

Location	Screen Top Depth (ft)	Screen Bottom Depth (ft)	COC
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306

SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309

SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213

SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306

SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788

SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370

SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2013-684
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533

SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309

SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684

SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243

SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087

SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792

SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2013-1306
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243

SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533

SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792

SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087

SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243

SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2014-3043
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788

SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533
SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-1			2016-2041
SCPZ-1			2016-1282
SCPZ-1			2016-1282
SCPZ-1			2016-792
SCPZ-1			2016-442
SCPZ-1			2015-2243
SCPZ-1			2015-2243
SCPZ-1			2015-1309
SCPZ-1			2015-788
SCPZ-1			2015-788
SCPZ-1			2015-213
SCPZ-1			2015-213
SCPZ-1			2014-4087
SCPZ-1			2014-4087
SCPZ-1			2014-3043
SCPZ-1			2014-3043
SCPZ-1			2014-2533

SCPZ-1			2013-1306
SCPZ-1			2013-684
SCPZ-1			2013-370
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276

SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779

SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788

SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2015-779
SCPZ-10			2015-213

SCPZ-10			2014-4132
SCPZ-10			2015-2245
SCPZ-10			2014-4132
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245

SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779

SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276

SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213

SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779

SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132
SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-10			2016-788
SCPZ-10			2016-441
SCPZ-10			2015-2245
SCPZ-10			2015-1276
SCPZ-10			2015-779
SCPZ-10			2015-779
SCPZ-10			2015-213
SCPZ-10			2015-213
SCPZ-10			2014-4132

SCPZ-10			2014-4132
SCPZ-10			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441

SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441

SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441

SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781

SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255

SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2015-781
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2015-781
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133

SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220

SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441

SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(A)			2016-441
SCPZ-11(A)			2015-2255
SCPZ-11(A)			2015-1296
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-781
SCPZ-11(A)			2015-220
SCPZ-11(A)			2015-220
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-4133
SCPZ-11(A)			2014-3027
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132

SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295

SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436

SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027

SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779

SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2015-2245

SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779

[illegible]

SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779

SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245

SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213

SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213

SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132

SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-11(B)	1	5.4	2016-1272
SCPZ-11(B)	1	5.4	2016-788
SCPZ-11(B)	1	5.4	2016-436
SCPZ-11(B)	1	5.4	2015-2245
SCPZ-11(B)	1	5.4	2015-1276
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-779
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2015-213
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-4132
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2014-3027
SCPZ-11(B)	1	5.4	2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245

SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027

SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245

SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781

SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2015-2245
SCPZ-12			2014-4132
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027

SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027

SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132

SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2014-3027
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132

SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220

SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276

SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245
SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-12			2016-436
SCPZ-12			2015-2245

SCPZ-12			2015-1276
SCPZ-12			2015-781
SCPZ-12			2015-781
SCPZ-12			2015-220
SCPZ-12			2015-220
SCPZ-12			2014-4132
SCPZ-12			2014-4132
SCPZ-12			2014-3027
SCPZ-12			2014-3027
SCPZ-12			2013-295
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442

SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442

SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533

SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306

SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684

SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213

SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043

SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213

SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788

SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213

SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788

SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442

SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533

SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309

SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043

SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-2	6	8.3	2016-442
SCPZ-2	6	8.3	2015-2243
SCPZ-2	6	8.3	2015-1309
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-788
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2015-213
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-4087
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-3043
SCPZ-2	6	8.3	2014-2533
SCPZ-2	6	8.3	2013-1306
SCPZ-2	6	8.3	2013-684
SCPZ-2	6	8.3	2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043

SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370

SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684

SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133

SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133

SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133

SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2013-684
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684

SCPZ-3			2013-370
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2015-2243
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2016-1282
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243

SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370

SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043

SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370

SCPZ-3			2015-788
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2013-1306
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213

SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309

SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282

SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309

SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2014-3043
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306

SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-3			2016-1282
SCPZ-3			2016-792
SCPZ-3			2016-442
SCPZ-3			2015-2243
SCPZ-3			2015-1309
SCPZ-3			2015-788
SCPZ-3			2015-788
SCPZ-3			2015-213
SCPZ-3			2015-213
SCPZ-3			2014-4133
SCPZ-3			2014-4133
SCPZ-3			2014-3043
SCPZ-3			2014-3043
SCPZ-3			2014-2533
SCPZ-3			2013-1306
SCPZ-3			2013-684
SCPZ-3			2013-370
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681

SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133

SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133

SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681

SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268

SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2013-681
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302

SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2015-2256
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2016-1268
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133

SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043

SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246

SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2014-4133
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436

SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2013-681
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436

SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312

SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246

SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302

SCPZ-4			2014-3043
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681
SCPZ-4			2013-302
SCPZ-4			2016-1268
SCPZ-4			2016-804
SCPZ-4			2016-436
SCPZ-4			2015-2256
SCPZ-4			2015-1312
SCPZ-4			2015-221
SCPZ-4			2015-221
SCPZ-4			2014-4133
SCPZ-4			2014-4133
SCPZ-4			2014-3043
SCPZ-4			2014-3043
SCPZ-4			2014-2533
SCPZ-4			2013-1246
SCPZ-4			2013-681

SCPZ-4			2013-302
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793

SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312

SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043

SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133

SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793

SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043

SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295

SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133

SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312

SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533

SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246

SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312

SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533

SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133

SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133

SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813

SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-5	3	5.4	2016-813
SCPZ-5	3	5.4	2016-436
SCPZ-5	3	5.4	2015-2256
SCPZ-5	3	5.4	2015-1312
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-793
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2015-221
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-4133
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-3043
SCPZ-5	3	5.4	2014-2533
SCPZ-5	3	5.4	2013-1246
SCPZ-5	3	5.4	2013-681
SCPZ-5	3	5.4	2013-295
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312

SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684

SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246

SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302

SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2013-684
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133

SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-302
SCPZ-6			2015-2256
SCPZ-6			2014-4133
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793

SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312

SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793

SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793

SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312

SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133

SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-6			2016-436
SCPZ-6			2015-2256
SCPZ-6			2015-1312
SCPZ-6			2015-793
SCPZ-6			2015-793
SCPZ-6			2015-221
SCPZ-6			2015-221
SCPZ-6			2014-4133
SCPZ-6			2014-4133
SCPZ-6			2013-1246
SCPZ-6			2013-684
SCPZ-6			2013-302
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213

SCPZ-7			2014-4164
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-2533
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426

SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164

SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213

SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297

SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2015-213
SCPZ-7			2014-2533
SCPZ-7			2015-2218
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213

SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788

SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164

SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2015-213
SCPZ-7			2014-2533
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788

SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164

SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2014-4164

SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213

SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-7			2016-788
SCPZ-7			2016-788
SCPZ-7			2016-426
SCPZ-7			2015-2218
SCPZ-7			2015-1297
SCPZ-7			2015-213
SCPZ-7			2015-213
SCPZ-7			2014-4164
SCPZ-7			2014-4164
SCPZ-7			2014-3043
SCPZ-7			2014-3043
SCPZ-7			2014-2533
SCPZ-7			2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218

SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533

SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043

SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246

SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533

SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164

SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218

SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426

SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295

SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297

SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426

SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295

SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684

SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779

SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218

SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-8	5.3	7.6	2016-426
SCPZ-8	5.3	7.6	2015-2218
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-1297
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-779
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2015-213
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-4164
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-3043
SCPZ-8	5.3	7.6	2014-2533
SCPZ-8	5.3	7.6	2013-1246
SCPZ-8	5.3	7.6	2013-684
SCPZ-8	5.3	7.6	2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215

SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297

SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426

SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779

SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297

SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2013-684
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788

SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-3043
SCPZ-9			2015-2218
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533

SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043

SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043

SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2014-3043
SCPZ-9			2016-788
SCPZ-9			2016-426

SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-3043
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779

SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297

SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2014-4164

SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164

SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2014-3043
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215
SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SCPZ-9			2016-788
SCPZ-9			2016-426
SCPZ-9			2016-426
SCPZ-9			2015-2218
SCPZ-9			2015-1297
SCPZ-9			2015-779
SCPZ-9			2015-779
SCPZ-9			2015-215
SCPZ-9			2015-215

SCPZ-9			2014-4164
SCPZ-9			2014-4164
SCPZ-9			2014-3043
SCPZ-9			2014-3043
SCPZ-9			2014-2533
SCPZ-9			2013-684
SCPZ-9			2013-295
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274

SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792

SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782

SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782

SWA-1			2015-782
SWA-1			2015-782
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475

SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782

SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2275
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782

SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275

SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274
SWA-1			2015-2275
SWA-1			2015-1278
SWA-1			2015-782
SWA-1			2015-782
SWA-1			2016-792
SWA-1			2016-792
SWA-1			2016-475
SWA-1			2016-475
SWA-1			2015-2274
SWA-1			2015-2274

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-1-3			2017-575
SWA-1-3			2016-2041
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275

SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782

SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278

SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782

SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274

SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2275
SWA-2			2015-2274
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813

SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2275
SWA-2			2015-2274
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782

SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782

SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782

SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2015-782
SWA-2			2016-813
SWA-2			2016-488
SWA-2			2016-488
SWA-2			2015-2274
SWA-2			2015-2275
SWA-2			2015-1278
SWA-2			2015-782

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044

[illegible]

SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-2-6			2017-587
SWA-2-6			2016-2044
SWA-2-6			2016-2044
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241

SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786

SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469

SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241

SWA-3			2015-786
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241

SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2262
SWA-3			2015-2261
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788

SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261

SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241

SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788
SWA-3			2016-469
SWA-3			2016-469
SWA-3			2015-2261
SWA-3			2015-2262
SWA-3			2015-1241
SWA-3			2015-1241
SWA-3			2015-786
SWA-3			2015-786
SWA-3			2016-788

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

SWA-3-9			2016-2018
SWA-3-9			2016-1281
SWA-3-9			2017-587
SWA-3-9			2016-2018
SWA-3-9			2016-1281
SWA-3-9			2017-587
SWA-3-9			2016-2018
SWA-3-9			2016-1281
SWA-3-9			2017-587
SWA-3-9			2016-2018
SWA-3-9			2016-1281
SWA-3-9			2017-587
SWA-3-9			2016-2018
SWA-3-9			2016-1281
SWA-3-9			2017-587
SWA-3-9			2016-2018
SWA-3-9			2016-1281
SWA-3-9			2017-587
SWA-3-9			2016-2018
SWA-3-9			2016-1281
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469

SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261

SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786

SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2015-2261
SWA-4			2015-2262

SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469

SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2262
SWA-4			2015-2261
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262

SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804

SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261

SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241
SWA-4			2015-786
SWA-4			2015-786
SWA-4			2016-804
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2016-469
SWA-4			2015-2261
SWA-4			2015-2262
SWA-4			2015-1241

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

SWA-4-12			2016-2018
SWA-4-12			2016-1272
SWA-4-12			2017-575
SWA-4-12			2016-2018
SWA-4-12			2016-1272
SWA-4-12			2017-575
SWA-4-12			2016-2018
SWA-4-12			2016-1272
SWA-4-12			2017-575
SWA-4-12			2016-2018
SWA-4-12			2016-1272

Sample	Collection Date	Collection Time	Fld Prep	Fld Matrix	Lab Matrix	Fld QC Type
CASA-16-124620	08/11/16	12:00	UF	W	W	REG
CASA-16-116435	05/25/16	13:20	UF	W	W	FD
CASA-16-116441	05/25/16	13:20	UF	W	W	REG
CASA-16-110620	02/24/16	11:17	UF	W	W	REG
CASA-16-106857	12/02/15	11:13	UF	W	W	REG
CASA-15-102675	08/24/15	12:00	UF	W	W	FD
CASA-15-102683	08/24/15	12:00	UF	W	W	REG
CASA-15-95878	05/29/15	10:15	UF	WG	W	REG
CASA-15-92729	02/11/15	10:33	UF	W	W	REG
CASA-15-90343	11/03/14	11:42	UF	W	W	REG
CASA-14-85214	07/30/14	11:08	UF	WG	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-14-45991	11/20/13	15:10	UF	W	W	REG
CASA-13-38920	07/22/13	12:20	UF	W	W	REG
CASA-13-29899	03/29/13	12:20	UF	WG	W	REG
CASA-13-24625	11/27/12	11:25	UF	W	W	REG
CASA-16-124620	08/11/16	12:00	UF	W	W	REG
CASA-16-116435	05/25/16	13:20	UF	W	W	FD
CASA-16-116441	05/25/16	13:20	UF	W	W	REG
CASA-16-110620	02/24/16	11:17	UF	W	W	REG
CASA-16-106857	12/02/15	11:13	UF	W	W	REG
CASA-15-102675	08/24/15	12:00	UF	W	W	FD
CASA-15-102683	08/24/15	12:00	UF	W	W	REG
CASA-15-95878	05/29/15	10:15	UF	WG	W	REG
CASA-15-92729	02/11/15	10:33	UF	W	W	REG
CASA-15-90343	11/03/14	11:42	UF	W	W	REG
CASA-14-85214	07/30/14	11:08	UF	WG	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-14-45991	11/20/13	15:10	UF	W	W	REG
CASA-13-38920	07/22/13	12:20	UF	W	W	REG
CASA-13-29899	03/29/13	12:20	UF	WG	W	REG
CASA-13-24625	11/27/12	11:25	UF	W	W	REG
CASA-16-124620	08/11/16	12:00	UF	W	W	REG
CASA-16-116435	05/25/16	13:20	UF	W	W	FD
CASA-16-116441	05/25/16	13:20	UF	W	W	REG
CASA-16-110620	02/24/16	11:17	UF	W	W	REG
CASA-16-106857	12/02/15	11:13	UF	W	W	REG
CASA-15-102675	08/24/15	12:00	UF	W	W	FD
CASA-15-102683	08/24/15	12:00	UF	W	W	REG
CASA-15-95878	05/29/15	10:15	UF	WG	W	REG
CASA-15-92729	02/11/15	10:33	UF	W	W	REG
CASA-15-90343	11/03/14	11:42	UF	W	W	REG
CASA-14-85214	07/30/14	11:08	UF	WG	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-14-45991	11/20/13	15:10	UF	W	W	REG
CASA-13-38920	07/22/13	12:20	UF	W	W	REG

CASA-13-29899	03/29/13	12:20	UF	WG	W	REG
CASA-13-24625	11/27/12	11:25	UF	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90343	11/03/14	11:42	UF	W	W	REG
CASA-14-85214	07/30/14	11:08	UF	WG	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-14-45991	11/20/13	15:10	UF	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38920	07/22/13	12:20	UF	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24625	11/27/12	11:25	UF	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG

CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG

CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG

CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG

CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG

CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124620	08/11/16	12:00	UF	W	W	REG
CASA-16-116435	05/25/16	13:20	UF	W	W	FD
CASA-16-116441	05/25/16	13:20	UF	W	W	REG
CASA-16-110620	02/24/16	11:17	UF	W	W	REG
CASA-16-106857	12/02/15	11:13	UF	W	W	REG
CASA-15-102675	08/24/15	12:00	UF	W	W	FD
CASA-15-102683	08/24/15	12:00	UF	W	W	REG
CASA-15-95878	05/29/15	10:15	UF	WG	W	REG
CASA-15-92729	02/11/15	10:33	UF	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG

CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-15-92729	02/11/15	10:33	UF	W	W	REG
CASA-15-90343	11/03/14	11:42	UF	W	W	REG
CASA-14-85214	07/30/14	11:08	UF	WG	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-14-45991	11/20/13	15:10	UF	W	W	REG
CASA-13-38920	07/22/13	12:20	UF	W	W	REG
CASA-13-29899	03/29/13	12:20	UF	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG

CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG

CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD

CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG

CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG

CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-15-92729	02/11/15	10:33	UF	W	W	REG
CASA-15-90343	11/03/14	11:42	UF	W	W	REG
CASA-14-85214	07/30/14	11:08	UF	WG	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-14-45991	11/20/13	15:10	UF	W	W	REG
CASA-13-38920	07/22/13	12:20	UF	W	W	REG
CASA-13-29899	03/29/13	12:20	UF	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD

CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG

CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG

CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG

CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124620	08/11/16	12:00	UF	W	W	REG
CASA-16-116435	05/25/16	13:20	UF	W	W	FD
CASA-16-116441	05/25/16	13:20	UF	W	W	REG
CASA-16-110620	02/24/16	11:17	UF	W	W	REG
CASA-16-106857	12/02/15	11:13	UF	W	W	REG
CASA-15-102675	08/24/15	12:00	UF	W	W	FD
CASA-15-102683	08/24/15	12:00	UF	W	W	REG
CASA-15-95878	05/29/15	10:15	UF	WG	W	REG
CASA-15-92729	02/11/15	10:33	UF	W	W	REG
CASA-15-90343	11/03/14	11:42	UF	W	W	REG
CASA-14-85214	07/30/14	11:08	UF	WG	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-14-45991	11/20/13	15:10	UF	W	W	REG
CASA-13-38920	07/22/13	12:20	UF	W	W	REG
CASA-13-29899	03/29/13	12:20	UF	WG	W	REG
CASA-13-24625	11/27/12	11:25	UF	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD

CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-14-56628	03/20/14	15:35	UF	W	W	REG
CASA-13-29899	03/29/13	12:20	UF	WG	W	REG
CASA-13-24625	11/27/12	11:25	UF	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG

CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG
CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-124635	08/11/16	12:00	F	W	W	REG
CASA-16-116437	05/25/16	13:20	F	W	W	FD
CASA-16-116456	05/25/16	13:20	F	W	W	REG
CASA-16-110635	02/24/16	11:17	F	W	W	REG
CASA-16-106882	12/02/15	11:13	F	W	W	REG
CASA-15-102678	08/24/15	12:00	F	W	W	FD
CASA-15-102708	08/24/15	12:00	F	W	W	REG
CASA-15-95903	05/29/15	10:15	F	WG	W	REG
CASA-15-92754	02/11/15	10:33	F	W	W	REG
CASA-15-92779	02/11/15	10:33	F0.02u	W	W	REG
CASA-15-90360	11/03/14	11:42	F	W	W	REG
CASA-15-90377	11/03/14	11:42	F0.02u	W	W	REG
CASA-14-85231	07/30/14	11:08	F	WG	W	REG
CASA-14-85265	07/30/14	11:08	F0.02u	WG	W	REG
CASA-14-56613	03/20/14	15:35	F	W	W	REG
CASA-14-57510	03/20/14	15:35	F0.2u	W	W	REG
CASA-14-45978	11/20/13	15:10	F	W	W	REG

CASA-13-38938	07/22/13	12:20	F	W	W	REG
CASA-13-30281	03/29/13	12:20	F	WG	W	REG
CASA-13-24612	11/27/12	11:25	F	W	W	REG
CASA-16-110621	02/22/16	12:25	UF	W	W	REG
CASA-16-106858	12/02/15	12:20	UF	W	W	REG
CASA-15-102684	08/24/15	11:20	UF	W	W	REG
CASA-15-95879	05/26/15	11:44	UF	WG	W	REG
CASA-15-92730	02/09/15	11:40	UF	W	W	REG
CASA-15-90344	11/03/14	13:44	UF	W	W	REG
CASA-14-85215	07/31/14	10:50	UF	WG	W	REG
CASA-16-110621	02/22/16	12:25	UF	W	W	REG
CASA-16-106858	12/02/15	12:20	UF	W	W	REG
CASA-15-102684	08/24/15	11:20	UF	W	W	REG
CASA-15-95879	05/26/15	11:44	UF	WG	W	REG
CASA-15-92730	02/09/15	11:40	UF	W	W	REG
CASA-15-90344	11/03/14	13:44	UF	W	W	REG
CASA-14-85215	07/31/14	10:50	UF	WG	W	REG
CASA-16-110621	02/22/16	12:25	UF	W	W	REG
CASA-16-106858	12/02/15	12:20	UF	W	W	REG
CASA-15-102684	08/24/15	11:20	UF	W	W	REG
CASA-15-95879	05/26/15	11:44	UF	WG	W	REG
CASA-15-92730	02/09/15	11:40	UF	W	W	REG
CASA-15-90344	11/03/14	13:44	UF	W	W	REG
CASA-14-85215	07/31/14	10:50	UF	WG	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90344	11/03/14	13:44	UF	W	W	REG
CASA-14-85215	07/31/14	10:50	UF	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG

CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG

CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG

CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110621	02/22/16	12:25	UF	W	W	REG
CASA-16-106858	12/02/15	12:20	UF	W	W	REG
CASA-15-102684	08/24/15	11:20	UF	W	W	REG
CASA-15-95879	05/26/15	11:44	UF	WG	W	REG
CASA-15-92730	02/09/15	11:40	UF	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-15-92730	02/09/15	11:40	UF	W	W	REG
CASA-15-90344	11/03/14	13:44	UF	W	W	REG

CASA-14-85215	07/31/14	10:50	UF	WG	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG

CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG

CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-15-92730	02/09/15	11:40	UF	W	W	REG
CASA-15-90344	11/03/14	13:44	UF	W	W	REG
CASA-14-85215	07/31/14	10:50	UF	WG	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG

CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG

CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110621	02/22/16	12:25	UF	W	W	REG
CASA-16-106858	12/02/15	12:20	UF	W	W	REG
CASA-15-102684	08/24/15	11:20	UF	W	W	REG
CASA-15-95879	05/26/15	11:44	UF	WG	W	REG
CASA-15-92730	02/09/15	11:40	UF	W	W	REG
CASA-15-90344	11/03/14	13:44	UF	W	W	REG
CASA-14-85215	07/31/14	10:50	UF	WG	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG

CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG
CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-110636	02/22/16	12:25	F	W	W	REG
CASA-16-106883	12/02/15	12:20	F	W	W	REG
CASA-15-102709	08/24/15	11:20	F	W	W	REG
CASA-15-95904	05/26/15	11:44	F	WG	W	REG
CASA-15-92755	02/09/15	11:40	F	W	W	REG
CASA-15-92780	02/09/15	11:40	F0.02u	W	W	REG
CASA-15-90361	11/03/14	13:44	F	W	W	REG
CASA-15-90378	11/03/14	13:44	F0.02u	W	W	REG
CASA-14-85232	07/31/14	10:50	F	WG	W	REG

CASA-14-85266	07/31/14	10:50	F0.02u	WG	W	REG
CASA-14-56614	03/19/14	11:10	F	W	W	REG
CASA-16-106859	12/02/15	09:59	UF	W	W	REG
CASA-15-102685	08/25/15	10:49	UF	W	W	REG
CASA-15-95880	05/27/15	11:23	UF	WG	W	REG
CASA-15-92731	02/10/15	10:27	UF	W	W	REG
CASA-15-90345	11/04/14	09:30	UF	W	W	REG
CASA-14-85216	08/01/14	08:20	UF	WG	W	REG
CASA-16-106859	12/02/15	09:59	UF	W	W	REG
CASA-15-102685	08/25/15	10:49	UF	W	W	REG
CASA-15-95880	05/27/15	11:23	UF	WG	W	REG
CASA-15-92731	02/10/15	10:27	UF	W	W	REG
CASA-15-90345	11/04/14	09:30	UF	W	W	REG
CASA-14-85216	08/01/14	08:20	UF	WG	W	REG
CASA-16-106859	12/02/15	09:59	UF	W	W	REG
CASA-15-102685	08/25/15	10:49	UF	W	W	REG
CASA-15-95880	05/27/15	11:23	UF	WG	W	REG
CASA-15-92731	02/10/15	10:27	UF	W	W	REG
CASA-15-90345	11/04/14	09:30	UF	W	W	REG
CASA-14-85216	08/01/14	08:20	UF	WG	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-14-85216	08/01/14	08:20	UF	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG

CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG

CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106859	12/02/15	09:59	UF	W	W	REG

CASA-15-102685	08/25/15	10:49	UF	W	W	REG
CASA-15-95880	05/27/15	11:23	UF	WG	W	REG
CASA-15-92731	02/10/15	10:27	UF	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-15-92731	02/10/15	10:27	UF	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG

CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG

CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-15-92731	02/10/15	10:27	UF	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG

CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG

CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106859	12/02/15	09:59	UF	W	W	REG
CASA-15-102685	08/25/15	10:49	UF	W	W	REG
CASA-15-95880	05/27/15	11:23	UF	WG	W	REG
CASA-15-92731	02/10/15	10:27	UF	W	W	REG
CASA-14-85216	08/01/14	08:20	UF	WG	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG

CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-106884	12/02/15	09:59	F	W	W	REG
CASA-15-102710	08/25/15	10:49	F	W	W	REG
CASA-15-95905	05/27/15	11:23	F	WG	W	REG
CASA-15-92756	02/10/15	10:27	F	W	W	REG
CASA-15-92781	02/10/15	10:27	F0.02u	W	W	REG
CASA-15-90362	11/04/14	09:30	F	W	W	REG
CASA-15-90379	11/04/14	09:30	F0.02u	W	W	REG
CASA-14-85233	08/01/14	08:20	F	WG	W	REG
CASA-14-85267	08/01/14	08:20	F0.02u	WG	W	REG
CASA-14-56615	03/19/14	12:20	F	W	W	REG
CASA-16-116443	05/24/16	12:33	UF	W	W	REG
CASA-16-110622	02/22/16	13:58	UF	W	W	REG
CASA-16-106860	12/01/15	12:48	UF	W	W	REG
CASA-15-102686	08/24/15	12:40	UF	W	W	REG
CASA-15-95881	05/26/15	13:52	UF	WG	W	REG
CASA-15-92732	02/09/15	13:57	UF	W	W	REG
CASA-15-90346	11/03/14	11:25	UF	W	W	REG
CASA-14-85217	07/31/14	11:47	UF	WG	W	REG

CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24634	11/08/12	10:00	UF	W	W	REG
CASA-16-116443	05/24/16	12:33	UF	W	W	REG
CASA-16-110622	02/22/16	13:58	UF	W	W	REG
CASA-16-106860	12/01/15	12:48	UF	W	W	REG
CASA-15-102686	08/24/15	12:40	UF	W	W	REG
CASA-15-95881	05/26/15	13:52	UF	WG	W	REG
CASA-15-92732	02/09/15	13:57	UF	W	W	REG
CASA-15-90346	11/03/14	11:25	UF	W	W	REG
CASA-14-85217	07/31/14	11:47	UF	WG	W	REG
CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24634	11/08/12	10:00	UF	W	W	REG
CASA-16-116443	05/24/16	12:33	UF	W	W	REG
CASA-16-110622	02/22/16	13:58	UF	W	W	REG
CASA-16-106860	12/01/15	12:48	UF	W	W	REG
CASA-15-102686	08/24/15	12:40	UF	W	W	REG
CASA-15-95881	05/26/15	13:52	UF	WG	W	REG
CASA-15-92732	02/09/15	13:57	UF	W	W	REG
CASA-15-90346	11/03/14	11:25	UF	W	W	REG
CASA-14-85217	07/31/14	11:47	UF	WG	W	REG
CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24634	11/08/12	10:00	UF	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90346	11/03/14	11:25	UF	W	W	REG
CASA-14-85217	07/31/14	11:47	UF	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24634	11/08/12	10:00	UF	W	W	REG

CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG

CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG

CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG

CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116443	05/24/16	12:33	UF	W	W	REG
CASA-16-110622	02/22/16	13:58	UF	W	W	REG
CASA-16-106860	12/01/15	12:48	UF	W	W	REG
CASA-15-102686	08/24/15	12:40	UF	W	W	REG
CASA-15-95881	05/26/15	13:52	UF	WG	W	REG
CASA-15-92732	02/09/15	13:57	UF	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-15-92732	02/09/15	13:57	UF	W	W	REG
CASA-15-90346	11/03/14	11:25	UF	W	W	REG
CASA-14-85217	07/31/14	11:47	UF	WG	W	REG
CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG

CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG

CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG

CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG

CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-15-92732	02/09/15	13:57	UF	W	W	REG
CASA-15-90346	11/03/14	11:25	UF	W	W	REG
CASA-14-85217	07/31/14	11:47	UF	WG	W	REG
CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG

CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG

CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116443	05/24/16	12:33	UF	W	W	REG
CASA-16-110622	02/22/16	13:58	UF	W	W	REG
CASA-16-106860	12/01/15	12:48	UF	W	W	REG
CASA-15-102686	08/24/15	12:40	UF	W	W	REG
CASA-15-95881	05/26/15	13:52	UF	WG	W	REG
CASA-15-92732	02/09/15	13:57	UF	W	W	REG
CASA-15-90346	11/03/14	11:25	UF	W	W	REG
CASA-14-85217	07/31/14	11:47	UF	WG	W	REG
CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24634	11/08/12	10:00	UF	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG

CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-14-56631	03/19/14	11:29	UF	W	W	REG
CASA-13-24634	11/08/12	10:00	UF	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG

CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-116458	05/24/16	12:33	F	W	W	REG
CASA-16-110637	02/22/16	13:58	F	W	W	REG
CASA-16-106885	12/01/15	12:48	F	W	W	REG
CASA-15-102711	08/24/15	12:40	F	W	W	REG
CASA-15-95906	05/26/15	13:52	F	WG	W	REG
CASA-15-92757	02/09/15	13:57	F	W	W	REG
CASA-15-92782	02/09/15	13:57	F0.02u	W	W	REG
CASA-15-90363	11/03/14	11:25	F	W	W	REG
CASA-15-90380	11/03/14	11:25	F0.02u	W	W	REG
CASA-14-85234	07/31/14	11:47	F	WG	W	REG
CASA-14-85251	07/31/14	11:47	F0.02u	WG	W	REG
CASA-14-56616	03/19/14	11:26	F	W	W	REG
CASA-14-57513	03/19/14	11:35	F0.2u	W	W	REG
CASA-13-24621	11/08/12	10:00	F	W	W	REG
CASA-16-106861	12/01/15	11:55	UF	W	W	REG
CASA-15-102687	08/24/15	14:38	UF	W	W	REG
CASA-15-95882	05/26/15	13:10	UF	WG	W	REG
CASA-15-92733	02/10/15	11:37	UF	W	W	REG
CASA-15-90347	11/04/14	10:11	UF	W	W	REG
CASA-14-85218	07/31/14	10:36	UF	WG	W	REG
CASA-13-24629	11/08/12	10:25	UF	W	W	REG
CASA-16-106861	12/01/15	11:55	UF	W	W	REG
CASA-15-102687	08/24/15	14:38	UF	W	W	REG
CASA-15-95882	05/26/15	13:10	UF	WG	W	REG
CASA-15-92733	02/10/15	11:37	UF	W	W	REG
CASA-15-90347	11/04/14	10:11	UF	W	W	REG
CASA-14-85218	07/31/14	10:36	UF	WG	W	REG
CASA-13-24629	11/08/12	10:25	UF	W	W	REG
CASA-16-106861	12/01/15	11:55	UF	W	W	REG
CASA-15-102687	08/24/15	14:38	UF	W	W	REG

CASA-15-95882	05/26/15	13:10	UF	WG	W	REG
CASA-15-92733	02/10/15	11:37	UF	W	W	REG
CASA-15-90347	11/04/14	10:11	UF	W	W	REG
CASA-14-85218	07/31/14	10:36	UF	WG	W	REG
CASA-13-24629	11/08/12	10:25	UF	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90347	11/04/14	10:11	UF	W	W	REG
CASA-14-85218	07/31/14	10:36	UF	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG

CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG

CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG

CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106861	12/01/15	11:55	UF	W	W	REG
CASA-15-102687	08/24/15	14:38	UF	W	W	REG
CASA-15-95882	05/26/15	13:10	UF	WG	W	REG
CASA-15-92733	02/10/15	11:37	UF	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-15-92733	02/10/15	11:37	UF	W	W	REG
CASA-15-90347	11/04/14	10:11	UF	W	W	REG
CASA-14-85218	07/31/14	10:36	UF	WG	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG

CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG

CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG

CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-15-92733	02/10/15	11:37	UF	W	W	REG
CASA-15-90347	11/04/14	10:11	UF	W	W	REG
CASA-14-85218	07/31/14	10:36	UF	WG	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG

CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG

CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106861	12/01/15	11:55	UF	W	W	REG
CASA-15-102687	08/24/15	14:38	UF	W	W	REG
CASA-15-95882	05/26/15	13:10	UF	WG	W	REG
CASA-15-92733	02/10/15	11:37	UF	W	W	REG
CASA-15-90347	11/04/14	10:11	UF	W	W	REG
CASA-14-85218	07/31/14	10:36	UF	WG	W	REG
CASA-13-24629	11/08/12	10:25	UF	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG

CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG
CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106886	12/01/15	11:55	F	W	W	REG
CASA-15-102712	08/24/15	14:38	F	W	W	REG

CASA-15-95907	05/26/15	13:10	F	WG	W	REG
CASA-15-92783	02/10/15	11:37	F0.02u	W	W	REG
CASA-15-92758	02/10/15	11:37	F	W	W	REG
CASA-15-90364	11/04/14	10:11	F	W	W	REG
CASA-15-90381	11/04/14	10:11	F0.02u	W	W	REG
CASA-14-85235	07/31/14	10:36	F	WG	W	REG
CASA-14-85252	07/31/14	10:36	F0.02u	WG	W	REG
CASA-14-56617	03/19/14	12:30	F	W	W	REG
CASA-14-57514	03/19/14	12:35	F0.2u	W	W	REG
CASA-13-24616	11/08/12	10:25	F	W	W	REG
CASA-16-106862	12/02/15	12:44	UF	W	W	REG
CASA-15-102688	08/24/15	13:06	UF	W	W	REG
CASA-15-95883	05/29/15	11:00	UF	WG	W	REG
CASA-15-92734	02/11/15	11:18	UF	W	W	REG
CASA-15-90336	11/03/14	13:28	UF	WG	W	FD
CASA-15-90348	11/03/14	13:28	UF	W	W	REG
CASA-14-85219	07/30/14	12:50	UF	WG	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-14-45996	11/20/13	14:48	UF	W	W	REG
CASA-13-38921	07/22/13	13:00	UF	W	W	REG
CASA-13-29904	03/29/13	12:50	UF	WG	W	REG
CASA-13-24633	11/27/12	12:00	UF	W	W	REG
CASA-16-106862	12/02/15	12:44	UF	W	W	REG
CASA-15-102688	08/24/15	13:06	UF	W	W	REG
CASA-15-95883	05/29/15	11:00	UF	WG	W	REG
CASA-15-92734	02/11/15	11:18	UF	W	W	REG
CASA-15-90336	11/03/14	13:28	UF	WG	W	FD
CASA-15-90348	11/03/14	13:28	UF	W	W	REG
CASA-14-85219	07/30/14	12:50	UF	WG	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-14-45996	11/20/13	14:48	UF	W	W	REG
CASA-13-38921	07/22/13	13:00	UF	W	W	REG
CASA-13-29904	03/29/13	12:50	UF	WG	W	REG
CASA-13-24633	11/27/12	12:00	UF	W	W	REG
CASA-16-106862	12/02/15	12:44	UF	W	W	REG
CASA-15-102688	08/24/15	13:06	UF	W	W	REG
CASA-15-95883	05/29/15	11:00	UF	WG	W	REG
CASA-15-92734	02/11/15	11:18	UF	W	W	REG
CASA-15-90336	11/03/14	13:28	UF	WG	W	FD
CASA-15-90348	11/03/14	13:28	UF	W	W	REG
CASA-14-85219	07/30/14	12:50	UF	WG	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-14-45996	11/20/13	14:48	UF	W	W	REG
CASA-13-38921	07/22/13	13:00	UF	W	W	REG
CASA-13-29904	03/29/13	12:50	UF	WG	W	REG
CASA-13-24633	11/27/12	12:00	UF	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG

CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90348	11/03/14	13:28	UF	W	W	REG
CASA-15-90336	11/03/14	13:28	UF	WG	W	FD
CASA-14-85219	07/30/14	12:50	UF	WG	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-14-45996	11/20/13	14:48	UF	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38921	07/22/13	13:00	UF	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24633	11/27/12	12:00	UF	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG

CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG

CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG

CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG

CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106862	12/02/15	12:44	UF	W	W	REG
CASA-15-102688	08/24/15	13:06	UF	W	W	REG
CASA-15-95883	05/29/15	11:00	UF	WG	W	REG
CASA-15-92734	02/11/15	11:18	UF	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD

CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-15-92734	02/11/15	11:18	UF	W	W	REG
CASA-15-90336	11/03/14	13:28	UF	WG	W	FD
CASA-15-90348	11/03/14	13:28	UF	W	W	REG
CASA-14-85219	07/30/14	12:50	UF	WG	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-14-45996	11/20/13	14:48	UF	W	W	REG
CASA-13-38921	07/22/13	13:00	UF	W	W	REG
CASA-13-29904	03/29/13	12:50	UF	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG

CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD

CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG

CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG

CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-15-92734	02/11/15	11:18	UF	W	W	REG
CASA-15-90336	11/03/14	13:28	UF	WG	W	FD
CASA-15-90348	11/03/14	13:28	UF	W	W	REG
CASA-14-85219	07/30/14	12:50	UF	WG	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-14-45996	11/20/13	14:48	UF	W	W	REG
CASA-13-38921	07/22/13	13:00	UF	W	W	REG
CASA-13-29904	03/29/13	12:50	UF	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG

CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG

CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG

CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106862	12/02/15	12:44	UF	W	W	REG
CASA-15-102688	08/24/15	13:06	UF	W	W	REG
CASA-15-95883	05/29/15	11:00	UF	WG	W	REG
CASA-15-92734	02/11/15	11:18	UF	W	W	REG
CASA-15-90336	11/03/14	13:28	UF	WG	W	FD
CASA-15-90348	11/03/14	13:28	UF	W	W	REG
CASA-14-85219	07/30/14	12:50	UF	WG	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-14-45996	11/20/13	14:48	UF	W	W	REG
CASA-13-38921	07/22/13	13:00	UF	W	W	REG
CASA-13-29904	03/29/13	12:50	UF	WG	W	REG
CASA-13-24633	11/27/12	12:00	UF	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG

CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-14-56633	03/20/14	15:50	UF	W	W	REG
CASA-13-29904	03/29/13	12:50	UF	WG	W	REG
CASA-13-24633	11/27/12	12:00	UF	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG

CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-106887	12/02/15	12:44	F	W	W	REG
CASA-15-102713	08/24/15	13:06	F	W	W	REG
CASA-15-95908	05/29/15	11:00	F	WG	W	REG
CASA-15-92784	02/11/15	11:18	F0.02u	W	W	REG
CASA-15-92759	02/11/15	11:18	F	W	W	REG
CASA-15-90338	11/03/14	13:28	F	W	W	FD
CASA-15-90365	11/03/14	13:28	F	W	W	REG
CASA-15-90413	11/03/14	13:28	F0.02u	W	W	FD
CASA-15-90382	11/03/14	13:28	F0.02u	W	W	REG
CASA-14-85253	07/30/14	12:50	F0.02u	WG	W	REG
CASA-14-85236	07/30/14	12:50	F	WG	W	REG
CASA-14-56618	03/20/14	15:50	F	W	W	REG
CASA-14-57515	03/20/14	15:47	F0.2u	W	W	REG
CASA-14-45983	11/20/13	14:44	F	W	W	REG
CASA-13-38939	07/22/13	13:00	F	W	W	REG
CASA-13-30286	03/29/13	12:50	F	WG	W	REG
CASA-13-24620	11/27/12	12:00	F	W	W	REG
CASA-16-116444	05/25/16	14:23	UF	W	W	REG
CASA-16-110623	02/24/16	14:12	UF	W	W	REG
CASA-16-106863	12/02/15	13:30	UF	W	W	REG
CASA-15-102689	08/24/15	13:52	UF	W	W	REG
CASA-15-95884	05/29/15	11:42	UF	WG	W	REG
CASA-15-92735	02/11/15	11:56	UF	W	W	REG
CASA-15-90349	11/03/14	15:04	UF	W	W	REG
CASA-14-85220	08/01/14	10:14	UF	WG	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG

CASA-14-45997	11/20/13	15:46	UF	W	W	REG
CASA-13-38922	07/22/13	13:45	UF	W	W	REG
CASA-13-29905	03/29/13	13:20	UF	WG	W	REG
CASA-13-24624	11/27/12	12:25	UF	W	W	REG
CASA-16-116444	05/25/16	14:23	UF	W	W	REG
CASA-16-110623	02/24/16	14:12	UF	W	W	REG
CASA-16-106863	12/02/15	13:30	UF	W	W	REG
CASA-15-102689	08/24/15	13:52	UF	W	W	REG
CASA-15-95884	05/29/15	11:42	UF	WG	W	REG
CASA-15-92735	02/11/15	11:56	UF	W	W	REG
CASA-15-90349	11/03/14	15:04	UF	W	W	REG
CASA-14-85220	08/01/14	10:14	UF	WG	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG
CASA-14-45997	11/20/13	15:46	UF	W	W	REG
CASA-13-38922	07/22/13	13:45	UF	W	W	REG
CASA-13-29905	03/29/13	13:20	UF	WG	W	REG
CASA-13-24624	11/27/12	12:25	UF	W	W	REG
CASA-16-116444	05/25/16	14:23	UF	W	W	REG
CASA-16-110623	02/24/16	14:12	UF	W	W	REG
CASA-16-106863	12/02/15	13:30	UF	W	W	REG
CASA-15-102689	08/24/15	13:52	UF	W	W	REG
CASA-15-95884	05/29/15	11:42	UF	WG	W	REG
CASA-15-92735	02/11/15	11:56	UF	W	W	REG
CASA-15-90349	11/03/14	15:04	UF	W	W	REG
CASA-14-85220	08/01/14	10:14	UF	WG	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG
CASA-14-45997	11/20/13	15:46	UF	W	W	REG
CASA-13-38922	07/22/13	13:45	UF	W	W	REG
CASA-13-29905	03/29/13	13:20	UF	WG	W	REG
CASA-13-24624	11/27/12	12:25	UF	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG

CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90349	11/03/14	15:04	UF	W	W	REG
CASA-14-85220	08/01/14	10:14	UF	WG	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-14-45997	11/20/13	15:46	UF	W	W	REG
CASA-13-38922	07/22/13	13:45	UF	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24624	11/27/12	12:25	UF	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG

CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG

CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG

CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG

CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116444	05/25/16	14:23	UF	W	W	REG
CASA-16-110623	02/24/16	14:12	UF	W	W	REG
CASA-16-106863	12/02/15	13:30	UF	W	W	REG
CASA-15-102689	08/24/15	13:52	UF	W	W	REG
CASA-15-95884	05/29/15	11:42	UF	WG	W	REG
CASA-15-92735	02/11/15	11:56	UF	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG

CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-15-92735	02/11/15	11:56	UF	W	W	REG
CASA-15-90349	11/03/14	15:04	UF	W	W	REG
CASA-14-85220	08/01/14	10:14	UF	WG	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG
CASA-14-45997	11/20/13	15:46	UF	W	W	REG
CASA-13-38922	07/22/13	13:45	UF	W	W	REG
CASA-13-29905	03/29/13	13:20	UF	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG

CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG

CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG

CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG

CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-15-92735	02/11/15	11:56	UF	W	W	REG
CASA-15-90349	11/03/14	15:04	UF	W	W	REG
CASA-14-85220	08/01/14	10:14	UF	WG	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG
CASA-14-45997	11/20/13	15:46	UF	W	W	REG
CASA-13-38922	07/22/13	13:45	UF	W	W	REG
CASA-13-29905	03/29/13	13:20	UF	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG

CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG

CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG

CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116444	05/25/16	14:23	UF	W	W	REG
CASA-16-110623	02/24/16	14:12	UF	W	W	REG
CASA-16-106863	12/02/15	13:30	UF	W	W	REG
CASA-15-102689	08/24/15	13:52	UF	W	W	REG
CASA-15-95884	05/29/15	11:42	UF	WG	W	REG
CASA-15-92735	02/11/15	11:56	UF	W	W	REG
CASA-15-90349	11/03/14	15:04	UF	W	W	REG
CASA-14-85220	08/01/14	10:14	UF	WG	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG
CASA-14-45997	11/20/13	15:46	UF	W	W	REG
CASA-13-38922	07/22/13	13:45	UF	W	W	REG
CASA-13-29905	03/29/13	13:20	UF	WG	W	REG
CASA-13-24624	11/27/12	12:25	UF	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG

CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-14-56634	03/20/14	16:10	UF	W	W	REG
CASA-13-29905	03/29/13	13:20	UF	WG	W	REG
CASA-13-24624	11/27/12	12:25	UF	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG

CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116459	05/25/16	14:23	F	W	W	REG
CASA-16-110638	02/24/16	14:12	F	W	W	REG
CASA-16-106888	12/02/15	13:30	F	W	W	REG
CASA-15-102714	08/24/15	13:52	F	W	W	REG
CASA-15-95909	05/29/15	11:42	F	WG	W	REG
CASA-15-92760	02/11/15	11:56	F	W	W	REG
CASA-15-92785	02/11/15	11:56	F0.02u	W	W	REG
CASA-15-90366	11/03/14	15:04	F	W	W	REG
CASA-15-90383	11/03/14	15:04	F0.02u	W	W	REG
CASA-14-85237	08/01/14	10:14	F	WG	W	REG
CASA-14-85254	08/01/14	10:14	F0.02u	WG	W	REG
CASA-14-56619	03/20/14	16:05	F	W	W	REG
CASA-14-57516	03/20/14	16:08	F0.2u	W	W	REG
CASA-14-45984	11/20/13	15:40	F	W	W	REG
CASA-13-38940	07/22/13	13:45	F	W	W	REG
CASA-13-30287	03/29/13	13:20	F	WG	W	REG
CASA-13-24611	11/27/12	12:25	F	W	W	REG
CASA-16-116445	05/23/16	11:55	UF	W	W	REG
CASA-16-110624	02/25/16	12:11	UF	W	W	REG
CASA-16-106864	12/01/15	12:10	UF	W	W	REG
CASA-15-102690	08/25/15	14:26	UF	W	W	REG
CASA-15-95885	05/29/15	12:50	UF	WG	W	REG
CASA-15-90350	11/04/14	13:42	UF	W	W	REG
CASA-14-85221	08/01/14	12:51	UF	WG	W	REG
CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-14-45998	11/20/13	10:39	UF	W	W	REG
CASA-13-38923	07/18/13	12:15	UF	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG

CASA-13-24628	11/09/12	10:50	UF	W	W	REG
CASA-16-116445	05/23/16	11:55	UF	W	W	REG
CASA-16-110624	02/25/16	12:11	UF	W	W	REG
CASA-16-106864	12/01/15	12:10	UF	W	W	REG
CASA-15-102690	08/25/15	14:26	UF	W	W	REG
CASA-15-95885	05/29/15	12:50	UF	WG	W	REG
CASA-15-90350	11/04/14	13:42	UF	W	W	REG
CASA-14-85221	08/01/14	12:51	UF	WG	W	REG
CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-14-45998	11/20/13	10:39	UF	W	W	REG
CASA-13-38923	07/18/13	12:15	UF	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-13-24628	11/09/12	10:50	UF	W	W	REG
CASA-16-116445	05/23/16	11:55	UF	W	W	REG
CASA-16-110624	02/25/16	12:11	UF	W	W	REG
CASA-16-106864	12/01/15	12:10	UF	W	W	REG
CASA-15-102690	08/25/15	14:26	UF	W	W	REG
CASA-15-95885	05/29/15	12:50	UF	WG	W	REG
CASA-15-90350	11/04/14	13:42	UF	W	W	REG
CASA-14-85221	08/01/14	12:51	UF	WG	W	REG
CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-14-45998	11/20/13	10:39	UF	W	W	REG
CASA-13-38923	07/18/13	12:15	UF	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-13-24628	11/09/12	10:50	UF	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90350	11/04/14	13:42	UF	W	W	REG
CASA-14-85221	08/01/14	12:51	UF	WG	W	REG

CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-14-45998	11/20/13	10:39	UF	W	W	REG
CASA-13-38923	07/18/13	12:15	UF	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24628	11/09/12	10:50	UF	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG

CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG

CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG

CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116445	05/23/16	11:55	UF	W	W	REG
CASA-16-110624	02/25/16	12:11	UF	W	W	REG
CASA-16-106864	12/01/15	12:10	UF	W	W	REG
CASA-15-102690	08/25/15	14:26	UF	W	W	REG
CASA-15-95885	05/29/15	12:50	UF	WG	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG

CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-15-90350	11/04/14	13:42	UF	W	W	REG
CASA-14-85221	08/01/14	12:51	UF	WG	W	REG
CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-14-45998	11/20/13	10:39	UF	W	W	REG
CASA-13-38923	07/18/13	12:15	UF	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG

CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG

CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG

CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG

CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-15-90350	11/04/14	13:42	UF	W	W	REG
CASA-14-85221	08/01/14	12:51	UF	WG	W	REG
CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-14-45998	11/20/13	10:39	UF	W	W	REG
CASA-13-38923	07/18/13	12:15	UF	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG

CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG

CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116445	05/23/16	11:55	UF	W	W	REG
CASA-16-110624	02/25/16	12:11	UF	W	W	REG
CASA-16-106864	12/01/15	12:10	UF	W	W	REG
CASA-15-102690	08/25/15	14:26	UF	W	W	REG
CASA-15-95885	05/29/15	12:50	UF	WG	W	REG
CASA-15-90350	11/04/14	13:42	UF	W	W	REG
CASA-14-85221	08/01/14	12:51	UF	WG	W	REG
CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-14-45998	11/20/13	10:39	UF	W	W	REG
CASA-13-38923	07/18/13	12:15	UF	W	W	REG

CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-13-24628	11/09/12	10:50	UF	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG

CASA-14-56635	03/20/14	12:10	UF	W	W	REG
CASA-13-29906	03/28/13	11:50	UF	WG	W	REG
CASA-13-24628	11/09/12	10:50	UF	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG
CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-116460	05/23/16	11:55	F	W	W	REG
CASA-16-110639	02/25/16	12:11	F	W	W	REG
CASA-16-106889	12/01/15	12:10	F	W	W	REG
CASA-15-102715	08/25/15	14:26	F	W	W	REG
CASA-15-95910	05/29/15	12:50	F	WG	W	REG
CASA-15-90367	11/04/14	13:42	F	W	W	REG
CASA-15-90384	11/04/14	13:42	F0.02u	W	W	REG
CASA-14-85238	08/01/14	12:51	F	WG	W	REG
CASA-14-85272	08/01/14	12:51	F0.02u	WG	W	REG
CASA-14-56620	03/20/14	12:05	F	W	W	REG
CASA-14-57517	03/20/14	12:08	F0.2u	W	W	REG
CASA-14-45985	11/20/13	10:34	F	W	W	REG
CASA-13-38941	07/18/13	12:15	F	W	W	REG
CASA-13-30288	03/28/13	11:50	F	WG	W	REG

CASA-13-24615	11/09/12	10:50	F	W	W	REG
CASA-16-110625	02/26/16	14:19	UF	W	W	REG
CASA-16-106865	12/01/15	13:02	UF	W	W	REG
CASA-15-102691	08/25/15	13:15	UF	W	W	REG
CASA-15-95886	05/29/15	12:11	UF	WG	W	REG
CASA-15-92721	02/12/15	11:47	UF	WG	W	FD
CASA-15-92737	02/12/15	11:47	UF	W	W	REG
CASA-15-90351	11/04/14	12:43	UF	W	W	REG
CASA-14-85222	08/01/14	11:15	UF	WG	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-14-45999	11/20/13	11:46	UF	W	W	REG
CASA-13-38924	07/18/13	12:30	UF	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-13-24632	11/08/12	3:00	UF	W	W	REG
CASA-16-110625	02/26/16	14:19	UF	W	W	REG
CASA-16-106865	12/01/15	13:02	UF	W	W	REG
CASA-15-102691	08/25/15	13:15	UF	W	W	REG
CASA-15-95886	05/29/15	12:11	UF	WG	W	REG
CASA-15-92721	02/12/15	11:47	UF	WG	W	FD
CASA-15-92737	02/12/15	11:47	UF	W	W	REG
CASA-15-90351	11/04/14	12:43	UF	W	W	REG
CASA-14-85222	08/01/14	11:15	UF	WG	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-14-45999	11/20/13	11:46	UF	W	W	REG
CASA-13-38924	07/18/13	12:30	UF	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-13-24632	11/08/12	3:00	UF	W	W	REG
CASA-16-110625	02/26/16	14:19	UF	W	W	REG
CASA-16-106865	12/01/15	13:02	UF	W	W	REG
CASA-15-102691	08/25/15	13:15	UF	W	W	REG
CASA-15-95886	05/29/15	12:11	UF	WG	W	REG
CASA-15-92721	02/12/15	11:47	UF	WG	W	FD
CASA-15-92737	02/12/15	11:47	UF	W	W	REG
CASA-15-90351	11/04/14	12:43	UF	W	W	REG
CASA-14-85222	08/01/14	11:15	UF	WG	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-14-45999	11/20/13	11:46	UF	W	W	REG
CASA-13-38924	07/18/13	12:30	UF	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-13-24632	11/08/12	3:00	UF	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG

CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90351	11/04/14	12:43	UF	W	W	REG
CASA-14-85222	08/01/14	11:15	UF	WG	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-14-45999	11/20/13	11:46	UF	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38924	07/18/13	12:30	UF	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24632	11/08/12	3:00	UF	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG

CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG

CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG

CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD

CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110625	02/26/16	14:19	UF	W	W	REG
CASA-16-106865	12/01/15	13:02	UF	W	W	REG
CASA-15-102691	08/25/15	13:15	UF	W	W	REG
CASA-15-95886	05/29/15	12:11	UF	WG	W	REG
CASA-15-92721	02/12/15	11:47	UF	WG	W	FD
CASA-15-92737	02/12/15	11:47	UF	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG

CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-15-92721	02/12/15	11:47	UF	WG	W	FD
CASA-15-92737	02/12/15	11:47	UF	W	W	REG
CASA-15-90351	11/04/14	12:43	UF	W	W	REG
CASA-14-85222	08/01/14	11:15	UF	WG	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-14-45999	11/20/13	11:46	UF	W	W	REG
CASA-13-38924	07/18/13	12:30	UF	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG

CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG

CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG

CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG

CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG

CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-15-92721	02/12/15	11:47	UF	WG	W	FD
CASA-15-92737	02/12/15	11:47	UF	W	W	REG
CASA-15-90351	11/04/14	12:43	UF	W	W	REG
CASA-14-85222	08/01/14	11:15	UF	WG	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-14-45999	11/20/13	11:46	UF	W	W	REG
CASA-13-38924	07/18/13	12:30	UF	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG

CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG

CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG

CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110625	02/26/16	14:19	UF	W	W	REG
CASA-16-106865	12/01/15	13:02	UF	W	W	REG
CASA-15-102691	08/25/15	13:15	UF	W	W	REG
CASA-15-95886	05/29/15	12:11	UF	WG	W	REG
CASA-15-92737	02/12/15	11:47	UF	W	W	REG
CASA-15-92721	02/12/15	11:47	UF	WG	W	FD
CASA-15-90351	11/04/14	12:43	UF	W	W	REG
CASA-14-85222	08/01/14	11:15	UF	WG	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-14-45999	11/20/13	11:46	UF	W	W	REG
CASA-13-38924	07/18/13	12:30	UF	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-13-24632	11/08/12	3:00	UF	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG

CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-14-56636	03/20/14	14:40	UF	W	W	REG
CASA-13-29907	03/28/13	12:20	UF	WG	W	REG
CASA-13-24632	11/08/12	3:00	UF	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG

CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-110640	02/26/16	14:19	F	W	W	REG
CASA-16-106890	12/01/15	13:02	F	W	W	REG
CASA-15-102716	08/25/15	13:15	F	W	W	REG
CASA-15-95911	05/29/15	12:11	F	WG	W	REG
CASA-15-92724	02/12/15	11:47	F	WG	W	FD
CASA-15-92762	02/12/15	11:47	F	W	W	REG
CASA-15-92787	02/12/15	11:47	F0.02u	W	W	REG
CASA-15-92809	02/12/15	11:47	F0.02u	W	W	FD
CASA-15-90368	11/04/14	12:43	F	W	W	REG
CASA-15-90385	11/04/14	12:43	F0.02u	W	W	REG
CASA-14-85239	08/01/14	11:15	F	WG	W	REG
CASA-14-85273	08/01/14	11:15	F0.02u	WG	W	REG
CASA-14-56621	03/20/14	14:40	F	W	W	REG
CASA-14-57518	03/20/14	14:38	F0.2u	W	W	REG
CASA-14-45986	11/20/13	11:39	F	W	W	REG
CASA-13-38942	07/18/13	12:30	F	W	W	REG
CASA-13-30289	03/28/13	12:20	F	WG	W	REG
CASA-13-24619	11/08/12	3:00	F	W	W	REG
CASA-16-106866	12/01/15	14:40	UF	W	W	REG
CASA-15-102692	08/25/15	11:07	UF	W	W	REG
CASA-15-95887	05/29/15	10:57	UF	WG	W	REG
CASA-15-92738	02/12/15	12:10	UF	W	W	REG
CASA-15-90352	11/04/14	11:05	UF	W	W	REG
CASA-14-85223	08/01/14	11:35	UF	WG	W	REG
CASA-13-38925	07/18/13	12:40	UF	W	W	REG
CASA-13-29908	03/29/13	10:50	UF	WG	W	REG
CASA-13-24627	11/09/12	10:15	UF	W	W	REG
CASA-16-106866	12/01/15	14:40	UF	W	W	REG
CASA-15-102692	08/25/15	11:07	UF	W	W	REG
CASA-15-95887	05/29/15	10:57	UF	WG	W	REG

CASA-15-92738	02/12/15	12:10	UF	W	W	REG
CASA-15-90352	11/04/14	11:05	UF	W	W	REG
CASA-14-85223	08/01/14	11:35	UF	WG	W	REG
CASA-13-38925	07/18/13	12:40	UF	W	W	REG
CASA-13-29908	03/29/13	10:50	UF	WG	W	REG
CASA-13-24627	11/09/12	10:15	UF	W	W	REG
CASA-16-106866	12/01/15	14:40	UF	W	W	REG
CASA-15-102692	08/25/15	11:07	UF	W	W	REG
CASA-15-95887	05/29/15	10:57	UF	WG	W	REG
CASA-15-92738	02/12/15	12:10	UF	W	W	REG
CASA-15-90352	11/04/14	11:05	UF	W	W	REG
CASA-14-85223	08/01/14	11:35	UF	WG	W	REG
CASA-13-38925	07/18/13	12:40	UF	W	W	REG
CASA-13-29908	03/29/13	10:50	UF	WG	W	REG
CASA-13-24627	11/09/12	10:15	UF	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90352	11/04/14	11:05	UF	W	W	REG
CASA-14-85223	08/01/14	11:35	UF	WG	W	REG
CASA-13-38925	07/18/13	12:40	UF	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24627	11/09/12	10:15	UF	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG

CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG

CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG

CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106866	12/01/15	14:40	UF	W	W	REG
CASA-15-102692	08/25/15	11:07	UF	W	W	REG
CASA-15-95887	05/29/15	10:57	UF	WG	W	REG
CASA-15-92738	02/12/15	12:10	UF	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG

CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-15-92738	02/12/15	12:10	UF	W	W	REG
CASA-15-90352	11/04/14	11:05	UF	W	W	REG
CASA-14-85223	08/01/14	11:35	UF	WG	W	REG
CASA-13-38925	07/18/13	12:40	UF	W	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG

CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG

CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG

CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-15-92738	02/12/15	12:10	UF	W	W	REG
CASA-15-90352	11/04/14	11:05	UF	W	W	REG
CASA-14-85223	08/01/14	11:35	UF	WG	W	REG
CASA-13-38925	07/18/13	12:40	UF	W	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG

CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG

CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106866	12/01/15	14:40	UF	W	W	REG
CASA-15-102692	08/25/15	11:07	UF	W	W	REG
CASA-15-95887	05/29/15	10:57	UF	WG	W	REG
CASA-15-92738	02/12/15	12:10	UF	W	W	REG
CASA-15-90352	11/04/14	11:05	UF	W	W	REG
CASA-14-85223	08/01/14	11:35	UF	WG	W	REG
CASA-13-38925	07/18/13	12:40	UF	W	W	REG
CASA-13-29908	03/29/13	10:50	UF	WG	W	REG
CASA-13-24627	11/09/12	10:15	UF	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG

CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-13-24627	11/09/12	10:15	UF	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-106891	12/01/15	14:40	F	W	W	REG
CASA-15-102717	08/25/15	11:07	F	W	W	REG
CASA-15-95912	05/29/15	10:57	F	WG	W	REG
CASA-15-92763	02/12/15	12:10	F	W	W	REG
CASA-15-92788	02/12/15	12:10	F0.02u	W	W	REG
CASA-15-90369	11/04/14	11:05	F	W	W	REG
CASA-15-90386	11/04/14	11:05	F0.02u	W	W	REG
CASA-14-85240	08/01/14	11:35	F	WG	W	REG
CASA-14-85257	08/01/14	11:35	F0.02u	WG	W	REG
CASA-13-38943	07/18/13	12:40	F	W	W	REG
CASA-13-30290	03/29/13	10:50	F	WG	W	REG
CASA-13-24614	11/09/12	10:15	F	W	W	REG
CASA-16-110615	02/22/16	12:25	UF	W	W	FD
CASA-16-110626	02/22/16	12:25	UF	W	W	REG
CASA-16-106867	11/30/15	15:25	UF	W	W	REG
CASA-15-102693	08/21/15	12:55	UF	W	W	REG
CASA-15-95888	05/27/15	11:38	UF	WG	W	REG
CASA-15-90353	11/03/14	11:30	UF	W	W	REG

CASA-14-85224	08/04/14	11:53	UF	WG	W	REG
CASA-14-46001	11/20/13	09:21	UF	W	W	REG
CASA-13-24636	11/08/12	11:00	UF	W	W	REG
CASA-16-110615	02/22/16	12:25	UF	W	W	FD
CASA-16-110626	02/22/16	12:25	UF	W	W	REG
CASA-16-106867	11/30/15	15:25	UF	W	W	REG
CASA-15-102693	08/21/15	12:55	UF	W	W	REG
CASA-15-95888	05/27/15	11:38	UF	WG	W	REG
CASA-15-90353	11/03/14	11:30	UF	W	W	REG
CASA-14-85224	08/04/14	11:53	UF	WG	W	REG
CASA-14-46001	11/20/13	09:21	UF	W	W	REG
CASA-13-24636	11/08/12	11:00	UF	W	W	REG
CASA-16-110615	02/22/16	12:25	UF	W	W	FD
CASA-16-110626	02/22/16	12:25	UF	W	W	REG
CASA-16-106867	11/30/15	15:25	UF	W	W	REG
CASA-15-102693	08/21/15	12:55	UF	W	W	REG
CASA-15-95888	05/27/15	11:38	UF	WG	W	REG
CASA-15-90353	11/03/14	11:30	UF	W	W	REG
CASA-14-85224	08/04/14	11:53	UF	WG	W	REG
CASA-14-46001	11/20/13	09:21	UF	W	W	REG
CASA-13-24636	11/08/12	11:00	UF	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90353	11/03/14	11:30	UF	W	W	REG
CASA-14-85224	08/04/14	11:53	UF	WG	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-14-46001	11/20/13	09:21	UF	W	W	REG
CASA-13-24636	11/08/12	11:00	UF	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG

CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG

CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG

CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110615	02/22/16	12:25	UF	W	W	FD
CASA-16-110626	02/22/16	12:25	UF	W	W	REG
CASA-16-106867	11/30/15	15:25	UF	W	W	REG
CASA-15-102693	08/21/15	12:55	UF	W	W	REG
CASA-15-95888	05/27/15	11:38	UF	WG	W	REG

CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-15-90353	11/03/14	11:30	UF	W	W	REG
CASA-14-46001	11/20/13	09:21	UF	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG

CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD

CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG

CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-15-90353	11/03/14	11:30	UF	W	W	REG
CASA-14-46001	11/20/13	09:21	UF	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD

CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG

CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110615	02/22/16	12:25	UF	W	W	FD
CASA-16-110626	02/22/16	12:25	UF	W	W	REG
CASA-16-106867	11/30/15	15:25	UF	W	W	REG
CASA-15-102693	08/21/15	12:55	UF	W	W	REG
CASA-15-95888	05/27/15	11:38	UF	WG	W	REG
CASA-15-90353	11/03/14	11:30	UF	W	W	REG
CASA-14-85224	08/04/14	11:53	UF	WG	W	REG

CASA-14-46001	11/20/13	09:21	UF	W	W	REG
CASA-13-24636	11/08/12	11:00	UF	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG

CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-110617	02/22/16	12:25	F	W	W	FD
CASA-16-110641	02/22/16	12:25	F	W	W	REG
CASA-16-106892	11/30/15	15:25	F	W	W	REG
CASA-15-102718	08/21/15	12:55	F	W	W	REG
CASA-15-95913	05/27/15	11:38	F	WG	W	REG
CASA-15-90370	11/03/14	11:30	F	W	W	REG
CASA-15-90387	11/03/14	11:30	F0.02u	W	W	REG
CASA-14-85241	08/04/14	11:53	F	WG	W	REG
CASA-14-85258	08/04/14	11:53	F0.02u	WG	W	REG
CASA-14-56623	03/20/14	9:40	F	W	W	REG
CASA-14-57520	03/20/14	9:50	F0.2u	W	W	REG
CASA-14-45988	11/20/13	19:14	F	W	W	REG
CASA-13-24623	11/08/12	11:00	F	W	W	REG
CASA-16-106868	11/30/15	14:20	UF	W	W	REG
CASA-15-102694	08/21/15	12:15	UF	W	W	REG
CASA-15-95870	05/27/15	12:48	UF	WG	W	FD
CASA-15-95889	05/27/15	12:48	UF	WG	W	REG
CASA-15-92740	02/09/15	12:02	UF	W	W	REG
CASA-15-90354	11/03/14	15:18	UF	W	W	REG
CASA-14-85225	08/04/14	11:39	UF	WG	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-14-46002	11/20/13	9:44	UF	W	W	REG
CASA-13-38927	07/18/13	11:30	UF	W	W	REG
CASA-13-29910	03/29/13	9:45	UF	WG	W	REG
CASA-13-24626	11/08/12	11:10	UF	W	W	REG
CASA-16-106868	11/30/15	14:20	UF	W	W	REG
CASA-15-102694	08/21/15	12:15	UF	W	W	REG

CASA-15-95870	05/27/15	12:48	UF	WG	W	FD
CASA-15-95889	05/27/15	12:48	UF	WG	W	REG
CASA-15-92740	02/09/15	12:02	UF	W	W	REG
CASA-15-90354	11/03/14	15:18	UF	W	W	REG
CASA-14-85225	08/04/14	11:39	UF	WG	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-14-46002	11/20/13	9:44	UF	W	W	REG
CASA-13-38927	07/18/13	11:30	UF	W	W	REG
CASA-13-29910	03/29/13	9:45	UF	WG	W	REG
CASA-13-24626	11/08/12	11:10	UF	W	W	REG
CASA-16-106868	11/30/15	14:20	UF	W	W	REG
CASA-15-102694	08/21/15	12:15	UF	W	W	REG
CASA-15-95870	05/27/15	12:48	UF	WG	W	FD
CASA-15-95889	05/27/15	12:48	UF	WG	W	REG
CASA-15-92740	02/09/15	12:02	UF	W	W	REG
CASA-15-90354	11/03/14	15:18	UF	W	W	REG
CASA-14-85225	08/04/14	11:39	UF	WG	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-14-46002	11/20/13	9:44	UF	W	W	REG
CASA-13-38927	07/18/13	11:30	UF	W	W	REG
CASA-13-29910	03/29/13	9:45	UF	WG	W	REG
CASA-13-24626	11/08/12	11:10	UF	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90354	11/03/14	15:18	UF	W	W	REG
CASA-14-85225	08/04/14	11:39	UF	WG	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG

CASA-14-46002	11/20/13	9:44	UF	W	W	REG
CASA-13-38927	07/18/13	11:30	UF	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24626	11/08/12	11:10	UF	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG

CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG

CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG

CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106868	11/30/15	14:20	UF	W	W	REG
CASA-15-102694	08/21/15	12:15	UF	W	W	REG
CASA-15-95870	05/27/15	12:48	UF	WG	W	FD
CASA-15-95889	05/27/15	12:48	UF	WG	W	REG
CASA-15-92740	02/09/15	12:02	UF	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG

CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-15-92740	02/09/15	12:02	UF	W	W	REG
CASA-15-90354	11/03/14	15:18	UF	W	W	REG
CASA-14-85225	08/04/14	11:39	UF	WG	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-14-46002	11/20/13	9:44	UF	W	W	REG
CASA-13-38927	07/18/13	11:30	UF	W	W	REG
CASA-13-29910	03/29/13	9:45	UF	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG

CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG

CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG

CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD

CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-15-92740	02/09/15	12:02	UF	W	W	REG
CASA-15-90354	11/03/14	15:18	UF	W	W	REG
CASA-14-85225	08/04/14	11:39	UF	WG	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-14-46002	11/20/13	9:44	UF	W	W	REG
CASA-13-38927	07/18/13	11:30	UF	W	W	REG
CASA-13-29910	03/29/13	9:45	UF	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG

CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG

CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG

CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106868	11/30/15	14:20	UF	W	W	REG
CASA-15-102694	08/21/15	12:15	UF	W	W	REG
CASA-15-95870	05/27/15	12:48	UF	WG	W	FD
CASA-15-95889	05/27/15	12:48	UF	WG	W	REG
CASA-15-92740	02/09/15	12:02	UF	W	W	REG
CASA-15-90354	11/03/14	15:18	UF	W	W	REG
CASA-14-85225	08/04/14	11:39	UF	WG	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-14-46002	11/20/13	9:44	UF	W	W	REG
CASA-13-38927	07/18/13	11:30	UF	W	W	REG
CASA-13-29910	03/29/13	9:45	UF	WG	W	REG
CASA-13-24626	11/08/12	11:10	UF	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG

CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-14-56639	03/20/14	10:10	UF	W	W	REG
CASA-13-29910	03/29/13	9:45	UF	WG	W	REG
CASA-13-24626	11/08/12	11:10	UF	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG

CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-106893	11/30/15	14:20	F	W	W	REG
CASA-15-102719	08/21/15	12:15	F	W	W	REG
CASA-15-95873	05/27/15	12:48	F	WG	W	FD
CASA-15-95914	05/27/15	12:48	F	WG	W	REG
CASA-15-92765	02/09/15	12:02	F	W	W	REG
CASA-15-92790	02/09/15	12:02	F0.02u	W	W	REG
CASA-15-90371	11/03/14	15:18	F	W	W	REG
CASA-15-90388	11/03/14	15:18	F0.02u	W	W	REG
CASA-14-85242	08/04/14	11:39	F	WG	W	REG
CASA-14-85259	08/04/14	11:34	F0.02u	WG	W	REG
CASA-14-56624	03/20/14	10:05	F	W	W	REG
CASA-14-57521	03/20/14	10:07	F0.2u	W	W	REG
CASA-14-45989	11/20/13	09:39	F	W	W	REG
CASA-13-38945	07/18/13	11:30	F	W	W	REG
CASA-13-30292	03/29/13	9:45	F	WG	W	REG
CASA-13-24613	11/08/12	11:10	F	W	W	REG
CASA-16-110627	02/22/16	14:15	UF	W	W	REG
CASA-16-106849	11/30/15	13:07	UF	W	W	FD
CASA-16-106869	11/30/15	13:07	UF	W	W	REG
CASA-15-102695	08/21/15	11:07	UF	W	W	REG
CASA-15-95890	05/27/15	14:40	UF	WG	W	REG
CASA-15-92741	02/09/15	13:24	UF	W	W	REG
CASA-15-90355	11/03/14	13:29	UF	W	W	REG
CASA-14-85226	08/04/14	10:52	UF	WG	W	REG
CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-13-24635	11/08/12	11:25	UF	W	W	REG
CASA-16-110627	02/22/16	14:15	UF	W	W	REG
CASA-16-106849	11/30/15	13:07	UF	W	W	FD
CASA-16-106869	11/30/15	13:07	UF	W	W	REG
CASA-15-102695	08/21/15	11:07	UF	W	W	REG
CASA-15-95890	05/27/15	14:40	UF	WG	W	REG
CASA-15-92741	02/09/15	13:24	UF	W	W	REG
CASA-15-90355	11/03/14	13:29	UF	W	W	REG

CASA-14-85226	08/04/14	10:52	UF	WG	W	REG
CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-13-24635	11/08/12	11:25	UF	W	W	REG
CASA-16-110627	02/22/16	14:15	UF	W	W	REG
CASA-16-106849	11/30/15	13:07	UF	W	W	FD
CASA-16-106869	11/30/15	13:07	UF	W	W	REG
CASA-15-102695	08/21/15	11:07	UF	W	W	REG
CASA-15-95890	05/27/15	14:40	UF	WG	W	REG
CASA-15-92741	02/09/15	13:24	UF	W	W	REG
CASA-15-90355	11/03/14	13:29	UF	W	W	REG
CASA-14-85226	08/04/14	10:52	UF	WG	W	REG
CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-13-24635	11/08/12	11:25	UF	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90355	11/03/14	13:29	UF	W	W	REG
CASA-14-85226	08/04/14	10:52	UF	WG	W	REG
CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-14-46003	11/20/13	10:04	UF	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24635	11/08/12	11:25	UF	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG

CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG

CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG

CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG

CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110627	02/22/16	14:15	UF	W	W	REG
CASA-16-106849	11/30/15	13:07	UF	W	W	FD
CASA-16-106869	11/30/15	13:07	UF	W	W	REG
CASA-15-102695	08/21/15	11:07	UF	W	W	REG
CASA-15-95890	05/27/15	14:40	UF	WG	W	REG
CASA-15-92741	02/09/15	13:24	UF	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG

CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-15-92741	02/09/15	13:24	UF	W	W	REG
CASA-15-90355	11/03/14	13:29	UF	W	W	REG
CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG

CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG

CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG

CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD

CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-15-92741	02/09/15	13:24	UF	W	W	REG
CASA-15-90355	11/03/14	13:29	UF	W	W	REG
CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG

CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG

CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110627	02/22/16	14:15	UF	W	W	REG
CASA-16-106849	11/30/15	13:07	UF	W	W	FD
CASA-16-106869	11/30/15	13:07	UF	W	W	REG
CASA-15-102695	08/21/15	11:07	UF	W	W	REG
CASA-15-95890	05/27/15	14:40	UF	WG	W	REG
CASA-15-92741	02/09/15	13:24	UF	W	W	REG
CASA-15-90355	11/03/14	13:29	UF	W	W	REG
CASA-14-85226	08/04/14	10:52	UF	WG	W	REG

CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-14-46003	11/20/13	10:04	UF	W	W	REG
CASA-13-29911	03/29/13	10:15	UF	WG	W	REG
CASA-13-24635	11/08/12	11:25	UF	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG

CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-14-56640	03/20/14	11:00	UF	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG
CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110642	02/22/16	14:15	F	W	W	REG
CASA-16-106852	11/30/15	13:07	F	W	W	FD
CASA-16-106894	11/30/15	13:07	F	W	W	REG
CASA-15-102720	08/21/15	11:07	F	W	W	REG
CASA-15-95915	05/27/15	14:40	F	WG	W	REG
CASA-15-92766	02/09/15	13:24	F	W	W	REG
CASA-15-92791	02/09/15	13:24	F0.02u	W	W	REG
CASA-15-90372	11/03/14	13:29	F	W	W	REG
CASA-15-90389	11/03/14	13:29	F0.02u	W	W	REG

CASA-14-85243	08/04/14	10:52	F	WG	W	REG
CASA-14-85277	08/04/14	10:52	F0.02u	WG	W	REG
CASA-14-56625	03/20/14	10:50	F	W	W	REG
CASA-14-57522	03/20/14	10:55	F0.2u	W	W	REG
CASA-14-45990	11/20/13	9:56	F	W	W	REG
CASA-13-30293	03/29/13	10:15	F	WG	W	REG
CASA-13-24622	11/08/12	11:25	F	W	W	REG
CASA-16-110614	02/24/16	13:01	UF	W	W	FD
CASA-16-110629	02/24/16	13:01	UF	W	W	REG
CASA-16-106871	12/08/15	13:35	UF	W	W	REG
CASA-15-102674	08/27/15	14:51	UF	W	W	FD
CASA-15-102697	08/27/15	13:48	UF	W	W	REG
CASA-15-103944	08/27/15	13:11	UF	W	W	REG
CASA-15-95892	05/26/15	14:52	UF	WG	W	REG
CASA-15-92743	02/10/15	12:25	UF	WG	W	REG
CASA-16-110614	02/24/16	13:01	UF	W	W	FD
CASA-16-110629	02/24/16	13:01	UF	W	W	REG
CASA-16-106871	12/08/15	13:35	UF	W	W	REG
CASA-15-102674	08/27/15	14:51	UF	W	W	FD
CASA-15-102697	08/27/15	13:48	UF	W	W	REG
CASA-15-103944	08/27/15	13:11	UF	W	W	REG
CASA-15-95892	05/26/15	14:52	UF	WG	W	REG
CASA-15-92743	02/10/15	12:25	UF	WG	W	REG
CASA-16-110614	02/24/16	13:01	UF	W	W	FD
CASA-16-110629	02/24/16	13:01	UF	W	W	REG
CASA-16-106871	12/08/15	13:35	UF	W	W	REG
CASA-15-102674	08/27/15	14:51	UF	W	W	FD
CASA-15-102697	08/27/15	13:48	UF	W	W	REG
CASA-15-103944	08/27/15	13:11	UF	W	W	REG
CASA-15-95892	05/26/15	14:52	UF	WG	W	REG
CASA-15-92743	02/10/15	12:25	UF	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG

CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG

CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG

CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110614	02/24/16	13:01	UF	W	W	FD
CASA-16-110629	02/24/16	13:01	UF	W	W	REG
CASA-16-106871	12/08/15	13:35	UF	W	W	REG
CASA-16-106908	12/08/15	10:26	UF	W	W	REG
CASA-15-102674	08/27/15	14:51	UF	W	W	FD
CASA-15-102697	08/27/15	13:48	UF	W	W	REG
CASA-15-103944	08/27/15	13:11	UF	W	W	REG
CASA-15-95892	05/26/15	14:52	UF	WG	W	REG
CASA-15-92743	02/10/15	12:25	UF	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG

CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-15-92743	02/10/15	12:25	UF	WG	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG

CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG

CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-15-92743	02/10/15	12:25	UF	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG

CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG

CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110614	02/24/16	13:01	UF	W	W	FD
CASA-16-110629	02/24/16	13:01	UF	W	W	REG
CASA-16-106871	12/08/15	13:35	UF	W	W	REG
CASA-16-106908	12/08/15	10:26	UF	W	W	REG
CASA-15-102674	08/27/15	14:51	UF	W	W	FD
CASA-15-102697	08/27/15	13:48	UF	W	W	REG
CASA-15-103944	08/27/15	13:11	UF	W	W	REG
CASA-15-95892	05/26/15	14:52	UF	WG	W	REG
CASA-15-92743	02/10/15	12:25	UF	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG
CASA-15-103948	08/27/15	13:11	F	W	W	REG
CASA-15-95917	05/26/15	14:52	F	WG	W	REG
CASA-15-92793	02/10/15	12:25	F0.02u	WG	W	REG
CASA-15-92801	02/10/15	12:25	F	WG	W	REG
CASA-16-110616	02/24/16	13:1	F	W	W	FD
CASA-16-110644	02/24/16	13:01	F	W	W	REG
CASA-16-106896	12/08/15	13:35	F	W	W	REG
CASA-16-106904	12/08/15	10:26	F	W	W	REG
CASA-15-102677	08/27/15	14:51	F	W	W	FD
CASA-15-102722	08/27/15	14:51	F	W	W	REG

[illegible]

[illegible]

[illegible]

[illegible]

CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127519	11/29/16	14:45	UF	W	W	REG
CASA-16-124629	08/11/16	13:39	UF	W	W	REG
CASA-16-116450	05/25/16	12:18	UF	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127534	11/29/16	14:45	F	W	W	REG
CASA-16-124644	08/11/16	13:39	F	W	W	REG
CASA-16-116465	05/25/16	12:18	F	W	W	REG
CASA-17-127520	11/29/16	13:12	UF	W	W	REG
CASA-16-124623	08/11/16	11:00	UF	W	W	REG
CASA-17-127520	11/29/16	13:12	UF	W	W	REG
CASA-16-124623	08/11/16	11:00	UF	W	W	REG
CASA-17-127520	11/29/16	13:12	UF	W	W	REG
CASA-16-124623	08/11/16	11:00	UF	W	W	REG
CASA-17-127535	11/29/16	13:12	F	W	W	REG
CASA-16-124638	08/11/16	11:00	F	W	W	REG

[illegible]

[illegible]

CASA-15-95893	05/26/15	13:19	UF	WG	W	REG
CASA-15-92720	02/10/15	14:43	UF	WG	W	FD
CASA-15-92744	02/10/15	14:43	UF	WG	W	REG
CASA-16-110630	02/26/16	13:20	UF	W	W	REG
CASA-16-106909	12/09/15	09:50	UF	W	W	REG
CASA-16-106872	12/09/15	12:01	UF	W	W	REG
CASA-15-102698	08/27/15	12:27	UF	W	W	REG
CASA-15-103945	08/27/15	10:08	UF	W	W	REG
CASA-15-95893	05/26/15	13:19	UF	WG	W	REG
CASA-15-92720	02/10/15	14:43	UF	WG	W	FD
CASA-15-92744	02/10/15	14:43	UF	WG	W	REG
CASA-16-110630	02/26/16	13:20	UF	W	W	REG
CASA-16-106909	12/09/15	09:50	UF	W	W	REG
CASA-16-106872	12/09/15	12:01	UF	W	W	REG
CASA-15-102698	08/27/15	12:27	UF	W	W	REG
CASA-15-103945	08/27/15	10:08	UF	W	W	REG
CASA-15-95893	05/26/15	13:19	UF	WG	W	REG
CASA-15-92720	02/10/15	14:43	UF	WG	W	FD
CASA-15-92744	02/10/15	14:43	UF	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG

CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG

CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG

CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110630	02/26/16	13:20	UF	W	W	REG
CASA-16-106909	12/09/15	09:50	UF	W	W	REG
CASA-16-106872	12/09/15	12:01	UF	W	W	REG
CASA-15-102698	08/27/15	12:27	UF	W	W	REG
CASA-15-103945	08/27/15	10:08	UF	W	W	REG
CASA-15-95893	05/26/15	13:19	UF	WG	W	REG
CASA-15-92720	02/10/15	14:43	UF	WG	W	FD
CASA-15-92744	02/10/15	14:43	UF	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-15-92720	02/10/15	14:43	UF	WG	W	FD
CASA-15-92744	02/10/15	14:43	UF	WG	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG

CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG

CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG

CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-15-92720	02/10/15	14:43	UF	WG	W	FD
CASA-15-92744	02/10/15	14:43	UF	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD

CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110630	02/26/16	13:20	UF	W	W	REG
CASA-16-106909	12/09/15	09:50	UF	W	W	REG
CASA-16-106872	12/09/15	12:01	UF	W	W	REG
CASA-15-102698	08/27/15	12:27	UF	W	W	REG
CASA-15-103945	08/27/15	10:08	UF	W	W	REG
CASA-15-95893	05/26/15	13:19	UF	WG	W	REG
CASA-15-92720	02/10/15	14:43	UF	WG	W	FD
CASA-15-92744	02/10/15	14:43	UF	WG	W	REG

CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG

CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-16-110645	02/26/16	13:20	F	W	W	REG
CASA-16-106905	12/09/15	09:50	F	W	W	REG
CASA-16-106897	12/09/15	12:01	F	W	W	REG
CASA-15-102723	08/27/15	12:27	F	W	W	REG
CASA-15-103949	08/27/15	10:08	F	W	W	REG
CASA-15-95918	05/26/15	13:19	F	WG	W	REG
CASA-15-92794	02/10/15	14:43	F0.02u	WG	W	REG
CASA-15-92810	02/10/15	14:43	F0.02u	WG	W	FD
CASA-15-92723	02/10/15	14:43	F	WG	W	FD
CASA-15-92769	02/10/15	14:43	F	WG	W	REG
CASA-17-127511	11/30/16	14:12	UF	W	W	FD
CASA-17-127521	11/30/16	14:12	UF	W	W	REG
CASA-16-124624	08/11/16	11:38	UF	W	W	REG
CASA-17-127511	11/30/16	14:12	UF	W	W	FD
CASA-17-127521	11/30/16	14:12	UF	W	W	REG
CASA-16-124624	08/11/16	11:38	UF	W	W	REG
CASA-17-127511	11/30/16	14:12	UF	W	W	FD
CASA-17-127521	11/30/16	14:12	UF	W	W	REG
CASA-16-124624	08/11/16	11:38	UF	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD
CASA-17-127536	11/30/16	14:12	F	W	W	REG
CASA-16-124639	08/11/16	11:38	F	W	W	REG
CASA-17-127513	11/30/16	14:12	F	W	W	FD

[illegible]

[illegible]

[illegible]

[illegible]

CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127522	11/30/16	13:21	UF	W	W	REG
CASA-16-124625	08/11/16	13:08	UF	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127537	11/30/16	13:21	F	W	W	REG
CASA-16-124640	08/11/16	13:08	F	W	W	REG
CASA-17-127523	11/30/16	12:11	UF	W	W	REG
CASA-16-124614	08/11/16	15:21	UF	W	W	FD
CASA-16-124630	08/11/16	15:21	UF	W	W	REG
CASA-17-127523	11/30/16	12:11	UF	W	W	REG
CASA-16-124614	08/11/16	15:21	UF	W	W	FD
CASA-16-124630	08/11/16	15:21	UF	W	W	REG
CASA-17-127523	11/30/16	12:11	UF	W	W	REG
CASA-16-124614	08/11/16	15:21	UF	W	W	FD
CASA-16-124630	08/11/16	15:21	UF	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG

[illegible]

[illegible]

CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127523	11/30/16	12:11	UF	W	W	REG
CASA-16-124630	08/11/16	15:21	UF	W	W	REG
CASA-16-124614	08/11/16	15:21	UF	W	W	FD
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-17-127538	11/30/16	12:11	F	W	W	REG
CASA-16-124616	08/11/16	15:21	F	W	W	FD
CASA-16-124645	08/11/16	15:21	F	W	W	REG
CASA-16-110631	02/22/16	16:29	UF	W	W	REG
CASA-16-106873	12/07/15	15:20	UF	W	W	REG
CASA-16-106910	12/07/15	14:04	UF	W	W	REG
CASA-15-102699	08/26/15	14:51	UF	W	W	REG
CASA-15-103946	08/26/15	13:12	UF	W	W	REG
CASA-15-95869	05/21/15	10:44	UF	WG	W	FD
CASA-15-95894	05/21/15	10:44	UF	WG	W	REG
CASA-15-92745	02/11/15	10:19	UF	WG	W	REG
CASA-16-110631	02/22/16	16:29	UF	W	W	REG
CASA-16-106873	12/07/15	15:20	UF	W	W	REG
CASA-16-106910	12/07/15	14:04	UF	W	W	REG
CASA-15-102699	08/26/15	14:51	UF	W	W	REG
CASA-15-103946	08/26/15	13:12	UF	W	W	REG
CASA-15-95869	05/21/15	10:44	UF	WG	W	FD
CASA-15-95894	05/21/15	10:44	UF	WG	W	REG
CASA-15-92745	02/11/15	10:19	UF	WG	W	REG
CASA-16-110631	02/22/16	16:29	UF	W	W	REG
CASA-16-106873	12/07/15	15:20	UF	W	W	REG
CASA-16-106910	12/07/15	14:04	UF	W	W	REG
CASA-15-102699	08/26/15	14:51	UF	W	W	REG
CASA-15-103946	08/26/15	13:12	UF	W	W	REG
CASA-15-95869	05/21/15	10:44	UF	WG	W	FD

CASA-15-95894	05/21/15	10:44	UF	WG	W	REG
CASA-15-92745	02/11/15	10:19	UF	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG

CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG

CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110631	02/22/16	16:29	UF	W	W	REG
CASA-16-106873	12/07/15	15:20	UF	W	W	REG
CASA-16-106910	12/07/15	14:04	UF	W	W	REG
CASA-15-102699	08/26/15	14:51	UF	W	W	REG
CASA-15-103946	08/26/15	13:12	UF	W	W	REG
CASA-15-95869	05/21/15	10:44	UF	WG	W	FD
CASA-15-95894	05/21/15	10:44	UF	WG	W	REG
CASA-15-92745	02/11/15	10:19	UF	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG

CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-15-92745	02/11/15	10:19	UF	WG	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG

CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG

CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-15-92745	02/11/15	10:19	UF	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG

CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110631	02/22/16	16:29	UF	W	W	REG
CASA-16-106873	12/07/15	15:20	UF	W	W	REG
CASA-16-106910	12/07/15	14:04	UF	W	W	REG
CASA-15-102699	08/26/15	14:51	UF	W	W	REG
CASA-15-103946	08/26/15	13:12	UF	W	W	REG
CASA-15-95869	05/21/15	10:44	UF	WG	W	FD
CASA-15-95894	05/21/15	10:44	UF	WG	W	REG

CASA-15-92745	02/11/15	10:19	UF	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG
CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-16-110646	02/22/16	16:29	F	W	W	REG

CASA-16-106898	12/07/15	15:20	F	W	W	REG
CASA-16-106906	12/07/15	14:04	F	W	W	REG
CASA-15-102724	08/26/15	14:51	F	W	W	REG
CASA-15-103950	08/26/15	13:12	F	W	W	REG
CASA-15-95872	05/21/15	10:44	F	WG	W	FD
CASA-15-95919	05/21/15	10:44	F	WG	W	REG
CASA-15-92795	02/11/15	10:19	F0.02u	WG	W	REG
CASA-15-92802	02/11/15	10:19	F	WG	W	REG
CASA-17-127524	11/30/16	11:35	UF	W	W	REG
CASA-16-124626	08/10/16	11:07	UF	W	W	REG
CASA-16-116447	05/25/16	13:11	UF	W	W	REG
CASA-17-127524	11/30/16	11:35	UF	W	W	REG
CASA-16-124626	08/10/16	11:07	UF	W	W	REG
CASA-16-116447	05/25/16	13:11	UF	W	W	REG
CASA-17-127524	11/30/16	11:35	UF	W	W	REG
CASA-16-124626	08/10/16	11:07	UF	W	W	REG
CASA-16-116447	05/25/16	13:11	UF	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG
CASA-17-127539	11/30/16	11:35	F	W	W	REG
CASA-16-124641	08/10/16	11:07	F	W	W	REG
CASA-16-116462	05/25/16	13:11	F	W	W	REG

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

CASA-16-124627	08/10/16	12:44	UF	W	W	REG
CASA-16-116448	05/25/16	09:52	UF	W	W	REG
CASA-17-127541	11/30/16	13:58	F	W	W	REG
CASA-16-124642	08/10/16	12:44	F	W	W	REG
CASA-16-116463	05/25/16	09:52	F	W	W	REG
CASA-17-127541	11/30/16	13:58	F	W	W	REG
CASA-16-124642	08/10/16	12:44	F	W	W	REG
CASA-16-116463	05/25/16	09:52	F	W	W	REG
CASA-17-127541	11/30/16	13:58	F	W	W	REG
CASA-16-124642	08/10/16	12:44	F	W	W	REG
CASA-16-116463	05/25/16	09:52	F	W	W	REG
CASA-17-127541	11/30/16	13:58	F	W	W	REG
CASA-16-124642	08/10/16	12:44	F	W	W	REG
CASA-16-116463	05/25/16	09:52	F	W	W	REG
CASA-17-127541	11/30/16	13:58	F	W	W	REG
CASA-16-124642	08/10/16	12:44	F	W	W	REG
CASA-16-116463	05/25/16	09:52	F	W	W	REG
CASA-17-127541	11/30/16	13:58	F	W	W	REG
CASA-16-124642	08/10/16	12:44	F	W	W	REG
CASA-16-116463	05/25/16	09:52	F	W	W	REG
CASA-16-110632	02/25/16	10:45	UF	W	W	REG
CASA-16-106848	12/07/15	13:07	UF	W	W	FD
CASA-16-106874	12/07/15	13:07	UF	W	W	REG
CASA-16-106911	12/07/15	11:05	UF	W	W	REG
CASA-15-102700	08/26/15	12:04	UF	W	W	REG
CASA-15-103947	08/26/15	09:20	UF	W	W	REG
CASA-15-95895	05/21/15	11:52	UF	WG	W	REG
CASA-15-92746	02/11/15	11:27	UF	WG	W	REG
CASA-16-110632	02/25/16	10:45	UF	W	W	REG
CASA-16-106848	12/07/15	13:07	UF	W	W	FD
CASA-16-106874	12/07/15	13:07	UF	W	W	REG
CASA-16-106911	12/07/15	11:05	UF	W	W	REG
CASA-15-102700	08/26/15	12:04	UF	W	W	REG
CASA-15-103947	08/26/15	09:20	UF	W	W	REG
CASA-15-95895	05/21/15	11:52	UF	WG	W	REG
CASA-15-92746	02/11/15	11:27	UF	WG	W	REG
CASA-16-110632	02/25/16	10:45	UF	W	W	REG
CASA-16-106848	12/07/15	13:07	UF	W	W	FD
CASA-16-106874	12/07/15	13:07	UF	W	W	REG
CASA-16-106911	12/07/15	11:05	UF	W	W	REG
CASA-15-102700	08/26/15	12:04	UF	W	W	REG
CASA-15-103947	08/26/15	09:20	UF	W	W	REG
CASA-15-95895	05/21/15	11:52	UF	WG	W	REG
CASA-15-92746	02/11/15	11:27	UF	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG

CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG

CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG

CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110632	02/25/16	10:45	UF	W	W	REG
CASA-16-106848	12/07/15	13:07	UF	W	W	FD
CASA-16-106874	12/07/15	13:07	UF	W	W	REG
CASA-16-106911	12/07/15	11:05	UF	W	W	REG
CASA-15-102700	08/26/15	12:04	UF	W	W	REG
CASA-15-103947	08/26/15	09:20	UF	W	W	REG
CASA-15-95895	05/21/15	11:52	UF	WG	W	REG
CASA-15-92746	02/11/15	11:27	UF	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-15-92746	02/11/15	11:27	UF	WG	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG

CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG

CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG

CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-15-92746	02/11/15	11:27	UF	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG

CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110632	02/25/16	10:45	UF	W	W	REG
CASA-16-106848	12/07/15	13:07	UF	W	W	FD
CASA-16-106874	12/07/15	13:07	UF	W	W	REG
CASA-16-106911	12/07/15	11:05	UF	W	W	REG
CASA-15-102700	08/26/15	12:04	UF	W	W	REG
CASA-15-103947	08/26/15	09:20	UF	W	W	REG
CASA-15-95895	05/21/15	11:52	UF	WG	W	REG
CASA-15-92746	02/11/15	11:27	UF	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG

CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG
CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-16-110647	02/25/16	10:45	F	W	W	REG
CASA-16-106851	12/07/15	13:07	F	W	W	FD
CASA-16-106899	12/07/15	13:07	F	W	W	REG
CASA-16-106907	12/07/15	11:05	F	W	W	REG
CASA-15-102725	08/26/15	12:04	F	W	W	REG
CASA-15-103951	08/26/15	09:20	F	W	W	REG
CASA-15-95920	05/21/15	11:52	F	WG	W	REG

CASA-15-92796	02/11/15	11:27	F0.02u	WG	W	REG
CASA-15-92803	02/11/15	11:27	F	WG	W	REG
CASA-17-127527	11/29/16	12:18	UF	W	W	REG
CASA-16-124621	08/10/16	14:42	UF	W	W	REG
CASA-16-116442	05/24/16	14:21	UF	W	W	REG
CASA-17-127527	11/29/16	12:18	UF	W	W	REG
CASA-16-124621	08/10/16	14:42	UF	W	W	REG
CASA-16-116442	05/24/16	14:21	UF	W	W	REG
CASA-17-127527	11/29/16	12:18	UF	W	W	REG
CASA-16-124621	08/10/16	14:42	UF	W	W	REG
CASA-16-116442	05/24/16	14:21	UF	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG
CASA-17-127542	11/29/16	12:18	F	W	W	REG
CASA-16-124636	08/10/16	14:42	F	W	W	REG
CASA-16-116457	05/24/16	14:21	F	W	W	REG

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

CASA-16-124647	08/10/16	11:25	F	W	W	REG
CASA-16-116468	05/24/16	13:46	F	W	W	REG
CASA-17-127544	11/29/16	15:27	F	W	W	REG
CASA-16-124647	08/10/16	11:25	F	W	W	REG
CASA-16-116468	05/24/16	13:46	F	W	W	REG
CASA-17-127544	11/29/16	15:27	F	W	W	REG
CASA-16-124647	08/10/16	11:25	F	W	W	REG
CASA-16-116468	05/24/16	13:46	F	W	W	REG
CASA-17-127544	11/29/16	15:27	F	W	W	REG
CASA-16-124647	08/10/16	11:25	F	W	W	REG
CASA-16-116468	05/24/16	13:46	F	W	W	REG

[illegible]

INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	Y
INIT	EPA:200.8	Sb	Antimony	Y
INIT	EPA:200.8	Sb	Antimony	N

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y

INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N

[illegible]

[illegible]

INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y

[illegible]

[illegible]

[illegible]

INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N

INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N

[illegible]

INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y

INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y

INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	N
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y

[illegible]

INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y

[illegible]

[illegible]

[illegible]

INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y

INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N

INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N

INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N

INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y

[illegible]

INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y

INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N

[illegible]

[illegible]

INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	N
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N

[illegible]

[illegible]

INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y

[illegible]

INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N

INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y

INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N

[illegible]

[illegible]

[illegible]

INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y

INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y

INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N

INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y

[illegible]

[illegible]

INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N

[illegible]

[illegible]

INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N

INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y

INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	Y

INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y

INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N

INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y

INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N

[illegible]

INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N

[illegible]

[illegible]

[illegible]

INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y

[illegible]

[illegible]

[illegible]

INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y

INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
REP	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y

[illegible]

INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y

INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N

[illegible]

INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N

INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y

INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N

[illegible]

[illegible]

INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y

[illegible]

INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	N
INIT	EPA:300.0	Br(-1)	Bromide	Y

INIT	EPA:300.0	Br(-1)	Bromide	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y

[illegible]

[illegible]

[illegible]

[illegible]

INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14	Nitrogen-15/Nitrogen-14 Ratio	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N

INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16-NO3	Oxygen-18/Oxygen-16 Ratio from Nitrate	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N

INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y

[illegible]

[illegible]

INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N

[illegible]

INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N

[illegible]

[illegible]

INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16-NO3	Oxygen-18/Oxygen-16 Ratio from Nitrate	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N

[illegible]

[illegible]

[illegible]

INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y

INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N

[illegible]

[illegible]

[illegible]

INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	N
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	N
INIT	EPA:200.8	Cr	Chromium	N
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	N

INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y

INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	N
INIT	EPA:200.7	Li	Lithium	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y

INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N

INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y

INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y

[illegible]

[illegible]

INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N

[illegible]

[illegible]

INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N

[illegible]

INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y

INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N

INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y

[illegible]

INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y

[illegible]

INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
REP	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
REP	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
REP	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y

INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y

INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y

INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N

INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
REP	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y

[illegible]

[illegible]

[illegible]

INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	SW-846:9060	TOC	Total Organic Carbon	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N

[illegible]

INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N

INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N

[illegible]

INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y

INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Cu	Copper	Y

[illegible]

[illegible]

INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y

INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N

[illegible]

INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y

INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	N
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:300.0	SO ₄ (-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y

[illegible]

[illegible]

INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y

INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y

[illegible]

[illegible]

INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y

INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y

[illegible]

[illegible]

INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y

INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N

INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y

INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y

INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y

INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y

INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y

INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y

[illegible]

[illegible]

INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	N
INIT	EPA:200.8	Cr	Chromium	N
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y

INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y

INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	N

INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y

[illegible]

INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	N

INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y

INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As(III)	Arsenite	N
INIT	EPA:200.8	As(III)	Arsenite	N
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y

INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	N
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y

INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N

INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N

INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N

INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y

INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N

INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y

[illegible]

[illegible]

INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N

[illegible]

[illegible]

INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N

INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	Generic:Nitrogen	N15N14-NH4	Nitrogen Isotopes from the Ammonium	Y
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y

[illegible]

INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y

INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:200.7	Zn	Zinc	N
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N

INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	N

INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N

INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y

INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y

INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N

INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y

INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	Y
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y

INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y

INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N

INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N

[illegible]

INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	Generic:Deuterium	DELTAH-2	Deuterium Ratio	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y

INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y

INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO3	Nitrate	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	Y
INIT	EPA:300.0	NO2	Nitrite	Y

INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	Generic:Oxygen Is	O18O16	Oxygen-18/Oxygen-16 Ratio	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N

INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N

[illegible]

INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	N
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N

INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Co	Cobalt	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y

INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.7	Ti	Titanium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	U	Uranium	Y
INIT	EPA:200.8	V	Vanadium	Y

INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y

INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	Y

INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:150.1	pH	Acidity or Alkalinity of a solution	Y
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3	Alkalinity-CO3	N
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:310.1	ALK-CO3+HCO3	Alkalinity-CO3+HCO3	Y
INIT	EPA:200.7	Al	Aluminum	N
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:200.7	Al	Aluminum	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:350.3	NH3-N	Ammonia as Nitrogen	Y
INIT	ASTM:D6919	NH3-N	Ammonia as Nitrogen	Y
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	Sb	Antimony	N
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As	Arsenic	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.8	As(III)	Arsenite	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.7	Ba	Barium	Y
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.8	Be	Beryllium	N
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:200.7	B	Boron	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:300.0	Br(-1)	Bromide	Y
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.8	Cd	Cadmium	N
INIT	EPA:200.7	Ca	Calcium	Y

INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.7	Ca	Calcium	Y
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:200.8	Cs	Cesium	N
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:300.0	Cl(-1)	Chloride	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	EPA:200.8	Cr	Chromium	Y
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	SW-846:7196A	Cr(VI)	Chromium hexavalent ion	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Co	Cobalt	N
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	EPA:200.8	Cu	Copper	Y
INIT	SW-846:9060	DOC	Dissolved Organic Carbon	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	SM:3500	Fe(II)	Ferrous Iron	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:300.0	F(-1)	Fluoride	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.7	Fe	Iron	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	Y
INIT	EPA:200.8	Pb	Lead	N
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Li	Lithium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mg	Magnesium	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.7	Mn	Manganese	Y
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Hg	Mercury	N
INIT	EPA:200.8	Hg	Mercury	Y
INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Mo	Molybdenum	Y

INIT	EPA:200.8	Mo	Molybdenum	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	Y
INIT	EPA:200.8	Ni	Nickel	N
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO3	Nitrate	Y
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	NO2	Nitrite	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	C2O4	Oxalate	N
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:300.0	PO4(-3)	Phosphorus, Orthophosphate (Expressed	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.7	K	Potassium	Y
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.8	Se	Selenium	N
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.7	SiO2	Silicon Dioxide	Y
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.8	Ag	Silver	N
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Na	Sodium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:200.7	Sr	Strontium	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:300.0	SO4(-2)	Sulfate	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:376.2	S(-2)	Sulfide, Total	Y
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Tl	Thallium	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.8	Sn	Tin	N
INIT	EPA:200.7	Ti	Titanium	Y

INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.7	Ti	Titanium	Y
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	U	Uranium	N
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.8	V	Vanadium	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y
INIT	EPA:200.7	Zn	Zinc	Y

Result	Units	Lab Qual	Val Qual	Val Reason	Lab	1-s TPU	MDA	MDL	PQL	DF
7.18	SU		NQ	NQ	EES6			0.01		
7.24	SU		NQ	NQ	EES6			0.01		
7.47	SU		NQ	NQ	EES6			0.01		
7.51	SU		NQ	NQ	EES6			0.01		
7.44	SU		NQ	NQ	EES6			0.01		
7.6	SU		NQ	NQ	EES6			0.01		
7.64	SU		NQ	NQ	EES6			0.01		
7.11	SU		NQ	NQ	EES6			0.01		
7.01	SU		NQ	NQ	EES6			0.01		
7.64	SU		NQ	NQ	EES6			0.01		
7.23	SU		NQ	NQ	EES6			0.01		
7.239	SU		NQ	NQ	EES6			0.01		
7.277	SU		NQ	NQ	EES6			0.01		
7.251	SU		NQ	NQ	EES6			0.01		
7.037	SU		NQ	NQ	EES6			0.01		
7.249	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
206.51	mg/L		NQ	NQ	EES6			1		
197.46	mg/L		NQ	NQ	EES6			1		
193.55	mg/L		NQ	NQ	EES6			1		
229.66	mg/L		NQ	NQ	EES6			1		
247.44	mg/L		NQ	NQ	EES6			1		
228.8	mg/L		NQ	NQ	EES6			1		
228.45	mg/L		NQ	NQ	EES6			1		
231.43	mg/L		NQ	NQ	EES6			1		
247.35	mg/L		NQ	NQ	EES6			1		
241.08	mg/L		NQ	NQ	EES6			1		
224.2	mg/L		NQ	NQ	EES6			1		
239.97	mg/L		NQ	NQ	EES6			1		
233.24	mg/L		NQ	NQ	EES6			1		
230.79	mg/L		NQ	NQ	EES6			1		

228.15	mg/L		NQ	NQ	EES6			1		
273.48	mg/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
9.56	ug/L		NQ	NQ	EES6			1		
16.8	ug/L		NQ	NQ	EES6			1		
13.91	ug/L		NQ	NQ	EES6			1		
19.74	ug/L		NQ	NQ	EES6			1		
65.08	ug/L		NQ	NQ	EES6			1		
26.9	ug/L		NQ	NQ	EES6			1		
5.6	ug/L		NQ	NQ	EES6			1		
14.61	ug/L		NQ	NQ	EES6			1		
10.195	ug/L		NQ	NQ	EES6			1		
5.4081	ug/L		NQ	NQ	EES6			1		
102.09	ug/L		NQ	NQ	EES6			1		
31.5	ug/L		NQ	NQ	EES6				1	
1.1989	mg/L		NQ	NQ	EES6			0.1		
0.95618	mg/L		NQ	NQ	EES6			0.1		
1.0588	mg/L		NQ	NQ	EES6			0.1		
0.9637	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
2.1649	mg/L		NQ	NQ	EES6			0.1		
2.4021	mg/L		NQ	NQ	EES6			0.1		
1.0142	mg/L		NQ	NQ	EES6			0.1		
1.4668	mg/L		NQ	NQ	EES6			0.1		
0.836	mg/L		NQ	NQ	EES6			0.5		
1.0057	mg/L		NQ	NQ	EES6			0.5		
2.38	mg/L		NQ	NQ	EES6			1		
0.77591	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.82364	mg/L		NQ	NQ	EES6			0.5		
2.27178	mg/L		NQ	NQ	EES6			0.5		
0.8559	mg/L		NQ	NQ	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
31.44	ug/L		NQ	NQ	EES6			10		
11.43	ug/L		NQ	NQ	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
4.0744	ug/L		NQ	NQ	EES6			0.2		
3.2799	ug/L		NQ	NQ	EES6			0.2		
3.2126	ug/L		NQ	NQ	EES6			0.2		
4.87	ug/L		NQ	NQ	EES6			0.2		
5.03	ug/L		NQ	NQ	EES6			0.2		
4.72	ug/L		NQ	NQ	EES6			2		
4.8	ug/L		NQ	NQ	EES6			2		
4.17	ug/L		NQ	NQ	EES6			0.2		
4.31	ug/L		NQ	NQ	EES6			0.2		
4.51	ug/L		NQ	NQ	EES6			0.2		
3.59	ug/L		NQ	NQ	EES6			0.2		
3.71	ug/L		NQ	NQ	EES6			0.2		
4.23	ug/L		NQ	NQ	EES6			0.2		
4.46	ug/L		NQ	NQ	EES6			2		
3.91	ug/L		NQ	NQ	EES6			0.2		
4.71	ug/L		NQ	NQ	EES6			0.2		
7.8817	ug/L		NQ	NQ	EES6			0.2		
5.9007	ug/L		NQ	NQ	EES6			0.2		
7.34	ug/L		NQ	NQ	EES6			0.2		
9.1	ug/L		NQ	NQ	EES6				0.2	
0.0041295	mg/L		NQ	NQ	EES6			0.0002		
0.0035405	mg/L		NQ	NQ	EES6			0.0002		
0.0032406	mg/L		NQ	NQ	EES6			0.0002		
0.00488	mg/L		NQ	NQ	EES6			0.0002		
46.481	ug/L		NQ	NQ	EES6			1		
59.737	ug/L		NQ	NQ	EES6			1		
39.827	ug/L		NQ	NQ	EES6			1		
71.21	ug/L		NQ	NQ	EES6			1		
78.684	ug/L		NQ	NQ	EES6			1		
76.995	ug/L		NQ	NQ	EES6			1		
81.431	ug/L		NQ	NQ	EES6			1		
99.433	ug/L		NQ	NQ	EES6			1		
69.148	ug/L		NQ	NQ	EES6			1		
10.07	ug/L		NQ	NQ	EES6			1		
75.335	ug/L		NQ	NQ	EES6			1		

21.109	ug/L		NQ	NQ	EES6			1		
106.88	ug/L		NQ	NQ	EES6			1		
21.83	ug/L		NQ	NQ	EES6			1		
96.16	ug/L		NQ	NQ	EES6			1		
69.6	ug/L		NQ	NQ	EES6			1		
75.929	ug/L		NQ	NQ	EES6			1		
64.331	ug/L		NQ	NQ	EES6			1		
74.01	ug/L		NQ	NQ	EES6			1		
73.4	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
45.971	ug/L		NQ	NQ	EES6			2		
16.602	ug/L		NQ	NQ	EES6			2		
9.2202	ug/L		NQ	NQ	EES6			2		
34.78	ug/L		NQ	NQ	EES6			2		
55.829	ug/L		NQ	NQ	EES6			2		
21.017	ug/L		NQ	NQ	EES6			2		
20.467	ug/L		NQ	NQ	EES6			2		
22.864	ug/L		NQ	NQ	EES6			2		
36.032	ug/L		NQ	NQ	EES6			2		
43.788	ug/L		NQ	NQ	EES6			2		
55.612	ug/L		NQ	NQ	EES6			2		
49.644	ug/L		NQ	NQ	EES6			2		
74.246	ug/L		NQ	NQ	EES6			2		
70.218	ug/L		NQ	NQ	EES6			2		
92.235	ug/L		NQ	NQ	EES6			2		
101.14	ug/L		NQ	NQ	EES6			2		
87.884	ug/L		NQ	NQ	EES6			2		
71.022	ug/L		NQ	NQ	EES6			2		

[illegible]

28.619	mg/L		NQ	NQ	EES6			0.01		
28.133	mg/L		NQ	NQ	EES6			0.01		
26.219	mg/L		NQ	NQ	EES6			0.01		
32.014	mg/L		NQ	NQ	EES6			0.01		
29.367	mg/L		NQ	NQ	EES6			0.01		
39.197	mg/L		NQ	NQ	EES6			0.01		
37.814	mg/L		NQ	NQ	EES6			0.01		
26.126	mg/L		NQ	NQ	EES6			0.01		
27.871	mg/L		NQ	NQ	EES6			0.01		
31.1495	mg/L		NQ	NQ	EES6			0.01		
31.346	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
52.397	mg/L		NQ	NQ	EES6			0.01		
98.295	mg/L		NQ	NQ	EES6			0.01		
97.964	mg/L		NQ	NQ	EES6			0.01		
63.503	mg/L		NQ	NQ	EES6			0.01		
52.606	mg/L		NQ	NQ	EES6			0.01		
79.212	mg/L		NQ	NQ	EES6			0.01		
78.492	mg/L		NQ	NQ	EES6			0.01		
115.34	mg/L		NQ	NQ	EES6			0.01		
53.63	mg/L		NQ	NQ	EES6			0.01		
58.12	mg/L		NQ	NQ	EES6			0.01		
75.28	mg/L		NQ	NQ	EES6			0.01		
71.169	mg/L		NQ	NQ	EES6			0.01		
60.276	mg/L		NQ	NQ	EES6			0.01		
55.902	mg/L		NQ	NQ	EES6			0.01		
82.6255	mg/L		NQ	NQ	EES6			0.01		
44.793	mg/L		NQ	NQ	EES6				0.01	

4.9502	ug/L		NQ	NQ	EES6			1		
4.2636	ug/L		NQ	NQ	EES6			1		
3.3444	ug/L		NQ	NQ	EES6			1		
7.38	ug/L		NQ	NQ	EES6			1		
9.54	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.76	ug/L		NQ	NQ	EES6			1		
6.21	ug/L		NQ	NQ	EES6			1		
3.96	ug/L		NQ	NQ	EES6			1		
4.8	ug/L		NQ	NQ	EES6			1		
3.34	ug/L		NQ	NQ	EES6			1		
6.7	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
5.29	ug/L		NQ	NQ	EES6			1		
3.76	ug/L		NQ	NQ	EES6			1		
11.757	ug/L		NQ	NQ	EES6			1		
14.585	ug/L		NQ	NQ	EES6			1		
9.37	ug/L		NQ	NQ	EES6			1		
15.9	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.15173	ug/L	U	U	U_LAB	EES6			1		
0	ug/L	U	U	U_LAB	EES6			0.5		
1.0436	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
3.17	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
2.635	ug/L		NQ	NQ	EES6			1		
2.6478	ug/L		NQ	NQ	EES6			1		
2.727	ug/L		NQ	NQ	EES6			1		
1.42	ug/L		NQ	NQ	EES6			1		
1.54	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.17	ug/L		NQ	NQ	EES6			1		
1.73	ug/L		NQ	NQ	EES6			1		
1.65	ug/L		NQ	NQ	EES6			1		
1.68	ug/L		NQ	NQ	EES6			1		
1.86	ug/L		NQ	NQ	EES6			1		
2.87	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.54	ug/L		NQ	NQ	EES6			1		
1.61	ug/L		NQ	NQ	EES6			1		
1.2037	ug/L		NQ	NQ	EES6			1		
1.1048	ug/L		NQ	NQ	EES6			1		
1.79	ug/L		NQ	NQ	EES6			1		
2.8	ug/L		NQ	NQ	EES6				1	
-61.336	permil		NQ	NQ	EES6					
-62.517	permil		NQ	NQ	EES6					
-64.5923	permil		NQ	NQ	EES6					
-65.5027	permil		NQ	NQ	EES6					
-61.9207	permil		NQ	NQ	EES6					
-63.44	permil		NQ	NQ	EES6					
-62.45	permil		NQ	NQ	EES6					
-57.2464	permil		NQ	NQ	EES6	0.7277				
8.369	mg/L		NQ	NQ	EES6			0.2		
10.332	mg/L		NQ	NQ	EES6			0.2		
10.679	mg/L		NQ	NQ	EES6			0.2		
7.17	mg/L		NQ	NQ	EES6			0.2		
4.406	mg/L		NQ	NQ	EES6			0.2		
3408.3	ug/L		NQ	NQ	EES6			50		
3120.6	ug/L		NQ	NQ	EES6			20		
3227.5	ug/L		NQ	NQ	EES6			20		
0.85387	mg/L		NQ	NQ	EES6			0.01		
0.82595	mg/L		NQ	NQ	EES6			0.01		
0.91471	mg/L		NQ	NQ	EES6			0.01		
0.59439	mg/L		NQ	NQ	EES6			0.01		
1.0156	mg/L		NQ	NQ	EES6			0.01		
0.62158	mg/L		NQ	NQ	EES6			0.01		
0.58894	mg/L		NQ	NQ	EES6			0.01		
0.54293	mg/L		NQ	NQ	EES6			0.01		

0.66853	mg/L		NQ	NQ	EES6			0.01		
0.63021	mg/L		NQ	NQ	EES6			0.01		
0.85507	mg/L		NQ	NQ	EES6			0.01		
0.94487	mg/L		NQ	NQ	EES6			0.01		
1.2154	mg/L		NQ	NQ	EES6			0.01		
0.77007	mg/L		NQ	NQ	EES6			0.01		
0.50423	mg/L		NQ	NQ	EES6			0.01		
0.716	mg/L		NQ	NQ	EES6				0.01	
2749.8	ug/L		NQ	NQ	EES6			10		
3807.8	ug/L		NQ	NQ	EES6			10		
2410.5	ug/L		NQ	NQ	EES6			10		
4111.4	ug/L		NQ	NQ	EES6			10		
4126.6	ug/L		NQ	NQ	EES6			10		
4053.9	ug/L		NQ	NQ	EES6			10		
4169.3	ug/L		NQ	NQ	EES6			10		
5230.8	ug/L		NQ	NQ	EES6			10		
3454.6	ug/L		NQ	NQ	EES6			10		
47.868	ug/L		NQ	NQ	EES6			10		
4007.5	ug/L		NQ	NQ	EES6			10		
1299.8	ug/L		NQ	NQ	EES6			10		
4767.3	ug/L		NQ	NQ	EES6			10		
843.77	ug/L		NQ	NQ	EES6			10		
5739.5	ug/L		NQ	NQ	EES6			10		
4881.4	ug/L		NQ	NQ	EES6			10		
3550.2	ug/L		NQ	NQ	EES6			10		
3984.3	ug/L		NQ	NQ	EES6			10		
3914.17	ug/L		NQ	NQ	EES6			10		
3985.3	ug/L		NQ	NQ	EES6				10	
0.24081	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.27	ug/L		NQ	NQ	EES6			0.2		
0.52	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.8	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.3206	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		

0.8	ug/L		NQ	NQ	EES6				0.2	
25.396	ug/L		NQ	NQ	EES6			1		
26.01	ug/L		NQ	NQ	EES6			1		
27.261	ug/L		NQ	NQ	EES6			1		
21.413	ug/L		NQ	NQ	EES6			1		
23.609	ug/L		NQ	NQ	EES6			1		
21.964	ug/L		NQ	NQ	EES6			1		
22.295	ug/L		NQ	NQ	EES6			1		
22.852	ug/L		NQ	NQ	EES6			1		
22.1	ug/L		NQ	NQ	EES6			1		
21.94	ug/L		NQ	NQ	EES6			1		
19.337	ug/L		NQ	NQ	EES6			1		
19.311	ug/L		NQ	NQ	EES6			1		
22.8	ug/L		NQ	NQ	EES6			1		
19.62	ug/L		NQ	NQ	EES6			1		
24.02	ug/L		NQ	NQ	EES6			1		
23.97	ug/L		NQ	NQ	EES6			1		
22.727	ug/L		NQ	NQ	EES6			1		
16.415	ug/L		NQ	NQ	EES6			1		
25.23	ug/L		NQ	NQ	EES6			1		
28	ug/L		NQ	NQ	EES6				1	
5.0764	mg/L		NQ	NQ	EES6			0.01		
5.7189	mg/L		NQ	NQ	EES6			0.01		
5.9572	mg/L		NQ	NQ	EES6			0.01		
4.2125	mg/L		NQ	NQ	EES6			0.01		
4.5738	mg/L		NQ	NQ	EES6			0.01		
4.9618	mg/L		NQ	NQ	EES6			0.01		
5.0338	mg/L		NQ	NQ	EES6			0.01		
6.4039	mg/L		NQ	NQ	EES6			0.01		
4.6363	mg/L		NQ	NQ	EES6			0.01		
4.8632	mg/L		NQ	NQ	EES6			0.01		
4.5144	mg/L		NQ	NQ	EES6			0.01		
4.2499	mg/L		NQ	NQ	EES6			0.01		
4.9238	mg/L		NQ	NQ	EES6			0.01		
4.5442	mg/L		NQ	NQ	EES6			0.01		
6.2153	mg/L		NQ	NQ	EES6			0.01		
6.1944	mg/L		NQ	NQ	EES6			0.01		
4.0721	mg/L		NQ	NQ	EES6			0.01		
4.5109	mg/L		NQ	NQ	EES6			0.01		
5.02452	mg/L		NQ	NQ	EES6			0.01		
4.733	mg/L		NQ	NQ	EES6				0.01	
1223.5	ug/L		NQ	NQ	EES6			1		
1413.3	ug/L		NQ	NQ	EES6			1		
1384.3	ug/L		NQ	NQ	EES6			1		
1093.5	ug/L		NQ	NQ	EES6			1		
1208.9	ug/L		NQ	NQ	EES6			1		
1258.4	ug/L		NQ	NQ	EES6			1		

1295.2	ug/L		NQ	NQ	EES6			1		
1611.1	ug/L		NQ	NQ	EES6			1		
1145.3	ug/L		NQ	NQ	EES6			1		
1052.4	ug/L		NQ	NQ	EES6			1		
1212.3	ug/L		NQ	NQ	EES6			1		
1067.7	ug/L		NQ	NQ	EES6			1		
1398.8	ug/L		NQ	NQ	EES6			1		
1146.9	ug/L		NQ	NQ	EES6			1		
1677.1	ug/L		NQ	NQ	EES6			1		
1633.8	ug/L		NQ	NQ	EES6			1		
1102.1	ug/L		NQ	NQ	EES6			1		
1212.3	ug/L		NQ	NQ	EES6			1		
1361.16	ug/L		NQ	NQ	EES6			1		
1349.6	ug/L		NQ	NQ	EES6				1	
0.11943	ug/L		NQ	NQ	EES6			0.05		
0.069094	ug/L		NQ	NQ	EES6			0.05		
0.074944	ug/L		NQ	NQ	EES6			0.05		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.09	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.07	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.09	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.22	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.0904	ug/L		NQ	NQ	EES6			0.05		
0.37	ug/L		NQ	NQ	EES6			0.05		
0.3	ug/L		NQ	NQ	EES6				0.05	
3.104	ug/L		NQ	NQ	EES6			1		
2.0436	ug/L		NQ	NQ	EES6			1		
2.2683	ug/L		NQ	NQ	EES6			1		
5.84	ug/L		NQ	NQ	EES6			1		
6.4	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.81	ug/L		NQ	NQ	EES6			1		
4.5	ug/L		NQ	NQ	EES6			1		
4.68	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.88	ug/L		NQ	NQ	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
2.2	ug/L		NQ	NQ	EES6			1		
2.64	ug/L		NQ	NQ	EES6			1		
2.9217	ug/L		NQ	NQ	EES6			1		
2.8556	ug/L		NQ	NQ	EES6			1		
3.66	ug/L		NQ	NQ	EES6			1		
4.7	ug/L		NQ	NQ	EES6				1	
1.7672	ug/L		NQ	NQ	EES6			1		
2.9689	ug/L		NQ	NQ	EES6			1		
3.0065	ug/L		NQ	NQ	EES6			1		
1.29	ug/L		NQ	NQ	EES6			1		
1.29	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.76	ug/L		NQ	NQ	EES6			1		
2.85	ug/L		NQ	NQ	EES6			1		
2.81	ug/L		NQ	NQ	EES6			1		
5.09	ug/L		NQ	NQ	EES6			1		
10.28	ug/L		NQ	NQ	EES6			1		
5.27	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.1632	ug/L		NQ	NQ	EES6			1		
1.8439	ug/L		NQ	NQ	EES6			1		
5.2	ug/L		NQ	NQ	EES6			1		
4.5	ug/L		NQ	NQ	EES6				1	
0.042779	mg/L		NQ	NQ	EES6			0.01		
0.095711	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.041609	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.036956	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01	0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.1174	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
7.7543	permil		NQ	NQ	EES6					
9.36	permil		NQ	NQ	EES6					
7.33547	permil		NQ	NQ	EES6					
10.7093	permil		NQ	NQ	EES6					
7.45998	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-9.0071	permil		NQ	NQ	EES6					
-8.77126	permil		NQ	NQ	EES6					
-9.25557	permil		NQ	NQ	EES6					
-9.62311	permil		NQ	NQ	EES6					
-9.06583	permil		NQ	NQ	EES6					
-9.26	permil		NQ	NQ	EES6					
-9.43	permil		NQ	NQ	EES6					
-7.9818	permil		NQ	NQ	EES6	0.21545				
6.6469	mg/L		NQ	NQ	EES6			0.01		
2.4749	mg/L		NQ	NQ	EES6			0.01		
3.839	mg/L		NQ	NQ	EES6			0.01		
8.2588	mg/L		NQ	NQ	EES6			0.01		
7.3998	mg/L		NQ	NQ	EES6			0.01		
6.0675	mg/L		NQ	NQ	EES6			0.01		

6.348	mg/L		NQ	NQ	EES6			0.01		
4.8154	mg/L		NQ	NQ	EES6			0.01		
6.0804	mg/L		NQ	NQ	EES6			0.01		
5.0588	mg/L		NQ	NQ	EES6			0.01		
3.4908	mg/L		NQ	NQ	EES6			0.01		
1.6022	mg/L		NQ	NQ	EES6			0.01		
5.6316	mg/L		NQ	NQ	EES6			0.01		
4.7808	mg/L		NQ	NQ	EES6			0.01		
4.50745	mg/L		NQ	NQ	EES6			0.01		
7.0495	mg/L		NQ	NQ	EES6				0.01	
12.357	mg/L		NQ	NQ	EES6			0.01		
13.092	mg/L		NQ	NQ	EES6			0.01		
13.548	mg/L		NQ	NQ	EES6			0.01		
11.345	mg/L		NQ	NQ	EES6			0.01		
12.024	mg/L		NQ	NQ	EES6			0.01		
11.813	mg/L		NQ	NQ	EES6			0.01		
12.007	mg/L		NQ	NQ	EES6			0.01		
13.393	mg/L		NQ	NQ	EES6			0.01		
10.814	mg/L		NQ	NQ	EES6			0.01		
11.862	mg/L		NQ	NQ	EES6			0.01		
11.151	mg/L		NQ	NQ	EES6			0.01		
10.755	mg/L		NQ	NQ	EES6			0.01		
11.753	mg/L		NQ	NQ	EES6			0.01		
11.188	mg/L		NQ	NQ	EES6			0.01		
12.259	mg/L		NQ	NQ	EES6			0.01		
12.439	mg/L		NQ	NQ	EES6			0.01		
10.25	mg/L		NQ	NQ	EES6			0.01		
10.452	mg/L		NQ	NQ	EES6			0.01		
11.4383	mg/L		NQ	NQ	EES6			0.01		
9.3584	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.9842	ug/L		NQ	NQ	EES6			1		

1.5733	ug/L		NQ	NQ	EES6			1		
1.69	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
87.519	mg/L		NQ	NQ	EES6			0.0214		
78.301	mg/L		NQ	NQ	EES6			0.0214		
80.586	mg/L		NQ	NQ	EES6			0.0214		
78.169	mg/L		NQ	NQ	EES6			0.0214		
86.48	mg/L		NQ	NQ	EES6			0.0214		
81.755	mg/L		NQ	NQ	EES6			0.0214		
81.832	mg/L		NQ	NQ	EES6			0.0214		
78.202	mg/L		NQ	NQ	EES6			0.0214		
74.923	mg/L		NQ	NQ	EES6			0.0214		
79.971	mg/L		NQ	NQ	EES6			0.0214		
79.324	mg/L		NQ	NQ	EES6			0.0214		
73.237	mg/L		NQ	NQ	EES6			0.0214		
79.017	mg/L		NQ	NQ	EES6			0.0214		
72.811	mg/L		NQ	NQ	EES6			0.0214		
78.943	mg/L		NQ	NQ	EES6			0.0214		
77.651	mg/L		NQ	NQ	EES6			0.0214		
76.412	mg/L		NQ	NQ	EES6			0.0214		
77.548	mg/L		NQ	NQ	EES6			0.0214		
82.0283	mg/L		NQ	NQ	EES6			0.0214		
86.92	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
74.537	mg/L		NQ	NQ	EES6			0.01		
78.392	mg/L		NQ	NQ	EES6			0.01		
81.824	mg/L		NQ	NQ	EES6			0.01		
66.255	mg/L		NQ	NQ	EES6			0.01		

66.782	mg/L		NQ	NQ	EES6			0.01		
70.442	mg/L		NQ	NQ	EES6			0.01		
70.449	mg/L		NQ	NQ	EES6			0.01		
80.566	mg/L		NQ	NQ	EES6			0.01		
64.621	mg/L		NQ	NQ	EES6			0.01		
70.061	mg/L		NQ	NQ	EES6			0.01		
65.138	mg/L		NQ	NQ	EES6			0.01		
61.159	mg/L		NQ	NQ	EES6			0.01		
69.387	mg/L		NQ	NQ	EES6			0.01		
63.849	mg/L		NQ	NQ	EES6			0.01		
69.888	mg/L		NQ	NQ	EES6			0.01		
71.356	mg/L		NQ	NQ	EES6			0.01		
59.899	mg/L		NQ	NQ	EES6			0.01		
68.707	mg/L		NQ	NQ	EES6			0.01		
77.9359	mg/L		NQ	NQ	EES6			0.01		
68.418	mg/L		NQ	NQ	EES6				0.01	
126.07	ug/L		NQ	NQ	EES6			1		
147.54	ug/L		NQ	NQ	EES6			1		
146.84	ug/L		NQ	NQ	EES6			1		
112.39	ug/L		NQ	NQ	EES6			1		
120.81	ug/L		NQ	NQ	EES6			1		
138.28	ug/L		NQ	NQ	EES6			1		
140.66	ug/L		NQ	NQ	EES6			1		
176.92	ug/L		NQ	NQ	EES6			1		
127.68	ug/L		NQ	NQ	EES6			1		
112.54	ug/L		NQ	NQ	EES6			1		
119.12	ug/L		NQ	NQ	EES6			1		
107.24	ug/L		NQ	NQ	EES6			1		
182.48	ug/L		NQ	NQ	EES6			1		
125.59	ug/L		NQ	NQ	EES6			1		
163.97	ug/L		NQ	NQ	EES6			1		
162.81	ug/L		NQ	NQ	EES6			1		
111.19	ug/L		NQ	NQ	EES6			1		
115.51	ug/L		NQ	NQ	EES6			1		
136.77	ug/L		NQ	NQ	EES6			1		
148.1	ug/L		NQ	NQ	EES6				1	
1.3114	mg/L		NQ	NQ	EES6			0.01		
3.2584	mg/L		NQ	NQ	EES6			0.01		
3.0955	mg/L		NQ	NQ	EES6			0.01		
0.77857	mg/L		NQ	NQ	EES6			0.01		
0.11587	mg/L		NQ	NQ	EES6			0.01		
2.6369	mg/L		NQ	NQ	EES6			0.01		
2.589	mg/L		NQ	NQ	EES6			0.01		
6.5793	mg/L		NQ	NQ	EES6			0.01		
4.7657	mg/L		NQ	NQ	EES6			0.01		
8.7845	mg/L		NQ	NQ	EES6			0.01		
9.9498	mg/L		NQ	NQ	EES6			0.01		

28.235	mg/L		NQ	NQ	EES6			0.01		
15.214	mg/L		NQ	NQ	EES6			0.01		
8.4699	mg/L		NQ	NQ	EES6			0.01		
6.02931	mg/L		NQ	NQ	EES6			0.01		
4.9972	mg/L		NQ	NQ	EES6				0.01	
0.096202	mg/L		NQ	NQ	EES6			0.01		
0.060321	mg/L		NQ	NQ	EES6			0.01		
0.044238	mg/L		NQ	NQ	EES6			0.01		
0.024224	mg/L		NQ	NQ	EES6			0.01		
0.044751	mg/L		NQ	NQ	EES6			0.01		
0.3028	mg/L		NQ	NQ	EES6			0.01		
0.60969	mg/L		NQ	NQ	EES6			0.01		
0.023221	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.019518	mg/L		NQ	NQ	EES6			0.01		
0.01387	mg/L		NQ	NQ	EES6			0.01		
0.017008	mg/L		NQ	NQ	EES6			0.01		
0.011555	mg/L		NQ	NQ	EES6			0.01		
0.060055	mg/L		NQ	NQ	EES6			0.01		
0.22404	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.5181	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
10.855	ug/L		NQ	NQ	EES6			2		
10.196	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
5.35	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6				2	
4.435	mg/L		NQ	NQ	EES6			0.2		
5.2015	mg/L		NQ	NQ	EES6			0.2		
8.056	mg/L		NQ	NQ	EES6				0.2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		

0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
2.2617	ug/L		NQ	NQ	EES6			1		
2.2654	ug/L		NQ	NQ	EES6			1		
2.0561	ug/L		NQ	NQ	EES6			1		
2.87	ug/L		NQ	NQ	EES6			1		
3.21	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.22	ug/L		NQ	NQ	EES6			1		
2.48	ug/L		NQ	NQ	EES6			1		
2.13	ug/L		NQ	NQ	EES6			1		
1.67	ug/L		NQ	NQ	EES6			1		
1.54	ug/L		NQ	NQ	EES6			1		
2.67	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.62	ug/L		NQ	NQ	EES6			1		
1.24	ug/L		NQ	NQ	EES6			1		
3.3587	ug/L		NQ	NQ	EES6			1		
4.0719	ug/L		NQ	NQ	EES6			1		
4.82	ug/L		NQ	NQ	EES6			1		
4.7	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
2.1052	ug/L		NQ	NQ	EES6			1		
4.0901	ug/L		NQ	NQ	EES6			1		
3.6134	ug/L		NQ	NQ	EES6			1		
2.4439	ug/L		NQ	NQ	EES6			1		
9.2095	ug/L		NQ	NQ	EES6			1		
6.8214	ug/L		NQ	NQ	EES6			1		
19.301	ug/L		NQ	NQ	EES6			1		
10.63	ug/L		NQ	NQ	EES6			1		
12.11	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
9.34	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7	ug/L		NQ	NQ	EES6				1	
6.86	SU		NQ	NQ	EES6			0.01		
6.53	SU		NQ	NQ	EES6			0.01		
7.11	SU		NQ	NQ	EES6			0.01		
6.7	SU		NQ	NQ	EES6			0.01		
6.45	SU		NQ	NQ	EES6			0.01		
6.69	SU		NQ	NQ	EES6			0.01		
6.32	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
292.2	mg/L		NQ	NQ	EES6			1		
209.64	mg/L		NQ	NQ	EES6			1		
231.98	mg/L		NQ	NQ	EES6			1		
234.62	mg/L		NQ	NQ	EES6			1		
243.07	mg/L		NQ	NQ	EES6			1		
224.02	mg/L		NQ	NQ	EES6			1		
141.23	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7.02	ug/L		NQ	NQ	EES6			1		
8.5	ug/L		NQ	NQ	EES6			1		
13.23	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
27.61	ug/L		NQ	NQ	EES6			1		
38.38	ug/L		NQ	NQ	EES6			1		
226.72	ug/L		NQ	NQ	EES6			1		
0.608	mg/L		NQ	NQ	EES6			0.1		
1.3701	mg/L		NQ	NQ	EES6			0.1		
2.1423	mg/L		NQ	NQ	EES6			0.1		
1.4034	mg/L		NQ	NQ	EES6			0.1		
2.006	mg/L		NQ	NQ	EES6			0.1		
0.56566	mg/L		NQ	NQ	EES6			0.5		
1.3255	mg/L		NQ	NQ	EES6			0.5		
2.91	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1.41	ug/L		NQ	NQ	EES6			0.2		
1.86	ug/L		NQ	NQ	EES6			0.2		
5.07	ug/L		NQ	NQ	EES6			2		
4.76	ug/L		NQ	NQ	EES6			0.2		
3.55	ug/L		NQ	NQ	EES6			0.2		
3.52	ug/L		NQ	NQ	EES6			0.2		
7.15	ug/L		NQ	NQ	EES6			0.2		
7.28	ug/L		NQ	NQ	EES6			0.2		
8.09	ug/L		NQ	NQ	EES6			0.2		
5.04	ug/L		NQ	NQ	EES6			2		
2.19	ug/L		NQ	NQ	EES6			0.2		
0.00143	mg/L		NQ	NQ	EES6			0.0002		
101.91	ug/L		NQ	NQ	EES6			1		
38.975	ug/L		NQ	NQ	EES6			1		
44.088	ug/L		NQ	NQ	EES6			1		
55.591	ug/L		NQ	NQ	EES6			1		
112.15	ug/L		NQ	NQ	EES6			1		
70.84	ug/L		NQ	NQ	EES6			1		
50.981	ug/L		NQ	NQ	EES6			1		
29.985	ug/L		NQ	NQ	EES6			1		
58.57	ug/L		NQ	NQ	EES6			1		
49.11	ug/L		NQ	NQ	EES6			1		
15.46	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
20.453	ug/L		NQ	NQ	EES6			2		
48.811	ug/L		NQ	NQ	EES6			2		
76.341	ug/L		NQ	NQ	EES6			2		
48.109	ug/L		NQ	NQ	EES6			2		
18.412	ug/L		NQ	NQ	EES6			2		
39.472	ug/L		NQ	NQ	EES6			2		

64.131	ug/L		NQ	NQ	EES6			2		
63.062	ug/L		NQ	NQ	EES6			2		
139.16	ug/L		NQ	NQ	EES6			2		
126.02	ug/L		NQ	NQ	EES6			2		
22.602	ug/L		NQ	NQ	EES6			2		
1.0955	mg/L		NQ	NQ	EES6			0.01		
1.279	mg/L		NQ	NQ	EES6			0.01		
1.2496	mg/L		NQ	NQ	EES6			0.01		
1.3517	mg/L		NQ	NQ	EES6			0.01		
1.3699	mg/L		NQ	NQ	EES6			0.01		
1.3164	mg/L		NQ	NQ	EES6			0.01		
1.0478	mg/L		NQ	NQ	EES6			0.01		
1.5	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
51.533	mg/L		NQ	NQ	EES6			0.01		
24.752	mg/L		NQ	NQ	EES6			0.01		
37.206	mg/L		NQ	NQ	EES6			0.01		
73.052	mg/L		NQ	NQ	EES6			0.01		
178.36	mg/L		NQ	NQ	EES6			0.01		
181.27	mg/L		NQ	NQ	EES6			0.01		
66.629	mg/L		NQ	NQ	EES6			0.01		
65.334	mg/L		NQ	NQ	EES6			0.01		
67.36	mg/L		NQ	NQ	EES6			0.01		
65.495	mg/L		NQ	NQ	EES6			0.01		
285.03	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
98.737	mg/L		NQ	NQ	EES6			0.01		

52.693	mg/L		NQ	NQ	EES6			0.01		
69.132	mg/L		NQ	NQ	EES6			0.01		
120.68	mg/L		NQ	NQ	EES6			0.01		
89.486	mg/L		NQ	NQ	EES6			0.01		
57.89	mg/L		NQ	NQ	EES6			0.01		
74.552	mg/L		NQ	NQ	EES6			0.01		
96.351	mg/L		NQ	NQ	EES6			0.01		
39.97	ug/L		NQ	NQ	EES6			10		
45.84	ug/L		NQ	NQ	EES6			10		
47.13	ug/L		NQ	NQ	EES6			10		
36.85	ug/L		NQ	NQ	EES6			1		
159.18	ug/L		NQ	NQ	EES6			1		
20.25	ug/L		NQ	NQ	EES6			1		
21.46	ug/L		NQ	NQ	EES6			1		
16.84	ug/L		NQ	NQ	EES6			1		
20.28	ug/L		NQ	NQ	EES6			1		
10.06	ug/L		NQ	NQ	EES6			10		
55.86	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.15432	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.2	ug/L		NQ	NQ	EES6			1		
9.32	ug/L		NQ	NQ	EES6			1		
7.87	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.84	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
17.33	ug/L		NQ	NQ	EES6			1		
1.66	ug/L		NQ	NQ	EES6			1		
1.58	ug/L		NQ	NQ	EES6			1		
12.98	ug/L		NQ	NQ	EES6			10		
1.9	ug/L		NQ	NQ	EES6			1		
3.64	ug/L		NQ	NQ	EES6			1		
4.13	ug/L		NQ	NQ	EES6			1		
2.4	ug/L		NQ	NQ	EES6			1		
2.19	ug/L		NQ	NQ	EES6			1		
2.37	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
4.63	ug/L		NQ	NQ	EES6			1		
-63.541	permil		NQ	NQ	EES6					
-65.2327	permil		NQ	NQ	EES6					

-64.18	permil		NQ	NQ	EES6					
22.9	mg/L		NQ	NQ	EES6			0.2		
15.42	mg/L		NQ	NQ	EES6			0.2		
0.4198	mg/L		NQ	NQ	EES6			0.01		
1.0338	mg/L		NQ	NQ	EES6			0.01		
0.64985	mg/L		NQ	NQ	EES6			0.01		
0.47487	mg/L		NQ	NQ	EES6			0.01		
0.6148	mg/L		NQ	NQ	EES6			0.01		
0.48444	mg/L		NQ	NQ	EES6			0.01		
0.7293	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
15675	ug/L		NQ	NQ	EES6			10		
9249.9	ug/L		NQ	NQ	EES6			10		
12052	ug/L		NQ	NQ	EES6			10		
20540	ug/L		NQ	NQ	EES6			10		
36469	ug/L		NQ	NQ	EES6			10		
44167	ug/L		NQ	NQ	EES6			10		
31930	ug/L		NQ	NQ	EES6			10		
30588	ug/L		NQ	NQ	EES6			10		
33796	ug/L		NQ	NQ	EES6			10		
19897	ug/L		NQ	NQ	EES6			10		
586150	ug/L		NQ	NQ	EES6			10		
0.28	ug/L		NQ	NQ	EES6			0.2		
0.55	ug/L		NQ	NQ	EES6			0.2		
2.02	ug/L		NQ	NQ	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.24	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
64.204	ug/L		NQ	NQ	EES6			1		
40.274	ug/L		NQ	NQ	EES6			1		
52.964	ug/L		NQ	NQ	EES6			1		
73.732	ug/L		NQ	NQ	EES6			1		
87.15	ug/L		NQ	NQ	EES6			1		
88.04	ug/L		NQ	NQ	EES6			1		
57.79	ug/L		NQ	NQ	EES6			1		
59.265	ug/L		NQ	NQ	EES6			1		
57.76	ug/L		NQ	NQ	EES6			1		
56.84	ug/L		NQ	NQ	EES6			1		
113.48	ug/L		NQ	NQ	EES6			1		
11.428	mg/L		NQ	NQ	EES6			0.01		
5.6114	mg/L		NQ	NQ	EES6			0.01		
7.8408	mg/L		NQ	NQ	EES6			0.01		

16.101	mg/L		NQ	NQ	EES6			0.01		
38.272	mg/L		NQ	NQ	EES6			0.01		
38.431	mg/L		NQ	NQ	EES6			0.01		
13.922	mg/L		NQ	NQ	EES6			0.01		
13.528	mg/L		NQ	NQ	EES6			0.01		
13.421	mg/L		NQ	NQ	EES6			0.01		
13.569	mg/L		NQ	NQ	EES6			0.01		
38.717	mg/L		NQ	NQ	EES6			0.01		
3499	ug/L		NQ	NQ	EES6			1		
1775.1	ug/L		NQ	NQ	EES6			1		
2579.1	ug/L		NQ	NQ	EES6			1		
5443.2	ug/L		NQ	NQ	EES6			1		
10175	ug/L		NQ	NQ	EES6			1		
11105	ug/L		NQ	NQ	EES6			1		
3850.1	ug/L		NQ	NQ	EES6			1		
3709.2	ug/L		NQ	NQ	EES6			1		
3681.4	ug/L		NQ	NQ	EES6			1		
3510.9	ug/L		NQ	NQ	EES6			1		
14660	ug/L		NQ	NQ	EES6			1		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.1	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.1	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.06	ug/L		NQ	NQ	EES6			0.05		
46.44	ug/L		NQ	NQ	EES6			1		
8.44	ug/L		NQ	NQ	EES6			1		
14.25	ug/L		NQ	NQ	EES6			10		
14.26	ug/L		NQ	NQ	EES6			1		
8.86	ug/L		NQ	NQ	EES6			1		
7.76	ug/L		NQ	NQ	EES6			1		
25.3	ug/L		NQ	NQ	EES6			10		
24.69	ug/L		NQ	NQ	EES6			10		
65.37	ug/L		NQ	NQ	EES6			1		
67.16	ug/L		NQ	NQ	EES6			10		
7.03	ug/L		NQ	NQ	EES6			1		
3.25	ug/L		NQ	NQ	EES6			1		
2.78	ug/L		NQ	NQ	EES6			1		
11.42	ug/L		NQ	NQ	EES6			10		
11	ug/L		NQ	NQ	EES6			1		
337.42	ug/L		NQ	NQ	EES6			1		
265.26	ug/L		NQ	NQ	EES6			1		

18.69	ug/L		NQ	NQ	EES6			1		
20.67	ug/L		NQ	NQ	EES6			1		
10.04	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
75.46	ug/L		NQ	NQ	EES6			1		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.052321	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.29333	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.0588	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.256	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.1106	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
12.45	permil		NQ	NQ	EES6					
15.4298	permil		NQ	NQ	EES6					
12.3877	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.22283	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-9.0078	permil		NQ	NQ	EES6					
-9.09481	permil		NQ	NQ	EES6					
-9.25	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
3.2348	mg/L		NQ	NQ	EES6			0.01		
5.2791	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
14.975	mg/L		NQ	NQ	EES6			0.01		
11.608	mg/L		NQ	NQ	EES6			0.01		
14.046	mg/L		NQ	NQ	EES6			0.01		
17.093	mg/L		NQ	NQ	EES6			0.01		

20.792	mg/L		NQ	NQ	EES6			0.01		
20.832	mg/L		NQ	NQ	EES6			0.01		
15.036	mg/L		NQ	NQ	EES6			0.01		
14.735	mg/L		NQ	NQ	EES6			0.01		
15.907	mg/L		NQ	NQ	EES6			0.01		
15.644	mg/L		NQ	NQ	EES6			0.01		
16.302	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
86.362	mg/L		NQ	NQ	EES6			0.0214		
95.654	mg/L		NQ	NQ	EES6			0.0214		
112.6	mg/L		NQ	NQ	EES6			0.0214		
98.82	mg/L		NQ	NQ	EES6			0.0214		
82.025	mg/L		NQ	NQ	EES6			0.0214		
89.19	mg/L		NQ	NQ	EES6			0.0214		
92.957	mg/L		NQ	NQ	EES6			0.0214		
92.391	mg/L		NQ	NQ	EES6			0.0214		
93.846	mg/L		NQ	NQ	EES6			0.0214		
87.444	mg/L		NQ	NQ	EES6			0.0214		
74.534	mg/L		NQ	NQ	EES6			0.0214		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
6.93	ug/L		NQ	NQ	EES6			1		
69.603	mg/L		NQ	NQ	EES6			0.01		
59.521	mg/L		NQ	NQ	EES6			0.01		
65.749	mg/L		NQ	NQ	EES6			0.01		
70.221	mg/L		NQ	NQ	EES6			0.01		
64.023	mg/L		NQ	NQ	EES6			0.01		
61.539	mg/L		NQ	NQ	EES6			0.01		
46.846	mg/L		NQ	NQ	EES6			0.01		

45.839	mg/L		NQ	NQ	EES6			0.01		
43.486	mg/L		NQ	NQ	EES6			0.01		
44.328	mg/L		NQ	NQ	EES6			0.01		
93.848	mg/L		NQ	NQ	EES6			0.01		
254.7	ug/L		NQ	NQ	EES6			1		
117.6	ug/L		NQ	NQ	EES6			1		
191.56	ug/L		NQ	NQ	EES6			1		
344.85	ug/L		NQ	NQ	EES6			1		
763.21	ug/L		NQ	NQ	EES6			1		
758.45	ug/L		NQ	NQ	EES6			1		
268.34	ug/L		NQ	NQ	EES6			1		
259.77	ug/L		NQ	NQ	EES6			1		
358.72	ug/L		NQ	NQ	EES6			1		
259.33	ug/L		NQ	NQ	EES6			1		
863.32	ug/L		NQ	NQ	EES6			1		
8.4234	mg/L		NQ	NQ	EES6			0.01		
12.943	mg/L		NQ	NQ	EES6			0.01		
26.536	mg/L		NQ	NQ	EES6			0.01		
95.567	mg/L		NQ	NQ	EES6			0.01		
550.31	mg/L		NQ	NQ	EES6			0.01		
141.46	mg/L		NQ	NQ	EES6			0.01		
164.6	mg/L		NQ	NQ	EES6			0.01		
1225.5	mg/L		NQ	NQ	EES6			0.01		
0.01101	mg/L		NQ	NQ	EES6			0.01		
0.18106	mg/L		NQ	NQ	EES6			0.01		
0.074688	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.012742	mg/L		NQ	NQ	EES6			0.01		
0.11833	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.58	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2.96	ug/L		NQ	NQ	EES6			1		
4.5	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
4.8	ug/L		NQ	NQ	EES6			1		
2.43	ug/L		NQ	NQ	EES6			1		
1.59	ug/L		NQ	NQ	EES6			1		
3.09	ug/L		NQ	NQ	EES6			1		
2.46	ug/L		NQ	NQ	EES6			1		
4.33	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.13	ug/L		NQ	NQ	EES6			1		
11.373	ug/L		NQ	NQ	EES6			1		
3.133	ug/L		NQ	NQ	EES6			1		
1.5715	ug/L		NQ	NQ	EES6			1		
13.781	ug/L		NQ	NQ	EES6			1		
26.92	ug/L		NQ	NQ	EES6			1		
18.82	ug/L		NQ	NQ	EES6			1		
1.32	ug/L		NQ	NQ	EES6			1		
6.23	ug/L		NQ	NQ	EES6			1		
9.12	ug/L		NQ	NQ	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
374.85	ug/L		NQ	NQ	EES6			1		
6.93	SU		NQ	NQ	EES6			0.01		
7.46	SU		NQ	NQ	EES6			0.01		
7.19	SU		NQ	NQ	EES6			0.01		
7.31	SU		NQ	NQ	EES6			0.01		
6.84	SU		NQ	NQ	EES6			0.01		
6.64	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
271.43	mg/L		NQ	NQ	EES6			1		
244.23	mg/L		NQ	NQ	EES6			1		
236.3	mg/L		NQ	NQ	EES6			1		
228.79	mg/L		NQ	NQ	EES6			1		
261.17	mg/L		NQ	NQ	EES6			1		
232.07	mg/L		NQ	NQ	EES6			1		
6.811	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
14.759	ug/L		NQ	NQ	EES6			1		
234.11	ug/L		NQ	NQ	EES6			1		
24.93	ug/L		NQ	NQ	EES6			1		
20.18	ug/L		NQ	NQ	EES6			1		
18.6	ug/L		NQ	NQ	EES6			1		
77.29	ug/L		NQ	NQ	EES6			1		
25.99	ug/L		NQ	NQ	EES6			1		
26.66	ug/L		NQ	NQ	EES6			1		
0.1136	mg/L		NQ	NQ	EES6			0.1		
1.4354	mg/L		NQ	NQ	EES6			0.1		
0.2505	mg/L		NQ	NQ	EES6			0.1		
0.55486	mg/L		NQ	NQ	EES6			0.1		
1.3804	mg/L		NQ	NQ	EES6			0.5		
1	mg/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
2.91	ug/L		NQ	NQ	EES6			0.2		

3.96	ug/L		NQ	NQ	EES6			2		
0.87	ug/L		NQ	NQ	EES6			0.2		
1.37	ug/L		NQ	NQ	EES6			0.2		
1.8	ug/L		NQ	NQ	EES6			0.2		
0.82	ug/L		NQ	NQ	EES6			0.2		
0.94	ug/L		NQ	NQ	EES6			0.2		
0.93	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
1.71	ug/L		NQ	NQ	EES6			0.2		
41.235	ug/L		NQ	NQ	EES6			1		
55.962	ug/L		NQ	NQ	EES6			1		
26.068	ug/L		NQ	NQ	EES6			1		
40.3	ug/L		NQ	NQ	EES6			1		
23.86	ug/L		NQ	NQ	EES6			1		
72.136	ug/L		NQ	NQ	EES6			1		
11.867	ug/L		NQ	NQ	EES6			1		
78.31	ug/L		NQ	NQ	EES6			1		
26.23	ug/L		NQ	NQ	EES6			1		
82.68	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
38.38	ug/L		NQ	NQ	EES6			2		
55.261	ug/L		NQ	NQ	EES6			2		
20.27	ug/L		NQ	NQ	EES6			2		
19.746	ug/L		NQ	NQ	EES6			2		
24.32	ug/L		NQ	NQ	EES6			2		
49.966	ug/L		NQ	NQ	EES6			2		
56.967	ug/L		NQ	NQ	EES6			2		
114.72	ug/L		NQ	NQ	EES6			2		
126.98	ug/L		NQ	NQ	EES6			2		
53.314	ug/L		NQ	NQ	EES6			2		
1.2675	mg/L		NQ	NQ	EES6			0.01		
1.2292	mg/L		NQ	NQ	EES6			0.01		
1.3459	mg/L		NQ	NQ	EES6			0.01		
1.3094	mg/L		NQ	NQ	EES6			0.01		
1.6313	mg/L		NQ	NQ	EES6			0.01		
1.1897	mg/L		NQ	NQ	EES6			0.01		
0.9178	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
31.837	mg/L		NQ	NQ	EES6			0.01		
30.196	mg/L		NQ	NQ	EES6			0.01		
27.677	mg/L		NQ	NQ	EES6			0.01		
40.033	mg/L		NQ	NQ	EES6			0.01		
15.464	mg/L		NQ	NQ	EES6			0.01		
34.81	mg/L		NQ	NQ	EES6			0.01		
33.132	mg/L		NQ	NQ	EES6			0.01		
23.06	mg/L		NQ	NQ	EES6			0.01		
24.681	mg/L		NQ	NQ	EES6			0.01		
56.309	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.36	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
51.483	mg/L		NQ	NQ	EES6			0.01		
63.227	mg/L		NQ	NQ	EES6			0.01		
76.094	mg/L		NQ	NQ	EES6			0.01		
93.311	mg/L		NQ	NQ	EES6			0.01		
53.046	mg/L		NQ	NQ	EES6			0.01		
58.816	mg/L		NQ	NQ	EES6			0.01		
86.877	mg/L		NQ	NQ	EES6			0.01		
27.14	ug/L		NQ	NQ	EES6			1		
53.21	ug/L		NQ	NQ	EES6			10		
58.46	ug/L		NQ	NQ	EES6			1		
40.62	ug/L		NQ	NQ	EES6			1		
16.32	ug/L		NQ	NQ	EES6			1		
69.97	ug/L		NQ	NQ	EES6			1		
39.89	ug/L		NQ	NQ	EES6			1		
76.51	ug/L		NQ	NQ	EES6			1		
57.83	ug/L		NQ	NQ	EES6			10		
14.9	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1.2	ug/L		NQ	NQ	EES6			1		
0.35135	ug/L	U	U	U_LAB	EES6			1		
1.35	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.84	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.26	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.23	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.37	ug/L		NQ	NQ	EES6			1		
1.92	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.38	ug/L		NQ	NQ	EES6			1		
4.67	ug/L		NQ	NQ	EES6			1		
1.32	ug/L		NQ	NQ	EES6			1		
2.32	ug/L		NQ	NQ	EES6			1		
2.36	ug/L		NQ	NQ	EES6			1		
3.29	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.77	ug/L		NQ	NQ	EES6			1		
-63.2	permil		NQ	NQ	EES6					
15.316	mg/L		NQ	NQ	EES6			0.2		
0.58237	mg/L		NQ	NQ	EES6			0.01		
0.51593	mg/L		NQ	NQ	EES6			0.01		
0.45046	mg/L		NQ	NQ	EES6			0.01		
0.31361	mg/L		NQ	NQ	EES6			0.01		
0.27408	mg/L		NQ	NQ	EES6			0.01		
0.46609	mg/L		NQ	NQ	EES6			0.01		
0.2507	mg/L		NQ	NQ	EES6			0.01		
1974.9	ug/L		NQ	NQ	EES6			10		
2959.9	ug/L		NQ	NQ	EES6			10		
7711	ug/L		NQ	NQ	EES6			10		
2062.6	ug/L		NQ	NQ	EES6			10		
73.85	ug/L		NQ	NQ	EES6			10		
3613	ug/L		NQ	NQ	EES6			10		
34.046	ug/L		NQ	NQ	EES6			10		
6266.8	ug/L		NQ	NQ	EES6			10		
3803.4	ug/L		NQ	NQ	EES6			10		
16116	ug/L		NQ	NQ	EES6			10		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
4.83	ug/L		NQ	NQ	EES6			2		
0.53	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		

0.41	ug/L		NQ	NQ	EES6			0.2		
0.21	ug/L		NQ	NQ	EES6			0.2		
0.93	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
40.716	ug/L		NQ	NQ	EES6			1		
44.948	ug/L		NQ	NQ	EES6			1		
41.322	ug/L		NQ	NQ	EES6			1		
33.18	ug/L		NQ	NQ	EES6			1		
35.29	ug/L		NQ	NQ	EES6			1		
43.709	ug/L		NQ	NQ	EES6			1		
46.063	ug/L		NQ	NQ	EES6			1		
42.62	ug/L		NQ	NQ	EES6			1		
46.87	ug/L		NQ	NQ	EES6			1		
47.55	ug/L		NQ	NQ	EES6			1		
8.0202	mg/L		NQ	NQ	EES6			0.01		
7.6227	mg/L		NQ	NQ	EES6			0.01		
7.6855	mg/L		NQ	NQ	EES6			0.01		
10.03	mg/L		NQ	NQ	EES6			0.01		
4.3295	mg/L		NQ	NQ	EES6			0.01		
8.4056	mg/L		NQ	NQ	EES6			0.01		
8.115	mg/L		NQ	NQ	EES6			0.01		
4.857	mg/L		NQ	NQ	EES6			0.01		
5.7325	mg/L		NQ	NQ	EES6			0.01		
12.655	mg/L		NQ	NQ	EES6			0.01		
1339.1	ug/L		NQ	NQ	EES6			1		
1345.8	ug/L		NQ	NQ	EES6			1		
1365.4	ug/L		NQ	NQ	EES6			1		
1877.4	ug/L		NQ	NQ	EES6			1		
2.3328	ug/L		NQ	NQ	EES6			1		
1393.1	ug/L		NQ	NQ	EES6			1		
1162.8	ug/L		NQ	NQ	EES6			1		
1026	ug/L		NQ	NQ	EES6			1		
1035.4	ug/L		NQ	NQ	EES6			1		
2926.7	ug/L		NQ	NQ	EES6			1		
0.09	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.1	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
20.13	ug/L		NQ	NQ	EES6			1		
18.87	ug/L		NQ	NQ	EES6			10		

4.6	ug/L		NQ	NQ	EES6			1		
8.17	ug/L		NQ	NQ	EES6			1		
7.84	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
6.72	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
37.94	ug/L		NQ	NQ	EES6			1		
4.97	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
4.11	ug/L		NQ	NQ	EES6			1		
5.01	ug/L		NQ	NQ	EES6			1		
4.23	ug/L		NQ	NQ	EES6			1		
4.59	ug/L		NQ	NQ	EES6			1		
3.98	ug/L		NQ	NQ	EES6			1		
9.44	ug/L		NQ	NQ	EES6			1		
10.13	ug/L		NQ	NQ	EES6			10		
16.11	ug/L		NQ	NQ	EES6			1		
0.053433	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.064726	mg/L		NQ	NQ	EES6			0.01		
0.05209	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.37073	mg/L		NQ	NQ	EES6			0.01		
0.148	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.91896	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.3671	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.3867	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-9.2866	permil		NQ	NQ	EES6					
0.76381	mg/L		NQ	NQ	EES6			0.01		
4.6497	mg/L		NQ	NQ	EES6			0.01		
3.5685	mg/L		NQ	NQ	EES6			0.01		
2.6236	mg/L		NQ	NQ	EES6			0.01		
0.98421	mg/L		NQ	NQ	EES6			0.01		
3.3488	mg/L		NQ	NQ	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
15.687	mg/L		NQ	NQ	EES6			0.01		
18.881	mg/L		NQ	NQ	EES6			0.01		
16.622	mg/L		NQ	NQ	EES6			0.01		
15.312	mg/L		NQ	NQ	EES6			0.01		
16.531	mg/L		NQ	NQ	EES6			0.01		
17.537	mg/L		NQ	NQ	EES6			0.01		
17.348	mg/L		NQ	NQ	EES6			0.01		
14.808	mg/L		NQ	NQ	EES6			0.01		
15.872	mg/L		NQ	NQ	EES6			0.01		
16.238	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
87.222	mg/L		NQ	NQ	EES6			0.0214		
106.73	mg/L		NQ	NQ	EES6			0.0214		
92.756	mg/L		NQ	NQ	EES6			0.0214		
86.898	mg/L		NQ	NQ	EES6			0.0214		
78.831	mg/L		NQ	NQ	EES6			0.0214		
94.131	mg/L		NQ	NQ	EES6			0.0214		
87.507	mg/L		NQ	NQ	EES6			0.0214		
92.981	mg/L		NQ	NQ	EES6			0.0214		
95.054	mg/L		NQ	NQ	EES6			0.0214		
71.578	mg/L		NQ	NQ	EES6			0.0214		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
66.609	mg/L		NQ	NQ	EES6			0.01		
71.853	mg/L		NQ	NQ	EES6			0.01		
77.151	mg/L		NQ	NQ	EES6			0.01		
74.399	mg/L		NQ	NQ	EES6			0.01		
73.096	mg/L		NQ	NQ	EES6			0.01		
65.689	mg/L		NQ	NQ	EES6			0.01		

64.059	mg/L		NQ	NQ	EES6			0.01		
59.199	mg/L		NQ	NQ	EES6			0.01		
64.037	mg/L		NQ	NQ	EES6			0.01		
63.809	mg/L		NQ	NQ	EES6			0.01		
151.03	ug/L		NQ	NQ	EES6			1		
169.5	ug/L		NQ	NQ	EES6			1		
146.75	ug/L		NQ	NQ	EES6			1		
183.51	ug/L		NQ	NQ	EES6			1		
61.729	ug/L		NQ	NQ	EES6			1		
169.97	ug/L		NQ	NQ	EES6			1		
150.94	ug/L		NQ	NQ	EES6			1		
163.43	ug/L		NQ	NQ	EES6			1		
121.27	ug/L		NQ	NQ	EES6			1		
260.34	ug/L		NQ	NQ	EES6			1		
5.4917	mg/L		NQ	NQ	EES6			0.01		
8.579	mg/L		NQ	NQ	EES6			0.01		
3.9714	mg/L		NQ	NQ	EES6			0.01		
12.709	mg/L		NQ	NQ	EES6			0.01		
4.095	mg/L		NQ	NQ	EES6			0.01		
3.894	mg/L		NQ	NQ	EES6			0.01		
179.4	mg/L		NQ	NQ	EES6			0.01		
0.26156	mg/L		NQ	NQ	EES6			0.01		
0.3028	mg/L		NQ	NQ	EES6			0.01		
0.016487	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.0096	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		

2	ug/L	U	U	U_LAB	EES6			2		
2.2912	ug/L		NQ	NQ	EES6			2		
6.7181	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
8.3507	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
10.315	ug/L		NQ	NQ	EES6			2		
0.34	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.24	ug/L		NQ	NQ	EES6			0.2		
0.24	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.32	ug/L		NQ	NQ	EES6			0.2		
7.72	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
4.32	ug/L		NQ	NQ	EES6			1		
3.54	ug/L		NQ	NQ	EES6			1		
3.68	ug/L		NQ	NQ	EES6			1		
4.75	ug/L		NQ	NQ	EES6			1		
4.31	ug/L		NQ	NQ	EES6			1		
8.25	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.78	ug/L		NQ	NQ	EES6			1		
8.6313	ug/L		NQ	NQ	EES6			1		
4.6927	ug/L		NQ	NQ	EES6			1		
11.437	ug/L		NQ	NQ	EES6			1		
44.187	ug/L		NQ	NQ	EES6			1		
12.871	ug/L		NQ	NQ	EES6			1		
15.42	ug/L		NQ	NQ	EES6			1		
15.03	ug/L		NQ	NQ	EES6			1		
12.22	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
17.02	ug/L		NQ	NQ	EES6			1		
7.36	SU		NQ	NQ	EES6			0.01		
7.57	SU		NQ	NQ	EES6			0.01		
7.12	SU		NQ	NQ	EES6			0.01		
6.96	SU		NQ	NQ	EES6			0.01		
6.87	SU		NQ	NQ	EES6			0.01		
6.82	SU		NQ	NQ	EES6			0.01		
6.94	SU		NQ	NQ	EES6			0.01		
6.62	SU		NQ	NQ	EES6			0.01		

5.854	SU		NQ	NQ	EES6			0.01		
6.622	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
192.92	mg/L		NQ	NQ	EES6			1		
175.22	mg/L		NQ	NQ	EES6			1		
117.27	mg/L		NQ	NQ	EES6			1		
193.88	mg/L		NQ	NQ	EES6			1		
177.73	mg/L		NQ	NQ	EES6			1		
117.87	mg/L		NQ	NQ	EES6			1		
179.74	mg/L		NQ	NQ	EES6			1		
219.72	mg/L		NQ	NQ	EES6			1		
61.85	mg/L		NQ	NQ	EES6			1		
145.73	mg/L		NQ	NQ	EES6				1	
55.235	ug/L		NQ	NQ	EES6			1		
160.48	ug/L		NQ	NQ	EES6			1		
41.434	ug/L		NQ	NQ	EES6			1		
41.849	ug/L		NQ	NQ	EES6			1		
52.257	ug/L		NQ	NQ	EES6			1		
70.39	ug/L		NQ	NQ	EES6			1		
10.84	ug/L		NQ	NQ	EES6			1		
56.14	ug/L		NQ	NQ	EES6			1		
15.29	ug/L		NQ	NQ	EES6			1		
53.33	ug/L		NQ	NQ	EES6			1		
35.62	ug/L		NQ	NQ	EES6			1		
277.19	ug/L		NQ	NQ	EES6			1		
44.76	ug/L		NQ	NQ	EES6			1		
36.7	ug/L		NQ	NQ	EES6				1	
3.748	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
1.4734	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
1	mg/L	U	U	U_LAB	EES6			1		
1	mg/L	U	U	U_LAB	EES6			1		
0.5	mg/L	U	U	U_LAB	EES6				0.5	

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
0.93364	ug/L		NQ	NQ	EES6			0.2		
1.96	ug/L		NQ	NQ	EES6			0.2		
1.01	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.64	ug/L		NQ	NQ	EES6			0.2		
0.36	ug/L		NQ	NQ	EES6			0.2		
0.21	ug/L		NQ	NQ	EES6			0.2		
0.51	ug/L		NQ	NQ	EES6			0.2		
0.31	ug/L		NQ	NQ	EES6			0.2		
1.77	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
6.96	ug/L		NQ	NQ	EES6			0.2		
4.49	ug/L		NQ	NQ	EES6			0.2		
3.3	ug/L		NQ	NQ	EES6				0.2	
0.00077303	mg/L		NQ	NQ	EES6			0.0002		
0.0007	mg/L		NQ	NQ	EES6			0.0002		
67.131	ug/L		NQ	NQ	EES6			1		
50.803	ug/L		NQ	NQ	EES6			1		
60.971	ug/L		NQ	NQ	EES6			1		
89.751	ug/L		NQ	NQ	EES6			1		
67.163	ug/L		NQ	NQ	EES6			1		
100.37	ug/L		NQ	NQ	EES6			1		
45.68	ug/L		NQ	NQ	EES6			1		
74.638	ug/L		NQ	NQ	EES6			1		
3.7376	ug/L		NQ	NQ	EES6			1		
120.1	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
31.32	ug/L		NQ	NQ	EES6			1		
22.66	ug/L		NQ	NQ	EES6			1		
32.5	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
5.6202	ug/L		NQ	NQ	EES6			2		
4.3715	ug/L		NQ	NQ	EES6			2		
46.925	ug/L		NQ	NQ	EES6			2		
23.492	ug/L		NQ	NQ	EES6			2		
10.467	ug/L		NQ	NQ	EES6			2		
9.6161	ug/L		NQ	NQ	EES6			2		
12.223	ug/L		NQ	NQ	EES6			2		
29.619	ug/L		NQ	NQ	EES6			2		
27.049	ug/L		NQ	NQ	EES6			2		
109.78	ug/L		NQ	NQ	EES6			2		
121.53	ug/L		NQ	NQ	EES6			2		
49.469	ug/L		NQ	NQ	EES6			2		
75.495	ug/L		NQ	NQ	EES6			2		
41.4	ug/L		NQ	NQ	EES6				2	
1.6697	mg/L		NQ	NQ	EES6			0.01		
0.52302	mg/L		NQ	NQ	EES6			0.01		
0.95336	mg/L		NQ	NQ	EES6			0.01		
1.7062	mg/L		NQ	NQ	EES6			0.01		
1.2995	mg/L		NQ	NQ	EES6			0.01		
1.1187	mg/L		NQ	NQ	EES6			0.01		
1.768	mg/L		NQ	NQ	EES6			0.01		
1.4255	mg/L		NQ	NQ	EES6			0.01		
0.71996	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
15.109	mg/L		NQ	NQ	EES6			0.01		
13.686	mg/L		NQ	NQ	EES6			0.01		
14.954	mg/L		NQ	NQ	EES6			0.01		
16.819	mg/L		NQ	NQ	EES6			0.01		
11.875	mg/L		NQ	NQ	EES6			0.01		
25.222	mg/L		NQ	NQ	EES6			0.01		
25.78	mg/L		NQ	NQ	EES6			0.01		
18.598	mg/L		NQ	NQ	EES6			0.01		
17.646	mg/L		NQ	NQ	EES6			0.01		
20.691	mg/L		NQ	NQ	EES6			0.01		
20.066	mg/L		NQ	NQ	EES6			0.01		
16.322	mg/L		NQ	NQ	EES6			0.01		
16.581	mg/L		NQ	NQ	EES6			0.01		
16.8	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
42.057	mg/L		NQ	NQ	EES6			0.01		
69.774	mg/L		NQ	NQ	EES6			0.01		
56.279	mg/L		NQ	NQ	EES6			0.01		
49.296	mg/L		NQ	NQ	EES6			0.01		
51.331	mg/L		NQ	NQ	EES6			0.01		
198.56	mg/L		NQ	NQ	EES6			0.01		
55.419	mg/L		NQ	NQ	EES6			0.01		
59.356	mg/L		NQ	NQ	EES6			0.01		
78.556	mg/L		NQ	NQ	EES6			0.01		
43.898	mg/L		NQ	NQ	EES6				0.01	
15.298	ug/L		NQ	NQ	EES6			1		
3.98	ug/L		NQ	NQ	EES6			1		
8.11	ug/L		NQ	NQ	EES6			1		
34.34	ug/L		NQ	NQ	EES6			10		
32.49	ug/L		NQ	NQ	EES6			1		
22.32	ug/L		NQ	NQ	EES6			1		
6.44	ug/L		NQ	NQ	EES6			1		

40.95	ug/L		NQ	NQ	EES6			1		
15.05	ug/L		NQ	NQ	EES6			1		
61.32	ug/L		NQ	NQ	EES6			1		
28.43	ug/L		NQ	NQ	EES6			10		
13.24	ug/L		NQ	NQ	EES6			1		
11.08	ug/L		NQ	NQ	EES6			1		
7.2	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3037	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
5.8	ug/L		NQ	NQ	EES6			1		
2.2	ug/L		NQ	NQ	EES6			1		
3.6	ug/L		NQ	NQ	EES6				1	
2.554	ug/L		NQ	NQ	EES6			1		
5.13	ug/L		NQ	NQ	EES6			1		
2.45	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.96	ug/L		NQ	NQ	EES6			1		
5.14	ug/L		NQ	NQ	EES6			1		
4.22	ug/L		NQ	NQ	EES6			1		
2.42	ug/L		NQ	NQ	EES6			1		
1.81	ug/L		NQ	NQ	EES6			1		
3.08	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
7.08	ug/L		NQ	NQ	EES6			1		
2.6	ug/L		NQ	NQ	EES6			1		
5.3	ug/L		NQ	NQ	EES6				1	
-72.73	permil		NQ	NQ	EES6					
-61.9689	permil		NQ	NQ	EES6					
-56.48	permil		NQ	NQ	EES6					
-66.8864	permil		NQ	NQ	EES6					
-64.8597	permil		NQ	NQ	EES6	0.45548				
23.634	mg/L		NQ	NQ	EES6			0.2		

18.89	mg/L		NQ	NQ	EES6			0.2		
9.181	mg/L		NQ	NQ	EES6			0.2		
5005.6	ug/L		NQ	NQ	EES6			20		
0.94039	mg/L		NQ	NQ	EES6			0.01		
0.36453	mg/L		NQ	NQ	EES6			0.01		
0.99703	mg/L		NQ	NQ	EES6			0.01		
0.42864	mg/L		NQ	NQ	EES6			0.01		
0.44957	mg/L		NQ	NQ	EES6			0.01		
0.4623	mg/L		NQ	NQ	EES6			0.01		
0.33093	mg/L		NQ	NQ	EES6			0.01		
0.62908	mg/L		NQ	NQ	EES6			0.01		
0.2694	mg/L		NQ	NQ	EES6			0.01		
0.3375	mg/L		NQ	NQ	EES6				0.01	
5093.7	ug/L		NQ	NQ	EES6			10		
648.31	ug/L		NQ	NQ	EES6			10		
4256.5	ug/L		NQ	NQ	EES6			10		
7934	ug/L		NQ	NQ	EES6			10		
6584.4	ug/L		NQ	NQ	EES6			10		
14307	ug/L		NQ	NQ	EES6			10		
10828	ug/L		NQ	NQ	EES6			10		
12547	ug/L		NQ	NQ	EES6			10		
3653.1	ug/L		NQ	NQ	EES6			10		
13372	ug/L		NQ	NQ	EES6			10		
3466.5	ug/L		NQ	NQ	EES6			10		
11070	ug/L		NQ	NQ	EES6			10		
10413	ug/L		NQ	NQ	EES6			10		
536.6	ug/L		NQ	NQ	EES6				10	
0.99183	ug/L		NQ	NQ	EES6			0.2		
1.2	ug/L		NQ	NQ	EES6			0.2		
1.25	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
1.23	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.54	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.13	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.5	ug/L		NQ	NQ	EES6				0.2	
49.229	ug/L		NQ	NQ	EES6			1		
47.848	ug/L		NQ	NQ	EES6			1		
46.428	ug/L		NQ	NQ	EES6			1		
60.281	ug/L		NQ	NQ	EES6			1		
46.867	ug/L		NQ	NQ	EES6			1		
48.94	ug/L		NQ	NQ	EES6			1		

38.78	ug/L		NQ	NQ	EES6			1		
41.472	ug/L		NQ	NQ	EES6			1		
43.112	ug/L		NQ	NQ	EES6			1		
48.51	ug/L		NQ	NQ	EES6			1		
51.23	ug/L		NQ	NQ	EES6			1		
41.24	ug/L		NQ	NQ	EES6			1		
42.85	ug/L		NQ	NQ	EES6			1		
44.7	ug/L		NQ	NQ	EES6				1	
3.9863	mg/L		NQ	NQ	EES6			0.01		
3.5667	mg/L		NQ	NQ	EES6			0.01		
3.7336	mg/L		NQ	NQ	EES6			0.01		
4.3383	mg/L		NQ	NQ	EES6			0.01		
3.23	mg/L		NQ	NQ	EES6			0.01		
6.3941	mg/L		NQ	NQ	EES6			0.01		
6.4042	mg/L		NQ	NQ	EES6			0.01		
4.4994	mg/L		NQ	NQ	EES6			0.01		
4.3883	mg/L		NQ	NQ	EES6			0.01		
4.4768	mg/L		NQ	NQ	EES6			0.01		
5.0284	mg/L		NQ	NQ	EES6			0.01		
3.7165	mg/L		NQ	NQ	EES6			0.01		
3.9322	mg/L		NQ	NQ	EES6			0.01		
4.4953	mg/L		NQ	NQ	EES6				0.01	
707.08	ug/L		NQ	NQ	EES6			1		
248.43	ug/L		NQ	NQ	EES6			1		
690.52	ug/L		NQ	NQ	EES6			1		
707.56	ug/L		NQ	NQ	EES6			1		
382.26	ug/L		NQ	NQ	EES6			1		
863.55	ug/L		NQ	NQ	EES6			1		
884.57	ug/L		NQ	NQ	EES6			1		
652.03	ug/L		NQ	NQ	EES6			1		
594.05	ug/L		NQ	NQ	EES6			1		
709.75	ug/L		NQ	NQ	EES6			1		
612.48	ug/L		NQ	NQ	EES6			1		
484.46	ug/L		NQ	NQ	EES6			1		
506.88	ug/L		NQ	NQ	EES6			1		
251.1	ug/L		NQ	NQ	EES6				1	
0.14736	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.1	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		

0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.1	ug/L		NQ	NQ	EES6				0.05	
7.5668	ug/L		NQ	NQ	EES6			1		
5.21	ug/L		NQ	NQ	EES6			1		
16.44	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
9.83	ug/L		NQ	NQ	EES6			1		
5.4	ug/L		NQ	NQ	EES6			1		
4.05	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
40.28	ug/L		NQ	NQ	EES6			1		
39.12	ug/L		NQ	NQ	EES6			10		
309.81	ug/L		NQ	NQ	EES6			1		
231.09	ug/L		NQ	NQ	EES6			1		
33.7	ug/L		NQ	NQ	EES6				1	
1.1733	ug/L		NQ	NQ	EES6			1		
10.4	ug/L		NQ	NQ	EES6			1		
1.27	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.25	ug/L		NQ	NQ	EES6			1		
31.12	ug/L		NQ	NQ	EES6			1		
37.16	ug/L		NQ	NQ	EES6			1		
7.5	ug/L		NQ	NQ	EES6			1		
12.32	ug/L		NQ	NQ	EES6			1		
6.58	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.62	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
19.5	ug/L		NQ	NQ	EES6				1	
0.060143	mg/L		NQ	NQ	EES6			0.01		
6.24	mg/L		NQ	NQ	EES6			0.01		
0.06879	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.3219	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.31809	mg/L		NQ	NQ	EES6			0.01		
0.011187	mg/L		NQ	NQ	EES6			0.01		
0.70889	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.2697	mg/L		NQ	NQ	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.5589	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-10.393	permil		NQ	NQ	EES6					
-8.76597	permil		NQ	NQ	EES6					
-8.43	permil		NQ	NQ	EES6					
-10.0379	permil		NQ	NQ	EES6					
-8.68335	permil		NQ	NQ	EES6	0.21545				
9.623	mg/L		NQ	NQ	EES6			0.01		
0.88663	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
7.6217	mg/L		NQ	NQ	EES6			0.01		
7.9711	mg/L		NQ	NQ	EES6			0.01		
0.21955	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.3135	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.435	mg/L		NQ	NQ	EES6				0.01	
14.187	mg/L		NQ	NQ	EES6			0.01		
14.374	mg/L		NQ	NQ	EES6			0.01		
9.416	mg/L		NQ	NQ	EES6			0.01		
12.583	mg/L		NQ	NQ	EES6			0.01		
14.233	mg/L		NQ	NQ	EES6			0.01		
12.031	mg/L		NQ	NQ	EES6			0.01		
11.995	mg/L		NQ	NQ	EES6			0.01		
9.4199	mg/L		NQ	NQ	EES6			0.01		
9.4032	mg/L		NQ	NQ	EES6			0.01		
13.507	mg/L		NQ	NQ	EES6			0.01		
13.764	mg/L		NQ	NQ	EES6			0.01		
10.614	mg/L		NQ	NQ	EES6			0.01		
10.316	mg/L		NQ	NQ	EES6			0.01		
8.9181	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.2	ug/L		NQ	NQ	EES6			1		
1.71	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
84.892	mg/L		NQ	NQ	EES6			0.0214		
72.676	mg/L		NQ	NQ	EES6			0.0214		
75.628	mg/L		NQ	NQ	EES6			0.0214		
95.348	mg/L		NQ	NQ	EES6			0.0214		
79.743	mg/L		NQ	NQ	EES6			0.0214		
76.374	mg/L		NQ	NQ	EES6			0.0214		
75.171	mg/L		NQ	NQ	EES6			0.0214		
82.772	mg/L		NQ	NQ	EES6			0.0214		
80.486	mg/L		NQ	NQ	EES6			0.0214		
103.9	mg/L		NQ	NQ	EES6			0.0214		
104.3	mg/L		NQ	NQ	EES6			0.0214		
65.446	mg/L		NQ	NQ	EES6			0.0214		
61.647	mg/L		NQ	NQ	EES6			0.0214		
84.596	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.38	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
64.342	mg/L		NQ	NQ	EES6			0.01		
72.188	mg/L		NQ	NQ	EES6			0.01		
51.954	mg/L		NQ	NQ	EES6			0.01		
58.263	mg/L		NQ	NQ	EES6			0.01		
71.548	mg/L		NQ	NQ	EES6			0.01		
113	mg/L		NQ	NQ	EES6			0.01		
109.17	mg/L		NQ	NQ	EES6			0.01		
58.242	mg/L		NQ	NQ	EES6			0.01		
56.601	mg/L		NQ	NQ	EES6			0.01		

70.776	mg/L		NQ	NQ	EES6			0.01		
72.875	mg/L		NQ	NQ	EES6			0.01		
65.319	mg/L		NQ	NQ	EES6			0.01		
63.257	mg/L		NQ	NQ	EES6			0.01		
43.024	mg/L		NQ	NQ	EES6				0.01	
71.69	ug/L		NQ	NQ	EES6			1		
58.909	ug/L		NQ	NQ	EES6			1		
60.259	ug/L		NQ	NQ	EES6			1		
88.323	ug/L		NQ	NQ	EES6			1		
63.489	ug/L		NQ	NQ	EES6			1		
116.01	ug/L		NQ	NQ	EES6			1		
112.59	ug/L		NQ	NQ	EES6			1		
81.595	ug/L		NQ	NQ	EES6			1		
69.454	ug/L		NQ	NQ	EES6			1		
122.37	ug/L		NQ	NQ	EES6			1		
81.33	ug/L		NQ	NQ	EES6			1		
63.68	ug/L		NQ	NQ	EES6			1		
66.87	ug/L		NQ	NQ	EES6			1		
78.7	ug/L		NQ	NQ	EES6				1	
2.981	mg/L		NQ	NQ	EES6			0.01		
22.295	mg/L		NQ	NQ	EES6			0.01		
32.397	mg/L		NQ	NQ	EES6			0.01		
0.30618	mg/L		NQ	NQ	EES6			0.01		
10.185	mg/L		NQ	NQ	EES6			0.01		
35.937	mg/L		NQ	NQ	EES6			0.01		
13.08	mg/L		NQ	NQ	EES6			0.01		
4.4635	mg/L		NQ	NQ	EES6			0.01		
87.96	mg/L		NQ	NQ	EES6			0.01		
30.121	mg/L		NQ	NQ	EES6				0.01	
0.051657	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.048167	mg/L		NQ	NQ	EES6			0.01		
0.34829	mg/L		NQ	NQ	EES6			0.01		
0.0688	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.07531	mg/L		NQ	NQ	EES6			0.01		
0.049408	mg/L		NQ	NQ	EES6			0.01		
0.014487	mg/L		NQ	NQ	EES6			0.01		
0.0279	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
5.4461	ug/L		NQ	NQ	EES6			2		
6.2412	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
6.5163	ug/L		NQ	NQ	EES6			2		
6.3949	ug/L		NQ	NQ	EES6			2		
3.9044	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
4.3639	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
10.144	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
25.794	ug/L		NQ	NQ	EES6			2		
13.581	ug/L		NQ	NQ	EES6			2		
2.7	ug/L		NQ	NQ	EES6				2	
8.422	mg/L		NQ	NQ	EES6			0.2		
9.061	mg/L		NQ	NQ	EES6				0.2	
0.32913	ug/L		NQ	NQ	EES6			0.2		
0.32	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.21	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		

0.22	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
7.1772	ug/L		NQ	NQ	EES6			1		
12.44	ug/L		NQ	NQ	EES6			1		
3.79	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
8.71	ug/L		NQ	NQ	EES6			1		
4.47	ug/L		NQ	NQ	EES6			1		
2.62	ug/L		NQ	NQ	EES6			1		
5.81	ug/L		NQ	NQ	EES6			1		
3.15	ug/L		NQ	NQ	EES6			1		
15.32	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
9.23	ug/L		NQ	NQ	EES6			1		
4.89	ug/L		NQ	NQ	EES6			1		
9.8	ug/L		NQ	NQ	EES6				1	
8.3176	ug/L		NQ	NQ	EES6			1		
71.066	ug/L		NQ	NQ	EES6			1		
13.617	ug/L		NQ	NQ	EES6			1		
1.7416	ug/L		NQ	NQ	EES6			1		
22.651	ug/L		NQ	NQ	EES6			1		
6.25	ug/L		NQ	NQ	EES6			1		
4.78	ug/L		NQ	NQ	EES6			1		
2.98	ug/L		NQ	NQ	EES6			1		
62.05	ug/L		NQ	NQ	EES6			1		
7.28	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
62.79	ug/L		NQ	NQ	EES6			1		
44.23	ug/L		NQ	NQ	EES6			1		
39.4	ug/L		NQ	NQ	EES6				1	
6.86	SU		NQ	NQ	EES6			0.01		
7.51	SU		NQ	NQ	EES6			0.01		
7.12	SU		NQ	NQ	EES6			0.01		
7.01	SU		NQ	NQ	EES6			0.01		
6.94	SU		NQ	NQ	EES6			0.01		
6.65	SU		NQ	NQ	EES6			0.01		
6.817	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
117.7	mg/L		NQ	NQ	EES6			1		
199.12	mg/L		NQ	NQ	EES6			1		

190.19	mg/L		NQ	NQ	EES6			1		
162.51	mg/L		NQ	NQ	EES6			1		
171.43	mg/L		NQ	NQ	EES6			1		
183.33	mg/L		NQ	NQ	EES6			1		
124.82	mg/L		NQ	NQ	EES6				1	
40.595	ug/L		NQ	NQ	EES6			1		
29.015	ug/L		NQ	NQ	EES6			1		
29.719	ug/L		NQ	NQ	EES6			1		
29.9	ug/L		NQ	NQ	EES6			1		
22.74	ug/L		NQ	NQ	EES6			1		
24.92	ug/L		NQ	NQ	EES6			1		
15.66	ug/L		NQ	NQ	EES6			1		
71.16	ug/L		NQ	NQ	EES6			1		
96.35	ug/L		NQ	NQ	EES6			1		
353.68	ug/L		NQ	NQ	EES6			1		
85.81	ug/L		NQ	NQ	EES6			1		
48.4	ug/L		NQ	NQ	EES6				1	
0.1	mg/L	U	U	U_LAB	EES6			0.1		
1.5045	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
1.2	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
0.93	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.49	ug/L		NQ	NQ	EES6			0.2		
0.91	ug/L		NQ	NQ	EES6			0.2		
0.61	ug/L		NQ	NQ	EES6			0.2		
1.08	ug/L		NQ	NQ	EES6			0.2		
1.01	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
4.83	ug/L		NQ	NQ	EES6			0.2		
4.19	ug/L		NQ	NQ	EES6			0.2		

3.8	ug/L		NQ	NQ	EES6				0.2	
66.024	ug/L		NQ	NQ	EES6			1		
75.572	ug/L		NQ	NQ	EES6			1		
71.372	ug/L		NQ	NQ	EES6			1		
80.67	ug/L		NQ	NQ	EES6			1		
32.54	ug/L		NQ	NQ	EES6			1		
74.222	ug/L		NQ	NQ	EES6			1		
10.869	ug/L		NQ	NQ	EES6			1		
87.34	ug/L		NQ	NQ	EES6			1		
57.87	ug/L		NQ	NQ	EES6			1		
38.53	ug/L		NQ	NQ	EES6			1		
25.27	ug/L		NQ	NQ	EES6			1		
29.9	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
37.772	ug/L		NQ	NQ	EES6			2		
29.75	ug/L		NQ	NQ	EES6			2		
44.919	ug/L		NQ	NQ	EES6			2		
11.488	ug/L		NQ	NQ	EES6			2		
14.285	ug/L		NQ	NQ	EES6			2		
32.189	ug/L		NQ	NQ	EES6			2		
37.383	ug/L		NQ	NQ	EES6			2		
126.76	ug/L		NQ	NQ	EES6			2		
106.33	ug/L		NQ	NQ	EES6			2		
46.981	ug/L		NQ	NQ	EES6			2		
60.728	ug/L		NQ	NQ	EES6			2		
50.2	ug/L		NQ	NQ	EES6				2	
0.94286	mg/L		NQ	NQ	EES6			0.01		
1.7138	mg/L		NQ	NQ	EES6			0.01		
1.3303	mg/L		NQ	NQ	EES6			0.01		
1.1567	mg/L		NQ	NQ	EES6			0.01		
1.6021	mg/L		NQ	NQ	EES6			0.01		
1.3087	mg/L		NQ	NQ	EES6			0.01		
0.82697	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
15.356	mg/L		NQ	NQ	EES6			0.01		
16.504	mg/L		NQ	NQ	EES6			0.01		
14.406	mg/L		NQ	NQ	EES6			0.01		
20.704	mg/L		NQ	NQ	EES6			0.01		
20.734	mg/L		NQ	NQ	EES6			0.01		
16.857	mg/L		NQ	NQ	EES6			0.01		
16.255	mg/L		NQ	NQ	EES6			0.01		
17.761	mg/L		NQ	NQ	EES6			0.01		
17.356	mg/L		NQ	NQ	EES6			0.01		
12.9	mg/L		NQ	NQ	EES6			0.01		
13.6	mg/L		NQ	NQ	EES6			0.01		
14.996	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
57.574	mg/L		NQ	NQ	EES6			0.01		
49.613	mg/L		NQ	NQ	EES6			0.01		
54.001	mg/L		NQ	NQ	EES6			0.01		
148.23	mg/L		NQ	NQ	EES6			0.01		
54.026	mg/L		NQ	NQ	EES6			0.01		
58.353	mg/L		NQ	NQ	EES6			0.01		
72.83	mg/L		NQ	NQ	EES6			0.01		
29.158	mg/L		NQ	NQ	EES6				0.01	
8.39	ug/L		NQ	NQ	EES6			1		
46.5	ug/L		NQ	NQ	EES6			10		
23.44	ug/L		NQ	NQ	EES6			1		
12.06	ug/L		NQ	NQ	EES6			1		
3.78	ug/L		NQ	NQ	EES6			1		

25.73	ug/L		NQ	NQ	EES6			1		
11.87	ug/L		NQ	NQ	EES6			1		
47.31	ug/L		NQ	NQ	EES6			10		
41.41	ug/L		NQ	NQ	EES6			10		
23.81	ug/L		NQ	NQ	EES6			1		
11.28	ug/L		NQ	NQ	EES6			1		
14.3	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.38377	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
4.81	ug/L		NQ	NQ	EES6			1		
2.32	ug/L		NQ	NQ	EES6			1		
3.9	ug/L		NQ	NQ	EES6				1	
2.38	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.38	ug/L		NQ	NQ	EES6			1		
3.22	ug/L		NQ	NQ	EES6			1		
1.49	ug/L		NQ	NQ	EES6			1		
2.55	ug/L		NQ	NQ	EES6			1		
2.18	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
6.77	ug/L		NQ	NQ	EES6			1		
3.57	ug/L		NQ	NQ	EES6			1		
4.1	ug/L		NQ	NQ	EES6				1	
-72.569	permil		NQ	NQ	EES6					
-60.5535	permil		NQ	NQ	EES6					
-53.02	permil		NQ	NQ	EES6					
22.651	mg/L		NQ	NQ	EES6			0.2		
17.026	mg/L		NQ	NQ	EES6			0.2		
0.89437	mg/L		NQ	NQ	EES6			0.01		
0.45045	mg/L		NQ	NQ	EES6			0.01		
0.37639	mg/L		NQ	NQ	EES6			0.01		
0.36346	mg/L		NQ	NQ	EES6			0.01		
0.32567	mg/L		NQ	NQ	EES6			0.01		
0.56657	mg/L		NQ	NQ	EES6			0.01		
0.4374	mg/L		NQ	NQ	EES6			0.01		

0.382	mg/L		NQ	NQ	EES6				0.01	
3990.8	ug/L		NQ	NQ	EES6			10		
1657.4	ug/L		NQ	NQ	EES6			10		
4211.2	ug/L		NQ	NQ	EES6			10		
5893.1	ug/L		NQ	NQ	EES6			10		
1354.7	ug/L		NQ	NQ	EES6			10		
7096.4	ug/L		NQ	NQ	EES6			10		
1915.7	ug/L		NQ	NQ	EES6			10		
15737	ug/L		NQ	NQ	EES6			10		
11818	ug/L		NQ	NQ	EES6			10		
9248.5	ug/L		NQ	NQ	EES6			10		
6220.4	ug/L		NQ	NQ	EES6			10		
1174	ug/L		NQ	NQ	EES6				10	
0.94	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.7	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.73	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.8	ug/L		NQ	NQ	EES6				0.2	
47.658	ug/L		NQ	NQ	EES6			1		
58.642	ug/L		NQ	NQ	EES6			1		
52.876	ug/L		NQ	NQ	EES6			1		
43.6	ug/L		NQ	NQ	EES6			1		
43.44	ug/L		NQ	NQ	EES6			1		
43.918	ug/L		NQ	NQ	EES6			1		
45.085	ug/L		NQ	NQ	EES6			1		
40.64	ug/L		NQ	NQ	EES6			1		
41.92	ug/L		NQ	NQ	EES6			1		
41.44	ug/L		NQ	NQ	EES6			1		
41.5	ug/L		NQ	NQ	EES6			1		
38.1	ug/L		NQ	NQ	EES6				1	
3.7804	mg/L		NQ	NQ	EES6			0.01		
4.1642	mg/L		NQ	NQ	EES6			0.01		
4.1097	mg/L		NQ	NQ	EES6			0.01		
5.4362	mg/L		NQ	NQ	EES6			0.01		
5.4862	mg/L		NQ	NQ	EES6			0.01		
4.1805	mg/L		NQ	NQ	EES6			0.01		
4.1215	mg/L		NQ	NQ	EES6			0.01		
3.9035	mg/L		NQ	NQ	EES6			0.01		
4.2891	mg/L		NQ	NQ	EES6			0.01		
3.1528	mg/L		NQ	NQ	EES6			0.01		

3.2346	mg/L		NQ	NQ	EES6			0.01		
3.8956	mg/L		NQ	NQ	EES6				0.01	
472.94	ug/L		NQ	NQ	EES6			1		
960.69	ug/L		NQ	NQ	EES6			1		
430.1	ug/L		NQ	NQ	EES6			1		
719	ug/L		NQ	NQ	EES6			1		
694.2	ug/L		NQ	NQ	EES6			1		
625.34	ug/L		NQ	NQ	EES6			1		
569.63	ug/L		NQ	NQ	EES6			1		
628.38	ug/L		NQ	NQ	EES6			1		
587.37	ug/L		NQ	NQ	EES6			1		
511.27	ug/L		NQ	NQ	EES6			1		
561.39	ug/L		NQ	NQ	EES6			1		
982	ug/L		NQ	NQ	EES6				1	
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.2	ug/L		NQ	NQ	EES6				0.05	
19.67	ug/L		NQ	NQ	EES6			1		
29.76	ug/L		NQ	NQ	EES6			10		
4.57	ug/L		NQ	NQ	EES6			1		
11.93	ug/L		NQ	NQ	EES6			1		
11.89	ug/L		NQ	NQ	EES6			1		
10.69	ug/L		NQ	NQ	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
34.07	ug/L		NQ	NQ	EES6			10		
32.99	ug/L		NQ	NQ	EES6			10		
272.42	ug/L		NQ	NQ	EES6			1		
255.61	ug/L		NQ	NQ	EES6			1		
42.4	ug/L		NQ	NQ	EES6				1	
1.27	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.05	ug/L		NQ	NQ	EES6			1		
1.91	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.14	ug/L		NQ	NQ	EES6			1		
1.13	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
19	ug/L		NQ	NQ	EES6				1	
0.041641	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.042094	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.020143	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.69181	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.85798	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
14.2713	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.017161	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-10.14	permil		NQ	NQ	EES6					
-8.80604	permil		NQ	NQ	EES6					
-7.88	permil		NQ	NQ	EES6					
0.72697	mg/L		NQ	NQ	EES6			0.01		
7.7097	mg/L		NQ	NQ	EES6			0.01		
7.4422	mg/L		NQ	NQ	EES6			0.01		
2.5228	mg/L		NQ	NQ	EES6			0.01		
0.59849	mg/L		NQ	NQ	EES6			0.01		
0.8549	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.6395	mg/L		NQ	NQ	EES6				0.01	
10.06	mg/L		NQ	NQ	EES6			0.01		
15.916	mg/L		NQ	NQ	EES6			0.01		
17.819	mg/L		NQ	NQ	EES6			0.01		
16.423	mg/L		NQ	NQ	EES6			0.01		
16.381	mg/L		NQ	NQ	EES6			0.01		
11.086	mg/L		NQ	NQ	EES6			0.01		
11.32	mg/L		NQ	NQ	EES6			0.01		
13.501	mg/L		NQ	NQ	EES6			0.01		

12.975	mg/L		NQ	NQ	EES6			0.01		
10.355	mg/L		NQ	NQ	EES6			0.01		
10.195	mg/L		NQ	NQ	EES6			0.01		
8.4172	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.06	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
78.044	mg/L		NQ	NQ	EES6			0.0214		
100.24	mg/L		NQ	NQ	EES6			0.0214		
87.911	mg/L		NQ	NQ	EES6			0.0214		
72.286	mg/L		NQ	NQ	EES6			0.0214		
71.278	mg/L		NQ	NQ	EES6			0.0214		
80.996	mg/L		NQ	NQ	EES6			0.0214		
81.512	mg/L		NQ	NQ	EES6			0.0214		
95.086	mg/L		NQ	NQ	EES6			0.0214		
90.312	mg/L		NQ	NQ	EES6			0.0214		
65.042	mg/L		NQ	NQ	EES6			0.0214		
60.696	mg/L		NQ	NQ	EES6			0.0214		
82.684	mg/L		NQ	NQ	EES6				0.0214	
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.41	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
51.056	mg/L		NQ	NQ	EES6			0.01		
60.648	mg/L		NQ	NQ	EES6			0.01		
75.781	mg/L		NQ	NQ	EES6			0.01		
99.95	mg/L		NQ	NQ	EES6			0.01		
98.863	mg/L		NQ	NQ	EES6			0.01		
58.42	mg/L		NQ	NQ	EES6			0.01		
58.022	mg/L		NQ	NQ	EES6			0.01		

64.906	mg/L		NQ	NQ	EES6			0.01		
62.907	mg/L		NQ	NQ	EES6			0.01		
66.414	mg/L		NQ	NQ	EES6			0.01		
63.77	mg/L		NQ	NQ	EES6			0.01		
40.988	mg/L		NQ	NQ	EES6				0.01	
59.375	ug/L		NQ	NQ	EES6			1		
85.413	ug/L		NQ	NQ	EES6			1		
72.125	ug/L		NQ	NQ	EES6			1		
90.764	ug/L		NQ	NQ	EES6			1		
87.676	ug/L		NQ	NQ	EES6			1		
76.914	ug/L		NQ	NQ	EES6			1		
69.257	ug/L		NQ	NQ	EES6			1		
83.15	ug/L		NQ	NQ	EES6			1		
78.54	ug/L		NQ	NQ	EES6			1		
52.62	ug/L		NQ	NQ	EES6			1		
57.6	ug/L		NQ	NQ	EES6			1		
74.2	ug/L		NQ	NQ	EES6				1	
34.76	mg/L		NQ	NQ	EES6			0.01		
2.655	mg/L		NQ	NQ	EES6			0.01		
8.2289	mg/L		NQ	NQ	EES6			0.01		
28.047	mg/L		NQ	NQ	EES6			0.01		
10.524	mg/L		NQ	NQ	EES6			0.01		
3.4757	mg/L		NQ	NQ	EES6			0.01		
65.685	mg/L		NQ	NQ	EES6			0.01		
33.508	mg/L		NQ	NQ	EES6				0.01	
0.08061	mg/L		NQ	NQ	EES6			0.01		
0.16129	mg/L		NQ	NQ	EES6			0.01		
0.10473	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.16457	mg/L		NQ	NQ	EES6			0.01		
0.093251	mg/L		NQ	NQ	EES6			0.01		
0.0304	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.2	ug/L		NQ	NQ	EES6				1	
2	ug/L	U	U	U_LAB	EES6			2		
6.3127	ug/L		NQ	NQ	EES6			2		
4.6043	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
3.221	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
9.8788	ug/L		NQ	NQ	EES6			2		
7.8743	ug/L		NQ	NQ	EES6			2		
26.287	ug/L		NQ	NQ	EES6			2		
15.911	ug/L		NQ	NQ	EES6			2		
3.1	ug/L		NQ	NQ	EES6				2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.23	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
2.6	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
5.2	ug/L		NQ	NQ	EES6			1		
3.6	ug/L		NQ	NQ	EES6			1		
2.48	ug/L		NQ	NQ	EES6			1		
4.98	ug/L		NQ	NQ	EES6			1		
3.55	ug/L		NQ	NQ	EES6			1		
11.2	ug/L		NQ	NQ	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
7.1	ug/L		NQ	NQ	EES6			1		
4.4	ug/L		NQ	NQ	EES6			1		
1.8	ug/L		NQ	NQ	EES6				1	
8.3588	ug/L		NQ	NQ	EES6			1		
1.9554	ug/L		NQ	NQ	EES6			1		

13.345	ug/L		NQ	NQ	EES6			1		
1.1713	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
14.65	ug/L		NQ	NQ	EES6			1		
111.02	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
48.82	ug/L		NQ	NQ	EES6			1		
37.89	ug/L		NQ	NQ	EES6			1		
20.4	ug/L		NQ	NQ	EES6				1	
7.72	SU		NQ	NQ	EES6			0.01		
7.62	SU		NQ	NQ	EES6			0.01		
7.67	SU		NQ	NQ	EES6			0.01		
7.27	SU		NQ	NQ	EES6			0.01		
7.75	SU		NQ	NQ	EES6			0.01		
7.83	SU		NQ	NQ	EES6			0.01		
7.43	SU		NQ	NQ	EES6			0.01		
7.013	SU		NQ	NQ	EES6			0.01		
7.286	SU		NQ	NQ	EES6			0.01		
7.321	SU		NQ	NQ	EES6			0.01		
7.168	SU		NQ	NQ	EES6			0.01		
7.229	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
124.99	mg/L		NQ	NQ	EES6			1		
150.24	mg/L		NQ	NQ	EES6			1		
160.07	mg/L		NQ	NQ	EES6			1		
196.71	mg/L		NQ	NQ	EES6			1		
152.62	mg/L		NQ	NQ	EES6			1		
153.41	mg/L		NQ	NQ	EES6			1		
176.84	mg/L		NQ	NQ	EES6			1		
156.94	mg/L		NQ	NQ	EES6			1		
136.51	mg/L		NQ	NQ	EES6			1		
178.27	mg/L		NQ	NQ	EES6			1		
171.2	mg/L		NQ	NQ	EES6			1		
148.99	mg/L		NQ	NQ	EES6				1	
26.164	ug/L		NQ	NQ	EES6			1		

41.397	ug/L		NQ	NQ	EES6			1		
2.1523	ug/L		NQ	NQ	EES6			1		
16.73	ug/L		NQ	NQ	EES6			1		
8.37	ug/L		NQ	NQ	EES6			1		
28.23	ug/L		NQ	NQ	EES6			1		
59.62	ug/L		NQ	NQ	EES6			1		
12.57	ug/L		NQ	NQ	EES6			1		
45.15	ug/L		NQ	NQ	EES6			1		
73.61	ug/L		NQ	NQ	EES6			1		
51.31	ug/L		NQ	NQ	EES6			1		
28.19	ug/L		NQ	NQ	EES6			1		
20.42	ug/L		NQ	NQ	EES6			1		
26.123	ug/L		NQ	NQ	EES6			1		
30.052	ug/L		NQ	NQ	EES6			1		
27.21	ug/L		NQ	NQ	EES6			1		
40.1	ug/L		NQ	NQ	EES6				1	
0.1	mg/L	U	U	U_LAB	EES6			0.1		
1.4796	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.11768	mg/L		NQ	NQ	EES6			0.1		
1.3476	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
1	mg/L	U	U	U_LAB	EES6			1		
0.57567	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.57655	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
6.92	ug/L		NQ	NQ	EES6			0.2		

4.43	ug/L		NQ	NQ	EES6			2		
4.95	ug/L		NQ	NQ	EES6			0.2		
1.56	ug/L		NQ	NQ	EES6			0.2		
1.54	ug/L		NQ	NQ	EES6			0.2		
1.77	ug/L		NQ	NQ	EES6			0.2		
2.01	ug/L		NQ	NQ	EES6			0.2		
1.96	ug/L		NQ	NQ	EES6			0.2		
2.11	ug/L		NQ	NQ	EES6			0.2		
2.34	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.73	ug/L		NQ	NQ	EES6			0.2		
2.74	ug/L		NQ	NQ	EES6			0.2		
3.4456	ug/L		NQ	NQ	EES6			0.2		
4.1624	ug/L		NQ	NQ	EES6			0.2		
3.58	ug/L		NQ	NQ	EES6			0.2		
3.7	ug/L		NQ	NQ	EES6				0.2	
29.642	ug/L		NQ	NQ	EES6			1		
32.722	ug/L		NQ	NQ	EES6			1		
22.992	ug/L		NQ	NQ	EES6			1		
51.462	ug/L		NQ	NQ	EES6			1		
81.71	ug/L		NQ	NQ	EES6			1		
13.099	ug/L		NQ	NQ	EES6			1		
28.63	ug/L		NQ	NQ	EES6			1		
29.458	ug/L		NQ	NQ	EES6			1		
11.947	ug/L		NQ	NQ	EES6			1		
32.64	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
22.93	ug/L		NQ	NQ	EES6			1		
27.09	ug/L		NQ	NQ	EES6			1		
25.924	ug/L		NQ	NQ	EES6			1		
31.476	ug/L		NQ	NQ	EES6			1		
28.17	ug/L		NQ	NQ	EES6			1		
29.7	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
24.742	ug/L		NQ	NQ	EES6			2		
14.874	ug/L		NQ	NQ	EES6			2		
13.462	ug/L		NQ	NQ	EES6			2		
16.701	ug/L		NQ	NQ	EES6			2		
31.345	ug/L		NQ	NQ	EES6			2		
31.387	ug/L		NQ	NQ	EES6			2		
38.369	ug/L		NQ	NQ	EES6			2		
41.174	ug/L		NQ	NQ	EES6			2		
31.578	ug/L		NQ	NQ	EES6			2		
94.17	ug/L		NQ	NQ	EES6			2		
82.881	ug/L		NQ	NQ	EES6			2		
74.763	ug/L		NQ	NQ	EES6			2		
94.341	ug/L		NQ	NQ	EES6			2		
62.372	ug/L		NQ	NQ	EES6			2		
47.728	ug/L		NQ	NQ	EES6			2		
37.15	ug/L		NQ	NQ	EES6			2		
43.7	ug/L		NQ	NQ	EES6				2	
0.80161	mg/L		NQ	NQ	EES6			0.01		
1.6127	mg/L		NQ	NQ	EES6			0.01		
1.4463	mg/L		NQ	NQ	EES6			0.01		
1.2139	mg/L		NQ	NQ	EES6			0.01		
1.5588	mg/L		NQ	NQ	EES6			0.01		
1.5557	mg/L		NQ	NQ	EES6			0.01		
1.2283	mg/L		NQ	NQ	EES6			0.01		
0.88302	mg/L		NQ	NQ	EES6			0.01		
0.88222	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.2955	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
16.458	mg/L		NQ	NQ	EES6			0.01		
12.717	mg/L		NQ	NQ	EES6			0.01		
12.071	mg/L		NQ	NQ	EES6			0.01		
48.408	mg/L		NQ	NQ	EES6			0.01		
49.199	mg/L		NQ	NQ	EES6			0.01		
15.612	mg/L		NQ	NQ	EES6			0.01		
16.334	mg/L		NQ	NQ	EES6			0.01		
16.134	mg/L		NQ	NQ	EES6			0.01		
15.785	mg/L		NQ	NQ	EES6			0.01		
15.43	mg/L		NQ	NQ	EES6			0.01		
16.288	mg/L		NQ	NQ	EES6			0.01		
18.435	mg/L		NQ	NQ	EES6			0.01		
19.295	mg/L		NQ	NQ	EES6			0.01		
17.034	mg/L		NQ	NQ	EES6			0.01		
15.366	mg/L		NQ	NQ	EES6			0.01		
18.562	mg/L		NQ	NQ	EES6			0.01		
18.063	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
48.328	mg/L		NQ	NQ	EES6			0.01		
41.176	mg/L		NQ	NQ	EES6			0.01		
52.847	mg/L		NQ	NQ	EES6			0.01		
225.31	mg/L		NQ	NQ	EES6			0.01		
51.854	mg/L		NQ	NQ	EES6			0.01		
51.856	mg/L		NQ	NQ	EES6			0.01		
61.577	mg/L		NQ	NQ	EES6			0.01		
75.284	mg/L		NQ	NQ	EES6			0.01		
62.46	mg/L		NQ	NQ	EES6			0.01		
40.565	mg/L		NQ	NQ	EES6			0.01		
61.9572	mg/L		NQ	NQ	EES6			0.01		

22.255	mg/L		NQ	NQ	EES6				0.01	
20.04	ug/L		NQ	NQ	EES6			1		
66.19	ug/L		NQ	NQ	EES6			10		
53.38	ug/L		NQ	NQ	EES6			1		
10	ug/L		NQ	NQ	EES6			1		
22.86	ug/L		NQ	NQ	EES6			1		
17.43	ug/L		NQ	NQ	EES6			1		
32.31	ug/L		NQ	NQ	EES6			1		
31.56	ug/L		NQ	NQ	EES6			1		
21.18	ug/L		NQ	NQ	EES6			1		
40.32	ug/L		NQ	NQ	EES6			10		
73.03	ug/L		NQ	NQ	EES6			10		
23.65	ug/L		NQ	NQ	EES6			1		
25.28	ug/L		NQ	NQ	EES6			1		
37.745	ug/L		NQ	NQ	EES6			1		
69.443	ug/L		NQ	NQ	EES6			1		
30.39	ug/L		NQ	NQ	EES6			1		
44.7	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1.8	ug/L		NQ	NQ	EES6			1		
1.1	ug/L		NQ	NQ	EES6			1		
0.1677	ug/L	U	U	U_LAB	EES6			1		
0	ug/L	U	U	U_LAB	EES6			0.5		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.24	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
2.96	ug/L		NQ	NQ	EES6			1		
15.09	ug/L		NQ	NQ	EES6			10		
1.91	ug/L		NQ	NQ	EES6			1		
2.49	ug/L		NQ	NQ	EES6			1		
3.34	ug/L		NQ	NQ	EES6			1		
1.53	ug/L		NQ	NQ	EES6			1		
1.95	ug/L		NQ	NQ	EES6			1		

2.13	ug/L		NQ	NQ	EES6			1		
1.76	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.19	ug/L		NQ	NQ	EES6			1		
2.67	ug/L		NQ	NQ	EES6			1		
2.4841	ug/L		NQ	NQ	EES6			1		
2.4321	ug/L		NQ	NQ	EES6			1		
2.43	ug/L		NQ	NQ	EES6			1		
2.8	ug/L		NQ	NQ	EES6				1	
-74.5	permil		NQ	NQ	EES6					
-62.7296	permil		NQ	NQ	EES6					
-62.394	permil		NQ	NQ	EES6					
-61.8985	permil		NQ	NQ	EES6					
-70.0125	permil		NQ	NQ	EES6					
-66.0708	permil		NQ	NQ	EES6					
-62.15	permil		NQ	NQ	EES6					
-66.69	permil		NQ	NQ	EES6					
-64.9869	permil		NQ	NQ	EES6	0.33687				
11.829	mg/L		NQ	NQ	EES6			0.2		
9.83	mg/L		NQ	NQ	EES6			0.2		
5.918	mg/L		NQ	NQ	EES6			0.2		
0.32797	mg/L		NQ	NQ	EES6			0.01		
0.36514	mg/L		NQ	NQ	EES6			0.01		
0.41526	mg/L		NQ	NQ	EES6			0.01		
0.23251	mg/L		NQ	NQ	EES6			0.01		
0.31913	mg/L		NQ	NQ	EES6			0.01		
0.32268	mg/L		NQ	NQ	EES6			0.01		
0.47734	mg/L		NQ	NQ	EES6			0.01		
0.4116	mg/L		NQ	NQ	EES6			0.01		
0.87551	mg/L		NQ	NQ	EES6			0.01		
0.33531	mg/L		NQ	NQ	EES6			0.01		
0.41398	mg/L		NQ	NQ	EES6			0.01		
0.4509	mg/L		NQ	NQ	EES6				0.01	
324.23	ug/L		NQ	NQ	EES6			10		
605.04	ug/L		NQ	NQ	EES6			10		
509.78	ug/L		NQ	NQ	EES6			10		
435.7	ug/L		NQ	NQ	EES6			10		
1580.9	ug/L		NQ	NQ	EES6			10		
403.96	ug/L		NQ	NQ	EES6			10		
1234.7	ug/L		NQ	NQ	EES6			10		
1352.5	ug/L		NQ	NQ	EES6			10		
357.96	ug/L		NQ	NQ	EES6			10		
258.91	ug/L		NQ	NQ	EES6			10		
1688.7	ug/L		NQ	NQ	EES6			10		
1740.4	ug/L		NQ	NQ	EES6			10		
1743.6	ug/L		NQ	NQ	EES6			10		

1050.3	ug/L		NQ	NQ	EES6			10		
1203.3	ug/L		NQ	NQ	EES6			10		
1320.02	ug/L		NQ	NQ	EES6			10		
1382	ug/L		NQ	NQ	EES6				10	
1.25	ug/L		NQ	NQ	EES6			0.2		
3.28	ug/L		NQ	NQ	EES6			2		
0.66	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.27	ug/L		NQ	NQ	EES6			0.2		
0.29	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.8115	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.9	ug/L		NQ	NQ	EES6			0.2		
2.1	ug/L		NQ	NQ	EES6				0.2	
55.939	ug/L		NQ	NQ	EES6			1		
58.591	ug/L		NQ	NQ	EES6			1		
41.434	ug/L		NQ	NQ	EES6			1		
71.09	ug/L		NQ	NQ	EES6			1		
72.03	ug/L		NQ	NQ	EES6			1		
46.645	ug/L		NQ	NQ	EES6			1		
44.029	ug/L		NQ	NQ	EES6			1		
47.972	ug/L		NQ	NQ	EES6			1		
46.477	ug/L		NQ	NQ	EES6			1		
48.54	ug/L		NQ	NQ	EES6			1		
44.43	ug/L		NQ	NQ	EES6			1		
42.3	ug/L		NQ	NQ	EES6			1		
41.59	ug/L		NQ	NQ	EES6			1		
34.535	ug/L		NQ	NQ	EES6			1		
28.233	ug/L		NQ	NQ	EES6			1		
29.54	ug/L		NQ	NQ	EES6			1		
35	ug/L		NQ	NQ	EES6				1	
3.9972	mg/L		NQ	NQ	EES6			0.01		
3.2943	mg/L		NQ	NQ	EES6			0.01		
3.0939	mg/L		NQ	NQ	EES6			0.01		
13.074	mg/L		NQ	NQ	EES6			0.01		
13.089	mg/L		NQ	NQ	EES6			0.01		
3.8787	mg/L		NQ	NQ	EES6			0.01		
4.0265	mg/L		NQ	NQ	EES6			0.01		
3.9722	mg/L		NQ	NQ	EES6			0.01		
3.88	mg/L		NQ	NQ	EES6			0.01		

3.6197	mg/L		NQ	NQ	EES6			0.01		
3.7329	mg/L		NQ	NQ	EES6			0.01		
4.6672	mg/L		NQ	NQ	EES6			0.01		
4.7375	mg/L		NQ	NQ	EES6			0.01		
4.1522	mg/L		NQ	NQ	EES6			0.01		
3.8952	mg/L		NQ	NQ	EES6			0.01		
4.94461	mg/L		NQ	NQ	EES6			0.01		
4.7381	mg/L		NQ	NQ	EES6				0.01	
119.25	ug/L		NQ	NQ	EES6			1		
124.93	ug/L		NQ	NQ	EES6			1		
117.23	ug/L		NQ	NQ	EES6			1		
376.71	ug/L		NQ	NQ	EES6			1		
403.84	ug/L		NQ	NQ	EES6			1		
151.42	ug/L		NQ	NQ	EES6			1		
169.1	ug/L		NQ	NQ	EES6			1		
167.87	ug/L		NQ	NQ	EES6			1		
146.11	ug/L		NQ	NQ	EES6			1		
112.59	ug/L		NQ	NQ	EES6			1		
151.92	ug/L		NQ	NQ	EES6			1		
183.46	ug/L		NQ	NQ	EES6			1		
186.1	ug/L		NQ	NQ	EES6			1		
166.66	ug/L		NQ	NQ	EES6			1		
116.73	ug/L		NQ	NQ	EES6			1		
147.21	ug/L		NQ	NQ	EES6			1		
156.5	ug/L		NQ	NQ	EES6				1	
0.08	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.09	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.11	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.0674	ug/L		NQ	NQ	EES6			0.05		
0.3196	ug/L		NQ	NQ	EES6			0.05		
0.45	ug/L		NQ	NQ	EES6			0.05		
0.3	ug/L		NQ	NQ	EES6				0.05	
98.71	ug/L		NQ	NQ	EES6			1		
12.29	ug/L		NQ	NQ	EES6			10		
11.15	ug/L		NQ	NQ	EES6			1		
10.54	ug/L		NQ	NQ	EES6			1		
10.56	ug/L		NQ	NQ	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
18	ug/L		NQ	NQ	EES6			10		
17.65	ug/L		NQ	NQ	EES6			10		
12.84	ug/L		NQ	NQ	EES6			1		
13.04	ug/L		NQ	NQ	EES6			1		
16.841	ug/L		NQ	NQ	EES6			1		
20.499	ug/L		NQ	NQ	EES6			1		
14.38	ug/L		NQ	NQ	EES6			1		
18.4	ug/L		NQ	NQ	EES6				1	
1.33	ug/L		NQ	NQ	EES6			1		
10.21	ug/L		NQ	NQ	EES6			10		
1.21	ug/L		NQ	NQ	EES6			1		
3.98	ug/L		NQ	NQ	EES6			1		
4.06	ug/L		NQ	NQ	EES6			1		
8.51	ug/L		NQ	NQ	EES6			1		
4.26	ug/L		NQ	NQ	EES6			1		
8.04	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.7258	ug/L		NQ	NQ	EES6			1		
1.6617	ug/L		NQ	NQ	EES6			1		
4.12	ug/L		NQ	NQ	EES6			1		
3.2	ug/L		NQ	NQ	EES6				1	
0.12624	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.020036	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.018214	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.56319	mg/L		NQ	NQ	EES6			0.01		
0.10933	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

0.41664	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
6.97	permil		NQ	NQ	EES6					
6.98	permil		NQ	NQ	EES6					
9.10753	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-10.359	permil		NQ	NQ	EES6					
-8.85717	permil		NQ	NQ	EES6					
-9.08711	permil		NQ	NQ	EES6					
-8.84104	permil		NQ	NQ	EES6					
-10.0129	permil		NQ	NQ	EES6					
-9.67096	permil		NQ	NQ	EES6					
-8.84	permil		NQ	NQ	EES6					
-9.52	permil		NQ	NQ	EES6					
-9.02227	permil		NQ	NQ	EES6	0.21545				
2.1955	mg/L		NQ	NQ	EES6			0.01		
9.3804	mg/L		NQ	NQ	EES6			0.01		
8.9992	mg/L		NQ	NQ	EES6			0.01		
4.8044	mg/L		NQ	NQ	EES6			0.01		
5.0325	mg/L		NQ	NQ	EES6			0.01		
5.281	mg/L		NQ	NQ	EES6			0.01		
6.4271	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.5815	mg/L		NQ	NQ	EES6			0.01		
5.4158	mg/L		NQ	NQ	EES6			0.01		
2.36377	mg/L		NQ	NQ	EES6			0.01		
4.4797	mg/L		NQ	NQ	EES6				0.01	
15.709	mg/L		NQ	NQ	EES6			0.01		
16.202	mg/L		NQ	NQ	EES6			0.01		
11.914	mg/L		NQ	NQ	EES6			0.01		
19.157	mg/L		NQ	NQ	EES6			0.01		
19.2	mg/L		NQ	NQ	EES6			0.01		

12.626	mg/L		NQ	NQ	EES6			0.01		
12.728	mg/L		NQ	NQ	EES6			0.01		
12.84	mg/L		NQ	NQ	EES6			0.01		
12.641	mg/L		NQ	NQ	EES6			0.01		
14.445	mg/L		NQ	NQ	EES6			0.01		
14.651	mg/L		NQ	NQ	EES6			0.01		
11.833	mg/L		NQ	NQ	EES6			0.01		
11.77	mg/L		NQ	NQ	EES6			0.01		
12.684	mg/L		NQ	NQ	EES6			0.01		
14.219	mg/L		NQ	NQ	EES6			0.01		
13.4266	mg/L		NQ	NQ	EES6			0.01		
11.368	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.0961	ug/L		NQ	NQ	EES6			1		
1.3416	ug/L		NQ	NQ	EES6			1		
1.7	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
76.931	mg/L		NQ	NQ	EES6			0.0214		
103.15	mg/L		NQ	NQ	EES6			0.0214		
89.547	mg/L		NQ	NQ	EES6			0.0214		
75.734	mg/L		NQ	NQ	EES6			0.0214		
75.817	mg/L		NQ	NQ	EES6			0.0214		
80.089	mg/L		NQ	NQ	EES6			0.0214		
82.336	mg/L		NQ	NQ	EES6			0.0214		
80.605	mg/L		NQ	NQ	EES6			0.0214		
79.37	mg/L		NQ	NQ	EES6			0.0214		
97.042	mg/L		NQ	NQ	EES6			0.0214		
99.985	mg/L		NQ	NQ	EES6			0.0214		
68.147	mg/L		NQ	NQ	EES6			0.0214		
68.669	mg/L		NQ	NQ	EES6			0.0214		
79.03	mg/L		NQ	NQ	EES6			0.0214		
94.82	mg/L		NQ	NQ	EES6			0.0214		
81.6922	mg/L		NQ	NQ	EES6			0.0214		
95.721	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
52.364	mg/L		NQ	NQ	EES6			0.01		
55.061	mg/L		NQ	NQ	EES6			0.01		
72.913	mg/L		NQ	NQ	EES6			0.01		
131.14	mg/L		NQ	NQ	EES6			0.01		
130.86	mg/L		NQ	NQ	EES6			0.01		
53.745	mg/L		NQ	NQ	EES6			0.01		
56.081	mg/L		NQ	NQ	EES6			0.01		
54.398	mg/L		NQ	NQ	EES6			0.01		
52.969	mg/L		NQ	NQ	EES6			0.01		
70.349	mg/L		NQ	NQ	EES6			0.01		
71.678	mg/L		NQ	NQ	EES6			0.01		
71.22	mg/L		NQ	NQ	EES6			0.01		
68.125	mg/L		NQ	NQ	EES6			0.01		
49.216	mg/L		NQ	NQ	EES6			0.01		
57.925	mg/L		NQ	NQ	EES6			0.01		
63.422	mg/L		NQ	NQ	EES6			0.01		
36.444	mg/L		NQ	NQ	EES6				0.01	
59.823	ug/L		NQ	NQ	EES6			1		
54.225	ug/L		NQ	NQ	EES6			1		
47.729	ug/L		NQ	NQ	EES6			1		
174.74	ug/L		NQ	NQ	EES6			1		
184.37	ug/L		NQ	NQ	EES6			1		
57.311	ug/L		NQ	NQ	EES6			1		
60.779	ug/L		NQ	NQ	EES6			1		
61.753	ug/L		NQ	NQ	EES6			1		
57.239	ug/L		NQ	NQ	EES6			1		
58.4	ug/L		NQ	NQ	EES6			1		
62.75	ug/L		NQ	NQ	EES6			1		
68.05	ug/L		NQ	NQ	EES6			1		
68.74	ug/L		NQ	NQ	EES6			1		
62.878	ug/L		NQ	NQ	EES6			1		

65.631	ug/L		NQ	NQ	EES6			1		
72.41	ug/L		NQ	NQ	EES6			1		
77.8	ug/L		NQ	NQ	EES6				1	
34.851	mg/L		NQ	NQ	EES6			0.01		
21.094	mg/L		NQ	NQ	EES6			0.01		
22.284	mg/L		NQ	NQ	EES6			0.01		
32.387	mg/L		NQ	NQ	EES6			0.01		
23.908	mg/L		NQ	NQ	EES6			0.01		
23.96	mg/L		NQ	NQ	EES6			0.01		
23.463	mg/L		NQ	NQ	EES6			0.01		
27.957	mg/L		NQ	NQ	EES6			0.01		
27.389	mg/L		NQ	NQ	EES6			0.01		
28.156	mg/L		NQ	NQ	EES6			0.01		
28.2161	mg/L		NQ	NQ	EES6			0.01		
25.668	mg/L		NQ	NQ	EES6				0.01	
0.086764	mg/L		NQ	NQ	EES6			0.01		
0.42967	mg/L		NQ	NQ	EES6			0.01		
0.068252	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.070144	mg/L		NQ	NQ	EES6			0.01		
0.070144	mg/L		NQ	NQ	EES6			0.01		
0.067877	mg/L		NQ	NQ	EES6			0.01		
0.015697	mg/L		NQ	NQ	EES6			0.01		
0.017496	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.05833	mg/L		NQ	NQ	EES6			0.01		
0.0122	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L		NQ	NQ	EES6				1	
2	ug/L	U	U	U_LAB	EES6			2		
3.2595	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
11.956	ug/L		NQ	NQ	EES6			2		
12.393	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.2	ug/L		NQ	NQ	EES6				2	
3.389	mg/L		NQ	NQ	EES6			0.2		
4.3495	mg/L		NQ	NQ	EES6			0.2		
4.6465	mg/L		NQ	NQ	EES6				0.2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		

0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
1.92	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
4.11	ug/L		NQ	NQ	EES6			1		
4.92	ug/L		NQ	NQ	EES6			1		
4.71	ug/L		NQ	NQ	EES6			1		
1.44	ug/L		NQ	NQ	EES6			1		
2.11	ug/L		NQ	NQ	EES6			1		
1.82	ug/L		NQ	NQ	EES6			1		
1.79	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.02	ug/L		NQ	NQ	EES6			1		
2.33	ug/L		NQ	NQ	EES6			1		
3.3118	ug/L		NQ	NQ	EES6			1		
5.1328	ug/L		NQ	NQ	EES6			1		
3.49	ug/L		NQ	NQ	EES6			1		
2.3	ug/L		NQ	NQ	EES6				1	
4.0256	ug/L		NQ	NQ	EES6			1		
4.6055	ug/L		NQ	NQ	EES6			1		
14.81	ug/L		NQ	NQ	EES6			1		
15.1	ug/L		NQ	NQ	EES6			1		
14.73	ug/L		NQ	NQ	EES6			1		
1.67	ug/L		NQ	NQ	EES6			1		
1.78	ug/L		NQ	NQ	EES6			1		
1.73	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.19	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.278	ug/L		NQ	NQ	EES6			1		
4.3753	ug/L		NQ	NQ	EES6			1		
2.28	ug/L		NQ	NQ	EES6			1		
13.7	ug/L		NQ	NQ	EES6				1	
7.42	SU		NQ	NQ	EES6			0.01		
7.14	SU		NQ	NQ	EES6			0.01		
7.31	SU		NQ	NQ	EES6			0.01		
7.42	SU		NQ	NQ	EES6			0.01		
7.32	SU		NQ	NQ	EES6			0.01		
7.01	SU		NQ	NQ	EES6			0.01		
7.42	SU		NQ	NQ	EES6			0.01		
7.2	SU		NQ	NQ	EES6			0.01		
6.994	SU		NQ	NQ	EES6			0.01		

7.153	SU		NQ	NQ	EES6			0.01		
7.102	SU		NQ	NQ	EES6			0.01		
7.075	SU		NQ	NQ	EES6			0.01		
7.373	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
200.96	mg/L		NQ	NQ	EES6			1		
176.17	mg/L		NQ	NQ	EES6			1		
205.98	mg/L		NQ	NQ	EES6			1		
265.37	mg/L		NQ	NQ	EES6			1		
208.58	mg/L		NQ	NQ	EES6			1		
199.58	mg/L		NQ	NQ	EES6			1		
177.85	mg/L		NQ	NQ	EES6			1		
220.16	mg/L		NQ	NQ	EES6			1		
180.29	mg/L		NQ	NQ	EES6			1		
172.91	mg/L		NQ	NQ	EES6			1		
228.44	mg/L		NQ	NQ	EES6			1		
203.92	mg/L		NQ	NQ	EES6			1		
152.12	mg/L		NQ	NQ	EES6				1	
7.1276	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.6245	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
6.67	ug/L		NQ	NQ	EES6			1		
20.59	ug/L		NQ	NQ	EES6			1		
17.78	ug/L		NQ	NQ	EES6			1		
23.29	ug/L		NQ	NQ	EES6			1		
17.08	ug/L		NQ	NQ	EES6			1		
71.42	ug/L		NQ	NQ	EES6			1		
24.73	ug/L		NQ	NQ	EES6			1		
24.46	ug/L		NQ	NQ	EES6			1		
8.4985	ug/L		NQ	NQ	EES6			1		
20.743	ug/L		NQ	NQ	EES6			1		
20.31	ug/L		NQ	NQ	EES6			1		
12.6	ug/L		NQ	NQ	EES6				1	

0.47056	mg/L		NQ	NQ	EES6			0.1		
0.5947	mg/L		NQ	NQ	EES6			0.1		
0.308	mg/L		NQ	NQ	EES6			0.1		
0.90648	mg/L		NQ	NQ	EES6			0.1		
0.1663	mg/L		NQ	NQ	EES6			0.1		
0.58484	mg/L		NQ	NQ	EES6			0.1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
1.2073	mg/L		NQ	NQ	EES6			0.5		
1.19	mg/L		NQ	NQ	EES6			1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.78878	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
0.52476	ug/L		NQ	NQ	EES6			0.2		
0.38	ug/L		NQ	NQ	EES6			0.2		
0.27	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.32	ug/L		NQ	NQ	EES6			0.2		
0.33	ug/L		NQ	NQ	EES6			0.2		
0.39	ug/L		NQ	NQ	EES6			0.2		
0.37	ug/L		NQ	NQ	EES6			0.2		
0.37	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.51	ug/L		NQ	NQ	EES6			0.2		
0.43	ug/L		NQ	NQ	EES6			0.2		
2.0461	ug/L		NQ	NQ	EES6			0.2		
3.6383	ug/L		NQ	NQ	EES6			0.2		
2.36	ug/L		NQ	NQ	EES6			0.2		

2	ug/L		NQ	NQ	EES6				0.2	
0.00039145	mg/L		NQ	NQ	EES6			0.0002		
0.00046	mg/L		NQ	NQ	EES6			0.0002		
35.91	ug/L		NQ	NQ	EES6			1		
71.751	ug/L		NQ	NQ	EES6			1		
53.575	ug/L		NQ	NQ	EES6			1		
56.868	ug/L		NQ	NQ	EES6			1		
33.574	ug/L		NQ	NQ	EES6			1		
70.926	ug/L		NQ	NQ	EES6			1		
21.015	ug/L		NQ	NQ	EES6			1		
38.83	ug/L		NQ	NQ	EES6			1		
10.861	ug/L		NQ	NQ	EES6			1		
46.95	ug/L		NQ	NQ	EES6			1		
12.63	ug/L		NQ	NQ	EES6			1		
32.47	ug/L		NQ	NQ	EES6			1		
28.66	ug/L		NQ	NQ	EES6			1		
42.406	ug/L		NQ	NQ	EES6			1		
42.1	ug/L		NQ	NQ	EES6			1		
32.55	ug/L		NQ	NQ	EES6			1		
30	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
3.5441	ug/L		NQ	NQ	EES6			2		
6.3743	ug/L		NQ	NQ	EES6			2		
26.242	ug/L		NQ	NQ	EES6			2		
44.182	ug/L		NQ	NQ	EES6			2		
14.336	ug/L		NQ	NQ	EES6			2		
19.128	ug/L		NQ	NQ	EES6			2		
12.141	ug/L		NQ	NQ	EES6			2		
38.448	ug/L		NQ	NQ	EES6			2		
33.586	ug/L		NQ	NQ	EES6			2		
123.2	ug/L		NQ	NQ	EES6			2		

113.42	ug/L		NQ	NQ	EES6			2		
113.82	ug/L		NQ	NQ	EES6			2		
76.522	ug/L		NQ	NQ	EES6			2		
70.824	ug/L		NQ	NQ	EES6			2		
62.509	ug/L		NQ	NQ	EES6			2		
35.07	ug/L		NQ	NQ	EES6			2		
32.3	ug/L		NQ	NQ	EES6				2	
1.6744	mg/L		NQ	NQ	EES6			0.01		
0.60331	mg/L		NQ	NQ	EES6			0.01		
1.096	mg/L		NQ	NQ	EES6			0.01		
1.5272	mg/L		NQ	NQ	EES6			0.01		
1.6027	mg/L		NQ	NQ	EES6			0.01		
1.2296	mg/L		NQ	NQ	EES6			0.01		
1.7578	mg/L		NQ	NQ	EES6			0.01		
1.6058	mg/L		NQ	NQ	EES6			0.01		
0.89632	mg/L		NQ	NQ	EES6			0.01		
0.99859	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.19492	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
16.232	mg/L		NQ	NQ	EES6			0.01		
33.962	mg/L		NQ	NQ	EES6			0.01		
24.733	mg/L		NQ	NQ	EES6			0.01		
21.375	mg/L		NQ	NQ	EES6			0.01		
15.972	mg/L		NQ	NQ	EES6			0.01		
40.65	mg/L		NQ	NQ	EES6			0.01		
39.149	mg/L		NQ	NQ	EES6			0.01		
19.241	mg/L		NQ	NQ	EES6			0.01		
19.063	mg/L		NQ	NQ	EES6			0.01		
20.758	mg/L		NQ	NQ	EES6			0.01		

20.619	mg/L		NQ	NQ	EES6			0.01		
20.395	mg/L		NQ	NQ	EES6			0.01		
19.36	mg/L		NQ	NQ	EES6			0.01		
22.182	mg/L		NQ	NQ	EES6			0.01		
21.068	mg/L		NQ	NQ	EES6			0.01		
20.0978	mg/L		NQ	NQ	EES6			0.01		
18.026	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
43.114	mg/L		NQ	NQ	EES6			0.01		
174.7	mg/L		NQ	NQ	EES6			0.01		
47.387	mg/L		NQ	NQ	EES6			0.01		
46.291	mg/L		NQ	NQ	EES6			0.01		
56.485	mg/L		NQ	NQ	EES6			0.01		
210.51	mg/L		NQ	NQ	EES6			0.01		
49.743	mg/L		NQ	NQ	EES6			0.01		
63.478	mg/L		NQ	NQ	EES6			0.01		
66.017	mg/L		NQ	NQ	EES6			0.01		
63.975	mg/L		NQ	NQ	EES6			0.01		
39.15	mg/L		NQ	NQ	EES6			0.01		
58.043	mg/L		NQ	NQ	EES6			0.01		
27.432	mg/L		NQ	NQ	EES6				0.01	
39.791	ug/L		NQ	NQ	EES6			10		
17.23	ug/L		NQ	NQ	EES6			1		
32.62	ug/L		NQ	NQ	EES6			10		
61.2	ug/L		NQ	NQ	EES6			10		
33.22	ug/L		NQ	NQ	EES6			1		
19.02	ug/L		NQ	NQ	EES6			1		
8.21	ug/L		NQ	NQ	EES6			1		
31.04	ug/L		NQ	NQ	EES6			1		
18.05	ug/L		NQ	NQ	EES6			1		
50.82	ug/L		NQ	NQ	EES6			10		

32.02	ug/L		NQ	NQ	EES6			10		
25.47	ug/L		NQ	NQ	EES6			1		
20.29	ug/L		NQ	NQ	EES6			1		
35.807	ug/L		NQ	NQ	EES6			1		
43.766	ug/L		NQ	NQ	EES6			1		
27.06	ug/L		NQ	NQ	EES6			1		
27.8	ug/L		NQ	NQ	EES6				1	
2.2156	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.17681	ug/L	U	U	U_LAB	EES6			1		
0	ug/L	U	U	U_LAB	EES6			0.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.55	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
4.1789	ug/L		NQ	NQ	EES6			1		
2.55	ug/L		NQ	NQ	EES6			1		
1.58	ug/L		NQ	NQ	EES6			1		
14.43	ug/L		NQ	NQ	EES6			10		
1.78	ug/L		NQ	NQ	EES6			1		
3.43	ug/L		NQ	NQ	EES6			1		
2.83	ug/L		NQ	NQ	EES6			1		
1.85	ug/L		NQ	NQ	EES6			1		
1.21	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.89	ug/L		NQ	NQ	EES6			1		
1.93	ug/L		NQ	NQ	EES6			1		
1.5895	ug/L		NQ	NQ	EES6			1		
4.077	ug/L		NQ	NQ	EES6			1		
3.42	ug/L		NQ	NQ	EES6			1		

2.2	ug/L		NQ	NQ	EES6				1	
-73.352	permil		NQ	NQ	EES6					
-62.5918	permil		NQ	NQ	EES6					
-60.0138	permil		NQ	NQ	EES6					
-68.3633	permil		NQ	NQ	EES6					
-64.873	permil		NQ	NQ	EES6					
-62.11	permil		NQ	NQ	EES6					
-65.86	permil		NQ	NQ	EES6					
-64.337	permil		NQ	NQ	EES6	0.75548				
14.943	mg/L		NQ	NQ	EES6			0.2		
17.026	mg/L		NQ	NQ	EES6			0.2		
6.145	mg/L		NQ	NQ	EES6			0.2		
3281.4	ug/L		NQ	NQ	EES6			20		
0.62656	mg/L		NQ	NQ	EES6			0.01		
0.27807	mg/L		NQ	NQ	EES6			0.01		
0.72452	mg/L		NQ	NQ	EES6			0.01		
0.30956	mg/L		NQ	NQ	EES6			0.01		
0.37991	mg/L		NQ	NQ	EES6			0.01		
0.30059	mg/L		NQ	NQ	EES6			0.01		
0.31095	mg/L		NQ	NQ	EES6			0.01		
0.43011	mg/L		NQ	NQ	EES6			0.01		
0.752	mg/L		NQ	NQ	EES6			0.01		
0.79598	mg/L		NQ	NQ	EES6			0.01		
0.26657	mg/L		NQ	NQ	EES6			0.01		
0.5368	mg/L		NQ	NQ	EES6			0.01		
0.4257	mg/L		NQ	NQ	EES6				0.01	
3578.2	ug/L		NQ	NQ	EES6			10		
6665.7	ug/L		NQ	NQ	EES6			10		
3637.7	ug/L		NQ	NQ	EES6			10		
2847.3	ug/L		NQ	NQ	EES6			10		
1797.4	ug/L		NQ	NQ	EES6			10		
4115.5	ug/L		NQ	NQ	EES6			10		
1246.3	ug/L		NQ	NQ	EES6			10		
2384.1	ug/L		NQ	NQ	EES6			10		
653.85	ug/L		NQ	NQ	EES6			10		
2829.5	ug/L		NQ	NQ	EES6			10		
659.78	ug/L		NQ	NQ	EES6			10		
2665.1	ug/L		NQ	NQ	EES6			10		
2325.9	ug/L		NQ	NQ	EES6			10		
2532.9	ug/L		NQ	NQ	EES6			10		
2711.9	ug/L		NQ	NQ	EES6			10		
2272.97	ug/L		NQ	NQ	EES6			10		
1903	ug/L		NQ	NQ	EES6				10	
1.9079	ug/L		NQ	NQ	EES6			0.2		
0.49	ug/L		NQ	NQ	EES6			0.2		
1.1	ug/L		NQ	NQ	EES6			0.2		
2.79	ug/L		NQ	NQ	EES6			2		

0.69	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.41	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.5508	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.97	ug/L		NQ	NQ	EES6			0.2		
1.6	ug/L		NQ	NQ	EES6				0.2	
53.631	ug/L		NQ	NQ	EES6			1		
60.006	ug/L		NQ	NQ	EES6			1		
55.683	ug/L		NQ	NQ	EES6			1		
62.321	ug/L		NQ	NQ	EES6			1		
46.131	ug/L		NQ	NQ	EES6			1		
58.81	ug/L		NQ	NQ	EES6			1		
58.39	ug/L		NQ	NQ	EES6			1		
45.506	ug/L		NQ	NQ	EES6			1		
46.34	ug/L		NQ	NQ	EES6			1		
49.24	ug/L		NQ	NQ	EES6			1		
53.51	ug/L		NQ	NQ	EES6			1		
42.44	ug/L		NQ	NQ	EES6			1		
43.23	ug/L		NQ	NQ	EES6			1		
38.246	ug/L		NQ	NQ	EES6			1		
31.19	ug/L		NQ	NQ	EES6			1		
29.08	ug/L		NQ	NQ	EES6			1		
39.8	ug/L		NQ	NQ	EES6				1	
3.9303	mg/L		NQ	NQ	EES6			0.01		
8.2251	mg/L		NQ	NQ	EES6			0.01		
5.7113	mg/L		NQ	NQ	EES6			0.01		
5.0907	mg/L		NQ	NQ	EES6			0.01		
3.6958	mg/L		NQ	NQ	EES6			0.01		
9.8293	mg/L		NQ	NQ	EES6			0.01		
9.6834	mg/L		NQ	NQ	EES6			0.01		
4.3948	mg/L		NQ	NQ	EES6			0.01		
4.3883	mg/L		NQ	NQ	EES6			0.01		
4.3481	mg/L		NQ	NQ	EES6			0.01		
4.8481	mg/L		NQ	NQ	EES6			0.01		
4.9873	mg/L		NQ	NQ	EES6			0.01		
4.6617	mg/L		NQ	NQ	EES6			0.01		
5.263	mg/L		NQ	NQ	EES6			0.01		
5.1667	mg/L		NQ	NQ	EES6			0.01		
5.09683	mg/L		NQ	NQ	EES6			0.01		
4.5783	mg/L		NQ	NQ	EES6				0.01	

368.26	ug/L		NQ	NQ	EES6			1		
707.85	ug/L		NQ	NQ	EES6			1		
484.98	ug/L		NQ	NQ	EES6			1		
405	ug/L		NQ	NQ	EES6			1		
273.71	ug/L		NQ	NQ	EES6			1		
626.46	ug/L		NQ	NQ	EES6			1		
568.86	ug/L		NQ	NQ	EES6			1		
320.84	ug/L		NQ	NQ	EES6			1		
290.09	ug/L		NQ	NQ	EES6			1		
355.53	ug/L		NQ	NQ	EES6			1		
292.12	ug/L		NQ	NQ	EES6			1		
313.68	ug/L		NQ	NQ	EES6			1		
287.94	ug/L		NQ	NQ	EES6			1		
322.29	ug/L		NQ	NQ	EES6			1		
274.68	ug/L		NQ	NQ	EES6			1		
230.38	ug/L		NQ	NQ	EES6			1		
201.8	ug/L		NQ	NQ	EES6				1	
0.095096	ug/L		NQ	NQ	EES6			0.05		
0.09	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.07	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.124	ug/L		NQ	NQ	EES6			0.05		
0.37	ug/L		NQ	NQ	EES6			0.05		
0.2	ug/L		NQ	NQ	EES6				0.05	
5.5	ug/L		NQ	NQ	EES6			1		
30.95	ug/L		NQ	NQ	EES6			1		
3.38	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.29	ug/L		NQ	NQ	EES6			1		
2.22	ug/L		NQ	NQ	EES6			1		
2.64	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.8	ug/L		NQ	NQ	EES6			1		
2.79	ug/L		NQ	NQ	EES6			1		

[illegible]

9.252	permil		NQ	NQ	EES6					
11.1246	permil		NQ	NQ	EES6					
8.5537	permil		NQ	NQ	EES6					
9.64941	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-10.336	permil		NQ	NQ	EES6					
-8.81824	permil		NQ	NQ	EES6					
-8.62293	permil		NQ	NQ	EES6					
-10.0825	permil		NQ	NQ	EES6					
-9.47975	permil		NQ	NQ	EES6					
-8.79	permil		NQ	NQ	EES6					
-9.75	permil		NQ	NQ	EES6					
-9.03649	permil		NQ	NQ	EES6	0.21545				
5.5234	mg/L		NQ	NQ	EES6			0.01		
2.9695	mg/L		NQ	NQ	EES6			0.01		
4.8523	mg/L		NQ	NQ	EES6			0.01		
8.9892	mg/L		NQ	NQ	EES6			0.01		
8.4827	mg/L		NQ	NQ	EES6			0.01		
3.4099	mg/L		NQ	NQ	EES6			0.01		
6.0179	mg/L		NQ	NQ	EES6			0.01		
5.5576	mg/L		NQ	NQ	EES6			0.01		
2.7137	mg/L		NQ	NQ	EES6			0.01		
0.88213	mg/L		NQ	NQ	EES6			0.01		
5.2254	mg/L		NQ	NQ	EES6			0.01		
2.94764	mg/L		NQ	NQ	EES6			0.01		
1.9349	mg/L		NQ	NQ	EES6				0.01	
13.783	mg/L		NQ	NQ	EES6			0.01		
17.539	mg/L		NQ	NQ	EES6			0.01		
16.306	mg/L		NQ	NQ	EES6			0.01		
19.907	mg/L		NQ	NQ	EES6			0.01		
13.208	mg/L		NQ	NQ	EES6			0.01		
16.004	mg/L		NQ	NQ	EES6			0.01		
15.731	mg/L		NQ	NQ	EES6			0.01		
12.15	mg/L		NQ	NQ	EES6			0.01		
12.164	mg/L		NQ	NQ	EES6			0.01		

14.438	mg/L		NQ	NQ	EES6			0.01		
14.609	mg/L		NQ	NQ	EES6			0.01		
11.478	mg/L		NQ	NQ	EES6			0.01		
10.923	mg/L		NQ	NQ	EES6			0.01		
11.769	mg/L		NQ	NQ	EES6			0.01		
15.361	mg/L		NQ	NQ	EES6			0.01		
12.1479	mg/L		NQ	NQ	EES6			0.01		
9.4875	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.55	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.2712	ug/L		NQ	NQ	EES6			1		
1.0631	ug/L		NQ	NQ	EES6			1		
1.75	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
93.941	mg/L		NQ	NQ	EES6			0.0214		
78.408	mg/L		NQ	NQ	EES6			0.0214		
92.018	mg/L		NQ	NQ	EES6			0.0214		
114.47	mg/L		NQ	NQ	EES6			0.0214		
92.3	mg/L		NQ	NQ	EES6			0.0214		
79.283	mg/L		NQ	NQ	EES6			0.0214		
77.469	mg/L		NQ	NQ	EES6			0.0214		
86.399	mg/L		NQ	NQ	EES6			0.0214		
86.566	mg/L		NQ	NQ	EES6			0.0214		
107.63	mg/L		NQ	NQ	EES6			0.0214		
107	mg/L		NQ	NQ	EES6			0.0214		
88.548	mg/L		NQ	NQ	EES6			0.0214		
83.9	mg/L		NQ	NQ	EES6			0.0214		
86.776	mg/L		NQ	NQ	EES6			0.0214		
101.83	mg/L		NQ	NQ	EES6			0.0214		
85.5108	mg/L		NQ	NQ	EES6			0.0214		
93.597	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
71.686	mg/L		NQ	NQ	EES6			0.01		
93.329	mg/L		NQ	NQ	EES6			0.01		
54.072	mg/L		NQ	NQ	EES6			0.01		
66.516	mg/L		NQ	NQ	EES6			0.01		
76.992	mg/L		NQ	NQ	EES6			0.01		
125.02	mg/L		NQ	NQ	EES6			0.01		
125.04	mg/L		NQ	NQ	EES6			0.01		
54.135	mg/L		NQ	NQ	EES6			0.01		
53.924	mg/L		NQ	NQ	EES6			0.01		
71.43	mg/L		NQ	NQ	EES6			0.01		
72.419	mg/L		NQ	NQ	EES6			0.01		
78.527	mg/L		NQ	NQ	EES6			0.01		
73.246	mg/L		NQ	NQ	EES6			0.01		
50.871	mg/L		NQ	NQ	EES6			0.01		
60.651	mg/L		NQ	NQ	EES6			0.01		
64.5955	mg/L		NQ	NQ	EES6			0.01		
36.608	mg/L		NQ	NQ	EES6				0.01	
72.591	ug/L		NQ	NQ	EES6			1		
145.95	ug/L		NQ	NQ	EES6			1		
99.712	ug/L		NQ	NQ	EES6			1		
104.73	ug/L		NQ	NQ	EES6			1		
71.813	ug/L		NQ	NQ	EES6			1		
180.9	ug/L		NQ	NQ	EES6			1		
165.48	ug/L		NQ	NQ	EES6			1		
79.713	ug/L		NQ	NQ	EES6			1		
74.668	ug/L		NQ	NQ	EES6			1		
92.92	ug/L		NQ	NQ	EES6			1		
81.4	ug/L		NQ	NQ	EES6			1		
77.47	ug/L		NQ	NQ	EES6			1		
76.56	ug/L		NQ	NQ	EES6			1		
90.649	ug/L		NQ	NQ	EES6			1		
85.029	ug/L		NQ	NQ	EES6			1		
80.9	ug/L		NQ	NQ	EES6			1		
73.3	ug/L		NQ	NQ	EES6				1	
4.9834	mg/L		NQ	NQ	EES6			0.01		

17.417	mg/L		NQ	NQ	EES6			0.01		
14.896	mg/L		NQ	NQ	EES6			0.01		
0.072006	mg/L		NQ	NQ	EES6			0.01		
9.2344	mg/L		NQ	NQ	EES6			0.01		
16.093	mg/L		NQ	NQ	EES6			0.01		
17.399	mg/L		NQ	NQ	EES6			0.01		
6.6393	mg/L		NQ	NQ	EES6			0.01		
14.89	mg/L		NQ	NQ	EES6			0.01		
15.685	mg/L		NQ	NQ	EES6			0.01		
3.7332	mg/L		NQ	NQ	EES6			0.01		
11.4583	mg/L		NQ	NQ	EES6			0.01		
25.51	mg/L		NQ	NQ	EES6				0.01	
0.082253	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.12534	mg/L		NQ	NQ	EES6			0.01		
0.28233	mg/L		NQ	NQ	EES6			0.01		
0.042998	mg/L		NQ	NQ	EES6			0.01		
0.024969	mg/L		NQ	NQ	EES6			0.01		
0.052787	mg/L		NQ	NQ	EES6			0.01		
0.030683	mg/L		NQ	NQ	EES6			0.01		
0.011388	mg/L		NQ	NQ	EES6			0.01		
0.15992	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.05833	mg/L		NQ	NQ	EES6			0.01		
0.0167	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
5.9069	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
5.3118	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
15.013	ug/L		NQ	NQ	EES6			2		
13.021	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
3.6948	ug/L		NQ	NQ	EES6			2		
2.43	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6				2	
5.176	mg/L		NQ	NQ	EES6			0.2		
6.828	mg/L		NQ	NQ	EES6			0.2		
5.045	mg/L		NQ	NQ	EES6				0.2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.37	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		

0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
5.1524	ug/L		NQ	NQ	EES6			1		
4.56	ug/L		NQ	NQ	EES6			1		
3.85	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
4.22	ug/L		NQ	NQ	EES6			1		
4.41	ug/L		NQ	NQ	EES6			1		
4.25	ug/L		NQ	NQ	EES6			1		
2.84	ug/L		NQ	NQ	EES6			1		
2.18	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
4.02	ug/L		NQ	NQ	EES6			1		
3.49	ug/L		NQ	NQ	EES6			1		
4.0158	ug/L		NQ	NQ	EES6			1		
7.087	ug/L		NQ	NQ	EES6			1		
6.48	ug/L		NQ	NQ	EES6			1		
3.2	ug/L		NQ	NQ	EES6				1	
2.6532	ug/L		NQ	NQ	EES6			1		
3.7804	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.7052	ug/L		NQ	NQ	EES6			1		
6.4194	ug/L		NQ	NQ	EES6			1		
14.35	ug/L		NQ	NQ	EES6			1		
10.71	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.38	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.5023	ug/L		NQ	NQ	EES6			1		
2.5602	ug/L		NQ	NQ	EES6			1		
2.1	ug/L		NQ	NQ	EES6			1		
11.8	ug/L		NQ	NQ	EES6				1	
7.23	SU		NQ	NQ	EES6			0.01		
7.7	SU		NQ	NQ	EES6			0.01		
7.2	SU		NQ	NQ	EES6			0.01		
7.24	SU		NQ	NQ	EES6			0.01		
7.46	SU		NQ	NQ	EES6			0.01		
7.54	SU		NQ	NQ	EES6			0.01		
7.12	SU		NQ	NQ	EES6			0.01		
7.003	SU		NQ	NQ	EES6			0.01		
7.267	SU		NQ	NQ	EES6			0.01		
7.056	SU		NQ	NQ	EES6			0.01		
8.2855	SU		NQ	NQ	EES6			0.01		

6.859	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
207.05	mg/L		NQ	NQ	EES6			1		
180.72	mg/L		NQ	NQ	EES6			1		
184	mg/L		NQ	NQ	EES6			1		
221.36	mg/L		NQ	NQ	EES6			1		
206.4	mg/L		NQ	NQ	EES6			1		
211.78	mg/L		NQ	NQ	EES6			1		
228.73	mg/L		NQ	NQ	EES6			1		
184.53	mg/L		NQ	NQ	EES6			1		
184.44	mg/L		NQ	NQ	EES6			1		
228.61	mg/L		NQ	NQ	EES6			1		
190.77	mg/L		NQ	NQ	EES6			1		
196.38	mg/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10.016	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
12.68	ug/L		NQ	NQ	EES6			1		
22.71	ug/L		NQ	NQ	EES6			1		
10.68	ug/L		NQ	NQ	EES6			1		
24.43	ug/L		NQ	NQ	EES6			1		
9.04	ug/L		NQ	NQ	EES6			1		
32.93	ug/L		NQ	NQ	EES6			1		
7.053	ug/L		NQ	NQ	EES6			1		
11.878	ug/L		NQ	NQ	EES6			1		
9.05	ug/L		NQ	NQ	EES6			1		
7	ug/L		NQ	NQ	EES6				1	
0.21099	mg/L		NQ	NQ	EES6			0.1		
0.3185	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
1.2293	mg/L		NQ	NQ	EES6			0.1		
0.1713	mg/L		NQ	NQ	EES6			0.1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.96569	mg/L		NQ	NQ	EES6			0.5		

1	mg/L	U	U	U_LAB	EES6			1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.48	ug/L		NQ	NQ	EES6			0.2		
0.35	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.35	ug/L		NQ	NQ	EES6			0.2		
0.29	ug/L		NQ	NQ	EES6			0.2		
1.3036	ug/L		NQ	NQ	EES6			0.2		
2.0336	ug/L		NQ	NQ	EES6			0.2		
2.1	ug/L		NQ	NQ	EES6			0.2		
1.7	ug/L		NQ	NQ	EES6				0.2	
0.0002	mg/L	U	U	U_LAB	EES6			0.0002		
0.0002	mg/L	U	U	U_LAB	EES6			0.0002		
53.433	ug/L		NQ	NQ	EES6			1		
82.031	ug/L		NQ	NQ	EES6			1		
71.681	ug/L		NQ	NQ	EES6			1		
67.199	ug/L		NQ	NQ	EES6			1		
58.572	ug/L		NQ	NQ	EES6			1		
67.794	ug/L		NQ	NQ	EES6			1		
33.75	ug/L		NQ	NQ	EES6			1		
64.36	ug/L		NQ	NQ	EES6			1		
42.83	ug/L		NQ	NQ	EES6			1		

57.12	ug/L		NQ	NQ	EES6			1		
51.29	ug/L		NQ	NQ	EES6			1		
66.881	ug/L		NQ	NQ	EES6			1		
61.909	ug/L		NQ	NQ	EES6			1		
50.83	ug/L		NQ	NQ	EES6			1		
63.7	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
25.804	ug/L		NQ	NQ	EES6			2		
15.286	ug/L		NQ	NQ	EES6			2		
37.649	ug/L		NQ	NQ	EES6			2		
27.201	ug/L		NQ	NQ	EES6			2		
11.071	ug/L		NQ	NQ	EES6			2		
38.311	ug/L		NQ	NQ	EES6			2		
36.733	ug/L		NQ	NQ	EES6			2		
123.29	ug/L		NQ	NQ	EES6			2		
116.19	ug/L		NQ	NQ	EES6			2		
89.431	ug/L		NQ	NQ	EES6			2		
65.729	ug/L		NQ	NQ	EES6			2		
47.875	ug/L		NQ	NQ	EES6			2		
43.993	ug/L		NQ	NQ	EES6			2		
35.47	ug/L		NQ	NQ	EES6			2		
69.2	ug/L		NQ	NQ	EES6				2	
1.5847	mg/L		NQ	NQ	EES6			0.01		
0.6386	mg/L		NQ	NQ	EES6			0.01		
1.0152	mg/L		NQ	NQ	EES6			0.01		
1.5798	mg/L		NQ	NQ	EES6			0.01		
1.3684	mg/L		NQ	NQ	EES6			0.01		
1.6112	mg/L		NQ	NQ	EES6			0.01		
1.4074	mg/L		NQ	NQ	EES6			0.01		
0.87841	mg/L		NQ	NQ	EES6			0.01		
1.0183	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.2488	mg/L		NQ	NQ	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
17.631	mg/L		NQ	NQ	EES6			0.01		
28.036	mg/L		NQ	NQ	EES6			0.01		
22.548	mg/L		NQ	NQ	EES6			0.01		
20.447	mg/L		NQ	NQ	EES6			0.01		
18.22	mg/L		NQ	NQ	EES6			0.01		
24.004	mg/L		NQ	NQ	EES6			0.01		
22.308	mg/L		NQ	NQ	EES6			0.01		
22.749	mg/L		NQ	NQ	EES6			0.01		
22.485	mg/L		NQ	NQ	EES6			0.01		
21.206	mg/L		NQ	NQ	EES6			0.01		
22.497	mg/L		NQ	NQ	EES6			0.01		
21.693	mg/L		NQ	NQ	EES6			0.01		
19.366	mg/L		NQ	NQ	EES6			0.01		
19.4482	mg/L		NQ	NQ	EES6			0.01		
21.615	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
48.096	mg/L		NQ	NQ	EES6			0.01		

[illegible]

3.768	ug/L		NQ	NQ	EES6			1		
1.81	ug/L		NQ	NQ	EES6			1		
1.2	ug/L		NQ	NQ	EES6			1		
14.15	ug/L		NQ	NQ	EES6			10		
1.02	ug/L		NQ	NQ	EES6			1		
1.4	ug/L		NQ	NQ	EES6			1		
1.29	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.66	ug/L		NQ	NQ	EES6			1		
1.48	ug/L		NQ	NQ	EES6			1		
2.1328	ug/L		NQ	NQ	EES6			1		
1.008	ug/L		NQ	NQ	EES6			1		
1.52	ug/L		NQ	NQ	EES6			1		
1.5	ug/L		NQ	NQ	EES6				1	
-63.9786	permil		NQ	NQ	EES6					
-60.1908	permil		NQ	NQ	EES6					
-64.7728	permil		NQ	NQ	EES6					
-64.631	permil		NQ	NQ	EES6					
-62.83	permil		NQ	NQ	EES6					
-65.89	permil		NQ	NQ	EES6					
-62.142	permil		NQ	NQ	EES6	0.10801				
12.995	mg/L		NQ	NQ	EES6			0.2		
9.95	mg/L		NQ	NQ	EES6			0.2		
4.304	mg/L		NQ	NQ	EES6			0.2		
954.16	ug/L		NQ	NQ	EES6			20		
0.56107	mg/L		NQ	NQ	EES6			0.01		
0.31943	mg/L		NQ	NQ	EES6			0.01		
0.44647	mg/L		NQ	NQ	EES6			0.01		
0.39051	mg/L		NQ	NQ	EES6			0.01		
0.37796	mg/L		NQ	NQ	EES6			0.01		
0.33276	mg/L		NQ	NQ	EES6			0.01		
0.29432	mg/L		NQ	NQ	EES6			0.01		
0.36204	mg/L		NQ	NQ	EES6			0.01		
1.1096	mg/L		NQ	NQ	EES6			0.01		
0.25128	mg/L		NQ	NQ	EES6			0.01		
0.2501	mg/L		NQ	NQ	EES6			0.01		
0.4434	mg/L		NQ	NQ	EES6				0.01	
850.02	ug/L		NQ	NQ	EES6			10		
1329.7	ug/L		NQ	NQ	EES6			10		
1246.3	ug/L		NQ	NQ	EES6			10		
1011.5	ug/L		NQ	NQ	EES6			10		
900.62	ug/L		NQ	NQ	EES6			10		
1183.2	ug/L		NQ	NQ	EES6			10		
272.72	ug/L		NQ	NQ	EES6			10		
968.02	ug/L		NQ	NQ	EES6			10		
475.29	ug/L		NQ	NQ	EES6			10		

800.68	ug/L		NQ	NQ	EES6			10		
721.44	ug/L		NQ	NQ	EES6			10		
871.56	ug/L		NQ	NQ	EES6			10		
750.8	ug/L		NQ	NQ	EES6			10		
602.1	ug/L		NQ	NQ	EES6			10		
917.4	ug/L		NQ	NQ	EES6				10	
0.68086	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.28	ug/L		NQ	NQ	EES6			0.2		
2.17	ug/L		NQ	NQ	EES6			2		
0.24	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.348	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.3	ug/L		NQ	NQ	EES6				0.2	
50.401	ug/L		NQ	NQ	EES6			1		
55.311	ug/L		NQ	NQ	EES6			1		
45.261	ug/L		NQ	NQ	EES6			1		
55.253	ug/L		NQ	NQ	EES6			1		
41.186	ug/L		NQ	NQ	EES6			1		
45.61	ug/L		NQ	NQ	EES6			1		
46.65	ug/L		NQ	NQ	EES6			1		
45.76	ug/L		NQ	NQ	EES6			1		
49.23	ug/L		NQ	NQ	EES6			1		
38.66	ug/L		NQ	NQ	EES6			1		
38.88	ug/L		NQ	NQ	EES6			1		
40.619	ug/L		NQ	NQ	EES6			1		
31.022	ug/L		NQ	NQ	EES6			1		
31.44	ug/L		NQ	NQ	EES6			1		
40.3	ug/L		NQ	NQ	EES6				1	
4.2073	mg/L		NQ	NQ	EES6			0.01		
6.7966	mg/L		NQ	NQ	EES6			0.01		
5.0285	mg/L		NQ	NQ	EES6			0.01		
4.7719	mg/L		NQ	NQ	EES6			0.01		
4.3481	mg/L		NQ	NQ	EES6			0.01		
5.4589	mg/L		NQ	NQ	EES6			0.01		
5.2772	mg/L		NQ	NQ	EES6			0.01		
5.0183	mg/L		NQ	NQ	EES6			0.01		
5.428	mg/L		NQ	NQ	EES6			0.01		
5.4606	mg/L		NQ	NQ	EES6			0.01		
5.5705	mg/L		NQ	NQ	EES6			0.01		

5.2639	mg/L		NQ	NQ	EES6			0.01		
4.8269	mg/L		NQ	NQ	EES6			0.01		
4.95024	mg/L		NQ	NQ	EES6			0.01		
5.5592	mg/L		NQ	NQ	EES6				0.01	
380.56	ug/L		NQ	NQ	EES6			1		
610.84	ug/L		NQ	NQ	EES6			1		
497.07	ug/L		NQ	NQ	EES6			1		
442.05	ug/L		NQ	NQ	EES6			1		
421.24	ug/L		NQ	NQ	EES6			1		
485.89	ug/L		NQ	NQ	EES6			1		
427.93	ug/L		NQ	NQ	EES6			1		
445.02	ug/L		NQ	NQ	EES6			1		
417.43	ug/L		NQ	NQ	EES6			1		
440.19	ug/L		NQ	NQ	EES6			1		
469.98	ug/L		NQ	NQ	EES6			1		
411.72	ug/L		NQ	NQ	EES6			1		
374.18	ug/L		NQ	NQ	EES6			1		
380.43	ug/L		NQ	NQ	EES6			1		
470.3	ug/L		NQ	NQ	EES6				1	
0.069221	ug/L		NQ	NQ	EES6			0.05		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.0947	ug/L		NQ	NQ	EES6			0.05		
0.31	ug/L		NQ	NQ	EES6			0.05		
0.3	ug/L		NQ	NQ	EES6				0.05	
1	ug/L	U	U	U_LAB	EES6			1		
3.63	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1.51	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.8274	ug/L		NQ	NQ	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1.2062	ug/L		NQ	NQ	EES6			1		
1.4	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.3379	ug/L		NQ	NQ	EES6			1		
1.4926	ug/L		NQ	NQ	EES6			1		
3.02	ug/L		NQ	NQ	EES6			1		
2.9	ug/L		NQ	NQ	EES6				1	
0.030012	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.011245	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.67089	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.2401	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
7.27692	permil		NQ	NQ	EES6					
5.81542	permil		NQ	NQ	EES6					
10.94	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-8.82255	permil		NQ	NQ	EES6					
-8.75574	permil		NQ	NQ	EES6					
-9.6186	permil		NQ	NQ	EES6					
-9.62743	permil		NQ	NQ	EES6					
-9.04	permil		NQ	NQ	EES6					
-8.91	permil		NQ	NQ	EES6					
-8.59529	permil		NQ	NQ	EES6	0.21545				
-8.83	permil		NQ	NQ	EES6					
8.6899	mg/L		NQ	NQ	EES6			0.01		
2.5156	mg/L		NQ	NQ	EES6			0.01		
3.6834	mg/L		NQ	NQ	EES6			0.01		
9.3294	mg/L		NQ	NQ	EES6			0.01		
9.004	mg/L		NQ	NQ	EES6			0.01		
6.2677	mg/L		NQ	NQ	EES6			0.01		
5.3085	mg/L		NQ	NQ	EES6			0.01		
2.4111	mg/L		NQ	NQ	EES6			0.01		
1.752	mg/L		NQ	NQ	EES6			0.01		
6.6807	mg/L		NQ	NQ	EES6			0.01		
2.41398	mg/L		NQ	NQ	EES6			0.01		
4.0582	mg/L		NQ	NQ	EES6				0.01	
14.633	mg/L		NQ	NQ	EES6			0.01		
14.334	mg/L		NQ	NQ	EES6			0.01		
11.794	mg/L		NQ	NQ	EES6			0.01		
15.552	mg/L		NQ	NQ	EES6			0.01		
13.909	mg/L		NQ	NQ	EES6			0.01		
13.095	mg/L		NQ	NQ	EES6			0.01		
12.869	mg/L		NQ	NQ	EES6			0.01		
15.128	mg/L		NQ	NQ	EES6			0.01		
14.969	mg/L		NQ	NQ	EES6			0.01		
11.068	mg/L		NQ	NQ	EES6			0.01		
11.289	mg/L		NQ	NQ	EES6			0.01		
12.135	mg/L		NQ	NQ	EES6			0.01		
13.84	mg/L		NQ	NQ	EES6			0.01		
12.747	mg/L		NQ	NQ	EES6			0.01		
11.099	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.74	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.7915	ug/L		NQ	NQ	EES6			1		
1.885	ug/L		NQ	NQ	EES6			1		
2.55	ug/L		NQ	NQ	EES6			1		
1.5	ug/L		NQ	NQ	EES6				1	
80.485	mg/L		NQ	NQ	EES6			0.0214		
72.417	mg/L		NQ	NQ	EES6			0.0214		
79.036	mg/L		NQ	NQ	EES6			0.0214		
99.98	mg/L		NQ	NQ	EES6			0.0214		
85.419	mg/L		NQ	NQ	EES6			0.0214		
91.332	mg/L		NQ	NQ	EES6			0.0214		
86.642	mg/L		NQ	NQ	EES6			0.0214		
103.16	mg/L		NQ	NQ	EES6			0.0214		
100.04	mg/L		NQ	NQ	EES6			0.0214		
68.883	mg/L		NQ	NQ	EES6			0.0214		
72.529	mg/L		NQ	NQ	EES6			0.0214		
79.577	mg/L		NQ	NQ	EES6			0.0214		
93.014	mg/L		NQ	NQ	EES6			0.0214		
83.2294	mg/L		NQ	NQ	EES6			0.0214		
99.558	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
66.677	mg/L		NQ	NQ	EES6			0.01		
94.204	mg/L		NQ	NQ	EES6			0.01		
48.373	mg/L		NQ	NQ	EES6			0.01		
59.719	mg/L		NQ	NQ	EES6			0.01		
72.036	mg/L		NQ	NQ	EES6			0.01		

59.975	mg/L		NQ	NQ	EES6			0.01		
58.231	mg/L		NQ	NQ	EES6			0.01		
71.118	mg/L		NQ	NQ	EES6			0.01		
69.777	mg/L		NQ	NQ	EES6			0.01		
67.366	mg/L		NQ	NQ	EES6			0.01		
68.498	mg/L		NQ	NQ	EES6			0.01		
55.558	mg/L		NQ	NQ	EES6			0.01		
56.617	mg/L		NQ	NQ	EES6			0.01		
68.544	mg/L		NQ	NQ	EES6			0.01		
44.292	mg/L		NQ	NQ	EES6				0.01	
71.396	ug/L		NQ	NQ	EES6			1		
117.15	ug/L		NQ	NQ	EES6			1		
79.574	ug/L		NQ	NQ	EES6			1		
89.637	ug/L		NQ	NQ	EES6			1		
78.746	ug/L		NQ	NQ	EES6			1		
95.782	ug/L		NQ	NQ	EES6			1		
88.895	ug/L		NQ	NQ	EES6			1		
91.9	ug/L		NQ	NQ	EES6			1		
88.31	ug/L		NQ	NQ	EES6			1		
88.76	ug/L		NQ	NQ	EES6			1		
88.47	ug/L		NQ	NQ	EES6			1		
86.38	ug/L		NQ	NQ	EES6			1		
83.022	ug/L		NQ	NQ	EES6			1		
80.72	ug/L		NQ	NQ	EES6			1		
99.6	ug/L		NQ	NQ	EES6				1	
9.3129	mg/L		NQ	NQ	EES6			0.01		
20.912	mg/L		NQ	NQ	EES6			0.01		
15.842	mg/L		NQ	NQ	EES6			0.01		
1.2741	mg/L		NQ	NQ	EES6			0.01		
6.8872	mg/L		NQ	NQ	EES6			0.01		
7.24	mg/L		NQ	NQ	EES6			0.01		
0.51231	mg/L		NQ	NQ	EES6			0.01		
18.443	mg/L		NQ	NQ	EES6			0.01		
17.113	mg/L		NQ	NQ	EES6			0.01		
1.743	mg/L		NQ	NQ	EES6			0.01		
17.5548	mg/L		NQ	NQ	EES6			0.01		
10.862	mg/L		NQ	NQ	EES6				0.01	
0.19298	mg/L		NQ	NQ	EES6			0.01		
0.053298	mg/L		NQ	NQ	EES6			0.01		
0.16822	mg/L		NQ	NQ	EES6			0.01		
0.53005	mg/L		NQ	NQ	EES6			0.01		
0.068252	mg/L		NQ	NQ	EES6			0.01		
0.16457	mg/L		NQ	NQ	EES6			0.01		
0.079559	mg/L		NQ	NQ	EES6			0.01		
0.044543	mg/L		NQ	NQ	EES6			0.01		
0.042987	mg/L		NQ	NQ	EES6			0.01		
0.22596	mg/L		NQ	NQ	EES6			0.01		

0.40744	mg/L		NQ	NQ	EES6			0.01		
0.181	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
2.6514	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
5.3528	ug/L		NQ	NQ	EES6			2		
2.5338	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.3979	ug/L		NQ	NQ	EES6			2		
2.0362	ug/L		NQ	NQ	EES6			2		
12.933	ug/L		NQ	NQ	EES6			2		
11.76	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.8815	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.1	ug/L		NQ	NQ	EES6				2	

3.889	mg/L		NQ	NQ	EES6			0.2		
5.694	mg/L		NQ	NQ	EES6			0.2		
6.3735	mg/L		NQ	NQ	EES6				0.2	
0.33434	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
3.1668	ug/L		NQ	NQ	EES6			1		
4.1	ug/L		NQ	NQ	EES6			1		
2.05	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
3.41	ug/L		NQ	NQ	EES6			1		
2.63	ug/L		NQ	NQ	EES6			1		
2.21	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.73	ug/L		NQ	NQ	EES6			1		
1.64	ug/L		NQ	NQ	EES6			1		
2.3613	ug/L		NQ	NQ	EES6			1		
4.9928	ug/L		NQ	NQ	EES6			1		
3.97	ug/L		NQ	NQ	EES6			1		
2	ug/L		NQ	NQ	EES6				1	
1.0193	ug/L		NQ	NQ	EES6			1		
3.4848	ug/L		NQ	NQ	EES6			1		
2.2757	ug/L		NQ	NQ	EES6			1		
2.236	ug/L		NQ	NQ	EES6			1		
18.556	ug/L		NQ	NQ	EES6			1		
8.6	ug/L		NQ	NQ	EES6			1		
9.99	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.828	ug/L		NQ	NQ	EES6			1		
1.7216	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

8.1	ug/L		NQ	NQ	EES6				1	
7.09	SU		NQ	NQ	EES6			0.01		
7.44	SU		NQ	NQ	EES6			0.01		
7.32	SU		NQ	NQ	EES6			0.01		
7.41	SU		NQ	NQ	EES6			0.01		
7.3	SU		NQ	NQ	EES6			0.01		
7.37	SU		NQ	NQ	EES6			0.01		
7.78	SU		NQ	NQ	EES6			0.01		
7.28	SU		NQ	NQ	EES6			0.01		
7.127	SU		NQ	NQ	EES6			0.01		
7.379	SU		NQ	NQ	EES6			0.01		
7.173	SU		NQ	NQ	EES6			0.01		
7.101	SU		NQ	NQ	EES6			0.01		
6.906	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
237.66	mg/L		NQ	NQ	EES6			1		
237.7	mg/L		NQ	NQ	EES6			1		
236.61	mg/L		NQ	NQ	EES6			1		
223.65	mg/L		NQ	NQ	EES6			1		
242.1	mg/L		NQ	NQ	EES6			1		
247.57	mg/L		NQ	NQ	EES6			1		
247.1	mg/L		NQ	NQ	EES6			1		
232.61	mg/L		NQ	NQ	EES6			1		
247.09	mg/L		NQ	NQ	EES6			1		
249.43	mg/L		NQ	NQ	EES6			1		
236.59	mg/L		NQ	NQ	EES6			1		
246.64	mg/L		NQ	NQ	EES6			1		
268.85	mg/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
9.73	ug/L		NQ	NQ	EES6			1		
63.19	ug/L		NQ	NQ	EES6			1		
17.86	ug/L		NQ	NQ	EES6			1		

18.18	ug/L		NQ	NQ	EES6			1		
2.7	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
16.16	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
8.56	ug/L		NQ	NQ	EES6			1		
15.42	ug/L		NQ	NQ	EES6			1		
7.4917	ug/L		NQ	NQ	EES6			1		
8.2932	ug/L		NQ	NQ	EES6			1		
10.69	ug/L		NQ	NQ	EES6			1		
12.8	ug/L		NQ	NQ	EES6				1	
1.1807	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
2.7456	mg/L		NQ	NQ	EES6			0.1		
1.3175	mg/L		NQ	NQ	EES6			0.1		
1.9654	mg/L		NQ	NQ	EES6			0.1		
2.0052	mg/L		NQ	NQ	EES6			0.1		
0.70276	mg/L		NQ	NQ	EES6			0.5		
2.0902	mg/L		NQ	NQ	EES6			0.5		
2.17	mg/L		NQ	NQ	EES6			1		
0.92809	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
1.1101	mg/L		NQ	NQ	EES6			0.5		
1.1671	mg/L		NQ	NQ	EES6			0.5		
2.4477	mg/L		NQ	NQ	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
7.04	ug/L		NQ	NQ	EES6			0.2		
7.29	ug/L		NQ	NQ	EES6			0.2		
5.03	ug/L		NQ	NQ	EES6			2		
6.37	ug/L		NQ	NQ	EES6			0.2		

8.08	ug/L		NQ	NQ	EES6			0.2		
7.54	ug/L		NQ	NQ	EES6			0.2		
7.32	ug/L		NQ	NQ	EES6			0.2		
7.41	ug/L		NQ	NQ	EES6			0.2		
6.07	ug/L		NQ	NQ	EES6			0.2		
6.38	ug/L		NQ	NQ	EES6			0.2		
6.7	ug/L		NQ	NQ	EES6			2		
5.91	ug/L		NQ	NQ	EES6			2		
6.21	ug/L		NQ	NQ	EES6			0.2		
6.06	ug/L		NQ	NQ	EES6			0.2		
9.9816	ug/L		NQ	NQ	EES6			0.2		
8.8454	ug/L		NQ	NQ	EES6			0.2		
10.23	ug/L		NQ	NQ	EES6			0.2		
11.4	ug/L		NQ	NQ	EES6				0.2	
0.00715	mg/L		NQ	NQ	EES6			0.0002		
86.721	ug/L		NQ	NQ	EES6			1		
104.04	ug/L		NQ	NQ	EES6			1		
17.256	ug/L		NQ	NQ	EES6			1		
112.65	ug/L		NQ	NQ	EES6			1		
92.636	ug/L		NQ	NQ	EES6			1		
95.087	ug/L		NQ	NQ	EES6			1		
6.3065	ug/L		NQ	NQ	EES6			1		
6.1689	ug/L		NQ	NQ	EES6			1		
95.791	ug/L		NQ	NQ	EES6			1		
5.4232	ug/L		NQ	NQ	EES6			1		
93.54	ug/L		NQ	NQ	EES6			1		
22.06	ug/L		NQ	NQ	EES6			1		
88.51	ug/L		NQ	NQ	EES6			1		
48.99	ug/L		NQ	NQ	EES6			1		
68.789	ug/L		NQ	NQ	EES6			1		
68.395	ug/L		NQ	NQ	EES6			1		
80.94	ug/L		NQ	NQ	EES6			1		
103.3	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
61.477	ug/L		NQ	NQ	EES6			2		
64.838	ug/L		NQ	NQ	EES6			2		
46.974	ug/L		NQ	NQ	EES6			2		
49.687	ug/L		NQ	NQ	EES6			2		
56.185	ug/L		NQ	NQ	EES6			2		
56.731	ug/L		NQ	NQ	EES6			2		
55.911	ug/L		NQ	NQ	EES6			2		
67.017	ug/L		NQ	NQ	EES6			2		
75.2	ug/L		NQ	NQ	EES6			2		
71.901	ug/L		NQ	NQ	EES6			2		
113.24	ug/L		NQ	NQ	EES6			2		
108.91	ug/L		NQ	NQ	EES6			2		
126.08	ug/L		NQ	NQ	EES6			2		
117.05	ug/L		NQ	NQ	EES6			2		
56.388	ug/L		NQ	NQ	EES6			2		
119.87	ug/L		NQ	NQ	EES6			2		
79.04	ug/L		NQ	NQ	EES6			2		
89	ug/L		NQ	NQ	EES6				2	
1.4175	mg/L		NQ	NQ	EES6			0.01		
1.5499	mg/L		NQ	NQ	EES6			0.01		
1.1972	mg/L		NQ	NQ	EES6			0.01		
1.2472	mg/L		NQ	NQ	EES6			0.01		
1.4275	mg/L		NQ	NQ	EES6			0.01		
1.4385	mg/L		NQ	NQ	EES6			0.01		
1.185	mg/L		NQ	NQ	EES6			0.01		
0.84322	mg/L		NQ	NQ	EES6			0.01		
0.99373	mg/L		NQ	NQ	EES6			0.01		
0.84661	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.34046	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
25.932	mg/L		NQ	NQ	EES6			0.01		
31.054	mg/L		NQ	NQ	EES6			0.01		
31.541	mg/L		NQ	NQ	EES6			0.01		
35.149	mg/L		NQ	NQ	EES6			0.01		
27.97	mg/L		NQ	NQ	EES6			0.01		
28.777	mg/L		NQ	NQ	EES6			0.01		
27.76	mg/L		NQ	NQ	EES6			0.01		
27.316	mg/L		NQ	NQ	EES6			0.01		
30.524	mg/L		NQ	NQ	EES6			0.01		
29.539	mg/L		NQ	NQ	EES6			0.01		
30.075	mg/L		NQ	NQ	EES6			0.01		
28.979	mg/L		NQ	NQ	EES6			0.01		
27.948	mg/L		NQ	NQ	EES6			0.01		
28.387	mg/L		NQ	NQ	EES6			0.01		
26.048	mg/L		NQ	NQ	EES6			0.01		
28.441	mg/L		NQ	NQ	EES6			0.01		
27.5648	mg/L		NQ	NQ	EES6			0.01		
35.977	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
58.084	mg/L		NQ	NQ	EES6			0.01		
60.431	mg/L		NQ	NQ	EES6			0.01		
82.162	mg/L		NQ	NQ	EES6			0.01		
98.314	mg/L		NQ	NQ	EES6			0.01		
55.526	mg/L		NQ	NQ	EES6			0.01		

53.378	mg/L		NQ	NQ	EES6			0.01		
60.408	mg/L		NQ	NQ	EES6			0.01		
76.724	mg/L		NQ	NQ	EES6			0.01		
57.575	mg/L		NQ	NQ	EES6			0.01		
59.183	mg/L		NQ	NQ	EES6			0.01		
58.499	mg/L		NQ	NQ	EES6			0.01		
72.8946	mg/L		NQ	NQ	EES6			0.01		
72.626	mg/L		NQ	NQ	EES6				0.01	
6.59	ug/L		NQ	NQ	EES6			1		
6.5	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
3.95	ug/L		NQ	NQ	EES6			1		
5.53	ug/L		NQ	NQ	EES6			1		
5.68	ug/L		NQ	NQ	EES6			1		
3.7	ug/L		NQ	NQ	EES6			1		
3.77	ug/L		NQ	NQ	EES6			1		
4.41	ug/L		NQ	NQ	EES6			1		
2.91	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
5.6	ug/L		NQ	NQ	EES6			1		
4.18	ug/L		NQ	NQ	EES6			1		
10.231	ug/L		NQ	NQ	EES6			1		
12.962	ug/L		NQ	NQ	EES6			1		
8.15	ug/L		NQ	NQ	EES6			1		
10.9	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.24776	ug/L	U	U	U_LAB	EES6			1		
0.16466	ug/L	U	U	U_LAB	EES6			1		
0	ug/L	U	U	U_LAB	EES6			0.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1.4471	ug/L		NQ	NQ	EES6			1		
2.08	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1.59	ug/L		NQ	NQ	EES6			1		
1.47	ug/L		NQ	NQ	EES6			1		
12.58	ug/L		NQ	NQ	EES6			10		
1.06	ug/L		NQ	NQ	EES6			1		
1.71	ug/L		NQ	NQ	EES6			1		
2.56	ug/L		NQ	NQ	EES6			1		
1.62	ug/L		NQ	NQ	EES6			1		
1.57	ug/L		NQ	NQ	EES6			1		
1.53	ug/L		NQ	NQ	EES6			1		
1.36	ug/L		NQ	NQ	EES6			1		
31.96	ug/L		NQ	NQ	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.76	ug/L		NQ	NQ	EES6			1		
1.61	ug/L		NQ	NQ	EES6			1		
1.4934	ug/L		NQ	NQ	EES6			1		
1.2146	ug/L		NQ	NQ	EES6			1		
1.76	ug/L		NQ	NQ	EES6			1		
2.8	ug/L		NQ	NQ	EES6				1	
-61.832	permil		NQ	NQ	EES6					
-61.302	permil		NQ	NQ	EES6					
-63.1046	permil		NQ	NQ	EES6					
-65.8637	permil		NQ	NQ	EES6					
-61.5033	permil		NQ	NQ	EES6					
-61.6236	permil		NQ	NQ	EES6					
-63.43	permil		NQ	NQ	EES6					
-59.87	permil		NQ	NQ	EES6					
-59.5037	permil		NQ	NQ	EES6	0.41446				
15.969	mg/L		NQ	NQ	EES6			0.2		
10.37	mg/L		NQ	NQ	EES6			0.2		
4.913	mg/L		NQ	NQ	EES6			0.2		
1.2082	mg/L		NQ	NQ	EES6			0.01		
1.2711	mg/L		NQ	NQ	EES6			0.01		
0.76123	mg/L		NQ	NQ	EES6			0.01		
0.72921	mg/L		NQ	NQ	EES6			0.01		
0.87269	mg/L		NQ	NQ	EES6			0.01		
0.87447	mg/L		NQ	NQ	EES6			0.01		
0.68561	mg/L		NQ	NQ	EES6			0.01		
0.86472	mg/L		NQ	NQ	EES6			0.01		
1.2045	mg/L		NQ	NQ	EES6			0.01		
1.4228	mg/L		NQ	NQ	EES6			0.01		
0.86891	mg/L		NQ	NQ	EES6			0.01		
0.68994	mg/L		NQ	NQ	EES6			0.01		
0.7133	mg/L		NQ	NQ	EES6				0.01	

6786.2	ug/L		NQ	NQ	EES6			10		
7867.4	ug/L		NQ	NQ	EES6			10		
551.07	ug/L		NQ	NQ	EES6			10		
8664	ug/L		NQ	NQ	EES6			10		
7003.4	ug/L		NQ	NQ	EES6			10		
7248.4	ug/L		NQ	NQ	EES6			10		
762.2	ug/L		NQ	NQ	EES6			10		
896.26	ug/L		NQ	NQ	EES6			10		
7331.1	ug/L		NQ	NQ	EES6			10		
60.3	ug/L		NQ	NQ	EES6			10		
7004.6	ug/L		NQ	NQ	EES6			10		
224.69	ug/L		NQ	NQ	EES6			10		
7911	ug/L		NQ	NQ	EES6			10		
4465.8	ug/L		NQ	NQ	EES6			10		
5273	ug/L		NQ	NQ	EES6			10		
5783.5	ug/L		NQ	NQ	EES6			10		
6373.87	ug/L		NQ	NQ	EES6			10		
7786.2	ug/L		NQ	NQ	EES6				10	
0.23	ug/L		NQ	NQ	EES6			0.2		
0.41	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2284	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.7	ug/L		NQ	NQ	EES6				0.2	
16.536	ug/L		NQ	NQ	EES6			1		
16.128	ug/L		NQ	NQ	EES6			1		
16.077	ug/L		NQ	NQ	EES6			1		
14.841	ug/L		NQ	NQ	EES6			1		
15.72	ug/L		NQ	NQ	EES6			1		
15.98	ug/L		NQ	NQ	EES6			1		
16.08	ug/L		NQ	NQ	EES6			1		
16.53	ug/L		NQ	NQ	EES6			1		
15.87	ug/L		NQ	NQ	EES6			1		
15.9	ug/L		NQ	NQ	EES6			1		
13.43	ug/L		NQ	NQ	EES6			1		

19.84	ug/L		NQ	NQ	EES6			1		
14.94	ug/L		NQ	NQ	EES6			1		
14.75	ug/L		NQ	NQ	EES6			1		
14.774	ug/L		NQ	NQ	EES6			1		
12.307	ug/L		NQ	NQ	EES6			1		
16.36	ug/L		NQ	NQ	EES6			1		
21	ug/L		NQ	NQ	EES6				1	
4.4051	mg/L		NQ	NQ	EES6			0.01		
4.3377	mg/L		NQ	NQ	EES6			0.01		
5.2439	mg/L		NQ	NQ	EES6			0.01		
5.752	mg/L		NQ	NQ	EES6			0.01		
4.5168	mg/L		NQ	NQ	EES6			0.01		
4.6318	mg/L		NQ	NQ	EES6			0.01		
4.5921	mg/L		NQ	NQ	EES6			0.01		
4.5243	mg/L		NQ	NQ	EES6			0.01		
4.7986	mg/L		NQ	NQ	EES6			0.01		
4.8259	mg/L		NQ	NQ	EES6			0.01		
4.5406	mg/L		NQ	NQ	EES6			0.01		
4.9118	mg/L		NQ	NQ	EES6			0.01		
4.6873	mg/L		NQ	NQ	EES6			0.01		
4.5597	mg/L		NQ	NQ	EES6			0.01		
4.1675	mg/L		NQ	NQ	EES6			0.01		
4.6298	mg/L		NQ	NQ	EES6			0.01		
4.38473	mg/L		NQ	NQ	EES6			0.01		
5.5125	mg/L		NQ	NQ	EES6				0.01	
1234.9	ug/L		NQ	NQ	EES6			1		
1416.9	ug/L		NQ	NQ	EES6			1		
1158.1	ug/L		NQ	NQ	EES6			1		
1566.7	ug/L		NQ	NQ	EES6			1		
1223.4	ug/L		NQ	NQ	EES6			1		
1251.9	ug/L		NQ	NQ	EES6			1		
1020.9	ug/L		NQ	NQ	EES6			1		
1031	ug/L		NQ	NQ	EES6			1		
1342.4	ug/L		NQ	NQ	EES6			1		
1013.6	ug/L		NQ	NQ	EES6			1		
1299.1	ug/L		NQ	NQ	EES6			1		
1023.8	ug/L		NQ	NQ	EES6			1		
1226.4	ug/L		NQ	NQ	EES6			1		
1151	ug/L		NQ	NQ	EES6			1		
1107.2	ug/L		NQ	NQ	EES6			1		
1206.1	ug/L		NQ	NQ	EES6			1		
1180.79	ug/L		NQ	NQ	EES6			1		
1520.8	ug/L		NQ	NQ	EES6				1	
0.09	ug/L		NQ	NQ	EES6			0.05		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		

0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.108	ug/L		NQ	NQ	EES6			0.05		
0.26	ug/L		NQ	NQ	EES6			0.05		
0.1	ug/L		NQ	NQ	EES6				0.05	
8.12	ug/L		NQ	NQ	EES6			1		
5.63	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
3.09	ug/L		NQ	NQ	EES6			1		
4.61	ug/L		NQ	NQ	EES6			1		
4.42	ug/L		NQ	NQ	EES6			1		
4.3	ug/L		NQ	NQ	EES6			1		
4.32	ug/L		NQ	NQ	EES6			1		
3.62	ug/L		NQ	NQ	EES6			1		
3.36	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.06	ug/L		NQ	NQ	EES6			1		
3	ug/L		NQ	NQ	EES6			1		
4.3893	ug/L		NQ	NQ	EES6			1		
5.2525	ug/L		NQ	NQ	EES6			1		
5.85	ug/L		NQ	NQ	EES6			1		
4.9	ug/L		NQ	NQ	EES6				1	
1.27	ug/L		NQ	NQ	EES6			1		
1.39	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.56	ug/L		NQ	NQ	EES6			1		
2.41	ug/L		NQ	NQ	EES6			1		
2.68	ug/L		NQ	NQ	EES6			1		
2.4	ug/L		NQ	NQ	EES6			1		
2.4	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.3847	ug/L		NQ	NQ	EES6			1		

[illegible]

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-8.9447	permil		NQ	NQ	EES6					
-9.0678	permil		NQ	NQ	EES6					
-9.00806	permil		NQ	NQ	EES6					
-9.62126	permil		NQ	NQ	EES6					
-9.25201	permil		NQ	NQ	EES6					
-8.93447	permil		NQ	NQ	EES6					
-8.69	permil		NQ	NQ	EES6					
-8.71	permil		NQ	NQ	EES6					
-8.24526	permil		NQ	NQ	EES6	0.21545				
-6.36	permil		NQ	NQ	EES6					
7.5979	mg/L		NQ	NQ	EES6			0.01		
4.365	mg/L		NQ	NQ	EES6			0.01		
3.5801	mg/L		NQ	NQ	EES6			0.01		
2.9304	mg/L		NQ	NQ	EES6			0.01		
4.9871	mg/L		NQ	NQ	EES6			0.01		
4.902	mg/L		NQ	NQ	EES6			0.01		
3.141	mg/L		NQ	NQ	EES6			0.01		
3.1497	mg/L		NQ	NQ	EES6			0.01		
1.3533	mg/L		NQ	NQ	EES6			0.01		
3.3231	mg/L		NQ	NQ	EES6			0.01		
4.8982	mg/L		NQ	NQ	EES6			0.01		
4.99318	mg/L		NQ	NQ	EES6			0.01		
2.26	mg/L		NQ	NQ	EES6				0.01	
9.8817	mg/L		NQ	NQ	EES6			0.01		
8.6078	mg/L		NQ	NQ	EES6			0.01		
9.8681	mg/L		NQ	NQ	EES6			0.01		
10.313	mg/L		NQ	NQ	EES6			0.01		
8.8988	mg/L		NQ	NQ	EES6			0.01		
9.0847	mg/L		NQ	NQ	EES6			0.01		
9.1177	mg/L		NQ	NQ	EES6			0.01		
9.0042	mg/L		NQ	NQ	EES6			0.01		
9.5877	mg/L		NQ	NQ	EES6			0.01		
9.7558	mg/L		NQ	NQ	EES6			0.01		
9.8681	mg/L		NQ	NQ	EES6			0.01		
9.7637	mg/L		NQ	NQ	EES6			0.01		
9.4273	mg/L		NQ	NQ	EES6			0.01		
9.256	mg/L		NQ	NQ	EES6			0.01		
8.9975	mg/L		NQ	NQ	EES6			0.01		
9.6996	mg/L		NQ	NQ	EES6			0.01		
9.1981	mg/L		NQ	NQ	EES6			0.01		
9.0575	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.958	ug/L		NQ	NQ	EES6			1		
1.8656	ug/L		NQ	NQ	EES6			1		
1.9	ug/L		NQ	NQ	EES6			1		
1.5	ug/L		NQ	NQ	EES6				1	
82.085	mg/L		NQ	NQ	EES6			0.0214		
79.914	mg/L		NQ	NQ	EES6			0.0214		
77.245	mg/L		NQ	NQ	EES6			0.0214		
74.026	mg/L		NQ	NQ	EES6			0.0214		
72.844	mg/L		NQ	NQ	EES6			0.0214		
75.083	mg/L		NQ	NQ	EES6			0.0214		
75.081	mg/L		NQ	NQ	EES6			0.0214		
73.23	mg/L		NQ	NQ	EES6			0.0214		
72.164	mg/L		NQ	NQ	EES6			0.0214		
72.288	mg/L		NQ	NQ	EES6			0.0214		
73.426	mg/L		NQ	NQ	EES6			0.0214		
70.537	mg/L		NQ	NQ	EES6			0.0214		
70	mg/L		NQ	NQ	EES6			0.0214		
69.085	mg/L		NQ	NQ	EES6			0.0214		
74.531	mg/L		NQ	NQ	EES6			0.0214		
74.853	mg/L		NQ	NQ	EES6			0.0214		
75.1196	mg/L		NQ	NQ	EES6			0.0214		
76.641	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
72.412	mg/L		NQ	NQ	EES6			0.01		
60.399	mg/L		NQ	NQ	EES6			0.01		
74.248	mg/L		NQ	NQ	EES6			0.01		
78.028	mg/L		NQ	NQ	EES6			0.01		
66.143	mg/L		NQ	NQ	EES6			0.01		
67.364	mg/L		NQ	NQ	EES6			0.01		
67.615	mg/L		NQ	NQ	EES6			0.01		
66.695	mg/L		NQ	NQ	EES6			0.01		
66.673	mg/L		NQ	NQ	EES6			0.01		
67.435	mg/L		NQ	NQ	EES6			0.01		
73.477	mg/L		NQ	NQ	EES6			0.01		
71.951	mg/L		NQ	NQ	EES6			0.01		
71.962	mg/L		NQ	NQ	EES6			0.01		
68.607	mg/L		NQ	NQ	EES6			0.01		
70.081	mg/L		NQ	NQ	EES6			0.01		
77.028	mg/L		NQ	NQ	EES6			0.01		
74.8654	mg/L		NQ	NQ	EES6			0.01		
75.774	mg/L		NQ	NQ	EES6				0.01	
124.63	ug/L		NQ	NQ	EES6			1		
115.95	ug/L		NQ	NQ	EES6			1		
139.94	ug/L		NQ	NQ	EES6			1		
174.54	ug/L		NQ	NQ	EES6			1		
133.6	ug/L		NQ	NQ	EES6			1		
129.66	ug/L		NQ	NQ	EES6			1		
105.86	ug/L		NQ	NQ	EES6			1		
107.88	ug/L		NQ	NQ	EES6			1		
144.66	ug/L		NQ	NQ	EES6			1		
122.71	ug/L		NQ	NQ	EES6			1		
136.79	ug/L		NQ	NQ	EES6			1		
102.98	ug/L		NQ	NQ	EES6			1		
132.21	ug/L		NQ	NQ	EES6			1		
124.76	ug/L		NQ	NQ	EES6			1		
119.7	ug/L		NQ	NQ	EES6			1		
122.75	ug/L		NQ	NQ	EES6			1		
127.16	ug/L		NQ	NQ	EES6			1		
183.6	ug/L		NQ	NQ	EES6				1	
0.021129	mg/L		NQ	NQ	EES6			0.01		
0.047372	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.024233	mg/L		NQ	NQ	EES6			0.01		
0.016565	mg/L		NQ	NQ	EES6			0.01		
0.014557	mg/L		NQ	NQ	EES6			0.01		
0.037939	mg/L		NQ	NQ	EES6			0.01		
0.44112	mg/L		NQ	NQ	EES6			0.01		

0.59558	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.02806	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.024374	mg/L		NQ	NQ	EES6			0.01		
0.012541	mg/L		NQ	NQ	EES6			0.01		
0.015169	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.025935	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.011555	mg/L		NQ	NQ	EES6			0.01		
0.015961	mg/L		NQ	NQ	EES6			0.01		
0.04661	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.1	ug/L		NQ	NQ	EES6				1	
2.3994	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
12.612	ug/L		NQ	NQ	EES6			2		
11.471	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6				2	
4.581	mg/L		NQ	NQ	EES6			0.2		
6.099	mg/L		NQ	NQ	EES6			0.2		
7.5475	mg/L		NQ	NQ	EES6				0.2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
2.89	ug/L		NQ	NQ	EES6			1		

3	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.31	ug/L		NQ	NQ	EES6			1		
2.49	ug/L		NQ	NQ	EES6			1		
2.78	ug/L		NQ	NQ	EES6			1		
1.78	ug/L		NQ	NQ	EES6			1		
1.83	ug/L		NQ	NQ	EES6			1		
1.8	ug/L		NQ	NQ	EES6			1		
1.78	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.07	ug/L		NQ	NQ	EES6			1		
1.7	ug/L		NQ	NQ	EES6			1		
3.3332	ug/L		NQ	NQ	EES6			1		
3.9478	ug/L		NQ	NQ	EES6			1		
5.28	ug/L		NQ	NQ	EES6			1		
3.3	ug/L		NQ	NQ	EES6				1	
2.6019	ug/L		NQ	NQ	EES6			1		
4.6044	ug/L		NQ	NQ	EES6			1		
1.6613	ug/L		NQ	NQ	EES6			1		
14.156	ug/L		NQ	NQ	EES6			1		
11.85	ug/L		NQ	NQ	EES6			1		
28.17	ug/L		NQ	NQ	EES6			1		
17.67	ug/L		NQ	NQ	EES6			1		
11.8	ug/L		NQ	NQ	EES6			1		
1.07	ug/L		NQ	NQ	EES6			1		
5.1	ug/L		NQ	NQ	EES6			1		
11.05	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.1265	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
8.1	ug/L		NQ	NQ	EES6				1	
7.52	SU		NQ	NQ	EES6			0.01		
7.35	SU		NQ	NQ	EES6			0.01		
7.11	SU		NQ	NQ	EES6			0.01		
7.46	SU		NQ	NQ	EES6			0.01		
7.89	SU		NQ	NQ	EES6			0.01		
7.57	SU		NQ	NQ	EES6			0.01		
6.994	SU		NQ	NQ	EES6			0.01		
7.138	SU		NQ	NQ	EES6			0.01		
6.855	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		

0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
234.72	mg/L		NQ	NQ	EES6			1		
229.22	mg/L		NQ	NQ	EES6			1		
221.49	mg/L		NQ	NQ	EES6			1		
246.13	mg/L		NQ	NQ	EES6			1		
240.23	mg/L		NQ	NQ	EES6			1		
233.46	mg/L		NQ	NQ	EES6			1		
224.39	mg/L		NQ	NQ	EES6			1		
259.455	mg/L		NQ	NQ	EES6			1		
260.8	mg/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10.41	ug/L		NQ	NQ	EES6			1		
21.89	ug/L		NQ	NQ	EES6			1		
4.34	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
25.44	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
17.057	ug/L		NQ	NQ	EES6			1		
36.57	ug/L		NQ	NQ	EES6			1		
8.4	ug/L		NQ	NQ	EES6				1	
0.1	mg/L	U	U	U_LAB	EES6			0.1		
2.5814	mg/L		NQ	NQ	EES6			0.1		
1.3084	mg/L		NQ	NQ	EES6			0.1		
1.9897	mg/L		NQ	NQ	EES6			0.1		
1.2903	mg/L		NQ	NQ	EES6			0.5		
1.5343	mg/L		NQ	NQ	EES6			0.5		
1.1784	mg/L		NQ	NQ	EES6			0.5		
1.36511	mg/L		NQ	NQ	EES6			0.5		
1.0275	mg/L		NQ	NQ	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6				1	
9.52	ug/L		NQ	NQ	EES6			0.2		
11.87	ug/L		NQ	NQ	EES6			2		
10.34	ug/L		NQ	NQ	EES6			0.2		
10.96	ug/L		NQ	NQ	EES6			0.2		
9.82	ug/L		NQ	NQ	EES6			0.2		
11.47	ug/L		NQ	NQ	EES6			0.2		
10	ug/L		NQ	NQ	EES6			0.2		
12.92	ug/L		NQ	NQ	EES6			2		
13.01	ug/L		NQ	NQ	EES6			2		
15.835	ug/L		NQ	NQ	EES6			0.2		
15.03	ug/L		NQ	NQ	EES6			0.2		
10.3	ug/L		NQ	NQ	EES6				0.2	
58.195	ug/L		NQ	NQ	EES6			1		
59.57	ug/L		NQ	NQ	EES6			1		
42.712	ug/L		NQ	NQ	EES6			1		
32.99	ug/L		NQ	NQ	EES6			1		
3.504	ug/L		NQ	NQ	EES6			1		
45.95	ug/L		NQ	NQ	EES6			1		
4.6594	ug/L		NQ	NQ	EES6			1		
42.98	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
28.012	ug/L		NQ	NQ	EES6			1		
25.02	ug/L		NQ	NQ	EES6			1		
29.9	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
53.774	ug/L		NQ	NQ	EES6			2		
54.617	ug/L		NQ	NQ	EES6			2		
49.602	ug/L		NQ	NQ	EES6			2		
53.052	ug/L		NQ	NQ	EES6			2		
53.396	ug/L		NQ	NQ	EES6			2		
60.08	ug/L		NQ	NQ	EES6			2		
67.829	ug/L		NQ	NQ	EES6			2		
128.87	ug/L		NQ	NQ	EES6			2		
123.23	ug/L		NQ	NQ	EES6			2		
63.916	ug/L		NQ	NQ	EES6			2		

88.09	ug/L		NQ	NQ	EES6			2		
81	ug/L		NQ	NQ	EES6				2	
1.5082	mg/L		NQ	NQ	EES6			0.01		
1.1513	mg/L		NQ	NQ	EES6			0.01		
1.1996	mg/L		NQ	NQ	EES6			0.01		
1.4109	mg/L		NQ	NQ	EES6			0.01		
1.0088	mg/L		NQ	NQ	EES6			0.01		
0.76766	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.31665	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
29.111	mg/L		NQ	NQ	EES6			0.01		
33.388	mg/L		NQ	NQ	EES6			0.01		
30.796	mg/L		NQ	NQ	EES6			0.01		
28.141	mg/L		NQ	NQ	EES6			0.01		
27.925	mg/L		NQ	NQ	EES6			0.01		
28.338	mg/L		NQ	NQ	EES6			0.01		
27.135	mg/L		NQ	NQ	EES6			0.01		
27.877	mg/L		NQ	NQ	EES6			0.01		
27.615	mg/L		NQ	NQ	EES6			0.01		
24.762	mg/L		NQ	NQ	EES6			0.01		
26.4169	mg/L		NQ	NQ	EES6			0.01		
36.051	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	

61.985	mg/L		NQ	NQ	EES6			0.01		
91.165	mg/L		NQ	NQ	EES6			0.01		
75.454	mg/L		NQ	NQ	EES6			0.01		
59.302	mg/L		NQ	NQ	EES6			0.01		
62.245	mg/L		NQ	NQ	EES6			0.01		
79.638	mg/L		NQ	NQ	EES6			0.01		
60.329	mg/L		NQ	NQ	EES6			0.01		
64.4949	mg/L		NQ	NQ	EES6			0.01		
92.544	mg/L		NQ	NQ	EES6				0.01	
3.79	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
3.31	ug/L		NQ	NQ	EES6			1		
3.59	ug/L		NQ	NQ	EES6			1		
2.81	ug/L		NQ	NQ	EES6			1		
3.64	ug/L		NQ	NQ	EES6			1		
2.36	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
11.561	ug/L		NQ	NQ	EES6			1		
6.9	ug/L		NQ	NQ	EES6			1		
9.5	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.1645	ug/L	U	U	U_LAB	EES6			1		
0	ug/L	U	U	U_LAB	EES6			0.5		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.1999	ug/L		NQ	NQ	EES6			1		
3.68	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1.31	ug/L		NQ	NQ	EES6			1		
13.03	ug/L		NQ	NQ	EES6			10		
1.27	ug/L		NQ	NQ	EES6			1		
1.95	ug/L		NQ	NQ	EES6			1		
1.88	ug/L		NQ	NQ	EES6			1		
2.04	ug/L		NQ	NQ	EES6			1		
1.61	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		

1.0351	ug/L		NQ	NQ	EES6			1		
1.95	ug/L		NQ	NQ	EES6			1		
3	ug/L		NQ	NQ	EES6				1	
-62.258	permil		NQ	NQ	EES6					
-64.7368	permil		NQ	NQ	EES6					
-65.7995	permil		NQ	NQ	EES6					
-62.42	permil		NQ	NQ	EES6					
-59.3072	permil		NQ	NQ	EES6	0.33691				
12.543	mg/L		NQ	NQ	EES6			0.2		
7.69	mg/L		NQ	NQ	EES6			0.2		
1.3483	mg/L		NQ	NQ	EES6			0.01		
0.89895	mg/L		NQ	NQ	EES6			0.01		
0.83718	mg/L		NQ	NQ	EES6			0.01		
0.91899	mg/L		NQ	NQ	EES6			0.01		
0.93889	mg/L		NQ	NQ	EES6			0.01		
1.1862	mg/L		NQ	NQ	EES6			0.01		
1.1123	mg/L		NQ	NQ	EES6			0.01		
0.97141	mg/L		NQ	NQ	EES6			0.01		
0.771	mg/L		NQ	NQ	EES6				0.01	
6248.3	ug/L		NQ	NQ	EES6			10		
6501.8	ug/L		NQ	NQ	EES6			10		
5118.9	ug/L		NQ	NQ	EES6			10		
3709.5	ug/L		NQ	NQ	EES6			10		
70.848	ug/L		NQ	NQ	EES6			10		
4946.1	ug/L		NQ	NQ	EES6			10		
19.562	ug/L		NQ	NQ	EES6			10		
3100.3	ug/L		NQ	NQ	EES6			10		
36.721	ug/L		NQ	NQ	EES6			10		
2930.2	ug/L		NQ	NQ	EES6			10		
904.26	ug/L		NQ	NQ	EES6			10		
2190.7	ug/L		NQ	NQ	EES6				10	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
11.395	ug/L		NQ	NQ	EES6			1		
10.571	ug/L		NQ	NQ	EES6			1		
7.7427	ug/L		NQ	NQ	EES6			1		
10.41	ug/L		NQ	NQ	EES6			1		

10.5	ug/L		NQ	NQ	EES6			1		
10.93	ug/L		NQ	NQ	EES6			1		
11.08	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7.9761	ug/L		NQ	NQ	EES6			1		
12.16	ug/L		NQ	NQ	EES6			1		
14.5	ug/L		NQ	NQ	EES6				1	
4.6026	mg/L		NQ	NQ	EES6			0.01		
5.3062	mg/L		NQ	NQ	EES6			0.01		
5.0733	mg/L		NQ	NQ	EES6			0.01		
4.5901	mg/L		NQ	NQ	EES6			0.01		
4.6161	mg/L		NQ	NQ	EES6			0.01		
4.4836	mg/L		NQ	NQ	EES6			0.01		
4.3586	mg/L		NQ	NQ	EES6			0.01		
4.1716	mg/L		NQ	NQ	EES6			0.01		
4.6309	mg/L		NQ	NQ	EES6			0.01		
4.0972	mg/L		NQ	NQ	EES6			0.01		
4.35451	mg/L		NQ	NQ	EES6			0.01		
5.6551	mg/L		NQ	NQ	EES6				0.01	
1463	ug/L		NQ	NQ	EES6			1		
1636	ug/L		NQ	NQ	EES6			1		
1502.9	ug/L		NQ	NQ	EES6			1		
1313.2	ug/L		NQ	NQ	EES6			1		
1161	ug/L		NQ	NQ	EES6			1		
1372.2	ug/L		NQ	NQ	EES6			1		
1091.9	ug/L		NQ	NQ	EES6			1		
1291.3	ug/L		NQ	NQ	EES6			1		
1135.5	ug/L		NQ	NQ	EES6			1		
1147.7	ug/L		NQ	NQ	EES6			1		
1123.05	ug/L		NQ	NQ	EES6			1		
1726.2	ug/L		NQ	NQ	EES6				1	
0.07	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.0678	ug/L		NQ	NQ	EES6			0.05		
0.26	ug/L		NQ	NQ	EES6			0.05		
0.2	ug/L		NQ	NQ	EES6				0.05	
7.3	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
6.83	ug/L		NQ	NQ	EES6			1		

6.71	ug/L		NQ	NQ	EES6			1		
6.58	ug/L		NQ	NQ	EES6			1		
6.64	ug/L		NQ	NQ	EES6			1		
7.36	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
14.559	ug/L		NQ	NQ	EES6			1		
12.71	ug/L		NQ	NQ	EES6			1		
17.6	ug/L		NQ	NQ	EES6				1	
3.4	ug/L		NQ	NQ	EES6			1		
11.2	ug/L		NQ	NQ	EES6			10		
3.11	ug/L		NQ	NQ	EES6			1		
7.32	ug/L		NQ	NQ	EES6			1		
6.33	ug/L		NQ	NQ	EES6			1		
5.94	ug/L		NQ	NQ	EES6			1		
4.37	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
23.173	ug/L		NQ	NQ	EES6			1		
45.87	ug/L		NQ	NQ	EES6			1		
50.3	ug/L		NQ	NQ	EES6				1	
0.034636	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.062936	mg/L		NQ	NQ	EES6			0.01		
0.084351	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.047013	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.3115	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.99311	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
10.808	permil		NQ	NQ	EES6					
8.46	permil		NQ	NQ	EES6					
12.7221	permil		NQ	NQ	EES6					
12.4465	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-8.9461	permil		NQ	NQ	EES6					
-9.37716	permil		NQ	NQ	EES6					
-9.51934	permil		NQ	NQ	EES6					
-8.54	permil		NQ	NQ	EES6					
-8.13745	permil		NQ	NQ	EES6	0.21545				
2.7361	mg/L		NQ	NQ	EES6			0.01		
3.3027	mg/L		NQ	NQ	EES6			0.01		
5.2984	mg/L		NQ	NQ	EES6			0.01		
4.8587	mg/L		NQ	NQ	EES6			0.01		
3.6081	mg/L		NQ	NQ	EES6			0.01		
3.4091	mg/L		NQ	NQ	EES6			0.01		
3.718	mg/L		NQ	NQ	EES6			0.01		
1.2743	mg/L		NQ	NQ	EES6			0.01		
0.6198	mg/L		NQ	NQ	EES6				0.01	
8.3957	mg/L		NQ	NQ	EES6			0.01		
9.7048	mg/L		NQ	NQ	EES6			0.01		
8.9677	mg/L		NQ	NQ	EES6			0.01		
8.1286	mg/L		NQ	NQ	EES6			0.01		
8.1963	mg/L		NQ	NQ	EES6			0.01		
8.5332	mg/L		NQ	NQ	EES6			0.01		
8.8242	mg/L		NQ	NQ	EES6			0.01		
9.6704	mg/L		NQ	NQ	EES6			0.01		
9.6369	mg/L		NQ	NQ	EES6			0.01		
8.8294	mg/L		NQ	NQ	EES6			0.01		
8.72226	mg/L		NQ	NQ	EES6			0.01		
8.8379	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.4	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.2819	ug/L		NQ	NQ	EES6			1		
1.78	ug/L		NQ	NQ	EES6			1		
1.9	ug/L		NQ	NQ	EES6				1	
62.323	mg/L		NQ	NQ	EES6			0.0214		
68.029	mg/L		NQ	NQ	EES6			0.0214		
63.699	mg/L		NQ	NQ	EES6			0.0214		
59.765	mg/L		NQ	NQ	EES6			0.0214		

60.94	mg/L		NQ	NQ	EES6			0.0214		
59.478	mg/L		NQ	NQ	EES6			0.0214		
57.96	mg/L		NQ	NQ	EES6			0.0214		
65.777	mg/L		NQ	NQ	EES6			0.0214		
64.027	mg/L		NQ	NQ	EES6			0.0214		
61.073	mg/L		NQ	NQ	EES6			0.0214		
64.0233	mg/L		NQ	NQ	EES6			0.0214		
61.787	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
63.869	mg/L		NQ	NQ	EES6			0.01		
74.566	mg/L		NQ	NQ	EES6			0.01		
75.126	mg/L		NQ	NQ	EES6			0.01		
69.498	mg/L		NQ	NQ	EES6			0.01		
70.262	mg/L		NQ	NQ	EES6			0.01		
67.643	mg/L		NQ	NQ	EES6			0.01		
67.332	mg/L		NQ	NQ	EES6			0.01		
75.713	mg/L		NQ	NQ	EES6			0.01		
75.03	mg/L		NQ	NQ	EES6			0.01		
73.154	mg/L		NQ	NQ	EES6			0.01		
76.666	mg/L		NQ	NQ	EES6			0.01		
80.738	mg/L		NQ	NQ	EES6				0.01	
134.13	ug/L		NQ	NQ	EES6			1		
169	ug/L		NQ	NQ	EES6			1		
152.97	ug/L		NQ	NQ	EES6			1		
124.04	ug/L		NQ	NQ	EES6			1		
115.16	ug/L		NQ	NQ	EES6			1		
136.6	ug/L		NQ	NQ	EES6			1		
117.97	ug/L		NQ	NQ	EES6			1		
131.11	ug/L		NQ	NQ	EES6			1		
121.39	ug/L		NQ	NQ	EES6			1		
104.68	ug/L		NQ	NQ	EES6			1		
114.88	ug/L		NQ	NQ	EES6			1		
173.5	ug/L		NQ	NQ	EES6				1	
0.084605	mg/L		NQ	NQ	EES6			0.01		
0.12319	mg/L		NQ	NQ	EES6			0.01		
0.020692	mg/L		NQ	NQ	EES6			0.01		

[illegible]

2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6				2	
7.281	mg/L		NQ	NQ	EES6				0.2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
2.28	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.96	ug/L		NQ	NQ	EES6			1		
2.06	ug/L		NQ	NQ	EES6			1		
1.75	ug/L		NQ	NQ	EES6			1		
1.76	ug/L		NQ	NQ	EES6			1		
2.1	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.2739	ug/L		NQ	NQ	EES6			1		
4.76	ug/L		NQ	NQ	EES6			1		
2.7	ug/L		NQ	NQ	EES6				1	
3.348	ug/L		NQ	NQ	EES6			1		
2.1799	ug/L		NQ	NQ	EES6			1		
3.0941	ug/L		NQ	NQ	EES6			1		
12.02	ug/L		NQ	NQ	EES6			1		
10.21	ug/L		NQ	NQ	EES6			1		
2.55	ug/L		NQ	NQ	EES6			1		
8.52	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.0854	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7.3	ug/L		NQ	NQ	EES6				1	
7.13	SU		NQ	NQ	EES6			0.01		
6.75	SU		NQ	NQ	EES6			0.01		
6.4	SU		NQ	NQ	EES6			0.01		
7.11	SU		NQ	NQ	EES6			0.01		
7.12	SU		NQ	NQ	EES6			0.01		
6.94	SU		NQ	NQ	EES6			0.01		

6.75	SU		NQ	NQ	EES6			0.01		
6.586	SU		NQ	NQ	EES6			0.01		
6.557	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
245.17	mg/L		NQ	NQ	EES6			1		
243.1	mg/L		NQ	NQ	EES6			1		
61.431	mg/L		NQ	NQ	EES6			1		
267.14	mg/L		NQ	NQ	EES6			1		
222.27	mg/L		NQ	NQ	EES6			1		
303.71	mg/L		NQ	NQ	EES6			1		
256.02	mg/L		NQ	NQ	EES6			1		
236.47	mg/L		NQ	NQ	EES6			1		
244.79	mg/L		NQ	NQ	EES6				1	
19.592	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
47.032	ug/L		NQ	NQ	EES6			1		
4.3923	ug/L		NQ	NQ	EES6			1		
21.03	ug/L		NQ	NQ	EES6			1		
20.2	ug/L		NQ	NQ	EES6			1		
132.62	ug/L		NQ	NQ	EES6			1		
23.76	ug/L		NQ	NQ	EES6			1		
320.74	ug/L		NQ	NQ	EES6			1		
85.92	ug/L		NQ	NQ	EES6			1		
50.058	ug/L		NQ	NQ	EES6			1		
52.6	ug/L		NQ	NQ	EES6				1	
0.1638	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1187	mg/L		NQ	NQ	EES6			0.1		
2.0682	mg/L		NQ	NQ	EES6			0.1		
0.1625	mg/L		NQ	NQ	EES6			0.1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.98519	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
0.48	ug/L		NQ	NQ	EES6			0.2		
0.44	ug/L		NQ	NQ	EES6			0.2		
0.79	ug/L		NQ	NQ	EES6			0.2		
2.64	ug/L		NQ	NQ	EES6			2		
0.82	ug/L		NQ	NQ	EES6			0.2		
0.74	ug/L		NQ	NQ	EES6			0.2		
0.9	ug/L		NQ	NQ	EES6			0.2		
4.03	ug/L		NQ	NQ	EES6			2		
2.61	ug/L		NQ	NQ	EES6			2		
1.13	ug/L		NQ	NQ	EES6			0.2		
1	ug/L		NQ	NQ	EES6			0.2		
1.7033	ug/L		NQ	NQ	EES6			0.2		
3.4	ug/L		NQ	NQ	EES6				0.2	
0.00051	mg/L		NQ	NQ	EES6			0.0002		
0.0005	mg/L		NQ	NQ	EES6			0.0002		
241.08	ug/L		NQ	NQ	EES6			1		
233.75	ug/L		NQ	NQ	EES6			1		
174.04	ug/L		NQ	NQ	EES6			1		
160.29	ug/L		NQ	NQ	EES6			1		
182.41	ug/L		NQ	NQ	EES6			1		
197.27	ug/L		NQ	NQ	EES6			1		
109.99	ug/L		NQ	NQ	EES6			1		
175.98	ug/L		NQ	NQ	EES6			1		
58.83	ug/L		NQ	NQ	EES6			1		
130.92	ug/L		NQ	NQ	EES6			1		
111.7	ug/L		NQ	NQ	EES6			1		
150.65	ug/L		NQ	NQ	EES6			1		
182.9	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
6.8874	ug/L		NQ	NQ	EES6			2		
23.804	ug/L		NQ	NQ	EES6			2		
19.774	ug/L		NQ	NQ	EES6			2		
60.364	ug/L		NQ	NQ	EES6			2		
15.402	ug/L		NQ	NQ	EES6			2		
45.667	ug/L		NQ	NQ	EES6			2		
43.411	ug/L		NQ	NQ	EES6			2		
109.97	ug/L		NQ	NQ	EES6			2		
108.36	ug/L		NQ	NQ	EES6			2		
85.722	ug/L		NQ	NQ	EES6			2		
66.487	ug/L		NQ	NQ	EES6			2		
38.516	ug/L		NQ	NQ	EES6			2		
57.2	ug/L		NQ	NQ	EES6				2	
1.3211	mg/L		NQ	NQ	EES6			0.01		
1.3064	mg/L		NQ	NQ	EES6			0.01		
1.2133	mg/L		NQ	NQ	EES6			0.01		
1.0828	mg/L		NQ	NQ	EES6			0.01		
1.2747	mg/L		NQ	NQ	EES6			0.01		
1.2021	mg/L		NQ	NQ	EES6			0.01		
0.87296	mg/L		NQ	NQ	EES6			0.01		
0.87901	mg/L		NQ	NQ	EES6			0.01		
0.71098	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
41.32	mg/L		NQ	NQ	EES6			0.01		
41.198	mg/L		NQ	NQ	EES6			0.01		
41.097	mg/L		NQ	NQ	EES6			0.01		
25.557	mg/L		NQ	NQ	EES6			0.01		
29.104	mg/L		NQ	NQ	EES6			0.01		
34.432	mg/L		NQ	NQ	EES6			0.01		
34.267	mg/L		NQ	NQ	EES6			0.01		

31.494	mg/L		NQ	NQ	EES6			0.01		
26.575	mg/L		NQ	NQ	EES6			0.01		
20.56	mg/L		NQ	NQ	EES6			0.01		
20.714	mg/L		NQ	NQ	EES6			0.01		
24.653	mg/L		NQ	NQ	EES6			0.01		
35.99	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
62.449	mg/L		NQ	NQ	EES6			0.01		
58.829	mg/L		NQ	NQ	EES6			0.01		
64.077	mg/L		NQ	NQ	EES6			0.01		
71.675	mg/L		NQ	NQ	EES6			0.01		
76.747	mg/L		NQ	NQ	EES6			0.01		
60.312	mg/L		NQ	NQ	EES6			0.01		
65.187	mg/L		NQ	NQ	EES6			0.01		
67.595	mg/L		NQ	NQ	EES6			0.01		
64.369	mg/L		NQ	NQ	EES6			0.01		
45.412	mg/L		NQ	NQ	EES6				0.01	
20.97	ug/L		NQ	NQ	EES6			1		
19.69	ug/L		NQ	NQ	EES6			1		
19.57	ug/L		NQ	NQ	EES6			1		
27.67	ug/L		NQ	NQ	EES6			10		
22.08	ug/L		NQ	NQ	EES6			1		
31.99	ug/L		NQ	NQ	EES6			1		
25.71	ug/L		NQ	NQ	EES6			1		
26.95	ug/L		NQ	NQ	EES6			10		
20.78	ug/L		NQ	NQ	EES6			10		
18.08	ug/L		NQ	NQ	EES6			1		
13	ug/L		NQ	NQ	EES6			1		
27.132	ug/L		NQ	NQ	EES6			1		
26	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.8	ug/L		NQ	NQ	EES6				1	
1.61	ug/L		NQ	NQ	EES6			1		
2.7	ug/L		NQ	NQ	EES6			1		
1.55	ug/L		NQ	NQ	EES6			1		
12.55	ug/L		NQ	NQ	EES6			10		
1.12	ug/L		NQ	NQ	EES6			1		
2.29	ug/L		NQ	NQ	EES6			1		
2.4	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.41	ug/L		NQ	NQ	EES6			1		
2.11	ug/L		NQ	NQ	EES6			1		
2.2923	ug/L		NQ	NQ	EES6			1		
3.4	ug/L		NQ	NQ	EES6				1	
-60.3897	permil		NQ	NQ	EES6					
-62.3893	permil		NQ	NQ	EES6					
21.834	mg/L		NQ	NQ	EES6			0.2		
8.24	mg/L		NQ	NQ	EES6			0.2		
7.381	mg/L		NQ	NQ	EES6			0.2		
0.38922	mg/L		NQ	NQ	EES6			0.01		
0.39361	mg/L		NQ	NQ	EES6			0.01		
1.0232	mg/L		NQ	NQ	EES6			0.01		
0.65564	mg/L		NQ	NQ	EES6			0.01		
0.52397	mg/L		NQ	NQ	EES6			0.01		
0.37564	mg/L		NQ	NQ	EES6			0.01		
0.52888	mg/L		NQ	NQ	EES6			0.01		
0.82941	mg/L		NQ	NQ	EES6			0.01		
1.0087	mg/L		NQ	NQ	EES6			0.01		
0.437	mg/L		NQ	NQ	EES6				0.01	
6680.7	ug/L		NQ	NQ	EES6			10		
7157.9	ug/L		NQ	NQ	EES6			10		
7249.3	ug/L		NQ	NQ	EES6			10		
5391.1	ug/L		NQ	NQ	EES6			10		
6683.8	ug/L		NQ	NQ	EES6			10		
5032.4	ug/L		NQ	NQ	EES6			10		

3099.1	ug/L		NQ	NQ	EES6			10		
6028.4	ug/L		NQ	NQ	EES6			10		
1904.9	ug/L		NQ	NQ	EES6			10		
2487.9	ug/L		NQ	NQ	EES6			10		
1962.2	ug/L		NQ	NQ	EES6			10		
3403.8	ug/L		NQ	NQ	EES6			10		
3768.3	ug/L		NQ	NQ	EES6				10	
0.72	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2.21	ug/L		NQ	NQ	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.3647	ug/L		NQ	NQ	EES6			0.2		
1.2	ug/L		NQ	NQ	EES6				0.2	
41.007	ug/L		NQ	NQ	EES6			1		
40.827	ug/L		NQ	NQ	EES6			1		
39.902	ug/L		NQ	NQ	EES6			1		
33.278	ug/L		NQ	NQ	EES6			1		
30.691	ug/L		NQ	NQ	EES6			1		
41.926	ug/L		NQ	NQ	EES6			1		
42.802	ug/L		NQ	NQ	EES6			1		
46.41	ug/L		NQ	NQ	EES6			1		
42.37	ug/L		NQ	NQ	EES6			1		
36.56	ug/L		NQ	NQ	EES6			1		
37.76	ug/L		NQ	NQ	EES6			1		
36.718	ug/L		NQ	NQ	EES6			1		
53.7	ug/L		NQ	NQ	EES6				1	
10.301	mg/L		NQ	NQ	EES6			0.01		
10.336	mg/L		NQ	NQ	EES6			0.01		
10.018	mg/L		NQ	NQ	EES6			0.01		
6.2908	mg/L		NQ	NQ	EES6			0.01		
7.0988	mg/L		NQ	NQ	EES6			0.01		
8.2434	mg/L		NQ	NQ	EES6			0.01		
8.2999	mg/L		NQ	NQ	EES6			0.01		
7.481	mg/L		NQ	NQ	EES6			0.01		
6.3482	mg/L		NQ	NQ	EES6			0.01		
5.4019	mg/L		NQ	NQ	EES6			0.01		
5.1464	mg/L		NQ	NQ	EES6			0.01		
6.2135	mg/L		NQ	NQ	EES6			0.01		
9.0639	mg/L		NQ	NQ	EES6				0.01	
2971.8	ug/L		NQ	NQ	EES6			1		

3078.9	ug/L		NQ	NQ	EES6			1		
2667.2	ug/L		NQ	NQ	EES6			1		
2036.4	ug/L		NQ	NQ	EES6			1		
2233.7	ug/L		NQ	NQ	EES6			1		
2321.8	ug/L		NQ	NQ	EES6			1		
2196	ug/L		NQ	NQ	EES6			1		
1774.8	ug/L		NQ	NQ	EES6			1		
1470.9	ug/L		NQ	NQ	EES6			1		
1206.1	ug/L		NQ	NQ	EES6			1		
1145.9	ug/L		NQ	NQ	EES6			1		
1432.7	ug/L		NQ	NQ	EES6			1		
1930.9	ug/L		NQ	NQ	EES6				1	
0.08	ug/L		NQ	NQ	EES6			0.05		
0.07	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.1	ug/L		NQ	NQ	EES6				0.05	
3.95	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
9.35	ug/L		NQ	NQ	EES6			1		
15.9	ug/L		NQ	NQ	EES6			10		
5.33	ug/L		NQ	NQ	EES6			1		
11.78	ug/L		NQ	NQ	EES6			10		
12	ug/L		NQ	NQ	EES6			10		
79.06	ug/L		NQ	NQ	EES6			10		
51.52	ug/L		NQ	NQ	EES6			10		
32.69	ug/L		NQ	NQ	EES6			1		
37.06	ug/L		NQ	NQ	EES6			1		
3.6096	ug/L		NQ	NQ	EES6			1		
13	ug/L		NQ	NQ	EES6				1	
2.32	ug/L		NQ	NQ	EES6			1		
2.51	ug/L		NQ	NQ	EES6			1		
4.75	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.72	ug/L		NQ	NQ	EES6			1		
14.78	ug/L		NQ	NQ	EES6			1		
15.95	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		

10.42	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.2212	ug/L		NQ	NQ	EES6			1		
10.1	ug/L		NQ	NQ	EES6				1	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.038161	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.1694	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.7482	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-8.69423	permil		NQ	NQ	EES6					
-9.05832	permil		NQ	NQ	EES6					
2.3039	mg/L		NQ	NQ	EES6			0.01		
2.0384	mg/L		NQ	NQ	EES6			0.01		
0.92288	mg/L		NQ	NQ	EES6			0.01		
7.2657	mg/L		NQ	NQ	EES6			0.01		
3.2685	mg/L		NQ	NQ	EES6			0.01		
4.3468	mg/L		NQ	NQ	EES6			0.01		
3.5784	mg/L		NQ	NQ	EES6			0.01		
1.4385	mg/L		NQ	NQ	EES6			0.01		
1.1522	mg/L		NQ	NQ	EES6			0.01		
1.5173	mg/L		NQ	NQ	EES6				0.01	
12.66	mg/L		NQ	NQ	EES6			0.01		

12.507	mg/L		NQ	NQ	EES6			0.01		
12.104	mg/L		NQ	NQ	EES6			0.01		
11.873	mg/L		NQ	NQ	EES6			0.01		
11.549	mg/L		NQ	NQ	EES6			0.01		
13.706	mg/L		NQ	NQ	EES6			0.01		
13.731	mg/L		NQ	NQ	EES6			0.01		
15.311	mg/L		NQ	NQ	EES6			0.01		
13.203	mg/L		NQ	NQ	EES6			0.01		
11.254	mg/L		NQ	NQ	EES6			0.01		
10.472	mg/L		NQ	NQ	EES6			0.01		
10.883	mg/L		NQ	NQ	EES6			0.01		
12.874	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.7616	ug/L		NQ	NQ	EES6			1		
1.2	ug/L		NQ	NQ	EES6				1	
77.221	mg/L		NQ	NQ	EES6			0.0214		
77.544	mg/L		NQ	NQ	EES6			0.0214		
79.097	mg/L		NQ	NQ	EES6			0.0214		
102.65	mg/L		NQ	NQ	EES6			0.0214		
86.038	mg/L		NQ	NQ	EES6			0.0214		
87.408	mg/L		NQ	NQ	EES6			0.0214		
87.156	mg/L		NQ	NQ	EES6			0.0214		
101.43	mg/L		NQ	NQ	EES6			0.0214		
87.585	mg/L		NQ	NQ	EES6			0.0214		
75.309	mg/L		NQ	NQ	EES6			0.0214		
67.729	mg/L		NQ	NQ	EES6			0.0214		
82.364	mg/L		NQ	NQ	EES6			0.0214		
95.815	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
88.189	mg/L		NQ	NQ	EES6			0.01		
84.605	mg/L		NQ	NQ	EES6			0.01		
83.854	mg/L		NQ	NQ	EES6			0.01		
78.623	mg/L		NQ	NQ	EES6			0.01		
82.75	mg/L		NQ	NQ	EES6			0.01		
78.255	mg/L		NQ	NQ	EES6			0.01		
75.374	mg/L		NQ	NQ	EES6			0.01		
80.606	mg/L		NQ	NQ	EES6			0.01		
70.486	mg/L		NQ	NQ	EES6			0.01		
73.359	mg/L		NQ	NQ	EES6			0.01		
67.367	mg/L		NQ	NQ	EES6			0.01		
64.827	mg/L		NQ	NQ	EES6			0.01		
82.696	mg/L		NQ	NQ	EES6				0.01	
199.01	ug/L		NQ	NQ	EES6			1		
202.12	ug/L		NQ	NQ	EES6			1		
193.72	ug/L		NQ	NQ	EES6			1		
151.78	ug/L		NQ	NQ	EES6			1		
160.47	ug/L		NQ	NQ	EES6			1		
162.56	ug/L		NQ	NQ	EES6			1		
156.99	ug/L		NQ	NQ	EES6			1		
142.35	ug/L		NQ	NQ	EES6			1		
133.15	ug/L		NQ	NQ	EES6			1		
91.17	ug/L		NQ	NQ	EES6			1		
91	ug/L		NQ	NQ	EES6			1		
110.66	ug/L		NQ	NQ	EES6			1		
187.5	ug/L		NQ	NQ	EES6				1	
90.545	mg/L		NQ	NQ	EES6			0.01		
70.903	mg/L		NQ	NQ	EES6			0.01		
75.71	mg/L		NQ	NQ	EES6			0.01		
1.7524	mg/L		NQ	NQ	EES6			0.01		
19.956	mg/L		NQ	NQ	EES6			0.01		
26.963	mg/L		NQ	NQ	EES6			0.01		
27.794	mg/L		NQ	NQ	EES6			0.01		
21.461	mg/L		NQ	NQ	EES6			0.01		
27.735	mg/L		NQ	NQ	EES6			0.01		
91.562	mg/L		NQ	NQ	EES6				0.01	
0.062403	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.060061	mg/L		NQ	NQ	EES6			0.01		
0.24545	mg/L		NQ	NQ	EES6			0.01		
0.096289	mg/L		NQ	NQ	EES6			0.01		
0.11536	mg/L		NQ	NQ	EES6			0.01		
0.067877	mg/L		NQ	NQ	EES6			0.01		

0.45118	mg/L		NQ	NQ	EES6			0.01		
0.0895	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
6.0309	ug/L		NQ	NQ	EES6			2		
5.454	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
8.2219	ug/L		NQ	NQ	EES6			2		
4.5313	ug/L		NQ	NQ	EES6			2		
5.8168	ug/L		NQ	NQ	EES6			2		
2.692	ug/L		NQ	NQ	EES6			2		
8.3521	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
23.613	ug/L		NQ	NQ	EES6			2		
16.497	ug/L		NQ	NQ	EES6			2		
5.1909	ug/L		NQ	NQ	EES6			2		
4.8	ug/L		NQ	NQ	EES6				2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		

0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.27	ug/L		NQ	NQ	EES6			0.2		
0.22	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
2.79	ug/L		NQ	NQ	EES6			1		
2.59	ug/L		NQ	NQ	EES6			1		
2.5	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.43	ug/L		NQ	NQ	EES6			1		
2.24	ug/L		NQ	NQ	EES6			1		
2.33	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.21	ug/L		NQ	NQ	EES6			1		
2.68	ug/L		NQ	NQ	EES6			1		
3.9934	ug/L		NQ	NQ	EES6			1		
3.4	ug/L		NQ	NQ	EES6				1	
5.6642	ug/L		NQ	NQ	EES6			1		
5.023	ug/L		NQ	NQ	EES6			1		
6.4104	ug/L		NQ	NQ	EES6			1		
9.2459	ug/L		NQ	NQ	EES6			1		
12.988	ug/L		NQ	NQ	EES6			1		
1.68	ug/L		NQ	NQ	EES6			1		
8.06	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.2	ug/L		NQ	NQ	EES6			1		
1	ug/L		NQ	NQ	EES6			1		
2.0441	ug/L		NQ	NQ	EES6			1		
12.3	ug/L		NQ	NQ	EES6				1	
6.16	SU		NQ	NQ	EES6			0.01		
7.09	SU		NQ	NQ	EES6			0.01		
7.11	SU		NQ	NQ	EES6			0.01		
7.12	SU		NQ	NQ	EES6			0.01		
7.01	SU		NQ	NQ	EES6			0.01		
7.2	SU		NQ	NQ	EES6			0.01		
7	SU		NQ	NQ	EES6			0.01		
6.79	SU		NQ	NQ	EES6			0.01		
7.058	SU		NQ	NQ	EES6			0.01		
6.939	SU		NQ	NQ	EES6			0.01		
6.77	SU		NQ	NQ	EES6			0.01		
6.996	SU		NQ	NQ	EES6				0.01	
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		

0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
41.874	mg/L		NQ	NQ	EES6			1		
213.9	mg/L		NQ	NQ	EES6			1		
237.48	mg/L		NQ	NQ	EES6			1		
237.77	mg/L		NQ	NQ	EES6			1		
269.74	mg/L		NQ	NQ	EES6			1		
255.85	mg/L		NQ	NQ	EES6			1		
231.91	mg/L		NQ	NQ	EES6			1		
227.3	mg/L		NQ	NQ	EES6			1		
285.65	mg/L		NQ	NQ	EES6			1		
258.26	mg/L		NQ	NQ	EES6			1		
253.03	mg/L		NQ	NQ	EES6			1		
282.2	mg/L		NQ	NQ	EES6				1	
19.694	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
6.3	ug/L		NQ	NQ	EES6			1		
8.66	ug/L		NQ	NQ	EES6			1		
23.98	ug/L		NQ	NQ	EES6			1		
11.8	ug/L		NQ	NQ	EES6			1		
125.15	ug/L		NQ	NQ	EES6			1		
10.77	ug/L		NQ	NQ	EES6			1		
8.18	ug/L		NQ	NQ	EES6			1		
31.21	ug/L		NQ	NQ	EES6			1		
6.059	ug/L		NQ	NQ	EES6			1		
7.4084	ug/L		NQ	NQ	EES6			1		
10.03	ug/L		NQ	NQ	EES6			1		
6.9	ug/L		NQ	NQ	EES6				1	
1.7557	mg/L		NQ	NQ	EES6			0.1		
2.3397	mg/L		NQ	NQ	EES6			0.1		
1.7865	mg/L		NQ	NQ	EES6			0.1		
1.1575	mg/L		NQ	NQ	EES6			0.1		
2.2546	mg/L		NQ	NQ	EES6			0.1		
0.73393	mg/L		NQ	NQ	EES6			0.5		
1.0877	mg/L		NQ	NQ	EES6			0.5		
1.83	mg/L		NQ	NQ	EES6			1		
1.1101	mg/L		NQ	NQ	EES6			0.5		

0.98519	mg/L		NQ	NQ	EES6			0.5		
1.1784	mg/L		NQ	NQ	EES6			0.5		
1.1671	mg/L		NQ	NQ	EES6			0.5		
1.1258	mg/L		NQ	NQ	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1.37	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.73	ug/L		NQ	NQ	EES6			0.2		
0.89	ug/L		NQ	NQ	EES6			0.2		
0.61	ug/L		NQ	NQ	EES6			0.2		
0.8	ug/L		NQ	NQ	EES6			0.2		
0.89	ug/L		NQ	NQ	EES6			0.2		
0.84	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.85	ug/L		NQ	NQ	EES6			0.2		
0.83	ug/L		NQ	NQ	EES6			0.2		
2.5442	ug/L		NQ	NQ	EES6			0.2		
2.415	ug/L		NQ	NQ	EES6			0.2		
3.34	ug/L		NQ	NQ	EES6			0.2		
4.5	ug/L		NQ	NQ	EES6				0.2	
92.933	ug/L		NQ	NQ	EES6			1		
82.122	ug/L		NQ	NQ	EES6			1		
88.454	ug/L		NQ	NQ	EES6			1		
89.982	ug/L		NQ	NQ	EES6			1		
90.19	ug/L		NQ	NQ	EES6			1		
14.4	ug/L		NQ	NQ	EES6			1		
84.45	ug/L		NQ	NQ	EES6			1		
42.126	ug/L		NQ	NQ	EES6			1		
81.75	ug/L		NQ	NQ	EES6			1		
15.01	ug/L		NQ	NQ	EES6			1		
27.33	ug/L		NQ	NQ	EES6			1		

23.73	ug/L		NQ	NQ	EES6			1		
40.149	ug/L		NQ	NQ	EES6			1		
59.084	ug/L		NQ	NQ	EES6			1		
36.77	ug/L		NQ	NQ	EES6			1		
44.3	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
72.937	ug/L		NQ	NQ	EES6			2		
50.347	ug/L		NQ	NQ	EES6			2		
30.673	ug/L		NQ	NQ	EES6			2		
50.986	ug/L		NQ	NQ	EES6			2		
41.916	ug/L		NQ	NQ	EES6			2		
46.229	ug/L		NQ	NQ	EES6			2		
68.576	ug/L		NQ	NQ	EES6			2		
67.424	ug/L		NQ	NQ	EES6			2		
112.05	ug/L		NQ	NQ	EES6			2		
123.61	ug/L		NQ	NQ	EES6			2		
144.53	ug/L		NQ	NQ	EES6			2		
81.389	ug/L		NQ	NQ	EES6			2		
78.028	ug/L		NQ	NQ	EES6			2		
64.742	ug/L		NQ	NQ	EES6			2		
68.65	ug/L		NQ	NQ	EES6			2		
95.8	ug/L		NQ	NQ	EES6				2	
1.3516	mg/L		NQ	NQ	EES6			0.01		
1.0493	mg/L		NQ	NQ	EES6			0.01		
1.2169	mg/L		NQ	NQ	EES6			0.01		
1.2258	mg/L		NQ	NQ	EES6			0.01		
1.2068	mg/L		NQ	NQ	EES6			0.01		
1.0694	mg/L		NQ	NQ	EES6			0.01		
0.84214	mg/L		NQ	NQ	EES6			0.01		
1.081	mg/L		NQ	NQ	EES6			0.01		
0.80526	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

0.27986	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
30.131	mg/L		NQ	NQ	EES6			0.01		
25.435	mg/L		NQ	NQ	EES6			0.01		
29.779	mg/L		NQ	NQ	EES6			0.01		
30.577	mg/L		NQ	NQ	EES6			0.01		
30.498	mg/L		NQ	NQ	EES6			0.01		
30.001	mg/L		NQ	NQ	EES6			0.01		
27.098	mg/L		NQ	NQ	EES6			0.01		
27.415	mg/L		NQ	NQ	EES6			0.01		
24.362	mg/L		NQ	NQ	EES6			0.01		
25.781	mg/L		NQ	NQ	EES6			0.01		
24.679	mg/L		NQ	NQ	EES6			0.01		
27.333	mg/L		NQ	NQ	EES6			0.01		
25.948	mg/L		NQ	NQ	EES6			0.01		
25.198	mg/L		NQ	NQ	EES6			0.01		
28.5279	mg/L		NQ	NQ	EES6			0.01		
34.75	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
61.842	mg/L		NQ	NQ	EES6			0.01		
72.41	mg/L		NQ	NQ	EES6			0.01		
74.642	mg/L		NQ	NQ	EES6			0.01		
70.916	mg/L		NQ	NQ	EES6			0.01		
61.671	mg/L		NQ	NQ	EES6			0.01		
58.962	mg/L		NQ	NQ	EES6			0.01		
71.783	mg/L		NQ	NQ	EES6			0.01		
57.899	mg/L		NQ	NQ	EES6			0.01		
58.925	mg/L		NQ	NQ	EES6			0.01		
52.029	mg/L		NQ	NQ	EES6			0.01		
82.5032	mg/L		NQ	NQ	EES6			0.01		
77.825	mg/L		NQ	NQ	EES6				0.01	
6.8	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
7.18	ug/L		NQ	NQ	EES6			1		
6.89	ug/L		NQ	NQ	EES6			1		
7.5	ug/L		NQ	NQ	EES6			1		
5.53	ug/L		NQ	NQ	EES6			1		
7.39	ug/L		NQ	NQ	EES6			1		
6.41	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
8.77	ug/L		NQ	NQ	EES6			1		
6.71	ug/L		NQ	NQ	EES6			1		
15.535	ug/L		NQ	NQ	EES6			1		
18.195	ug/L		NQ	NQ	EES6			1		
9.43	ug/L		NQ	NQ	EES6			1		
13	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.18044	ug/L	U	U	U_LAB	EES6			1		
0	ug/L	U	U	U_LAB	EES6			0.5		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.5	ug/L		NQ	NQ	EES6				1	
1.65	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.32	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.93	ug/L		NQ	NQ	EES6			1		
2.76	ug/L		NQ	NQ	EES6			1		
2.1	ug/L		NQ	NQ	EES6			1		
1.84	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.74	ug/L		NQ	NQ	EES6			1		
1.7	ug/L		NQ	NQ	EES6			1		
1.0369	ug/L		NQ	NQ	EES6			1		
1.3386	ug/L		NQ	NQ	EES6			1		
1.72	ug/L		NQ	NQ	EES6			1		
3.2	ug/L		NQ	NQ	EES6				1	
-63.502	permil		NQ	NQ	EES6					
-62.6064	permil		NQ	NQ	EES6					
-64.23	permil		NQ	NQ	EES6					
-61.3209	permil		NQ	NQ	EES6					
-59.9686	permil		NQ	NQ	EES6					
-61.92	permil		NQ	NQ	EES6					
-61.24	permil		NQ	NQ	EES6					
-60.6268	permil		NQ	NQ	EES6	0.62945				
11.034	mg/L		NQ	NQ	EES6			0.2		
15.3	mg/L		NQ	NQ	EES6			0.2		
4.416	mg/L		NQ	NQ	EES6			0.2		
1.357	mg/L		NQ	NQ	EES6			0.01		
1.0345	mg/L		NQ	NQ	EES6			0.01		
0.90811	mg/L		NQ	NQ	EES6			0.01		
0.92102	mg/L		NQ	NQ	EES6			0.01		
0.94022	mg/L		NQ	NQ	EES6			0.01		
1.0835	mg/L		NQ	NQ	EES6			0.01		
1.2228	mg/L		NQ	NQ	EES6			0.01		
1.2426	mg/L		NQ	NQ	EES6			0.01		
1.4968	mg/L		NQ	NQ	EES6			0.01		
1.115	mg/L		NQ	NQ	EES6			0.01		
0.93735	mg/L		NQ	NQ	EES6			0.01		
0.8426	mg/L		NQ	NQ	EES6				0.01	
5883.9	ug/L		NQ	NQ	EES6			10		
3999.8	ug/L		NQ	NQ	EES6			10		

4940.7	ug/L		NQ	NQ	EES6			10		
5551.6	ug/L		NQ	NQ	EES6			10		
4769.4	ug/L		NQ	NQ	EES6			10		
1229.3	ug/L		NQ	NQ	EES6			10		
4682.9	ug/L		NQ	NQ	EES6			10		
3315.6	ug/L		NQ	NQ	EES6			10		
3740.9	ug/L		NQ	NQ	EES6			10		
1284.8	ug/L		NQ	NQ	EES6			10		
1656.6	ug/L		NQ	NQ	EES6			10		
1892.9	ug/L		NQ	NQ	EES6			10		
2222.7	ug/L		NQ	NQ	EES6			10		
2909.4	ug/L		NQ	NQ	EES6			10		
2769.28	ug/L		NQ	NQ	EES6			10		
3878.4	ug/L		NQ	NQ	EES6				10	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
16.949	ug/L		NQ	NQ	EES6			1		
15.606	ug/L		NQ	NQ	EES6			1		
14.097	ug/L		NQ	NQ	EES6			1		
15.079	ug/L		NQ	NQ	EES6			1		
16.72	ug/L		NQ	NQ	EES6			1		
16.51	ug/L		NQ	NQ	EES6			1		
14.541	ug/L		NQ	NQ	EES6			1		
15.47	ug/L		NQ	NQ	EES6			1		
14.88	ug/L		NQ	NQ	EES6			1		
13.79	ug/L		NQ	NQ	EES6			1		
17.86	ug/L		NQ	NQ	EES6			1		
17.75	ug/L		NQ	NQ	EES6			1		
17.483	ug/L		NQ	NQ	EES6			1		
15.894	ug/L		NQ	NQ	EES6			1		
19.15	ug/L		NQ	NQ	EES6			1		
23.8	ug/L		NQ	NQ	EES6				1	
5.5717	mg/L		NQ	NQ	EES6			0.01		

4.9029	mg/L		NQ	NQ	EES6			0.01		
5.6054	mg/L		NQ	NQ	EES6			0.01		
5.7622	mg/L		NQ	NQ	EES6			0.01		
5.788	mg/L		NQ	NQ	EES6			0.01		
5.6747	mg/L		NQ	NQ	EES6			0.01		
4.9473	mg/L		NQ	NQ	EES6			0.01		
4.9878	mg/L		NQ	NQ	EES6			0.01		
4.5463	mg/L		NQ	NQ	EES6			0.01		
4.8887	mg/L		NQ	NQ	EES6			0.01		
4.9578	mg/L		NQ	NQ	EES6			0.01		
5.1405	mg/L		NQ	NQ	EES6			0.01		
4.8333	mg/L		NQ	NQ	EES6			0.01		
4.6944	mg/L		NQ	NQ	EES6			0.01		
5.16543	mg/L		NQ	NQ	EES6			0.01		
6.0474	mg/L		NQ	NQ	EES6				0.01	
2011.6	ug/L		NQ	NQ	EES6			1		
1750.9	ug/L		NQ	NQ	EES6			1		
1993.6	ug/L		NQ	NQ	EES6			1		
2050.7	ug/L		NQ	NQ	EES6			1		
1975	ug/L		NQ	NQ	EES6			1		
1856.6	ug/L		NQ	NQ	EES6			1		
1783.6	ug/L		NQ	NQ	EES6			1		
1729.8	ug/L		NQ	NQ	EES6			1		
1554.1	ug/L		NQ	NQ	EES6			1		
1551.4	ug/L		NQ	NQ	EES6			1		
1548.7	ug/L		NQ	NQ	EES6			1		
1604.9	ug/L		NQ	NQ	EES6			1		
1634.8	ug/L		NQ	NQ	EES6			1		
1569.9	ug/L		NQ	NQ	EES6			1		
1785.02	ug/L		NQ	NQ	EES6			1		
2162.6	ug/L		NQ	NQ	EES6				1	
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.1	ug/L		NQ	NQ	EES6			0.05		
0.1	ug/L		NQ	NQ	EES6				0.05	

1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.31	ug/L		NQ	NQ	EES6			1		
1.24	ug/L		NQ	NQ	EES6			1		
1.6049	ug/L		NQ	NQ	EES6			1		
2.5019	ug/L		NQ	NQ	EES6			1		
5.21	ug/L		NQ	NQ	EES6			1		
6.5	ug/L		NQ	NQ	EES6				1	
1.74	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.49	ug/L		NQ	NQ	EES6			1		
1.49	ug/L		NQ	NQ	EES6			1		
22.19	ug/L		NQ	NQ	EES6			1		
16.14	ug/L		NQ	NQ	EES6			1		
9.29	ug/L		NQ	NQ	EES6			1		
8.54	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
7.42	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
5.9844	ug/L		NQ	NQ	EES6			1		
6.6178	ug/L		NQ	NQ	EES6			1		
14.93	ug/L		NQ	NQ	EES6			1		
26.9	ug/L		NQ	NQ	EES6				1	
0.060866	mg/L		NQ	NQ	EES6			0.01		
0.055295	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.0627	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.2666	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
10.793	permil		NQ	NQ	EES6					
7.99	permil		NQ	NQ	EES6					
14.4636	permil		NQ	NQ	EES6					
12.6666	permil		NQ	NQ	EES6					
12.3718	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-9.0634	permil		NQ	NQ	EES6					
-8.99062	permil		NQ	NQ	EES6					
-9.22	permil		NQ	NQ	EES6					
-9.2936	permil		NQ	NQ	EES6					
-8.20558	permil		NQ	NQ	EES6					
-8.97	permil		NQ	NQ	EES6					
-8.44	permil		NQ	NQ	EES6					
-8.3391	permil		NQ	NQ	EES6	0.21545				
5.1753	mg/L		NQ	NQ	EES6			0.01		
10.33	mg/L		NQ	NQ	EES6			0.01		
7.5746	mg/L		NQ	NQ	EES6			0.01		
7.1429	mg/L		NQ	NQ	EES6			0.01		
7.6413	mg/L		NQ	NQ	EES6			0.01		
7.3307	mg/L		NQ	NQ	EES6			0.01		
6.5347	mg/L		NQ	NQ	EES6			0.01		
2.9813	mg/L		NQ	NQ	EES6			0.01		
6.5206	mg/L		NQ	NQ	EES6			0.01		
8.8487	mg/L		NQ	NQ	EES6			0.01		
5.35931	mg/L		NQ	NQ	EES6			0.01		
4.4381	mg/L		NQ	NQ	EES6				0.01	
7.6926	mg/L		NQ	NQ	EES6			0.01		

7.4489	mg/L		NQ	NQ	EES6			0.01		
7.7894	mg/L		NQ	NQ	EES6			0.01		
7.7552	mg/L		NQ	NQ	EES6			0.01		
7.7077	mg/L		NQ	NQ	EES6			0.01		
7.5454	mg/L		NQ	NQ	EES6			0.01		
7.8532	mg/L		NQ	NQ	EES6			0.01		
7.804	mg/L		NQ	NQ	EES6			0.01		
7.4644	mg/L		NQ	NQ	EES6			0.01		
8.0231	mg/L		NQ	NQ	EES6			0.01		
7.602	mg/L		NQ	NQ	EES6			0.01		
7.6244	mg/L		NQ	NQ	EES6			0.01		
7.8688	mg/L		NQ	NQ	EES6			0.01		
8.2745	mg/L		NQ	NQ	EES6			0.01		
7.6018	mg/L		NQ	NQ	EES6			0.01		
7.6866	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.48	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.5089	ug/L		NQ	NQ	EES6			1		
1.4322	ug/L		NQ	NQ	EES6			1		
1.83	ug/L		NQ	NQ	EES6			1		
1.6	ug/L		NQ	NQ	EES6				1	
80.081	mg/L		NQ	NQ	EES6			0.0214		
78.836	mg/L		NQ	NQ	EES6			0.0214		
77.359	mg/L		NQ	NQ	EES6			0.0214		
79.743	mg/L		NQ	NQ	EES6			0.0214		
79.869	mg/L		NQ	NQ	EES6			0.0214		
78.832	mg/L		NQ	NQ	EES6			0.0214		
77.052	mg/L		NQ	NQ	EES6			0.0214		
77.254	mg/L		NQ	NQ	EES6			0.0214		
71.523	mg/L		NQ	NQ	EES6			0.0214		
77.701	mg/L		NQ	NQ	EES6			0.0214		
71.613	mg/L		NQ	NQ	EES6			0.0214		
70.736	mg/L		NQ	NQ	EES6			0.0214		
76.442	mg/L		NQ	NQ	EES6			0.0214		
82.067	mg/L		NQ	NQ	EES6			0.0214		
78.1209	mg/L		NQ	NQ	EES6			0.0214		
86.249	mg/L		NQ	NQ	EES6				0.0214	

1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
76	mg/L		NQ	NQ	EES6			0.01		
65.633	mg/L		NQ	NQ	EES6			0.01		
76.525	mg/L		NQ	NQ	EES6			0.01		
78.647	mg/L		NQ	NQ	EES6			0.01		
74.375	mg/L		NQ	NQ	EES6			0.01		
72.735	mg/L		NQ	NQ	EES6			0.01		
68.623	mg/L		NQ	NQ	EES6			0.01		
67.906	mg/L		NQ	NQ	EES6			0.01		
64.564	mg/L		NQ	NQ	EES6			0.01		
70.626	mg/L		NQ	NQ	EES6			0.01		
67.719	mg/L		NQ	NQ	EES6			0.01		
71.748	mg/L		NQ	NQ	EES6			0.01		
73.659	mg/L		NQ	NQ	EES6			0.01		
75.246	mg/L		NQ	NQ	EES6			0.01		
80.5717	mg/L		NQ	NQ	EES6			0.01		
84.519	mg/L		NQ	NQ	EES6				0.01	
164.93	ug/L		NQ	NQ	EES6			1		
163.12	ug/L		NQ	NQ	EES6			1		
181.33	ug/L		NQ	NQ	EES6			1		
184.01	ug/L		NQ	NQ	EES6			1		
177.62	ug/L		NQ	NQ	EES6			1		
158.14	ug/L		NQ	NQ	EES6			1		
152.54	ug/L		NQ	NQ	EES6			1		
148.31	ug/L		NQ	NQ	EES6			1		
139.81	ug/L		NQ	NQ	EES6			1		
138.62	ug/L		NQ	NQ	EES6			1		
139.42	ug/L		NQ	NQ	EES6			1		
144.77	ug/L		NQ	NQ	EES6			1		
141.13	ug/L		NQ	NQ	EES6			1		
146.67	ug/L		NQ	NQ	EES6			1		
152.79	ug/L		NQ	NQ	EES6			1		

206.5	ug/L		NQ	NQ	EES6				1	
0.055969	mg/L		NQ	NQ	EES6			0.01		
0.090036	mg/L		NQ	NQ	EES6			0.01		
0.013065	mg/L		NQ	NQ	EES6			0.01		
0.0279	mg/L		NQ	NQ	EES6			0.01		
0.19505	mg/L		NQ	NQ	EES6			0.01		
0.069834	mg/L		NQ	NQ	EES6			0.01		
0.072367	mg/L		NQ	NQ	EES6			0.01		
2.2993	mg/L		NQ	NQ	EES6			0.01		
0.25289	mg/L		NQ	NQ	EES6			0.01		
1.08	mg/L		NQ	NQ	EES6			0.01		
3.5702	mg/L		NQ	NQ	EES6			0.01		
0.9462	mg/L		NQ	NQ	EES6				0.01	
0.055801	mg/L		NQ	NQ	EES6			0.01		
0.092138	mg/L		NQ	NQ	EES6			0.01		
0.035125	mg/L		NQ	NQ	EES6			0.01		
0.035125	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.032098	mg/L		NQ	NQ	EES6			0.01		
0.012811	mg/L		NQ	NQ	EES6			0.01		
0.027525	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01519	mg/L		NQ	NQ	EES6			0.01		
0.0122	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.7921	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
12.535	ug/L		NQ	NQ	EES6			2		
11.325	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6				2	
4.152	mg/L		NQ	NQ	EES6			0.2		
5.4645	mg/L		NQ	NQ	EES6			0.2		
9.1655	mg/L		NQ	NQ	EES6				0.2	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
1.77	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		

[illegible]

0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6				0.8	
215.17	mg/L		NQ	NQ	EES6			1		
245.32	mg/L		NQ	NQ	EES6			1		
242.47	mg/L		NQ	NQ	EES6			1		
271.71	mg/L		NQ	NQ	EES6			1		
218.76	mg/L		NQ	NQ	EES6			1		
241.47	mg/L		NQ	NQ	EES6			1		
274.63	mg/L		NQ	NQ	EES6			1		
254	mg/L		NQ	NQ	EES6			1		
251.41	mg/L		NQ	NQ	EES6			1		
233.26	mg/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1.6043	ug/L		NQ	NQ	EES6			1		
6.3116	ug/L		NQ	NQ	EES6			1		
4.1654	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7.67	ug/L		NQ	NQ	EES6			1		
7.9	ug/L		NQ	NQ	EES6			1		
9.01	ug/L		NQ	NQ	EES6			1		
11.69	ug/L		NQ	NQ	EES6			1		
123.76	ug/L		NQ	NQ	EES6			1		
33.1	ug/L		NQ	NQ	EES6			1		
25.66	ug/L		NQ	NQ	EES6			1		
36.24	ug/L		NQ	NQ	EES6			1		
8.6332	ug/L		NQ	NQ	EES6			1		
19.39	ug/L		NQ	NQ	EES6			1		
26.7	ug/L		NQ	NQ	EES6				1	
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.125	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
1.3109	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.22567	mg/L		NQ	NQ	EES6			0.1		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
1	mg/L	U	U	U_LAB	EES6			1		
0.5	mg/L		NQ	NQ	EES6			0.5		
0.5	mg/L	U	U	U_LAB	EES6			0.5		
0.64846	mg/L		NQ	NQ	EES6			0.5		
0.6811	mg/L		NQ	NQ	EES6				0.5	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
0.62	ug/L		NQ	NQ	EES6			0.2		
1.46	ug/L		NQ	NQ	EES6			0.2		
2.49	ug/L		NQ	NQ	EES6			0.2		
2.3	ug/L		NQ	NQ	EES6			2		
1.21	ug/L		NQ	NQ	EES6			0.2		
0.49	ug/L		NQ	NQ	EES6			0.2		
1.15	ug/L		NQ	NQ	EES6			0.2		
0.56	ug/L		NQ	NQ	EES6			0.2		
0.78	ug/L		NQ	NQ	EES6			0.2		
2.25	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
1.33	ug/L		NQ	NQ	EES6			0.2		
0.57	ug/L		NQ	NQ	EES6			0.2		
2.1543	ug/L		NQ	NQ	EES6			0.2		
3.32	ug/L		NQ	NQ	EES6			0.2		
4.1	ug/L		NQ	NQ	EES6				0.2	
0.00061	mg/L		NQ	NQ	EES6			0.0002		
77.018	ug/L		NQ	NQ	EES6			1		
76.239	ug/L		NQ	NQ	EES6			1		
79.257	ug/L		NQ	NQ	EES6			1		
84.243	ug/L		NQ	NQ	EES6			1		
81.105	ug/L		NQ	NQ	EES6			1		
79.45	ug/L		NQ	NQ	EES6			1		
24.4	ug/L		NQ	NQ	EES6			1		
86.82	ug/L		NQ	NQ	EES6			1		
18.938	ug/L		NQ	NQ	EES6			1		
78.54	ug/L		NQ	NQ	EES6			1		
13.06	ug/L		NQ	NQ	EES6			1		
55.4	ug/L		NQ	NQ	EES6			1		
32.85	ug/L		NQ	NQ	EES6			1		
48.878	ug/L		NQ	NQ	EES6			1		
49.26	ug/L		NQ	NQ	EES6			1		
50.9	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
17.337	ug/L		NQ	NQ	EES6			2		
22.684	ug/L		NQ	NQ	EES6			2		
36.833	ug/L		NQ	NQ	EES6			2		
44.927	ug/L		NQ	NQ	EES6			2		
26.032	ug/L		NQ	NQ	EES6			2		
19.372	ug/L		NQ	NQ	EES6			2		
23.829	ug/L		NQ	NQ	EES6			2		
47.733	ug/L		NQ	NQ	EES6			2		
52.9	ug/L		NQ	NQ	EES6			2		
119.95	ug/L		NQ	NQ	EES6			2		
115.13	ug/L		NQ	NQ	EES6			2		
110.72	ug/L		NQ	NQ	EES6			2		
67.91	ug/L		NQ	NQ	EES6			2		
49.934	ug/L		NQ	NQ	EES6			2		
38.23	ug/L		NQ	NQ	EES6			2		
62	ug/L		NQ	NQ	EES6				2	
1.1538	mg/L		NQ	NQ	EES6			0.01		
1.4255	mg/L		NQ	NQ	EES6			0.01		
1.3451	mg/L		NQ	NQ	EES6			0.01		
1.2483	mg/L		NQ	NQ	EES6			0.01		
1.4553	mg/L		NQ	NQ	EES6			0.01		
1.3819	mg/L		NQ	NQ	EES6			0.01		
1.5874	mg/L		NQ	NQ	EES6			0.01		
0.96191	mg/L		NQ	NQ	EES6			0.01		
0.81639	mg/L		NQ	NQ	EES6			0.01		
0.80233	mg/L		NQ	NQ	EES6			0.01		
0.25893	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
27.666	mg/L		NQ	NQ	EES6			0.01		
25.305	mg/L		NQ	NQ	EES6			0.01		
25.725	mg/L		NQ	NQ	EES6			0.01		
24.262	mg/L		NQ	NQ	EES6			0.01		
25.765	mg/L		NQ	NQ	EES6			0.01		
28.537	mg/L		NQ	NQ	EES6			0.01		
27.324	mg/L		NQ	NQ	EES6			0.01		
29.727	mg/L		NQ	NQ	EES6			0.01		
29.022	mg/L		NQ	NQ	EES6			0.01		
22.872	mg/L		NQ	NQ	EES6			0.01		
24.264	mg/L		NQ	NQ	EES6			0.01		
28.297	mg/L		NQ	NQ	EES6			0.01		
27.623	mg/L		NQ	NQ	EES6			0.01		
28.169	mg/L		NQ	NQ	EES6			0.01		
25.4846	mg/L		NQ	NQ	EES6			0.01		
26.028	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
88.059	mg/L		NQ	NQ	EES6			0.01		
51.549	mg/L		NQ	NQ	EES6			0.01		
50.923	mg/L		NQ	NQ	EES6			0.01		
52.392	mg/L		NQ	NQ	EES6			0.01		
75.103	mg/L		NQ	NQ	EES6			0.01		

71.852	mg/L		NQ	NQ	EES6			0.01		
61.539	mg/L		NQ	NQ	EES6			0.01		
57.786	mg/L		NQ	NQ	EES6			0.01		
61.645	mg/L		NQ	NQ	EES6			0.01		
62.694	mg/L		NQ	NQ	EES6			0.01		
77.1536	mg/L		NQ	NQ	EES6			0.01		
43.856	mg/L		NQ	NQ	EES6				0.01	
20.48	ug/L		NQ	NQ	EES6			1		
32.19	ug/L		NQ	NQ	EES6			1		
29.65	ug/L		NQ	NQ	EES6			1		
46.86	ug/L		NQ	NQ	EES6			10		
26.84	ug/L		NQ	NQ	EES6			1		
24.31	ug/L		NQ	NQ	EES6			1		
15.81	ug/L		NQ	NQ	EES6			1		
32.36	ug/L		NQ	NQ	EES6			1		
19.01	ug/L		NQ	NQ	EES6			1		
29.97	ug/L		NQ	NQ	EES6			10		
23.2	ug/L		NQ	NQ	EES6			10		
20.18	ug/L		NQ	NQ	EES6			1		
17.81	ug/L		NQ	NQ	EES6			1		
27.51	ug/L		NQ	NQ	EES6			1		
18.4	ug/L		NQ	NQ	EES6			1		
26	ug/L		NQ	NQ	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.31029	ug/L	U	U	U_LAB	EES6			1		
0	ug/L	U	U	U_LAB	EES6			0.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.0384	ug/L		NQ	NQ	EES6			1		
2.24	ug/L		NQ	NQ	EES6			1		
1.9	ug/L		NQ	NQ	EES6				1	
2.32	ug/L		NQ	NQ	EES6			1		

1.38	ug/L		NQ	NQ	EES6			1		
1.4	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.65	ug/L		NQ	NQ	EES6			1		
3.61	ug/L		NQ	NQ	EES6			1		
2.66	ug/L		NQ	NQ	EES6			1		
1.98	ug/L		NQ	NQ	EES6			1		
2.11	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.59	ug/L		NQ	NQ	EES6			1		
1.58	ug/L		NQ	NQ	EES6			1		
1.1424	ug/L		NQ	NQ	EES6			1		
1.85	ug/L		NQ	NQ	EES6			1		
2.8	ug/L		NQ	NQ	EES6				1	
-64.212	permil		NQ	NQ	EES6					
-61.2942	permil		NQ	NQ	EES6					
-62.2386	permil		NQ	NQ	EES6					
14.422	mg/L		NQ	NQ	EES6			0.2		
9.329	mg/L		NQ	NQ	EES6			0.2		
5.639	mg/L		NQ	NQ	EES6			0.2		
0.42618	mg/L		NQ	NQ	EES6			0.01		
0.66151	mg/L		NQ	NQ	EES6			0.01		
0.90769	mg/L		NQ	NQ	EES6			0.01		
0.6918	mg/L		NQ	NQ	EES6			0.01		
0.53363	mg/L		NQ	NQ	EES6			0.01		
0.48441	mg/L		NQ	NQ	EES6			0.01		
0.42341	mg/L		NQ	NQ	EES6			0.01		
0.75551	mg/L		NQ	NQ	EES6			0.01		
0.78619	mg/L		NQ	NQ	EES6			0.01		
0.92874	mg/L		NQ	NQ	EES6			0.01		
0.45502	mg/L		NQ	NQ	EES6			0.01		
0.4678	mg/L		NQ	NQ	EES6				0.01	
5477.5	ug/L		NQ	NQ	EES6			10		
4946.1	ug/L		NQ	NQ	EES6			10		
5115.4	ug/L		NQ	NQ	EES6			10		
4619.6	ug/L		NQ	NQ	EES6			10		
4639	ug/L		NQ	NQ	EES6			10		
5623.3	ug/L		NQ	NQ	EES6			10		
2801.3	ug/L		NQ	NQ	EES6			10		
5341.6	ug/L		NQ	NQ	EES6			10		
1539.4	ug/L		NQ	NQ	EES6			10		
3441.5	ug/L		NQ	NQ	EES6			10		
382.1	ug/L		NQ	NQ	EES6			10		
2769.9	ug/L		NQ	NQ	EES6			10		
2357.7	ug/L		NQ	NQ	EES6			10		
2244.6	ug/L		NQ	NQ	EES6			10		

1875.88	ug/L		NQ	NQ	EES6			10		
2888.6	ug/L		NQ	NQ	EES6				10	
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.24	ug/L		NQ	NQ	EES6			0.2		
0.27	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.24	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.3	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.9	ug/L		NQ	NQ	EES6				0.2	
35.661	ug/L		NQ	NQ	EES6			1		
34.417	ug/L		NQ	NQ	EES6			1		
33.352	ug/L		NQ	NQ	EES6			1		
36.08	ug/L		NQ	NQ	EES6			1		
31.353	ug/L		NQ	NQ	EES6			1		
31.92	ug/L		NQ	NQ	EES6			1		
30.14	ug/L		NQ	NQ	EES6			1		
36.733	ug/L		NQ	NQ	EES6			1		
35.613	ug/L		NQ	NQ	EES6			1		
30.94	ug/L		NQ	NQ	EES6			1		
35.73	ug/L		NQ	NQ	EES6			1		
31.16	ug/L		NQ	NQ	EES6			1		
31.55	ug/L		NQ	NQ	EES6			1		
33.999	ug/L		NQ	NQ	EES6			1		
33.31	ug/L		NQ	NQ	EES6			1		
41.1	ug/L		NQ	NQ	EES6				1	
6.9499	mg/L		NQ	NQ	EES6			0.01		
6.1711	mg/L		NQ	NQ	EES6			0.01		
6.2424	mg/L		NQ	NQ	EES6			0.01		
5.9293	mg/L		NQ	NQ	EES6			0.01		
6.2897	mg/L		NQ	NQ	EES6			0.01		
7.0244	mg/L		NQ	NQ	EES6			0.01		
6.7027	mg/L		NQ	NQ	EES6			0.01		
7.0861	mg/L		NQ	NQ	EES6			0.01		
6.9463	mg/L		NQ	NQ	EES6			0.01		
5.4355	mg/L		NQ	NQ	EES6			0.01		
5.8736	mg/L		NQ	NQ	EES6			0.01		
7.4239	mg/L		NQ	NQ	EES6			0.01		
6.7627	mg/L		NQ	NQ	EES6			0.01		

6.9835	mg/L		NQ	NQ	EES6			0.01		
6.40537	mg/L		NQ	NQ	EES6			0.01		
6.1151	mg/L		NQ	NQ	EES6				0.01	
1725.7	ug/L		NQ	NQ	EES6			1		
1516.4	ug/L		NQ	NQ	EES6			1		
1553.6	ug/L		NQ	NQ	EES6			1		
1499.9	ug/L		NQ	NQ	EES6			1		
1515.7	ug/L		NQ	NQ	EES6			1		
1713.9	ug/L		NQ	NQ	EES6			1		
1633.1	ug/L		NQ	NQ	EES6			1		
1708.3	ug/L		NQ	NQ	EES6			1		
1550.1	ug/L		NQ	NQ	EES6			1		
1225.9	ug/L		NQ	NQ	EES6			1		
1205.3	ug/L		NQ	NQ	EES6			1		
1558	ug/L		NQ	NQ	EES6			1		
1566.5	ug/L		NQ	NQ	EES6			1		
1547	ug/L		NQ	NQ	EES6			1		
1366.35	ug/L		NQ	NQ	EES6			1		
1529.9	ug/L		NQ	NQ	EES6				1	
0.09	ug/L		NQ	NQ	EES6			0.05		
0.07	ug/L		NQ	NQ	EES6			0.05		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.21	ug/L		NQ	NQ	EES6			0.05		
0.2	ug/L		NQ	NQ	EES6				0.05	
1	ug/L	U	U	U_LAB	EES6			1		
1.76	ug/L		NQ	NQ	EES6			1		
2.31	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
3.72	ug/L		NQ	NQ	EES6			1		
1.52	ug/L		NQ	NQ	EES6			1		
3.04	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
11.55	ug/L		NQ	NQ	EES6			10		
10.79	ug/L		NQ	NQ	EES6			10		
6.65	ug/L		NQ	NQ	EES6			1		

2.25	ug/L		NQ	NQ	EES6			1		
8.6349	ug/L		NQ	NQ	EES6			1		
15.43	ug/L		NQ	NQ	EES6			1		
16.8	ug/L		NQ	NQ	EES6				1	
1.61	ug/L		NQ	NQ	EES6			1		
2.62	ug/L		NQ	NQ	EES6			1		
2.6	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1.98	ug/L		NQ	NQ	EES6			1		
19.63	ug/L		NQ	NQ	EES6			1		
14.99	ug/L		NQ	NQ	EES6			1		
3.06	ug/L		NQ	NQ	EES6			1		
3.42	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.93	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
15.369	ug/L		NQ	NQ	EES6			1		
18.77	ug/L		NQ	NQ	EES6			1		
28.3	ug/L		NQ	NQ	EES6				1	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.020457	mg/L		NQ	NQ	EES6			0.01		
0.038791	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.030703	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.72885	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.5589	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
11.1266	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6				0.01	
-9.1506	permil		NQ	NQ	EES6					
-8.6779	permil		NQ	NQ	EES6					
-9.42375	permil		NQ	NQ	EES6					
4.157	mg/L		NQ	NQ	EES6			0.01		
4.1497	mg/L		NQ	NQ	EES6			0.01		
3.5151	mg/L		NQ	NQ	EES6			0.01		
8.7763	mg/L		NQ	NQ	EES6			0.01		
3.3529	mg/L		NQ	NQ	EES6			0.01		
6.2592	mg/L		NQ	NQ	EES6			0.01		
3.6508	mg/L		NQ	NQ	EES6			0.01		
5.3286	mg/L		NQ	NQ	EES6			0.01		
1.7127	mg/L		NQ	NQ	EES6			0.01		
2.167	mg/L		NQ	NQ	EES6			0.01		
1.39579	mg/L		NQ	NQ	EES6			0.01		
3.3238	mg/L		NQ	NQ	EES6				0.01	
11.287	mg/L		NQ	NQ	EES6			0.01		
10.953	mg/L		NQ	NQ	EES6			0.01		
11.052	mg/L		NQ	NQ	EES6			0.01		
12.582	mg/L		NQ	NQ	EES6			0.01		
12.031	mg/L		NQ	NQ	EES6			0.01		
11.041	mg/L		NQ	NQ	EES6			0.01		
10.826	mg/L		NQ	NQ	EES6			0.01		
13.222	mg/L		NQ	NQ	EES6			0.01		
14.593	mg/L		NQ	NQ	EES6			0.01		
12.212	mg/L		NQ	NQ	EES6			0.01		
13.199	mg/L		NQ	NQ	EES6			0.01		
11.902	mg/L		NQ	NQ	EES6			0.01		
10.8	mg/L		NQ	NQ	EES6			0.01		
12.523	mg/L		NQ	NQ	EES6			0.01		
12.0909	mg/L		NQ	NQ	EES6			0.01		
10.98	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.5381	ug/L		NQ	NQ	EES6			1		
1.9	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
79.236	mg/L		NQ	NQ	EES6			0.0214		
85.475	mg/L		NQ	NQ	EES6			0.0214		
85.422	mg/L		NQ	NQ	EES6			0.0214		
104.04	mg/L		NQ	NQ	EES6			0.0214		
87.683	mg/L		NQ	NQ	EES6			0.0214		
84.709	mg/L		NQ	NQ	EES6			0.0214		
82.371	mg/L		NQ	NQ	EES6			0.0214		
90.167	mg/L		NQ	NQ	EES6			0.0214		
88.53	mg/L		NQ	NQ	EES6			0.0214		
84.555	mg/L		NQ	NQ	EES6			0.0214		
92.466	mg/L		NQ	NQ	EES6			0.0214		
78.017	mg/L		NQ	NQ	EES6			0.0214		
76.425	mg/L		NQ	NQ	EES6			0.0214		
86.202	mg/L		NQ	NQ	EES6			0.0214		
80.9391	mg/L		NQ	NQ	EES6			0.0214		
97.798	mg/L		NQ	NQ	EES6				0.0214	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
72.258	mg/L		NQ	NQ	EES6			0.01		
65.639	mg/L		NQ	NQ	EES6			0.01		
66.601	mg/L		NQ	NQ	EES6			0.01		
72.586	mg/L		NQ	NQ	EES6			0.01		
76.26	mg/L		NQ	NQ	EES6			0.01		

72.831	mg/L		NQ	NQ	EES6			0.01		
70.21	mg/L		NQ	NQ	EES6			0.01		
72.441	mg/L		NQ	NQ	EES6			0.01		
73.089	mg/L		NQ	NQ	EES6			0.01		
63.057	mg/L		NQ	NQ	EES6			0.01		
68.051	mg/L		NQ	NQ	EES6			0.01		
71.931	mg/L		NQ	NQ	EES6			0.01		
65.98	mg/L		NQ	NQ	EES6			0.01		
69.92	mg/L		NQ	NQ	EES6			0.01		
67.3382	mg/L		NQ	NQ	EES6			0.01		
65.024	mg/L		NQ	NQ	EES6				0.01	
142.63	ug/L		NQ	NQ	EES6			1		
125.22	ug/L		NQ	NQ	EES6			1		
125.96	ug/L		NQ	NQ	EES6			1		
139.21	ug/L		NQ	NQ	EES6			1		
139.93	ug/L		NQ	NQ	EES6			1		
146.72	ug/L		NQ	NQ	EES6			1		
133.25	ug/L		NQ	NQ	EES6			1		
154	ug/L		NQ	NQ	EES6			1		
140.55	ug/L		NQ	NQ	EES6			1		
120.47	ug/L		NQ	NQ	EES6			1		
115.05	ug/L		NQ	NQ	EES6			1		
133.24	ug/L		NQ	NQ	EES6			1		
130.18	ug/L		NQ	NQ	EES6			1		
135.78	ug/L		NQ	NQ	EES6			1		
120.78	ug/L		NQ	NQ	EES6			1		
146.7	ug/L		NQ	NQ	EES6				1	
3.6121	mg/L		NQ	NQ	EES6			0.01		
0.80826	mg/L		NQ	NQ	EES6			0.01		
0.69211	mg/L		NQ	NQ	EES6			0.01		
0.027491	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.1796	mg/L		NQ	NQ	EES6			0.01		
0.17615	mg/L		NQ	NQ	EES6			0.01		
0.15972	mg/L		NQ	NQ	EES6			0.01		
3.335	mg/L		NQ	NQ	EES6			0.01		
30.701	mg/L		NQ	NQ	EES6			0.01		
11.4892	mg/L		NQ	NQ	EES6			0.01		
7.7248	mg/L		NQ	NQ	EES6				0.01	
0.015093	mg/L		NQ	NQ	EES6			0.01		
0.024843	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.098817	mg/L		NQ	NQ	EES6			0.01		
0.019505	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.025935	mg/L		NQ	NQ	EES6			0.01		
0.011833	mg/L		NQ	NQ	EES6			0.01		

0.052296	mg/L		NQ	NQ	EES6			0.01		
0.017496	mg/L		NQ	NQ	EES6			0.01		
0.03725	mg/L		NQ	NQ	EES6			0.01		
0.017	mg/L		NQ	NQ	EES6				0.01	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6				1	
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.8	ug/L		NQ	NQ	EES6				1	
2.3359	ug/L		NQ	NQ	EES6			2		
2.6838	ug/L		NQ	NQ	EES6			2		
2.8822	ug/L		NQ	NQ	EES6			2		
6.5782	ug/L		NQ	NQ	EES6			2		
2.6762	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.7882	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
6.4789	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		

14.212	ug/L		NQ	NQ	EES6			2		
11.64	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
3.1	ug/L		NQ	NQ	EES6				2	
5.081	mg/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6				0.2	
1.79	ug/L		NQ	NQ	EES6			1		
2.48	ug/L		NQ	NQ	EES6			1		
2.18	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
2.49	ug/L		NQ	NQ	EES6			1		
1.66	ug/L		NQ	NQ	EES6			1		
1.45	ug/L		NQ	NQ	EES6			1		
2.43	ug/L		NQ	NQ	EES6			1		
2.14	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.74	ug/L		NQ	NQ	EES6			1		
1.32	ug/L		NQ	NQ	EES6			1		
2.3824	ug/L		NQ	NQ	EES6			1		
4.44	ug/L		NQ	NQ	EES6			1		
2.7	ug/L		NQ	NQ	EES6				1	
14.208	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10.936	ug/L		NQ	NQ	EES6			1		
10.214	ug/L		NQ	NQ	EES6			1		
11.6	ug/L		NQ	NQ	EES6			1		
4.93	ug/L		NQ	NQ	EES6			1		
13.03	ug/L		NQ	NQ	EES6			1		
14.1	ug/L		NQ	NQ	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.3646	ug/L		NQ	NQ	EES6			1		
3.58	ug/L		NQ	NQ	EES6			1		
12.9	ug/L		NQ	NQ	EES6				1	
7.65	SU		NQ	NQ	EES6			0.01		
7.8	SU		NQ	NQ	EES6			0.01		
5.72	SU		NQ	NQ	EES6			0.01		
6.75	SU		NQ	NQ	EES6			0.01		
6.41	SU		NQ	NQ	EES6			0.01		
7.37	SU		NQ	NQ	EES6			0.01		
7.67	SU		NQ	NQ	EES6			0.01		
7.4	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
164.71	mg/L		NQ	NQ	EES6			1		
166.22	mg/L		NQ	NQ	EES6			1		
135.52	mg/L		NQ	NQ	EES6			1		
165.67	mg/L		NQ	NQ	EES6			1		
161.83	mg/L		NQ	NQ	EES6			1		
159.08	mg/L		NQ	NQ	EES6			1		
172.17	mg/L		NQ	NQ	EES6			1		
206.38	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
46.1	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
90.895	ug/L		NQ	NQ	EES6			1		
59.397	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
14.922	ug/L		NQ	NQ	EES6			1		
16.97	ug/L		NQ	NQ	EES6			1		
6.62	ug/L		NQ	NQ	EES6			1		
0.1658	mg/L		NQ	NQ	EES6			0.1		
0.3245	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
2.0962	mg/L		NQ	NQ	EES6			0.1		
1.292	mg/L		NQ	NQ	EES6			0.1		

1.2357	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.10538	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.82	ug/L		NQ	NQ	EES6			0.2		
2.57	ug/L		NQ	NQ	EES6			0.2		
1.85	ug/L		NQ	NQ	EES6			0.2		
2.19	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
1.28	ug/L		NQ	NQ	EES6			0.2		
0.29	ug/L		NQ	NQ	EES6			0.2		
0.28	ug/L		NQ	NQ	EES6			0.2		
0.00267	mg/L		NQ	NQ	EES6			0.0002		
0.00261	mg/L		NQ	NQ	EES6			0.0002		
61.689	ug/L		NQ	NQ	EES6			1		
61.799	ug/L		NQ	NQ	EES6			1		
38.764	ug/L		NQ	NQ	EES6			1		
31.356	ug/L		NQ	NQ	EES6			1		
35.793	ug/L		NQ	NQ	EES6			1		
36.877	ug/L		NQ	NQ	EES6			1		
33.992	ug/L		NQ	NQ	EES6			1		
27.741	ug/L		NQ	NQ	EES6			1		
93.732	ug/L		NQ	NQ	EES6			1		
117.73	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
8.46	ug/L		NQ	NQ	EES6			2		
20.909	ug/L		NQ	NQ	EES6			2		

31.498	ug/L		NQ	NQ	EES6			2		
28.987	ug/L		NQ	NQ	EES6			2		
38.84	ug/L		NQ	NQ	EES6			2		
34.809	ug/L		NQ	NQ	EES6			2		
30.828	ug/L		NQ	NQ	EES6			2		
33.571	ug/L		NQ	NQ	EES6			2		
20.694	ug/L		NQ	NQ	EES6			2		
12.116	ug/L		NQ	NQ	EES6			2		
0.51511	mg/L		NQ	NQ	EES6			0.01		
0.53296	mg/L		NQ	NQ	EES6			0.01		
0.91817	mg/L		NQ	NQ	EES6			0.01		
0.94243	mg/L		NQ	NQ	EES6			0.01		
1.6516	mg/L		NQ	NQ	EES6			0.01		
1.7498	mg/L		NQ	NQ	EES6			0.01		
1.5751	mg/L		NQ	NQ	EES6			0.01		
1.565	mg/L		NQ	NQ	EES6			0.01		
1.2353	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
30.78	mg/L		NQ	NQ	EES6			0.01		
30.557	mg/L		NQ	NQ	EES6			0.01		
17.374	mg/L		NQ	NQ	EES6			0.01		
17.432	mg/L		NQ	NQ	EES6			0.01		
14.991	mg/L		NQ	NQ	EES6			0.01		
15.126	mg/L		NQ	NQ	EES6			0.01		
14.914	mg/L		NQ	NQ	EES6			0.01		
13.785	mg/L		NQ	NQ	EES6			0.01		
65.956	mg/L		NQ	NQ	EES6			0.01		
65.599	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

176.12	mg/L		NQ	NQ	EES6			0.01		
172.42	mg/L		NQ	NQ	EES6			0.01		
54.491	mg/L		NQ	NQ	EES6			0.01		
55.72	mg/L		NQ	NQ	EES6			0.01		
44.42	mg/L		NQ	NQ	EES6			0.01		
44.815	mg/L		NQ	NQ	EES6			0.01		
43.567	mg/L		NQ	NQ	EES6			0.01		
52.366	mg/L		NQ	NQ	EES6			0.01		
254.42	mg/L		NQ	NQ	EES6			0.01		
11.5	ug/L		NQ	NQ	EES6			1		
11.1	ug/L		NQ	NQ	EES6			1		
23.03	ug/L		NQ	NQ	EES6			1		
17.11	ug/L		NQ	NQ	EES6			1		
80.76	ug/L		NQ	NQ	EES6			10		
53.2	ug/L		NQ	NQ	EES6			10		
42.17	ug/L		NQ	NQ	EES6			10		
46.31	ug/L		NQ	NQ	EES6			1		
5.75	ug/L		NQ	NQ	EES6			1		
10.59	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.2452	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.97	ug/L		NQ	NQ	EES6			1		
1.89	ug/L		NQ	NQ	EES6			1		
3.43	ug/L		NQ	NQ	EES6			1		
1.6	ug/L		NQ	NQ	EES6			1		
15.47	ug/L		NQ	NQ	EES6			10		
17.01	ug/L		NQ	NQ	EES6			10		
13.38	ug/L		NQ	NQ	EES6			10		
1.42	ug/L		NQ	NQ	EES6			1		
2.88	ug/L		NQ	NQ	EES6			1		

2.9	ug/L		NQ	NQ	EES6			1		
-70.812	permil		NQ	NQ	EES6					
10.894	mg/L		NQ	NQ	EES6			0.2		
10.704	mg/L		NQ	NQ	EES6			0.2		
10.965	mg/L		NQ	NQ	EES6			0.2		
0.22584	mg/L		NQ	NQ	EES6			0.01		
0.2454	mg/L		NQ	NQ	EES6			0.01		
0.88635	mg/L		NQ	NQ	EES6			0.01		
0.92634	mg/L		NQ	NQ	EES6			0.01		
0.44381	mg/L		NQ	NQ	EES6			0.01		
0.44234	mg/L		NQ	NQ	EES6			0.01		
0.33818	mg/L		NQ	NQ	EES6			0.01		
0.49915	mg/L		NQ	NQ	EES6			0.01		
0.23022	mg/L		NQ	NQ	EES6			0.01		
547.96	ug/L		NQ	NQ	EES6			10		
545.04	ug/L		NQ	NQ	EES6			10		
362.34	ug/L		NQ	NQ	EES6			10		
110.34	ug/L		NQ	NQ	EES6			10		
361.47	ug/L		NQ	NQ	EES6			10		
349.68	ug/L		NQ	NQ	EES6			10		
259.81	ug/L		NQ	NQ	EES6			10		
302.69	ug/L		NQ	NQ	EES6			10		
17.427	ug/L		NQ	NQ	EES6			10		
1040.7	ug/L		NQ	NQ	EES6			10		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.16	ug/L		NQ	NQ	EES6			0.2		
0.38	ug/L		NQ	NQ	EES6			0.2		
5.33	ug/L		NQ	NQ	EES6			2		
2.85	ug/L		NQ	NQ	EES6			2		
2.36	ug/L		NQ	NQ	EES6			2		
0.72	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
65.464	ug/L		NQ	NQ	EES6			1		
64.777	ug/L		NQ	NQ	EES6			1		
54.554	ug/L		NQ	NQ	EES6			1		
54.896	ug/L		NQ	NQ	EES6			1		
53.836	ug/L		NQ	NQ	EES6			1		
53.582	ug/L		NQ	NQ	EES6			1		
55.313	ug/L		NQ	NQ	EES6			1		
39.633	ug/L		NQ	NQ	EES6			1		
74.83	ug/L		NQ	NQ	EES6			1		
75.35	ug/L		NQ	NQ	EES6			1		
7.4726	mg/L		NQ	NQ	EES6			0.01		
7.4811	mg/L		NQ	NQ	EES6			0.01		
4.0384	mg/L		NQ	NQ	EES6			0.01		

4.0646	mg/L		NQ	NQ	EES6			0.01		
3.3855	mg/L		NQ	NQ	EES6			0.01		
3.3937	mg/L		NQ	NQ	EES6			0.01		
3.3858	mg/L		NQ	NQ	EES6			0.01		
3.3899	mg/L		NQ	NQ	EES6			0.01		
15.624	mg/L		NQ	NQ	EES6			0.01		
15.614	mg/L		NQ	NQ	EES6			0.01		
364.35	ug/L		NQ	NQ	EES6			1		
364.78	ug/L		NQ	NQ	EES6			1		
251.68	ug/L		NQ	NQ	EES6			1		
142.41	ug/L		NQ	NQ	EES6			1		
217.07	ug/L		NQ	NQ	EES6			1		
223.65	ug/L		NQ	NQ	EES6			1		
194.6	ug/L		NQ	NQ	EES6			1		
220.85	ug/L		NQ	NQ	EES6			1		
895.06	ug/L		NQ	NQ	EES6			1		
910.48	ug/L		NQ	NQ	EES6			1		
0.1	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.21	ug/L		NQ	NQ	EES6			0.05		
0.12	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.09	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
5.17	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
90.43	ug/L		NQ	NQ	EES6			10		
93.69	ug/L		NQ	NQ	EES6			10		
12.13	ug/L		NQ	NQ	EES6			10		
10.73	ug/L		NQ	NQ	EES6			10		
11.61	ug/L		NQ	NQ	EES6			10		
11.13	ug/L		NQ	NQ	EES6			1		
2.67	ug/L		NQ	NQ	EES6			1		
2.89	ug/L		NQ	NQ	EES6			1		
1.77	ug/L		NQ	NQ	EES6			1		
1.87	ug/L		NQ	NQ	EES6			1		
1.33	ug/L		NQ	NQ	EES6			1		
1.64	ug/L		NQ	NQ	EES6			1		
10.05	ug/L		NQ	NQ	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1.18	ug/L		NQ	NQ	EES6			1		
3.12	ug/L		NQ	NQ	EES6			1		
3.16	ug/L		NQ	NQ	EES6			1		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.034339	mg/L		NQ	NQ	EES6			0.01		
0.11914	mg/L		NQ	NQ	EES6			0.01		
0.20789	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.056403	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.62367	mg/L		NQ	NQ	EES6			0.01		
0.56734	mg/L		NQ	NQ	EES6			0.01		
0.55098	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.19972	mg/L		NQ	NQ	EES6			0.01		
0.20179	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-10.287	permil		NQ	NQ	EES6					
2.0496	mg/L		NQ	NQ	EES6			0.01		
2.3869	mg/L		NQ	NQ	EES6			0.01		
3.4787	mg/L		NQ	NQ	EES6			0.01		
3.1187	mg/L		NQ	NQ	EES6			0.01		
3.8739	mg/L		NQ	NQ	EES6			0.01		
2.0688	mg/L		NQ	NQ	EES6			0.01		
8.4866	mg/L		NQ	NQ	EES6			0.01		
9.7978	mg/L		NQ	NQ	EES6			0.01		
2.4431	mg/L		NQ	NQ	EES6			0.01		
18.292	mg/L		NQ	NQ	EES6			0.01		
18.373	mg/L		NQ	NQ	EES6			0.01		
15.235	mg/L		NQ	NQ	EES6			0.01		
15.292	mg/L		NQ	NQ	EES6			0.01		
14.824	mg/L		NQ	NQ	EES6			0.01		
14.693	mg/L		NQ	NQ	EES6			0.01		
14.912	mg/L		NQ	NQ	EES6			0.01		
12.225	mg/L		NQ	NQ	EES6			0.01		
20.693	mg/L		NQ	NQ	EES6			0.01		
20.396	mg/L		NQ	NQ	EES6			0.01		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
68.491	mg/L		NQ	NQ	EES6			0.0214		
66.793	mg/L		NQ	NQ	EES6			0.0214		
79.645	mg/L		NQ	NQ	EES6			0.0214		
78.597	mg/L		NQ	NQ	EES6			0.0214		
99.573	mg/L		NQ	NQ	EES6			0.0214		
98.905	mg/L		NQ	NQ	EES6			0.0214		
97.903	mg/L		NQ	NQ	EES6			0.0214		
93.813	mg/L		NQ	NQ	EES6			0.0214		
73.407	mg/L		NQ	NQ	EES6			0.0214		
73.217	mg/L		NQ	NQ	EES6			0.0214		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
97.839	mg/L		NQ	NQ	EES6			0.01		
96.432	mg/L		NQ	NQ	EES6			0.01		
54.371	mg/L		NQ	NQ	EES6			0.01		
55.353	mg/L		NQ	NQ	EES6			0.01		
62.204	mg/L		NQ	NQ	EES6			0.01		
62.59	mg/L		NQ	NQ	EES6			0.01		
61.453	mg/L		NQ	NQ	EES6			0.01		
86.493	mg/L		NQ	NQ	EES6			0.01		
122.86	mg/L		NQ	NQ	EES6			0.01		
123.63	mg/L		NQ	NQ	EES6			0.01		
112.6	ug/L		NQ	NQ	EES6			1		
112.33	ug/L		NQ	NQ	EES6			1		
62.886	ug/L		NQ	NQ	EES6			1		
62.34	ug/L		NQ	NQ	EES6			1		
57.777	ug/L		NQ	NQ	EES6			1		
58.68	ug/L		NQ	NQ	EES6			1		
57.723	ug/L		NQ	NQ	EES6			1		

53.677	ug/L		NQ	NQ	EES6			1		
232.92	ug/L		NQ	NQ	EES6			1		
240.98	ug/L		NQ	NQ	EES6			1		
29.107	mg/L		NQ	NQ	EES6			0.01		
29.599	mg/L		NQ	NQ	EES6			0.01		
33.78	mg/L		NQ	NQ	EES6			0.01		
35.111	mg/L		NQ	NQ	EES6			0.01		
21.696	mg/L		NQ	NQ	EES6			0.01		
22.38	mg/L		NQ	NQ	EES6			0.01		
22.495	mg/L		NQ	NQ	EES6			0.01		
21.656	mg/L		NQ	NQ	EES6			0.01		
38.966	mg/L		NQ	NQ	EES6			0.01		
0.017671	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.075568	mg/L		NQ	NQ	EES6			0.01		
0.014332	mg/L		NQ	NQ	EES6			0.01		
0.36131	mg/L		NQ	NQ	EES6			0.01		
0.33552	mg/L		NQ	NQ	EES6			0.01		
0.0885	mg/L		NQ	NQ	EES6			0.01		
0.074832	mg/L		NQ	NQ	EES6			0.01		
0.037202	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
6.0182	ug/L		NQ	NQ	EES6			2		
4.4545	ug/L		NQ	NQ	EES6			2		

2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
4.89	ug/L		NQ	NQ	EES6			1		
4.68	ug/L		NQ	NQ	EES6			1		
1.58	ug/L		NQ	NQ	EES6			1		
1.88	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.29	ug/L		NQ	NQ	EES6			1		
4.63	ug/L		NQ	NQ	EES6			1		
4.24	ug/L		NQ	NQ	EES6			1		
4.9502	ug/L		NQ	NQ	EES6			1		
2.9977	ug/L		NQ	NQ	EES6			1		
7.2766	ug/L		NQ	NQ	EES6			1		
4.2568	ug/L		NQ	NQ	EES6			1		
4.8113	ug/L		NQ	NQ	EES6			1		
9.5681	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
19.273	ug/L		NQ	NQ	EES6			1		
1.9	ug/L		NQ	NQ	EES6			1		
1.01	ug/L		NQ	NQ	EES6			1		
7.36	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
227.89	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.9699	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
5.9748	ug/L		NQ	NQ	EES6			0.2		
0.0061316	mg/L		NQ	NQ	EES6			0.0002		
77.853	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
50.542	ug/L		NQ	NQ	EES6			2		
1.5312	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		

28.336	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
61.696	mg/L		NQ	NQ	EES6			0.01		
6.725	ug/L		NQ	NQ	EES6			0.2		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
2.5926	ug/L		NQ	NQ	EES6			0.8		
4928.8	ug/L		NQ	NQ	EES6			50		
0.83056	mg/L		NQ	NQ	EES6			0.01		
4695.8	ug/L		NQ	NQ	EES6			10		
0.34359	ug/L		NQ	NQ	EES6			0.3		
22.614	ug/L		NQ	NQ	EES6			1		
4.7761	mg/L		NQ	NQ	EES6			0.01		
1325.4	ug/L		NQ	NQ	EES6			1		
0.069981	ug/L		NQ	NQ	EES6			0.05		
5.4026	ug/L		NQ	NQ	EES6			1		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
0.11396	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
11.907	mg/L		NQ	NQ	EES6			0.01		
2.6504	ug/L		NQ	NQ	EES6			2.5		
80.819	mg/L		NQ	NQ	EES6			0.0214		
4.8993	ug/L		NQ	NQ	EES6			1.5		
72.18	mg/L		NQ	NQ	EES6			0.01		
122.38	ug/L		NQ	NQ	EES6			1		
0.073703	mg/L		NQ	NQ	EES6			0.01		
0.029131	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
2.1004	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
2.495	ug/L		NQ	NQ	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
7.51	SU		NQ	NQ	EES6			0.01		
7.67	SU		NQ	NQ	EES6			0.01		
7.84	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
146.98	mg/L		NQ	NQ	EES6			1		
148.54	mg/L		NQ	NQ	EES6			1		
160.5	mg/L		NQ	NQ	EES6			1		
6.5673	ug/L		NQ	NQ	EES6			1		
53.879	ug/L		NQ	NQ	EES6			1		
24.338	ug/L		NQ	NQ	EES6			1		

0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.11409	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.3725	ug/L		NQ	NQ	EES6			0.2		
3.7524	ug/L		NQ	NQ	EES6			0.2		
4.051	ug/L		NQ	NQ	EES6			0.2		
0.0016985	mg/L		NQ	NQ	EES6			0.0002		
0.003565	mg/L		NQ	NQ	EES6			0.0002		
0.003583	mg/L		NQ	NQ	EES6			0.0002		
33.483	ug/L		NQ	NQ	EES6			1		
30.651	ug/L		NQ	NQ	EES6			1		
24.576	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
35.829	ug/L		NQ	NQ	EES6			2		
42.327	ug/L		NQ	NQ	EES6			2		
14.13	ug/L		NQ	NQ	EES6			2		
0.96933	mg/L		NQ	NQ	EES6			0.01		
1.7069	mg/L		NQ	NQ	EES6			0.01		
1.5491	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
15.295	mg/L		NQ	NQ	EES6			0.01		
14.152	mg/L		NQ	NQ	EES6			0.01		
12.567	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
49.061	mg/L		NQ	NQ	EES6			0.01		
27.39	mg/L		NQ	NQ	EES6			0.01		
42.721	mg/L		NQ	NQ	EES6			0.01		
31.473	ug/L		NQ	NQ	EES6			0.2		
69.392	ug/L		NQ	NQ	EES6			1		
39.13	ug/L		NQ	NQ	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1.7499	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
3.6689	ug/L		NQ	NQ	EES6			0.8		
4.2747	ug/L		NQ	NQ	EES6			1		

2.2381	ug/L		NQ	NQ	EES6			1		
10.774	mg/L		NQ	NQ	EES6			0.2		
273.44	ug/L		NQ	NQ	EES6			50		
271.67	ug/L		NQ	NQ	EES6			50		
218.37	ug/L		NQ	NQ	EES6			20		
0.41101	mg/L		NQ	NQ	EES6			0.01		
0.56828	mg/L		NQ	NQ	EES6			0.01		
0.64946	mg/L		NQ	NQ	EES6			0.01		
324.9	ug/L		NQ	NQ	EES6			10		
385.43	ug/L		NQ	NQ	EES6			10		
260.77	ug/L		NQ	NQ	EES6			10		
0.53598	ug/L		NQ	NQ	EES6			0.3		
1.0495	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
60.306	ug/L		NQ	NQ	EES6			1		
59.795	ug/L		NQ	NQ	EES6			1		
54.545	ug/L		NQ	NQ	EES6			1		
3.7074	mg/L		NQ	NQ	EES6			0.01		
3.48	mg/L		NQ	NQ	EES6			0.01		
3.1604	mg/L		NQ	NQ	EES6			0.01		
165.3	ug/L		NQ	NQ	EES6			1		
171.68	ug/L		NQ	NQ	EES6			1		
155.92	ug/L		NQ	NQ	EES6			1		
0.16374	ug/L		NQ	NQ	EES6			0.05		
0.31256	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
15.15	ug/L		NQ	NQ	EES6			1		
10.31	ug/L		NQ	NQ	EES6			10		
12.563	ug/L		NQ	NQ	EES6			1		
0.91315	ug/L		NQ	NQ	EES6			0.7		
1.3587	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
5.5164	mg/L		NQ	NQ	EES6			0.01		
0.019761	mg/L		NQ	NQ	EES6			0.01		
0.046351	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
3.7401	mg/L		NQ	NQ	EES6			0.01		
6.924	mg/L		NQ	NQ	EES6			0.01		
4.7059	mg/L		NQ	NQ	EES6			0.01		
13.444	mg/L		NQ	NQ	EES6			0.01		
16.395	mg/L		NQ	NQ	EES6			0.01		
13.988	mg/L		NQ	NQ	EES6			0.01		

2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
72.962	mg/L		NQ	NQ	EES6			0.0214		
110.38	mg/L		NQ	NQ	EES6			0.0214		
84.184	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
56.348	mg/L		NQ	NQ	EES6			0.01		
63.773	mg/L		NQ	NQ	EES6			0.01		
72.019	mg/L		NQ	NQ	EES6			0.01		
53.761	ug/L		NQ	NQ	EES6			1		
52.127	ug/L		NQ	NQ	EES6			1		
46.209	ug/L		NQ	NQ	EES6			1		
21.054	mg/L		NQ	NQ	EES6			0.01		
10.133	mg/L		NQ	NQ	EES6			0.01		
21.28	mg/L		NQ	NQ	EES6			0.01		
0.12224	mg/L		NQ	NQ	EES6			0.01		
0.39486	mg/L		NQ	NQ	EES6			0.01		
0.10379	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
4.5494	ug/L		NQ	NQ	EES6			2		
2.9754	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2.2468	ug/L		NQ	NQ	EES6			0.4		
4.5477	ug/L		NQ	NQ	EES6			1		
2.5117	ug/L		NQ	NQ	EES6			1		
5.2554	ug/L		NQ	NQ	EES6			1		
6.737	ug/L		NQ	NQ	EES6			1		
7.9608	ug/L		NQ	NQ	EES6			1		
7.07	SU		NQ	NQ	EES6			0.01		
7.01	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
160.63	mg/L		NQ	NQ	EES6			1		
201.71	mg/L		NQ	NQ	EES6			1		
6.5265	ug/L		NQ	NQ	EES6			1		
26.803	ug/L		NQ	NQ	EES6			1		

0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.16598	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.4907	ug/L		NQ	NQ	EES6			0.2		
4.3057	ug/L		NQ	NQ	EES6			0.2		
0.0012655	mg/L		NQ	NQ	EES6			0.0002		
0.003859	mg/L		NQ	NQ	EES6			0.0002		
83.34	ug/L		NQ	NQ	EES6			1		
72.619	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
30.214	ug/L		NQ	NQ	EES6			2		
36.628	ug/L		NQ	NQ	EES6			2		
0.93151	mg/L		NQ	NQ	EES6			0.01		
1.2368	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
19.354	mg/L		NQ	NQ	EES6			0.01		
23.461	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
46.678	mg/L		NQ	NQ	EES6			0.01		
34.341	mg/L		NQ	NQ	EES6			0.01		
13.353	ug/L		NQ	NQ	EES6			0.2		
21.242	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
3.9549	ug/L		NQ	NQ	EES6			0.8		
6.6988	ug/L		NQ	NQ	EES6			1		
15.714	mg/L		NQ	NQ	EES6			0.2		
8236.8	ug/L		NQ	NQ	EES6			50		
6303.4	ug/L		NQ	NQ	EES6			50		
0.54733	mg/L		NQ	NQ	EES6			0.01		
0.76157	mg/L		NQ	NQ	EES6			0.01		
9334	ug/L		NQ	NQ	EES6			10		
10132	ug/L		NQ	NQ	EES6			10		
1.4416	ug/L		NQ	NQ	EES6			0.3		
3.1972	ug/L		NQ	NQ	EES6			0.2		
61.01	ug/L		NQ	NQ	EES6			1		
73.208	ug/L		NQ	NQ	EES6			1		
3.8996	mg/L		NQ	NQ	EES6			0.01		
4.7937	mg/L		NQ	NQ	EES6			0.01		
520.51	ug/L		NQ	NQ	EES6			1		
702.85	ug/L		NQ	NQ	EES6			1		

0.1314	ug/L		NQ	NQ	EES6			0.05		
0.24149	ug/L		NQ	NQ	EES6			0.05		
10.495	ug/L		NQ	NQ	EES6			1		
30.619	ug/L		NQ	NQ	EES6			1		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
1.6591	ug/L		NQ	NQ	EES6			1		
0.23236	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.0687	mg/L		NQ	NQ	EES6			0.01		
8.3268	mg/L		NQ	NQ	EES6			0.01		
15.7	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
70.945	mg/L		NQ	NQ	EES6			0.0214		
105.72	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
53.533	mg/L		NQ	NQ	EES6			0.01		
62.063	mg/L		NQ	NQ	EES6			0.01		
75.244	ug/L		NQ	NQ	EES6			1		
99.935	ug/L		NQ	NQ	EES6			1		
17.105	mg/L		NQ	NQ	EES6			0.01		
1.3156	mg/L		NQ	NQ	EES6			0.01		
0.0269	mg/L		NQ	NQ	EES6			0.01		
0.053213	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.3236	ug/L		NQ	NQ	EES6			2		
7.3226	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
3.5774	ug/L		NQ	NQ	EES6			0.4		
8.1576	ug/L		NQ	NQ	EES6			1		
5.1888	ug/L		NQ	NQ	EES6			1		
3.5121	ug/L		NQ	NQ	EES6			1		
7.3	SU		NQ	NQ	EES6			0.01		
7.12	SU		NQ	NQ	EES6			0.01		
6.97	SU		NQ	NQ	EES6			0.01		
6.84	SU		NQ	NQ	EES6			0.01		
7.19	SU		NQ	NQ	EES6			0.01		

7.12	SU		NQ	NQ	EES6			0.01		
7	SU		NQ	NQ	EES6			0.01		
7.58	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
229.53	mg/L		NQ	NQ	EES6			1		
229.48	mg/L		NQ	NQ	EES6			1		
237.03	mg/L		NQ	NQ	EES6			1		
233.8	mg/L		NQ	NQ	EES6			1		
227.38	mg/L		NQ	NQ	EES6			1		
229.81	mg/L		NQ	NQ	EES6			1		
251.64	mg/L		NQ	NQ	EES6			1		
250.2	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
23.31	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7.38	ug/L		NQ	NQ	EES6			1		
8.38	ug/L		NQ	NQ	EES6			1		
14.2	ug/L		NQ	NQ	EES6			1		
12.79	ug/L		NQ	NQ	EES6			1		
1.0243	mg/L		NQ	NQ	EES6			0.1		
1.3542	mg/L		NQ	NQ	EES6			0.1		
1.1996	mg/L		NQ	NQ	EES6			0.1		
3.5547	mg/L		NQ	NQ	EES6			0.1		
3.7689	mg/L		NQ	NQ	EES6			0.1		
1.4039	mg/L		NQ	NQ	EES6			0.1		
1.9405	mg/L		NQ	NQ	EES6			0.1		
1.9536	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

8.61	ug/L		NQ	NQ	EES6			0.2		
5.82	ug/L		NQ	NQ	EES6			0.2		
9.18	ug/L		NQ	NQ	EES6			0.2		
9.99	ug/L		NQ	NQ	EES6			2		
8.6	ug/L		NQ	NQ	EES6			2		
9.19	ug/L		NQ	NQ	EES6			0.2		
6.1	ug/L		NQ	NQ	EES6			0.2		
5.5	ug/L		NQ	NQ	EES6			0.2		
6.59	ug/L		NQ	NQ	EES6			0.2		
6.89	ug/L		NQ	NQ	EES6			0.2		
0.00906	mg/L		NQ	NQ	EES6			0.0002		
84.888	ug/L		NQ	NQ	EES6			1		
22.466	ug/L		NQ	NQ	EES6			1		
68.009	ug/L		NQ	NQ	EES6			1		
88.117	ug/L		NQ	NQ	EES6			1		
26.105	ug/L		NQ	NQ	EES6			1		
75.023	ug/L		NQ	NQ	EES6			1		
23.694	ug/L		NQ	NQ	EES6			1		
23.52	ug/L		NQ	NQ	EES6			1		
69.954	ug/L		NQ	NQ	EES6			1		
70.451	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
56.454	ug/L		NQ	NQ	EES6			2		
56.281	ug/L		NQ	NQ	EES6			2		
59.957	ug/L		NQ	NQ	EES6			2		
44.429	ug/L		NQ	NQ	EES6			2		
44.937	ug/L		NQ	NQ	EES6			2		
47.167	ug/L		NQ	NQ	EES6			2		
51.837	ug/L		NQ	NQ	EES6			2		
49.851	ug/L		NQ	NQ	EES6			2		
51.286	ug/L		NQ	NQ	EES6			2		
59.4	ug/L		NQ	NQ	EES6			2		
1.4496	mg/L		NQ	NQ	EES6			0.01		
1.3363	mg/L		NQ	NQ	EES6			0.01		
1.389	mg/L		NQ	NQ	EES6			0.01		
1.2921	mg/L		NQ	NQ	EES6			0.01		
1.215	mg/L		NQ	NQ	EES6			0.01		
1.2298	mg/L		NQ	NQ	EES6			0.01		

1.4438	mg/L		NQ	NQ	EES6			0.01		
1.424	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
27.315	mg/L		NQ	NQ	EES6			0.01		
26.133	mg/L		NQ	NQ	EES6			0.01		
28.44	mg/L		NQ	NQ	EES6			0.01		
35.159	mg/L		NQ	NQ	EES6			0.01		
35.006	mg/L		NQ	NQ	EES6			0.01		
32.649	mg/L		NQ	NQ	EES6			0.01		
31.483	mg/L		NQ	NQ	EES6			0.01		
30.109	mg/L		NQ	NQ	EES6			0.01		
31.448	mg/L		NQ	NQ	EES6			0.01		
29.039	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
55.758	mg/L		NQ	NQ	EES6			0.01		
53.539	mg/L		NQ	NQ	EES6			0.01		
54.582	mg/L		NQ	NQ	EES6			0.01		
91.825	mg/L		NQ	NQ	EES6			0.01		
89.161	mg/L		NQ	NQ	EES6			0.01		
79.387	mg/L		NQ	NQ	EES6			0.01		
54.439	mg/L		NQ	NQ	EES6			0.01		
54.87	mg/L		NQ	NQ	EES6			0.01		
5.24	ug/L		NQ	NQ	EES6			1		
3.11	ug/L		NQ	NQ	EES6			1		
5.23	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
3.75	ug/L		NQ	NQ	EES6			1		
3.88	ug/L		NQ	NQ	EES6			1		

3.47	ug/L		NQ	NQ	EES6			1		
4.75	ug/L		NQ	NQ	EES6			1		
4.46	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.4193	ug/L		NQ	NQ	EES6			1		
0.28092	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.48	ug/L		NQ	NQ	EES6			1		
1.37	ug/L		NQ	NQ	EES6			1		
2.06	ug/L		NQ	NQ	EES6			1		
12.48	ug/L		NQ	NQ	EES6			10		
12.64	ug/L		NQ	NQ	EES6			10		
1.93	ug/L		NQ	NQ	EES6			1		
2.23	ug/L		NQ	NQ	EES6			1		
1.81	ug/L		NQ	NQ	EES6			1		
1.7	ug/L		NQ	NQ	EES6			1		
1.76	ug/L		NQ	NQ	EES6			1		
-62.591	permil		NQ	NQ	EES6					
-63.924	permil		NQ	NQ	EES6					
8.793	mg/L		NQ	NQ	EES6			0.2		
9.829	mg/L		NQ	NQ	EES6			0.2		
1.0886	mg/L		NQ	NQ	EES6			0.01		
1.2488	mg/L		NQ	NQ	EES6			0.01		
1.1553	mg/L		NQ	NQ	EES6			0.01		
0.85842	mg/L		NQ	NQ	EES6			0.01		
0.72321	mg/L		NQ	NQ	EES6			0.01		
0.80162	mg/L		NQ	NQ	EES6			0.01		
0.87827	mg/L		NQ	NQ	EES6			0.01		
0.87456	mg/L		NQ	NQ	EES6			0.01		
5714.3	ug/L		NQ	NQ	EES6			10		
981.45	ug/L		NQ	NQ	EES6			10		
6865.9	ug/L		NQ	NQ	EES6			10		
7958.2	ug/L		NQ	NQ	EES6			10		

4460.1	ug/L		NQ	NQ	EES6			10		
7697.7	ug/L		NQ	NQ	EES6			10		
4992.9	ug/L		NQ	NQ	EES6			10		
4780.3	ug/L		NQ	NQ	EES6			10		
6916.8	ug/L		NQ	NQ	EES6			10		
6811.9	ug/L		NQ	NQ	EES6			10		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.26	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
3.34	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.37	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
12.861	ug/L		NQ	NQ	EES6			1		
12.244	ug/L		NQ	NQ	EES6			1		
12.67	ug/L		NQ	NQ	EES6			1		
12.794	ug/L		NQ	NQ	EES6			1		
12.949	ug/L		NQ	NQ	EES6			1		
10.565	ug/L		NQ	NQ	EES6			1		
12.39	ug/L		NQ	NQ	EES6			1		
11.08	ug/L		NQ	NQ	EES6			1		
12.32	ug/L		NQ	NQ	EES6			1		
11.29	ug/L		NQ	NQ	EES6			1		
4.3627	mg/L		NQ	NQ	EES6			0.01		
4.3212	mg/L		NQ	NQ	EES6			0.01		
4.4985	mg/L		NQ	NQ	EES6			0.01		
5.4115	mg/L		NQ	NQ	EES6			0.01		
5.4951	mg/L		NQ	NQ	EES6			0.01		
5.5219	mg/L		NQ	NQ	EES6			0.01		
5.0618	mg/L		NQ	NQ	EES6			0.01		
4.9013	mg/L		NQ	NQ	EES6			0.01		
4.9343	mg/L		NQ	NQ	EES6			0.01		
4.6575	mg/L		NQ	NQ	EES6			0.01		
1194.2	ug/L		NQ	NQ	EES6			1		
1076.1	ug/L		NQ	NQ	EES6			1		
1363.5	ug/L		NQ	NQ	EES6			1		
1615.9	ug/L		NQ	NQ	EES6			1		
1475.3	ug/L		NQ	NQ	EES6			1		
1539.6	ug/L		NQ	NQ	EES6			1		
1407.8	ug/L		NQ	NQ	EES6			1		
1330.8	ug/L		NQ	NQ	EES6			1		
1403	ug/L		NQ	NQ	EES6			1		
1318.3	ug/L		NQ	NQ	EES6			1		
0.05	ug/L	U	U	U_LAB	EES6			0.05		

0.2	ug/L		NQ	NQ	EES6			0.05		
0.11	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
2.64	ug/L		NQ	NQ	EES6			1		
6.98	ug/L		NQ	NQ	EES6			1		
6.67	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
5.57	ug/L		NQ	NQ	EES6			1		
4.36	ug/L		NQ	NQ	EES6			1		
4.39	ug/L		NQ	NQ	EES6			1		
4.29	ug/L		NQ	NQ	EES6			1		
4.76	ug/L		NQ	NQ	EES6			1		
1.87	ug/L		NQ	NQ	EES6			1		
3.47	ug/L		NQ	NQ	EES6			1		
1.79	ug/L		NQ	NQ	EES6			1		
12.28	ug/L		NQ	NQ	EES6			10		
32.8	ug/L		NQ	NQ	EES6			10		
2.91	ug/L		NQ	NQ	EES6			1		
1.72	ug/L		NQ	NQ	EES6			1		
1.54	ug/L		NQ	NQ	EES6			1		
1.97	ug/L		NQ	NQ	EES6			1		
1.61	ug/L		NQ	NQ	EES6			1		
0.076316	mg/L		NQ	NQ	EES6			0.01		
0.05284	mg/L		NQ	NQ	EES6			0.01		
0.037989	mg/L		NQ	NQ	EES6			0.01		
0.28018	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.059249	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.3403	mg/L		NQ	NQ	EES6			0.01		
1.0618	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
9.307	permil		NQ	NQ	EES6					
15.536	permil		NQ	NQ	EES6					

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-9.084	permil		NQ	NQ	EES6					
-9.277	permil		NQ	NQ	EES6					
7.3731	mg/L		NQ	NQ	EES6			0.01		
2.8357	mg/L		NQ	NQ	EES6			0.01		
4.0996	mg/L		NQ	NQ	EES6			0.01		
6.8131	mg/L		NQ	NQ	EES6			0.01		
3.692	mg/L		NQ	NQ	EES6			0.01		
6.2179	mg/L		NQ	NQ	EES6			0.01		
6.3137	mg/L		NQ	NQ	EES6			0.01		
6.2671	mg/L		NQ	NQ	EES6			0.01		
9.1763	mg/L		NQ	NQ	EES6			0.01		
8.5064	mg/L		NQ	NQ	EES6			0.01		
8.5828	mg/L		NQ	NQ	EES6			0.01		
10.242	mg/L		NQ	NQ	EES6			0.01		
10.342	mg/L		NQ	NQ	EES6			0.01		
9.9784	mg/L		NQ	NQ	EES6			0.01		
8.7811	mg/L		NQ	NQ	EES6			0.01		
8.6852	mg/L		NQ	NQ	EES6			0.01		
8.9372	mg/L		NQ	NQ	EES6			0.01		
8.1167	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
72.923	mg/L		NQ	NQ	EES6			0.0214		
64.181	mg/L		NQ	NQ	EES6			0.0214		
67.466	mg/L		NQ	NQ	EES6			0.0214		
66.071	mg/L		NQ	NQ	EES6			0.0214		
65.153	mg/L		NQ	NQ	EES6			0.0214		
69.183	mg/L		NQ	NQ	EES6			0.0214		
70.584	mg/L		NQ	NQ	EES6			0.0214		
67.476	mg/L		NQ	NQ	EES6			0.0214		
69.063	mg/L		NQ	NQ	EES6			0.0214		

63.838	mg/L		NQ	NQ	EES6			0.0214		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
71.343	mg/L		NQ	NQ	EES6			0.01		
67.472	mg/L		NQ	NQ	EES6			0.01		
68.653	mg/L		NQ	NQ	EES6			0.01		
77.265	mg/L		NQ	NQ	EES6			0.01		
77.305	mg/L		NQ	NQ	EES6			0.01		
79.962	mg/L		NQ	NQ	EES6			0.01		
73.758	mg/L		NQ	NQ	EES6			0.01		
71.657	mg/L		NQ	NQ	EES6			0.01		
71.826	mg/L		NQ	NQ	EES6			0.01		
66.549	mg/L		NQ	NQ	EES6			0.01		
137.58	ug/L		NQ	NQ	EES6			1		
113.33	ug/L		NQ	NQ	EES6			1		
136.24	ug/L		NQ	NQ	EES6			1		
182.64	ug/L		NQ	NQ	EES6			1		
172.09	ug/L		NQ	NQ	EES6			1		
173.58	ug/L		NQ	NQ	EES6			1		
150.88	ug/L		NQ	NQ	EES6			1		
145.81	ug/L		NQ	NQ	EES6			1		
152.51	ug/L		NQ	NQ	EES6			1		
142.66	ug/L		NQ	NQ	EES6			1		
0.033578	mg/L		NQ	NQ	EES6			0.01		
0.2203	mg/L		NQ	NQ	EES6			0.01		
0.10475	mg/L		NQ	NQ	EES6			0.01		
0.24892	mg/L		NQ	NQ	EES6			0.01		
0.37161	mg/L		NQ	NQ	EES6			0.01		
0.074202	mg/L		NQ	NQ	EES6			0.01		
0.071473	mg/L		NQ	NQ	EES6			0.01		
0.064635	mg/L		NQ	NQ	EES6			0.01		
0.016331	mg/L		NQ	NQ	EES6			0.01		
0.045892	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.020131	mg/L		NQ	NQ	EES6			0.01		
0.014971	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.32	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.44	ug/L		NQ	NQ	EES6			1		
2.39	ug/L		NQ	NQ	EES6			1		
2.17	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.32	ug/L		NQ	NQ	EES6			1		
1.85	ug/L		NQ	NQ	EES6			1		

1.69	ug/L		NQ	NQ	EES6			1		
2.23	ug/L		NQ	NQ	EES6			1		
2.03	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
4.0047	ug/L		NQ	NQ	EES6			1		
4.4937	ug/L		NQ	NQ	EES6			1		
1.39	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
15.806	ug/L		NQ	NQ	EES6			1		
3.28	ug/L		NQ	NQ	EES6			1		
3.11	ug/L		NQ	NQ	EES6			1		
2.88	ug/L		NQ	NQ	EES6			1		
1.54	ug/L		NQ	NQ	EES6			1		
7.17	SU		NQ	NQ	EES6			0.01		
7.16	SU		NQ	NQ	EES6			0.01		
7.11	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
186.16	mg/L		NQ	NQ	EES6			1		
183.03	mg/L		NQ	NQ	EES6			1		
209.21	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.14134	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.2135	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.0002	mg/L	U	U	U_LAB	EES6			0.0002		
0.0002	mg/L	U	U	U_LAB	EES6			0.0002		
0.00024464	mg/L		NQ	NQ	EES6			0.0002		
61.684	ug/L		NQ	NQ	EES6			1		
62.725	ug/L		NQ	NQ	EES6			1		
65.937	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
17.284	ug/L		NQ	NQ	EES6			2		
15.631	ug/L		NQ	NQ	EES6			2		
69.959	ug/L		NQ	NQ	EES6			2		
1.1352	mg/L		NQ	NQ	EES6			0.01		

1.2133	mg/L		NQ	NQ	EES6			0.01		
2.3236	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
20.211	mg/L		NQ	NQ	EES6			0.01		
20.814	mg/L		NQ	NQ	EES6			0.01		
21.831	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
45.094	mg/L		NQ	NQ	EES6			0.01		
42.258	mg/L		NQ	NQ	EES6			0.01		
34.765	mg/L		NQ	NQ	EES6			0.01		
9.3236	ug/L		NQ	NQ	EES6			0.2		
8.6674	ug/L		NQ	NQ	EES6			0.2		
14.208	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
0.8878	ug/L		NQ	NQ	EES6			0.8		
2.0084	ug/L		NQ	NQ	EES6			0.8		
2.1592	ug/L		NQ	NQ	EES6			1		
12.414	mg/L		NQ	NQ	EES6			0.2		
1258.9	ug/L		NQ	NQ	EES6			50		
1248.7	ug/L		NQ	NQ	EES6			50		
1129.5	ug/L		NQ	NQ	EES6			50		
0.42444	mg/L		NQ	NQ	EES6			0.01		
0.47304	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1268	ug/L		NQ	NQ	EES6			10		
1300.2	ug/L		NQ	NQ	EES6			10		
1347.6	ug/L		NQ	NQ	EES6			10		
0.39746	ug/L		NQ	NQ	EES6			0.3		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
0.22106	ug/L		NQ	NQ	EES6			0.2		
58.536	ug/L		NQ	NQ	EES6			1		
59.251	ug/L		NQ	NQ	EES6			1		
74.847	ug/L		NQ	NQ	EES6			1		
4.7519	mg/L		NQ	NQ	EES6			0.01		
4.8572	mg/L		NQ	NQ	EES6			0.01		
5.2195	mg/L		NQ	NQ	EES6			0.01		
480.96	ug/L		NQ	NQ	EES6			1		
489.42	ug/L		NQ	NQ	EES6			1		

470.59	ug/L		NQ	NQ	EES6			1		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.083734	ug/L		NQ	NQ	EES6			0.05		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
1	ug/L	U	U	U_LAB	EES6			1		
0.068584	mg/L		NQ	NQ	EES6			0.01		
0.029349	mg/L		NQ	NQ	EES6			0.01		
0.064962	mg/L		NQ	NQ	EES6			0.01		
0.083619	mg/L		NQ	NQ	EES6			0.01		
0.13253	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.8226	mg/L		NQ	NQ	EES6			0.01		
3.1183	mg/L		NQ	NQ	EES6			0.01		
6.6869	mg/L		NQ	NQ	EES6			0.01		
11.615	mg/L		NQ	NQ	EES6			0.01		
11.913	mg/L		NQ	NQ	EES6			0.01		
16.572	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
78.387	mg/L		NQ	NQ	EES6			0.0214		
79.676	mg/L		NQ	NQ	EES6			0.0214		
114.7	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
59.732	mg/L		NQ	NQ	EES6			0.01		
60.836	mg/L		NQ	NQ	EES6			0.01		
68.216	mg/L		NQ	NQ	EES6			0.01		
79.222	ug/L		NQ	NQ	EES6			1		
81.933	ug/L		NQ	NQ	EES6			1		
89.85	ug/L		NQ	NQ	EES6			1		
10.894	mg/L		NQ	NQ	EES6			0.01		
10.359	mg/L		NQ	NQ	EES6			0.01		
0.38994	mg/L		NQ	NQ	EES6			0.01		
0.14335	mg/L		NQ	NQ	EES6			0.01		
0.13237	mg/L		NQ	NQ	EES6			0.01		
0.45612	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		

0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.6071	ug/L		NQ	NQ	EES6			2		
2.2423	ug/L		NQ	NQ	EES6			2		
6.3681	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2.1169	ug/L		NQ	NQ	EES6			0.4		
1.3566	ug/L		NQ	NQ	EES6			0.4		
3.5673	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7.18	SU		NQ	NQ	EES6			0.01		
7.38	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
210.2	mg/L		NQ	NQ	EES6			1		
202.69	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
14.261	ug/L		NQ	NQ	EES6			1		
1.0065	mg/L		NQ	NQ	EES6			0.1		
1.636	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
8.1726	ug/L		NQ	NQ	EES6			0.2		
7.2779	ug/L		NQ	NQ	EES6			0.2		
0.0080647	mg/L		NQ	NQ	EES6			0.0002		
0.0072869	mg/L		NQ	NQ	EES6			0.0002		
71.959	ug/L		NQ	NQ	EES6			1		
95.295	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
45.336	ug/L		NQ	NQ	EES6			2		
59.129	ug/L		NQ	NQ	EES6			2		
1.5639	mg/L		NQ	NQ	EES6			0.01		
1.3386	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
26.303	mg/L		NQ	NQ	EES6			0.01		
30.91	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		

58.233	mg/L		NQ	NQ	EES6			0.01		
62.213	mg/L		NQ	NQ	EES6			0.01		
5.2773	ug/L		NQ	NQ	EES6			0.2		
4.3229	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
0.80109	ug/L		NQ	NQ	EES6			0.8		
2.6641	ug/L		NQ	NQ	EES6			1		
8.305	mg/L		NQ	NQ	EES6			0.2		
4908.4	ug/L		NQ	NQ	EES6			50		
4323.1	ug/L		NQ	NQ	EES6			50		
0.9526	mg/L		NQ	NQ	EES6			0.01		
1.1256	mg/L		NQ	NQ	EES6			0.01		
5213.9	ug/L		NQ	NQ	EES6			10		
7008.7	ug/L		NQ	NQ	EES6			10		
0.30395	ug/L		NQ	NQ	EES6			0.3		
0.23285	ug/L		NQ	NQ	EES6			0.2		
14.823	ug/L		NQ	NQ	EES6			1		
16.745	ug/L		NQ	NQ	EES6			1		
4.0439	mg/L		NQ	NQ	EES6			0.01		
4.9313	mg/L		NQ	NQ	EES6			0.01		
1172.9	ug/L		NQ	NQ	EES6			1		
1371.6	ug/L		NQ	NQ	EES6			1		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
5.2367	ug/L		NQ	NQ	EES6			1		
4.4394	ug/L		NQ	NQ	EES6			1		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
1.4511	ug/L		NQ	NQ	EES6			1		
0.041179	mg/L		NQ	NQ	EES6			0.01		
0.042367	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.026086	mg/L		NQ	NQ	EES6			0.01		
5.257	mg/L		NQ	NQ	EES6			0.01		
4.7683	mg/L		NQ	NQ	EES6			0.01		
9.0571	mg/L		NQ	NQ	EES6			0.01		
9.9756	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
73.024	mg/L		NQ	NQ	EES6			0.0214		
83.481	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		

67.032	mg/L		NQ	NQ	EES6			0.01		
75.829	mg/L		NQ	NQ	EES6			0.01		
127.27	ug/L		NQ	NQ	EES6			1		
153.34	ug/L		NQ	NQ	EES6			1		
0.10583	mg/L		NQ	NQ	EES6			0.01		
0.021341	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.024906	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2.8175	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.9315	ug/L		NQ	NQ	EES6			0.4		
2.0829	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
7.73	SU		NQ	NQ	EES6			0.01		
7.11	SU		NQ	NQ	EES6			0.01		
7.57	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
213.83	mg/L		NQ	NQ	EES6			1		
199.47	mg/L		NQ	NQ	EES6			1		
200.1	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.77298	mg/L		NQ	NQ	EES6			0.1		
1.828	mg/L		NQ	NQ	EES6			0.1		
1.7646	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10.288	ug/L		NQ	NQ	EES6			0.2		
10.256	ug/L		NQ	NQ	EES6			0.2		
10.611	ug/L		NQ	NQ	EES6			0.2		
0.0086765	mg/L		NQ	NQ	EES6			0.0002		
0.010003	mg/L		NQ	NQ	EES6			0.0002		
0.010328	mg/L		NQ	NQ	EES6			0.0002		
68.842	ug/L		NQ	NQ	EES6			1		
67.13	ug/L		NQ	NQ	EES6			1		
85.291	ug/L		NQ	NQ	EES6			1		

0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
45.847	ug/L		NQ	NQ	EES6			2		
48.941	ug/L		NQ	NQ	EES6			2		
56.018	ug/L		NQ	NQ	EES6			2		
1.5719	mg/L		NQ	NQ	EES6			0.01		
0.72936	mg/L		NQ	NQ	EES6			0.01		
0.70317	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
27.662	mg/L		NQ	NQ	EES6			0.01		
30.089	mg/L		NQ	NQ	EES6			0.01		
30.083	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
59.174	mg/L		NQ	NQ	EES6			0.01		
57.986	mg/L		NQ	NQ	EES6			0.01		
72.677	mg/L		NQ	NQ	EES6			0.01		
5.4578	ug/L		NQ	NQ	EES6			0.2		
4.1549	ug/L		NQ	NQ	EES6			1		
4.4592	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.47723	ug/L		NQ	NQ	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.8206	ug/L		NQ	NQ	EES6			0.8		
2.733	ug/L		NQ	NQ	EES6			1		
2.9191	ug/L		NQ	NQ	EES6			1		
8.542	mg/L		NQ	NQ	EES6			0.2		
9.408	mg/L		NQ	NQ	EES6			0.2		
5720.1	ug/L		NQ	NQ	EES6			50		
6670.1	ug/L		NQ	NQ	EES6			50		
6471.5	ug/L		NQ	NQ	EES6			50		
1.049	mg/L		NQ	NQ	EES6			0.01		
0.73211	mg/L		NQ	NQ	EES6			0.01		
0.69701	mg/L		NQ	NQ	EES6			0.01		
6385.2	ug/L		NQ	NQ	EES6			10		
7598.9	ug/L		NQ	NQ	EES6			10		
8137.2	ug/L		NQ	NQ	EES6			10		
0.40489	ug/L		NQ	NQ	EES6			0.3		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		

12.583	ug/L		NQ	NQ	EES6			1		
15.535	ug/L		NQ	NQ	EES6			1		
15.354	ug/L		NQ	NQ	EES6			1		
4.3433	mg/L		NQ	NQ	EES6			0.01		
4.9358	mg/L		NQ	NQ	EES6			0.01		
4.8913	mg/L		NQ	NQ	EES6			0.01		
1285.6	ug/L		NQ	NQ	EES6			1		
1398.4	ug/L		NQ	NQ	EES6			1		
1390.1	ug/L		NQ	NQ	EES6			1		
0.058746	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
5.9988	ug/L		NQ	NQ	EES6			1		
6.1091	ug/L		NQ	NQ	EES6			1		
5.7878	ug/L		NQ	NQ	EES6			1		
0.84494	ug/L		NQ	NQ	EES6			0.7		
1.5583	ug/L		NQ	NQ	EES6			1		
1.5215	ug/L		NQ	NQ	EES6			1		
0.042938	mg/L		NQ	NQ	EES6			0.01		
0.052073	mg/L		NQ	NQ	EES6			0.01		
0.027691	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
4.7066	mg/L		NQ	NQ	EES6			0.01		
2.2828	mg/L		NQ	NQ	EES6			0.01		
2.4348	mg/L		NQ	NQ	EES6			0.01		
8.7149	mg/L		NQ	NQ	EES6			0.01		
9.6776	mg/L		NQ	NQ	EES6			0.01		
9.8206	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
69.127	mg/L		NQ	NQ	EES6			0.0214		
78.185	mg/L		NQ	NQ	EES6			0.0214		
77.925	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
71.431	mg/L		NQ	NQ	EES6			0.01		
75.227	mg/L		NQ	NQ	EES6			0.01		
75.346	mg/L		NQ	NQ	EES6			0.01		
129.98	ug/L		NQ	NQ	EES6			1		
148.99	ug/L		NQ	NQ	EES6			1		

147.96	ug/L		NQ	NQ	EES6			1		
0.057009	mg/L		NQ	NQ	EES6			0.01		
0.26987	mg/L		NQ	NQ	EES6			0.01		
0.064849	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.011309	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2.3476	ug/L		NQ	NQ	EES6			0.4		
2.0413	ug/L		NQ	NQ	EES6			1		
1.9184	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.8496	ug/L		NQ	NQ	EES6			1		
1.0484	ug/L		NQ	NQ	EES6			1		
7.24	SU		NQ	NQ	EES6			0.01		
7.08	SU		NQ	NQ	EES6			0.01		
6.5	SU		NQ	NQ	EES6			0.01		
6.94	SU		NQ	NQ	EES6			0.01		
6.87	SU		NQ	NQ	EES6			0.01		
7.12	SU		NQ	NQ	EES6			0.01		
6.87	SU		NQ	NQ	EES6			0.01		
7.4	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
242.78	mg/L		NQ	NQ	EES6			1		
240.41	mg/L		NQ	NQ	EES6			1		
269.43	mg/L		NQ	NQ	EES6			1		
259.57	mg/L		NQ	NQ	EES6			1		
251.61	mg/L		NQ	NQ	EES6			1		
227.57	mg/L		NQ	NQ	EES6			1		

228.7	mg/L		NQ	NQ	EES6			1		
251.62	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
132.86	ug/L		NQ	NQ	EES6			1		
11.01	ug/L		NQ	NQ	EES6			1		
1.2514	mg/L		NQ	NQ	EES6			0.1		
1.2128	mg/L		NQ	NQ	EES6			0.1		
1.5136	mg/L		NQ	NQ	EES6			0.1		
3.5978	mg/L		NQ	NQ	EES6			0.1		
2.9591	mg/L		NQ	NQ	EES6			0.1		
1.0759	mg/L		NQ	NQ	EES6			0.1		
0.993	mg/L		NQ	NQ	EES6			0.1		
1.476	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.48	ug/L		NQ	NQ	EES6			0.2		
0.545	ug/L		NQ	NQ	EES6			0.2		
1.087	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.5	ug/L		NQ	NQ	EES6			0.2		
0.52	ug/L		NQ	NQ	EES6			0.2		
0.31	ug/L		NQ	NQ	EES6			0.2		
0.28	ug/L		NQ	NQ	EES6			0.2		
0.00046	mg/L		NQ	NQ	EES6			0.0002		
72.851	ug/L		NQ	NQ	EES6			1		
70.591	ug/L		NQ	NQ	EES6			1		
53.929	ug/L		NQ	NQ	EES6			1		
79.818	ug/L		NQ	NQ	EES6			1		
69.89	ug/L		NQ	NQ	EES6			1		
67.601	ug/L		NQ	NQ	EES6			1		
66.898	ug/L		NQ	NQ	EES6			1		
64.048	ug/L		NQ	NQ	EES6			1		
73.099	ug/L		NQ	NQ	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
25.453	ug/L		NQ	NQ	EES6			2		
27.641	ug/L		NQ	NQ	EES6			2		
59.883	ug/L		NQ	NQ	EES6			2		
48.43	ug/L		NQ	NQ	EES6			2		
52.067	ug/L		NQ	NQ	EES6			2		
32.418	ug/L		NQ	NQ	EES6			2		
30.599	ug/L		NQ	NQ	EES6			2		
33.011	ug/L		NQ	NQ	EES6			2		
30.81	ug/L		NQ	NQ	EES6			2		
1.1285	mg/L		NQ	NQ	EES6			0.01		
1.397	mg/L		NQ	NQ	EES6			0.01		
1.3422	mg/L		NQ	NQ	EES6			0.01		
1.251	mg/L		NQ	NQ	EES6			0.01		
1.1939	mg/L		NQ	NQ	EES6			0.01		
1.3168	mg/L		NQ	NQ	EES6			0.01		
1.3247	mg/L		NQ	NQ	EES6			0.01		
1.2669	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
29.274	mg/L		NQ	NQ	EES6			0.01		
28.654	mg/L		NQ	NQ	EES6			0.01		
30.187	mg/L		NQ	NQ	EES6			0.01		
28.369	mg/L		NQ	NQ	EES6			0.01		
29.668	mg/L		NQ	NQ	EES6			0.01		
26.787	mg/L		NQ	NQ	EES6			0.01		
27.372	mg/L		NQ	NQ	EES6			0.01		
30.669	mg/L		NQ	NQ	EES6			0.01		
30.623	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
75.778	mg/L		NQ	NQ	EES6			0.01		
56.984	mg/L		NQ	NQ	EES6			0.01		
63.489	mg/L		NQ	NQ	EES6			0.01		
59.293	mg/L		NQ	NQ	EES6			0.01		
75.622	mg/L		NQ	NQ	EES6			0.01		
69.412	mg/L		NQ	NQ	EES6			0.01		
68.92	mg/L		NQ	NQ	EES6			0.01		
59.851	mg/L		NQ	NQ	EES6			0.01		
17.43	ug/L		NQ	NQ	EES6			1		
17.94	ug/L		NQ	NQ	EES6			1		
9.342	ug/L		NQ	NQ	EES6			1		
25.43	ug/L		NQ	NQ	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
21.39	ug/L		NQ	NQ	EES6			1		
20.82	ug/L		NQ	NQ	EES6			1		
19.59	ug/L		NQ	NQ	EES6			1		
19.69	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.17071	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.07	ug/L		NQ	NQ	EES6			1		
1.44	ug/L		NQ	NQ	EES6			1		
1.324	ug/L		NQ	NQ	EES6			1		
14.8	ug/L		NQ	NQ	EES6			10		
12.89	ug/L		NQ	NQ	EES6			10		
2.24	ug/L		NQ	NQ	EES6			1		
3.23	ug/L		NQ	NQ	EES6			1		

2.22	ug/L		NQ	NQ	EES6			1		
1.91	ug/L		NQ	NQ	EES6			1		
-65.665	permil		NQ	NQ	EES6					
11.025	mg/L		NQ	NQ	EES6			0.2		
11.43	mg/L		NQ	NQ	EES6			0.2		
0.62378	mg/L		NQ	NQ	EES6			0.01		
1.169	mg/L		NQ	NQ	EES6			0.01		
1.3062	mg/L		NQ	NQ	EES6			0.01		
0.79246	mg/L		NQ	NQ	EES6			0.01		
0.99714	mg/L		NQ	NQ	EES6			0.01		
0.74633	mg/L		NQ	NQ	EES6			0.01		
0.75693	mg/L		NQ	NQ	EES6			0.01		
0.69422	mg/L		NQ	NQ	EES6			0.01		
5904.6	ug/L		NQ	NQ	EES6			10		
5800.3	ug/L		NQ	NQ	EES6			10		
5456.4	ug/L		NQ	NQ	EES6			10		
5605.9	ug/L		NQ	NQ	EES6			10		
4448.1	ug/L		NQ	NQ	EES6			10		
5377.3	ug/L		NQ	NQ	EES6			10		
5302.8	ug/L		NQ	NQ	EES6			10		
5618.6	ug/L		NQ	NQ	EES6			10		
5917.3	ug/L		NQ	NQ	EES6			10		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.264	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
6.05	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
25.254	ug/L		NQ	NQ	EES6			1		
27.079	ug/L		NQ	NQ	EES6			1		
19.722	ug/L		NQ	NQ	EES6			1		
25.397	ug/L		NQ	NQ	EES6			1		
18.527	ug/L		NQ	NQ	EES6			1		
21.697	ug/L		NQ	NQ	EES6			1		
22.244	ug/L		NQ	NQ	EES6			1		
21.71	ug/L		NQ	NQ	EES6			1		
21.14	ug/L		NQ	NQ	EES6			1		
5.5466	mg/L		NQ	NQ	EES6			0.01		
5.2778	mg/L		NQ	NQ	EES6			0.01		
5.6219	mg/L		NQ	NQ	EES6			0.01		
5.0611	mg/L		NQ	NQ	EES6			0.01		
5.3875	mg/L		NQ	NQ	EES6			0.01		
5.071	mg/L		NQ	NQ	EES6			0.01		
5.2065	mg/L		NQ	NQ	EES6			0.01		

[illegible]

0.014075	mg/L		NQ	NQ	EES6			0.01		
0.019326	mg/L		NQ	NQ	EES6			0.01		
0.78677	mg/L		NQ	NQ	EES6			0.01		
1.0382	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
9.9126	permil		NQ	NQ	EES6					
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-9.4406	permil		NQ	NQ	EES6					
4.5432	mg/L		NQ	NQ	EES6			0.01		
4.1999	mg/L		NQ	NQ	EES6			0.01		
3.9395	mg/L		NQ	NQ	EES6			0.01		
8.8653	mg/L		NQ	NQ	EES6			0.01		
5.5316	mg/L		NQ	NQ	EES6			0.01		
7.4275	mg/L		NQ	NQ	EES6			0.01		
7.1789	mg/L		NQ	NQ	EES6			0.01		
4.5289	mg/L		NQ	NQ	EES6			0.01		
8.1836	mg/L		NQ	NQ	EES6			0.01		
7.9333	mg/L		NQ	NQ	EES6			0.01		
8.2845	mg/L		NQ	NQ	EES6			0.01		
8.5966	mg/L		NQ	NQ	EES6			0.01		
8.8971	mg/L		NQ	NQ	EES6			0.01		
7.8654	mg/L		NQ	NQ	EES6			0.01		
8.0664	mg/L		NQ	NQ	EES6			0.01		
7.4822	mg/L		NQ	NQ	EES6			0.01		
7.6807	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
76.97	mg/L		NQ	NQ	EES6			0.0214		
82.027	mg/L		NQ	NQ	EES6			0.0214		
80.446	mg/L		NQ	NQ	EES6			0.0214		
95.151	mg/L		NQ	NQ	EES6			0.0214		

89.08	mg/L		NQ	NQ	EES6			0.0214		
83.438	mg/L		NQ	NQ	EES6			0.0214		
85.084	mg/L		NQ	NQ	EES6			0.0214		
79.347	mg/L		NQ	NQ	EES6			0.0214		
78.093	mg/L		NQ	NQ	EES6			0.0214		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
76.432	mg/L		NQ	NQ	EES6			0.01		
72.185	mg/L		NQ	NQ	EES6			0.01		
73.885	mg/L		NQ	NQ	EES6			0.01		
68.87	mg/L		NQ	NQ	EES6			0.01		
75.098	mg/L		NQ	NQ	EES6			0.01		
74.604	mg/L		NQ	NQ	EES6			0.01		
76.277	mg/L		NQ	NQ	EES6			0.01		
74.973	mg/L		NQ	NQ	EES6			0.01		
74.471	mg/L		NQ	NQ	EES6			0.01		
167.53	ug/L		NQ	NQ	EES6			1		
160.31	ug/L		NQ	NQ	EES6			1		
170.28	ug/L		NQ	NQ	EES6			1		
171.65	ug/L		NQ	NQ	EES6			1		
176.45	ug/L		NQ	NQ	EES6			1		
161.01	ug/L		NQ	NQ	EES6			1		
163.64	ug/L		NQ	NQ	EES6			1		
172.38	ug/L		NQ	NQ	EES6			1		
172.89	ug/L		NQ	NQ	EES6			1		
0.1582	mg/L		NQ	NQ	EES6			0.01		
9.8996	mg/L		NQ	NQ	EES6			0.01		
0.32682	mg/L		NQ	NQ	EES6			0.01		
0.013286	mg/L		NQ	NQ	EES6			0.01		
0.084172	mg/L		NQ	NQ	EES6			0.01		
0.05208	mg/L		NQ	NQ	EES6			0.01		
0.033396	mg/L		NQ	NQ	EES6			0.01		
1.0967	mg/L		NQ	NQ	EES6			0.01		
0.010175	mg/L		NQ	NQ	EES6			0.01		
0.058889	mg/L		NQ	NQ	EES6			0.01		
0.019986	mg/L		NQ	NQ	EES6			0.01		
0.23171	mg/L		NQ	NQ	EES6			0.01		
0.12815	mg/L		NQ	NQ	EES6			0.01		
0.025098	mg/L		NQ	NQ	EES6			0.01		
0.017933	mg/L		NQ	NQ	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
3.7205	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2.1801	ug/L		NQ	NQ	EES6			2		
2.1784	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2.4	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
1.84	ug/L		NQ	NQ	EES6			1		
1.786	ug/L		NQ	NQ	EES6			1		
1.493	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
2.65	ug/L		NQ	NQ	EES6			1		
2.57	ug/L		NQ	NQ	EES6			1		
1.78	ug/L		NQ	NQ	EES6			1		
1.76	ug/L		NQ	NQ	EES6			1		
6.7943	ug/L		NQ	NQ	EES6			1		

7.1681	ug/L		NQ	NQ	EES6			1		
3.9479	ug/L		NQ	NQ	EES6			1		
3.4174	ug/L		NQ	NQ	EES6			1		
2.2804	ug/L		NQ	NQ	EES6			1		
8.6009	ug/L		NQ	NQ	EES6			1		
13.123	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
6.64	SU		NQ	NQ	EES6			0.01		
6.65	SU		NQ	NQ	EES6			0.01		
6.87	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
231.72	mg/L		NQ	NQ	EES6			1		
235.44	mg/L		NQ	NQ	EES6			1		
235.82	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.29996	mg/L		NQ	NQ	EES6			0.1		
0.19368	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.36717	ug/L		NQ	NQ	EES6			0.2		
1.4253	ug/L		NQ	NQ	EES6			0.2		
1.8562	ug/L		NQ	NQ	EES6			0.2		
0.00020621	mg/L		NQ	NQ	EES6			0.0002		
0.0011877	mg/L		NQ	NQ	EES6			0.0002		
0.0024126	mg/L		NQ	NQ	EES6			0.0002		
253.44	ug/L		NQ	NQ	EES6			1		
197.58	ug/L		NQ	NQ	EES6			1		
194.79	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
30.825	ug/L		NQ	NQ	EES6			2		
82.497	ug/L		NQ	NQ	EES6			2		
17.893	ug/L		NQ	NQ	EES6			2		
1.4269	mg/L		NQ	NQ	EES6			0.01		
1.5626	mg/L		NQ	NQ	EES6			0.01		
1.2752	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

42.914	mg/L		NQ	NQ	EES6			0.01		
35.09	mg/L		NQ	NQ	EES6			0.01		
33.285	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
61.452	mg/L		NQ	NQ	EES6			0.01		
60.838	mg/L		NQ	NQ	EES6			0.01		
72.028	mg/L		NQ	NQ	EES6			0.01		
24.83	ug/L		NQ	NQ	EES6			0.2		
29.772	ug/L		NQ	NQ	EES6			1		
17.116	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.413	ug/L		NQ	NQ	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.8648	ug/L		NQ	NQ	EES6			0.8		
9.3954	ug/L		NQ	NQ	EES6			1		
2.7894	ug/L		NQ	NQ	EES6			1		
15.224	mg/L		NQ	NQ	EES6			0.2		
8991.4	ug/L		NQ	NQ	EES6			50		
8953.5	ug/L		NQ	NQ	EES6			50		
10158	ug/L		NQ	NQ	EES6			20		
0.66934	mg/L		NQ	NQ	EES6			0.01		
0.81206	mg/L		NQ	NQ	EES6			0.01		
1.0282	mg/L		NQ	NQ	EES6			0.01		
8813.6	ug/L		NQ	NQ	EES6			10		
9327.5	ug/L		NQ	NQ	EES6			10		
9168.6	ug/L		NQ	NQ	EES6			100		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
40.391	ug/L		NQ	NQ	EES6			1		
40.605	ug/L		NQ	NQ	EES6			1		
32.693	ug/L		NQ	NQ	EES6			1		
10.253	mg/L		NQ	NQ	EES6			0.01		
8.2467	mg/L		NQ	NQ	EES6			0.01		
7.923	mg/L		NQ	NQ	EES6			0.01		
3456.5	ug/L		NQ	NQ	EES6			1		
2843.5	ug/L		NQ	NQ	EES6			1		
2897.5	ug/L		NQ	NQ	EES6			10		
0.072872	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
1	ug/L	U	U	U_LAB	EES6			1		

7.9517	ug/L		NQ	NQ	EES6			1		
4.3553	ug/L		NQ	NQ	EES6			1		
1.3876	ug/L		NQ	NQ	EES6			0.7		
2.5795	ug/L		NQ	NQ	EES6			1		
3.5699	ug/L		NQ	NQ	EES6			1		
0.10926	mg/L		NQ	NQ	EES6			0.01		
0.016734	mg/L		NQ	NQ	EES6			0.01		
0.042237	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1.674	mg/L		NQ	NQ	EES6			0.01		
0.2547	mg/L		NQ	NQ	EES6			0.01		
11.577	mg/L		NQ	NQ	EES6			0.01		
13.063	mg/L		NQ	NQ	EES6			0.01		
11.266	mg/L		NQ	NQ	EES6			0.01		
2.5265	ug/L		NQ	NQ	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
83.53	mg/L		NQ	NQ	EES6			0.0214		
107.53	mg/L		NQ	NQ	EES6			0.0214		
86.844	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
81.567	mg/L		NQ	NQ	EES6			0.01		
83.797	mg/L		NQ	NQ	EES6			0.01		
83.786	mg/L		NQ	NQ	EES6			0.01		
217.65	ug/L		NQ	NQ	EES6			1		
196.05	ug/L		NQ	NQ	EES6			1		
190.81	ug/L		NQ	NQ	EES6			1		
95.029	mg/L		NQ	NQ	EES6			0.01		
38.591	mg/L		NQ	NQ	EES6			0.01		
44.505	mg/L		NQ	NQ	EES6			0.01		
0.08207	mg/L		NQ	NQ	EES6			0.01		
0.40577	mg/L		NQ	NQ	EES6			0.01		
0.15294	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

3.1623	ug/L		NQ	NQ	EES6			2		
5.929	ug/L		NQ	NQ	EES6			2		
4.5359	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.828	ug/L		NQ	NQ	EES6			0.4		
2.509	ug/L		NQ	NQ	EES6			1		
2.6443	ug/L		NQ	NQ	EES6			1		
9.4342	ug/L		NQ	NQ	EES6			1		
1.585	ug/L		NQ	NQ	EES6			1		
5.3401	ug/L		NQ	NQ	EES6			1		
7.08	SU		NQ	NQ	EES6			0.01		
6.98	SU		NQ	NQ	EES6			0.01		
6.91	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
252.76	mg/L		NQ	NQ	EES6			1		
235.41	mg/L		NQ	NQ	EES6			1		
203.37	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.79841	mg/L		NQ	NQ	EES6			0.1		
1.6258	mg/L		NQ	NQ	EES6			0.1		
1.2475	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.79702	ug/L		NQ	NQ	EES6			0.2		
1.0452	ug/L		NQ	NQ	EES6			0.2		
0.6043	ug/L		NQ	NQ	EES6			0.2		
0.00092708	mg/L		NQ	NQ	EES6			0.0002		
0.0008192	mg/L		NQ	NQ	EES6			0.0002		
0.0005801	mg/L		NQ	NQ	EES6			0.0002		
55.437	ug/L		NQ	NQ	EES6			1		
86.254	ug/L		NQ	NQ	EES6			1		
68.613	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
52.662	ug/L		NQ	NQ	EES6			2		
60.34	ug/L		NQ	NQ	EES6			2		
11.254	ug/L		NQ	NQ	EES6			2		
1.4322	mg/L		NQ	NQ	EES6			0.01		
1.4439	mg/L		NQ	NQ	EES6			0.01		

1.3177	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
31.775	mg/L		NQ	NQ	EES6			0.01		
32.511	mg/L		NQ	NQ	EES6			0.01		
27.478	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
63.038	mg/L		NQ	NQ	EES6			0.01		
64.726	mg/L		NQ	NQ	EES6			0.01		
71.471	mg/L		NQ	NQ	EES6			0.01		
10.398	ug/L		NQ	NQ	EES6			0.2		
23.412	ug/L		NQ	NQ	EES6			1		
20.646	ug/L		NQ	NQ	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.1532	ug/L		NQ	NQ	EES6			0.8		
2.8298	ug/L		NQ	NQ	EES6			1		
2.9202	ug/L		NQ	NQ	EES6			1		
11.094	mg/L		NQ	NQ	EES6			0.2		
4476.1	ug/L		NQ	NQ	EES6			50		
5782.2	ug/L		NQ	NQ	EES6			50		
5454.1	ug/L		NQ	NQ	EES6			20		
0.84613	mg/L		NQ	NQ	EES6			0.01		
1.0709	mg/L		NQ	NQ	EES6			0.01		
0.90486	mg/L		NQ	NQ	EES6			0.01		
4855.2	ug/L		NQ	NQ	EES6			10		
6884.5	ug/L		NQ	NQ	EES6			10		
5499.3	ug/L		NQ	NQ	EES6			10		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.27339	ug/L		NQ	NQ	EES6			0.2		
21.236	ug/L		NQ	NQ	EES6			1		
26.29	ug/L		NQ	NQ	EES6			1		
28.189	ug/L		NQ	NQ	EES6			1		
5.8881	mg/L		NQ	NQ	EES6			0.01		
5.9888	mg/L		NQ	NQ	EES6			0.01		
5.2359	mg/L		NQ	NQ	EES6			0.01		
2431.3	ug/L		NQ	NQ	EES6			1		
2449.3	ug/L		NQ	NQ	EES6			1		
2123.8	ug/L		NQ	NQ	EES6			1		

0.060386	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.079711	ug/L		NQ	NQ	EES6			0.05		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
1.7159	ug/L		NQ	NQ	EES6			1		
2.2657	ug/L		NQ	NQ	EES6			1		
0.09339	mg/L		NQ	NQ	EES6			0.01		
0.037153	mg/L		NQ	NQ	EES6			0.01		
0.018357	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
4.3823	mg/L		NQ	NQ	EES6			0.01		
3.1772	mg/L		NQ	NQ	EES6			0.01		
9.2855	mg/L		NQ	NQ	EES6			0.01		
9.5355	mg/L		NQ	NQ	EES6			0.01		
8.524	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
84.621	mg/L		NQ	NQ	EES6			0.0214		
96.858	mg/L		NQ	NQ	EES6			0.0214		
81.418	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
76.472	mg/L		NQ	NQ	EES6			0.01		
76.734	mg/L		NQ	NQ	EES6			0.01		
75.32	mg/L		NQ	NQ	EES6			0.01		
173.39	ug/L		NQ	NQ	EES6			1		
184.32	ug/L		NQ	NQ	EES6			1		
158.8	ug/L		NQ	NQ	EES6			1		
1.2579	mg/L		NQ	NQ	EES6			0.01		
15.1	mg/L		NQ	NQ	EES6			0.01		
0.19424	mg/L		NQ	NQ	EES6			0.01		
0.046986	mg/L		NQ	NQ	EES6			0.01		
0.17014	mg/L		NQ	NQ	EES6			0.01		
0.14153	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2.5501	ug/L		NQ	NQ	EES6			2		
2.8455	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.20558	ug/L		NQ	NQ	EES6			0.2		
1.3881	ug/L		NQ	NQ	EES6			0.4		
2.0102	ug/L		NQ	NQ	EES6			1		
2.9486	ug/L		NQ	NQ	EES6			1		
1.4059	ug/L		NQ	NQ	EES6			1		
2.9748	ug/L		NQ	NQ	EES6			1		
2.0008	ug/L		NQ	NQ	EES6			1		
7.08	SU		NQ	NQ	EES6			0.01		
7.03	SU		NQ	NQ	EES6			0.01		
7.23	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
239.36	mg/L		NQ	NQ	EES6			1		
225.87	mg/L		NQ	NQ	EES6			1		
214.07	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.26295	mg/L		NQ	NQ	EES6			0.1		
0.85767	mg/L		NQ	NQ	EES6			0.1		
1.3184	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.6705	ug/L		NQ	NQ	EES6			0.2		
2.917	ug/L		NQ	NQ	EES6			0.2		
2.0648	ug/L		NQ	NQ	EES6			0.2		
0.0026379	mg/L		NQ	NQ	EES6			0.0002		
0.0028969	mg/L		NQ	NQ	EES6			0.0002		
0.0025635	mg/L		NQ	NQ	EES6			0.0002		
83.581	ug/L		NQ	NQ	EES6			1		
88.364	ug/L		NQ	NQ	EES6			1		
79.794	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
41.923	ug/L		NQ	NQ	EES6			2		

54.547	ug/L		NQ	NQ	EES6			2		
12.187	ug/L		NQ	NQ	EES6			2		
1.5614	mg/L		NQ	NQ	EES6			0.01		
1.4594	mg/L		NQ	NQ	EES6			0.01		
1.217	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
28.388	mg/L		NQ	NQ	EES6			0.01		
30.048	mg/L		NQ	NQ	EES6			0.01		
29.696	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
54.662	mg/L		NQ	NQ	EES6			0.01		
65.101	mg/L		NQ	NQ	EES6			0.01		
83.751	mg/L		NQ	NQ	EES6			0.01		
7.3107	ug/L		NQ	NQ	EES6			0.2		
11.047	ug/L		NQ	NQ	EES6			1		
7.0927	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.369	ug/L		NQ	NQ	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.128	ug/L		NQ	NQ	EES6			0.8		
2.9044	ug/L		NQ	NQ	EES6			1		
2.7174	ug/L		NQ	NQ	EES6			1		
12.227	mg/L		NQ	NQ	EES6			0.2		
10044	ug/L		NQ	NQ	EES6			50		
9800	ug/L		NQ	NQ	EES6			50		
10153	ug/L		NQ	NQ	EES6			20		
1.2309	mg/L		NQ	NQ	EES6			0.01		
1.1251	mg/L		NQ	NQ	EES6			0.01		
1.0547	mg/L		NQ	NQ	EES6			0.01		
9887.6	ug/L		NQ	NQ	EES6			10		
11143	ug/L		NQ	NQ	EES6			10		
10225	ug/L		NQ	NQ	EES6			10		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.36334	ug/L		NQ	NQ	EES6			0.2		
19.084	ug/L		NQ	NQ	EES6			1		
21.86	ug/L		NQ	NQ	EES6			1		
20.175	ug/L		NQ	NQ	EES6			1		
5.7732	mg/L		NQ	NQ	EES6			0.01		
6.2054	mg/L		NQ	NQ	EES6			0.01		

6.2265	mg/L		NQ	NQ	EES6			0.01		
2180.9	ug/L		NQ	NQ	EES6			1		
2288.6	ug/L		NQ	NQ	EES6			1		
2338.1	ug/L		NQ	NQ	EES6			10		
0.080164	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.050209	ug/L		NQ	NQ	EES6			0.05		
1.1222	ug/L		NQ	NQ	EES6			1		
1.0505	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
1.5433	ug/L		NQ	NQ	EES6			1		
3.9479	ug/L		NQ	NQ	EES6			1		
0.0349	mg/L		NQ	NQ	EES6			0.01		
0.031782	mg/L		NQ	NQ	EES6			0.01		
0.045023	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.47771	mg/L		NQ	NQ	EES6			0.01		
0.82703	mg/L		NQ	NQ	EES6			0.01		
0.046901	mg/L		NQ	NQ	EES6			0.01		
9.7138	mg/L		NQ	NQ	EES6			0.01		
10.741	mg/L		NQ	NQ	EES6			0.01		
10.431	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
81.876	mg/L		NQ	NQ	EES6			0.0214		
97.062	mg/L		NQ	NQ	EES6			0.0214		
81.241	mg/L		NQ	NQ	EES6			0.0214		
4.7648	ug/L		NQ	NQ	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
73.84	mg/L		NQ	NQ	EES6			0.01		
74.8	mg/L		NQ	NQ	EES6			0.01		
77.591	mg/L		NQ	NQ	EES6			0.01		
147.04	ug/L		NQ	NQ	EES6			1		
156.44	ug/L		NQ	NQ	EES6			1		
155.86	ug/L		NQ	NQ	EES6			1		
0.077231	mg/L		NQ	NQ	EES6			0.01		
5.9172	mg/L		NQ	NQ	EES6			0.01		
0.071111	mg/L		NQ	NQ	EES6			0.01		
0.015401	mg/L		NQ	NQ	EES6			0.01		

0.11186	mg/L		NQ	NQ	EES6			0.01		
0.030022	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
1.2091	ug/L		NQ	NQ	EES6			0.4		
1.8205	ug/L		NQ	NQ	EES6			1		
1.5001	ug/L		NQ	NQ	EES6			1		
3.1003	ug/L		NQ	NQ	EES6			1		
2.0531	ug/L		NQ	NQ	EES6			1		
3.7465	ug/L		NQ	NQ	EES6			1		
6.69	SU		NQ	NQ	EES6			0.01		
6.81	SU		NQ	NQ	EES6			0.01		
6.89	SU		NQ	NQ	EES6			0.01		
6.7	SU		NQ	NQ	EES6			0.01		
6.75	SU		NQ	NQ	EES6			0.01		
6.94	SU		NQ	NQ	EES6			0.01		
7.03	SU		NQ	NQ	EES6			0.01		
7.01	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
148.43	mg/L		NQ	NQ	EES6			1		
169.37	mg/L		NQ	NQ	EES6			1		
170.39	mg/L		NQ	NQ	EES6			1		
196.16	mg/L		NQ	NQ	EES6			1		
246.29	mg/L		NQ	NQ	EES6			1		
255.36	mg/L		NQ	NQ	EES6			1		
210.05	mg/L		NQ	NQ	EES6			1		
160.73	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
36.118	ug/L		NQ	NQ	EES6			1		
7.9967	ug/L		NQ	NQ	EES6			1		
25.262	ug/L		NQ	NQ	EES6			1		
17.09	ug/L		NQ	NQ	EES6			1		
21.77	ug/L		NQ	NQ	EES6			1		
0.3074	mg/L		NQ	NQ	EES6			0.1		
0.1762	mg/L		NQ	NQ	EES6			0.1		
0.1523	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
2.1509	mg/L		NQ	NQ	EES6			0.1		
1.6057	mg/L		NQ	NQ	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.34177	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.37	ug/L		NQ	NQ	EES6			0.2		
0.5	ug/L		NQ	NQ	EES6			0.2		
0.471	ug/L		NQ	NQ	EES6			0.2		
1.121	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.53	ug/L		NQ	NQ	EES6			0.2		
0.26	ug/L		NQ	NQ	EES6			0.2		
0.31	ug/L		NQ	NQ	EES6			0.2		
0.00032	mg/L		NQ	NQ	EES6			0.0002		
81.901	ug/L		NQ	NQ	EES6			1		
39.74	ug/L		NQ	NQ	EES6			1		
38.834	ug/L		NQ	NQ	EES6			1		
27.123	ug/L		NQ	NQ	EES6			1		
54.983	ug/L		NQ	NQ	EES6			1		
63.018	ug/L		NQ	NQ	EES6			1		
44.442	ug/L		NQ	NQ	EES6			1		
53.717	ug/L		NQ	NQ	EES6			1		
70.569	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
14.238	ug/L		NQ	NQ	EES6			2		
4.0409	ug/L		NQ	NQ	EES6			2		
2.7161	ug/L		NQ	NQ	EES6			2		
15.109	ug/L		NQ	NQ	EES6			2		
44.811	ug/L		NQ	NQ	EES6			2		
43.027	ug/L		NQ	NQ	EES6			2		
24.832	ug/L		NQ	NQ	EES6			2		
10.726	ug/L		NQ	NQ	EES6			2		
10.695	ug/L		NQ	NQ	EES6			2		
0.8197	mg/L		NQ	NQ	EES6			0.01		
1.2041	mg/L		NQ	NQ	EES6			0.01		
1.2075	mg/L		NQ	NQ	EES6			0.01		
1.4071	mg/L		NQ	NQ	EES6			0.01		
1.496	mg/L		NQ	NQ	EES6			0.01		
1.4806	mg/L		NQ	NQ	EES6			0.01		
1.4188	mg/L		NQ	NQ	EES6			0.01		
1.2064	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
32.991	mg/L		NQ	NQ	EES6			0.01		
19.276	mg/L		NQ	NQ	EES6			0.01		
18.69	mg/L		NQ	NQ	EES6			0.01		
21.202	mg/L		NQ	NQ	EES6			0.01		
20.283	mg/L		NQ	NQ	EES6			0.01		
20.564	mg/L		NQ	NQ	EES6			0.01		
14.235	mg/L		NQ	NQ	EES6			0.01		
27.943	mg/L		NQ	NQ	EES6			0.01		
29.045	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
129.68	mg/L		NQ	NQ	EES6			0.01		
50.895	mg/L		NQ	NQ	EES6			0.01		
60.575	mg/L		NQ	NQ	EES6			0.01		
51.516	mg/L		NQ	NQ	EES6			0.01		
53.371	mg/L		NQ	NQ	EES6			0.01		
49.223	mg/L		NQ	NQ	EES6			0.01		
58.023	mg/L		NQ	NQ	EES6			0.01		
154.93	mg/L		NQ	NQ	EES6			0.01		
27.07	ug/L		NQ	NQ	EES6			1		
32.79	ug/L		NQ	NQ	EES6			1		
32.65	ug/L		NQ	NQ	EES6			1		
31.333	ug/L		NQ	NQ	EES6			1		
53.09	ug/L		NQ	NQ	EES6			10		
57.72	ug/L		NQ	NQ	EES6			10		
31.08	ug/L		NQ	NQ	EES6			1		
9.16	ug/L		NQ	NQ	EES6			1		
12.81	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.24217	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.16	ug/L		NQ	NQ	EES6			1		
1.417	ug/L		NQ	NQ	EES6			1		
1.48	ug/L		NQ	NQ	EES6			1		
1.39	ug/L		NQ	NQ	EES6			1		
12.93	ug/L		NQ	NQ	EES6			10		
13.3	ug/L		NQ	NQ	EES6			10		
2.07	ug/L		NQ	NQ	EES6			1		
2.5	ug/L		NQ	NQ	EES6			1		
3.08	ug/L		NQ	NQ	EES6			1		
-72.172	permil		NQ	NQ	EES6					
16.468	mg/L		NQ	NQ	EES6			0.2		
17.162	mg/L		NQ	NQ	EES6			0.2		

0.26739	mg/L		NQ	NQ	EES6			0.01		
0.9182	mg/L		NQ	NQ	EES6			0.01		
0.9451	mg/L		NQ	NQ	EES6			0.01		
1.0879	mg/L		NQ	NQ	EES6			0.01		
0.44466	mg/L		NQ	NQ	EES6			0.01		
0.57718	mg/L		NQ	NQ	EES6			0.01		
0.51001	mg/L		NQ	NQ	EES6			0.01		
0.37448	mg/L		NQ	NQ	EES6			0.01		
9940.5	ug/L		NQ	NQ	EES6			10		
5656.7	ug/L		NQ	NQ	EES6			10		
5505	ug/L		NQ	NQ	EES6			10		
4596	ug/L		NQ	NQ	EES6			10		
4839.9	ug/L		NQ	NQ	EES6			10		
4874.3	ug/L		NQ	NQ	EES6			10		
3671.5	ug/L		NQ	NQ	EES6			10		
5933.3	ug/L		NQ	NQ	EES6			10		
6602.4	ug/L		NQ	NQ	EES6			10		
0.22	ug/L		NQ	NQ	EES6			0.2		
0.51	ug/L		NQ	NQ	EES6			0.2		
0.473	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2.46	ug/L		NQ	NQ	EES6			2		
4.09	ug/L		NQ	NQ	EES6			2		
0.89	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
56.65	ug/L		NQ	NQ	EES6			1		
49.587	ug/L		NQ	NQ	EES6			1		
47.889	ug/L		NQ	NQ	EES6			1		
48.812	ug/L		NQ	NQ	EES6			1		
53.331	ug/L		NQ	NQ	EES6			1		
53.527	ug/L		NQ	NQ	EES6			1		
42.162	ug/L		NQ	NQ	EES6			1		
37.24	ug/L		NQ	NQ	EES6			1		
41.96	ug/L		NQ	NQ	EES6			1		
9.0051	mg/L		NQ	NQ	EES6			0.01		
5.0977	mg/L		NQ	NQ	EES6			0.01		
4.9606	mg/L		NQ	NQ	EES6			0.01		
5.6459	mg/L		NQ	NQ	EES6			0.01		
5.2058	mg/L		NQ	NQ	EES6			0.01		
5.297	mg/L		NQ	NQ	EES6			0.01		
3.8761	mg/L		NQ	NQ	EES6			0.01		
7.2482	mg/L		NQ	NQ	EES6			0.01		
7.5915	mg/L		NQ	NQ	EES6			0.01		
2051.4	ug/L		NQ	NQ	EES6			1		
1259.1	ug/L		NQ	NQ	EES6			1		
1220.7	ug/L		NQ	NQ	EES6			1		

1313	ug/L		NQ	NQ	EES6			1		
1269.9	ug/L		NQ	NQ	EES6			1		
1177.8	ug/L		NQ	NQ	EES6			1		
891.88	ug/L		NQ	NQ	EES6			1		
1542	ug/L		NQ	NQ	EES6			1		
1602.7	ug/L		NQ	NQ	EES6			1		
0.08	ug/L		NQ	NQ	EES6			0.05		
0.07	ug/L		NQ	NQ	EES6			0.05		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.07	ug/L		NQ	NQ	EES6			0.05		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.5	ug/L	U	U	U_LAB	EES6			0.5		
0.06	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
6.38	ug/L		NQ	NQ	EES6			1		
5.12	ug/L		NQ	NQ	EES6			1		
4.99	ug/L		NQ	NQ	EES6			1		
10.45	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
4.38	ug/L		NQ	NQ	EES6			1		
3.7	ug/L		NQ	NQ	EES6			1		
3.92	ug/L		NQ	NQ	EES6			1		
1.92	ug/L		NQ	NQ	EES6			1		
1.089	ug/L		NQ	NQ	EES6			1		
1.697	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1.29	ug/L		NQ	NQ	EES6			1		
1.46	ug/L		NQ	NQ	EES6			1		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.042272	mg/L		NQ	NQ	EES6			0.01		
0.045839	mg/L		NQ	NQ	EES6			0.01		
0.19335	mg/L		NQ	NQ	EES6			0.01		
0.22796	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.022265	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.67678	mg/L		NQ	NQ	EES6			0.01		
0.68344	mg/L		NQ	NQ	EES6			0.01		

0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
-10.337	permil		NQ	NQ	EES6					
5.0542	mg/L		NQ	NQ	EES6			0.01		
1.0964	mg/L		NQ	NQ	EES6			0.01		
1.0885	mg/L		NQ	NQ	EES6			0.01		
0.84688	mg/L		NQ	NQ	EES6			0.01		
8.2876	mg/L		NQ	NQ	EES6			0.01		
6.1049	mg/L		NQ	NQ	EES6			0.01		
9.2289	mg/L		NQ	NQ	EES6			0.01		
4.0497	mg/L		NQ	NQ	EES6			0.01		
16.582	mg/L		NQ	NQ	EES6			0.01		
13.775	mg/L		NQ	NQ	EES6			0.01		
13.434	mg/L		NQ	NQ	EES6			0.01		
14.541	mg/L		NQ	NQ	EES6			0.01		
17.441	mg/L		NQ	NQ	EES6			0.01		
17.927	mg/L		NQ	NQ	EES6			0.01		
13.174	mg/L		NQ	NQ	EES6			0.01		
14.449	mg/L		NQ	NQ	EES6			0.01		
14.722	mg/L		NQ	NQ	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
73.953	mg/L		NQ	NQ	EES6			0.0214		
78.869	mg/L		NQ	NQ	EES6			0.0214		
76.366	mg/L		NQ	NQ	EES6			0.0214		
76.698	mg/L		NQ	NQ	EES6			0.0214		
108.08	mg/L		NQ	NQ	EES6			0.0214		
108.04	mg/L		NQ	NQ	EES6			0.0214		
88.275	mg/L		NQ	NQ	EES6			0.0214		
74.426	mg/L		NQ	NQ	EES6			0.0214		
75.813	mg/L		NQ	NQ	EES6			0.0214		
1	ug/L	U	U	U_LAB	EES6			1		

1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
77.43	mg/L		NQ	NQ	EES6			0.01		
59.479	mg/L		NQ	NQ	EES6			0.01		
57.604	mg/L		NQ	NQ	EES6			0.01		
60.99	mg/L		NQ	NQ	EES6			0.01		
68.169	mg/L		NQ	NQ	EES6			0.01		
70.694	mg/L		NQ	NQ	EES6			0.01		
78.509	mg/L		NQ	NQ	EES6			0.01		
108.82	mg/L		NQ	NQ	EES6			0.01		
111.14	mg/L		NQ	NQ	EES6			0.01		
153.51	ug/L		NQ	NQ	EES6			1		
86.061	ug/L		NQ	NQ	EES6			1		
85.14	ug/L		NQ	NQ	EES6			1		
93.419	ug/L		NQ	NQ	EES6			1		
100.59	ug/L		NQ	NQ	EES6			1		
102.84	ug/L		NQ	NQ	EES6			1		
70.692	ug/L		NQ	NQ	EES6			1		
124.72	ug/L		NQ	NQ	EES6			1		
130.07	ug/L		NQ	NQ	EES6			1		
65.067	mg/L		NQ	NQ	EES6			0.01		
27.469	mg/L		NQ	NQ	EES6			0.01		
27.568	mg/L		NQ	NQ	EES6			0.01		
27.817	mg/L		NQ	NQ	EES6			0.01		
1.0252	mg/L		NQ	NQ	EES6			0.01		
1.2221	mg/L		NQ	NQ	EES6			0.01		
3.067	mg/L		NQ	NQ	EES6			0.01		
26.647	mg/L		NQ	NQ	EES6			0.01		
0.028139	mg/L		NQ	NQ	EES6			0.01		
0.082118	mg/L		NQ	NQ	EES6			0.01		
0.089236	mg/L		NQ	NQ	EES6			0.01		
0.013189	mg/L		NQ	NQ	EES6			0.01		
0.31158	mg/L		NQ	NQ	EES6			0.01		
0.23171	mg/L		NQ	NQ	EES6			0.01		
0.030478	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		

10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
7.7323	ug/L		NQ	NQ	EES6			2		
4.2884	ug/L		NQ	NQ	EES6			2		
6.0243	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
3.8	ug/L		NQ	NQ	EES6			1		
2.429	ug/L		NQ	NQ	EES6			1		
2.37	ug/L		NQ	NQ	EES6			1		
2.255	ug/L		NQ	NQ	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
10	ug/L	U	U	U_LAB	EES6			10		
5.75	ug/L		NQ	NQ	EES6			1		
2.45	ug/L		NQ	NQ	EES6			1		
3.16	ug/L		NQ	NQ	EES6			1		
7.1718	ug/L		NQ	NQ	EES6			1		
1.598	ug/L		NQ	NQ	EES6			1		
3.5447	ug/L		NQ	NQ	EES6			1		
5.301	ug/L		NQ	NQ	EES6			1		
3.9697	ug/L		NQ	NQ	EES6			1		
3.7166	ug/L		NQ	NQ	EES6			1		
15.556	ug/L		NQ	NQ	EES6			1		

1.27	ug/L		NQ	NQ	EES6			1		
1.17	ug/L		NQ	NQ	EES6			1		
6.9	SU		NQ	NQ	EES6			0.01		
6.71	SU		NQ	NQ	EES6			0.01		
7.02	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
205.1	mg/L		NQ	NQ	EES6			1		
344.75	mg/L		NQ	NQ	EES6			1		
456.69	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.85272	mg/L		NQ	NQ	EES6			0.1		
3.1162	mg/L		NQ	NQ	EES6			0.1		
1.5116	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1.5342	ug/L		NQ	NQ	EES6			0.2		
7.8341	ug/L		NQ	NQ	EES6			0.2		
9.1055	ug/L		NQ	NQ	EES6			0.2		
0.0010105	mg/L		NQ	NQ	EES6			0.0002		
0.0079759	mg/L		NQ	NQ	EES6			0.0002		
0.0081602	mg/L		NQ	NQ	EES6			0.0002		
44.928	ug/L		NQ	NQ	EES6			1		
79.355	ug/L		NQ	NQ	EES6			1		
18.29	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
57.652	ug/L		NQ	NQ	EES6			2		
67.335	ug/L		NQ	NQ	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
1.3667	mg/L		NQ	NQ	EES6			0.01		
1.632	mg/L		NQ	NQ	EES6			0.01		
1.5095	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
29.585	mg/L		NQ	NQ	EES6			0.01		
49.79	mg/L		NQ	NQ	EES6			0.01		
63.736	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		

68.783	mg/L		NQ	NQ	EES6			0.01		
68.175	mg/L		NQ	NQ	EES6			0.01		
74.434	mg/L		NQ	NQ	EES6			0.01		
38.659	ug/L		NQ	NQ	EES6			0.2		
72.853	ug/L		NQ	NQ	EES6			10		
40.665	ug/L		NQ	NQ	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.60848	ug/L		NQ	NQ	EES6			0.3		
4.6137	ug/L		NQ	NQ	EES6			1		
7.4338	ug/L		NQ	NQ	EES6			1		
3.4743	ug/L		NQ	NQ	EES6			0.8		
3.8906	ug/L		NQ	NQ	EES6			1		
3.1901	ug/L		NQ	NQ	EES6			1		
20.676	mg/L		NQ	NQ	EES6			0.2		
3445.6	ug/L		NQ	NQ	EES6			50		
9303	ug/L		NQ	NQ	EES6			20		
0.77823	mg/L		NQ	NQ	EES6			0.01		
1.0891	mg/L		NQ	NQ	EES6			0.01		
1.6811	mg/L		NQ	NQ	EES6			0.01		
3921.6	ug/L		NQ	NQ	EES6			10		
16711	ug/L		NQ	NQ	EES6			10		
11649	ug/L		NQ	NQ	EES6			100		
0.41536	ug/L		NQ	NQ	EES6			0.3		
0.25418	ug/L		NQ	NQ	EES6			0.2		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
40.455	ug/L		NQ	NQ	EES6			1		
55.116	ug/L		NQ	NQ	EES6			1		
46.711	ug/L		NQ	NQ	EES6			1		
5.3677	mg/L		NQ	NQ	EES6			0.01		
8.582	mg/L		NQ	NQ	EES6			0.01		
12.163	mg/L		NQ	NQ	EES6			0.01		
2764.7	ug/L		NQ	NQ	EES6			1		
8584	ug/L		NQ	NQ	EES6			1		
11409	ug/L		NQ	NQ	EES6			10		
0.13516	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.19478	ug/L		NQ	NQ	EES6			0.05		
5.9381	ug/L		NQ	NQ	EES6			1		
18.126	ug/L		NQ	NQ	EES6			10		
73.599	ug/L		NQ	NQ	EES6			10		
1.9824	ug/L		NQ	NQ	EES6			0.7		
9.0374	ug/L		NQ	NQ	EES6			1		
8.5981	ug/L		NQ	NQ	EES6			1		
2.6139	mg/L		NQ	NQ	EES6			0.01		
0.069692	mg/L		NQ	NQ	EES6			0.01		

0.10901	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.2205	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
2.2731	mg/L		NQ	NQ	EES6			0.01		
11.493	mg/L		NQ	NQ	EES6			0.01		
17.45	mg/L		NQ	NQ	EES6			0.01		
18.151	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
80.877	mg/L		NQ	NQ	EES6			0.0214		
116.66	mg/L		NQ	NQ	EES6			0.0214		
94.606	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
68.898	mg/L		NQ	NQ	EES6			0.01		
86.697	mg/L		NQ	NQ	EES6			0.01		
88.926	mg/L		NQ	NQ	EES6			0.01		
135.39	ug/L		NQ	NQ	EES6			1		
237.7	ug/L		NQ	NQ	EES6			1		
279.72	ug/L		NQ	NQ	EES6			1		
31.032	mg/L		NQ	NQ	EES6			0.01		
9.4408	mg/L		NQ	NQ	EES6			0.01		
0.98657	mg/L		NQ	NQ	EES6			0.01		
0.0269	mg/L		NQ	NQ	EES6			0.01		
0.19968	mg/L		NQ	NQ	EES6			0.01		
0.044238	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
2	ug/L	U	U	U_LAB	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.31905	ug/L		NQ	NQ	EES6			0.2		
0.38236	ug/L		NQ	NQ	EES6			0.2		
3.4949	ug/L		NQ	NQ	EES6			0.4		

5.744	ug/L		NQ	NQ	EES6			1		
6.1851	ug/L		NQ	NQ	EES6			1		
22.546	ug/L		NQ	NQ	EES6			1		
5.8788	ug/L		NQ	NQ	EES6			1		
2.4436	ug/L		NQ	NQ	EES6			1		
7.07	SU		NQ	NQ	EES6			0.01		
6.8	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
142.72	mg/L		NQ	NQ	EES6			1		
190.96	mg/L		NQ	NQ	EES6			1		
57.414	ug/L		NQ	NQ	EES6			1		
47.507	ug/L		NQ	NQ	EES6			1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
0.1	mg/L	U	U	U_LAB	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.8215	ug/L		NQ	NQ	EES6			0.2		
0.58608	ug/L		NQ	NQ	EES6			0.2		
0.0023909	mg/L		NQ	NQ	EES6			0.0002		
0.00053485	mg/L		NQ	NQ	EES6			0.0002		
54.854	ug/L		NQ	NQ	EES6			1		
79.373	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
39.213	ug/L		NQ	NQ	EES6			2		
39.556	ug/L		NQ	NQ	EES6			2		
0.8604	mg/L		NQ	NQ	EES6			0.01		
1.9211	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
13.783	mg/L		NQ	NQ	EES6			0.01		
18.719	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
29.853	mg/L		NQ	NQ	EES6			0.01		
48.699	mg/L		NQ	NQ	EES6			0.01		
18.274	ug/L		NQ	NQ	EES6			0.2		
41.464	ug/L		NQ	NQ	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
2.7219	ug/L		NQ	NQ	EES6			0.8		
2.8823	ug/L		NQ	NQ	EES6			1		
14.496	mg/L		NQ	NQ	EES6			0.2		
2348	ug/L		NQ	NQ	EES6			50		

0.3358	mg/L		NQ	NQ	EES6			0.01		
0.52491	mg/L		NQ	NQ	EES6			0.01		
2464.5	ug/L		NQ	NQ	EES6			10		
4161.9	ug/L		NQ	NQ	EES6			10		
0.4123	ug/L		NQ	NQ	EES6			0.3		
0.44902	ug/L		NQ	NQ	EES6			0.2		
61.454	ug/L		NQ	NQ	EES6			1		
86.598	ug/L		NQ	NQ	EES6			1		
3.6648	mg/L		NQ	NQ	EES6			0.01		
4.9673	mg/L		NQ	NQ	EES6			0.01		
682.72	ug/L		NQ	NQ	EES6			1		
937.17	ug/L		NQ	NQ	EES6			1		
0.092169	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
4.1291	ug/L		NQ	NQ	EES6			1		
4.3032	ug/L		NQ	NQ	EES6			1		
0.7	ug/L	U	U	U_LAB	EES6			0.7		
1.4358	ug/L		NQ	NQ	EES6			1		
0.31586	mg/L		NQ	NQ	EES6			0.01		
0.038312	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.57938	mg/L		NQ	NQ	EES6			0.01		
9.6447	mg/L		NQ	NQ	EES6			0.01		
7.8766	mg/L		NQ	NQ	EES6			0.01		
13.346	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
67.279	mg/L		NQ	NQ	EES6			0.0214		
109.18	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
57.441	mg/L		NQ	NQ	EES6			0.01		
65.346	mg/L		NQ	NQ	EES6			0.01		
59.447	ug/L		NQ	NQ	EES6			1		
86.875	ug/L		NQ	NQ	EES6			1		
14.401	mg/L		NQ	NQ	EES6			0.01		
1.3974	mg/L		NQ	NQ	EES6			0.01		
0.034164	mg/L		NQ	NQ	EES6			0.01		
0.44464	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.8582	ug/L		NQ	NQ	EES6			2		

9.0103	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2.4925	ug/L		NQ	NQ	EES6			0.4		
6.6134	ug/L		NQ	NQ	EES6			1		
2.0647	ug/L		NQ	NQ	EES6			1		
4.3176	ug/L		NQ	NQ	EES6			1		
7.02	SU		NQ	NQ	EES6			0.01		
6.71	SU		NQ	NQ	EES6			0.01		
7.16	SU		NQ	NQ	EES6			0.01		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
0.8	mg/L	U	U	U_LAB	EES6			0.8		
185.08	mg/L		NQ	NQ	EES6			1		
218.17	mg/L		NQ	NQ	EES6			1		
201.03	mg/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
40.471	ug/L		NQ	NQ	EES6			1		
104.72	ug/L		NQ	NQ	EES6			1		
0.17715	mg/L		NQ	NQ	EES6			0.1		
0.42882	mg/L		NQ	NQ	EES6			0.1		
0.49964	mg/L		NQ	NQ	EES6			0.1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.22372	ug/L		NQ	NQ	EES6			0.2		
0.68621	ug/L		NQ	NQ	EES6			0.2		
0.50056	ug/L		NQ	NQ	EES6			0.2		
0.00021409	mg/L		NQ	NQ	EES6			0.0002		
0.00071568	mg/L		NQ	NQ	EES6			0.0002		
0.0004147	mg/L		NQ	NQ	EES6			0.0002		
33.663	ug/L		NQ	NQ	EES6			1		
77.222	ug/L		NQ	NQ	EES6			1		
42.033	ug/L		NQ	NQ	EES6			1		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
33.659	ug/L		NQ	NQ	EES6			2		
87.218	ug/L		NQ	NQ	EES6			2		
25.028	ug/L		NQ	NQ	EES6			2		
0.74926	mg/L		NQ	NQ	EES6			0.01		
1.4575	mg/L		NQ	NQ	EES6			0.01		
1.5989	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
19.216	mg/L		NQ	NQ	EES6			0.01		

25.127	mg/L		NQ	NQ	EES6			0.01		
15.388	mg/L		NQ	NQ	EES6			0.01		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
51.132	mg/L		NQ	NQ	EES6			0.01		
42.427	mg/L		NQ	NQ	EES6			0.01		
50.463	mg/L		NQ	NQ	EES6			0.01		
36.353	ug/L		NQ	NQ	EES6			0.2		
55.409	ug/L		NQ	NQ	EES6			10		
31.358	ug/L		NQ	NQ	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
2.8173	ug/L		NQ	NQ	EES6			0.8		
7.9845	ug/L		NQ	NQ	EES6			1		
2.291	ug/L		NQ	NQ	EES6			1		
17.038	mg/L		NQ	NQ	EES6			0.2		
3630.4	ug/L		NQ	NQ	EES6			50		
6137.4	ug/L		NQ	NQ	EES6			50		
4203.6	ug/L		NQ	NQ	EES6			20		
0.24303	mg/L		NQ	NQ	EES6			0.01		
0.55589	mg/L		NQ	NQ	EES6			0.01		
1.0803	mg/L		NQ	NQ	EES6			0.01		
3368.8	ug/L		NQ	NQ	EES6			10		
6986.3	ug/L		NQ	NQ	EES6			10		
4191.6	ug/L		NQ	NQ	EES6			10		
0.31595	ug/L		NQ	NQ	EES6			0.3		
0.86272	ug/L		NQ	NQ	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
53.387	ug/L		NQ	NQ	EES6			1		
76.706	ug/L		NQ	NQ	EES6			1		
51.242	ug/L		NQ	NQ	EES6			1		
5.0548	mg/L		NQ	NQ	EES6			0.01		
6.6173	mg/L		NQ	NQ	EES6			0.01		
4.0419	mg/L		NQ	NQ	EES6			0.01		
1156.1	ug/L		NQ	NQ	EES6			1		
1498.9	ug/L		NQ	NQ	EES6			1		
962.11	ug/L		NQ	NQ	EES6			1		
0.082597	ug/L		NQ	NQ	EES6			0.05		
0.05	ug/L	U	U	U_LAB	EES6			0.05		
0.20838	ug/L		NQ	NQ	EES6			0.05		
1.2757	ug/L		NQ	NQ	EES6			1		
3.6459	ug/L		NQ	NQ	EES6			1		

4.598	ug/L		NQ	NQ	EES6			1		
0.89005	ug/L		NQ	NQ	EES6			0.7		
1.5469	ug/L		NQ	NQ	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
0.14516	mg/L		NQ	NQ	EES6			0.01		
0.036845	mg/L		NQ	NQ	EES6			0.01		
0.062915	mg/L		NQ	NQ	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.01	mg/L	U	U	U_LAB	EES6			0.01		
0.89862	mg/L		NQ	NQ	EES6			0.01		
1.2431	mg/L		NQ	NQ	EES6			0.01		
7.3856	mg/L		NQ	NQ	EES6			0.01		
13.182	mg/L		NQ	NQ	EES6			0.01		
21.25	mg/L		NQ	NQ	EES6			0.01		
13.853	mg/L		NQ	NQ	EES6			0.01		
2.5	ug/L	U	U	U_LAB	EES6			2.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
76.14	mg/L		NQ	NQ	EES6			0.0214		
117	mg/L		NQ	NQ	EES6			0.0214		
87.155	mg/L		NQ	NQ	EES6			0.0214		
1.5	ug/L	U	U	U_LAB	EES6			1.5		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
60.834	mg/L		NQ	NQ	EES6			0.01		
83.211	mg/L		NQ	NQ	EES6			0.01		
71.361	mg/L		NQ	NQ	EES6			0.01		
82.725	ug/L		NQ	NQ	EES6			1		
120.28	ug/L		NQ	NQ	EES6			1		
72.396	ug/L		NQ	NQ	EES6			1		
7.7734	mg/L		NQ	NQ	EES6			0.01		
24.271	mg/L		NQ	NQ	EES6			0.01		
0.55274	mg/L		NQ	NQ	EES6			0.01		
0.13237	mg/L		NQ	NQ	EES6			0.01		
0.36748	mg/L		NQ	NQ	EES6			0.01		
0.16527	mg/L		NQ	NQ	EES6			0.01		
0.3	ug/L	U	U	U_LAB	EES6			0.3		
1	ug/L	U	U	U_LAB	EES6			1		
10	ug/L	U	U	U_LAB	EES6			10		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
1	ug/L	U	U	U_LAB	EES6			1		
3.5826	ug/L		NQ	NQ	EES6			2		

13.036	ug/L		NQ	NQ	EES6			2		
8.9402	ug/L		NQ	NQ	EES6			2		
0.4	ug/L	U	U	U_LAB	EES6			0.4		
0.2	ug/L	U	U	U_LAB	EES6			0.2		
2	ug/L	U	U	U_LAB	EES6			2		
2.4653	ug/L		NQ	NQ	EES6			0.4		
6.4075	ug/L		NQ	NQ	EES6			1		
5.3049	ug/L		NQ	NQ	EES6			1		
3.606	ug/L		NQ	NQ	EES6			1		
1.9876	ug/L		NQ	NQ	EES6			1		
14.895	ug/L		NQ	NQ	EES6			1		

Sample Usage	FSRR	Best Select Flag	Northing	Easting	Web Date
INV	12555617	Y	1773920.326	1621235.301	10/12/16
QC	12421452	Y	1773920.326	1621235.301	07/11/16
INV	12421550	Y	1773920.326	1621235.301	07/11/16
INV	12301872	Y	1773920.326	1621235.301	03/30/16
INV	12268464	Y	1773920.326	1621235.301	02/18/16
QC	12104204	Y	1773920.326	1621235.301	10/01/15
INV	12104250	Y	1773920.326	1621235.301	10/01/15
INV	11986793	Y	1773920.326	1621235.301	07/13/15
INV	11909133	Y	1773920.326	1621235.301	04/17/15
INV	11816153	Y	1773920.326	1621235.301	01/11/15
INV	11719912	Y	1773920.326	1621235.301	10/27/14
INV	11420101	Y	1773920.326	1621235.301	04/14/14
SCR	11338010	Y	1773920.326	1621235.301	12/13/13
INV	11332038	Y	1773920.326	1621235.301	12/10/13
INV	11178954	Y	1773920.326	1621235.301	06/10/13
INV	10921773	Y	1773920.326	1621235.301	01/14/13
INV	12555615	Y	1773920.326	1621235.301	10/12/16
QC	12421476	Y	1773920.326	1621235.301	07/11/16
INV	12421661	Y	1773920.326	1621235.301	07/11/16
INV	12301923	Y	1773920.326	1621235.301	03/30/16
INV	12268461	Y	1773920.326	1621235.301	02/18/16
QC	12104201	Y	1773920.326	1621235.301	10/01/15
INV	12104247	Y	1773920.326	1621235.301	10/01/15
INV	11986790	Y	1773920.326	1621235.301	07/13/15
INV	11909130	Y	1773920.326	1621235.301	04/17/15
INV	11816318	Y	1773920.326	1621235.301	01/11/15
INV	11719909	Y	1773920.326	1621235.301	10/27/14
INV	11420098	Y	1773920.326	1621235.301	04/14/14
SCR	11338007	Y	1773920.326	1621235.301	12/13/13
INV	11332035	Y	1773920.326	1621235.301	12/10/13
INV	11178776	Y	1773920.326	1621235.301	06/10/13
INV	10921770	Y	1773920.326	1621235.301	01/14/13
INV	12555616	Y	1773920.326	1621235.301	10/12/16
QC	12421477	Y	1773920.326	1621235.301	07/11/16
INV	12421662	Y	1773920.326	1621235.301	07/11/16
INV	12301924	Y	1773920.326	1621235.301	03/30/16
INV	12268462	Y	1773920.326	1621235.301	02/18/16
QC	12104202	Y	1773920.326	1621235.301	10/01/15
INV	12104248	Y	1773920.326	1621235.301	10/01/15
INV	11986791	Y	1773920.326	1621235.301	07/13/15
INV	11909131	Y	1773920.326	1621235.301	04/17/15
INV	11816321	Y	1773920.326	1621235.301	01/11/15
INV	11719910	Y	1773920.326	1621235.301	10/27/14
INV	11420099	Y	1773920.326	1621235.301	04/14/14
SCR	11338008	Y	1773920.326	1621235.301	12/13/13
INV	11332036	Y	1773920.326	1621235.301	12/10/13

INV	11178781	Y	1773920.326	1621235.301	06/10/13
INV	10921771	Y	1773920.326	1621235.301	01/14/13
INV	12555629	Y	1773920.326	1621235.301	10/12/16
QC	12421495	Y	1773920.326	1621235.301	07/11/16
INV	12421682	Y	1773920.326	1621235.301	07/11/16
INV	12301885	Y	1773920.326	1621235.301	03/30/16
INV	12268477	Y	1773920.326	1621235.301	02/18/16
QC	12104207	Y	1773920.326	1621235.301	10/01/15
INV	12104263	Y	1773920.326	1621235.301	10/01/15
INV	11986806	Y	1773920.326	1621235.301	07/13/15
INV	11909146	Y	1773920.326	1621235.301	04/17/15
INV	11909269	Y	1773920.326	1621235.301	04/17/15
INV	11816300	Y	1773920.326	1621235.301	01/11/15
INV	11816308	Y	1773920.326	1621235.301	01/11/15
INV	11719966	Y	1773920.326	1621235.301	10/27/14
INV	11720153	Y	1773920.326	1621235.301	10/27/14
INV	11419771	Y	1773920.326	1621235.301	04/14/14
INV	11420141	Y	1773920.326	1621235.301	04/14/14
SCR	11337680	Y	1773920.326	1621235.301	12/13/13
INV	11332051	Y	1773920.326	1621235.301	12/10/13
INV	11178770	Y	1773920.326	1621235.301	06/10/13
INV	10921685	Y	1773920.326	1621235.301	01/14/13
INV	12579099	Y	1773920.326	1621235.301	11/02/16
QC	12421483	Y	1773920.326	1621235.301	07/11/16
INV	12421675	Y	1773920.326	1621235.301	07/11/16
INV	12301935	Y	1773920.326	1621235.301	03/30/16
INV	12268500	Y	1773920.326	1621235.301	02/18/16
QC	12168154	Y	1773920.326	1621235.301	12/02/15
INV	12168155	Y	1773920.326	1621235.301	12/02/15
INV	11986829	Y	1773920.326	1621235.301	07/13/15
INV	11909169	Y	1773920.326	1621235.301	04/17/15
INV	11816101	Y	1773920.326	1621235.301	01/11/15
INV	11719911	Y	1773920.326	1621235.301	10/27/14
INV	11420100	Y	1773920.326	1621235.301	04/14/14
SCR	11338009	Y	1773920.326	1621235.301	12/13/13
SCR	11337703	Y	1773920.326	1621235.301	12/13/13
INV	11332037	Y	1773920.326	1621235.301	12/10/13
INV	11178924	Y	1773920.326	1621235.301	06/10/13
INV	10921772	Y	1773920.326	1621235.301	01/14/13
INV	12555661	Y	1773920.326	1621235.301	10/12/16
QC	12421534	Y	1773920.326	1621235.301	07/11/16
INV	12421744	Y	1773920.326	1621235.301	07/11/16
INV	12301980	Y	1773920.326	1621235.301	03/30/16
INV	12268506	Y	1773920.326	1621235.301	02/18/16
QC	12104236	Y	1773920.326	1621235.301	10/01/15
INV	12104292	Y	1773920.326	1621235.301	10/01/15
INV	11986835	Y	1773920.326	1621235.301	07/13/15

INV	11909175	Y	1773920.326	1621235.301	04/17/15
INV	11909290	Y	1773920.326	1621235.301	04/17/15
INV	11816283	Y	1773920.326	1621235.301	01/11/15
INV	11816179	Y	1773920.326	1621235.301	01/11/15
INV	11719995	Y	1773920.326	1621235.301	10/27/14
INV	11720174	Y	1773920.326	1621235.301	10/27/14
INV	11419800	Y	1773920.326	1621235.301	04/14/14
INV	11420162	Y	1773920.326	1621235.301	04/14/14
SCR	11337709	Y	1773920.326	1621235.301	12/13/13
INV	11332079	Y	1773920.326	1621235.301	12/10/13
INV	11178971	Y	1773920.326	1621235.301	06/10/13
INV	10921713	Y	1773920.326	1621235.301	01/14/13
INV	12555634	Y	1773920.326	1621235.301	10/12/16
QC	12421522	Y	1773920.326	1621235.301	07/11/16
INV	12421732	Y	1773920.326	1621235.301	07/11/16
INV	12301905	Y	1773920.326	1621235.301	03/30/16
INV	12268478	Y	1773920.326	1621235.301	02/18/16
QC	12104208	Y	1773920.326	1621235.301	10/01/15
INV	12104264	Y	1773920.326	1621235.301	10/01/15
INV	11986807	Y	1773920.326	1621235.301	07/13/15
INV	11909147	Y	1773920.326	1621235.301	04/17/15
INV	11909270	Y	1773920.326	1621235.301	04/17/15
INV	11815799	Y	1773920.326	1621235.301	01/11/15
INV	11815807	Y	1773920.326	1621235.301	01/11/15
INV	11719967	Y	1773920.326	1621235.301	10/27/14
INV	11720154	Y	1773920.326	1621235.301	10/27/14
INV	11419772	Y	1773920.326	1621235.301	04/14/14
INV	11420142	Y	1773920.326	1621235.301	04/14/14
SCR	11337681	Y	1773920.326	1621235.301	12/13/13
INV	11332052	Y	1773920.326	1621235.301	12/10/13
INV	11178786	Y	1773920.326	1621235.301	06/10/13
INV	10921686	Y	1773920.326	1621235.301	01/14/13
INV	12555635	Y	1773920.326	1621235.301	10/12/16
QC	12421523	Y	1773920.326	1621235.301	07/11/16
INV	12421733	Y	1773920.326	1621235.301	07/11/16
INV	12301906	Y	1773920.326	1621235.301	03/30/16
INV	12555631	Y	1773920.326	1621235.301	10/12/16
QC	12421497	Y	1773920.326	1621235.301	07/11/16
INV	12421684	Y	1773920.326	1621235.301	07/11/16
INV	12301887	Y	1773920.326	1621235.301	03/30/16
INV	12268480	Y	1773920.326	1621235.301	02/18/16
QC	12104210	Y	1773920.326	1621235.301	10/01/15
INV	12104266	Y	1773920.326	1621235.301	10/01/15
INV	11986809	Y	1773920.326	1621235.301	07/13/15
INV	11909149	Y	1773920.326	1621235.301	04/17/15
INV	11909272	Y	1773920.326	1621235.301	04/17/15
INV	11815795	Y	1773920.326	1621235.301	01/11/15

INV	11815851	Y	1773920.326	1621235.301	01/11/15
INV	11719969	Y	1773920.326	1621235.301	10/27/14
INV	11720156	Y	1773920.326	1621235.301	10/27/14
INV	11419774	Y	1773920.326	1621235.301	04/14/14
INV	11420144	Y	1773920.326	1621235.301	04/14/14
SCR	11337683	Y	1773920.326	1621235.301	12/13/13
INV	11332054	Y	1773920.326	1621235.301	12/10/13
INV	11178798	Y	1773920.326	1621235.301	06/10/13
INV	10921688	Y	1773920.326	1621235.301	01/14/13
INV	12555636	Y	1773920.326	1621235.301	10/12/16
QC	12421524	Y	1773920.326	1621235.301	07/11/16
INV	12421734	Y	1773920.326	1621235.301	07/11/16
INV	12301907	Y	1773920.326	1621235.301	03/30/16
INV	12268481	Y	1773920.326	1621235.301	02/18/16
QC	12104211	Y	1773920.326	1621235.301	10/01/15
INV	12104267	Y	1773920.326	1621235.301	10/01/15
INV	11986810	Y	1773920.326	1621235.301	07/13/15
INV	11909150	Y	1773920.326	1621235.301	04/17/15
INV	11909273	Y	1773920.326	1621235.301	04/17/15
INV	11815870	Y	1773920.326	1621235.301	01/11/15
INV	11815878	Y	1773920.326	1621235.301	01/11/15
INV	11719970	Y	1773920.326	1621235.301	10/27/14
INV	11720157	Y	1773920.326	1621235.301	10/27/14
INV	11419775	Y	1773920.326	1621235.301	04/14/14
INV	11420145	Y	1773920.326	1621235.301	04/14/14
SCR	11337684	Y	1773920.326	1621235.301	12/13/13
INV	11332055	Y	1773920.326	1621235.301	12/10/13
INV	11178804	Y	1773920.326	1621235.301	06/10/13
INV	10921689	Y	1773920.326	1621235.301	01/14/13
INV	12555630	Y	1773920.326	1621235.301	10/12/16
QC	12421496	Y	1773920.326	1621235.301	07/11/16
INV	12421683	Y	1773920.326	1621235.301	07/11/16
INV	12301886	Y	1773920.326	1621235.301	03/30/16
INV	12268479	Y	1773920.326	1621235.301	02/18/16
QC	12104209	Y	1773920.326	1621235.301	10/01/15
INV	12104265	Y	1773920.326	1621235.301	10/01/15
INV	11986808	Y	1773920.326	1621235.301	07/13/15
INV	11909148	Y	1773920.326	1621235.301	04/17/15
INV	11909271	Y	1773920.326	1621235.301	04/17/15
INV	11815822	Y	1773920.326	1621235.301	01/11/15
INV	11815830	Y	1773920.326	1621235.301	01/11/15
INV	11719968	Y	1773920.326	1621235.301	10/27/14
INV	11720155	Y	1773920.326	1621235.301	10/27/14
INV	11419773	Y	1773920.326	1621235.301	04/14/14
INV	11420143	Y	1773920.326	1621235.301	04/14/14
SCR	11337682	Y	1773920.326	1621235.301	12/13/13
INV	11332053	Y	1773920.326	1621235.301	12/10/13

INV	11178792	Y	1773920.326	1621235.301	06/10/13
INV	10921687	Y	1773920.326	1621235.301	01/14/13
INV	12555641	Y	1773920.326	1621235.301	10/12/16
QC	12421537	Y	1773920.326	1621235.301	07/11/16
INV	12421790	Y	1773920.326	1621235.301	07/11/16
INV	12301919	Y	1773920.326	1621235.301	03/30/16
INV	12268482	Y	1773920.326	1621235.301	02/18/16
QC	12104212	Y	1773920.326	1621235.301	10/01/15
INV	12104268	Y	1773920.326	1621235.301	10/01/15
INV	11986811	Y	1773920.326	1621235.301	07/13/15
INV	11909151	Y	1773920.326	1621235.301	04/17/15
INV	11815888	Y	1773920.326	1621235.301	01/11/15
INV	11719971	Y	1773920.326	1621235.301	10/27/14
INV	11419776	Y	1773920.326	1621235.301	04/14/14
SCR	11337685	Y	1773920.326	1621235.301	12/13/13
INV	11332056	Y	1773920.326	1621235.301	12/10/13
INV	11178810	Y	1773920.326	1621235.301	06/10/13
INV	10921690	Y	1773920.326	1621235.301	01/14/13
INV	12555637	Y	1773920.326	1621235.301	10/12/16
QC	12421525	Y	1773920.326	1621235.301	07/11/16
INV	12421735	Y	1773920.326	1621235.301	07/11/16
INV	12301908	Y	1773920.326	1621235.301	03/30/16
INV	12268485	Y	1773920.326	1621235.301	02/18/16
QC	12104215	Y	1773920.326	1621235.301	10/01/15
INV	12104271	Y	1773920.326	1621235.301	10/01/15
INV	11986814	Y	1773920.326	1621235.301	07/13/15
INV	11909154	Y	1773920.326	1621235.301	04/17/15
INV	11909275	Y	1773920.326	1621235.301	04/17/15
INV	11815908	Y	1773920.326	1621235.301	01/11/15
INV	11815916	Y	1773920.326	1621235.301	01/11/15
INV	11719974	Y	1773920.326	1621235.301	10/27/14
INV	11720159	Y	1773920.326	1621235.301	10/27/14
INV	11419779	Y	1773920.326	1621235.301	04/14/14
INV	11420147	Y	1773920.326	1621235.301	04/14/14
SCR	11337688	Y	1773920.326	1621235.301	12/13/13
INV	11332059	Y	1773920.326	1621235.301	12/10/13
INV	11178828	Y	1773920.326	1621235.301	06/10/13
INV	10921693	Y	1773920.326	1621235.301	01/14/13
INV	12555632	Y	1773920.326	1621235.301	10/12/16
QC	12421498	Y	1773920.326	1621235.301	07/11/16
INV	12421685	Y	1773920.326	1621235.301	07/11/16
INV	12301888	Y	1773920.326	1621235.301	03/30/16
INV	12268484	Y	1773920.326	1621235.301	02/18/16
QC	12104214	Y	1773920.326	1621235.301	10/01/15
INV	12104270	Y	1773920.326	1621235.301	10/01/15
INV	11986813	Y	1773920.326	1621235.301	07/13/15
INV	11909153	Y	1773920.326	1621235.301	04/17/15

INV	11909274	Y	1773920.326	1621235.301	04/17/15
INV	11815839	Y	1773920.326	1621235.301	01/11/15
INV	11815860	Y	1773920.326	1621235.301	01/11/15
INV	11719973	Y	1773920.326	1621235.301	10/27/14
INV	11720158	Y	1773920.326	1621235.301	10/27/14
INV	11419778	Y	1773920.326	1621235.301	04/14/14
INV	11420146	Y	1773920.326	1621235.301	04/14/14
SCR	11337687	Y	1773920.326	1621235.301	12/13/13
INV	11332058	Y	1773920.326	1621235.301	12/10/13
INV	11178822	Y	1773920.326	1621235.301	06/10/13
INV	10921692	Y	1773920.326	1621235.301	01/14/13
INV	12555640	Y	1773920.326	1621235.301	10/12/16
QC	12421528	Y	1773920.326	1621235.301	07/11/16
INV	12421738	Y	1773920.326	1621235.301	07/11/16
INV	12301911	Y	1773920.326	1621235.301	03/30/16
INV	12268489	Y	1773920.326	1621235.301	02/18/16
QC	12104219	Y	1773920.326	1621235.301	10/01/15
INV	12104275	Y	1773920.326	1621235.301	10/01/15
INV	11986818	Y	1773920.326	1621235.301	07/13/15
INV	11909158	Y	1773920.326	1621235.301	04/17/15
INV	11909278	Y	1773920.326	1621235.301	04/17/15
INV	11815960	Y	1773920.326	1621235.301	01/11/15
INV	11815968	Y	1773920.326	1621235.301	01/11/15
INV	11719978	Y	1773920.326	1621235.301	10/27/14
INV	11720162	Y	1773920.326	1621235.301	10/27/14
INV	11419783	Y	1773920.326	1621235.301	04/14/14
INV	11420150	Y	1773920.326	1621235.301	04/14/14
SCR	11337692	Y	1773920.326	1621235.301	12/13/13
INV	11332063	Y	1773920.326	1621235.301	12/10/13
INV	11178858	Y	1773920.326	1621235.301	06/10/13
INV	10921697	Y	1773920.326	1621235.301	01/14/13
INV	12555643	Y	1773920.326	1621235.301	10/12/16
QC	12421539	Y	1773920.326	1621235.301	07/11/16
INV	12421792	Y	1773920.326	1621235.301	07/11/16
INV	12301921	Y	1773920.326	1621235.301	03/30/16
INV	12268486	Y	1773920.326	1621235.301	02/18/16
QC	12104216	Y	1773920.326	1621235.301	10/01/15
INV	12104272	Y	1773920.326	1621235.301	10/01/15
INV	11986815	Y	1773920.326	1621235.301	07/13/15
INV	11909155	Y	1773920.326	1621235.301	04/17/15
INV	11815926	Y	1773920.326	1621235.301	01/11/15
INV	11719975	Y	1773920.326	1621235.301	10/27/14
INV	11419780	Y	1773920.326	1621235.301	04/14/14
SCR	11337689	Y	1773920.326	1621235.301	12/13/13
INV	11332060	Y	1773920.326	1621235.301	12/10/13
INV	11178834	Y	1773920.326	1621235.301	06/10/13
INV	10921694	Y	1773920.326	1621235.301	01/14/13

INV	12555639	Y	1773920.326	1621235.301	10/12/16
QC	12421527	Y	1773920.326	1621235.301	07/11/16
INV	12421737	Y	1773920.326	1621235.301	07/11/16
INV	12301910	Y	1773920.326	1621235.301	03/30/16
INV	12268488	Y	1773920.326	1621235.301	02/18/16
QC	12104218	Y	1773920.326	1621235.301	10/01/15
INV	12104274	Y	1773920.326	1621235.301	10/01/15
INV	11986817	Y	1773920.326	1621235.301	07/13/15
INV	11909157	Y	1773920.326	1621235.301	04/17/15
INV	11909277	Y	1773920.326	1621235.301	04/17/15
INV	11815942	Y	1773920.326	1621235.301	01/11/15
INV	11815950	Y	1773920.326	1621235.301	01/11/15
INV	11719977	Y	1773920.326	1621235.301	10/27/14
INV	11720161	Y	1773920.326	1621235.301	10/27/14
INV	11419782	Y	1773920.326	1621235.301	04/14/14
INV	11420149	Y	1773920.326	1621235.301	04/14/14
SCR	11337691	Y	1773920.326	1621235.301	12/13/13
INV	11332062	Y	1773920.326	1621235.301	12/10/13
INV	11178846	Y	1773920.326	1621235.301	06/10/13
INV	10921696	Y	1773920.326	1621235.301	01/14/13
INV	12555620	Y	1773920.326	1621235.301	10/12/16
QC	12421482	Y	1773920.326	1621235.301	07/11/16
INV	12421672	Y	1773920.326	1621235.301	07/11/16
INV	12301932	Y	1773920.326	1621235.301	03/30/16
INV	12268463	Y	1773920.326	1621235.301	02/18/16
QC	12104203	Y	1773920.326	1621235.301	10/01/15
INV	12104249	Y	1773920.326	1621235.301	10/01/15
INV	11986792	Y	1773920.326	1621235.301	07/13/15
INV	11909132	Y	1773920.326	1621235.301	04/17/15
INV	11178852	Y	1773920.326	1621235.301	06/10/13
INV	12555638	Y	1773920.326	1621235.301	10/12/16
QC	12421526	Y	1773920.326	1621235.301	07/11/16
INV	12421736	Y	1773920.326	1621235.301	07/11/16
INV	12301909	Y	1773920.326	1621235.301	03/30/16
INV	12268487	Y	1773920.326	1621235.301	02/18/16
QC	12104217	Y	1773920.326	1621235.301	10/01/15
INV	12104273	Y	1773920.326	1621235.301	10/01/15
INV	11986816	Y	1773920.326	1621235.301	07/13/15
INV	11909156	Y	1773920.326	1621235.301	04/17/15
INV	11909276	Y	1773920.326	1621235.301	04/17/15
INV	11816332	Y	1773920.326	1621235.301	01/11/15
INV	11815932	Y	1773920.326	1621235.301	01/11/15
INV	11719976	Y	1773920.326	1621235.301	10/27/14
INV	11720160	Y	1773920.326	1621235.301	10/27/14
INV	11419781	Y	1773920.326	1621235.301	04/14/14
INV	11420148	Y	1773920.326	1621235.301	04/14/14
SCR	11337690	Y	1773920.326	1621235.301	12/13/13

INV	11332061	Y	1773920.326	1621235.301	12/10/13
INV	11178840	Y	1773920.326	1621235.301	06/10/13
INV	10921695	Y	1773920.326	1621235.301	01/14/13
INV	12555656	Y	1773920.326	1621235.301	10/12/16
QC	12421529	Y	1773920.326	1621235.301	07/11/16
INV	12421739	Y	1773920.326	1621235.301	07/11/16
INV	12301912	Y	1773920.326	1621235.301	03/30/16
INV	12268490	Y	1773920.326	1621235.301	02/18/16
QC	12104220	Y	1773920.326	1621235.301	10/01/15
INV	12104276	Y	1773920.326	1621235.301	10/01/15
INV	11986819	Y	1773920.326	1621235.301	07/13/15
INV	11909159	Y	1773920.326	1621235.301	04/17/15
INV	11909279	Y	1773920.326	1621235.301	04/17/15
INV	11815899	Y	1773920.326	1621235.301	01/11/15
INV	11816339	Y	1773920.326	1621235.301	01/11/15
INV	11719979	Y	1773920.326	1621235.301	10/27/14
INV	11720163	Y	1773920.326	1621235.301	10/27/14
INV	11419784	Y	1773920.326	1621235.301	04/14/14
INV	11420151	Y	1773920.326	1621235.301	04/14/14
SCR	11337693	Y	1773920.326	1621235.301	12/13/13
INV	11332064	Y	1773920.326	1621235.301	12/10/13
INV	11178864	Y	1773920.326	1621235.301	06/10/13
INV	10921698	Y	1773920.326	1621235.301	01/14/13
INV	12303108	Y	1773920.326	1621235.301	03/31/16
INV	11816514	Y	1773920.326	1621235.301	01/11/15
INV	11747492	Y	1773920.326	1621235.301	11/17/14
INV	11478182	Y	1773920.326	1621235.301	05/22/14
SCR	11386697	Y	1773920.326	1621235.301	02/13/14
INV	11333554	Y	1773920.326	1621235.301	12/11/13
INV	11333582	Y	1773920.326	1621235.301	12/11/13
INV	11199393	Y	1773920.326	1621235.301	07/18/13
INV	12555676	Y	1773920.326	1621235.301	10/12/16
QC	12104221	Y	1773920.326	1621235.301	10/01/15
INV	12104277	Y	1773920.326	1621235.301	10/01/15
INV	11719980	Y	1773920.326	1621235.301	10/27/14
INV	11419785	Y	1773920.326	1621235.301	04/14/14
INV	12555675	Y	1773920.326	1621235.301	10/12/16
QC	12421545	Y	1773920.326	1621235.301	07/11/16
INV	12421814	Y	1773920.326	1621235.301	07/11/16
INV	12555670	Y	1773920.326	1621235.301	10/12/16
QC	12421540	Y	1773920.326	1621235.301	07/11/16
INV	12421793	Y	1773920.326	1621235.301	07/11/16
INV	12301922	Y	1773920.326	1621235.301	03/30/16
INV	12268491	Y	1773920.326	1621235.301	02/18/16
QC	12104222	Y	1773920.326	1621235.301	10/01/15
INV	12104278	Y	1773920.326	1621235.301	10/01/15
INV	11986820	Y	1773920.326	1621235.301	07/13/15

INV	11909160	Y	1773920.326	1621235.301	04/17/15
INV	11816349	Y	1773920.326	1621235.301	01/11/15
INV	11719981	Y	1773920.326	1621235.301	10/27/14
INV	11419786	Y	1773920.326	1621235.301	04/14/14
SCR	11337694	Y	1773920.326	1621235.301	12/13/13
INV	11332065	Y	1773920.326	1621235.301	12/10/13
INV	11178870	Y	1773920.326	1621235.301	06/10/13
INV	10921699	Y	1773920.326	1621235.301	01/14/13
INV	12555645	Y	1773920.326	1621235.301	10/12/16
QC	12421499	Y	1773920.326	1621235.301	07/11/16
INV	12421686	Y	1773920.326	1621235.301	07/11/16
INV	12301938	Y	1773920.326	1621235.301	03/30/16
INV	12268492	Y	1773920.326	1621235.301	02/18/16
QC	12104223	Y	1773920.326	1621235.301	10/01/15
INV	12104279	Y	1773920.326	1621235.301	10/01/15
INV	11986821	Y	1773920.326	1621235.301	07/13/15
INV	11909161	Y	1773920.326	1621235.301	04/17/15
INV	11909280	Y	1773920.326	1621235.301	04/17/15
INV	11815978	Y	1773920.326	1621235.301	01/11/15
INV	11815986	Y	1773920.326	1621235.301	01/11/15
INV	11719982	Y	1773920.326	1621235.301	10/27/14
INV	11720164	Y	1773920.326	1621235.301	10/27/14
INV	11419787	Y	1773920.326	1621235.301	04/14/14
INV	11420152	Y	1773920.326	1621235.301	04/14/14
SCR	11337695	Y	1773920.326	1621235.301	12/13/13
INV	11332066	Y	1773920.326	1621235.301	12/10/13
INV	11178876	Y	1773920.326	1621235.301	06/10/13
INV	10921700	Y	1773920.326	1621235.301	01/14/13
INV	12555660	Y	1773920.326	1621235.301	10/12/16
QC	12421533	Y	1773920.326	1621235.301	07/11/16
INV	12421743	Y	1773920.326	1621235.301	07/11/16
INV	12301979	Y	1773920.326	1621235.301	03/30/16
INV	12268504	Y	1773920.326	1621235.301	02/18/16
QC	12104234	Y	1773920.326	1621235.301	10/01/15
INV	12104290	Y	1773920.326	1621235.301	10/01/15
INV	11986833	Y	1773920.326	1621235.301	07/13/15
INV	11909173	Y	1773920.326	1621235.301	04/17/15
INV	11909289	Y	1773920.326	1621235.301	04/17/15
INV	11816135	Y	1773920.326	1621235.301	01/11/15
INV	11816143	Y	1773920.326	1621235.301	01/11/15
INV	11719993	Y	1773920.326	1621235.301	10/27/14
INV	11720173	Y	1773920.326	1621235.301	10/27/14
INV	11419798	Y	1773920.326	1621235.301	04/14/14
INV	11420161	Y	1773920.326	1621235.301	04/14/14
SCR	11337707	Y	1773920.326	1621235.301	12/13/13
INV	11332077	Y	1773920.326	1621235.301	12/10/13
INV	11178948	Y	1773920.326	1621235.301	06/10/13

INV	10921711	Y	1773920.326	1621235.301	01/14/13
INV	12555647	Y	1773920.326	1621235.301	10/12/16
QC	12421501	Y	1773920.326	1621235.301	07/11/16
INV	12421688	Y	1773920.326	1621235.301	07/11/16
INV	12301940	Y	1773920.326	1621235.301	03/30/16
INV	12268495	Y	1773920.326	1621235.301	02/18/16
QC	12104226	Y	1773920.326	1621235.301	10/01/15
INV	12104282	Y	1773920.326	1621235.301	10/01/15
INV	11986824	Y	1773920.326	1621235.301	07/13/15
INV	11909164	Y	1773920.326	1621235.301	04/17/15
INV	11909283	Y	1773920.326	1621235.301	04/17/15
INV	11816357	Y	1773920.326	1621235.301	01/11/15
INV	11816365	Y	1773920.326	1621235.301	01/11/15
INV	11719985	Y	1773920.326	1621235.301	10/27/14
INV	11720167	Y	1773920.326	1621235.301	10/27/14
INV	11419790	Y	1773920.326	1621235.301	04/14/14
INV	11420155	Y	1773920.326	1621235.301	04/14/14
SCR	11337698	Y	1773920.326	1621235.301	12/13/13
INV	11332069	Y	1773920.326	1621235.301	12/10/13
INV	11178894	Y	1773920.326	1621235.301	06/10/13
INV	10921703	Y	1773920.326	1621235.301	01/14/13
INV	12555648	Y	1773920.326	1621235.301	10/12/16
QC	12421502	Y	1773920.326	1621235.301	07/11/16
INV	12421689	Y	1773920.326	1621235.301	07/11/16
INV	12301941	Y	1773920.326	1621235.301	03/30/16
INV	12268496	Y	1773920.326	1621235.301	02/18/16
QC	12104227	Y	1773920.326	1621235.301	10/01/15
INV	12104283	Y	1773920.326	1621235.301	10/01/15
INV	11986825	Y	1773920.326	1621235.301	07/13/15
INV	11909165	Y	1773920.326	1621235.301	04/17/15
INV	11909284	Y	1773920.326	1621235.301	04/17/15
INV	11816375	Y	1773920.326	1621235.301	01/11/15
INV	11816037	Y	1773920.326	1621235.301	01/11/15
INV	11719986	Y	1773920.326	1621235.301	10/27/14
INV	11720168	Y	1773920.326	1621235.301	10/27/14
INV	11419791	Y	1773920.326	1621235.301	04/14/14
INV	11420156	Y	1773920.326	1621235.301	04/14/14
SCR	11337699	Y	1773920.326	1621235.301	12/13/13
INV	11332070	Y	1773920.326	1621235.301	12/10/13
INV	11178900	Y	1773920.326	1621235.301	06/10/13
INV	10921704	Y	1773920.326	1621235.301	01/14/13
INV	12555649	Y	1773920.326	1621235.301	10/12/16
QC	12421503	Y	1773920.326	1621235.301	07/11/16
INV	12421690	Y	1773920.326	1621235.301	07/11/16
INV	12301942	Y	1773920.326	1621235.301	03/30/16
INV	12268497	Y	1773920.326	1621235.301	02/18/16
QC	12104228	Y	1773920.326	1621235.301	10/01/15

INV	12104284	Y	1773920.326	1621235.301	10/01/15
INV	11986826	Y	1773920.326	1621235.301	07/13/15
INV	11909166	Y	1773920.326	1621235.301	04/17/15
INV	11909285	Y	1773920.326	1621235.301	04/17/15
INV	11816047	Y	1773920.326	1621235.301	01/11/15
INV	11816055	Y	1773920.326	1621235.301	01/11/15
INV	11719987	Y	1773920.326	1621235.301	10/27/14
INV	11720169	Y	1773920.326	1621235.301	10/27/14
INV	11419792	Y	1773920.326	1621235.301	04/14/14
INV	11420157	Y	1773920.326	1621235.301	04/14/14
SCR	11337700	Y	1773920.326	1621235.301	12/13/13
INV	11332071	Y	1773920.326	1621235.301	12/10/13
INV	11178906	Y	1773920.326	1621235.301	06/10/13
INV	10921705	Y	1773920.326	1621235.301	01/14/13
INV	12555657	Y	1773920.326	1621235.301	10/12/16
QC	12421530	Y	1773920.326	1621235.301	07/11/16
INV	12421740	Y	1773920.326	1621235.301	07/11/16
INV	12301976	Y	1773920.326	1621235.301	03/30/16
INV	12268493	Y	1773920.326	1621235.301	02/18/16
QC	12104224	Y	1773920.326	1621235.301	10/01/15
INV	12104280	Y	1773920.326	1621235.301	10/01/15
INV	11986822	Y	1773920.326	1621235.301	07/13/15
INV	11909162	Y	1773920.326	1621235.301	04/17/15
INV	11909281	Y	1773920.326	1621235.301	04/17/15
INV	11815995	Y	1773920.326	1621235.301	01/11/15
INV	11816003	Y	1773920.326	1621235.301	01/11/15
INV	11719983	Y	1773920.326	1621235.301	10/27/14
INV	11720165	Y	1773920.326	1621235.301	10/27/14
INV	11420153	Y	1773920.326	1621235.301	04/14/14
INV	11419788	Y	1773920.326	1621235.301	04/14/14
SCR	11337696	Y	1773920.326	1621235.301	12/13/13
INV	11332067	Y	1773920.326	1621235.301	12/10/13
INV	11178882	Y	1773920.326	1621235.301	06/10/13
INV	10921701	Y	1773920.326	1621235.301	01/14/13
INV	12555658	Y	1773920.326	1621235.301	10/12/16
QC	12421531	Y	1773920.326	1621235.301	07/11/16
INV	12421741	Y	1773920.326	1621235.301	07/11/16
INV	12301977	Y	1773920.326	1621235.301	03/30/16
INV	12268498	Y	1773920.326	1621235.301	02/18/16
QC	12104229	Y	1773920.326	1621235.301	10/01/15
INV	12104285	Y	1773920.326	1621235.301	10/01/15
INV	11986827	Y	1773920.326	1621235.301	07/13/15
INV	11909167	Y	1773920.326	1621235.301	04/17/15
INV	11909286	Y	1773920.326	1621235.301	04/17/15
INV	11816065	Y	1773920.326	1621235.301	01/11/15
INV	11816073	Y	1773920.326	1621235.301	01/11/15
INV	11719988	Y	1773920.326	1621235.301	10/27/14

INV	11720170	Y	1773920.326	1621235.301	10/27/14
INV	11419793	Y	1773920.326	1621235.301	04/14/14
INV	11420158	Y	1773920.326	1621235.301	04/14/14
SCR	11337701	Y	1773920.326	1621235.301	12/13/13
INV	11332072	Y	1773920.326	1621235.301	12/10/13
INV	11178912	Y	1773920.326	1621235.301	06/10/13
INV	10921706	Y	1773920.326	1621235.301	01/14/13
INV	12555659	Y	1773920.326	1621235.301	10/12/16
QC	12421532	Y	1773920.326	1621235.301	07/11/16
INV	12421742	Y	1773920.326	1621235.301	07/11/16
INV	12301978	Y	1773920.326	1621235.301	03/30/16
INV	12268501	Y	1773920.326	1621235.301	02/18/16
QC	12104231	Y	1773920.326	1621235.301	10/01/15
INV	12104287	Y	1773920.326	1621235.301	10/01/15
INV	11986830	Y	1773920.326	1621235.301	07/13/15
INV	11909170	Y	1773920.326	1621235.301	04/17/15
INV	11909288	Y	1773920.326	1621235.301	04/17/15
INV	11816110	Y	1773920.326	1621235.301	01/11/15
INV	11816118	Y	1773920.326	1621235.301	01/11/15
INV	11719990	Y	1773920.326	1621235.301	10/27/14
INV	11720172	Y	1773920.326	1621235.301	10/27/14
INV	11419795	Y	1773920.326	1621235.301	04/14/14
INV	11420160	Y	1773920.326	1621235.301	04/14/14
SCR	11337704	Y	1773920.326	1621235.301	12/13/13
INV	11332074	Y	1773920.326	1621235.301	12/10/13
INV	11178930	Y	1773920.326	1621235.301	06/10/13
INV	10921708	Y	1773920.326	1621235.301	01/14/13
INV	12555672	Y	1773920.326	1621235.301	10/12/16
INV	12421795	Y	1773920.326	1621235.301	07/11/16
QC	12421542	Y	1773920.326	1621235.301	07/11/16
INV	12302025	Y	1773920.326	1621235.301	03/30/16
INV	12268503	Y	1773920.326	1621235.301	02/18/16
QC	12104233	Y	1773920.326	1621235.301	10/01/15
INV	12104289	Y	1773920.326	1621235.301	10/01/15
INV	11986832	Y	1773920.326	1621235.301	07/13/15
INV	11909172	Y	1773920.326	1621235.301	04/17/15
INV	11816379	Y	1773920.326	1621235.301	01/11/15
INV	11719992	Y	1773920.326	1621235.301	10/27/14
INV	11419797	Y	1773920.326	1621235.301	04/14/14
SCR	11337706	Y	1773920.326	1621235.301	12/13/13
INV	11332076	Y	1773920.326	1621235.301	12/10/13
INV	11178942	Y	1773920.326	1621235.301	06/10/13
INV	10921710	Y	1773920.326	1621235.301	01/14/13
INV	12555671	Y	1773920.326	1621235.301	10/12/16
QC	12421541	Y	1773920.326	1621235.301	07/11/16
INV	12421794	Y	1773920.326	1621235.301	07/11/16
INV	12302024	Y	1773920.326	1621235.301	03/30/16

INV	12268502	Y	1773920.326	1621235.301	02/18/16
QC	12104232	Y	1773920.326	1621235.301	10/01/15
INV	12104288	Y	1773920.326	1621235.301	10/01/15
INV	11986831	Y	1773920.326	1621235.301	07/13/15
INV	11909171	Y	1773920.326	1621235.301	04/17/15
INV	11816128	Y	1773920.326	1621235.301	01/11/15
INV	11719991	Y	1773920.326	1621235.301	10/27/14
INV	11419796	Y	1773920.326	1621235.301	04/14/14
SCR	11337705	Y	1773920.326	1621235.301	12/13/13
INV	11332075	Y	1773920.326	1621235.301	12/10/13
INV	11178936	Y	1773920.326	1621235.301	06/10/13
INV	10921709	Y	1773920.326	1621235.301	01/14/13
INV	12303106	Y	1773920.326	1621235.301	03/31/16
INV	11897629	Y	1773920.326	1621235.301	04/06/15
INV	11829698	Y	1773920.326	1621235.301	01/19/15
INV	11478199	Y	1773920.326	1621235.301	05/22/14
INV	11479075	Y	1773920.326	1621235.301	05/24/14
INV	12555642	Y	1773920.326	1621235.301	10/12/16
QC	12421538	Y	1773920.326	1621235.301	07/11/16
INV	12421791	Y	1773920.326	1621235.301	07/11/16
INV	12301920	Y	1773920.326	1621235.301	03/30/16
INV	12268483	Y	1773920.326	1621235.301	02/18/16
QC	12104213	Y	1773920.326	1621235.301	10/01/15
INV	12104269	Y	1773920.326	1621235.301	10/01/15
INV	11986812	Y	1773920.326	1621235.301	07/13/15
INV	11909152	Y	1773920.326	1621235.301	04/17/15
INV	11815819	Y	1773920.326	1621235.301	01/11/15
INV	11719972	Y	1773920.326	1621235.301	10/27/14
INV	11419777	Y	1773920.326	1621235.301	04/14/14
SCR	11337686	Y	1773920.326	1621235.301	12/13/13
INV	11332057	Y	1773920.326	1621235.301	12/10/13
INV	11178816	Y	1773920.326	1621235.301	06/10/13
INV	10921691	Y	1773920.326	1621235.301	01/14/13
INV	12303111	Y	1773920.326	1621235.301	03/31/16
INV	11816523	Y	1773920.326	1621235.301	01/11/15
INV	11747488	Y	1773920.326	1621235.301	11/17/14
INV	11478192	Y	1773920.326	1621235.301	05/22/14
SCR	11386685	Y	1773920.326	1621235.301	02/13/14
INV	11333557	Y	1773920.326	1621235.301	12/11/13
INV	11333586	Y	1773920.326	1621235.301	12/11/13
INV	11199388	Y	1773920.326	1621235.301	07/18/13
INV	12555673	Y	1773920.326	1621235.301	10/12/16
QC	12421543	Y	1773920.326	1621235.301	07/11/16
INV	12421796	Y	1773920.326	1621235.301	07/11/16
INV	12302026	Y	1773920.326	1621235.301	03/30/16
INV	12268505	Y	1773920.326	1621235.301	02/18/16
QC	12104235	Y	1773920.326	1621235.301	10/01/15

INV	12104291	Y	1773920.326	1621235.301	10/01/15
INV	11986834	Y	1773920.326	1621235.301	07/13/15
INV	11909174	Y	1773920.326	1621235.301	04/17/15
INV	11816421	Y	1773920.326	1621235.301	01/11/15
INV	11719994	Y	1773920.326	1621235.301	10/27/14
INV	11419799	Y	1773920.326	1621235.301	04/14/14
SCR	11337708	Y	1773920.326	1621235.301	12/13/13
INV	11332078	Y	1773920.326	1621235.301	12/10/13
INV	11178959	Y	1773920.326	1621235.301	06/10/13
INV	10921712	Y	1773920.326	1621235.301	01/14/13
INV	12555646	Y	1773920.326	1621235.301	10/12/16
QC	12421500	Y	1773920.326	1621235.301	07/11/16
INV	12421687	Y	1773920.326	1621235.301	07/11/16
INV	12301939	Y	1773920.326	1621235.301	03/30/16
INV	12268494	Y	1773920.326	1621235.301	02/18/16
QC	12104225	Y	1773920.326	1621235.301	10/01/15
INV	12104281	Y	1773920.326	1621235.301	10/01/15
INV	11986823	Y	1773920.326	1621235.301	07/13/15
INV	11909163	Y	1773920.326	1621235.301	04/17/15
INV	11909282	Y	1773920.326	1621235.301	04/17/15
INV	11816013	Y	1773920.326	1621235.301	01/11/15
INV	11816021	Y	1773920.326	1621235.301	01/11/15
INV	11719984	Y	1773920.326	1621235.301	10/27/14
INV	11720166	Y	1773920.326	1621235.301	10/27/14
INV	11419789	Y	1773920.326	1621235.301	04/14/14
INV	11420154	Y	1773920.326	1621235.301	04/14/14
SCR	11337697	Y	1773920.326	1621235.301	12/13/13
INV	11332068	Y	1773920.326	1621235.301	12/10/13
INV	11178888	Y	1773920.326	1621235.301	06/10/13
INV	10921702	Y	1773920.326	1621235.301	01/14/13
INV	12555662	Y	1773920.326	1621235.301	10/12/16
QC	12421535	Y	1773920.326	1621235.301	07/11/16
INV	12421745	Y	1773920.326	1621235.301	07/11/16
INV	12301981	Y	1773920.326	1621235.301	03/30/16
INV	12268507	Y	1773920.326	1621235.301	02/18/16
QC	12104237	Y	1773920.326	1621235.301	10/01/15
INV	12104293	Y	1773920.326	1621235.301	10/01/15
INV	11986836	Y	1773920.326	1621235.301	07/13/15
INV	11909176	Y	1773920.326	1621235.301	04/17/15
INV	11909291	Y	1773920.326	1621235.301	04/17/15
INV	11816189	Y	1773920.326	1621235.301	01/11/15
INV	11816197	Y	1773920.326	1621235.301	01/11/15
INV	11719996	Y	1773920.326	1621235.301	10/27/14
INV	11720175	Y	1773920.326	1621235.301	10/27/14
INV	11419801	Y	1773920.326	1621235.301	04/14/14
INV	11420163	Y	1773920.326	1621235.301	04/14/14
SCR	11337710	Y	1773920.326	1621235.301	12/13/13

INV	11332080	Y	1773920.326	1621235.301	12/10/13
INV	11178977	Y	1773920.326	1621235.301	06/10/13
INV	10921714	Y	1773920.326	1621235.301	01/14/13
INV	12555651	Y	1773920.326	1621235.301	10/12/16
QC	12421505	Y	1773920.326	1621235.301	07/11/16
INV	12421692	Y	1773920.326	1621235.301	07/11/16
INV	12301944	Y	1773920.326	1621235.301	03/30/16
INV	12268508	Y	1773920.326	1621235.301	02/18/16
QC	12104238	Y	1773920.326	1621235.301	10/01/15
INV	12104294	Y	1773920.326	1621235.301	10/01/15
INV	11986837	Y	1773920.326	1621235.301	07/13/15
INV	11909177	Y	1773920.326	1621235.301	04/17/15
INV	11909292	Y	1773920.326	1621235.301	04/17/15
INV	11816207	Y	1773920.326	1621235.301	01/11/15
INV	11816215	Y	1773920.326	1621235.301	01/11/15
INV	11719997	Y	1773920.326	1621235.301	10/27/14
INV	11720176	Y	1773920.326	1621235.301	10/27/14
INV	11419802	Y	1773920.326	1621235.301	04/14/14
INV	11420164	Y	1773920.326	1621235.301	04/14/14
SCR	11337711	Y	1773920.326	1621235.301	12/13/13
INV	11332081	Y	1773920.326	1621235.301	12/10/13
INV	11178983	Y	1773920.326	1621235.301	06/10/13
INV	10921715	Y	1773920.326	1621235.301	01/14/13
INV	12555633	Y	1773920.326	1621235.301	10/12/16
QC	12421521	Y	1773920.326	1621235.301	07/11/16
INV	12421731	Y	1773920.326	1621235.301	07/11/16
INV	12301904	Y	1773920.326	1621235.301	03/30/16
INV	12268476	Y	1773920.326	1621235.301	02/18/16
QC	12104206	Y	1773920.326	1621235.301	10/01/15
INV	12104262	Y	1773920.326	1621235.301	10/01/15
INV	11986805	Y	1773920.326	1621235.301	07/13/15
INV	11909145	Y	1773920.326	1621235.301	04/17/15
INV	11909268	Y	1773920.326	1621235.301	04/17/15
INV	11816293	Y	1773920.326	1621235.301	01/11/15
INV	11815774	Y	1773920.326	1621235.301	01/11/15
INV	11719965	Y	1773920.326	1621235.301	10/27/14
INV	11720152	Y	1773920.326	1621235.301	10/27/14
INV	11419770	Y	1773920.326	1621235.301	04/14/14
INV	11420140	Y	1773920.326	1621235.301	04/14/14
SCR	11337679	Y	1773920.326	1621235.301	12/13/13
INV	11332050	Y	1773920.326	1621235.301	12/10/13
INV	11178764	Y	1773920.326	1621235.301	06/10/13
INV	10921684	Y	1773920.326	1621235.301	01/14/13
INV	12555650	Y	1773920.326	1621235.301	10/12/16
QC	12421504	Y	1773920.326	1621235.301	07/11/16
INV	12421691	Y	1773920.326	1621235.301	07/11/16
INV	12301943	Y	1773920.326	1621235.301	03/30/16

INV	12268499	Y	1773920.326	1621235.301	02/18/16
QC	12104230	Y	1773920.326	1621235.301	10/01/15
INV	12104286	Y	1773920.326	1621235.301	10/01/15
INV	11986828	Y	1773920.326	1621235.301	07/13/15
INV	11909168	Y	1773920.326	1621235.301	04/17/15
INV	11909287	Y	1773920.326	1621235.301	04/17/15
INV	11816083	Y	1773920.326	1621235.301	01/11/15
INV	11816091	Y	1773920.326	1621235.301	01/11/15
INV	11719989	Y	1773920.326	1621235.301	10/27/14
INV	11720171	Y	1773920.326	1621235.301	10/27/14
INV	11419794	Y	1773920.326	1621235.301	04/14/14
INV	11420159	Y	1773920.326	1621235.301	04/14/14
SCR	11337702	Y	1773920.326	1621235.301	12/13/13
INV	11332073	Y	1773920.326	1621235.301	12/10/13
INV	11178918	Y	1773920.326	1621235.301	06/10/13
INV	10921707	Y	1773920.326	1621235.301	01/14/13
INV	12555652	Y	1773920.326	1621235.301	10/12/16
QC	12421553	Y	1773920.326	1621235.301	07/11/16
INV	12421693	Y	1773920.326	1621235.301	07/11/16
INV	12301945	Y	1773920.326	1621235.301	03/30/16
INV	12268511	Y	1773920.326	1621235.301	02/18/16
QC	12104241	Y	1773920.326	1621235.301	10/01/15
INV	12104297	Y	1773920.326	1621235.301	10/01/15
INV	11986840	Y	1773920.326	1621235.301	07/13/15
INV	11909180	Y	1773920.326	1621235.301	04/17/15
INV	11909294	Y	1773920.326	1621235.301	04/17/15
INV	11816247	Y	1773920.326	1621235.301	01/11/15
INV	11816255	Y	1773920.326	1621235.301	01/11/15
INV	11720000	Y	1773920.326	1621235.301	10/27/14
INV	11720178	Y	1773920.326	1621235.301	10/27/14
INV	11419805	Y	1773920.326	1621235.301	04/14/14
INV	11420166	Y	1773920.326	1621235.301	04/14/14
SCR	11337714	Y	1773920.326	1621235.301	12/13/13
INV	11332084	Y	1773920.326	1621235.301	12/10/13
INV	11179001	Y	1773920.326	1621235.301	06/10/13
INV	10921718	Y	1773920.326	1621235.301	01/14/13
INV	12555674	Y	1773920.326	1621235.301	10/12/16
QC	12421644	Y	1773920.326	1621235.301	07/11/16
INV	12421797	Y	1773920.326	1621235.301	07/11/16
INV	12302027	Y	1773920.326	1621235.301	03/30/16
INV	12268510	Y	1773920.326	1621235.301	02/18/16
QC	12104240	Y	1773920.326	1621235.301	10/01/15
INV	12104296	Y	1773920.326	1621235.301	10/01/15
INV	11986839	Y	1773920.326	1621235.301	07/13/15
INV	11909179	Y	1773920.326	1621235.301	04/17/15
INV	11816238	Y	1773920.326	1621235.301	01/11/15
INV	11719999	Y	1773920.326	1621235.301	10/27/14

INV	11419804	Y	1773920.326	1621235.301	04/14/14
SCR	11337713	Y	1773920.326	1621235.301	12/13/13
INV	11332083	Y	1773920.326	1621235.301	12/10/13
INV	11178995	Y	1773920.326	1621235.301	06/10/13
INV	10921717	Y	1773920.326	1621235.301	01/14/13
INV	12555619	Y	1773920.326	1621235.301	10/12/16
QC	12421481	Y	1773920.326	1621235.301	07/11/16
INV	12421668	Y	1773920.326	1621235.301	07/11/16
INV	12301929	Y	1773920.326	1621235.301	03/30/16
INV	12268465	Y	1773920.326	1621235.301	02/18/16
QC	12104205	Y	1773920.326	1621235.301	10/01/15
INV	12104251	Y	1773920.326	1621235.301	10/01/15
INV	11986794	Y	1773920.326	1621235.301	07/13/15
INV	11909134	Y	1773920.326	1621235.301	04/17/15
INV	11816165	Y	1773920.326	1621235.301	01/11/15
INV	11719913	Y	1773920.326	1621235.301	10/27/14
INV	11420102	Y	1773920.326	1621235.301	04/14/14
SCR	11338011	Y	1773920.326	1621235.301	12/13/13
INV	11332039	Y	1773920.326	1621235.301	12/10/13
INV	11178965	Y	1773920.326	1621235.301	06/10/13
INV	10921774	Y	1773920.326	1621235.301	01/14/13
INV	12555664	Y	1773920.326	1621235.301	10/12/16
QC	12421594	Y	1773920.326	1621235.301	07/11/16
INV	12421747	Y	1773920.326	1621235.301	07/11/16
INV	12301983	Y	1773920.326	1621235.301	03/30/16
INV	12268513	Y	1773920.326	1621235.301	02/18/16
QC	12104243	Y	1773920.326	1621235.301	10/01/15
INV	12104299	Y	1773920.326	1621235.301	10/01/15
INV	11986842	Y	1773920.326	1621235.301	07/13/15
INV	11909182	Y	1773920.326	1621235.301	04/17/15
INV	11909296	Y	1773920.326	1621235.301	04/17/15
INV	11816437	Y	1773920.326	1621235.301	01/11/15
INV	11816445	Y	1773920.326	1621235.301	01/11/15
INV	11720002	Y	1773920.326	1621235.301	10/27/14
INV	11720180	Y	1773920.326	1621235.301	10/27/14
INV	11419807	Y	1773920.326	1621235.301	04/14/14
INV	11420168	Y	1773920.326	1621235.301	04/14/14
SCR	11337716	Y	1773920.326	1621235.301	12/13/13
INV	11332086	Y	1773920.326	1621235.301	12/10/13
INV	11179013	Y	1773920.326	1621235.301	06/10/13
INV	10921720	Y	1773920.326	1621235.301	01/14/13
INV	12555663	Y	1773920.326	1621235.301	10/12/16
QC	12421536	Y	1773920.326	1621235.301	07/11/16
INV	12421746	Y	1773920.326	1621235.301	07/11/16
INV	12301982	Y	1773920.326	1621235.301	03/30/16
INV	12268509	Y	1773920.326	1621235.301	02/18/16
QC	12104239	Y	1773920.326	1621235.301	10/01/15

INV	12104295	Y	1773920.326	1621235.301	10/01/15
INV	11986838	Y	1773920.326	1621235.301	07/13/15
INV	11909178	Y	1773920.326	1621235.301	04/17/15
INV	11909293	Y	1773920.326	1621235.301	04/17/15
INV	11816288	Y	1773920.326	1621235.301	01/11/15
INV	11816228	Y	1773920.326	1621235.301	01/11/15
INV	11719998	Y	1773920.326	1621235.301	10/27/14
INV	11720177	Y	1773920.326	1621235.301	10/27/14
INV	11419803	Y	1773920.326	1621235.301	04/14/14
INV	11420165	Y	1773920.326	1621235.301	04/14/14
SCR	11337712	Y	1773920.326	1621235.301	12/13/13
INV	11332082	Y	1773920.326	1621235.301	12/10/13
INV	11178989	Y	1773920.326	1621235.301	06/10/13
INV	10921716	Y	1773920.326	1621235.301	01/14/13
INV	12555653	Y	1773920.326	1621235.301	10/12/16
QC	12421554	Y	1773920.326	1621235.301	07/11/16
INV	12421694	Y	1773920.326	1621235.301	07/11/16
INV	12301946	Y	1773920.326	1621235.301	03/30/16
INV	12268512	Y	1773920.326	1621235.301	02/18/16
QC	12104242	Y	1773920.326	1621235.301	10/01/15
INV	12104298	Y	1773920.326	1621235.301	10/01/15
INV	11986841	Y	1773920.326	1621235.301	07/13/15
INV	11909181	Y	1773920.326	1621235.301	04/17/15
INV	11909295	Y	1773920.326	1621235.301	04/17/15
INV	11816265	Y	1773920.326	1621235.301	01/11/15
INV	11816273	Y	1773920.326	1621235.301	01/11/15
INV	11720001	Y	1773920.326	1621235.301	10/27/14
INV	11720179	Y	1773920.326	1621235.301	10/27/14
INV	11419806	Y	1773920.326	1621235.301	04/14/14
INV	11420167	Y	1773920.326	1621235.301	04/14/14
SCR	11337715	Y	1773920.326	1621235.301	12/13/13
INV	11332085	Y	1773920.326	1621235.301	12/10/13
INV	11179007	Y	1773920.326	1621235.301	06/10/13
INV	10921719	Y	1773920.326	1621235.301	01/14/13
INV	11420103	Y	1773920.326	1621235.301	04/14/14
INV	11179019	Y	1773920.326	1621235.301	06/10/13
INV	10921775	Y	1773920.326	1621235.301	01/14/13
INV	12555665	Y	1773920.326	1621235.301	10/12/16
QC	12421595	Y	1773920.326	1621235.301	07/11/16
INV	12421748	Y	1773920.326	1621235.301	07/11/16
INV	12301984	Y	1773920.326	1621235.301	03/30/16
INV	12268514	Y	1773920.326	1621235.301	02/18/16
QC	12104244	Y	1773920.326	1621235.301	10/01/15
INV	12104300	Y	1773920.326	1621235.301	10/01/15
INV	11986843	Y	1773920.326	1621235.301	07/13/15
INV	11909183	Y	1773920.326	1621235.301	04/17/15
INV	11909297	Y	1773920.326	1621235.301	04/17/15

INV	11816387	Y	1773920.326	1621235.301	01/11/15
INV	11816395	Y	1773920.326	1621235.301	01/11/15
INV	11720003	Y	1773920.326	1621235.301	10/27/14
INV	11720181	Y	1773920.326	1621235.301	10/27/14
INV	11419808	Y	1773920.326	1621235.301	04/14/14
INV	11420169	Y	1773920.326	1621235.301	04/14/14
SCR	11337717	Y	1773920.326	1621235.301	12/13/13
INV	11332087	Y	1773920.326	1621235.301	12/10/13
INV	11179023	Y	1773920.326	1621235.301	06/10/13
INV	10921721	Y	1773920.326	1621235.301	01/14/13
INV	12555666	Y	1773920.326	1621235.301	10/12/16
QC	12421596	Y	1773920.326	1621235.301	07/11/16
INV	12421749	Y	1773920.326	1621235.301	07/11/16
INV	12301985	Y	1773920.326	1621235.301	03/30/16
INV	12268515	Y	1773920.326	1621235.301	02/18/16
QC	12104245	Y	1773920.326	1621235.301	10/01/15
INV	12104301	Y	1773920.326	1621235.301	10/01/15
INV	11986844	Y	1773920.326	1621235.301	07/13/15
INV	11909184	Y	1773920.326	1621235.301	04/17/15
INV	11909298	Y	1773920.326	1621235.301	04/17/15
INV	11816456	Y	1773920.326	1621235.301	01/11/15
INV	11816409	Y	1773920.326	1621235.301	01/11/15
INV	11720004	Y	1773920.326	1621235.301	10/27/14
INV	11720182	Y	1773920.326	1621235.301	10/27/14
INV	11419809	Y	1773920.326	1621235.301	04/14/14
INV	11420170	Y	1773920.326	1621235.301	04/14/14
SCR	11337718	Y	1773920.326	1621235.301	12/13/13
INV	11332088	Y	1773920.326	1621235.301	12/10/13
INV	11179029	Y	1773920.326	1621235.301	06/10/13
INV	10921722	Y	1773920.326	1621235.301	01/14/13
INV	12555654	Y	1773920.326	1621235.301	10/12/16
QC	12421555	Y	1773920.326	1621235.301	07/11/16
INV	12421695	Y	1773920.326	1621235.301	07/11/16
INV	12301947	Y	1773920.326	1621235.301	03/30/16
INV	12268516	Y	1773920.326	1621235.301	02/18/16
QC	12104246	Y	1773920.326	1621235.301	10/01/15
INV	12104302	Y	1773920.326	1621235.301	10/01/15
INV	11986845	Y	1773920.326	1621235.301	07/13/15
INV	11909185	Y	1773920.326	1621235.301	04/17/15
INV	11909299	Y	1773920.326	1621235.301	04/17/15
INV	11816460	Y	1773920.326	1621235.301	01/11/15
INV	11816428	Y	1773920.326	1621235.301	01/11/15
INV	11720005	Y	1773920.326	1621235.301	10/27/14
INV	11720183	Y	1773920.326	1621235.301	10/27/14
INV	11419810	Y	1773920.326	1621235.301	04/14/14
INV	11420171	Y	1773920.326	1621235.301	04/14/14
SCR	11337719	Y	1773920.326	1621235.301	12/13/13

INV	11332089	Y	1773920.326	1621235.301	12/10/13
INV	11179035	Y	1773920.326	1621235.301	06/10/13
INV	10921723	Y	1773920.326	1621235.301	01/14/13
INV	12302075	Y	1773250.53	1622457.837	03/30/16
INV	12269169	Y	1773250.53	1622457.837	02/18/16
INV	12104066	Y	1773250.53	1622457.837	10/01/15
INV	11987613	Y	1773250.53	1622457.837	07/13/15
INV	11910230	Y	1773250.53	1622457.837	04/17/15
INV	11816154	Y	1773250.53	1622457.837	01/11/15
INV	11628162	Y	1773250.53	1622457.837	09/05/14
INV	12302094	Y	1773250.53	1622457.837	03/30/16
INV	12269166	Y	1773250.53	1622457.837	02/18/16
INV	12104063	Y	1773250.53	1622457.837	10/01/15
INV	11987610	Y	1773250.53	1622457.837	07/13/15
INV	11910227	Y	1773250.53	1622457.837	04/17/15
INV	11815782	Y	1773250.53	1622457.837	01/11/15
INV	11628159	Y	1773250.53	1622457.837	09/05/14
INV	12302095	Y	1773250.53	1622457.837	03/30/16
INV	12269167	Y	1773250.53	1622457.837	02/18/16
INV	12104064	Y	1773250.53	1622457.837	10/01/15
INV	11987611	Y	1773250.53	1622457.837	07/13/15
INV	11910228	Y	1773250.53	1622457.837	04/17/15
INV	11816322	Y	1773250.53	1622457.837	01/11/15
INV	11628160	Y	1773250.53	1622457.837	09/05/14
INV	12302109	Y	1773250.53	1622457.837	03/30/16
INV	12269218	Y	1773250.53	1622457.837	02/18/16
INV	12104079	Y	1773250.53	1622457.837	10/01/15
INV	11987626	Y	1773250.53	1622457.837	07/13/15
INV	11910289	Y	1773250.53	1622457.837	04/17/15
INV	11910444	Y	1773250.53	1622457.837	04/17/15
INV	11816301	Y	1773250.53	1622457.837	01/11/15
INV	11816309	Y	1773250.53	1622457.837	01/11/15
INV	11628216	Y	1773250.53	1622457.837	09/05/14
INV	11628435	Y	1773250.53	1622457.837	09/05/14
INV	11419248	Y	1773250.53	1622457.837	04/14/14
INV	12302106	Y	1773250.53	1622457.837	03/30/16
INV	12269241	Y	1773250.53	1622457.837	02/18/16
INV	12168151	Y	1773250.53	1622457.837	12/02/15
INV	11987649	Y	1773250.53	1622457.837	07/13/15
INV	11910312	Y	1773250.53	1622457.837	04/17/15
INV	11816102	Y	1773250.53	1622457.837	01/11/15
INV	11628161	Y	1773250.53	1622457.837	09/05/14
INV	11419271	Y	1773250.53	1622457.837	04/14/14
INV	12302140	Y	1773250.53	1622457.837	03/30/16
INV	12269247	Y	1773250.53	1622457.837	02/18/16
INV	12104108	Y	1773250.53	1622457.837	10/01/15
INV	11987655	Y	1773250.53	1622457.837	07/13/15

INV	11910318	Y	1773250.53	1622457.837	04/17/15
INV	11910465	Y	1773250.53	1622457.837	04/17/15
INV	11816284	Y	1773250.53	1622457.837	01/11/15
INV	11816180	Y	1773250.53	1622457.837	01/11/15
INV	11628245	Y	1773250.53	1622457.837	09/05/14
INV	11628456	Y	1773250.53	1622457.837	09/05/14
INV	11419277	Y	1773250.53	1622457.837	04/14/14
INV	12302128	Y	1773250.53	1622457.837	03/30/16
INV	12269219	Y	1773250.53	1622457.837	02/18/16
INV	12104080	Y	1773250.53	1622457.837	10/01/15
INV	11987627	Y	1773250.53	1622457.837	07/13/15
INV	11910290	Y	1773250.53	1622457.837	04/17/15
INV	11910445	Y	1773250.53	1622457.837	04/17/15
INV	11815800	Y	1773250.53	1622457.837	01/11/15
INV	11815808	Y	1773250.53	1622457.837	01/11/15
INV	11628217	Y	1773250.53	1622457.837	09/05/14
INV	11628436	Y	1773250.53	1622457.837	09/05/14
INV	11419249	Y	1773250.53	1622457.837	04/14/14
INV	12302129	Y	1773250.53	1622457.837	03/30/16
INV	12302111	Y	1773250.53	1622457.837	03/30/16
INV	12269221	Y	1773250.53	1622457.837	02/18/16
INV	12104082	Y	1773250.53	1622457.837	10/01/15
INV	11987629	Y	1773250.53	1622457.837	07/13/15
INV	11910292	Y	1773250.53	1622457.837	04/17/15
INV	11910447	Y	1773250.53	1622457.837	04/17/15
INV	11815796	Y	1773250.53	1622457.837	01/11/15
INV	11815852	Y	1773250.53	1622457.837	01/11/15
INV	11628219	Y	1773250.53	1622457.837	09/05/14
INV	11628438	Y	1773250.53	1622457.837	09/05/14
INV	11419251	Y	1773250.53	1622457.837	04/14/14
INV	12302130	Y	1773250.53	1622457.837	03/30/16
INV	12269222	Y	1773250.53	1622457.837	02/18/16
INV	12104083	Y	1773250.53	1622457.837	10/01/15
INV	11987630	Y	1773250.53	1622457.837	07/13/15
INV	11910293	Y	1773250.53	1622457.837	04/17/15
INV	11910448	Y	1773250.53	1622457.837	04/17/15
INV	11815871	Y	1773250.53	1622457.837	01/11/15
INV	11815879	Y	1773250.53	1622457.837	01/11/15
INV	11628220	Y	1773250.53	1622457.837	09/05/14
INV	11628439	Y	1773250.53	1622457.837	09/05/14
INV	11419252	Y	1773250.53	1622457.837	04/14/14
INV	12302110	Y	1773250.53	1622457.837	03/30/16
INV	12269220	Y	1773250.53	1622457.837	02/18/16
INV	12104081	Y	1773250.53	1622457.837	10/01/15
INV	11987628	Y	1773250.53	1622457.837	07/13/15
INV	11910291	Y	1773250.53	1622457.837	04/17/15
INV	11910446	Y	1773250.53	1622457.837	04/17/15

INV	11815823	Y	1773250.53	1622457.837	01/11/15
INV	11815831	Y	1773250.53	1622457.837	01/11/15
INV	11628218	Y	1773250.53	1622457.837	09/05/14
INV	11628437	Y	1773250.53	1622457.837	09/05/14
INV	11419250	Y	1773250.53	1622457.837	04/14/14
INV	12302151	Y	1773250.53	1622457.837	03/30/16
INV	12269223	Y	1773250.53	1622457.837	02/18/16
INV	12104084	Y	1773250.53	1622457.837	10/01/15
INV	11987631	Y	1773250.53	1622457.837	07/13/15
INV	11910294	Y	1773250.53	1622457.837	04/17/15
INV	11815889	Y	1773250.53	1622457.837	01/11/15
INV	11628221	Y	1773250.53	1622457.837	09/05/14
INV	11419253	Y	1773250.53	1622457.837	04/14/14
INV	12302131	Y	1773250.53	1622457.837	03/30/16
INV	12269226	Y	1773250.53	1622457.837	02/18/16
INV	12104087	Y	1773250.53	1622457.837	10/01/15
INV	11987634	Y	1773250.53	1622457.837	07/13/15
INV	11910297	Y	1773250.53	1622457.837	04/17/15
INV	11910450	Y	1773250.53	1622457.837	04/17/15
INV	11815909	Y	1773250.53	1622457.837	01/11/15
INV	11815917	Y	1773250.53	1622457.837	01/11/15
INV	11628224	Y	1773250.53	1622457.837	09/05/14
INV	11628441	Y	1773250.53	1622457.837	09/05/14
INV	11419256	Y	1773250.53	1622457.837	04/14/14
INV	12302112	Y	1773250.53	1622457.837	03/30/16
INV	12269225	Y	1773250.53	1622457.837	02/18/16
INV	12104086	Y	1773250.53	1622457.837	10/01/15
INV	11987633	Y	1773250.53	1622457.837	07/13/15
INV	11910296	Y	1773250.53	1622457.837	04/17/15
INV	11910449	Y	1773250.53	1622457.837	04/17/15
INV	11815840	Y	1773250.53	1622457.837	01/11/15
INV	11815861	Y	1773250.53	1622457.837	01/11/15
INV	11628223	Y	1773250.53	1622457.837	09/05/14
INV	11628440	Y	1773250.53	1622457.837	09/05/14
INV	11419255	Y	1773250.53	1622457.837	04/14/14
INV	12302134	Y	1773250.53	1622457.837	03/30/16
INV	12269230	Y	1773250.53	1622457.837	02/18/16
INV	12104091	Y	1773250.53	1622457.837	10/01/15
INV	11987638	Y	1773250.53	1622457.837	07/13/15
INV	11910301	Y	1773250.53	1622457.837	04/17/15
INV	11910453	Y	1773250.53	1622457.837	04/17/15
INV	11815961	Y	1773250.53	1622457.837	01/11/15
INV	11815969	Y	1773250.53	1622457.837	01/11/15
INV	11628228	Y	1773250.53	1622457.837	09/05/14
INV	11628444	Y	1773250.53	1622457.837	09/05/14
INV	11419260	Y	1773250.53	1622457.837	04/14/14
INV	12302153	Y	1773250.53	1622457.837	03/30/16

INV	12269227	Y	1773250.53	1622457.837	02/18/16
INV	12104088	Y	1773250.53	1622457.837	10/01/15
INV	11987635	Y	1773250.53	1622457.837	07/13/15
INV	11910298	Y	1773250.53	1622457.837	04/17/15
INV	11815927	Y	1773250.53	1622457.837	01/11/15
INV	11628225	Y	1773250.53	1622457.837	09/05/14
INV	11419257	Y	1773250.53	1622457.837	04/14/14
INV	12302133	Y	1773250.53	1622457.837	03/30/16
INV	12269229	Y	1773250.53	1622457.837	02/18/16
INV	12104090	Y	1773250.53	1622457.837	10/01/15
INV	11987637	Y	1773250.53	1622457.837	07/13/15
INV	11910300	Y	1773250.53	1622457.837	04/17/15
INV	11910452	Y	1773250.53	1622457.837	04/17/15
INV	11815943	Y	1773250.53	1622457.837	01/11/15
INV	11815951	Y	1773250.53	1622457.837	01/11/15
INV	11628227	Y	1773250.53	1622457.837	09/05/14
INV	11628443	Y	1773250.53	1622457.837	09/05/14
INV	11419259	Y	1773250.53	1622457.837	04/14/14
INV	12302103	Y	1773250.53	1622457.837	03/30/16
INV	12269168	Y	1773250.53	1622457.837	02/18/16
INV	12104065	Y	1773250.53	1622457.837	10/01/15
INV	11987612	Y	1773250.53	1622457.837	07/13/15
INV	11910229	Y	1773250.53	1622457.837	04/17/15
INV	12302132	Y	1773250.53	1622457.837	03/30/16
INV	12269228	Y	1773250.53	1622457.837	02/18/16
INV	12104089	Y	1773250.53	1622457.837	10/01/15
INV	11987636	Y	1773250.53	1622457.837	07/13/15
INV	11910299	Y	1773250.53	1622457.837	04/17/15
INV	11910451	Y	1773250.53	1622457.837	04/17/15
INV	11816333	Y	1773250.53	1622457.837	01/11/15
INV	11815933	Y	1773250.53	1622457.837	01/11/15
INV	11628226	Y	1773250.53	1622457.837	09/05/14
INV	11628442	Y	1773250.53	1622457.837	09/05/14
INV	11419258	Y	1773250.53	1622457.837	04/14/14
INV	12302135	Y	1773250.53	1622457.837	03/30/16
INV	12269231	Y	1773250.53	1622457.837	02/18/16
INV	12104092	Y	1773250.53	1622457.837	10/01/15
INV	11987639	Y	1773250.53	1622457.837	07/13/15
INV	11910302	Y	1773250.53	1622457.837	04/17/15
INV	11910454	Y	1773250.53	1622457.837	04/17/15
INV	11815900	Y	1773250.53	1622457.837	01/11/15
INV	11816340	Y	1773250.53	1622457.837	01/11/15
INV	11628229	Y	1773250.53	1622457.837	09/05/14
INV	11628445	Y	1773250.53	1622457.837	09/05/14
INV	11419261	Y	1773250.53	1622457.837	04/14/14
INV	12303071	Y	1773250.53	1622457.837	03/31/16
INV	11816515	Y	1773250.53	1622457.837	01/11/15

INV	11747482	Y	1773250.53	1622457.837	11/17/14
INV	12104093	Y	1773250.53	1622457.837	10/01/15
INV	11628230	Y	1773250.53	1622457.837	09/05/14
INV	12302154	Y	1773250.53	1622457.837	03/30/16
INV	12269232	Y	1773250.53	1622457.837	02/18/16
INV	12104094	Y	1773250.53	1622457.837	10/01/15
INV	11987640	Y	1773250.53	1622457.837	07/13/15
INV	11910303	Y	1773250.53	1622457.837	04/17/15
INV	11816350	Y	1773250.53	1622457.837	01/11/15
INV	11628231	Y	1773250.53	1622457.837	09/05/14
INV	11419262	Y	1773250.53	1622457.837	04/14/14
INV	12302113	Y	1773250.53	1622457.837	03/30/16
INV	12269233	Y	1773250.53	1622457.837	02/18/16
INV	12104095	Y	1773250.53	1622457.837	10/01/15
INV	11987641	Y	1773250.53	1622457.837	07/13/15
INV	11910304	Y	1773250.53	1622457.837	04/17/15
INV	11910455	Y	1773250.53	1622457.837	04/17/15
INV	11815979	Y	1773250.53	1622457.837	01/11/15
INV	11815987	Y	1773250.53	1622457.837	01/11/15
INV	11628232	Y	1773250.53	1622457.837	09/05/14
INV	11628446	Y	1773250.53	1622457.837	09/05/14
INV	11419263	Y	1773250.53	1622457.837	04/14/14
INV	12302139	Y	1773250.53	1622457.837	03/30/16
INV	12269245	Y	1773250.53	1622457.837	02/18/16
INV	12104106	Y	1773250.53	1622457.837	10/01/15
INV	11987653	Y	1773250.53	1622457.837	07/13/15
INV	11910316	Y	1773250.53	1622457.837	04/17/15
INV	11910464	Y	1773250.53	1622457.837	04/17/15
INV	11816136	Y	1773250.53	1622457.837	01/11/15
INV	11816144	Y	1773250.53	1622457.837	01/11/15
INV	11628243	Y	1773250.53	1622457.837	09/05/14
INV	11628455	Y	1773250.53	1622457.837	09/05/14
INV	11419275	Y	1773250.53	1622457.837	04/14/14
INV	12302115	Y	1773250.53	1622457.837	03/30/16
INV	12269236	Y	1773250.53	1622457.837	02/18/16
INV	12104098	Y	1773250.53	1622457.837	10/01/15
INV	11987644	Y	1773250.53	1622457.837	07/13/15
INV	11910307	Y	1773250.53	1622457.837	04/17/15
INV	11910458	Y	1773250.53	1622457.837	04/17/15
INV	11816358	Y	1773250.53	1622457.837	01/11/15
INV	11816366	Y	1773250.53	1622457.837	01/11/15
INV	11628235	Y	1773250.53	1622457.837	09/05/14
INV	11628449	Y	1773250.53	1622457.837	09/05/14
INV	11419266	Y	1773250.53	1622457.837	04/14/14
INV	12302116	Y	1773250.53	1622457.837	03/30/16
INV	12269237	Y	1773250.53	1622457.837	02/18/16
INV	12104099	Y	1773250.53	1622457.837	10/01/15

INV	11987645	Y	1773250.53	1622457.837	07/13/15
INV	11910308	Y	1773250.53	1622457.837	04/17/15
INV	11910459	Y	1773250.53	1622457.837	04/17/15
INV	11816376	Y	1773250.53	1622457.837	01/11/15
INV	11816038	Y	1773250.53	1622457.837	01/11/15
INV	11628236	Y	1773250.53	1622457.837	09/05/14
INV	11628450	Y	1773250.53	1622457.837	09/05/14
INV	11419267	Y	1773250.53	1622457.837	04/14/14
INV	12302117	Y	1773250.53	1622457.837	03/30/16
INV	12269238	Y	1773250.53	1622457.837	02/18/16
INV	12104100	Y	1773250.53	1622457.837	10/01/15
INV	11987646	Y	1773250.53	1622457.837	07/13/15
INV	11910309	Y	1773250.53	1622457.837	04/17/15
INV	11910460	Y	1773250.53	1622457.837	04/17/15
INV	11816048	Y	1773250.53	1622457.837	01/11/15
INV	11816056	Y	1773250.53	1622457.837	01/11/15
INV	11628237	Y	1773250.53	1622457.837	09/05/14
INV	11628451	Y	1773250.53	1622457.837	09/05/14
INV	11419268	Y	1773250.53	1622457.837	04/14/14
INV	12302136	Y	1773250.53	1622457.837	03/30/16
INV	12269234	Y	1773250.53	1622457.837	02/18/16
INV	12104096	Y	1773250.53	1622457.837	10/01/15
INV	11987642	Y	1773250.53	1622457.837	07/13/15
INV	11910305	Y	1773250.53	1622457.837	04/17/15
INV	11910456	Y	1773250.53	1622457.837	04/17/15
INV	11815996	Y	1773250.53	1622457.837	01/11/15
INV	11816004	Y	1773250.53	1622457.837	01/11/15
INV	11628233	Y	1773250.53	1622457.837	09/05/14
INV	11628447	Y	1773250.53	1622457.837	09/05/14
INV	11419264	Y	1773250.53	1622457.837	04/14/14
INV	12302137	Y	1773250.53	1622457.837	03/30/16
INV	12269239	Y	1773250.53	1622457.837	02/18/16
INV	12104101	Y	1773250.53	1622457.837	10/01/15
INV	11987647	Y	1773250.53	1622457.837	07/13/15
INV	11910310	Y	1773250.53	1622457.837	04/17/15
INV	11910461	Y	1773250.53	1622457.837	04/17/15
INV	11816066	Y	1773250.53	1622457.837	01/11/15
INV	11816074	Y	1773250.53	1622457.837	01/11/15
INV	11628238	Y	1773250.53	1622457.837	09/05/14
INV	11628452	Y	1773250.53	1622457.837	09/05/14
INV	11419269	Y	1773250.53	1622457.837	04/14/14
INV	12302138	Y	1773250.53	1622457.837	03/30/16
INV	12269242	Y	1773250.53	1622457.837	02/18/16
INV	12104103	Y	1773250.53	1622457.837	10/01/15
INV	11987650	Y	1773250.53	1622457.837	07/13/15
INV	11910313	Y	1773250.53	1622457.837	04/17/15
INV	11910463	Y	1773250.53	1622457.837	04/17/15

INV	11816111	Y	1773250.53	1622457.837	01/11/15
INV	11816119	Y	1773250.53	1622457.837	01/11/15
INV	11628240	Y	1773250.53	1622457.837	09/05/14
INV	11628454	Y	1773250.53	1622457.837	09/05/14
INV	11419272	Y	1773250.53	1622457.837	04/14/14
INV	12302156	Y	1773250.53	1622457.837	03/30/16
INV	12269244	Y	1773250.53	1622457.837	02/18/16
INV	12104105	Y	1773250.53	1622457.837	10/01/15
INV	11987652	Y	1773250.53	1622457.837	07/13/15
INV	11910315	Y	1773250.53	1622457.837	04/17/15
INV	11816380	Y	1773250.53	1622457.837	01/11/15
INV	11628242	Y	1773250.53	1622457.837	09/05/14
INV	11419274	Y	1773250.53	1622457.837	04/14/14
INV	12302155	Y	1773250.53	1622457.837	03/30/16
INV	12269243	Y	1773250.53	1622457.837	02/18/16
INV	12104104	Y	1773250.53	1622457.837	10/01/15
INV	11987651	Y	1773250.53	1622457.837	07/13/15
INV	11910314	Y	1773250.53	1622457.837	04/17/15
INV	11816129	Y	1773250.53	1622457.837	01/11/15
INV	11628241	Y	1773250.53	1622457.837	09/05/14
INV	11419273	Y	1773250.53	1622457.837	04/14/14
INV	11897630	Y	1773250.53	1622457.837	04/06/15
INV	11829730	Y	1773250.53	1622457.837	01/21/15
INV	11479077	Y	1773250.53	1622457.837	05/24/14
INV	12302152	Y	1773250.53	1622457.837	03/30/16
INV	12269224	Y	1773250.53	1622457.837	02/18/16
INV	12104085	Y	1773250.53	1622457.837	10/01/15
INV	11987632	Y	1773250.53	1622457.837	07/13/15
INV	11910295	Y	1773250.53	1622457.837	04/17/15
INV	11815820	Y	1773250.53	1622457.837	01/11/15
INV	11628222	Y	1773250.53	1622457.837	09/05/14
INV	11419254	Y	1773250.53	1622457.837	04/14/14
INV	12303076	Y	1773250.53	1622457.837	03/31/16
INV	11816524	Y	1773250.53	1622457.837	01/11/15
INV	11747479	Y	1773250.53	1622457.837	11/17/14
INV	12302157	Y	1773250.53	1622457.837	03/30/16
INV	12269246	Y	1773250.53	1622457.837	02/18/16
INV	12104107	Y	1773250.53	1622457.837	10/01/15
INV	11987654	Y	1773250.53	1622457.837	07/13/15
INV	11910317	Y	1773250.53	1622457.837	04/17/15
INV	11816422	Y	1773250.53	1622457.837	01/11/15
INV	11628244	Y	1773250.53	1622457.837	09/05/14
INV	11419276	Y	1773250.53	1622457.837	04/14/14
INV	12302114	Y	1773250.53	1622457.837	03/30/16
INV	12269235	Y	1773250.53	1622457.837	02/18/16
INV	12104097	Y	1773250.53	1622457.837	10/01/15
INV	11987643	Y	1773250.53	1622457.837	07/13/15

INV	11910306	Y	1773250.53	1622457.837	04/17/15
INV	11910457	Y	1773250.53	1622457.837	04/17/15
INV	11816014	Y	1773250.53	1622457.837	01/11/15
INV	11816022	Y	1773250.53	1622457.837	01/11/15
INV	11628234	Y	1773250.53	1622457.837	09/05/14
INV	11628448	Y	1773250.53	1622457.837	09/05/14
INV	11419265	Y	1773250.53	1622457.837	04/14/14
INV	12302141	Y	1773250.53	1622457.837	03/30/16
INV	12269248	Y	1773250.53	1622457.837	02/18/16
INV	12104109	Y	1773250.53	1622457.837	10/01/15
INV	11987656	Y	1773250.53	1622457.837	07/13/15
INV	11910319	Y	1773250.53	1622457.837	04/17/15
INV	11910466	Y	1773250.53	1622457.837	04/17/15
INV	11816190	Y	1773250.53	1622457.837	01/11/15
INV	11816198	Y	1773250.53	1622457.837	01/11/15
INV	11628246	Y	1773250.53	1622457.837	09/05/14
INV	11628457	Y	1773250.53	1622457.837	09/05/14
INV	11419278	Y	1773250.53	1622457.837	04/14/14
INV	12302119	Y	1773250.53	1622457.837	03/30/16
INV	12269249	Y	1773250.53	1622457.837	02/18/16
INV	12104110	Y	1773250.53	1622457.837	10/01/15
INV	11987657	Y	1773250.53	1622457.837	07/13/15
INV	11910320	Y	1773250.53	1622457.837	04/17/15
INV	11910467	Y	1773250.53	1622457.837	04/17/15
INV	11816208	Y	1773250.53	1622457.837	01/11/15
INV	11816216	Y	1773250.53	1622457.837	01/11/15
INV	11628247	Y	1773250.53	1622457.837	09/05/14
INV	11628458	Y	1773250.53	1622457.837	09/05/14
INV	11419279	Y	1773250.53	1622457.837	04/14/14
INV	12302127	Y	1773250.53	1622457.837	03/30/16
INV	12269217	Y	1773250.53	1622457.837	02/18/16
INV	12104078	Y	1773250.53	1622457.837	10/01/15
INV	11987625	Y	1773250.53	1622457.837	07/13/15
INV	11910288	Y	1773250.53	1622457.837	04/17/15
INV	11910443	Y	1773250.53	1622457.837	04/17/15
INV	11816294	Y	1773250.53	1622457.837	01/11/15
INV	11815775	Y	1773250.53	1622457.837	01/11/15
INV	11628215	Y	1773250.53	1622457.837	09/05/14
INV	11628434	Y	1773250.53	1622457.837	09/05/14
INV	11419247	Y	1773250.53	1622457.837	04/14/14
INV	12302118	Y	1773250.53	1622457.837	03/30/16
INV	12269240	Y	1773250.53	1622457.837	02/18/16
INV	12104102	Y	1773250.53	1622457.837	10/01/15
INV	11987648	Y	1773250.53	1622457.837	07/13/15
INV	11910311	Y	1773250.53	1622457.837	04/17/15
INV	11910462	Y	1773250.53	1622457.837	04/17/15
INV	11816084	Y	1773250.53	1622457.837	01/11/15

INV	11816092	Y	1773250.53	1622457.837	01/11/15
INV	11628239	Y	1773250.53	1622457.837	09/05/14
INV	11628453	Y	1773250.53	1622457.837	09/05/14
INV	11419270	Y	1773250.53	1622457.837	04/14/14
INV	12302120	Y	1773250.53	1622457.837	03/30/16
INV	12269252	Y	1773250.53	1622457.837	02/18/16
INV	12104113	Y	1773250.53	1622457.837	10/01/15
INV	11987660	Y	1773250.53	1622457.837	07/13/15
INV	11910323	Y	1773250.53	1622457.837	04/17/15
INV	11910469	Y	1773250.53	1622457.837	04/17/15
INV	11816248	Y	1773250.53	1622457.837	01/11/15
INV	11816256	Y	1773250.53	1622457.837	01/11/15
INV	11628250	Y	1773250.53	1622457.837	09/05/14
INV	11628460	Y	1773250.53	1622457.837	09/05/14
INV	11419282	Y	1773250.53	1622457.837	04/14/14
INV	12302158	Y	1773250.53	1622457.837	03/30/16
INV	12269251	Y	1773250.53	1622457.837	02/18/16
INV	12104112	Y	1773250.53	1622457.837	10/01/15
INV	11987659	Y	1773250.53	1622457.837	07/13/15
INV	11910322	Y	1773250.53	1622457.837	04/17/15
INV	11816239	Y	1773250.53	1622457.837	01/11/15
INV	11628249	Y	1773250.53	1622457.837	09/05/14
INV	11419281	Y	1773250.53	1622457.837	04/14/14
INV	12302100	Y	1773250.53	1622457.837	03/30/16
INV	12269170	Y	1773250.53	1622457.837	02/18/16
INV	12104067	Y	1773250.53	1622457.837	10/01/15
INV	11987614	Y	1773250.53	1622457.837	07/13/15
INV	11910231	Y	1773250.53	1622457.837	04/17/15
INV	11816166	Y	1773250.53	1622457.837	01/11/15
INV	11628163	Y	1773250.53	1622457.837	09/05/14
INV	12302143	Y	1773250.53	1622457.837	03/30/16
INV	12269254	Y	1773250.53	1622457.837	02/18/16
INV	12104115	Y	1773250.53	1622457.837	10/01/15
INV	11987662	Y	1773250.53	1622457.837	07/13/15
INV	11910325	Y	1773250.53	1622457.837	04/17/15
INV	11910471	Y	1773250.53	1622457.837	04/17/15
INV	11816438	Y	1773250.53	1622457.837	01/11/15
INV	11816446	Y	1773250.53	1622457.837	01/11/15
INV	11628252	Y	1773250.53	1622457.837	09/05/14
INV	11628462	Y	1773250.53	1622457.837	09/05/14
INV	11419284	Y	1773250.53	1622457.837	04/14/14
INV	12302142	Y	1773250.53	1622457.837	03/30/16
INV	12269250	Y	1773250.53	1622457.837	02/18/16
INV	12104111	Y	1773250.53	1622457.837	10/01/15
INV	11987658	Y	1773250.53	1622457.837	07/13/15
INV	11910321	Y	1773250.53	1622457.837	04/17/15
INV	11910468	Y	1773250.53	1622457.837	04/17/15

INV	11816289	Y	1773250.53	1622457.837	01/11/15
INV	11816229	Y	1773250.53	1622457.837	01/11/15
INV	11628248	Y	1773250.53	1622457.837	09/05/14
INV	11628459	Y	1773250.53	1622457.837	09/05/14
INV	11419280	Y	1773250.53	1622457.837	04/14/14
INV	12302121	Y	1773250.53	1622457.837	03/30/16
INV	12269253	Y	1773250.53	1622457.837	02/18/16
INV	12104114	Y	1773250.53	1622457.837	10/01/15
INV	11987661	Y	1773250.53	1622457.837	07/13/15
INV	11910324	Y	1773250.53	1622457.837	04/17/15
INV	11910470	Y	1773250.53	1622457.837	04/17/15
INV	11816266	Y	1773250.53	1622457.837	01/11/15
INV	11816274	Y	1773250.53	1622457.837	01/11/15
INV	11628251	Y	1773250.53	1622457.837	09/05/14
INV	11628461	Y	1773250.53	1622457.837	09/05/14
INV	11419283	Y	1773250.53	1622457.837	04/14/14
INV	12302144	Y	1773250.53	1622457.837	03/30/16
INV	12269255	Y	1773250.53	1622457.837	02/18/16
INV	12104116	Y	1773250.53	1622457.837	10/01/15
INV	11987663	Y	1773250.53	1622457.837	07/13/15
INV	11910326	Y	1773250.53	1622457.837	04/17/15
INV	11910472	Y	1773250.53	1622457.837	04/17/15
INV	11816388	Y	1773250.53	1622457.837	01/11/15
INV	11816396	Y	1773250.53	1622457.837	01/11/15
INV	11628253	Y	1773250.53	1622457.837	09/05/14
INV	11628463	Y	1773250.53	1622457.837	09/05/14
INV	11419285	Y	1773250.53	1622457.837	04/14/14
INV	12302145	Y	1773250.53	1622457.837	03/30/16
INV	12269256	Y	1773250.53	1622457.837	02/18/16
INV	12104117	Y	1773250.53	1622457.837	10/01/15
INV	11987664	Y	1773250.53	1622457.837	07/13/15
INV	11910327	Y	1773250.53	1622457.837	04/17/15
INV	11910473	Y	1773250.53	1622457.837	04/17/15
INV	11816457	Y	1773250.53	1622457.837	01/11/15
INV	11816410	Y	1773250.53	1622457.837	01/11/15
INV	11628254	Y	1773250.53	1622457.837	09/05/14
INV	11628464	Y	1773250.53	1622457.837	09/05/14
INV	11419286	Y	1773250.53	1622457.837	04/14/14
INV	12302122	Y	1773250.53	1622457.837	03/30/16
INV	12269257	Y	1773250.53	1622457.837	02/18/16
INV	12104118	Y	1773250.53	1622457.837	10/01/15
INV	11987665	Y	1773250.53	1622457.837	07/13/15
INV	11910328	Y	1773250.53	1622457.837	04/17/15
INV	11910474	Y	1773250.53	1622457.837	04/17/15
INV	11816461	Y	1773250.53	1622457.837	01/11/15
INV	11816429	Y	1773250.53	1622457.837	01/11/15
INV	11628255	Y	1773250.53	1622457.837	09/05/14

INV	11628465	Y	1773250.53	1622457.837	09/05/14
INV	11419287	Y	1773250.53	1622457.837	04/14/14
INV	12269174	Y	1773279.026	1622468.252	02/18/16
INV	12103979	Y	1773279.026	1622468.252	10/01/15
INV	11987334	Y	1773279.026	1622468.252	07/13/15
INV	11909813	Y	1773279.026	1622468.252	04/17/15
INV	11815626	Y	1773279.026	1622468.252	01/11/15
INV	11627768	Y	1773279.026	1622468.252	09/05/14
INV	12269171	Y	1773279.026	1622468.252	02/18/16
INV	12103976	Y	1773279.026	1622468.252	10/01/15
INV	11987331	Y	1773279.026	1622468.252	07/13/15
INV	11909810	Y	1773279.026	1622468.252	04/17/15
INV	11815544	Y	1773279.026	1622468.252	01/11/15
INV	11627765	Y	1773279.026	1622468.252	09/05/14
INV	12269172	Y	1773279.026	1622468.252	02/18/16
INV	12103977	Y	1773279.026	1622468.252	10/01/15
INV	11987332	Y	1773279.026	1622468.252	07/13/15
INV	11909811	Y	1773279.026	1622468.252	04/17/15
INV	11815546	Y	1773279.026	1622468.252	01/11/15
INV	11627766	Y	1773279.026	1622468.252	09/05/14
INV	12269259	Y	1773279.026	1622468.252	02/18/16
INV	12104023	Y	1773279.026	1622468.252	10/01/15
INV	11987497	Y	1773279.026	1622468.252	07/13/15
INV	11909908	Y	1773279.026	1622468.252	04/17/15
INV	11910095	Y	1773279.026	1622468.252	04/17/15
INV	11815658	Y	1773279.026	1622468.252	01/11/15
INV	11815660	Y	1773279.026	1622468.252	01/11/15
INV	11627791	Y	1773279.026	1622468.252	09/05/14
INV	11628059	Y	1773279.026	1622468.252	09/05/14
INV	11419289	Y	1773279.026	1622468.252	04/14/14
INV	12269282	Y	1773279.026	1622468.252	02/18/16
INV	12168150	Y	1773279.026	1622468.252	12/02/15
INV	11987116	Y	1773279.026	1622468.252	07/13/15
INV	11909931	Y	1773279.026	1622468.252	04/17/15
INV	11627767	Y	1773279.026	1622468.252	09/05/14
INV	11419312	Y	1773279.026	1622468.252	04/14/14
INV	12269288	Y	1773279.026	1622468.252	02/18/16
INV	12104052	Y	1773279.026	1622468.252	10/01/15
INV	11987122	Y	1773279.026	1622468.252	07/13/15
INV	11909937	Y	1773279.026	1622468.252	04/17/15
INV	11910116	Y	1773279.026	1622468.252	04/17/15
INV	11815651	Y	1773279.026	1622468.252	01/11/15
INV	11815631	Y	1773279.026	1622468.252	01/11/15
INV	11627819	Y	1773279.026	1622468.252	09/05/14
INV	11628080	Y	1773279.026	1622468.252	09/05/14
INV	11419318	Y	1773279.026	1622468.252	04/14/14
INV	12269260	Y	1773279.026	1622468.252	02/18/16

INV	12104024	Y	1773279.026	1622468.252	10/01/15
INV	11987498	Y	1773279.026	1622468.252	07/13/15
INV	11909909	Y	1773279.026	1622468.252	04/17/15
INV	11910096	Y	1773279.026	1622468.252	04/17/15
INV	11815552	Y	1773279.026	1622468.252	01/11/15
INV	11815554	Y	1773279.026	1622468.252	01/11/15
INV	11627792	Y	1773279.026	1622468.252	09/05/14
INV	11628060	Y	1773279.026	1622468.252	09/05/14
INV	11419290	Y	1773279.026	1622468.252	04/14/14
INV	12269262	Y	1773279.026	1622468.252	02/18/16
INV	12104026	Y	1773279.026	1622468.252	10/01/15
INV	11987500	Y	1773279.026	1622468.252	07/13/15
INV	11909911	Y	1773279.026	1622468.252	04/17/15
INV	11910098	Y	1773279.026	1622468.252	04/17/15
INV	11815560	Y	1773279.026	1622468.252	01/11/15
INV	11815562	Y	1773279.026	1622468.252	01/11/15
INV	11627794	Y	1773279.026	1622468.252	09/05/14
INV	11628062	Y	1773279.026	1622468.252	09/05/14
INV	11419292	Y	1773279.026	1622468.252	04/14/14
INV	12269263	Y	1773279.026	1622468.252	02/18/16
INV	12104027	Y	1773279.026	1622468.252	10/01/15
INV	11987501	Y	1773279.026	1622468.252	07/13/15
INV	11909912	Y	1773279.026	1622468.252	04/17/15
INV	11910099	Y	1773279.026	1622468.252	04/17/15
INV	11815564	Y	1773279.026	1622468.252	01/11/15
INV	11815566	Y	1773279.026	1622468.252	01/11/15
INV	11627795	Y	1773279.026	1622468.252	09/05/14
INV	11628063	Y	1773279.026	1622468.252	09/05/14
INV	11419293	Y	1773279.026	1622468.252	04/14/14
INV	12269261	Y	1773279.026	1622468.252	02/18/16
INV	12104025	Y	1773279.026	1622468.252	10/01/15
INV	11987499	Y	1773279.026	1622468.252	07/13/15
INV	11909910	Y	1773279.026	1622468.252	04/17/15
INV	11910097	Y	1773279.026	1622468.252	04/17/15
INV	11815548	Y	1773279.026	1622468.252	01/11/15
INV	11815550	Y	1773279.026	1622468.252	01/11/15
INV	11627793	Y	1773279.026	1622468.252	09/05/14
INV	11628061	Y	1773279.026	1622468.252	09/05/14
INV	11419291	Y	1773279.026	1622468.252	04/14/14
INV	12269264	Y	1773279.026	1622468.252	02/18/16
INV	12104028	Y	1773279.026	1622468.252	10/01/15
INV	11987502	Y	1773279.026	1622468.252	07/13/15
INV	11909913	Y	1773279.026	1622468.252	04/17/15
INV	11815568	Y	1773279.026	1622468.252	01/11/15
INV	11627796	Y	1773279.026	1622468.252	09/05/14
INV	11419294	Y	1773279.026	1622468.252	04/14/14
INV	12269267	Y	1773279.026	1622468.252	02/18/16

INV	12104031	Y	1773279.026	1622468.252	10/01/15
INV	11987505	Y	1773279.026	1622468.252	07/13/15
INV	11909916	Y	1773279.026	1622468.252	04/17/15
INV	11910101	Y	1773279.026	1622468.252	04/17/15
INV	11815574	Y	1773279.026	1622468.252	01/11/15
INV	11815576	Y	1773279.026	1622468.252	01/11/15
INV	11627799	Y	1773279.026	1622468.252	09/05/14
INV	11628065	Y	1773279.026	1622468.252	09/05/14
INV	11419297	Y	1773279.026	1622468.252	04/14/14
INV	12269266	Y	1773279.026	1622468.252	02/18/16
INV	12104030	Y	1773279.026	1622468.252	10/01/15
INV	11987504	Y	1773279.026	1622468.252	07/13/15
INV	11909915	Y	1773279.026	1622468.252	04/17/15
INV	11910100	Y	1773279.026	1622468.252	04/17/15
INV	11815558	Y	1773279.026	1622468.252	01/11/15
INV	11815570	Y	1773279.026	1622468.252	01/11/15
INV	11627798	Y	1773279.026	1622468.252	09/05/14
INV	11628064	Y	1773279.026	1622468.252	09/05/14
INV	11419296	Y	1773279.026	1622468.252	04/14/14
INV	12269271	Y	1773279.026	1622468.252	02/18/16
INV	12104035	Y	1773279.026	1622468.252	10/01/15
INV	11987509	Y	1773279.026	1622468.252	07/13/15
INV	11909920	Y	1773279.026	1622468.252	04/17/15
INV	11910104	Y	1773279.026	1622468.252	04/17/15
INV	11815585	Y	1773279.026	1622468.252	01/11/15
INV	11815587	Y	1773279.026	1622468.252	01/11/15
INV	11627803	Y	1773279.026	1622468.252	09/05/14
INV	11628068	Y	1773279.026	1622468.252	09/05/14
INV	11419301	Y	1773279.026	1622468.252	04/14/14
INV	12269268	Y	1773279.026	1622468.252	02/18/16
INV	12104032	Y	1773279.026	1622468.252	10/01/15
INV	11987506	Y	1773279.026	1622468.252	07/13/15
INV	11909917	Y	1773279.026	1622468.252	04/17/15
INV	11815578	Y	1773279.026	1622468.252	01/11/15
INV	11627800	Y	1773279.026	1622468.252	09/05/14
INV	11419298	Y	1773279.026	1622468.252	04/14/14
INV	12269270	Y	1773279.026	1622468.252	02/18/16
INV	12104034	Y	1773279.026	1622468.252	10/01/15
INV	11987508	Y	1773279.026	1622468.252	07/13/15
INV	11909919	Y	1773279.026	1622468.252	04/17/15
INV	11910103	Y	1773279.026	1622468.252	04/17/15
INV	11815581	Y	1773279.026	1622468.252	01/11/15
INV	11815583	Y	1773279.026	1622468.252	01/11/15
INV	11627802	Y	1773279.026	1622468.252	09/05/14
INV	11628067	Y	1773279.026	1622468.252	09/05/14
INV	11419300	Y	1773279.026	1622468.252	04/14/14
INV	12269173	Y	1773279.026	1622468.252	02/18/16

INV	12103978	Y	1773279.026	1622468.252	10/01/15
INV	11987333	Y	1773279.026	1622468.252	07/13/15
INV	11909812	Y	1773279.026	1622468.252	04/17/15
INV	12269269	Y	1773279.026	1622468.252	02/18/16
INV	12104033	Y	1773279.026	1622468.252	10/01/15
INV	11987507	Y	1773279.026	1622468.252	07/13/15
INV	11909918	Y	1773279.026	1622468.252	04/17/15
INV	11910102	Y	1773279.026	1622468.252	04/17/15
INV	11815579	Y	1773279.026	1622468.252	01/11/15
INV	11815663	Y	1773279.026	1622468.252	01/11/15
INV	11627801	Y	1773279.026	1622468.252	09/05/14
INV	11628066	Y	1773279.026	1622468.252	09/05/14
INV	11419299	Y	1773279.026	1622468.252	04/14/14
INV	12269272	Y	1773279.026	1622468.252	02/18/16
INV	12104036	Y	1773279.026	1622468.252	10/01/15
INV	11987510	Y	1773279.026	1622468.252	07/13/15
INV	11909921	Y	1773279.026	1622468.252	04/17/15
INV	11910105	Y	1773279.026	1622468.252	04/17/15
INV	11815572	Y	1773279.026	1622468.252	01/11/15
INV	11815665	Y	1773279.026	1622468.252	01/11/15
INV	11627804	Y	1773279.026	1622468.252	09/05/14
INV	11628069	Y	1773279.026	1622468.252	09/05/14
INV	11419302	Y	1773279.026	1622468.252	04/14/14
INV	12303084	Y	1773279.026	1622468.252	03/31/16
INV	12104037	Y	1773279.026	1622468.252	10/01/15
INV	12269273	Y	1773279.026	1622468.252	02/18/16
INV	12104038	Y	1773279.026	1622468.252	10/01/15
INV	11987511	Y	1773279.026	1622468.252	07/13/15
INV	11909922	Y	1773279.026	1622468.252	04/17/15
INV	11815667	Y	1773279.026	1622468.252	01/11/15
INV	11627805	Y	1773279.026	1622468.252	09/05/14
INV	11419303	Y	1773279.026	1622468.252	04/14/14
INV	12269274	Y	1773279.026	1622468.252	02/18/16
INV	12104039	Y	1773279.026	1622468.252	10/01/15
INV	11987512	Y	1773279.026	1622468.252	07/13/15
INV	11909923	Y	1773279.026	1622468.252	04/17/15
INV	11910106	Y	1773279.026	1622468.252	04/17/15
INV	11815589	Y	1773279.026	1622468.252	01/11/15
INV	11815669	Y	1773279.026	1622468.252	01/11/15
INV	11627806	Y	1773279.026	1622468.252	09/05/14
INV	11628070	Y	1773279.026	1622468.252	09/05/14
INV	11419304	Y	1773279.026	1622468.252	04/14/14
INV	12269286	Y	1773279.026	1622468.252	02/18/16
INV	12104050	Y	1773279.026	1622468.252	10/01/15
INV	11987120	Y	1773279.026	1622468.252	07/13/15
INV	11909935	Y	1773279.026	1622468.252	04/17/15
INV	11910115	Y	1773279.026	1622468.252	04/17/15

INV	11815622	Y	1773279.026	1622468.252	01/11/15
INV	11815624	Y	1773279.026	1622468.252	01/11/15
INV	11627817	Y	1773279.026	1622468.252	09/05/14
INV	11628079	Y	1773279.026	1622468.252	09/05/14
INV	11419316	Y	1773279.026	1622468.252	04/14/14
INV	12269277	Y	1773279.026	1622468.252	02/18/16
INV	12104042	Y	1773279.026	1622468.252	10/01/15
INV	11987515	Y	1773279.026	1622468.252	07/13/15
INV	11909926	Y	1773279.026	1622468.252	04/17/15
INV	11910109	Y	1773279.026	1622468.252	04/17/15
INV	11815671	Y	1773279.026	1622468.252	01/11/15
INV	11815673	Y	1773279.026	1622468.252	01/11/15
INV	11627809	Y	1773279.026	1622468.252	09/05/14
INV	11628073	Y	1773279.026	1622468.252	09/05/14
INV	11419307	Y	1773279.026	1622468.252	04/14/14
INV	12269278	Y	1773279.026	1622468.252	02/18/16
INV	12104043	Y	1773279.026	1622468.252	10/01/15
INV	11987516	Y	1773279.026	1622468.252	07/13/15
INV	11909927	Y	1773279.026	1622468.252	04/17/15
INV	11910110	Y	1773279.026	1622468.252	04/17/15
INV	11815599	Y	1773279.026	1622468.252	01/11/15
INV	11815601	Y	1773279.026	1622468.252	01/11/15
INV	11627810	Y	1773279.026	1622468.252	09/05/14
INV	11628074	Y	1773279.026	1622468.252	09/05/14
INV	11419308	Y	1773279.026	1622468.252	04/14/14
INV	12269279	Y	1773279.026	1622468.252	02/18/16
INV	12104044	Y	1773279.026	1622468.252	10/01/15
INV	11987517	Y	1773279.026	1622468.252	07/13/15
INV	11909928	Y	1773279.026	1622468.252	04/17/15
INV	11910111	Y	1773279.026	1622468.252	04/17/15
INV	11815603	Y	1773279.026	1622468.252	01/11/15
INV	11815605	Y	1773279.026	1622468.252	01/11/15
INV	11627811	Y	1773279.026	1622468.252	09/05/14
INV	11628075	Y	1773279.026	1622468.252	09/05/14
INV	11419309	Y	1773279.026	1622468.252	04/14/14
INV	12269275	Y	1773279.026	1622468.252	02/18/16
INV	12104040	Y	1773279.026	1622468.252	10/01/15
INV	11987513	Y	1773279.026	1622468.252	07/13/15
INV	11909924	Y	1773279.026	1622468.252	04/17/15
INV	11910107	Y	1773279.026	1622468.252	04/17/15
INV	11815591	Y	1773279.026	1622468.252	01/11/15
INV	11815593	Y	1773279.026	1622468.252	01/11/15
INV	11627807	Y	1773279.026	1622468.252	09/05/14
INV	11628071	Y	1773279.026	1622468.252	09/05/14
INV	11419305	Y	1773279.026	1622468.252	04/14/14
INV	12269280	Y	1773279.026	1622468.252	02/18/16
INV	12104045	Y	1773279.026	1622468.252	10/01/15

INV	11987114	Y	1773279.026	1622468.252	07/13/15
INV	11909929	Y	1773279.026	1622468.252	04/17/15
INV	11910112	Y	1773279.026	1622468.252	04/17/15
INV	11815607	Y	1773279.026	1622468.252	01/11/15
INV	11815609	Y	1773279.026	1622468.252	01/11/15
INV	11627812	Y	1773279.026	1622468.252	09/05/14
INV	11628076	Y	1773279.026	1622468.252	09/05/14
INV	11419310	Y	1773279.026	1622468.252	04/14/14
INV	12269283	Y	1773279.026	1622468.252	02/18/16
INV	12104047	Y	1773279.026	1622468.252	10/01/15
INV	11987117	Y	1773279.026	1622468.252	07/13/15
INV	11909932	Y	1773279.026	1622468.252	04/17/15
INV	11910114	Y	1773279.026	1622468.252	04/17/15
INV	11815616	Y	1773279.026	1622468.252	01/11/15
INV	11815618	Y	1773279.026	1622468.252	01/11/15
INV	11627814	Y	1773279.026	1622468.252	09/05/14
INV	11628078	Y	1773279.026	1622468.252	09/05/14
INV	11419313	Y	1773279.026	1622468.252	04/14/14
INV	12269285	Y	1773279.026	1622468.252	02/18/16
INV	12104049	Y	1773279.026	1622468.252	10/01/15
INV	11987119	Y	1773279.026	1622468.252	07/13/15
INV	11909934	Y	1773279.026	1622468.252	04/17/15
INV	11815675	Y	1773279.026	1622468.252	01/11/15
INV	11627816	Y	1773279.026	1622468.252	09/05/14
INV	11419315	Y	1773279.026	1622468.252	04/14/14
INV	12269284	Y	1773279.026	1622468.252	02/18/16
INV	12104048	Y	1773279.026	1622468.252	10/01/15
INV	11987118	Y	1773279.026	1622468.252	07/13/15
INV	11909933	Y	1773279.026	1622468.252	04/17/15
INV	11815620	Y	1773279.026	1622468.252	01/11/15
INV	11627815	Y	1773279.026	1622468.252	09/05/14
INV	11419314	Y	1773279.026	1622468.252	04/14/14
INV	12303080	Y	1773279.026	1622468.252	03/31/16
INV	12269265	Y	1773279.026	1622468.252	02/18/16
INV	12104029	Y	1773279.026	1622468.252	10/01/15
INV	11987503	Y	1773279.026	1622468.252	07/13/15
INV	11909914	Y	1773279.026	1622468.252	04/17/15
INV	11815556	Y	1773279.026	1622468.252	01/11/15
INV	11627797	Y	1773279.026	1622468.252	09/05/14
INV	11419295	Y	1773279.026	1622468.252	04/14/14
INV	12303090	Y	1773279.026	1622468.252	03/31/16
INV	12269287	Y	1773279.026	1622468.252	02/18/16
INV	12104051	Y	1773279.026	1622468.252	10/01/15
INV	11987121	Y	1773279.026	1622468.252	07/13/15
INV	11909936	Y	1773279.026	1622468.252	04/17/15
INV	11815685	Y	1773279.026	1622468.252	01/11/15
INV	11627818	Y	1773279.026	1622468.252	09/05/14

INV	11419317	Y	1773279.026	1622468.252	04/14/14
INV	12269276	Y	1773279.026	1622468.252	02/18/16
INV	12104041	Y	1773279.026	1622468.252	10/01/15
INV	11987514	Y	1773279.026	1622468.252	07/13/15
INV	11909925	Y	1773279.026	1622468.252	04/17/15
INV	11910108	Y	1773279.026	1622468.252	04/17/15
INV	11815595	Y	1773279.026	1622468.252	01/11/15
INV	11815597	Y	1773279.026	1622468.252	01/11/15
INV	11627808	Y	1773279.026	1622468.252	09/05/14
INV	11628072	Y	1773279.026	1622468.252	09/05/14
INV	11419306	Y	1773279.026	1622468.252	04/14/14
INV	12269289	Y	1773279.026	1622468.252	02/18/16
INV	12104053	Y	1773279.026	1622468.252	10/01/15
INV	11987123	Y	1773279.026	1622468.252	07/13/15
INV	11909938	Y	1773279.026	1622468.252	04/17/15
INV	11910117	Y	1773279.026	1622468.252	04/17/15
INV	11815633	Y	1773279.026	1622468.252	01/11/15
INV	11815635	Y	1773279.026	1622468.252	01/11/15
INV	11627820	Y	1773279.026	1622468.252	09/05/14
INV	11628081	Y	1773279.026	1622468.252	09/05/14
INV	11419319	Y	1773279.026	1622468.252	04/14/14
INV	12269290	Y	1773279.026	1622468.252	02/18/16
INV	12104054	Y	1773279.026	1622468.252	10/01/15
INV	11987124	Y	1773279.026	1622468.252	07/13/15
INV	11909939	Y	1773279.026	1622468.252	04/17/15
INV	11910118	Y	1773279.026	1622468.252	04/17/15
INV	11815652	Y	1773279.026	1622468.252	01/11/15
INV	11815654	Y	1773279.026	1622468.252	01/11/15
INV	11627821	Y	1773279.026	1622468.252	09/05/14
INV	11628082	Y	1773279.026	1622468.252	09/05/14
INV	11419320	Y	1773279.026	1622468.252	04/14/14
INV	12269258	Y	1773279.026	1622468.252	02/18/16
INV	12104022	Y	1773279.026	1622468.252	10/01/15
INV	11987496	Y	1773279.026	1622468.252	07/13/15
INV	11909907	Y	1773279.026	1622468.252	04/17/15
INV	11910094	Y	1773279.026	1622468.252	04/17/15
INV	11815656	Y	1773279.026	1622468.252	01/11/15
INV	11815542	Y	1773279.026	1622468.252	01/11/15
INV	11627790	Y	1773279.026	1622468.252	09/05/14
INV	11628058	Y	1773279.026	1622468.252	09/05/14
INV	11419288	Y	1773279.026	1622468.252	04/14/14
INV	12269281	Y	1773279.026	1622468.252	02/18/16
INV	12104046	Y	1773279.026	1622468.252	10/01/15
INV	11987115	Y	1773279.026	1622468.252	07/13/15
INV	11909930	Y	1773279.026	1622468.252	04/17/15
INV	11910113	Y	1773279.026	1622468.252	04/17/15
INV	11815611	Y	1773279.026	1622468.252	01/11/15

INV	11815614	Y	1773279.026	1622468.252	01/11/15
INV	11627813	Y	1773279.026	1622468.252	09/05/14
INV	11628077	Y	1773279.026	1622468.252	09/05/14
INV	11419311	Y	1773279.026	1622468.252	04/14/14
INV	12269293	Y	1773279.026	1622468.252	02/18/16
INV	12104057	Y	1773279.026	1622468.252	10/01/15
INV	11987127	Y	1773279.026	1622468.252	07/13/15
INV	11909942	Y	1773279.026	1622468.252	04/17/15
INV	11910120	Y	1773279.026	1622468.252	04/17/15
INV	11815643	Y	1773279.026	1622468.252	01/11/15
INV	11815645	Y	1773279.026	1622468.252	01/11/15
INV	11627824	Y	1773279.026	1622468.252	09/05/14
INV	11628084	Y	1773279.026	1622468.252	09/05/14
INV	11419323	Y	1773279.026	1622468.252	04/14/14
INV	12269292	Y	1773279.026	1622468.252	02/18/16
INV	12104056	Y	1773279.026	1622468.252	10/01/15
INV	11987126	Y	1773279.026	1622468.252	07/13/15
INV	11909941	Y	1773279.026	1622468.252	04/17/15
INV	11815641	Y	1773279.026	1622468.252	01/11/15
INV	11627823	Y	1773279.026	1622468.252	09/05/14
INV	11419322	Y	1773279.026	1622468.252	04/14/14
INV	12269175	Y	1773279.026	1622468.252	02/18/16
INV	12103980	Y	1773279.026	1622468.252	10/01/15
INV	11987335	Y	1773279.026	1622468.252	07/13/15
INV	11909814	Y	1773279.026	1622468.252	04/17/15
INV	11627769	Y	1773279.026	1622468.252	09/05/14
INV	12269295	Y	1773279.026	1622468.252	02/18/16
INV	12104059	Y	1773279.026	1622468.252	10/01/15
INV	11987129	Y	1773279.026	1622468.252	07/13/15
INV	11909944	Y	1773279.026	1622468.252	04/17/15
INV	11910122	Y	1773279.026	1622468.252	04/17/15
INV	11815690	Y	1773279.026	1622468.252	01/11/15
INV	11815692	Y	1773279.026	1622468.252	01/11/15
INV	11627826	Y	1773279.026	1622468.252	09/05/14
INV	11628086	Y	1773279.026	1622468.252	09/05/14
INV	11419325	Y	1773279.026	1622468.252	04/14/14
INV	12269291	Y	1773279.026	1622468.252	02/18/16
INV	12104055	Y	1773279.026	1622468.252	10/01/15
INV	11987125	Y	1773279.026	1622468.252	07/13/15
INV	11909940	Y	1773279.026	1622468.252	04/17/15
INV	11910119	Y	1773279.026	1622468.252	04/17/15
INV	11815637	Y	1773279.026	1622468.252	01/11/15
INV	11815639	Y	1773279.026	1622468.252	01/11/15
INV	11627822	Y	1773279.026	1622468.252	09/05/14
INV	11628083	Y	1773279.026	1622468.252	09/05/14
INV	11419321	Y	1773279.026	1622468.252	04/14/14
INV	12269294	Y	1773279.026	1622468.252	02/18/16

INV	12104058	Y	1773279.026	1622468.252	10/01/15
INV	11987128	Y	1773279.026	1622468.252	07/13/15
INV	11909943	Y	1773279.026	1622468.252	04/17/15
INV	11910121	Y	1773279.026	1622468.252	04/17/15
INV	11815647	Y	1773279.026	1622468.252	01/11/15
INV	11815649	Y	1773279.026	1622468.252	01/11/15
INV	11627825	Y	1773279.026	1622468.252	09/05/14
INV	11628085	Y	1773279.026	1622468.252	09/05/14
INV	11419324	Y	1773279.026	1622468.252	04/14/14
INV	12269296	Y	1773279.026	1622468.252	02/18/16
INV	12104060	Y	1773279.026	1622468.252	10/01/15
INV	11987130	Y	1773279.026	1622468.252	07/13/15
INV	11909945	Y	1773279.026	1622468.252	04/17/15
INV	11910123	Y	1773279.026	1622468.252	04/17/15
INV	11815677	Y	1773279.026	1622468.252	01/11/15
INV	11815679	Y	1773279.026	1622468.252	01/11/15
INV	11627827	Y	1773279.026	1622468.252	09/05/14
INV	11628087	Y	1773279.026	1622468.252	09/05/14
INV	11419326	Y	1773279.026	1622468.252	04/14/14
INV	12269297	Y	1773279.026	1622468.252	02/18/16
INV	12104061	Y	1773279.026	1622468.252	10/01/15
INV	11987131	Y	1773279.026	1622468.252	07/13/15
INV	11909946	Y	1773279.026	1622468.252	04/17/15
INV	11910124	Y	1773279.026	1622468.252	04/17/15
INV	11815681	Y	1773279.026	1622468.252	01/11/15
INV	11815683	Y	1773279.026	1622468.252	01/11/15
INV	11627828	Y	1773279.026	1622468.252	09/05/14
INV	11628088	Y	1773279.026	1622468.252	09/05/14
INV	11419327	Y	1773279.026	1622468.252	04/14/14
INV	12269298	Y	1773279.026	1622468.252	02/18/16
INV	12104062	Y	1773279.026	1622468.252	10/01/15
INV	11987132	Y	1773279.026	1622468.252	07/13/15
INV	11909947	Y	1773279.026	1622468.252	04/17/15
INV	11910125	Y	1773279.026	1622468.252	04/17/15
INV	11815686	Y	1773279.026	1622468.252	01/11/15
INV	11815688	Y	1773279.026	1622468.252	01/11/15
INV	11627829	Y	1773279.026	1622468.252	09/05/14
INV	11628089	Y	1773279.026	1622468.252	09/05/14
INV	11419328	Y	1773279.026	1622468.252	04/14/14
INV	12422045	Y	1773279.732	1622464.407	07/11/16
INV	12302076	Y	1773279.732	1622464.407	03/30/16
INV	12268602	Y	1773279.732	1622464.407	02/18/16
INV	12104071	Y	1773279.732	1622464.407	10/01/15
INV	11987618	Y	1773279.732	1622464.407	07/13/15
INV	11910235	Y	1773279.732	1622464.407	04/17/15
INV	11816155	Y	1773279.732	1622464.407	01/11/15
INV	11628167	Y	1773279.732	1622464.407	09/05/14

INV	11419415	Y	1773279.732	1622464.407	04/14/14
INV	10922405	Y	1773279.732	1622464.407	01/14/13
INV	12422042	Y	1773279.732	1622464.407	07/11/16
INV	12302096	Y	1773279.732	1622464.407	03/30/16
INV	12268599	Y	1773279.732	1622464.407	02/18/16
INV	12104068	Y	1773279.732	1622464.407	10/01/15
INV	11987615	Y	1773279.732	1622464.407	07/13/15
INV	11910232	Y	1773279.732	1622464.407	04/17/15
INV	11815783	Y	1773279.732	1622464.407	01/11/15
INV	11628164	Y	1773279.732	1622464.407	09/05/14
INV	11419412	Y	1773279.732	1622464.407	04/14/14
INV	10922402	Y	1773279.732	1622464.407	01/14/13
INV	12422047	Y	1773279.732	1622464.407	07/11/16
INV	12302097	Y	1773279.732	1622464.407	03/30/16
INV	12268600	Y	1773279.732	1622464.407	02/18/16
INV	12104069	Y	1773279.732	1622464.407	10/01/15
INV	11987616	Y	1773279.732	1622464.407	07/13/15
INV	11910233	Y	1773279.732	1622464.407	04/17/15
INV	11816323	Y	1773279.732	1622464.407	01/11/15
INV	11628165	Y	1773279.732	1622464.407	09/05/14
INV	11419413	Y	1773279.732	1622464.407	04/14/14
INV	10922403	Y	1773279.732	1622464.407	01/14/13
INV	12422080	Y	1773279.732	1622464.407	07/11/16
INV	12302123	Y	1773279.732	1622464.407	03/30/16
INV	12268625	Y	1773279.732	1622464.407	02/18/16
INV	12104120	Y	1773279.732	1622464.407	10/01/15
INV	11987667	Y	1773279.732	1622464.407	07/13/15
INV	11910330	Y	1773279.732	1622464.407	04/17/15
INV	11910476	Y	1773279.732	1622464.407	04/17/15
INV	11816302	Y	1773279.732	1622464.407	01/11/15
INV	11816310	Y	1773279.732	1622464.407	01/11/15
INV	11628257	Y	1773279.732	1622464.407	09/05/14
INV	11628371	Y	1773279.732	1622464.407	09/05/14
INV	11419330	Y	1773279.732	1622464.407	04/14/14
INV	11419419	Y	1773279.732	1622464.407	04/14/14
INV	10922267	Y	1773279.732	1622464.407	01/14/13
INV	12422101	Y	1773279.732	1622464.407	07/11/16
INV	12302170	Y	1773279.732	1622464.407	03/30/16
INV	12268648	Y	1773279.732	1622464.407	02/18/16
INV	12168152	Y	1773279.732	1622464.407	12/02/15
INV	11987690	Y	1773279.732	1622464.407	07/13/15
INV	11910353	Y	1773279.732	1622464.407	04/17/15
INV	11816103	Y	1773279.732	1622464.407	01/11/15
INV	11628166	Y	1773279.732	1622464.407	09/05/14
INV	11419354	Y	1773279.732	1622464.407	04/14/14
INV	11419414	Y	1773279.732	1622464.407	04/14/14
INV	10922404	Y	1773279.732	1622464.407	01/14/13

INV	12422134	Y	1773279.732	1622464.407	07/11/16
INV	12302223	Y	1773279.732	1622464.407	03/30/16
INV	12268654	Y	1773279.732	1622464.407	02/18/16
INV	12104149	Y	1773279.732	1622464.407	10/01/15
INV	11987696	Y	1773279.732	1622464.407	07/13/15
INV	11910359	Y	1773279.732	1622464.407	04/17/15
INV	11910497	Y	1773279.732	1622464.407	04/17/15
INV	11816173	Y	1773279.732	1622464.407	01/11/15
INV	11816181	Y	1773279.732	1622464.407	01/11/15
INV	11628286	Y	1773279.732	1622464.407	09/05/14
INV	11628392	Y	1773279.732	1622464.407	09/05/14
INV	11419360	Y	1773279.732	1622464.407	04/14/14
INV	11419440	Y	1773279.732	1622464.407	04/14/14
INV	10922295	Y	1773279.732	1622464.407	01/14/13
INV	12422093	Y	1773279.732	1622464.407	07/11/16
INV	12302147	Y	1773279.732	1622464.407	03/30/16
INV	12268626	Y	1773279.732	1622464.407	02/18/16
INV	12104121	Y	1773279.732	1622464.407	10/01/15
INV	11987668	Y	1773279.732	1622464.407	07/13/15
INV	11910331	Y	1773279.732	1622464.407	04/17/15
INV	11910477	Y	1773279.732	1622464.407	04/17/15
INV	11815801	Y	1773279.732	1622464.407	01/11/15
INV	11815809	Y	1773279.732	1622464.407	01/11/15
INV	11628258	Y	1773279.732	1622464.407	09/05/14
INV	11628372	Y	1773279.732	1622464.407	09/05/14
INV	11419331	Y	1773279.732	1622464.407	04/14/14
INV	11419420	Y	1773279.732	1622464.407	04/14/14
INV	10922268	Y	1773279.732	1622464.407	01/14/13
INV	12422094	Y	1773279.732	1622464.407	07/11/16
INV	12302148	Y	1773279.732	1622464.407	03/30/16
INV	12422103	Y	1773279.732	1622464.407	07/11/16
INV	12302125	Y	1773279.732	1622464.407	03/30/16
INV	12268628	Y	1773279.732	1622464.407	02/18/16
INV	12104123	Y	1773279.732	1622464.407	10/01/15
INV	11987670	Y	1773279.732	1622464.407	07/13/15
INV	11910333	Y	1773279.732	1622464.407	04/17/15
INV	11910479	Y	1773279.732	1622464.407	04/17/15
INV	11815797	Y	1773279.732	1622464.407	01/11/15
INV	11815853	Y	1773279.732	1622464.407	01/11/15
INV	11628260	Y	1773279.732	1622464.407	09/05/14
INV	11628374	Y	1773279.732	1622464.407	09/05/14
INV	11419333	Y	1773279.732	1622464.407	04/14/14
INV	11419422	Y	1773279.732	1622464.407	04/14/14
INV	10922270	Y	1773279.732	1622464.407	01/14/13
INV	12422124	Y	1773279.732	1622464.407	07/11/16
INV	12302149	Y	1773279.732	1622464.407	03/30/16
INV	12268629	Y	1773279.732	1622464.407	02/18/16

INV	12104124	Y	1773279.732	1622464.407	10/01/15
INV	11987671	Y	1773279.732	1622464.407	07/13/15
INV	11910334	Y	1773279.732	1622464.407	04/17/15
INV	11910480	Y	1773279.732	1622464.407	04/17/15
INV	11815872	Y	1773279.732	1622464.407	01/11/15
INV	11815880	Y	1773279.732	1622464.407	01/11/15
INV	11628261	Y	1773279.732	1622464.407	09/05/14
INV	11628375	Y	1773279.732	1622464.407	09/05/14
INV	11419334	Y	1773279.732	1622464.407	04/14/14
INV	11419423	Y	1773279.732	1622464.407	04/14/14
INV	10922271	Y	1773279.732	1622464.407	01/14/13
INV	12422102	Y	1773279.732	1622464.407	07/11/16
INV	12302124	Y	1773279.732	1622464.407	03/30/16
INV	12268627	Y	1773279.732	1622464.407	02/18/16
INV	12104122	Y	1773279.732	1622464.407	10/01/15
INV	11987669	Y	1773279.732	1622464.407	07/13/15
INV	11910332	Y	1773279.732	1622464.407	04/17/15
INV	11910478	Y	1773279.732	1622464.407	04/17/15
INV	11815824	Y	1773279.732	1622464.407	01/11/15
INV	11815832	Y	1773279.732	1622464.407	01/11/15
INV	11628259	Y	1773279.732	1622464.407	09/05/14
INV	11628373	Y	1773279.732	1622464.407	09/05/14
INV	11419332	Y	1773279.732	1622464.407	04/14/14
INV	11419421	Y	1773279.732	1622464.407	04/14/14
INV	10922269	Y	1773279.732	1622464.407	01/14/13
INV	12422151	Y	1773279.732	1622464.407	07/11/16
INV	12302159	Y	1773279.732	1622464.407	03/30/16
INV	12268630	Y	1773279.732	1622464.407	02/18/16
INV	12104125	Y	1773279.732	1622464.407	10/01/15
INV	11987672	Y	1773279.732	1622464.407	07/13/15
INV	11910335	Y	1773279.732	1622464.407	04/17/15
INV	11815890	Y	1773279.732	1622464.407	01/11/15
INV	11628262	Y	1773279.732	1622464.407	09/05/14
INV	11419335	Y	1773279.732	1622464.407	04/14/14
INV	10922272	Y	1773279.732	1622464.407	01/14/13
INV	12422125	Y	1773279.732	1622464.407	07/11/16
INV	12302150	Y	1773279.732	1622464.407	03/30/16
INV	12268633	Y	1773279.732	1622464.407	02/18/16
INV	12104128	Y	1773279.732	1622464.407	10/01/15
INV	11987675	Y	1773279.732	1622464.407	07/13/15
INV	11910338	Y	1773279.732	1622464.407	04/17/15
INV	11910482	Y	1773279.732	1622464.407	04/17/15
INV	11815910	Y	1773279.732	1622464.407	01/11/15
INV	11815918	Y	1773279.732	1622464.407	01/11/15
INV	11628265	Y	1773279.732	1622464.407	09/05/14
INV	11628377	Y	1773279.732	1622464.407	09/05/14
INV	11419338	Y	1773279.732	1622464.407	04/14/14

INV	11419425	Y	1773279.732	1622464.407	04/14/14
INV	10922275	Y	1773279.732	1622464.407	01/14/13
INV	12422104	Y	1773279.732	1622464.407	07/11/16
INV	12302126	Y	1773279.732	1622464.407	03/30/16
INV	12268632	Y	1773279.732	1622464.407	02/18/16
INV	12104127	Y	1773279.732	1622464.407	10/01/15
INV	11987674	Y	1773279.732	1622464.407	07/13/15
INV	11910337	Y	1773279.732	1622464.407	04/17/15
INV	11910481	Y	1773279.732	1622464.407	04/17/15
INV	11815841	Y	1773279.732	1622464.407	01/11/15
INV	11815862	Y	1773279.732	1622464.407	01/11/15
INV	11628264	Y	1773279.732	1622464.407	09/05/14
INV	11628376	Y	1773279.732	1622464.407	09/05/14
INV	11419337	Y	1773279.732	1622464.407	04/14/14
INV	11419424	Y	1773279.732	1622464.407	04/14/14
INV	10922274	Y	1773279.732	1622464.407	01/14/13
INV	12422128	Y	1773279.732	1622464.407	07/11/16
INV	12302217	Y	1773279.732	1622464.407	03/30/16
INV	12268637	Y	1773279.732	1622464.407	02/18/16
INV	12104132	Y	1773279.732	1622464.407	10/01/15
INV	11987679	Y	1773279.732	1622464.407	07/13/15
INV	11910342	Y	1773279.732	1622464.407	04/17/15
INV	11910485	Y	1773279.732	1622464.407	04/17/15
INV	11815962	Y	1773279.732	1622464.407	01/11/15
INV	11815970	Y	1773279.732	1622464.407	01/11/15
INV	11628269	Y	1773279.732	1622464.407	09/05/14
INV	11628380	Y	1773279.732	1622464.407	09/05/14
INV	11419342	Y	1773279.732	1622464.407	04/14/14
INV	11419428	Y	1773279.732	1622464.407	04/14/14
INV	10922279	Y	1773279.732	1622464.407	01/14/13
INV	12422153	Y	1773279.732	1622464.407	07/11/16
INV	12302161	Y	1773279.732	1622464.407	03/30/16
INV	12268634	Y	1773279.732	1622464.407	02/18/16
INV	12104129	Y	1773279.732	1622464.407	10/01/15
INV	11987676	Y	1773279.732	1622464.407	07/13/15
INV	11910339	Y	1773279.732	1622464.407	04/17/15
INV	11816325	Y	1773279.732	1622464.407	01/11/15
INV	11628266	Y	1773279.732	1622464.407	09/05/14
INV	11419339	Y	1773279.732	1622464.407	04/14/14
INV	10922276	Y	1773279.732	1622464.407	01/14/13
INV	12422127	Y	1773279.732	1622464.407	07/11/16
INV	12302216	Y	1773279.732	1622464.407	03/30/16
INV	12268636	Y	1773279.732	1622464.407	02/18/16
INV	12104131	Y	1773279.732	1622464.407	10/01/15
INV	11987678	Y	1773279.732	1622464.407	07/13/15
INV	11910341	Y	1773279.732	1622464.407	04/17/15
INV	11910484	Y	1773279.732	1622464.407	04/17/15

INV	11815944	Y	1773279.732	1622464.407	01/11/15
INV	11815952	Y	1773279.732	1622464.407	01/11/15
INV	11628268	Y	1773279.732	1622464.407	09/05/14
INV	11628379	Y	1773279.732	1622464.407	09/05/14
INV	11419341	Y	1773279.732	1622464.407	04/14/14
INV	11419427	Y	1773279.732	1622464.407	04/14/14
INV	10922278	Y	1773279.732	1622464.407	01/14/13
INV	12422051	Y	1773279.732	1622464.407	07/11/16
INV	12302104	Y	1773279.732	1622464.407	03/30/16
INV	12268601	Y	1773279.732	1622464.407	02/18/16
INV	12104070	Y	1773279.732	1622464.407	10/01/15
INV	11987617	Y	1773279.732	1622464.407	07/13/15
INV	11910234	Y	1773279.732	1622464.407	04/17/15
INV	12422126	Y	1773279.732	1622464.407	07/11/16
INV	12302215	Y	1773279.732	1622464.407	03/30/16
INV	12268635	Y	1773279.732	1622464.407	02/18/16
INV	12104130	Y	1773279.732	1622464.407	10/01/15
INV	11987677	Y	1773279.732	1622464.407	07/13/15
INV	11910340	Y	1773279.732	1622464.407	04/17/15
INV	11910483	Y	1773279.732	1622464.407	04/17/15
INV	11816334	Y	1773279.732	1622464.407	01/11/15
INV	11815934	Y	1773279.732	1622464.407	01/11/15
INV	11628267	Y	1773279.732	1622464.407	09/05/14
INV	11628378	Y	1773279.732	1622464.407	09/05/14
INV	11419340	Y	1773279.732	1622464.407	04/14/14
INV	11419426	Y	1773279.732	1622464.407	04/14/14
INV	10922277	Y	1773279.732	1622464.407	01/14/13
INV	12422129	Y	1773279.732	1622464.407	07/11/16
INV	12302218	Y	1773279.732	1622464.407	03/30/16
INV	12268638	Y	1773279.732	1622464.407	02/18/16
INV	12104133	Y	1773279.732	1622464.407	10/01/15
INV	11987680	Y	1773279.732	1622464.407	07/13/15
INV	11910343	Y	1773279.732	1622464.407	04/17/15
INV	11910486	Y	1773279.732	1622464.407	04/17/15
INV	11815901	Y	1773279.732	1622464.407	01/11/15
INV	11816341	Y	1773279.732	1622464.407	01/11/15
INV	11628270	Y	1773279.732	1622464.407	09/05/14
INV	11628381	Y	1773279.732	1622464.407	09/05/14
INV	11419343	Y	1773279.732	1622464.407	04/14/14
INV	11419429	Y	1773279.732	1622464.407	04/14/14
INV	10922280	Y	1773279.732	1622464.407	01/14/13
INV	12303072	Y	1773279.732	1622464.407	03/31/16
INV	11816516	Y	1773279.732	1622464.407	01/11/15
INV	11747483	Y	1773279.732	1622464.407	11/17/14
INV	11479082	Y	1773279.732	1622464.407	05/24/14
INV	11199413	Y	1773279.732	1622464.407	07/18/13
INV	12104134	Y	1773279.732	1622464.407	10/01/15

INV	11628271	Y	1773279.732	1622464.407	09/05/14
INV	11419344	Y	1773279.732	1622464.407	04/14/14
INV	12422163	Y	1773279.732	1622464.407	07/11/16
INV	12422154	Y	1773279.732	1622464.407	07/11/16
INV	12302274	Y	1773279.732	1622464.407	03/30/16
INV	12268639	Y	1773279.732	1622464.407	02/18/16
INV	12104135	Y	1773279.732	1622464.407	10/01/15
INV	11987681	Y	1773279.732	1622464.407	07/13/15
INV	11910344	Y	1773279.732	1622464.407	04/17/15
INV	11816351	Y	1773279.732	1622464.407	01/11/15
INV	11628272	Y	1773279.732	1622464.407	09/05/14
INV	11419345	Y	1773279.732	1622464.407	04/14/14
INV	10922281	Y	1773279.732	1622464.407	01/14/13
INV	12422105	Y	1773279.732	1622464.407	07/11/16
INV	12302173	Y	1773279.732	1622464.407	03/30/16
INV	12268640	Y	1773279.732	1622464.407	02/18/16
INV	12104136	Y	1773279.732	1622464.407	10/01/15
INV	11987682	Y	1773279.732	1622464.407	07/13/15
INV	11910345	Y	1773279.732	1622464.407	04/17/15
INV	11910487	Y	1773279.732	1622464.407	04/17/15
INV	11815980	Y	1773279.732	1622464.407	01/11/15
INV	11815988	Y	1773279.732	1622464.407	01/11/15
INV	11628273	Y	1773279.732	1622464.407	09/05/14
INV	11628382	Y	1773279.732	1622464.407	09/05/14
INV	11419346	Y	1773279.732	1622464.407	04/14/14
INV	11419430	Y	1773279.732	1622464.407	04/14/14
INV	10922282	Y	1773279.732	1622464.407	01/14/13
INV	12422133	Y	1773279.732	1622464.407	07/11/16
INV	12302222	Y	1773279.732	1622464.407	03/30/16
INV	12268652	Y	1773279.732	1622464.407	02/18/16
INV	12104147	Y	1773279.732	1622464.407	10/01/15
INV	11987694	Y	1773279.732	1622464.407	07/13/15
INV	11910357	Y	1773279.732	1622464.407	04/17/15
INV	11910496	Y	1773279.732	1622464.407	04/17/15
INV	11816137	Y	1773279.732	1622464.407	01/11/15
INV	11816145	Y	1773279.732	1622464.407	01/11/15
INV	11628284	Y	1773279.732	1622464.407	09/05/14
INV	11628391	Y	1773279.732	1622464.407	09/05/14
INV	11419358	Y	1773279.732	1622464.407	04/14/14
INV	11419439	Y	1773279.732	1622464.407	04/14/14
INV	10922293	Y	1773279.732	1622464.407	01/14/13
INV	12422107	Y	1773279.732	1622464.407	07/11/16
INV	12302175	Y	1773279.732	1622464.407	03/30/16
INV	12268643	Y	1773279.732	1622464.407	02/18/16
INV	12104139	Y	1773279.732	1622464.407	10/01/15
INV	11987685	Y	1773279.732	1622464.407	07/13/15
INV	11910348	Y	1773279.732	1622464.407	04/17/15

INV	11910490	Y	1773279.732	1622464.407	04/17/15
INV	11816359	Y	1773279.732	1622464.407	01/11/15
INV	11816367	Y	1773279.732	1622464.407	01/11/15
INV	11628276	Y	1773279.732	1622464.407	09/05/14
INV	11628385	Y	1773279.732	1622464.407	09/05/14
INV	11419349	Y	1773279.732	1622464.407	04/14/14
INV	11419433	Y	1773279.732	1622464.407	04/14/14
INV	10922285	Y	1773279.732	1622464.407	01/14/13
INV	12422108	Y	1773279.732	1622464.407	07/11/16
INV	12302176	Y	1773279.732	1622464.407	03/30/16
INV	12268644	Y	1773279.732	1622464.407	02/18/16
INV	12104140	Y	1773279.732	1622464.407	10/01/15
INV	11987686	Y	1773279.732	1622464.407	07/13/15
INV	11910349	Y	1773279.732	1622464.407	04/17/15
INV	11910491	Y	1773279.732	1622464.407	04/17/15
INV	11816031	Y	1773279.732	1622464.407	01/11/15
INV	11816039	Y	1773279.732	1622464.407	01/11/15
INV	11628277	Y	1773279.732	1622464.407	09/05/14
INV	11628386	Y	1773279.732	1622464.407	09/05/14
INV	11419350	Y	1773279.732	1622464.407	04/14/14
INV	11419434	Y	1773279.732	1622464.407	04/14/14
INV	10922286	Y	1773279.732	1622464.407	01/14/13
INV	12422109	Y	1773279.732	1622464.407	07/11/16
INV	12302177	Y	1773279.732	1622464.407	03/30/16
INV	12268645	Y	1773279.732	1622464.407	02/18/16
INV	12104141	Y	1773279.732	1622464.407	10/01/15
INV	11987687	Y	1773279.732	1622464.407	07/13/15
INV	11910350	Y	1773279.732	1622464.407	04/17/15
INV	11910492	Y	1773279.732	1622464.407	04/17/15
INV	11816049	Y	1773279.732	1622464.407	01/11/15
INV	11816057	Y	1773279.732	1622464.407	01/11/15
INV	11628278	Y	1773279.732	1622464.407	09/05/14
INV	11628387	Y	1773279.732	1622464.407	09/05/14
INV	11419351	Y	1773279.732	1622464.407	04/14/14
INV	11419435	Y	1773279.732	1622464.407	04/14/14
INV	10922287	Y	1773279.732	1622464.407	01/14/13
INV	12422130	Y	1773279.732	1622464.407	07/11/16
INV	12302219	Y	1773279.732	1622464.407	03/30/16
INV	12268641	Y	1773279.732	1622464.407	02/18/16
INV	12104137	Y	1773279.732	1622464.407	10/01/15
INV	11987683	Y	1773279.732	1622464.407	07/13/15
INV	11910346	Y	1773279.732	1622464.407	04/17/15
INV	11910488	Y	1773279.732	1622464.407	04/17/15
INV	11815997	Y	1773279.732	1622464.407	01/11/15
INV	11816005	Y	1773279.732	1622464.407	01/11/15
INV	11628274	Y	1773279.732	1622464.407	09/05/14
INV	11628383	Y	1773279.732	1622464.407	09/05/14

INV	11419347	Y	1773279.732	1622464.407	04/14/14
INV	11419431	Y	1773279.732	1622464.407	04/14/14
INV	10922283	Y	1773279.732	1622464.407	01/14/13
INV	12422131	Y	1773279.732	1622464.407	07/11/16
INV	12302220	Y	1773279.732	1622464.407	03/30/16
INV	12268646	Y	1773279.732	1622464.407	02/18/16
INV	12104142	Y	1773279.732	1622464.407	10/01/15
INV	11987688	Y	1773279.732	1622464.407	07/13/15
INV	11910351	Y	1773279.732	1622464.407	04/17/15
INV	11910493	Y	1773279.732	1622464.407	04/17/15
INV	11816067	Y	1773279.732	1622464.407	01/11/15
INV	11816075	Y	1773279.732	1622464.407	01/11/15
INV	11628279	Y	1773279.732	1622464.407	09/05/14
INV	11628388	Y	1773279.732	1622464.407	09/05/14
INV	11419352	Y	1773279.732	1622464.407	04/14/14
INV	11419436	Y	1773279.732	1622464.407	04/14/14
INV	10922288	Y	1773279.732	1622464.407	01/14/13
INV	12422132	Y	1773279.732	1622464.407	07/11/16
INV	12302221	Y	1773279.732	1622464.407	03/30/16
INV	12268649	Y	1773279.732	1622464.407	02/18/16
INV	12104144	Y	1773279.732	1622464.407	10/01/15
INV	11987691	Y	1773279.732	1622464.407	07/13/15
INV	11910354	Y	1773279.732	1622464.407	04/17/15
INV	11910495	Y	1773279.732	1622464.407	04/17/15
INV	11816112	Y	1773279.732	1622464.407	01/11/15
INV	11816120	Y	1773279.732	1622464.407	01/11/15
INV	11628281	Y	1773279.732	1622464.407	09/05/14
INV	11628390	Y	1773279.732	1622464.407	09/05/14
INV	11419355	Y	1773279.732	1622464.407	04/14/14
INV	11419438	Y	1773279.732	1622464.407	04/14/14
INV	10922290	Y	1773279.732	1622464.407	01/14/13
INV	12422156	Y	1773279.732	1622464.407	07/11/16
INV	12302276	Y	1773279.732	1622464.407	03/30/16
INV	12268651	Y	1773279.732	1622464.407	02/18/16
INV	12104146	Y	1773279.732	1622464.407	10/01/15
INV	11987693	Y	1773279.732	1622464.407	07/13/15
INV	11910356	Y	1773279.732	1622464.407	04/17/15
INV	11816381	Y	1773279.732	1622464.407	01/11/15
INV	11628283	Y	1773279.732	1622464.407	09/05/14
INV	11419357	Y	1773279.732	1622464.407	04/14/14
INV	10922292	Y	1773279.732	1622464.407	01/14/13
INV	12422155	Y	1773279.732	1622464.407	07/11/16
INV	12302275	Y	1773279.732	1622464.407	03/30/16
INV	12268650	Y	1773279.732	1622464.407	02/18/16
INV	12104145	Y	1773279.732	1622464.407	10/01/15
INV	11987692	Y	1773279.732	1622464.407	07/13/15
INV	11910355	Y	1773279.732	1622464.407	04/17/15

INV	11816130	Y	1773279.732	1622464.407	01/11/15
INV	11628282	Y	1773279.732	1622464.407	09/05/14
INV	11419356	Y	1773279.732	1622464.407	04/14/14
INV	10922291	Y	1773279.732	1622464.407	01/14/13
INV	12422152	Y	1773279.732	1622464.407	07/11/16
INV	12302160	Y	1773279.732	1622464.407	03/30/16
INV	12268631	Y	1773279.732	1622464.407	02/18/16
INV	12104126	Y	1773279.732	1622464.407	10/01/15
INV	11987673	Y	1773279.732	1622464.407	07/13/15
INV	11910336	Y	1773279.732	1622464.407	04/17/15
INV	11815821	Y	1773279.732	1622464.407	01/11/15
INV	11628263	Y	1773279.732	1622464.407	09/05/14
INV	11419336	Y	1773279.732	1622464.407	04/14/14
INV	10922273	Y	1773279.732	1622464.407	01/14/13
INV	12303077	Y	1773279.732	1622464.407	03/31/16
INV	11816525	Y	1773279.732	1622464.407	01/11/15
INV	11747480	Y	1773279.732	1622464.407	11/17/14
INV	11479080	Y	1773279.732	1622464.407	05/24/14
INV	11199407	Y	1773279.732	1622464.407	07/18/13
INV	12422157	Y	1773279.732	1622464.407	07/11/16
INV	12302277	Y	1773279.732	1622464.407	03/30/16
INV	12268653	Y	1773279.732	1622464.407	02/18/16
INV	12104148	Y	1773279.732	1622464.407	10/01/15
INV	11987695	Y	1773279.732	1622464.407	07/13/15
INV	11910358	Y	1773279.732	1622464.407	04/17/15
INV	11816423	Y	1773279.732	1622464.407	01/11/15
INV	11628285	Y	1773279.732	1622464.407	09/05/14
INV	11419359	Y	1773279.732	1622464.407	04/14/14
INV	10922294	Y	1773279.732	1622464.407	01/14/13
INV	12422106	Y	1773279.732	1622464.407	07/11/16
INV	12302174	Y	1773279.732	1622464.407	03/30/16
INV	12268642	Y	1773279.732	1622464.407	02/18/16
INV	12104138	Y	1773279.732	1622464.407	10/01/15
INV	11987684	Y	1773279.732	1622464.407	07/13/15
INV	11910347	Y	1773279.732	1622464.407	04/17/15
INV	11910489	Y	1773279.732	1622464.407	04/17/15
INV	11816015	Y	1773279.732	1622464.407	01/11/15
INV	11816023	Y	1773279.732	1622464.407	01/11/15
INV	11628275	Y	1773279.732	1622464.407	09/05/14
INV	11628384	Y	1773279.732	1622464.407	09/05/14
INV	11419348	Y	1773279.732	1622464.407	04/14/14
INV	11419432	Y	1773279.732	1622464.407	04/14/14
INV	10922284	Y	1773279.732	1622464.407	01/14/13
INV	12422135	Y	1773279.732	1622464.407	07/11/16
INV	12302224	Y	1773279.732	1622464.407	03/30/16
INV	12268655	Y	1773279.732	1622464.407	02/18/16
INV	12104150	Y	1773279.732	1622464.407	10/01/15

INV	11987697	Y	1773279.732	1622464.407	07/13/15
INV	11910360	Y	1773279.732	1622464.407	04/17/15
INV	11910498	Y	1773279.732	1622464.407	04/17/15
INV	11816191	Y	1773279.732	1622464.407	01/11/15
INV	11816199	Y	1773279.732	1622464.407	01/11/15
INV	11628287	Y	1773279.732	1622464.407	09/05/14
INV	11628393	Y	1773279.732	1622464.407	09/05/14
INV	11419361	Y	1773279.732	1622464.407	04/14/14
INV	11419441	Y	1773279.732	1622464.407	04/14/14
INV	10922296	Y	1773279.732	1622464.407	01/14/13
INV	12422111	Y	1773279.732	1622464.407	07/11/16
INV	12302179	Y	1773279.732	1622464.407	03/30/16
INV	12268656	Y	1773279.732	1622464.407	02/18/16
INV	12104151	Y	1773279.732	1622464.407	10/01/15
INV	11987698	Y	1773279.732	1622464.407	07/13/15
INV	11910361	Y	1773279.732	1622464.407	04/17/15
INV	11910499	Y	1773279.732	1622464.407	04/17/15
INV	11816209	Y	1773279.732	1622464.407	01/11/15
INV	11816217	Y	1773279.732	1622464.407	01/11/15
INV	11628288	Y	1773279.732	1622464.407	09/05/14
INV	11628394	Y	1773279.732	1622464.407	09/05/14
INV	11419362	Y	1773279.732	1622464.407	04/14/14
INV	11419442	Y	1773279.732	1622464.407	04/14/14
INV	10922297	Y	1773279.732	1622464.407	01/14/13
INV	12422092	Y	1773279.732	1622464.407	07/11/16
INV	12302146	Y	1773279.732	1622464.407	03/30/16
INV	12268624	Y	1773279.732	1622464.407	02/18/16
INV	12104119	Y	1773279.732	1622464.407	10/01/15
INV	11987666	Y	1773279.732	1622464.407	07/13/15
INV	11910329	Y	1773279.732	1622464.407	04/17/15
INV	11910475	Y	1773279.732	1622464.407	04/17/15
INV	11816295	Y	1773279.732	1622464.407	01/11/15
INV	11815776	Y	1773279.732	1622464.407	01/11/15
INV	11628256	Y	1773279.732	1622464.407	09/05/14
INV	11628370	Y	1773279.732	1622464.407	09/05/14
INV	11419329	Y	1773279.732	1622464.407	04/14/14
INV	11419418	Y	1773279.732	1622464.407	04/14/14
INV	10922266	Y	1773279.732	1622464.407	01/14/13
INV	12422110	Y	1773279.732	1622464.407	07/11/16
INV	12302178	Y	1773279.732	1622464.407	03/30/16
INV	12268647	Y	1773279.732	1622464.407	02/18/16
INV	12104143	Y	1773279.732	1622464.407	10/01/15
INV	11987689	Y	1773279.732	1622464.407	07/13/15
INV	11910352	Y	1773279.732	1622464.407	04/17/15
INV	11910494	Y	1773279.732	1622464.407	04/17/15
INV	11816085	Y	1773279.732	1622464.407	01/11/15
INV	11816093	Y	1773279.732	1622464.407	01/11/15

INV	11628280	Y	1773279.732	1622464.407	09/05/14
INV	11628389	Y	1773279.732	1622464.407	09/05/14
INV	11419353	Y	1773279.732	1622464.407	04/14/14
INV	11419437	Y	1773279.732	1622464.407	04/14/14
INV	10922289	Y	1773279.732	1622464.407	01/14/13
INV	12422112	Y	1773279.732	1622464.407	07/11/16
INV	12302180	Y	1773279.732	1622464.407	03/30/16
INV	12268659	Y	1773279.732	1622464.407	02/18/16
INV	12104154	Y	1773279.732	1622464.407	10/01/15
INV	11987701	Y	1773279.732	1622464.407	07/13/15
INV	11910364	Y	1773279.732	1622464.407	04/17/15
INV	11910501	Y	1773279.732	1622464.407	04/17/15
INV	11816249	Y	1773279.732	1622464.407	01/11/15
INV	11816257	Y	1773279.732	1622464.407	01/11/15
INV	11628291	Y	1773279.732	1622464.407	09/05/14
INV	11628396	Y	1773279.732	1622464.407	09/05/14
INV	11419365	Y	1773279.732	1622464.407	04/14/14
INV	11419444	Y	1773279.732	1622464.407	04/14/14
INV	10922300	Y	1773279.732	1622464.407	01/14/13
INV	12422158	Y	1773279.732	1622464.407	07/11/16
INV	12302278	Y	1773279.732	1622464.407	03/30/16
INV	12268658	Y	1773279.732	1622464.407	02/18/16
INV	12104153	Y	1773279.732	1622464.407	10/01/15
INV	11987700	Y	1773279.732	1622464.407	07/13/15
INV	11910363	Y	1773279.732	1622464.407	04/17/15
INV	11816240	Y	1773279.732	1622464.407	01/11/15
INV	11628290	Y	1773279.732	1622464.407	09/05/14
INV	11419364	Y	1773279.732	1622464.407	04/14/14
INV	10922299	Y	1773279.732	1622464.407	01/14/13
INV	12422050	Y	1773279.732	1622464.407	07/11/16
INV	12302101	Y	1773279.732	1622464.407	03/30/16
INV	12268603	Y	1773279.732	1622464.407	02/18/16
INV	12104072	Y	1773279.732	1622464.407	10/01/15
INV	11987619	Y	1773279.732	1622464.407	07/13/15
INV	11910236	Y	1773279.732	1622464.407	04/17/15
INV	11816167	Y	1773279.732	1622464.407	01/11/15
INV	11628168	Y	1773279.732	1622464.407	09/05/14
INV	11419416	Y	1773279.732	1622464.407	04/14/14
INV	10922406	Y	1773279.732	1622464.407	01/14/13
INV	12422137	Y	1773279.732	1622464.407	07/11/16
INV	12302226	Y	1773279.732	1622464.407	03/30/16
INV	12268661	Y	1773279.732	1622464.407	02/18/16
INV	12104156	Y	1773279.732	1622464.407	10/01/15
INV	11987703	Y	1773279.732	1622464.407	07/13/15
INV	11910366	Y	1773279.732	1622464.407	04/17/15
INV	11910503	Y	1773279.732	1622464.407	04/17/15
INV	11816439	Y	1773279.732	1622464.407	01/11/15

INV	11816447	Y	1773279.732	1622464.407	01/11/15
INV	11628293	Y	1773279.732	1622464.407	09/05/14
INV	11628398	Y	1773279.732	1622464.407	09/05/14
INV	11419367	Y	1773279.732	1622464.407	04/14/14
INV	11419446	Y	1773279.732	1622464.407	04/14/14
INV	10922302	Y	1773279.732	1622464.407	01/14/13
INV	12422136	Y	1773279.732	1622464.407	07/11/16
INV	12302225	Y	1773279.732	1622464.407	03/30/16
INV	12268657	Y	1773279.732	1622464.407	02/18/16
INV	12104152	Y	1773279.732	1622464.407	10/01/15
INV	11987699	Y	1773279.732	1622464.407	07/13/15
INV	11910362	Y	1773279.732	1622464.407	04/17/15
INV	11910500	Y	1773279.732	1622464.407	04/17/15
INV	11816222	Y	1773279.732	1622464.407	01/11/15
INV	11816230	Y	1773279.732	1622464.407	01/11/15
INV	11628289	Y	1773279.732	1622464.407	09/05/14
INV	11628395	Y	1773279.732	1622464.407	09/05/14
INV	11419363	Y	1773279.732	1622464.407	04/14/14
INV	11419443	Y	1773279.732	1622464.407	04/14/14
INV	10922298	Y	1773279.732	1622464.407	01/14/13
INV	12422113	Y	1773279.732	1622464.407	07/11/16
INV	12302181	Y	1773279.732	1622464.407	03/30/16
INV	12268660	Y	1773279.732	1622464.407	02/18/16
INV	12104155	Y	1773279.732	1622464.407	10/01/15
INV	11987702	Y	1773279.732	1622464.407	07/13/15
INV	11910365	Y	1773279.732	1622464.407	04/17/15
INV	11910502	Y	1773279.732	1622464.407	04/17/15
INV	11816267	Y	1773279.732	1622464.407	01/11/15
INV	11816275	Y	1773279.732	1622464.407	01/11/15
INV	11628292	Y	1773279.732	1622464.407	09/05/14
INV	11628397	Y	1773279.732	1622464.407	09/05/14
INV	11419366	Y	1773279.732	1622464.407	04/14/14
INV	11419445	Y	1773279.732	1622464.407	04/14/14
INV	10922301	Y	1773279.732	1622464.407	01/14/13
INV	11419417	Y	1773279.732	1622464.407	04/14/14
INV	10922407	Y	1773279.732	1622464.407	01/14/13
INV	12422138	Y	1773279.732	1622464.407	07/11/16
INV	12302227	Y	1773279.732	1622464.407	03/30/16
INV	12268662	Y	1773279.732	1622464.407	02/18/16
INV	12104157	Y	1773279.732	1622464.407	10/01/15
INV	11987704	Y	1773279.732	1622464.407	07/13/15
INV	11910367	Y	1773279.732	1622464.407	04/17/15
INV	11910504	Y	1773279.732	1622464.407	04/17/15
INV	11816389	Y	1773279.732	1622464.407	01/11/15
INV	11816397	Y	1773279.732	1622464.407	01/11/15
INV	11628294	Y	1773279.732	1622464.407	09/05/14
INV	11628399	Y	1773279.732	1622464.407	09/05/14

INV	11419368	Y	1773279.732	1622464.407	04/14/14
INV	11419447	Y	1773279.732	1622464.407	04/14/14
INV	10922303	Y	1773279.732	1622464.407	01/14/13
INV	12422139	Y	1773279.732	1622464.407	07/11/16
INV	12302228	Y	1773279.732	1622464.407	03/30/16
INV	12268663	Y	1773279.732	1622464.407	02/18/16
INV	12104158	Y	1773279.732	1622464.407	10/01/15
INV	11987705	Y	1773279.732	1622464.407	07/13/15
INV	11910368	Y	1773279.732	1622464.407	04/17/15
INV	11910505	Y	1773279.732	1622464.407	04/17/15
INV	11816403	Y	1773279.732	1622464.407	01/11/15
INV	11816411	Y	1773279.732	1622464.407	01/11/15
INV	11628295	Y	1773279.732	1622464.407	09/05/14
INV	11628400	Y	1773279.732	1622464.407	09/05/14
INV	11419369	Y	1773279.732	1622464.407	04/14/14
INV	11419448	Y	1773279.732	1622464.407	04/14/14
INV	10922304	Y	1773279.732	1622464.407	01/14/13
INV	12422114	Y	1773279.732	1622464.407	07/11/16
INV	12302182	Y	1773279.732	1622464.407	03/30/16
INV	12268664	Y	1773279.732	1622464.407	02/18/16
INV	12104159	Y	1773279.732	1622464.407	10/01/15
INV	11987706	Y	1773279.732	1622464.407	07/13/15
INV	11910369	Y	1773279.732	1622464.407	04/17/15
INV	11910506	Y	1773279.732	1622464.407	04/17/15
INV	11816462	Y	1773279.732	1622464.407	01/11/15
INV	11816430	Y	1773279.732	1622464.407	01/11/15
INV	11628296	Y	1773279.732	1622464.407	09/05/14
INV	11628401	Y	1773279.732	1622464.407	09/05/14
INV	11419370	Y	1773279.732	1622464.407	04/14/14
INV	11419449	Y	1773279.732	1622464.407	04/14/14
INV	10922305	Y	1773279.732	1622464.407	01/14/13
INV	12268607	Y	1773301.971	1622470.114	02/18/16
INV	12104076	Y	1773301.971	1622470.114	10/01/15
INV	11987623	Y	1773301.971	1622470.114	07/13/15
INV	11909818	Y	1773301.971	1622470.114	04/17/15
INV	11815627	Y	1773301.971	1622470.114	01/11/15
INV	11628172	Y	1773301.971	1622470.114	09/05/14
INV	10922394	Y	1773301.971	1622470.114	01/14/13
INV	12268604	Y	1773301.971	1622470.114	02/18/16
INV	12104073	Y	1773301.971	1622470.114	10/01/15
INV	11987620	Y	1773301.971	1622470.114	07/13/15
INV	11909815	Y	1773301.971	1622470.114	04/17/15
INV	11815545	Y	1773301.971	1622470.114	01/11/15
INV	11628169	Y	1773301.971	1622470.114	09/05/14
INV	10922392	Y	1773301.971	1622470.114	01/14/13
INV	12268605	Y	1773301.971	1622470.114	02/18/16
INV	12104074	Y	1773301.971	1622470.114	10/01/15

INV	11987621	Y	1773301.971	1622470.114	07/13/15
INV	11909816	Y	1773301.971	1622470.114	04/17/15
INV	11815547	Y	1773301.971	1622470.114	01/11/15
INV	11628170	Y	1773301.971	1622470.114	09/05/14
INV	10922393	Y	1773301.971	1622470.114	01/14/13
INV	12268666	Y	1773301.971	1622470.114	02/18/16
INV	12104161	Y	1773301.971	1622470.114	10/01/15
INV	11987708	Y	1773301.971	1622470.114	07/13/15
INV	11909949	Y	1773301.971	1622470.114	04/17/15
INV	11910127	Y	1773301.971	1622470.114	04/17/15
INV	11815659	Y	1773301.971	1622470.114	01/11/15
INV	11815661	Y	1773301.971	1622470.114	01/11/15
INV	11628298	Y	1773301.971	1622470.114	09/05/14
INV	11628403	Y	1773301.971	1622470.114	09/05/14
INV	11419372	Y	1773301.971	1622470.114	04/14/14
INV	11419451	Y	1773301.971	1622470.114	04/14/14
INV	10922187	Y	1773301.971	1622470.114	01/14/13
INV	12268689	Y	1773301.971	1622470.114	02/18/16
INV	12168153	Y	1773301.971	1622470.114	12/02/15
INV	11987731	Y	1773301.971	1622470.114	07/13/15
INV	11909972	Y	1773301.971	1622470.114	04/17/15
INV	11815613	Y	1773301.971	1622470.114	01/11/15
INV	11628171	Y	1773301.971	1622470.114	09/05/14
INV	11419395	Y	1773301.971	1622470.114	04/14/14
INV	12268695	Y	1773301.971	1622470.114	02/18/16
INV	12104190	Y	1773301.971	1622470.114	10/01/15
INV	11987737	Y	1773301.971	1622470.114	07/13/15
INV	11909978	Y	1773301.971	1622470.114	04/17/15
INV	11910148	Y	1773301.971	1622470.114	04/17/15
INV	11815630	Y	1773301.971	1622470.114	01/11/15
INV	11815632	Y	1773301.971	1622470.114	01/11/15
INV	11628327	Y	1773301.971	1622470.114	09/05/14
INV	11628424	Y	1773301.971	1622470.114	09/05/14
INV	11419401	Y	1773301.971	1622470.114	04/14/14
INV	11419472	Y	1773301.971	1622470.114	04/14/14
INV	10922215	Y	1773301.971	1622470.114	01/14/13
INV	12268667	Y	1773301.971	1622470.114	02/18/16
INV	12104162	Y	1773301.971	1622470.114	10/01/15
INV	11987709	Y	1773301.971	1622470.114	07/13/15
INV	11909950	Y	1773301.971	1622470.114	04/17/15
INV	11910128	Y	1773301.971	1622470.114	04/17/15
INV	11815553	Y	1773301.971	1622470.114	01/11/15
INV	11815555	Y	1773301.971	1622470.114	01/11/15
INV	11628299	Y	1773301.971	1622470.114	09/05/14
INV	11628404	Y	1773301.971	1622470.114	09/05/14
INV	11419373	Y	1773301.971	1622470.114	04/14/14
INV	11419452	Y	1773301.971	1622470.114	04/14/14

INV	10922188	Y	1773301.971	1622470.114	01/14/13
INV	12268669	Y	1773301.971	1622470.114	02/18/16
INV	12104164	Y	1773301.971	1622470.114	10/01/15
INV	11987711	Y	1773301.971	1622470.114	07/13/15
INV	11909952	Y	1773301.971	1622470.114	04/17/15
INV	11910130	Y	1773301.971	1622470.114	04/17/15
INV	11815561	Y	1773301.971	1622470.114	01/11/15
INV	11815563	Y	1773301.971	1622470.114	01/11/15
INV	11628301	Y	1773301.971	1622470.114	09/05/14
INV	11628406	Y	1773301.971	1622470.114	09/05/14
INV	11419375	Y	1773301.971	1622470.114	04/14/14
INV	11419454	Y	1773301.971	1622470.114	04/14/14
INV	10922190	Y	1773301.971	1622470.114	01/14/13
INV	12268670	Y	1773301.971	1622470.114	02/18/16
INV	12104165	Y	1773301.971	1622470.114	10/01/15
INV	11987712	Y	1773301.971	1622470.114	07/13/15
INV	11909953	Y	1773301.971	1622470.114	04/17/15
INV	11910131	Y	1773301.971	1622470.114	04/17/15
INV	11815565	Y	1773301.971	1622470.114	01/11/15
INV	11815567	Y	1773301.971	1622470.114	01/11/15
INV	11628302	Y	1773301.971	1622470.114	09/05/14
INV	11628407	Y	1773301.971	1622470.114	09/05/14
INV	11419376	Y	1773301.971	1622470.114	04/14/14
INV	11419455	Y	1773301.971	1622470.114	04/14/14
INV	10922191	Y	1773301.971	1622470.114	01/14/13
INV	12268668	Y	1773301.971	1622470.114	02/18/16
INV	12104163	Y	1773301.971	1622470.114	10/01/15
INV	11987710	Y	1773301.971	1622470.114	07/13/15
INV	11909951	Y	1773301.971	1622470.114	04/17/15
INV	11910129	Y	1773301.971	1622470.114	04/17/15
INV	11815549	Y	1773301.971	1622470.114	01/11/15
INV	11815551	Y	1773301.971	1622470.114	01/11/15
INV	11628300	Y	1773301.971	1622470.114	09/05/14
INV	11628405	Y	1773301.971	1622470.114	09/05/14
INV	11419374	Y	1773301.971	1622470.114	04/14/14
INV	11419453	Y	1773301.971	1622470.114	04/14/14
INV	10922189	Y	1773301.971	1622470.114	01/14/13
INV	12268671	Y	1773301.971	1622470.114	02/18/16
INV	12104166	Y	1773301.971	1622470.114	10/01/15
INV	11987713	Y	1773301.971	1622470.114	07/13/15
INV	11909954	Y	1773301.971	1622470.114	04/17/15
INV	11815569	Y	1773301.971	1622470.114	01/11/15
INV	11628303	Y	1773301.971	1622470.114	09/05/14
INV	11419377	Y	1773301.971	1622470.114	04/14/14
INV	10922192	Y	1773301.971	1622470.114	01/14/13
INV	12268674	Y	1773301.971	1622470.114	02/18/16
INV	12104169	Y	1773301.971	1622470.114	10/01/15

INV	11987716	Y	1773301.971	1622470.114	07/13/15
INV	11909957	Y	1773301.971	1622470.114	04/17/15
INV	11910133	Y	1773301.971	1622470.114	04/17/15
INV	11815575	Y	1773301.971	1622470.114	01/11/15
INV	11815577	Y	1773301.971	1622470.114	01/11/15
INV	11628306	Y	1773301.971	1622470.114	09/05/14
INV	11628409	Y	1773301.971	1622470.114	09/05/14
INV	11419380	Y	1773301.971	1622470.114	04/14/14
INV	11419457	Y	1773301.971	1622470.114	04/14/14
INV	10922195	Y	1773301.971	1622470.114	01/14/13
INV	12268673	Y	1773301.971	1622470.114	02/18/16
INV	12104168	Y	1773301.971	1622470.114	10/01/15
INV	11987715	Y	1773301.971	1622470.114	07/13/15
INV	11909956	Y	1773301.971	1622470.114	04/17/15
INV	11910132	Y	1773301.971	1622470.114	04/17/15
INV	11815559	Y	1773301.971	1622470.114	01/11/15
INV	11815571	Y	1773301.971	1622470.114	01/11/15
INV	11628305	Y	1773301.971	1622470.114	09/05/14
INV	11628408	Y	1773301.971	1622470.114	09/05/14
INV	11419379	Y	1773301.971	1622470.114	04/14/14
INV	11419456	Y	1773301.971	1622470.114	04/14/14
INV	10922194	Y	1773301.971	1622470.114	01/14/13
INV	12268678	Y	1773301.971	1622470.114	02/18/16
INV	12104173	Y	1773301.971	1622470.114	10/01/15
INV	11987720	Y	1773301.971	1622470.114	07/13/15
INV	11909961	Y	1773301.971	1622470.114	04/17/15
INV	11910136	Y	1773301.971	1622470.114	04/17/15
INV	11815586	Y	1773301.971	1622470.114	01/11/15
INV	11815588	Y	1773301.971	1622470.114	01/11/15
INV	11628310	Y	1773301.971	1622470.114	09/05/14
INV	11628412	Y	1773301.971	1622470.114	09/05/14
INV	11419384	Y	1773301.971	1622470.114	04/14/14
INV	11419460	Y	1773301.971	1622470.114	04/14/14
INV	10922199	Y	1773301.971	1622470.114	01/14/13
INV	12268675	Y	1773301.971	1622470.114	02/18/16
INV	12104170	Y	1773301.971	1622470.114	10/01/15
INV	11987717	Y	1773301.971	1622470.114	07/13/15
INV	11909958	Y	1773301.971	1622470.114	04/17/15
INV	11815662	Y	1773301.971	1622470.114	01/11/15
INV	11628307	Y	1773301.971	1622470.114	09/05/14
INV	11419381	Y	1773301.971	1622470.114	04/14/14
INV	10922196	Y	1773301.971	1622470.114	01/14/13
INV	12268677	Y	1773301.971	1622470.114	02/18/16
INV	12104172	Y	1773301.971	1622470.114	10/01/15
INV	11987719	Y	1773301.971	1622470.114	07/13/15
INV	11909960	Y	1773301.971	1622470.114	04/17/15
INV	11910135	Y	1773301.971	1622470.114	04/17/15

INV	11815582	Y	1773301.971	1622470.114	01/11/15
INV	11815584	Y	1773301.971	1622470.114	01/11/15
INV	11628309	Y	1773301.971	1622470.114	09/05/14
INV	11628411	Y	1773301.971	1622470.114	09/05/14
INV	11419383	Y	1773301.971	1622470.114	04/14/14
INV	11419459	Y	1773301.971	1622470.114	04/14/14
INV	10922198	Y	1773301.971	1622470.114	01/14/13
INV	12268606	Y	1773301.971	1622470.114	02/18/16
INV	12104075	Y	1773301.971	1622470.114	10/01/15
INV	11987622	Y	1773301.971	1622470.114	07/13/15
INV	11909817	Y	1773301.971	1622470.114	04/17/15
INV	12268676	Y	1773301.971	1622470.114	02/18/16
INV	12104171	Y	1773301.971	1622470.114	10/01/15
INV	11987718	Y	1773301.971	1622470.114	07/13/15
INV	11909959	Y	1773301.971	1622470.114	04/17/15
INV	11910134	Y	1773301.971	1622470.114	04/17/15
INV	11815664	Y	1773301.971	1622470.114	01/11/15
INV	11815580	Y	1773301.971	1622470.114	01/11/15
INV	11628308	Y	1773301.971	1622470.114	09/05/14
INV	11628410	Y	1773301.971	1622470.114	09/05/14
INV	11419382	Y	1773301.971	1622470.114	04/14/14
INV	11419458	Y	1773301.971	1622470.114	04/14/14
INV	10922197	Y	1773301.971	1622470.114	01/14/13
INV	12268679	Y	1773301.971	1622470.114	02/18/16
INV	12104174	Y	1773301.971	1622470.114	10/01/15
INV	11987721	Y	1773301.971	1622470.114	07/13/15
INV	11909962	Y	1773301.971	1622470.114	04/17/15
INV	11910137	Y	1773301.971	1622470.114	04/17/15
INV	11815573	Y	1773301.971	1622470.114	01/11/15
INV	11815666	Y	1773301.971	1622470.114	01/11/15
INV	11628311	Y	1773301.971	1622470.114	09/05/14
INV	11628413	Y	1773301.971	1622470.114	09/05/14
INV	11419385	Y	1773301.971	1622470.114	04/14/14
INV	11419461	Y	1773301.971	1622470.114	04/14/14
INV	10922200	Y	1773301.971	1622470.114	01/14/13
INV	12303085	Y	1773301.971	1622470.114	03/31/16
INV	11816508	Y	1773301.971	1622470.114	01/11/15
INV	11747484	Y	1773301.971	1622470.114	11/17/14
INV	12104175	Y	1773301.971	1622470.114	10/01/15
INV	11628312	Y	1773301.971	1622470.114	09/05/14
INV	12268680	Y	1773301.971	1622470.114	02/18/16
INV	12104176	Y	1773301.971	1622470.114	10/01/15
INV	11987722	Y	1773301.971	1622470.114	07/13/15
INV	11909963	Y	1773301.971	1622470.114	04/17/15
INV	11815668	Y	1773301.971	1622470.114	01/11/15
INV	11628313	Y	1773301.971	1622470.114	09/05/14
INV	11419386	Y	1773301.971	1622470.114	04/14/14

INV	10922201	Y	1773301.971	1622470.114	01/14/13
INV	12268681	Y	1773301.971	1622470.114	02/18/16
INV	12104177	Y	1773301.971	1622470.114	10/01/15
INV	11987723	Y	1773301.971	1622470.114	07/13/15
INV	11909964	Y	1773301.971	1622470.114	04/17/15
INV	11910138	Y	1773301.971	1622470.114	04/17/15
INV	11815590	Y	1773301.971	1622470.114	01/11/15
INV	11815670	Y	1773301.971	1622470.114	01/11/15
INV	11628314	Y	1773301.971	1622470.114	09/05/14
INV	11628414	Y	1773301.971	1622470.114	09/05/14
INV	11419387	Y	1773301.971	1622470.114	04/14/14
INV	11419462	Y	1773301.971	1622470.114	04/14/14
INV	10922202	Y	1773301.971	1622470.114	01/14/13
INV	12268693	Y	1773301.971	1622470.114	02/18/16
INV	12104188	Y	1773301.971	1622470.114	10/01/15
INV	11987735	Y	1773301.971	1622470.114	07/13/15
INV	11909976	Y	1773301.971	1622470.114	04/17/15
INV	11910147	Y	1773301.971	1622470.114	04/17/15
INV	11815623	Y	1773301.971	1622470.114	01/11/15
INV	11815625	Y	1773301.971	1622470.114	01/11/15
INV	11628325	Y	1773301.971	1622470.114	09/05/14
INV	11628423	Y	1773301.971	1622470.114	09/05/14
INV	11419399	Y	1773301.971	1622470.114	04/14/14
INV	11419471	Y	1773301.971	1622470.114	04/14/14
INV	10922213	Y	1773301.971	1622470.114	01/14/13
INV	12268684	Y	1773301.971	1622470.114	02/18/16
INV	12104180	Y	1773301.971	1622470.114	10/01/15
INV	11987726	Y	1773301.971	1622470.114	07/13/15
INV	11909967	Y	1773301.971	1622470.114	04/17/15
INV	11910141	Y	1773301.971	1622470.114	04/17/15
INV	11815672	Y	1773301.971	1622470.114	01/11/15
INV	11815674	Y	1773301.971	1622470.114	01/11/15
INV	11628317	Y	1773301.971	1622470.114	09/05/14
INV	11628417	Y	1773301.971	1622470.114	09/05/14
INV	11419390	Y	1773301.971	1622470.114	04/14/14
INV	11419465	Y	1773301.971	1622470.114	04/14/14
INV	10922205	Y	1773301.971	1622470.114	01/14/13
INV	12268685	Y	1773301.971	1622470.114	02/18/16
INV	12104181	Y	1773301.971	1622470.114	10/01/15
INV	11987727	Y	1773301.971	1622470.114	07/13/15
INV	11909968	Y	1773301.971	1622470.114	04/17/15
INV	11910142	Y	1773301.971	1622470.114	04/17/15
INV	11815600	Y	1773301.971	1622470.114	01/11/15
INV	11815602	Y	1773301.971	1622470.114	01/11/15
INV	11628318	Y	1773301.971	1622470.114	09/05/14
INV	11628418	Y	1773301.971	1622470.114	09/05/14
INV	11419391	Y	1773301.971	1622470.114	04/14/14

INV	11419466	Y	1773301.971	1622470.114	04/14/14
INV	10922206	Y	1773301.971	1622470.114	01/14/13
INV	12268686	Y	1773301.971	1622470.114	02/18/16
INV	12104182	Y	1773301.971	1622470.114	10/01/15
INV	11987728	Y	1773301.971	1622470.114	07/13/15
INV	11909969	Y	1773301.971	1622470.114	04/17/15
INV	11910143	Y	1773301.971	1622470.114	04/17/15
INV	11815604	Y	1773301.971	1622470.114	01/11/15
INV	11815606	Y	1773301.971	1622470.114	01/11/15
INV	11628319	Y	1773301.971	1622470.114	09/05/14
INV	11628419	Y	1773301.971	1622470.114	09/05/14
INV	11419392	Y	1773301.971	1622470.114	04/14/14
INV	11419467	Y	1773301.971	1622470.114	04/14/14
INV	10922207	Y	1773301.971	1622470.114	01/14/13
INV	12268682	Y	1773301.971	1622470.114	02/18/16
INV	12104178	Y	1773301.971	1622470.114	10/01/15
INV	11987724	Y	1773301.971	1622470.114	07/13/15
INV	11909965	Y	1773301.971	1622470.114	04/17/15
INV	11910139	Y	1773301.971	1622470.114	04/17/15
INV	11815592	Y	1773301.971	1622470.114	01/11/15
INV	11815594	Y	1773301.971	1622470.114	01/11/15
INV	11628315	Y	1773301.971	1622470.114	09/05/14
INV	11628415	Y	1773301.971	1622470.114	09/05/14
INV	11419388	Y	1773301.971	1622470.114	04/14/14
INV	11419463	Y	1773301.971	1622470.114	04/14/14
INV	10922203	Y	1773301.971	1622470.114	01/14/13
INV	12268687	Y	1773301.971	1622470.114	02/18/16
INV	12104183	Y	1773301.971	1622470.114	10/01/15
INV	11987729	Y	1773301.971	1622470.114	07/13/15
INV	11909970	Y	1773301.971	1622470.114	04/17/15
INV	11910144	Y	1773301.971	1622470.114	04/17/15
INV	11815608	Y	1773301.971	1622470.114	01/11/15
INV	11815610	Y	1773301.971	1622470.114	01/11/15
INV	11628320	Y	1773301.971	1622470.114	09/05/14
INV	11628420	Y	1773301.971	1622470.114	09/05/14
INV	11419393	Y	1773301.971	1622470.114	04/14/14
INV	11419468	Y	1773301.971	1622470.114	04/14/14
INV	10922208	Y	1773301.971	1622470.114	01/14/13
INV	12268690	Y	1773301.971	1622470.114	02/18/16
INV	12104185	Y	1773301.971	1622470.114	10/01/15
INV	11987732	Y	1773301.971	1622470.114	07/13/15
INV	11909973	Y	1773301.971	1622470.114	04/17/15
INV	11910146	Y	1773301.971	1622470.114	04/17/15
INV	11815617	Y	1773301.971	1622470.114	01/11/15
INV	11815619	Y	1773301.971	1622470.114	01/11/15
INV	11628322	Y	1773301.971	1622470.114	09/05/14
INV	11628422	Y	1773301.971	1622470.114	09/05/14

INV	11419396	Y	1773301.971	1622470.114	04/14/14
INV	11419470	Y	1773301.971	1622470.114	04/14/14
INV	10922210	Y	1773301.971	1622470.114	01/14/13
INV	12268692	Y	1773301.971	1622470.114	02/18/16
INV	12104187	Y	1773301.971	1622470.114	10/01/15
INV	11987734	Y	1773301.971	1622470.114	07/13/15
INV	11909975	Y	1773301.971	1622470.114	04/17/15
INV	11815676	Y	1773301.971	1622470.114	01/11/15
INV	11628324	Y	1773301.971	1622470.114	09/05/14
INV	11419398	Y	1773301.971	1622470.114	04/14/14
INV	10922212	Y	1773301.971	1622470.114	01/14/13
INV	12268691	Y	1773301.971	1622470.114	02/18/16
INV	12104186	Y	1773301.971	1622470.114	10/01/15
INV	11987733	Y	1773301.971	1622470.114	07/13/15
INV	11909974	Y	1773301.971	1622470.114	04/17/15
INV	11815621	Y	1773301.971	1622470.114	01/11/15
INV	11628323	Y	1773301.971	1622470.114	09/05/14
INV	11419397	Y	1773301.971	1622470.114	04/14/14
INV	10922211	Y	1773301.971	1622470.114	01/14/13
INV	11479078	Y	1773301.971	1622470.114	05/24/14
INV	12268672	Y	1773301.971	1622470.114	02/18/16
INV	12104167	Y	1773301.971	1622470.114	10/01/15
INV	11987714	Y	1773301.971	1622470.114	07/13/15
INV	11909955	Y	1773301.971	1622470.114	04/17/15
INV	11815557	Y	1773301.971	1622470.114	01/11/15
INV	11628304	Y	1773301.971	1622470.114	09/05/14
INV	11419378	Y	1773301.971	1622470.114	04/14/14
INV	10922193	Y	1773301.971	1622470.114	01/14/13
INV	12303091	Y	1773301.971	1622470.114	03/31/16
INV	11816509	Y	1773301.971	1622470.114	01/11/15
INV	11747481	Y	1773301.971	1622470.114	11/17/14
INV	12268694	Y	1773301.971	1622470.114	02/18/16
INV	12104189	Y	1773301.971	1622470.114	10/01/15
INV	11987736	Y	1773301.971	1622470.114	07/13/15
INV	11909977	Y	1773301.971	1622470.114	04/17/15
INV	11815628	Y	1773301.971	1622470.114	01/11/15
INV	11628326	Y	1773301.971	1622470.114	09/05/14
INV	11419400	Y	1773301.971	1622470.114	04/14/14
INV	10922214	Y	1773301.971	1622470.114	01/14/13
INV	12268683	Y	1773301.971	1622470.114	02/18/16
INV	12104179	Y	1773301.971	1622470.114	10/01/15
INV	11987725	Y	1773301.971	1622470.114	07/13/15
INV	11909966	Y	1773301.971	1622470.114	04/17/15
INV	11910140	Y	1773301.971	1622470.114	04/17/15
INV	11815596	Y	1773301.971	1622470.114	01/11/15
INV	11815598	Y	1773301.971	1622470.114	01/11/15
INV	11628316	Y	1773301.971	1622470.114	09/05/14

INV	11628416	Y	1773301.971	1622470.114	09/05/14
INV	11419389	Y	1773301.971	1622470.114	04/14/14
INV	11419464	Y	1773301.971	1622470.114	04/14/14
INV	10922204	Y	1773301.971	1622470.114	01/14/13
INV	12268696	Y	1773301.971	1622470.114	02/18/16
INV	12104191	Y	1773301.971	1622470.114	10/01/15
INV	11987738	Y	1773301.971	1622470.114	07/13/15
INV	11909979	Y	1773301.971	1622470.114	04/17/15
INV	11910149	Y	1773301.971	1622470.114	04/17/15
INV	11815634	Y	1773301.971	1622470.114	01/11/15
INV	11815636	Y	1773301.971	1622470.114	01/11/15
INV	11628425	Y	1773301.971	1622470.114	09/05/14
INV	11628328	Y	1773301.971	1622470.114	09/05/14
INV	11419402	Y	1773301.971	1622470.114	04/14/14
INV	11419473	Y	1773301.971	1622470.114	04/14/14
INV	10922216	Y	1773301.971	1622470.114	01/14/13
INV	12268697	Y	1773301.971	1622470.114	02/18/16
INV	12104192	Y	1773301.971	1622470.114	10/01/15
INV	11987739	Y	1773301.971	1622470.114	07/13/15
INV	11909980	Y	1773301.971	1622470.114	04/17/15
INV	11910150	Y	1773301.971	1622470.114	04/17/15
INV	11815653	Y	1773301.971	1622470.114	01/11/15
INV	11815655	Y	1773301.971	1622470.114	01/11/15
INV	11628329	Y	1773301.971	1622470.114	09/05/14
INV	11628426	Y	1773301.971	1622470.114	09/05/14
INV	11419403	Y	1773301.971	1622470.114	04/14/14
INV	11419474	Y	1773301.971	1622470.114	04/14/14
INV	10922217	Y	1773301.971	1622470.114	01/14/13
INV	12268665	Y	1773301.971	1622470.114	02/18/16
INV	12104160	Y	1773301.971	1622470.114	10/01/15
INV	11987707	Y	1773301.971	1622470.114	07/13/15
INV	11909948	Y	1773301.971	1622470.114	04/17/15
INV	11910126	Y	1773301.971	1622470.114	04/17/15
INV	11815657	Y	1773301.971	1622470.114	01/11/15
INV	11815543	Y	1773301.971	1622470.114	01/11/15
INV	11628297	Y	1773301.971	1622470.114	09/05/14
INV	11628402	Y	1773301.971	1622470.114	09/05/14
INV	11419371	Y	1773301.971	1622470.114	04/14/14
INV	11419450	Y	1773301.971	1622470.114	04/14/14
INV	10922186	Y	1773301.971	1622470.114	01/14/13
INV	12268688	Y	1773301.971	1622470.114	02/18/16
INV	12104184	Y	1773301.971	1622470.114	10/01/15
INV	11987730	Y	1773301.971	1622470.114	07/13/15
INV	11909971	Y	1773301.971	1622470.114	04/17/15
INV	11910145	Y	1773301.971	1622470.114	04/17/15
INV	11815612	Y	1773301.971	1622470.114	01/11/15
INV	11815615	Y	1773301.971	1622470.114	01/11/15

INV	11628321	Y	1773301.971	1622470.114	09/05/14
INV	11628421	Y	1773301.971	1622470.114	09/05/14
INV	11419394	Y	1773301.971	1622470.114	04/14/14
INV	11419469	Y	1773301.971	1622470.114	04/14/14
INV	10922209	Y	1773301.971	1622470.114	01/14/13
INV	12268700	Y	1773301.971	1622470.114	02/18/16
INV	12104195	Y	1773301.971	1622470.114	10/01/15
INV	11987742	Y	1773301.971	1622470.114	07/13/15
INV	11909983	Y	1773301.971	1622470.114	04/17/15
INV	11910152	Y	1773301.971	1622470.114	04/17/15
INV	11815644	Y	1773301.971	1622470.114	01/11/15
INV	11815646	Y	1773301.971	1622470.114	01/11/15
INV	11628332	Y	1773301.971	1622470.114	09/05/14
INV	11628428	Y	1773301.971	1622470.114	09/05/14
INV	11419406	Y	1773301.971	1622470.114	04/14/14
INV	11419476	Y	1773301.971	1622470.114	04/14/14
INV	10922220	Y	1773301.971	1622470.114	01/14/13
INV	12268699	Y	1773301.971	1622470.114	02/18/16
INV	12104194	Y	1773301.971	1622470.114	10/01/15
INV	11987741	Y	1773301.971	1622470.114	07/13/15
INV	11909982	Y	1773301.971	1622470.114	04/17/15
INV	11815642	Y	1773301.971	1622470.114	01/11/15
INV	11628331	Y	1773301.971	1622470.114	09/05/14
INV	11419405	Y	1773301.971	1622470.114	04/14/14
INV	10922219	Y	1773301.971	1622470.114	01/14/13
INV	12268608	Y	1773301.971	1622470.114	02/18/16
INV	12104077	Y	1773301.971	1622470.114	10/01/15
INV	11987624	Y	1773301.971	1622470.114	07/13/15
INV	11909819	Y	1773301.971	1622470.114	04/17/15
INV	11815629	Y	1773301.971	1622470.114	01/11/15
INV	11628173	Y	1773301.971	1622470.114	09/05/14
INV	10922395	Y	1773301.971	1622470.114	01/14/13
INV	12268702	Y	1773301.971	1622470.114	02/18/16
INV	12104197	Y	1773301.971	1622470.114	10/01/15
INV	11987744	Y	1773301.971	1622470.114	07/13/15
INV	11909985	Y	1773301.971	1622470.114	04/17/15
INV	11910154	Y	1773301.971	1622470.114	04/17/15
INV	11815691	Y	1773301.971	1622470.114	01/11/15
INV	11815693	Y	1773301.971	1622470.114	01/11/15
INV	11628334	Y	1773301.971	1622470.114	09/05/14
INV	11628430	Y	1773301.971	1622470.114	09/05/14
INV	11419408	Y	1773301.971	1622470.114	04/14/14
INV	11419478	Y	1773301.971	1622470.114	04/14/14
INV	10922222	Y	1773301.971	1622470.114	01/14/13
INV	12268698	Y	1773301.971	1622470.114	02/18/16
INV	12104193	Y	1773301.971	1622470.114	10/01/15
INV	11987740	Y	1773301.971	1622470.114	07/13/15

INV	11909981	Y	1773301.971	1622470.114	04/17/15
INV	11910151	Y	1773301.971	1622470.114	04/17/15
INV	11815638	Y	1773301.971	1622470.114	01/11/15
INV	11815640	Y	1773301.971	1622470.114	01/11/15
INV	11628330	Y	1773301.971	1622470.114	09/05/14
INV	11628427	Y	1773301.971	1622470.114	09/05/14
INV	11419404	Y	1773301.971	1622470.114	04/14/14
INV	11419475	Y	1773301.971	1622470.114	04/14/14
INV	10922218	Y	1773301.971	1622470.114	01/14/13
INV	12268701	Y	1773301.971	1622470.114	02/18/16
INV	12104196	Y	1773301.971	1622470.114	10/01/15
INV	11987743	Y	1773301.971	1622470.114	07/13/15
INV	11909984	Y	1773301.971	1622470.114	04/17/15
INV	11910153	Y	1773301.971	1622470.114	04/17/15
INV	11815648	Y	1773301.971	1622470.114	01/11/15
INV	11815650	Y	1773301.971	1622470.114	01/11/15
INV	11628333	Y	1773301.971	1622470.114	09/05/14
INV	11628429	Y	1773301.971	1622470.114	09/05/14
INV	11419407	Y	1773301.971	1622470.114	04/14/14
INV	11419477	Y	1773301.971	1622470.114	04/14/14
INV	10922221	Y	1773301.971	1622470.114	01/14/13
INV	12268703	Y	1773301.971	1622470.114	02/18/16
INV	12104198	Y	1773301.971	1622470.114	10/01/15
INV	11987745	Y	1773301.971	1622470.114	07/13/15
INV	11909986	Y	1773301.971	1622470.114	04/17/15
INV	11910155	Y	1773301.971	1622470.114	04/17/15
INV	11815678	Y	1773301.971	1622470.114	01/11/15
INV	11815680	Y	1773301.971	1622470.114	01/11/15
INV	11628335	Y	1773301.971	1622470.114	09/05/14
INV	11628431	Y	1773301.971	1622470.114	09/05/14
INV	11419409	Y	1773301.971	1622470.114	04/14/14
INV	11419479	Y	1773301.971	1622470.114	04/14/14
INV	10922223	Y	1773301.971	1622470.114	01/14/13
INV	12268704	Y	1773301.971	1622470.114	02/18/16
INV	12104199	Y	1773301.971	1622470.114	10/01/15
INV	11987746	Y	1773301.971	1622470.114	07/13/15
INV	11909987	Y	1773301.971	1622470.114	04/17/15
INV	11910156	Y	1773301.971	1622470.114	04/17/15
INV	11815682	Y	1773301.971	1622470.114	01/11/15
INV	11815684	Y	1773301.971	1622470.114	01/11/15
INV	11628336	Y	1773301.971	1622470.114	09/05/14
INV	11628432	Y	1773301.971	1622470.114	09/05/14
INV	11419410	Y	1773301.971	1622470.114	04/14/14
INV	11419480	Y	1773301.971	1622470.114	04/14/14
INV	10922224	Y	1773301.971	1622470.114	01/14/13
INV	12268705	Y	1773301.971	1622470.114	02/18/16
INV	12104200	Y	1773301.971	1622470.114	10/01/15

INV	11987747	Y	1773301.971	1622470.114	07/13/15
INV	11910157	Y	1773301.971	1622470.114	04/17/15
INV	11909988	Y	1773301.971	1622470.114	04/17/15
INV	11815687	Y	1773301.971	1622470.114	01/11/15
INV	11815689	Y	1773301.971	1622470.114	01/11/15
INV	11628337	Y	1773301.971	1622470.114	09/05/14
INV	11628433	Y	1773301.971	1622470.114	09/05/14
INV	11419411	Y	1773301.971	1622470.114	04/14/14
INV	11419481	Y	1773301.971	1622470.114	04/14/14
INV	10922225	Y	1773301.971	1622470.114	01/14/13
INV	12268469	Y	1773918.52	1621232.122	02/18/16
INV	12104255	Y	1773918.52	1621232.122	10/01/15
INV	11986798	Y	1773918.52	1621232.122	07/13/15
INV	11909138	Y	1773918.52	1621232.122	04/17/15
QC	11816151	Y	1773918.52	1621232.122	01/11/15
INV	11816156	Y	1773918.52	1621232.122	01/11/15
INV	11719917	Y	1773918.52	1621232.122	10/27/14
INV	11420107	Y	1773918.52	1621232.122	04/14/14
SCR	11338015	Y	1773918.52	1621232.122	12/13/13
INV	11332043	Y	1773918.52	1621232.122	12/10/13
INV	11178955	Y	1773918.52	1621232.122	06/10/13
INV	10921779	Y	1773918.52	1621232.122	01/14/13
INV	12268466	Y	1773918.52	1621232.122	02/18/16
INV	12104252	Y	1773918.52	1621232.122	10/01/15
INV	11986795	Y	1773918.52	1621232.122	07/13/15
INV	11909135	Y	1773918.52	1621232.122	04/17/15
QC	11816316	Y	1773918.52	1621232.122	01/11/15
INV	11815784	Y	1773918.52	1621232.122	01/11/15
INV	11719914	Y	1773918.52	1621232.122	10/27/14
INV	11420104	Y	1773918.52	1621232.122	04/14/14
SCR	11338012	Y	1773918.52	1621232.122	12/13/13
INV	11332040	Y	1773918.52	1621232.122	12/10/13
INV	11178777	Y	1773918.52	1621232.122	06/10/13
INV	10921776	Y	1773918.52	1621232.122	01/14/13
INV	12268467	Y	1773918.52	1621232.122	02/18/16
INV	12104253	Y	1773918.52	1621232.122	10/01/15
INV	11986796	Y	1773918.52	1621232.122	07/13/15
INV	11909136	Y	1773918.52	1621232.122	04/17/15
QC	11816319	Y	1773918.52	1621232.122	01/11/15
INV	11815788	Y	1773918.52	1621232.122	01/11/15
INV	11719915	Y	1773918.52	1621232.122	10/27/14
INV	11420105	Y	1773918.52	1621232.122	04/14/14
SCR	11338013	Y	1773918.52	1621232.122	12/13/13
INV	11332041	Y	1773918.52	1621232.122	12/10/13
INV	11178782	Y	1773918.52	1621232.122	06/10/13
INV	10921777	Y	1773918.52	1621232.122	01/14/13
INV	12268518	Y	1773918.52	1621232.122	02/18/16

INV	12104304	Y	1773918.52	1621232.122	10/01/15
INV	11986847	Y	1773918.52	1621232.122	07/13/15
INV	11909301	Y	1773918.52	1621232.122	04/17/15
INV	11909187	Y	1773918.52	1621232.122	04/17/15
INV	11816311	Y	1773918.52	1621232.122	01/11/15
QC	11816298	Y	1773918.52	1621232.122	01/11/15
INV	11816303	Y	1773918.52	1621232.122	01/11/15
QC	11816315	Y	1773918.52	1621232.122	01/11/15
INV	11720089	Y	1773918.52	1621232.122	10/27/14
INV	11720007	Y	1773918.52	1621232.122	10/27/14
INV	11420173	Y	1773918.52	1621232.122	04/14/14
INV	11419812	Y	1773918.52	1621232.122	04/14/14
SCR	11337721	Y	1773918.52	1621232.122	12/13/13
INV	11332091	Y	1773918.52	1621232.122	12/10/13
INV	11178771	Y	1773918.52	1621232.122	06/10/13
INV	10921725	Y	1773918.52	1621232.122	01/14/13
INV	12268541	Y	1773918.52	1621232.122	02/18/16
INV	12168156	Y	1773918.52	1621232.122	12/02/15
INV	11986870	Y	1773918.52	1621232.122	07/13/15
INV	11909210	Y	1773918.52	1621232.122	04/17/15
INV	11816104	Y	1773918.52	1621232.122	01/11/15
QC	11816105	Y	1773918.52	1621232.122	01/11/15
INV	11719916	Y	1773918.52	1621232.122	10/27/14
INV	11420106	Y	1773918.52	1621232.122	04/14/14
SCR	11338014	Y	1773918.52	1621232.122	12/13/13
SCR	11337744	Y	1773918.52	1621232.122	12/13/13
INV	11332042	Y	1773918.52	1621232.122	12/10/13
INV	11178925	Y	1773918.52	1621232.122	06/10/13
INV	10921778	Y	1773918.52	1621232.122	01/14/13
INV	12268547	Y	1773918.52	1621232.122	02/18/16
INV	12104333	Y	1773918.52	1621232.122	10/01/15
INV	11986876	Y	1773918.52	1621232.122	07/13/15
INV	11909322	Y	1773918.52	1621232.122	04/17/15
INV	11909216	Y	1773918.52	1621232.122	04/17/15
INV	11816182	Y	1773918.52	1621232.122	01/11/15
QC	11816281	Y	1773918.52	1621232.122	01/11/15
INV	11816174	Y	1773918.52	1621232.122	01/11/15
QC	11816186	Y	1773918.52	1621232.122	01/11/15
INV	11720110	Y	1773918.52	1621232.122	10/27/14
INV	11720036	Y	1773918.52	1621232.122	10/27/14
INV	11420194	Y	1773918.52	1621232.122	04/14/14
INV	11419841	Y	1773918.52	1621232.122	04/14/14
SCR	11337750	Y	1773918.52	1621232.122	12/13/13
INV	11332119	Y	1773918.52	1621232.122	12/10/13
INV	11178972	Y	1773918.52	1621232.122	06/10/13
INV	10921753	Y	1773918.52	1621232.122	01/14/13
INV	12268519	Y	1773918.52	1621232.122	02/18/16

INV	12104305	Y	1773918.52	1621232.122	10/01/15
INV	11986848	Y	1773918.52	1621232.122	07/13/15
INV	11909302	Y	1773918.52	1621232.122	04/17/15
INV	11909188	Y	1773918.52	1621232.122	04/17/15
INV	11815810	Y	1773918.52	1621232.122	01/11/15
QC	11816324	Y	1773918.52	1621232.122	01/11/15
INV	11815802	Y	1773918.52	1621232.122	01/11/15
QC	11815814	Y	1773918.52	1621232.122	01/11/15
INV	11720008	Y	1773918.52	1621232.122	10/27/14
INV	11720090	Y	1773918.52	1621232.122	10/27/14
INV	11420174	Y	1773918.52	1621232.122	04/14/14
INV	11419813	Y	1773918.52	1621232.122	04/14/14
SCR	11337722	Y	1773918.52	1621232.122	12/13/13
INV	11332092	Y	1773918.52	1621232.122	12/10/13
INV	11178787	Y	1773918.52	1621232.122	06/10/13
INV	10921726	Y	1773918.52	1621232.122	01/14/13
INV	12268521	Y	1773918.52	1621232.122	02/18/16
INV	12104307	Y	1773918.52	1621232.122	10/01/15
INV	11986850	Y	1773918.52	1621232.122	07/13/15
INV	11909304	Y	1773918.52	1621232.122	04/17/15
INV	11909190	Y	1773918.52	1621232.122	04/17/15
INV	11815854	Y	1773918.52	1621232.122	01/11/15
QC	11815793	Y	1773918.52	1621232.122	01/11/15
INV	11815846	Y	1773918.52	1621232.122	01/11/15
QC	11815858	Y	1773918.52	1621232.122	01/11/15
INV	11720010	Y	1773918.52	1621232.122	10/27/14
INV	11720092	Y	1773918.52	1621232.122	10/27/14
INV	11420176	Y	1773918.52	1621232.122	04/14/14
INV	11419815	Y	1773918.52	1621232.122	04/14/14
SCR	11337724	Y	1773918.52	1621232.122	12/13/13
INV	11332094	Y	1773918.52	1621232.122	12/10/13
INV	11178799	Y	1773918.52	1621232.122	06/10/13
INV	10921728	Y	1773918.52	1621232.122	01/14/13
INV	12268522	Y	1773918.52	1621232.122	02/18/16
INV	12104308	Y	1773918.52	1621232.122	10/01/15
INV	11986851	Y	1773918.52	1621232.122	07/13/15
INV	11909305	Y	1773918.52	1621232.122	04/17/15
INV	11909191	Y	1773918.52	1621232.122	04/17/15
INV	11815881	Y	1773918.52	1621232.122	01/11/15
QC	11815868	Y	1773918.52	1621232.122	01/11/15
INV	11815873	Y	1773918.52	1621232.122	01/11/15
QC	11815885	Y	1773918.52	1621232.122	01/11/15
INV	11720093	Y	1773918.52	1621232.122	10/27/14
INV	11720011	Y	1773918.52	1621232.122	10/27/14
INV	11420177	Y	1773918.52	1621232.122	04/14/14
INV	11419816	Y	1773918.52	1621232.122	04/14/14
SCR	11337725	Y	1773918.52	1621232.122	12/13/13

INV	11332095	Y	1773918.52	1621232.122	12/10/13
INV	11178805	Y	1773918.52	1621232.122	06/10/13
INV	10921729	Y	1773918.52	1621232.122	01/14/13
INV	12268520	Y	1773918.52	1621232.122	02/18/16
INV	12104306	Y	1773918.52	1621232.122	10/01/15
INV	11986849	Y	1773918.52	1621232.122	07/13/15
INV	11909303	Y	1773918.52	1621232.122	04/17/15
INV	11909189	Y	1773918.52	1621232.122	04/17/15
INV	11815833	Y	1773918.52	1621232.122	01/11/15
QC	11815815	Y	1773918.52	1621232.122	01/11/15
INV	11815825	Y	1773918.52	1621232.122	01/11/15
QC	11815792	Y	1773918.52	1621232.122	01/11/15
INV	11720091	Y	1773918.52	1621232.122	10/27/14
INV	11720009	Y	1773918.52	1621232.122	10/27/14
INV	11420175	Y	1773918.52	1621232.122	04/14/14
INV	11419814	Y	1773918.52	1621232.122	04/14/14
SCR	11337723	Y	1773918.52	1621232.122	12/13/13
INV	11332093	Y	1773918.52	1621232.122	12/10/13
INV	11178793	Y	1773918.52	1621232.122	06/10/13
INV	10921727	Y	1773918.52	1621232.122	01/14/13
INV	12268523	Y	1773918.52	1621232.122	02/18/16
INV	12104309	Y	1773918.52	1621232.122	10/01/15
INV	11986852	Y	1773918.52	1621232.122	07/13/15
INV	11909192	Y	1773918.52	1621232.122	04/17/15
QC	11815886	Y	1773918.52	1621232.122	01/11/15
INV	11815891	Y	1773918.52	1621232.122	01/11/15
INV	11720012	Y	1773918.52	1621232.122	10/27/14
INV	11419817	Y	1773918.52	1621232.122	04/14/14
SCR	11337726	Y	1773918.52	1621232.122	12/13/13
INV	11332096	Y	1773918.52	1621232.122	12/10/13
INV	11178811	Y	1773918.52	1621232.122	06/10/13
INV	10921730	Y	1773918.52	1621232.122	01/14/13
INV	12268526	Y	1773918.52	1621232.122	02/18/16
INV	12104312	Y	1773918.52	1621232.122	10/01/15
INV	11986855	Y	1773918.52	1621232.122	07/13/15
INV	11909307	Y	1773918.52	1621232.122	04/17/15
INV	11909195	Y	1773918.52	1621232.122	04/17/15
INV	11815919	Y	1773918.52	1621232.122	01/11/15
QC	11815906	Y	1773918.52	1621232.122	01/11/15
INV	11815911	Y	1773918.52	1621232.122	01/11/15
QC	11815923	Y	1773918.52	1621232.122	01/11/15
INV	11720095	Y	1773918.52	1621232.122	10/27/14
INV	11720015	Y	1773918.52	1621232.122	10/27/14
INV	11420179	Y	1773918.52	1621232.122	04/14/14
INV	11419820	Y	1773918.52	1621232.122	04/14/14
SCR	11337729	Y	1773918.52	1621232.122	12/13/13
INV	11332099	Y	1773918.52	1621232.122	12/10/13

INV	11178829	Y	1773918.52	1621232.122	06/10/13
INV	10921733	Y	1773918.52	1621232.122	01/14/13
INV	12268525	Y	1773918.52	1621232.122	02/18/16
INV	12104311	Y	1773918.52	1621232.122	10/01/15
INV	11986854	Y	1773918.52	1621232.122	07/13/15
INV	11909306	Y	1773918.52	1621232.122	04/17/15
INV	11909194	Y	1773918.52	1621232.122	04/17/15
INV	11815863	Y	1773918.52	1621232.122	01/11/15
QC	11815837	Y	1773918.52	1621232.122	01/11/15
INV	11815842	Y	1773918.52	1621232.122	01/11/15
QC	11815867	Y	1773918.52	1621232.122	01/11/15
INV	11720094	Y	1773918.52	1621232.122	10/27/14
INV	11720014	Y	1773918.52	1621232.122	10/27/14
INV	11420178	Y	1773918.52	1621232.122	04/14/14
INV	11419819	Y	1773918.52	1621232.122	04/14/14
SCR	11337728	Y	1773918.52	1621232.122	12/13/13
INV	11332098	Y	1773918.52	1621232.122	12/10/13
INV	11178823	Y	1773918.52	1621232.122	06/10/13
INV	10921732	Y	1773918.52	1621232.122	01/14/13
INV	12268530	Y	1773918.52	1621232.122	02/18/16
INV	12104316	Y	1773918.52	1621232.122	10/01/15
INV	11986859	Y	1773918.52	1621232.122	07/13/15
INV	11909310	Y	1773918.52	1621232.122	04/17/15
INV	11909199	Y	1773918.52	1621232.122	04/17/15
INV	11815971	Y	1773918.52	1621232.122	01/11/15
QC	11815958	Y	1773918.52	1621232.122	01/11/15
INV	11815963	Y	1773918.52	1621232.122	01/11/15
QC	11815975	Y	1773918.52	1621232.122	01/11/15
INV	11720098	Y	1773918.52	1621232.122	10/27/14
INV	11720019	Y	1773918.52	1621232.122	10/27/14
INV	11420182	Y	1773918.52	1621232.122	04/14/14
INV	11419824	Y	1773918.52	1621232.122	04/14/14
SCR	11337733	Y	1773918.52	1621232.122	12/13/13
INV	11332103	Y	1773918.52	1621232.122	12/10/13
INV	11178859	Y	1773918.52	1621232.122	06/10/13
INV	10921737	Y	1773918.52	1621232.122	01/14/13
INV	12268527	Y	1773918.52	1621232.122	02/18/16
INV	12104313	Y	1773918.52	1621232.122	10/01/15
INV	11986856	Y	1773918.52	1621232.122	07/13/15
INV	11909196	Y	1773918.52	1621232.122	04/17/15
QC	11815924	Y	1773918.52	1621232.122	01/11/15
INV	11816326	Y	1773918.52	1621232.122	01/11/15
INV	11720016	Y	1773918.52	1621232.122	10/27/14
INV	11419821	Y	1773918.52	1621232.122	04/14/14
SCR	11337730	Y	1773918.52	1621232.122	12/13/13
INV	11332100	Y	1773918.52	1621232.122	12/10/13
INV	11178835	Y	1773918.52	1621232.122	06/10/13

INV	10921734	Y	1773918.52	1621232.122	01/14/13
INV	12268529	Y	1773918.52	1621232.122	02/18/16
INV	12104315	Y	1773918.52	1621232.122	10/01/15
INV	11986858	Y	1773918.52	1621232.122	07/13/15
INV	11909309	Y	1773918.52	1621232.122	04/17/15
INV	11909198	Y	1773918.52	1621232.122	04/17/15
INV	11815953	Y	1773918.52	1621232.122	01/11/15
QC	11815940	Y	1773918.52	1621232.122	01/11/15
INV	11815945	Y	1773918.52	1621232.122	01/11/15
QC	11815957	Y	1773918.52	1621232.122	01/11/15
INV	11720097	Y	1773918.52	1621232.122	10/27/14
INV	11720018	Y	1773918.52	1621232.122	10/27/14
INV	11420181	Y	1773918.52	1621232.122	04/14/14
INV	11419823	Y	1773918.52	1621232.122	04/14/14
SCR	11337732	Y	1773918.52	1621232.122	12/13/13
INV	11332102	Y	1773918.52	1621232.122	12/10/13
INV	11178847	Y	1773918.52	1621232.122	06/10/13
INV	10921736	Y	1773918.52	1621232.122	01/14/13
INV	12268468	Y	1773918.52	1621232.122	02/18/16
INV	12104254	Y	1773918.52	1621232.122	10/01/15
INV	11986797	Y	1773918.52	1621232.122	07/13/15
INV	11909137	Y	1773918.52	1621232.122	04/17/15
INV	11178853	Y	1773918.52	1621232.122	06/10/13
INV	12268528	Y	1773918.52	1621232.122	02/18/16
INV	12104314	Y	1773918.52	1621232.122	10/01/15
INV	11986857	Y	1773918.52	1621232.122	07/13/15
INV	11909308	Y	1773918.52	1621232.122	04/17/15
INV	11909197	Y	1773918.52	1621232.122	04/17/15
INV	11815935	Y	1773918.52	1621232.122	01/11/15
QC	11816330	Y	1773918.52	1621232.122	01/11/15
INV	11816335	Y	1773918.52	1621232.122	01/11/15
QC	11815939	Y	1773918.52	1621232.122	01/11/15
INV	11720096	Y	1773918.52	1621232.122	10/27/14
INV	11720017	Y	1773918.52	1621232.122	10/27/14
INV	11420180	Y	1773918.52	1621232.122	04/14/14
INV	11419822	Y	1773918.52	1621232.122	04/14/14
SCR	11337731	Y	1773918.52	1621232.122	12/13/13
INV	11332101	Y	1773918.52	1621232.122	12/10/13
INV	11178841	Y	1773918.52	1621232.122	06/10/13
INV	10921735	Y	1773918.52	1621232.122	01/14/13
INV	12268531	Y	1773918.52	1621232.122	02/18/16
INV	12104317	Y	1773918.52	1621232.122	10/01/15
INV	11986860	Y	1773918.52	1621232.122	07/13/15
INV	11909311	Y	1773918.52	1621232.122	04/17/15
INV	11909200	Y	1773918.52	1621232.122	04/17/15
INV	11816342	Y	1773918.52	1621232.122	01/11/15
QC	11816336	Y	1773918.52	1621232.122	01/11/15

INV	11815902	Y	1773918.52	1621232.122	01/11/15
QC	11816346	Y	1773918.52	1621232.122	01/11/15
INV	11720099	Y	1773918.52	1621232.122	10/27/14
INV	11720020	Y	1773918.52	1621232.122	10/27/14
INV	11420183	Y	1773918.52	1621232.122	04/14/14
INV	11419825	Y	1773918.52	1621232.122	04/14/14
SCR	11337734	Y	1773918.52	1621232.122	12/13/13
INV	11332104	Y	1773918.52	1621232.122	12/10/13
INV	11178865	Y	1773918.52	1621232.122	06/10/13
INV	10921738	Y	1773918.52	1621232.122	01/14/13
INV	12303109	Y	1773918.52	1621232.122	03/31/16
QC	11816512	Y	1773918.52	1621232.122	01/11/15
INV	11816517	Y	1773918.52	1621232.122	01/11/15
INV	11747493	Y	1773918.52	1621232.122	11/17/14
INV	11478183	Y	1773918.52	1621232.122	05/22/14
SCR	11386699	Y	1773918.52	1621232.122	02/13/14
INV	11333555	Y	1773918.52	1621232.122	12/11/13
INV	11333583	Y	1773918.52	1621232.122	12/11/13
INV	11199395	Y	1773918.52	1621232.122	07/18/13
INV	12104318	Y	1773918.52	1621232.122	10/01/15
INV	11720021	Y	1773918.52	1621232.122	10/27/14
INV	11419826	Y	1773918.52	1621232.122	04/14/14
INV	12268532	Y	1773918.52	1621232.122	02/18/16
INV	12104319	Y	1773918.52	1621232.122	10/01/15
INV	11986861	Y	1773918.52	1621232.122	07/13/15
INV	11909201	Y	1773918.52	1621232.122	04/17/15
QC	11816347	Y	1773918.52	1621232.122	01/11/15
INV	11816352	Y	1773918.52	1621232.122	01/11/15
INV	11720022	Y	1773918.52	1621232.122	10/27/14
INV	11419827	Y	1773918.52	1621232.122	04/14/14
SCR	11337735	Y	1773918.52	1621232.122	12/13/13
INV	11332105	Y	1773918.52	1621232.122	12/10/13
INV	11178871	Y	1773918.52	1621232.122	06/10/13
INV	10921739	Y	1773918.52	1621232.122	01/14/13
INV	12268533	Y	1773918.52	1621232.122	02/18/16
INV	12104320	Y	1773918.52	1621232.122	10/01/15
INV	11986862	Y	1773918.52	1621232.122	07/13/15
INV	11909312	Y	1773918.52	1621232.122	04/17/15
INV	11909202	Y	1773918.52	1621232.122	04/17/15
INV	11815989	Y	1773918.52	1621232.122	01/11/15
QC	11815976	Y	1773918.52	1621232.122	01/11/15
INV	11815981	Y	1773918.52	1621232.122	01/11/15
QC	11815993	Y	1773918.52	1621232.122	01/11/15
INV	11720100	Y	1773918.52	1621232.122	10/27/14
INV	11720023	Y	1773918.52	1621232.122	10/27/14
INV	11420184	Y	1773918.52	1621232.122	04/14/14
INV	11419828	Y	1773918.52	1621232.122	04/14/14

SCR	11337736	Y	1773918.52	1621232.122	12/13/13
INV	11332106	Y	1773918.52	1621232.122	12/10/13
INV	11178877	Y	1773918.52	1621232.122	06/10/13
INV	10921740	Y	1773918.52	1621232.122	01/14/13
INV	12268545	Y	1773918.52	1621232.122	02/18/16
INV	12104331	Y	1773918.52	1621232.122	10/01/15
INV	11986874	Y	1773918.52	1621232.122	07/13/15
INV	11909321	Y	1773918.52	1621232.122	04/17/15
INV	11909214	Y	1773918.52	1621232.122	04/17/15
QC	11816417	Y	1773918.52	1621232.122	01/11/15
INV	11816138	Y	1773918.52	1621232.122	01/11/15
INV	11816146	Y	1773918.52	1621232.122	01/11/15
QC	11816150	Y	1773918.52	1621232.122	01/11/15
INV	11720109	Y	1773918.52	1621232.122	10/27/14
INV	11720034	Y	1773918.52	1621232.122	10/27/14
INV	11420193	Y	1773918.52	1621232.122	04/14/14
INV	11419839	Y	1773918.52	1621232.122	04/14/14
SCR	11337748	Y	1773918.52	1621232.122	12/13/13
INV	11332117	Y	1773918.52	1621232.122	12/10/13
INV	11178949	Y	1773918.52	1621232.122	06/10/13
INV	10921751	Y	1773918.52	1621232.122	01/14/13
INV	12268536	Y	1773918.52	1621232.122	02/18/16
INV	12104323	Y	1773918.52	1621232.122	10/01/15
INV	11986865	Y	1773918.52	1621232.122	07/13/15
INV	11909315	Y	1773918.52	1621232.122	04/17/15
INV	11909205	Y	1773918.52	1621232.122	04/17/15
INV	11816368	Y	1773918.52	1621232.122	01/11/15
QC	11816029	Y	1773918.52	1621232.122	01/11/15
INV	11816360	Y	1773918.52	1621232.122	01/11/15
QC	11816372	Y	1773918.52	1621232.122	01/11/15
INV	11720103	Y	1773918.52	1621232.122	10/27/14
INV	11720026	Y	1773918.52	1621232.122	10/27/14
INV	11420187	Y	1773918.52	1621232.122	04/14/14
INV	11419831	Y	1773918.52	1621232.122	04/14/14
SCR	11337739	Y	1773918.52	1621232.122	12/13/13
INV	11332109	Y	1773918.52	1621232.122	12/10/13
INV	11178895	Y	1773918.52	1621232.122	06/10/13
INV	10921743	Y	1773918.52	1621232.122	01/14/13
INV	12268537	Y	1773918.52	1621232.122	02/18/16
INV	12104324	Y	1773918.52	1621232.122	10/01/15
INV	11986866	Y	1773918.52	1621232.122	07/13/15
INV	11909316	Y	1773918.52	1621232.122	04/17/15
INV	11909206	Y	1773918.52	1621232.122	04/17/15
INV	11816040	Y	1773918.52	1621232.122	01/11/15
QC	11816373	Y	1773918.52	1621232.122	01/11/15
INV	11816032	Y	1773918.52	1621232.122	01/11/15
QC	11816044	Y	1773918.52	1621232.122	01/11/15

INV	11720104	Y	1773918.52	1621232.122	10/27/14
INV	11720027	Y	1773918.52	1621232.122	10/27/14
INV	11420188	Y	1773918.52	1621232.122	04/14/14
INV	11419832	Y	1773918.52	1621232.122	04/14/14
SCR	11337740	Y	1773918.52	1621232.122	12/13/13
INV	11332110	Y	1773918.52	1621232.122	12/10/13
INV	11178901	Y	1773918.52	1621232.122	06/10/13
INV	10921744	Y	1773918.52	1621232.122	01/14/13
INV	12268538	Y	1773918.52	1621232.122	02/18/16
INV	12104325	Y	1773918.52	1621232.122	10/01/15
INV	11986867	Y	1773918.52	1621232.122	07/13/15
INV	11909317	Y	1773918.52	1621232.122	04/17/15
INV	11909207	Y	1773918.52	1621232.122	04/17/15
INV	11816058	Y	1773918.52	1621232.122	01/11/15
QC	11816045	Y	1773918.52	1621232.122	01/11/15
INV	11816050	Y	1773918.52	1621232.122	01/11/15
QC	11816062	Y	1773918.52	1621232.122	01/11/15
INV	11720105	Y	1773918.52	1621232.122	10/27/14
INV	11720028	Y	1773918.52	1621232.122	10/27/14
INV	11420189	Y	1773918.52	1621232.122	04/14/14
INV	11419833	Y	1773918.52	1621232.122	04/14/14
SCR	11337741	Y	1773918.52	1621232.122	12/13/13
INV	11332111	Y	1773918.52	1621232.122	12/10/13
INV	11178907	Y	1773918.52	1621232.122	06/10/13
INV	10921745	Y	1773918.52	1621232.122	01/14/13
INV	12268534	Y	1773918.52	1621232.122	02/18/16
INV	12104321	Y	1773918.52	1621232.122	10/01/15
INV	11986863	Y	1773918.52	1621232.122	07/13/15
INV	11909313	Y	1773918.52	1621232.122	04/17/15
INV	11909203	Y	1773918.52	1621232.122	04/17/15
INV	11816006	Y	1773918.52	1621232.122	01/11/15
QC	11816356	Y	1773918.52	1621232.122	01/11/15
INV	11815998	Y	1773918.52	1621232.122	01/11/15
QC	11816010	Y	1773918.52	1621232.122	01/11/15
INV	11720101	Y	1773918.52	1621232.122	10/27/14
INV	11720024	Y	1773918.52	1621232.122	10/27/14
INV	11420185	Y	1773918.52	1621232.122	04/14/14
INV	11419829	Y	1773918.52	1621232.122	04/14/14
SCR	11337737	Y	1773918.52	1621232.122	12/13/13
INV	11332107	Y	1773918.52	1621232.122	12/10/13
INV	11178883	Y	1773918.52	1621232.122	06/10/13
INV	10921741	Y	1773918.52	1621232.122	01/14/13
INV	12268539	Y	1773918.52	1621232.122	02/18/16
INV	12104326	Y	1773918.52	1621232.122	10/01/15
INV	11986868	Y	1773918.52	1621232.122	07/13/15
INV	11909318	Y	1773918.52	1621232.122	04/17/15
INV	11909208	Y	1773918.52	1621232.122	04/17/15

INV	11816076	Y	1773918.52	1621232.122	01/11/15
QC	11816063	Y	1773918.52	1621232.122	01/11/15
INV	11816068	Y	1773918.52	1621232.122	01/11/15
QC	11816080	Y	1773918.52	1621232.122	01/11/15
INV	11720106	Y	1773918.52	1621232.122	10/27/14
INV	11720029	Y	1773918.52	1621232.122	10/27/14
INV	11420190	Y	1773918.52	1621232.122	04/14/14
INV	11419834	Y	1773918.52	1621232.122	04/14/14
SCR	11337742	Y	1773918.52	1621232.122	12/13/13
INV	11332112	Y	1773918.52	1621232.122	12/10/13
INV	11178913	Y	1773918.52	1621232.122	06/10/13
INV	10921746	Y	1773918.52	1621232.122	01/14/13
INV	12268542	Y	1773918.52	1621232.122	02/18/16
INV	12104328	Y	1773918.52	1621232.122	10/01/15
INV	11986871	Y	1773918.52	1621232.122	07/13/15
INV	11909320	Y	1773918.52	1621232.122	04/17/15
INV	11909211	Y	1773918.52	1621232.122	04/17/15
INV	11816121	Y	1773918.52	1621232.122	01/11/15
INV	11816113	Y	1773918.52	1621232.122	01/11/15
QC	11816125	Y	1773918.52	1621232.122	01/11/15
QC	11816099	Y	1773918.52	1621232.122	01/11/15
INV	11720108	Y	1773918.52	1621232.122	10/27/14
INV	11720031	Y	1773918.52	1621232.122	10/27/14
INV	11420192	Y	1773918.52	1621232.122	04/14/14
INV	11419836	Y	1773918.52	1621232.122	04/14/14
SCR	11337745	Y	1773918.52	1621232.122	12/13/13
INV	11332114	Y	1773918.52	1621232.122	12/10/13
INV	11178931	Y	1773918.52	1621232.122	06/10/13
INV	10921748	Y	1773918.52	1621232.122	01/14/13
INV	12268544	Y	1773918.52	1621232.122	02/18/16
INV	12104330	Y	1773918.52	1621232.122	10/01/15
INV	11986873	Y	1773918.52	1621232.122	07/13/15
INV	11909213	Y	1773918.52	1621232.122	04/17/15
QC	11816377	Y	1773918.52	1621232.122	01/11/15
INV	11816382	Y	1773918.52	1621232.122	01/11/15
INV	11720033	Y	1773918.52	1621232.122	10/27/14
INV	11419838	Y	1773918.52	1621232.122	04/14/14
SCR	11337747	Y	1773918.52	1621232.122	12/13/13
INV	11332116	Y	1773918.52	1621232.122	12/10/13
INV	11178943	Y	1773918.52	1621232.122	06/10/13
INV	10921750	Y	1773918.52	1621232.122	01/14/13
INV	12268543	Y	1773918.52	1621232.122	02/18/16
INV	12104329	Y	1773918.52	1621232.122	10/01/15
INV	11986872	Y	1773918.52	1621232.122	07/13/15
INV	11909212	Y	1773918.52	1621232.122	04/17/15
QC	11816126	Y	1773918.52	1621232.122	01/11/15
INV	11816131	Y	1773918.52	1621232.122	01/11/15

INV	11720032	Y	1773918.52	1621232.122	10/27/14
INV	11419837	Y	1773918.52	1621232.122	04/14/14
SCR	11337746	Y	1773918.52	1621232.122	12/13/13
INV	11332115	Y	1773918.52	1621232.122	12/10/13
INV	11178937	Y	1773918.52	1621232.122	06/10/13
INV	10921749	Y	1773918.52	1621232.122	01/14/13
QC	11897627	Y	1773918.52	1621232.122	04/06/15
INV	11897631	Y	1773918.52	1621232.122	04/06/15
INV	11478200	Y	1773918.52	1621232.122	05/22/14
INV	12268524	Y	1773918.52	1621232.122	02/18/16
INV	12104310	Y	1773918.52	1621232.122	10/01/15
INV	11986853	Y	1773918.52	1621232.122	07/13/15
INV	11909193	Y	1773918.52	1621232.122	04/17/15
QC	11815817	Y	1773918.52	1621232.122	01/11/15
INV	11815895	Y	1773918.52	1621232.122	01/11/15
INV	11720013	Y	1773918.52	1621232.122	10/27/14
INV	11419818	Y	1773918.52	1621232.122	04/14/14
SCR	11337727	Y	1773918.52	1621232.122	12/13/13
INV	11332097	Y	1773918.52	1621232.122	12/10/13
INV	11178817	Y	1773918.52	1621232.122	06/10/13
INV	10921731	Y	1773918.52	1621232.122	01/14/13
INV	12303112	Y	1773918.52	1621232.122	03/31/16
QC	11816521	Y	1773918.52	1621232.122	01/11/15
INV	11816526	Y	1773918.52	1621232.122	01/11/15
INV	11747489	Y	1773918.52	1621232.122	11/17/14
INV	11478193	Y	1773918.52	1621232.122	05/22/14
SCR	11386687	Y	1773918.52	1621232.122	02/13/14
INV	11333558	Y	1773918.52	1621232.122	12/11/13
INV	11333587	Y	1773918.52	1621232.122	12/11/13
INV	11199390	Y	1773918.52	1621232.122	07/18/13
INV	12268546	Y	1773918.52	1621232.122	02/18/16
INV	12104332	Y	1773918.52	1621232.122	10/01/15
INV	11986875	Y	1773918.52	1621232.122	07/13/15
INV	11909215	Y	1773918.52	1621232.122	04/17/15
QC	11816419	Y	1773918.52	1621232.122	01/11/15
INV	11816160	Y	1773918.52	1621232.122	01/11/15
INV	11720035	Y	1773918.52	1621232.122	10/27/14
INV	11419840	Y	1773918.52	1621232.122	04/14/14
SCR	11337749	Y	1773918.52	1621232.122	12/13/13
INV	11332118	Y	1773918.52	1621232.122	12/10/13
INV	11178960	Y	1773918.52	1621232.122	06/10/13
INV	10921752	Y	1773918.52	1621232.122	01/14/13
INV	12268535	Y	1773918.52	1621232.122	02/18/16
INV	12104322	Y	1773918.52	1621232.122	10/01/15
INV	11986864	Y	1773918.52	1621232.122	07/13/15
INV	11909314	Y	1773918.52	1621232.122	04/17/15
INV	11909204	Y	1773918.52	1621232.122	04/17/15

INV	11816024	Y	1773918.52	1621232.122	01/11/15
QC	11816011	Y	1773918.52	1621232.122	01/11/15
INV	11816016	Y	1773918.52	1621232.122	01/11/15
QC	11816028	Y	1773918.52	1621232.122	01/11/15
INV	11720102	Y	1773918.52	1621232.122	10/27/14
INV	11720025	Y	1773918.52	1621232.122	10/27/14
INV	11420186	Y	1773918.52	1621232.122	04/14/14
INV	11419830	Y	1773918.52	1621232.122	04/14/14
SCR	11337738	Y	1773918.52	1621232.122	12/13/13
INV	11332108	Y	1773918.52	1621232.122	12/10/13
INV	11178889	Y	1773918.52	1621232.122	06/10/13
INV	10921742	Y	1773918.52	1621232.122	01/14/13
INV	12268548	Y	1773918.52	1621232.122	02/18/16
INV	12104334	Y	1773918.52	1621232.122	10/01/15
INV	11986877	Y	1773918.52	1621232.122	07/13/15
INV	11909323	Y	1773918.52	1621232.122	04/17/15
INV	11909217	Y	1773918.52	1621232.122	04/17/15
INV	11816200	Y	1773918.52	1621232.122	01/11/15
QC	11816187	Y	1773918.52	1621232.122	01/11/15
INV	11816192	Y	1773918.52	1621232.122	01/11/15
QC	11816204	Y	1773918.52	1621232.122	01/11/15
INV	11720111	Y	1773918.52	1621232.122	10/27/14
INV	11720037	Y	1773918.52	1621232.122	10/27/14
INV	11420195	Y	1773918.52	1621232.122	04/14/14
INV	11419842	Y	1773918.52	1621232.122	04/14/14
SCR	11337751	Y	1773918.52	1621232.122	12/13/13
INV	11332120	Y	1773918.52	1621232.122	12/10/13
INV	11178978	Y	1773918.52	1621232.122	06/10/13
INV	10921754	Y	1773918.52	1621232.122	01/14/13
INV	12268549	Y	1773918.52	1621232.122	02/18/16
INV	12104335	Y	1773918.52	1621232.122	10/01/15
INV	11986878	Y	1773918.52	1621232.122	07/13/15
INV	11909324	Y	1773918.52	1621232.122	04/17/15
INV	11909218	Y	1773918.52	1621232.122	04/17/15
INV	11816218	Y	1773918.52	1621232.122	01/11/15
QC	11816205	Y	1773918.52	1621232.122	01/11/15
INV	11816210	Y	1773918.52	1621232.122	01/11/15
QC	11816285	Y	1773918.52	1621232.122	01/11/15
INV	11720112	Y	1773918.52	1621232.122	10/27/14
INV	11720038	Y	1773918.52	1621232.122	10/27/14
INV	11420196	Y	1773918.52	1621232.122	04/14/14
INV	11419843	Y	1773918.52	1621232.122	04/14/14
SCR	11337752	Y	1773918.52	1621232.122	12/13/13
INV	11332121	Y	1773918.52	1621232.122	12/10/13
INV	11178984	Y	1773918.52	1621232.122	06/10/13
INV	10921755	Y	1773918.52	1621232.122	01/14/13
INV	12268517	Y	1773918.52	1621232.122	02/18/16

INV	12104303	Y	1773918.52	1621232.122	10/01/15
INV	11986846	Y	1773918.52	1621232.122	07/13/15
INV	11909300	Y	1773918.52	1621232.122	04/17/15
INV	11909186	Y	1773918.52	1621232.122	04/17/15
INV	11815777	Y	1773918.52	1621232.122	01/11/15
QC	11816291	Y	1773918.52	1621232.122	01/11/15
INV	11816296	Y	1773918.52	1621232.122	01/11/15
QC	11815781	Y	1773918.52	1621232.122	01/11/15
INV	11720088	Y	1773918.52	1621232.122	10/27/14
INV	11720006	Y	1773918.52	1621232.122	10/27/14
INV	11420172	Y	1773918.52	1621232.122	04/14/14
INV	11419811	Y	1773918.52	1621232.122	04/14/14
SCR	11337720	Y	1773918.52	1621232.122	12/13/13
INV	11332090	Y	1773918.52	1621232.122	12/10/13
INV	11178765	Y	1773918.52	1621232.122	06/10/13
INV	10921724	Y	1773918.52	1621232.122	01/14/13
INV	12268540	Y	1773918.52	1621232.122	02/18/16
INV	12104327	Y	1773918.52	1621232.122	10/01/15
INV	11986869	Y	1773918.52	1621232.122	07/13/15
INV	11909319	Y	1773918.52	1621232.122	04/17/15
INV	11909209	Y	1773918.52	1621232.122	04/17/15
INV	11816094	Y	1773918.52	1621232.122	01/11/15
QC	11816081	Y	1773918.52	1621232.122	01/11/15
INV	11816086	Y	1773918.52	1621232.122	01/11/15
QC	11816098	Y	1773918.52	1621232.122	01/11/15
INV	11720107	Y	1773918.52	1621232.122	10/27/14
INV	11720030	Y	1773918.52	1621232.122	10/27/14
INV	11420191	Y	1773918.52	1621232.122	04/14/14
INV	11419835	Y	1773918.52	1621232.122	04/14/14
SCR	11337743	Y	1773918.52	1621232.122	12/13/13
INV	11332113	Y	1773918.52	1621232.122	12/10/13
INV	11178919	Y	1773918.52	1621232.122	06/10/13
INV	10921747	Y	1773918.52	1621232.122	01/14/13
INV	12268552	Y	1773918.52	1621232.122	02/18/16
INV	12104338	Y	1773918.52	1621232.122	10/01/15
INV	11986881	Y	1773918.52	1621232.122	07/13/15
INV	11909326	Y	1773918.52	1621232.122	04/17/15
INV	11909221	Y	1773918.52	1621232.122	04/17/15
INV	11816258	Y	1773918.52	1621232.122	01/11/15
QC	11816245	Y	1773918.52	1621232.122	01/11/15
INV	11816250	Y	1773918.52	1621232.122	01/11/15
QC	11816262	Y	1773918.52	1621232.122	01/11/15
INV	11720114	Y	1773918.52	1621232.122	10/27/14
INV	11720041	Y	1773918.52	1621232.122	10/27/14
INV	11420198	Y	1773918.52	1621232.122	04/14/14
INV	11419846	Y	1773918.52	1621232.122	04/14/14
SCR	11337755	Y	1773918.52	1621232.122	12/13/13

INV	11332124	Y	1773918.52	1621232.122	12/10/13
INV	11179002	Y	1773918.52	1621232.122	06/10/13
INV	10921758	Y	1773918.52	1621232.122	01/14/13
INV	12268551	Y	1773918.52	1621232.122	02/18/16
INV	12104337	Y	1773918.52	1621232.122	10/01/15
INV	11986880	Y	1773918.52	1621232.122	07/13/15
INV	11909220	Y	1773918.52	1621232.122	04/17/15
QC	11816236	Y	1773918.52	1621232.122	01/11/15
INV	11816241	Y	1773918.52	1621232.122	01/11/15
INV	11720040	Y	1773918.52	1621232.122	10/27/14
INV	11419845	Y	1773918.52	1621232.122	04/14/14
SCR	11337754	Y	1773918.52	1621232.122	12/13/13
INV	11332123	Y	1773918.52	1621232.122	12/10/13
INV	11178996	Y	1773918.52	1621232.122	06/10/13
INV	10921757	Y	1773918.52	1621232.122	01/14/13
INV	12268470	Y	1773918.52	1621232.122	02/18/16
INV	12104256	Y	1773918.52	1621232.122	10/01/15
INV	11986799	Y	1773918.52	1621232.122	07/13/15
INV	11909139	Y	1773918.52	1621232.122	04/17/15
QC	11816169	Y	1773918.52	1621232.122	01/11/15
INV	11816168	Y	1773918.52	1621232.122	01/11/15
INV	11719918	Y	1773918.52	1621232.122	10/27/14
INV	11420108	Y	1773918.52	1621232.122	04/14/14
SCR	11338016	Y	1773918.52	1621232.122	12/13/13
INV	11332044	Y	1773918.52	1621232.122	12/10/13
INV	11178966	Y	1773918.52	1621232.122	06/10/13
INV	10921780	Y	1773918.52	1621232.122	01/14/13
INV	12268554	Y	1773918.52	1621232.122	02/18/16
INV	12104340	Y	1773918.52	1621232.122	10/01/15
INV	11986883	Y	1773918.52	1621232.122	07/13/15
INV	11909328	Y	1773918.52	1621232.122	04/17/15
INV	11909223	Y	1773918.52	1621232.122	04/17/15
INV	11816448	Y	1773918.52	1621232.122	01/11/15
QC	11816290	Y	1773918.52	1621232.122	01/11/15
INV	11816440	Y	1773918.52	1621232.122	01/11/15
QC	11816452	Y	1773918.52	1621232.122	01/11/15
INV	11720116	Y	1773918.52	1621232.122	10/27/14
INV	11720043	Y	1773918.52	1621232.122	10/27/14
INV	11420200	Y	1773918.52	1621232.122	04/14/14
INV	11419848	Y	1773918.52	1621232.122	04/14/14
SCR	11337757	Y	1773918.52	1621232.122	12/13/13
INV	11332126	Y	1773918.52	1621232.122	12/10/13
INV	11179014	Y	1773918.52	1621232.122	06/10/13
INV	10921760	Y	1773918.52	1621232.122	01/14/13
INV	12268550	Y	1773918.52	1621232.122	02/18/16
INV	12104336	Y	1773918.52	1621232.122	10/01/15
INV	11986879	Y	1773918.52	1621232.122	07/13/15

INV	11909325	Y	1773918.52	1621232.122	04/17/15
INV	11909219	Y	1773918.52	1621232.122	04/17/15
INV	11816231	Y	1773918.52	1621232.122	01/11/15
QC	11816286	Y	1773918.52	1621232.122	01/11/15
INV	11816223	Y	1773918.52	1621232.122	01/11/15
QC	11816235	Y	1773918.52	1621232.122	01/11/15
INV	11720113	Y	1773918.52	1621232.122	10/27/14
INV	11720039	Y	1773918.52	1621232.122	10/27/14
INV	11420197	Y	1773918.52	1621232.122	04/14/14
INV	11419844	Y	1773918.52	1621232.122	04/14/14
SCR	11337753	Y	1773918.52	1621232.122	12/13/13
INV	11332122	Y	1773918.52	1621232.122	12/10/13
INV	11178990	Y	1773918.52	1621232.122	06/10/13
INV	10921756	Y	1773918.52	1621232.122	01/14/13
INV	12268553	Y	1773918.52	1621232.122	02/18/16
INV	12104339	Y	1773918.52	1621232.122	10/01/15
INV	11986882	Y	1773918.52	1621232.122	07/13/15
INV	11909327	Y	1773918.52	1621232.122	04/17/15
INV	11909222	Y	1773918.52	1621232.122	04/17/15
INV	11816276	Y	1773918.52	1621232.122	01/11/15
QC	11816263	Y	1773918.52	1621232.122	01/11/15
INV	11816268	Y	1773918.52	1621232.122	01/11/15
QC	11816280	Y	1773918.52	1621232.122	01/11/15
INV	11720115	Y	1773918.52	1621232.122	10/27/14
INV	11720042	Y	1773918.52	1621232.122	10/27/14
INV	11420199	Y	1773918.52	1621232.122	04/14/14
INV	11419847	Y	1773918.52	1621232.122	04/14/14
SCR	11337756	Y	1773918.52	1621232.122	12/13/13
INV	11332125	Y	1773918.52	1621232.122	12/10/13
INV	11179008	Y	1773918.52	1621232.122	06/10/13
INV	10921759	Y	1773918.52	1621232.122	01/14/13
INV	11420109	Y	1773918.52	1621232.122	04/14/14
INV	11179020	Y	1773918.52	1621232.122	06/10/13
INV	10921781	Y	1773918.52	1621232.122	01/14/13
INV	12268555	Y	1773918.52	1621232.122	02/18/16
INV	12104341	Y	1773918.52	1621232.122	10/01/15
INV	11986884	Y	1773918.52	1621232.122	07/13/15
INV	11909329	Y	1773918.52	1621232.122	04/17/15
INV	11909224	Y	1773918.52	1621232.122	04/17/15
INV	11816398	Y	1773918.52	1621232.122	01/11/15
QC	11816453	Y	1773918.52	1621232.122	01/11/15
INV	11816390	Y	1773918.52	1621232.122	01/11/15
QC	11816402	Y	1773918.52	1621232.122	01/11/15
INV	11720117	Y	1773918.52	1621232.122	10/27/14
INV	11720044	Y	1773918.52	1621232.122	10/27/14
INV	11420201	Y	1773918.52	1621232.122	04/14/14
INV	11419849	Y	1773918.52	1621232.122	04/14/14

SCR	11337758	Y	1773918.52	1621232.122	12/13/13
INV	11332127	Y	1773918.52	1621232.122	12/10/13
INV	11179024	Y	1773918.52	1621232.122	06/10/13
INV	10921761	Y	1773918.52	1621232.122	01/14/13
INV	12268556	Y	1773918.52	1621232.122	02/18/16
INV	12104342	Y	1773918.52	1621232.122	10/01/15
INV	11986885	Y	1773918.52	1621232.122	07/13/15
INV	11909330	Y	1773918.52	1621232.122	04/17/15
INV	11909225	Y	1773918.52	1621232.122	04/17/15
INV	11816412	Y	1773918.52	1621232.122	01/11/15
QC	11816454	Y	1773918.52	1621232.122	01/11/15
INV	11816404	Y	1773918.52	1621232.122	01/11/15
QC	11816416	Y	1773918.52	1621232.122	01/11/15
INV	11720118	Y	1773918.52	1621232.122	10/27/14
INV	11720045	Y	1773918.52	1621232.122	10/27/14
INV	11420202	Y	1773918.52	1621232.122	04/14/14
INV	11419850	Y	1773918.52	1621232.122	04/14/14
SCR	11337759	Y	1773918.52	1621232.122	12/13/13
INV	11332128	Y	1773918.52	1621232.122	12/10/13
INV	11179030	Y	1773918.52	1621232.122	06/10/13
INV	10921762	Y	1773918.52	1621232.122	01/14/13
INV	12268557	Y	1773918.52	1621232.122	02/18/16
INV	12104343	Y	1773918.52	1621232.122	10/01/15
INV	11986886	Y	1773918.52	1621232.122	07/13/15
INV	11909331	Y	1773918.52	1621232.122	04/17/15
INV	11909226	Y	1773918.52	1621232.122	04/17/15
QC	11816458	Y	1773918.52	1621232.122	01/11/15
INV	11816463	Y	1773918.52	1621232.122	01/11/15
QC	11816435	Y	1773918.52	1621232.122	01/11/15
INV	11816431	Y	1773918.52	1621232.122	01/11/15
INV	11720119	Y	1773918.52	1621232.122	10/27/14
INV	11720046	Y	1773918.52	1621232.122	10/27/14
INV	11419851	Y	1773918.52	1621232.122	04/14/14
INV	11420203	Y	1773918.52	1621232.122	04/14/14
SCR	11337760	Y	1773918.52	1621232.122	12/13/13
INV	11332129	Y	1773918.52	1621232.122	12/10/13
INV	11179036	Y	1773918.52	1621232.122	06/10/13
INV	10921763	Y	1773918.52	1621232.122	01/14/13
INV	12421551	Y	1773963.173	1621238.791	07/11/16
INV	12301873	Y	1773963.173	1621238.791	03/30/16
INV	12268474	Y	1773963.173	1621238.791	02/18/16
INV	12104260	Y	1773963.173	1621238.791	10/01/15
INV	11986803	Y	1773963.173	1621238.791	07/13/15
INV	11909143	Y	1773963.173	1621238.791	04/17/15
INV	11816157	Y	1773963.173	1621238.791	01/11/15
INV	11627773	Y	1773963.173	1621238.791	09/05/14
INV	11420113	Y	1773963.173	1621238.791	04/14/14

SCR	11338020	Y	1773963.173	1621238.791	12/13/13
INV	11332048	Y	1773963.173	1621238.791	12/10/13
INV	11178956	Y	1773963.173	1621238.791	06/10/13
INV	10921767	Y	1773963.173	1621238.791	01/14/13
INV	12421663	Y	1773963.173	1621238.791	07/11/16
INV	12301925	Y	1773963.173	1621238.791	03/30/16
INV	12268471	Y	1773963.173	1621238.791	02/18/16
INV	12104257	Y	1773963.173	1621238.791	10/01/15
INV	11986800	Y	1773963.173	1621238.791	07/13/15
INV	11909140	Y	1773963.173	1621238.791	04/17/15
INV	11815785	Y	1773963.173	1621238.791	01/11/15
INV	11627770	Y	1773963.173	1621238.791	09/05/14
INV	11420110	Y	1773963.173	1621238.791	04/14/14
SCR	11338017	Y	1773963.173	1621238.791	12/13/13
INV	11332045	Y	1773963.173	1621238.791	12/10/13
INV	11178778	Y	1773963.173	1621238.791	06/10/13
INV	10921764	Y	1773963.173	1621238.791	01/14/13
INV	12421664	Y	1773963.173	1621238.791	07/11/16
INV	12301926	Y	1773963.173	1621238.791	03/30/16
INV	12268472	Y	1773963.173	1621238.791	02/18/16
INV	12104258	Y	1773963.173	1621238.791	10/01/15
INV	11986801	Y	1773963.173	1621238.791	07/13/15
INV	11909141	Y	1773963.173	1621238.791	04/17/15
INV	11815789	Y	1773963.173	1621238.791	01/11/15
INV	11627771	Y	1773963.173	1621238.791	09/05/14
INV	11420111	Y	1773963.173	1621238.791	04/14/14
SCR	11338018	Y	1773963.173	1621238.791	12/13/13
INV	11332046	Y	1773963.173	1621238.791	12/10/13
INV	11178783	Y	1773963.173	1621238.791	06/10/13
INV	10921765	Y	1773963.173	1621238.791	01/14/13
INV	12421696	Y	1773963.173	1621238.791	07/11/16
INV	12301948	Y	1773963.173	1621238.791	03/30/16
INV	12268559	Y	1773963.173	1621238.791	02/18/16
INV	12104345	Y	1773963.173	1621238.791	10/01/15
INV	11986888	Y	1773963.173	1621238.791	07/13/15
INV	11909228	Y	1773963.173	1621238.791	04/17/15
INV	11909333	Y	1773963.173	1621238.791	04/17/15
INV	11816304	Y	1773963.173	1621238.791	01/11/15
INV	11816312	Y	1773963.173	1621238.791	01/11/15
INV	11627831	Y	1773963.173	1621238.791	09/05/14
INV	11627995	Y	1773963.173	1621238.791	09/05/14
INV	11419853	Y	1773963.173	1621238.791	04/14/14
INV	11420205	Y	1773963.173	1621238.791	04/14/14
SCR	11337762	Y	1773963.173	1621238.791	12/13/13
INV	11332131	Y	1773963.173	1621238.791	12/10/13
INV	11178772	Y	1773963.173	1621238.791	06/10/13
INV	10921645	Y	1773963.173	1621238.791	01/14/13

INV	12421676	Y	1773963.173	1621238.791	07/11/16
INV	12301936	Y	1773963.173	1621238.791	03/30/16
INV	12268582	Y	1773963.173	1621238.791	02/18/16
INV	12168157	Y	1773963.173	1621238.791	12/02/15
INV	11986911	Y	1773963.173	1621238.791	07/13/15
INV	11909251	Y	1773963.173	1621238.791	04/17/15
INV	11816106	Y	1773963.173	1621238.791	01/11/15
INV	11627772	Y	1773963.173	1621238.791	09/05/14
INV	11420112	Y	1773963.173	1621238.791	04/14/14
SCR	11337785	Y	1773963.173	1621238.791	12/13/13
SCR	11338019	Y	1773963.173	1621238.791	12/13/13
INV	11332047	Y	1773963.173	1621238.791	12/10/13
INV	11178926	Y	1773963.173	1621238.791	06/10/13
INV	10921766	Y	1773963.173	1621238.791	01/14/13
INV	12421763	Y	1773963.173	1621238.791	07/11/16
INV	12301999	Y	1773963.173	1621238.791	03/30/16
INV	12268588	Y	1773963.173	1621238.791	02/18/16
INV	12104374	Y	1773963.173	1621238.791	10/01/15
INV	11986917	Y	1773963.173	1621238.791	07/13/15
INV	11909257	Y	1773963.173	1621238.791	04/17/15
INV	11909354	Y	1773963.173	1621238.791	04/17/15
INV	11816175	Y	1773963.173	1621238.791	01/11/15
INV	11816183	Y	1773963.173	1621238.791	01/11/15
INV	11627860	Y	1773963.173	1621238.791	09/05/14
INV	11628016	Y	1773963.173	1621238.791	09/05/14
INV	11419882	Y	1773963.173	1621238.791	04/14/14
INV	11420226	Y	1773963.173	1621238.791	04/14/14
SCR	11337791	Y	1773963.173	1621238.791	12/13/13
INV	11332159	Y	1773963.173	1621238.791	12/10/13
INV	11178973	Y	1773963.173	1621238.791	06/10/13
INV	10921673	Y	1773963.173	1621238.791	01/14/13
INV	12421751	Y	1773963.173	1621238.791	07/11/16
INV	12301987	Y	1773963.173	1621238.791	03/30/16
INV	12268560	Y	1773963.173	1621238.791	02/18/16
INV	12104346	Y	1773963.173	1621238.791	10/01/15
INV	11986889	Y	1773963.173	1621238.791	07/13/15
INV	11909229	Y	1773963.173	1621238.791	04/17/15
INV	11909334	Y	1773963.173	1621238.791	04/17/15
INV	11815803	Y	1773963.173	1621238.791	01/11/15
INV	11815811	Y	1773963.173	1621238.791	01/11/15
INV	11627832	Y	1773963.173	1621238.791	09/05/14
INV	11627996	Y	1773963.173	1621238.791	09/05/14
INV	11419854	Y	1773963.173	1621238.791	04/14/14
INV	11420206	Y	1773963.173	1621238.791	04/14/14
SCR	11337763	Y	1773963.173	1621238.791	12/13/13
INV	11332132	Y	1773963.173	1621238.791	12/10/13
INV	11178788	Y	1773963.173	1621238.791	06/10/13

INV	10921646	Y	1773963.173	1621238.791	01/14/13
INV	12421752	Y	1773963.173	1621238.791	07/11/16
INV	12301988	Y	1773963.173	1621238.791	03/30/16
INV	12421698	Y	1773963.173	1621238.791	07/11/16
INV	12301950	Y	1773963.173	1621238.791	03/30/16
INV	12268562	Y	1773963.173	1621238.791	02/18/16
INV	12104348	Y	1773963.173	1621238.791	10/01/15
INV	11986891	Y	1773963.173	1621238.791	07/13/15
INV	11909231	Y	1773963.173	1621238.791	04/17/15
INV	11909336	Y	1773963.173	1621238.791	04/17/15
INV	11815847	Y	1773963.173	1621238.791	01/11/15
INV	11815855	Y	1773963.173	1621238.791	01/11/15
INV	11627834	Y	1773963.173	1621238.791	09/05/14
INV	11627998	Y	1773963.173	1621238.791	09/05/14
INV	11419856	Y	1773963.173	1621238.791	04/14/14
INV	11420208	Y	1773963.173	1621238.791	04/14/14
SCR	11337765	Y	1773963.173	1621238.791	12/13/13
INV	11332134	Y	1773963.173	1621238.791	12/10/13
INV	11178800	Y	1773963.173	1621238.791	06/10/13
INV	10921648	Y	1773963.173	1621238.791	01/14/13
INV	12421753	Y	1773963.173	1621238.791	07/11/16
INV	12301989	Y	1773963.173	1621238.791	03/30/16
INV	12268563	Y	1773963.173	1621238.791	02/18/16
INV	12104349	Y	1773963.173	1621238.791	10/01/15
INV	11986892	Y	1773963.173	1621238.791	07/13/15
INV	11909232	Y	1773963.173	1621238.791	04/17/15
INV	11909337	Y	1773963.173	1621238.791	04/17/15
INV	11815874	Y	1773963.173	1621238.791	01/11/15
INV	11815882	Y	1773963.173	1621238.791	01/11/15
INV	11627835	Y	1773963.173	1621238.791	09/05/14
INV	11627999	Y	1773963.173	1621238.791	09/05/14
INV	11419857	Y	1773963.173	1621238.791	04/14/14
INV	11420209	Y	1773963.173	1621238.791	04/14/14
SCR	11337766	Y	1773963.173	1621238.791	12/13/13
INV	11332135	Y	1773963.173	1621238.791	12/10/13
INV	11178806	Y	1773963.173	1621238.791	06/10/13
INV	10921649	Y	1773963.173	1621238.791	01/14/13
INV	12421697	Y	1773963.173	1621238.791	07/11/16
INV	12301949	Y	1773963.173	1621238.791	03/30/16
INV	12268561	Y	1773963.173	1621238.791	02/18/16
INV	12104347	Y	1773963.173	1621238.791	10/01/15
INV	11986890	Y	1773963.173	1621238.791	07/13/15
INV	11909230	Y	1773963.173	1621238.791	04/17/15
INV	11909335	Y	1773963.173	1621238.791	04/17/15
INV	11815826	Y	1773963.173	1621238.791	01/11/15
INV	11815834	Y	1773963.173	1621238.791	01/11/15
INV	11627833	Y	1773963.173	1621238.791	09/05/14

INV	11627997	Y	1773963.173	1621238.791	09/05/14
INV	11419855	Y	1773963.173	1621238.791	04/14/14
INV	11420207	Y	1773963.173	1621238.791	04/14/14
SCR	11337764	Y	1773963.173	1621238.791	12/13/13
INV	11332133	Y	1773963.173	1621238.791	12/10/13
INV	11178794	Y	1773963.173	1621238.791	06/10/13
INV	10921647	Y	1773963.173	1621238.791	01/14/13
INV	12421798	Y	1773963.173	1621238.791	07/11/16
INV	12302028	Y	1773963.173	1621238.791	03/30/16
INV	12268564	Y	1773963.173	1621238.791	02/18/16
INV	12104350	Y	1773963.173	1621238.791	10/01/15
INV	11986893	Y	1773963.173	1621238.791	07/13/15
INV	11909233	Y	1773963.173	1621238.791	04/17/15
INV	11815892	Y	1773963.173	1621238.791	01/11/15
INV	11627836	Y	1773963.173	1621238.791	09/05/14
INV	11419858	Y	1773963.173	1621238.791	04/14/14
SCR	11337767	Y	1773963.173	1621238.791	12/13/13
INV	11332136	Y	1773963.173	1621238.791	12/10/13
INV	11178812	Y	1773963.173	1621238.791	06/10/13
INV	10921650	Y	1773963.173	1621238.791	01/14/13
INV	12421754	Y	1773963.173	1621238.791	07/11/16
INV	12301990	Y	1773963.173	1621238.791	03/30/16
INV	12268567	Y	1773963.173	1621238.791	02/18/16
INV	12104353	Y	1773963.173	1621238.791	10/01/15
INV	11986896	Y	1773963.173	1621238.791	07/13/15
INV	11909236	Y	1773963.173	1621238.791	04/17/15
INV	11909339	Y	1773963.173	1621238.791	04/17/15
INV	11815912	Y	1773963.173	1621238.791	01/11/15
INV	11815920	Y	1773963.173	1621238.791	01/11/15
INV	11627839	Y	1773963.173	1621238.791	09/05/14
INV	11628001	Y	1773963.173	1621238.791	09/05/14
INV	11419861	Y	1773963.173	1621238.791	04/14/14
INV	11420211	Y	1773963.173	1621238.791	04/14/14
SCR	11337770	Y	1773963.173	1621238.791	12/13/13
INV	11332139	Y	1773963.173	1621238.791	12/10/13
INV	11178830	Y	1773963.173	1621238.791	06/10/13
INV	10921653	Y	1773963.173	1621238.791	01/14/13
INV	12421699	Y	1773963.173	1621238.791	07/11/16
INV	12301951	Y	1773963.173	1621238.791	03/30/16
INV	12268566	Y	1773963.173	1621238.791	02/18/16
INV	12104352	Y	1773963.173	1621238.791	10/01/15
INV	11986895	Y	1773963.173	1621238.791	07/13/15
INV	11909235	Y	1773963.173	1621238.791	04/17/15
INV	11909338	Y	1773963.173	1621238.791	04/17/15
INV	11815843	Y	1773963.173	1621238.791	01/11/15
INV	11815864	Y	1773963.173	1621238.791	01/11/15
INV	11627838	Y	1773963.173	1621238.791	09/05/14

INV	11628000	Y	1773963.173	1621238.791	09/05/14
INV	11419860	Y	1773963.173	1621238.791	04/14/14
INV	11420210	Y	1773963.173	1621238.791	04/14/14
SCR	11337769	Y	1773963.173	1621238.791	12/13/13
INV	11332138	Y	1773963.173	1621238.791	12/10/13
INV	11178824	Y	1773963.173	1621238.791	06/10/13
INV	10921652	Y	1773963.173	1621238.791	01/14/13
INV	12421757	Y	1773963.173	1621238.791	07/11/16
INV	12301993	Y	1773963.173	1621238.791	03/30/16
INV	12268571	Y	1773963.173	1621238.791	02/18/16
INV	12104357	Y	1773963.173	1621238.791	10/01/15
INV	11986900	Y	1773963.173	1621238.791	07/13/15
INV	11909240	Y	1773963.173	1621238.791	04/17/15
INV	11909342	Y	1773963.173	1621238.791	04/17/15
INV	11815964	Y	1773963.173	1621238.791	01/11/15
INV	11815972	Y	1773963.173	1621238.791	01/11/15
INV	11627843	Y	1773963.173	1621238.791	09/05/14
INV	11628004	Y	1773963.173	1621238.791	09/05/14
INV	11419865	Y	1773963.173	1621238.791	04/14/14
INV	11420214	Y	1773963.173	1621238.791	04/14/14
SCR	11337774	Y	1773963.173	1621238.791	12/13/13
INV	11332143	Y	1773963.173	1621238.791	12/10/13
INV	11178860	Y	1773963.173	1621238.791	06/10/13
INV	10921657	Y	1773963.173	1621238.791	01/14/13
INV	12421800	Y	1773963.173	1621238.791	07/11/16
INV	12302030	Y	1773963.173	1621238.791	03/30/16
INV	12268568	Y	1773963.173	1621238.791	02/18/16
INV	12104354	Y	1773963.173	1621238.791	10/01/15
INV	11986897	Y	1773963.173	1621238.791	07/13/15
INV	11909237	Y	1773963.173	1621238.791	04/17/15
INV	11816327	Y	1773963.173	1621238.791	01/11/15
INV	11627840	Y	1773963.173	1621238.791	09/05/14
INV	11419862	Y	1773963.173	1621238.791	04/14/14
SCR	11337771	Y	1773963.173	1621238.791	12/13/13
INV	11332140	Y	1773963.173	1621238.791	12/10/13
INV	11178836	Y	1773963.173	1621238.791	06/10/13
INV	10921654	Y	1773963.173	1621238.791	01/14/13
INV	12421756	Y	1773963.173	1621238.791	07/11/16
INV	12301992	Y	1773963.173	1621238.791	03/30/16
INV	12268570	Y	1773963.173	1621238.791	02/18/16
INV	12104356	Y	1773963.173	1621238.791	10/01/15
INV	11986899	Y	1773963.173	1621238.791	07/13/15
INV	11909239	Y	1773963.173	1621238.791	04/17/15
INV	11909341	Y	1773963.173	1621238.791	04/17/15
INV	11815946	Y	1773963.173	1621238.791	01/11/15
INV	11815954	Y	1773963.173	1621238.791	01/11/15
INV	11627842	Y	1773963.173	1621238.791	09/05/14

INV	11628003	Y	1773963.173	1621238.791	09/05/14
INV	11419864	Y	1773963.173	1621238.791	04/14/14
INV	11420213	Y	1773963.173	1621238.791	04/14/14
SCR	11337773	Y	1773963.173	1621238.791	12/13/13
INV	11332142	Y	1773963.173	1621238.791	12/10/13
INV	11178848	Y	1773963.173	1621238.791	06/10/13
INV	10921656	Y	1773963.173	1621238.791	01/14/13
INV	12421673	Y	1773963.173	1621238.791	07/11/16
INV	12301933	Y	1773963.173	1621238.791	03/30/16
INV	12268473	Y	1773963.173	1621238.791	02/18/16
INV	12104259	Y	1773963.173	1621238.791	10/01/15
INV	11986802	Y	1773963.173	1621238.791	07/13/15
INV	11909142	Y	1773963.173	1621238.791	04/17/15
INV	11178854	Y	1773963.173	1621238.791	06/10/13
INV	12421755	Y	1773963.173	1621238.791	07/11/16
INV	12301991	Y	1773963.173	1621238.791	03/30/16
INV	12268569	Y	1773963.173	1621238.791	02/18/16
INV	12104355	Y	1773963.173	1621238.791	10/01/15
INV	11986898	Y	1773963.173	1621238.791	07/13/15
INV	11909238	Y	1773963.173	1621238.791	04/17/15
INV	11909340	Y	1773963.173	1621238.791	04/17/15
INV	11815928	Y	1773963.173	1621238.791	01/11/15
INV	11815936	Y	1773963.173	1621238.791	01/11/15
INV	11627841	Y	1773963.173	1621238.791	09/05/14
INV	11628002	Y	1773963.173	1621238.791	09/05/14
INV	11419863	Y	1773963.173	1621238.791	04/14/14
INV	11420212	Y	1773963.173	1621238.791	04/14/14
SCR	11337772	Y	1773963.173	1621238.791	12/13/13
INV	11332141	Y	1773963.173	1621238.791	12/10/13
INV	11178842	Y	1773963.173	1621238.791	06/10/13
INV	10921655	Y	1773963.173	1621238.791	01/14/13
INV	12421758	Y	1773963.173	1621238.791	07/11/16
INV	12301994	Y	1773963.173	1621238.791	03/30/16
INV	12268572	Y	1773963.173	1621238.791	02/18/16
INV	12104358	Y	1773963.173	1621238.791	10/01/15
INV	11986901	Y	1773963.173	1621238.791	07/13/15
INV	11909241	Y	1773963.173	1621238.791	04/17/15
INV	11909343	Y	1773963.173	1621238.791	04/17/15
INV	11815903	Y	1773963.173	1621238.791	01/11/15
INV	11816343	Y	1773963.173	1621238.791	01/11/15
INV	11627844	Y	1773963.173	1621238.791	09/05/14
INV	11628005	Y	1773963.173	1621238.791	09/05/14
INV	11419866	Y	1773963.173	1621238.791	04/14/14
INV	11420215	Y	1773963.173	1621238.791	04/14/14
SCR	11337775	Y	1773963.173	1621238.791	12/13/13
INV	11332144	Y	1773963.173	1621238.791	12/10/13
INV	11178866	Y	1773963.173	1621238.791	06/10/13

INV	10921658	Y	1773963.173	1621238.791	01/14/13
INV	12303110	Y	1773963.173	1621238.791	03/31/16
INV	11816518	Y	1773963.173	1621238.791	01/11/15
INV	11747475	Y	1773963.173	1621238.791	11/17/14
INV	11478184	Y	1773963.173	1621238.791	05/22/14
SCR	11386701	Y	1773963.173	1621238.791	02/13/14
INV	11333556	Y	1773963.173	1621238.791	12/11/13
INV	11333584	Y	1773963.173	1621238.791	12/11/13
INV	11199391	Y	1773963.173	1621238.791	07/18/13
INV	12104359	Y	1773963.173	1621238.791	10/01/15
INV	11627845	Y	1773963.173	1621238.791	09/05/14
INV	11419867	Y	1773963.173	1621238.791	04/14/14
INV	12421815	Y	1773963.173	1621238.791	07/11/16
INV	12421801	Y	1773963.173	1621238.791	07/11/16
INV	12302031	Y	1773963.173	1621238.791	03/30/16
INV	12268573	Y	1773963.173	1621238.791	02/18/16
INV	12104360	Y	1773963.173	1621238.791	10/01/15
INV	11986902	Y	1773963.173	1621238.791	07/13/15
INV	11909242	Y	1773963.173	1621238.791	04/17/15
INV	11816353	Y	1773963.173	1621238.791	01/11/15
INV	11627846	Y	1773963.173	1621238.791	09/05/14
INV	11419868	Y	1773963.173	1621238.791	04/14/14
SCR	11337776	Y	1773963.173	1621238.791	12/13/13
INV	11332145	Y	1773963.173	1621238.791	12/10/13
INV	11178872	Y	1773963.173	1621238.791	06/10/13
INV	10921659	Y	1773963.173	1621238.791	01/14/13
INV	12421700	Y	1773963.173	1621238.791	07/11/16
INV	12301952	Y	1773963.173	1621238.791	03/30/16
INV	12268574	Y	1773963.173	1621238.791	02/18/16
INV	12104361	Y	1773963.173	1621238.791	10/01/15
INV	11986903	Y	1773963.173	1621238.791	07/13/15
INV	11909243	Y	1773963.173	1621238.791	04/17/15
INV	11909344	Y	1773963.173	1621238.791	04/17/15
INV	11815982	Y	1773963.173	1621238.791	01/11/15
INV	11815990	Y	1773963.173	1621238.791	01/11/15
INV	11627847	Y	1773963.173	1621238.791	09/05/14
INV	11628006	Y	1773963.173	1621238.791	09/05/14
INV	11419869	Y	1773963.173	1621238.791	04/14/14
INV	11420216	Y	1773963.173	1621238.791	04/14/14
SCR	11337777	Y	1773963.173	1621238.791	12/13/13
INV	11332146	Y	1773963.173	1621238.791	12/10/13
INV	11178878	Y	1773963.173	1621238.791	06/10/13
INV	10921660	Y	1773963.173	1621238.791	01/14/13
INV	12421762	Y	1773963.173	1621238.791	07/11/16
INV	12301998	Y	1773963.173	1621238.791	03/30/16
INV	12268586	Y	1773963.173	1621238.791	02/18/16
INV	12104372	Y	1773963.173	1621238.791	10/01/15

INV	11986915	Y	1773963.173	1621238.791	07/13/15
INV	11909255	Y	1773963.173	1621238.791	04/17/15
INV	11909353	Y	1773963.173	1621238.791	04/17/15
INV	11816139	Y	1773963.173	1621238.791	01/11/15
INV	11816147	Y	1773963.173	1621238.791	01/11/15
INV	11627858	Y	1773963.173	1621238.791	09/05/14
INV	11628015	Y	1773963.173	1621238.791	09/05/14
INV	11419880	Y	1773963.173	1621238.791	04/14/14
INV	11420225	Y	1773963.173	1621238.791	04/14/14
SCR	11337789	Y	1773963.173	1621238.791	12/13/13
INV	11332157	Y	1773963.173	1621238.791	12/10/13
INV	11178950	Y	1773963.173	1621238.791	06/10/13
INV	10921671	Y	1773963.173	1621238.791	01/14/13
INV	12421702	Y	1773963.173	1621238.791	07/11/16
INV	12301954	Y	1773963.173	1621238.791	03/30/16
INV	12268577	Y	1773963.173	1621238.791	02/18/16
INV	12104364	Y	1773963.173	1621238.791	10/01/15
INV	11986906	Y	1773963.173	1621238.791	07/13/15
INV	11909246	Y	1773963.173	1621238.791	04/17/15
INV	11909347	Y	1773963.173	1621238.791	04/17/15
INV	11816361	Y	1773963.173	1621238.791	01/11/15
INV	11816369	Y	1773963.173	1621238.791	01/11/15
INV	11627850	Y	1773963.173	1621238.791	09/05/14
INV	11628009	Y	1773963.173	1621238.791	09/05/14
INV	11419872	Y	1773963.173	1621238.791	04/14/14
INV	11420219	Y	1773963.173	1621238.791	04/14/14
SCR	11337780	Y	1773963.173	1621238.791	12/13/13
INV	11332149	Y	1773963.173	1621238.791	12/10/13
INV	11178896	Y	1773963.173	1621238.791	06/10/13
INV	10921663	Y	1773963.173	1621238.791	01/14/13
INV	12421703	Y	1773963.173	1621238.791	07/11/16
INV	12301955	Y	1773963.173	1621238.791	03/30/16
INV	12268578	Y	1773963.173	1621238.791	02/18/16
INV	12104365	Y	1773963.173	1621238.791	10/01/15
INV	11986907	Y	1773963.173	1621238.791	07/13/15
INV	11909247	Y	1773963.173	1621238.791	04/17/15
INV	11909348	Y	1773963.173	1621238.791	04/17/15
INV	11816033	Y	1773963.173	1621238.791	01/11/15
INV	11816041	Y	1773963.173	1621238.791	01/11/15
INV	11627851	Y	1773963.173	1621238.791	09/05/14
INV	11628010	Y	1773963.173	1621238.791	09/05/14
INV	11419873	Y	1773963.173	1621238.791	04/14/14
INV	11420220	Y	1773963.173	1621238.791	04/14/14
SCR	11337781	Y	1773963.173	1621238.791	12/13/13
INV	11332150	Y	1773963.173	1621238.791	12/10/13
INV	11178902	Y	1773963.173	1621238.791	06/10/13
INV	10921664	Y	1773963.173	1621238.791	01/14/13

INV	12421704	Y	1773963.173	1621238.791	07/11/16
INV	12301956	Y	1773963.173	1621238.791	03/30/16
INV	12268579	Y	1773963.173	1621238.791	02/18/16
INV	12104366	Y	1773963.173	1621238.791	10/01/15
INV	11986908	Y	1773963.173	1621238.791	07/13/15
INV	11909248	Y	1773963.173	1621238.791	04/17/15
INV	11909349	Y	1773963.173	1621238.791	04/17/15
INV	11816051	Y	1773963.173	1621238.791	01/11/15
INV	11816059	Y	1773963.173	1621238.791	01/11/15
INV	11627852	Y	1773963.173	1621238.791	09/05/14
INV	11628011	Y	1773963.173	1621238.791	09/05/14
INV	11419874	Y	1773963.173	1621238.791	04/14/14
INV	11420221	Y	1773963.173	1621238.791	04/14/14
SCR	11337782	Y	1773963.173	1621238.791	12/13/13
INV	11332151	Y	1773963.173	1621238.791	12/10/13
INV	11178908	Y	1773963.173	1621238.791	06/10/13
INV	10921665	Y	1773963.173	1621238.791	01/14/13
INV	12421759	Y	1773963.173	1621238.791	07/11/16
INV	12301995	Y	1773963.173	1621238.791	03/30/16
INV	12268575	Y	1773963.173	1621238.791	02/18/16
INV	12104362	Y	1773963.173	1621238.791	10/01/15
INV	11986904	Y	1773963.173	1621238.791	07/13/15
INV	11909244	Y	1773963.173	1621238.791	04/17/15
INV	11909345	Y	1773963.173	1621238.791	04/17/15
INV	11815999	Y	1773963.173	1621238.791	01/11/15
INV	11816007	Y	1773963.173	1621238.791	01/11/15
INV	11627848	Y	1773963.173	1621238.791	09/05/14
INV	11628007	Y	1773963.173	1621238.791	09/05/14
INV	11420217	Y	1773963.173	1621238.791	04/14/14
INV	11419870	Y	1773963.173	1621238.791	04/14/14
SCR	11337778	Y	1773963.173	1621238.791	12/13/13
INV	11332147	Y	1773963.173	1621238.791	12/10/13
INV	11178884	Y	1773963.173	1621238.791	06/10/13
INV	10921661	Y	1773963.173	1621238.791	01/14/13
INV	12421760	Y	1773963.173	1621238.791	07/11/16
INV	12301996	Y	1773963.173	1621238.791	03/30/16
INV	12268580	Y	1773963.173	1621238.791	02/18/16
INV	12104367	Y	1773963.173	1621238.791	10/01/15
INV	11986909	Y	1773963.173	1621238.791	07/13/15
INV	11909249	Y	1773963.173	1621238.791	04/17/15
INV	11909350	Y	1773963.173	1621238.791	04/17/15
INV	11816069	Y	1773963.173	1621238.791	01/11/15
INV	11816077	Y	1773963.173	1621238.791	01/11/15
INV	11627853	Y	1773963.173	1621238.791	09/05/14
INV	11628012	Y	1773963.173	1621238.791	09/05/14
INV	11419875	Y	1773963.173	1621238.791	04/14/14
INV	11420222	Y	1773963.173	1621238.791	04/14/14

SCR	11337783	Y	1773963.173	1621238.791	12/13/13
INV	11332152	Y	1773963.173	1621238.791	12/10/13
INV	11178914	Y	1773963.173	1621238.791	06/10/13
INV	10921666	Y	1773963.173	1621238.791	01/14/13
INV	12421761	Y	1773963.173	1621238.791	07/11/16
INV	12301997	Y	1773963.173	1621238.791	03/30/16
INV	12268583	Y	1773963.173	1621238.791	02/18/16
INV	12104369	Y	1773963.173	1621238.791	10/01/15
INV	11986912	Y	1773963.173	1621238.791	07/13/15
INV	11909252	Y	1773963.173	1621238.791	04/17/15
INV	11909352	Y	1773963.173	1621238.791	04/17/15
INV	11816114	Y	1773963.173	1621238.791	01/11/15
INV	11816122	Y	1773963.173	1621238.791	01/11/15
INV	11627855	Y	1773963.173	1621238.791	09/05/14
INV	11628014	Y	1773963.173	1621238.791	09/05/14
INV	11419877	Y	1773963.173	1621238.791	04/14/14
INV	11420224	Y	1773963.173	1621238.791	04/14/14
SCR	11337786	Y	1773963.173	1621238.791	12/13/13
INV	11332154	Y	1773963.173	1621238.791	12/10/13
INV	11178932	Y	1773963.173	1621238.791	06/10/13
INV	10921668	Y	1773963.173	1621238.791	01/14/13
INV	12421803	Y	1773963.173	1621238.791	07/11/16
INV	12302033	Y	1773963.173	1621238.791	03/30/16
INV	12268585	Y	1773963.173	1621238.791	02/18/16
INV	12104371	Y	1773963.173	1621238.791	10/01/15
INV	11986914	Y	1773963.173	1621238.791	07/13/15
INV	11909254	Y	1773963.173	1621238.791	04/17/15
INV	11816383	Y	1773963.173	1621238.791	01/11/15
INV	11627857	Y	1773963.173	1621238.791	09/05/14
INV	11419879	Y	1773963.173	1621238.791	04/14/14
SCR	11337788	Y	1773963.173	1621238.791	12/13/13
INV	11332156	Y	1773963.173	1621238.791	12/10/13
INV	11178944	Y	1773963.173	1621238.791	06/10/13
INV	10921670	Y	1773963.173	1621238.791	01/14/13
INV	12421802	Y	1773963.173	1621238.791	07/11/16
INV	12302032	Y	1773963.173	1621238.791	03/30/16
INV	12268584	Y	1773963.173	1621238.791	02/18/16
INV	12104370	Y	1773963.173	1621238.791	10/01/15
INV	11986913	Y	1773963.173	1621238.791	07/13/15
INV	11909253	Y	1773963.173	1621238.791	04/17/15
INV	11816132	Y	1773963.173	1621238.791	01/11/15
INV	11627856	Y	1773963.173	1621238.791	09/05/14
INV	11419878	Y	1773963.173	1621238.791	04/14/14
SCR	11337787	Y	1773963.173	1621238.791	12/13/13
INV	11332155	Y	1773963.173	1621238.791	12/10/13
INV	11178938	Y	1773963.173	1621238.791	06/10/13
INV	10921669	Y	1773963.173	1621238.791	01/14/13

INV	12303107	Y	1773963.173	1621238.791	03/31/16
INV	11822770	Y	1773963.173	1621238.791	01/15/15
INV	11478201	Y	1773963.173	1621238.791	05/22/14
INV	11479076	Y	1773963.173	1621238.791	05/24/14
INV	12421799	Y	1773963.173	1621238.791	07/11/16
INV	12302029	Y	1773963.173	1621238.791	03/30/16
INV	12268565	Y	1773963.173	1621238.791	02/18/16
INV	12104351	Y	1773963.173	1621238.791	10/01/15
INV	11986894	Y	1773963.173	1621238.791	07/13/15
INV	11909234	Y	1773963.173	1621238.791	04/17/15
INV	11815896	Y	1773963.173	1621238.791	01/11/15
INV	11627837	Y	1773963.173	1621238.791	09/05/14
INV	11419859	Y	1773963.173	1621238.791	04/14/14
SCR	11337768	Y	1773963.173	1621238.791	12/13/13
INV	11332137	Y	1773963.173	1621238.791	12/10/13
INV	11178818	Y	1773963.173	1621238.791	06/10/13
INV	10921651	Y	1773963.173	1621238.791	01/14/13
INV	12303113	Y	1773963.173	1621238.791	03/31/16
INV	11816527	Y	1773963.173	1621238.791	01/11/15
INV	11747471	Y	1773963.173	1621238.791	11/17/14
INV	11478194	Y	1773963.173	1621238.791	05/22/14
SCR	11386689	Y	1773963.173	1621238.791	02/13/14
INV	11333559	Y	1773963.173	1621238.791	12/11/13
INV	11333588	Y	1773963.173	1621238.791	12/11/13
INV	11199386	Y	1773963.173	1621238.791	07/18/13
INV	12421804	Y	1773963.173	1621238.791	07/11/16
INV	12302034	Y	1773963.173	1621238.791	03/30/16
INV	12268587	Y	1773963.173	1621238.791	02/18/16
INV	12104373	Y	1773963.173	1621238.791	10/01/15
INV	11986916	Y	1773963.173	1621238.791	07/13/15
INV	11909256	Y	1773963.173	1621238.791	04/17/15
INV	11816161	Y	1773963.173	1621238.791	01/11/15
INV	11627859	Y	1773963.173	1621238.791	09/05/14
INV	11419881	Y	1773963.173	1621238.791	04/14/14
SCR	11337790	Y	1773963.173	1621238.791	12/13/13
INV	11332158	Y	1773963.173	1621238.791	12/10/13
INV	11178961	Y	1773963.173	1621238.791	06/10/13
INV	10921672	Y	1773963.173	1621238.791	01/14/13
INV	12421701	Y	1773963.173	1621238.791	07/11/16
INV	12301953	Y	1773963.173	1621238.791	03/30/16
INV	12268576	Y	1773963.173	1621238.791	02/18/16
INV	12104363	Y	1773963.173	1621238.791	10/01/15
INV	11986905	Y	1773963.173	1621238.791	07/13/15
INV	11909245	Y	1773963.173	1621238.791	04/17/15
INV	11909346	Y	1773963.173	1621238.791	04/17/15
INV	11816017	Y	1773963.173	1621238.791	01/11/15
INV	11816025	Y	1773963.173	1621238.791	01/11/15

INV	11627849	Y	1773963.173	1621238.791	09/05/14
INV	11628008	Y	1773963.173	1621238.791	09/05/14
INV	11419871	Y	1773963.173	1621238.791	04/14/14
INV	11420218	Y	1773963.173	1621238.791	04/14/14
SCR	11337779	Y	1773963.173	1621238.791	12/13/13
INV	11332148	Y	1773963.173	1621238.791	12/10/13
INV	11178890	Y	1773963.173	1621238.791	06/10/13
INV	10921662	Y	1773963.173	1621238.791	01/14/13
INV	12421764	Y	1773963.173	1621238.791	07/11/16
INV	12302000	Y	1773963.173	1621238.791	03/30/16
INV	12268589	Y	1773963.173	1621238.791	02/18/16
INV	12104375	Y	1773963.173	1621238.791	10/01/15
INV	11986918	Y	1773963.173	1621238.791	07/13/15
INV	11909258	Y	1773963.173	1621238.791	04/17/15
INV	11909355	Y	1773963.173	1621238.791	04/17/15
INV	11816193	Y	1773963.173	1621238.791	01/11/15
INV	11816201	Y	1773963.173	1621238.791	01/11/15
INV	11628017	Y	1773963.173	1621238.791	09/05/14
INV	11627861	Y	1773963.173	1621238.791	09/05/14
INV	11419883	Y	1773963.173	1621238.791	04/14/14
INV	11420227	Y	1773963.173	1621238.791	04/14/14
SCR	11337792	Y	1773963.173	1621238.791	12/13/13
INV	11332160	Y	1773963.173	1621238.791	12/10/13
INV	11178979	Y	1773963.173	1621238.791	06/10/13
INV	10921674	Y	1773963.173	1621238.791	01/14/13
INV	12421706	Y	1773963.173	1621238.791	07/11/16
INV	12301958	Y	1773963.173	1621238.791	03/30/16
INV	12268590	Y	1773963.173	1621238.791	02/18/16
INV	12104376	Y	1773963.173	1621238.791	10/01/15
INV	11986919	Y	1773963.173	1621238.791	07/13/15
INV	11909259	Y	1773963.173	1621238.791	04/17/15
INV	11909356	Y	1773963.173	1621238.791	04/17/15
INV	11816211	Y	1773963.173	1621238.791	01/11/15
INV	11816219	Y	1773963.173	1621238.791	01/11/15
INV	11627862	Y	1773963.173	1621238.791	09/05/14
INV	11628018	Y	1773963.173	1621238.791	09/05/14
INV	11419884	Y	1773963.173	1621238.791	04/14/14
INV	11420228	Y	1773963.173	1621238.791	04/14/14
SCR	11337793	Y	1773963.173	1621238.791	12/13/13
INV	11332161	Y	1773963.173	1621238.791	12/10/13
INV	11178985	Y	1773963.173	1621238.791	06/10/13
INV	10921675	Y	1773963.173	1621238.791	01/14/13
INV	12421750	Y	1773963.173	1621238.791	07/11/16
INV	12301986	Y	1773963.173	1621238.791	03/30/16
INV	12268558	Y	1773963.173	1621238.791	02/18/16
INV	12104344	Y	1773963.173	1621238.791	10/01/15
INV	11986887	Y	1773963.173	1621238.791	07/13/15

INV	11909227	Y	1773963.173	1621238.791	04/17/15
INV	11909332	Y	1773963.173	1621238.791	04/17/15
INV	11816297	Y	1773963.173	1621238.791	01/11/15
INV	11815778	Y	1773963.173	1621238.791	01/11/15
INV	11627830	Y	1773963.173	1621238.791	09/05/14
INV	11627994	Y	1773963.173	1621238.791	09/05/14
INV	11419852	Y	1773963.173	1621238.791	04/14/14
INV	11420204	Y	1773963.173	1621238.791	04/14/14
SCR	11337761	Y	1773963.173	1621238.791	12/13/13
INV	11332130	Y	1773963.173	1621238.791	12/10/13
INV	11178766	Y	1773963.173	1621238.791	06/10/13
INV	10921644	Y	1773963.173	1621238.791	01/14/13
INV	12421705	Y	1773963.173	1621238.791	07/11/16
INV	12301957	Y	1773963.173	1621238.791	03/30/16
INV	12268581	Y	1773963.173	1621238.791	02/18/16
INV	12104368	Y	1773963.173	1621238.791	10/01/15
INV	11986910	Y	1773963.173	1621238.791	07/13/15
INV	11909250	Y	1773963.173	1621238.791	04/17/15
INV	11909351	Y	1773963.173	1621238.791	04/17/15
INV	11816087	Y	1773963.173	1621238.791	01/11/15
INV	11816095	Y	1773963.173	1621238.791	01/11/15
INV	11627854	Y	1773963.173	1621238.791	09/05/14
INV	11628013	Y	1773963.173	1621238.791	09/05/14
INV	11419876	Y	1773963.173	1621238.791	04/14/14
INV	11420223	Y	1773963.173	1621238.791	04/14/14
SCR	11337784	Y	1773963.173	1621238.791	12/13/13
INV	11332153	Y	1773963.173	1621238.791	12/10/13
INV	11178920	Y	1773963.173	1621238.791	06/10/13
INV	10921667	Y	1773963.173	1621238.791	01/14/13
INV	12421707	Y	1773963.173	1621238.791	07/11/16
INV	12301959	Y	1773963.173	1621238.791	03/30/16
INV	12268593	Y	1773963.173	1621238.791	02/18/16
INV	12104379	Y	1773963.173	1621238.791	10/01/15
INV	11986922	Y	1773963.173	1621238.791	07/13/15
INV	11909262	Y	1773963.173	1621238.791	04/17/15
INV	11909358	Y	1773963.173	1621238.791	04/17/15
INV	11816251	Y	1773963.173	1621238.791	01/11/15
INV	11816259	Y	1773963.173	1621238.791	01/11/15
INV	11627865	Y	1773963.173	1621238.791	09/05/14
INV	11628020	Y	1773963.173	1621238.791	09/05/14
INV	11419887	Y	1773963.173	1621238.791	04/14/14
INV	11420230	Y	1773963.173	1621238.791	04/14/14
SCR	11337796	Y	1773963.173	1621238.791	12/13/13
INV	11332164	Y	1773963.173	1621238.791	12/10/13
INV	11179003	Y	1773963.173	1621238.791	06/10/13
INV	10921678	Y	1773963.173	1621238.791	01/14/13
INV	12421805	Y	1773963.173	1621238.791	07/11/16

INV	12302035	Y	1773963.173	1621238.791	03/30/16
INV	12268592	Y	1773963.173	1621238.791	02/18/16
INV	12104378	Y	1773963.173	1621238.791	10/01/15
INV	11986921	Y	1773963.173	1621238.791	07/13/15
INV	11909261	Y	1773963.173	1621238.791	04/17/15
INV	11816242	Y	1773963.173	1621238.791	01/11/15
INV	11627864	Y	1773963.173	1621238.791	09/05/14
INV	11419886	Y	1773963.173	1621238.791	04/14/14
SCR	11337795	Y	1773963.173	1621238.791	12/13/13
INV	11332163	Y	1773963.173	1621238.791	12/10/13
INV	11178997	Y	1773963.173	1621238.791	06/10/13
INV	10921677	Y	1773963.173	1621238.791	01/14/13
INV	12421669	Y	1773963.173	1621238.791	07/11/16
INV	12301930	Y	1773963.173	1621238.791	03/30/16
INV	12268475	Y	1773963.173	1621238.791	02/18/16
INV	12104261	Y	1773963.173	1621238.791	10/01/15
INV	11986804	Y	1773963.173	1621238.791	07/13/15
INV	11909144	Y	1773963.173	1621238.791	04/17/15
INV	11816170	Y	1773963.173	1621238.791	01/11/15
INV	11627774	Y	1773963.173	1621238.791	09/05/14
INV	11420114	Y	1773963.173	1621238.791	04/14/14
SCR	11338021	Y	1773963.173	1621238.791	12/13/13
INV	11332049	Y	1773963.173	1621238.791	12/10/13
INV	11178967	Y	1773963.173	1621238.791	06/10/13
INV	10921768	Y	1773963.173	1621238.791	01/14/13
INV	12421766	Y	1773963.173	1621238.791	07/11/16
INV	12302002	Y	1773963.173	1621238.791	03/30/16
INV	12268595	Y	1773963.173	1621238.791	02/18/16
INV	12104381	Y	1773963.173	1621238.791	10/01/15
INV	11986924	Y	1773963.173	1621238.791	07/13/15
INV	11909264	Y	1773963.173	1621238.791	04/17/15
INV	11909360	Y	1773963.173	1621238.791	04/17/15
INV	11816441	Y	1773963.173	1621238.791	01/11/15
INV	11816449	Y	1773963.173	1621238.791	01/11/15
INV	11627867	Y	1773963.173	1621238.791	09/05/14
INV	11628022	Y	1773963.173	1621238.791	09/05/14
INV	11419889	Y	1773963.173	1621238.791	04/14/14
INV	11420232	Y	1773963.173	1621238.791	04/14/14
SCR	11337798	Y	1773963.173	1621238.791	12/13/13
INV	11332166	Y	1773963.173	1621238.791	12/10/13
INV	11179015	Y	1773963.173	1621238.791	06/10/13
INV	10921680	Y	1773963.173	1621238.791	01/14/13
INV	12421765	Y	1773963.173	1621238.791	07/11/16
INV	12302001	Y	1773963.173	1621238.791	03/30/16
INV	12268591	Y	1773963.173	1621238.791	02/18/16
INV	12104377	Y	1773963.173	1621238.791	10/01/15
INV	11986920	Y	1773963.173	1621238.791	07/13/15

INV	11909260	Y	1773963.173	1621238.791	04/17/15
INV	11909357	Y	1773963.173	1621238.791	04/17/15
INV	11816224	Y	1773963.173	1621238.791	01/11/15
INV	11816232	Y	1773963.173	1621238.791	01/11/15
INV	11627863	Y	1773963.173	1621238.791	09/05/14
INV	11628019	Y	1773963.173	1621238.791	09/05/14
INV	11419885	Y	1773963.173	1621238.791	04/14/14
INV	11420229	Y	1773963.173	1621238.791	04/14/14
SCR	11337794	Y	1773963.173	1621238.791	12/13/13
INV	11332162	Y	1773963.173	1621238.791	12/10/13
INV	11178991	Y	1773963.173	1621238.791	06/10/13
INV	10921676	Y	1773963.173	1621238.791	01/14/13
INV	12421708	Y	1773963.173	1621238.791	07/11/16
INV	12301960	Y	1773963.173	1621238.791	03/30/16
INV	12268594	Y	1773963.173	1621238.791	02/18/16
INV	12104380	Y	1773963.173	1621238.791	10/01/15
INV	11986923	Y	1773963.173	1621238.791	07/13/15
INV	11909263	Y	1773963.173	1621238.791	04/17/15
INV	11909359	Y	1773963.173	1621238.791	04/17/15
INV	11816269	Y	1773963.173	1621238.791	01/11/15
INV	11816277	Y	1773963.173	1621238.791	01/11/15
INV	11627866	Y	1773963.173	1621238.791	09/05/14
INV	11628021	Y	1773963.173	1621238.791	09/05/14
INV	11419888	Y	1773963.173	1621238.791	04/14/14
INV	11420231	Y	1773963.173	1621238.791	04/14/14
SCR	11337797	Y	1773963.173	1621238.791	12/13/13
INV	11332165	Y	1773963.173	1621238.791	12/10/13
INV	11179009	Y	1773963.173	1621238.791	06/10/13
INV	10921679	Y	1773963.173	1621238.791	01/14/13
INV	11420115	Y	1773963.173	1621238.791	04/14/14
INV	11179021	Y	1773963.173	1621238.791	06/10/13
INV	10921769	Y	1773963.173	1621238.791	01/14/13
INV	12421767	Y	1773963.173	1621238.791	07/11/16
INV	12302003	Y	1773963.173	1621238.791	03/30/16
INV	12268596	Y	1773963.173	1621238.791	02/18/16
INV	12104382	Y	1773963.173	1621238.791	10/01/15
INV	11986925	Y	1773963.173	1621238.791	07/13/15
INV	11909265	Y	1773963.173	1621238.791	04/17/15
INV	11909361	Y	1773963.173	1621238.791	04/17/15
INV	11816391	Y	1773963.173	1621238.791	01/11/15
INV	11816399	Y	1773963.173	1621238.791	01/11/15
INV	11627868	Y	1773963.173	1621238.791	09/05/14
INV	11628023	Y	1773963.173	1621238.791	09/05/14
INV	11419890	Y	1773963.173	1621238.791	04/14/14
INV	11420233	Y	1773963.173	1621238.791	04/14/14
SCR	11337799	Y	1773963.173	1621238.791	12/13/13
INV	11332167	Y	1773963.173	1621238.791	12/10/13

INV	11179025	Y	1773963.173	1621238.791	06/10/13
INV	10921681	Y	1773963.173	1621238.791	01/14/13
INV	12421768	Y	1773963.173	1621238.791	07/11/16
INV	12302004	Y	1773963.173	1621238.791	03/30/16
INV	12268597	Y	1773963.173	1621238.791	02/18/16
INV	12104383	Y	1773963.173	1621238.791	10/01/15
INV	11986926	Y	1773963.173	1621238.791	07/13/15
INV	11909266	Y	1773963.173	1621238.791	04/17/15
INV	11909362	Y	1773963.173	1621238.791	04/17/15
INV	11816405	Y	1773963.173	1621238.791	01/11/15
INV	11816413	Y	1773963.173	1621238.791	01/11/15
INV	11627869	Y	1773963.173	1621238.791	09/05/14
INV	11628024	Y	1773963.173	1621238.791	09/05/14
INV	11419891	Y	1773963.173	1621238.791	04/14/14
INV	11420234	Y	1773963.173	1621238.791	04/14/14
SCR	11337800	Y	1773963.173	1621238.791	12/13/13
INV	11332168	Y	1773963.173	1621238.791	12/10/13
INV	11179031	Y	1773963.173	1621238.791	06/10/13
INV	10921682	Y	1773963.173	1621238.791	01/14/13
INV	12421709	Y	1773963.173	1621238.791	07/11/16
INV	12301961	Y	1773963.173	1621238.791	03/30/16
INV	12268598	Y	1773963.173	1621238.791	02/18/16
INV	12104384	Y	1773963.173	1621238.791	10/01/15
INV	11986927	Y	1773963.173	1621238.791	07/13/15
INV	11909267	Y	1773963.173	1621238.791	04/17/15
INV	11909363	Y	1773963.173	1621238.791	04/17/15
INV	11816424	Y	1773963.173	1621238.791	01/11/15
INV	11816432	Y	1773963.173	1621238.791	01/11/15
INV	11627870	Y	1773963.173	1621238.791	09/05/14
INV	11628025	Y	1773963.173	1621238.791	09/05/14
INV	11419892	Y	1773963.173	1621238.791	04/14/14
INV	11420235	Y	1773963.173	1621238.791	04/14/14
SCR	11337801	Y	1773963.173	1621238.791	12/13/13
INV	11332169	Y	1773963.173	1621238.791	12/10/13
INV	11179037	Y	1773963.173	1621238.791	06/10/13
INV	10921683	Y	1773963.173	1621238.791	01/14/13
INV	12422223	Y	1773610.711	1621894.016	07/11/16
INV	12301717	Y	1773610.711	1621894.016	03/30/16
INV	12268612	Y	1773610.711	1621894.016	02/18/16
INV	12103836	Y	1773610.711	1621894.016	10/01/15
INV	11986655	Y	1773610.711	1621894.016	07/13/15
INV	11814869	Y	1773610.711	1621894.016	01/09/15
INV	11627778	Y	1773610.711	1621894.016	09/05/14
INV	11420119	Y	1773610.711	1621894.016	04/14/14
SCR	11338025	Y	1773610.711	1621894.016	12/13/13
INV	11332173	Y	1773610.711	1621894.016	12/10/13
INV	11178734	Y	1773610.711	1621894.016	06/10/13

INV	10921871	Y	1773610.711	1621894.016	01/14/13
INV	12422251	Y	1773610.711	1621894.016	07/11/16
INV	12301715	Y	1773610.711	1621894.016	03/30/16
INV	12268609	Y	1773610.711	1621894.016	02/18/16
INV	12103833	Y	1773610.711	1621894.016	10/01/15
INV	11986652	Y	1773610.711	1621894.016	07/13/15
INV	11814590	Y	1773610.711	1621894.016	01/09/15
INV	11627775	Y	1773610.711	1621894.016	09/05/14
INV	11420116	Y	1773610.711	1621894.016	04/14/14
SCR	11338022	Y	1773610.711	1621894.016	12/13/13
INV	11332170	Y	1773610.711	1621894.016	12/10/13
INV	11178674	Y	1773610.711	1621894.016	06/10/13
INV	10921868	Y	1773610.711	1621894.016	01/14/13
INV	12422252	Y	1773610.711	1621894.016	07/11/16
INV	12301716	Y	1773610.711	1621894.016	03/30/16
INV	12268610	Y	1773610.711	1621894.016	02/18/16
INV	12103834	Y	1773610.711	1621894.016	10/01/15
INV	11986653	Y	1773610.711	1621894.016	07/13/15
INV	11814597	Y	1773610.711	1621894.016	01/09/15
INV	11627776	Y	1773610.711	1621894.016	09/05/14
INV	11420117	Y	1773610.711	1621894.016	04/14/14
SCR	11338023	Y	1773610.711	1621894.016	12/13/13
INV	11332171	Y	1773610.711	1621894.016	12/10/13
INV	11178676	Y	1773610.711	1621894.016	06/10/13
INV	10921869	Y	1773610.711	1621894.016	01/14/13
INV	12422264	Y	1773610.711	1621894.016	07/11/16
INV	12301722	Y	1773610.711	1621894.016	03/30/16
INV	12268707	Y	1773610.711	1621894.016	02/18/16
INV	12103848	Y	1773610.711	1621894.016	10/01/15
INV	11986668	Y	1773610.711	1621894.016	07/13/15
INV	11814984	Y	1773610.711	1621894.016	01/09/15
INV	11814990	Y	1773610.711	1621894.016	01/09/15
INV	11627872	Y	1773610.711	1621894.016	09/05/14
INV	11628091	Y	1773610.711	1621894.016	09/05/14
INV	11419894	Y	1773610.711	1621894.016	04/14/14
INV	11420237	Y	1773610.711	1621894.016	04/14/14
SCR	11337803	Y	1773610.711	1621894.016	12/13/13
INV	11332191	Y	1773610.711	1621894.016	12/10/13
INV	11178672	Y	1773610.711	1621894.016	06/10/13
INV	10921823	Y	1773610.711	1621894.016	01/14/13
INV	12422256	Y	1773610.711	1621894.016	07/11/16
INV	12301745	Y	1773610.711	1621894.016	03/30/16
INV	12268730	Y	1773610.711	1621894.016	02/18/16
INV	12168146	Y	1773610.711	1621894.016	12/02/15
INV	11986691	Y	1773610.711	1621894.016	07/13/15
INV	11814825	Y	1773610.711	1621894.016	01/09/15
INV	11627777	Y	1773610.711	1621894.016	09/05/14

INV	11420118	Y	1773610.711	1621894.016	04/14/14
SCR	11337826	Y	1773610.711	1621894.016	12/13/13
SCR	11338024	Y	1773610.711	1621894.016	12/13/13
INV	11332172	Y	1773610.711	1621894.016	12/10/13
INV	11178724	Y	1773610.711	1621894.016	06/10/13
INV	10921870	Y	1773610.711	1621894.016	01/14/13
INV	12422300	Y	1773610.711	1621894.016	07/11/16
INV	12301761	Y	1773610.711	1621894.016	03/30/16
INV	12268736	Y	1773610.711	1621894.016	02/18/16
INV	12103849	Y	1773610.711	1621894.016	10/01/15
INV	11986697	Y	1773610.711	1621894.016	07/13/15
INV	11814881	Y	1773610.711	1621894.016	01/09/15
INV	11814887	Y	1773610.711	1621894.016	01/09/15
INV	11627901	Y	1773610.711	1621894.016	09/05/14
INV	11628112	Y	1773610.711	1621894.016	09/05/14
INV	11419923	Y	1773610.711	1621894.016	04/14/14
INV	11420258	Y	1773610.711	1621894.016	04/14/14
SCR	11337832	Y	1773610.711	1621894.016	12/13/13
INV	11332219	Y	1773610.711	1621894.016	12/10/13
INV	11178740	Y	1773610.711	1621894.016	06/10/13
INV	10921851	Y	1773610.711	1621894.016	01/14/13
INV	12422288	Y	1773610.711	1621894.016	07/11/16
INV	12301724	Y	1773610.711	1621894.016	03/30/16
INV	12268708	Y	1773610.711	1621894.016	02/18/16
INV	12103850	Y	1773610.711	1621894.016	10/01/15
INV	11986669	Y	1773610.711	1621894.016	07/13/15
INV	11814616	Y	1773610.711	1621894.016	01/09/15
INV	11814622	Y	1773610.711	1621894.016	01/09/15
INV	11627873	Y	1773610.711	1621894.016	09/05/14
INV	11628092	Y	1773610.711	1621894.016	09/05/14
INV	11419895	Y	1773610.711	1621894.016	04/14/14
INV	11420238	Y	1773610.711	1621894.016	04/14/14
SCR	11337804	Y	1773610.711	1621894.016	12/13/13
INV	11332192	Y	1773610.711	1621894.016	12/10/13
INV	11178678	Y	1773610.711	1621894.016	06/10/13
INV	10921824	Y	1773610.711	1621894.016	01/14/13
INV	12422289	Y	1773610.711	1621894.016	07/11/16
INV	12301725	Y	1773610.711	1621894.016	03/30/16
INV	12422266	Y	1773610.711	1621894.016	07/11/16
INV	12301730	Y	1773610.711	1621894.016	03/30/16
INV	12268710	Y	1773610.711	1621894.016	02/18/16
INV	12103851	Y	1773610.711	1621894.016	10/01/15
INV	11986671	Y	1773610.711	1621894.016	07/13/15
INV	11814633	Y	1773610.711	1621894.016	01/09/15
INV	11814639	Y	1773610.711	1621894.016	01/09/15
INV	11627875	Y	1773610.711	1621894.016	09/05/14
INV	11628094	Y	1773610.711	1621894.016	09/05/14

INV	11419897	Y	1773610.711	1621894.016	04/14/14
INV	11420240	Y	1773610.711	1621894.016	04/14/14
SCR	11337806	Y	1773610.711	1621894.016	12/13/13
INV	11332194	Y	1773610.711	1621894.016	12/10/13
INV	11178682	Y	1773610.711	1621894.016	06/10/13
INV	10921826	Y	1773610.711	1621894.016	01/14/13
INV	12422290	Y	1773610.711	1621894.016	07/11/16
INV	12301734	Y	1773610.711	1621894.016	03/30/16
INV	12268711	Y	1773610.711	1621894.016	02/18/16
INV	12103852	Y	1773610.711	1621894.016	10/01/15
INV	11986672	Y	1773610.711	1621894.016	07/13/15
INV	11814647	Y	1773610.711	1621894.016	01/09/15
INV	11814653	Y	1773610.711	1621894.016	01/09/15
INV	11627876	Y	1773610.711	1621894.016	09/05/14
INV	11628095	Y	1773610.711	1621894.016	09/05/14
INV	11419898	Y	1773610.711	1621894.016	04/14/14
INV	11420241	Y	1773610.711	1621894.016	04/14/14
SCR	11337807	Y	1773610.711	1621894.016	12/13/13
INV	11332195	Y	1773610.711	1621894.016	12/10/13
INV	11178684	Y	1773610.711	1621894.016	06/10/13
INV	10921827	Y	1773610.711	1621894.016	01/14/13
INV	12422265	Y	1773610.711	1621894.016	07/11/16
INV	12301729	Y	1773610.711	1621894.016	03/30/16
INV	12268709	Y	1773610.711	1621894.016	02/18/16
INV	12103853	Y	1773610.711	1621894.016	10/01/15
INV	11986670	Y	1773610.711	1621894.016	07/13/15
INV	11814604	Y	1773610.711	1621894.016	01/09/15
INV	11814610	Y	1773610.711	1621894.016	01/09/15
INV	11627874	Y	1773610.711	1621894.016	09/05/14
INV	11628093	Y	1773610.711	1621894.016	09/05/14
INV	11419896	Y	1773610.711	1621894.016	04/14/14
INV	11420239	Y	1773610.711	1621894.016	04/14/14
SCR	11337805	Y	1773610.711	1621894.016	12/13/13
INV	11332193	Y	1773610.711	1621894.016	12/10/13
INV	11178680	Y	1773610.711	1621894.016	06/10/13
INV	10921825	Y	1773610.711	1621894.016	01/14/13
INV	12422310	Y	1773610.711	1621894.016	07/11/16
INV	12301741	Y	1773610.711	1621894.016	03/30/16
INV	12268712	Y	1773610.711	1621894.016	02/18/16
INV	12103854	Y	1773610.711	1621894.016	10/01/15
INV	11986673	Y	1773610.711	1621894.016	07/13/15
INV	11814661	Y	1773610.711	1621894.016	01/09/15
INV	11627877	Y	1773610.711	1621894.016	09/05/14
INV	11419899	Y	1773610.711	1621894.016	04/14/14
SCR	11337808	Y	1773610.711	1621894.016	12/13/13
INV	11332196	Y	1773610.711	1621894.016	12/10/13
INV	11178686	Y	1773610.711	1621894.016	06/10/13

INV	10921828	Y	1773610.711	1621894.016	01/14/13
INV	12422291	Y	1773610.711	1621894.016	07/11/16
INV	12301735	Y	1773610.711	1621894.016	03/30/16
INV	12268715	Y	1773610.711	1621894.016	02/18/16
INV	12103855	Y	1773610.711	1621894.016	10/01/15
INV	11986676	Y	1773610.711	1621894.016	07/13/15
INV	11814691	Y	1773610.711	1621894.016	01/09/15
INV	11814697	Y	1773610.711	1621894.016	01/09/15
INV	11627880	Y	1773610.711	1621894.016	09/05/14
INV	11628097	Y	1773610.711	1621894.016	09/05/14
INV	11419902	Y	1773610.711	1621894.016	04/14/14
INV	11420243	Y	1773610.711	1621894.016	04/14/14
SCR	11337811	Y	1773610.711	1621894.016	12/13/13
INV	11332199	Y	1773610.711	1621894.016	12/10/13
INV	11178692	Y	1773610.711	1621894.016	06/10/13
INV	10921831	Y	1773610.711	1621894.016	01/14/13
INV	12422267	Y	1773610.711	1621894.016	07/11/16
INV	12301731	Y	1773610.711	1621894.016	03/30/16
INV	12268714	Y	1773610.711	1621894.016	02/18/16
INV	12103856	Y	1773610.711	1621894.016	10/01/15
INV	11986675	Y	1773610.711	1621894.016	07/13/15
INV	11814672	Y	1773610.711	1621894.016	01/09/15
INV	11814678	Y	1773610.711	1621894.016	01/09/15
INV	11627879	Y	1773610.711	1621894.016	09/05/14
INV	11628096	Y	1773610.711	1621894.016	09/05/14
INV	11419901	Y	1773610.711	1621894.016	04/14/14
INV	11420242	Y	1773610.711	1621894.016	04/14/14
SCR	11337810	Y	1773610.711	1621894.016	12/13/13
INV	11332198	Y	1773610.711	1621894.016	12/10/13
INV	11178690	Y	1773610.711	1621894.016	06/10/13
INV	10921830	Y	1773610.711	1621894.016	01/14/13
INV	12422294	Y	1773610.711	1621894.016	07/11/16
INV	12301738	Y	1773610.711	1621894.016	03/30/16
INV	12268719	Y	1773610.711	1621894.016	02/18/16
INV	12103857	Y	1773610.711	1621894.016	10/01/15
INV	11986680	Y	1773610.711	1621894.016	07/13/15
INV	11814730	Y	1773610.711	1621894.016	01/09/15
INV	11814736	Y	1773610.711	1621894.016	01/09/15
INV	11627884	Y	1773610.711	1621894.016	09/05/14
INV	11628100	Y	1773610.711	1621894.016	09/05/14
INV	11419906	Y	1773610.711	1621894.016	04/14/14
INV	11420246	Y	1773610.711	1621894.016	04/14/14
SCR	11337815	Y	1773610.711	1621894.016	12/13/13
INV	11332203	Y	1773610.711	1621894.016	12/10/13
INV	11178702	Y	1773610.711	1621894.016	06/10/13
INV	10921835	Y	1773610.711	1621894.016	01/14/13
INV	12422312	Y	1773610.711	1621894.016	07/11/16

INV	12301743	Y	1773610.711	1621894.016	03/30/16
INV	12268716	Y	1773610.711	1621894.016	02/18/16
INV	12103858	Y	1773610.711	1621894.016	10/01/15
INV	11986677	Y	1773610.711	1621894.016	07/13/15
INV	11815000	Y	1773610.711	1621894.016	01/09/15
INV	11627881	Y	1773610.711	1621894.016	09/05/14
INV	11419903	Y	1773610.711	1621894.016	04/14/14
SCR	11337812	Y	1773610.711	1621894.016	12/13/13
INV	11332200	Y	1773610.711	1621894.016	12/10/13
INV	11178694	Y	1773610.711	1621894.016	06/10/13
INV	10921832	Y	1773610.711	1621894.016	01/14/13
INV	12422293	Y	1773610.711	1621894.016	07/11/16
INV	12301737	Y	1773610.711	1621894.016	03/30/16
INV	12268718	Y	1773610.711	1621894.016	02/18/16
INV	12103859	Y	1773610.711	1621894.016	10/01/15
INV	11986679	Y	1773610.711	1621894.016	07/13/15
INV	11814716	Y	1773610.711	1621894.016	01/09/15
INV	11814722	Y	1773610.711	1621894.016	01/09/15
INV	11627883	Y	1773610.711	1621894.016	09/05/14
INV	11628099	Y	1773610.711	1621894.016	09/05/14
INV	11419905	Y	1773610.711	1621894.016	04/14/14
INV	11420245	Y	1773610.711	1621894.016	04/14/14
SCR	11337814	Y	1773610.711	1621894.016	12/13/13
INV	11332202	Y	1773610.711	1621894.016	12/10/13
INV	11178698	Y	1773610.711	1621894.016	06/10/13
INV	10921834	Y	1773610.711	1621894.016	01/14/13
INV	12422254	Y	1773610.711	1621894.016	07/11/16
INV	12301720	Y	1773610.711	1621894.016	03/30/16
INV	12268611	Y	1773610.711	1621894.016	02/18/16
INV	12103835	Y	1773610.711	1621894.016	10/01/15
INV	11986654	Y	1773610.711	1621894.016	07/13/15
INV	11178700	Y	1773610.711	1621894.016	06/10/13
INV	12422292	Y	1773610.711	1621894.016	07/11/16
INV	12301736	Y	1773610.711	1621894.016	03/30/16
INV	12268717	Y	1773610.711	1621894.016	02/18/16
INV	12103860	Y	1773610.711	1621894.016	10/01/15
INV	11986678	Y	1773610.711	1621894.016	07/13/15
INV	11814702	Y	1773610.711	1621894.016	01/09/15
INV	11814708	Y	1773610.711	1621894.016	01/09/15
INV	11627882	Y	1773610.711	1621894.016	09/05/14
INV	11628098	Y	1773610.711	1621894.016	09/05/14
INV	11419904	Y	1773610.711	1621894.016	04/14/14
INV	11420244	Y	1773610.711	1621894.016	04/14/14
SCR	11337813	Y	1773610.711	1621894.016	12/13/13
INV	11332201	Y	1773610.711	1621894.016	12/10/13
INV	11178696	Y	1773610.711	1621894.016	06/10/13
INV	10921833	Y	1773610.711	1621894.016	01/14/13

INV	12422295	Y	1773610.711	1621894.016	07/11/16
INV	12301739	Y	1773610.711	1621894.016	03/30/16
INV	12268720	Y	1773610.711	1621894.016	02/18/16
INV	12103861	Y	1773610.711	1621894.016	10/01/15
INV	11986681	Y	1773610.711	1621894.016	07/13/15
INV	11814683	Y	1773610.711	1621894.016	01/09/15
INV	11815011	Y	1773610.711	1621894.016	01/09/15
INV	11627885	Y	1773610.711	1621894.016	09/05/14
INV	11628101	Y	1773610.711	1621894.016	09/05/14
INV	11419907	Y	1773610.711	1621894.016	04/14/14
INV	11420247	Y	1773610.711	1621894.016	04/14/14
SCR	11337816	Y	1773610.711	1621894.016	12/13/13
INV	11332204	Y	1773610.711	1621894.016	12/10/13
INV	11178704	Y	1773610.711	1621894.016	06/10/13
INV	10921836	Y	1773610.711	1621894.016	01/14/13
INV	11816489	Y	1773610.711	1621894.016	01/11/15
INV	11747476	Y	1773610.711	1621894.016	11/17/14
INV	11478185	Y	1773610.711	1621894.016	05/22/14
SCR	11386703	Y	1773610.711	1621894.016	02/13/14
INV	11333560	Y	1773610.711	1621894.016	12/11/13
INV	11333590	Y	1773610.711	1621894.016	12/11/13
INV	11199401	Y	1773610.711	1621894.016	07/18/13
INV	12103862	Y	1773610.711	1621894.016	10/01/15
INV	11627886	Y	1773610.711	1621894.016	09/05/14
INV	11419908	Y	1773610.711	1621894.016	04/14/14
INV	12422318	Y	1773610.711	1621894.016	07/11/16
INV	12422313	Y	1773610.711	1621894.016	07/11/16
INV	12301744	Y	1773610.711	1621894.016	03/30/16
INV	12268721	Y	1773610.711	1621894.016	02/18/16
INV	12103863	Y	1773610.711	1621894.016	10/01/15
INV	11986682	Y	1773610.711	1621894.016	07/13/15
INV	11815019	Y	1773610.711	1621894.016	01/09/15
INV	11627887	Y	1773610.711	1621894.016	09/05/14
INV	11419909	Y	1773610.711	1621894.016	04/14/14
SCR	11337817	Y	1773610.711	1621894.016	12/13/13
INV	11332205	Y	1773610.711	1621894.016	12/10/13
INV	11178706	Y	1773610.711	1621894.016	06/10/13
INV	10921837	Y	1773610.711	1621894.016	01/14/13
INV	12422268	Y	1773610.711	1621894.016	07/11/16
INV	12301732	Y	1773610.711	1621894.016	03/30/16
INV	12268722	Y	1773610.711	1621894.016	02/18/16
INV	12103864	Y	1773610.711	1621894.016	10/01/15
INV	11986683	Y	1773610.711	1621894.016	07/13/15
INV	11814744	Y	1773610.711	1621894.016	01/09/15
INV	11815027	Y	1773610.711	1621894.016	01/09/15
INV	11627888	Y	1773610.711	1621894.016	09/05/14
INV	11628102	Y	1773610.711	1621894.016	09/05/14

INV	11419910	Y	1773610.711	1621894.016	04/14/14
INV	11420248	Y	1773610.711	1621894.016	04/14/14
SCR	11337818	Y	1773610.711	1621894.016	12/13/13
INV	11332206	Y	1773610.711	1621894.016	12/10/13
INV	11178708	Y	1773610.711	1621894.016	06/10/13
INV	10921838	Y	1773610.711	1621894.016	01/14/13
INV	12422299	Y	1773610.711	1621894.016	07/11/16
INV	12301760	Y	1773610.711	1621894.016	03/30/16
INV	12268734	Y	1773610.711	1621894.016	02/18/16
INV	12103865	Y	1773610.711	1621894.016	10/01/15
INV	11986695	Y	1773610.711	1621894.016	07/13/15
INV	11814855	Y	1773610.711	1621894.016	01/09/15
INV	11814861	Y	1773610.711	1621894.016	01/09/15
INV	11627899	Y	1773610.711	1621894.016	09/05/14
INV	11628111	Y	1773610.711	1621894.016	09/05/14
INV	11419921	Y	1773610.711	1621894.016	04/14/14
INV	11420257	Y	1773610.711	1621894.016	04/14/14
SCR	11337830	Y	1773610.711	1621894.016	12/13/13
INV	11332217	Y	1773610.711	1621894.016	12/10/13
INV	11178732	Y	1773610.711	1621894.016	06/10/13
INV	10921849	Y	1773610.711	1621894.016	01/14/13
INV	12422270	Y	1773610.711	1621894.016	07/11/16
INV	12301746	Y	1773610.711	1621894.016	03/30/16
INV	12268725	Y	1773610.711	1621894.016	02/18/16
INV	12103866	Y	1773610.711	1621894.016	10/01/15
INV	11986686	Y	1773610.711	1621894.016	07/13/15
INV	11815038	Y	1773610.711	1621894.016	01/09/15
INV	11815044	Y	1773610.711	1621894.016	01/09/15
INV	11627891	Y	1773610.711	1621894.016	09/05/14
INV	11628105	Y	1773610.711	1621894.016	09/05/14
INV	11419913	Y	1773610.711	1621894.016	04/14/14
INV	11420251	Y	1773610.711	1621894.016	04/14/14
SCR	11337821	Y	1773610.711	1621894.016	12/13/13
INV	11332209	Y	1773610.711	1621894.016	12/10/13
INV	11178714	Y	1773610.711	1621894.016	06/10/13
INV	10921841	Y	1773610.711	1621894.016	01/14/13
INV	12422271	Y	1773610.711	1621894.016	07/11/16
INV	12301747	Y	1773610.711	1621894.016	03/30/16
INV	12268726	Y	1773610.711	1621894.016	02/18/16
INV	12103867	Y	1773610.711	1621894.016	10/01/15
INV	11986687	Y	1773610.711	1621894.016	07/13/15
INV	11814774	Y	1773610.711	1621894.016	01/09/15
INV	11814780	Y	1773610.711	1621894.016	01/09/15
INV	11627892	Y	1773610.711	1621894.016	09/05/14
INV	11628106	Y	1773610.711	1621894.016	09/05/14
INV	11419914	Y	1773610.711	1621894.016	04/14/14
INV	11420252	Y	1773610.711	1621894.016	04/14/14

SCR	11337822	Y	1773610.711	1621894.016	12/13/13
INV	11332210	Y	1773610.711	1621894.016	12/10/13
INV	11178716	Y	1773610.711	1621894.016	06/10/13
INV	10921842	Y	1773610.711	1621894.016	01/14/13
INV	12422272	Y	1773610.711	1621894.016	07/11/16
INV	12301748	Y	1773610.711	1621894.016	03/30/16
INV	12268727	Y	1773610.711	1621894.016	02/18/16
INV	12103868	Y	1773610.711	1621894.016	10/01/15
INV	11986688	Y	1773610.711	1621894.016	07/13/15
INV	11814788	Y	1773610.711	1621894.016	01/09/15
INV	11814794	Y	1773610.711	1621894.016	01/09/15
INV	11627893	Y	1773610.711	1621894.016	09/05/14
INV	11628107	Y	1773610.711	1621894.016	09/05/14
INV	11419915	Y	1773610.711	1621894.016	04/14/14
INV	11420253	Y	1773610.711	1621894.016	04/14/14
SCR	11337823	Y	1773610.711	1621894.016	12/13/13
INV	11332211	Y	1773610.711	1621894.016	12/10/13
INV	11178718	Y	1773610.711	1621894.016	06/10/13
INV	10921843	Y	1773610.711	1621894.016	01/14/13
INV	12422296	Y	1773610.711	1621894.016	07/11/16
INV	12301740	Y	1773610.711	1621894.016	03/30/16
INV	12268723	Y	1773610.711	1621894.016	02/18/16
INV	12103869	Y	1773610.711	1621894.016	10/01/15
INV	11986684	Y	1773610.711	1621894.016	07/13/15
INV	11814746	Y	1773610.711	1621894.016	01/09/15
INV	11814752	Y	1773610.711	1621894.016	01/09/15
INV	11627889	Y	1773610.711	1621894.016	09/05/14
INV	11628103	Y	1773610.711	1621894.016	09/05/14
INV	11419911	Y	1773610.711	1621894.016	04/14/14
INV	11420249	Y	1773610.711	1621894.016	04/14/14
SCR	11337819	Y	1773610.711	1621894.016	12/13/13
INV	11332207	Y	1773610.711	1621894.016	12/10/13
INV	11178710	Y	1773610.711	1621894.016	06/10/13
INV	10921839	Y	1773610.711	1621894.016	01/14/13
INV	12422297	Y	1773610.711	1621894.016	07/11/16
INV	12301758	Y	1773610.711	1621894.016	03/30/16
INV	12268728	Y	1773610.711	1621894.016	02/18/16
INV	12103870	Y	1773610.711	1621894.016	10/01/15
INV	11986689	Y	1773610.711	1621894.016	07/13/15
INV	11814802	Y	1773610.711	1621894.016	01/09/15
INV	11814808	Y	1773610.711	1621894.016	01/09/15
INV	11627894	Y	1773610.711	1621894.016	09/05/14
INV	11628108	Y	1773610.711	1621894.016	09/05/14
INV	11419916	Y	1773610.711	1621894.016	04/14/14
INV	11420254	Y	1773610.711	1621894.016	04/14/14
SCR	11337824	Y	1773610.711	1621894.016	12/13/13
INV	11332212	Y	1773610.711	1621894.016	12/10/13

INV	11178720	Y	1773610.711	1621894.016	06/10/13
INV	10921844	Y	1773610.711	1621894.016	01/14/13
INV	12422298	Y	1773610.711	1621894.016	07/11/16
INV	12301759	Y	1773610.711	1621894.016	03/30/16
INV	12268731	Y	1773610.711	1621894.016	02/18/16
INV	12103871	Y	1773610.711	1621894.016	10/01/15
INV	11986692	Y	1773610.711	1621894.016	07/13/15
INV	11814837	Y	1773610.711	1621894.016	01/09/15
INV	11814843	Y	1773610.711	1621894.016	01/09/15
INV	11627896	Y	1773610.711	1621894.016	09/05/14
INV	11628110	Y	1773610.711	1621894.016	09/05/14
INV	11419918	Y	1773610.711	1621894.016	04/14/14
INV	11420256	Y	1773610.711	1621894.016	04/14/14
SCR	11337827	Y	1773610.711	1621894.016	12/13/13
INV	11332214	Y	1773610.711	1621894.016	12/10/13
INV	11178726	Y	1773610.711	1621894.016	06/10/13
INV	10921846	Y	1773610.711	1621894.016	01/14/13
INV	12422315	Y	1773610.711	1621894.016	07/11/16
INV	12301772	Y	1773610.711	1621894.016	03/30/16
INV	12268733	Y	1773610.711	1621894.016	02/18/16
INV	12103872	Y	1773610.711	1621894.016	10/01/15
INV	11986694	Y	1773610.711	1621894.016	07/13/15
INV	11815052	Y	1773610.711	1621894.016	01/09/15
INV	11627898	Y	1773610.711	1621894.016	09/05/14
INV	11419920	Y	1773610.711	1621894.016	04/14/14
SCR	11337829	Y	1773610.711	1621894.016	12/13/13
INV	11332216	Y	1773610.711	1621894.016	12/10/13
INV	11178730	Y	1773610.711	1621894.016	06/10/13
INV	10921848	Y	1773610.711	1621894.016	01/14/13
INV	12422314	Y	1773610.711	1621894.016	07/11/16
INV	12301771	Y	1773610.711	1621894.016	03/30/16
INV	12268732	Y	1773610.711	1621894.016	02/18/16
INV	12103873	Y	1773610.711	1621894.016	10/01/15
INV	11986693	Y	1773610.711	1621894.016	07/13/15
INV	11814851	Y	1773610.711	1621894.016	01/09/15
INV	11627897	Y	1773610.711	1621894.016	09/05/14
INV	11419919	Y	1773610.711	1621894.016	04/14/14
SCR	11337828	Y	1773610.711	1621894.016	12/13/13
INV	11332215	Y	1773610.711	1621894.016	12/10/13
INV	11178728	Y	1773610.711	1621894.016	06/10/13
INV	10921847	Y	1773610.711	1621894.016	01/14/13
INV	11822771	Y	1773610.711	1621894.016	01/15/15
INV	11479071	Y	1773610.711	1621894.016	05/24/14
INV	11333592	Y	1773610.711	1621894.016	12/11/13
INV	12422311	Y	1773610.711	1621894.016	07/11/16
INV	12301742	Y	1773610.711	1621894.016	03/30/16
INV	12268713	Y	1773610.711	1621894.016	02/18/16

INV	12103874	Y	1773610.711	1621894.016	10/01/15
INV	11986674	Y	1773610.711	1621894.016	07/13/15
INV	11814668	Y	1773610.711	1621894.016	01/09/15
INV	11627878	Y	1773610.711	1621894.016	09/05/14
INV	11419900	Y	1773610.711	1621894.016	04/14/14
SCR	11337809	Y	1773610.711	1621894.016	12/13/13
INV	11332197	Y	1773610.711	1621894.016	12/10/13
INV	11178688	Y	1773610.711	1621894.016	06/10/13
INV	10921829	Y	1773610.711	1621894.016	01/14/13
INV	11816496	Y	1773610.711	1621894.016	01/11/15
INV	11747472	Y	1773610.711	1621894.016	11/17/14
INV	11478195	Y	1773610.711	1621894.016	05/22/14
SCR	11386691	Y	1773610.711	1621894.016	02/13/14
INV	11333564	Y	1773610.711	1621894.016	12/11/13
INV	11333595	Y	1773610.711	1621894.016	12/11/13
INV	11199399	Y	1773610.711	1621894.016	07/18/13
INV	11333594	Y	1773610.711	1621894.016	12/11/13
INV	12422316	Y	1773610.711	1621894.016	07/11/16
INV	12301773	Y	1773610.711	1621894.016	03/30/16
INV	12268735	Y	1773610.711	1621894.016	02/18/16
INV	12103875	Y	1773610.711	1621894.016	10/01/15
INV	11986696	Y	1773610.711	1621894.016	07/13/15
INV	11814876	Y	1773610.711	1621894.016	01/09/15
INV	11627900	Y	1773610.711	1621894.016	09/05/14
INV	11419922	Y	1773610.711	1621894.016	04/14/14
SCR	11337831	Y	1773610.711	1621894.016	12/13/13
INV	11332218	Y	1773610.711	1621894.016	12/10/13
INV	11178736	Y	1773610.711	1621894.016	06/10/13
INV	10921850	Y	1773610.711	1621894.016	01/14/13
INV	12422269	Y	1773610.711	1621894.016	07/11/16
INV	12301733	Y	1773610.711	1621894.016	03/30/16
INV	12268724	Y	1773610.711	1621894.016	02/18/16
INV	12103876	Y	1773610.711	1621894.016	10/01/15
INV	11986685	Y	1773610.711	1621894.016	07/13/15
INV	11814760	Y	1773610.711	1621894.016	01/09/15
INV	11814766	Y	1773610.711	1621894.016	01/09/15
INV	11627890	Y	1773610.711	1621894.016	09/05/14
INV	11628104	Y	1773610.711	1621894.016	09/05/14
INV	11419912	Y	1773610.711	1621894.016	04/14/14
INV	11420250	Y	1773610.711	1621894.016	04/14/14
SCR	11337820	Y	1773610.711	1621894.016	12/13/13
INV	11332208	Y	1773610.711	1621894.016	12/10/13
INV	11178712	Y	1773610.711	1621894.016	06/10/13
INV	10921840	Y	1773610.711	1621894.016	01/14/13
INV	12422301	Y	1773610.711	1621894.016	07/11/16
INV	12301762	Y	1773610.711	1621894.016	03/30/16
INV	12268737	Y	1773610.711	1621894.016	02/18/16

INV	12103877	Y	1773610.711	1621894.016	10/01/15
INV	11986698	Y	1773610.711	1621894.016	07/13/15
INV	11814895	Y	1773610.711	1621894.016	01/09/15
INV	11814901	Y	1773610.711	1621894.016	01/09/15
INV	11627902	Y	1773610.711	1621894.016	09/05/14
INV	11628113	Y	1773610.711	1621894.016	09/05/14
INV	11420259	Y	1773610.711	1621894.016	04/14/14
INV	11419924	Y	1773610.711	1621894.016	04/14/14
SCR	11337833	Y	1773610.711	1621894.016	12/13/13
INV	11332220	Y	1773610.711	1621894.016	12/10/13
INV	11178742	Y	1773610.711	1621894.016	06/10/13
INV	10921852	Y	1773610.711	1621894.016	01/14/13
INV	12422274	Y	1773610.711	1621894.016	07/11/16
INV	12301750	Y	1773610.711	1621894.016	03/30/16
INV	12268738	Y	1773610.711	1621894.016	02/18/16
INV	12103878	Y	1773610.711	1621894.016	10/01/15
INV	11986699	Y	1773610.711	1621894.016	07/13/15
INV	11814964	Y	1773610.711	1621894.016	01/09/15
INV	11814970	Y	1773610.711	1621894.016	01/09/15
INV	11627903	Y	1773610.711	1621894.016	09/05/14
INV	11628114	Y	1773610.711	1621894.016	09/05/14
INV	11419925	Y	1773610.711	1621894.016	04/14/14
INV	11420260	Y	1773610.711	1621894.016	04/14/14
SCR	11337834	Y	1773610.711	1621894.016	12/13/13
INV	11332221	Y	1773610.711	1621894.016	12/10/13
INV	11178744	Y	1773610.711	1621894.016	06/10/13
INV	10921853	Y	1773610.711	1621894.016	01/14/13
INV	12422287	Y	1773610.711	1621894.016	07/11/16
INV	12301723	Y	1773610.711	1621894.016	03/30/16
INV	12268706	Y	1773610.711	1621894.016	02/18/16
INV	12103879	Y	1773610.711	1621894.016	10/01/15
INV	11986667	Y	1773610.711	1621894.016	07/13/15
INV	11814576	Y	1773610.711	1621894.016	01/09/15
INV	11814582	Y	1773610.711	1621894.016	01/09/15
INV	11627871	Y	1773610.711	1621894.016	09/05/14
INV	11628090	Y	1773610.711	1621894.016	09/05/14
INV	11419893	Y	1773610.711	1621894.016	04/14/14
INV	11420236	Y	1773610.711	1621894.016	04/14/14
SCR	11337802	Y	1773610.711	1621894.016	12/13/13
INV	11332190	Y	1773610.711	1621894.016	12/10/13
INV	11178670	Y	1773610.711	1621894.016	06/10/13
INV	10921822	Y	1773610.711	1621894.016	01/14/13
INV	12422273	Y	1773610.711	1621894.016	07/11/16
INV	12301749	Y	1773610.711	1621894.016	03/30/16
INV	12268729	Y	1773610.711	1621894.016	02/18/16
INV	12103880	Y	1773610.711	1621894.016	10/01/15
INV	11986690	Y	1773610.711	1621894.016	07/13/15

INV	11814816	Y	1773610.711	1621894.016	01/09/15
INV	11814831	Y	1773610.711	1621894.016	01/09/15
INV	11627895	Y	1773610.711	1621894.016	09/05/14
INV	11628109	Y	1773610.711	1621894.016	09/05/14
INV	11419917	Y	1773610.711	1621894.016	04/14/14
INV	11420255	Y	1773610.711	1621894.016	04/14/14
SCR	11337825	Y	1773610.711	1621894.016	12/13/13
INV	11332213	Y	1773610.711	1621894.016	12/10/13
INV	11178722	Y	1773610.711	1621894.016	06/10/13
INV	10921845	Y	1773610.711	1621894.016	01/14/13
INV	12422275	Y	1773610.711	1621894.016	07/11/16
INV	12301751	Y	1773610.711	1621894.016	03/30/16
INV	12268741	Y	1773610.711	1621894.016	02/18/16
INV	12103881	Y	1773610.711	1621894.016	10/01/15
INV	11986702	Y	1773610.711	1621894.016	07/13/15
INV	11814927	Y	1773610.711	1621894.016	01/09/15
INV	11814933	Y	1773610.711	1621894.016	01/09/15
INV	11627906	Y	1773610.711	1621894.016	09/05/14
INV	11628116	Y	1773610.711	1621894.016	09/05/14
INV	11419928	Y	1773610.711	1621894.016	04/14/14
INV	11420262	Y	1773610.711	1621894.016	04/14/14
SCR	11337837	Y	1773610.711	1621894.016	12/13/13
INV	11332224	Y	1773610.711	1621894.016	12/10/13
INV	11178750	Y	1773610.711	1621894.016	06/10/13
INV	10921856	Y	1773610.711	1621894.016	01/14/13
INV	12422317	Y	1773610.711	1621894.016	07/11/16
INV	12301774	Y	1773610.711	1621894.016	03/30/16
INV	12268740	Y	1773610.711	1621894.016	02/18/16
INV	12103882	Y	1773610.711	1621894.016	10/01/15
INV	11986701	Y	1773610.711	1621894.016	07/13/15
INV	11814920	Y	1773610.711	1621894.016	01/09/15
INV	11627905	Y	1773610.711	1621894.016	09/05/14
INV	11419927	Y	1773610.711	1621894.016	04/14/14
SCR	11337836	Y	1773610.711	1621894.016	12/13/13
INV	11332223	Y	1773610.711	1621894.016	12/10/13
INV	11178748	Y	1773610.711	1621894.016	06/10/13
INV	10921855	Y	1773610.711	1621894.016	01/14/13
INV	12422253	Y	1773610.711	1621894.016	07/11/16
INV	12301719	Y	1773610.711	1621894.016	03/30/16
INV	12268613	Y	1773610.711	1621894.016	02/18/16
INV	12103837	Y	1773610.711	1621894.016	10/01/15
INV	11986656	Y	1773610.711	1621894.016	07/13/15
INV	11814954	Y	1773610.711	1621894.016	01/09/15
INV	11627779	Y	1773610.711	1621894.016	09/05/14
INV	11420120	Y	1773610.711	1621894.016	04/14/14
SCR	11338026	Y	1773610.711	1621894.016	12/13/13
INV	11332174	Y	1773610.711	1621894.016	12/10/13

INV	11178738	Y	1773610.711	1621894.016	06/10/13
INV	10921872	Y	1773610.711	1621894.016	01/14/13
INV	12422303	Y	1773610.711	1621894.016	07/11/16
INV	12301764	Y	1773610.711	1621894.016	03/30/16
INV	12268743	Y	1773610.711	1621894.016	02/18/16
INV	12103883	Y	1773610.711	1621894.016	10/01/15
INV	11986704	Y	1773610.711	1621894.016	07/13/15
INV	11815098	Y	1773610.711	1621894.016	01/09/15
INV	11815104	Y	1773610.711	1621894.016	01/09/15
INV	11627908	Y	1773610.711	1621894.016	09/05/14
INV	11628118	Y	1773610.711	1621894.016	09/05/14
INV	11419930	Y	1773610.711	1621894.016	04/14/14
INV	11420264	Y	1773610.711	1621894.016	04/14/14
SCR	11337839	Y	1773610.711	1621894.016	12/13/13
INV	11332226	Y	1773610.711	1621894.016	12/10/13
INV	11178754	Y	1773610.711	1621894.016	06/10/13
INV	10921858	Y	1773610.711	1621894.016	01/14/13
INV	12422302	Y	1773610.711	1621894.016	07/11/16
INV	12301763	Y	1773610.711	1621894.016	03/30/16
INV	12268739	Y	1773610.711	1621894.016	02/18/16
INV	12103884	Y	1773610.711	1621894.016	10/01/15
INV	11986700	Y	1773610.711	1621894.016	07/13/15
INV	11814906	Y	1773610.711	1621894.016	01/09/15
INV	11814912	Y	1773610.711	1621894.016	01/09/15
INV	11627904	Y	1773610.711	1621894.016	09/05/14
INV	11628115	Y	1773610.711	1621894.016	09/05/14
INV	11419926	Y	1773610.711	1621894.016	04/14/14
INV	11420261	Y	1773610.711	1621894.016	04/14/14
SCR	11337835	Y	1773610.711	1621894.016	12/13/13
INV	11332222	Y	1773610.711	1621894.016	12/10/13
INV	11178746	Y	1773610.711	1621894.016	06/10/13
INV	10921854	Y	1773610.711	1621894.016	01/14/13
INV	12422276	Y	1773610.711	1621894.016	07/11/16
INV	12301752	Y	1773610.711	1621894.016	03/30/16
INV	12268742	Y	1773610.711	1621894.016	02/18/16
INV	12103885	Y	1773610.711	1621894.016	10/01/15
INV	11986703	Y	1773610.711	1621894.016	07/13/15
INV	11814941	Y	1773610.711	1621894.016	01/09/15
INV	11814947	Y	1773610.711	1621894.016	01/09/15
INV	11627907	Y	1773610.711	1621894.016	09/05/14
INV	11628117	Y	1773610.711	1621894.016	09/05/14
INV	11419929	Y	1773610.711	1621894.016	04/14/14
INV	11420263	Y	1773610.711	1621894.016	04/14/14
SCR	11337838	Y	1773610.711	1621894.016	12/13/13
INV	11332225	Y	1773610.711	1621894.016	12/10/13
INV	11178752	Y	1773610.711	1621894.016	06/10/13
INV	10921857	Y	1773610.711	1621894.016	01/14/13

INV	11420121	Y	1773610.711	1621894.016	04/14/14
INV	11178756	Y	1773610.711	1621894.016	06/10/13
INV	10921873	Y	1773610.711	1621894.016	01/14/13
INV	12422304	Y	1773610.711	1621894.016	07/11/16
INV	12301765	Y	1773610.711	1621894.016	03/30/16
INV	12268744	Y	1773610.711	1621894.016	02/18/16
INV	12103886	Y	1773610.711	1621894.016	10/01/15
INV	11986705	Y	1773610.711	1621894.016	07/13/15
INV	11815056	Y	1773610.711	1621894.016	01/09/15
INV	11815062	Y	1773610.711	1621894.016	01/09/15
INV	11627909	Y	1773610.711	1621894.016	09/05/14
INV	11628119	Y	1773610.711	1621894.016	09/05/14
INV	11419931	Y	1773610.711	1621894.016	04/14/14
INV	11420265	Y	1773610.711	1621894.016	04/14/14
SCR	11337840	Y	1773610.711	1621894.016	12/13/13
INV	11332227	Y	1773610.711	1621894.016	12/10/13
INV	11178758	Y	1773610.711	1621894.016	06/10/13
INV	10921859	Y	1773610.711	1621894.016	01/14/13
INV	12422305	Y	1773610.711	1621894.016	07/11/16
INV	12301766	Y	1773610.711	1621894.016	03/30/16
INV	12268745	Y	1773610.711	1621894.016	02/18/16
INV	12103887	Y	1773610.711	1621894.016	10/01/15
INV	11986706	Y	1773610.711	1621894.016	07/13/15
INV	11815067	Y	1773610.711	1621894.016	01/09/15
INV	11815073	Y	1773610.711	1621894.016	01/09/15
INV	11627910	Y	1773610.711	1621894.016	09/05/14
INV	11628120	Y	1773610.711	1621894.016	09/05/14
INV	11419932	Y	1773610.711	1621894.016	04/14/14
INV	11420266	Y	1773610.711	1621894.016	04/14/14
SCR	11337841	Y	1773610.711	1621894.016	12/13/13
INV	11332228	Y	1773610.711	1621894.016	12/10/13
INV	11178760	Y	1773610.711	1621894.016	06/10/13
INV	10921860	Y	1773610.711	1621894.016	01/14/13
INV	12422277	Y	1773610.711	1621894.016	07/11/16
INV	12301753	Y	1773610.711	1621894.016	03/30/16
INV	12268746	Y	1773610.711	1621894.016	02/18/16
INV	12103888	Y	1773610.711	1621894.016	10/01/15
INV	11986707	Y	1773610.711	1621894.016	07/13/15
INV	11815084	Y	1773610.711	1621894.016	01/09/15
INV	11815090	Y	1773610.711	1621894.016	01/09/15
INV	11627911	Y	1773610.711	1621894.016	09/05/14
INV	11628121	Y	1773610.711	1621894.016	09/05/14
INV	11419933	Y	1773610.711	1621894.016	04/14/14
INV	11420267	Y	1773610.711	1621894.016	04/14/14
SCR	11337842	Y	1773610.711	1621894.016	12/13/13
INV	11332229	Y	1773610.711	1621894.016	12/10/13
INV	11178762	Y	1773610.711	1621894.016	06/10/13

INV	10921861	Y	1773610.711	1621894.016	01/14/13
INV	12301623	Y	1773651.886	1621906.464	03/30/16
INV	12268617	Y	1773651.886	1621906.464	02/18/16
INV	12103841	Y	1773651.886	1621906.464	10/01/15
INV	11986660	Y	1773651.886	1621906.464	07/13/15
QC	11908899	Y	1773651.886	1621906.464	04/17/15
INV	11908945	Y	1773651.886	1621906.464	04/17/15
INV	11814870	Y	1773651.886	1621906.464	01/09/15
INV	11627783	Y	1773651.886	1621906.464	09/05/14
INV	11420125	Y	1773651.886	1621906.464	04/14/14
SCR	11338030	Y	1773651.886	1621906.464	12/13/13
INV	11332178	Y	1773651.886	1621906.464	12/10/13
INV	11178735	Y	1773651.886	1621906.464	06/10/13
INV	10922399	Y	1773651.886	1621906.464	01/14/13
INV	12301621	Y	1773651.886	1621906.464	03/30/16
INV	12268614	Y	1773651.886	1621906.464	02/18/16
INV	12103838	Y	1773651.886	1621906.464	10/01/15
INV	11986657	Y	1773651.886	1621906.464	07/13/15
QC	11908896	Y	1773651.886	1621906.464	04/17/15
INV	11908942	Y	1773651.886	1621906.464	04/17/15
INV	11814591	Y	1773651.886	1621906.464	01/09/15
INV	11627780	Y	1773651.886	1621906.464	09/05/14
INV	11420122	Y	1773651.886	1621906.464	04/14/14
SCR	11338027	Y	1773651.886	1621906.464	12/13/13
INV	11332175	Y	1773651.886	1621906.464	12/10/13
INV	11178675	Y	1773651.886	1621906.464	06/10/13
INV	10922396	Y	1773651.886	1621906.464	01/14/13
INV	12301622	Y	1773651.886	1621906.464	03/30/16
INV	12268615	Y	1773651.886	1621906.464	02/18/16
INV	12103839	Y	1773651.886	1621906.464	10/01/15
INV	11986658	Y	1773651.886	1621906.464	07/13/15
QC	11908897	Y	1773651.886	1621906.464	04/17/15
INV	11908943	Y	1773651.886	1621906.464	04/17/15
INV	11814598	Y	1773651.886	1621906.464	01/09/15
INV	11627781	Y	1773651.886	1621906.464	09/05/14
INV	11420123	Y	1773651.886	1621906.464	04/14/14
SCR	11338028	Y	1773651.886	1621906.464	12/13/13
INV	11332176	Y	1773651.886	1621906.464	12/10/13
INV	11178677	Y	1773651.886	1621906.464	06/10/13
INV	10922397	Y	1773651.886	1621906.464	01/14/13
INV	12301628	Y	1773651.886	1621906.464	03/30/16
INV	12268748	Y	1773651.886	1621906.464	02/18/16
INV	12103889	Y	1773651.886	1621906.464	10/01/15
INV	11986709	Y	1773651.886	1621906.464	07/13/15
QC	11908902	Y	1773651.886	1621906.464	04/17/15
INV	11908953	Y	1773651.886	1621906.464	04/17/15
INV	11909035	Y	1773651.886	1621906.464	04/17/15

QC	11909099	Y	1773651.886	1621906.464	04/17/15
INV	11814991	Y	1773651.886	1621906.464	01/09/15
INV	11814985	Y	1773651.886	1621906.464	01/09/15
INV	11628123	Y	1773651.886	1621906.464	09/05/14
INV	11627913	Y	1773651.886	1621906.464	09/05/14
INV	11419935	Y	1773651.886	1621906.464	04/14/14
INV	11420269	Y	1773651.886	1621906.464	04/14/14
SCR	11337844	Y	1773651.886	1621906.464	12/13/13
INV	11332231	Y	1773651.886	1621906.464	12/10/13
INV	11178673	Y	1773651.886	1621906.464	06/10/13
INV	10922227	Y	1773651.886	1621906.464	01/14/13
INV	12301651	Y	1773651.886	1621906.464	03/30/16
INV	12268771	Y	1773651.886	1621906.464	02/18/16
INV	12168147	Y	1773651.886	1621906.464	12/02/15
INV	11986732	Y	1773651.886	1621906.464	07/13/15
QC	11908925	Y	1773651.886	1621906.464	04/17/15
INV	11908976	Y	1773651.886	1621906.464	04/17/15
INV	11814826	Y	1773651.886	1621906.464	01/09/15
INV	11627782	Y	1773651.886	1621906.464	09/05/14
INV	11420124	Y	1773651.886	1621906.464	04/14/14
SCR	11338029	Y	1773651.886	1621906.464	12/13/13
SCR	11337867	Y	1773651.886	1621906.464	12/13/13
INV	11332177	Y	1773651.886	1621906.464	12/10/13
INV	11178725	Y	1773651.886	1621906.464	06/10/13
INV	10922398	Y	1773651.886	1621906.464	01/14/13
INV	12301667	Y	1773651.886	1621906.464	03/30/16
INV	12268777	Y	1773651.886	1621906.464	02/18/16
INV	12103890	Y	1773651.886	1621906.464	10/01/15
INV	11986738	Y	1773651.886	1621906.464	07/13/15
QC	11908931	Y	1773651.886	1621906.464	04/17/15
INV	11908982	Y	1773651.886	1621906.464	04/17/15
INV	11909056	Y	1773651.886	1621906.464	04/17/15
QC	11909120	Y	1773651.886	1621906.464	04/17/15
INV	11814882	Y	1773651.886	1621906.464	01/09/15
INV	11814888	Y	1773651.886	1621906.464	01/09/15
INV	11627942	Y	1773651.886	1621906.464	09/05/14
INV	11628144	Y	1773651.886	1621906.464	09/05/14
INV	11419964	Y	1773651.886	1621906.464	04/14/14
INV	11420290	Y	1773651.886	1621906.464	04/14/14
SCR	11337873	Y	1773651.886	1621906.464	12/13/13
INV	11332259	Y	1773651.886	1621906.464	12/10/13
INV	11178741	Y	1773651.886	1621906.464	06/10/13
INV	10922255	Y	1773651.886	1621906.464	01/14/13
INV	12301630	Y	1773651.886	1621906.464	03/30/16
INV	12268749	Y	1773651.886	1621906.464	02/18/16
INV	12103891	Y	1773651.886	1621906.464	10/01/15
INV	11986710	Y	1773651.886	1621906.464	07/13/15

QC	11908903	Y	1773651.886	1621906.464	04/17/15
INV	11908954	Y	1773651.886	1621906.464	04/17/15
INV	11909036	Y	1773651.886	1621906.464	04/17/15
QC	11909100	Y	1773651.886	1621906.464	04/17/15
INV	11814617	Y	1773651.886	1621906.464	01/09/15
INV	11814623	Y	1773651.886	1621906.464	01/09/15
INV	11627914	Y	1773651.886	1621906.464	09/05/14
INV	11628124	Y	1773651.886	1621906.464	09/05/14
INV	11419936	Y	1773651.886	1621906.464	04/14/14
INV	11420270	Y	1773651.886	1621906.464	04/14/14
SCR	11337845	Y	1773651.886	1621906.464	12/13/13
INV	11332232	Y	1773651.886	1621906.464	12/10/13
INV	11178679	Y	1773651.886	1621906.464	06/10/13
INV	10922228	Y	1773651.886	1621906.464	01/14/13
INV	12301631	Y	1773651.886	1621906.464	03/30/16
INV	12301636	Y	1773651.886	1621906.464	03/30/16
INV	12268751	Y	1773651.886	1621906.464	02/18/16
INV	12103892	Y	1773651.886	1621906.464	10/01/15
INV	11986712	Y	1773651.886	1621906.464	07/13/15
QC	11908905	Y	1773651.886	1621906.464	04/17/15
INV	11908956	Y	1773651.886	1621906.464	04/17/15
INV	11909038	Y	1773651.886	1621906.464	04/17/15
QC	11909102	Y	1773651.886	1621906.464	04/17/15
INV	11814634	Y	1773651.886	1621906.464	01/09/15
INV	11814640	Y	1773651.886	1621906.464	01/09/15
INV	11627916	Y	1773651.886	1621906.464	09/05/14
INV	11628126	Y	1773651.886	1621906.464	09/05/14
INV	11419938	Y	1773651.886	1621906.464	04/14/14
INV	11420272	Y	1773651.886	1621906.464	04/14/14
SCR	11337847	Y	1773651.886	1621906.464	12/13/13
INV	11332234	Y	1773651.886	1621906.464	12/10/13
INV	11178683	Y	1773651.886	1621906.464	06/10/13
INV	10922230	Y	1773651.886	1621906.464	01/14/13
INV	12301640	Y	1773651.886	1621906.464	03/30/16
INV	12268752	Y	1773651.886	1621906.464	02/18/16
INV	12103893	Y	1773651.886	1621906.464	10/01/15
INV	11986713	Y	1773651.886	1621906.464	07/13/15
QC	11908906	Y	1773651.886	1621906.464	04/17/15
INV	11908957	Y	1773651.886	1621906.464	04/17/15
INV	11909039	Y	1773651.886	1621906.464	04/17/15
QC	11909103	Y	1773651.886	1621906.464	04/17/15
INV	11814648	Y	1773651.886	1621906.464	01/09/15
INV	11814654	Y	1773651.886	1621906.464	01/09/15
INV	11627917	Y	1773651.886	1621906.464	09/05/14
INV	11628127	Y	1773651.886	1621906.464	09/05/14
INV	11419939	Y	1773651.886	1621906.464	04/14/14
INV	11420273	Y	1773651.886	1621906.464	04/14/14

SCR	11337848	Y	1773651.886	1621906.464	12/13/13
INV	11332235	Y	1773651.886	1621906.464	12/10/13
INV	11178685	Y	1773651.886	1621906.464	06/10/13
INV	10922231	Y	1773651.886	1621906.464	01/14/13
INV	12301635	Y	1773651.886	1621906.464	03/30/16
INV	12268750	Y	1773651.886	1621906.464	02/18/16
INV	12103894	Y	1773651.886	1621906.464	10/01/15
INV	11986711	Y	1773651.886	1621906.464	07/13/15
QC	11908904	Y	1773651.886	1621906.464	04/17/15
INV	11908955	Y	1773651.886	1621906.464	04/17/15
INV	11909037	Y	1773651.886	1621906.464	04/17/15
QC	11909101	Y	1773651.886	1621906.464	04/17/15
INV	11814605	Y	1773651.886	1621906.464	01/09/15
INV	11814611	Y	1773651.886	1621906.464	01/09/15
INV	11627915	Y	1773651.886	1621906.464	09/05/14
INV	11628125	Y	1773651.886	1621906.464	09/05/14
INV	11419937	Y	1773651.886	1621906.464	04/14/14
INV	11420271	Y	1773651.886	1621906.464	04/14/14
SCR	11337846	Y	1773651.886	1621906.464	12/13/13
INV	11332233	Y	1773651.886	1621906.464	12/10/13
INV	11178681	Y	1773651.886	1621906.464	06/10/13
INV	10922229	Y	1773651.886	1621906.464	01/14/13
INV	12301647	Y	1773651.886	1621906.464	03/30/16
INV	12268753	Y	1773651.886	1621906.464	02/18/16
INV	12103895	Y	1773651.886	1621906.464	10/01/15
INV	11986714	Y	1773651.886	1621906.464	07/13/15
QC	11908907	Y	1773651.886	1621906.464	04/17/15
INV	11908958	Y	1773651.886	1621906.464	04/17/15
INV	11814662	Y	1773651.886	1621906.464	01/09/15
INV	11627918	Y	1773651.886	1621906.464	09/05/14
INV	11419940	Y	1773651.886	1621906.464	04/14/14
SCR	11337849	Y	1773651.886	1621906.464	12/13/13
INV	11332236	Y	1773651.886	1621906.464	12/10/13
INV	11178687	Y	1773651.886	1621906.464	06/10/13
INV	10922232	Y	1773651.886	1621906.464	01/14/13
INV	12301641	Y	1773651.886	1621906.464	03/30/16
INV	12268756	Y	1773651.886	1621906.464	02/18/16
INV	12103896	Y	1773651.886	1621906.464	10/01/15
INV	11986717	Y	1773651.886	1621906.464	07/13/15
QC	11908910	Y	1773651.886	1621906.464	04/17/15
INV	11908961	Y	1773651.886	1621906.464	04/17/15
INV	11909041	Y	1773651.886	1621906.464	04/17/15
QC	11909105	Y	1773651.886	1621906.464	04/17/15
INV	11814692	Y	1773651.886	1621906.464	01/09/15
INV	11814698	Y	1773651.886	1621906.464	01/09/15
INV	11627921	Y	1773651.886	1621906.464	09/05/14
INV	11628129	Y	1773651.886	1621906.464	09/05/14

INV	11419943	Y	1773651.886	1621906.464	04/14/14
INV	11420275	Y	1773651.886	1621906.464	04/14/14
SCR	11337852	Y	1773651.886	1621906.464	12/13/13
INV	11332239	Y	1773651.886	1621906.464	12/10/13
INV	11178693	Y	1773651.886	1621906.464	06/10/13
INV	10922235	Y	1773651.886	1621906.464	01/14/13
INV	12301637	Y	1773651.886	1621906.464	03/30/16
INV	12268755	Y	1773651.886	1621906.464	02/18/16
INV	12103897	Y	1773651.886	1621906.464	10/01/15
INV	11986716	Y	1773651.886	1621906.464	07/13/15
QC	11908909	Y	1773651.886	1621906.464	04/17/15
INV	11908960	Y	1773651.886	1621906.464	04/17/15
INV	11909040	Y	1773651.886	1621906.464	04/17/15
QC	11909104	Y	1773651.886	1621906.464	04/17/15
INV	11814673	Y	1773651.886	1621906.464	01/09/15
INV	11814679	Y	1773651.886	1621906.464	01/09/15
INV	11627920	Y	1773651.886	1621906.464	09/05/14
INV	11628128	Y	1773651.886	1621906.464	09/05/14
INV	11419942	Y	1773651.886	1621906.464	04/14/14
INV	11420274	Y	1773651.886	1621906.464	04/14/14
SCR	11337851	Y	1773651.886	1621906.464	12/13/13
INV	11332238	Y	1773651.886	1621906.464	12/10/13
INV	11178691	Y	1773651.886	1621906.464	06/10/13
INV	10922234	Y	1773651.886	1621906.464	01/14/13
INV	12301644	Y	1773651.886	1621906.464	03/30/16
INV	12268760	Y	1773651.886	1621906.464	02/18/16
INV	12103898	Y	1773651.886	1621906.464	10/01/15
INV	11986721	Y	1773651.886	1621906.464	07/13/15
QC	11908914	Y	1773651.886	1621906.464	04/17/15
INV	11908965	Y	1773651.886	1621906.464	04/17/15
INV	11909044	Y	1773651.886	1621906.464	04/17/15
QC	11909108	Y	1773651.886	1621906.464	04/17/15
INV	11814731	Y	1773651.886	1621906.464	01/09/15
INV	11814737	Y	1773651.886	1621906.464	01/09/15
INV	11627925	Y	1773651.886	1621906.464	09/05/14
INV	11628132	Y	1773651.886	1621906.464	09/05/14
INV	11419947	Y	1773651.886	1621906.464	04/14/14
INV	11420278	Y	1773651.886	1621906.464	04/14/14
SCR	11337856	Y	1773651.886	1621906.464	12/13/13
INV	11332243	Y	1773651.886	1621906.464	12/10/13
INV	11178703	Y	1773651.886	1621906.464	06/10/13
INV	10922239	Y	1773651.886	1621906.464	01/14/13
INV	12301649	Y	1773651.886	1621906.464	03/30/16
INV	12268757	Y	1773651.886	1621906.464	02/18/16
INV	12103899	Y	1773651.886	1621906.464	10/01/15
INV	11986718	Y	1773651.886	1621906.464	07/13/15
QC	11908911	Y	1773651.886	1621906.464	04/17/15

INV	11908962	Y	1773651.886	1621906.464	04/17/15
INV	11815001	Y	1773651.886	1621906.464	01/09/15
INV	11627922	Y	1773651.886	1621906.464	09/05/14
INV	11419944	Y	1773651.886	1621906.464	04/14/14
SCR	11337853	Y	1773651.886	1621906.464	12/13/13
INV	11332240	Y	1773651.886	1621906.464	12/10/13
INV	11178695	Y	1773651.886	1621906.464	06/10/13
INV	10922236	Y	1773651.886	1621906.464	01/14/13
INV	12301643	Y	1773651.886	1621906.464	03/30/16
INV	12268759	Y	1773651.886	1621906.464	02/18/16
INV	12103900	Y	1773651.886	1621906.464	10/01/15
INV	11986720	Y	1773651.886	1621906.464	07/13/15
QC	11908913	Y	1773651.886	1621906.464	04/17/15
INV	11908964	Y	1773651.886	1621906.464	04/17/15
INV	11909043	Y	1773651.886	1621906.464	04/17/15
QC	11909107	Y	1773651.886	1621906.464	04/17/15
INV	11814717	Y	1773651.886	1621906.464	01/09/15
INV	11814723	Y	1773651.886	1621906.464	01/09/15
INV	11627924	Y	1773651.886	1621906.464	09/05/14
INV	11628131	Y	1773651.886	1621906.464	09/05/14
INV	11419946	Y	1773651.886	1621906.464	04/14/14
INV	11420277	Y	1773651.886	1621906.464	04/14/14
SCR	11337855	Y	1773651.886	1621906.464	12/13/13
INV	11332242	Y	1773651.886	1621906.464	12/10/13
INV	11178699	Y	1773651.886	1621906.464	06/10/13
INV	10922238	Y	1773651.886	1621906.464	01/14/13
INV	12301626	Y	1773651.886	1621906.464	03/30/16
INV	12268616	Y	1773651.886	1621906.464	02/18/16
INV	12103840	Y	1773651.886	1621906.464	10/01/15
INV	11986659	Y	1773651.886	1621906.464	07/13/15
QC	11908898	Y	1773651.886	1621906.464	04/17/15
INV	11908944	Y	1773651.886	1621906.464	04/17/15
INV	11178701	Y	1773651.886	1621906.464	06/10/13
INV	12301642	Y	1773651.886	1621906.464	03/30/16
INV	12268758	Y	1773651.886	1621906.464	02/18/16
INV	12103901	Y	1773651.886	1621906.464	10/01/15
INV	11986719	Y	1773651.886	1621906.464	07/13/15
QC	11908912	Y	1773651.886	1621906.464	04/17/15
INV	11908963	Y	1773651.886	1621906.464	04/17/15
INV	11909042	Y	1773651.886	1621906.464	04/17/15
QC	11909106	Y	1773651.886	1621906.464	04/17/15
INV	11814703	Y	1773651.886	1621906.464	01/09/15
INV	11814709	Y	1773651.886	1621906.464	01/09/15
INV	11627923	Y	1773651.886	1621906.464	09/05/14
INV	11628130	Y	1773651.886	1621906.464	09/05/14
INV	11419945	Y	1773651.886	1621906.464	04/14/14
INV	11420276	Y	1773651.886	1621906.464	04/14/14

SCR	11337854	Y	1773651.886	1621906.464	12/13/13
INV	11332241	Y	1773651.886	1621906.464	12/10/13
INV	11178697	Y	1773651.886	1621906.464	06/10/13
INV	10922237	Y	1773651.886	1621906.464	01/14/13
INV	12301645	Y	1773651.886	1621906.464	03/30/16
INV	12268761	Y	1773651.886	1621906.464	02/18/16
INV	12103902	Y	1773651.886	1621906.464	10/01/15
INV	11986722	Y	1773651.886	1621906.464	07/13/15
QC	11908915	Y	1773651.886	1621906.464	04/17/15
INV	11908966	Y	1773651.886	1621906.464	04/17/15
INV	11909045	Y	1773651.886	1621906.464	04/17/15
QC	11909109	Y	1773651.886	1621906.464	04/17/15
INV	11814684	Y	1773651.886	1621906.464	01/09/15
INV	11815012	Y	1773651.886	1621906.464	01/09/15
INV	11627926	Y	1773651.886	1621906.464	09/05/14
INV	11628133	Y	1773651.886	1621906.464	09/05/14
INV	11419948	Y	1773651.886	1621906.464	04/14/14
INV	11420279	Y	1773651.886	1621906.464	04/14/14
SCR	11337857	Y	1773651.886	1621906.464	12/13/13
INV	11332244	Y	1773651.886	1621906.464	12/10/13
INV	11178705	Y	1773651.886	1621906.464	06/10/13
INV	10922240	Y	1773651.886	1621906.464	01/14/13
QC	12302782	Y	1773651.886	1621906.464	03/31/16
INV	12302783	Y	1773651.886	1621906.464	03/31/16
INV	11816490	Y	1773651.886	1621906.464	01/11/15
INV	11747477	Y	1773651.886	1621906.464	11/17/14
INV	11478186	Y	1773651.886	1621906.464	05/22/14
SCR	11386705	Y	1773651.886	1621906.464	02/13/14
INV	11333561	Y	1773651.886	1621906.464	12/11/13
INV	11333591	Y	1773651.886	1621906.464	12/11/13
INV	11199411	Y	1773651.886	1621906.464	07/18/13
INV	12103903	Y	1773651.886	1621906.464	10/01/15
INV	11627927	Y	1773651.886	1621906.464	09/05/14
INV	11419949	Y	1773651.886	1621906.464	04/14/14
INV	12301650	Y	1773651.886	1621906.464	03/30/16
INV	12268762	Y	1773651.886	1621906.464	02/18/16
INV	12103904	Y	1773651.886	1621906.464	10/01/15
INV	11986723	Y	1773651.886	1621906.464	07/13/15
QC	11908916	Y	1773651.886	1621906.464	04/17/15
INV	11908967	Y	1773651.886	1621906.464	04/17/15
INV	11815020	Y	1773651.886	1621906.464	01/09/15
INV	11627928	Y	1773651.886	1621906.464	09/05/14
INV	11419950	Y	1773651.886	1621906.464	04/14/14
SCR	11337858	Y	1773651.886	1621906.464	12/13/13
INV	11332245	Y	1773651.886	1621906.464	12/10/13
INV	11178707	Y	1773651.886	1621906.464	06/10/13
INV	10922241	Y	1773651.886	1621906.464	01/14/13

INV	12301638	Y	1773651.886	1621906.464	03/30/16
INV	12268763	Y	1773651.886	1621906.464	02/18/16
INV	12103905	Y	1773651.886	1621906.464	10/01/15
INV	11986724	Y	1773651.886	1621906.464	07/13/15
QC	11908917	Y	1773651.886	1621906.464	04/17/15
INV	11908968	Y	1773651.886	1621906.464	04/17/15
INV	11909046	Y	1773651.886	1621906.464	04/17/15
QC	11909110	Y	1773651.886	1621906.464	04/17/15
INV	11814745	Y	1773651.886	1621906.464	01/09/15
INV	11815028	Y	1773651.886	1621906.464	01/09/15
INV	11627929	Y	1773651.886	1621906.464	09/05/14
INV	11628134	Y	1773651.886	1621906.464	09/05/14
INV	11419951	Y	1773651.886	1621906.464	04/14/14
INV	11420280	Y	1773651.886	1621906.464	04/14/14
SCR	11337859	Y	1773651.886	1621906.464	12/13/13
INV	11332246	Y	1773651.886	1621906.464	12/10/13
INV	11178709	Y	1773651.886	1621906.464	06/10/13
INV	10922242	Y	1773651.886	1621906.464	01/14/13
INV	12301666	Y	1773651.886	1621906.464	03/30/16
INV	12268775	Y	1773651.886	1621906.464	02/18/16
INV	12103906	Y	1773651.886	1621906.464	10/01/15
INV	11986736	Y	1773651.886	1621906.464	07/13/15
QC	11908929	Y	1773651.886	1621906.464	04/17/15
INV	11908980	Y	1773651.886	1621906.464	04/17/15
INV	11909055	Y	1773651.886	1621906.464	04/17/15
QC	11909119	Y	1773651.886	1621906.464	04/17/15
INV	11814856	Y	1773651.886	1621906.464	01/09/15
INV	11814862	Y	1773651.886	1621906.464	01/09/15
INV	11627940	Y	1773651.886	1621906.464	09/05/14
INV	11628143	Y	1773651.886	1621906.464	09/05/14
INV	11419962	Y	1773651.886	1621906.464	04/14/14
INV	11420289	Y	1773651.886	1621906.464	04/14/14
SCR	11337871	Y	1773651.886	1621906.464	12/13/13
INV	11332257	Y	1773651.886	1621906.464	12/10/13
INV	11178733	Y	1773651.886	1621906.464	06/10/13
INV	10922253	Y	1773651.886	1621906.464	01/14/13
INV	12301652	Y	1773651.886	1621906.464	03/30/16
INV	12268766	Y	1773651.886	1621906.464	02/18/16
INV	12103907	Y	1773651.886	1621906.464	10/01/15
INV	11986727	Y	1773651.886	1621906.464	07/13/15
QC	11908920	Y	1773651.886	1621906.464	04/17/15
INV	11908971	Y	1773651.886	1621906.464	04/17/15
INV	11909049	Y	1773651.886	1621906.464	04/17/15
QC	11909113	Y	1773651.886	1621906.464	04/17/15
INV	11815039	Y	1773651.886	1621906.464	01/09/15
INV	11815045	Y	1773651.886	1621906.464	01/09/15
INV	11627932	Y	1773651.886	1621906.464	09/05/14

INV	11628137	Y	1773651.886	1621906.464	09/05/14
INV	11419954	Y	1773651.886	1621906.464	04/14/14
INV	11420283	Y	1773651.886	1621906.464	04/14/14
SCR	11337862	Y	1773651.886	1621906.464	12/13/13
INV	11332249	Y	1773651.886	1621906.464	12/10/13
INV	11178715	Y	1773651.886	1621906.464	06/10/13
INV	10922245	Y	1773651.886	1621906.464	01/14/13
INV	12301653	Y	1773651.886	1621906.464	03/30/16
INV	12268767	Y	1773651.886	1621906.464	02/18/16
INV	12103908	Y	1773651.886	1621906.464	10/01/15
INV	11986728	Y	1773651.886	1621906.464	07/13/15
QC	11908921	Y	1773651.886	1621906.464	04/17/15
INV	11908972	Y	1773651.886	1621906.464	04/17/15
INV	11909050	Y	1773651.886	1621906.464	04/17/15
QC	11909114	Y	1773651.886	1621906.464	04/17/15
INV	11814775	Y	1773651.886	1621906.464	01/09/15
INV	11814781	Y	1773651.886	1621906.464	01/09/15
INV	11627933	Y	1773651.886	1621906.464	09/05/14
INV	11628138	Y	1773651.886	1621906.464	09/05/14
INV	11419955	Y	1773651.886	1621906.464	04/14/14
INV	11420284	Y	1773651.886	1621906.464	04/14/14
SCR	11337863	Y	1773651.886	1621906.464	12/13/13
INV	11332250	Y	1773651.886	1621906.464	12/10/13
INV	11178717	Y	1773651.886	1621906.464	06/10/13
INV	10922246	Y	1773651.886	1621906.464	01/14/13
INV	12301654	Y	1773651.886	1621906.464	03/30/16
INV	12268768	Y	1773651.886	1621906.464	02/18/16
INV	12103909	Y	1773651.886	1621906.464	10/01/15
INV	11986729	Y	1773651.886	1621906.464	07/13/15
QC	11908922	Y	1773651.886	1621906.464	04/17/15
INV	11908973	Y	1773651.886	1621906.464	04/17/15
INV	11909051	Y	1773651.886	1621906.464	04/17/15
QC	11909115	Y	1773651.886	1621906.464	04/17/15
INV	11814789	Y	1773651.886	1621906.464	01/09/15
INV	11814795	Y	1773651.886	1621906.464	01/09/15
INV	11627934	Y	1773651.886	1621906.464	09/05/14
INV	11628139	Y	1773651.886	1621906.464	09/05/14
INV	11419956	Y	1773651.886	1621906.464	04/14/14
INV	11420285	Y	1773651.886	1621906.464	04/14/14
SCR	11337864	Y	1773651.886	1621906.464	12/13/13
INV	11332251	Y	1773651.886	1621906.464	12/10/13
INV	11178719	Y	1773651.886	1621906.464	06/10/13
INV	10922247	Y	1773651.886	1621906.464	01/14/13
INV	12301646	Y	1773651.886	1621906.464	03/30/16
INV	12268764	Y	1773651.886	1621906.464	02/18/16
INV	12103910	Y	1773651.886	1621906.464	10/01/15
INV	11986725	Y	1773651.886	1621906.464	07/13/15

QC	11908918	Y	1773651.886	1621906.464	04/17/15
INV	11908969	Y	1773651.886	1621906.464	04/17/15
INV	11909047	Y	1773651.886	1621906.464	04/17/15
QC	11909111	Y	1773651.886	1621906.464	04/17/15
INV	11814747	Y	1773651.886	1621906.464	01/09/15
INV	11814753	Y	1773651.886	1621906.464	01/09/15
INV	11627930	Y	1773651.886	1621906.464	09/05/14
INV	11628135	Y	1773651.886	1621906.464	09/05/14
INV	11419952	Y	1773651.886	1621906.464	04/14/14
INV	11420281	Y	1773651.886	1621906.464	04/14/14
SCR	11337860	Y	1773651.886	1621906.464	12/13/13
INV	11332247	Y	1773651.886	1621906.464	12/10/13
INV	11178711	Y	1773651.886	1621906.464	06/10/13
INV	10922243	Y	1773651.886	1621906.464	01/14/13
INV	12301664	Y	1773651.886	1621906.464	03/30/16
INV	12268769	Y	1773651.886	1621906.464	02/18/16
INV	12103911	Y	1773651.886	1621906.464	10/01/15
INV	11986730	Y	1773651.886	1621906.464	07/13/15
QC	11908923	Y	1773651.886	1621906.464	04/17/15
INV	11908974	Y	1773651.886	1621906.464	04/17/15
INV	11909052	Y	1773651.886	1621906.464	04/17/15
QC	11909116	Y	1773651.886	1621906.464	04/17/15
INV	11814803	Y	1773651.886	1621906.464	01/09/15
INV	11814809	Y	1773651.886	1621906.464	01/09/15
INV	11627935	Y	1773651.886	1621906.464	09/05/14
INV	11628140	Y	1773651.886	1621906.464	09/05/14
INV	11419957	Y	1773651.886	1621906.464	04/14/14
INV	11420286	Y	1773651.886	1621906.464	04/14/14
SCR	11337865	Y	1773651.886	1621906.464	12/13/13
INV	11332252	Y	1773651.886	1621906.464	12/10/13
INV	11178721	Y	1773651.886	1621906.464	06/10/13
INV	10922248	Y	1773651.886	1621906.464	01/14/13
INV	12301665	Y	1773651.886	1621906.464	03/30/16
INV	12268772	Y	1773651.886	1621906.464	02/18/16
INV	12103912	Y	1773651.886	1621906.464	10/01/15
INV	11986733	Y	1773651.886	1621906.464	07/13/15
QC	11908926	Y	1773651.886	1621906.464	04/17/15
INV	11908977	Y	1773651.886	1621906.464	04/17/15
INV	11909054	Y	1773651.886	1621906.464	04/17/15
QC	11909118	Y	1773651.886	1621906.464	04/17/15
INV	11814838	Y	1773651.886	1621906.464	01/09/15
INV	11814844	Y	1773651.886	1621906.464	01/09/15
INV	11627937	Y	1773651.886	1621906.464	09/05/14
INV	11628142	Y	1773651.886	1621906.464	09/05/14
INV	11419959	Y	1773651.886	1621906.464	04/14/14
INV	11420288	Y	1773651.886	1621906.464	04/14/14
SCR	11337868	Y	1773651.886	1621906.464	12/13/13

INV	11332254	Y	1773651.886	1621906.464	12/10/13
INV	11178727	Y	1773651.886	1621906.464	06/10/13
INV	10922250	Y	1773651.886	1621906.464	01/14/13
INV	12301678	Y	1773651.886	1621906.464	03/30/16
INV	12268774	Y	1773651.886	1621906.464	02/18/16
INV	12103913	Y	1773651.886	1621906.464	10/01/15
INV	11986735	Y	1773651.886	1621906.464	07/13/15
QC	11908928	Y	1773651.886	1621906.464	04/17/15
INV	11908979	Y	1773651.886	1621906.464	04/17/15
INV	11815053	Y	1773651.886	1621906.464	01/09/15
INV	11627939	Y	1773651.886	1621906.464	09/05/14
INV	11419961	Y	1773651.886	1621906.464	04/14/14
SCR	11337870	Y	1773651.886	1621906.464	12/13/13
INV	11332256	Y	1773651.886	1621906.464	12/10/13
INV	11178731	Y	1773651.886	1621906.464	06/10/13
INV	10922252	Y	1773651.886	1621906.464	01/14/13
INV	12301677	Y	1773651.886	1621906.464	03/30/16
INV	12268773	Y	1773651.886	1621906.464	02/18/16
INV	12103914	Y	1773651.886	1621906.464	10/01/15
INV	11986734	Y	1773651.886	1621906.464	07/13/15
QC	11908927	Y	1773651.886	1621906.464	04/17/15
INV	11908978	Y	1773651.886	1621906.464	04/17/15
INV	11814852	Y	1773651.886	1621906.464	01/09/15
INV	11627938	Y	1773651.886	1621906.464	09/05/14
INV	11419960	Y	1773651.886	1621906.464	04/14/14
SCR	11337869	Y	1773651.886	1621906.464	12/13/13
INV	11332255	Y	1773651.886	1621906.464	12/10/13
INV	11178729	Y	1773651.886	1621906.464	06/10/13
INV	10922251	Y	1773651.886	1621906.464	01/14/13
QC	12302780	Y	1773651.886	1621906.464	03/31/16
INV	12302781	Y	1773651.886	1621906.464	03/31/16
INV	11897633	Y	1773651.886	1621906.464	04/06/15
INV	11822772	Y	1773651.886	1621906.464	01/15/15
INV	11478202	Y	1773651.886	1621906.464	05/22/14
INV	11479072	Y	1773651.886	1621906.464	05/24/14
INV	11333593	Y	1773651.886	1621906.464	12/11/13
INV	12301648	Y	1773651.886	1621906.464	03/30/16
INV	12268754	Y	1773651.886	1621906.464	02/18/16
INV	12103915	Y	1773651.886	1621906.464	10/01/15
INV	11986715	Y	1773651.886	1621906.464	07/13/15
QC	11908908	Y	1773651.886	1621906.464	04/17/15
INV	11908959	Y	1773651.886	1621906.464	04/17/15
INV	11814669	Y	1773651.886	1621906.464	01/09/15
INV	11627919	Y	1773651.886	1621906.464	09/05/14
INV	11419941	Y	1773651.886	1621906.464	04/14/14
SCR	11337850	Y	1773651.886	1621906.464	12/13/13
INV	11332237	Y	1773651.886	1621906.464	12/10/13

INV	11178689	Y	1773651.886	1621906.464	06/10/13
INV	10922233	Y	1773651.886	1621906.464	01/14/13
QC	12302786	Y	1773651.886	1621906.464	03/31/16
INV	12302787	Y	1773651.886	1621906.464	03/31/16
INV	11816497	Y	1773651.886	1621906.464	01/11/15
INV	11747473	Y	1773651.886	1621906.464	11/17/14
INV	11478196	Y	1773651.886	1621906.464	05/22/14
SCR	11386693	Y	1773651.886	1621906.464	02/13/14
INV	11333565	Y	1773651.886	1621906.464	12/11/13
INV	11333597	Y	1773651.886	1621906.464	12/11/13
INV	11199405	Y	1773651.886	1621906.464	07/18/13
INV	11333596	Y	1773651.886	1621906.464	12/11/13
INV	12301679	Y	1773651.886	1621906.464	03/30/16
INV	12268776	Y	1773651.886	1621906.464	02/18/16
INV	12103916	Y	1773651.886	1621906.464	10/01/15
INV	11986737	Y	1773651.886	1621906.464	07/13/15
QC	11908930	Y	1773651.886	1621906.464	04/17/15
INV	11908981	Y	1773651.886	1621906.464	04/17/15
INV	11814877	Y	1773651.886	1621906.464	01/09/15
INV	11627941	Y	1773651.886	1621906.464	09/05/14
INV	11419963	Y	1773651.886	1621906.464	04/14/14
SCR	11337872	Y	1773651.886	1621906.464	12/13/13
INV	11332258	Y	1773651.886	1621906.464	12/10/13
INV	11178737	Y	1773651.886	1621906.464	06/10/13
INV	10922254	Y	1773651.886	1621906.464	01/14/13
INV	12301639	Y	1773651.886	1621906.464	03/30/16
INV	12268765	Y	1773651.886	1621906.464	02/18/16
INV	12103917	Y	1773651.886	1621906.464	10/01/15
INV	11986726	Y	1773651.886	1621906.464	07/13/15
QC	11908919	Y	1773651.886	1621906.464	04/17/15
INV	11908970	Y	1773651.886	1621906.464	04/17/15
INV	11909048	Y	1773651.886	1621906.464	04/17/15
QC	11909112	Y	1773651.886	1621906.464	04/17/15
INV	11814761	Y	1773651.886	1621906.464	01/09/15
INV	11814767	Y	1773651.886	1621906.464	01/09/15
INV	11627931	Y	1773651.886	1621906.464	09/05/14
INV	11628136	Y	1773651.886	1621906.464	09/05/14
INV	11419953	Y	1773651.886	1621906.464	04/14/14
INV	11420282	Y	1773651.886	1621906.464	04/14/14
SCR	11337861	Y	1773651.886	1621906.464	12/13/13
INV	11332248	Y	1773651.886	1621906.464	12/10/13
INV	11178713	Y	1773651.886	1621906.464	06/10/13
INV	10922244	Y	1773651.886	1621906.464	01/14/13
INV	12301668	Y	1773651.886	1621906.464	03/30/16
INV	12268778	Y	1773651.886	1621906.464	02/18/16
INV	12103918	Y	1773651.886	1621906.464	10/01/15
INV	11986739	Y	1773651.886	1621906.464	07/13/15

QC	11908932	Y	1773651.886	1621906.464	04/17/15
INV	11908983	Y	1773651.886	1621906.464	04/17/15
INV	11909057	Y	1773651.886	1621906.464	04/17/15
QC	11909121	Y	1773651.886	1621906.464	04/17/15
INV	11814896	Y	1773651.886	1621906.464	01/09/15
INV	11814902	Y	1773651.886	1621906.464	01/09/15
INV	11627943	Y	1773651.886	1621906.464	09/05/14
INV	11628145	Y	1773651.886	1621906.464	09/05/14
INV	11419965	Y	1773651.886	1621906.464	04/14/14
INV	11420291	Y	1773651.886	1621906.464	04/14/14
SCR	11337874	Y	1773651.886	1621906.464	12/13/13
INV	11332260	Y	1773651.886	1621906.464	12/10/13
INV	11178743	Y	1773651.886	1621906.464	06/10/13
INV	10922256	Y	1773651.886	1621906.464	01/14/13
INV	12301656	Y	1773651.886	1621906.464	03/30/16
INV	12268779	Y	1773651.886	1621906.464	02/18/16
INV	12103919	Y	1773651.886	1621906.464	10/01/15
INV	11986740	Y	1773651.886	1621906.464	07/13/15
QC	11908933	Y	1773651.886	1621906.464	04/17/15
INV	11908984	Y	1773651.886	1621906.464	04/17/15
INV	11909058	Y	1773651.886	1621906.464	04/17/15
QC	11909122	Y	1773651.886	1621906.464	04/17/15
INV	11814965	Y	1773651.886	1621906.464	01/09/15
INV	11814971	Y	1773651.886	1621906.464	01/09/15
INV	11627944	Y	1773651.886	1621906.464	09/05/14
INV	11628146	Y	1773651.886	1621906.464	09/05/14
INV	11419966	Y	1773651.886	1621906.464	04/14/14
INV	11420292	Y	1773651.886	1621906.464	04/14/14
SCR	11337875	Y	1773651.886	1621906.464	12/13/13
INV	11332261	Y	1773651.886	1621906.464	12/10/13
INV	11178745	Y	1773651.886	1621906.464	06/10/13
INV	10922257	Y	1773651.886	1621906.464	01/14/13
INV	12301629	Y	1773651.886	1621906.464	03/30/16
INV	12268747	Y	1773651.886	1621906.464	02/18/16
INV	12103920	Y	1773651.886	1621906.464	10/01/15
INV	11986708	Y	1773651.886	1621906.464	07/13/15
QC	11908901	Y	1773651.886	1621906.464	04/17/15
INV	11908952	Y	1773651.886	1621906.464	04/17/15
INV	11909034	Y	1773651.886	1621906.464	04/17/15
QC	11909098	Y	1773651.886	1621906.464	04/17/15
INV	11814577	Y	1773651.886	1621906.464	01/09/15
INV	11814583	Y	1773651.886	1621906.464	01/09/15
INV	11627912	Y	1773651.886	1621906.464	09/05/14
INV	11628122	Y	1773651.886	1621906.464	09/05/14
INV	11419934	Y	1773651.886	1621906.464	04/14/14
INV	11420268	Y	1773651.886	1621906.464	04/14/14
SCR	11337843	Y	1773651.886	1621906.464	12/13/13

INV	11332230	Y	1773651.886	1621906.464	12/10/13
INV	11178671	Y	1773651.886	1621906.464	06/10/13
INV	10922226	Y	1773651.886	1621906.464	01/14/13
INV	12301655	Y	1773651.886	1621906.464	03/30/16
INV	12268770	Y	1773651.886	1621906.464	02/18/16
INV	12103921	Y	1773651.886	1621906.464	10/01/15
INV	11986731	Y	1773651.886	1621906.464	07/13/15
QC	11908924	Y	1773651.886	1621906.464	04/17/15
INV	11908975	Y	1773651.886	1621906.464	04/17/15
INV	11909053	Y	1773651.886	1621906.464	04/17/15
QC	11909117	Y	1773651.886	1621906.464	04/17/15
INV	11814817	Y	1773651.886	1621906.464	01/09/15
INV	11814832	Y	1773651.886	1621906.464	01/09/15
INV	11627936	Y	1773651.886	1621906.464	09/05/14
INV	11628141	Y	1773651.886	1621906.464	09/05/14
INV	11419958	Y	1773651.886	1621906.464	04/14/14
INV	11420287	Y	1773651.886	1621906.464	04/14/14
SCR	11337866	Y	1773651.886	1621906.464	12/13/13
INV	11332253	Y	1773651.886	1621906.464	12/10/13
INV	11178723	Y	1773651.886	1621906.464	06/10/13
INV	10922249	Y	1773651.886	1621906.464	01/14/13
INV	12301657	Y	1773651.886	1621906.464	03/30/16
INV	12268782	Y	1773651.886	1621906.464	02/18/16
INV	12103922	Y	1773651.886	1621906.464	10/01/15
INV	11986743	Y	1773651.886	1621906.464	07/13/15
QC	11908936	Y	1773651.886	1621906.464	04/17/15
INV	11908987	Y	1773651.886	1621906.464	04/17/15
INV	11909060	Y	1773651.886	1621906.464	04/17/15
QC	11909124	Y	1773651.886	1621906.464	04/17/15
INV	11814928	Y	1773651.886	1621906.464	01/09/15
INV	11814934	Y	1773651.886	1621906.464	01/09/15
INV	11627947	Y	1773651.886	1621906.464	09/05/14
INV	11628148	Y	1773651.886	1621906.464	09/05/14
INV	11419969	Y	1773651.886	1621906.464	04/14/14
INV	11420294	Y	1773651.886	1621906.464	04/14/14
SCR	11337878	Y	1773651.886	1621906.464	12/13/13
INV	11332264	Y	1773651.886	1621906.464	12/10/13
INV	11178751	Y	1773651.886	1621906.464	06/10/13
INV	10922260	Y	1773651.886	1621906.464	01/14/13
INV	12301680	Y	1773651.886	1621906.464	03/30/16
INV	12268781	Y	1773651.886	1621906.464	02/18/16
INV	12103923	Y	1773651.886	1621906.464	10/01/15
INV	11986742	Y	1773651.886	1621906.464	07/13/15
QC	11908935	Y	1773651.886	1621906.464	04/17/15
INV	11908986	Y	1773651.886	1621906.464	04/17/15
INV	11814921	Y	1773651.886	1621906.464	01/09/15
INV	11627946	Y	1773651.886	1621906.464	09/05/14

INV	11419968	Y	1773651.886	1621906.464	04/14/14
SCR	11337877	Y	1773651.886	1621906.464	12/13/13
INV	11332263	Y	1773651.886	1621906.464	12/10/13
INV	11178749	Y	1773651.886	1621906.464	06/10/13
INV	10922259	Y	1773651.886	1621906.464	01/14/13
INV	12301625	Y	1773651.886	1621906.464	03/30/16
INV	12268618	Y	1773651.886	1621906.464	02/18/16
INV	12103842	Y	1773651.886	1621906.464	10/01/15
INV	11986661	Y	1773651.886	1621906.464	07/13/15
INV	11908946	Y	1773651.886	1621906.464	04/17/15
QC	11908900	Y	1773651.886	1621906.464	04/17/15
INV	11814955	Y	1773651.886	1621906.464	01/09/15
INV	11627784	Y	1773651.886	1621906.464	09/05/14
INV	11420126	Y	1773651.886	1621906.464	04/14/14
SCR	11338031	Y	1773651.886	1621906.464	12/13/13
INV	11332179	Y	1773651.886	1621906.464	12/10/13
INV	11178739	Y	1773651.886	1621906.464	06/10/13
INV	10922400	Y	1773651.886	1621906.464	01/14/13
INV	12301670	Y	1773651.886	1621906.464	03/30/16
INV	12268784	Y	1773651.886	1621906.464	02/18/16
INV	12103924	Y	1773651.886	1621906.464	10/01/15
INV	11986745	Y	1773651.886	1621906.464	07/13/15
QC	11908938	Y	1773651.886	1621906.464	04/17/15
INV	11908989	Y	1773651.886	1621906.464	04/17/15
INV	11909062	Y	1773651.886	1621906.464	04/17/15
QC	11909126	Y	1773651.886	1621906.464	04/17/15
INV	11815099	Y	1773651.886	1621906.464	01/09/15
INV	11815105	Y	1773651.886	1621906.464	01/09/15
INV	11627949	Y	1773651.886	1621906.464	09/05/14
INV	11628150	Y	1773651.886	1621906.464	09/05/14
INV	11419971	Y	1773651.886	1621906.464	04/14/14
INV	11420296	Y	1773651.886	1621906.464	04/14/14
SCR	11337880	Y	1773651.886	1621906.464	12/13/13
INV	11332266	Y	1773651.886	1621906.464	12/10/13
INV	11178755	Y	1773651.886	1621906.464	06/10/13
INV	10922262	Y	1773651.886	1621906.464	01/14/13
INV	12301669	Y	1773651.886	1621906.464	03/30/16
INV	12268780	Y	1773651.886	1621906.464	02/18/16
INV	12103925	Y	1773651.886	1621906.464	10/01/15
INV	11986741	Y	1773651.886	1621906.464	07/13/15
QC	11908934	Y	1773651.886	1621906.464	04/17/15
INV	11908985	Y	1773651.886	1621906.464	04/17/15
INV	11909059	Y	1773651.886	1621906.464	04/17/15
QC	11909123	Y	1773651.886	1621906.464	04/17/15
INV	11814907	Y	1773651.886	1621906.464	01/09/15
INV	11814913	Y	1773651.886	1621906.464	01/09/15
INV	11627945	Y	1773651.886	1621906.464	09/05/14

INV	11628147	Y	1773651.886	1621906.464	09/05/14
INV	11419967	Y	1773651.886	1621906.464	04/14/14
INV	11420293	Y	1773651.886	1621906.464	04/14/14
SCR	11337876	Y	1773651.886	1621906.464	12/13/13
INV	11332262	Y	1773651.886	1621906.464	12/10/13
INV	11178747	Y	1773651.886	1621906.464	06/10/13
INV	10922258	Y	1773651.886	1621906.464	01/14/13
INV	12301658	Y	1773651.886	1621906.464	03/30/16
INV	12268783	Y	1773651.886	1621906.464	02/18/16
INV	12103926	Y	1773651.886	1621906.464	10/01/15
INV	11986744	Y	1773651.886	1621906.464	07/13/15
QC	11908937	Y	1773651.886	1621906.464	04/17/15
INV	11908988	Y	1773651.886	1621906.464	04/17/15
INV	11909061	Y	1773651.886	1621906.464	04/17/15
QC	11909125	Y	1773651.886	1621906.464	04/17/15
INV	11814942	Y	1773651.886	1621906.464	01/09/15
INV	11814948	Y	1773651.886	1621906.464	01/09/15
INV	11627948	Y	1773651.886	1621906.464	09/05/14
INV	11628149	Y	1773651.886	1621906.464	09/05/14
INV	11419970	Y	1773651.886	1621906.464	04/14/14
INV	11420295	Y	1773651.886	1621906.464	04/14/14
SCR	11337879	Y	1773651.886	1621906.464	12/13/13
INV	11332265	Y	1773651.886	1621906.464	12/10/13
INV	11178753	Y	1773651.886	1621906.464	06/10/13
INV	10922261	Y	1773651.886	1621906.464	01/14/13
INV	11420127	Y	1773651.886	1621906.464	04/14/14
INV	11178757	Y	1773651.886	1621906.464	06/10/13
INV	10922401	Y	1773651.886	1621906.464	01/14/13
INV	12301671	Y	1773651.886	1621906.464	03/30/16
INV	12268785	Y	1773651.886	1621906.464	02/18/16
INV	12103927	Y	1773651.886	1621906.464	10/01/15
INV	11986746	Y	1773651.886	1621906.464	07/13/15
QC	11908939	Y	1773651.886	1621906.464	04/17/15
INV	11908990	Y	1773651.886	1621906.464	04/17/15
INV	11909063	Y	1773651.886	1621906.464	04/17/15
QC	11909127	Y	1773651.886	1621906.464	04/17/15
INV	11815057	Y	1773651.886	1621906.464	01/09/15
INV	11815063	Y	1773651.886	1621906.464	01/09/15
INV	11627950	Y	1773651.886	1621906.464	09/05/14
INV	11628151	Y	1773651.886	1621906.464	09/05/14
INV	11419972	Y	1773651.886	1621906.464	04/14/14
INV	11420297	Y	1773651.886	1621906.464	04/14/14
SCR	11337881	Y	1773651.886	1621906.464	12/13/13
INV	11332267	Y	1773651.886	1621906.464	12/10/13
INV	11178759	Y	1773651.886	1621906.464	06/10/13
INV	10922263	Y	1773651.886	1621906.464	01/14/13
INV	12301672	Y	1773651.886	1621906.464	03/30/16

INV	12268786	Y	1773651.886	1621906.464	02/18/16
INV	12103928	Y	1773651.886	1621906.464	10/01/15
INV	11986747	Y	1773651.886	1621906.464	07/13/15
QC	11908940	Y	1773651.886	1621906.464	04/17/15
INV	11908991	Y	1773651.886	1621906.464	04/17/15
INV	11909064	Y	1773651.886	1621906.464	04/17/15
QC	11909128	Y	1773651.886	1621906.464	04/17/15
INV	11815068	Y	1773651.886	1621906.464	01/09/15
INV	11815074	Y	1773651.886	1621906.464	01/09/15
INV	11627951	Y	1773651.886	1621906.464	09/05/14
INV	11628152	Y	1773651.886	1621906.464	09/05/14
INV	11419973	Y	1773651.886	1621906.464	04/14/14
INV	11420298	Y	1773651.886	1621906.464	04/14/14
SCR	11337882	Y	1773651.886	1621906.464	12/13/13
INV	11332268	Y	1773651.886	1621906.464	12/10/13
INV	11178761	Y	1773651.886	1621906.464	06/10/13
INV	10922264	Y	1773651.886	1621906.464	01/14/13
INV	12301659	Y	1773651.886	1621906.464	03/30/16
INV	12268787	Y	1773651.886	1621906.464	02/18/16
INV	12103929	Y	1773651.886	1621906.464	10/01/15
INV	11986748	Y	1773651.886	1621906.464	07/13/15
QC	11908941	Y	1773651.886	1621906.464	04/17/15
INV	11908992	Y	1773651.886	1621906.464	04/17/15
INV	11909065	Y	1773651.886	1621906.464	04/17/15
QC	11909129	Y	1773651.886	1621906.464	04/17/15
INV	11815085	Y	1773651.886	1621906.464	01/09/15
INV	11815091	Y	1773651.886	1621906.464	01/09/15
INV	11627952	Y	1773651.886	1621906.464	09/05/14
INV	11628153	Y	1773651.886	1621906.464	09/05/14
INV	11419974	Y	1773651.886	1621906.464	04/14/14
INV	11420299	Y	1773651.886	1621906.464	04/14/14
SCR	11337883	Y	1773651.886	1621906.464	12/13/13
INV	11332269	Y	1773651.886	1621906.464	12/10/13
INV	11178763	Y	1773651.886	1621906.464	06/10/13
INV	10922265	Y	1773651.886	1621906.464	01/14/13
INV	12268622	Y	1773685.601	1621921.888	02/18/16
INV	12103846	Y	1773685.601	1621921.888	10/01/15
INV	11986665	Y	1773685.601	1621921.888	07/13/15
INV	11908950	Y	1773685.601	1621921.888	04/17/15
INV	11814871	Y	1773685.601	1621921.888	01/09/15
INV	11627788	Y	1773685.601	1621921.888	09/05/14
INV	11332183	Y	1773685.601	1621921.888	12/10/13
INV	11178957	Y	1773685.601	1621921.888	06/10/13
INV	10921865	Y	1773685.601	1621921.888	01/14/13
INV	12268619	Y	1773685.601	1621921.888	02/18/16
INV	12103843	Y	1773685.601	1621921.888	10/01/15
INV	11986662	Y	1773685.601	1621921.888	07/13/15

INV	11908947	Y	1773685.601	1621921.888	04/17/15
INV	11814592	Y	1773685.601	1621921.888	01/09/15
INV	11627785	Y	1773685.601	1621921.888	09/05/14
INV	11332180	Y	1773685.601	1621921.888	12/10/13
INV	11178779	Y	1773685.601	1621921.888	06/10/13
INV	10921862	Y	1773685.601	1621921.888	01/14/13
INV	12268620	Y	1773685.601	1621921.888	02/18/16
INV	12103844	Y	1773685.601	1621921.888	10/01/15
INV	11986663	Y	1773685.601	1621921.888	07/13/15
INV	11908948	Y	1773685.601	1621921.888	04/17/15
INV	11814599	Y	1773685.601	1621921.888	01/09/15
INV	11627786	Y	1773685.601	1621921.888	09/05/14
INV	11332181	Y	1773685.601	1621921.888	12/10/13
INV	11178784	Y	1773685.601	1621921.888	06/10/13
INV	10921863	Y	1773685.601	1621921.888	01/14/13
INV	12268789	Y	1773685.601	1621921.888	02/18/16
INV	12103930	Y	1773685.601	1621921.888	10/01/15
INV	11986750	Y	1773685.601	1621921.888	07/13/15
INV	11908994	Y	1773685.601	1621921.888	04/17/15
INV	11909067	Y	1773685.601	1621921.888	04/17/15
INV	11814992	Y	1773685.601	1621921.888	01/09/15
INV	11814986	Y	1773685.601	1621921.888	01/09/15
INV	11628027	Y	1773685.601	1621921.888	09/05/14
INV	11627954	Y	1773685.601	1621921.888	09/05/14
INV	11332271	Y	1773685.601	1621921.888	12/10/13
INV	11178773	Y	1773685.601	1621921.888	06/10/13
INV	10921783	Y	1773685.601	1621921.888	01/14/13
INV	12268812	Y	1773685.601	1621921.888	02/18/16
INV	12168148	Y	1773685.601	1621921.888	12/02/15
INV	11986773	Y	1773685.601	1621921.888	07/13/15
INV	11909017	Y	1773685.601	1621921.888	04/17/15
INV	11814827	Y	1773685.601	1621921.888	01/09/15
INV	11627787	Y	1773685.601	1621921.888	09/05/14
INV	11332182	Y	1773685.601	1621921.888	12/10/13
INV	11178927	Y	1773685.601	1621921.888	06/10/13
INV	10921864	Y	1773685.601	1621921.888	01/14/13
INV	12268818	Y	1773685.601	1621921.888	02/18/16
INV	12103931	Y	1773685.601	1621921.888	10/01/15
INV	11986779	Y	1773685.601	1621921.888	07/13/15
INV	11909023	Y	1773685.601	1621921.888	04/17/15
INV	11909088	Y	1773685.601	1621921.888	04/17/15
INV	11814883	Y	1773685.601	1621921.888	01/09/15
INV	11814889	Y	1773685.601	1621921.888	01/09/15
INV	11627983	Y	1773685.601	1621921.888	09/05/14
INV	11628048	Y	1773685.601	1621921.888	09/05/14
INV	11332299	Y	1773685.601	1621921.888	12/10/13
INV	11178974	Y	1773685.601	1621921.888	06/10/13

INV	10921811	Y	1773685.601	1621921.888	01/14/13
INV	12268790	Y	1773685.601	1621921.888	02/18/16
INV	12103932	Y	1773685.601	1621921.888	10/01/15
INV	11986751	Y	1773685.601	1621921.888	07/13/15
INV	11908995	Y	1773685.601	1621921.888	04/17/15
INV	11909068	Y	1773685.601	1621921.888	04/17/15
INV	11814618	Y	1773685.601	1621921.888	01/09/15
INV	11814624	Y	1773685.601	1621921.888	01/09/15
INV	11627955	Y	1773685.601	1621921.888	09/05/14
INV	11628028	Y	1773685.601	1621921.888	09/05/14
INV	11332272	Y	1773685.601	1621921.888	12/10/13
INV	11178789	Y	1773685.601	1621921.888	06/10/13
INV	10921784	Y	1773685.601	1621921.888	01/14/13
INV	12268792	Y	1773685.601	1621921.888	02/18/16
INV	12103933	Y	1773685.601	1621921.888	10/01/15
INV	11986753	Y	1773685.601	1621921.888	07/13/15
INV	11908997	Y	1773685.601	1621921.888	04/17/15
INV	11909070	Y	1773685.601	1621921.888	04/17/15
INV	11814635	Y	1773685.601	1621921.888	01/09/15
INV	11814641	Y	1773685.601	1621921.888	01/09/15
INV	11627957	Y	1773685.601	1621921.888	09/05/14
INV	11628030	Y	1773685.601	1621921.888	09/05/14
INV	11332274	Y	1773685.601	1621921.888	12/10/13
INV	11178801	Y	1773685.601	1621921.888	06/10/13
INV	10921786	Y	1773685.601	1621921.888	01/14/13
INV	12268793	Y	1773685.601	1621921.888	02/18/16
INV	12103934	Y	1773685.601	1621921.888	10/01/15
INV	11986754	Y	1773685.601	1621921.888	07/13/15
INV	11908998	Y	1773685.601	1621921.888	04/17/15
INV	11909071	Y	1773685.601	1621921.888	04/17/15
INV	11814649	Y	1773685.601	1621921.888	01/09/15
INV	11814655	Y	1773685.601	1621921.888	01/09/15
INV	11627958	Y	1773685.601	1621921.888	09/05/14
INV	11628031	Y	1773685.601	1621921.888	09/05/14
INV	11332275	Y	1773685.601	1621921.888	12/10/13
INV	11178807	Y	1773685.601	1621921.888	06/10/13
INV	10921787	Y	1773685.601	1621921.888	01/14/13
INV	12268791	Y	1773685.601	1621921.888	02/18/16
INV	12103935	Y	1773685.601	1621921.888	10/01/15
INV	11986752	Y	1773685.601	1621921.888	07/13/15
INV	11908996	Y	1773685.601	1621921.888	04/17/15
INV	11909069	Y	1773685.601	1621921.888	04/17/15
INV	11814606	Y	1773685.601	1621921.888	01/09/15
INV	11814612	Y	1773685.601	1621921.888	01/09/15
INV	11627956	Y	1773685.601	1621921.888	09/05/14
INV	11628029	Y	1773685.601	1621921.888	09/05/14
INV	11332273	Y	1773685.601	1621921.888	12/10/13

INV	11178795	Y	1773685.601	1621921.888	06/10/13
INV	10921785	Y	1773685.601	1621921.888	01/14/13
INV	12268794	Y	1773685.601	1621921.888	02/18/16
INV	12103936	Y	1773685.601	1621921.888	10/01/15
INV	11986755	Y	1773685.601	1621921.888	07/13/15
INV	11908999	Y	1773685.601	1621921.888	04/17/15
INV	11814663	Y	1773685.601	1621921.888	01/09/15
INV	11627959	Y	1773685.601	1621921.888	09/05/14
INV	11332276	Y	1773685.601	1621921.888	12/10/13
INV	11178813	Y	1773685.601	1621921.888	06/10/13
INV	10921788	Y	1773685.601	1621921.888	01/14/13
INV	12268797	Y	1773685.601	1621921.888	02/18/16
INV	12103937	Y	1773685.601	1621921.888	10/01/15
INV	11986758	Y	1773685.601	1621921.888	07/13/15
INV	11909002	Y	1773685.601	1621921.888	04/17/15
INV	11909073	Y	1773685.601	1621921.888	04/17/15
INV	11814693	Y	1773685.601	1621921.888	01/09/15
INV	11814699	Y	1773685.601	1621921.888	01/09/15
INV	11627962	Y	1773685.601	1621921.888	09/05/14
INV	11628033	Y	1773685.601	1621921.888	09/05/14
INV	11332279	Y	1773685.601	1621921.888	12/10/13
INV	11178831	Y	1773685.601	1621921.888	06/10/13
INV	10921791	Y	1773685.601	1621921.888	01/14/13
INV	12268796	Y	1773685.601	1621921.888	02/18/16
INV	12103938	Y	1773685.601	1621921.888	10/01/15
INV	11986757	Y	1773685.601	1621921.888	07/13/15
INV	11909001	Y	1773685.601	1621921.888	04/17/15
INV	11909072	Y	1773685.601	1621921.888	04/17/15
INV	11814674	Y	1773685.601	1621921.888	01/09/15
INV	11814680	Y	1773685.601	1621921.888	01/09/15
INV	11627961	Y	1773685.601	1621921.888	09/05/14
INV	11628032	Y	1773685.601	1621921.888	09/05/14
INV	11332278	Y	1773685.601	1621921.888	12/10/13
INV	11178825	Y	1773685.601	1621921.888	06/10/13
INV	10921790	Y	1773685.601	1621921.888	01/14/13
INV	12268801	Y	1773685.601	1621921.888	02/18/16
INV	12103939	Y	1773685.601	1621921.888	10/01/15
INV	11986762	Y	1773685.601	1621921.888	07/13/15
INV	11909006	Y	1773685.601	1621921.888	04/17/15
INV	11909076	Y	1773685.601	1621921.888	04/17/15
INV	11814732	Y	1773685.601	1621921.888	01/09/15
INV	11814738	Y	1773685.601	1621921.888	01/09/15
INV	11627966	Y	1773685.601	1621921.888	09/05/14
INV	11628036	Y	1773685.601	1621921.888	09/05/14
INV	11332283	Y	1773685.601	1621921.888	12/10/13
INV	11178861	Y	1773685.601	1621921.888	06/10/13
INV	10921795	Y	1773685.601	1621921.888	01/14/13

INV	12268798	Y	1773685.601	1621921.888	02/18/16
INV	12103940	Y	1773685.601	1621921.888	10/01/15
INV	11986759	Y	1773685.601	1621921.888	07/13/15
INV	11909003	Y	1773685.601	1621921.888	04/17/15
INV	11815002	Y	1773685.601	1621921.888	01/09/15
INV	11627963	Y	1773685.601	1621921.888	09/05/14
INV	11332280	Y	1773685.601	1621921.888	12/10/13
INV	11178837	Y	1773685.601	1621921.888	06/10/13
INV	10921792	Y	1773685.601	1621921.888	01/14/13
INV	12268800	Y	1773685.601	1621921.888	02/18/16
INV	12103941	Y	1773685.601	1621921.888	10/01/15
INV	11986761	Y	1773685.601	1621921.888	07/13/15
INV	11909005	Y	1773685.601	1621921.888	04/17/15
INV	11909075	Y	1773685.601	1621921.888	04/17/15
INV	11814718	Y	1773685.601	1621921.888	01/09/15
INV	11814724	Y	1773685.601	1621921.888	01/09/15
INV	11627965	Y	1773685.601	1621921.888	09/05/14
INV	11628035	Y	1773685.601	1621921.888	09/05/14
INV	11332282	Y	1773685.601	1621921.888	12/10/13
INV	11178849	Y	1773685.601	1621921.888	06/10/13
INV	10921794	Y	1773685.601	1621921.888	01/14/13
INV	12268621	Y	1773685.601	1621921.888	02/18/16
INV	12103845	Y	1773685.601	1621921.888	10/01/15
INV	11986664	Y	1773685.601	1621921.888	07/13/15
INV	11908949	Y	1773685.601	1621921.888	04/17/15
INV	11178855	Y	1773685.601	1621921.888	06/10/13
INV	12268799	Y	1773685.601	1621921.888	02/18/16
INV	12103942	Y	1773685.601	1621921.888	10/01/15
INV	11986760	Y	1773685.601	1621921.888	07/13/15
INV	11909004	Y	1773685.601	1621921.888	04/17/15
INV	11909074	Y	1773685.601	1621921.888	04/17/15
INV	11814704	Y	1773685.601	1621921.888	01/09/15
INV	11814710	Y	1773685.601	1621921.888	01/09/15
INV	11627964	Y	1773685.601	1621921.888	09/05/14
INV	11628034	Y	1773685.601	1621921.888	09/05/14
INV	11332281	Y	1773685.601	1621921.888	12/10/13
INV	11178843	Y	1773685.601	1621921.888	06/10/13
INV	10921793	Y	1773685.601	1621921.888	01/14/13
INV	12268802	Y	1773685.601	1621921.888	02/18/16
INV	12103943	Y	1773685.601	1621921.888	10/01/15
INV	11986763	Y	1773685.601	1621921.888	07/13/15
INV	11909007	Y	1773685.601	1621921.888	04/17/15
INV	11909077	Y	1773685.601	1621921.888	04/17/15
INV	11814685	Y	1773685.601	1621921.888	01/09/15
INV	11815013	Y	1773685.601	1621921.888	01/09/15
INV	11627967	Y	1773685.601	1621921.888	09/05/14
INV	11628037	Y	1773685.601	1621921.888	09/05/14

INV	11332284	Y	1773685.601	1621921.888	12/10/13
INV	11178867	Y	1773685.601	1621921.888	06/10/13
INV	10921796	Y	1773685.601	1621921.888	01/14/13
INV	12302784	Y	1773685.601	1621921.888	03/31/16
INV	11816491	Y	1773685.601	1621921.888	01/11/15
INV	11747478	Y	1773685.601	1621921.888	11/17/14
INV	11333562	Y	1773685.601	1621921.888	12/11/13
INV	11199400	Y	1773685.601	1621921.888	07/18/13
INV	12103944	Y	1773685.601	1621921.888	10/01/15
INV	11627968	Y	1773685.601	1621921.888	09/05/14
INV	12268803	Y	1773685.601	1621921.888	02/18/16
INV	12103945	Y	1773685.601	1621921.888	10/01/15
INV	11986764	Y	1773685.601	1621921.888	07/13/15
INV	11909008	Y	1773685.601	1621921.888	04/17/15
INV	11815021	Y	1773685.601	1621921.888	01/09/15
INV	11627969	Y	1773685.601	1621921.888	09/05/14
INV	11332285	Y	1773685.601	1621921.888	12/10/13
INV	11178873	Y	1773685.601	1621921.888	06/10/13
INV	10921797	Y	1773685.601	1621921.888	01/14/13
INV	12268804	Y	1773685.601	1621921.888	02/18/16
INV	12103946	Y	1773685.601	1621921.888	10/01/15
INV	11986765	Y	1773685.601	1621921.888	07/13/15
INV	11909009	Y	1773685.601	1621921.888	04/17/15
INV	11909078	Y	1773685.601	1621921.888	04/17/15
INV	11815023	Y	1773685.601	1621921.888	01/09/15
INV	11815029	Y	1773685.601	1621921.888	01/09/15
INV	11627970	Y	1773685.601	1621921.888	09/05/14
INV	11628038	Y	1773685.601	1621921.888	09/05/14
INV	11332286	Y	1773685.601	1621921.888	12/10/13
INV	11178879	Y	1773685.601	1621921.888	06/10/13
INV	10921798	Y	1773685.601	1621921.888	01/14/13
INV	12268816	Y	1773685.601	1621921.888	02/18/16
INV	12103947	Y	1773685.601	1621921.888	10/01/15
INV	11986777	Y	1773685.601	1621921.888	07/13/15
INV	11909021	Y	1773685.601	1621921.888	04/17/15
INV	11909087	Y	1773685.601	1621921.888	04/17/15
INV	11814857	Y	1773685.601	1621921.888	01/09/15
INV	11814863	Y	1773685.601	1621921.888	01/09/15
INV	11627981	Y	1773685.601	1621921.888	09/05/14
INV	11628047	Y	1773685.601	1621921.888	09/05/14
INV	11332297	Y	1773685.601	1621921.888	12/10/13
INV	11178951	Y	1773685.601	1621921.888	06/10/13
INV	10921809	Y	1773685.601	1621921.888	01/14/13
INV	12268807	Y	1773685.601	1621921.888	02/18/16
INV	12103948	Y	1773685.601	1621921.888	10/01/15
INV	11986768	Y	1773685.601	1621921.888	07/13/15
INV	11909012	Y	1773685.601	1621921.888	04/17/15

INV	11909081	Y	1773685.601	1621921.888	04/17/15
INV	11815040	Y	1773685.601	1621921.888	01/09/15
INV	11815046	Y	1773685.601	1621921.888	01/09/15
INV	11627973	Y	1773685.601	1621921.888	09/05/14
INV	11628041	Y	1773685.601	1621921.888	09/05/14
INV	11332289	Y	1773685.601	1621921.888	12/10/13
INV	11178897	Y	1773685.601	1621921.888	06/10/13
INV	10921801	Y	1773685.601	1621921.888	01/14/13
INV	12268808	Y	1773685.601	1621921.888	02/18/16
INV	12103949	Y	1773685.601	1621921.888	10/01/15
INV	11986769	Y	1773685.601	1621921.888	07/13/15
INV	11909013	Y	1773685.601	1621921.888	04/17/15
INV	11909082	Y	1773685.601	1621921.888	04/17/15
INV	11814776	Y	1773685.601	1621921.888	01/09/15
INV	11814782	Y	1773685.601	1621921.888	01/09/15
INV	11627974	Y	1773685.601	1621921.888	09/05/14
INV	11628042	Y	1773685.601	1621921.888	09/05/14
INV	11332290	Y	1773685.601	1621921.888	12/10/13
INV	11178903	Y	1773685.601	1621921.888	06/10/13
INV	10921802	Y	1773685.601	1621921.888	01/14/13
INV	12268809	Y	1773685.601	1621921.888	02/18/16
INV	12103950	Y	1773685.601	1621921.888	10/01/15
INV	11986770	Y	1773685.601	1621921.888	07/13/15
INV	11909014	Y	1773685.601	1621921.888	04/17/15
INV	11909083	Y	1773685.601	1621921.888	04/17/15
INV	11814790	Y	1773685.601	1621921.888	01/09/15
INV	11814796	Y	1773685.601	1621921.888	01/09/15
INV	11627975	Y	1773685.601	1621921.888	09/05/14
INV	11628043	Y	1773685.601	1621921.888	09/05/14
INV	11332291	Y	1773685.601	1621921.888	12/10/13
INV	11178909	Y	1773685.601	1621921.888	06/10/13
INV	10921803	Y	1773685.601	1621921.888	01/14/13
INV	12268805	Y	1773685.601	1621921.888	02/18/16
INV	12103951	Y	1773685.601	1621921.888	10/01/15
INV	11986766	Y	1773685.601	1621921.888	07/13/15
INV	11909010	Y	1773685.601	1621921.888	04/17/15
INV	11909079	Y	1773685.601	1621921.888	04/17/15
INV	11814748	Y	1773685.601	1621921.888	01/09/15
INV	11814754	Y	1773685.601	1621921.888	01/09/15
INV	11627971	Y	1773685.601	1621921.888	09/05/14
INV	11628039	Y	1773685.601	1621921.888	09/05/14
INV	11332287	Y	1773685.601	1621921.888	12/10/13
INV	11178885	Y	1773685.601	1621921.888	06/10/13
INV	10921799	Y	1773685.601	1621921.888	01/14/13
INV	12268810	Y	1773685.601	1621921.888	02/18/16
INV	12103952	Y	1773685.601	1621921.888	10/01/15
INV	11986771	Y	1773685.601	1621921.888	07/13/15

INV	11909015	Y	1773685.601	1621921.888	04/17/15
INV	11909084	Y	1773685.601	1621921.888	04/17/15
INV	11814804	Y	1773685.601	1621921.888	01/09/15
INV	11814810	Y	1773685.601	1621921.888	01/09/15
INV	11627976	Y	1773685.601	1621921.888	09/05/14
INV	11628044	Y	1773685.601	1621921.888	09/05/14
INV	11332292	Y	1773685.601	1621921.888	12/10/13
INV	11178915	Y	1773685.601	1621921.888	06/10/13
INV	10921804	Y	1773685.601	1621921.888	01/14/13
INV	12268813	Y	1773685.601	1621921.888	02/18/16
INV	12103953	Y	1773685.601	1621921.888	10/01/15
INV	11986774	Y	1773685.601	1621921.888	07/13/15
INV	11909018	Y	1773685.601	1621921.888	04/17/15
INV	11909086	Y	1773685.601	1621921.888	04/17/15
INV	11814839	Y	1773685.601	1621921.888	01/09/15
INV	11814845	Y	1773685.601	1621921.888	01/09/15
INV	11627978	Y	1773685.601	1621921.888	09/05/14
INV	11628046	Y	1773685.601	1621921.888	09/05/14
INV	11332294	Y	1773685.601	1621921.888	12/10/13
INV	11178933	Y	1773685.601	1621921.888	06/10/13
INV	10921806	Y	1773685.601	1621921.888	01/14/13
INV	12268815	Y	1773685.601	1621921.888	02/18/16
INV	12103954	Y	1773685.601	1621921.888	10/01/15
INV	11986776	Y	1773685.601	1621921.888	07/13/15
INV	11909020	Y	1773685.601	1621921.888	04/17/15
INV	11815054	Y	1773685.601	1621921.888	01/09/15
INV	11627980	Y	1773685.601	1621921.888	09/05/14
INV	11332296	Y	1773685.601	1621921.888	12/10/13
INV	11178945	Y	1773685.601	1621921.888	06/10/13
INV	10921808	Y	1773685.601	1621921.888	01/14/13
INV	12268814	Y	1773685.601	1621921.888	02/18/16
INV	12103955	Y	1773685.601	1621921.888	10/01/15
INV	11986775	Y	1773685.601	1621921.888	07/13/15
INV	11909019	Y	1773685.601	1621921.888	04/17/15
INV	11814853	Y	1773685.601	1621921.888	01/09/15
INV	11627979	Y	1773685.601	1621921.888	09/05/14
INV	11332295	Y	1773685.601	1621921.888	12/10/13
INV	11178939	Y	1773685.601	1621921.888	06/10/13
INV	10921807	Y	1773685.601	1621921.888	01/14/13
INV	12302785	Y	1773685.601	1621921.888	03/31/16
INV	11897634	Y	1773685.601	1621921.888	04/06/15
INV	11822773	Y	1773685.601	1621921.888	01/15/15
INV	11479073	Y	1773685.601	1621921.888	05/24/14
INV	12268795	Y	1773685.601	1621921.888	02/18/16
INV	12103956	Y	1773685.601	1621921.888	10/01/15
INV	11986756	Y	1773685.601	1621921.888	07/13/15
INV	11909000	Y	1773685.601	1621921.888	04/17/15

INV	11814670	Y	1773685.601	1621921.888	01/09/15
INV	11627960	Y	1773685.601	1621921.888	09/05/14
INV	11332277	Y	1773685.601	1621921.888	12/10/13
INV	11178819	Y	1773685.601	1621921.888	06/10/13
INV	10921789	Y	1773685.601	1621921.888	01/14/13
INV	12302788	Y	1773685.601	1621921.888	03/31/16
INV	11816498	Y	1773685.601	1621921.888	01/11/15
INV	11747474	Y	1773685.601	1621921.888	11/17/14
INV	11333566	Y	1773685.601	1621921.888	12/11/13
INV	11199397	Y	1773685.601	1621921.888	07/18/13
INV	12268817	Y	1773685.601	1621921.888	02/18/16
INV	12103957	Y	1773685.601	1621921.888	10/01/15
INV	11986778	Y	1773685.601	1621921.888	07/13/15
INV	11909022	Y	1773685.601	1621921.888	04/17/15
INV	11814878	Y	1773685.601	1621921.888	01/09/15
INV	11627982	Y	1773685.601	1621921.888	09/05/14
INV	11332298	Y	1773685.601	1621921.888	12/10/13
INV	11178962	Y	1773685.601	1621921.888	06/10/13
INV	10921810	Y	1773685.601	1621921.888	01/14/13
INV	12268806	Y	1773685.601	1621921.888	02/18/16
INV	12103958	Y	1773685.601	1621921.888	10/01/15
INV	11986767	Y	1773685.601	1621921.888	07/13/15
INV	11909011	Y	1773685.601	1621921.888	04/17/15
INV	11909080	Y	1773685.601	1621921.888	04/17/15
INV	11814762	Y	1773685.601	1621921.888	01/09/15
INV	11814768	Y	1773685.601	1621921.888	01/09/15
INV	11627972	Y	1773685.601	1621921.888	09/05/14
INV	11628040	Y	1773685.601	1621921.888	09/05/14
INV	11332288	Y	1773685.601	1621921.888	12/10/13
INV	11178891	Y	1773685.601	1621921.888	06/10/13
INV	10921800	Y	1773685.601	1621921.888	01/14/13
INV	12268819	Y	1773685.601	1621921.888	02/18/16
INV	12103959	Y	1773685.601	1621921.888	10/01/15
INV	11986780	Y	1773685.601	1621921.888	07/13/15
INV	11909024	Y	1773685.601	1621921.888	04/17/15
INV	11909089	Y	1773685.601	1621921.888	04/17/15
INV	11814897	Y	1773685.601	1621921.888	01/09/15
INV	11814903	Y	1773685.601	1621921.888	01/09/15
INV	11627984	Y	1773685.601	1621921.888	09/05/14
INV	11628049	Y	1773685.601	1621921.888	09/05/14
INV	11332300	Y	1773685.601	1621921.888	12/10/13
INV	11178980	Y	1773685.601	1621921.888	06/10/13
INV	10921812	Y	1773685.601	1621921.888	01/14/13
INV	12268820	Y	1773685.601	1621921.888	02/18/16
INV	12103960	Y	1773685.601	1621921.888	10/01/15
INV	11986781	Y	1773685.601	1621921.888	07/13/15
INV	11909025	Y	1773685.601	1621921.888	04/17/15

INV	11909090	Y	1773685.601	1621921.888	04/17/15
INV	11814966	Y	1773685.601	1621921.888	01/09/15
INV	11814972	Y	1773685.601	1621921.888	01/09/15
INV	11627985	Y	1773685.601	1621921.888	09/05/14
INV	11628050	Y	1773685.601	1621921.888	09/05/14
INV	11332301	Y	1773685.601	1621921.888	12/10/13
INV	11178986	Y	1773685.601	1621921.888	06/10/13
INV	10921813	Y	1773685.601	1621921.888	01/14/13
INV	12268788	Y	1773685.601	1621921.888	02/18/16
INV	12103961	Y	1773685.601	1621921.888	10/01/15
INV	11986749	Y	1773685.601	1621921.888	07/13/15
INV	11908993	Y	1773685.601	1621921.888	04/17/15
INV	11909066	Y	1773685.601	1621921.888	04/17/15
INV	11814578	Y	1773685.601	1621921.888	01/09/15
INV	11814584	Y	1773685.601	1621921.888	01/09/15
INV	11627953	Y	1773685.601	1621921.888	09/05/14
INV	11628026	Y	1773685.601	1621921.888	09/05/14
INV	11332270	Y	1773685.601	1621921.888	12/10/13
INV	11178767	Y	1773685.601	1621921.888	06/10/13
INV	10921782	Y	1773685.601	1621921.888	01/14/13
INV	12268811	Y	1773685.601	1621921.888	02/18/16
INV	12103962	Y	1773685.601	1621921.888	10/01/15
INV	11986772	Y	1773685.601	1621921.888	07/13/15
INV	11909016	Y	1773685.601	1621921.888	04/17/15
INV	11909085	Y	1773685.601	1621921.888	04/17/15
INV	11814818	Y	1773685.601	1621921.888	01/09/15
INV	11814833	Y	1773685.601	1621921.888	01/09/15
INV	11627977	Y	1773685.601	1621921.888	09/05/14
INV	11628045	Y	1773685.601	1621921.888	09/05/14
INV	11332293	Y	1773685.601	1621921.888	12/10/13
INV	11178921	Y	1773685.601	1621921.888	06/10/13
INV	10921805	Y	1773685.601	1621921.888	01/14/13
INV	12268823	Y	1773685.601	1621921.888	02/18/16
INV	12103963	Y	1773685.601	1621921.888	10/01/15
INV	11986784	Y	1773685.601	1621921.888	07/13/15
INV	11909028	Y	1773685.601	1621921.888	04/17/15
INV	11909092	Y	1773685.601	1621921.888	04/17/15
INV	11814929	Y	1773685.601	1621921.888	01/09/15
INV	11814935	Y	1773685.601	1621921.888	01/09/15
INV	11627988	Y	1773685.601	1621921.888	09/05/14
INV	11628052	Y	1773685.601	1621921.888	09/05/14
INV	11332304	Y	1773685.601	1621921.888	12/10/13
INV	11179004	Y	1773685.601	1621921.888	06/10/13
INV	10921816	Y	1773685.601	1621921.888	01/14/13
INV	12268822	Y	1773685.601	1621921.888	02/18/16
INV	12103964	Y	1773685.601	1621921.888	10/01/15
INV	11986783	Y	1773685.601	1621921.888	07/13/15

INV	11909027	Y	1773685.601	1621921.888	04/17/15
INV	11814922	Y	1773685.601	1621921.888	01/09/15
INV	11627987	Y	1773685.601	1621921.888	09/05/14
INV	11332303	Y	1773685.601	1621921.888	12/10/13
INV	11178998	Y	1773685.601	1621921.888	06/10/13
INV	10921815	Y	1773685.601	1621921.888	01/14/13
INV	12268623	Y	1773685.601	1621921.888	02/18/16
INV	12103847	Y	1773685.601	1621921.888	10/01/15
INV	11986666	Y	1773685.601	1621921.888	07/13/15
INV	11908951	Y	1773685.601	1621921.888	04/17/15
INV	11814956	Y	1773685.601	1621921.888	01/09/15
INV	11627789	Y	1773685.601	1621921.888	09/05/14
INV	11332184	Y	1773685.601	1621921.888	12/10/13
INV	11178968	Y	1773685.601	1621921.888	06/10/13
INV	10921866	Y	1773685.601	1621921.888	01/14/13
INV	12268825	Y	1773685.601	1621921.888	02/18/16
INV	12103965	Y	1773685.601	1621921.888	10/01/15
INV	11986786	Y	1773685.601	1621921.888	07/13/15
INV	11909030	Y	1773685.601	1621921.888	04/17/15
INV	11909094	Y	1773685.601	1621921.888	04/17/15
INV	11815100	Y	1773685.601	1621921.888	01/09/15
INV	11815106	Y	1773685.601	1621921.888	01/09/15
INV	11627990	Y	1773685.601	1621921.888	09/05/14
INV	11628054	Y	1773685.601	1621921.888	09/05/14
INV	11332306	Y	1773685.601	1621921.888	12/10/13
INV	11179016	Y	1773685.601	1621921.888	06/10/13
INV	10921818	Y	1773685.601	1621921.888	01/14/13
INV	12268821	Y	1773685.601	1621921.888	02/18/16
INV	12103966	Y	1773685.601	1621921.888	10/01/15
INV	11986782	Y	1773685.601	1621921.888	07/13/15
INV	11909026	Y	1773685.601	1621921.888	04/17/15
INV	11909091	Y	1773685.601	1621921.888	04/17/15
INV	11814908	Y	1773685.601	1621921.888	01/09/15
INV	11814914	Y	1773685.601	1621921.888	01/09/15
INV	11627986	Y	1773685.601	1621921.888	09/05/14
INV	11628051	Y	1773685.601	1621921.888	09/05/14
INV	11332302	Y	1773685.601	1621921.888	12/10/13
INV	11178992	Y	1773685.601	1621921.888	06/10/13
INV	10921814	Y	1773685.601	1621921.888	01/14/13
INV	12268824	Y	1773685.601	1621921.888	02/18/16
INV	12103967	Y	1773685.601	1621921.888	10/01/15
INV	11986785	Y	1773685.601	1621921.888	07/13/15
INV	11909029	Y	1773685.601	1621921.888	04/17/15
INV	11909093	Y	1773685.601	1621921.888	04/17/15
INV	11814943	Y	1773685.601	1621921.888	01/09/15
INV	11814949	Y	1773685.601	1621921.888	01/09/15
INV	11627989	Y	1773685.601	1621921.888	09/05/14

INV	11628053	Y	1773685.601	1621921.888	09/05/14
INV	11332305	Y	1773685.601	1621921.888	12/10/13
INV	11179010	Y	1773685.601	1621921.888	06/10/13
INV	10921817	Y	1773685.601	1621921.888	01/14/13
INV	10921867	Y	1773685.601	1621921.888	01/14/13
INV	12268826	Y	1773685.601	1621921.888	02/18/16
INV	12103968	Y	1773685.601	1621921.888	10/01/15
INV	11986787	Y	1773685.601	1621921.888	07/13/15
INV	11909031	Y	1773685.601	1621921.888	04/17/15
INV	11909095	Y	1773685.601	1621921.888	04/17/15
INV	11815058	Y	1773685.601	1621921.888	01/09/15
INV	11815064	Y	1773685.601	1621921.888	01/09/15
INV	11627991	Y	1773685.601	1621921.888	09/05/14
INV	11628055	Y	1773685.601	1621921.888	09/05/14
INV	11332307	Y	1773685.601	1621921.888	12/10/13
INV	11179026	Y	1773685.601	1621921.888	06/10/13
INV	10921819	Y	1773685.601	1621921.888	01/14/13
INV	12268827	Y	1773685.601	1621921.888	02/18/16
INV	12103969	Y	1773685.601	1621921.888	10/01/15
INV	11986788	Y	1773685.601	1621921.888	07/13/15
INV	11909032	Y	1773685.601	1621921.888	04/17/15
INV	11909096	Y	1773685.601	1621921.888	04/17/15
INV	11815069	Y	1773685.601	1621921.888	01/09/15
INV	11815075	Y	1773685.601	1621921.888	01/09/15
INV	11627992	Y	1773685.601	1621921.888	09/05/14
INV	11628056	Y	1773685.601	1621921.888	09/05/14
INV	11332308	Y	1773685.601	1621921.888	12/10/13
INV	11179032	Y	1773685.601	1621921.888	06/10/13
INV	10921820	Y	1773685.601	1621921.888	01/14/13
INV	12268828	Y	1773685.601	1621921.888	02/18/16
INV	12103970	Y	1773685.601	1621921.888	10/01/15
INV	11986789	Y	1773685.601	1621921.888	07/13/15
INV	11909033	Y	1773685.601	1621921.888	04/17/15
INV	11909097	Y	1773685.601	1621921.888	04/17/15
INV	11815086	Y	1773685.601	1621921.888	01/09/15
INV	11815092	Y	1773685.601	1621921.888	01/09/15
INV	11627993	Y	1773685.601	1621921.888	09/05/14
INV	11628057	Y	1773685.601	1621921.888	09/05/14
INV	11332309	Y	1773685.601	1621921.888	12/10/13
INV	11179038	Y	1773685.601	1621921.888	06/10/13
INV	10921821	Y	1773685.601	1621921.888	01/14/13
QC	12302046	Y	1773318.033	1622304.357	03/30/16
INV	12302077	Y	1773318.033	1622304.357	03/30/16
INV	12301423	Y	1773318.033	1622304.357	03/30/16
INV	12104387	Y	1773318.033	1622304.357	10/01/15
INV	11986979	Y	1773318.033	1622304.357	07/13/15
INV	11816158	Y	1773318.033	1622304.357	01/11/15

INV	11627534	Y	1773318.033	1622304.357	09/05/14
SCR	11338035	Y	1773318.033	1622304.357	12/13/13
INV	10922416	Y	1773318.033	1622304.357	01/14/13
QC	12302044	Y	1773318.033	1622304.357	03/30/16
INV	12302098	Y	1773318.033	1622304.357	03/30/16
INV	12301313	Y	1773318.033	1622304.357	03/30/16
INV	12104385	Y	1773318.033	1622304.357	10/01/15
INV	11986976	Y	1773318.033	1622304.357	07/13/15
INV	11815786	Y	1773318.033	1622304.357	01/11/15
INV	11627531	Y	1773318.033	1622304.357	09/05/14
SCR	11338032	Y	1773318.033	1622304.357	12/13/13
INV	10922413	Y	1773318.033	1622304.357	01/14/13
QC	12302045	Y	1773318.033	1622304.357	03/30/16
INV	12302099	Y	1773318.033	1622304.357	03/30/16
INV	12301314	Y	1773318.033	1622304.357	03/30/16
INV	12104386	Y	1773318.033	1622304.357	10/01/15
INV	11986977	Y	1773318.033	1622304.357	07/13/15
INV	11815790	Y	1773318.033	1622304.357	01/11/15
INV	11627532	Y	1773318.033	1622304.357	09/05/14
SCR	11338033	Y	1773318.033	1622304.357	12/13/13
INV	10922414	Y	1773318.033	1622304.357	01/14/13
QC	12302050	Y	1773318.033	1622304.357	03/30/16
INV	12302183	Y	1773318.033	1622304.357	03/30/16
INV	12301300	Y	1773318.033	1622304.357	03/30/16
INV	12104399	Y	1773318.033	1622304.357	10/01/15
INV	11986992	Y	1773318.033	1622304.357	07/13/15
INV	11816305	Y	1773318.033	1622304.357	01/11/15
INV	11816313	Y	1773318.033	1622304.357	01/11/15
INV	11627547	Y	1773318.033	1622304.357	09/05/14
INV	11627670	Y	1773318.033	1622304.357	09/05/14
INV	11419976	Y	1773318.033	1622304.357	04/14/14
INV	11420301	Y	1773318.033	1622304.357	04/14/14
SCR	11337885	Y	1773318.033	1622304.357	12/13/13
INV	10922347	Y	1773318.033	1622304.357	01/14/13
QC	12302074	Y	1773318.033	1622304.357	03/30/16
INV	12302171	Y	1773318.033	1622304.357	03/30/16
INV	12301416	Y	1773318.033	1622304.357	03/30/16
INV	12168158	Y	1773318.033	1622304.357	12/02/15
INV	11987015	Y	1773318.033	1622304.357	07/13/15
INV	11816107	Y	1773318.033	1622304.357	01/11/15
INV	11627533	Y	1773318.033	1622304.357	09/05/14
SCR	11337908	Y	1773318.033	1622304.357	12/13/13
SCR	11338034	Y	1773318.033	1622304.357	12/13/13
INV	10922415	Y	1773318.033	1622304.357	01/14/13
QC	12302084	Y	1773318.033	1622304.357	03/30/16
INV	12302242	Y	1773318.033	1622304.357	03/30/16
INV	12301508	Y	1773318.033	1622304.357	03/30/16

INV	12104432	Y	1773318.033	1622304.357	10/01/15
INV	11987021	Y	1773318.033	1622304.357	07/13/15
INV	11816176	Y	1773318.033	1622304.357	01/11/15
INV	11816184	Y	1773318.033	1622304.357	01/11/15
INV	11627576	Y	1773318.033	1622304.357	09/05/14
INV	11627691	Y	1773318.033	1622304.357	09/05/14
INV	11420005	Y	1773318.033	1622304.357	04/14/14
INV	11420322	Y	1773318.033	1622304.357	04/14/14
SCR	11337914	Y	1773318.033	1622304.357	12/13/13
INV	10922375	Y	1773318.033	1622304.357	01/14/13
QC	12302053	Y	1773318.033	1622304.357	03/30/16
INV	12302230	Y	1773318.033	1622304.357	03/30/16
INV	12301345	Y	1773318.033	1622304.357	03/30/16
INV	12104404	Y	1773318.033	1622304.357	10/01/15
INV	11986993	Y	1773318.033	1622304.357	07/13/15
INV	11815804	Y	1773318.033	1622304.357	01/11/15
INV	11815812	Y	1773318.033	1622304.357	01/11/15
INV	11627548	Y	1773318.033	1622304.357	09/05/14
INV	11627671	Y	1773318.033	1622304.357	09/05/14
INV	11419977	Y	1773318.033	1622304.357	04/14/14
INV	11420302	Y	1773318.033	1622304.357	04/14/14
SCR	11337886	Y	1773318.033	1622304.357	12/13/13
INV	10922348	Y	1773318.033	1622304.357	01/14/13
QC	12302054	Y	1773318.033	1622304.357	03/30/16
INV	12302231	Y	1773318.033	1622304.357	03/30/16
QC	12302052	Y	1773318.033	1622304.357	03/30/16
INV	12302185	Y	1773318.033	1622304.357	03/30/16
INV	12301330	Y	1773318.033	1622304.357	03/30/16
INV	12104401	Y	1773318.033	1622304.357	10/01/15
INV	11986995	Y	1773318.033	1622304.357	07/13/15
INV	11815848	Y	1773318.033	1622304.357	01/11/15
INV	11815856	Y	1773318.033	1622304.357	01/11/15
INV	11627550	Y	1773318.033	1622304.357	09/05/14
INV	11627673	Y	1773318.033	1622304.357	09/05/14
INV	11419979	Y	1773318.033	1622304.357	04/14/14
INV	11420304	Y	1773318.033	1622304.357	04/14/14
SCR	11337888	Y	1773318.033	1622304.357	12/13/13
INV	10922350	Y	1773318.033	1622304.357	01/14/13
QC	12302055	Y	1773318.033	1622304.357	03/30/16
INV	12302232	Y	1773318.033	1622304.357	03/30/16
INV	12301346	Y	1773318.033	1622304.357	03/30/16
INV	12104405	Y	1773318.033	1622304.357	10/01/15
INV	11986996	Y	1773318.033	1622304.357	07/13/15
INV	11815875	Y	1773318.033	1622304.357	01/11/15
INV	11815883	Y	1773318.033	1622304.357	01/11/15
INV	11627551	Y	1773318.033	1622304.357	09/05/14
INV	11627674	Y	1773318.033	1622304.357	09/05/14

INV	11419980	Y	1773318.033	1622304.357	04/14/14
INV	11420305	Y	1773318.033	1622304.357	04/14/14
SCR	11337889	Y	1773318.033	1622304.357	12/13/13
INV	10922351	Y	1773318.033	1622304.357	01/14/13
QC	12302051	Y	1773318.033	1622304.357	03/30/16
INV	12302184	Y	1773318.033	1622304.357	03/30/16
INV	12301329	Y	1773318.033	1622304.357	03/30/16
INV	12104400	Y	1773318.033	1622304.357	10/01/15
INV	11986994	Y	1773318.033	1622304.357	07/13/15
INV	11815827	Y	1773318.033	1622304.357	01/11/15
INV	11815835	Y	1773318.033	1622304.357	01/11/15
INV	11627549	Y	1773318.033	1622304.357	09/05/14
INV	11627672	Y	1773318.033	1622304.357	09/05/14
INV	11419978	Y	1773318.033	1622304.357	04/14/14
INV	11420303	Y	1773318.033	1622304.357	04/14/14
SCR	11337887	Y	1773318.033	1622304.357	12/13/13
INV	10922349	Y	1773318.033	1622304.357	01/14/13
QC	12302056	Y	1773318.033	1622304.357	03/30/16
INV	12302279	Y	1773318.033	1622304.357	03/30/16
INV	12301398	Y	1773318.033	1622304.357	03/30/16
INV	12104411	Y	1773318.033	1622304.357	10/01/15
INV	11986997	Y	1773318.033	1622304.357	07/13/15
INV	11815893	Y	1773318.033	1622304.357	01/11/15
INV	11627552	Y	1773318.033	1622304.357	09/05/14
INV	11419981	Y	1773318.033	1622304.357	04/14/14
SCR	11337890	Y	1773318.033	1622304.357	12/13/13
INV	10922352	Y	1773318.033	1622304.357	01/14/13
QC	12302065	Y	1773318.033	1622304.357	03/30/16
INV	12302233	Y	1773318.033	1622304.357	03/30/16
INV	12301381	Y	1773318.033	1622304.357	03/30/16
INV	12104406	Y	1773318.033	1622304.357	10/01/15
INV	11987000	Y	1773318.033	1622304.357	07/13/15
INV	11815913	Y	1773318.033	1622304.357	01/11/15
INV	11815921	Y	1773318.033	1622304.357	01/11/15
INV	11627555	Y	1773318.033	1622304.357	09/05/14
INV	11627676	Y	1773318.033	1622304.357	09/05/14
INV	11419984	Y	1773318.033	1622304.357	04/14/14
INV	11420307	Y	1773318.033	1622304.357	04/14/14
SCR	11337893	Y	1773318.033	1622304.357	12/13/13
INV	10922355	Y	1773318.033	1622304.357	01/14/13
QC	12302058	Y	1773318.033	1622304.357	03/30/16
INV	12302186	Y	1773318.033	1622304.357	03/30/16
INV	12301356	Y	1773318.033	1622304.357	03/30/16
INV	12104402	Y	1773318.033	1622304.357	10/01/15
INV	11986999	Y	1773318.033	1622304.357	07/13/15
INV	11815844	Y	1773318.033	1622304.357	01/11/15
INV	11815865	Y	1773318.033	1622304.357	01/11/15

INV	11627554	Y	1773318.033	1622304.357	09/05/14
INV	11627675	Y	1773318.033	1622304.357	09/05/14
INV	11419983	Y	1773318.033	1622304.357	04/14/14
INV	11420306	Y	1773318.033	1622304.357	04/14/14
SCR	11337892	Y	1773318.033	1622304.357	12/13/13
INV	10922354	Y	1773318.033	1622304.357	01/14/13
QC	12302068	Y	1773318.033	1622304.357	03/30/16
INV	12302236	Y	1773318.033	1622304.357	03/30/16
INV	12301384	Y	1773318.033	1622304.357	03/30/16
INV	12104409	Y	1773318.033	1622304.357	10/01/15
INV	11987004	Y	1773318.033	1622304.357	07/13/15
INV	11815965	Y	1773318.033	1622304.357	01/11/15
INV	11815973	Y	1773318.033	1622304.357	01/11/15
INV	11627559	Y	1773318.033	1622304.357	09/05/14
INV	11627679	Y	1773318.033	1622304.357	09/05/14
INV	11419988	Y	1773318.033	1622304.357	04/14/14
INV	11420310	Y	1773318.033	1622304.357	04/14/14
SCR	11337897	Y	1773318.033	1622304.357	12/13/13
INV	10922359	Y	1773318.033	1622304.357	01/14/13
QC	12302072	Y	1773318.033	1622304.357	03/30/16
INV	12302281	Y	1773318.033	1622304.357	03/30/16
INV	12301400	Y	1773318.033	1622304.357	03/30/16
INV	12104413	Y	1773318.033	1622304.357	10/01/15
INV	11987001	Y	1773318.033	1622304.357	07/13/15
INV	11816328	Y	1773318.033	1622304.357	01/11/15
INV	11627556	Y	1773318.033	1622304.357	09/05/14
INV	11419985	Y	1773318.033	1622304.357	04/14/14
SCR	11337894	Y	1773318.033	1622304.357	12/13/13
INV	10922356	Y	1773318.033	1622304.357	01/14/13
QC	12302067	Y	1773318.033	1622304.357	03/30/16
INV	12302235	Y	1773318.033	1622304.357	03/30/16
INV	12301383	Y	1773318.033	1622304.357	03/30/16
INV	12104408	Y	1773318.033	1622304.357	10/01/15
INV	11987003	Y	1773318.033	1622304.357	07/13/15
INV	11815947	Y	1773318.033	1622304.357	01/11/15
INV	11815955	Y	1773318.033	1622304.357	01/11/15
INV	11627558	Y	1773318.033	1622304.357	09/05/14
INV	11627678	Y	1773318.033	1622304.357	09/05/14
INV	11419987	Y	1773318.033	1622304.357	04/14/14
INV	11420309	Y	1773318.033	1622304.357	04/14/14
SCR	11337896	Y	1773318.033	1622304.357	12/13/13
INV	10922358	Y	1773318.033	1622304.357	01/14/13
QC	12302049	Y	1773318.033	1622304.357	03/30/16
INV	12302105	Y	1773318.033	1622304.357	03/30/16
INV	12301411	Y	1773318.033	1622304.357	03/30/16
INV	12104390	Y	1773318.033	1622304.357	10/01/15
INV	11986978	Y	1773318.033	1622304.357	07/13/15

QC	12302066	Y	1773318.033	1622304.357	03/30/16
INV	12302234	Y	1773318.033	1622304.357	03/30/16
INV	12301382	Y	1773318.033	1622304.357	03/30/16
INV	12104407	Y	1773318.033	1622304.357	10/01/15
INV	11987002	Y	1773318.033	1622304.357	07/13/15
INV	11815929	Y	1773318.033	1622304.357	01/11/15
INV	11815937	Y	1773318.033	1622304.357	01/11/15
INV	11627557	Y	1773318.033	1622304.357	09/05/14
INV	11627677	Y	1773318.033	1622304.357	09/05/14
INV	11419986	Y	1773318.033	1622304.357	04/14/14
INV	11420308	Y	1773318.033	1622304.357	04/14/14
SCR	11337895	Y	1773318.033	1622304.357	12/13/13
INV	10922357	Y	1773318.033	1622304.357	01/14/13
QC	12302069	Y	1773318.033	1622304.357	03/30/16
INV	12302237	Y	1773318.033	1622304.357	03/30/16
INV	12301503	Y	1773318.033	1622304.357	03/30/16
INV	12104410	Y	1773318.033	1622304.357	10/01/15
INV	11987005	Y	1773318.033	1622304.357	07/13/15
INV	11815904	Y	1773318.033	1622304.357	01/11/15
INV	11816344	Y	1773318.033	1622304.357	01/11/15
INV	11627560	Y	1773318.033	1622304.357	09/05/14
INV	11627680	Y	1773318.033	1622304.357	09/05/14
INV	11419989	Y	1773318.033	1622304.357	04/14/14
INV	11420311	Y	1773318.033	1622304.357	04/14/14
SCR	11337898	Y	1773318.033	1622304.357	12/13/13
INV	10922360	Y	1773318.033	1622304.357	01/14/13
INV	11816519	Y	1773318.033	1622304.357	01/11/15
SCR	11386706	Y	1773318.033	1622304.357	02/13/14
INV	12104446	Y	1773318.033	1622304.357	10/01/15
INV	11627561	Y	1773318.033	1622304.357	09/05/14
INV	11419990	Y	1773318.033	1622304.357	04/14/14
QC	12302073	Y	1773318.033	1622304.357	03/30/16
INV	12302282	Y	1773318.033	1622304.357	03/30/16
INV	12301523	Y	1773318.033	1622304.357	03/30/16
INV	12104441	Y	1773318.033	1622304.357	10/01/15
INV	11987006	Y	1773318.033	1622304.357	07/13/15
INV	11816354	Y	1773318.033	1622304.357	01/11/15
INV	11627562	Y	1773318.033	1622304.357	09/05/14
INV	11419991	Y	1773318.033	1622304.357	04/14/14
SCR	11337899	Y	1773318.033	1622304.357	12/13/13
INV	10922361	Y	1773318.033	1622304.357	01/14/13
QC	12302059	Y	1773318.033	1622304.357	03/30/16
INV	12302187	Y	1773318.033	1622304.357	03/30/16
INV	12301457	Y	1773318.033	1622304.357	03/30/16
INV	12104415	Y	1773318.033	1622304.357	10/01/15
INV	11987007	Y	1773318.033	1622304.357	07/13/15
INV	11815983	Y	1773318.033	1622304.357	01/11/15

INV	11815991	Y	1773318.033	1622304.357	01/11/15
INV	11627563	Y	1773318.033	1622304.357	09/05/14
INV	11627681	Y	1773318.033	1622304.357	09/05/14
INV	11419992	Y	1773318.033	1622304.357	04/14/14
INV	11420312	Y	1773318.033	1622304.357	04/14/14
SCR	11337900	Y	1773318.033	1622304.357	12/13/13
INV	10922362	Y	1773318.033	1622304.357	01/14/13
INV	12302241	Y	1773318.033	1622304.357	03/30/16
QC	12302083	Y	1773318.033	1622304.357	03/30/16
INV	12301507	Y	1773318.033	1622304.357	03/30/16
INV	12104431	Y	1773318.033	1622304.357	10/01/15
INV	11987019	Y	1773318.033	1622304.357	07/13/15
INV	11816140	Y	1773318.033	1622304.357	01/11/15
INV	11816148	Y	1773318.033	1622304.357	01/11/15
INV	11627574	Y	1773318.033	1622304.357	09/05/14
INV	11627690	Y	1773318.033	1622304.357	09/05/14
INV	11420003	Y	1773318.033	1622304.357	04/14/14
INV	11420321	Y	1773318.033	1622304.357	04/14/14
SCR	11337912	Y	1773318.033	1622304.357	12/13/13
INV	10922373	Y	1773318.033	1622304.357	01/14/13
QC	12302061	Y	1773318.033	1622304.357	03/30/16
INV	12302189	Y	1773318.033	1622304.357	03/30/16
INV	12301459	Y	1773318.033	1622304.357	03/30/16
INV	12104417	Y	1773318.033	1622304.357	10/01/15
INV	11987010	Y	1773318.033	1622304.357	07/13/15
INV	11816362	Y	1773318.033	1622304.357	01/11/15
INV	11816370	Y	1773318.033	1622304.357	01/11/15
INV	11627566	Y	1773318.033	1622304.357	09/05/14
INV	11627684	Y	1773318.033	1622304.357	09/05/14
INV	11419995	Y	1773318.033	1622304.357	04/14/14
INV	11420315	Y	1773318.033	1622304.357	04/14/14
SCR	11337903	Y	1773318.033	1622304.357	12/13/13
INV	10922365	Y	1773318.033	1622304.357	01/14/13
QC	12302062	Y	1773318.033	1622304.357	03/30/16
INV	12302190	Y	1773318.033	1622304.357	03/30/16
INV	12301460	Y	1773318.033	1622304.357	03/30/16
INV	12104418	Y	1773318.033	1622304.357	10/01/15
INV	11987011	Y	1773318.033	1622304.357	07/13/15
INV	11816034	Y	1773318.033	1622304.357	01/11/15
INV	11816042	Y	1773318.033	1622304.357	01/11/15
INV	11627567	Y	1773318.033	1622304.357	09/05/14
INV	11627685	Y	1773318.033	1622304.357	09/05/14
INV	11419996	Y	1773318.033	1622304.357	04/14/14
INV	11420316	Y	1773318.033	1622304.357	04/14/14
SCR	11337904	Y	1773318.033	1622304.357	12/13/13
INV	10922366	Y	1773318.033	1622304.357	01/14/13
QC	12302063	Y	1773318.033	1622304.357	03/30/16

INV	12302191	Y	1773318.033	1622304.357	03/30/16
INV	12301461	Y	1773318.033	1622304.357	03/30/16
INV	12104419	Y	1773318.033	1622304.357	10/01/15
INV	11987012	Y	1773318.033	1622304.357	07/13/15
INV	11816052	Y	1773318.033	1622304.357	01/11/15
INV	11816060	Y	1773318.033	1622304.357	01/11/15
INV	11627568	Y	1773318.033	1622304.357	09/05/14
INV	11627686	Y	1773318.033	1622304.357	09/05/14
INV	11419997	Y	1773318.033	1622304.357	04/14/14
INV	11420317	Y	1773318.033	1622304.357	04/14/14
SCR	11337905	Y	1773318.033	1622304.357	12/13/13
INV	10922367	Y	1773318.033	1622304.357	01/14/13
QC	12302070	Y	1773318.033	1622304.357	03/30/16
INV	12302238	Y	1773318.033	1622304.357	03/30/16
INV	12301504	Y	1773318.033	1622304.357	03/30/16
INV	12104428	Y	1773318.033	1622304.357	10/01/15
INV	11987008	Y	1773318.033	1622304.357	07/13/15
INV	11816000	Y	1773318.033	1622304.357	01/11/15
INV	11816008	Y	1773318.033	1622304.357	01/11/15
INV	11627564	Y	1773318.033	1622304.357	09/05/14
INV	11627682	Y	1773318.033	1622304.357	09/05/14
INV	11419993	Y	1773318.033	1622304.357	04/14/14
INV	11420313	Y	1773318.033	1622304.357	04/14/14
SCR	11337901	Y	1773318.033	1622304.357	12/13/13
INV	10922363	Y	1773318.033	1622304.357	01/14/13
QC	12302071	Y	1773318.033	1622304.357	03/30/16
INV	12302239	Y	1773318.033	1622304.357	03/30/16
INV	12301505	Y	1773318.033	1622304.357	03/30/16
INV	12104429	Y	1773318.033	1622304.357	10/01/15
INV	11987013	Y	1773318.033	1622304.357	07/13/15
INV	11816070	Y	1773318.033	1622304.357	01/11/15
INV	11816078	Y	1773318.033	1622304.357	01/11/15
INV	11627569	Y	1773318.033	1622304.357	09/05/14
INV	11627687	Y	1773318.033	1622304.357	09/05/14
INV	11419998	Y	1773318.033	1622304.357	04/14/14
INV	11420318	Y	1773318.033	1622304.357	04/14/14
SCR	11337906	Y	1773318.033	1622304.357	12/13/13
INV	10922368	Y	1773318.033	1622304.357	01/14/13
QC	12302082	Y	1773318.033	1622304.357	03/30/16
INV	12302240	Y	1773318.033	1622304.357	03/30/16
INV	12301506	Y	1773318.033	1622304.357	03/30/16
INV	12104430	Y	1773318.033	1622304.357	10/01/15
INV	11987016	Y	1773318.033	1622304.357	07/13/15
INV	11816115	Y	1773318.033	1622304.357	01/11/15
INV	11816123	Y	1773318.033	1622304.357	01/11/15
INV	11627571	Y	1773318.033	1622304.357	09/05/14
INV	11627689	Y	1773318.033	1622304.357	09/05/14

INV	11420000	Y	1773318.033	1622304.357	04/14/14
INV	11420320	Y	1773318.033	1622304.357	04/14/14
SCR	11337909	Y	1773318.033	1622304.357	12/13/13
INV	10922370	Y	1773318.033	1622304.357	01/14/13
QC	12302091	Y	1773318.033	1622304.357	03/30/16
INV	12302284	Y	1773318.033	1622304.357	03/30/16
INV	12301525	Y	1773318.033	1622304.357	03/30/16
INV	12104443	Y	1773318.033	1622304.357	10/01/15
INV	11987018	Y	1773318.033	1622304.357	07/13/15
INV	11816384	Y	1773318.033	1622304.357	01/11/15
INV	11627573	Y	1773318.033	1622304.357	09/05/14
INV	11420002	Y	1773318.033	1622304.357	04/14/14
SCR	11337911	Y	1773318.033	1622304.357	12/13/13
INV	10922372	Y	1773318.033	1622304.357	01/14/13
QC	12302090	Y	1773318.033	1622304.357	03/30/16
INV	12302283	Y	1773318.033	1622304.357	03/30/16
INV	12301524	Y	1773318.033	1622304.357	03/30/16
INV	12104442	Y	1773318.033	1622304.357	10/01/15
INV	11987017	Y	1773318.033	1622304.357	07/13/15
INV	11816133	Y	1773318.033	1622304.357	01/11/15
INV	11627572	Y	1773318.033	1622304.357	09/05/14
INV	11420001	Y	1773318.033	1622304.357	04/14/14
SCR	11337910	Y	1773318.033	1622304.357	12/13/13
INV	10922371	Y	1773318.033	1622304.357	01/14/13
QC	12302057	Y	1773318.033	1622304.357	03/30/16
INV	12302280	Y	1773318.033	1622304.357	03/30/16
INV	12301399	Y	1773318.033	1622304.357	03/30/16
INV	12104412	Y	1773318.033	1622304.357	10/01/15
INV	11986998	Y	1773318.033	1622304.357	07/13/15
INV	11815897	Y	1773318.033	1622304.357	01/11/15
INV	11627553	Y	1773318.033	1622304.357	09/05/14
INV	11419982	Y	1773318.033	1622304.357	04/14/14
SCR	11337891	Y	1773318.033	1622304.357	12/13/13
INV	10922353	Y	1773318.033	1622304.357	01/14/13
INV	11816528	Y	1773318.033	1622304.357	01/11/15
SCR	11386694	Y	1773318.033	1622304.357	02/13/14
QC	12302092	Y	1773318.033	1622304.357	03/30/16
INV	12302285	Y	1773318.033	1622304.357	03/30/16
INV	12301526	Y	1773318.033	1622304.357	03/30/16
INV	12104444	Y	1773318.033	1622304.357	10/01/15
INV	11987020	Y	1773318.033	1622304.357	07/13/15
INV	11816162	Y	1773318.033	1622304.357	01/11/15
INV	11627575	Y	1773318.033	1622304.357	09/05/14
INV	11420004	Y	1773318.033	1622304.357	04/14/14
SCR	11337913	Y	1773318.033	1622304.357	12/13/13
INV	10922374	Y	1773318.033	1622304.357	01/14/13
QC	12302060	Y	1773318.033	1622304.357	03/30/16

INV	12302188	Y	1773318.033	1622304.357	03/30/16
INV	12301458	Y	1773318.033	1622304.357	03/30/16
INV	12104416	Y	1773318.033	1622304.357	10/01/15
INV	11987009	Y	1773318.033	1622304.357	07/13/15
INV	11816018	Y	1773318.033	1622304.357	01/11/15
INV	11816026	Y	1773318.033	1622304.357	01/11/15
INV	11627565	Y	1773318.033	1622304.357	09/05/14
INV	11627683	Y	1773318.033	1622304.357	09/05/14
INV	11419994	Y	1773318.033	1622304.357	04/14/14
INV	11420314	Y	1773318.033	1622304.357	04/14/14
SCR	11337902	Y	1773318.033	1622304.357	12/13/13
INV	10922364	Y	1773318.033	1622304.357	01/14/13
QC	12302085	Y	1773318.033	1622304.357	03/30/16
INV	12302243	Y	1773318.033	1622304.357	03/30/16
INV	12301600	Y	1773318.033	1622304.357	03/30/16
INV	12104433	Y	1773318.033	1622304.357	10/01/15
INV	11987022	Y	1773318.033	1622304.357	07/13/15
INV	11816194	Y	1773318.033	1622304.357	01/11/15
INV	11816202	Y	1773318.033	1622304.357	01/11/15
INV	11627577	Y	1773318.033	1622304.357	09/05/14
INV	11627692	Y	1773318.033	1622304.357	09/05/14
INV	11420006	Y	1773318.033	1622304.357	04/14/14
INV	11420323	Y	1773318.033	1622304.357	04/14/14
SCR	11337915	Y	1773318.033	1622304.357	12/13/13
INV	10922376	Y	1773318.033	1622304.357	01/14/13
QC	12302078	Y	1773318.033	1622304.357	03/30/16
INV	12302193	Y	1773318.033	1622304.357	03/30/16
INV	12301563	Y	1773318.033	1622304.357	03/30/16
INV	12104421	Y	1773318.033	1622304.357	10/01/15
INV	11987023	Y	1773318.033	1622304.357	07/13/15
INV	11816212	Y	1773318.033	1622304.357	01/11/15
INV	11816220	Y	1773318.033	1622304.357	01/11/15
INV	11627578	Y	1773318.033	1622304.357	09/05/14
INV	11627693	Y	1773318.033	1622304.357	09/05/14
INV	11420007	Y	1773318.033	1622304.357	04/14/14
INV	11420324	Y	1773318.033	1622304.357	04/14/14
SCR	11337916	Y	1773318.033	1622304.357	12/13/13
INV	10922377	Y	1773318.033	1622304.357	01/14/13
QC	12302047	Y	1773318.033	1622304.357	03/30/16
INV	12302229	Y	1773318.033	1622304.357	03/30/16
INV	12301294	Y	1773318.033	1622304.357	03/30/16
INV	12104403	Y	1773318.033	1622304.357	10/01/15
INV	11986991	Y	1773318.033	1622304.357	07/13/15
INV	11815771	Y	1773318.033	1622304.357	01/11/15
INV	11815779	Y	1773318.033	1622304.357	01/11/15
INV	11627546	Y	1773318.033	1622304.357	09/05/14
INV	11627669	Y	1773318.033	1622304.357	09/05/14

INV	11419975	Y	1773318.033	1622304.357	04/14/14
INV	11420300	Y	1773318.033	1622304.357	04/14/14
SCR	11337884	Y	1773318.033	1622304.357	12/13/13
INV	10922346	Y	1773318.033	1622304.357	01/14/13
QC	12302064	Y	1773318.033	1622304.357	03/30/16
INV	12302192	Y	1773318.033	1622304.357	03/30/16
INV	12301462	Y	1773318.033	1622304.357	03/30/16
INV	12104420	Y	1773318.033	1622304.357	10/01/15
INV	11987014	Y	1773318.033	1622304.357	07/13/15
INV	11816088	Y	1773318.033	1622304.357	01/11/15
INV	11816096	Y	1773318.033	1622304.357	01/11/15
INV	11627570	Y	1773318.033	1622304.357	09/05/14
INV	11627688	Y	1773318.033	1622304.357	09/05/14
INV	11419999	Y	1773318.033	1622304.357	04/14/14
INV	11420319	Y	1773318.033	1622304.357	04/14/14
SCR	11337907	Y	1773318.033	1622304.357	12/13/13
INV	10922369	Y	1773318.033	1622304.357	01/14/13
QC	12302079	Y	1773318.033	1622304.357	03/30/16
INV	12302194	Y	1773318.033	1622304.357	03/30/16
INV	12301564	Y	1773318.033	1622304.357	03/30/16
INV	12104422	Y	1773318.033	1622304.357	10/01/15
INV	11987026	Y	1773318.033	1622304.357	07/13/15
INV	11816252	Y	1773318.033	1622304.357	01/11/15
INV	11816260	Y	1773318.033	1622304.357	01/11/15
INV	11627581	Y	1773318.033	1622304.357	09/05/14
INV	11627695	Y	1773318.033	1622304.357	09/05/14
INV	11420010	Y	1773318.033	1622304.357	04/14/14
INV	11420326	Y	1773318.033	1622304.357	04/14/14
SCR	11337919	Y	1773318.033	1622304.357	12/13/13
INV	10922380	Y	1773318.033	1622304.357	01/14/13
QC	12302093	Y	1773318.033	1622304.357	03/30/16
INV	12302286	Y	1773318.033	1622304.357	03/30/16
INV	12301618	Y	1773318.033	1622304.357	03/30/16
INV	12104445	Y	1773318.033	1622304.357	10/01/15
INV	11987025	Y	1773318.033	1622304.357	07/13/15
INV	11816243	Y	1773318.033	1622304.357	01/11/15
INV	11627580	Y	1773318.033	1622304.357	09/05/14
INV	11420009	Y	1773318.033	1622304.357	04/14/14
SCR	11337918	Y	1773318.033	1622304.357	12/13/13
INV	10922379	Y	1773318.033	1622304.357	01/14/13
QC	12302048	Y	1773318.033	1622304.357	03/30/16
INV	12302102	Y	1773318.033	1622304.357	03/30/16
INV	12301539	Y	1773318.033	1622304.357	03/30/16
INV	12104389	Y	1773318.033	1622304.357	10/01/15
INV	11986980	Y	1773318.033	1622304.357	07/13/15
INV	11816171	Y	1773318.033	1622304.357	01/11/15
INV	11627535	Y	1773318.033	1622304.357	09/05/14

SCR	11338036	Y	1773318.033	1622304.357	12/13/13
INV	10922417	Y	1773318.033	1622304.357	01/14/13
QC	12302087	Y	1773318.033	1622304.357	03/30/16
INV	12302245	Y	1773318.033	1622304.357	03/30/16
INV	12301602	Y	1773318.033	1622304.357	03/30/16
INV	12104435	Y	1773318.033	1622304.357	10/01/15
INV	11987028	Y	1773318.033	1622304.357	07/13/15
INV	11816442	Y	1773318.033	1622304.357	01/11/15
INV	11816450	Y	1773318.033	1622304.357	01/11/15
INV	11627583	Y	1773318.033	1622304.357	09/05/14
INV	11627697	Y	1773318.033	1622304.357	09/05/14
INV	11420012	Y	1773318.033	1622304.357	04/14/14
INV	11420328	Y	1773318.033	1622304.357	04/14/14
SCR	11337921	Y	1773318.033	1622304.357	12/13/13
INV	10922382	Y	1773318.033	1622304.357	01/14/13
QC	12302086	Y	1773318.033	1622304.357	03/30/16
INV	12302244	Y	1773318.033	1622304.357	03/30/16
INV	12301601	Y	1773318.033	1622304.357	03/30/16
INV	12104434	Y	1773318.033	1622304.357	10/01/15
INV	11987024	Y	1773318.033	1622304.357	07/13/15
INV	11816225	Y	1773318.033	1622304.357	01/11/15
INV	11816233	Y	1773318.033	1622304.357	01/11/15
INV	11627579	Y	1773318.033	1622304.357	09/05/14
INV	11627694	Y	1773318.033	1622304.357	09/05/14
INV	11420008	Y	1773318.033	1622304.357	04/14/14
INV	11420325	Y	1773318.033	1622304.357	04/14/14
SCR	11337917	Y	1773318.033	1622304.357	12/13/13
INV	10922378	Y	1773318.033	1622304.357	01/14/13
QC	12302080	Y	1773318.033	1622304.357	03/30/16
INV	12302195	Y	1773318.033	1622304.357	03/30/16
INV	12301565	Y	1773318.033	1622304.357	03/30/16
INV	12104423	Y	1773318.033	1622304.357	10/01/15
INV	11987027	Y	1773318.033	1622304.357	07/13/15
INV	11816270	Y	1773318.033	1622304.357	01/11/15
INV	11816278	Y	1773318.033	1622304.357	01/11/15
INV	11627582	Y	1773318.033	1622304.357	09/05/14
INV	11627696	Y	1773318.033	1622304.357	09/05/14
INV	11420011	Y	1773318.033	1622304.357	04/14/14
INV	11420327	Y	1773318.033	1622304.357	04/14/14
SCR	11337920	Y	1773318.033	1622304.357	12/13/13
INV	10922381	Y	1773318.033	1622304.357	01/14/13
QC	12302088	Y	1773318.033	1622304.357	03/30/16
INV	12302246	Y	1773318.033	1622304.357	03/30/16
INV	12301603	Y	1773318.033	1622304.357	03/30/16
INV	12104436	Y	1773318.033	1622304.357	10/01/15
INV	11987029	Y	1773318.033	1622304.357	07/13/15
INV	11816392	Y	1773318.033	1622304.357	01/11/15

INV	11816400	Y	1773318.033	1622304.357	01/11/15
INV	11627584	Y	1773318.033	1622304.357	09/05/14
INV	11627698	Y	1773318.033	1622304.357	09/05/14
INV	11420013	Y	1773318.033	1622304.357	04/14/14
INV	11420329	Y	1773318.033	1622304.357	04/14/14
SCR	11337922	Y	1773318.033	1622304.357	12/13/13
INV	10922383	Y	1773318.033	1622304.357	01/14/13
QC	12302089	Y	1773318.033	1622304.357	03/30/16
INV	12302247	Y	1773318.033	1622304.357	03/30/16
INV	12301604	Y	1773318.033	1622304.357	03/30/16
INV	12104437	Y	1773318.033	1622304.357	10/01/15
INV	11987030	Y	1773318.033	1622304.357	07/13/15
INV	11816406	Y	1773318.033	1622304.357	01/11/15
INV	11816414	Y	1773318.033	1622304.357	01/11/15
INV	11627585	Y	1773318.033	1622304.357	09/05/14
INV	11627699	Y	1773318.033	1622304.357	09/05/14
INV	11420014	Y	1773318.033	1622304.357	04/14/14
INV	11420330	Y	1773318.033	1622304.357	04/14/14
SCR	11337923	Y	1773318.033	1622304.357	12/13/13
INV	10922384	Y	1773318.033	1622304.357	01/14/13
QC	12302081	Y	1773318.033	1622304.357	03/30/16
INV	12302196	Y	1773318.033	1622304.357	03/30/16
INV	12301566	Y	1773318.033	1622304.357	03/30/16
INV	12104424	Y	1773318.033	1622304.357	10/01/15
INV	11987031	Y	1773318.033	1622304.357	07/13/15
INV	11816425	Y	1773318.033	1622304.357	01/11/15
INV	11816433	Y	1773318.033	1622304.357	01/11/15
INV	11627586	Y	1773318.033	1622304.357	09/05/14
INV	11627700	Y	1773318.033	1622304.357	09/05/14
INV	11420015	Y	1773318.033	1622304.357	04/14/14
INV	11420331	Y	1773318.033	1622304.357	04/14/14
SCR	11337924	Y	1773318.033	1622304.357	12/13/13
INV	10922385	Y	1773318.033	1622304.357	01/14/13
INV	12301424	Y	1773327.604	1622314.76	03/30/16
INV	12104391	Y	1773327.604	1622314.76	10/01/15
QC	11986933	Y	1773327.604	1622314.76	07/13/15
INV	11986984	Y	1773327.604	1622314.76	07/13/15
INV	11910240	Y	1773327.604	1622314.76	04/17/15
INV	11816159	Y	1773327.604	1622314.76	01/11/15
INV	11627539	Y	1773327.604	1622314.76	09/05/14
INV	11420131	Y	1773327.604	1622314.76	04/14/14
SCR	11338040	Y	1773327.604	1622314.76	12/13/13
INV	11332188	Y	1773327.604	1622314.76	12/10/13
INV	11178958	Y	1773327.604	1622314.76	06/10/13
INV	10922389	Y	1773327.604	1622314.76	01/14/13
INV	12301315	Y	1773327.604	1622314.76	03/30/16
INV	12104388	Y	1773327.604	1622314.76	10/01/15

QC	11986930	Y	1773327.604	1622314.76	07/13/15
INV	11986981	Y	1773327.604	1622314.76	07/13/15
INV	11910237	Y	1773327.604	1622314.76	04/17/15
INV	11815787	Y	1773327.604	1622314.76	01/11/15
INV	11627536	Y	1773327.604	1622314.76	09/05/14
INV	11420128	Y	1773327.604	1622314.76	04/14/14
SCR	11338037	Y	1773327.604	1622314.76	12/13/13
INV	11332185	Y	1773327.604	1622314.76	12/10/13
INV	11178780	Y	1773327.604	1622314.76	06/10/13
INV	10922386	Y	1773327.604	1622314.76	01/14/13
INV	12301316	Y	1773327.604	1622314.76	03/30/16
INV	12104393	Y	1773327.604	1622314.76	10/01/15
QC	11986931	Y	1773327.604	1622314.76	07/13/15
INV	11986982	Y	1773327.604	1622314.76	07/13/15
INV	11910238	Y	1773327.604	1622314.76	04/17/15
INV	11815791	Y	1773327.604	1622314.76	01/11/15
INV	11627537	Y	1773327.604	1622314.76	09/05/14
INV	11420129	Y	1773327.604	1622314.76	04/14/14
SCR	11338038	Y	1773327.604	1622314.76	12/13/13
INV	11332186	Y	1773327.604	1622314.76	12/10/13
INV	11178785	Y	1773327.604	1622314.76	06/10/13
INV	10922387	Y	1773327.604	1622314.76	01/14/13
INV	12301303	Y	1773327.604	1622314.76	03/30/16
INV	12104425	Y	1773327.604	1622314.76	10/01/15
QC	11986936	Y	1773327.604	1622314.76	07/13/15
INV	11987033	Y	1773327.604	1622314.76	07/13/15
INV	11910371	Y	1773327.604	1622314.76	04/17/15
INV	11910508	Y	1773327.604	1622314.76	04/17/15
INV	11816306	Y	1773327.604	1622314.76	01/11/15
INV	11816314	Y	1773327.604	1622314.76	01/11/15
INV	11627588	Y	1773327.604	1622314.76	09/05/14
INV	11627702	Y	1773327.604	1622314.76	09/05/14
INV	11420017	Y	1773327.604	1622314.76	04/14/14
INV	11420333	Y	1773327.604	1622314.76	04/14/14
SCR	11337926	Y	1773327.604	1622314.76	12/13/13
INV	11332311	Y	1773327.604	1622314.76	12/10/13
INV	11178774	Y	1773327.604	1622314.76	06/10/13
INV	10922147	Y	1773327.604	1622314.76	01/14/13
INV	12301417	Y	1773327.604	1622314.76	03/30/16
INV	12168159	Y	1773327.604	1622314.76	12/02/15
QC	11986959	Y	1773327.604	1622314.76	07/13/15
INV	11987056	Y	1773327.604	1622314.76	07/13/15
INV	11910394	Y	1773327.604	1622314.76	04/17/15
INV	11816108	Y	1773327.604	1622314.76	01/11/15
INV	11627538	Y	1773327.604	1622314.76	09/05/14
INV	11420130	Y	1773327.604	1622314.76	04/14/14
SCR	11337949	Y	1773327.604	1622314.76	12/13/13

SCR	11338039	Y	1773327.604	1622314.76	12/13/13
INV	11332187	Y	1773327.604	1622314.76	12/10/13
INV	11178928	Y	1773327.604	1622314.76	06/10/13
INV	10922388	Y	1773327.604	1622314.76	01/14/13
INV	12301605	Y	1773327.604	1622314.76	03/30/16
INV	12104477	Y	1773327.604	1622314.76	10/01/15
QC	11986965	Y	1773327.604	1622314.76	07/13/15
INV	11987062	Y	1773327.604	1622314.76	07/13/15
INV	11910400	Y	1773327.604	1622314.76	04/17/15
INV	11910529	Y	1773327.604	1622314.76	04/17/15
INV	11816177	Y	1773327.604	1622314.76	01/11/15
INV	11816185	Y	1773327.604	1622314.76	01/11/15
INV	11627617	Y	1773327.604	1622314.76	09/05/14
INV	11627723	Y	1773327.604	1622314.76	09/05/14
INV	11420046	Y	1773327.604	1622314.76	04/14/14
INV	11420354	Y	1773327.604	1622314.76	04/14/14
SCR	11337955	Y	1773327.604	1622314.76	12/13/13
INV	11332339	Y	1773327.604	1622314.76	12/10/13
INV	11178975	Y	1773327.604	1622314.76	06/10/13
INV	10922175	Y	1773327.604	1622314.76	01/14/13
INV	12301347	Y	1773327.604	1622314.76	03/30/16
INV	12104439	Y	1773327.604	1622314.76	10/01/15
QC	11986937	Y	1773327.604	1622314.76	07/13/15
INV	11987034	Y	1773327.604	1622314.76	07/13/15
INV	11910372	Y	1773327.604	1622314.76	04/17/15
INV	11910509	Y	1773327.604	1622314.76	04/17/15
INV	11815805	Y	1773327.604	1622314.76	01/11/15
INV	11815813	Y	1773327.604	1622314.76	01/11/15
INV	11627589	Y	1773327.604	1622314.76	09/05/14
INV	11627703	Y	1773327.604	1622314.76	09/05/14
INV	11420018	Y	1773327.604	1622314.76	04/14/14
INV	11420334	Y	1773327.604	1622314.76	04/14/14
SCR	11337927	Y	1773327.604	1622314.76	12/13/13
INV	11332312	Y	1773327.604	1622314.76	12/10/13
INV	11178790	Y	1773327.604	1622314.76	06/10/13
INV	10922148	Y	1773327.604	1622314.76	01/14/13
INV	12301332	Y	1773327.604	1622314.76	03/30/16
INV	12104427	Y	1773327.604	1622314.76	10/01/15
QC	11986939	Y	1773327.604	1622314.76	07/13/15
INV	11987036	Y	1773327.604	1622314.76	07/13/15
INV	11910374	Y	1773327.604	1622314.76	04/17/15
INV	11910511	Y	1773327.604	1622314.76	04/17/15
INV	11815849	Y	1773327.604	1622314.76	01/11/15
INV	11815857	Y	1773327.604	1622314.76	01/11/15
INV	11627591	Y	1773327.604	1622314.76	09/05/14
INV	11627705	Y	1773327.604	1622314.76	09/05/14
INV	11420020	Y	1773327.604	1622314.76	04/14/14

INV	11420336	Y	1773327.604	1622314.76	04/14/14
SCR	11337929	Y	1773327.604	1622314.76	12/13/13
INV	11332314	Y	1773327.604	1622314.76	12/10/13
INV	11178802	Y	1773327.604	1622314.76	06/10/13
INV	10922150	Y	1773327.604	1622314.76	01/14/13
INV	12301385	Y	1773327.604	1622314.76	03/30/16
INV	12104440	Y	1773327.604	1622314.76	10/01/15
QC	11986940	Y	1773327.604	1622314.76	07/13/15
INV	11987037	Y	1773327.604	1622314.76	07/13/15
INV	11910375	Y	1773327.604	1622314.76	04/17/15
INV	11910512	Y	1773327.604	1622314.76	04/17/15
INV	11815876	Y	1773327.604	1622314.76	01/11/15
INV	11815884	Y	1773327.604	1622314.76	01/11/15
INV	11627592	Y	1773327.604	1622314.76	09/05/14
INV	11627706	Y	1773327.604	1622314.76	09/05/14
INV	11420021	Y	1773327.604	1622314.76	04/14/14
INV	11420337	Y	1773327.604	1622314.76	04/14/14
SCR	11337930	Y	1773327.604	1622314.76	12/13/13
INV	11332315	Y	1773327.604	1622314.76	12/10/13
INV	11178808	Y	1773327.604	1622314.76	06/10/13
INV	10922151	Y	1773327.604	1622314.76	01/14/13
INV	12301331	Y	1773327.604	1622314.76	03/30/16
INV	12104426	Y	1773327.604	1622314.76	10/01/15
QC	11986938	Y	1773327.604	1622314.76	07/13/15
INV	11987035	Y	1773327.604	1622314.76	07/13/15
INV	11910373	Y	1773327.604	1622314.76	04/17/15
INV	11910510	Y	1773327.604	1622314.76	04/17/15
INV	11815828	Y	1773327.604	1622314.76	01/11/15
INV	11815836	Y	1773327.604	1622314.76	01/11/15
INV	11627590	Y	1773327.604	1622314.76	09/05/14
INV	11627704	Y	1773327.604	1622314.76	09/05/14
INV	11420019	Y	1773327.604	1622314.76	04/14/14
INV	11420335	Y	1773327.604	1622314.76	04/14/14
SCR	11337928	Y	1773327.604	1622314.76	12/13/13
INV	11332313	Y	1773327.604	1622314.76	12/10/13
INV	11178796	Y	1773327.604	1622314.76	06/10/13
INV	10922149	Y	1773327.604	1622314.76	01/14/13
INV	12301401	Y	1773327.604	1622314.76	03/30/16
INV	12104495	Y	1773327.604	1622314.76	10/01/15
QC	11986941	Y	1773327.604	1622314.76	07/13/15
INV	11987038	Y	1773327.604	1622314.76	07/13/15
INV	11910376	Y	1773327.604	1622314.76	04/17/15
INV	11815894	Y	1773327.604	1622314.76	01/11/15
INV	11627593	Y	1773327.604	1622314.76	09/05/14
INV	11420022	Y	1773327.604	1622314.76	04/14/14
SCR	11337931	Y	1773327.604	1622314.76	12/13/13
INV	11332316	Y	1773327.604	1622314.76	12/10/13

INV	11178814	Y	1773327.604	1622314.76	06/10/13
INV	10922152	Y	1773327.604	1622314.76	01/14/13
INV	12301386	Y	1773327.604	1622314.76	03/30/16
INV	12104468	Y	1773327.604	1622314.76	10/01/15
QC	11986944	Y	1773327.604	1622314.76	07/13/15
INV	11987041	Y	1773327.604	1622314.76	07/13/15
INV	11910379	Y	1773327.604	1622314.76	04/17/15
INV	11910514	Y	1773327.604	1622314.76	04/17/15
INV	11815914	Y	1773327.604	1622314.76	01/11/15
INV	11815922	Y	1773327.604	1622314.76	01/11/15
INV	11627596	Y	1773327.604	1622314.76	09/05/14
INV	11627708	Y	1773327.604	1622314.76	09/05/14
INV	11420025	Y	1773327.604	1622314.76	04/14/14
INV	11420339	Y	1773327.604	1622314.76	04/14/14
SCR	11337934	Y	1773327.604	1622314.76	12/13/13
INV	11332319	Y	1773327.604	1622314.76	12/10/13
INV	11178832	Y	1773327.604	1622314.76	06/10/13
INV	10922155	Y	1773327.604	1622314.76	01/14/13
INV	12301357	Y	1773327.604	1622314.76	03/30/16
INV	12104447	Y	1773327.604	1622314.76	10/01/15
QC	11986943	Y	1773327.604	1622314.76	07/13/15
INV	11987040	Y	1773327.604	1622314.76	07/13/15
INV	11910378	Y	1773327.604	1622314.76	04/17/15
INV	11910513	Y	1773327.604	1622314.76	04/17/15
INV	11815845	Y	1773327.604	1622314.76	01/11/15
INV	11815866	Y	1773327.604	1622314.76	01/11/15
INV	11627595	Y	1773327.604	1622314.76	09/05/14
INV	11627707	Y	1773327.604	1622314.76	09/05/14
INV	11420024	Y	1773327.604	1622314.76	04/14/14
INV	11420338	Y	1773327.604	1622314.76	04/14/14
SCR	11337933	Y	1773327.604	1622314.76	12/13/13
INV	11332318	Y	1773327.604	1622314.76	12/10/13
INV	11178826	Y	1773327.604	1622314.76	06/10/13
INV	10922154	Y	1773327.604	1622314.76	01/14/13
INV	12301389	Y	1773327.604	1622314.76	03/30/16
INV	12104471	Y	1773327.604	1622314.76	10/01/15
QC	11986948	Y	1773327.604	1622314.76	07/13/15
INV	11987045	Y	1773327.604	1622314.76	07/13/15
INV	11910383	Y	1773327.604	1622314.76	04/17/15
INV	11910517	Y	1773327.604	1622314.76	04/17/15
INV	11815966	Y	1773327.604	1622314.76	01/11/15
INV	11815974	Y	1773327.604	1622314.76	01/11/15
INV	11627600	Y	1773327.604	1622314.76	09/05/14
INV	11627711	Y	1773327.604	1622314.76	09/05/14
INV	11420029	Y	1773327.604	1622314.76	04/14/14
INV	11420342	Y	1773327.604	1622314.76	04/14/14
SCR	11337938	Y	1773327.604	1622314.76	12/13/13

INV	11332323	Y	1773327.604	1622314.76	12/10/13
INV	11178862	Y	1773327.604	1622314.76	06/10/13
INV	10922159	Y	1773327.604	1622314.76	01/14/13
INV	12301403	Y	1773327.604	1622314.76	03/30/16
INV	12104497	Y	1773327.604	1622314.76	10/01/15
QC	11986945	Y	1773327.604	1622314.76	07/13/15
INV	11987042	Y	1773327.604	1622314.76	07/13/15
INV	11910380	Y	1773327.604	1622314.76	04/17/15
INV	11816329	Y	1773327.604	1622314.76	01/11/15
INV	11627597	Y	1773327.604	1622314.76	09/05/14
INV	11420026	Y	1773327.604	1622314.76	04/14/14
SCR	11337935	Y	1773327.604	1622314.76	12/13/13
INV	11332320	Y	1773327.604	1622314.76	12/10/13
INV	11178838	Y	1773327.604	1622314.76	06/10/13
INV	10922156	Y	1773327.604	1622314.76	01/14/13
INV	12301388	Y	1773327.604	1622314.76	03/30/16
INV	12104470	Y	1773327.604	1622314.76	10/01/15
QC	11986947	Y	1773327.604	1622314.76	07/13/15
INV	11987044	Y	1773327.604	1622314.76	07/13/15
INV	11910382	Y	1773327.604	1622314.76	04/17/15
INV	11910516	Y	1773327.604	1622314.76	04/17/15
INV	11815948	Y	1773327.604	1622314.76	01/11/15
INV	11815956	Y	1773327.604	1622314.76	01/11/15
INV	11627599	Y	1773327.604	1622314.76	09/05/14
INV	11627710	Y	1773327.604	1622314.76	09/05/14
INV	11420028	Y	1773327.604	1622314.76	04/14/14
INV	11420341	Y	1773327.604	1622314.76	04/14/14
SCR	11337937	Y	1773327.604	1622314.76	12/13/13
INV	11332322	Y	1773327.604	1622314.76	12/10/13
INV	11178850	Y	1773327.604	1622314.76	06/10/13
INV	10922158	Y	1773327.604	1622314.76	01/14/13
INV	12301412	Y	1773327.604	1622314.76	03/30/16
INV	12104397	Y	1773327.604	1622314.76	10/01/15
QC	11986932	Y	1773327.604	1622314.76	07/13/15
INV	11986983	Y	1773327.604	1622314.76	07/13/15
INV	11910239	Y	1773327.604	1622314.76	04/17/15
INV	11178856	Y	1773327.604	1622314.76	06/10/13
INV	12301387	Y	1773327.604	1622314.76	03/30/16
INV	12104469	Y	1773327.604	1622314.76	10/01/15
QC	11986946	Y	1773327.604	1622314.76	07/13/15
INV	11987043	Y	1773327.604	1622314.76	07/13/15
INV	11910381	Y	1773327.604	1622314.76	04/17/15
INV	11910515	Y	1773327.604	1622314.76	04/17/15
INV	11815930	Y	1773327.604	1622314.76	01/11/15
INV	11815938	Y	1773327.604	1622314.76	01/11/15
INV	11627598	Y	1773327.604	1622314.76	09/05/14
INV	11627709	Y	1773327.604	1622314.76	09/05/14

INV	11420027	Y	1773327.604	1622314.76	04/14/14
INV	11420340	Y	1773327.604	1622314.76	04/14/14
SCR	11337936	Y	1773327.604	1622314.76	12/13/13
INV	11332321	Y	1773327.604	1622314.76	12/10/13
INV	11178844	Y	1773327.604	1622314.76	06/10/13
INV	10922157	Y	1773327.604	1622314.76	01/14/13
INV	12301509	Y	1773327.604	1622314.76	03/30/16
INV	12104472	Y	1773327.604	1622314.76	10/01/15
INV	11987046	Y	1773327.604	1622314.76	07/13/15
QC	11986949	Y	1773327.604	1622314.76	07/13/15
INV	11910384	Y	1773327.604	1622314.76	04/17/15
INV	11910518	Y	1773327.604	1622314.76	04/17/15
INV	11815905	Y	1773327.604	1622314.76	01/11/15
INV	11816345	Y	1773327.604	1622314.76	01/11/15
INV	11627601	Y	1773327.604	1622314.76	09/05/14
INV	11627712	Y	1773327.604	1622314.76	09/05/14
INV	11420030	Y	1773327.604	1622314.76	04/14/14
INV	11420343	Y	1773327.604	1622314.76	04/14/14
SCR	11337939	Y	1773327.604	1622314.76	12/13/13
INV	11332324	Y	1773327.604	1622314.76	12/10/13
INV	11178868	Y	1773327.604	1622314.76	06/10/13
INV	10922160	Y	1773327.604	1622314.76	01/14/13
INV	12303073	Y	1773327.604	1622314.76	03/31/16
INV	11816520	Y	1773327.604	1622314.76	01/11/15
INV	11747470	Y	1773327.604	1622314.76	11/17/14
INV	11478188	Y	1773327.604	1622314.76	05/22/14
SCR	11386708	Y	1773327.604	1622314.76	02/13/14
INV	11333563	Y	1773327.604	1622314.76	12/11/13
INV	11333585	Y	1773327.604	1622314.76	12/11/13
INV	11199409	Y	1773327.604	1622314.76	07/18/13
INV	12104509	Y	1773327.604	1622314.76	10/01/15
INV	11627602	Y	1773327.604	1622314.76	09/05/14
INV	11420031	Y	1773327.604	1622314.76	04/14/14
INV	12301527	Y	1773327.604	1622314.76	03/30/16
INV	12104498	Y	1773327.604	1622314.76	10/01/15
QC	11986950	Y	1773327.604	1622314.76	07/13/15
INV	11987047	Y	1773327.604	1622314.76	07/13/15
INV	11910385	Y	1773327.604	1622314.76	04/17/15
INV	11816355	Y	1773327.604	1622314.76	01/11/15
INV	11627603	Y	1773327.604	1622314.76	09/05/14
INV	11420032	Y	1773327.604	1622314.76	04/14/14
SCR	11337940	Y	1773327.604	1622314.76	12/13/13
INV	11332325	Y	1773327.604	1622314.76	12/10/13
INV	11178874	Y	1773327.604	1622314.76	06/10/13
INV	10922161	Y	1773327.604	1622314.76	01/14/13
INV	12301463	Y	1773327.604	1622314.76	03/30/16
INV	12104448	Y	1773327.604	1622314.76	10/01/15

QC	11986951	Y	1773327.604	1622314.76	07/13/15
INV	11987048	Y	1773327.604	1622314.76	07/13/15
INV	11910386	Y	1773327.604	1622314.76	04/17/15
INV	11910519	Y	1773327.604	1622314.76	04/17/15
INV	11815984	Y	1773327.604	1622314.76	01/11/15
INV	11815992	Y	1773327.604	1622314.76	01/11/15
INV	11627604	Y	1773327.604	1622314.76	09/05/14
INV	11627713	Y	1773327.604	1622314.76	09/05/14
INV	11420033	Y	1773327.604	1622314.76	04/14/14
INV	11420344	Y	1773327.604	1622314.76	04/14/14
SCR	11337941	Y	1773327.604	1622314.76	12/13/13
INV	11332326	Y	1773327.604	1622314.76	12/10/13
INV	11178880	Y	1773327.604	1622314.76	06/10/13
INV	10922162	Y	1773327.604	1622314.76	01/14/13
INV	12301513	Y	1773327.604	1622314.76	03/30/16
INV	12104476	Y	1773327.604	1622314.76	10/01/15
QC	11986963	Y	1773327.604	1622314.76	07/13/15
INV	11987060	Y	1773327.604	1622314.76	07/13/15
INV	11910398	Y	1773327.604	1622314.76	04/17/15
INV	11910528	Y	1773327.604	1622314.76	04/17/15
INV	11816141	Y	1773327.604	1622314.76	01/11/15
INV	11816149	Y	1773327.604	1622314.76	01/11/15
INV	11627615	Y	1773327.604	1622314.76	09/05/14
INV	11627722	Y	1773327.604	1622314.76	09/05/14
INV	11420044	Y	1773327.604	1622314.76	04/14/14
INV	11420353	Y	1773327.604	1622314.76	04/14/14
SCR	11337953	Y	1773327.604	1622314.76	12/13/13
INV	11332337	Y	1773327.604	1622314.76	12/10/13
INV	11178952	Y	1773327.604	1622314.76	06/10/13
INV	10922173	Y	1773327.604	1622314.76	01/14/13
INV	12301465	Y	1773327.604	1622314.76	03/30/16
INV	12104450	Y	1773327.604	1622314.76	10/01/15
QC	11986954	Y	1773327.604	1622314.76	07/13/15
INV	11987051	Y	1773327.604	1622314.76	07/13/15
INV	11910389	Y	1773327.604	1622314.76	04/17/15
INV	11910522	Y	1773327.604	1622314.76	04/17/15
INV	11816363	Y	1773327.604	1622314.76	01/11/15
INV	11816371	Y	1773327.604	1622314.76	01/11/15
INV	11627607	Y	1773327.604	1622314.76	09/05/14
INV	11627716	Y	1773327.604	1622314.76	09/05/14
INV	11420036	Y	1773327.604	1622314.76	04/14/14
INV	11420347	Y	1773327.604	1622314.76	04/14/14
SCR	11337944	Y	1773327.604	1622314.76	12/13/13
INV	11332329	Y	1773327.604	1622314.76	12/10/13
INV	11178898	Y	1773327.604	1622314.76	06/10/13
INV	10922165	Y	1773327.604	1622314.76	01/14/13
INV	12301466	Y	1773327.604	1622314.76	03/30/16

INV	12104451	Y	1773327.604	1622314.76	10/01/15
QC	11986955	Y	1773327.604	1622314.76	07/13/15
INV	11987052	Y	1773327.604	1622314.76	07/13/15
INV	11910390	Y	1773327.604	1622314.76	04/17/15
INV	11910523	Y	1773327.604	1622314.76	04/17/15
INV	11816035	Y	1773327.604	1622314.76	01/11/15
INV	11816043	Y	1773327.604	1622314.76	01/11/15
INV	11627608	Y	1773327.604	1622314.76	09/05/14
INV	11627717	Y	1773327.604	1622314.76	09/05/14
INV	11420037	Y	1773327.604	1622314.76	04/14/14
INV	11420348	Y	1773327.604	1622314.76	04/14/14
SCR	11337945	Y	1773327.604	1622314.76	12/13/13
INV	11332330	Y	1773327.604	1622314.76	12/10/13
INV	11178904	Y	1773327.604	1622314.76	06/10/13
INV	10922166	Y	1773327.604	1622314.76	01/14/13
INV	12301467	Y	1773327.604	1622314.76	03/30/16
INV	12104452	Y	1773327.604	1622314.76	10/01/15
QC	11986956	Y	1773327.604	1622314.76	07/13/15
INV	11987053	Y	1773327.604	1622314.76	07/13/15
INV	11910391	Y	1773327.604	1622314.76	04/17/15
INV	11910524	Y	1773327.604	1622314.76	04/17/15
INV	11816053	Y	1773327.604	1622314.76	01/11/15
INV	11816061	Y	1773327.604	1622314.76	01/11/15
INV	11627609	Y	1773327.604	1622314.76	09/05/14
INV	11627718	Y	1773327.604	1622314.76	09/05/14
INV	11420038	Y	1773327.604	1622314.76	04/14/14
INV	11420349	Y	1773327.604	1622314.76	04/14/14
SCR	11337946	Y	1773327.604	1622314.76	12/13/13
INV	11332331	Y	1773327.604	1622314.76	12/10/13
INV	11178910	Y	1773327.604	1622314.76	06/10/13
INV	10922167	Y	1773327.604	1622314.76	01/14/13
INV	12301510	Y	1773327.604	1622314.76	03/30/16
INV	12104473	Y	1773327.604	1622314.76	10/01/15
QC	11986952	Y	1773327.604	1622314.76	07/13/15
INV	11987049	Y	1773327.604	1622314.76	07/13/15
INV	11910387	Y	1773327.604	1622314.76	04/17/15
INV	11910520	Y	1773327.604	1622314.76	04/17/15
INV	11816001	Y	1773327.604	1622314.76	01/11/15
INV	11816009	Y	1773327.604	1622314.76	01/11/15
INV	11627605	Y	1773327.604	1622314.76	09/05/14
INV	11627714	Y	1773327.604	1622314.76	09/05/14
INV	11420034	Y	1773327.604	1622314.76	04/14/14
INV	11420345	Y	1773327.604	1622314.76	04/14/14
SCR	11337942	Y	1773327.604	1622314.76	12/13/13
INV	11332327	Y	1773327.604	1622314.76	12/10/13
INV	11178886	Y	1773327.604	1622314.76	06/10/13
INV	10922163	Y	1773327.604	1622314.76	01/14/13

INV	12301511	Y	1773327.604	1622314.76	03/30/16
INV	12104474	Y	1773327.604	1622314.76	10/01/15
QC	11986957	Y	1773327.604	1622314.76	07/13/15
INV	11987054	Y	1773327.604	1622314.76	07/13/15
INV	11910392	Y	1773327.604	1622314.76	04/17/15
INV	11910525	Y	1773327.604	1622314.76	04/17/15
INV	11816071	Y	1773327.604	1622314.76	01/11/15
INV	11816079	Y	1773327.604	1622314.76	01/11/15
INV	11627610	Y	1773327.604	1622314.76	09/05/14
INV	11627719	Y	1773327.604	1622314.76	09/05/14
INV	11420039	Y	1773327.604	1622314.76	04/14/14
INV	11420350	Y	1773327.604	1622314.76	04/14/14
SCR	11337947	Y	1773327.604	1622314.76	12/13/13
INV	11332332	Y	1773327.604	1622314.76	12/10/13
INV	11178916	Y	1773327.604	1622314.76	06/10/13
INV	10922168	Y	1773327.604	1622314.76	01/14/13
INV	12301512	Y	1773327.604	1622314.76	03/30/16
INV	12104475	Y	1773327.604	1622314.76	10/01/15
QC	11986960	Y	1773327.604	1622314.76	07/13/15
INV	11987057	Y	1773327.604	1622314.76	07/13/15
INV	11910395	Y	1773327.604	1622314.76	04/17/15
INV	11910527	Y	1773327.604	1622314.76	04/17/15
INV	11816116	Y	1773327.604	1622314.76	01/11/15
INV	11816124	Y	1773327.604	1622314.76	01/11/15
INV	11627612	Y	1773327.604	1622314.76	09/05/14
INV	11627721	Y	1773327.604	1622314.76	09/05/14
INV	11420041	Y	1773327.604	1622314.76	04/14/14
INV	11420352	Y	1773327.604	1622314.76	04/14/14
SCR	11337950	Y	1773327.604	1622314.76	12/13/13
INV	11332334	Y	1773327.604	1622314.76	12/10/13
INV	11178934	Y	1773327.604	1622314.76	06/10/13
INV	10922170	Y	1773327.604	1622314.76	01/14/13
INV	12301529	Y	1773327.604	1622314.76	03/30/16
INV	12104500	Y	1773327.604	1622314.76	10/01/15
QC	11986962	Y	1773327.604	1622314.76	07/13/15
INV	11987059	Y	1773327.604	1622314.76	07/13/15
INV	11910397	Y	1773327.604	1622314.76	04/17/15
INV	11816385	Y	1773327.604	1622314.76	01/11/15
INV	11627614	Y	1773327.604	1622314.76	09/05/14
INV	11420043	Y	1773327.604	1622314.76	04/14/14
SCR	11337952	Y	1773327.604	1622314.76	12/13/13
INV	11332336	Y	1773327.604	1622314.76	12/10/13
INV	11178946	Y	1773327.604	1622314.76	06/10/13
INV	10922172	Y	1773327.604	1622314.76	01/14/13
INV	12301528	Y	1773327.604	1622314.76	03/30/16
INV	12104499	Y	1773327.604	1622314.76	10/01/15
QC	11986961	Y	1773327.604	1622314.76	07/13/15

INV	11987058	Y	1773327.604	1622314.76	07/13/15
INV	11910396	Y	1773327.604	1622314.76	04/17/15
INV	11816134	Y	1773327.604	1622314.76	01/11/15
INV	11627613	Y	1773327.604	1622314.76	09/05/14
INV	11420042	Y	1773327.604	1622314.76	04/14/14
SCR	11337951	Y	1773327.604	1622314.76	12/13/13
INV	11332335	Y	1773327.604	1622314.76	12/10/13
INV	11178940	Y	1773327.604	1622314.76	06/10/13
INV	10922171	Y	1773327.604	1622314.76	01/14/13
INV	12303069	Y	1773327.604	1622314.76	03/31/16
INV	11897632	Y	1773327.604	1622314.76	04/06/15
INV	11829731	Y	1773327.604	1622314.76	01/21/15
INV	11478203	Y	1773327.604	1622314.76	05/22/14
INV	11479074	Y	1773327.604	1622314.76	05/24/14
INV	12301402	Y	1773327.604	1622314.76	03/30/16
INV	12104496	Y	1773327.604	1622314.76	10/01/15
QC	11986942	Y	1773327.604	1622314.76	07/13/15
INV	11987039	Y	1773327.604	1622314.76	07/13/15
INV	11910377	Y	1773327.604	1622314.76	04/17/15
INV	11815898	Y	1773327.604	1622314.76	01/11/15
INV	11627594	Y	1773327.604	1622314.76	09/05/14
INV	11420023	Y	1773327.604	1622314.76	04/14/14
SCR	11337932	Y	1773327.604	1622314.76	12/13/13
INV	11332317	Y	1773327.604	1622314.76	12/10/13
INV	11178820	Y	1773327.604	1622314.76	06/10/13
INV	10922153	Y	1773327.604	1622314.76	01/14/13
INV	12303078	Y	1773327.604	1622314.76	03/31/16
INV	11816529	Y	1773327.604	1622314.76	01/11/15
INV	11747469	Y	1773327.604	1622314.76	11/17/14
INV	11478197	Y	1773327.604	1622314.76	05/22/14
SCR	11386696	Y	1773327.604	1622314.76	02/13/14
INV	11333567	Y	1773327.604	1622314.76	12/11/13
INV	11333589	Y	1773327.604	1622314.76	12/11/13
INV	11199403	Y	1773327.604	1622314.76	07/18/13
INV	12301530	Y	1773327.604	1622314.76	03/30/16
INV	12104501	Y	1773327.604	1622314.76	10/01/15
QC	11986964	Y	1773327.604	1622314.76	07/13/15
INV	11987061	Y	1773327.604	1622314.76	07/13/15
INV	11910399	Y	1773327.604	1622314.76	04/17/15
INV	11816163	Y	1773327.604	1622314.76	01/11/15
INV	11627616	Y	1773327.604	1622314.76	09/05/14
INV	11420045	Y	1773327.604	1622314.76	04/14/14
SCR	11337954	Y	1773327.604	1622314.76	12/13/13
INV	11332338	Y	1773327.604	1622314.76	12/10/13
INV	11178963	Y	1773327.604	1622314.76	06/10/13
INV	10922174	Y	1773327.604	1622314.76	01/14/13
INV	12301464	Y	1773327.604	1622314.76	03/30/16

INV	12104449	Y	1773327.604	1622314.76	10/01/15
QC	11986953	Y	1773327.604	1622314.76	07/13/15
INV	11987050	Y	1773327.604	1622314.76	07/13/15
INV	11910388	Y	1773327.604	1622314.76	04/17/15
INV	11910521	Y	1773327.604	1622314.76	04/17/15
INV	11816019	Y	1773327.604	1622314.76	01/11/15
INV	11816027	Y	1773327.604	1622314.76	01/11/15
INV	11627606	Y	1773327.604	1622314.76	09/05/14
INV	11627715	Y	1773327.604	1622314.76	09/05/14
INV	11420035	Y	1773327.604	1622314.76	04/14/14
INV	11420346	Y	1773327.604	1622314.76	04/14/14
SCR	11337943	Y	1773327.604	1622314.76	12/13/13
INV	11332328	Y	1773327.604	1622314.76	12/10/13
INV	11178892	Y	1773327.604	1622314.76	06/10/13
INV	10922164	Y	1773327.604	1622314.76	01/14/13
INV	12301606	Y	1773327.604	1622314.76	03/30/16
INV	12104478	Y	1773327.604	1622314.76	10/01/15
QC	11986966	Y	1773327.604	1622314.76	07/13/15
INV	11987063	Y	1773327.604	1622314.76	07/13/15
INV	11910401	Y	1773327.604	1622314.76	04/17/15
INV	11910530	Y	1773327.604	1622314.76	04/17/15
INV	11816195	Y	1773327.604	1622314.76	01/11/15
INV	11816203	Y	1773327.604	1622314.76	01/11/15
INV	11627618	Y	1773327.604	1622314.76	09/05/14
INV	11627724	Y	1773327.604	1622314.76	09/05/14
INV	11420047	Y	1773327.604	1622314.76	04/14/14
INV	11420355	Y	1773327.604	1622314.76	04/14/14
SCR	11337956	Y	1773327.604	1622314.76	12/13/13
INV	11332340	Y	1773327.604	1622314.76	12/10/13
INV	11178981	Y	1773327.604	1622314.76	06/10/13
INV	10922176	Y	1773327.604	1622314.76	01/14/13
INV	12301567	Y	1773327.604	1622314.76	03/30/16
INV	12104454	Y	1773327.604	1622314.76	10/01/15
QC	11986967	Y	1773327.604	1622314.76	07/13/15
INV	11987064	Y	1773327.604	1622314.76	07/13/15
INV	11910402	Y	1773327.604	1622314.76	04/17/15
INV	11910531	Y	1773327.604	1622314.76	04/17/15
INV	11816213	Y	1773327.604	1622314.76	01/11/15
INV	11816221	Y	1773327.604	1622314.76	01/11/15
INV	11627619	Y	1773327.604	1622314.76	09/05/14
INV	11627725	Y	1773327.604	1622314.76	09/05/14
INV	11420048	Y	1773327.604	1622314.76	04/14/14
INV	11420356	Y	1773327.604	1622314.76	04/14/14
SCR	11337957	Y	1773327.604	1622314.76	12/13/13
INV	11332341	Y	1773327.604	1622314.76	12/10/13
INV	11178987	Y	1773327.604	1622314.76	06/10/13
INV	10922177	Y	1773327.604	1622314.76	01/14/13

INV	12301301	Y	1773327.604	1622314.76	03/30/16
INV	12104438	Y	1773327.604	1622314.76	10/01/15
QC	11986935	Y	1773327.604	1622314.76	07/13/15
INV	11987032	Y	1773327.604	1622314.76	07/13/15
INV	11910370	Y	1773327.604	1622314.76	04/17/15
INV	11910507	Y	1773327.604	1622314.76	04/17/15
INV	11815772	Y	1773327.604	1622314.76	01/11/15
INV	11815780	Y	1773327.604	1622314.76	01/11/15
INV	11627587	Y	1773327.604	1622314.76	09/05/14
INV	11627701	Y	1773327.604	1622314.76	09/05/14
INV	11420016	Y	1773327.604	1622314.76	04/14/14
INV	11420332	Y	1773327.604	1622314.76	04/14/14
SCR	11337925	Y	1773327.604	1622314.76	12/13/13
INV	11332310	Y	1773327.604	1622314.76	12/10/13
INV	11178768	Y	1773327.604	1622314.76	06/10/13
INV	10922146	Y	1773327.604	1622314.76	01/14/13
INV	12301468	Y	1773327.604	1622314.76	03/30/16
INV	12104453	Y	1773327.604	1622314.76	10/01/15
QC	11986958	Y	1773327.604	1622314.76	07/13/15
INV	11987055	Y	1773327.604	1622314.76	07/13/15
INV	11910393	Y	1773327.604	1622314.76	04/17/15
INV	11910526	Y	1773327.604	1622314.76	04/17/15
INV	11816089	Y	1773327.604	1622314.76	01/11/15
INV	11816097	Y	1773327.604	1622314.76	01/11/15
INV	11627611	Y	1773327.604	1622314.76	09/05/14
INV	11627720	Y	1773327.604	1622314.76	09/05/14
INV	11420040	Y	1773327.604	1622314.76	04/14/14
INV	11420351	Y	1773327.604	1622314.76	04/14/14
SCR	11337948	Y	1773327.604	1622314.76	12/13/13
INV	11332333	Y	1773327.604	1622314.76	12/10/13
INV	11178922	Y	1773327.604	1622314.76	06/10/13
INV	10922169	Y	1773327.604	1622314.76	01/14/13
INV	12301568	Y	1773327.604	1622314.76	03/30/16
INV	12104455	Y	1773327.604	1622314.76	10/01/15
QC	11986970	Y	1773327.604	1622314.76	07/13/15
INV	11987067	Y	1773327.604	1622314.76	07/13/15
INV	11910405	Y	1773327.604	1622314.76	04/17/15
INV	11910533	Y	1773327.604	1622314.76	04/17/15
INV	11816253	Y	1773327.604	1622314.76	01/11/15
INV	11816261	Y	1773327.604	1622314.76	01/11/15
INV	11627622	Y	1773327.604	1622314.76	09/05/14
INV	11627727	Y	1773327.604	1622314.76	09/05/14
INV	11420051	Y	1773327.604	1622314.76	04/14/14
INV	11420358	Y	1773327.604	1622314.76	04/14/14
SCR	11337960	Y	1773327.604	1622314.76	12/13/13
INV	11332344	Y	1773327.604	1622314.76	12/10/13
INV	11179005	Y	1773327.604	1622314.76	06/10/13

INV	10922180	Y	1773327.604	1622314.76	01/14/13
INV	12301619	Y	1773327.604	1622314.76	03/30/16
INV	12104502	Y	1773327.604	1622314.76	10/01/15
QC	11986969	Y	1773327.604	1622314.76	07/13/15
INV	11987066	Y	1773327.604	1622314.76	07/13/15
INV	11910404	Y	1773327.604	1622314.76	04/17/15
INV	11816244	Y	1773327.604	1622314.76	01/11/15
INV	11627621	Y	1773327.604	1622314.76	09/05/14
INV	11420050	Y	1773327.604	1622314.76	04/14/14
SCR	11337959	Y	1773327.604	1622314.76	12/13/13
INV	11332343	Y	1773327.604	1622314.76	12/10/13
INV	11178999	Y	1773327.604	1622314.76	06/10/13
INV	10922179	Y	1773327.604	1622314.76	01/14/13
INV	12301540	Y	1773327.604	1622314.76	03/30/16
INV	12104396	Y	1773327.604	1622314.76	10/01/15
QC	11986934	Y	1773327.604	1622314.76	07/13/15
INV	11986985	Y	1773327.604	1622314.76	07/13/15
INV	11910241	Y	1773327.604	1622314.76	04/17/15
INV	11816172	Y	1773327.604	1622314.76	01/11/15
INV	11627540	Y	1773327.604	1622314.76	09/05/14
INV	11420132	Y	1773327.604	1622314.76	04/14/14
SCR	11338041	Y	1773327.604	1622314.76	12/13/13
INV	11332189	Y	1773327.604	1622314.76	12/10/13
INV	11178969	Y	1773327.604	1622314.76	06/10/13
INV	10922390	Y	1773327.604	1622314.76	01/14/13
INV	12301608	Y	1773327.604	1622314.76	03/30/16
INV	12104480	Y	1773327.604	1622314.76	10/01/15
QC	11986972	Y	1773327.604	1622314.76	07/13/15
INV	11987069	Y	1773327.604	1622314.76	07/13/15
INV	11910407	Y	1773327.604	1622314.76	04/17/15
INV	11910535	Y	1773327.604	1622314.76	04/17/15
INV	11816443	Y	1773327.604	1622314.76	01/11/15
INV	11816451	Y	1773327.604	1622314.76	01/11/15
INV	11627624	Y	1773327.604	1622314.76	09/05/14
INV	11627729	Y	1773327.604	1622314.76	09/05/14
INV	11420053	Y	1773327.604	1622314.76	04/14/14
INV	11420360	Y	1773327.604	1622314.76	04/14/14
SCR	11337962	Y	1773327.604	1622314.76	12/13/13
INV	11332346	Y	1773327.604	1622314.76	12/10/13
INV	11179017	Y	1773327.604	1622314.76	06/10/13
INV	10922182	Y	1773327.604	1622314.76	01/14/13
INV	12301607	Y	1773327.604	1622314.76	03/30/16
INV	12104479	Y	1773327.604	1622314.76	10/01/15
QC	11986968	Y	1773327.604	1622314.76	07/13/15
INV	11987065	Y	1773327.604	1622314.76	07/13/15
INV	11910403	Y	1773327.604	1622314.76	04/17/15
INV	11910532	Y	1773327.604	1622314.76	04/17/15

INV	11816226	Y	1773327.604	1622314.76	01/11/15
INV	11816234	Y	1773327.604	1622314.76	01/11/15
INV	11627620	Y	1773327.604	1622314.76	09/05/14
INV	11627726	Y	1773327.604	1622314.76	09/05/14
INV	11420049	Y	1773327.604	1622314.76	04/14/14
INV	11420357	Y	1773327.604	1622314.76	04/14/14
SCR	11337958	Y	1773327.604	1622314.76	12/13/13
INV	11332342	Y	1773327.604	1622314.76	12/10/13
INV	11178993	Y	1773327.604	1622314.76	06/10/13
INV	10922178	Y	1773327.604	1622314.76	01/14/13
INV	12301569	Y	1773327.604	1622314.76	03/30/16
INV	12104456	Y	1773327.604	1622314.76	10/01/15
QC	11986971	Y	1773327.604	1622314.76	07/13/15
INV	11987068	Y	1773327.604	1622314.76	07/13/15
INV	11910406	Y	1773327.604	1622314.76	04/17/15
INV	11910534	Y	1773327.604	1622314.76	04/17/15
INV	11816271	Y	1773327.604	1622314.76	01/11/15
INV	11816279	Y	1773327.604	1622314.76	01/11/15
INV	11627623	Y	1773327.604	1622314.76	09/05/14
INV	11627728	Y	1773327.604	1622314.76	09/05/14
INV	11420052	Y	1773327.604	1622314.76	04/14/14
INV	11420359	Y	1773327.604	1622314.76	04/14/14
SCR	11337961	Y	1773327.604	1622314.76	12/13/13
INV	11332345	Y	1773327.604	1622314.76	12/10/13
INV	11179011	Y	1773327.604	1622314.76	06/10/13
INV	10922181	Y	1773327.604	1622314.76	01/14/13
INV	11420133	Y	1773327.604	1622314.76	04/14/14
INV	11179022	Y	1773327.604	1622314.76	06/10/13
INV	10922391	Y	1773327.604	1622314.76	01/14/13
INV	12301609	Y	1773327.604	1622314.76	03/30/16
INV	12104481	Y	1773327.604	1622314.76	10/01/15
QC	11986973	Y	1773327.604	1622314.76	07/13/15
INV	11987070	Y	1773327.604	1622314.76	07/13/15
INV	11910408	Y	1773327.604	1622314.76	04/17/15
INV	11910536	Y	1773327.604	1622314.76	04/17/15
INV	11816393	Y	1773327.604	1622314.76	01/11/15
INV	11816401	Y	1773327.604	1622314.76	01/11/15
INV	11627625	Y	1773327.604	1622314.76	09/05/14
INV	11627730	Y	1773327.604	1622314.76	09/05/14
INV	11420054	Y	1773327.604	1622314.76	04/14/14
INV	11420361	Y	1773327.604	1622314.76	04/14/14
SCR	11337963	Y	1773327.604	1622314.76	12/13/13
INV	11332347	Y	1773327.604	1622314.76	12/10/13
INV	11179027	Y	1773327.604	1622314.76	06/10/13
INV	10922183	Y	1773327.604	1622314.76	01/14/13
INV	12301610	Y	1773327.604	1622314.76	03/30/16
INV	12104482	Y	1773327.604	1622314.76	10/01/15

QC	11986974	Y	1773327.604	1622314.76	07/13/15
INV	11987071	Y	1773327.604	1622314.76	07/13/15
INV	11910409	Y	1773327.604	1622314.76	04/17/15
INV	11910537	Y	1773327.604	1622314.76	04/17/15
INV	11816407	Y	1773327.604	1622314.76	01/11/15
INV	11816415	Y	1773327.604	1622314.76	01/11/15
INV	11627626	Y	1773327.604	1622314.76	09/05/14
INV	11627731	Y	1773327.604	1622314.76	09/05/14
INV	11420055	Y	1773327.604	1622314.76	04/14/14
INV	11420362	Y	1773327.604	1622314.76	04/14/14
SCR	11337964	Y	1773327.604	1622314.76	12/13/13
INV	11332348	Y	1773327.604	1622314.76	12/10/13
INV	11179033	Y	1773327.604	1622314.76	06/10/13
INV	10922184	Y	1773327.604	1622314.76	01/14/13
INV	12301570	Y	1773327.604	1622314.76	03/30/16
INV	12104457	Y	1773327.604	1622314.76	10/01/15
QC	11986975	Y	1773327.604	1622314.76	07/13/15
INV	11987072	Y	1773327.604	1622314.76	07/13/15
INV	11910410	Y	1773327.604	1622314.76	04/17/15
INV	11910538	Y	1773327.604	1622314.76	04/17/15
INV	11816426	Y	1773327.604	1622314.76	01/11/15
INV	11816434	Y	1773327.604	1622314.76	01/11/15
INV	11627627	Y	1773327.604	1622314.76	09/05/14
INV	11627732	Y	1773327.604	1622314.76	09/05/14
INV	11420056	Y	1773327.604	1622314.76	04/14/14
INV	11420363	Y	1773327.604	1622314.76	04/14/14
SCR	11337965	Y	1773327.604	1622314.76	12/13/13
INV	11332349	Y	1773327.604	1622314.76	12/10/13
INV	11179039	Y	1773327.604	1622314.76	06/10/13
INV	10922185	Y	1773327.604	1622314.76	01/14/13
INV	12302107	Y	1773353.96	1622331.109	03/30/16
QC	12301419	Y	1773353.96	1622331.109	03/30/16
INV	12301425	Y	1773353.96	1622331.109	03/30/16
INV	12104392	Y	1773353.96	1622331.109	10/01/15
INV	11986989	Y	1773353.96	1622331.109	07/13/15
INV	11910245	Y	1773353.96	1622331.109	04/17/15
INV	11815737	Y	1773353.96	1622331.109	01/11/15
INV	11627544	Y	1773353.96	1622331.109	09/05/14
INV	11420137	Y	1773353.96	1622331.109	04/14/14
INV	10922411	Y	1773353.96	1622331.109	01/14/13
INV	12302162	Y	1773353.96	1622331.109	03/30/16
QC	12301305	Y	1773353.96	1622331.109	03/30/16
INV	12301317	Y	1773353.96	1622331.109	03/30/16
INV	12104394	Y	1773353.96	1622331.109	10/01/15
INV	11986986	Y	1773353.96	1622331.109	07/13/15
INV	11910242	Y	1773353.96	1622331.109	04/17/15
INV	11815696	Y	1773353.96	1622331.109	01/11/15

INV	11627541	Y	1773353.96	1622331.109	09/05/14
INV	11420134	Y	1773353.96	1622331.109	04/14/14
INV	10922408	Y	1773353.96	1622331.109	01/14/13
INV	12302163	Y	1773353.96	1622331.109	03/30/16
QC	12301306	Y	1773353.96	1622331.109	03/30/16
INV	12301349	Y	1773353.96	1622331.109	03/30/16
INV	12104395	Y	1773353.96	1622331.109	10/01/15
INV	11986987	Y	1773353.96	1622331.109	07/13/15
INV	11910243	Y	1773353.96	1622331.109	04/17/15
INV	11815697	Y	1773353.96	1622331.109	01/11/15
INV	11627542	Y	1773353.96	1622331.109	09/05/14
INV	11420135	Y	1773353.96	1622331.109	04/14/14
INV	10922409	Y	1773353.96	1622331.109	01/14/13
INV	12302197	Y	1773353.96	1622331.109	03/30/16
QC	12301296	Y	1773353.96	1622331.109	03/30/16
INV	12301304	Y	1773353.96	1622331.109	03/30/16
INV	12104458	Y	1773353.96	1622331.109	10/01/15
INV	11987074	Y	1773353.96	1622331.109	07/13/15
INV	12222773	Y	1773353.96	1622331.109	12/21/15
INV	11910540	Y	1773353.96	1622331.109	04/17/15
INV	11815753	Y	1773353.96	1622331.109	01/11/15
INV	11815754	Y	1773353.96	1622331.109	01/11/15
INV	11627629	Y	1773353.96	1622331.109	09/05/14
INV	11627734	Y	1773353.96	1622331.109	09/05/14
INV	11420058	Y	1773353.96	1622331.109	04/14/14
INV	11420365	Y	1773353.96	1622331.109	04/14/14
SCR	11337967	Y	1773353.96	1622331.109	12/13/13
INV	11178775	Y	1773353.96	1622331.109	06/10/13
INV	10922307	Y	1773353.96	1622331.109	01/14/13
INV	12302172	Y	1773353.96	1622331.109	03/30/16
QC	12301415	Y	1773353.96	1622331.109	03/30/16
INV	12301418	Y	1773353.96	1622331.109	03/30/16
INV	12168160	Y	1773353.96	1622331.109	12/02/15
INV	11987097	Y	1773353.96	1622331.109	07/13/15
INV	12222801	Y	1773353.96	1622331.109	12/21/15
INV	11815730	Y	1773353.96	1622331.109	01/11/15
INV	11627543	Y	1773353.96	1622331.109	09/05/14
INV	11420136	Y	1773353.96	1622331.109	04/14/14
SCR	11338042	Y	1773353.96	1622331.109	12/13/13
SCR	11337990	Y	1773353.96	1622331.109	12/13/13
INV	11178929	Y	1773353.96	1622331.109	06/10/13
INV	10922410	Y	1773353.96	1622331.109	01/14/13
INV	12302261	Y	1773353.96	1622331.109	03/30/16
QC	12301484	Y	1773353.96	1622331.109	03/30/16
INV	12301611	Y	1773353.96	1622331.109	03/30/16
INV	12104515	Y	1773353.96	1622331.109	10/01/15
INV	11987103	Y	1773353.96	1622331.109	07/13/15

INV	12222806	Y	1773353.96	1622331.109	12/21/15
INV	11910561	Y	1773353.96	1622331.109	04/17/15
INV	11815740	Y	1773353.96	1622331.109	01/11/15
INV	11815741	Y	1773353.96	1622331.109	01/11/15
INV	11627658	Y	1773353.96	1622331.109	09/05/14
INV	11627755	Y	1773353.96	1622331.109	09/05/14
INV	11420087	Y	1773353.96	1622331.109	04/14/14
INV	11420386	Y	1773353.96	1622331.109	04/14/14
SCR	11337996	Y	1773353.96	1622331.109	12/13/13
INV	11178976	Y	1773353.96	1622331.109	06/10/13
INV	10922335	Y	1773353.96	1622331.109	01/14/13
INV	12302249	Y	1773353.96	1622331.109	03/30/16
QC	12301337	Y	1773353.96	1622331.109	03/30/16
INV	12301348	Y	1773353.96	1622331.109	03/30/16
INV	12104484	Y	1773353.96	1622331.109	10/01/15
INV	11987075	Y	1773353.96	1622331.109	07/13/15
INV	12222776	Y	1773353.96	1622331.109	12/21/15
INV	11910541	Y	1773353.96	1622331.109	04/17/15
INV	11815700	Y	1773353.96	1622331.109	01/11/15
INV	11815701	Y	1773353.96	1622331.109	01/11/15
INV	11627630	Y	1773353.96	1622331.109	09/05/14
INV	11627735	Y	1773353.96	1622331.109	09/05/14
INV	11420059	Y	1773353.96	1622331.109	04/14/14
INV	11420366	Y	1773353.96	1622331.109	04/14/14
SCR	11337968	Y	1773353.96	1622331.109	12/13/13
INV	11178791	Y	1773353.96	1622331.109	06/10/13
INV	10922308	Y	1773353.96	1622331.109	01/14/13
INV	12302250	Y	1773353.96	1622331.109	03/30/16
INV	12302199	Y	1773353.96	1622331.109	03/30/16
QC	12301322	Y	1773353.96	1622331.109	03/30/16
INV	12301334	Y	1773353.96	1622331.109	03/30/16
INV	12104460	Y	1773353.96	1622331.109	10/01/15
INV	11987077	Y	1773353.96	1622331.109	07/13/15
INV	12222775	Y	1773353.96	1622331.109	12/21/15
INV	11910543	Y	1773353.96	1622331.109	04/17/15
INV	11815702	Y	1773353.96	1622331.109	01/11/15
INV	11815703	Y	1773353.96	1622331.109	01/11/15
INV	11627632	Y	1773353.96	1622331.109	09/05/14
INV	11627737	Y	1773353.96	1622331.109	09/05/14
INV	11420061	Y	1773353.96	1622331.109	04/14/14
INV	11420368	Y	1773353.96	1622331.109	04/14/14
SCR	11337970	Y	1773353.96	1622331.109	12/13/13
INV	11178803	Y	1773353.96	1622331.109	06/10/13
INV	10922310	Y	1773353.96	1622331.109	01/14/13
INV	12302251	Y	1773353.96	1622331.109	03/30/16
QC	12301338	Y	1773353.96	1622331.109	03/30/16
INV	12301390	Y	1773353.96	1622331.109	03/30/16

INV	12104485	Y	1773353.96	1622331.109	10/01/15
INV	11987078	Y	1773353.96	1622331.109	07/13/15
INV	12222777	Y	1773353.96	1622331.109	12/21/15
INV	11910544	Y	1773353.96	1622331.109	04/17/15
INV	11815704	Y	1773353.96	1622331.109	01/11/15
INV	11815705	Y	1773353.96	1622331.109	01/11/15
INV	11627633	Y	1773353.96	1622331.109	09/05/14
INV	11627738	Y	1773353.96	1622331.109	09/05/14
INV	11420062	Y	1773353.96	1622331.109	04/14/14
INV	11420369	Y	1773353.96	1622331.109	04/14/14
SCR	11337971	Y	1773353.96	1622331.109	12/13/13
INV	11178809	Y	1773353.96	1622331.109	06/10/13
INV	10922311	Y	1773353.96	1622331.109	01/14/13
INV	12302198	Y	1773353.96	1622331.109	03/30/16
QC	12301321	Y	1773353.96	1622331.109	03/30/16
INV	12301333	Y	1773353.96	1622331.109	03/30/16
INV	12104459	Y	1773353.96	1622331.109	10/01/15
INV	11987076	Y	1773353.96	1622331.109	07/13/15
INV	12222774	Y	1773353.96	1622331.109	12/21/15
INV	11910542	Y	1773353.96	1622331.109	04/17/15
INV	11815698	Y	1773353.96	1622331.109	01/11/15
INV	11815699	Y	1773353.96	1622331.109	01/11/15
INV	11627631	Y	1773353.96	1622331.109	09/05/14
INV	11627736	Y	1773353.96	1622331.109	09/05/14
INV	11420060	Y	1773353.96	1622331.109	04/14/14
INV	11420367	Y	1773353.96	1622331.109	04/14/14
SCR	11337969	Y	1773353.96	1622331.109	12/13/13
INV	11178797	Y	1773353.96	1622331.109	06/10/13
INV	10922309	Y	1773353.96	1622331.109	01/14/13
INV	12302287	Y	1773353.96	1622331.109	03/30/16
QC	12301395	Y	1773353.96	1622331.109	03/30/16
INV	12301404	Y	1773353.96	1622331.109	03/30/16
INV	12104503	Y	1773353.96	1622331.109	10/01/15
INV	11987079	Y	1773353.96	1622331.109	07/13/15
INV	12222783	Y	1773353.96	1622331.109	12/21/15
INV	11815706	Y	1773353.96	1622331.109	01/11/15
INV	11627634	Y	1773353.96	1622331.109	09/05/14
INV	11420063	Y	1773353.96	1622331.109	04/14/14
SCR	11337972	Y	1773353.96	1622331.109	12/13/13
INV	11178815	Y	1773353.96	1622331.109	06/10/13
INV	10922312	Y	1773353.96	1622331.109	01/14/13
INV	12302252	Y	1773353.96	1622331.109	03/30/16
QC	12301364	Y	1773353.96	1622331.109	03/30/16
INV	12301391	Y	1773353.96	1622331.109	03/30/16
INV	12104486	Y	1773353.96	1622331.109	10/01/15
INV	11987082	Y	1773353.96	1622331.109	07/13/15
INV	12222779	Y	1773353.96	1622331.109	12/21/15

INV	11910546	Y	1773353.96	1622331.109	04/17/15
INV	11815711	Y	1773353.96	1622331.109	01/11/15
INV	11815712	Y	1773353.96	1622331.109	01/11/15
INV	11627637	Y	1773353.96	1622331.109	09/05/14
INV	11627740	Y	1773353.96	1622331.109	09/05/14
INV	11420066	Y	1773353.96	1622331.109	04/14/14
INV	11420371	Y	1773353.96	1622331.109	04/14/14
SCR	11337975	Y	1773353.96	1622331.109	12/13/13
INV	11178833	Y	1773353.96	1622331.109	06/10/13
INV	10922315	Y	1773353.96	1622331.109	01/14/13
INV	12302200	Y	1773353.96	1622331.109	03/30/16
QC	12301352	Y	1773353.96	1622331.109	03/30/16
INV	12301358	Y	1773353.96	1622331.109	03/30/16
INV	12104461	Y	1773353.96	1622331.109	10/01/15
INV	11987081	Y	1773353.96	1622331.109	07/13/15
INV	12222778	Y	1773353.96	1622331.109	12/21/15
INV	11910545	Y	1773353.96	1622331.109	04/17/15
INV	11815708	Y	1773353.96	1622331.109	01/11/15
INV	11815709	Y	1773353.96	1622331.109	01/11/15
INV	11627636	Y	1773353.96	1622331.109	09/05/14
INV	11627739	Y	1773353.96	1622331.109	09/05/14
INV	11420065	Y	1773353.96	1622331.109	04/14/14
INV	11420370	Y	1773353.96	1622331.109	04/14/14
SCR	11337974	Y	1773353.96	1622331.109	12/13/13
INV	11178827	Y	1773353.96	1622331.109	06/10/13
INV	10922314	Y	1773353.96	1622331.109	01/14/13
INV	12302255	Y	1773353.96	1622331.109	03/30/16
QC	12301367	Y	1773353.96	1622331.109	03/30/16
INV	12301394	Y	1773353.96	1622331.109	03/30/16
INV	12104489	Y	1773353.96	1622331.109	10/01/15
INV	11987086	Y	1773353.96	1622331.109	07/13/15
INV	12222782	Y	1773353.96	1622331.109	12/21/15
INV	11910549	Y	1773353.96	1622331.109	04/17/15
INV	11815717	Y	1773353.96	1622331.109	01/11/15
INV	11815718	Y	1773353.96	1622331.109	01/11/15
INV	11627641	Y	1773353.96	1622331.109	09/05/14
INV	11627743	Y	1773353.96	1622331.109	09/05/14
INV	11420070	Y	1773353.96	1622331.109	04/14/14
INV	11420374	Y	1773353.96	1622331.109	04/14/14
SCR	11337979	Y	1773353.96	1622331.109	12/13/13
INV	11178863	Y	1773353.96	1622331.109	06/10/13
INV	10922319	Y	1773353.96	1622331.109	01/14/13
INV	12302289	Y	1773353.96	1622331.109	03/30/16
QC	12301397	Y	1773353.96	1622331.109	03/30/16
INV	12301406	Y	1773353.96	1622331.109	03/30/16
INV	12104505	Y	1773353.96	1622331.109	10/01/15
INV	11987083	Y	1773353.96	1622331.109	07/13/15

INV	12222785	Y	1773353.96	1622331.109	12/21/15
INV	11815755	Y	1773353.96	1622331.109	01/11/15
INV	11627638	Y	1773353.96	1622331.109	09/05/14
INV	11420067	Y	1773353.96	1622331.109	04/14/14
SCR	11337976	Y	1773353.96	1622331.109	12/13/13
INV	11178839	Y	1773353.96	1622331.109	06/10/13
INV	10922316	Y	1773353.96	1622331.109	01/14/13
INV	12302254	Y	1773353.96	1622331.109	03/30/16
QC	12301366	Y	1773353.96	1622331.109	03/30/16
INV	12301393	Y	1773353.96	1622331.109	03/30/16
INV	12104488	Y	1773353.96	1622331.109	10/01/15
INV	11987085	Y	1773353.96	1622331.109	07/13/15
INV	12222781	Y	1773353.96	1622331.109	12/21/15
INV	11910548	Y	1773353.96	1622331.109	04/17/15
INV	11815715	Y	1773353.96	1622331.109	01/11/15
INV	11815716	Y	1773353.96	1622331.109	01/11/15
INV	11627640	Y	1773353.96	1622331.109	09/05/14
INV	11627742	Y	1773353.96	1622331.109	09/05/14
INV	11420069	Y	1773353.96	1622331.109	04/14/14
INV	11420373	Y	1773353.96	1622331.109	04/14/14
SCR	11337978	Y	1773353.96	1622331.109	12/13/13
INV	11178851	Y	1773353.96	1622331.109	06/10/13
INV	10922318	Y	1773353.96	1622331.109	01/14/13
INV	12302168	Y	1773353.96	1622331.109	03/30/16
QC	12301407	Y	1773353.96	1622331.109	03/30/16
INV	12301413	Y	1773353.96	1622331.109	03/30/16
INV	12104398	Y	1773353.96	1622331.109	10/01/15
INV	11986988	Y	1773353.96	1622331.109	07/13/15
INV	11910244	Y	1773353.96	1622331.109	04/17/15
INV	11178857	Y	1773353.96	1622331.109	06/10/13
INV	12302253	Y	1773353.96	1622331.109	03/30/16
QC	12301365	Y	1773353.96	1622331.109	03/30/16
INV	12301392	Y	1773353.96	1622331.109	03/30/16
INV	12104487	Y	1773353.96	1622331.109	10/01/15
INV	11987084	Y	1773353.96	1622331.109	07/13/15
INV	12222780	Y	1773353.96	1622331.109	12/21/15
INV	11910547	Y	1773353.96	1622331.109	04/17/15
INV	11815713	Y	1773353.96	1622331.109	01/11/15
INV	11815714	Y	1773353.96	1622331.109	01/11/15
INV	11627639	Y	1773353.96	1622331.109	09/05/14
INV	11627741	Y	1773353.96	1622331.109	09/05/14
INV	11420068	Y	1773353.96	1622331.109	04/14/14
INV	11420372	Y	1773353.96	1622331.109	04/14/14
SCR	11337977	Y	1773353.96	1622331.109	12/13/13
INV	11178845	Y	1773353.96	1622331.109	06/10/13
INV	10922317	Y	1773353.96	1622331.109	01/14/13
INV	12302256	Y	1773353.96	1622331.109	03/30/16

QC	12301368	Y	1773353.96	1622331.109	03/30/16
INV	12301514	Y	1773353.96	1622331.109	03/30/16
INV	12104490	Y	1773353.96	1622331.109	10/01/15
INV	11987087	Y	1773353.96	1622331.109	07/13/15
INV	12222792	Y	1773353.96	1622331.109	12/21/15
INV	11910550	Y	1773353.96	1622331.109	04/17/15
INV	11815710	Y	1773353.96	1622331.109	01/11/15
INV	11815756	Y	1773353.96	1622331.109	01/11/15
INV	11627642	Y	1773353.96	1622331.109	09/05/14
INV	11627744	Y	1773353.96	1622331.109	09/05/14
INV	11420071	Y	1773353.96	1622331.109	04/14/14
INV	11420375	Y	1773353.96	1622331.109	04/14/14
SCR	11337980	Y	1773353.96	1622331.109	12/13/13
INV	11178869	Y	1773353.96	1622331.109	06/10/13
INV	10922320	Y	1773353.96	1622331.109	01/14/13
INV	12303074	Y	1773353.96	1622331.109	03/31/16
INV	11816510	Y	1773353.96	1622331.109	01/11/15
INV	11478190	Y	1773353.96	1622331.109	05/22/14
INV	12104510	Y	1773353.96	1622331.109	10/01/15
INV	11627643	Y	1773353.96	1622331.109	09/05/14
INV	11420072	Y	1773353.96	1622331.109	04/14/14
INV	12302290	Y	1773353.96	1622331.109	03/30/16
QC	12301519	Y	1773353.96	1622331.109	03/30/16
INV	12301531	Y	1773353.96	1622331.109	03/30/16
INV	12104506	Y	1773353.96	1622331.109	10/01/15
INV	11987088	Y	1773353.96	1622331.109	07/13/15
INV	12222797	Y	1773353.96	1622331.109	12/21/15
INV	11815757	Y	1773353.96	1622331.109	01/11/15
INV	11627644	Y	1773353.96	1622331.109	09/05/14
INV	11420073	Y	1773353.96	1622331.109	04/14/14
SCR	11337981	Y	1773353.96	1622331.109	12/13/13
INV	11178875	Y	1773353.96	1622331.109	06/10/13
INV	10922321	Y	1773353.96	1622331.109	01/14/13
INV	12302201	Y	1773353.96	1622331.109	03/30/16
QC	12301433	Y	1773353.96	1622331.109	03/30/16
INV	12301469	Y	1773353.96	1622331.109	03/30/16
INV	12104462	Y	1773353.96	1622331.109	10/01/15
INV	11987089	Y	1773353.96	1622331.109	07/13/15
INV	12222786	Y	1773353.96	1622331.109	12/21/15
INV	11910551	Y	1773353.96	1622331.109	04/17/15
INV	11815758	Y	1773353.96	1622331.109	01/11/15
INV	11815759	Y	1773353.96	1622331.109	01/11/15
INV	11627645	Y	1773353.96	1622331.109	09/05/14
INV	11627745	Y	1773353.96	1622331.109	09/05/14
INV	11420074	Y	1773353.96	1622331.109	04/14/14
INV	11420376	Y	1773353.96	1622331.109	04/14/14
SCR	11337982	Y	1773353.96	1622331.109	12/13/13

INV	11178881	Y	1773353.96	1622331.109	06/10/13
INV	10922322	Y	1773353.96	1622331.109	01/14/13
INV	12302260	Y	1773353.96	1622331.109	03/30/16
QC	12301483	Y	1773353.96	1622331.109	03/30/16
INV	12301518	Y	1773353.96	1622331.109	03/30/16
INV	12104494	Y	1773353.96	1622331.109	10/01/15
INV	11987101	Y	1773353.96	1622331.109	07/13/15
INV	12222796	Y	1773353.96	1622331.109	12/21/15
INV	11910560	Y	1773353.96	1622331.109	04/17/15
INV	11815735	Y	1773353.96	1622331.109	01/11/15
INV	11815736	Y	1773353.96	1622331.109	01/11/15
INV	11627656	Y	1773353.96	1622331.109	09/05/14
INV	11627754	Y	1773353.96	1622331.109	09/05/14
INV	11420085	Y	1773353.96	1622331.109	04/14/14
INV	11420385	Y	1773353.96	1622331.109	04/14/14
SCR	11337994	Y	1773353.96	1622331.109	12/13/13
INV	11178953	Y	1773353.96	1622331.109	06/10/13
INV	10922333	Y	1773353.96	1622331.109	01/14/13
INV	12302203	Y	1773353.96	1622331.109	03/30/16
QC	12301435	Y	1773353.96	1622331.109	03/30/16
INV	12301471	Y	1773353.96	1622331.109	03/30/16
INV	12104464	Y	1773353.96	1622331.109	10/01/15
INV	11987092	Y	1773353.96	1622331.109	07/13/15
INV	12222788	Y	1773353.96	1622331.109	12/21/15
INV	11910554	Y	1773353.96	1622331.109	04/17/15
INV	11815760	Y	1773353.96	1622331.109	01/11/15
INV	11815761	Y	1773353.96	1622331.109	01/11/15
INV	11627648	Y	1773353.96	1622331.109	09/05/14
INV	11627748	Y	1773353.96	1622331.109	09/05/14
INV	11420077	Y	1773353.96	1622331.109	04/14/14
INV	11420379	Y	1773353.96	1622331.109	04/14/14
SCR	11337985	Y	1773353.96	1622331.109	12/13/13
INV	11178899	Y	1773353.96	1622331.109	06/10/13
INV	10922325	Y	1773353.96	1622331.109	01/14/13
INV	12302204	Y	1773353.96	1622331.109	03/30/16
QC	12301436	Y	1773353.96	1622331.109	03/30/16
INV	12301472	Y	1773353.96	1622331.109	03/30/16
INV	12104465	Y	1773353.96	1622331.109	10/01/15
INV	11987093	Y	1773353.96	1622331.109	07/13/15
INV	12222789	Y	1773353.96	1622331.109	12/21/15
INV	11910555	Y	1773353.96	1622331.109	04/17/15
INV	11815723	Y	1773353.96	1622331.109	01/11/15
INV	11815724	Y	1773353.96	1622331.109	01/11/15
INV	11627649	Y	1773353.96	1622331.109	09/05/14
INV	11627749	Y	1773353.96	1622331.109	09/05/14
INV	11420078	Y	1773353.96	1622331.109	04/14/14
INV	11420380	Y	1773353.96	1622331.109	04/14/14

SCR	11337986	Y	1773353.96	1622331.109	12/13/13
INV	11178905	Y	1773353.96	1622331.109	06/10/13
INV	10922326	Y	1773353.96	1622331.109	01/14/13
INV	12302205	Y	1773353.96	1622331.109	03/30/16
QC	12301437	Y	1773353.96	1622331.109	03/30/16
INV	12301473	Y	1773353.96	1622331.109	03/30/16
INV	12104466	Y	1773353.96	1622331.109	10/01/15
INV	11987094	Y	1773353.96	1622331.109	07/13/15
INV	12222790	Y	1773353.96	1622331.109	12/21/15
INV	11910556	Y	1773353.96	1622331.109	04/17/15
INV	11815725	Y	1773353.96	1622331.109	01/11/15
INV	11815726	Y	1773353.96	1622331.109	01/11/15
INV	11627650	Y	1773353.96	1622331.109	09/05/14
INV	11627750	Y	1773353.96	1622331.109	09/05/14
INV	11420079	Y	1773353.96	1622331.109	04/14/14
INV	11420381	Y	1773353.96	1622331.109	04/14/14
SCR	11337987	Y	1773353.96	1622331.109	12/13/13
INV	11178911	Y	1773353.96	1622331.109	06/10/13
INV	10922327	Y	1773353.96	1622331.109	01/14/13
INV	12302257	Y	1773353.96	1622331.109	03/30/16
QC	12301480	Y	1773353.96	1622331.109	03/30/16
INV	12301515	Y	1773353.96	1622331.109	03/30/16
INV	12104491	Y	1773353.96	1622331.109	10/01/15
INV	11987090	Y	1773353.96	1622331.109	07/13/15
INV	12222793	Y	1773353.96	1622331.109	12/21/15
INV	11910552	Y	1773353.96	1622331.109	04/17/15
INV	11815719	Y	1773353.96	1622331.109	01/11/15
INV	11815720	Y	1773353.96	1622331.109	01/11/15
INV	11627646	Y	1773353.96	1622331.109	09/05/14
INV	11627746	Y	1773353.96	1622331.109	09/05/14
INV	11420075	Y	1773353.96	1622331.109	04/14/14
INV	11420377	Y	1773353.96	1622331.109	04/14/14
SCR	11337983	Y	1773353.96	1622331.109	12/13/13
INV	11178887	Y	1773353.96	1622331.109	06/10/13
INV	10922323	Y	1773353.96	1622331.109	01/14/13
INV	12302258	Y	1773353.96	1622331.109	03/30/16
QC	12301481	Y	1773353.96	1622331.109	03/30/16
INV	12301516	Y	1773353.96	1622331.109	03/30/16
INV	12104492	Y	1773353.96	1622331.109	10/01/15
INV	11987095	Y	1773353.96	1622331.109	07/13/15
INV	12222794	Y	1773353.96	1622331.109	12/21/15
INV	11910557	Y	1773353.96	1622331.109	04/17/15
INV	11815727	Y	1773353.96	1622331.109	01/11/15
INV	11815728	Y	1773353.96	1622331.109	01/11/15
INV	11627651	Y	1773353.96	1622331.109	09/05/14
INV	11627751	Y	1773353.96	1622331.109	09/05/14
INV	11420080	Y	1773353.96	1622331.109	04/14/14

INV	11420382	Y	1773353.96	1622331.109	04/14/14
SCR	11337988	Y	1773353.96	1622331.109	12/13/13
INV	11178917	Y	1773353.96	1622331.109	06/10/13
INV	10922328	Y	1773353.96	1622331.109	01/14/13
INV	12302259	Y	1773353.96	1622331.109	03/30/16
QC	12301482	Y	1773353.96	1622331.109	03/30/16
INV	12301517	Y	1773353.96	1622331.109	03/30/16
INV	12104493	Y	1773353.96	1622331.109	10/01/15
INV	11987098	Y	1773353.96	1622331.109	07/13/15
INV	12222795	Y	1773353.96	1622331.109	12/21/15
INV	11910559	Y	1773353.96	1622331.109	04/17/15
INV	11815732	Y	1773353.96	1622331.109	01/11/15
INV	11815733	Y	1773353.96	1622331.109	01/11/15
INV	11627653	Y	1773353.96	1622331.109	09/05/14
INV	11627753	Y	1773353.96	1622331.109	09/05/14
INV	11420082	Y	1773353.96	1622331.109	04/14/14
INV	11420384	Y	1773353.96	1622331.109	04/14/14
SCR	11337991	Y	1773353.96	1622331.109	12/13/13
INV	11178935	Y	1773353.96	1622331.109	06/10/13
INV	10922330	Y	1773353.96	1622331.109	01/14/13
INV	12302292	Y	1773353.96	1622331.109	03/30/16
QC	12301521	Y	1773353.96	1622331.109	03/30/16
INV	12301533	Y	1773353.96	1622331.109	03/30/16
INV	12104508	Y	1773353.96	1622331.109	10/01/15
INV	11987100	Y	1773353.96	1622331.109	07/13/15
INV	12222799	Y	1773353.96	1622331.109	12/21/15
INV	11815762	Y	1773353.96	1622331.109	01/11/15
INV	11627655	Y	1773353.96	1622331.109	09/05/14
INV	11420084	Y	1773353.96	1622331.109	04/14/14
SCR	11337993	Y	1773353.96	1622331.109	12/13/13
INV	11178947	Y	1773353.96	1622331.109	06/10/13
INV	10922332	Y	1773353.96	1622331.109	01/14/13
INV	12302291	Y	1773353.96	1622331.109	03/30/16
QC	12301520	Y	1773353.96	1622331.109	03/30/16
INV	12301532	Y	1773353.96	1622331.109	03/30/16
INV	12104507	Y	1773353.96	1622331.109	10/01/15
INV	11987099	Y	1773353.96	1622331.109	07/13/15
INV	12222798	Y	1773353.96	1622331.109	12/21/15
INV	11815734	Y	1773353.96	1622331.109	01/11/15
INV	11627654	Y	1773353.96	1622331.109	09/05/14
INV	11420083	Y	1773353.96	1622331.109	04/14/14
SCR	11337992	Y	1773353.96	1622331.109	12/13/13
INV	11178941	Y	1773353.96	1622331.109	06/10/13
INV	10922331	Y	1773353.96	1622331.109	01/14/13
INV	11478204	Y	1773353.96	1622331.109	05/22/14
INV	12302288	Y	1773353.96	1622331.109	03/30/16
QC	12301396	Y	1773353.96	1622331.109	03/30/16

INV	12301405	Y	1773353.96	1622331.109	03/30/16
INV	12104504	Y	1773353.96	1622331.109	10/01/15
INV	11987080	Y	1773353.96	1622331.109	07/13/15
INV	12222784	Y	1773353.96	1622331.109	12/21/15
INV	11815707	Y	1773353.96	1622331.109	01/11/15
INV	11627635	Y	1773353.96	1622331.109	09/05/14
INV	11420064	Y	1773353.96	1622331.109	04/14/14
SCR	11337973	Y	1773353.96	1622331.109	12/13/13
INV	11178821	Y	1773353.96	1622331.109	06/10/13
INV	10922313	Y	1773353.96	1622331.109	01/14/13
INV	12303079	Y	1773353.96	1622331.109	03/31/16
INV	11816511	Y	1773353.96	1622331.109	01/11/15
INV	11478198	Y	1773353.96	1622331.109	05/22/14
INV	12302293	Y	1773353.96	1622331.109	03/30/16
QC	12301522	Y	1773353.96	1622331.109	03/30/16
INV	12301534	Y	1773353.96	1622331.109	03/30/16
INV	12104521	Y	1773353.96	1622331.109	10/01/15
INV	11987102	Y	1773353.96	1622331.109	07/13/15
INV	12222800	Y	1773353.96	1622331.109	12/21/15
INV	11815738	Y	1773353.96	1622331.109	01/11/15
INV	11627657	Y	1773353.96	1622331.109	09/05/14
INV	11420086	Y	1773353.96	1622331.109	04/14/14
SCR	11337995	Y	1773353.96	1622331.109	12/13/13
INV	11178964	Y	1773353.96	1622331.109	06/10/13
INV	10922334	Y	1773353.96	1622331.109	01/14/13
INV	12302202	Y	1773353.96	1622331.109	03/30/16
QC	12301434	Y	1773353.96	1622331.109	03/30/16
INV	12301470	Y	1773353.96	1622331.109	03/30/16
INV	12104463	Y	1773353.96	1622331.109	10/01/15
INV	11987091	Y	1773353.96	1622331.109	07/13/15
INV	12222787	Y	1773353.96	1622331.109	12/21/15
INV	11910553	Y	1773353.96	1622331.109	04/17/15
INV	11815721	Y	1773353.96	1622331.109	01/11/15
INV	11815722	Y	1773353.96	1622331.109	01/11/15
INV	11627647	Y	1773353.96	1622331.109	09/05/14
INV	11627747	Y	1773353.96	1622331.109	09/05/14
INV	11420076	Y	1773353.96	1622331.109	04/14/14
INV	11420378	Y	1773353.96	1622331.109	04/14/14
SCR	11337984	Y	1773353.96	1622331.109	12/13/13
INV	11178893	Y	1773353.96	1622331.109	06/10/13
INV	10922324	Y	1773353.96	1622331.109	01/14/13
INV	12302262	Y	1773353.96	1622331.109	03/30/16
QC	12301580	Y	1773353.96	1622331.109	03/30/16
INV	12301612	Y	1773353.96	1622331.109	03/30/16
INV	12104516	Y	1773353.96	1622331.109	10/01/15
INV	11987104	Y	1773353.96	1622331.109	07/13/15
INV	12222807	Y	1773353.96	1622331.109	12/21/15

INV	11910562	Y	1773353.96	1622331.109	04/17/15
INV	11815742	Y	1773353.96	1622331.109	01/11/15
INV	11815743	Y	1773353.96	1622331.109	01/11/15
INV	11627659	Y	1773353.96	1622331.109	09/05/14
INV	11627756	Y	1773353.96	1622331.109	09/05/14
INV	11420088	Y	1773353.96	1622331.109	04/14/14
INV	11420387	Y	1773353.96	1622331.109	04/14/14
SCR	11337997	Y	1773353.96	1622331.109	12/13/13
INV	11178982	Y	1773353.96	1622331.109	06/10/13
INV	10922336	Y	1773353.96	1622331.109	01/14/13
INV	12302207	Y	1773353.96	1622331.109	03/30/16
QC	12301547	Y	1773353.96	1622331.109	03/30/16
INV	12301571	Y	1773353.96	1622331.109	03/30/16
INV	12104511	Y	1773353.96	1622331.109	10/01/15
INV	11987105	Y	1773353.96	1622331.109	07/13/15
INV	12222802	Y	1773353.96	1622331.109	12/21/15
INV	11910563	Y	1773353.96	1622331.109	04/17/15
INV	11815751	Y	1773353.96	1622331.109	01/11/15
INV	11815752	Y	1773353.96	1622331.109	01/11/15
INV	11627660	Y	1773353.96	1622331.109	09/05/14
INV	11627757	Y	1773353.96	1622331.109	09/05/14
INV	11420089	Y	1773353.96	1622331.109	04/14/14
INV	11420388	Y	1773353.96	1622331.109	04/14/14
SCR	11337998	Y	1773353.96	1622331.109	12/13/13
INV	11178988	Y	1773353.96	1622331.109	06/10/13
INV	10922337	Y	1773353.96	1622331.109	01/14/13
INV	12302248	Y	1773353.96	1622331.109	03/30/16
QC	12301290	Y	1773353.96	1622331.109	03/30/16
INV	12301302	Y	1773353.96	1622331.109	03/30/16
INV	12104483	Y	1773353.96	1622331.109	10/01/15
INV	11987073	Y	1773353.96	1622331.109	07/13/15
INV	12222772	Y	1773353.96	1622331.109	12/21/15
INV	11910539	Y	1773353.96	1622331.109	04/17/15
INV	11815694	Y	1773353.96	1622331.109	01/11/15
INV	11815695	Y	1773353.96	1622331.109	01/11/15
INV	11627628	Y	1773353.96	1622331.109	09/05/14
INV	11627733	Y	1773353.96	1622331.109	09/05/14
INV	11420057	Y	1773353.96	1622331.109	04/14/14
INV	11420364	Y	1773353.96	1622331.109	04/14/14
SCR	11337966	Y	1773353.96	1622331.109	12/13/13
INV	11178769	Y	1773353.96	1622331.109	06/10/13
INV	10922306	Y	1773353.96	1622331.109	01/14/13
INV	12302206	Y	1773353.96	1622331.109	03/30/16
QC	12301438	Y	1773353.96	1622331.109	03/30/16
INV	12301474	Y	1773353.96	1622331.109	03/30/16
INV	12104467	Y	1773353.96	1622331.109	10/01/15
INV	11987096	Y	1773353.96	1622331.109	07/13/15

INV	12222791	Y	1773353.96	1622331.109	12/21/15
INV	11910558	Y	1773353.96	1622331.109	04/17/15
INV	11815729	Y	1773353.96	1622331.109	01/11/15
INV	11815731	Y	1773353.96	1622331.109	01/11/15
INV	11627652	Y	1773353.96	1622331.109	09/05/14
INV	11627752	Y	1773353.96	1622331.109	09/05/14
INV	11420081	Y	1773353.96	1622331.109	04/14/14
INV	11420383	Y	1773353.96	1622331.109	04/14/14
SCR	11337989	Y	1773353.96	1622331.109	12/13/13
INV	11178923	Y	1773353.96	1622331.109	06/10/13
INV	10922329	Y	1773353.96	1622331.109	01/14/13
INV	12302208	Y	1773353.96	1622331.109	03/30/16
QC	12301548	Y	1773353.96	1622331.109	03/30/16
INV	12301572	Y	1773353.96	1622331.109	03/30/16
INV	12104512	Y	1773353.96	1622331.109	10/01/15
INV	11987108	Y	1773353.96	1622331.109	07/13/15
INV	12222803	Y	1773353.96	1622331.109	12/21/15
INV	11910565	Y	1773353.96	1622331.109	04/17/15
INV	11815747	Y	1773353.96	1622331.109	01/11/15
INV	11815748	Y	1773353.96	1622331.109	01/11/15
INV	11627663	Y	1773353.96	1622331.109	09/05/14
INV	11627759	Y	1773353.96	1622331.109	09/05/14
INV	11420092	Y	1773353.96	1622331.109	04/14/14
INV	11420390	Y	1773353.96	1622331.109	04/14/14
SCR	11338001	Y	1773353.96	1622331.109	12/13/13
INV	11179006	Y	1773353.96	1622331.109	06/10/13
INV	10922340	Y	1773353.96	1622331.109	01/14/13
INV	12302294	Y	1773353.96	1622331.109	03/30/16
QC	12301617	Y	1773353.96	1622331.109	03/30/16
INV	12301620	Y	1773353.96	1622331.109	03/30/16
INV	12104522	Y	1773353.96	1622331.109	10/01/15
INV	11987107	Y	1773353.96	1622331.109	07/13/15
INV	12222812	Y	1773353.96	1622331.109	12/21/15
INV	11815746	Y	1773353.96	1622331.109	01/11/15
INV	11627662	Y	1773353.96	1622331.109	09/05/14
INV	11420091	Y	1773353.96	1622331.109	04/14/14
SCR	11338000	Y	1773353.96	1622331.109	12/13/13
INV	11179000	Y	1773353.96	1622331.109	06/10/13
INV	10922339	Y	1773353.96	1622331.109	01/14/13
INV	12302166	Y	1773353.96	1622331.109	03/30/16
QC	12301535	Y	1773353.96	1622331.109	03/30/16
INV	12301541	Y	1773353.96	1622331.109	03/30/16
INV	12104414	Y	1773353.96	1622331.109	10/01/15
INV	11986990	Y	1773353.96	1622331.109	07/13/15
INV	11910246	Y	1773353.96	1622331.109	04/17/15
INV	11815739	Y	1773353.96	1622331.109	01/11/15
INV	11627545	Y	1773353.96	1622331.109	09/05/14

INV	11420138	Y	1773353.96	1622331.109	04/14/14
SCR	11338043	Y	1773353.96	1622331.109	12/13/13
INV	11178970	Y	1773353.96	1622331.109	06/10/13
INV	10922412	Y	1773353.96	1622331.109	01/14/13
INV	12302264	Y	1773353.96	1622331.109	03/30/16
QC	12301582	Y	1773353.96	1622331.109	03/30/16
INV	12301614	Y	1773353.96	1622331.109	03/30/16
INV	12104518	Y	1773353.96	1622331.109	10/01/15
INV	11987110	Y	1773353.96	1622331.109	07/13/15
INV	12222809	Y	1773353.96	1622331.109	12/21/15
INV	11910567	Y	1773353.96	1622331.109	04/17/15
INV	11815769	Y	1773353.96	1622331.109	01/11/15
INV	11815770	Y	1773353.96	1622331.109	01/11/15
INV	11627665	Y	1773353.96	1622331.109	09/05/14
INV	11627761	Y	1773353.96	1622331.109	09/05/14
INV	11420094	Y	1773353.96	1622331.109	04/14/14
INV	11420392	Y	1773353.96	1622331.109	04/14/14
SCR	11338003	Y	1773353.96	1622331.109	12/13/13
INV	11179018	Y	1773353.96	1622331.109	06/10/13
INV	10922342	Y	1773353.96	1622331.109	01/14/13
INV	12302263	Y	1773353.96	1622331.109	03/30/16
QC	12301581	Y	1773353.96	1622331.109	03/30/16
INV	12301613	Y	1773353.96	1622331.109	03/30/16
INV	12104517	Y	1773353.96	1622331.109	10/01/15
INV	11987106	Y	1773353.96	1622331.109	07/13/15
INV	12222808	Y	1773353.96	1622331.109	12/21/15
INV	11910564	Y	1773353.96	1622331.109	04/17/15
INV	11815744	Y	1773353.96	1622331.109	01/11/15
INV	11815745	Y	1773353.96	1622331.109	01/11/15
INV	11627661	Y	1773353.96	1622331.109	09/05/14
INV	11627758	Y	1773353.96	1622331.109	09/05/14
INV	11420090	Y	1773353.96	1622331.109	04/14/14
INV	11420389	Y	1773353.96	1622331.109	04/14/14
SCR	11337999	Y	1773353.96	1622331.109	12/13/13
INV	11178994	Y	1773353.96	1622331.109	06/10/13
INV	10922338	Y	1773353.96	1622331.109	01/14/13
INV	12302209	Y	1773353.96	1622331.109	03/30/16
QC	12301549	Y	1773353.96	1622331.109	03/30/16
INV	12301573	Y	1773353.96	1622331.109	03/30/16
INV	12104513	Y	1773353.96	1622331.109	10/01/15
INV	11987109	Y	1773353.96	1622331.109	07/13/15
INV	12222804	Y	1773353.96	1622331.109	12/21/15
INV	11910566	Y	1773353.96	1622331.109	04/17/15
INV	11815749	Y	1773353.96	1622331.109	01/11/15
INV	11815750	Y	1773353.96	1622331.109	01/11/15
INV	11627664	Y	1773353.96	1622331.109	09/05/14
INV	11627760	Y	1773353.96	1622331.109	09/05/14

INV	11420093	Y	1773353.96	1622331.109	04/14/14
INV	11420391	Y	1773353.96	1622331.109	04/14/14
SCR	11338002	Y	1773353.96	1622331.109	12/13/13
INV	11179012	Y	1773353.96	1622331.109	06/10/13
INV	10922341	Y	1773353.96	1622331.109	01/14/13
INV	11420139	Y	1773353.96	1622331.109	04/14/14
INV	12302265	Y	1773353.96	1622331.109	03/30/16
QC	12301583	Y	1773353.96	1622331.109	03/30/16
INV	12301615	Y	1773353.96	1622331.109	03/30/16
INV	12104519	Y	1773353.96	1622331.109	10/01/15
INV	11987111	Y	1773353.96	1622331.109	07/13/15
INV	12222810	Y	1773353.96	1622331.109	12/21/15
INV	11910568	Y	1773353.96	1622331.109	04/17/15
INV	11815763	Y	1773353.96	1622331.109	01/11/15
INV	11815764	Y	1773353.96	1622331.109	01/11/15
INV	11627666	Y	1773353.96	1622331.109	09/05/14
INV	11627762	Y	1773353.96	1622331.109	09/05/14
INV	11420095	Y	1773353.96	1622331.109	04/14/14
INV	11420393	Y	1773353.96	1622331.109	04/14/14
SCR	11338004	Y	1773353.96	1622331.109	12/13/13
INV	11179028	Y	1773353.96	1622331.109	06/10/13
INV	10922343	Y	1773353.96	1622331.109	01/14/13
INV	12302266	Y	1773353.96	1622331.109	03/30/16
QC	12301584	Y	1773353.96	1622331.109	03/30/16
INV	12301616	Y	1773353.96	1622331.109	03/30/16
INV	12104520	Y	1773353.96	1622331.109	10/01/15
INV	11987112	Y	1773353.96	1622331.109	07/13/15
INV	12222811	Y	1773353.96	1622331.109	12/21/15
INV	11910569	Y	1773353.96	1622331.109	04/17/15
INV	11815765	Y	1773353.96	1622331.109	01/11/15
INV	11815766	Y	1773353.96	1622331.109	01/11/15
INV	11627667	Y	1773353.96	1622331.109	09/05/14
INV	11627763	Y	1773353.96	1622331.109	09/05/14
INV	11420096	Y	1773353.96	1622331.109	04/14/14
INV	11420394	Y	1773353.96	1622331.109	04/14/14
SCR	11338005	Y	1773353.96	1622331.109	12/13/13
INV	11179034	Y	1773353.96	1622331.109	06/10/13
INV	10922344	Y	1773353.96	1622331.109	01/14/13
INV	12302210	Y	1773353.96	1622331.109	03/30/16
QC	12301550	Y	1773353.96	1622331.109	03/30/16
INV	12301574	Y	1773353.96	1622331.109	03/30/16
INV	12104514	Y	1773353.96	1622331.109	10/01/15
INV	11987113	Y	1773353.96	1622331.109	07/13/15
INV	12222805	Y	1773353.96	1622331.109	12/21/15
INV	11910570	Y	1773353.96	1622331.109	04/17/15
INV	11815767	Y	1773353.96	1622331.109	01/11/15
INV	11815768	Y	1773353.96	1622331.109	01/11/15

INV	11627668	Y	1773353.96	1622331.109	09/05/14
INV	11627764	Y	1773353.96	1622331.109	09/05/14
INV	11420097	Y	1773353.96	1622331.109	04/14/14
INV	11420395	Y	1773353.96	1622331.109	04/14/14
SCR	11338006	Y	1773353.96	1622331.109	12/13/13
INV	11179040	Y	1773353.96	1622331.109	06/10/13
INV	10922345	Y	1773353.96	1622331.109	01/14/13
QC	12301840	Y	1773923.008	1621232.795	03/30/16
INV	12301874	Y	1773923.008	1621232.795	03/30/16
INV	12267778	Y	1773923.008	1621232.795	02/18/16
QC	12102959	Y	1773923.008	1621232.795	09/30/15
INV	12102987	Y	1773923.008	1621232.795	09/30/15
INV	12102867	Y	1773923.008	1621232.795	09/30/15
INV	11987521	Y	1773923.008	1621232.795	07/13/15
INV	11909569	Y	1773923.008	1621232.795	04/17/15
QC	12301866	Y	1773923.008	1621232.795	03/30/16
INV	12301927	Y	1773923.008	1621232.795	03/30/16
INV	12267776	Y	1773923.008	1621232.795	02/18/16
QC	12102957	Y	1773923.008	1621232.795	09/30/15
INV	12103006	Y	1773923.008	1621232.795	09/30/15
INV	12102865	Y	1773923.008	1621232.795	09/30/15
INV	11987518	Y	1773923.008	1621232.795	07/13/15
INV	11909566	Y	1773923.008	1621232.795	04/17/15
QC	12301867	Y	1773923.008	1621232.795	03/30/16
INV	12301928	Y	1773923.008	1621232.795	03/30/16
INV	12267777	Y	1773923.008	1621232.795	02/18/16
QC	12102958	Y	1773923.008	1621232.795	09/30/15
INV	12103007	Y	1773923.008	1621232.795	09/30/15
INV	12102866	Y	1773923.008	1621232.795	09/30/15
INV	11987519	Y	1773923.008	1621232.795	07/13/15
INV	11909567	Y	1773923.008	1621232.795	04/17/15
QC	12301845	Y	1773923.008	1621232.795	03/30/16
INV	12301962	Y	1773923.008	1621232.795	03/30/16
INV	12270538	Y	1773923.008	1621232.795	02/24/16
INV	12270550	Y	1773923.008	1621232.795	02/24/16
QC	12102963	Y	1773923.008	1621232.795	09/30/15
INV	12103022	Y	1773923.008	1621232.795	09/30/15
INV	12102872	Y	1773923.008	1621232.795	09/30/15
INV	11987529	Y	1773923.008	1621232.795	07/13/15
INV	11909618	Y	1773923.008	1621232.795	04/17/15
INV	11909682	Y	1773923.008	1621232.795	04/17/15
QC	12301871	Y	1773923.008	1621232.795	03/30/16
INV	12301937	Y	1773923.008	1621232.795	03/30/16
INV	12267790	Y	1773923.008	1621232.795	02/18/16
INV	12267806	Y	1773923.008	1621232.795	02/18/16
QC	12168135	Y	1773923.008	1621232.795	12/02/15
INV	12168136	Y	1773923.008	1621232.795	12/02/15

INV	12168133	Y	1773923.008	1621232.795	12/02/15
INV	11987552	Y	1773923.008	1621232.795	07/13/15
INV	11909705	Y	1773923.008	1621232.795	04/17/15
QC	12301898	Y	1773923.008	1621232.795	03/30/16
INV	12302018	Y	1773923.008	1621232.795	03/30/16
INV	12267797	Y	1773923.008	1621232.795	02/18/16
INV	12267821	Y	1773923.008	1621232.795	02/18/16
QC	12102996	Y	1773923.008	1621232.795	09/30/15
INV	12103052	Y	1773923.008	1621232.795	09/30/15
INV	12102910	Y	1773923.008	1621232.795	09/30/15
INV	11987558	Y	1773923.008	1621232.795	07/13/15
INV	11909639	Y	1773923.008	1621232.795	04/17/15
INV	11909711	Y	1773923.008	1621232.795	04/17/15
QC	12301857	Y	1773923.008	1621232.795	03/30/16
INV	12302006	Y	1773923.008	1621232.795	03/30/16
INV	12267782	Y	1773923.008	1621232.795	02/18/16
INV	12267810	Y	1773923.008	1621232.795	02/18/16
QC	12102967	Y	1773923.008	1621232.795	09/30/15
INV	12103041	Y	1773923.008	1621232.795	09/30/15
INV	12102875	Y	1773923.008	1621232.795	09/30/15
INV	11987530	Y	1773923.008	1621232.795	07/13/15
INV	11909619	Y	1773923.008	1621232.795	04/17/15
INV	11909683	Y	1773923.008	1621232.795	04/17/15
QC	12301858	Y	1773923.008	1621232.795	03/30/16
INV	12302007	Y	1773923.008	1621232.795	03/30/16
QC	12301847	Y	1773923.008	1621232.795	03/30/16
INV	12301964	Y	1773923.008	1621232.795	03/30/16
INV	12270537	Y	1773923.008	1621232.795	02/24/16
INV	12270552	Y	1773923.008	1621232.795	02/24/16
QC	12102965	Y	1773923.008	1621232.795	09/30/15
INV	12103024	Y	1773923.008	1621232.795	09/30/15
INV	12102879	Y	1773923.008	1621232.795	09/30/15
INV	11987532	Y	1773923.008	1621232.795	07/13/15
INV	11909621	Y	1773923.008	1621232.795	04/17/15
INV	11909685	Y	1773923.008	1621232.795	04/17/15
QC	12301859	Y	1773923.008	1621232.795	03/30/16
INV	12302008	Y	1773923.008	1621232.795	03/30/16
INV	12267783	Y	1773923.008	1621232.795	02/18/16
INV	12267811	Y	1773923.008	1621232.795	02/18/16
QC	12102968	Y	1773923.008	1621232.795	09/30/15
INV	12103042	Y	1773923.008	1621232.795	09/30/15
INV	12102883	Y	1773923.008	1621232.795	09/30/15
INV	11987533	Y	1773923.008	1621232.795	07/13/15
INV	11909622	Y	1773923.008	1621232.795	04/17/15
INV	11909686	Y	1773923.008	1621232.795	04/17/15
QC	12301846	Y	1773923.008	1621232.795	03/30/16
INV	12301963	Y	1773923.008	1621232.795	03/30/16

INV	12270536	Y	1773923.008	1621232.795	02/24/16
INV	12270551	Y	1773923.008	1621232.795	02/24/16
QC	12102964	Y	1773923.008	1621232.795	09/30/15
INV	12103023	Y	1773923.008	1621232.795	09/30/15
INV	12102873	Y	1773923.008	1621232.795	09/30/15
INV	11987531	Y	1773923.008	1621232.795	07/13/15
INV	11909620	Y	1773923.008	1621232.795	04/17/15
INV	11909684	Y	1773923.008	1621232.795	04/17/15
QC	12301864	Y	1773923.008	1621232.795	03/30/16
INV	12302036	Y	1773923.008	1621232.795	03/30/16
INV	12267787	Y	1773923.008	1621232.795	02/18/16
INV	12267827	Y	1773923.008	1621232.795	02/18/16
QC	12102969	Y	1773923.008	1621232.795	09/30/15
INV	12103061	Y	1773923.008	1621232.795	09/30/15
INV	12102890	Y	1773923.008	1621232.795	09/30/15
INV	11987534	Y	1773923.008	1621232.795	07/13/15
INV	11909687	Y	1773923.008	1621232.795	04/17/15
QC	12301889	Y	1773923.008	1621232.795	03/30/16
INV	12302009	Y	1773923.008	1621232.795	03/30/16
INV	12267784	Y	1773923.008	1621232.795	02/18/16
INV	12267812	Y	1773923.008	1621232.795	02/18/16
QC	12102977	Y	1773923.008	1621232.795	09/30/15
INV	12103043	Y	1773923.008	1621232.795	09/30/15
INV	12102884	Y	1773923.008	1621232.795	09/30/15
INV	11987537	Y	1773923.008	1621232.795	07/13/15
INV	11909624	Y	1773923.008	1621232.795	04/17/15
INV	11909690	Y	1773923.008	1621232.795	04/17/15
QC	12301848	Y	1773923.008	1621232.795	03/30/16
INV	12301965	Y	1773923.008	1621232.795	03/30/16
INV	12270539	Y	1773923.008	1621232.795	02/24/16
INV	12270553	Y	1773923.008	1621232.795	02/24/16
QC	12102966	Y	1773923.008	1621232.795	09/30/15
INV	12103025	Y	1773923.008	1621232.795	09/30/15
INV	12102880	Y	1773923.008	1621232.795	09/30/15
INV	11987536	Y	1773923.008	1621232.795	07/13/15
INV	11909623	Y	1773923.008	1621232.795	04/17/15
INV	11909689	Y	1773923.008	1621232.795	04/17/15
QC	12301892	Y	1773923.008	1621232.795	03/30/16
INV	12302012	Y	1773923.008	1621232.795	03/30/16
INV	12267791	Y	1773923.008	1621232.795	02/18/16
INV	12267815	Y	1773923.008	1621232.795	02/18/16
QC	12102980	Y	1773923.008	1621232.795	09/30/15
INV	12103046	Y	1773923.008	1621232.795	09/30/15
INV	12102887	Y	1773923.008	1621232.795	09/30/15
INV	11987541	Y	1773923.008	1621232.795	07/13/15
INV	11909627	Y	1773923.008	1621232.795	04/17/15
INV	11909694	Y	1773923.008	1621232.795	04/17/15

QC	12301913	Y	1773923.008	1621232.795	03/30/16
INV	12302038	Y	1773923.008	1621232.795	03/30/16
INV	12267789	Y	1773923.008	1621232.795	02/18/16
INV	12267829	Y	1773923.008	1621232.795	02/18/16
QC	12102984	Y	1773923.008	1621232.795	09/30/15
INV	12103063	Y	1773923.008	1621232.795	09/30/15
INV	12102892	Y	1773923.008	1621232.795	09/30/15
INV	11987538	Y	1773923.008	1621232.795	07/13/15
INV	11909691	Y	1773923.008	1621232.795	04/17/15
QC	12301891	Y	1773923.008	1621232.795	03/30/16
INV	12302011	Y	1773923.008	1621232.795	03/30/16
INV	12267786	Y	1773923.008	1621232.795	02/18/16
INV	12267814	Y	1773923.008	1621232.795	02/18/16
QC	12102979	Y	1773923.008	1621232.795	09/30/15
INV	12103045	Y	1773923.008	1621232.795	09/30/15
INV	12102886	Y	1773923.008	1621232.795	09/30/15
INV	11987540	Y	1773923.008	1621232.795	07/13/15
INV	11909626	Y	1773923.008	1621232.795	04/17/15
INV	11909693	Y	1773923.008	1621232.795	04/17/15
QC	12301870	Y	1773923.008	1621232.795	03/30/16
INV	12301934	Y	1773923.008	1621232.795	03/30/16
INV	12267781	Y	1773923.008	1621232.795	02/18/16
INV	12267836	Y	1773923.008	1621232.795	02/18/16
QC	12102962	Y	1773923.008	1621232.795	09/30/15
INV	12103016	Y	1773923.008	1621232.795	09/30/15
INV	12102870	Y	1773923.008	1621232.795	09/30/15
INV	11987520	Y	1773923.008	1621232.795	07/13/15
INV	11909568	Y	1773923.008	1621232.795	04/17/15
QC	12301890	Y	1773923.008	1621232.795	03/30/16
INV	12302010	Y	1773923.008	1621232.795	03/30/16
INV	12267785	Y	1773923.008	1621232.795	02/18/16
INV	12267813	Y	1773923.008	1621232.795	02/18/16
QC	12102978	Y	1773923.008	1621232.795	09/30/15
INV	12103044	Y	1773923.008	1621232.795	09/30/15
INV	12102885	Y	1773923.008	1621232.795	09/30/15
INV	11987539	Y	1773923.008	1621232.795	07/13/15
INV	11909625	Y	1773923.008	1621232.795	04/17/15
INV	11909692	Y	1773923.008	1621232.795	04/17/15
QC	12301893	Y	1773923.008	1621232.795	03/30/16
INV	12302013	Y	1773923.008	1621232.795	03/30/16
INV	12267792	Y	1773923.008	1621232.795	02/18/16
INV	12267816	Y	1773923.008	1621232.795	02/18/16
QC	12102981	Y	1773923.008	1621232.795	09/30/15
INV	12103047	Y	1773923.008	1621232.795	09/30/15
INV	12102888	Y	1773923.008	1621232.795	09/30/15
INV	11987542	Y	1773923.008	1621232.795	07/13/15
INV	11909628	Y	1773923.008	1621232.795	04/17/15

INV	11909695	Y	1773923.008	1621232.795	04/17/15
INV	12303096	Y	1773923.008	1621232.795	03/31/16
QC	12102986	Y	1773923.008	1621232.795	09/30/15
INV	12103082	Y	1773923.008	1621232.795	09/30/15
INV	12102894	Y	1773923.008	1621232.795	09/30/15
QC	12301914	Y	1773923.008	1621232.795	03/30/16
INV	12302039	Y	1773923.008	1621232.795	03/30/16
INV	12267801	Y	1773923.008	1621232.795	02/18/16
INV	12267830	Y	1773923.008	1621232.795	02/18/16
QC	12102985	Y	1773923.008	1621232.795	09/30/15
INV	12103064	Y	1773923.008	1621232.795	09/30/15
INV	12102893	Y	1773923.008	1621232.795	09/30/15
INV	11987543	Y	1773923.008	1621232.795	07/13/15
INV	11909696	Y	1773923.008	1621232.795	04/17/15
QC	12301875	Y	1773923.008	1621232.795	03/30/16
INV	12301966	Y	1773923.008	1621232.795	03/30/16
INV	12270542	Y	1773923.008	1621232.795	02/24/16
INV	12270554	Y	1773923.008	1621232.795	02/24/16
QC	12102971	Y	1773923.008	1621232.795	09/30/15
INV	12103026	Y	1773923.008	1621232.795	09/30/15
INV	12102881	Y	1773923.008	1621232.795	09/30/15
INV	11987544	Y	1773923.008	1621232.795	07/13/15
INV	11909629	Y	1773923.008	1621232.795	04/17/15
INV	11909697	Y	1773923.008	1621232.795	04/17/15
QC	12301897	Y	1773923.008	1621232.795	03/30/16
INV	12302017	Y	1773923.008	1621232.795	03/30/16
INV	12267796	Y	1773923.008	1621232.795	02/18/16
INV	12267820	Y	1773923.008	1621232.795	02/18/16
QC	12102995	Y	1773923.008	1621232.795	09/30/15
INV	12103051	Y	1773923.008	1621232.795	09/30/15
INV	12102909	Y	1773923.008	1621232.795	09/30/15
INV	11987556	Y	1773923.008	1621232.795	07/13/15
INV	11909638	Y	1773923.008	1621232.795	04/17/15
INV	11909709	Y	1773923.008	1621232.795	04/17/15
QC	12301877	Y	1773923.008	1621232.795	03/30/16
INV	12301968	Y	1773923.008	1621232.795	03/30/16
INV	12270541	Y	1773923.008	1621232.795	02/24/16
INV	12270556	Y	1773923.008	1621232.795	02/24/16
QC	12102973	Y	1773923.008	1621232.795	09/30/15
INV	12103028	Y	1773923.008	1621232.795	09/30/15
INV	12102895	Y	1773923.008	1621232.795	09/30/15
INV	11987547	Y	1773923.008	1621232.795	07/13/15
INV	11909632	Y	1773923.008	1621232.795	04/17/15
INV	11909700	Y	1773923.008	1621232.795	04/17/15
QC	12301878	Y	1773923.008	1621232.795	03/30/16
INV	12301969	Y	1773923.008	1621232.795	03/30/16
INV	12270543	Y	1773923.008	1621232.795	02/24/16

INV	12270557	Y	1773923.008	1621232.795	02/24/16
QC	12102974	Y	1773923.008	1621232.795	09/30/15
INV	12103029	Y	1773923.008	1621232.795	09/30/15
INV	12102896	Y	1773923.008	1621232.795	09/30/15
INV	11987548	Y	1773923.008	1621232.795	07/13/15
INV	11909633	Y	1773923.008	1621232.795	04/17/15
INV	11909701	Y	1773923.008	1621232.795	04/17/15
QC	12301879	Y	1773923.008	1621232.795	03/30/16
INV	12301970	Y	1773923.008	1621232.795	03/30/16
INV	12270544	Y	1773923.008	1621232.795	02/24/16
INV	12270558	Y	1773923.008	1621232.795	02/24/16
QC	12102975	Y	1773923.008	1621232.795	09/30/15
INV	12103030	Y	1773923.008	1621232.795	09/30/15
INV	12102897	Y	1773923.008	1621232.795	09/30/15
INV	11987549	Y	1773923.008	1621232.795	07/13/15
INV	11909634	Y	1773923.008	1621232.795	04/17/15
INV	11909702	Y	1773923.008	1621232.795	04/17/15
QC	12301894	Y	1773923.008	1621232.795	03/30/16
INV	12302014	Y	1773923.008	1621232.795	03/30/16
INV	12267793	Y	1773923.008	1621232.795	02/18/16
INV	12267817	Y	1773923.008	1621232.795	02/18/16
QC	12102982	Y	1773923.008	1621232.795	09/30/15
INV	12103048	Y	1773923.008	1621232.795	09/30/15
INV	12102889	Y	1773923.008	1621232.795	09/30/15
INV	11987545	Y	1773923.008	1621232.795	07/13/15
INV	11909630	Y	1773923.008	1621232.795	04/17/15
INV	11909698	Y	1773923.008	1621232.795	04/17/15
QC	12301895	Y	1773923.008	1621232.795	03/30/16
INV	12302015	Y	1773923.008	1621232.795	03/30/16
INV	12267794	Y	1773923.008	1621232.795	02/18/16
INV	12267818	Y	1773923.008	1621232.795	02/18/16
QC	12102983	Y	1773923.008	1621232.795	09/30/15
INV	12103049	Y	1773923.008	1621232.795	09/30/15
INV	12102907	Y	1773923.008	1621232.795	09/30/15
INV	11987550	Y	1773923.008	1621232.795	07/13/15
INV	11909635	Y	1773923.008	1621232.795	04/17/15
INV	11909703	Y	1773923.008	1621232.795	04/17/15
QC	12301896	Y	1773923.008	1621232.795	03/30/16
INV	12302016	Y	1773923.008	1621232.795	03/30/16
INV	12267795	Y	1773923.008	1621232.795	02/18/16
INV	12267819	Y	1773923.008	1621232.795	02/18/16
INV	12103050	Y	1773923.008	1621232.795	09/30/15
QC	12102994	Y	1773923.008	1621232.795	09/30/15
INV	12102908	Y	1773923.008	1621232.795	09/30/15
INV	11987553	Y	1773923.008	1621232.795	07/13/15
INV	11909637	Y	1773923.008	1621232.795	04/17/15
INV	11909706	Y	1773923.008	1621232.795	04/17/15

QC	12301916	Y	1773923.008	1621232.795	03/30/16
INV	12302041	Y	1773923.008	1621232.795	03/30/16
INV	12267803	Y	1773923.008	1621232.795	02/18/16
INV	12267832	Y	1773923.008	1621232.795	02/18/16
INV	12102921	Y	1773923.008	1621232.795	09/30/15
QC	12103003	Y	1773923.008	1621232.795	09/30/15
INV	12103066	Y	1773923.008	1621232.795	09/30/15
INV	11987555	Y	1773923.008	1621232.795	07/13/15
INV	11909708	Y	1773923.008	1621232.795	04/17/15
QC	12301915	Y	1773923.008	1621232.795	03/30/16
INV	12302040	Y	1773923.008	1621232.795	03/30/16
INV	12267831	Y	1773923.008	1621232.795	02/18/16
INV	12267802	Y	1773923.008	1621232.795	02/18/16
QC	12103002	Y	1773923.008	1621232.795	09/30/15
INV	12103065	Y	1773923.008	1621232.795	09/30/15
INV	12102920	Y	1773923.008	1621232.795	09/30/15
INV	11987554	Y	1773923.008	1621232.795	07/13/15
INV	11909707	Y	1773923.008	1621232.795	04/17/15
QC	12301865	Y	1773923.008	1621232.795	03/30/16
INV	12302037	Y	1773923.008	1621232.795	03/30/16
INV	12267788	Y	1773923.008	1621232.795	02/18/16
INV	12267828	Y	1773923.008	1621232.795	02/18/16
QC	12102970	Y	1773923.008	1621232.795	09/30/15
INV	12103062	Y	1773923.008	1621232.795	09/30/15
INV	12102891	Y	1773923.008	1621232.795	09/30/15
INV	11987535	Y	1773923.008	1621232.795	07/13/15
INV	11909688	Y	1773923.008	1621232.795	04/17/15
INV	12303099	Y	1773923.008	1621232.795	03/31/16
QC	12301917	Y	1773923.008	1621232.795	03/30/16
INV	12302042	Y	1773923.008	1621232.795	03/30/16
INV	12267804	Y	1773923.008	1621232.795	02/18/16
INV	12267833	Y	1773923.008	1621232.795	02/18/16
QC	12103004	Y	1773923.008	1621232.795	09/30/15
INV	12103067	Y	1773923.008	1621232.795	09/30/15
INV	12102922	Y	1773923.008	1621232.795	09/30/15
INV	11987557	Y	1773923.008	1621232.795	07/13/15
INV	11909710	Y	1773923.008	1621232.795	04/17/15
QC	12301876	Y	1773923.008	1621232.795	03/30/16
INV	12301967	Y	1773923.008	1621232.795	03/30/16
INV	12270540	Y	1773923.008	1621232.795	02/24/16
INV	12270555	Y	1773923.008	1621232.795	02/24/16
QC	12102972	Y	1773923.008	1621232.795	09/30/15
INV	12103027	Y	1773923.008	1621232.795	09/30/15
INV	12102882	Y	1773923.008	1621232.795	09/30/15
INV	11987546	Y	1773923.008	1621232.795	07/13/15
INV	11909631	Y	1773923.008	1621232.795	04/17/15
INV	11909699	Y	1773923.008	1621232.795	04/17/15

QC	12301899	Y	1773923.008	1621232.795	03/30/16
INV	12302019	Y	1773923.008	1621232.795	03/30/16
INV	12267798	Y	1773923.008	1621232.795	02/18/16
INV	12267822	Y	1773923.008	1621232.795	02/18/16
QC	12102997	Y	1773923.008	1621232.795	09/30/15
INV	12103053	Y	1773923.008	1621232.795	09/30/15
INV	12102911	Y	1773923.008	1621232.795	09/30/15
INV	11987559	Y	1773923.008	1621232.795	07/13/15
INV	11909640	Y	1773923.008	1621232.795	04/17/15
INV	11909712	Y	1773923.008	1621232.795	04/17/15
QC	12301881	Y	1773923.008	1621232.795	03/30/16
INV	12301972	Y	1773923.008	1621232.795	03/30/16
INV	12270546	Y	1773923.008	1621232.795	02/24/16
INV	12270560	Y	1773923.008	1621232.795	02/24/16
QC	12102990	Y	1773923.008	1621232.795	09/30/15
INV	12103032	Y	1773923.008	1621232.795	09/30/15
INV	12102899	Y	1773923.008	1621232.795	09/30/15
INV	11987560	Y	1773923.008	1621232.795	07/13/15
INV	11909641	Y	1773923.008	1621232.795	04/17/15
INV	11909713	Y	1773923.008	1621232.795	04/17/15
QC	12301856	Y	1773923.008	1621232.795	03/30/16
INV	12302005	Y	1773923.008	1621232.795	03/30/16
INV	12267779	Y	1773923.008	1621232.795	02/18/16
INV	12267809	Y	1773923.008	1621232.795	02/18/16
QC	12102960	Y	1773923.008	1621232.795	09/30/15
INV	12103040	Y	1773923.008	1621232.795	09/30/15
INV	12102874	Y	1773923.008	1621232.795	09/30/15
INV	11987528	Y	1773923.008	1621232.795	07/13/15
INV	11909617	Y	1773923.008	1621232.795	04/17/15
INV	11909681	Y	1773923.008	1621232.795	04/17/15
QC	12301880	Y	1773923.008	1621232.795	03/30/16
INV	12301971	Y	1773923.008	1621232.795	03/30/16
INV	12270545	Y	1773923.008	1621232.795	02/24/16
INV	12270559	Y	1773923.008	1621232.795	02/24/16
QC	12102976	Y	1773923.008	1621232.795	09/30/15
INV	12103031	Y	1773923.008	1621232.795	09/30/15
INV	12102898	Y	1773923.008	1621232.795	09/30/15
INV	11987551	Y	1773923.008	1621232.795	07/13/15
INV	11909636	Y	1773923.008	1621232.795	04/17/15
INV	11909704	Y	1773923.008	1621232.795	04/17/15
QC	12301882	Y	1773923.008	1621232.795	03/30/16
INV	12301973	Y	1773923.008	1621232.795	03/30/16
INV	12270547	Y	1773923.008	1621232.795	02/24/16
INV	12270561	Y	1773923.008	1621232.795	02/24/16
QC	12102991	Y	1773923.008	1621232.795	09/30/15
INV	12103033	Y	1773923.008	1621232.795	09/30/15
INV	12102900	Y	1773923.008	1621232.795	09/30/15

INV	11987563	Y	1773923.008	1621232.795	07/13/15
INV	11909643	Y	1773923.008	1621232.795	04/17/15
INV	11909716	Y	1773923.008	1621232.795	04/17/15
QC	12301918	Y	1773923.008	1621232.795	03/30/16
INV	12302043	Y	1773923.008	1621232.795	03/30/16
INV	12267805	Y	1773923.008	1621232.795	02/18/16
INV	12267834	Y	1773923.008	1621232.795	02/18/16
QC	12103005	Y	1773923.008	1621232.795	09/30/15
INV	12103068	Y	1773923.008	1621232.795	09/30/15
INV	12102923	Y	1773923.008	1621232.795	09/30/15
INV	11987562	Y	1773923.008	1621232.795	07/13/15
INV	11909715	Y	1773923.008	1621232.795	04/17/15
QC	12301869	Y	1773923.008	1621232.795	03/30/16
INV	12301931	Y	1773923.008	1621232.795	03/30/16
INV	12267780	Y	1773923.008	1621232.795	02/18/16
INV	12267835	Y	1773923.008	1621232.795	02/18/16
QC	12102961	Y	1773923.008	1621232.795	09/30/15
INV	12103013	Y	1773923.008	1621232.795	09/30/15
INV	12102869	Y	1773923.008	1621232.795	09/30/15
INV	11987522	Y	1773923.008	1621232.795	07/13/15
INV	11909570	Y	1773923.008	1621232.795	04/17/15
QC	12301901	Y	1773923.008	1621232.795	03/30/16
INV	12302021	Y	1773923.008	1621232.795	03/30/16
INV	12267800	Y	1773923.008	1621232.795	02/18/16
INV	12267824	Y	1773923.008	1621232.795	02/18/16
QC	12102999	Y	1773923.008	1621232.795	09/30/15
INV	12103055	Y	1773923.008	1621232.795	09/30/15
INV	12102913	Y	1773923.008	1621232.795	09/30/15
INV	11987565	Y	1773923.008	1621232.795	07/13/15
INV	11909645	Y	1773923.008	1621232.795	04/17/15
INV	11909718	Y	1773923.008	1621232.795	04/17/15
QC	12301900	Y	1773923.008	1621232.795	03/30/16
INV	12302020	Y	1773923.008	1621232.795	03/30/16
INV	12267799	Y	1773923.008	1621232.795	02/18/16
INV	12267823	Y	1773923.008	1621232.795	02/18/16
QC	12102998	Y	1773923.008	1621232.795	09/30/15
INV	12103054	Y	1773923.008	1621232.795	09/30/15
INV	12102912	Y	1773923.008	1621232.795	09/30/15
INV	11987561	Y	1773923.008	1621232.795	07/13/15
INV	11909642	Y	1773923.008	1621232.795	04/17/15
INV	11909714	Y	1773923.008	1621232.795	04/17/15
QC	12301883	Y	1773923.008	1621232.795	03/30/16
INV	12301974	Y	1773923.008	1621232.795	03/30/16
INV	12270548	Y	1773923.008	1621232.795	02/24/16
INV	12270562	Y	1773923.008	1621232.795	02/24/16
QC	12102992	Y	1773923.008	1621232.795	09/30/15
INV	12103034	Y	1773923.008	1621232.795	09/30/15

INV	12102901	Y	1773923.008	1621232.795	09/30/15
INV	11987564	Y	1773923.008	1621232.795	07/13/15
INV	11909644	Y	1773923.008	1621232.795	04/17/15
INV	11909717	Y	1773923.008	1621232.795	04/17/15
QC	12301902	Y	1773923.008	1621232.795	03/30/16
INV	12302022	Y	1773923.008	1621232.795	03/30/16
INV	12267807	Y	1773923.008	1621232.795	02/18/16
INV	12267825	Y	1773923.008	1621232.795	02/18/16
QC	12103000	Y	1773923.008	1621232.795	09/30/15
INV	12103056	Y	1773923.008	1621232.795	09/30/15
INV	12102914	Y	1773923.008	1621232.795	09/30/15
INV	11987566	Y	1773923.008	1621232.795	07/13/15
INV	11909646	Y	1773923.008	1621232.795	04/17/15
INV	11909719	Y	1773923.008	1621232.795	04/17/15
QC	12301903	Y	1773923.008	1621232.795	03/30/16
INV	12302023	Y	1773923.008	1621232.795	03/30/16
INV	12267808	Y	1773923.008	1621232.795	02/18/16
INV	12267826	Y	1773923.008	1621232.795	02/18/16
QC	12103001	Y	1773923.008	1621232.795	09/30/15
INV	12103057	Y	1773923.008	1621232.795	09/30/15
INV	12102915	Y	1773923.008	1621232.795	09/30/15
INV	11987567	Y	1773923.008	1621232.795	07/13/15
INV	11909647	Y	1773923.008	1621232.795	04/17/15
INV	11909720	Y	1773923.008	1621232.795	04/17/15
QC	12301884	Y	1773923.008	1621232.795	03/30/16
INV	12301975	Y	1773923.008	1621232.795	03/30/16
INV	12270549	Y	1773923.008	1621232.795	02/24/16
INV	12270563	Y	1773923.008	1621232.795	02/24/16
QC	12102993	Y	1773923.008	1621232.795	09/30/15
INV	12103035	Y	1773923.008	1621232.795	09/30/15
INV	12102902	Y	1773923.008	1621232.795	09/30/15
INV	11987568	Y	1773923.008	1621232.795	07/13/15
INV	11909648	Y	1773923.008	1621232.795	04/17/15
INV	11909721	Y	1773923.008	1621232.795	04/17/15
INV	12664470	Y	1773920.326	1621235.301	01/04/17
INV	12664589	Y	1773920.326	1621235.301	01/04/17
INV	12664590	Y	1773920.326	1621235.301	01/04/17
INV	12664509	Y	1773920.326	1621235.301	01/04/17
INV	12664623	Y	1773920.326	1621235.301	01/04/17
INV	12664612	Y	1773920.326	1621235.301	01/04/17
INV	12664563	Y	1773920.326	1621235.301	01/04/17
INV	12664564	Y	1773920.326	1621235.301	01/04/17
INV	12664511	Y	1773920.326	1621235.301	01/04/17
INV	12664565	Y	1773920.326	1621235.301	01/04/17
INV	12664510	Y	1773920.326	1621235.301	01/04/17
INV	12664586	Y	1773920.326	1621235.301	01/04/17
INV	12664566	Y	1773920.326	1621235.301	01/04/17

INV	12664512	Y	1773920.326	1621235.301	01/04/17
INV	12664569	Y	1773920.326	1621235.301	01/04/17
INV	12664588	Y	1773920.326	1621235.301	01/04/17
INV	12664568	Y	1773920.326	1621235.301	01/04/17
INV	12664596	Y	1773920.326	1621235.301	01/04/17
INV	12664567	Y	1773920.326	1621235.301	01/04/17
INV	12664607	Y	1773920.326	1621235.301	01/04/17
INV	12664624	Y	1773920.326	1621235.301	01/04/17
INV	12664618	Y	1773920.326	1621235.301	01/04/17
INV	12664597	Y	1773920.326	1621235.301	01/04/17
INV	12664611	Y	1773920.326	1621235.301	01/04/17
INV	12664599	Y	1773920.326	1621235.301	01/04/17
INV	12664600	Y	1773920.326	1621235.301	01/04/17
INV	12664601	Y	1773920.326	1621235.301	01/04/17
INV	12664608	Y	1773920.326	1621235.301	01/04/17
INV	12664609	Y	1773920.326	1621235.301	01/04/17
INV	12664610	Y	1773920.326	1621235.301	01/04/17
INV	12664620	Y	1773920.326	1621235.301	01/04/17
INV	12664619	Y	1773920.326	1621235.301	01/04/17
INV	12664587	Y	1773920.326	1621235.301	01/04/17
INV	12664621	Y	1773920.326	1621235.301	01/04/17
INV	12664598	Y	1773920.326	1621235.301	01/04/17
INV	12664613	Y	1773920.326	1621235.301	01/04/17
INV	12664603	Y	1773920.326	1621235.301	01/04/17
INV	12664562	Y	1773920.326	1621235.301	01/04/17
INV	12664602	Y	1773920.326	1621235.301	01/04/17
INV	12664604	Y	1773920.326	1621235.301	01/04/17
INV	12664622	Y	1773920.326	1621235.301	01/04/17
INV	12664594	Y	1773920.326	1621235.301	01/04/17
INV	12664615	Y	1773920.326	1621235.301	01/04/17
INV	12664614	Y	1773920.326	1621235.301	01/04/17
INV	12664605	Y	1773920.326	1621235.301	01/04/17
INV	12664616	Y	1773920.326	1621235.301	01/04/17
INV	12664617	Y	1773920.326	1621235.301	01/04/17
INV	12664606	Y	1773920.326	1621235.301	01/04/17
INV	12665011	Y	1773923.008	1621232.795	01/04/17
INV	12555622	Y	1773923.008	1621232.795	10/12/16
INV	12421552	Y	1773923.008	1621232.795	07/11/16
INV	12665009	Y	1773923.008	1621232.795	01/04/17
INV	12555624	Y	1773923.008	1621232.795	10/12/16
INV	12421665	Y	1773923.008	1621232.795	07/11/16
INV	12665010	Y	1773923.008	1621232.795	01/04/17
INV	12555625	Y	1773923.008	1621232.795	10/12/16
INV	12421666	Y	1773923.008	1621232.795	07/11/16
INV	12665025	Y	1773923.008	1621232.795	01/04/17
INV	12555690	Y	1773923.008	1621232.795	10/12/16
INV	12421710	Y	1773923.008	1621232.795	07/11/16

INV	12665069	Y	1773923.008	1621232.795	01/04/17
INV	12579101	Y	1773923.008	1621232.795	11/02/16
INV	12421677	Y	1773923.008	1621232.795	07/11/16
INV	12665058	Y	1773923.008	1621232.795	01/04/17
INV	12555749	Y	1773923.008	1621232.795	10/12/16
INV	12421782	Y	1773923.008	1621232.795	07/11/16
INV	12665028	Y	1773923.008	1621232.795	01/04/17
INV	12555716	Y	1773923.008	1621232.795	10/12/16
INV	12421770	Y	1773923.008	1621232.795	07/11/16
INV	12665029	Y	1773923.008	1621232.795	01/04/17
INV	12555717	Y	1773923.008	1621232.795	10/12/16
INV	12421771	Y	1773923.008	1621232.795	07/11/16
INV	12665039	Y	1773923.008	1621232.795	01/04/17
INV	12555692	Y	1773923.008	1621232.795	10/12/16
INV	12421712	Y	1773923.008	1621232.795	07/11/16
INV	12665048	Y	1773923.008	1621232.795	01/04/17
INV	12555718	Y	1773923.008	1621232.795	10/12/16
INV	12421772	Y	1773923.008	1621232.795	07/11/16
INV	12665026	Y	1773923.008	1621232.795	01/04/17
INV	12555691	Y	1773923.008	1621232.795	10/12/16
INV	12421711	Y	1773923.008	1621232.795	07/11/16
INV	12665061	Y	1773923.008	1621232.795	01/04/17
INV	12555733	Y	1773923.008	1621232.795	10/12/16
INV	12421806	Y	1773923.008	1621232.795	07/11/16
INV	12665049	Y	1773923.008	1621232.795	01/04/17
INV	12555719	Y	1773923.008	1621232.795	10/12/16
INV	12421773	Y	1773923.008	1621232.795	07/11/16
INV	12665040	Y	1773923.008	1621232.795	01/04/17
INV	12555693	Y	1773923.008	1621232.795	10/12/16
INV	12421713	Y	1773923.008	1621232.795	07/11/16
INV	12665052	Y	1773923.008	1621232.795	01/04/17
INV	12555722	Y	1773923.008	1621232.795	10/12/16
INV	12421776	Y	1773923.008	1621232.795	07/11/16
INV	12665063	Y	1773923.008	1621232.795	01/04/17
INV	12555735	Y	1773923.008	1621232.795	10/12/16
INV	12421808	Y	1773923.008	1621232.795	07/11/16
INV	12665051	Y	1773923.008	1621232.795	01/04/17
INV	12555721	Y	1773923.008	1621232.795	10/12/16
INV	12421775	Y	1773923.008	1621232.795	07/11/16
INV	12665014	Y	1773923.008	1621232.795	01/04/17
INV	12555628	Y	1773923.008	1621232.795	10/12/16
INV	12421674	Y	1773923.008	1621232.795	07/11/16
INV	12665050	Y	1773923.008	1621232.795	01/04/17
INV	12555720	Y	1773923.008	1621232.795	10/12/16
INV	12421774	Y	1773923.008	1621232.795	07/11/16
INV	12665053	Y	1773923.008	1621232.795	01/04/17
INV	12555723	Y	1773923.008	1621232.795	10/12/16

INV	12421777	Y	1773923.008	1621232.795	07/11/16
INV	12555740	Y	1773923.008	1621232.795	10/12/16
INV	12665070	Y	1773923.008	1621232.795	01/04/17
INV	12555738	Y	1773923.008	1621232.795	10/12/16
INV	12421816	Y	1773923.008	1621232.795	07/11/16
INV	12665064	Y	1773923.008	1621232.795	01/04/17
INV	12555736	Y	1773923.008	1621232.795	10/12/16
INV	12421809	Y	1773923.008	1621232.795	07/11/16
INV	12665041	Y	1773923.008	1621232.795	01/04/17
INV	12555694	Y	1773923.008	1621232.795	10/12/16
INV	12421714	Y	1773923.008	1621232.795	07/11/16
INV	12665057	Y	1773923.008	1621232.795	01/04/17
INV	12555748	Y	1773923.008	1621232.795	10/12/16
INV	12421781	Y	1773923.008	1621232.795	07/11/16
INV	12665043	Y	1773923.008	1621232.795	01/04/17
INV	12555696	Y	1773923.008	1621232.795	10/12/16
INV	12421716	Y	1773923.008	1621232.795	07/11/16
INV	12665044	Y	1773923.008	1621232.795	01/04/17
INV	12555697	Y	1773923.008	1621232.795	10/12/16
INV	12421717	Y	1773923.008	1621232.795	07/11/16
INV	12665045	Y	1773923.008	1621232.795	01/04/17
INV	12555698	Y	1773923.008	1621232.795	10/12/16
INV	12421718	Y	1773923.008	1621232.795	07/11/16
INV	12665054	Y	1773923.008	1621232.795	01/04/17
INV	12555724	Y	1773923.008	1621232.795	10/12/16
INV	12421778	Y	1773923.008	1621232.795	07/11/16
INV	12665055	Y	1773923.008	1621232.795	01/04/17
INV	12555746	Y	1773923.008	1621232.795	10/12/16
INV	12421779	Y	1773923.008	1621232.795	07/11/16
INV	12665056	Y	1773923.008	1621232.795	01/04/17
INV	12555747	Y	1773923.008	1621232.795	10/12/16
INV	12421780	Y	1773923.008	1621232.795	07/11/16
INV	12665066	Y	1773923.008	1621232.795	01/04/17
INV	12555756	Y	1773923.008	1621232.795	10/12/16
INV	12421811	Y	1773923.008	1621232.795	07/11/16
INV	12665065	Y	1773923.008	1621232.795	01/04/17
INV	12555755	Y	1773923.008	1621232.795	10/12/16
INV	12421810	Y	1773923.008	1621232.795	07/11/16
INV	12665062	Y	1773923.008	1621232.795	01/04/17
INV	12555734	Y	1773923.008	1621232.795	10/12/16
INV	12421807	Y	1773923.008	1621232.795	07/11/16
INV	12665067	Y	1773923.008	1621232.795	01/04/17
INV	12555757	Y	1773923.008	1621232.795	10/12/16
INV	12421812	Y	1773923.008	1621232.795	07/11/16
INV	12665042	Y	1773923.008	1621232.795	01/04/17
INV	12555695	Y	1773923.008	1621232.795	10/12/16
INV	12421715	Y	1773923.008	1621232.795	07/11/16

INV	12665059	Y	1773923.008	1621232.795	01/04/17
INV	12555750	Y	1773923.008	1621232.795	10/12/16
INV	12421783	Y	1773923.008	1621232.795	07/11/16
INV	12665047	Y	1773923.008	1621232.795	01/04/17
INV	12555742	Y	1773923.008	1621232.795	10/12/16
INV	12421720	Y	1773923.008	1621232.795	07/11/16
INV	12665027	Y	1773923.008	1621232.795	01/04/17
INV	12555715	Y	1773923.008	1621232.795	10/12/16
INV	12421769	Y	1773923.008	1621232.795	07/11/16
INV	12665046	Y	1773923.008	1621232.795	01/04/17
INV	12555741	Y	1773923.008	1621232.795	10/12/16
INV	12421719	Y	1773923.008	1621232.795	07/11/16
INV	12665071	Y	1773923.008	1621232.795	01/04/17
INV	12555743	Y	1773923.008	1621232.795	10/12/16
INV	12421721	Y	1773923.008	1621232.795	07/11/16
INV	12665068	Y	1773923.008	1621232.795	01/04/17
INV	12555758	Y	1773923.008	1621232.795	10/12/16
INV	12421813	Y	1773923.008	1621232.795	07/11/16
INV	12665013	Y	1773923.008	1621232.795	01/04/17
INV	12555644	Y	1773923.008	1621232.795	10/12/16
INV	12421670	Y	1773923.008	1621232.795	07/11/16
INV	12665092	Y	1773923.008	1621232.795	01/04/17
INV	12555752	Y	1773923.008	1621232.795	10/12/16
INV	12421785	Y	1773923.008	1621232.795	07/11/16
INV	12665060	Y	1773923.008	1621232.795	01/04/17
INV	12555751	Y	1773923.008	1621232.795	10/12/16
INV	12421784	Y	1773923.008	1621232.795	07/11/16
INV	12665072	Y	1773923.008	1621232.795	01/04/17
INV	12555744	Y	1773923.008	1621232.795	10/12/16
INV	12421722	Y	1773923.008	1621232.795	07/11/16
INV	12665093	Y	1773923.008	1621232.795	01/04/17
INV	12555753	Y	1773923.008	1621232.795	10/12/16
INV	12421786	Y	1773923.008	1621232.795	07/11/16
INV	12665094	Y	1773923.008	1621232.795	01/04/17
INV	12555754	Y	1773923.008	1621232.795	10/12/16
INV	12421787	Y	1773923.008	1621232.795	07/11/16
INV	12665073	Y	1773923.008	1621232.795	01/04/17
INV	12555745	Y	1773923.008	1621232.795	10/12/16
INV	12421723	Y	1773923.008	1621232.795	07/11/16
INV	12665015	Y	1773963.173	1621238.791	01/04/17
INV	12555621	Y	1773963.173	1621238.791	10/12/16
INV	12665012	Y	1773963.173	1621238.791	01/04/17
INV	12555618	Y	1773963.173	1621238.791	10/12/16
INV	12665017	Y	1773963.173	1621238.791	01/04/17
INV	12555623	Y	1773963.173	1621238.791	10/12/16
INV	12665074	Y	1773963.173	1621238.791	01/04/17
INV	12555655	Y	1773963.173	1621238.791	10/12/16

INV	12665133	Y	1773963.173	1621238.791	01/04/17
INV	12579100	Y	1773963.173	1621238.791	11/02/16
INV	12665108	Y	1773963.173	1621238.791	01/04/17
INV	12555709	Y	1773963.173	1621238.791	10/12/16
INV	12665096	Y	1773963.173	1621238.791	01/04/17
INV	12555668	Y	1773963.173	1621238.791	10/12/16
INV	12665097	Y	1773963.173	1621238.791	01/04/17
INV	12555669	Y	1773963.173	1621238.791	10/12/16
INV	12665076	Y	1773963.173	1621238.791	01/04/17
INV	12555678	Y	1773963.173	1621238.791	10/12/16
INV	12665098	Y	1773963.173	1621238.791	01/04/17
INV	12555699	Y	1773963.173	1621238.791	10/12/16
INV	12665075	Y	1773963.173	1621238.791	01/04/17
INV	12555677	Y	1773963.173	1621238.791	10/12/16
INV	12665122	Y	1773963.173	1621238.791	01/04/17
INV	12555725	Y	1773963.173	1621238.791	10/12/16
INV	12665099	Y	1773963.173	1621238.791	01/04/17
INV	12555700	Y	1773963.173	1621238.791	10/12/16
INV	12665077	Y	1773963.173	1621238.791	01/04/17
INV	12555679	Y	1773963.173	1621238.791	10/12/16
INV	12665102	Y	1773963.173	1621238.791	01/04/17
INV	12555703	Y	1773963.173	1621238.791	10/12/16
INV	12665124	Y	1773963.173	1621238.791	01/04/17
INV	12555727	Y	1773963.173	1621238.791	10/12/16
INV	12665101	Y	1773963.173	1621238.791	01/04/17
INV	12555702	Y	1773963.173	1621238.791	10/12/16
INV	12665021	Y	1773963.173	1621238.791	01/04/17
INV	12555627	Y	1773963.173	1621238.791	10/12/16
INV	12665100	Y	1773963.173	1621238.791	01/04/17
INV	12555701	Y	1773963.173	1621238.791	10/12/16
INV	12665103	Y	1773963.173	1621238.791	01/04/17
INV	12555704	Y	1773963.173	1621238.791	10/12/16
INV	12555739	Y	1773963.173	1621238.791	10/12/16
INV	12665134	Y	1773963.173	1621238.791	01/04/17
INV	12555737	Y	1773963.173	1621238.791	10/12/16
INV	12665125	Y	1773963.173	1621238.791	01/04/17
INV	12555728	Y	1773963.173	1621238.791	10/12/16
INV	12665078	Y	1773963.173	1621238.791	01/04/17
INV	12555680	Y	1773963.173	1621238.791	10/12/16
INV	12665107	Y	1773963.173	1621238.791	01/04/17
INV	12555708	Y	1773963.173	1621238.791	10/12/16
INV	12665080	Y	1773963.173	1621238.791	01/04/17
INV	12555682	Y	1773963.173	1621238.791	10/12/16
INV	12665081	Y	1773963.173	1621238.791	01/04/17
INV	12555683	Y	1773963.173	1621238.791	10/12/16
INV	12665082	Y	1773963.173	1621238.791	01/04/17
INV	12555684	Y	1773963.173	1621238.791	10/12/16

INV	12665104	Y	1773963.173	1621238.791	01/04/17
INV	12555705	Y	1773963.173	1621238.791	10/12/16
INV	12665105	Y	1773963.173	1621238.791	01/04/17
INV	12555706	Y	1773963.173	1621238.791	10/12/16
INV	12665106	Y	1773963.173	1621238.791	01/04/17
INV	12555707	Y	1773963.173	1621238.791	10/12/16
INV	12665127	Y	1773963.173	1621238.791	01/04/17
INV	12555730	Y	1773963.173	1621238.791	10/12/16
INV	12665126	Y	1773963.173	1621238.791	01/04/17
INV	12555729	Y	1773963.173	1621238.791	10/12/16
INV	12665123	Y	1773963.173	1621238.791	01/04/17
INV	12555726	Y	1773963.173	1621238.791	10/12/16
INV	12665128	Y	1773963.173	1621238.791	01/04/17
INV	12555731	Y	1773963.173	1621238.791	10/12/16
INV	12665079	Y	1773963.173	1621238.791	01/04/17
INV	12555681	Y	1773963.173	1621238.791	10/12/16
INV	12665109	Y	1773963.173	1621238.791	01/04/17
INV	12555710	Y	1773963.173	1621238.791	10/12/16
INV	12665084	Y	1773963.173	1621238.791	01/04/17
INV	12555686	Y	1773963.173	1621238.791	10/12/16
INV	12665095	Y	1773963.173	1621238.791	01/04/17
INV	12555667	Y	1773963.173	1621238.791	10/12/16
INV	12665083	Y	1773963.173	1621238.791	01/04/17
INV	12555685	Y	1773963.173	1621238.791	10/12/16
INV	12665085	Y	1773963.173	1621238.791	01/04/17
INV	12555687	Y	1773963.173	1621238.791	10/12/16
INV	12665129	Y	1773963.173	1621238.791	01/04/17
INV	12555732	Y	1773963.173	1621238.791	10/12/16
INV	12665020	Y	1773963.173	1621238.791	01/04/17
INV	12555626	Y	1773963.173	1621238.791	10/12/16
INV	12665111	Y	1773963.173	1621238.791	01/04/17
INV	12555712	Y	1773963.173	1621238.791	10/12/16
INV	12665110	Y	1773963.173	1621238.791	01/04/17
INV	12555711	Y	1773963.173	1621238.791	10/12/16
INV	12665086	Y	1773963.173	1621238.791	01/04/17
INV	12555688	Y	1773963.173	1621238.791	10/12/16
INV	12665112	Y	1773963.173	1621238.791	01/04/17
INV	12555713	Y	1773963.173	1621238.791	10/12/16
INV	12665113	Y	1773963.173	1621238.791	01/04/17
INV	12555714	Y	1773963.173	1621238.791	10/12/16
INV	12665087	Y	1773963.173	1621238.791	01/04/17
INV	12555689	Y	1773963.173	1621238.791	10/12/16
INV	12301627	Y	1773679.027	1621920.571	03/30/16
INV	12269498	Y	1773679.027	1621920.571	02/22/16
INV	12269437	Y	1773679.027	1621920.571	02/22/16
INV	12102988	Y	1773679.027	1621920.571	09/30/15
INV	12102871	Y	1773679.027	1621920.571	09/30/15

INV	11987526	Y	1773679.027	1621920.571	07/13/15
QC	11909523	Y	1773679.027	1621920.571	04/17/15
INV	11909574	Y	1773679.027	1621920.571	04/17/15
INV	12301624	Y	1773679.027	1621920.571	03/30/16
INV	12269523	Y	1773679.027	1621920.571	02/22/16
INV	12269435	Y	1773679.027	1621920.571	02/22/16
INV	12103008	Y	1773679.027	1621920.571	09/30/15
INV	12102868	Y	1773679.027	1621920.571	09/30/15
INV	11987523	Y	1773679.027	1621920.571	07/13/15
QC	11909520	Y	1773679.027	1621920.571	04/17/15
INV	11909571	Y	1773679.027	1621920.571	04/17/15
INV	12301632	Y	1773679.027	1621920.571	03/30/16
INV	12269524	Y	1773679.027	1621920.571	02/22/16
INV	12269436	Y	1773679.027	1621920.571	02/22/16
INV	12103009	Y	1773679.027	1621920.571	09/30/15
INV	12102876	Y	1773679.027	1621920.571	09/30/15
INV	11987524	Y	1773679.027	1621920.571	07/13/15
QC	11909521	Y	1773679.027	1621920.571	04/17/15
INV	11909572	Y	1773679.027	1621920.571	04/17/15
INV	12301660	Y	1773679.027	1621920.571	03/30/16
INV	12269441	Y	1773679.027	1621920.571	02/22/16
INV	12269469	Y	1773679.027	1621920.571	02/22/16
INV	12103036	Y	1773679.027	1621920.571	09/30/15
INV	12102903	Y	1773679.027	1621920.571	09/30/15
INV	11987570	Y	1773679.027	1621920.571	07/13/15
INV	11909650	Y	1773679.027	1621920.571	04/17/15
QC	11909723	Y	1773679.027	1621920.571	04/17/15
QC	11909526	Y	1773679.027	1621920.571	04/17/15
INV	11909577	Y	1773679.027	1621920.571	04/17/15
INV	12301683	Y	1773679.027	1621920.571	03/30/16
INV	12269497	Y	1773679.027	1621920.571	02/22/16
INV	12269449	Y	1773679.027	1621920.571	02/22/16
INV	12168137	Y	1773679.027	1621920.571	12/02/15
INV	12168134	Y	1773679.027	1621920.571	12/02/15
INV	11987593	Y	1773679.027	1621920.571	07/13/15
QC	11909549	Y	1773679.027	1621920.571	04/17/15
INV	11909600	Y	1773679.027	1621920.571	04/17/15
INV	12301703	Y	1773679.027	1621920.571	03/30/16
INV	12269513	Y	1773679.027	1621920.571	02/22/16
INV	12269475	Y	1773679.027	1621920.571	02/22/16
INV	12103134	Y	1773679.027	1621920.571	09/30/15
INV	12102945	Y	1773679.027	1621920.571	09/30/15
INV	11987599	Y	1773679.027	1621920.571	07/13/15
INV	11909671	Y	1773679.027	1621920.571	04/17/15
QC	11909744	Y	1773679.027	1621920.571	04/17/15
QC	11909555	Y	1773679.027	1621920.571	04/17/15
INV	11909606	Y	1773679.027	1621920.571	04/17/15

INV	12301674	Y	1773679.027	1621920.571	03/30/16
INV	12269482	Y	1773679.027	1621920.571	02/22/16
INV	12269445	Y	1773679.027	1621920.571	02/22/16
INV	12103059	Y	1773679.027	1621920.571	09/30/15
INV	12102917	Y	1773679.027	1621920.571	09/30/15
INV	11987571	Y	1773679.027	1621920.571	07/13/15
INV	11909651	Y	1773679.027	1621920.571	04/17/15
QC	11909724	Y	1773679.027	1621920.571	04/17/15
QC	11909527	Y	1773679.027	1621920.571	04/17/15
INV	11909578	Y	1773679.027	1621920.571	04/17/15
INV	12301675	Y	1773679.027	1621920.571	03/30/16
INV	12301662	Y	1773679.027	1621920.571	03/30/16
INV	12269471	Y	1773679.027	1621920.571	02/22/16
INV	12269443	Y	1773679.027	1621920.571	02/22/16
INV	12103038	Y	1773679.027	1621920.571	09/30/15
INV	12102905	Y	1773679.027	1621920.571	09/30/15
INV	11987573	Y	1773679.027	1621920.571	07/13/15
INV	11909653	Y	1773679.027	1621920.571	04/17/15
QC	11909726	Y	1773679.027	1621920.571	04/17/15
QC	11909529	Y	1773679.027	1621920.571	04/17/15
INV	11909580	Y	1773679.027	1621920.571	04/17/15
INV	12301676	Y	1773679.027	1621920.571	03/30/16
INV	12269483	Y	1773679.027	1621920.571	02/22/16
INV	12269446	Y	1773679.027	1621920.571	02/22/16
INV	12103060	Y	1773679.027	1621920.571	09/30/15
INV	12102918	Y	1773679.027	1621920.571	09/30/15
INV	11987574	Y	1773679.027	1621920.571	07/13/15
INV	11909654	Y	1773679.027	1621920.571	04/17/15
QC	11909727	Y	1773679.027	1621920.571	04/17/15
QC	11909530	Y	1773679.027	1621920.571	04/17/15
INV	11909581	Y	1773679.027	1621920.571	04/17/15
INV	12301661	Y	1773679.027	1621920.571	03/30/16
INV	12269470	Y	1773679.027	1621920.571	02/22/16
INV	12269442	Y	1773679.027	1621920.571	02/22/16
INV	12103037	Y	1773679.027	1621920.571	09/30/15
INV	12102904	Y	1773679.027	1621920.571	09/30/15
INV	11987572	Y	1773679.027	1621920.571	07/13/15
INV	11909652	Y	1773679.027	1621920.571	04/17/15
QC	11909725	Y	1773679.027	1621920.571	04/17/15
QC	11909528	Y	1773679.027	1621920.571	04/17/15
INV	11909579	Y	1773679.027	1621920.571	04/17/15
INV	12301681	Y	1773679.027	1621920.571	03/30/16
INV	12269493	Y	1773679.027	1621920.571	02/22/16
INV	12269447	Y	1773679.027	1621920.571	02/22/16
INV	12103069	Y	1773679.027	1621920.571	09/30/15
INV	12102924	Y	1773679.027	1621920.571	09/30/15
INV	11987575	Y	1773679.027	1621920.571	07/13/15

QC	11909531	Y	1773679.027	1621920.571	04/17/15
INV	11909582	Y	1773679.027	1621920.571	04/17/15
INV	12301694	Y	1773679.027	1621920.571	03/30/16
INV	12269484	Y	1773679.027	1621920.571	02/22/16
INV	12269456	Y	1773679.027	1621920.571	02/22/16
INV	12103125	Y	1773679.027	1621920.571	09/30/15
INV	12102919	Y	1773679.027	1621920.571	09/30/15
INV	11987578	Y	1773679.027	1621920.571	07/13/15
INV	11909656	Y	1773679.027	1621920.571	04/17/15
QC	11909729	Y	1773679.027	1621920.571	04/17/15
QC	11909534	Y	1773679.027	1621920.571	04/17/15
INV	11909585	Y	1773679.027	1621920.571	04/17/15
INV	12301663	Y	1773679.027	1621920.571	03/30/16
INV	12269472	Y	1773679.027	1621920.571	02/22/16
INV	12269444	Y	1773679.027	1621920.571	02/22/16
INV	12103039	Y	1773679.027	1621920.571	09/30/15
INV	12102906	Y	1773679.027	1621920.571	09/30/15
INV	11987577	Y	1773679.027	1621920.571	07/13/15
INV	11909655	Y	1773679.027	1621920.571	04/17/15
QC	11909728	Y	1773679.027	1621920.571	04/17/15
QC	11909533	Y	1773679.027	1621920.571	04/17/15
INV	11909584	Y	1773679.027	1621920.571	04/17/15
INV	12301697	Y	1773679.027	1621920.571	03/30/16
INV	12269487	Y	1773679.027	1621920.571	02/22/16
INV	12269459	Y	1773679.027	1621920.571	02/22/16
INV	12103128	Y	1773679.027	1621920.571	09/30/15
INV	12102939	Y	1773679.027	1621920.571	09/30/15
INV	11987582	Y	1773679.027	1621920.571	07/13/15
INV	11909659	Y	1773679.027	1621920.571	04/17/15
QC	11909732	Y	1773679.027	1621920.571	04/17/15
QC	11909538	Y	1773679.027	1621920.571	04/17/15
INV	11909589	Y	1773679.027	1621920.571	04/17/15
INV	12301709	Y	1773679.027	1621920.571	03/30/16
INV	12269495	Y	1773679.027	1621920.571	02/22/16
INV	12269463	Y	1773679.027	1621920.571	02/22/16
INV	12103183	Y	1773679.027	1621920.571	09/30/15
INV	12102926	Y	1773679.027	1621920.571	09/30/15
INV	11987579	Y	1773679.027	1621920.571	07/13/15
QC	11909535	Y	1773679.027	1621920.571	04/17/15
INV	11909586	Y	1773679.027	1621920.571	04/17/15
INV	12301696	Y	1773679.027	1621920.571	03/30/16
INV	12269486	Y	1773679.027	1621920.571	02/22/16
INV	12269458	Y	1773679.027	1621920.571	02/22/16
INV	12103127	Y	1773679.027	1621920.571	09/30/15
INV	12102938	Y	1773679.027	1621920.571	09/30/15
INV	11987581	Y	1773679.027	1621920.571	07/13/15
INV	11909658	Y	1773679.027	1621920.571	04/17/15

QC	11909731	Y	1773679.027	1621920.571	04/17/15
QC	11909537	Y	1773679.027	1621920.571	04/17/15
INV	11909588	Y	1773679.027	1621920.571	04/17/15
INV	12301634	Y	1773679.027	1621920.571	03/30/16
INV	12269526	Y	1773679.027	1621920.571	02/22/16
INV	12269440	Y	1773679.027	1621920.571	02/22/16
INV	12103017	Y	1773679.027	1621920.571	09/30/15
INV	12102878	Y	1773679.027	1621920.571	09/30/15
INV	11987525	Y	1773679.027	1621920.571	07/13/15
QC	11909522	Y	1773679.027	1621920.571	04/17/15
INV	11909573	Y	1773679.027	1621920.571	04/17/15
INV	12301695	Y	1773679.027	1621920.571	03/30/16
INV	12269485	Y	1773679.027	1621920.571	02/22/16
INV	12269457	Y	1773679.027	1621920.571	02/22/16
INV	12103126	Y	1773679.027	1621920.571	09/30/15
INV	12102937	Y	1773679.027	1621920.571	09/30/15
INV	11987580	Y	1773679.027	1621920.571	07/13/15
INV	11909657	Y	1773679.027	1621920.571	04/17/15
QC	11909730	Y	1773679.027	1621920.571	04/17/15
QC	11909536	Y	1773679.027	1621920.571	04/17/15
INV	11909587	Y	1773679.027	1621920.571	04/17/15
INV	12301698	Y	1773679.027	1621920.571	03/30/16
INV	12269488	Y	1773679.027	1621920.571	02/22/16
INV	12269460	Y	1773679.027	1621920.571	02/22/16
INV	12103129	Y	1773679.027	1621920.571	09/30/15
INV	12102940	Y	1773679.027	1621920.571	09/30/15
INV	11987583	Y	1773679.027	1621920.571	07/13/15
INV	11909660	Y	1773679.027	1621920.571	04/17/15
QC	11909733	Y	1773679.027	1621920.571	04/17/15
QC	11909539	Y	1773679.027	1621920.571	04/17/15
INV	11909590	Y	1773679.027	1621920.571	04/17/15
QC	12303095	Y	1773679.027	1621920.571	03/31/16
INV	12303097	Y	1773679.027	1621920.571	03/31/16
INV	12103208	Y	1773679.027	1621920.571	09/30/15
INV	12102956	Y	1773679.027	1621920.571	09/30/15
INV	12301710	Y	1773679.027	1621920.571	03/30/16
INV	12269496	Y	1773679.027	1621920.571	02/22/16
INV	12269464	Y	1773679.027	1621920.571	02/22/16
INV	12103184	Y	1773679.027	1621920.571	09/30/15
INV	12102951	Y	1773679.027	1621920.571	09/30/15
INV	11987584	Y	1773679.027	1621920.571	07/13/15
QC	11909540	Y	1773679.027	1621920.571	04/17/15
INV	11909591	Y	1773679.027	1621920.571	04/17/15
INV	12301684	Y	1773679.027	1621920.571	03/30/16
INV	12269499	Y	1773679.027	1621920.571	02/22/16
INV	12269450	Y	1773679.027	1621920.571	02/22/16
INV	12103083	Y	1773679.027	1621920.571	09/30/15

INV	12102927	Y	1773679.027	1621920.571	09/30/15
INV	11987585	Y	1773679.027	1621920.571	07/13/15
INV	11909661	Y	1773679.027	1621920.571	04/17/15
QC	11909734	Y	1773679.027	1621920.571	04/17/15
QC	11909541	Y	1773679.027	1621920.571	04/17/15
INV	11909592	Y	1773679.027	1621920.571	04/17/15
INV	12301702	Y	1773679.027	1621920.571	03/30/16
INV	12269474	Y	1773679.027	1621920.571	02/22/16
INV	12269512	Y	1773679.027	1621920.571	02/22/16
INV	12102944	Y	1773679.027	1621920.571	09/30/15
INV	12103133	Y	1773679.027	1621920.571	09/30/15
INV	11987597	Y	1773679.027	1621920.571	07/13/15
INV	11909670	Y	1773679.027	1621920.571	04/17/15
QC	11909743	Y	1773679.027	1621920.571	04/17/15
QC	11909553	Y	1773679.027	1621920.571	04/17/15
INV	11909604	Y	1773679.027	1621920.571	04/17/15
INV	12301686	Y	1773679.027	1621920.571	03/30/16
INV	12269501	Y	1773679.027	1621920.571	02/22/16
INV	12269452	Y	1773679.027	1621920.571	02/22/16
INV	12103085	Y	1773679.027	1621920.571	09/30/15
INV	12102929	Y	1773679.027	1621920.571	09/30/15
INV	11987588	Y	1773679.027	1621920.571	07/13/15
INV	11909664	Y	1773679.027	1621920.571	04/17/15
QC	11909737	Y	1773679.027	1621920.571	04/17/15
QC	11909544	Y	1773679.027	1621920.571	04/17/15
INV	11909595	Y	1773679.027	1621920.571	04/17/15
INV	12301687	Y	1773679.027	1621920.571	03/30/16
INV	12269502	Y	1773679.027	1621920.571	02/22/16
INV	12269453	Y	1773679.027	1621920.571	02/22/16
INV	12103086	Y	1773679.027	1621920.571	09/30/15
INV	12102930	Y	1773679.027	1621920.571	09/30/15
INV	11987589	Y	1773679.027	1621920.571	07/13/15
INV	11909665	Y	1773679.027	1621920.571	04/17/15
QC	11909738	Y	1773679.027	1621920.571	04/17/15
QC	11909545	Y	1773679.027	1621920.571	04/17/15
INV	11909596	Y	1773679.027	1621920.571	04/17/15
INV	12301688	Y	1773679.027	1621920.571	03/30/16
INV	12269503	Y	1773679.027	1621920.571	02/22/16
INV	12269454	Y	1773679.027	1621920.571	02/22/16
INV	12103087	Y	1773679.027	1621920.571	09/30/15
INV	12102931	Y	1773679.027	1621920.571	09/30/15
INV	11987590	Y	1773679.027	1621920.571	07/13/15
INV	11909666	Y	1773679.027	1621920.571	04/17/15
QC	11909739	Y	1773679.027	1621920.571	04/17/15
QC	11909546	Y	1773679.027	1621920.571	04/17/15
INV	11909597	Y	1773679.027	1621920.571	04/17/15
INV	12301699	Y	1773679.027	1621920.571	03/30/16

INV	12269509	Y	1773679.027	1621920.571	02/22/16
INV	12269461	Y	1773679.027	1621920.571	02/22/16
INV	12103130	Y	1773679.027	1621920.571	09/30/15
INV	12102941	Y	1773679.027	1621920.571	09/30/15
INV	11987586	Y	1773679.027	1621920.571	07/13/15
INV	11909662	Y	1773679.027	1621920.571	04/17/15
QC	11909735	Y	1773679.027	1621920.571	04/17/15
QC	11909542	Y	1773679.027	1621920.571	04/17/15
INV	11909593	Y	1773679.027	1621920.571	04/17/15
INV	12301700	Y	1773679.027	1621920.571	03/30/16
INV	12269510	Y	1773679.027	1621920.571	02/22/16
INV	12269462	Y	1773679.027	1621920.571	02/22/16
INV	12103131	Y	1773679.027	1621920.571	09/30/15
INV	12102942	Y	1773679.027	1621920.571	09/30/15
INV	11987591	Y	1773679.027	1621920.571	07/13/15
INV	11909667	Y	1773679.027	1621920.571	04/17/15
QC	11909740	Y	1773679.027	1621920.571	04/17/15
QC	11909547	Y	1773679.027	1621920.571	04/17/15
INV	11909598	Y	1773679.027	1621920.571	04/17/15
INV	12301701	Y	1773679.027	1621920.571	03/30/16
INV	12269511	Y	1773679.027	1621920.571	02/22/16
INV	12269473	Y	1773679.027	1621920.571	02/22/16
INV	12103132	Y	1773679.027	1621920.571	09/30/15
INV	12102943	Y	1773679.027	1621920.571	09/30/15
INV	11987594	Y	1773679.027	1621920.571	07/13/15
INV	11909669	Y	1773679.027	1621920.571	04/17/15
QC	11909742	Y	1773679.027	1621920.571	04/17/15
QC	11909550	Y	1773679.027	1621920.571	04/17/15
INV	11909601	Y	1773679.027	1621920.571	04/17/15
INV	12301712	Y	1773679.027	1621920.571	03/30/16
INV	12269520	Y	1773679.027	1621920.571	02/22/16
INV	12269490	Y	1773679.027	1621920.571	02/22/16
INV	12102953	Y	1773679.027	1621920.571	09/30/15
INV	12103186	Y	1773679.027	1621920.571	09/30/15
INV	11987596	Y	1773679.027	1621920.571	07/13/15
QC	11909552	Y	1773679.027	1621920.571	04/17/15
INV	11909603	Y	1773679.027	1621920.571	04/17/15
INV	12301711	Y	1773679.027	1621920.571	03/30/16
INV	12269519	Y	1773679.027	1621920.571	02/22/16
INV	12269489	Y	1773679.027	1621920.571	02/22/16
INV	12103185	Y	1773679.027	1621920.571	09/30/15
INV	12102952	Y	1773679.027	1621920.571	09/30/15
INV	11987595	Y	1773679.027	1621920.571	07/13/15
QC	11909551	Y	1773679.027	1621920.571	04/17/15
INV	11909602	Y	1773679.027	1621920.571	04/17/15
QC	12303093	Y	1773679.027	1621920.571	03/31/16
INV	12303094	Y	1773679.027	1621920.571	03/31/16

INV	12301682	Y	1773679.027	1621920.571	03/30/16
INV	12269494	Y	1773679.027	1621920.571	02/22/16
INV	12269448	Y	1773679.027	1621920.571	02/22/16
INV	12103070	Y	1773679.027	1621920.571	09/30/15
INV	12102925	Y	1773679.027	1621920.571	09/30/15
INV	11987576	Y	1773679.027	1621920.571	07/13/15
QC	11909532	Y	1773679.027	1621920.571	04/17/15
INV	11909583	Y	1773679.027	1621920.571	04/17/15
QC	12303098	Y	1773679.027	1621920.571	03/31/16
INV	12303100	Y	1773679.027	1621920.571	03/31/16
INV	12301713	Y	1773679.027	1621920.571	03/30/16
INV	12269521	Y	1773679.027	1621920.571	02/22/16
INV	12269491	Y	1773679.027	1621920.571	02/22/16
INV	12103187	Y	1773679.027	1621920.571	09/30/15
INV	12102954	Y	1773679.027	1621920.571	09/30/15
INV	11987598	Y	1773679.027	1621920.571	07/13/15
QC	11909554	Y	1773679.027	1621920.571	04/17/15
INV	11909605	Y	1773679.027	1621920.571	04/17/15
INV	12301685	Y	1773679.027	1621920.571	03/30/16
INV	12269500	Y	1773679.027	1621920.571	02/22/16
INV	12269451	Y	1773679.027	1621920.571	02/22/16
INV	12103084	Y	1773679.027	1621920.571	09/30/15
INV	12102928	Y	1773679.027	1621920.571	09/30/15
INV	11987587	Y	1773679.027	1621920.571	07/13/15
INV	11909663	Y	1773679.027	1621920.571	04/17/15
QC	11909736	Y	1773679.027	1621920.571	04/17/15
QC	11909543	Y	1773679.027	1621920.571	04/17/15
INV	11909594	Y	1773679.027	1621920.571	04/17/15
INV	12301704	Y	1773679.027	1621920.571	03/30/16
INV	12269514	Y	1773679.027	1621920.571	02/22/16
INV	12269476	Y	1773679.027	1621920.571	02/22/16
INV	12103135	Y	1773679.027	1621920.571	09/30/15
INV	12102946	Y	1773679.027	1621920.571	09/30/15
INV	11987600	Y	1773679.027	1621920.571	07/13/15
INV	11909672	Y	1773679.027	1621920.571	04/17/15
QC	11909745	Y	1773679.027	1621920.571	04/17/15
QC	11909556	Y	1773679.027	1621920.571	04/17/15
INV	11909607	Y	1773679.027	1621920.571	04/17/15
INV	12301690	Y	1773679.027	1621920.571	03/30/16
INV	12269505	Y	1773679.027	1621920.571	02/22/16
INV	12269465	Y	1773679.027	1621920.571	02/22/16
INV	12103089	Y	1773679.027	1621920.571	09/30/15
INV	12102933	Y	1773679.027	1621920.571	09/30/15
INV	11987601	Y	1773679.027	1621920.571	07/13/15
INV	11909673	Y	1773679.027	1621920.571	04/17/15
QC	11909746	Y	1773679.027	1621920.571	04/17/15
QC	11909557	Y	1773679.027	1621920.571	04/17/15

INV	11909608	Y	1773679.027	1621920.571	04/17/15
INV	12301673	Y	1773679.027	1621920.571	03/30/16
INV	12269481	Y	1773679.027	1621920.571	02/22/16
INV	12269438	Y	1773679.027	1621920.571	02/22/16
INV	12103058	Y	1773679.027	1621920.571	09/30/15
INV	12102916	Y	1773679.027	1621920.571	09/30/15
INV	11987569	Y	1773679.027	1621920.571	07/13/15
INV	11909649	Y	1773679.027	1621920.571	04/17/15
QC	11909722	Y	1773679.027	1621920.571	04/17/15
QC	11909525	Y	1773679.027	1621920.571	04/17/15
INV	11909576	Y	1773679.027	1621920.571	04/17/15
INV	12301689	Y	1773679.027	1621920.571	03/30/16
INV	12269504	Y	1773679.027	1621920.571	02/22/16
INV	12269455	Y	1773679.027	1621920.571	02/22/16
INV	12103088	Y	1773679.027	1621920.571	09/30/15
INV	12102932	Y	1773679.027	1621920.571	09/30/15
INV	11987592	Y	1773679.027	1621920.571	07/13/15
INV	11909668	Y	1773679.027	1621920.571	04/17/15
QC	11909741	Y	1773679.027	1621920.571	04/17/15
QC	11909548	Y	1773679.027	1621920.571	04/17/15
INV	11909599	Y	1773679.027	1621920.571	04/17/15
INV	12301691	Y	1773679.027	1621920.571	03/30/16
INV	12269506	Y	1773679.027	1621920.571	02/22/16
INV	12269466	Y	1773679.027	1621920.571	02/22/16
INV	12103090	Y	1773679.027	1621920.571	09/30/15
INV	12102934	Y	1773679.027	1621920.571	09/30/15
INV	11987604	Y	1773679.027	1621920.571	07/13/15
INV	11909675	Y	1773679.027	1621920.571	04/17/15
QC	11909748	Y	1773679.027	1621920.571	04/17/15
QC	11909560	Y	1773679.027	1621920.571	04/17/15
INV	11909611	Y	1773679.027	1621920.571	04/17/15
INV	12301714	Y	1773679.027	1621920.571	03/30/16
INV	12269522	Y	1773679.027	1621920.571	02/22/16
INV	12269492	Y	1773679.027	1621920.571	02/22/16
INV	12103188	Y	1773679.027	1621920.571	09/30/15
INV	12102955	Y	1773679.027	1621920.571	09/30/15
INV	11987603	Y	1773679.027	1621920.571	07/13/15
QC	11909559	Y	1773679.027	1621920.571	04/17/15
INV	11909610	Y	1773679.027	1621920.571	04/17/15
INV	12301633	Y	1773679.027	1621920.571	03/30/16
INV	12269525	Y	1773679.027	1621920.571	02/22/16
INV	12269439	Y	1773679.027	1621920.571	02/22/16
INV	12103014	Y	1773679.027	1621920.571	09/30/15
INV	12102877	Y	1773679.027	1621920.571	09/30/15
INV	11987527	Y	1773679.027	1621920.571	07/13/15
QC	11909524	Y	1773679.027	1621920.571	04/17/15
INV	11909575	Y	1773679.027	1621920.571	04/17/15

INV	12301706	Y	1773679.027	1621920.571	03/30/16
INV	12269516	Y	1773679.027	1621920.571	02/22/16
INV	12269478	Y	1773679.027	1621920.571	02/22/16
INV	12103137	Y	1773679.027	1621920.571	09/30/15
INV	12102948	Y	1773679.027	1621920.571	09/30/15
INV	11987606	Y	1773679.027	1621920.571	07/13/15
INV	11909677	Y	1773679.027	1621920.571	04/17/15
QC	11909750	Y	1773679.027	1621920.571	04/17/15
QC	11909562	Y	1773679.027	1621920.571	04/17/15
INV	11909613	Y	1773679.027	1621920.571	04/17/15
INV	12301705	Y	1773679.027	1621920.571	03/30/16
INV	12269515	Y	1773679.027	1621920.571	02/22/16
INV	12269477	Y	1773679.027	1621920.571	02/22/16
INV	12103136	Y	1773679.027	1621920.571	09/30/15
INV	12102947	Y	1773679.027	1621920.571	09/30/15
INV	11987602	Y	1773679.027	1621920.571	07/13/15
INV	11909674	Y	1773679.027	1621920.571	04/17/15
QC	11909747	Y	1773679.027	1621920.571	04/17/15
QC	11909558	Y	1773679.027	1621920.571	04/17/15
INV	11909609	Y	1773679.027	1621920.571	04/17/15
INV	12301692	Y	1773679.027	1621920.571	03/30/16
INV	12269507	Y	1773679.027	1621920.571	02/22/16
INV	12269467	Y	1773679.027	1621920.571	02/22/16
INV	12103091	Y	1773679.027	1621920.571	09/30/15
INV	12102935	Y	1773679.027	1621920.571	09/30/15
INV	11987605	Y	1773679.027	1621920.571	07/13/15
INV	11909676	Y	1773679.027	1621920.571	04/17/15
QC	11909749	Y	1773679.027	1621920.571	04/17/15
QC	11909561	Y	1773679.027	1621920.571	04/17/15
INV	11909612	Y	1773679.027	1621920.571	04/17/15
INV	12301707	Y	1773679.027	1621920.571	03/30/16
INV	12269517	Y	1773679.027	1621920.571	02/22/16
INV	12269479	Y	1773679.027	1621920.571	02/22/16
INV	12103138	Y	1773679.027	1621920.571	09/30/15
INV	12102949	Y	1773679.027	1621920.571	09/30/15
INV	11987607	Y	1773679.027	1621920.571	07/13/15
INV	11909678	Y	1773679.027	1621920.571	04/17/15
QC	11909751	Y	1773679.027	1621920.571	04/17/15
QC	11909563	Y	1773679.027	1621920.571	04/17/15
INV	11909614	Y	1773679.027	1621920.571	04/17/15
INV	12301708	Y	1773679.027	1621920.571	03/30/16
INV	12269518	Y	1773679.027	1621920.571	02/22/16
INV	12269480	Y	1773679.027	1621920.571	02/22/16
INV	12103139	Y	1773679.027	1621920.571	09/30/15
INV	12102950	Y	1773679.027	1621920.571	09/30/15
INV	11987608	Y	1773679.027	1621920.571	07/13/15
INV	11909679	Y	1773679.027	1621920.571	04/17/15

QC	11909752	Y	1773679.027	1621920.571	04/17/15
QC	11909564	Y	1773679.027	1621920.571	04/17/15
INV	11909615	Y	1773679.027	1621920.571	04/17/15
INV	12301693	Y	1773679.027	1621920.571	03/30/16
INV	12269508	Y	1773679.027	1621920.571	02/22/16
INV	12269468	Y	1773679.027	1621920.571	02/22/16
INV	12103092	Y	1773679.027	1621920.571	09/30/15
INV	12102936	Y	1773679.027	1621920.571	09/30/15
INV	11987609	Y	1773679.027	1621920.571	07/13/15
INV	11909680	Y	1773679.027	1621920.571	04/17/15
QC	11909753	Y	1773679.027	1621920.571	04/17/15
QC	11909565	Y	1773679.027	1621920.571	04/17/15
INV	11909616	Y	1773679.027	1621920.571	04/17/15
QC	12664675	Y	1773610.711	1621894.016	01/04/17
INV	12664703	Y	1773610.711	1621894.016	01/04/17
INV	12555453	Y	1773610.711	1621894.016	10/12/16
QC	12664673	Y	1773610.711	1621894.016	01/04/17
INV	12664723	Y	1773610.711	1621894.016	01/04/17
INV	12555474	Y	1773610.711	1621894.016	10/12/16
QC	12664674	Y	1773610.711	1621894.016	01/04/17
INV	12664724	Y	1773610.711	1621894.016	01/04/17
INV	12555475	Y	1773610.711	1621894.016	10/12/16
QC	12664679	Y	1773610.711	1621894.016	01/04/17
INV	12664738	Y	1773610.711	1621894.016	01/04/17
INV	12555485	Y	1773610.711	1621894.016	10/12/16
QC	12664729	Y	1773610.711	1621894.016	01/04/17
INV	12664790	Y	1773610.711	1621894.016	01/04/17
INV	12579094	Y	1773610.711	1621894.016	11/02/16
QC	12664713	Y	1773610.711	1621894.016	01/04/17
INV	12664767	Y	1773610.711	1621894.016	01/04/17
INV	12555517	Y	1773610.711	1621894.016	10/12/16
QC	12664682	Y	1773610.711	1621894.016	01/04/17
INV	12664755	Y	1773610.711	1621894.016	01/04/17
INV	12555505	Y	1773610.711	1621894.016	10/12/16
QC	12664683	Y	1773610.711	1621894.016	01/04/17
INV	12664756	Y	1773610.711	1621894.016	01/04/17
INV	12555506	Y	1773610.711	1621894.016	10/12/16
QC	12664681	Y	1773610.711	1621894.016	01/04/17
INV	12664740	Y	1773610.711	1621894.016	01/04/17
INV	12555487	Y	1773610.711	1621894.016	10/12/16
QC	12664684	Y	1773610.711	1621894.016	01/04/17
INV	12664757	Y	1773610.711	1621894.016	01/04/17
INV	12555507	Y	1773610.711	1621894.016	10/12/16
QC	12664680	Y	1773610.711	1621894.016	01/04/17
INV	12664739	Y	1773610.711	1621894.016	01/04/17
INV	12555486	Y	1773610.711	1621894.016	10/12/16
QC	12664685	Y	1773610.711	1621894.016	01/04/17

INV	12664776	Y	1773610.711	1621894.016	01/04/17
INV	12555532	Y	1773610.711	1621894.016	10/12/16
QC	12664693	Y	1773610.711	1621894.016	01/04/17
INV	12664758	Y	1773610.711	1621894.016	01/04/17
INV	12555508	Y	1773610.711	1621894.016	10/12/16
QC	12664687	Y	1773610.711	1621894.016	01/04/17
INV	12664741	Y	1773610.711	1621894.016	01/04/17
INV	12555488	Y	1773610.711	1621894.016	10/12/16
QC	12664696	Y	1773610.711	1621894.016	01/04/17
INV	12664761	Y	1773610.711	1621894.016	01/04/17
INV	12555511	Y	1773610.711	1621894.016	10/12/16
QC	12664700	Y	1773610.711	1621894.016	01/04/17
INV	12664778	Y	1773610.711	1621894.016	01/04/17
INV	12555534	Y	1773610.711	1621894.016	10/12/16
QC	12664695	Y	1773610.711	1621894.016	01/04/17
INV	12664760	Y	1773610.711	1621894.016	01/04/17
INV	12555510	Y	1773610.711	1621894.016	10/12/16
QC	12664678	Y	1773610.711	1621894.016	01/04/17
INV	12664732	Y	1773610.711	1621894.016	01/04/17
INV	12555482	Y	1773610.711	1621894.016	10/12/16
QC	12664694	Y	1773610.711	1621894.016	01/04/17
INV	12664759	Y	1773610.711	1621894.016	01/04/17
INV	12555509	Y	1773610.711	1621894.016	10/12/16
QC	12664697	Y	1773610.711	1621894.016	01/04/17
INV	12664762	Y	1773610.711	1621894.016	01/04/17
INV	12555512	Y	1773610.711	1621894.016	10/12/16
INV	12555547	Y	1773610.711	1621894.016	10/12/16
QC	12664702	Y	1773610.711	1621894.016	01/04/17
INV	12664795	Y	1773610.711	1621894.016	01/04/17
INV	12555545	Y	1773610.711	1621894.016	10/12/16
QC	12664701	Y	1773610.711	1621894.016	01/04/17
INV	12664779	Y	1773610.711	1621894.016	01/04/17
INV	12555535	Y	1773610.711	1621894.016	10/12/16
QC	12664688	Y	1773610.711	1621894.016	01/04/17
INV	12664742	Y	1773610.711	1621894.016	01/04/17
INV	12555489	Y	1773610.711	1621894.016	10/12/16
QC	12664712	Y	1773610.711	1621894.016	01/04/17
INV	12664766	Y	1773610.711	1621894.016	01/04/17
INV	12555516	Y	1773610.711	1621894.016	10/12/16
QC	12664690	Y	1773610.711	1621894.016	01/04/17
INV	12664744	Y	1773610.711	1621894.016	01/04/17
INV	12555491	Y	1773610.711	1621894.016	10/12/16
QC	12664691	Y	1773610.711	1621894.016	01/04/17
INV	12664745	Y	1773610.711	1621894.016	01/04/17
INV	12555492	Y	1773610.711	1621894.016	10/12/16
QC	12664692	Y	1773610.711	1621894.016	01/04/17
INV	12664746	Y	1773610.711	1621894.016	01/04/17

INV	12555493	Y	1773610.711	1621894.016	10/12/16
QC	12664698	Y	1773610.711	1621894.016	01/04/17
INV	12664763	Y	1773610.711	1621894.016	01/04/17
INV	12555513	Y	1773610.711	1621894.016	10/12/16
QC	12664699	Y	1773610.711	1621894.016	01/04/17
INV	12664764	Y	1773610.711	1621894.016	01/04/17
INV	12555514	Y	1773610.711	1621894.016	10/12/16
QC	12664711	Y	1773610.711	1621894.016	01/04/17
INV	12664765	Y	1773610.711	1621894.016	01/04/17
INV	12555515	Y	1773610.711	1621894.016	10/12/16
QC	12664720	Y	1773610.711	1621894.016	01/04/17
INV	12664781	Y	1773610.711	1621894.016	01/04/17
INV	12555537	Y	1773610.711	1621894.016	10/12/16
QC	12664719	Y	1773610.711	1621894.016	01/04/17
INV	12664780	Y	1773610.711	1621894.016	01/04/17
INV	12555536	Y	1773610.711	1621894.016	10/12/16
QC	12664686	Y	1773610.711	1621894.016	01/04/17
INV	12664777	Y	1773610.711	1621894.016	01/04/17
INV	12555533	Y	1773610.711	1621894.016	10/12/16
QC	12664721	Y	1773610.711	1621894.016	01/04/17
INV	12664782	Y	1773610.711	1621894.016	01/04/17
INV	12555538	Y	1773610.711	1621894.016	10/12/16
QC	12664689	Y	1773610.711	1621894.016	01/04/17
INV	12664743	Y	1773610.711	1621894.016	01/04/17
INV	12555490	Y	1773610.711	1621894.016	10/12/16
QC	12664714	Y	1773610.711	1621894.016	01/04/17
INV	12664768	Y	1773610.711	1621894.016	01/04/17
INV	12555518	Y	1773610.711	1621894.016	10/12/16
QC	12664707	Y	1773610.711	1621894.016	01/04/17
INV	12664748	Y	1773610.711	1621894.016	01/04/17
INV	12555495	Y	1773610.711	1621894.016	10/12/16
QC	12664676	Y	1773610.711	1621894.016	01/04/17
INV	12664754	Y	1773610.711	1621894.016	01/04/17
INV	12555504	Y	1773610.711	1621894.016	10/12/16
QC	12664706	Y	1773610.711	1621894.016	01/04/17
INV	12664747	Y	1773610.711	1621894.016	01/04/17
INV	12555494	Y	1773610.711	1621894.016	10/12/16
QC	12664708	Y	1773610.711	1621894.016	01/04/17
INV	12664749	Y	1773610.711	1621894.016	01/04/17
INV	12555496	Y	1773610.711	1621894.016	10/12/16
QC	12664722	Y	1773610.711	1621894.016	01/04/17
INV	12664783	Y	1773610.711	1621894.016	01/04/17
INV	12555539	Y	1773610.711	1621894.016	10/12/16
QC	12664677	Y	1773610.711	1621894.016	01/04/17
INV	12664730	Y	1773610.711	1621894.016	01/04/17
INV	12555480	Y	1773610.711	1621894.016	10/12/16
QC	12664716	Y	1773610.711	1621894.016	01/04/17

INV	12664770	Y	1773610.711	1621894.016	01/04/17
INV	12555520	Y	1773610.711	1621894.016	10/12/16
QC	12664715	Y	1773610.711	1621894.016	01/04/17
INV	12664769	Y	1773610.711	1621894.016	01/04/17
INV	12555519	Y	1773610.711	1621894.016	10/12/16
QC	12664709	Y	1773610.711	1621894.016	01/04/17
INV	12664750	Y	1773610.711	1621894.016	01/04/17
INV	12555497	Y	1773610.711	1621894.016	10/12/16
QC	12664717	Y	1773610.711	1621894.016	01/04/17
INV	12664771	Y	1773610.711	1621894.016	01/04/17
INV	12555521	Y	1773610.711	1621894.016	10/12/16
QC	12664718	Y	1773610.711	1621894.016	01/04/17
INV	12664772	Y	1773610.711	1621894.016	01/04/17
INV	12555522	Y	1773610.711	1621894.016	10/12/16
QC	12664710	Y	1773610.711	1621894.016	01/04/17
INV	12664751	Y	1773610.711	1621894.016	01/04/17
INV	12555498	Y	1773610.711	1621894.016	10/12/16
INV	12664704	Y	1773651.886	1621906.464	01/04/17
INV	12555454	Y	1773651.886	1621906.464	10/12/16
INV	12664725	Y	1773651.886	1621906.464	01/04/17
INV	12555476	Y	1773651.886	1621906.464	10/12/16
INV	12664726	Y	1773651.886	1621906.464	01/04/17
INV	12555477	Y	1773651.886	1621906.464	10/12/16
INV	12664752	Y	1773651.886	1621906.464	01/04/17
INV	12555499	Y	1773651.886	1621906.464	10/12/16
INV	12664921	Y	1773651.886	1621906.464	01/04/17
INV	12579095	Y	1773651.886	1621906.464	11/02/16
INV	12664850	Y	1773651.886	1621906.464	01/04/17
INV	12555576	Y	1773651.886	1621906.464	10/12/16
INV	12664774	Y	1773651.886	1621906.464	01/04/17
INV	12555524	Y	1773651.886	1621906.464	10/12/16
INV	12664775	Y	1773651.886	1621906.464	01/04/17
INV	12555525	Y	1773651.886	1621906.464	10/12/16
INV	12664799	Y	1773651.886	1621906.464	01/04/17
INV	12555501	Y	1773651.886	1621906.464	10/12/16
INV	12664840	Y	1773651.886	1621906.464	01/04/17
INV	12555526	Y	1773651.886	1621906.464	10/12/16
INV	12664753	Y	1773651.886	1621906.464	01/04/17
INV	12555500	Y	1773651.886	1621906.464	10/12/16
INV	12664897	Y	1773651.886	1621906.464	01/04/17
INV	12555540	Y	1773651.886	1621906.464	10/12/16
INV	12664841	Y	1773651.886	1621906.464	01/04/17
INV	12555527	Y	1773651.886	1621906.464	10/12/16
INV	12664800	Y	1773651.886	1621906.464	01/04/17
INV	12555502	Y	1773651.886	1621906.464	10/12/16
INV	12664844	Y	1773651.886	1621906.464	01/04/17
INV	12555530	Y	1773651.886	1621906.464	10/12/16

INV	12664899	Y	1773651.886	1621906.464	01/04/17
INV	12555542	Y	1773651.886	1621906.464	10/12/16
INV	12664843	Y	1773651.886	1621906.464	01/04/17
INV	12555529	Y	1773651.886	1621906.464	10/12/16
INV	12664733	Y	1773651.886	1621906.464	01/04/17
INV	12555483	Y	1773651.886	1621906.464	10/12/16
INV	12664842	Y	1773651.886	1621906.464	01/04/17
INV	12555528	Y	1773651.886	1621906.464	10/12/16
INV	12664845	Y	1773651.886	1621906.464	01/04/17
INV	12555531	Y	1773651.886	1621906.464	10/12/16
INV	12555548	Y	1773651.886	1621906.464	10/12/16
INV	12664924	Y	1773651.886	1621906.464	01/04/17
INV	12555546	Y	1773651.886	1621906.464	10/12/16
INV	12664900	Y	1773651.886	1621906.464	01/04/17
INV	12555543	Y	1773651.886	1621906.464	10/12/16
INV	12664801	Y	1773651.886	1621906.464	01/04/17
INV	12555503	Y	1773651.886	1621906.464	10/12/16
INV	12664849	Y	1773651.886	1621906.464	01/04/17
INV	12555575	Y	1773651.886	1621906.464	10/12/16
INV	12664803	Y	1773651.886	1621906.464	01/04/17
INV	12555550	Y	1773651.886	1621906.464	10/12/16
INV	12664804	Y	1773651.886	1621906.464	01/04/17
INV	12555551	Y	1773651.886	1621906.464	10/12/16
INV	12664805	Y	1773651.886	1621906.464	01/04/17
INV	12555552	Y	1773651.886	1621906.464	10/12/16
INV	12664846	Y	1773651.886	1621906.464	01/04/17
INV	12555572	Y	1773651.886	1621906.464	10/12/16
INV	12664847	Y	1773651.886	1621906.464	01/04/17
INV	12555573	Y	1773651.886	1621906.464	10/12/16
INV	12664848	Y	1773651.886	1621906.464	01/04/17
INV	12555574	Y	1773651.886	1621906.464	10/12/16
INV	12664902	Y	1773651.886	1621906.464	01/04/17
INV	12555602	Y	1773651.886	1621906.464	10/12/16
INV	12664901	Y	1773651.886	1621906.464	01/04/17
INV	12555601	Y	1773651.886	1621906.464	10/12/16
INV	12664898	Y	1773651.886	1621906.464	01/04/17
INV	12555541	Y	1773651.886	1621906.464	10/12/16
INV	12664903	Y	1773651.886	1621906.464	01/04/17
INV	12555603	Y	1773651.886	1621906.464	10/12/16
INV	12664802	Y	1773651.886	1621906.464	01/04/17
INV	12555549	Y	1773651.886	1621906.464	10/12/16
INV	12664851	Y	1773651.886	1621906.464	01/04/17
INV	12555577	Y	1773651.886	1621906.464	10/12/16
INV	12664807	Y	1773651.886	1621906.464	01/04/17
INV	12555554	Y	1773651.886	1621906.464	10/12/16
INV	12664773	Y	1773651.886	1621906.464	01/04/17
INV	12555523	Y	1773651.886	1621906.464	10/12/16

INV	12664806	Y	1773651.886	1621906.464	01/04/17
INV	12555553	Y	1773651.886	1621906.464	10/12/16
INV	12664808	Y	1773651.886	1621906.464	01/04/17
INV	12555555	Y	1773651.886	1621906.464	10/12/16
INV	12664904	Y	1773651.886	1621906.464	01/04/17
INV	12555604	Y	1773651.886	1621906.464	10/12/16
INV	12664731	Y	1773651.886	1621906.464	01/04/17
INV	12555481	Y	1773651.886	1621906.464	10/12/16
INV	12664853	Y	1773651.886	1621906.464	01/04/17
INV	12555579	Y	1773651.886	1621906.464	10/12/16
INV	12664852	Y	1773651.886	1621906.464	01/04/17
INV	12555578	Y	1773651.886	1621906.464	10/12/16
INV	12664809	Y	1773651.886	1621906.464	01/04/17
INV	12555556	Y	1773651.886	1621906.464	10/12/16
INV	12664854	Y	1773651.886	1621906.464	01/04/17
INV	12555580	Y	1773651.886	1621906.464	10/12/16
INV	12664855	Y	1773651.886	1621906.464	01/04/17
INV	12555581	Y	1773651.886	1621906.464	10/12/16
INV	12664810	Y	1773651.886	1621906.464	01/04/17
INV	12555557	Y	1773651.886	1621906.464	10/12/16
INV	12664705	Y	1773679.027	1621920.571	01/04/17
QC	12555425	Y	1773679.027	1621920.571	10/12/16
INV	12555455	Y	1773679.027	1621920.571	10/12/16
INV	12664727	Y	1773679.027	1621920.571	01/04/17
QC	12555423	Y	1773679.027	1621920.571	10/12/16
INV	12555478	Y	1773679.027	1621920.571	10/12/16
INV	12664728	Y	1773679.027	1621920.571	01/04/17
QC	12555424	Y	1773679.027	1621920.571	10/12/16
INV	12555479	Y	1773679.027	1621920.571	10/12/16
INV	12664811	Y	1773679.027	1621920.571	01/04/17
QC	12555429	Y	1773679.027	1621920.571	10/12/16
INV	12555558	Y	1773679.027	1621920.571	10/12/16
INV	12664922	Y	1773679.027	1621920.571	01/04/17
QC	12579096	Y	1773679.027	1621920.571	11/02/16
INV	12579097	Y	1773679.027	1621920.571	11/02/16
INV	12664869	Y	1773679.027	1621920.571	01/04/17
QC	12555464	Y	1773679.027	1621920.571	10/12/16
INV	12555595	Y	1773679.027	1621920.571	10/12/16
INV	12664857	Y	1773679.027	1621920.571	01/04/17
QC	12555432	Y	1773679.027	1621920.571	10/12/16
INV	12555583	Y	1773679.027	1621920.571	10/12/16
INV	12664858	Y	1773679.027	1621920.571	01/04/17
QC	12555433	Y	1773679.027	1621920.571	10/12/16
INV	12555584	Y	1773679.027	1621920.571	10/12/16
INV	12664813	Y	1773679.027	1621920.571	01/04/17
QC	12555431	Y	1773679.027	1621920.571	10/12/16
INV	12555560	Y	1773679.027	1621920.571	10/12/16

INV	12664859	Y	1773679.027	1621920.571	01/04/17
QC	12555434	Y	1773679.027	1621920.571	10/12/16
INV	12555585	Y	1773679.027	1621920.571	10/12/16
INV	12664812	Y	1773679.027	1621920.571	01/04/17
QC	12555430	Y	1773679.027	1621920.571	10/12/16
INV	12555559	Y	1773679.027	1621920.571	10/12/16
INV	12664905	Y	1773679.027	1621920.571	01/04/17
QC	12555435	Y	1773679.027	1621920.571	10/12/16
INV	12555605	Y	1773679.027	1621920.571	10/12/16
INV	12664860	Y	1773679.027	1621920.571	01/04/17
QC	12555443	Y	1773679.027	1621920.571	10/12/16
INV	12555586	Y	1773679.027	1621920.571	10/12/16
INV	12664814	Y	1773679.027	1621920.571	01/04/17
QC	12555437	Y	1773679.027	1621920.571	10/12/16
INV	12555561	Y	1773679.027	1621920.571	10/12/16
INV	12664863	Y	1773679.027	1621920.571	01/04/17
QC	12555446	Y	1773679.027	1621920.571	10/12/16
INV	12555589	Y	1773679.027	1621920.571	10/12/16
INV	12664907	Y	1773679.027	1621920.571	01/04/17
QC	12555449	Y	1773679.027	1621920.571	10/12/16
INV	12555607	Y	1773679.027	1621920.571	10/12/16
INV	12664862	Y	1773679.027	1621920.571	01/04/17
QC	12555445	Y	1773679.027	1621920.571	10/12/16
INV	12555588	Y	1773679.027	1621920.571	10/12/16
INV	12664734	Y	1773679.027	1621920.571	01/04/17
QC	12555428	Y	1773679.027	1621920.571	10/12/16
INV	12555484	Y	1773679.027	1621920.571	10/12/16
INV	12664861	Y	1773679.027	1621920.571	01/04/17
QC	12555444	Y	1773679.027	1621920.571	10/12/16
INV	12555587	Y	1773679.027	1621920.571	10/12/16
INV	12664864	Y	1773679.027	1621920.571	01/04/17
QC	12555447	Y	1773679.027	1621920.571	10/12/16
INV	12555590	Y	1773679.027	1621920.571	10/12/16
QC	12555452	Y	1773679.027	1621920.571	10/12/16
INV	12555614	Y	1773679.027	1621920.571	10/12/16
INV	12664925	Y	1773679.027	1621920.571	01/04/17
QC	12555451	Y	1773679.027	1621920.571	10/12/16
INV	12555613	Y	1773679.027	1621920.571	10/12/16
INV	12664908	Y	1773679.027	1621920.571	01/04/17
QC	12555450	Y	1773679.027	1621920.571	10/12/16
INV	12555608	Y	1773679.027	1621920.571	10/12/16
INV	12664815	Y	1773679.027	1621920.571	01/04/17
QC	12555438	Y	1773679.027	1621920.571	10/12/16
INV	12555562	Y	1773679.027	1621920.571	10/12/16
INV	12664868	Y	1773679.027	1621920.571	01/04/17
QC	12555463	Y	1773679.027	1621920.571	10/12/16
INV	12555594	Y	1773679.027	1621920.571	10/12/16

INV	12664817	Y	1773679.027	1621920.571	01/04/17
QC	12555440	Y	1773679.027	1621920.571	10/12/16
INV	12555564	Y	1773679.027	1621920.571	10/12/16
INV	12664818	Y	1773679.027	1621920.571	01/04/17
QC	12555441	Y	1773679.027	1621920.571	10/12/16
INV	12555565	Y	1773679.027	1621920.571	10/12/16
INV	12664819	Y	1773679.027	1621920.571	01/04/17
QC	12555442	Y	1773679.027	1621920.571	10/12/16
INV	12555566	Y	1773679.027	1621920.571	10/12/16
INV	12664865	Y	1773679.027	1621920.571	01/04/17
QC	12555448	Y	1773679.027	1621920.571	10/12/16
INV	12555591	Y	1773679.027	1621920.571	10/12/16
INV	12664866	Y	1773679.027	1621920.571	01/04/17
QC	12555461	Y	1773679.027	1621920.571	10/12/16
INV	12555592	Y	1773679.027	1621920.571	10/12/16
INV	12664867	Y	1773679.027	1621920.571	01/04/17
QC	12555462	Y	1773679.027	1621920.571	10/12/16
INV	12555593	Y	1773679.027	1621920.571	10/12/16
INV	12664910	Y	1773679.027	1621920.571	01/04/17
QC	12555471	Y	1773679.027	1621920.571	10/12/16
INV	12555610	Y	1773679.027	1621920.571	10/12/16
INV	12664909	Y	1773679.027	1621920.571	01/04/17
QC	12555470	Y	1773679.027	1621920.571	10/12/16
INV	12555609	Y	1773679.027	1621920.571	10/12/16
INV	12664906	Y	1773679.027	1621920.571	01/04/17
QC	12555436	Y	1773679.027	1621920.571	10/12/16
INV	12555606	Y	1773679.027	1621920.571	10/12/16
INV	12664911	Y	1773679.027	1621920.571	01/04/17
QC	12555472	Y	1773679.027	1621920.571	10/12/16
INV	12555611	Y	1773679.027	1621920.571	10/12/16
INV	12664816	Y	1773679.027	1621920.571	01/04/17
QC	12555439	Y	1773679.027	1621920.571	10/12/16
INV	12555563	Y	1773679.027	1621920.571	10/12/16
INV	12664870	Y	1773679.027	1621920.571	01/04/17
QC	12555465	Y	1773679.027	1621920.571	10/12/16
INV	12555596	Y	1773679.027	1621920.571	10/12/16
INV	12664821	Y	1773679.027	1621920.571	01/04/17
QC	12555457	Y	1773679.027	1621920.571	10/12/16
INV	12555568	Y	1773679.027	1621920.571	10/12/16
INV	12664856	Y	1773679.027	1621920.571	01/04/17
QC	12555426	Y	1773679.027	1621920.571	10/12/16
INV	12555582	Y	1773679.027	1621920.571	10/12/16
INV	12664820	Y	1773679.027	1621920.571	01/04/17
QC	12555456	Y	1773679.027	1621920.571	10/12/16
INV	12555567	Y	1773679.027	1621920.571	10/12/16
INV	12664822	Y	1773679.027	1621920.571	01/04/17
QC	12555458	Y	1773679.027	1621920.571	10/12/16

INV	12555569	Y	1773679.027	1621920.571	10/12/16
INV	12664912	Y	1773679.027	1621920.571	01/04/17
QC	12555473	Y	1773679.027	1621920.571	10/12/16
INV	12555612	Y	1773679.027	1621920.571	10/12/16
INV	12664791	Y	1773679.027	1621920.571	01/04/17
INV	12555544	Y	1773679.027	1621920.571	10/12/16
QC	12555427	Y	1773679.027	1621920.571	10/12/16
INV	12664872	Y	1773679.027	1621920.571	01/04/17
QC	12555467	Y	1773679.027	1621920.571	10/12/16
INV	12555598	Y	1773679.027	1621920.571	10/12/16
INV	12664871	Y	1773679.027	1621920.571	01/04/17
QC	12555466	Y	1773679.027	1621920.571	10/12/16
INV	12555597	Y	1773679.027	1621920.571	10/12/16
INV	12664823	Y	1773679.027	1621920.571	01/04/17
QC	12555459	Y	1773679.027	1621920.571	10/12/16
INV	12555570	Y	1773679.027	1621920.571	10/12/16
INV	12664873	Y	1773679.027	1621920.571	01/04/17
QC	12555468	Y	1773679.027	1621920.571	10/12/16
INV	12555599	Y	1773679.027	1621920.571	10/12/16
INV	12664874	Y	1773679.027	1621920.571	01/04/17
QC	12555469	Y	1773679.027	1621920.571	10/12/16
INV	12555600	Y	1773679.027	1621920.571	10/12/16
INV	12664824	Y	1773679.027	1621920.571	01/04/17
QC	12555460	Y	1773679.027	1621920.571	10/12/16
INV	12555571	Y	1773679.027	1621920.571	10/12/16
INV	12302108	Y	1773332.488	1622319.635	03/30/16
INV	12268077	Y	1773332.488	1622319.635	02/18/16
INV	12268175	Y	1773332.488	1622319.635	02/18/16
INV	12103744	Y	1773332.488	1622319.635	10/01/15
INV	12103652	Y	1773332.488	1622319.635	10/01/15
QC	11987797	Y	1773332.488	1622319.635	07/13/15
INV	11987843	Y	1773332.488	1622319.635	07/13/15
INV	11909367	Y	1773332.488	1622319.635	04/17/15
INV	12302164	Y	1773332.488	1622319.635	03/30/16
INV	12268101	Y	1773332.488	1622319.635	02/18/16
INV	12268269	Y	1773332.488	1622319.635	02/18/16
INV	12103741	Y	1773332.488	1622319.635	10/01/15
INV	12103649	Y	1773332.488	1622319.635	10/01/15
QC	11987794	Y	1773332.488	1622319.635	07/13/15
INV	11987840	Y	1773332.488	1622319.635	07/13/15
INV	11909364	Y	1773332.488	1622319.635	04/17/15
INV	12302165	Y	1773332.488	1622319.635	03/30/16
INV	12268102	Y	1773332.488	1622319.635	02/18/16
INV	12268270	Y	1773332.488	1622319.635	02/18/16
INV	12103742	Y	1773332.488	1622319.635	10/01/15
INV	12103650	Y	1773332.488	1622319.635	10/01/15
QC	11987795	Y	1773332.488	1622319.635	07/13/15

INV	11987841	Y	1773332.488	1622319.635	07/13/15
INV	11909365	Y	1773332.488	1622319.635	04/17/15
INV	12302211	Y	1773332.488	1622319.635	03/30/16
INV	12268083	Y	1773332.488	1622319.635	02/18/16
INV	12268181	Y	1773332.488	1622319.635	02/18/16
INV	12103752	Y	1773332.488	1622319.635	10/01/15
INV	12103660	Y	1773332.488	1622319.635	10/01/15
QC	11987800	Y	1773332.488	1622319.635	07/13/15
INV	11987851	Y	1773332.488	1622319.635	07/13/15
INV	11909375	Y	1773332.488	1622319.635	04/17/15
INV	11909439	Y	1773332.488	1622319.635	04/17/15
INV	12302298	Y	1773332.488	1622319.635	03/30/16
INV	12268109	Y	1773332.488	1622319.635	02/18/16
INV	12268173	Y	1773332.488	1622319.635	02/18/16
INV	12168144	Y	1773332.488	1622319.635	12/02/15
INV	12168142	Y	1773332.488	1622319.635	12/02/15
QC	11987823	Y	1773332.488	1622319.635	07/13/15
INV	11987874	Y	1773332.488	1622319.635	07/13/15
INV	11909462	Y	1773332.488	1622319.635	04/17/15
INV	12302315	Y	1773332.488	1622319.635	03/30/16
INV	12268141	Y	1773332.488	1622319.635	02/18/16
INV	12268227	Y	1773332.488	1622319.635	02/18/16
INV	12103781	Y	1773332.488	1622319.635	10/01/15
INV	12103689	Y	1773332.488	1622319.635	10/01/15
QC	11987829	Y	1773332.488	1622319.635	07/13/15
INV	11987880	Y	1773332.488	1622319.635	07/13/15
INV	11909396	Y	1773332.488	1622319.635	04/17/15
INV	11909468	Y	1773332.488	1622319.635	04/17/15
INV	12302268	Y	1773332.488	1622319.635	03/30/16
INV	12268095	Y	1773332.488	1622319.635	02/18/16
INV	12268216	Y	1773332.488	1622319.635	02/18/16
INV	12103753	Y	1773332.488	1622319.635	10/01/15
INV	12103661	Y	1773332.488	1622319.635	10/01/15
QC	11987801	Y	1773332.488	1622319.635	07/13/15
INV	11987852	Y	1773332.488	1622319.635	07/13/15
INV	11909376	Y	1773332.488	1622319.635	04/17/15
INV	11909440	Y	1773332.488	1622319.635	04/17/15
INV	12302269	Y	1773332.488	1622319.635	03/30/16
INV	12302213	Y	1773332.488	1622319.635	03/30/16
INV	12268085	Y	1773332.488	1622319.635	02/18/16
INV	12268183	Y	1773332.488	1622319.635	02/18/16
INV	12103755	Y	1773332.488	1622319.635	10/01/15
INV	12103663	Y	1773332.488	1622319.635	10/01/15
QC	11987803	Y	1773332.488	1622319.635	07/13/15
INV	11987854	Y	1773332.488	1622319.635	07/13/15
INV	11909378	Y	1773332.488	1622319.635	04/17/15
INV	11909442	Y	1773332.488	1622319.635	04/17/15

INV	12302270	Y	1773332.488	1622319.635	03/30/16
INV	12268096	Y	1773332.488	1622319.635	02/18/16
INV	12268217	Y	1773332.488	1622319.635	02/18/16
INV	12103756	Y	1773332.488	1622319.635	10/01/15
INV	12103664	Y	1773332.488	1622319.635	10/01/15
QC	11987804	Y	1773332.488	1622319.635	07/13/15
INV	11987855	Y	1773332.488	1622319.635	07/13/15
INV	11909379	Y	1773332.488	1622319.635	04/17/15
INV	11909443	Y	1773332.488	1622319.635	04/17/15
INV	12302212	Y	1773332.488	1622319.635	03/30/16
INV	12268084	Y	1773332.488	1622319.635	02/18/16
INV	12268182	Y	1773332.488	1622319.635	02/18/16
INV	12103754	Y	1773332.488	1622319.635	10/01/15
INV	12103662	Y	1773332.488	1622319.635	10/01/15
QC	11987802	Y	1773332.488	1622319.635	07/13/15
INV	11987853	Y	1773332.488	1622319.635	07/13/15
INV	11909377	Y	1773332.488	1622319.635	04/17/15
INV	11909441	Y	1773332.488	1622319.635	04/17/15
INV	12302295	Y	1773332.488	1622319.635	03/30/16
INV	12268159	Y	1773332.488	1622319.635	02/18/16
INV	12268253	Y	1773332.488	1622319.635	02/18/16
INV	12103757	Y	1773332.488	1622319.635	10/01/15
INV	12103665	Y	1773332.488	1622319.635	10/01/15
QC	11987805	Y	1773332.488	1622319.635	07/13/15
INV	11987856	Y	1773332.488	1622319.635	07/13/15
INV	11909444	Y	1773332.488	1622319.635	04/17/15
INV	12302271	Y	1773332.488	1622319.635	03/30/16
INV	12268132	Y	1773332.488	1622319.635	02/18/16
INV	12268218	Y	1773332.488	1622319.635	02/18/16
INV	12103760	Y	1773332.488	1622319.635	10/01/15
INV	12103668	Y	1773332.488	1622319.635	10/01/15
QC	11987808	Y	1773332.488	1622319.635	07/13/15
INV	11987859	Y	1773332.488	1622319.635	07/13/15
INV	11909381	Y	1773332.488	1622319.635	04/17/15
INV	11909447	Y	1773332.488	1622319.635	04/17/15
INV	12302214	Y	1773332.488	1622319.635	03/30/16
INV	12268111	Y	1773332.488	1622319.635	02/18/16
INV	12268184	Y	1773332.488	1622319.635	02/18/16
INV	12103759	Y	1773332.488	1622319.635	10/01/15
INV	12103667	Y	1773332.488	1622319.635	10/01/15
QC	11987807	Y	1773332.488	1622319.635	07/13/15
INV	11987858	Y	1773332.488	1622319.635	07/13/15
INV	11909380	Y	1773332.488	1622319.635	04/17/15
INV	11909446	Y	1773332.488	1622319.635	04/17/15
INV	12302309	Y	1773332.488	1622319.635	03/30/16
INV	12268135	Y	1773332.488	1622319.635	02/18/16
INV	12268221	Y	1773332.488	1622319.635	02/18/16

INV	12103764	Y	1773332.488	1622319.635	10/01/15
INV	12103672	Y	1773332.488	1622319.635	10/01/15
QC	11987812	Y	1773332.488	1622319.635	07/13/15
INV	11987863	Y	1773332.488	1622319.635	07/13/15
INV	11909384	Y	1773332.488	1622319.635	04/17/15
INV	11909451	Y	1773332.488	1622319.635	04/17/15
INV	12302297	Y	1773332.488	1622319.635	03/30/16
INV	12268161	Y	1773332.488	1622319.635	02/18/16
INV	12268255	Y	1773332.488	1622319.635	02/18/16
INV	12103761	Y	1773332.488	1622319.635	10/01/15
INV	12103669	Y	1773332.488	1622319.635	10/01/15
QC	11987809	Y	1773332.488	1622319.635	07/13/15
INV	11987860	Y	1773332.488	1622319.635	07/13/15
INV	11909448	Y	1773332.488	1622319.635	04/17/15
INV	12302273	Y	1773332.488	1622319.635	03/30/16
INV	12268134	Y	1773332.488	1622319.635	02/18/16
INV	12268220	Y	1773332.488	1622319.635	02/18/16
INV	12103763	Y	1773332.488	1622319.635	10/01/15
INV	12103671	Y	1773332.488	1622319.635	10/01/15
QC	11987811	Y	1773332.488	1622319.635	07/13/15
INV	11987862	Y	1773332.488	1622319.635	07/13/15
INV	11909383	Y	1773332.488	1622319.635	04/17/15
INV	11909450	Y	1773332.488	1622319.635	04/17/15
INV	12302169	Y	1773332.488	1622319.635	03/30/16
INV	12268107	Y	1773332.488	1622319.635	02/18/16
INV	12268275	Y	1773332.488	1622319.635	02/18/16
INV	12103743	Y	1773332.488	1622319.635	10/01/15
INV	12103651	Y	1773332.488	1622319.635	10/01/15
QC	11987796	Y	1773332.488	1622319.635	07/13/15
INV	11987842	Y	1773332.488	1622319.635	07/13/15
INV	11909366	Y	1773332.488	1622319.635	04/17/15
INV	12302272	Y	1773332.488	1622319.635	03/30/16
INV	12268133	Y	1773332.488	1622319.635	02/18/16
INV	12268219	Y	1773332.488	1622319.635	02/18/16
INV	12103762	Y	1773332.488	1622319.635	10/01/15
INV	12103670	Y	1773332.488	1622319.635	10/01/15
QC	11987810	Y	1773332.488	1622319.635	07/13/15
INV	11987861	Y	1773332.488	1622319.635	07/13/15
INV	11909382	Y	1773332.488	1622319.635	04/17/15
INV	11909449	Y	1773332.488	1622319.635	04/17/15
INV	12302310	Y	1773332.488	1622319.635	03/30/16
INV	12268136	Y	1773332.488	1622319.635	02/18/16
INV	12268222	Y	1773332.488	1622319.635	02/18/16
INV	12103765	Y	1773332.488	1622319.635	10/01/15
INV	12103673	Y	1773332.488	1622319.635	10/01/15
QC	11987813	Y	1773332.488	1622319.635	07/13/15
INV	11987864	Y	1773332.488	1622319.635	07/13/15

INV	11909385	Y	1773332.488	1622319.635	04/17/15
INV	11909452	Y	1773332.488	1622319.635	04/17/15
INV	12303102	Y	1773332.488	1622319.635	03/31/16
INV	12103766	Y	1773332.488	1622319.635	10/01/15
INV	12103674	Y	1773332.488	1622319.635	10/01/15
INV	12302321	Y	1773332.488	1622319.635	03/30/16
INV	12268162	Y	1773332.488	1622319.635	02/18/16
INV	12268256	Y	1773332.488	1622319.635	02/18/16
INV	12103767	Y	1773332.488	1622319.635	10/01/15
INV	12103675	Y	1773332.488	1622319.635	10/01/15
QC	11987814	Y	1773332.488	1622319.635	07/13/15
INV	11987865	Y	1773332.488	1622319.635	07/13/15
INV	11909453	Y	1773332.488	1622319.635	04/17/15
INV	12302299	Y	1773332.488	1622319.635	03/30/16
INV	12268112	Y	1773332.488	1622319.635	02/18/16
INV	12268185	Y	1773332.488	1622319.635	02/18/16
INV	12103768	Y	1773332.488	1622319.635	10/01/15
INV	12103676	Y	1773332.488	1622319.635	10/01/15
QC	11987815	Y	1773332.488	1622319.635	07/13/15
INV	11987866	Y	1773332.488	1622319.635	07/13/15
INV	11909386	Y	1773332.488	1622319.635	04/17/15
INV	11909454	Y	1773332.488	1622319.635	04/17/15
INV	12302314	Y	1773332.488	1622319.635	03/30/16
INV	12268140	Y	1773332.488	1622319.635	02/18/16
INV	12268226	Y	1773332.488	1622319.635	02/18/16
INV	12103779	Y	1773332.488	1622319.635	10/01/15
INV	12103687	Y	1773332.488	1622319.635	10/01/15
QC	11987827	Y	1773332.488	1622319.635	07/13/15
INV	11987878	Y	1773332.488	1622319.635	07/13/15
INV	11909395	Y	1773332.488	1622319.635	04/17/15
INV	11909466	Y	1773332.488	1622319.635	04/17/15
INV	12302301	Y	1773332.488	1622319.635	03/30/16
INV	12268114	Y	1773332.488	1622319.635	02/18/16
INV	12268187	Y	1773332.488	1622319.635	02/18/16
INV	12103771	Y	1773332.488	1622319.635	10/01/15
INV	12103679	Y	1773332.488	1622319.635	10/01/15
QC	11987818	Y	1773332.488	1622319.635	07/13/15
INV	11987869	Y	1773332.488	1622319.635	07/13/15
INV	11909389	Y	1773332.488	1622319.635	04/17/15
INV	11909457	Y	1773332.488	1622319.635	04/17/15
INV	12302302	Y	1773332.488	1622319.635	03/30/16
INV	12268115	Y	1773332.488	1622319.635	02/18/16
INV	12268188	Y	1773332.488	1622319.635	02/18/16
INV	12103772	Y	1773332.488	1622319.635	10/01/15
INV	12103680	Y	1773332.488	1622319.635	10/01/15
QC	11987819	Y	1773332.488	1622319.635	07/13/15
INV	11987870	Y	1773332.488	1622319.635	07/13/15

INV	11909390	Y	1773332.488	1622319.635	04/17/15
INV	11909458	Y	1773332.488	1622319.635	04/17/15
INV	12302303	Y	1773332.488	1622319.635	03/30/16
INV	12268116	Y	1773332.488	1622319.635	02/18/16
INV	12268189	Y	1773332.488	1622319.635	02/18/16
INV	12103773	Y	1773332.488	1622319.635	10/01/15
INV	12103681	Y	1773332.488	1622319.635	10/01/15
QC	11987820	Y	1773332.488	1622319.635	07/13/15
INV	11987871	Y	1773332.488	1622319.635	07/13/15
INV	11909391	Y	1773332.488	1622319.635	04/17/15
INV	11909459	Y	1773332.488	1622319.635	04/17/15
INV	12302311	Y	1773332.488	1622319.635	03/30/16
INV	12268137	Y	1773332.488	1622319.635	02/18/16
INV	12268223	Y	1773332.488	1622319.635	02/18/16
INV	12103769	Y	1773332.488	1622319.635	10/01/15
INV	12103677	Y	1773332.488	1622319.635	10/01/15
QC	11987816	Y	1773332.488	1622319.635	07/13/15
INV	11987867	Y	1773332.488	1622319.635	07/13/15
INV	11909455	Y	1773332.488	1622319.635	04/17/15
INV	11909387	Y	1773332.488	1622319.635	04/17/15
INV	12302312	Y	1773332.488	1622319.635	03/30/16
INV	12268138	Y	1773332.488	1622319.635	02/18/16
INV	12268224	Y	1773332.488	1622319.635	02/18/16
INV	12103774	Y	1773332.488	1622319.635	10/01/15
INV	12103682	Y	1773332.488	1622319.635	10/01/15
QC	11987821	Y	1773332.488	1622319.635	07/13/15
INV	11987872	Y	1773332.488	1622319.635	07/13/15
INV	11909392	Y	1773332.488	1622319.635	04/17/15
INV	11909460	Y	1773332.488	1622319.635	04/17/15
INV	12302313	Y	1773332.488	1622319.635	03/30/16
INV	12268139	Y	1773332.488	1622319.635	02/18/16
INV	12268225	Y	1773332.488	1622319.635	02/18/16
INV	12103776	Y	1773332.488	1622319.635	10/01/15
INV	12103684	Y	1773332.488	1622319.635	10/01/15
QC	11987824	Y	1773332.488	1622319.635	07/13/15
INV	11987875	Y	1773332.488	1622319.635	07/13/15
INV	11909394	Y	1773332.488	1622319.635	04/17/15
INV	11909463	Y	1773332.488	1622319.635	04/17/15
INV	12302323	Y	1773332.488	1622319.635	03/30/16
INV	12268164	Y	1773332.488	1622319.635	02/18/16
INV	12268258	Y	1773332.488	1622319.635	02/18/16
INV	12103686	Y	1773332.488	1622319.635	10/01/15
INV	12103778	Y	1773332.488	1622319.635	10/01/15
QC	11987826	Y	1773332.488	1622319.635	07/13/15
INV	11987877	Y	1773332.488	1622319.635	07/13/15
INV	11909465	Y	1773332.488	1622319.635	04/17/15
INV	12302322	Y	1773332.488	1622319.635	03/30/16

INV	12268163	Y	1773332.488	1622319.635	02/18/16
INV	12268257	Y	1773332.488	1622319.635	02/18/16
INV	12103777	Y	1773332.488	1622319.635	10/01/15
INV	12103685	Y	1773332.488	1622319.635	10/01/15
QC	11987825	Y	1773332.488	1622319.635	07/13/15
INV	11987876	Y	1773332.488	1622319.635	07/13/15
INV	11909464	Y	1773332.488	1622319.635	04/17/15
INV	12303101	Y	1773332.488	1622319.635	03/31/16
INV	12302296	Y	1773332.488	1622319.635	03/30/16
INV	12268160	Y	1773332.488	1622319.635	02/18/16
INV	12268254	Y	1773332.488	1622319.635	02/18/16
INV	12103758	Y	1773332.488	1622319.635	10/01/15
INV	12103666	Y	1773332.488	1622319.635	10/01/15
QC	11987806	Y	1773332.488	1622319.635	07/13/15
INV	11987857	Y	1773332.488	1622319.635	07/13/15
INV	11909445	Y	1773332.488	1622319.635	04/17/15
INV	12303104	Y	1773332.488	1622319.635	03/31/16
INV	12302324	Y	1773332.488	1622319.635	03/30/16
INV	12268165	Y	1773332.488	1622319.635	02/18/16
INV	12268259	Y	1773332.488	1622319.635	02/18/16
INV	12103780	Y	1773332.488	1622319.635	10/01/15
INV	12103688	Y	1773332.488	1622319.635	10/01/15
QC	11987828	Y	1773332.488	1622319.635	07/13/15
INV	11987879	Y	1773332.488	1622319.635	07/13/15
INV	11909467	Y	1773332.488	1622319.635	04/17/15
INV	12302300	Y	1773332.488	1622319.635	03/30/16
INV	12268113	Y	1773332.488	1622319.635	02/18/16
INV	12268186	Y	1773332.488	1622319.635	02/18/16
INV	12103770	Y	1773332.488	1622319.635	10/01/15
INV	12103678	Y	1773332.488	1622319.635	10/01/15
QC	11987817	Y	1773332.488	1622319.635	07/13/15
INV	11987868	Y	1773332.488	1622319.635	07/13/15
INV	11909388	Y	1773332.488	1622319.635	04/17/15
INV	11909456	Y	1773332.488	1622319.635	04/17/15
INV	12302316	Y	1773332.488	1622319.635	03/30/16
INV	12268142	Y	1773332.488	1622319.635	02/18/16
INV	12268228	Y	1773332.488	1622319.635	02/18/16
INV	12103782	Y	1773332.488	1622319.635	10/01/15
INV	12103690	Y	1773332.488	1622319.635	10/01/15
QC	11987830	Y	1773332.488	1622319.635	07/13/15
INV	11987881	Y	1773332.488	1622319.635	07/13/15
INV	11909397	Y	1773332.488	1622319.635	04/17/15
INV	11909469	Y	1773332.488	1622319.635	04/17/15
INV	12302305	Y	1773332.488	1622319.635	03/30/16
INV	12268118	Y	1773332.488	1622319.635	02/18/16
INV	12268191	Y	1773332.488	1622319.635	02/18/16
INV	12103783	Y	1773332.488	1622319.635	10/01/15

INV	12103691	Y	1773332.488	1622319.635	10/01/15
QC	11987831	Y	1773332.488	1622319.635	07/13/15
INV	11987882	Y	1773332.488	1622319.635	07/13/15
INV	11909398	Y	1773332.488	1622319.635	04/17/15
INV	11909470	Y	1773332.488	1622319.635	04/17/15
INV	12302267	Y	1773332.488	1622319.635	03/30/16
INV	12268094	Y	1773332.488	1622319.635	02/18/16
INV	12268215	Y	1773332.488	1622319.635	02/18/16
INV	12103751	Y	1773332.488	1622319.635	10/01/15
INV	12103659	Y	1773332.488	1622319.635	10/01/15
QC	11987799	Y	1773332.488	1622319.635	07/13/15
INV	11987850	Y	1773332.488	1622319.635	07/13/15
INV	11909374	Y	1773332.488	1622319.635	04/17/15
INV	11909438	Y	1773332.488	1622319.635	04/17/15
INV	12302304	Y	1773332.488	1622319.635	03/30/16
INV	12268117	Y	1773332.488	1622319.635	02/18/16
INV	12268190	Y	1773332.488	1622319.635	02/18/16
INV	12103775	Y	1773332.488	1622319.635	10/01/15
INV	12103683	Y	1773332.488	1622319.635	10/01/15
QC	11987822	Y	1773332.488	1622319.635	07/13/15
INV	11987873	Y	1773332.488	1622319.635	07/13/15
INV	11909393	Y	1773332.488	1622319.635	04/17/15
INV	11909461	Y	1773332.488	1622319.635	04/17/15
INV	12302306	Y	1773332.488	1622319.635	03/30/16
INV	12268119	Y	1773332.488	1622319.635	02/18/16
INV	12268192	Y	1773332.488	1622319.635	02/18/16
INV	12103786	Y	1773332.488	1622319.635	10/01/15
INV	12103694	Y	1773332.488	1622319.635	10/01/15
QC	11987834	Y	1773332.488	1622319.635	07/13/15
INV	11987885	Y	1773332.488	1622319.635	07/13/15
INV	11909400	Y	1773332.488	1622319.635	04/17/15
INV	11909473	Y	1773332.488	1622319.635	04/17/15
INV	12302325	Y	1773332.488	1622319.635	03/30/16
INV	12268166	Y	1773332.488	1622319.635	02/18/16
INV	12268260	Y	1773332.488	1622319.635	02/18/16
INV	12103785	Y	1773332.488	1622319.635	10/01/15
INV	12103693	Y	1773332.488	1622319.635	10/01/15
QC	11987833	Y	1773332.488	1622319.635	07/13/15
INV	11987884	Y	1773332.488	1622319.635	07/13/15
INV	11909472	Y	1773332.488	1622319.635	04/17/15
INV	12302167	Y	1773332.488	1622319.635	03/30/16
INV	12268105	Y	1773332.488	1622319.635	02/18/16
INV	12268273	Y	1773332.488	1622319.635	02/18/16
INV	12103745	Y	1773332.488	1622319.635	10/01/15
INV	12103653	Y	1773332.488	1622319.635	10/01/15
QC	11987798	Y	1773332.488	1622319.635	07/13/15
INV	11987844	Y	1773332.488	1622319.635	07/13/15

INV	11909368	Y	1773332.488	1622319.635	04/17/15
INV	12302318	Y	1773332.488	1622319.635	03/30/16
INV	12268144	Y	1773332.488	1622319.635	02/18/16
INV	12268230	Y	1773332.488	1622319.635	02/18/16
INV	12103788	Y	1773332.488	1622319.635	10/01/15
INV	12103696	Y	1773332.488	1622319.635	10/01/15
QC	11987836	Y	1773332.488	1622319.635	07/13/15
INV	11987887	Y	1773332.488	1622319.635	07/13/15
INV	11909402	Y	1773332.488	1622319.635	04/17/15
INV	11909475	Y	1773332.488	1622319.635	04/17/15
INV	12302317	Y	1773332.488	1622319.635	03/30/16
INV	12268143	Y	1773332.488	1622319.635	02/18/16
INV	12268229	Y	1773332.488	1622319.635	02/18/16
INV	12103784	Y	1773332.488	1622319.635	10/01/15
INV	12103692	Y	1773332.488	1622319.635	10/01/15
QC	11987832	Y	1773332.488	1622319.635	07/13/15
INV	11987883	Y	1773332.488	1622319.635	07/13/15
INV	11909399	Y	1773332.488	1622319.635	04/17/15
INV	11909471	Y	1773332.488	1622319.635	04/17/15
INV	12302307	Y	1773332.488	1622319.635	03/30/16
INV	12268120	Y	1773332.488	1622319.635	02/18/16
INV	12268193	Y	1773332.488	1622319.635	02/18/16
INV	12103787	Y	1773332.488	1622319.635	10/01/15
INV	12103695	Y	1773332.488	1622319.635	10/01/15
QC	11987835	Y	1773332.488	1622319.635	07/13/15
INV	11987886	Y	1773332.488	1622319.635	07/13/15
INV	11909401	Y	1773332.488	1622319.635	04/17/15
INV	11909474	Y	1773332.488	1622319.635	04/17/15
INV	12302319	Y	1773332.488	1622319.635	03/30/16
INV	12268145	Y	1773332.488	1622319.635	02/18/16
INV	12268231	Y	1773332.488	1622319.635	02/18/16
INV	12103789	Y	1773332.488	1622319.635	10/01/15
INV	12103697	Y	1773332.488	1622319.635	10/01/15
QC	11987837	Y	1773332.488	1622319.635	07/13/15
INV	11987888	Y	1773332.488	1622319.635	07/13/15
INV	11909403	Y	1773332.488	1622319.635	04/17/15
INV	11909476	Y	1773332.488	1622319.635	04/17/15
INV	12302320	Y	1773332.488	1622319.635	03/30/16
INV	12268146	Y	1773332.488	1622319.635	02/18/16
INV	12268232	Y	1773332.488	1622319.635	02/18/16
INV	12103790	Y	1773332.488	1622319.635	10/01/15
INV	12103698	Y	1773332.488	1622319.635	10/01/15
QC	11987838	Y	1773332.488	1622319.635	07/13/15
INV	11987889	Y	1773332.488	1622319.635	07/13/15
INV	11909404	Y	1773332.488	1622319.635	04/17/15
INV	11909477	Y	1773332.488	1622319.635	04/17/15
INV	12302308	Y	1773332.488	1622319.635	03/30/16

INV	12268121	Y	1773332.488	1622319.635	02/18/16
INV	12268194	Y	1773332.488	1622319.635	02/18/16
INV	12103791	Y	1773332.488	1622319.635	10/01/15
INV	12103699	Y	1773332.488	1622319.635	10/01/15
QC	11987839	Y	1773332.488	1622319.635	07/13/15
INV	11987890	Y	1773332.488	1622319.635	07/13/15
INV	11909405	Y	1773332.488	1622319.635	04/17/15
INV	11909478	Y	1773332.488	1622319.635	04/17/15
INV	12664735	Y	1773318.033	1622304.357	01/04/17
INV	12555766	Y	1773318.033	1622304.357	10/12/16
INV	12421819	Y	1773318.033	1622304.357	07/11/16
INV	12664784	Y	1773318.033	1622304.357	01/04/17
INV	12555768	Y	1773318.033	1622304.357	10/12/16
INV	12421817	Y	1773318.033	1622304.357	07/11/16
INV	12664785	Y	1773318.033	1622304.357	01/04/17
INV	12555769	Y	1773318.033	1622304.357	10/12/16
INV	12421818	Y	1773318.033	1622304.357	07/11/16
INV	12664825	Y	1773318.033	1622304.357	01/04/17
INV	12555839	Y	1773318.033	1622304.357	10/12/16
INV	12421855	Y	1773318.033	1622304.357	07/11/16
INV	12664923	Y	1773318.033	1622304.357	01/04/17
INV	12579104	Y	1773318.033	1622304.357	11/02/16
INV	12421879	Y	1773318.033	1622304.357	07/11/16
INV	12664888	Y	1773318.033	1622304.357	01/04/17
INV	12555935	Y	1773318.033	1622304.357	10/12/16
INV	12421910	Y	1773318.033	1622304.357	07/11/16
INV	12664876	Y	1773318.033	1622304.357	01/04/17
INV	12555868	Y	1773318.033	1622304.357	10/12/16
INV	12421869	Y	1773318.033	1622304.357	07/11/16
INV	12664877	Y	1773318.033	1622304.357	01/04/17
INV	12555869	Y	1773318.033	1622304.357	10/12/16
INV	12421870	Y	1773318.033	1622304.357	07/11/16
INV	12664827	Y	1773318.033	1622304.357	01/04/17
INV	12555841	Y	1773318.033	1622304.357	10/12/16
INV	12421857	Y	1773318.033	1622304.357	07/11/16
INV	12664878	Y	1773318.033	1622304.357	01/04/17
INV	12555870	Y	1773318.033	1622304.357	10/12/16
INV	12421871	Y	1773318.033	1622304.357	07/11/16
INV	12664826	Y	1773318.033	1622304.357	01/04/17
INV	12555840	Y	1773318.033	1622304.357	10/12/16
INV	12421856	Y	1773318.033	1622304.357	07/11/16
INV	12664913	Y	1773318.033	1622304.357	01/04/17
INV	12555881	Y	1773318.033	1622304.357	10/12/16
INV	12421872	Y	1773318.033	1622304.357	07/11/16
INV	12664879	Y	1773318.033	1622304.357	01/04/17
INV	12555871	Y	1773318.033	1622304.357	10/12/16
INV	12421901	Y	1773318.033	1622304.357	07/11/16

INV	12664828	Y	1773318.033	1622304.357	01/04/17
INV	12555842	Y	1773318.033	1622304.357	10/12/16
INV	12421858	Y	1773318.033	1622304.357	07/11/16
INV	12664882	Y	1773318.033	1622304.357	01/04/17
INV	12555929	Y	1773318.033	1622304.357	10/12/16
INV	12421904	Y	1773318.033	1622304.357	07/11/16
INV	12664915	Y	1773318.033	1622304.357	01/04/17
INV	12555883	Y	1773318.033	1622304.357	10/12/16
INV	12421929	Y	1773318.033	1622304.357	07/11/16
INV	12664881	Y	1773318.033	1622304.357	01/04/17
INV	12555928	Y	1773318.033	1622304.357	10/12/16
INV	12421903	Y	1773318.033	1622304.357	07/11/16
INV	12664796	Y	1773318.033	1622304.357	01/04/17
INV	12555772	Y	1773318.033	1622304.357	10/12/16
INV	12421822	Y	1773318.033	1622304.357	07/11/16
INV	12664880	Y	1773318.033	1622304.357	01/04/17
INV	12555927	Y	1773318.033	1622304.357	10/12/16
INV	12421902	Y	1773318.033	1622304.357	07/11/16
INV	12664883	Y	1773318.033	1622304.357	01/04/17
INV	12555930	Y	1773318.033	1622304.357	10/12/16
INV	12421905	Y	1773318.033	1622304.357	07/11/16
INV	12556010	Y	1773318.033	1622304.357	10/12/16
INV	12664926	Y	1773318.033	1622304.357	01/04/17
INV	12555420	Y	1773318.033	1622304.357	10/12/16
INV	12421941	Y	1773318.033	1622304.357	07/11/16
INV	12664916	Y	1773318.033	1622304.357	01/04/17
INV	12555986	Y	1773318.033	1622304.357	10/12/16
INV	12421930	Y	1773318.033	1622304.357	07/11/16
INV	12664829	Y	1773318.033	1622304.357	01/04/17
INV	12555885	Y	1773318.033	1622304.357	10/12/16
INV	12421881	Y	1773318.033	1622304.357	07/11/16
INV	12664887	Y	1773318.033	1622304.357	01/04/17
INV	12555934	Y	1773318.033	1622304.357	10/12/16
INV	12421909	Y	1773318.033	1622304.357	07/11/16
INV	12664831	Y	1773318.033	1622304.357	01/04/17
INV	12555887	Y	1773318.033	1622304.357	10/12/16
INV	12421883	Y	1773318.033	1622304.357	07/11/16
INV	12664832	Y	1773318.033	1622304.357	01/04/17
INV	12555888	Y	1773318.033	1622304.357	10/12/16
INV	12421884	Y	1773318.033	1622304.357	07/11/16
INV	12664833	Y	1773318.033	1622304.357	01/04/17
INV	12555889	Y	1773318.033	1622304.357	10/12/16
INV	12421885	Y	1773318.033	1622304.357	07/11/16
INV	12664884	Y	1773318.033	1622304.357	01/04/17
INV	12555931	Y	1773318.033	1622304.357	10/12/16
INV	12421906	Y	1773318.033	1622304.357	07/11/16
INV	12664885	Y	1773318.033	1622304.357	01/04/17

INV	12555932	Y	1773318.033	1622304.357	10/12/16
INV	12421907	Y	1773318.033	1622304.357	07/11/16
INV	12664886	Y	1773318.033	1622304.357	01/04/17
INV	12555933	Y	1773318.033	1622304.357	10/12/16
INV	12421908	Y	1773318.033	1622304.357	07/11/16
INV	12664918	Y	1773318.033	1622304.357	01/04/17
INV	12555988	Y	1773318.033	1622304.357	10/12/16
INV	12421932	Y	1773318.033	1622304.357	07/11/16
INV	12664917	Y	1773318.033	1622304.357	01/04/17
INV	12555987	Y	1773318.033	1622304.357	10/12/16
INV	12421931	Y	1773318.033	1622304.357	07/11/16
INV	12664914	Y	1773318.033	1622304.357	01/04/17
INV	12555882	Y	1773318.033	1622304.357	10/12/16
INV	12421873	Y	1773318.033	1622304.357	07/11/16
INV	12664919	Y	1773318.033	1622304.357	01/04/17
INV	12555989	Y	1773318.033	1622304.357	10/12/16
INV	12421933	Y	1773318.033	1622304.357	07/11/16
INV	12664830	Y	1773318.033	1622304.357	01/04/17
INV	12555886	Y	1773318.033	1622304.357	10/12/16
INV	12421882	Y	1773318.033	1622304.357	07/11/16
INV	12664889	Y	1773318.033	1622304.357	01/04/17
INV	12555936	Y	1773318.033	1622304.357	10/12/16
INV	12421911	Y	1773318.033	1622304.357	07/11/16
INV	12664835	Y	1773318.033	1622304.357	01/04/17
INV	12555891	Y	1773318.033	1622304.357	10/12/16
INV	12421887	Y	1773318.033	1622304.357	07/11/16
INV	12664875	Y	1773318.033	1622304.357	01/04/17
INV	12555867	Y	1773318.033	1622304.357	10/12/16
INV	12421868	Y	1773318.033	1622304.357	07/11/16
INV	12664834	Y	1773318.033	1622304.357	01/04/17
INV	12555890	Y	1773318.033	1622304.357	10/12/16
INV	12421886	Y	1773318.033	1622304.357	07/11/16
INV	12664836	Y	1773318.033	1622304.357	01/04/17
INV	12555892	Y	1773318.033	1622304.357	10/12/16
INV	12421888	Y	1773318.033	1622304.357	07/11/16
INV	12664920	Y	1773318.033	1622304.357	01/04/17
INV	12555990	Y	1773318.033	1622304.357	10/12/16
INV	12421934	Y	1773318.033	1622304.357	07/11/16
INV	12664792	Y	1773318.033	1622304.357	01/04/17
INV	12555782	Y	1773318.033	1622304.357	10/12/16
INV	12421821	Y	1773318.033	1622304.357	07/11/16
INV	12664891	Y	1773318.033	1622304.357	01/04/17
INV	12555938	Y	1773318.033	1622304.357	10/12/16
INV	12421913	Y	1773318.033	1622304.357	07/11/16
INV	12664890	Y	1773318.033	1622304.357	01/04/17
INV	12555937	Y	1773318.033	1622304.357	10/12/16
INV	12421912	Y	1773318.033	1622304.357	07/11/16

INV	12664837	Y	1773318.033	1622304.357	01/04/17
INV	12555893	Y	1773318.033	1622304.357	10/12/16
INV	12421889	Y	1773318.033	1622304.357	07/11/16
INV	12664892	Y	1773318.033	1622304.357	01/04/17
INV	12555939	Y	1773318.033	1622304.357	10/12/16
INV	12421914	Y	1773318.033	1622304.357	07/11/16
INV	12664893	Y	1773318.033	1622304.357	01/04/17
INV	12555940	Y	1773318.033	1622304.357	10/12/16
INV	12421915	Y	1773318.033	1622304.357	07/11/16
INV	12664838	Y	1773318.033	1622304.357	01/04/17
INV	12555894	Y	1773318.033	1622304.357	10/12/16
INV	12421890	Y	1773318.033	1622304.357	07/11/16
INV	12664736	Y	1773332.488	1622319.635	01/04/17
INV	12555774	Y	1773332.488	1622319.635	10/12/16
INV	12421848	Y	1773332.488	1622319.635	07/11/16
INV	12664786	Y	1773332.488	1622319.635	01/04/17
INV	12555778	Y	1773332.488	1622319.635	10/12/16
INV	12421874	Y	1773332.488	1622319.635	07/11/16
INV	12664787	Y	1773332.488	1622319.635	01/04/17
INV	12555779	Y	1773332.488	1622319.635	10/12/16
INV	12421875	Y	1773332.488	1622319.635	07/11/16
INV	12664839	Y	1773332.488	1622319.635	01/04/17
INV	12555909	Y	1773332.488	1622319.635	10/12/16
INV	12421963	Y	1773332.488	1622319.635	07/11/16
INV	12665005	Y	1773332.488	1622319.635	01/04/17
INV	12579106	Y	1773332.488	1622319.635	11/02/16
INV	12421944	Y	1773332.488	1622319.635	07/11/16
INV	12664964	Y	1773332.488	1622319.635	01/04/17
INV	12555973	Y	1773332.488	1622319.635	10/12/16
INV	12422014	Y	1773332.488	1622319.635	07/11/16
INV	12664895	Y	1773332.488	1622319.635	01/04/17
INV	12555961	Y	1773332.488	1622319.635	10/12/16
INV	12422002	Y	1773332.488	1622319.635	07/11/16
INV	12664896	Y	1773332.488	1622319.635	01/04/17
INV	12555962	Y	1773332.488	1622319.635	10/12/16
INV	12422003	Y	1773332.488	1622319.635	07/11/16
INV	12664928	Y	1773332.488	1622319.635	01/04/17
INV	12555911	Y	1773332.488	1622319.635	10/12/16
INV	12421965	Y	1773332.488	1622319.635	07/11/16
INV	12664954	Y	1773332.488	1622319.635	01/04/17
INV	12555963	Y	1773332.488	1622319.635	10/12/16
INV	12422004	Y	1773332.488	1622319.635	07/11/16
INV	12664927	Y	1773332.488	1622319.635	01/04/17
INV	12555910	Y	1773332.488	1622319.635	10/12/16
INV	12421964	Y	1773332.488	1622319.635	07/11/16
INV	12664989	Y	1773332.488	1622319.635	01/04/17
INV	12555999	Y	1773332.488	1622319.635	10/12/16

INV	12422030	Y	1773332.488	1622319.635	07/11/16
INV	12664955	Y	1773332.488	1622319.635	01/04/17
INV	12555964	Y	1773332.488	1622319.635	10/12/16
INV	12422005	Y	1773332.488	1622319.635	07/11/16
INV	12664929	Y	1773332.488	1622319.635	01/04/17
INV	12555912	Y	1773332.488	1622319.635	10/12/16
INV	12421966	Y	1773332.488	1622319.635	07/11/16
INV	12664958	Y	1773332.488	1622319.635	01/04/17
INV	12555967	Y	1773332.488	1622319.635	10/12/16
INV	12422008	Y	1773332.488	1622319.635	07/11/16
INV	12664991	Y	1773332.488	1622319.635	01/04/17
INV	12556001	Y	1773332.488	1622319.635	10/12/16
INV	12422032	Y	1773332.488	1622319.635	07/11/16
INV	12664957	Y	1773332.488	1622319.635	01/04/17
INV	12555966	Y	1773332.488	1622319.635	10/12/16
INV	12422007	Y	1773332.488	1622319.635	07/11/16
INV	12664797	Y	1773332.488	1622319.635	01/04/17
INV	12555787	Y	1773332.488	1622319.635	10/12/16
INV	12421878	Y	1773332.488	1622319.635	07/11/16
INV	12664956	Y	1773332.488	1622319.635	01/04/17
INV	12555965	Y	1773332.488	1622319.635	10/12/16
INV	12422006	Y	1773332.488	1622319.635	07/11/16
INV	12664959	Y	1773332.488	1622319.635	01/04/17
INV	12555968	Y	1773332.488	1622319.635	10/12/16
INV	12422009	Y	1773332.488	1622319.635	07/11/16
INV	12556012	Y	1773332.488	1622319.635	10/12/16
INV	12665007	Y	1773332.488	1622319.635	01/04/17
INV	12555422	Y	1773332.488	1622319.635	10/12/16
INV	12422038	Y	1773332.488	1622319.635	07/11/16
INV	12664992	Y	1773332.488	1622319.635	01/04/17
INV	12556002	Y	1773332.488	1622319.635	10/12/16
INV	12422033	Y	1773332.488	1622319.635	07/11/16
INV	12664930	Y	1773332.488	1622319.635	01/04/17
INV	12555913	Y	1773332.488	1622319.635	10/12/16
INV	12421967	Y	1773332.488	1622319.635	07/11/16
INV	12664963	Y	1773332.488	1622319.635	01/04/17
INV	12555972	Y	1773332.488	1622319.635	10/12/16
INV	12422013	Y	1773332.488	1622319.635	07/11/16
INV	12664932	Y	1773332.488	1622319.635	01/04/17
INV	12555915	Y	1773332.488	1622319.635	10/12/16
INV	12421969	Y	1773332.488	1622319.635	07/11/16
INV	12664933	Y	1773332.488	1622319.635	01/04/17
INV	12555916	Y	1773332.488	1622319.635	10/12/16
INV	12421970	Y	1773332.488	1622319.635	07/11/16
INV	12664934	Y	1773332.488	1622319.635	01/04/17
INV	12555917	Y	1773332.488	1622319.635	10/12/16
INV	12421971	Y	1773332.488	1622319.635	07/11/16

INV	12664960	Y	1773332.488	1622319.635	01/04/17
INV	12555969	Y	1773332.488	1622319.635	10/12/16
INV	12422010	Y	1773332.488	1622319.635	07/11/16
INV	12664961	Y	1773332.488	1622319.635	01/04/17
INV	12555970	Y	1773332.488	1622319.635	10/12/16
INV	12422011	Y	1773332.488	1622319.635	07/11/16
INV	12664962	Y	1773332.488	1622319.635	01/04/17
INV	12555971	Y	1773332.488	1622319.635	10/12/16
INV	12422012	Y	1773332.488	1622319.635	07/11/16
INV	12664994	Y	1773332.488	1622319.635	01/04/17
INV	12556004	Y	1773332.488	1622319.635	10/12/16
INV	12422035	Y	1773332.488	1622319.635	07/11/16
INV	12664993	Y	1773332.488	1622319.635	01/04/17
INV	12556003	Y	1773332.488	1622319.635	10/12/16
INV	12422034	Y	1773332.488	1622319.635	07/11/16
INV	12664990	Y	1773332.488	1622319.635	01/04/17
INV	12556000	Y	1773332.488	1622319.635	10/12/16
INV	12422031	Y	1773332.488	1622319.635	07/11/16
INV	12664995	Y	1773332.488	1622319.635	01/04/17
INV	12556005	Y	1773332.488	1622319.635	10/12/16
INV	12422036	Y	1773332.488	1622319.635	07/11/16
INV	12664931	Y	1773332.488	1622319.635	01/04/17
INV	12555914	Y	1773332.488	1622319.635	10/12/16
INV	12421968	Y	1773332.488	1622319.635	07/11/16
INV	12664965	Y	1773332.488	1622319.635	01/04/17
INV	12555974	Y	1773332.488	1622319.635	10/12/16
INV	12422015	Y	1773332.488	1622319.635	07/11/16
INV	12664936	Y	1773332.488	1622319.635	01/04/17
INV	12555919	Y	1773332.488	1622319.635	10/12/16
INV	12421973	Y	1773332.488	1622319.635	07/11/16
INV	12664894	Y	1773332.488	1622319.635	01/04/17
INV	12555960	Y	1773332.488	1622319.635	10/12/16
INV	12422001	Y	1773332.488	1622319.635	07/11/16
INV	12664935	Y	1773332.488	1622319.635	01/04/17
INV	12555918	Y	1773332.488	1622319.635	10/12/16
INV	12421972	Y	1773332.488	1622319.635	07/11/16
INV	12664937	Y	1773332.488	1622319.635	01/04/17
INV	12555920	Y	1773332.488	1622319.635	10/12/16
INV	12421974	Y	1773332.488	1622319.635	07/11/16
INV	12664996	Y	1773332.488	1622319.635	01/04/17
INV	12556006	Y	1773332.488	1622319.635	10/12/16
INV	12422037	Y	1773332.488	1622319.635	07/11/16
INV	12664793	Y	1773332.488	1622319.635	01/04/17
INV	12555784	Y	1773332.488	1622319.635	10/12/16
INV	12421877	Y	1773332.488	1622319.635	07/11/16
INV	12664967	Y	1773332.488	1622319.635	01/04/17
INV	12555976	Y	1773332.488	1622319.635	10/12/16

INV	12422017	Y	1773332.488	1622319.635	07/11/16
INV	12664966	Y	1773332.488	1622319.635	01/04/17
INV	12555975	Y	1773332.488	1622319.635	10/12/16
INV	12422016	Y	1773332.488	1622319.635	07/11/16
INV	12664938	Y	1773332.488	1622319.635	01/04/17
INV	12555921	Y	1773332.488	1622319.635	10/12/16
INV	12421975	Y	1773332.488	1622319.635	07/11/16
INV	12664968	Y	1773332.488	1622319.635	01/04/17
INV	12555977	Y	1773332.488	1622319.635	10/12/16
INV	12422018	Y	1773332.488	1622319.635	07/11/16
INV	12664969	Y	1773332.488	1622319.635	01/04/17
INV	12555978	Y	1773332.488	1622319.635	10/12/16
INV	12422019	Y	1773332.488	1622319.635	07/11/16
INV	12664939	Y	1773332.488	1622319.635	01/04/17
INV	12555922	Y	1773332.488	1622319.635	10/12/16
INV	12421976	Y	1773332.488	1622319.635	07/11/16
INV	12664737	Y	1773353.96	1622331.109	01/04/17
INV	12555773	Y	1773353.96	1622331.109	10/12/16
INV	12421823	Y	1773353.96	1622331.109	07/11/16
INV	12664788	Y	1773353.96	1622331.109	01/04/17
INV	12555776	Y	1773353.96	1622331.109	10/12/16
INV	12421820	Y	1773353.96	1622331.109	07/11/16
INV	12664789	Y	1773353.96	1622331.109	01/04/17
INV	12555777	Y	1773353.96	1622331.109	10/12/16
INV	12421826	Y	1773353.96	1622331.109	07/11/16
INV	12664940	Y	1773353.96	1622331.109	01/04/17
INV	12555895	Y	1773353.96	1622331.109	10/12/16
INV	12421891	Y	1773353.96	1622331.109	07/11/16
INV	12665006	Y	1773353.96	1622331.109	01/04/17
INV	12579105	Y	1773353.96	1622331.109	11/02/16
INV	12421880	Y	1773353.96	1622331.109	07/11/16
INV	12664983	Y	1773353.96	1622331.109	01/04/17
INV	12555954	Y	1773353.96	1622331.109	10/12/16
INV	12421977	Y	1773353.96	1622331.109	07/11/16
INV	12664971	Y	1773353.96	1622331.109	01/04/17
INV	12555942	Y	1773353.96	1622331.109	10/12/16
INV	12421917	Y	1773353.96	1622331.109	07/11/16
INV	12664972	Y	1773353.96	1622331.109	01/04/17
INV	12555943	Y	1773353.96	1622331.109	10/12/16
INV	12421918	Y	1773353.96	1622331.109	07/11/16
INV	12664942	Y	1773353.96	1622331.109	01/04/17
INV	12555897	Y	1773353.96	1622331.109	10/12/16
INV	12421893	Y	1773353.96	1622331.109	07/11/16
INV	12664973	Y	1773353.96	1622331.109	01/04/17
INV	12555944	Y	1773353.96	1622331.109	10/12/16
INV	12421919	Y	1773353.96	1622331.109	07/11/16
INV	12664941	Y	1773353.96	1622331.109	01/04/17

INV	12555896	Y	1773353.96	1622331.109	10/12/16
INV	12421892	Y	1773353.96	1622331.109	07/11/16
INV	12664997	Y	1773353.96	1622331.109	01/04/17
INV	12555991	Y	1773353.96	1622331.109	10/12/16
INV	12421935	Y	1773353.96	1622331.109	07/11/16
INV	12664974	Y	1773353.96	1622331.109	01/04/17
INV	12555945	Y	1773353.96	1622331.109	10/12/16
INV	12421920	Y	1773353.96	1622331.109	07/11/16
INV	12664943	Y	1773353.96	1622331.109	01/04/17
INV	12555898	Y	1773353.96	1622331.109	10/12/16
INV	12421894	Y	1773353.96	1622331.109	07/11/16
INV	12664977	Y	1773353.96	1622331.109	01/04/17
INV	12555948	Y	1773353.96	1622331.109	10/12/16
INV	12421923	Y	1773353.96	1622331.109	07/11/16
INV	12664999	Y	1773353.96	1622331.109	01/04/17
INV	12555993	Y	1773353.96	1622331.109	10/12/16
INV	12421937	Y	1773353.96	1622331.109	07/11/16
INV	12664976	Y	1773353.96	1622331.109	01/04/17
INV	12555947	Y	1773353.96	1622331.109	10/12/16
INV	12421922	Y	1773353.96	1622331.109	07/11/16
INV	12664798	Y	1773353.96	1622331.109	01/04/17
INV	12555786	Y	1773353.96	1622331.109	10/12/16
INV	12421830	Y	1773353.96	1622331.109	07/11/16
INV	12664975	Y	1773353.96	1622331.109	01/04/17
INV	12555946	Y	1773353.96	1622331.109	10/12/16
INV	12421921	Y	1773353.96	1622331.109	07/11/16
INV	12664978	Y	1773353.96	1622331.109	01/04/17
INV	12555949	Y	1773353.96	1622331.109	10/12/16
INV	12421924	Y	1773353.96	1622331.109	07/11/16
INV	12556011	Y	1773353.96	1622331.109	10/12/16
INV	12665008	Y	1773353.96	1622331.109	01/04/17
INV	12555421	Y	1773353.96	1622331.109	10/12/16
INV	12421942	Y	1773353.96	1622331.109	07/11/16
INV	12665000	Y	1773353.96	1622331.109	01/04/17
INV	12555994	Y	1773353.96	1622331.109	10/12/16
INV	12421938	Y	1773353.96	1622331.109	07/11/16
INV	12664944	Y	1773353.96	1622331.109	01/04/17
INV	12555899	Y	1773353.96	1622331.109	10/12/16
INV	12421895	Y	1773353.96	1622331.109	07/11/16
INV	12664982	Y	1773353.96	1622331.109	01/04/17
INV	12555953	Y	1773353.96	1622331.109	10/12/16
INV	12421928	Y	1773353.96	1622331.109	07/11/16
INV	12664946	Y	1773353.96	1622331.109	01/04/17
INV	12555901	Y	1773353.96	1622331.109	10/12/16
INV	12421897	Y	1773353.96	1622331.109	07/11/16
INV	12664947	Y	1773353.96	1622331.109	01/04/17
INV	12555902	Y	1773353.96	1622331.109	10/12/16

INV	12421898	Y	1773353.96	1622331.109	07/11/16
INV	12664948	Y	1773353.96	1622331.109	01/04/17
INV	12555903	Y	1773353.96	1622331.109	10/12/16
INV	12421899	Y	1773353.96	1622331.109	07/11/16
INV	12664979	Y	1773353.96	1622331.109	01/04/17
INV	12555950	Y	1773353.96	1622331.109	10/12/16
INV	12421925	Y	1773353.96	1622331.109	07/11/16
INV	12664980	Y	1773353.96	1622331.109	01/04/17
INV	12555951	Y	1773353.96	1622331.109	10/12/16
INV	12421926	Y	1773353.96	1622331.109	07/11/16
INV	12664981	Y	1773353.96	1622331.109	01/04/17
INV	12555952	Y	1773353.96	1622331.109	10/12/16
INV	12421927	Y	1773353.96	1622331.109	07/11/16
INV	12665002	Y	1773353.96	1622331.109	01/04/17
INV	12555996	Y	1773353.96	1622331.109	10/12/16
INV	12421940	Y	1773353.96	1622331.109	07/11/16
INV	12665001	Y	1773353.96	1622331.109	01/04/17
INV	12555995	Y	1773353.96	1622331.109	10/12/16
INV	12421939	Y	1773353.96	1622331.109	07/11/16
INV	12664998	Y	1773353.96	1622331.109	01/04/17
INV	12555992	Y	1773353.96	1622331.109	10/12/16
INV	12421936	Y	1773353.96	1622331.109	07/11/16
INV	12665003	Y	1773353.96	1622331.109	01/04/17
INV	12555997	Y	1773353.96	1622331.109	10/12/16
INV	12422020	Y	1773353.96	1622331.109	07/11/16
INV	12664945	Y	1773353.96	1622331.109	01/04/17
INV	12555900	Y	1773353.96	1622331.109	10/12/16
INV	12421896	Y	1773353.96	1622331.109	07/11/16
INV	12664984	Y	1773353.96	1622331.109	01/04/17
INV	12555955	Y	1773353.96	1622331.109	10/12/16
INV	12421978	Y	1773353.96	1622331.109	07/11/16
INV	12664950	Y	1773353.96	1622331.109	01/04/17
INV	12555905	Y	1773353.96	1622331.109	10/12/16
INV	12421945	Y	1773353.96	1622331.109	07/11/16
INV	12664970	Y	1773353.96	1622331.109	01/04/17
INV	12555941	Y	1773353.96	1622331.109	10/12/16
INV	12421916	Y	1773353.96	1622331.109	07/11/16
INV	12664949	Y	1773353.96	1622331.109	01/04/17
INV	12555904	Y	1773353.96	1622331.109	10/12/16
INV	12421900	Y	1773353.96	1622331.109	07/11/16
INV	12664951	Y	1773353.96	1622331.109	01/04/17
INV	12555906	Y	1773353.96	1622331.109	10/12/16
INV	12421946	Y	1773353.96	1622331.109	07/11/16
INV	12665004	Y	1773353.96	1622331.109	01/04/17
INV	12555998	Y	1773353.96	1622331.109	10/12/16
INV	12422021	Y	1773353.96	1622331.109	07/11/16
INV	12664794	Y	1773353.96	1622331.109	01/04/17

INV	12555783	Y	1773353.96	1622331.109	10/12/16
INV	12421829	Y	1773353.96	1622331.109	07/11/16
INV	12664986	Y	1773353.96	1622331.109	01/04/17
INV	12555957	Y	1773353.96	1622331.109	10/12/16
INV	12421980	Y	1773353.96	1622331.109	07/11/16
INV	12664985	Y	1773353.96	1622331.109	01/04/17
INV	12555956	Y	1773353.96	1622331.109	10/12/16
INV	12421979	Y	1773353.96	1622331.109	07/11/16
INV	12664952	Y	1773353.96	1622331.109	01/04/17
INV	12555907	Y	1773353.96	1622331.109	10/12/16
INV	12421947	Y	1773353.96	1622331.109	07/11/16
INV	12664987	Y	1773353.96	1622331.109	01/04/17
INV	12555958	Y	1773353.96	1622331.109	10/12/16
INV	12421981	Y	1773353.96	1622331.109	07/11/16
INV	12664988	Y	1773353.96	1622331.109	01/04/17
INV	12555959	Y	1773353.96	1622331.109	10/12/16
INV	12421982	Y	1773353.96	1622331.109	07/11/16
INV	12664953	Y	1773353.96	1622331.109	01/04/17
INV	12555908	Y	1773353.96	1622331.109	10/12/16
INV	12421948	Y	1773353.96	1622331.109	07/11/16
INV	12301721	Y	1773297.042	1622475.085	03/30/16
QC	12268049	Y	1773297.042	1622475.085	02/18/16
INV	12268078	Y	1773297.042	1622475.085	02/18/16
INV	12268176	Y	1773297.042	1622475.085	02/18/16
INV	12103749	Y	1773297.042	1622475.085	10/01/15
INV	12103657	Y	1773297.042	1622475.085	10/01/15
INV	11987848	Y	1773297.042	1622475.085	07/13/15
INV	11909372	Y	1773297.042	1622475.085	04/17/15
INV	12301718	Y	1773297.042	1622475.085	03/30/16
QC	12268047	Y	1773297.042	1622475.085	02/18/16
INV	12268103	Y	1773297.042	1622475.085	02/18/16
INV	12268271	Y	1773297.042	1622475.085	02/18/16
INV	12103746	Y	1773297.042	1622475.085	10/01/15
INV	12103654	Y	1773297.042	1622475.085	10/01/15
INV	11987845	Y	1773297.042	1622475.085	07/13/15
INV	11909369	Y	1773297.042	1622475.085	04/17/15
INV	12301726	Y	1773297.042	1622475.085	03/30/16
QC	12268048	Y	1773297.042	1622475.085	02/18/16
INV	12268104	Y	1773297.042	1622475.085	02/18/16
INV	12268272	Y	1773297.042	1622475.085	02/18/16
INV	12103747	Y	1773297.042	1622475.085	10/01/15
INV	12103655	Y	1773297.042	1622475.085	10/01/15
INV	11987846	Y	1773297.042	1622475.085	07/13/15
INV	11909370	Y	1773297.042	1622475.085	04/17/15
INV	12301754	Y	1773297.042	1622475.085	03/30/16
QC	12268053	Y	1773297.042	1622475.085	02/18/16
INV	12268122	Y	1773297.042	1622475.085	02/18/16

INV	12268195	Y	1773297.042	1622475.085	02/18/16
INV	12103793	Y	1773297.042	1622475.085	10/01/15
INV	12103701	Y	1773297.042	1622475.085	10/01/15
INV	11987892	Y	1773297.042	1622475.085	07/13/15
INV	11909407	Y	1773297.042	1622475.085	04/17/15
INV	11909480	Y	1773297.042	1622475.085	04/17/15
INV	12301777	Y	1773297.042	1622475.085	03/30/16
QC	12268061	Y	1773297.042	1622475.085	02/18/16
INV	12268110	Y	1773297.042	1622475.085	02/18/16
INV	12268174	Y	1773297.042	1622475.085	02/18/16
INV	12168145	Y	1773297.042	1622475.085	12/02/15
INV	12168143	Y	1773297.042	1622475.085	12/02/15
INV	11987915	Y	1773297.042	1622475.085	07/13/15
INV	11909503	Y	1773297.042	1622475.085	04/17/15
INV	12301797	Y	1773297.042	1622475.085	03/30/16
QC	12268088	Y	1773297.042	1622475.085	02/18/16
INV	12268209	Y	1773297.042	1622475.085	02/18/16
INV	12268245	Y	1773297.042	1622475.085	02/18/16
INV	12103822	Y	1773297.042	1622475.085	10/01/15
INV	12103730	Y	1773297.042	1622475.085	10/01/15
INV	11987921	Y	1773297.042	1622475.085	07/13/15
INV	11909428	Y	1773297.042	1622475.085	04/17/15
INV	11909509	Y	1773297.042	1622475.085	04/17/15
INV	12301768	Y	1773297.042	1622475.085	03/30/16
QC	12268057	Y	1773297.042	1622475.085	02/18/16
INV	12268148	Y	1773297.042	1622475.085	02/18/16
INV	12268234	Y	1773297.042	1622475.085	02/18/16
INV	12103794	Y	1773297.042	1622475.085	10/01/15
INV	12103702	Y	1773297.042	1622475.085	10/01/15
INV	11987893	Y	1773297.042	1622475.085	07/13/15
INV	11909408	Y	1773297.042	1622475.085	04/17/15
INV	11909481	Y	1773297.042	1622475.085	04/17/15
INV	12301769	Y	1773297.042	1622475.085	03/30/16
INV	12301756	Y	1773297.042	1622475.085	03/30/16
QC	12268055	Y	1773297.042	1622475.085	02/18/16
INV	12268124	Y	1773297.042	1622475.085	02/18/16
INV	12268197	Y	1773297.042	1622475.085	02/18/16
INV	12103796	Y	1773297.042	1622475.085	10/01/15
INV	12103704	Y	1773297.042	1622475.085	10/01/15
INV	11987895	Y	1773297.042	1622475.085	07/13/15
INV	11909410	Y	1773297.042	1622475.085	04/17/15
INV	11909483	Y	1773297.042	1622475.085	04/17/15
INV	12301770	Y	1773297.042	1622475.085	03/30/16
QC	12268058	Y	1773297.042	1622475.085	02/18/16
INV	12268149	Y	1773297.042	1622475.085	02/18/16
INV	12268235	Y	1773297.042	1622475.085	02/18/16
INV	12103797	Y	1773297.042	1622475.085	10/01/15

INV	12103705	Y	1773297.042	1622475.085	10/01/15
INV	11987896	Y	1773297.042	1622475.085	07/13/15
INV	11909411	Y	1773297.042	1622475.085	04/17/15
INV	11909484	Y	1773297.042	1622475.085	04/17/15
INV	12301755	Y	1773297.042	1622475.085	03/30/16
QC	12268054	Y	1773297.042	1622475.085	02/18/16
INV	12268123	Y	1773297.042	1622475.085	02/18/16
INV	12268196	Y	1773297.042	1622475.085	02/18/16
INV	12103795	Y	1773297.042	1622475.085	10/01/15
INV	12103703	Y	1773297.042	1622475.085	10/01/15
INV	11987894	Y	1773297.042	1622475.085	07/13/15
INV	11909409	Y	1773297.042	1622475.085	04/17/15
INV	11909482	Y	1773297.042	1622475.085	04/17/15
INV	12301775	Y	1773297.042	1622475.085	03/30/16
QC	12268059	Y	1773297.042	1622475.085	02/18/16
INV	12268167	Y	1773297.042	1622475.085	02/18/16
INV	12268261	Y	1773297.042	1622475.085	02/18/16
INV	12103798	Y	1773297.042	1622475.085	10/01/15
INV	12103706	Y	1773297.042	1622475.085	10/01/15
INV	11987897	Y	1773297.042	1622475.085	07/13/15
INV	11909485	Y	1773297.042	1622475.085	04/17/15
INV	12301788	Y	1773297.042	1622475.085	03/30/16
QC	12268068	Y	1773297.042	1622475.085	02/18/16
INV	12268150	Y	1773297.042	1622475.085	02/18/16
INV	12268236	Y	1773297.042	1622475.085	02/18/16
INV	12103801	Y	1773297.042	1622475.085	10/01/15
INV	12103709	Y	1773297.042	1622475.085	10/01/15
INV	11987900	Y	1773297.042	1622475.085	07/13/15
INV	11909413	Y	1773297.042	1622475.085	04/17/15
INV	11909488	Y	1773297.042	1622475.085	04/17/15
INV	12301757	Y	1773297.042	1622475.085	03/30/16
QC	12268056	Y	1773297.042	1622475.085	02/18/16
INV	12268125	Y	1773297.042	1622475.085	02/18/16
INV	12268198	Y	1773297.042	1622475.085	02/18/16
INV	12103800	Y	1773297.042	1622475.085	10/01/15
INV	12103708	Y	1773297.042	1622475.085	10/01/15
INV	11987899	Y	1773297.042	1622475.085	07/13/15
INV	11909412	Y	1773297.042	1622475.085	04/17/15
INV	11909487	Y	1773297.042	1622475.085	04/17/15
INV	12301791	Y	1773297.042	1622475.085	03/30/16
QC	12268071	Y	1773297.042	1622475.085	02/18/16
INV	12268153	Y	1773297.042	1622475.085	02/18/16
INV	12268239	Y	1773297.042	1622475.085	02/18/16
INV	12103805	Y	1773297.042	1622475.085	10/01/15
INV	12103713	Y	1773297.042	1622475.085	10/01/15
INV	11987904	Y	1773297.042	1622475.085	07/13/15
INV	11909416	Y	1773297.042	1622475.085	04/17/15

INV	11909492	Y	1773297.042	1622475.085	04/17/15
INV	12301803	Y	1773297.042	1622475.085	03/30/16
QC	12268075	Y	1773297.042	1622475.085	02/18/16
INV	12268169	Y	1773297.042	1622475.085	02/18/16
INV	12268263	Y	1773297.042	1622475.085	02/18/16
INV	12103802	Y	1773297.042	1622475.085	10/01/15
INV	12103710	Y	1773297.042	1622475.085	10/01/15
INV	11987901	Y	1773297.042	1622475.085	07/13/15
INV	11909489	Y	1773297.042	1622475.085	04/17/15
INV	12301790	Y	1773297.042	1622475.085	03/30/16
QC	12268070	Y	1773297.042	1622475.085	02/18/16
INV	12268152	Y	1773297.042	1622475.085	02/18/16
INV	12268238	Y	1773297.042	1622475.085	02/18/16
INV	12103804	Y	1773297.042	1622475.085	10/01/15
INV	12103712	Y	1773297.042	1622475.085	10/01/15
INV	11987903	Y	1773297.042	1622475.085	07/13/15
INV	11909415	Y	1773297.042	1622475.085	04/17/15
INV	11909491	Y	1773297.042	1622475.085	04/17/15
INV	12301728	Y	1773297.042	1622475.085	03/30/16
QC	12268052	Y	1773297.042	1622475.085	02/18/16
INV	12268108	Y	1773297.042	1622475.085	02/18/16
INV	12268276	Y	1773297.042	1622475.085	02/18/16
INV	12103748	Y	1773297.042	1622475.085	10/01/15
INV	12103656	Y	1773297.042	1622475.085	10/01/15
INV	11987847	Y	1773297.042	1622475.085	07/13/15
INV	11909371	Y	1773297.042	1622475.085	04/17/15
INV	12301789	Y	1773297.042	1622475.085	03/30/16
QC	12268069	Y	1773297.042	1622475.085	02/18/16
INV	12268151	Y	1773297.042	1622475.085	02/18/16
INV	12268237	Y	1773297.042	1622475.085	02/18/16
INV	12103803	Y	1773297.042	1622475.085	10/01/15
INV	12103711	Y	1773297.042	1622475.085	10/01/15
INV	11987902	Y	1773297.042	1622475.085	07/13/15
INV	11909414	Y	1773297.042	1622475.085	04/17/15
INV	11909490	Y	1773297.042	1622475.085	04/17/15
INV	12301792	Y	1773297.042	1622475.085	03/30/16
QC	12268072	Y	1773297.042	1622475.085	02/18/16
INV	12268154	Y	1773297.042	1622475.085	02/18/16
INV	12268240	Y	1773297.042	1622475.085	02/18/16
INV	12103806	Y	1773297.042	1622475.085	10/01/15
INV	12103714	Y	1773297.042	1622475.085	10/01/15
INV	11987905	Y	1773297.042	1622475.085	07/13/15
INV	11909417	Y	1773297.042	1622475.085	04/17/15
INV	11909493	Y	1773297.042	1622475.085	04/17/15
INV	12303103	Y	1773297.042	1622475.085	03/31/16
INV	12103807	Y	1773297.042	1622475.085	10/01/15
INV	12103715	Y	1773297.042	1622475.085	10/01/15

INV	12301804	Y	1773297.042	1622475.085	03/30/16
QC	12268076	Y	1773297.042	1622475.085	02/18/16
INV	12268170	Y	1773297.042	1622475.085	02/18/16
INV	12268264	Y	1773297.042	1622475.085	02/18/16
INV	12103808	Y	1773297.042	1622475.085	10/01/15
INV	12103716	Y	1773297.042	1622475.085	10/01/15
INV	11987906	Y	1773297.042	1622475.085	07/13/15
INV	11909494	Y	1773297.042	1622475.085	04/17/15
INV	12301778	Y	1773297.042	1622475.085	03/30/16
QC	12268062	Y	1773297.042	1622475.085	02/18/16
INV	12268126	Y	1773297.042	1622475.085	02/18/16
INV	12268199	Y	1773297.042	1622475.085	02/18/16
INV	12103809	Y	1773297.042	1622475.085	10/01/15
INV	12103717	Y	1773297.042	1622475.085	10/01/15
INV	11987907	Y	1773297.042	1622475.085	07/13/15
INV	11909418	Y	1773297.042	1622475.085	04/17/15
INV	11909495	Y	1773297.042	1622475.085	04/17/15
INV	12301796	Y	1773297.042	1622475.085	03/30/16
QC	12268087	Y	1773297.042	1622475.085	02/18/16
INV	12268158	Y	1773297.042	1622475.085	02/18/16
INV	12268244	Y	1773297.042	1622475.085	02/18/16
INV	12103820	Y	1773297.042	1622475.085	10/01/15
INV	12103728	Y	1773297.042	1622475.085	10/01/15
INV	11987919	Y	1773297.042	1622475.085	07/13/15
INV	11909427	Y	1773297.042	1622475.085	04/17/15
INV	11909507	Y	1773297.042	1622475.085	04/17/15
INV	12301780	Y	1773297.042	1622475.085	03/30/16
QC	12268064	Y	1773297.042	1622475.085	02/18/16
INV	12268128	Y	1773297.042	1622475.085	02/18/16
INV	12268201	Y	1773297.042	1622475.085	02/18/16
INV	12103812	Y	1773297.042	1622475.085	10/01/15
INV	12103720	Y	1773297.042	1622475.085	10/01/15
INV	11987910	Y	1773297.042	1622475.085	07/13/15
INV	11909421	Y	1773297.042	1622475.085	04/17/15
INV	11909498	Y	1773297.042	1622475.085	04/17/15
INV	12301781	Y	1773297.042	1622475.085	03/30/16
QC	12268065	Y	1773297.042	1622475.085	02/18/16
INV	12268129	Y	1773297.042	1622475.085	02/18/16
INV	12268202	Y	1773297.042	1622475.085	02/18/16
INV	12103813	Y	1773297.042	1622475.085	10/01/15
INV	12103721	Y	1773297.042	1622475.085	10/01/15
INV	11987911	Y	1773297.042	1622475.085	07/13/15
INV	11909422	Y	1773297.042	1622475.085	04/17/15
INV	11909499	Y	1773297.042	1622475.085	04/17/15
INV	12301782	Y	1773297.042	1622475.085	03/30/16
QC	12268066	Y	1773297.042	1622475.085	02/18/16
INV	12268130	Y	1773297.042	1622475.085	02/18/16

INV	12268203	Y	1773297.042	1622475.085	02/18/16
INV	12103814	Y	1773297.042	1622475.085	10/01/15
INV	12103722	Y	1773297.042	1622475.085	10/01/15
INV	11987912	Y	1773297.042	1622475.085	07/13/15
INV	11909423	Y	1773297.042	1622475.085	04/17/15
INV	11909500	Y	1773297.042	1622475.085	04/17/15
INV	12301793	Y	1773297.042	1622475.085	03/30/16
QC	12268073	Y	1773297.042	1622475.085	02/18/16
INV	12268155	Y	1773297.042	1622475.085	02/18/16
INV	12268241	Y	1773297.042	1622475.085	02/18/16
INV	12103810	Y	1773297.042	1622475.085	10/01/15
INV	12103718	Y	1773297.042	1622475.085	10/01/15
INV	11987908	Y	1773297.042	1622475.085	07/13/15
INV	11909419	Y	1773297.042	1622475.085	04/17/15
INV	11909496	Y	1773297.042	1622475.085	04/17/15
INV	12301794	Y	1773297.042	1622475.085	03/30/16
QC	12268074	Y	1773297.042	1622475.085	02/18/16
INV	12268156	Y	1773297.042	1622475.085	02/18/16
INV	12268242	Y	1773297.042	1622475.085	02/18/16
INV	12103815	Y	1773297.042	1622475.085	10/01/15
INV	12103723	Y	1773297.042	1622475.085	10/01/15
INV	11987913	Y	1773297.042	1622475.085	07/13/15
INV	11909424	Y	1773297.042	1622475.085	04/17/15
INV	11909501	Y	1773297.042	1622475.085	04/17/15
INV	12301795	Y	1773297.042	1622475.085	03/30/16
QC	12268086	Y	1773297.042	1622475.085	02/18/16
INV	12268243	Y	1773297.042	1622475.085	02/18/16
INV	12268157	Y	1773297.042	1622475.085	02/18/16
INV	12103817	Y	1773297.042	1622475.085	10/01/15
INV	12103725	Y	1773297.042	1622475.085	10/01/15
INV	11987916	Y	1773297.042	1622475.085	07/13/15
INV	11909426	Y	1773297.042	1622475.085	04/17/15
INV	11909504	Y	1773297.042	1622475.085	04/17/15
INV	12301806	Y	1773297.042	1622475.085	03/30/16
QC	12268098	Y	1773297.042	1622475.085	02/18/16
INV	12268172	Y	1773297.042	1622475.085	02/18/16
INV	12268266	Y	1773297.042	1622475.085	02/18/16
INV	12103727	Y	1773297.042	1622475.085	10/01/15
INV	12103819	Y	1773297.042	1622475.085	10/01/15
INV	11987918	Y	1773297.042	1622475.085	07/13/15
INV	11909506	Y	1773297.042	1622475.085	04/17/15
INV	12301805	Y	1773297.042	1622475.085	03/30/16
INV	12268265	Y	1773297.042	1622475.085	02/18/16
QC	12268097	Y	1773297.042	1622475.085	02/18/16
INV	12268171	Y	1773297.042	1622475.085	02/18/16
INV	12103818	Y	1773297.042	1622475.085	10/01/15
INV	12103726	Y	1773297.042	1622475.085	10/01/15

INV	11987917	Y	1773297.042	1622475.085	07/13/15
INV	11909505	Y	1773297.042	1622475.085	04/17/15
INV	12301776	Y	1773297.042	1622475.085	03/30/16
QC	12268060	Y	1773297.042	1622475.085	02/18/16
INV	12268168	Y	1773297.042	1622475.085	02/18/16
INV	12268262	Y	1773297.042	1622475.085	02/18/16
INV	12103799	Y	1773297.042	1622475.085	10/01/15
INV	12103707	Y	1773297.042	1622475.085	10/01/15
INV	11987898	Y	1773297.042	1622475.085	07/13/15
INV	11909486	Y	1773297.042	1622475.085	04/17/15
INV	12303105	Y	1773297.042	1622475.085	03/31/16
INV	12301807	Y	1773297.042	1622475.085	03/30/16
QC	12268099	Y	1773297.042	1622475.085	02/18/16
INV	12268251	Y	1773297.042	1622475.085	02/18/16
INV	12268267	Y	1773297.042	1622475.085	02/18/16
INV	12103821	Y	1773297.042	1622475.085	10/01/15
INV	12103729	Y	1773297.042	1622475.085	10/01/15
INV	11987920	Y	1773297.042	1622475.085	07/13/15
INV	11909508	Y	1773297.042	1622475.085	04/17/15
INV	12301779	Y	1773297.042	1622475.085	03/30/16
QC	12268063	Y	1773297.042	1622475.085	02/18/16
INV	12268127	Y	1773297.042	1622475.085	02/18/16
INV	12268200	Y	1773297.042	1622475.085	02/18/16
INV	12103811	Y	1773297.042	1622475.085	10/01/15
INV	12103719	Y	1773297.042	1622475.085	10/01/15
INV	11987909	Y	1773297.042	1622475.085	07/13/15
INV	11909420	Y	1773297.042	1622475.085	04/17/15
INV	11909497	Y	1773297.042	1622475.085	04/17/15
INV	12301798	Y	1773297.042	1622475.085	03/30/16
QC	12268089	Y	1773297.042	1622475.085	02/18/16
INV	12268210	Y	1773297.042	1622475.085	02/18/16
INV	12268246	Y	1773297.042	1622475.085	02/18/16
INV	12103823	Y	1773297.042	1622475.085	10/01/15
INV	12103731	Y	1773297.042	1622475.085	10/01/15
INV	11987922	Y	1773297.042	1622475.085	07/13/15
INV	11909429	Y	1773297.042	1622475.085	04/17/15
INV	11909510	Y	1773297.042	1622475.085	04/17/15
INV	12301784	Y	1773297.042	1622475.085	03/30/16
QC	12268079	Y	1773297.042	1622475.085	02/18/16
INV	12268177	Y	1773297.042	1622475.085	02/18/16
INV	12268205	Y	1773297.042	1622475.085	02/18/16
INV	12103824	Y	1773297.042	1622475.085	10/01/15
INV	12103732	Y	1773297.042	1622475.085	10/01/15
INV	11987923	Y	1773297.042	1622475.085	07/13/15
INV	11909430	Y	1773297.042	1622475.085	04/17/15
INV	11909511	Y	1773297.042	1622475.085	04/17/15
INV	12301767	Y	1773297.042	1622475.085	03/30/16

QC	12268050	Y	1773297.042	1622475.085	02/18/16
INV	12268147	Y	1773297.042	1622475.085	02/18/16
INV	12268233	Y	1773297.042	1622475.085	02/18/16
INV	12103792	Y	1773297.042	1622475.085	10/01/15
INV	12103700	Y	1773297.042	1622475.085	10/01/15
INV	11987891	Y	1773297.042	1622475.085	07/13/15
INV	11909406	Y	1773297.042	1622475.085	04/17/15
INV	11909479	Y	1773297.042	1622475.085	04/17/15
INV	12301783	Y	1773297.042	1622475.085	03/30/16
QC	12268067	Y	1773297.042	1622475.085	02/18/16
INV	12268131	Y	1773297.042	1622475.085	02/18/16
INV	12268204	Y	1773297.042	1622475.085	02/18/16
INV	12103816	Y	1773297.042	1622475.085	10/01/15
INV	12103724	Y	1773297.042	1622475.085	10/01/15
INV	11987914	Y	1773297.042	1622475.085	07/13/15
INV	11909425	Y	1773297.042	1622475.085	04/17/15
INV	11909502	Y	1773297.042	1622475.085	04/17/15
INV	12301785	Y	1773297.042	1622475.085	03/30/16
QC	12268080	Y	1773297.042	1622475.085	02/18/16
INV	12268178	Y	1773297.042	1622475.085	02/18/16
INV	12268206	Y	1773297.042	1622475.085	02/18/16
INV	12103827	Y	1773297.042	1622475.085	10/01/15
INV	12103735	Y	1773297.042	1622475.085	10/01/15
INV	11987926	Y	1773297.042	1622475.085	07/13/15
INV	11909432	Y	1773297.042	1622475.085	04/17/15
INV	11909514	Y	1773297.042	1622475.085	04/17/15
INV	12301808	Y	1773297.042	1622475.085	03/30/16
QC	12268100	Y	1773297.042	1622475.085	02/18/16
INV	12268252	Y	1773297.042	1622475.085	02/18/16
INV	12268268	Y	1773297.042	1622475.085	02/18/16
INV	12103826	Y	1773297.042	1622475.085	10/01/15
INV	12103734	Y	1773297.042	1622475.085	10/01/15
INV	11987925	Y	1773297.042	1622475.085	07/13/15
INV	11909513	Y	1773297.042	1622475.085	04/17/15
INV	12301727	Y	1773297.042	1622475.085	03/30/16
QC	12268051	Y	1773297.042	1622475.085	02/18/16
INV	12268106	Y	1773297.042	1622475.085	02/18/16
INV	12268274	Y	1773297.042	1622475.085	02/18/16
INV	12103750	Y	1773297.042	1622475.085	10/01/15
INV	12103658	Y	1773297.042	1622475.085	10/01/15
INV	11987849	Y	1773297.042	1622475.085	07/13/15
INV	11909373	Y	1773297.042	1622475.085	04/17/15
INV	12301800	Y	1773297.042	1622475.085	03/30/16
QC	12268091	Y	1773297.042	1622475.085	02/18/16
INV	12268212	Y	1773297.042	1622475.085	02/18/16
INV	12268248	Y	1773297.042	1622475.085	02/18/16
INV	12103829	Y	1773297.042	1622475.085	10/01/15

INV	12103737	Y	1773297.042	1622475.085	10/01/15
INV	11987928	Y	1773297.042	1622475.085	07/13/15
INV	11909434	Y	1773297.042	1622475.085	04/17/15
INV	11909516	Y	1773297.042	1622475.085	04/17/15
INV	12301799	Y	1773297.042	1622475.085	03/30/16
QC	12268090	Y	1773297.042	1622475.085	02/18/16
INV	12268211	Y	1773297.042	1622475.085	02/18/16
INV	12268247	Y	1773297.042	1622475.085	02/18/16
INV	12103825	Y	1773297.042	1622475.085	10/01/15
INV	12103733	Y	1773297.042	1622475.085	10/01/15
INV	11987924	Y	1773297.042	1622475.085	07/13/15
INV	11909431	Y	1773297.042	1622475.085	04/17/15
INV	11909512	Y	1773297.042	1622475.085	04/17/15
INV	12301786	Y	1773297.042	1622475.085	03/30/16
QC	12268081	Y	1773297.042	1622475.085	02/18/16
INV	12268179	Y	1773297.042	1622475.085	02/18/16
INV	12268207	Y	1773297.042	1622475.085	02/18/16
INV	12103828	Y	1773297.042	1622475.085	10/01/15
INV	12103736	Y	1773297.042	1622475.085	10/01/15
INV	11987927	Y	1773297.042	1622475.085	07/13/15
INV	11909433	Y	1773297.042	1622475.085	04/17/15
INV	11909515	Y	1773297.042	1622475.085	04/17/15
INV	12301801	Y	1773297.042	1622475.085	03/30/16
QC	12268092	Y	1773297.042	1622475.085	02/18/16
INV	12268213	Y	1773297.042	1622475.085	02/18/16
INV	12268249	Y	1773297.042	1622475.085	02/18/16
INV	12103830	Y	1773297.042	1622475.085	10/01/15
INV	12103738	Y	1773297.042	1622475.085	10/01/15
INV	11987929	Y	1773297.042	1622475.085	07/13/15
INV	11909435	Y	1773297.042	1622475.085	04/17/15
INV	11909517	Y	1773297.042	1622475.085	04/17/15
INV	12301802	Y	1773297.042	1622475.085	03/30/16
QC	12268093	Y	1773297.042	1622475.085	02/18/16
INV	12268214	Y	1773297.042	1622475.085	02/18/16
INV	12268250	Y	1773297.042	1622475.085	02/18/16
INV	12103831	Y	1773297.042	1622475.085	10/01/15
INV	12103739	Y	1773297.042	1622475.085	10/01/15
INV	11987930	Y	1773297.042	1622475.085	07/13/15
INV	11909436	Y	1773297.042	1622475.085	04/17/15
INV	11909518	Y	1773297.042	1622475.085	04/17/15
INV	12301787	Y	1773297.042	1622475.085	03/30/16
QC	12268082	Y	1773297.042	1622475.085	02/18/16
INV	12268180	Y	1773297.042	1622475.085	02/18/16
INV	12268208	Y	1773297.042	1622475.085	02/18/16
INV	12103832	Y	1773297.042	1622475.085	10/01/15
INV	12103740	Y	1773297.042	1622475.085	10/01/15
INV	11987931	Y	1773297.042	1622475.085	07/13/15

INV	11909437	Y	1773297.042	1622475.085	04/17/15
INV	11909519	Y	1773297.042	1622475.085	04/17/15
INV	12665016	Y	1773250.53	1622457.837	01/04/17
INV	12555761	Y	1773250.53	1622457.837	10/12/16
INV	12422041	Y	1773250.53	1622457.837	07/11/16
INV	12665018	Y	1773250.53	1622457.837	01/04/17
INV	12555759	Y	1773250.53	1622457.837	10/12/16
INV	12422039	Y	1773250.53	1622457.837	07/11/16
INV	12665019	Y	1773250.53	1622457.837	01/04/17
INV	12555760	Y	1773250.53	1622457.837	10/12/16
INV	12422040	Y	1773250.53	1622457.837	07/11/16
INV	12665088	Y	1773250.53	1622457.837	01/04/17
INV	12555789	Y	1773250.53	1622457.837	10/12/16
INV	12422053	Y	1773250.53	1622457.837	07/11/16
INV	12665243	Y	1773250.53	1622457.837	01/04/17
INV	12579102	Y	1773250.53	1622457.837	11/02/16
INV	12422069	Y	1773250.53	1622457.837	07/11/16
INV	12665178	Y	1773250.53	1622457.837	01/04/17
INV	12555812	Y	1773250.53	1622457.837	10/12/16
INV	12422086	Y	1773250.53	1622457.837	07/11/16
INV	12665115	Y	1773250.53	1622457.837	01/04/17
INV	12555800	Y	1773250.53	1622457.837	10/12/16
INV	12422058	Y	1773250.53	1622457.837	07/11/16
INV	12665116	Y	1773250.53	1622457.837	01/04/17
INV	12555801	Y	1773250.53	1622457.837	10/12/16
INV	12422059	Y	1773250.53	1622457.837	07/11/16
INV	12665090	Y	1773250.53	1622457.837	01/04/17
INV	12555791	Y	1773250.53	1622457.837	10/12/16
INV	12422055	Y	1773250.53	1622457.837	07/11/16
INV	12665117	Y	1773250.53	1622457.837	01/04/17
INV	12555802	Y	1773250.53	1622457.837	10/12/16
INV	12422060	Y	1773250.53	1622457.837	07/11/16
INV	12665089	Y	1773250.53	1622457.837	01/04/17
INV	12555790	Y	1773250.53	1622457.837	10/12/16
INV	12422054	Y	1773250.53	1622457.837	07/11/16
INV	12665130	Y	1773250.53	1622457.837	01/04/17
INV	12555813	Y	1773250.53	1622457.837	10/12/16
INV	12422065	Y	1773250.53	1622457.837	07/11/16
INV	12665118	Y	1773250.53	1622457.837	01/04/17
INV	12555803	Y	1773250.53	1622457.837	10/12/16
INV	12422061	Y	1773250.53	1622457.837	07/11/16
INV	12665091	Y	1773250.53	1622457.837	01/04/17
INV	12555792	Y	1773250.53	1622457.837	10/12/16
INV	12422056	Y	1773250.53	1622457.837	07/11/16
INV	12665121	Y	1773250.53	1622457.837	01/04/17
INV	12555806	Y	1773250.53	1622457.837	10/12/16
INV	12422064	Y	1773250.53	1622457.837	07/11/16

INV	12665132	Y	1773250.53	1622457.837	01/04/17
INV	12555815	Y	1773250.53	1622457.837	10/12/16
INV	12422067	Y	1773250.53	1622457.837	07/11/16
INV	12665120	Y	1773250.53	1622457.837	01/04/17
INV	12555805	Y	1773250.53	1622457.837	10/12/16
INV	12422063	Y	1773250.53	1622457.837	07/11/16
INV	12665022	Y	1773250.53	1622457.837	01/04/17
INV	12555764	Y	1773250.53	1622457.837	10/12/16
INV	12422044	Y	1773250.53	1622457.837	07/11/16
INV	12665119	Y	1773250.53	1622457.837	01/04/17
INV	12555804	Y	1773250.53	1622457.837	10/12/16
INV	12422062	Y	1773250.53	1622457.837	07/11/16
INV	12665173	Y	1773250.53	1622457.837	01/04/17
INV	12555807	Y	1773250.53	1622457.837	10/12/16
INV	12422081	Y	1773250.53	1622457.837	07/11/16
INV	12555820	Y	1773250.53	1622457.837	10/12/16
INV	12665246	Y	1773250.53	1622457.837	01/04/17
INV	12422100	Y	1773250.53	1622457.837	07/11/16
INV	12665222	Y	1773250.53	1622457.837	01/04/17
INV	12555816	Y	1773250.53	1622457.837	10/12/16
INV	12422095	Y	1773250.53	1622457.837	07/11/16
INV	12665135	Y	1773250.53	1622457.837	01/04/17
INV	12555793	Y	1773250.53	1622457.837	10/12/16
INV	12422070	Y	1773250.53	1622457.837	07/11/16
INV	12665177	Y	1773250.53	1622457.837	01/04/17
INV	12555811	Y	1773250.53	1622457.837	10/12/16
INV	12422085	Y	1773250.53	1622457.837	07/11/16
INV	12665137	Y	1773250.53	1622457.837	01/04/17
INV	12555795	Y	1773250.53	1622457.837	10/12/16
INV	12422072	Y	1773250.53	1622457.837	07/11/16
INV	12665138	Y	1773250.53	1622457.837	01/04/17
INV	12555796	Y	1773250.53	1622457.837	10/12/16
INV	12422073	Y	1773250.53	1622457.837	07/11/16
INV	12665139	Y	1773250.53	1622457.837	01/04/17
INV	12555797	Y	1773250.53	1622457.837	10/12/16
INV	12422074	Y	1773250.53	1622457.837	07/11/16
INV	12665174	Y	1773250.53	1622457.837	01/04/17
INV	12555808	Y	1773250.53	1622457.837	10/12/16
INV	12422082	Y	1773250.53	1622457.837	07/11/16
INV	12665175	Y	1773250.53	1622457.837	01/04/17
INV	12555809	Y	1773250.53	1622457.837	10/12/16
INV	12422083	Y	1773250.53	1622457.837	07/11/16
INV	12665176	Y	1773250.53	1622457.837	01/04/17
INV	12555810	Y	1773250.53	1622457.837	10/12/16
INV	12422084	Y	1773250.53	1622457.837	07/11/16
INV	12665224	Y	1773250.53	1622457.837	01/04/17
INV	12555818	Y	1773250.53	1622457.837	10/12/16

INV	12422097	Y	1773250.53	1622457.837	07/11/16
INV	12665223	Y	1773250.53	1622457.837	01/04/17
INV	12555817	Y	1773250.53	1622457.837	10/12/16
INV	12422096	Y	1773250.53	1622457.837	07/11/16
INV	12665131	Y	1773250.53	1622457.837	01/04/17
INV	12555814	Y	1773250.53	1622457.837	10/12/16
INV	12422066	Y	1773250.53	1622457.837	07/11/16
INV	12665225	Y	1773250.53	1622457.837	01/04/17
INV	12555819	Y	1773250.53	1622457.837	10/12/16
INV	12422098	Y	1773250.53	1622457.837	07/11/16
INV	12665136	Y	1773250.53	1622457.837	01/04/17
INV	12555794	Y	1773250.53	1622457.837	10/12/16
INV	12422071	Y	1773250.53	1622457.837	07/11/16
INV	12665179	Y	1773250.53	1622457.837	01/04/17
INV	12555843	Y	1773250.53	1622457.837	10/12/16
INV	12422087	Y	1773250.53	1622457.837	07/11/16
INV	12665141	Y	1773250.53	1622457.837	01/04/17
INV	12555821	Y	1773250.53	1622457.837	10/12/16
INV	12422076	Y	1773250.53	1622457.837	07/11/16
INV	12665114	Y	1773250.53	1622457.837	01/04/17
INV	12555799	Y	1773250.53	1622457.837	10/12/16
INV	12422057	Y	1773250.53	1622457.837	07/11/16
INV	12665140	Y	1773250.53	1622457.837	01/04/17
INV	12555798	Y	1773250.53	1622457.837	10/12/16
INV	12422075	Y	1773250.53	1622457.837	07/11/16
INV	12665142	Y	1773250.53	1622457.837	01/04/17
INV	12555822	Y	1773250.53	1622457.837	10/12/16
INV	12422077	Y	1773250.53	1622457.837	07/11/16
INV	12665226	Y	1773250.53	1622457.837	01/04/17
INV	12555872	Y	1773250.53	1622457.837	10/12/16
INV	12422099	Y	1773250.53	1622457.837	07/11/16
INV	12665034	Y	1773250.53	1622457.837	01/04/17
INV	12555763	Y	1773250.53	1622457.837	10/12/16
INV	12422043	Y	1773250.53	1622457.837	07/11/16
INV	12665181	Y	1773250.53	1622457.837	01/04/17
INV	12555845	Y	1773250.53	1622457.837	10/12/16
INV	12422089	Y	1773250.53	1622457.837	07/11/16
INV	12665180	Y	1773250.53	1622457.837	01/04/17
INV	12555844	Y	1773250.53	1622457.837	10/12/16
INV	12422088	Y	1773250.53	1622457.837	07/11/16
INV	12665143	Y	1773250.53	1622457.837	01/04/17
INV	12555823	Y	1773250.53	1622457.837	10/12/16
INV	12422078	Y	1773250.53	1622457.837	07/11/16
INV	12665182	Y	1773250.53	1622457.837	01/04/17
INV	12555846	Y	1773250.53	1622457.837	10/12/16
INV	12422090	Y	1773250.53	1622457.837	07/11/16
INV	12665183	Y	1773250.53	1622457.837	01/04/17

INV	12555847	Y	1773250.53	1622457.837	10/12/16
INV	12422091	Y	1773250.53	1622457.837	07/11/16
INV	12665144	Y	1773250.53	1622457.837	01/04/17
INV	12555824	Y	1773250.53	1622457.837	10/12/16
INV	12422079	Y	1773250.53	1622457.837	07/11/16
INV	12665023	Y	1773279.732	1622464.407	01/04/17
INV	12555765	Y	1773279.732	1622464.407	10/12/16
INV	12665030	Y	1773279.732	1622464.407	01/04/17
INV	12555762	Y	1773279.732	1622464.407	10/12/16
INV	12665031	Y	1773279.732	1622464.407	01/04/17
INV	12555767	Y	1773279.732	1622464.407	10/12/16
INV	12665145	Y	1773279.732	1622464.407	01/04/17
INV	12555825	Y	1773279.732	1622464.407	10/12/16
INV	12665244	Y	1773279.732	1622464.407	01/04/17
INV	12579103	Y	1773279.732	1622464.407	11/02/16
INV	12665197	Y	1773279.732	1622464.407	01/04/17
INV	12555861	Y	1773279.732	1622464.407	10/12/16
INV	12665185	Y	1773279.732	1622464.407	01/04/17
INV	12555849	Y	1773279.732	1622464.407	10/12/16
INV	12665186	Y	1773279.732	1622464.407	01/04/17
INV	12555850	Y	1773279.732	1622464.407	10/12/16
INV	12665147	Y	1773279.732	1622464.407	01/04/17
INV	12555827	Y	1773279.732	1622464.407	10/12/16
INV	12665187	Y	1773279.732	1622464.407	01/04/17
INV	12555851	Y	1773279.732	1622464.407	10/12/16
INV	12665146	Y	1773279.732	1622464.407	01/04/17
INV	12555826	Y	1773279.732	1622464.407	10/12/16
INV	12665227	Y	1773279.732	1622464.407	01/04/17
INV	12555873	Y	1773279.732	1622464.407	10/12/16
INV	12665188	Y	1773279.732	1622464.407	01/04/17
INV	12555852	Y	1773279.732	1622464.407	10/12/16
INV	12665148	Y	1773279.732	1622464.407	01/04/17
INV	12555828	Y	1773279.732	1622464.407	10/12/16
INV	12665191	Y	1773279.732	1622464.407	01/04/17
INV	12555855	Y	1773279.732	1622464.407	10/12/16
INV	12665229	Y	1773279.732	1622464.407	01/04/17
INV	12555875	Y	1773279.732	1622464.407	10/12/16
INV	12665190	Y	1773279.732	1622464.407	01/04/17
INV	12555854	Y	1773279.732	1622464.407	10/12/16
INV	12665037	Y	1773279.732	1622464.407	01/04/17
INV	12555771	Y	1773279.732	1622464.407	10/12/16
INV	12665189	Y	1773279.732	1622464.407	01/04/17
INV	12555853	Y	1773279.732	1622464.407	10/12/16
INV	12665192	Y	1773279.732	1622464.407	01/04/17
INV	12555856	Y	1773279.732	1622464.407	10/12/16
INV	12555884	Y	1773279.732	1622464.407	10/12/16
INV	12665247	Y	1773279.732	1622464.407	01/04/17

INV	12665230	Y	1773279.732	1622464.407	01/04/17
INV	12555876	Y	1773279.732	1622464.407	10/12/16
INV	12665149	Y	1773279.732	1622464.407	01/04/17
INV	12555829	Y	1773279.732	1622464.407	10/12/16
INV	12665196	Y	1773279.732	1622464.407	01/04/17
INV	12555860	Y	1773279.732	1622464.407	10/12/16
INV	12665151	Y	1773279.732	1622464.407	01/04/17
INV	12555831	Y	1773279.732	1622464.407	10/12/16
INV	12665152	Y	1773279.732	1622464.407	01/04/17
INV	12555832	Y	1773279.732	1622464.407	10/12/16
INV	12665153	Y	1773279.732	1622464.407	01/04/17
INV	12555833	Y	1773279.732	1622464.407	10/12/16
INV	12665193	Y	1773279.732	1622464.407	01/04/17
INV	12555857	Y	1773279.732	1622464.407	10/12/16
INV	12665194	Y	1773279.732	1622464.407	01/04/17
INV	12555858	Y	1773279.732	1622464.407	10/12/16
INV	12665195	Y	1773279.732	1622464.407	01/04/17
INV	12555859	Y	1773279.732	1622464.407	10/12/16
INV	12665232	Y	1773279.732	1622464.407	01/04/17
INV	12555878	Y	1773279.732	1622464.407	10/12/16
INV	12665231	Y	1773279.732	1622464.407	01/04/17
INV	12555877	Y	1773279.732	1622464.407	10/12/16
INV	12665228	Y	1773279.732	1622464.407	01/04/17
INV	12555874	Y	1773279.732	1622464.407	10/12/16
INV	12665233	Y	1773279.732	1622464.407	01/04/17
INV	12555879	Y	1773279.732	1622464.407	10/12/16
INV	12665150	Y	1773279.732	1622464.407	01/04/17
INV	12555830	Y	1773279.732	1622464.407	10/12/16
INV	12665198	Y	1773279.732	1622464.407	01/04/17
INV	12555862	Y	1773279.732	1622464.407	10/12/16
INV	12665155	Y	1773279.732	1622464.407	01/04/17
INV	12555835	Y	1773279.732	1622464.407	10/12/16
INV	12665184	Y	1773279.732	1622464.407	01/04/17
INV	12555848	Y	1773279.732	1622464.407	10/12/16
INV	12665154	Y	1773279.732	1622464.407	01/04/17
INV	12555834	Y	1773279.732	1622464.407	10/12/16
INV	12665156	Y	1773279.732	1622464.407	01/04/17
INV	12555836	Y	1773279.732	1622464.407	10/12/16
INV	12665234	Y	1773279.732	1622464.407	01/04/17
INV	12555880	Y	1773279.732	1622464.407	10/12/16
INV	12665035	Y	1773279.732	1622464.407	01/04/17
INV	12555770	Y	1773279.732	1622464.407	10/12/16
INV	12665200	Y	1773279.732	1622464.407	01/04/17
INV	12555864	Y	1773279.732	1622464.407	10/12/16
INV	12665199	Y	1773279.732	1622464.407	01/04/17
INV	12555863	Y	1773279.732	1622464.407	10/12/16
INV	12665157	Y	1773279.732	1622464.407	01/04/17

INV	12555837	Y	1773279.732	1622464.407	10/12/16
INV	12665201	Y	1773279.732	1622464.407	01/04/17
INV	12555865	Y	1773279.732	1622464.407	10/12/16
INV	12665202	Y	1773279.732	1622464.407	01/04/17
INV	12555866	Y	1773279.732	1622464.407	10/12/16
INV	12665158	Y	1773279.732	1622464.407	01/04/17
INV	12555838	Y	1773279.732	1622464.407	10/12/16
INV	12665024	Y	1773297.042	1622475.085	01/04/17
INV	12555775	Y	1773297.042	1622475.085	10/12/16
INV	12422046	Y	1773297.042	1622475.085	07/11/16
INV	12665032	Y	1773297.042	1622475.085	01/04/17
INV	12555780	Y	1773297.042	1622475.085	10/12/16
INV	12422048	Y	1773297.042	1622475.085	07/11/16
INV	12665033	Y	1773297.042	1622475.085	01/04/17
INV	12555781	Y	1773297.042	1622475.085	10/12/16
INV	12422049	Y	1773297.042	1622475.085	07/11/16
INV	12665159	Y	1773297.042	1622475.085	01/04/17
INV	12555923	Y	1773297.042	1622475.085	10/12/16
INV	12422115	Y	1773297.042	1622475.085	07/11/16
INV	12665245	Y	1773297.042	1622475.085	01/04/17
INV	12579107	Y	1773297.042	1622475.085	11/02/16
INV	12422165	Y	1773297.042	1622475.085	07/11/16
INV	12665216	Y	1773297.042	1622475.085	01/04/17
INV	12556029	Y	1773297.042	1622475.085	10/12/16
INV	12422173	Y	1773297.042	1622475.085	07/11/16
INV	12665204	Y	1773297.042	1622475.085	01/04/17
INV	12555980	Y	1773297.042	1622475.085	10/12/16
INV	12422141	Y	1773297.042	1622475.085	07/11/16
INV	12665205	Y	1773297.042	1622475.085	01/04/17
INV	12555981	Y	1773297.042	1622475.085	10/12/16
INV	12422142	Y	1773297.042	1622475.085	07/11/16
INV	12665161	Y	1773297.042	1622475.085	01/04/17
INV	12555925	Y	1773297.042	1622475.085	10/12/16
INV	12422117	Y	1773297.042	1622475.085	07/11/16
INV	12665206	Y	1773297.042	1622475.085	01/04/17
INV	12555982	Y	1773297.042	1622475.085	10/12/16
INV	12422143	Y	1773297.042	1622475.085	07/11/16
INV	12665160	Y	1773297.042	1622475.085	01/04/17
INV	12555924	Y	1773297.042	1622475.085	10/12/16
INV	12422116	Y	1773297.042	1622475.085	07/11/16
INV	12665235	Y	1773297.042	1622475.085	01/04/17
INV	12556007	Y	1773297.042	1622475.085	10/12/16
INV	12422159	Y	1773297.042	1622475.085	07/11/16
INV	12665207	Y	1773297.042	1622475.085	01/04/17
INV	12555983	Y	1773297.042	1622475.085	10/12/16
INV	12422144	Y	1773297.042	1622475.085	07/11/16
INV	12665162	Y	1773297.042	1622475.085	01/04/17

INV	12555926	Y	1773297.042	1622475.085	10/12/16
INV	12422118	Y	1773297.042	1622475.085	07/11/16
INV	12665210	Y	1773297.042	1622475.085	01/04/17
INV	12556023	Y	1773297.042	1622475.085	10/12/16
INV	12422147	Y	1773297.042	1622475.085	07/11/16
INV	12665237	Y	1773297.042	1622475.085	01/04/17
INV	12556009	Y	1773297.042	1622475.085	10/12/16
INV	12422161	Y	1773297.042	1622475.085	07/11/16
INV	12665209	Y	1773297.042	1622475.085	01/04/17
INV	12555985	Y	1773297.042	1622475.085	10/12/16
INV	12422146	Y	1773297.042	1622475.085	07/11/16
INV	12665038	Y	1773297.042	1622475.085	01/04/17
INV	12555788	Y	1773297.042	1622475.085	10/12/16
INV	12422052	Y	1773297.042	1622475.085	07/11/16
INV	12665208	Y	1773297.042	1622475.085	01/04/17
INV	12555984	Y	1773297.042	1622475.085	10/12/16
INV	12422145	Y	1773297.042	1622475.085	07/11/16
INV	12665211	Y	1773297.042	1622475.085	01/04/17
INV	12556024	Y	1773297.042	1622475.085	10/12/16
INV	12422148	Y	1773297.042	1622475.085	07/11/16
INV	12556041	Y	1773297.042	1622475.085	10/12/16
INV	12665248	Y	1773297.042	1622475.085	01/04/17
INV	12556040	Y	1773297.042	1622475.085	10/12/16
INV	12422164	Y	1773297.042	1622475.085	07/11/16
INV	12665238	Y	1773297.042	1622475.085	01/04/17
INV	12556035	Y	1773297.042	1622475.085	10/12/16
INV	12422162	Y	1773297.042	1622475.085	07/11/16
INV	12665163	Y	1773297.042	1622475.085	01/04/17
INV	12556013	Y	1773297.042	1622475.085	10/12/16
INV	12422119	Y	1773297.042	1622475.085	07/11/16
INV	12665215	Y	1773297.042	1622475.085	01/04/17
INV	12556028	Y	1773297.042	1622475.085	10/12/16
INV	12422172	Y	1773297.042	1622475.085	07/11/16
INV	12665165	Y	1773297.042	1622475.085	01/04/17
INV	12556015	Y	1773297.042	1622475.085	10/12/16
INV	12422121	Y	1773297.042	1622475.085	07/11/16
INV	12665166	Y	1773297.042	1622475.085	01/04/17
INV	12556016	Y	1773297.042	1622475.085	10/12/16
INV	12422122	Y	1773297.042	1622475.085	07/11/16
INV	12665167	Y	1773297.042	1622475.085	01/04/17
INV	12556017	Y	1773297.042	1622475.085	10/12/16
INV	12422123	Y	1773297.042	1622475.085	07/11/16
INV	12665212	Y	1773297.042	1622475.085	01/04/17
INV	12556025	Y	1773297.042	1622475.085	10/12/16
INV	12422149	Y	1773297.042	1622475.085	07/11/16
INV	12665213	Y	1773297.042	1622475.085	01/04/17
INV	12556026	Y	1773297.042	1622475.085	10/12/16

INV	12422150	Y	1773297.042	1622475.085	07/11/16
INV	12665214	Y	1773297.042	1622475.085	01/04/17
INV	12556027	Y	1773297.042	1622475.085	10/12/16
INV	12422171	Y	1773297.042	1622475.085	07/11/16
INV	12665240	Y	1773297.042	1622475.085	01/04/17
INV	12556037	Y	1773297.042	1622475.085	10/12/16
INV	12422180	Y	1773297.042	1622475.085	07/11/16
INV	12665239	Y	1773297.042	1622475.085	01/04/17
INV	12556036	Y	1773297.042	1622475.085	10/12/16
INV	12422179	Y	1773297.042	1622475.085	07/11/16
INV	12665236	Y	1773297.042	1622475.085	01/04/17
INV	12556008	Y	1773297.042	1622475.085	10/12/16
INV	12422160	Y	1773297.042	1622475.085	07/11/16
INV	12665241	Y	1773297.042	1622475.085	01/04/17
INV	12556038	Y	1773297.042	1622475.085	10/12/16
INV	12422181	Y	1773297.042	1622475.085	07/11/16
INV	12665164	Y	1773297.042	1622475.085	01/04/17
INV	12556014	Y	1773297.042	1622475.085	10/12/16
INV	12422120	Y	1773297.042	1622475.085	07/11/16
INV	12665217	Y	1773297.042	1622475.085	01/04/17
INV	12556030	Y	1773297.042	1622475.085	10/12/16
INV	12422174	Y	1773297.042	1622475.085	07/11/16
INV	12665169	Y	1773297.042	1622475.085	01/04/17
INV	12556019	Y	1773297.042	1622475.085	10/12/16
INV	12422167	Y	1773297.042	1622475.085	07/11/16
INV	12665203	Y	1773297.042	1622475.085	01/04/17
INV	12555979	Y	1773297.042	1622475.085	10/12/16
INV	12422140	Y	1773297.042	1622475.085	07/11/16
INV	12665168	Y	1773297.042	1622475.085	01/04/17
INV	12556018	Y	1773297.042	1622475.085	10/12/16
INV	12422166	Y	1773297.042	1622475.085	07/11/16
INV	12665170	Y	1773297.042	1622475.085	01/04/17
INV	12556020	Y	1773297.042	1622475.085	10/12/16
INV	12422168	Y	1773297.042	1622475.085	07/11/16
INV	12665242	Y	1773297.042	1622475.085	01/04/17
INV	12556039	Y	1773297.042	1622475.085	10/12/16
INV	12422182	Y	1773297.042	1622475.085	07/11/16
INV	12665036	Y	1773297.042	1622475.085	01/04/17
INV	12555785	Y	1773297.042	1622475.085	10/12/16
INV	12422068	Y	1773297.042	1622475.085	07/11/16
INV	12665219	Y	1773297.042	1622475.085	01/04/17
INV	12556032	Y	1773297.042	1622475.085	10/12/16
INV	12422176	Y	1773297.042	1622475.085	07/11/16
INV	12665218	Y	1773297.042	1622475.085	01/04/17
INV	12556031	Y	1773297.042	1622475.085	10/12/16
INV	12422175	Y	1773297.042	1622475.085	07/11/16
INV	12665171	Y	1773297.042	1622475.085	01/04/17

INV	12556021	Y	1773297.042	1622475.085	10/12/16
INV	12422169	Y	1773297.042	1622475.085	07/11/16
INV	12665220	Y	1773297.042	1622475.085	01/04/17
INV	12556033	Y	1773297.042	1622475.085	10/12/16
INV	12422177	Y	1773297.042	1622475.085	07/11/16
INV	12665221	Y	1773297.042	1622475.085	01/04/17
INV	12556034	Y	1773297.042	1622475.085	10/12/16
INV	12422178	Y	1773297.042	1622475.085	07/11/16
INV	12665172	Y	1773297.042	1622475.085	01/04/17
INV	12556022	Y	1773297.042	1622475.085	10/12/16
INV	12422170	Y	1773297.042	1622475.085	07/11/16