

Location	Screen Top Depth (ft)	Screen Bottom Depth (ft)	COC
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207

CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920

CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121

CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165

CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
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CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
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CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
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CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098

CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
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CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
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CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597

CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
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CdV-16-1(i)	624	634	2016-2304
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CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
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CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059

CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
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CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
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CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011

CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2077

CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
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CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083

CdV-16-1(i)	624	634	2016-2020
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CdV-16-1(i)	624	634	2016-2498
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CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121

CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
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CdV-16-1(i)	624	634	2016-2330
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CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
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CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
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CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
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CdV-16-1(i)	624	634	2016-2286
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CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869

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CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
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CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
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CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
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CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220

CdV-16-1(i)	624	634	2016-2207
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CdV-16-1(i)	624	634	2016-2052
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CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
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CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
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CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869

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CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
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CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
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CdV-16-1(i)	624	634	2016-2498
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CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
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CdV-16-1(i)	624	634	2016-2304
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CdV-16-1(i)	624	634	2016-2220
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CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
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CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358

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CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
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CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
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CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
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CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
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CdV-16-1(i)	624	634	2016-2077

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CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
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CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
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CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498

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CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
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CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077

CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
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CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
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CdV-16-1(i)	624	634	2016-2498
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CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
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CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358

CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
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CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077

CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
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CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
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CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165

[illegible]

CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2338
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267
CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267

CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2597
CdV-16-1(i)	624	634	2016-2498
CdV-16-1(i)	624	634	2016-2286
CdV-16-1(i)	624	634	2016-2165
CdV-16-1(i)	624	634	2016-2083
CdV-16-1(i)	624	634	2016-2020
CdV-16-1(i)	624	634	2016-1869
CdV-16-1(i)	624	634	2016-2593
CdV-16-1(i)	624	634	2016-2492
CdV-16-1(i)	624	634	2016-2358
CdV-16-1(i)	624	634	2016-2330
CdV-16-1(i)	624	634	2016-2304
CdV-16-1(i)	624	634	2016-2267

CdV-16-1(i)	624	634	2016-2220
CdV-16-1(i)	624	634	2016-2207
CdV-16-1(i)	624	634	2016-2162
CdV-16-1(i)	624	634	2016-2121
CdV-16-1(i)	624	634	2016-2098
CdV-16-1(i)	624	634	2016-2077
CdV-16-1(i)	624	634	2016-2059
CdV-16-1(i)	624	634	2016-2052
CdV-16-1(i)	624	634	2016-2011
CdV-16-1(i)	624	634	2016-1952
CdV-16-1(i)	624	634	2016-1920
CdV-16-1(i)	624	634	2016-1885
CdV-16-1(i)	624	634	2016-1866
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593

CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446

CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
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CDV-16-4ip S1	815.6	879.2	2016-2542
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CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
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CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-301
CDV-16-4ip S1	815.6	879.2	2017-276
CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
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CDV-16-4ip S1	815.6	879.2	2016-2483
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CDV-16-4ip S1	815.6	879.2	2017-301
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CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-191

CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
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CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-297

CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
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CDV-16-4ip S1	815.6	879.2	2017-191
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CDV-16-4ip S1	815.6	879.2	2017-53
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CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
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CDV-16-4ip S1	815.6	879.2	2016-2614
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CDV-16-4ip S1	815.6	879.2	2016-2593
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CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363

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CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
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CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
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CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
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CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-62

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CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
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CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
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CDV-16-4ip S1	815.6	879.2	2016-2625
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CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
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CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-62

CDV-16-4ip S1	815.6	879.2	2017-68
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CDV-16-4ip S1	815.6	879.2	2016-2483
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CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
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CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-301
CDV-16-4ip S1	815.6	879.2	2017-276
CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
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CDV-16-4ip S1	815.6	879.2	2016-2477
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CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
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CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
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CDV-16-4ip S1	815.6	879.2	2016-2377
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CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
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CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
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CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-301
CDV-16-4ip S1	815.6	879.2	2017-276
CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483

CDV-16-4ip S1	815.6	879.2	2016-2363
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CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-301
CDV-16-4ip S1	815.6	879.2	2017-276

CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542

CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-276
CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68

[illegible]

CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-301
CDV-16-4ip S1	815.6	879.2	2017-276
CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-301
CDV-16-4ip S1	815.6	879.2	2017-276
CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-301
CDV-16-4ip S1	815.6	879.2	2017-276
CDV-16-4ip S1	815.6	879.2	2017-195
CDV-16-4ip S1	815.6	879.2	2017-133
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135

CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62

CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-62
CDV-16-4ip S1	815.6	879.2	2017-68
CDV-16-4ip S1	815.6	879.2	2016-2628
CDV-16-4ip S1	815.6	879.2	2016-2549
CDV-16-4ip S1	815.6	879.2	2016-2483
CDV-16-4ip S1	815.6	879.2	2016-2363
CDV-16-4ip S1	815.6	879.2	2017-297
CDV-16-4ip S1	815.6	879.2	2017-266
CDV-16-4ip S1	815.6	879.2	2017-214
CDV-16-4ip S1	815.6	879.2	2017-191
CDV-16-4ip S1	815.6	879.2	2017-145
CDV-16-4ip S1	815.6	879.2	2017-135
CDV-16-4ip S1	815.6	879.2	2017-106
CDV-16-4ip S1	815.6	879.2	2017-59
CDV-16-4ip S1	815.6	879.2	2017-53
CDV-16-4ip S1	815.6	879.2	2017-41
CDV-16-4ip S1	815.6	879.2	2017-15
CDV-16-4ip S1	815.6	879.2	2017-2
CDV-16-4ip S1	815.6	879.2	2016-2625
CDV-16-4ip S1	815.6	879.2	2016-2614
CDV-16-4ip S1	815.6	879.2	2016-2593
CDV-16-4ip S1	815.6	879.2	2016-2542
CDV-16-4ip S1	815.6	879.2	2016-2516
CDV-16-4ip S1	815.6	879.2	2016-2493
CDV-16-4ip S1	815.6	879.2	2016-2477
CDV-16-4ip S1	815.6	879.2	2016-2446
CDV-16-4ip S1	815.6	879.2	2016-2420
CDV-16-4ip S1	815.6	879.2	2016-2377
CDV-16-4ip S1	815.6	879.2	2016-2358
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619

CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338

CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761

CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716

CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1381

CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688

CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381

CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694

CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1612

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CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688

CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688

CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773

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CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1782

CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773

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CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392

CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338

CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716

CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507

CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429

CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1686
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1507

CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755

CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474

CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392

CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429

CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565

[illegible]

CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1782
CDV-9-1(i) S1	937.4	992.4	2016-1761
CDV-9-1(i) S1	937.4	992.4	2016-1715
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1351
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530

CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1689
CDV-9-1(i) S1	937.4	992.4	2016-1565
CDV-9-1(i) S1	937.4	992.4	2016-1507
CDV-9-1(i) S1	937.4	992.4	2016-1442
CDV-9-1(i) S1	937.4	992.4	2016-1392
CDV-9-1(i) S1	937.4	992.4	2016-1773
CDV-9-1(i) S1	937.4	992.4	2016-1755
CDV-9-1(i) S1	937.4	992.4	2016-1719
CDV-9-1(i) S1	937.4	992.4	2016-1716
CDV-9-1(i) S1	937.4	992.4	2016-1694
CDV-9-1(i) S1	937.4	992.4	2016-1688
CDV-9-1(i) S1	937.4	992.4	2016-1619
CDV-9-1(i) S1	937.4	992.4	2016-1612
CDV-9-1(i) S1	937.4	992.4	2016-1560
CDV-9-1(i) S1	937.4	992.4	2016-1540
CDV-9-1(i) S1	937.4	992.4	2016-1530
CDV-9-1(i) S1	937.4	992.4	2016-1505
CDV-9-1(i) S1	937.4	992.4	2016-1488
CDV-9-1(i) S1	937.4	992.4	2016-1474
CDV-9-1(i) S1	937.4	992.4	2016-1429
CDV-9-1(i) S1	937.4	992.4	2016-1412
CDV-9-1(i) S1	937.4	992.4	2016-1381
CDV-9-1(i) S1	937.4	992.4	2016-1338
WST-600902			2016-1393
WST-600902			2016-1352

WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
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WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
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WST-600902			2016-1393
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WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1489
WST-600902			2016-1489
WST-600902			2016-1489
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WST-600902			2016-1475
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WST-600902			2016-1382
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WST-600902			2016-1393
WST-600902			2016-1337
WST-600902			2016-1337
WST-600902			2016-1337
WST-600902			2016-1352

WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-600902			2016-1393
WST-600902			2016-1352
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-61
WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2164
WST-RDX-TMT			2016-2082
WST-RDX-TMT			2016-2019
WST-RDX-TMT			2016-1886
WST-RDX-TMT			2016-1708
WST-RDX-TMT			2016-1564
WST-RDX-TMT			2016-1506
WST-RDX-TMT			2016-1443
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-61

WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2164
WST-RDX-TMT			2016-2082
WST-RDX-TMT			2016-2019
WST-RDX-TMT			2016-1886
WST-RDX-TMT			2016-1708
WST-RDX-TMT			2016-1564
WST-RDX-TMT			2016-1506
WST-RDX-TMT			2016-1443
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-61
WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2164
WST-RDX-TMT			2016-2082
WST-RDX-TMT			2016-2019
WST-RDX-TMT			2016-1886
WST-RDX-TMT			2016-1708
WST-RDX-TMT			2016-1564
WST-RDX-TMT			2016-1506
WST-RDX-TMT			2016-1443

WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-61
WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2164
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WST-RDX-TMT			2016-1443
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2017-61
WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337

WST-RDX-TMT			2016-2164
WST-RDX-TMT			2016-2082
WST-RDX-TMT			2016-2019
WST-RDX-TMT			2016-1886
WST-RDX-TMT			2016-1708
WST-RDX-TMT			2016-1564
WST-RDX-TMT			2016-1506
WST-RDX-TMT			2016-1443
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-61
WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2164
WST-RDX-TMT			2016-2082
WST-RDX-TMT			2016-2019
WST-RDX-TMT			2016-1886
WST-RDX-TMT			2016-1708
WST-RDX-TMT			2016-1564
WST-RDX-TMT			2016-1506
WST-RDX-TMT			2016-1443
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-61
WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2164
WST-RDX-TMT			2016-2082
WST-RDX-TMT			2016-2019

WST-RDX-TMT			2016-1886
WST-RDX-TMT			2016-1708
WST-RDX-TMT			2016-1564
WST-RDX-TMT			2016-1506
WST-RDX-TMT			2016-1443
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-321
WST-RDX-TMT			2017-61
WST-RDX-TMT			2017-69
WST-RDX-TMT			2016-2627
WST-RDX-TMT			2016-2597
WST-RDX-TMT			2016-2548
WST-RDX-TMT			2016-2498
WST-RDX-TMT			2016-2484
WST-RDX-TMT			2016-2426
WST-RDX-TMT			2016-2427
WST-RDX-TMT			2016-2364
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2337
WST-RDX-TMT			2016-2164
WST-RDX-TMT			2016-2082
WST-RDX-TMT			2016-2019
WST-RDX-TMT			2016-1886
WST-RDX-TMT			2016-1708
WST-RDX-TMT			2016-1564
WST-RDX-TMT			2016-1506
WST-RDX-TMT			2016-1443
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420
WST-RDX-TMT			2016-2446
WST-RDX-TMT			2016-2420

Sample	Collection Date	Collection Time	Fld Prep	Fld Matrix
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W

VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W

VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W

VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W

VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W

VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W

VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W

VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W

VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-124791	08/17/16	9:10	F	W

VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W

VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W

VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W

VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W

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VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W

VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W

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VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W

VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W

VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W

VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W

VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W

VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W

VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W

VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W

VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W

VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W

VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124782	09/06/16	14:45		W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124783	08/31/16	12:20	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124786	08/29/16	09:50	UF	W
VS-16-1i-16-121437	08/26/16	12:00	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124789	08/22/16	10:10	UF	W
VS-16-1i-16-121438	08/18/16	10:05	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121432	08/15/16	10:15	UF	W
VS-16-1i-16-121436	08/12/16	9:58	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121435	08/08/16	11:04	UF	W
VS-16-1i-16-121433	08/05/16	10:00	UF	W
VS-16-1i-16-121430	08/03/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W

VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W

VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W

VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W

VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W

VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W

VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W

VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124784	09/02/16	13:55	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W
VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W

VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126588	09/23/16	12:26	UF	W
VS-16-1i-16-126189	09/15/16	13:45	UF	W
VS-16-1i-16-124787	08/30/16	13:34	UF	W
VS-16-1i-16-124785	08/24/16	11:03	UF	W
VS-16-1i-16-124788	08/17/16	9:10	UF	W
VS-16-1i-16-121434	08/10/16	10:15	UF	W
VS-16-1i-16-121431	08/02/16	11:40	UF	W
VS-16-1i-16-126587	09/23/16	12:26	F	W
VS-16-1i-16-126190	09/15/16	13:45	F	W
VS-16-1i-16-124797	09/06/16	14:45		W
VS-16-1i-16-124795	09/02/16	13:55	F	W
VS-16-1i-16-124796	08/31/16	12:20	F	W
VS-16-1i-16-124792	08/30/16	13:30	F	W

VS-16-1i-16-124793	08/29/16	09:50	F	W
VS-16-1i-16-121440	08/26/16	12:00	F	W
VS-16-1i-16-124794	08/24/16	11:03	F	W
VS-16-1i-16-124790	08/22/16	10:10	F	W
VS-16-1i-16-121439	08/18/16	10:05	F	W
VS-16-1i-16-124791	08/17/16	9:10	F	W
VS-16-1i-16-121444	08/15/16	10:15	F	W
VS-16-1i-16-121441	08/12/16	9:58	F	W
VS-16-1i-16-121443	08/10/16	10:15	F	W
VS-16-1i-16-121442	08/08/16	11:04	F	W
VS-16-1i-16-121445	08/05/16	10:00	F	W
VS-16-1i-16-121447	08/03/16	10:15	F	W
VS-16-1i-16-121446	08/02/16	11:40	F	W
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W

VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP

VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W

VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W

VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126992	10/24/16	10:49	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126243	10/12/16	12:30	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP

VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126992	10/24/16	10:49	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126243	10/12/16	12:30	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W

VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126992	10/24/16	10:49	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126243	10/12/16	12:30	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W

VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W

VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W

VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-127321	10/31/16	14:54	UF	W

VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP

[illegible]

VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP

VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W

VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP

VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP

VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W

VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP

[illegible]

VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W

VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W

VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP

VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W

VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W

VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP

VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP

VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W

VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP

VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W

VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W

VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126992	10/24/16	10:49	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126241	10/17/16	11:00	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126243	10/12/16	12:30	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126239	10/07/16	9:40	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-126248	10/03/16	14:50	UF	W
VS-4ip-16-121417	09/30/16	09:52	UF	WIP
VS-4ip-16-121413	09/28/16	9:13	UF	WIP

VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126246	09/26/16	16:03	UF	W
VS-4ip-16-126245	09/23/16	11:31	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121418	09/19/16	09:55	UF	WIP
VS-4ip-16-121420	09/16/16	9:59	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121414	09/12/16	09:35	UF	WIP
VS-4ip-16-121412	09/09/16	10:25	UF	WIP
VS-4ip-16-121415	09/07/16	14:05	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W

VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W

VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W

VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W

VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W

VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W

VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W

VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127321	10/31/16	14:54	UF	W
VS-4ip-17-126991	10/27/16	11:07	UF	W
VS-4ip-17-126990	10/20/16	14:52	UF	W
VS-4ip-16-126244	10/14/16	11:10	UF	W
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W

VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W

VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-16-126242	10/11/16	8:15	UF	W
VS-4ip-16-126240	10/05/16	10:07	UF	W
VS-4ip-16-121413	09/28/16	9:13	UF	WIP
VS-4ip-16-126247	09/21/16	12:55	UF	W
VS-4ip-16-121419	09/14/16	14:20	UF	WIP
VS-4ip-16-121416	09/06/16	13:15	UF	WIP
VS-4ip-17-127320	10/31/16	14:54	F	W
VS-4ip-17-126988	10/27/16	11:07	F	W
VS-4ip-17-126989	10/24/16	10:49	F	W
VS-4ip-17-126987	10/20/16	14:52	F	W
VS-4ip-16-126238	10/17/16	11:00	F	W
VS-4ip-16-126229	10/14/16	11:10	F	W
VS-4ip-16-126234	10/12/16	12:30	F	W
VS-4ip-16-126235	10/11/16	8:15	F	W
VS-4ip-16-126236	10/07/16	9:40	F	W
VS-4ip-16-126237	10/05/16	10:07	F	W
VS-4ip-16-126233	10/03/16	14:50	F	W
VS-4ip-16-121422	09/30/16	09:52	F	WIP
VS-4ip-16-121425	09/28/16	9:13	F	WIP
VS-4ip-16-126231	09/26/16	16:03	F	W
VS-4ip-16-126230	09/23/16	11:31	F	W
VS-4ip-16-126232	09/21/16	12:55	F	W
VS-4ip-16-121427	09/19/16	09:55	F	WIP
VS-4ip-16-121429	09/16/16	9:59	F	WIP
VS-4ip-16-121428	09/14/16	14:20	F	WIP
VS-4ip-16-121424	09/12/16	09:35	F	WIP
VS-4ip-16-121426	09/09/16	10:25	F	WIP
VS-4ip-16-121423	09/07/16	14:05	F	WIP
VS-4ip-16-121421	09/06/16	13:15	F	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W

VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP

VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W

VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W

VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP

VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W

VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP

VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W

VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W

VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W

VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W

VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W

VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP

VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W

VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP

[illegible]

VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W

VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W

VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W

VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W

VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP

VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP

VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W

VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W

VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W

VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123114	07/13/16	10:50	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123113	07/11/16	10:10	UF	W
VS-9-1i-16-123112	07/08/16	9:02	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123111	07/05/16	9:30	UF	W
VS-9-1i-16-123110	07/01/16	09:55	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W

VS-9-1i-16-121400	06/27/16	09:30	UF	WIP
VS-9-1i-16-121396	06/24/16	10:15	UF	WIP
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121394	06/17/16	09:18	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W

VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP

VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123108	07/18/16	10:32	UF	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP

VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W

VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W

VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP

VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123109	07/25/16	10:25	UF	W
VS-9-1i-16-123104	07/20/16	12:10	UF	W
VS-9-1i-16-123107	07/15/16	10:53	UF	W
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-121401	06/08/16	9:45	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W

VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123105	07/12/16	16:13	UF	W
VS-9-1i-16-123106	07/06/16	09:15	UF	W
VS-9-1i-16-123103	06/29/16	09:13	UF	W
VS-9-1i-16-123102	06/22/16	9:30	UF	W
VS-9-1i-16-121395	06/15/16	09:26	UF	WIP
VS-9-1i-16-123096	07/25/16	10:25	F	W
VS-9-1i-16-123090	07/20/16	12:10	F	W
VS-9-1i-16-123094	07/18/16	10:32	F	W
VS-9-1i-16-123093	07/15/16	10:33	F	W
VS-9-1i-16-123098	07/13/16	10:50	F	W
VS-9-1i-16-123091	07/12/16	16:13	F	W
VS-9-1i-16-123097	07/11/16	10:10	F	W
VS-9-1i-16-123099	07/08/16	9:02	F	W
VS-9-1i-16-123092	07/06/16	09:15	F	W
VS-9-1i-16-123100	07/05/16	9:30	F	W
VS-9-1i-16-123101	07/01/16	09:55	F	W
VS-9-1i-16-123089	06/29/16	09:13	F	W
VS-9-1i-16-121405	06/27/16	09:30	F	WIP
VS-9-1i-16-121410	06/24/16	10:15	F	WIP
VS-9-1i-16-123088	06/22/16	9:20	F	W
VS-9-1i-16-121409	06/17/16	09:18	F	WIP
VS-9-1i-16-121408	06/15/16	09:26	F	WIP
VS-9-1i-16-121404	06/08/16	9:50	F	WIP
VS-HE-4-16-121476	06/15/16	09:25	UF	WIP
VS-HE-4-16-121479	06/08/16	9:25	UF	WIP

VS-HE-4-16-121476	06/15/16	09:25	UF	WIP
VS-HE-4-16-121479	06/08/16	9:25	UF	WIP
VS-HE-4-16-121476	06/15/16	09:25	UF	WIP
VS-HE-4-16-121479	06/08/16	9:25	UF	WIP
VS-HE-4-16-121476	06/15/16	09:25	UF	WIP
VS-HE-4-16-121479	06/08/16	9:25	UF	WIP
VS-HE-4-16-121476	06/15/16	09:25	UF	WIP
VS-HE-4-16-121479	06/08/16	9:25	UF	WIP
VS-HE-4-16-121476	06/15/16	09:25	UF	WIP
VS-HE-4-16-121479	06/08/16	9:25	UF	WIP
VS-HE-4-16-121476	06/15/16	09:25	UF	WIP
VS-HE-4-16-121479	06/08/16	9:25	UF	WIP
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W

VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W

VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W

VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W

VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W

VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W

VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP

VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W

VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP

VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE-3B-17-128814	12/14/16	15:00	UF	W
VS-HE-3A-17-128807	12/14/16	15:00	UF	W
VS-HE-3C-17-128823	12/14/16	15:00	UF	W
VS-HE-4-17-128830	12/14/16	15:00	UF	W
VS-HE-3A-17-128805	12/08/16	9:25	UF	W
VS-HE-3B-17-128813	12/08/16	9:25	UF	W
VS-HE-3C-17-128824	12/08/16	9:25	UF	W
VS-HE-4-17-128829	12/08/16	9:25	UF	W
VS-HE-3A-17-128808	12/07/16	11:20	UF	W
VS-HE-3B-17-128815	12/07/16	11:20	UF	W
VS-HE-3C-17-128822	12/07/16	11:20	UF	W
VS-HE-4-17-128832	12/07/16	11:20	UF	W
VS-HE-3A-17-128804	11/30/16	15:40	UF	W
VS-HE-3B-17-128812	11/30/16	15:40	UF	W
VS-HE-3C-17-128820	11/30/16	15:40	UF	W
VS-HE-4-17-128828	11/30/16	15:40	UF	W
VS-HE2-02-17-127024	11/07/16	11:15	UF	W
VS-HE2-03-17-127037	11/07/16	11:15	UF	W
VS-HE2-02-17-127023	11/04/16	11:06	UF	W
VS-HE2-03-17-127035	11/04/16	11:06	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-3A-17-127322	10/31/16	14:54	UF	W
VS-HE-3B-17-127325	10/31/16	14:54	UF	W
VS-HE-4-17-127328	10/31/16	14:54	UF	W
VS-HE2-02-17-127021	10/31/16	13:40	UF	W
VS-HE2-03-17-127033	10/31/16	13:40	UF	W
VS-HE2-02-17-127022	10/28/16	10:36	UF	W

VS-HE2-03-17-127034	10/28/16	10:36	UF	W
VS-HE-3C-17-127013	10/27/16	11:07	UF	W
VS-HE-3A-17-127010	10/27/16	11:07	UF	W
VS-HE-4-17-127016	10/27/16	11:07	UF	W
VS-HE-3A-17-127009	10/24/16	10:49	UF	W
VS-HE-3B-17-127197	10/24/16	10:49	UF	W
VS-HE-4-17-127017	10/24/16	10:49	UF	W
VS-HE2-02-17-127020	10/24/16	10:37		W
VS-HE2-03-17-127032	10/24/16	10:37	UF	W
VS-HE2-03-17-127038	10/21/16	9:40	UF	W
VS-HE2-02-17-127026	10/21/16	9:40	UF	W
VS-HE-3B-17-127183	10/20/16	14:52	UF	W
VS-HE-3A-17-127011	10/20/16	14:52	UF	W
VS-HE-4-17-127015	10/20/16	14:52	UF	W
VS-HE2-02-17-127019	10/20/16	10:01	UF	W
VS-HE2-03-17-127031	10/20/16	10:01	UF	W
VS-HE-3A-16-126258	10/17/16	11:00	UF	W
VS-HE-3B-16-126268	10/17/16	11:00	UF	W
VS-HE-4-16-126278	10/17/16	11:00	UF	W
VS-HE-3A-16-126249	10/14/16	11:10	UF	W
VS-HE-3B-16-126259	10/14/16	11:10	UF	W
VS-HE-4-16-126269	10/14/16	11:10	UF	W
VS-HE-3A-16-126254	10/12/16	12:30	UF	W
VS-HE-3B-16-126264	10/12/16	12:30	UF	W
VS-HE-4-16-126274	10/12/16	12:30	UF	W
VS-HE-3A-16-126255	10/11/16	8:15	UF	W
VS-HE-3B-16-126265	10/11/16	8:15	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-3A-16-126256	10/07/16	9:40	UF	W
VS-HE-3B-16-126266	10/07/16	9:40	UF	W
VS-HE-4-16-126276	10/07/16	9:40	UF	W
VS-HE-3B-16-126267	10/05/16	10:07	UF	W
VS-HE-3A-16-126257	10/05/16	10:07		W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-3A-16-126253	10/03/16	14:50	UF	W
VS-HE-3B-16-126263	10/03/16	14:50	UF	W
VS-HE-4-16-126273	10/03/16	14:50	UF	W
VS-HE-3A-16-125273	09/30/16	09:52	UF	WIP
VS-HE-3B-16-125282	09/30/16	09:52	UF	WIP
VS-HE-4-16-125291	09/30/16	09:52	UF	WIP
VS-HE-3A-16-125272	09/28/16	9:13	UF	WIP
VS-HE-3B-16-125281	09/28/16	9:13	UF	WIP
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE-3A-16-126251	09/26/16	16:03	UF	W

VS-HE-3B-16-126261	09/26/16	16:03	UF	W
VS-HE-4-16-126271	09/26/16	16:03	UF	W
VS-HE-3A-16-126250	09/23/16	11:31	UF	W
VS-HE-3B-16-126260	09/23/16	11:31	UF	W
VS-HE-4-16-126270	09/23/16	11:31	UF	W
VS-HE2-02-16-126589	09/23/16	12:26	UF	W
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-3B-16-126262	09/21/16	12:55	UF	W
VS-HE-3A-16-126252	09/21/16	12:55	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE-3A-16-125275	09/19/16	09:55	UF	WIP
VS-HE-3B-16-125284	09/19/16	09:55	UF	WIP
VS-HE-4-16-125293	09/19/16	09:55	UF	WIP
VS-HE-3A-16-125277	09/16/16	9:59	UF	WIP
VS-HE-3B-16-125286	09/16/16	9:59	UF	WIP
VS-HE-4-16-125295	09/16/16	9:59	UF	WIP
VS-HE2-02-16-126187	09/15/16	13:45	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-3A-16-125276	09/14/16	14:20	UF	WIP
VS-HE-3B-16-125285	09/14/16	14:20	UF	WIP
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126025	09/12/16	12:50	UF	W
VS-HE-3A-16-125271	09/12/16	09:35	UF	WIP
VS-HE-3B-16-125280	09/12/16	09:35	UF	WIP
VS-HE-4-16-125289	09/12/16	09:35	UF	WIP
VS-HE2-02-16-126028	09/12/16	12:50	UF	W
VS-HE2-03-16-126029	09/12/16	12:50	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE-3A-16-125274	09/09/16	10:25	UF	WIP
VS-HE-3B-16-125283	09/09/16	10:25	UF	WIP
VS-HE-4-16-125292	09/09/16	10:25	UF	WIP
VS-HE2-02-16-126026	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-3A-16-125270	09/07/16	14:05	UF	WIP
VS-HE-3B-16-125279	09/07/16	14:05	UF	WIP
VS-HE-4-16-125288	09/07/16	14:05	UF	WIP
VS-HE-3A-16-125269	09/06/16	13:15	UF	WIP
VS-HE-3B-16-125278	09/06/16	13:15	UF	WIP
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-02-16-124400	09/06/16	14:45		W

VS-HE2-03-16-124414	09/06/16	14:45		W
VS-HE2-02-16-124803	09/02/16	13:55	UF	W
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-02-16-124401	08/31/16	12:28	UF	W
VS-HE2-03-16-124407	08/31/16	12:28	UF	W
VS-HE2-02-16-124394	08/30/16	13:34	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-02-16-124802	08/29/16	09:50	UF	W
VS-HE2-03-16-124413	08/29/16	09:50	UF	W
VS-HE2-02-16-124801	08/26/16	12:00	UF	W
VS-HE2-03-16-124408	08/26/16	12:00	UF	W
VS-HE2-02-16-124393	08/24/16	11:03	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-02-16-124396	08/22/16	10:10	UF	W
VS-HE2-03-16-124415	08/22/16	10:10	UF	W
VS-HE2-02-16-124397	08/18/16	10:05	UF	W
VS-HE2-03-16-124416	08/18/16	10:05	UF	W
VS-HE2-02-16-124395	08/17/16	9:10	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-02-16-124398	08/15/16	10:15	UF	W
VS-HE2-03-16-124417	08/15/16	10:15	UF	W
VS-HE2-02-16-124399	08/12/16	9:58	UF	W
VS-HE2-03-16-124418	08/12/16	9:58	UF	W
VS-HE2-02-16-124403	08/10/16	10:15	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-02-16-124391	08/08/16	11:04	UF	W
VS-HE2-03-16-124410	08/08/16	11:04	UF	W
VS-HE2-03-16-124409	08/05/16	10:00	UF	W
VS-HE2-02-16-124389	08/05/16	10:00	UF	W
VS-HE2-02-16-124390	08/03/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE2-02-16-124392	08/02/16	11:40	UF	W
VS-HE2-03-16-124411	08/02/16	11:40	UF	W
VS-HE-3A-16-123123	07/12/16	16:13	UF	W
VS-HE-3B-16-123134	07/12/16	16:13	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-3A-16-123121	07/11/16	10:10	UF	W
VS-HE-3B-16-123132	07/11/16	10:10	UF	W
VS-HE-4-16-123143	07/11/16	10:10	UF	W
VS-HE-3A-16-123124	07/08/16	9:02	UF	W

VS-HE-3B-16-123135	07/08/16	9:02	UF	W
VS-HE-4-16-123146	07/08/16	9:02	UF	W
VS-HE-3A-16-123118	07/06/16	09:15	UF	W
VS-HE-3B-16-123129	07/06/16	09:15	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-3A-16-123120	07/05/16	9:30	UF	W
VS-HE-3B-16-123131	07/05/16	9:30	UF	W
VS-HE-4-16-123142	07/05/16	9:30	UF	W
VS-HE-3A-16-123119	07/01/16	09:55	UF	W
VS-HE-3B-16-123130	07/01/16	09:55	UF	W
VS-HE-4-16-123141	07/01/16	09:55	UF	W
VS-HE-3A-16-123117	06/29/16	09:13	UF	W
VS-HE-3B-16-123128	06/29/16	09:13	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-3A-16-123116	06/22/16	9:29	UF	W
VS-HE-3B-16-123127	06/22/16	9:20	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W

VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W

VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W

VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-HE2-02-17-127027	11/02/16	10:26	UF	W
VS-HE2-03-17-127039	11/02/16	10:26	UF	W
VS-HE-4-16-126275	10/11/16	8:15	UF	W
VS-HE-4-16-126277	10/05/16	10:07	UF	W
VS-HE-4-16-125290	09/28/16	9:13	UF	WIP
VS-HE2-03-16-126590	09/23/16	12:26	UF	W
VS-HE-4-16-126272	09/21/16	12:55	UF	W
VS-HE2-03-16-126188	09/15/16	13:45	UF	W
VS-HE-4-16-125294	09/14/16	14:20	UF	WIP
VS-16-1i-16-126023	09/09/16	12:56	UF	W
VS-HE2-03-16-126031	09/09/16	12:56	UF	W
VS-HE-4-16-125287	09/06/16	13:15	UF	WIP
VS-HE2-03-16-124406	09/02/16	13:55	UF	W
VS-HE2-03-16-124799	08/30/16	13:34	UF	W
VS-HE2-03-16-124800	08/24/16	11:03	UF	W
VS-HE2-03-16-124798	08/17/16	9:10	UF	W
VS-HE2-03-16-124404	08/10/16	10:15	UF	W
VS-HE2-03-16-124405	08/03/16	10:15	UF	W
VS-HE-4-16-123145	07/12/16	16:13	UF	W
VS-HE-4-16-123140	07/06/16	09:15	UF	W
VS-HE-4-16-123139	06/29/16	09:13	UF	W
VS-HE-4-16-123138	06/22/16	9:20	UF	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W
VS-16-1i-16-126022	09/12/16	12:50	F	W
VS-16-1i-16-126020	09/09/16	12:56	F	W

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9

[illegible]

W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	SW-846:8260B	75-15-0
W	REG	INIT	SW-846:8260B	75-15-0
W	REG	INIT	SW-846:8260B	75-15-0
W	REG	INIT	SW-846:8260B	75-15-0
W	REG	INIT	SW-846:8260B	75-15-0
W	REG	INIT	SW-846:8260B	75-15-0
W	REG	INIT	SW-846:8260B	75-15-0
W	REG	INIT	SW-846:8260B	56-23-5
W	REG	INIT	SW-846:8260B	56-23-5
W	REG	INIT	SW-846:8260B	56-23-5
W	REG	INIT	SW-846:8260B	56-23-5
W	REG	INIT	SW-846:8260B	56-23-5
W	REG	INIT	SW-846:8260B	56-23-5
W	REG	INIT	EPA:200.8	Cs
W	REG	INIT	EPA:200.8	Cs
W	REG	INIT	EPA:200.8	Cs
W	REG	INIT	EPA:200.8	Cs
W	REG	INIT	EPA:200.8	Cs

[illegible]

W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	95-49-8
W	REG	INIT	SW-846:8260B	95-49-8
W	REG	INIT	SW-846:8260B	95-49-8
W	REG	INIT	SW-846:8260B	95-49-8
W	REG	INIT	SW-846:8260B	95-49-8
W	REG	INIT	SW-846:8260B	95-49-8
W	REG	INIT	SW-846:8260B	106-43-4
W	REG	INIT	SW-846:8260B	106-43-4
W	REG	INIT	SW-846:8260B	106-43-4
W	REG	INIT	SW-846:8260B	106-43-4

W	REG	INIT	SW-846:8260B	106-43-4
W	REG	INIT	SW-846:8260B	106-43-4
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Cr
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu

[illegible]

W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5

W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7

W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4

W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4

W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb

[illegible]

W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7

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W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	EPA:300.0	C2O4
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	EPA:300.0	PO4(-3)
W	REG	INIT	EPA:300.0	PO4(-3)
W	REG	INIT	EPA:300.0	PO4(-3)
W	REG	INIT	EPA:300.0	PO4(-3)
W	REG	INIT	EPA:300.0	PO4(-3)

[illegible]

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W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	EPA:200.8	TI
W	REG	INIT	EPA:200.8	TI
W	REG	INIT	EPA:200.8	TI

[illegible]

W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	120-82-1
W	REG	INIT	SW-846:8260B	120-82-1
W	REG	INIT	SW-846:8260B	120-82-1
W	REG	INIT	SW-846:8260B	120-82-1
W	REG	INIT	SW-846:8260B	120-82-1
W	REG	INIT	SW-846:8260B	120-82-1
W	REG	INIT	SW-846:8260B	71-55-6
W	REG	INIT	SW-846:8260B	71-55-6
W	REG	INIT	SW-846:8260B	71-55-6
W	REG	INIT	SW-846:8260B	71-55-6

W	REG	INIT	SW-846:8260B	71-55-6
W	REG	INIT	SW-846:8260B	71-55-6
W	REG	INIT	SW-846:8260B	71-55-6
W	REG	INIT	SW-846:8260B	79-00-5
W	REG	INIT	SW-846:8260B	79-00-5
W	REG	INIT	SW-846:8260B	79-00-5
W	REG	INIT	SW-846:8260B	79-00-5
W	REG	INIT	SW-846:8260B	79-00-5
W	REG	INIT	SW-846:8260B	79-00-5
W	REG	INIT	SW-846:8260B	79-00-5
W	REG	INIT	SW-846:8260B	79-01-6
W	REG	INIT	SW-846:8260B	79-01-6
W	REG	INIT	SW-846:8260B	79-01-6
W	REG	INIT	SW-846:8260B	79-01-6
W	REG	INIT	SW-846:8260B	79-01-6
W	REG	INIT	SW-846:8260B	79-01-6
W	REG	INIT	SW-846:8260B	79-01-6
W	REG	INIT	SW-846:8260B	75-69-4
W	REG	INIT	SW-846:8260B	75-69-4
W	REG	INIT	SW-846:8260B	75-69-4
W	REG	INIT	SW-846:8260B	75-69-4
W	REG	INIT	SW-846:8260B	75-69-4
W	REG	INIT	SW-846:8260B	75-69-4
W	REG	INIT	SW-846:8260B	96-18-4
W	REG	INIT	SW-846:8260B	96-18-4
W	REG	INIT	SW-846:8260B	96-18-4
W	REG	INIT	SW-846:8260B	96-18-4
W	REG	INIT	SW-846:8260B	96-18-4
W	REG	INIT	SW-846:8260B	96-18-4
W	REG	INIT	SW-846:8260B	96-18-4
W	REG	INIT	SW-846:8260B	95-63-6
W	REG	INIT	SW-846:8260B	95-63-6
W	REG	INIT	SW-846:8260B	95-63-6
W	REG	INIT	SW-846:8260B	95-63-6
W	REG	INIT	SW-846:8260B	95-63-6
W	REG	INIT	SW-846:8260B	95-63-6
W	REG	INIT	SW-846:8260B	108-67-8
W	REG	INIT	SW-846:8260B	108-67-8
W	REG	INIT	SW-846:8260B	108-67-8
W	REG	INIT	SW-846:8260B	108-67-8
W	REG	INIT	SW-846:8260B	108-67-8
W	REG	INIT	SW-846:8260B	108-67-8
W	REG	INIT	SW-846:8321A_MOD	99-35-4
W	REG	INIT	SW-846:8321A_MOD	99-35-4

W	REG	INIT	SW-846:8321A_MOD	99-35-4
W	REG	INIT	SW-846:8321A_MOD	99-35-4
W	REG	INIT	SW-846:8321A_MOD	99-35-4
W	REG	INIT	SW-846:8321A_MOD	99-35-4
W	REG	INIT	SW-846:8321A_MOD	99-35-4
W	REG	INIT	SW-846:8321A_MOD	99-35-4
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V

W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn

W	REG	INIT	SW-846:8330	1655-43-2
W	REG	INIT	SW-846:8330	1655-43-2
W	REG	INIT	SW-846:8330	1655-43-2
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8330	130-14-3
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8330	1655-45-4
W	REG	INIT	SW-846:8330	1655-45-4
W	REG	INIT	SW-846:8330	1655-45-4

[illegible]

W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As

[illegible]

W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8

W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	EPA:300.0	Cl(-1)
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3

W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Co
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	SW-846:8260B	96-12-8

W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3

W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6

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W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	SW-846:8260B	87-68-3

W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li

W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn

W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7

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W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4

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W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8260B	127-18-4
W	REG	INIT	SW-846:8321A_MOD	479-45-8
W	REG	INIT	SW-846:8321A_MOD	479-45-8

W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1

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[illegible]

[illegible]

[illegible]

W	REG	INIT	EPA:200.8	Sb
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.8	As
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	EPA:200.7	Ba
W	REG	INIT	SW-846:8260B	71-43-2
W	REG	INIT	SW-846:8260B	71-43-2
W	REG	INIT	SW-846:8260B	71-43-2
W	REG	INIT	SW-846:8260B	71-43-2
W	REG	INIT	SW-846:8260B	71-43-2
W	REG	INIT	EPA:200.8	Be
W	REG	INIT	EPA:200.8	Be
W	REG	INIT	EPA:200.8	Be
W	REG	INIT	EPA:200.8	Be
W	REG	INIT	EPA:200.8	Be

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W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	EPA:300.0	Br(-1)
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	108-86-1
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	74-97-5
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-27-4
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	75-25-2
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	74-83-9
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	71-36-3

W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	71-36-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	78-93-3
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	104-51-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	135-98-8
W	REG	INIT	SW-846:8260B	98-06-6
W	REG	INIT	SW-846:8260B	98-06-6
W	REG	INIT	SW-846:8260B	98-06-6
W	REG	INIT	SW-846:8260B	98-06-6
W	REG	INIT	SW-846:8260B	98-06-6
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.8	Cd
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca
W	REG	INIT	EPA:200.7	Ca

[illegible]

W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	EPA:300.0	CI(-1)
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	126-99-8
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	107-05-1
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	108-90-7
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	124-48-1
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	75-00-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	67-66-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3
W	REG	INIT	SW-846:8260B	74-87-3

[illegible]

W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	EPA:200.8	Cu
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	96-12-8
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	106-93-4
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	74-95-3
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	95-50-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	541-73-1
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7
W	REG	INIT	SW-846:8260B	106-46-7

W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-71-8
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	75-34-3
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	107-06-2
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	75-35-4
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-59-2
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	156-60-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	78-87-5
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	142-28-9
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	594-20-7
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6

W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	563-58-6
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-01-5
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	10061-02-6
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8260B	60-29-7
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX

W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	97-63-2
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	SW-846:8260B	100-41-4
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	EPA:300.0	F(-1)
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	87-68-3
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8260B	591-78-6
W	REG	INIT	SW-846:8321A_MOD	2691-41-0

W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	SW-846:8260B	74-88-4
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	78-83-1
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	98-82-8
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	SW-846:8260B	99-87-6
W	REG	INIT	EPA:200.8	Pb

[illegible]

W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7
W	REG	INIT	SW-846:8260B	126-98-7

[illegible]

W	REG	INIT	SW-846:8260B	91-20-3
W	REG	INIT	SW-846:8260B	91-20-3
W	REG	INIT	SW-846:8260B	91-20-3
W	REG	INIT	SW-846:8260B	91-20-3
W	REG	INIT	SW-846:8260B	91-20-3
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO2
W	REG	INIT	EPA:300.0	NO2
W	REG	INIT	EPA:300.0	NO2
W	REG	INIT	EPA:300.0	NO2
W	REG	INIT	EPA:300.0	NO2

[illegible]

[illegible]

W	REG	INIT	EPA:300.0	PO4(-3)
W	REG	INIT	EPA:300.0	PO4(-3)
W	REG	INIT	EPA:300.0	PO4(-3)
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	EPA:200.7	K
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	107-12-0
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8260B	103-65-1
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4

W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	DL	SW-846:8321A_MOD	121-82-4
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.8	Se
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.7	SiO2
W	REG	INIT	EPA:200.8	Ag
W	REG	INIT	EPA:200.8	Ag

[illegible]

W	REG	INIT	EPA:200.7	Sr
W	REG	INIT	EPA:200.7	Sr
W	REG	INIT	EPA:200.7	Sr
W	REG	INIT	EPA:200.7	Sr
W	REG	INIT	SW-846:8260B	100-42-5
W	REG	INIT	SW-846:8260B	100-42-5
W	REG	INIT	SW-846:8260B	100-42-5
W	REG	INIT	SW-846:8260B	100-42-5
W	REG	INIT	SW-846:8260B	100-42-5
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	EPA:300.0	SO4(-2)
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8321A_MOD	3058-38-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	630-20-6
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5
W	REG	INIT	SW-846:8260B	79-34-5

[illegible]

W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.8	Sn
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	EPA:200.7	Ti
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8321A_MOD	TNX
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	108-88-3
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	76-13-1
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	87-61-6
W	REG	INIT	SW-846:8260B	120-82-1
W	REG	INIT	SW-846:8260B	120-82-1

[illegible]

[illegible]

W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	108-05-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	75-01-4
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	95-47-6
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	SW-846:8260B	Xylene[m+p]
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	SW-846:8321A_MOD	6629-29-4
W	REG	INIT	SW-846:8321A_MOD	6629-29-4

W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	59229-75-3
W	REG	INIT	SW-846:8321A_MOD	618-87-1
W	REG	INIT	SW-846:8321A_MOD	618-87-1
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	19406-51-0
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	35572-78-2
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	99-65-0
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	121-14-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	606-20-2
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	DNX
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	98-95-3
W	REG	INIT	SW-846:8321A_MOD	98-95-3
W	REG	INIT	SW-846:8321A_MOD	88-72-2
W	REG	INIT	SW-846:8321A_MOD	88-72-2
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-08-1
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	99-99-0
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8321A_MOD	78-11-5
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8321A_MOD	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4
W	REG	INIT	SW-846:8330	121-82-4

[illegible]

W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	SW-846:8321A_MOD	2691-41-0
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.7	Fe
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.8	Pb
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Li
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mg
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.7	Mn
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	EPA:200.8	Hg
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	SW-846:8321A_MOD	MNX
W	REG	INIT	EPA:200.8	Mo
W	REG	INIT	EPA:200.8	Mo
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:200.8	Ni
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO3
W	REG	INIT	EPA:300.0	NO2
W	REG	INIT	EPA:300.0	NO2
W	REG	INIT	SW-846:8321A_MOD	98-95-3
W	REG	INIT	SW-846:8321A_MOD	98-95-3
W	REG	INIT	SW-846:8321A_MOD	98-95-3
W	REG	INIT	SW-846:8321A_MOD	98-95-3
W	REG	INIT	SW-846:8321A_MOD	98-95-3

W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	118-96-7
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	SW-846:8321A_MOD	78-30-8
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	U
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.8	V
W	REG	INIT	EPA:200.7	Zn
W	REG	INIT	EPA:200.7	Zn

Analyte	Detect Flag	Result	Units	Lab Qual
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,5-Naphthalene trisulfonic acid	Y	0.0044921	mg/L	
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,5-Naphthalene trisulfonic acid	Y	60.94	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	103.36	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	127.21	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	133.24	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	66.491	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	141.28	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	152.94	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	1.2589	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	1.1895	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.9615	mg/L	
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,5-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	Y	0.0597	mg/L	
1,3,6-Naphthalene trisulfonic acid	Y	0.02	mg/L	
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,5-Naphthalenedisulfonic acid	Y	1.3578	mg/L	
1,5-Naphthalenedisulfonic acid	Y	2.0395	mg/L	
1,5-Naphthalenedisulfonic acid	Y	20.714	mg/L	
1,5-Naphthalenedisulfonic acid	Y	72.219	mg/L	
1,5-Naphthalenedisulfonic acid	Y	176.15	mg/L	
1,5-Naphthalenedisulfonic acid	Y	242.15	mg/L	
1,5-Naphthalenedisulfonic acid	Y	240.24	mg/L	
1,5-Naphthalenedisulfonic acid	Y	253.25	mg/L	

[illegible]

[illegible]

2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
3,5-Dinitroaniline	N	0.319	ug/L	U
3,5-Dinitroaniline	N	0.323	ug/L	U
3,5-Dinitroaniline	N	1.1	ug/L	U
3,5-Dinitroaniline	N	0.313	ug/L	U
3,5-Dinitroaniline	N	1.06	ug/L	U
3,5-Dinitroaniline	N	1.05	ug/L	U
3,5-Dinitroaniline	N	1.05	ug/L	U
3,5-Dinitroaniline	N	1.09	ug/L	U
Acetone	N	1.5	ug/L	U
Acetone	N	1.5	ug/L	U
Acetone	N	1.5	ug/L	UH
Acetone	N	10	ug/L	UH
Acetone	N	10	ug/L	UH
Acetone	N	10	ug/L	UH
Acetone	N	10	ug/L	U
Acetonitrile	N	8	ug/L	U
Acetonitrile	N	8	ug/L	U
Acetonitrile	N	8	ug/L	UH
Acetonitrile	N	25	ug/L	UH

[illegible]

Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3+HCO3	Y	77.031	mg/L	
Alkalinity-CO3+HCO3	Y	78.31	mg/L	
Alkalinity-CO3+HCO3	Y	79.579	mg/L	
Alkalinity-CO3+HCO3	Y	97.669	mg/L	
Alkalinity-CO3+HCO3	Y	72.434	mg/L	
Alkalinity-CO3+HCO3	Y	74.064	mg/L	
Alkalinity-CO3+HCO3	Y	79.388	mg/L	
Alkalinity-CO3+HCO3	Y	73.196	mg/L	
Alkalinity-CO3+HCO3	Y	71.773	mg/L	
Alkalinity-CO3+HCO3	Y	79.433	mg/L	
Alkalinity-CO3+HCO3	Y	74.131	mg/L	
Alkalinity-CO3+HCO3	Y	74.107	mg/L	
Alkalinity-CO3+HCO3	Y	79.129	mg/L	
Alkalinity-CO3+HCO3	Y	76.087	mg/L	
Alkalinity-CO3+HCO3	Y	76.729	mg/L	
Alkalinity-CO3+HCO3	Y	76.256	mg/L	
Alkalinity-CO3+HCO3	Y	76.034	mg/L	
Alkalinity-CO3+HCO3	Y	75.235	mg/L	
Alkalinity-CO3+HCO3	Y	75.071	mg/L	
Aluminum	N	1	ug/L	U
Aluminum	Y	1.7703	ug/L	
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	Y	8.8839	ug/L	
Aluminum	Y	6.3403	ug/L	
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	Y	4.466	ug/L	
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	Y	29.132	ug/L	
Aluminum	Y	33.052	ug/L	
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	Y	40.809	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	0.156	ug/L	J

Amino-2,6-dinitrotoluene[4-]	Y	0.17	ug/L	J
Amino-2,6-dinitrotoluene[4-]	Y	0.139	ug/L	J
Amino-2,6-dinitrotoluene[4-]	Y	0.101	ug/L	J
Amino-2,6-dinitrotoluene[4-]	Y	0.116	ug/L	J
Amino-2,6-dinitrotoluene[4-]	Y	0.107	ug/L	J
Amino-2,6-dinitrotoluene[4-]	Y	0.141	ug/L	J
Amino-2,6-dinitrotoluene[4-]	Y	0.15	ug/L	J
Amino-4,6-dinitrotoluene[2-]	N	0.0851	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.086	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.275	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0833	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.266	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.263	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.263	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.272	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Arsenic	Y	0.44274	ug/L	
Arsenic	Y	0.51684	ug/L	
Arsenic	Y	0.34307	ug/L	
Arsenic	Y	0.3356	ug/L	
Arsenic	Y	0.36514	ug/L	
Arsenic	Y	0.41447	ug/L	
Arsenic	Y	0.40907	ug/L	
Arsenic	Y	0.38256	ug/L	
Arsenic	Y	0.45599	ug/L	
Arsenic	Y	0.53009	ug/L	
Arsenic	Y	0.59364	ug/L	
Arsenic	Y	0.6025	ug/L	
Arsenic	Y	0.64738	ug/L	

[illegible]

Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Boron	Y	49.248	ug/L	
Boron	Y	26.828	ug/L	
Boron	Y	29.521	ug/L	
Boron	Y	21.308	ug/L	
Boron	Y	20.039	ug/L	
Boron	Y	10.574	ug/L	
Boron	Y	11.754	ug/L	
Boron	Y	20.227	ug/L	
Boron	Y	11.579	ug/L	
Boron	Y	12.669	ug/L	
Boron	Y	17.912	ug/L	
Boron	Y	21.497	ug/L	
Boron	Y	27.584	ug/L	
Boron	Y	35.866	ug/L	
Boron	Y	36.556	ug/L	
Boron	Y	16.001	ug/L	
Boron	Y	28.262	ug/L	
Boron	Y	35.322	ug/L	
Boron	Y	44.619	ug/L	
Bromide	Y	0.043831	mg/L	
Bromide	Y	0.05058	mg/L	
Bromide	Y	0.072287	mg/L	
Bromide	Y	0.091269	mg/L	
Bromide	Y	0.053003	mg/L	
Bromide	Y	0.044987	mg/L	
Bromide	Y	0.060941	mg/L	
Bromide	Y	0.057769	mg/L	
Bromide	Y	0.046347	mg/L	
Bromide	Y	0.043343	mg/L	
Bromide	Y	0.042041	mg/L	
Bromide	Y	0.019972	mg/L	
Bromide	Y	0.046617	mg/L	
Bromide	Y	0.047499	mg/L	
Bromide	Y	0.057375	mg/L	
Bromide	Y	0.055877	mg/L	
Bromide	Y	0.032996	mg/L	
Bromide	Y	0.048516	mg/L	
Bromide	Y	0.046037	mg/L	
Bromide	Y	0.019064	mg/L	
Bromide	Y	0.047325	mg/L	
Bromide	Y	0.047129	mg/L	
Bromide	Y	0.044149	mg/L	
Bromide	Y	0.049817	mg/L	

Bromide	Y	0.053209	mg/L	
Bromide	Y	0.052567	mg/L	
Bromide	Y	0.055875	mg/L	
Bromide	Y	0.063471	mg/L	
Bromide	Y	0.048593	mg/L	
Bromide	Y	0.047198	mg/L	
Bromide	Y	0.056447	mg/L	
Bromide	Y	0.059313	mg/L	
Bromide	Y	0.032452	mg/L	
Bromide	Y	0.045739	mg/L	
Bromide	Y	0.074711	mg/L	
Bromide	Y	0.05414	mg/L	
Bromide	Y	0.050925	mg/L	
Bromide	Y	0.0369	mg/L	
Bromobenzene	N	0.3	ug/L	U
Bromobenzene	N	0.3	ug/L	U
Bromobenzene	N	0.3	ug/L	UH
Bromobenzene	N	1	ug/L	UH
Bromobenzene	N	1	ug/L	UH
Bromobenzene	N	1	ug/L	UH
Bromobenzene	N	1	ug/L	U
Bromochloromethane	N	0.3	ug/L	U
Bromochloromethane	N	0.3	ug/L	U
Bromochloromethane	N	0.3	ug/L	UH
Bromochloromethane	N	1	ug/L	UH
Bromochloromethane	N	1	ug/L	UH
Bromochloromethane	N	1	ug/L	UH
Bromochloromethane	N	1	ug/L	U
Bromodichloromethane	N	0.3	ug/L	U
Bromodichloromethane	N	0.3	ug/L	U
Bromodichloromethane	Y	0.92	ug/L	HJ
Bromodichloromethane	Y	0.96	ug/L	HJ
Bromodichloromethane	Y	0.97	ug/L	HJ
Bromodichloromethane	N	1	ug/L	UH
Bromodichloromethane	N	1	ug/L	U
Bromoform	N	0.3	ug/L	U
Bromoform	N	0.3	ug/L	U
Bromoform	Y	0.66	ug/L	HJ
Bromoform	Y	1.25	ug/L	H
Bromoform	Y	1.23	ug/L	H
Bromoform	N	1	ug/L	UH
Bromoform	N	1	ug/L	U
Bromomethane	N	0.3	ug/L	U
Bromomethane	N	0.3	ug/L	U
Bromomethane	N	0.3	ug/L	UH
Bromomethane	N	1	ug/L	UH
Bromomethane	N	1	ug/L	UH

[illegible]

[illegible]

Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Chloride	Y	9.5787	mg/L	
Chloride	Y	11.036	mg/L	
Chloride	Y	22.378	mg/L	
Chloride	Y	9.8082	mg/L	
Chloride	Y	9.4989	mg/L	
Chloride	Y	3.7235	mg/L	
Chloride	Y	9.1266	mg/L	
Chloride	Y	9.6817	mg/L	
Chloride	Y	9.1107	mg/L	
Chloride	Y	9.6105	mg/L	
Chloride	Y	8.7326	mg/L	
Chloride	Y	9.6134	mg/L	
Chloride	Y	8.9881	mg/L	
Chloride	Y	9.9534	mg/L	
Chloride	Y	10.464	mg/L	
Chloride	Y	9.5866	mg/L	
Chloride	Y	10.236	mg/L	
Chloride	Y	9.553	mg/L	
Chloride	Y	10.5	mg/L	
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	U
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	U
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	UH
Chloro-1,3-butadiene[2-]	N	1	ug/L	UH
Chloro-1,3-butadiene[2-]	N	1	ug/L	UH
Chloro-1,3-butadiene[2-]	N	1	ug/L	UH
Chloro-1,3-butadiene[2-]	N	1	ug/L	U
Chloro-1-propene[3-]	N	1.5	ug/L	U
Chloro-1-propene[3-]	N	1.5	ug/L	U
Chloro-1-propene[3-]	N	1.5	ug/L	UH
Chloro-1-propene[3-]	N	5	ug/L	UH
Chloro-1-propene[3-]	N	5	ug/L	UH
Chloro-1-propene[3-]	N	5	ug/L	UH
Chloro-1-propene[3-]	N	5	ug/L	U

Chlorobenzene	N	0.3	ug/L	U
Chlorobenzene	N	0.3	ug/L	U
Chlorobenzene	N	0.3	ug/L	UH
Chlorobenzene	N	1	ug/L	UH
Chlorobenzene	N	1	ug/L	UH
Chlorobenzene	N	1	ug/L	UH
Chlorobenzene	N	1	ug/L	U
Chlorodibromomethane	N	0.3	ug/L	U
Chlorodibromomethane	N	0.3	ug/L	U
Chlorodibromomethane	Y	1.19	ug/L	H
Chlorodibromomethane	Y	1.17	ug/L	H
Chlorodibromomethane	Y	1.13	ug/L	H
Chlorodibromomethane	Y	0.46	ug/L	HJ
Chlorodibromomethane	N	1	ug/L	U
Chloroethane	N	0.3	ug/L	U
Chloroethane	N	0.3	ug/L	U
Chloroethane	N	0.3	ug/L	UH
Chloroethane	N	1	ug/L	UH
Chloroethane	N	1	ug/L	UH
Chloroethane	N	1	ug/L	UH
Chloroethane	N	1	ug/L	U
Chloroform	N	0.3	ug/L	U
Chloroform	N	0.3	ug/L	U
Chloroform	Y	0.64	ug/L	HJ
Chloroform	Y	0.92	ug/L	HJ
Chloroform	Y	0.84	ug/L	HJ
Chloroform	Y	0.3	ug/L	HJ
Chloroform	N	1	ug/L	U
Chloromethane	N	0.3	ug/L	U
Chloromethane	N	0.3	ug/L	U
Chloromethane	N	0.3	ug/L	UH
Chloromethane	N	1	ug/L	UH
Chloromethane	N	1	ug/L	UH
Chloromethane	N	1	ug/L	UH
Chloromethane	N	1	ug/L	U
Chlorotoluene[2-]	N	0.3	ug/L	U
Chlorotoluene[2-]	N	0.3	ug/L	U
Chlorotoluene[2-]	N	0.3	ug/L	UH
Chlorotoluene[2-]	N	1	ug/L	UH
Chlorotoluene[2-]	N	1	ug/L	UH
Chlorotoluene[2-]	N	1	ug/L	UH
Chlorotoluene[2-]	N	1	ug/L	U
Chlorotoluene[4-]	N	0.3	ug/L	U
Chlorotoluene[4-]	N	0.3	ug/L	U
Chlorotoluene[4-]	N	0.3	ug/L	UH
Chlorotoluene[4-]	N	1	ug/L	UH
Chlorotoluene[4-]	N	1	ug/L	UH

Chlorotoluene[4-]	N	1	ug/L	UH
Chlorotoluene[4-]	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	Y	1.3787	ug/L	
Chromium	Y	1.6299	ug/L	
Chromium	Y	1.9823	ug/L	
Chromium	Y	1.0526	ug/L	
Chromium	Y	1.8522	ug/L	
Chromium	Y	2.3326	ug/L	
Chromium	Y	1.8202	ug/L	
Chromium	Y	1.7304	ug/L	
Chromium	Y	1.5321	ug/L	
Chromium	Y	1.2168	ug/L	
Chromium	Y	1.1386	ug/L	
Chromium	Y	1.62	ug/L	
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Copper	Y	12.98	ug/L	
Copper	Y	12.045	ug/L	
Copper	Y	11.673	ug/L	
Copper	Y	9.8883	ug/L	
Copper	Y	9.8025	ug/L	
Copper	Y	9.941	ug/L	
Copper	Y	10.27	ug/L	

Copper	Y	9.5249	ug/L	
Copper	Y	10.305	ug/L	
Copper	Y	12.109	ug/L	
Copper	Y	10.044	ug/L	
Copper	Y	7.8601	ug/L	
Copper	Y	7.2416	ug/L	
Copper	Y	6.2805	ug/L	
Copper	Y	7.4379	ug/L	
Copper	Y	11.509	ug/L	
Copper	Y	8.1669	ug/L	
Copper	Y	10.977	ug/L	
Copper	Y	11.774	ug/L	
Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	UH
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	UH
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	UH
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	UH
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	U
Dibromoethane[1,2-]	N	0.3	ug/L	U
Dibromoethane[1,2-]	N	0.3	ug/L	U
Dibromoethane[1,2-]	N	0.3	ug/L	UH
Dibromoethane[1,2-]	N	1	ug/L	UH
Dibromoethane[1,2-]	N	1	ug/L	UH
Dibromoethane[1,2-]	N	1	ug/L	UH
Dibromoethane[1,2-]	N	1	ug/L	U
Dibromomethane	N	0.3	ug/L	U
Dibromomethane	N	0.3	ug/L	U
Dibromomethane	N	0.3	ug/L	UH
Dibromomethane	N	1	ug/L	UH
Dibromomethane	N	1	ug/L	UH
Dibromomethane	N	1	ug/L	UH
Dibromomethane	N	1	ug/L	U
Dichlorobenzene[1,2-]	N	0.3	ug/L	U
Dichlorobenzene[1,2-]	N	0.3	ug/L	U
Dichlorobenzene[1,2-]	N	0.3	ug/L	UH
Dichlorobenzene[1,2-]	N	1	ug/L	UH
Dichlorobenzene[1,2-]	N	1	ug/L	UH
Dichlorobenzene[1,2-]	N	1	ug/L	UH
Dichlorobenzene[1,2-]	N	1	ug/L	U
Dichlorobenzene[1,3-]	N	0.3	ug/L	U
Dichlorobenzene[1,3-]	N	0.3	ug/L	U
Dichlorobenzene[1,3-]	N	0.3	ug/L	UH
Dichlorobenzene[1,3-]	N	1	ug/L	UH
Dichlorobenzene[1,3-]	N	1	ug/L	UH
Dichlorobenzene[1,3-]	N	1	ug/L	UH
Dichlorobenzene[1,3-]	N	1	ug/L	U

Dichlorobenzene[1,4-]	N	0.3	ug/L	U
Dichlorobenzene[1,4-]	N	0.3	ug/L	U
Dichlorobenzene[1,4-]	N	0.3	ug/L	UH
Dichlorobenzene[1,4-]	N	1	ug/L	UH
Dichlorobenzene[1,4-]	N	1	ug/L	UH
Dichlorobenzene[1,4-]	N	1	ug/L	UH
Dichlorobenzene[1,4-]	N	1	ug/L	U
Dichlorodifluoromethane	N	0.3	ug/L	U
Dichlorodifluoromethane	N	0.3	ug/L	U
Dichlorodifluoromethane	N	0.3	ug/L	UH
Dichlorodifluoromethane	N	1	ug/L	UH
Dichlorodifluoromethane	N	1	ug/L	UH
Dichlorodifluoromethane	N	1	ug/L	UH
Dichlorodifluoromethane	N	1	ug/L	U
Dichloroethane[1,1-]	N	0.3	ug/L	U
Dichloroethane[1,1-]	N	0.3	ug/L	U
Dichloroethane[1,1-]	N	0.3	ug/L	UH
Dichloroethane[1,1-]	N	1	ug/L	UH
Dichloroethane[1,1-]	N	1	ug/L	UH
Dichloroethane[1,1-]	N	1	ug/L	UH
Dichloroethane[1,1-]	N	1	ug/L	U
Dichloroethane[1,2-]	N	0.3	ug/L	U
Dichloroethane[1,2-]	N	0.3	ug/L	U
Dichloroethane[1,2-]	N	0.3	ug/L	UH
Dichloroethane[1,2-]	N	1	ug/L	UH
Dichloroethane[1,2-]	N	1	ug/L	UH
Dichloroethane[1,2-]	N	1	ug/L	UH
Dichloroethane[1,2-]	N	1	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	UH
Dichloroethene[1,1-]	N	1	ug/L	UH
Dichloroethene[1,1-]	N	1	ug/L	UH
Dichloroethene[1,1-]	N	1	ug/L	UH
Dichloroethene[1,1-]	N	1	ug/L	U
Dichloroethene[cis-1,2-]	N	0.3	ug/L	U
Dichloroethene[cis-1,2-]	N	0.3	ug/L	U
Dichloroethene[cis-1,2-]	N	0.3	ug/L	UH
Dichloroethene[cis-1,2-]	N	1	ug/L	UH
Dichloroethene[cis-1,2-]	N	1	ug/L	UH
Dichloroethene[cis-1,2-]	N	1	ug/L	UH
Dichloroethene[cis-1,2-]	N	1	ug/L	U
Dichloroethene[trans-1,2-]	N	0.3	ug/L	U
Dichloroethene[trans-1,2-]	N	0.3	ug/L	U
Dichloroethene[trans-1,2-]	N	0.3	ug/L	UH
Dichloroethene[trans-1,2-]	N	1	ug/L	UH
Dichloroethene[trans-1,2-]	N	1	ug/L	UH

Dichloroethene[trans-1,2-]	N	1	ug/L	UH
Dichloroethene[trans-1,2-]	N	1	ug/L	U
Dichloropropane[1,2-]	N	0.3	ug/L	U
Dichloropropane[1,2-]	N	0.3	ug/L	U
Dichloropropane[1,2-]	N	0.3	ug/L	UH
Dichloropropane[1,2-]	N	1	ug/L	UH
Dichloropropane[1,2-]	N	1	ug/L	UH
Dichloropropane[1,2-]	N	1	ug/L	UH
Dichloropropane[1,2-]	N	1	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	UH
Dichloropropane[1,3-]	N	1	ug/L	UH
Dichloropropane[1,3-]	N	1	ug/L	UH
Dichloropropane[1,3-]	N	1	ug/L	UH
Dichloropropane[1,3-]	N	1	ug/L	U
Dichloropropane[2,2-]	N	0.3	ug/L	U
Dichloropropane[2,2-]	N	0.3	ug/L	U
Dichloropropane[2,2-]	N	0.3	ug/L	UH
Dichloropropane[2,2-]	N	1	ug/L	UH
Dichloropropane[2,2-]	N	1	ug/L	UH
Dichloropropane[2,2-]	N	1	ug/L	UH
Dichloropropane[2,2-]	N	1	ug/L	U
Dichloropropene[1,1-]	N	0.3	ug/L	U
Dichloropropene[1,1-]	N	0.3	ug/L	U
Dichloropropene[1,1-]	N	0.3	ug/L	UH
Dichloropropene[1,1-]	N	1	ug/L	UH
Dichloropropene[1,1-]	N	1	ug/L	UH
Dichloropropene[1,1-]	N	1	ug/L	UH
Dichloropropene[1,1-]	N	1	ug/L	U
Dichloropropene[cis-1,3-]	N	0.3	ug/L	U
Dichloropropene[cis-1,3-]	N	0.3	ug/L	U
Dichloropropene[cis-1,3-]	N	0.3	ug/L	UH
Dichloropropene[cis-1,3-]	N	1	ug/L	UH
Dichloropropene[cis-1,3-]	N	1	ug/L	UH
Dichloropropene[cis-1,3-]	N	1	ug/L	UH
Dichloropropene[cis-1,3-]	N	1	ug/L	U
Dichloropropene[trans-1,3-]	N	0.3	ug/L	U
Dichloropropene[trans-1,3-]	N	0.3	ug/L	U
Dichloropropene[trans-1,3-]	N	0.3	ug/L	UH
Dichloropropene[trans-1,3-]	N	1	ug/L	UH
Dichloropropene[trans-1,3-]	N	1	ug/L	UH
Dichloropropene[trans-1,3-]	N	1	ug/L	UH
Dichloropropene[trans-1,3-]	N	1	ug/L	U
Diethyl Ether	N	0.3	ug/L	U
Diethyl Ether	N	0.3	ug/L	U
Diethyl Ether	N	0.3	ug/L	UH

Diethyl Ether	N	1	ug/L	UH
Diethyl Ether	N	1	ug/L	UH
Diethyl Ether	N	1	ug/L	UH
Diethyl Ether	N	1	ug/L	U
Dinitrobenzene[1,3-]	N	0.0851	ug/L	U
Dinitrobenzene[1,3-]	N	0.086	ug/L	U
Dinitrobenzene[1,3-]	N	0.275	ug/L	U
Dinitrobenzene[1,3-]	N	0.0833	ug/L	U
Dinitrobenzene[1,3-]	N	0.266	ug/L	U
Dinitrobenzene[1,3-]	N	0.263	ug/L	U
Dinitrobenzene[1,3-]	N	0.263	ug/L	U
Dinitrobenzene[1,3-]	N	0.272	ug/L	U
Dinitrotoluene[2,4-]	N	0.0851	ug/L	U
Dinitrotoluene[2,4-]	N	0.086	ug/L	U
Dinitrotoluene[2,4-]	N	0.275	ug/L	U
Dinitrotoluene[2,4-]	N	0.0833	ug/L	U
Dinitrotoluene[2,4-]	N	0.266	ug/L	U
Dinitrotoluene[2,4-]	N	0.263	ug/L	U
Dinitrotoluene[2,4-]	N	0.263	ug/L	U
Dinitrotoluene[2,4-]	N	0.272	ug/L	U
Dinitrotoluene[2,6-]	N	0.0851	ug/L	U
Dinitrotoluene[2,6-]	N	0.086	ug/L	U
Dinitrotoluene[2,6-]	N	0.275	ug/L	U
Dinitrotoluene[2,6-]	N	0.0833	ug/L	U
Dinitrotoluene[2,6-]	N	0.266	ug/L	U
Dinitrotoluene[2,6-]	N	0.263	ug/L	U
Dinitrotoluene[2,6-]	N	0.263	ug/L	U
Dinitrotoluene[2,6-]	N	0.272	ug/L	U
DNX	Y	0.129	ug/L	J
DNX	Y	0.162	ug/L	J
DNX	Y	0.114	ug/L	J
DNX	Y	0.0938	ug/L	J
DNX	Y	0.107	ug/L	J
DNX	Y	0.104	ug/L	JQ
DNX	Y	0.137	ug/L	J
DNX	Y	0.126	ug/L	J
Ethyl Methacrylate	N	1.5	ug/L	U
Ethyl Methacrylate	N	1.5	ug/L	U
Ethyl Methacrylate	N	1.5	ug/L	UH
Ethyl Methacrylate	N	5	ug/L	UH
Ethyl Methacrylate	N	5	ug/L	UH
Ethyl Methacrylate	N	5	ug/L	UH
Ethyl Methacrylate	N	5	ug/L	U
Ethylbenzene	N	0.3	ug/L	U
Ethylbenzene	N	0.3	ug/L	U
Ethylbenzene	N	0.3	ug/L	UH
Ethylbenzene	N	1	ug/L	UH

Ethylbenzene	N	1	ug/L	UH
Ethylbenzene	N	1	ug/L	UH
Ethylbenzene	N	1	ug/L	U
Fluoride	Y	0.39487	mg/L	
Fluoride	Y	0.90337	mg/L	
Fluoride	Y	0.40251	mg/L	
Fluoride	Y	0.90991	mg/L	
Fluoride	Y	1.0512	mg/L	
Fluoride	Y	0.32967	mg/L	
Fluoride	Y	1.0011	mg/L	
Fluoride	Y	1.0497	mg/L	
Fluoride	Y	1.0393	mg/L	
Fluoride	Y	1.0242	mg/L	
Fluoride	Y	1.0802	mg/L	
Fluoride	Y	1.0691	mg/L	
Fluoride	Y	0.81499	mg/L	
Fluoride	Y	0.94391	mg/L	
Fluoride	Y	0.92301	mg/L	
Fluoride	Y	0.39385	mg/L	
Fluoride	Y	0.89514	mg/L	
Fluoride	Y	0.28804	mg/L	
Fluoride	Y	0.80626	mg/L	
Hexachlorobutadiene	N	0.3	ug/L	U
Hexachlorobutadiene	N	0.3	ug/L	U
Hexachlorobutadiene	N	0.3	ug/L	UH
Hexachlorobutadiene	N	1	ug/L	UH
Hexachlorobutadiene	N	1	ug/L	UH
Hexachlorobutadiene	N	1	ug/L	UH
Hexachlorobutadiene	N	1	ug/L	U
Hexanone[2-]	N	1.5	ug/L	U
Hexanone[2-]	N	1.5	ug/L	U
Hexanone[2-]	N	1.5	ug/L	UH
Hexanone[2-]	N	5	ug/L	UH
Hexanone[2-]	N	5	ug/L	UH
Hexanone[2-]	N	5	ug/L	UH
Hexanone[2-]	N	5	ug/L	U
HMX	Y	1.37	ug/L	
HMX	Y	1.71	ug/L	
HMX	Y	1.37	ug/L	
HMX	Y	0.991	ug/L	
HMX	Y	1.19	ug/L	
HMX	Y	1.02	ug/L	Q
HMX	Y	1.49	ug/L	
HMX	Y	1.54	ug/L	
Iodomethane	N	1.5	ug/L	U
Iodomethane	N	1.5	ug/L	U
Iodomethane	N	1.5	ug/L	UH

Iodomethane	N	5	ug/L	UH
Iodomethane	N	5	ug/L	UH
Iodomethane	N	5	ug/L	UH
Iodomethane	N	5	ug/L	U
Iron	Y	15.481	ug/L	
Iron	Y	11.085	ug/L	
Iron	N	10	ug/L	U
Iron	N	10	ug/L	U
Iron	N	10	ug/L	U
Iron	Y	21.679	ug/L	
Iron	Y	22.375	ug/L	
Iron	Y	16.473	ug/L	
Iron	Y	14.931	ug/L	
Iron	Y	19.024	ug/L	
Iron	N	10	ug/L	U
Iron	Y	13.671	ug/L	
Iron	Y	12.325	ug/L	
Iron	Y	27.165	ug/L	
Iron	Y	27.172	ug/L	
Iron	Y	13.575	ug/L	
Iron	N	10	ug/L	U
Iron	N	10	ug/L	U
Iron	Y	10.495	ug/L	
Isobutyl alcohol	N	15	ug/L	U
Isobutyl alcohol	N	15	ug/L	U
Isobutyl alcohol	N	15	ug/L	UH
Isobutyl alcohol	N	50	ug/L	UH
Isobutyl alcohol	N	50	ug/L	UH
Isobutyl alcohol	N	50	ug/L	UH
Isobutyl alcohol	N	50	ug/L	U
Isopropylbenzene	N	0.3	ug/L	U
Isopropylbenzene	N	0.3	ug/L	U
Isopropylbenzene	N	0.3	ug/L	UH
Isopropylbenzene	N	1	ug/L	UH
Isopropylbenzene	N	1	ug/L	UH
Isopropylbenzene	N	1	ug/L	UH
Isopropylbenzene	N	1	ug/L	U
Isopropyltoluene[4-]	N	0.3	ug/L	U
Isopropyltoluene[4-]	N	0.3	ug/L	U
Isopropyltoluene[4-]	N	0.3	ug/L	UH
Isopropyltoluene[4-]	N	1	ug/L	UH
Isopropyltoluene[4-]	N	1	ug/L	UH
Isopropyltoluene[4-]	N	1	ug/L	UH
Isopropyltoluene[4-]	N	1	ug/L	U
Lead	Y	0.26336	ug/L	
Lead	Y	0.21639	ug/L	
Lead	Y	0.25907	ug/L	

Lead	N	0.2	ug/L	U
Lead	Y	0.20772	ug/L	
Lead	Y	0.29917	ug/L	
Lead	Y	0.33783	ug/L	
Lead	Y	0.20721	ug/L	
Lead	Y	0.20128	ug/L	
Lead	Y	0.24194	ug/L	
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	Y	0.20841	ug/L	
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	Y	0.3396	ug/L	
Lead	Y	0.28549	ug/L	
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lithium	Y	6.334	ug/L	
Lithium	Y	5.2221	ug/L	
Lithium	Y	5.8417	ug/L	
Lithium	Y	7.8471	ug/L	
Lithium	Y	9.6724	ug/L	
Lithium	Y	10.294	ug/L	
Lithium	Y	10.564	ug/L	
Lithium	Y	8.1503	ug/L	
Lithium	Y	11.3	ug/L	
Lithium	Y	11.986	ug/L	
Lithium	Y	11.931	ug/L	
Lithium	Y	11.378	ug/L	
Lithium	Y	13.456	ug/L	
Lithium	Y	12.774	ug/L	
Lithium	Y	11.844	ug/L	
Lithium	Y	8.7208	ug/L	
Lithium	Y	6.7803	ug/L	
Lithium	Y	7.4936	ug/L	
Lithium	Y	7.3665	ug/L	
Magnesium	Y	5.8095	mg/L	
Magnesium	Y	5.6169	mg/L	
Magnesium	Y	5.7324	mg/L	
Magnesium	Y	5.7046	mg/L	
Magnesium	Y	6.5355	mg/L	
Magnesium	Y	6.7987	mg/L	
Magnesium	Y	6.7405	mg/L	
Magnesium	Y	5.7231	mg/L	
Magnesium	Y	6.6519	mg/L	
Magnesium	Y	6.5436	mg/L	
Magnesium	Y	6.2754	mg/L	
Magnesium	Y	6.2577	mg/L	

Magnesium	Y	6.4075	mg/L	
Magnesium	Y	6.018	mg/L	
Magnesium	Y	5.4142	mg/L	
Magnesium	Y	5.2552	mg/L	
Magnesium	Y	4.9987	mg/L	
Magnesium	Y	5.4285	mg/L	
Magnesium	Y	5.6847	mg/L	
Manganese	Y	3.4302	ug/L	
Manganese	Y	2.6865	ug/L	
Manganese	Y	3.2202	ug/L	
Manganese	Y	2.9444	ug/L	
Manganese	Y	2.9628	ug/L	
Manganese	Y	2.9146	ug/L	
Manganese	Y	2.881	ug/L	
Manganese	Y	3.889	ug/L	
Manganese	Y	2.8529	ug/L	
Manganese	Y	3.16	ug/L	
Manganese	Y	2.912	ug/L	
Manganese	Y	3.1636	ug/L	
Manganese	Y	3.5417	ug/L	
Manganese	Y	6.8166	ug/L	
Manganese	Y	2.8416	ug/L	
Manganese	Y	1.8796	ug/L	
Manganese	Y	6.8648	ug/L	
Manganese	Y	2.4904	ug/L	
Manganese	Y	2.5666	ug/L	
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Methacrylonitrile	N	1.5	ug/L	U
Methacrylonitrile	N	1.5	ug/L	U

[illegible]

Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	Y	1.2026	ug/L	
Molybdenum	Y	1.4175	ug/L	
Molybdenum	Y	1.4526	ug/L	
Molybdenum	Y	1.6219	ug/L	
Molybdenum	Y	1.3292	ug/L	
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Naphthalene	N	0.3	ug/L	U
Naphthalene	N	0.3	ug/L	U
Naphthalene	N	0.3	ug/L	UH
Naphthalene	N	1	ug/L	UH
Naphthalene	N	1	ug/L	UH
Naphthalene	N	1	ug/L	UH
Naphthalene	N	1	ug/L	U
Nickel	Y	1.835	ug/L	
Nickel	Y	1.5788	ug/L	
Nickel	Y	1.7467	ug/L	
Nickel	Y	1.9772	ug/L	
Nickel	Y	2.448	ug/L	
Nickel	Y	2.7602	ug/L	
Nickel	Y	2.7242	ug/L	
Nickel	Y	2.2924	ug/L	
Nickel	Y	2.3118	ug/L	
Nickel	Y	2.0898	ug/L	
Nickel	Y	2.0941	ug/L	
Nickel	Y	1.8744	ug/L	
Nickel	Y	1.4266	ug/L	
Nickel	Y	1.9182	ug/L	
Nickel	Y	1.2921	ug/L	
Nickel	Y	1.8817	ug/L	
Nickel	Y	2.1838	ug/L	
Nickel	Y	1.5593	ug/L	
Nickel	Y	1.8229	ug/L	
Nitrate	Y	4.1351	mg/L	
Nitrate	Y	5.2387	mg/L	
Nitrate	Y	3.9271	mg/L	
Nitrate	Y	3.7491	mg/L	
Nitrate	Y	2.9906	mg/L	
Nitrate	Y	0.90351	mg/L	
Nitrate	Y	3.0241	mg/L	
Nitrate	Y	3.6739	mg/L	

Nitrate	Y	2.8405	mg/L	
Nitrate	Y	2.8238	mg/L	
Nitrate	Y	2.7589	mg/L	
Nitrate	Y	2.6331	mg/L	
Nitrate	Y	3.0172	mg/L	
Nitrate	Y	3.3833	mg/L	
Nitrate	Y	3.4219	mg/L	
Nitrate	Y	3.5448	mg/L	
Nitrate	Y	3.9068	mg/L	
Nitrate	Y	3.9764	mg/L	
Nitrate	Y	4.6919	mg/L	
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrobenzene	N	0.0851	ug/L	U
Nitrobenzene	N	0.086	ug/L	U
Nitrobenzene	N	0.275	ug/L	U
Nitrobenzene	N	0.0833	ug/L	U
Nitrobenzene	N	0.266	ug/L	U
Nitrobenzene	N	0.263	ug/L	U
Nitrobenzene	N	0.263	ug/L	U
Nitrobenzene	N	0.272	ug/L	U
Nitrotoluene[2-]	N	0.0872	ug/L	U
Nitrotoluene[2-]	N	0.0882	ug/L	U
Nitrotoluene[2-]	N	0.275	ug/L	U
Nitrotoluene[2-]	N	0.0854	ug/L	U
Nitrotoluene[2-]	N	0.266	ug/L	UQ
Nitrotoluene[2-]	N	0.263	ug/L	U
Nitrotoluene[2-]	N	0.263	ug/L	U
Nitrotoluene[2-]	N	0.272	ug/L	U
Nitrotoluene[3-]	N	0.0851	ug/L	U

Nitrotoluene[3-]	N	0.086	ug/L	U
Nitrotoluene[3-]	N	0.275	ug/L	U
Nitrotoluene[3-]	N	0.0833	ug/L	U
Nitrotoluene[3-]	N	0.266	ug/L	UQ
Nitrotoluene[3-]	N	0.263	ug/L	U
Nitrotoluene[3-]	N	0.263	ug/L	U
Nitrotoluene[3-]	N	0.272	ug/L	U
Nitrotoluene[4-]	N	0.16	ug/L	U
Nitrotoluene[4-]	N	0.161	ug/L	UQ
Nitrotoluene[4-]	N	0.549	ug/L	U
Nitrotoluene[4-]	N	0.156	ug/L	U
Nitrotoluene[4-]	N	0.532	ug/L	U
Nitrotoluene[4-]	N	0.526	ug/L	U
Nitrotoluene[4-]	N	0.526	ug/L	U
Nitrotoluene[4-]	N	0.543	ug/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
PETN	N	0.106	ug/L	UQ
PETN	N	0.108	ug/L	UQ
PETN	N	0.549	ug/L	UQ
PETN	N	0.104	ug/L	U
PETN	N	0.532	ug/L	UQ
PETN	N	0.526	ug/L	UQ
PETN	N	0.526	ug/L	U
PETN	N	0.543	ug/L	UQ
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U

Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.013757	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.010911	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.025082	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.015608	mg/L	
Potassium	Y	1.9975	mg/L	
Potassium	Y	1.8492	mg/L	
Potassium	Y	1.722	mg/L	
Potassium	Y	2.1214	mg/L	
Potassium	Y	2.8521	mg/L	
Potassium	Y	3.0844	mg/L	
Potassium	Y	3.1114	mg/L	
Potassium	Y	2.1033	mg/L	
Potassium	Y	3.166	mg/L	
Potassium	Y	3.1473	mg/L	
Potassium	Y	2.9786	mg/L	
Potassium	Y	2.8699	mg/L	
Potassium	Y	3.0218	mg/L	
Potassium	Y	2.8036	mg/L	
Potassium	Y	2.6277	mg/L	
Potassium	Y	2.1813	mg/L	
Potassium	Y	1.9738	mg/L	
Potassium	Y	2.1135	mg/L	
Potassium	Y	2.1316	mg/L	
Propionitrile	N	1.5	ug/L	U
Propionitrile	N	1.5	ug/L	U
Propionitrile	N	1.5	ug/L	UH
Propionitrile	N	5	ug/L	UH
Propionitrile	N	5	ug/L	UH
Propionitrile	N	5	ug/L	UH
Propionitrile	N	5	ug/L	U
Propylbenzene[1-]	N	0.3	ug/L	U
Propylbenzene[1-]	N	0.3	ug/L	U
Propylbenzene[1-]	N	0.3	ug/L	UH
Propylbenzene[1-]	N	1	ug/L	UH
Propylbenzene[1-]	N	1	ug/L	UH
Propylbenzene[1-]	N	1	ug/L	UH
Propylbenzene[1-]	N	1	ug/L	U

RDX	Y	32.634	ug/L	
RDX	Y	27.4	ug/L	
RDX	Y	30.9	ug/L	
RDX	Y	35.2	ug/L	Q
RDX	Y	27.8	ug/L	
RDX	Y	30.7	ug/L	
RDX	Y	24.2	ug/L	Q
RDX	Y	24.5	ug/L	
RDX	Y	22.8	ug/L	
RDX	Y	24.1	ug/L	
RDX	Y	22.6	ug/L	
RDX	Y	27.2	ug/L	
RDX	Y	21.1	ug/L	
RDX	Y	24.3	ug/L	
RDX	Y	22.1	ug/L	
RDX	Y	23.7	ug/L	
RDX	Y	25.3	ug/L	
RDX	Y	18.8	ug/L	
RDX	Y	26.3	ug/L	
RDX	Y	28.108	ug/L	
RDX	Y	30.2	ug/L	
RDX	Y	27.6	ug/L	
RDX	Y	30.2	ug/L	
RDX	Y	30.8	ug/L	
RDX	Y	30.1	ug/L	
RDX	Y	32.1	ug/L	
RDX	Y	28.8	ug/L	
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Silicon Dioxide	Y	58.993	mg/L	

Silicon Dioxide	Y	56.715	mg/L	
Silicon Dioxide	Y	55.553	mg/L	
Silicon Dioxide	Y	57.293	mg/L	
Silicon Dioxide	Y	59.076	mg/L	
Silicon Dioxide	Y	59.062	mg/L	
Silicon Dioxide	Y	59.417	mg/L	
Silicon Dioxide	Y	59.295	mg/L	
Silicon Dioxide	Y	60.111	mg/L	
Silicon Dioxide	Y	60.288	mg/L	
Silicon Dioxide	Y	59.547	mg/L	
Silicon Dioxide	Y	58.969	mg/L	
Silicon Dioxide	Y	65.512	mg/L	
Silicon Dioxide	Y	67.636	mg/L	
Silicon Dioxide	Y	67.837	mg/L	
Silicon Dioxide	Y	54.64	mg/L	
Silicon Dioxide	Y	59.33	mg/L	
Silicon Dioxide	Y	62.544	mg/L	
Silicon Dioxide	Y	62.116	mg/L	
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Sodium	Y	12.075	mg/L	
Sodium	Y	12.376	mg/L	
Sodium	Y	13.292	mg/L	
Sodium	Y	25.389	mg/L	
Sodium	Y	47.304	mg/L	
Sodium	Y	56.162	mg/L	
Sodium	Y	59.009	mg/L	
Sodium	Y	28.913	mg/L	
Sodium	Y	67.662	mg/L	
Sodium	Y	70.987	mg/L	

Sodium	Y	66.275	mg/L	
Sodium	Y	61.921	mg/L	
Sodium	Y	58.285	mg/L	
Sodium	Y	44.092	mg/L	
Sodium	Y	37.059	mg/L	
Sodium	Y	22.104	mg/L	
Sodium	Y	14.224	mg/L	
Sodium	Y	13.914	mg/L	
Sodium	Y	12.883	mg/L	
Strontium	Y	97.004	ug/L	
Strontium	Y	91.113	ug/L	
Strontium	Y	92.477	ug/L	
Strontium	Y	95.616	ug/L	
Strontium	Y	113.35	ug/L	
Strontium	Y	118.44	ug/L	
Strontium	Y	117.88	ug/L	
Strontium	Y	94.444	ug/L	
Strontium	Y	115.23	ug/L	
Strontium	Y	112.41	ug/L	
Strontium	Y	109.11	ug/L	
Strontium	Y	106.4	ug/L	
Strontium	Y	110.78	ug/L	
Strontium	Y	102.64	ug/L	
Strontium	Y	89.59	ug/L	
Strontium	Y	85.343	ug/L	
Strontium	Y	81.846	ug/L	
Strontium	Y	88.803	ug/L	
Strontium	Y	90.854	ug/L	
Styrene	N	0.3	ug/L	U
Styrene	N	0.3	ug/L	U
Styrene	N	0.3	ug/L	UH
Styrene	N	1	ug/L	UH
Styrene	N	1	ug/L	UH
Styrene	N	1	ug/L	UH
Styrene	N	1	ug/L	U
Sulfate	Y	10.413	mg/L	
Sulfate	Y	10.982	mg/L	
Sulfate	Y	10.387	mg/L	
Sulfate	Y	10.137	mg/L	
Sulfate	Y	9.6671	mg/L	
Sulfate	Y	2.837	mg/L	
Sulfate	Y	9.2279	mg/L	
Sulfate	Y	10.423	mg/L	
Sulfate	Y	9.3171	mg/L	
Sulfate	Y	9.7288	mg/L	
Sulfate	Y	8.877	mg/L	
Sulfate	Y	9.5158	mg/L	

Sulfate	Y	9.5473	mg/L	
Sulfate	Y	9.9517	mg/L	
Sulfate	Y	10.116	mg/L	
Sulfate	Y	9.4644	mg/L	
Sulfate	Y	9.5526	mg/L	
Sulfate	Y	10.727	mg/L	
Sulfate	Y	9.9484	mg/L	
TATB	N	0.319	ug/L	U
TATB	N	0.323	ug/L	U
TATB	N	1.1	ug/L	UQ
TATB	N	0.313	ug/L	U
TATB	N	1.06	ug/L	U
TATB	N	1.05	ug/L	U
TATB	N	1.05	ug/L	U
TATB	N	1.09	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	UH
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	UH
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	U
Tetrachloroethene	Y	0.7	ug/L	J
Tetrachloroethene	Y	0.97	ug/L	J
Tetrachloroethene	Y	0.73	ug/L	HJ
Tetrachloroethene	Y	0.75	ug/L	HJ
Tetrachloroethene	Y	0.9	ug/L	HJ
Tetrachloroethene	Y	1.15	ug/L	H
Tetrachloroethene	Y	1.08	ug/L	
Tetryl	N	0.0851	ug/L	U
Tetryl	N	0.086	ug/L	U
Tetryl	N	0.549	ug/L	U
Tetryl	N	0.0833	ug/L	U
Tetryl	N	0.532	ug/L	U
Tetryl	N	0.526	ug/L	U
Tetryl	N	0.526	ug/L	U
Tetryl	N	0.543	ug/L	U
Thallium	N	1	ug/L	U
Thallium	N	1	ug/L	U
Thallium	N	1	ug/L	U

[illegible]

Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
TNX	Y	0.229	ug/L	J
TNX	Y	0.323	ug/L	
TNX	Y	0.222	ug/L	J
TNX	Y	0.181	ug/L	J
TNX	Y	0.187	ug/L	J
TNX	Y	0.166	ug/L	J
TNX	Y	0.257	ug/L	J
TNX	Y	0.261	ug/L	JQ
Toluene	N	0.3	ug/L	U
Toluene	N	0.3	ug/L	U
Toluene	N	0.3	ug/L	UH
Toluene	N	1	ug/L	UH
Toluene	N	1	ug/L	UH
Toluene	N	1	ug/L	UH
Toluene	N	1	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	2	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	2	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	2	ug/L	UH
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	UH
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	UH
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	UH
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	U
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	UH
Trichlorobenzene[1,2,3-]	N	1	ug/L	UH
Trichlorobenzene[1,2,3-]	N	1	ug/L	UH
Trichlorobenzene[1,2,3-]	N	1	ug/L	UH
Trichlorobenzene[1,2,3-]	N	1	ug/L	U
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	UH
Trichlorobenzene[1,2,4-]	N	1	ug/L	UH
Trichlorobenzene[1,2,4-]	N	1	ug/L	UH
Trichlorobenzene[1,2,4-]	N	1	ug/L	UH
Trichlorobenzene[1,2,4-]	N	1	ug/L	U
Trichloroethane[1,1,1-]	N	0.3	ug/L	U
Trichloroethane[1,1,1-]	N	0.3	ug/L	U
Trichloroethane[1,1,1-]	N	0.3	ug/L	UH
Trichloroethane[1,1,1-]	N	1	ug/L	UH

Trichloroethane[1,1,1-]	N	1	ug/L	UH
Trichloroethane[1,1,1-]	N	1	ug/L	UH
Trichloroethane[1,1,1-]	N	1	ug/L	U
Trichloroethane[1,1,2-]	N	0.3	ug/L	U
Trichloroethane[1,1,2-]	N	0.3	ug/L	U
Trichloroethane[1,1,2-]	N	0.3	ug/L	UH
Trichloroethane[1,1,2-]	N	1	ug/L	UH
Trichloroethane[1,1,2-]	N	1	ug/L	UH
Trichloroethane[1,1,2-]	N	1	ug/L	UH
Trichloroethane[1,1,2-]	N	1	ug/L	U
Trichloroethene	N	0.3	ug/L	U
Trichloroethene	N	0.3	ug/L	U
Trichloroethene	N	0.3	ug/L	UH
Trichloroethene	N	1	ug/L	UH
Trichloroethene	N	1	ug/L	UH
Trichloroethene	N	1	ug/L	UH
Trichloroethene	N	1	ug/L	U
Trichlorofluoromethane	N	0.3	ug/L	U
Trichlorofluoromethane	N	0.3	ug/L	U
Trichlorofluoromethane	N	0.3	ug/L	UH
Trichlorofluoromethane	N	1	ug/L	UH
Trichlorofluoromethane	N	1	ug/L	UH
Trichlorofluoromethane	N	1	ug/L	UH
Trichlorofluoromethane	N	1	ug/L	U
Trichloropropane[1,2,3-]	N	0.3	ug/L	U
Trichloropropane[1,2,3-]	N	0.3	ug/L	U
Trichloropropane[1,2,3-]	N	0.3	ug/L	UH
Trichloropropane[1,2,3-]	N	1	ug/L	UH
Trichloropropane[1,2,3-]	N	1	ug/L	UH
Trichloropropane[1,2,3-]	N	1	ug/L	UH
Trichloropropane[1,2,3-]	N	1	ug/L	U
Trimethylbenzene[1,2,4-]	N	0.3	ug/L	U
Trimethylbenzene[1,2,4-]	N	0.3	ug/L	U
Trimethylbenzene[1,2,4-]	N	0.3	ug/L	UH
Trimethylbenzene[1,2,4-]	N	1	ug/L	UH
Trimethylbenzene[1,2,4-]	N	1	ug/L	UH
Trimethylbenzene[1,2,4-]	N	1	ug/L	UH
Trimethylbenzene[1,2,4-]	N	1	ug/L	U
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	U
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	U
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	UH
Trimethylbenzene[1,3,5-]	N	1	ug/L	UH
Trimethylbenzene[1,3,5-]	N	1	ug/L	UH
Trimethylbenzene[1,3,5-]	N	1	ug/L	UH
Trimethylbenzene[1,3,5-]	N	1	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0851	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.086	ug/L	U

Trinitrobenzene[1,3,5-]	N	0.275	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0833	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.266	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.263	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.263	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.272	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0851	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.086	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.275	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0833	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.266	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.263	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.263	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.272	ug/L	U
Tris (o-cresyl) phosphate	N	0.319	ug/L	U
Tris (o-cresyl) phosphate	N	0.323	ug/L	U
Tris (o-cresyl) phosphate	N	1.1	ug/L	U
Tris (o-cresyl) phosphate	N	0.313	ug/L	U
Tris (o-cresyl) phosphate	N	1.06	ug/L	U
Tris (o-cresyl) phosphate	N	1.05	ug/L	U
Tris (o-cresyl) phosphate	N	1.05	ug/L	U
Tris (o-cresyl) phosphate	N	1.09	ug/L	U
Uranium	Y	0.4231	ug/L	
Uranium	Y	0.42669	ug/L	
Uranium	Y	0.37004	ug/L	
Uranium	Y	0.32889	ug/L	
Uranium	Y	0.35148	ug/L	
Uranium	Y	0.36275	ug/L	
Uranium	Y	0.37577	ug/L	
Uranium	Y	0.35591	ug/L	
Uranium	Y	0.38344	ug/L	
Uranium	Y	0.36802	ug/L	
Uranium	Y	0.36498	ug/L	
Uranium	Y	0.44966	ug/L	
Uranium	Y	0.49224	ug/L	
Uranium	Y	0.51755	ug/L	
Uranium	Y	0.47797	ug/L	
Uranium	Y	0.42611	ug/L	
Uranium	Y	0.49079	ug/L	
Uranium	N	0.2	ug/L	U
Uranium	N	0.2	ug/L	U
Vanadium	Y	2.6417	ug/L	
Vanadium	Y	2.562	ug/L	
Vanadium	Y	2.7191	ug/L	
Vanadium	Y	2.8742	ug/L	
Vanadium	Y	3.0221	ug/L	
Vanadium	Y	3.1731	ug/L	

Vanadium	Y	3.247	ug/L	
Vanadium	Y	3.0983	ug/L	
Vanadium	Y	3.5385	ug/L	
Vanadium	Y	4.228	ug/L	
Vanadium	Y	4.1468	ug/L	
Vanadium	Y	3.2816	ug/L	
Vanadium	Y	2.9273	ug/L	
Vanadium	Y	3.2311	ug/L	
Vanadium	Y	2.8918	ug/L	
Vanadium	Y	3.0793	ug/L	
Vanadium	Y	3.2018	ug/L	
Vanadium	Y	2.9507	ug/L	
Vanadium	Y	2.7481	ug/L	
Vinyl acetate	N	1.5	ug/L	U
Vinyl acetate	N	1.5	ug/L	U
Vinyl acetate	N	1.5	ug/L	UH
Vinyl acetate	N	5	ug/L	UH
Vinyl acetate	N	5	ug/L	UH
Vinyl acetate	N	5	ug/L	UH
Vinyl acetate	N	5	ug/L	U
Vinyl Chloride	N	0.3	ug/L	U
Vinyl Chloride	N	0.3	ug/L	U
Vinyl Chloride	N	0.3	ug/L	UH
Vinyl Chloride	N	1	ug/L	UH
Vinyl Chloride	N	1	ug/L	UH
Vinyl Chloride	N	1	ug/L	UH
Vinyl Chloride	N	1	ug/L	UH
Vinyl Chloride	N	1	ug/L	U
Xylene[1,2-]	N	0.3	ug/L	U
Xylene[1,2-]	N	0.3	ug/L	U
Xylene[1,2-]	N	0.3	ug/L	UH
Xylene[1,2-]	N	1	ug/L	UH
Xylene[1,2-]	N	1	ug/L	UH
Xylene[1,2-]	N	1	ug/L	UH
Xylene[1,2-]	N	1	ug/L	UH
Xylene[1,2-]	N	1	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	UH
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	UH
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	UH
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	UH
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	U
Zinc	Y	26.793	ug/L	
Zinc	Y	20.355	ug/L	
Zinc	Y	15.047	ug/L	
Zinc	Y	16.224	ug/L	
Zinc	Y	13.506	ug/L	
Zinc	Y	11.77	ug/L	

[illegible]

[illegible]

[illegible]

[illegible]

2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
3,5-Dinitroaniline	N	0.317	ug/L	U
3,5-Dinitroaniline	N	0.317	ug/L	U
3,5-Dinitroaniline	N	0.316	ug/L	U
3,5-Dinitroaniline	N	0.333	ug/L	U
3,5-Dinitroaniline	N	0.313	ug/L	U
3,5-Dinitroaniline	N	0.317	ug/L	U
3,5-Dinitroaniline	N	0.313	ug/L	U
3,5-Dinitroaniline	N	0.326	ug/L	UQ
3,5-Dinitroaniline	N	0.317	ug/L	U
3,5-Dinitroaniline	N	1.05	ug/L	UQ
Acetone	N	1.5	ug/L	U
Acetone	N	1.5	ug/L	U
Acetone	N	1.5	ug/L	U
Acetone	N	1.5	ug/L	U
Acetone	N	1.5	ug/L	U
Acetone	N	10	ug/L	UH
Acetonitrile	N	8	ug/L	U
Acetonitrile	N	8	ug/L	U
Acetonitrile	N	8	ug/L	U
Acetonitrile	N	8	ug/L	U
Acetonitrile	N	8	ug/L	U
Acetonitrile	N	25	ug/L	UH
Acidity or Alkalinity of a solution	Y	6.85	SU	
Acidity or Alkalinity of a solution	Y	7.4	SU	
Acidity or Alkalinity of a solution	Y	7.39	SU	
Acidity or Alkalinity of a solution	Y	7.11	SU	
Acidity or Alkalinity of a solution	Y	7.36	SU	
Acidity or Alkalinity of a solution	Y	7.28	SU	
Acidity or Alkalinity of a solution	Y	7.17	SU	
Acidity or Alkalinity of a solution	Y	7.34	SU	
Acidity or Alkalinity of a solution	Y	7.22	SU	
Acidity or Alkalinity of a solution	Y	7.34	SU	
Acidity or Alkalinity of a solution	Y	7.31	SU	
Acidity or Alkalinity of a solution	Y	7.67	SU	

Acidity or Alkalinity of a solution	Y	7.55	SU	
Acidity or Alkalinity of a solution	Y	7.54	SU	
Acidity or Alkalinity of a solution	Y	6.46	SU	
Acidity or Alkalinity of a solution	Y	7.41	SU	
Acidity or Alkalinity of a solution	Y	7.39	SU	
Acidity or Alkalinity of a solution	Y	7.25	SU	
Acidity or Alkalinity of a solution	Y	7.61	SU	
Acidity or Alkalinity of a solution	Y	7.13	SU	
Acidity or Alkalinity of a solution	Y	7.01	SU	
Acidity or Alkalinity of a solution	Y	6.55	SU	
Acidity or Alkalinity of a solution	Y	7.09	SU	
Acrolein	N	1.5	ug/L	U
Acrolein	N	1.5	ug/L	U
Acrolein	N	1.5	ug/L	U
Acrolein	N	1.5	ug/L	U
Acrolein	N	1.5	ug/L	U
Acrolein	N	5	ug/L	UH
Acrylonitrile	N	1.5	ug/L	U
Acrylonitrile	N	1.5	ug/L	U
Acrylonitrile	N	1.5	ug/L	U
Acrylonitrile	N	1.5	ug/L	U
Acrylonitrile	N	1.5	ug/L	U
Acrylonitrile	N	5	ug/L	UH
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3+HCO3	Y	59.935	mg/L	

Alkalinity-CO3+HCO3	Y	59.499	mg/L	
Alkalinity-CO3+HCO3	Y	56.836	mg/L	
Alkalinity-CO3+HCO3	Y	59.958	mg/L	
Alkalinity-CO3+HCO3	Y	59.155	mg/L	
Alkalinity-CO3+HCO3	Y	58.695	mg/L	
Alkalinity-CO3+HCO3	Y	58.656	mg/L	
Alkalinity-CO3+HCO3	Y	58.085	mg/L	
Alkalinity-CO3+HCO3	Y	59.41	mg/L	
Alkalinity-CO3+HCO3	Y	67.801	mg/L	
Alkalinity-CO3+HCO3	Y	58.373	mg/L	
Alkalinity-CO3+HCO3	Y	58.902	mg/L	
Alkalinity-CO3+HCO3	Y	59.053	mg/L	
Alkalinity-CO3+HCO3	Y	60.426	mg/L	
Alkalinity-CO3+HCO3	Y	60.216	mg/L	
Alkalinity-CO3+HCO3	Y	58.713	mg/L	
Alkalinity-CO3+HCO3	Y	59.289	mg/L	
Alkalinity-CO3+HCO3	Y	58.586	mg/L	
Alkalinity-CO3+HCO3	Y	59.229	mg/L	
Alkalinity-CO3+HCO3	Y	59.112	mg/L	
Alkalinity-CO3+HCO3	Y	58.637	mg/L	
Alkalinity-CO3+HCO3	Y	57.893	mg/L	
Alkalinity-CO3+HCO3	Y	59.49	mg/L	
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Aluminum	N	1	ug/L	U
Amino-2,6-dinitrotoluene[4-]	Y	1.84	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.56	ug/L	

Amino-2,6-dinitrotoluene[4-]	Y	1.58	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.53	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.65	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.56	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.58	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.65	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.49	ug/L	
Amino-2,6-dinitrotoluene[4-]	Y	1.94	ug/L	
Amino-4,6-dinitrotoluene[2-]	N	0.0847	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0847	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0842	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0889	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0833	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0847	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0833	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.087	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0847	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.263	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Antimony	N	1	ug/L	U
Arsenic	Y	0.34122	ug/L	
Arsenic	Y	0.33404	ug/L	
Arsenic	Y	0.36004	ug/L	
Arsenic	Y	0.35461	ug/L	
Arsenic	Y	0.35411	ug/L	
Arsenic	Y	0.34707	ug/L	

Arsenic	Y	0.35781	ug/L	
Arsenic	Y	0.35129	ug/L	
Arsenic	Y	0.37159	ug/L	
Arsenic	Y	0.34171	ug/L	
Arsenic	Y	0.3621	ug/L	
Arsenic	Y	0.32459	ug/L	
Arsenic	Y	0.32071	ug/L	
Arsenic	Y	0.35458	ug/L	
Arsenic	Y	0.34579	ug/L	
Arsenic	Y	0.3099	ug/L	
Arsenic	Y	0.39742	ug/L	
Arsenic	Y	0.34166	ug/L	
Arsenic	Y	0.34354	ug/L	
Arsenic	Y	0.33303	ug/L	
Arsenic	Y	0.33059	ug/L	
Arsenic	Y	0.32074	ug/L	
Arsenic	Y	0.34828	ug/L	
Barium	Y	6.3495	ug/L	
Barium	Y	3.8038	ug/L	
Barium	Y	4.7895	ug/L	
Barium	Y	5.4716	ug/L	
Barium	Y	2.9976	ug/L	
Barium	Y	3.5369	ug/L	
Barium	Y	3.4731	ug/L	
Barium	Y	3.3102	ug/L	
Barium	Y	3.7849	ug/L	
Barium	Y	3.7608	ug/L	
Barium	Y	4.1339	ug/L	
Barium	Y	4.5871	ug/L	
Barium	Y	4.1977	ug/L	
Barium	Y	3.7581	ug/L	
Barium	Y	3.5472	ug/L	
Barium	Y	3.2852	ug/L	
Barium	Y	3.4379	ug/L	
Barium	Y	3.0003	ug/L	
Barium	Y	2.8687	ug/L	
Barium	Y	3.5569	ug/L	
Barium	Y	3.4168	ug/L	
Barium	Y	3.2722	ug/L	
Barium	Y	3.1154	ug/L	
Benzene	N	0.3	ug/L	U
Benzene	N	0.3	ug/L	U
Benzene	N	0.3	ug/L	U
Benzene	N	0.3	ug/L	U
Benzene	N	0.3	ug/L	U
Benzene	N	1	ug/L	UH
Beryllium	N	1	ug/L	U

Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Boron	Y	48.576	ug/L	
Boron	Y	47.367	ug/L	
Boron	Y	24.317	ug/L	
Boron	Y	60.66	ug/L	
Boron	Y	31.693	ug/L	
Boron	Y	31.939	ug/L	
Boron	Y	33.247	ug/L	
Boron	Y	41.075	ug/L	
Boron	Y	30.471	ug/L	
Boron	Y	8.7666	ug/L	
Boron	Y	13.044	ug/L	
Boron	Y	14.484	ug/L	
Boron	Y	19.233	ug/L	
Boron	Y	37.384	ug/L	
Boron	Y	15.879	ug/L	
Boron	Y	16.343	ug/L	
Boron	Y	32.941	ug/L	
Boron	Y	14.382	ug/L	
Boron	Y	16.414	ug/L	
Boron	Y	17.63	ug/L	
Boron	Y	20.959	ug/L	
Boron	Y	15.106	ug/L	
Boron	Y	25.058	ug/L	
Bromide	Y	0.062974	mg/L	
Bromide	Y	0.053293	mg/L	

Bromide	Y	0.039633	mg/L	
Bromide	N	0.01	mg/L	U
Bromide	Y	0.035163	mg/L	
Bromide	Y	0.084651	mg/L	
Bromide	Y	0.044973	mg/L	
Bromide	Y	0.050638	mg/L	
Bromide	Y	0.049915	mg/L	
Bromide	Y	0.041936	mg/L	
Bromide	Y	0.10515	mg/L	
Bromide	Y	0.10288	mg/L	
Bromide	Y	0.042244	mg/L	
Bromide	Y	0.031049	mg/L	
Bromide	Y	0.074834	mg/L	
Bromide	Y	0.056594	mg/L	
Bromide	Y	0.082285	mg/L	
Bromide	Y	0.053781	mg/L	
Bromide	Y	0.04846	mg/L	
Bromide	Y	0.048158	mg/L	
Bromide	Y	0.033481	mg/L	
Bromide	Y	0.051366	mg/L	
Bromide	Y	0.028416	mg/L	
Bromide	Y	0.043274	mg/L	
Bromide	Y	0.052377	mg/L	
Bromide	Y	0.039688	mg/L	
Bromide	Y	0.049835	mg/L	
Bromide	Y	0.028258	mg/L	
Bromide	Y	0.047339	mg/L	
Bromide	Y	0.040411	mg/L	
Bromide	Y	0.050016	mg/L	
Bromide	Y	0.044366	mg/L	
Bromide	Y	0.05181	mg/L	
Bromide	Y	0.049019	mg/L	
Bromide	Y	0.05618	mg/L	
Bromide	Y	0.034576	mg/L	
Bromide	Y	0.024543	mg/L	
Bromide	Y	0.089433	mg/L	
Bromide	Y	0.047491	mg/L	
Bromide	Y	0.055996	mg/L	
Bromide	Y	0.052661	mg/L	
Bromide	Y	0.040962	mg/L	
Bromide	Y	0.045402	mg/L	
Bromobenzene	N	0.3	ug/L	U
Bromobenzene	N	0.3	ug/L	U
Bromobenzene	N	0.3	ug/L	U
Bromobenzene	N	0.3	ug/L	U
Bromobenzene	N	0.3	ug/L	U
Bromobenzene	N	1	ug/L	UH

Bromochloromethane	N	0.3	ug/L	U
Bromochloromethane	N	0.3	ug/L	U
Bromochloromethane	N	0.3	ug/L	U
Bromochloromethane	N	0.3	ug/L	U
Bromochloromethane	N	0.3	ug/L	U
Bromochloromethane	N	1	ug/L	UH
Bromodichloromethane	N	0.3	ug/L	U
Bromodichloromethane	N	0.3	ug/L	U
Bromodichloromethane	N	0.3	ug/L	U
Bromodichloromethane	N	0.3	ug/L	U
Bromodichloromethane	N	0.3	ug/L	U
Bromodichloromethane	N	1	ug/L	UH
Bromoform	N	0.3	ug/L	U
Bromoform	N	0.3	ug/L	U
Bromoform	N	0.3	ug/L	U
Bromoform	N	0.3	ug/L	U
Bromoform	N	0.3	ug/L	U
Bromoform	N	1	ug/L	UH
Bromomethane	N	0.3	ug/L	U
Bromomethane	N	0.3	ug/L	U
Bromomethane	N	0.3	ug/L	U
Bromomethane	N	0.3	ug/L	U
Bromomethane	N	0.3	ug/L	U
Bromomethane	N	1	ug/L	UH
Butanol[1-]	N	15	ug/L	U
Butanol[1-]	N	15	ug/L	U
Butanol[1-]	N	15	ug/L	U
Butanol[1-]	N	15	ug/L	U
Butanol[1-]	N	15	ug/L	U
Butanol[1-]	N	50	ug/L	UH
Butanone[2-]	N	1.5	ug/L	U
Butanone[2-]	N	1.5	ug/L	U
Butanone[2-]	N	1.5	ug/L	U
Butanone[2-]	N	1.5	ug/L	U
Butanone[2-]	N	1.5	ug/L	U
Butanone[2-]	N	5	ug/L	UH
Butylbenzene[n-]	N	0.3	ug/L	U
Butylbenzene[n-]	N	0.3	ug/L	U
Butylbenzene[n-]	N	0.3	ug/L	U
Butylbenzene[n-]	N	0.3	ug/L	U
Butylbenzene[n-]	N	0.3	ug/L	U
Butylbenzene[n-]	N	1	ug/L	UH
Butylbenzene[sec-]	N	0.3	ug/L	U
Butylbenzene[sec-]	N	0.3	ug/L	U
Butylbenzene[sec-]	N	0.3	ug/L	U
Butylbenzene[sec-]	N	0.3	ug/L	U
Butylbenzene[sec-]	N	0.3	ug/L	U

Butylbenzene[sec-]	N	1	ug/L	UH
Butylbenzene[tert-]	N	0.3	ug/L	U
Butylbenzene[tert-]	N	0.3	ug/L	U
Butylbenzene[tert-]	N	0.3	ug/L	U
Butylbenzene[tert-]	N	0.3	ug/L	U
Butylbenzene[tert-]	N	0.3	ug/L	U
Butylbenzene[tert-]	N	1	ug/L	UH
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Calcium	Y	10.524	mg/L	
Calcium	Y	10.263	mg/L	
Calcium	Y	10.239	mg/L	
Calcium	Y	10.518	mg/L	
Calcium	Y	9.9689	mg/L	
Calcium	Y	10.191	mg/L	
Calcium	Y	9.8552	mg/L	
Calcium	Y	9.9884	mg/L	
Calcium	Y	9.8076	mg/L	
Calcium	Y	11.467	mg/L	
Calcium	Y	10.379	mg/L	
Calcium	Y	10.71	mg/L	
Calcium	Y	9.936	mg/L	
Calcium	Y	10.721	mg/L	
Calcium	Y	9.6071	mg/L	
Calcium	Y	10.241	mg/L	
Calcium	Y	10.23	mg/L	

Calcium	Y	9.7736	mg/L	
Calcium	Y	9.7411	mg/L	
Calcium	Y	10.3	mg/L	
Calcium	Y	9.9978	mg/L	
Calcium	Y	10.124	mg/L	
Calcium	Y	10.008	mg/L	
Carbon Disulfide	N	1.5	ug/L	U
Carbon Disulfide	N	1.5	ug/L	U
Carbon Disulfide	N	1.5	ug/L	U
Carbon Disulfide	N	1.5	ug/L	U
Carbon Disulfide	N	1.5	ug/L	U
Carbon Disulfide	N	5	ug/L	UH
Carbon Tetrachloride	N	0.3	ug/L	U
Carbon Tetrachloride	N	0.3	ug/L	U
Carbon Tetrachloride	N	0.3	ug/L	U
Carbon Tetrachloride	N	0.3	ug/L	U
Carbon Tetrachloride	N	0.3	ug/L	U
Carbon Tetrachloride	N	1	ug/L	UH
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Chloride	Y	5.0486	mg/L	
Chloride	Y	7.032	mg/L	
Chloride	Y	7.745	mg/L	
Chloride	Y	10.597	mg/L	
Chloride	Y	4.8956	mg/L	
Chloride	Y	4.9944	mg/L	

Chloride	Y	5.1372	mg/L	
Chloride	Y	5.4735	mg/L	
Chloride	Y	7.1702	mg/L	
Chloride	Y	5.5067	mg/L	
Chloride	Y	5.3314	mg/L	
Chloride	Y	5.1231	mg/L	
Chloride	Y	11.005	mg/L	
Chloride	Y	6.2116	mg/L	
Chloride	Y	4.3451	mg/L	
Chloride	Y	10.48	mg/L	
Chloride	Y	7.9963	mg/L	
Chloride	Y	5.3475	mg/L	
Chloride	Y	6.5356	mg/L	
Chloride	Y	2.7696	mg/L	
Chloride	Y	6.8597	mg/L	
Chloride	Y	6.1836	mg/L	
Chloride	Y	11.342	mg/L	
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	U
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	U
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	U
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	U
Chloro-1,3-butadiene[2-]	N	0.3	ug/L	U
Chloro-1,3-butadiene[2-]	N	1	ug/L	UH
Chloro-1-propene[3-]	N	1.5	ug/L	U
Chloro-1-propene[3-]	N	1.5	ug/L	U
Chloro-1-propene[3-]	N	1.5	ug/L	U
Chloro-1-propene[3-]	N	1.5	ug/L	U
Chloro-1-propene[3-]	N	1.5	ug/L	U
Chloro-1-propene[3-]	N	5	ug/L	UH
Chlorobenzene	N	0.3	ug/L	U
Chlorobenzene	N	0.3	ug/L	U
Chlorobenzene	N	0.3	ug/L	U
Chlorobenzene	N	0.3	ug/L	U
Chlorobenzene	N	0.3	ug/L	U
Chlorobenzene	N	1	ug/L	UH
Chlorodibromomethane	N	0.3	ug/L	U
Chlorodibromomethane	N	0.3	ug/L	U
Chlorodibromomethane	N	0.3	ug/L	U
Chlorodibromomethane	N	0.3	ug/L	U
Chlorodibromomethane	N	0.3	ug/L	U
Chlorodibromomethane	N	1	ug/L	UH
Chloroethane	N	0.3	ug/L	U
Chloroethane	N	0.3	ug/L	U
Chloroethane	N	0.3	ug/L	U
Chloroethane	N	0.3	ug/L	U
Chloroethane	N	0.3	ug/L	U
Chloroethane	N	1	ug/L	UH

[illegible]

Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	Y	1.1198	ug/L	
Copper	N	1	ug/L	U
Copper	Y	1.2039	ug/L	
Copper	Y	1.1224	ug/L	
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	U

Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	0.5	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	UH
Dibromoethane[1,2-]	N	0.3	ug/L	U
Dibromoethane[1,2-]	N	0.3	ug/L	U
Dibromoethane[1,2-]	N	0.3	ug/L	U
Dibromoethane[1,2-]	N	0.3	ug/L	U
Dibromoethane[1,2-]	N	0.3	ug/L	U
Dibromoethane[1,2-]	N	1	ug/L	UH
Dibromomethane	N	0.3	ug/L	U
Dibromomethane	N	0.3	ug/L	U
Dibromomethane	N	0.3	ug/L	U
Dibromomethane	N	0.3	ug/L	U
Dibromomethane	N	0.3	ug/L	U
Dibromomethane	N	1	ug/L	UH
Dichlorobenzene[1,2-]	N	0.3	ug/L	U
Dichlorobenzene[1,2-]	N	0.3	ug/L	U
Dichlorobenzene[1,2-]	N	0.3	ug/L	U
Dichlorobenzene[1,2-]	N	0.3	ug/L	U
Dichlorobenzene[1,2-]	N	0.3	ug/L	U
Dichlorobenzene[1,2-]	N	1	ug/L	UH
Dichlorobenzene[1,3-]	N	0.3	ug/L	U
Dichlorobenzene[1,3-]	N	0.3	ug/L	U
Dichlorobenzene[1,3-]	N	0.3	ug/L	U
Dichlorobenzene[1,3-]	N	0.3	ug/L	U
Dichlorobenzene[1,3-]	N	0.3	ug/L	U
Dichlorobenzene[1,3-]	N	1	ug/L	UH
Dichlorobenzene[1,4-]	N	0.3	ug/L	U
Dichlorobenzene[1,4-]	N	0.3	ug/L	U
Dichlorobenzene[1,4-]	N	0.3	ug/L	U
Dichlorobenzene[1,4-]	N	0.3	ug/L	U
Dichlorobenzene[1,4-]	N	0.3	ug/L	U
Dichlorobenzene[1,4-]	N	1	ug/L	UH
Dichlorodifluoromethane	N	0.3	ug/L	U
Dichlorodifluoromethane	N	0.3	ug/L	U
Dichlorodifluoromethane	N	0.3	ug/L	U
Dichlorodifluoromethane	N	0.3	ug/L	U
Dichlorodifluoromethane	N	0.3	ug/L	U
Dichlorodifluoromethane	N	1	ug/L	UH
Dichloroethane[1,1-]	N	0.3	ug/L	U
Dichloroethane[1,1-]	N	0.3	ug/L	U
Dichloroethane[1,1-]	N	0.3	ug/L	U
Dichloroethane[1,1-]	N	0.3	ug/L	U
Dichloroethane[1,1-]	N	0.3	ug/L	U
Dichloroethane[1,1-]	N	1	ug/L	UH

Dichloroethane[1,2-]	N	0.3	ug/L	U
Dichloroethane[1,2-]	N	0.3	ug/L	U
Dichloroethane[1,2-]	N	0.3	ug/L	U
Dichloroethane[1,2-]	N	0.3	ug/L	U
Dichloroethane[1,2-]	N	0.3	ug/L	U
Dichloroethane[1,2-]	N	1	ug/L	UH
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	0.3	ug/L	U
Dichloroethene[1,1-]	N	1	ug/L	UH
Dichloroethene[cis-1,2-]	N	0.3	ug/L	U
Dichloroethene[cis-1,2-]	N	0.3	ug/L	U
Dichloroethene[cis-1,2-]	N	0.3	ug/L	U
Dichloroethene[cis-1,2-]	N	0.3	ug/L	U
Dichloroethene[cis-1,2-]	N	0.3	ug/L	U
Dichloroethene[cis-1,2-]	N	1	ug/L	UH
Dichloroethene[trans-1,2-]	N	0.3	ug/L	U
Dichloroethene[trans-1,2-]	N	0.3	ug/L	U
Dichloroethene[trans-1,2-]	N	0.3	ug/L	U
Dichloroethene[trans-1,2-]	N	0.3	ug/L	U
Dichloroethene[trans-1,2-]	N	0.3	ug/L	U
Dichloroethene[trans-1,2-]	N	1	ug/L	UH
Dichloropropane[1,2-]	N	0.3	ug/L	U
Dichloropropane[1,2-]	N	0.3	ug/L	U
Dichloropropane[1,2-]	N	0.3	ug/L	U
Dichloropropane[1,2-]	N	0.3	ug/L	U
Dichloropropane[1,2-]	N	0.3	ug/L	U
Dichloropropane[1,2-]	N	1	ug/L	UH
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	0.3	ug/L	U
Dichloropropane[1,3-]	N	1	ug/L	UH
Dichloropropane[2,2-]	N	0.3	ug/L	U
Dichloropropane[2,2-]	N	0.3	ug/L	U
Dichloropropane[2,2-]	N	0.3	ug/L	U
Dichloropropane[2,2-]	N	0.3	ug/L	U
Dichloropropane[2,2-]	N	0.3	ug/L	U
Dichloropropane[2,2-]	N	1	ug/L	UH
Dichloropropene[1,1-]	N	0.3	ug/L	U
Dichloropropene[1,1-]	N	0.3	ug/L	U
Dichloropropene[1,1-]	N	0.3	ug/L	U
Dichloropropene[1,1-]	N	0.3	ug/L	U
Dichloropropene[1,1-]	N	0.3	ug/L	U

Dichloropropene[1,1-]	N	1	ug/L	UH
Dichloropropene[cis-1,3-]	N	0.3	ug/L	U
Dichloropropene[cis-1,3-]	N	0.3	ug/L	U
Dichloropropene[cis-1,3-]	N	0.3	ug/L	U
Dichloropropene[cis-1,3-]	N	0.3	ug/L	U
Dichloropropene[cis-1,3-]	N	0.3	ug/L	U
Dichloropropene[cis-1,3-]	N	1	ug/L	UH
Dichloropropene[trans-1,3-]	N	0.3	ug/L	U
Dichloropropene[trans-1,3-]	N	0.3	ug/L	U
Dichloropropene[trans-1,3-]	N	0.3	ug/L	U
Dichloropropene[trans-1,3-]	N	0.3	ug/L	U
Dichloropropene[trans-1,3-]	N	0.3	ug/L	U
Dichloropropene[trans-1,3-]	N	1	ug/L	UH
Diethyl Ether	N	0.3	ug/L	U
Diethyl Ether	N	0.3	ug/L	U
Diethyl Ether	N	0.3	ug/L	U
Diethyl Ether	N	0.3	ug/L	U
Diethyl Ether	N	0.3	ug/L	U
Diethyl Ether	N	1	ug/L	UH
Dinitrobenzene[1,3-]	N	0.0847	ug/L	U
Dinitrobenzene[1,3-]	N	0.0847	ug/L	U
Dinitrobenzene[1,3-]	N	0.0842	ug/L	U
Dinitrobenzene[1,3-]	N	0.0889	ug/L	U
Dinitrobenzene[1,3-]	N	0.0833	ug/L	U
Dinitrobenzene[1,3-]	N	0.0847	ug/L	U
Dinitrobenzene[1,3-]	N	0.0833	ug/L	U
Dinitrobenzene[1,3-]	N	0.087	ug/L	U
Dinitrobenzene[1,3-]	N	0.0847	ug/L	U
Dinitrobenzene[1,3-]	N	0.263	ug/L	U
Dinitrotoluene[2,4-]	N	0.0847	ug/L	U
Dinitrotoluene[2,4-]	N	0.0847	ug/L	U
Dinitrotoluene[2,4-]	N	0.0842	ug/L	U
Dinitrotoluene[2,4-]	N	0.0889	ug/L	U
Dinitrotoluene[2,4-]	N	0.0833	ug/L	U
Dinitrotoluene[2,4-]	N	0.0847	ug/L	U
Dinitrotoluene[2,4-]	N	0.0833	ug/L	U
Dinitrotoluene[2,4-]	N	0.087	ug/L	U
Dinitrotoluene[2,4-]	N	0.0847	ug/L	U
Dinitrotoluene[2,4-]	N	0.263	ug/L	U
Dinitrotoluene[2,6-]	N	0.0847	ug/L	U
Dinitrotoluene[2,6-]	N	0.0847	ug/L	U
Dinitrotoluene[2,6-]	N	0.0842	ug/L	U
Dinitrotoluene[2,6-]	N	0.0889	ug/L	U
Dinitrotoluene[2,6-]	N	0.0833	ug/L	U
Dinitrotoluene[2,6-]	N	0.0847	ug/L	U
Dinitrotoluene[2,6-]	N	0.0833	ug/L	U
Dinitrotoluene[2,6-]	N	0.087	ug/L	U

Dinitrotoluene[2,6-]	N	0.0847	ug/L	U
Dinitrotoluene[2,6-]	N	0.263	ug/L	U
DNX	Y	0.223	ug/L	JQ
DNX	Y	0.209	ug/L	JQ
DNX	Y	0.25	ug/L	JQ
DNX	Y	0.236	ug/L	JQ
DNX	Y	0.226	ug/L	JQ
DNX	Y	0.198	ug/L	J
DNX	Y	0.241	ug/L	J
DNX	Y	0.248	ug/L	J
DNX	Y	0.258	ug/L	JQ
Ethyl Methacrylate	N	1.5	ug/L	U
Ethyl Methacrylate	N	1.5	ug/L	U
Ethyl Methacrylate	N	1.5	ug/L	U
Ethyl Methacrylate	N	1.5	ug/L	U
Ethyl Methacrylate	N	1.5	ug/L	U
Ethyl Methacrylate	N	5	ug/L	UH
Ethylbenzene	N	0.3	ug/L	U
Ethylbenzene	N	0.3	ug/L	U
Ethylbenzene	N	0.3	ug/L	U
Ethylbenzene	N	0.3	ug/L	U
Ethylbenzene	N	0.3	ug/L	U
Ethylbenzene	N	1	ug/L	UH
Fluoride	Y	0.72333	mg/L	
Fluoride	Y	0.42893	mg/L	
Fluoride	Y	0.33423	mg/L	
Fluoride	Y	0.42189	mg/L	
Fluoride	Y	0.32615	mg/L	
Fluoride	Y	0.3216	mg/L	
Fluoride	Y	0.32424	mg/L	
Fluoride	Y	0.22207	mg/L	
Fluoride	Y	0.24111	mg/L	
Fluoride	Y	0.38311	mg/L	
Fluoride	Y	0.42356	mg/L	
Fluoride	Y	0.34612	mg/L	
Fluoride	Y	0.1614	mg/L	
Fluoride	Y	0.46431	mg/L	
Fluoride	Y	0.1973	mg/L	
Fluoride	Y	0.26066	mg/L	
Fluoride	Y	0.36004	mg/L	
Fluoride	Y	0.75256	mg/L	
Fluoride	Y	0.9539	mg/L	
Fluoride	Y	0.15232	mg/L	
Fluoride	Y	0.70426	mg/L	
Fluoride	Y	0.94188	mg/L	
Fluoride	Y	1.1746	mg/L	
Hexachlorobutadiene	N	0.3	ug/L	U

Hexachlorobutadiene	N	0.3	ug/L	U
Hexachlorobutadiene	N	0.3	ug/L	U
Hexachlorobutadiene	N	0.3	ug/L	U
Hexachlorobutadiene	N	0.3	ug/L	U
Hexachlorobutadiene	N	1	ug/L	UH
Hexanone[2-]	N	1.5	ug/L	U
Hexanone[2-]	N	1.5	ug/L	U
Hexanone[2-]	N	1.5	ug/L	U
Hexanone[2-]	N	1.5	ug/L	U
Hexanone[2-]	N	1.5	ug/L	U
Hexanone[2-]	N	5	ug/L	UH
HMX	Y	9.5	ug/L	
HMX	Y	8.57	ug/L	
HMX	Y	7.92	ug/L	
HMX	Y	7.68	ug/L	
HMX	Y	7.86	ug/L	
HMX	Y	7.61	ug/L	
HMX	Y	7.48	ug/L	
HMX	Y	8.13	ug/L	
HMX	Y	8.2	ug/L	
HMX	Y	8.58	ug/L	
Iodomethane	N	1.5	ug/L	U
Iodomethane	N	1.5	ug/L	U
Iodomethane	N	1.5	ug/L	U
Iodomethane	N	1.5	ug/L	U
Iodomethane	N	1.5	ug/L	U
Iodomethane	N	5	ug/L	UH
Iron	Y	29.711	ug/L	
Iron	Y	54.176	ug/L	
Iron	Y	28.494	ug/L	
Iron	Y	29.823	ug/L	
Iron	Y	28.916	ug/L	
Iron	Y	24.084	ug/L	
Iron	Y	32.98	ug/L	
Iron	Y	56.154	ug/L	
Iron	Y	69.306	ug/L	
Iron	Y	81.663	ug/L	
Iron	Y	30.107	ug/L	
Iron	Y	53.106	ug/L	
Iron	Y	24.526	ug/L	
Iron	Y	15.008	ug/L	
Iron	Y	14.92	ug/L	
Iron	N	10	ug/L	U
Iron	Y	15.291	ug/L	
Iron	Y	60.612	ug/L	
Iron	Y	11.65	ug/L	
Iron	Y	17.88	ug/L	

Iron	Y	63.439	ug/L	
Iron	Y	17.136	ug/L	
Iron	Y	13.537	ug/L	
Isobutyl alcohol	N	15	ug/L	U
Isobutyl alcohol	N	15	ug/L	U
Isobutyl alcohol	N	15	ug/L	U
Isobutyl alcohol	N	15	ug/L	U
Isobutyl alcohol	N	15	ug/L	U
Isobutyl alcohol	N	50	ug/L	UH
Isopropylbenzene	N	0.3	ug/L	U
Isopropylbenzene	N	0.3	ug/L	U
Isopropylbenzene	N	0.3	ug/L	U
Isopropylbenzene	N	0.3	ug/L	U
Isopropylbenzene	N	1	ug/L	UH
Isopropyltoluene[4-]	N	0.3	ug/L	U
Isopropyltoluene[4-]	N	0.3	ug/L	U
Isopropyltoluene[4-]	N	0.3	ug/L	U
Isopropyltoluene[4-]	N	0.3	ug/L	U
Isopropyltoluene[4-]	N	0.3	ug/L	U
Isopropyltoluene[4-]	N	1	ug/L	UH
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lithium	Y	8.0517	ug/L	
Lithium	Y	7.9246	ug/L	
Lithium	Y	5.3238	ug/L	

Lithium	Y	8.4076	ug/L	
Lithium	Y	3.9379	ug/L	
Lithium	Y	4.2144	ug/L	
Lithium	Y	4.1024	ug/L	
Lithium	Y	4.8095	ug/L	
Lithium	Y	3.8102	ug/L	
Lithium	Y	7.5684	ug/L	
Lithium	Y	6.5882	ug/L	
Lithium	Y	7.4991	ug/L	
Lithium	Y	5.9497	ug/L	
Lithium	Y	6.9411	ug/L	
Lithium	Y	5.2736	ug/L	
Lithium	Y	6.3993	ug/L	
Lithium	Y	4.4347	ug/L	
Lithium	Y	5.8316	ug/L	
Lithium	Y	5.778	ug/L	
Lithium	Y	6.175	ug/L	
Lithium	Y	6.2041	ug/L	
Lithium	Y	6.0839	ug/L	
Lithium	Y	5.8962	ug/L	
Magnesium	Y	3.2097	mg/L	
Magnesium	Y	3.1265	mg/L	
Magnesium	Y	3.0025	mg/L	
Magnesium	Y	3.078	mg/L	
Magnesium	Y	3.065	mg/L	
Magnesium	Y	3.1209	mg/L	
Magnesium	Y	3.0012	mg/L	
Magnesium	Y	3.0707	mg/L	
Magnesium	Y	2.9515	mg/L	
Magnesium	Y	3.357	mg/L	
Magnesium	Y	3.0893	mg/L	
Magnesium	Y	3.164	mg/L	
Magnesium	Y	3.001	mg/L	
Magnesium	Y	3.2177	mg/L	
Magnesium	Y	2.9105	mg/L	
Magnesium	Y	3.0658	mg/L	
Magnesium	Y	3.1163	mg/L	
Magnesium	Y	2.957	mg/L	
Magnesium	Y	2.9337	mg/L	
Magnesium	Y	3.1224	mg/L	
Magnesium	Y	3.0394	mg/L	
Magnesium	Y	3.075	mg/L	
Magnesium	Y	3.0374	mg/L	
Manganese	Y	1.7858	ug/L	
Manganese	Y	1.7516	ug/L	
Manganese	Y	1.7106	ug/L	
Manganese	Y	1.663	ug/L	

Manganese	Y	1.9162	ug/L	
Manganese	Y	1.5261	ug/L	
Manganese	Y	1.7937	ug/L	
Manganese	Y	1.4948	ug/L	
Manganese	Y	2.2774	ug/L	
Manganese	Y	2.9912	ug/L	
Manganese	Y	1.3684	ug/L	
Manganese	Y	2.6947	ug/L	
Manganese	N	1	ug/L	U
Manganese	Y	1.3984	ug/L	
Manganese	Y	1.2256	ug/L	
Manganese	Y	1.1086	ug/L	
Manganese	Y	2.5669	ug/L	
Manganese	Y	2.8773	ug/L	
Manganese	N	1	ug/L	U
Manganese	Y	2.168	ug/L	
Manganese	Y	1.0012	ug/L	
Manganese	N	1	ug/L	U
Manganese	N	1	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	Y	0.054337	ug/L	
Mercury	N	0.05	ug/L	U
Methacrylonitrile	N	1.5	ug/L	U
Methacrylonitrile	N	1.5	ug/L	U
Methacrylonitrile	N	1.5	ug/L	U
Methacrylonitrile	N	1.5	ug/L	U
Methacrylonitrile	N	1.5	ug/L	U

[illegible]

Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Naphthalene	N	0.3	ug/L	U
Naphthalene	N	0.3	ug/L	U
Naphthalene	N	0.3	ug/L	U
Naphthalene	N	0.3	ug/L	U
Naphthalene	N	0.3	ug/L	U
Naphthalene	N	1	ug/L	UH
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	Y	1.0468	ug/L	
Nickel	N	1	ug/L	U
Nickel	Y	1.1279	ug/L	
Nickel	N	1	ug/L	U
Nickel	Y	1.1135	ug/L	
Nickel	Y	1.0655	ug/L	
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	Y	1.2629	ug/L	
Nickel	Y	1.2917	ug/L	
Nickel	N	1	ug/L	U
Nickel	Y	1.1495	ug/L	
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nickel	N	1	ug/L	U
Nitrate	Y	4.2662	mg/L	
Nitrate	Y	3.9609	mg/L	
Nitrate	Y	3.9378	mg/L	
Nitrate	Y	3.0451	mg/L	
Nitrate	Y	4.3243	mg/L	
Nitrate	Y	4.3554	mg/L	
Nitrate	Y	4.4388	mg/L	
Nitrate	Y	4.5271	mg/L	

Nitrate	Y	4.4973	mg/L	
Nitrate	Y	4.6791	mg/L	
Nitrate	Y	4.7652	mg/L	
Nitrate	Y	4.1934	mg/L	
Nitrate	Y	4.1387	mg/L	
Nitrate	Y	4.968	mg/L	
Nitrate	Y	4.2654	mg/L	
Nitrate	Y	3.9887	mg/L	
Nitrate	Y	4.4376	mg/L	
Nitrate	Y	4.4317	mg/L	
Nitrate	Y	5.1163	mg/L	
Nitrate	Y	0.77247	mg/L	
Nitrate	Y	4.4336	mg/L	
Nitrate	Y	5.0793	mg/L	
Nitrate	Y	3.3322	mg/L	
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrobenzene	N	0.0847	ug/L	U
Nitrobenzene	N	0.0847	ug/L	U
Nitrobenzene	N	0.0842	ug/L	U
Nitrobenzene	N	0.0889	ug/L	U
Nitrobenzene	N	0.0833	ug/L	U
Nitrobenzene	N	0.0847	ug/L	U
Nitrobenzene	N	0.0833	ug/L	U
Nitrobenzene	N	0.087	ug/L	U
Nitrobenzene	N	0.0847	ug/L	U

[illegible]

Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
PETN	N	0.106	ug/L	U
PETN	N	0.106	ug/L	U
PETN	N	0.105	ug/L	U
PETN	N	0.111	ug/L	UQ
PETN	N	0.104	ug/L	U
PETN	N	0.106	ug/L	U
PETN	N	0.104	ug/L	UQ
PETN	N	0.109	ug/L	UQ
PETN	N	0.106	ug/L	UQ
PETN	N	0.526	ug/L	UQ
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.020742	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.035387	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.01291	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.2628	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.39046	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.010292	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.01411	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.016488	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.019654	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Potassium	Y	0.95655	mg/L	
Potassium	Y	0.98055	mg/L	
Potassium	Y	0.88514	mg/L	
Potassium	Y	0.96723	mg/L	
Potassium	Y	0.69787	mg/L	
Potassium	Y	0.70956	mg/L	
Potassium	Y	0.69213	mg/L	

Potassium	Y	0.78333	mg/L	
Potassium	Y	0.67482	mg/L	
Potassium	Y	1.0005	mg/L	
Potassium	Y	0.8835	mg/L	
Potassium	Y	0.87869	mg/L	
Potassium	Y	0.85644	mg/L	
Potassium	Y	0.95988	mg/L	
Potassium	Y	0.8143	mg/L	
Potassium	Y	0.90048	mg/L	
Potassium	Y	0.64957	mg/L	
Potassium	Y	0.7887	mg/L	
Potassium	Y	0.79162	mg/L	
Potassium	Y	0.81636	mg/L	
Potassium	Y	0.79249	mg/L	
Potassium	Y	0.86798	mg/L	
Potassium	Y	0.74568	mg/L	
Propionitrile	N	1.5	ug/L	U
Propionitrile	N	1.5	ug/L	U
Propionitrile	N	1.5	ug/L	U
Propionitrile	N	1.5	ug/L	U
Propionitrile	N	1.5	ug/L	U
Propionitrile	N	5	ug/L	UH
Propylbenzene[1-]	N	0.3	ug/L	U
Propylbenzene[1-]	N	0.3	ug/L	U
Propylbenzene[1-]	N	0.3	ug/L	U
Propylbenzene[1-]	N	0.3	ug/L	U
Propylbenzene[1-]	N	0.3	ug/L	U
Propylbenzene[1-]	N	1	ug/L	UH
RDX	Y	174.7	ug/L	
RDX	Y	162	ug/L	
RDX	Y	179.1	ug/L	
RDX	Y	134	ug/L	
RDX	Y	177.84	ug/L	
RDX	Y	187.1	ug/L	
RDX	Y	156	ug/L	
RDX	Y	174.4	ug/L	
RDX	Y	175.4	ug/L	
RDX	Y	132	ug/L	
RDX	Y	172.7	ug/L	
RDX	Y	172.4	ug/L	
RDX	Y	142	ug/L	
RDX	Y	171.8	ug/L	
RDX	Y	174.9	ug/L	
RDX	Y	154	ug/L	
RDX	Y	170.7	ug/L	
RDX	Y	165	ug/L	
RDX	Y	171.58	ug/L	

RDX	Y	128	ug/L	
RDX	Y	172.88	ug/L	
RDX	Y	167.33	ug/L	
RDX	Y	153.9	ug/L	
RDX	Y	144	ug/L	
RDX	Y	186.8	ug/L	
RDX	Y	174.5	ug/L	
RDX	Y	185.2	ug/L	
RDX	Y	145	ug/L	
RDX	Y	187.1	ug/L	
RDX	Y	169.7	ug/L	
RDX	Y	165.4	ug/L	
RDX	Y	157.3	ug/L	
RDX	Y	118	ug/L	
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Silicon Dioxide	Y	62.064	mg/L	
Silicon Dioxide	Y	61.672	mg/L	
Silicon Dioxide	Y	60.037	mg/L	
Silicon Dioxide	Y	58.265	mg/L	
Silicon Dioxide	Y	59.505	mg/L	
Silicon Dioxide	Y	60.373	mg/L	
Silicon Dioxide	Y	58.028	mg/L	
Silicon Dioxide	Y	60.129	mg/L	
Silicon Dioxide	Y	56.44	mg/L	
Silicon Dioxide	Y	65.142	mg/L	

Silicon Dioxide	Y	61.112	mg/L	
Silicon Dioxide	Y	63.419	mg/L	
Silicon Dioxide	Y	59.989	mg/L	
Silicon Dioxide	Y	64.744	mg/L	
Silicon Dioxide	Y	57.679	mg/L	
Silicon Dioxide	Y	61.767	mg/L	
Silicon Dioxide	Y	59.67	mg/L	
Silicon Dioxide	Y	58.264	mg/L	
Silicon Dioxide	Y	57.79	mg/L	
Silicon Dioxide	Y	59.984	mg/L	
Silicon Dioxide	Y	59.55	mg/L	
Silicon Dioxide	Y	59.704	mg/L	
Silicon Dioxide	Y	58.267	mg/L	
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Sodium	Y	9.6667	mg/L	
Sodium	Y	9.8142	mg/L	
Sodium	Y	8.7962	mg/L	
Sodium	Y	8.7504	mg/L	
Sodium	Y	8.9583	mg/L	
Sodium	Y	9.0308	mg/L	
Sodium	Y	8.7917	mg/L	
Sodium	Y	9.0059	mg/L	
Sodium	Y	8.5419	mg/L	
Sodium	Y	10.169	mg/L	
Sodium	Y	9.3867	mg/L	

Sodium	Y	9.7101	mg/L	
Sodium	Y	9.1017	mg/L	
Sodium	Y	9.9279	mg/L	
Sodium	Y	9.013	mg/L	
Sodium	Y	9.2817	mg/L	
Sodium	Y	8.9433	mg/L	
Sodium	Y	8.724	mg/L	
Sodium	Y	8.7499	mg/L	
Sodium	Y	9.0302	mg/L	
Sodium	Y	9.0495	mg/L	
Sodium	Y	9.107	mg/L	
Sodium	Y	8.7271	mg/L	
Strontium	Y	60.027	ug/L	
Strontium	Y	59.071	ug/L	
Strontium	Y	59.972	ug/L	
Strontium	Y	60.889	ug/L	
Strontium	Y	59.159	ug/L	
Strontium	Y	60.22	ug/L	
Strontium	Y	58.544	ug/L	
Strontium	Y	60.417	ug/L	
Strontium	Y	57.308	ug/L	
Strontium	Y	69.918	ug/L	
Strontium	Y	62.688	ug/L	
Strontium	Y	64.711	ug/L	
Strontium	Y	59.77	ug/L	
Strontium	Y	64.575	ug/L	
Strontium	Y	57.325	ug/L	
Strontium	Y	59.365	ug/L	
Strontium	Y	60.177	ug/L	
Strontium	Y	56.305	ug/L	
Strontium	Y	55.701	ug/L	
Strontium	Y	61.151	ug/L	
Strontium	Y	59.15	ug/L	
Strontium	Y	60.75	ug/L	
Strontium	Y	57.465	ug/L	
Styrene	N	0.3	ug/L	U
Styrene	N	0.3	ug/L	U
Styrene	N	0.3	ug/L	U
Styrene	N	0.3	ug/L	U
Styrene	N	0.3	ug/L	U
Styrene	N	1	ug/L	UH
Sulfate	Y	3.913	mg/L	
Sulfate	Y	3.6734	mg/L	
Sulfate	Y	3.3712	mg/L	
Sulfate	Y	3.3403	mg/L	
Sulfate	Y	3.8783	mg/L	
Sulfate	Y	3.8123	mg/L	

Sulfate	Y	3.5982	mg/L	
Sulfate	Y	4.1104	mg/L	
Sulfate	Y	4.008	mg/L	
Sulfate	Y	4.2544	mg/L	
Sulfate	Y	4.1248	mg/L	
Sulfate	Y	3.9263	mg/L	
Sulfate	Y	4.0509	mg/L	
Sulfate	Y	4.1706	mg/L	
Sulfate	Y	3.8804	mg/L	
Sulfate	Y	4.0683	mg/L	
Sulfate	Y	4.1213	mg/L	
Sulfate	Y	4.0408	mg/L	
Sulfate	Y	4.1631	mg/L	
Sulfate	Y	0.93038	mg/L	
Sulfate	Y	3.9914	mg/L	
Sulfate	Y	4.1073	mg/L	
Sulfate	Y	3.9769	mg/L	
TATB	N	0.317	ug/L	U
TATB	N	0.317	ug/L	U
TATB	N	0.316	ug/L	U
TATB	N	0.333	ug/L	U
TATB	N	0.313	ug/L	U
TATB	N	0.317	ug/L	U
TATB	N	0.313	ug/L	U
TATB	N	0.326	ug/L	U
TATB	N	0.317	ug/L	U
TATB	N	1.05	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	0.3	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	UH
Tetrachloroethene	Y	1.03	ug/L	
Tetrachloroethene	Y	0.87	ug/L	J
Tetrachloroethene	Y	0.87	ug/L	J
Tetrachloroethene	Y	0.72	ug/L	J
Tetrachloroethene	Y	0.82	ug/L	J
Tetrachloroethene	Y	0.95	ug/L	HJ
Tetryl	N	0.0847	ug/L	U
Tetryl	N	0.0847	ug/L	U

[illegible]

[illegible]

Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	2	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	2	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	2	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	UH
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,3-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,3-]	N	1	ug/L	UH
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,4-]	N	0.3	ug/L	U
Trichlorobenzene[1,2,4-]	N	1	ug/L	UH
Trichloroethane[1,1,1-]	N	0.3	ug/L	U
Trichloroethane[1,1,1-]	N	0.3	ug/L	U
Trichloroethane[1,1,1-]	N	0.3	ug/L	U
Trichloroethane[1,1,1-]	N	0.3	ug/L	U
Trichloroethane[1,1,1-]	N	1	ug/L	UH
Trichloroethane[1,1,2-]	N	0.3	ug/L	U
Trichloroethane[1,1,2-]	N	0.3	ug/L	U
Trichloroethane[1,1,2-]	N	0.3	ug/L	U
Trichloroethane[1,1,2-]	N	0.3	ug/L	U
Trichloroethane[1,1,2-]	N	0.3	ug/L	U
Trichloroethane[1,1,2-]	N	1	ug/L	UH
Trichloroethene	Y	0.65	ug/L	J
Trichloroethene	Y	0.55	ug/L	J
Trichloroethene	Y	0.69	ug/L	J
Trichloroethene	Y	0.46	ug/L	J
Trichloroethene	Y	0.58	ug/L	J
Trichloroethene	Y	0.67	ug/L	HJ
Trichlorofluoromethane	N	0.3	ug/L	U
Trichlorofluoromethane	N	0.3	ug/L	U
Trichlorofluoromethane	N	0.3	ug/L	U
Trichlorofluoromethane	N	0.3	ug/L	U
Trichlorofluoromethane	N	0.3	ug/L	U
Trichlorofluoromethane	N	1	ug/L	UH
Trichloropropane[1,2,3-]	N	0.3	ug/L	U
Trichloropropane[1,2,3-]	N	0.3	ug/L	U
Trichloropropane[1,2,3-]	N	0.3	ug/L	U
Trichloropropane[1,2,3-]	N	0.3	ug/L	U
Trichloropropane[1,2,3-]	N	1	ug/L	UH
Trimethylbenzene[1,2,4-]	N	0.3	ug/L	U

Trimethylbenzene[1,2,4-]	N	0.3	ug/L	U
Trimethylbenzene[1,2,4-]	N	0.3	ug/L	U
Trimethylbenzene[1,2,4-]	N	0.3	ug/L	U
Trimethylbenzene[1,2,4-]	N	0.3	ug/L	U
Trimethylbenzene[1,2,4-]	N	1	ug/L	UH
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	U
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	U
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	U
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	U
Trimethylbenzene[1,3,5-]	N	0.3	ug/L	U
Trimethylbenzene[1,3,5-]	N	1	ug/L	UH
Trinitrobenzene[1,3,5-]	N	0.0847	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0847	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0842	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0889	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0833	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0847	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0833	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.087	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0847	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.263	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0847	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0847	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0842	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0889	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0833	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0847	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0833	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.087	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0847	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.263	ug/L	U
Tris (o-cresyl) phosphate	N	0.317	ug/L	U
Tris (o-cresyl) phosphate	N	0.317	ug/L	U
Tris (o-cresyl) phosphate	N	0.316	ug/L	U
Tris (o-cresyl) phosphate	N	0.333	ug/L	U
Tris (o-cresyl) phosphate	N	0.313	ug/L	UQ
Tris (o-cresyl) phosphate	N	0.317	ug/L	UQ
Tris (o-cresyl) phosphate	N	0.313	ug/L	U
Tris (o-cresyl) phosphate	N	0.326	ug/L	UQ
Tris (o-cresyl) phosphate	N	0.317	ug/L	U
Tris (o-cresyl) phosphate	N	1.05	ug/L	UQ
Uranium	Y	0.43342	ug/L	
Uranium	Y	0.50746	ug/L	
Uranium	Y	0.54662	ug/L	
Uranium	Y	0.45365	ug/L	
Uranium	Y	0.45449	ug/L	
Uranium	Y	0.4523	ug/L	

Uranium	Y	0.4742	ug/L	
Uranium	Y	0.47271	ug/L	
Uranium	Y	0.4867	ug/L	
Uranium	Y	0.46056	ug/L	
Uranium	Y	0.45657	ug/L	
Uranium	Y	0.48517	ug/L	
Uranium	Y	0.43323	ug/L	
Uranium	Y	0.43578	ug/L	
Uranium	Y	0.42306	ug/L	
Uranium	Y	0.38099	ug/L	
Uranium	Y	0.45508	ug/L	
Uranium	Y	0.44448	ug/L	
Uranium	Y	0.4358	ug/L	
Uranium	Y	0.4898	ug/L	
Uranium	Y	0.48363	ug/L	
Uranium	Y	0.44233	ug/L	
Uranium	Y	0.45995	ug/L	
Vanadium	Y	2.311	ug/L	
Vanadium	Y	2.1057	ug/L	
Vanadium	Y	2.1786	ug/L	
Vanadium	Y	2.1494	ug/L	
Vanadium	Y	2.2495	ug/L	
Vanadium	Y	2.1781	ug/L	
Vanadium	Y	2.5078	ug/L	
Vanadium	Y	2.1972	ug/L	
Vanadium	Y	2.5659	ug/L	
Vanadium	Y	2.1312	ug/L	
Vanadium	Y	2.5384	ug/L	
Vanadium	Y	2.425	ug/L	
Vanadium	Y	2.296	ug/L	
Vanadium	Y	2.4687	ug/L	
Vanadium	Y	2.2955	ug/L	
Vanadium	Y	2.4236	ug/L	
Vanadium	Y	2.3314	ug/L	
Vanadium	Y	2.2905	ug/L	
Vanadium	Y	2.3501	ug/L	
Vanadium	Y	2.4293	ug/L	
Vanadium	Y	2.4671	ug/L	
Vanadium	Y	2.3602	ug/L	
Vanadium	Y	2.2257	ug/L	
Vinyl acetate	N	1.5	ug/L	U
Vinyl acetate	N	1.5	ug/L	U
Vinyl acetate	N	1.5	ug/L	U
Vinyl acetate	N	1.5	ug/L	U
Vinyl acetate	N	1.5	ug/L	U
Vinyl acetate	N	5	ug/L	UH
Vinyl Chloride	N	0.3	ug/L	U

Vinyl Chloride	N	0.3	ug/L	U
Vinyl Chloride	N	0.3	ug/L	U
Vinyl Chloride	N	0.3	ug/L	U
Vinyl Chloride	N	0.3	ug/L	U
Vinyl Chloride	N	1	ug/L	UH
Xylene[1,2-]	N	0.3	ug/L	U
Xylene[1,2-]	N	0.3	ug/L	U
Xylene[1,2-]	N	0.3	ug/L	U
Xylene[1,2-]	N	0.3	ug/L	U
Xylene[1,2-]	N	0.3	ug/L	U
Xylene[1,2-]	N	1	ug/L	UH
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	0.3	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	UH
Zinc	Y	7.2791	ug/L	
Zinc	Y	1.1088	ug/L	
Zinc	Y	9.0157	ug/L	
Zinc	Y	4.5525	ug/L	
Zinc	Y	7.1669	ug/L	
Zinc	Y	5.7683	ug/L	
Zinc	Y	6.8362	ug/L	
Zinc	Y	6.4812	ug/L	
Zinc	Y	8.8148	ug/L	
Zinc	Y	5.1996	ug/L	
Zinc	Y	4.7207	ug/L	
Zinc	Y	5.8244	ug/L	
Zinc	Y	1.0688	ug/L	
Zinc	Y	1.5128	ug/L	
Zinc	N	1	ug/L	U
Zinc	Y	2.3516	ug/L	
Zinc	Y	6.8599	ug/L	
Zinc	Y	5.7089	ug/L	
Zinc	Y	2.2789	ug/L	
Zinc	N	1	ug/L	U
Zinc	N	1	ug/L	U
Zinc	Y	15.079	ug/L	
Zinc	N	1	ug/L	U
1,3,5-Naphthalene trisulfonic acid	Y	0.45696	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.29117	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.22811	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.17709	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.37981	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.24086	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.24024	mg/L	

[illegible]

[illegible]

2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.59	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	Y	0.002	mg/L	
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	Y	0.0029508	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.0021756	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.002	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.002	mg/L	
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	Y	0.0052381	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.005579	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.006393	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.0092161	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.0096641	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.011429	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.0056548	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.002	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.0045867	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.0059786	mg/L	
2,7-Naphthalene disulfonic acid	Y	0.0051335	mg/L	
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	Y	0.017553	mg/L	
2-Naphthalene sulfonic acid	N	0.002	mg/L	U

2-Naphthalene sulfonic acid	Y	0.025044	mg/L	
2-Naphthalene sulfonic acid	Y	0.019669	mg/L	
2-Naphthalene sulfonic acid	Y	0.019318	mg/L	
2-Naphthalene sulfonic acid	Y	0.0088194	mg/L	
2-Naphthalene sulfonic acid	Y	0.015912	mg/L	
2-Naphthalene sulfonic acid	Y	0.010997	mg/L	
2-Naphthalene sulfonic acid	Y	0.040822	mg/L	
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
3,5-Dinitroaniline	N	1.03	ug/L	U
3,5-Dinitroaniline	N	1.08	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
Acetone	N	10	ug/L	U
Acetone	N	10	ug/L	U
Acetone	N	10	ug/L	U
Acetone	N	10	ug/L	UH
Acetone	N	10	ug/L	U
Acetonitrile	N	25	ug/L	U
Acetonitrile	N	25	ug/L	U
Acetonitrile	N	25	ug/L	U
Acetonitrile	N	25	ug/L	UH
Acetonitrile	N	25	ug/L	U
Acidity or Alkalinity of a solution	Y	7.08	SU	
Acidity or Alkalinity of a solution	Y	7.04	SU	
Acidity or Alkalinity of a solution	Y	7.29	SU	
Acidity or Alkalinity of a solution	Y	7.03	SU	
Acidity or Alkalinity of a solution	Y	7.11	SU	
Acidity or Alkalinity of a solution	Y	7.11	SU	
Acidity or Alkalinity of a solution	Y	7.08	SU	
Acidity or Alkalinity of a solution	Y	7.08	SU	
Acidity or Alkalinity of a solution	Y	7.11	SU	
Acidity or Alkalinity of a solution	Y	7.22	SU	
Acidity or Alkalinity of a solution	Y	7.18	SU	
Acidity or Alkalinity of a solution	Y	7.19	SU	
Acidity or Alkalinity of a solution	Y	6.59	SU	
Acidity or Alkalinity of a solution	Y	6.59	SU	

Acidity or Alkalinity of a solution	Y	6.91	SU	
Acrolein	N	5	ug/L	U
Acrolein	N	5	ug/L	U
Acrolein	N	5	ug/L	U
Acrolein	N	5	ug/L	UH
Acrolein	N	5	ug/L	U
Acrylonitrile	N	5	ug/L	U
Acrylonitrile	N	5	ug/L	U
Acrylonitrile	N	5	ug/L	U
Acrylonitrile	N	5	ug/L	UH
Acrylonitrile	N	5	ug/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3+HCO3	Y	78.125	mg/L	
Alkalinity-CO3+HCO3	Y	75.621	mg/L	
Alkalinity-CO3+HCO3	Y	82.136	mg/L	
Alkalinity-CO3+HCO3	Y	72.301	mg/L	
Alkalinity-CO3+HCO3	Y	92.959	mg/L	
Alkalinity-CO3+HCO3	Y	71.614	mg/L	
Alkalinity-CO3+HCO3	Y	82.799	mg/L	
Alkalinity-CO3+HCO3	Y	76.938	mg/L	
Alkalinity-CO3+HCO3	Y	76.49	mg/L	
Alkalinity-CO3+HCO3	Y	80.296	mg/L	
Alkalinity-CO3+HCO3	Y	89.196	mg/L	
Alkalinity-CO3+HCO3	Y	94.691	mg/L	
Alkalinity-CO3+HCO3	Y	77.807	mg/L	
Alkalinity-CO3+HCO3	Y	79.033	mg/L	
Alkalinity-CO3+HCO3	Y	73.572	mg/L	
Aluminum	Y	45.26	ug/L	
Aluminum	Y	90.908	ug/L	
Aluminum	Y	62.592	ug/L	
Aluminum	Y	18.756	ug/L	
Aluminum	Y	11.267	ug/L	
Aluminum	N	1	ug/L	U

[illegible]

[illegible]

Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Boron	N	2	ug/L	U
Boron	N	2	ug/L	U
Boron	Y	14.443	ug/L	
Boron	Y	3.9009	ug/L	
Boron	N	2	ug/L	U
Boron	N	2	ug/L	U
Boron	N	2	ug/L	U
Boron	Y	7.9244	ug/L	
Boron	Y	22.644	ug/L	
Boron	Y	2.0455	ug/L	
Boron	Y	5.2356	ug/L	
Boron	Y	5.0778	ug/L	
Boron	Y	15.626	ug/L	
Boron	Y	12.008	ug/L	
Boron	Y	23.234	ug/L	
Boron	Y	31.667	ug/L	
Boron	Y	13.924	ug/L	
Boron	Y	17.194	ug/L	
Bromide	Y	0.61261	mg/L	
Bromide	Y	0.56213	mg/L	
Bromide	Y	0.5193	mg/L	
Bromide	Y	0.50861	mg/L	
Bromide	Y	0.65251	mg/L	
Bromide	Y	0.60505	mg/L	
Bromide	Y	0.45045	mg/L	
Bromide	Y	0.46731	mg/L	
Bromide	Y	0.46065	mg/L	
Bromide	Y	0.3795	mg/L	
Bromide	Y	1.0409	mg/L	
Bromide	Y	1.1476	mg/L	
Bromide	Y	1.1947	mg/L	
Bromide	Y	0.91141	mg/L	
Bromide	Y	1.2167	mg/L	
Bromide	Y	1.2411	mg/L	

Bromide	Y	1.1837	mg/L	
Bromide	Y	1.2819	mg/L	
Bromide	Y	1.1937	mg/L	
Bromide	Y	1.1778	mg/L	
Bromide	Y	1.4689	mg/L	
Bromide	Y	1.4362	mg/L	
Bromide	Y	1.414	mg/L	
Bromide	Y	1.4647	mg/L	
Bromide	Y	1.5508	mg/L	
Bromide	Y	1.8497	mg/L	
Bromide	Y	1.0517	mg/L	
Bromide	Y	1.3979	mg/L	
Bromide	Y	1.0305	mg/L	
Bromide	Y	0.93336	mg/L	
Bromide	Y	0.97602	mg/L	
Bromide	Y	0.95781	mg/L	
Bromide	Y	0.91481	mg/L	
Bromide	Y	0.9914	mg/L	
Bromide	Y	1.1129	mg/L	
Bromide	Y	0.94914	mg/L	
Bromobenzene	N	1	ug/L	U
Bromobenzene	N	1	ug/L	U
Bromobenzene	N	1	ug/L	U
Bromobenzene	N	1	ug/L	UH
Bromobenzene	N	1	ug/L	U
Bromochloromethane	N	1	ug/L	U
Bromochloromethane	N	1	ug/L	U
Bromochloromethane	N	1	ug/L	U
Bromochloromethane	N	1	ug/L	UH
Bromochloromethane	N	1	ug/L	U
Bromodichloromethane	N	1	ug/L	U
Bromodichloromethane	N	1	ug/L	U
Bromodichloromethane	N	1	ug/L	U
Bromodichloromethane	N	1	ug/L	UH
Bromodichloromethane	N	1	ug/L	U
Bromoform	N	1	ug/L	U
Bromoform	N	1	ug/L	U
Bromoform	N	1	ug/L	U
Bromoform	N	1	ug/L	UH
Bromoform	N	1	ug/L	U
Bromomethane	N	1	ug/L	U
Bromomethane	N	1	ug/L	U
Bromomethane	N	1	ug/L	U
Bromomethane	N	1	ug/L	UH
Bromomethane	N	1	ug/L	U
Butanol[1-]	N	50	ug/L	U
Butanol[1-]	N	50	ug/L	U

Butanol[1-]	N	50	ug/L	U
Butanol[1-]	N	50	ug/L	UH
Butanol[1-]	N	50	ug/L	U
Butanone[2-]	N	5	ug/L	U
Butanone[2-]	N	5	ug/L	U
Butanone[2-]	N	5	ug/L	U
Butanone[2-]	N	5	ug/L	UH
Butanone[2-]	N	5	ug/L	U
Butylbenzene[n-]	N	1	ug/L	U
Butylbenzene[n-]	N	1	ug/L	U
Butylbenzene[n-]	N	1	ug/L	U
Butylbenzene[n-]	N	1	ug/L	UH
Butylbenzene[n-]	N	1	ug/L	U
Butylbenzene[sec-]	N	1	ug/L	U
Butylbenzene[sec-]	N	1	ug/L	U
Butylbenzene[sec-]	N	1	ug/L	U
Butylbenzene[sec-]	N	1	ug/L	UH
Butylbenzene[sec-]	N	1	ug/L	U
Butylbenzene[tert-]	N	1	ug/L	U
Butylbenzene[tert-]	N	1	ug/L	U
Butylbenzene[tert-]	N	1	ug/L	U
Butylbenzene[tert-]	N	1	ug/L	UH
Butylbenzene[tert-]	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Calcium	Y	12.556	mg/L	
Calcium	Y	13.105	mg/L	
Calcium	Y	13.08	mg/L	
Calcium	Y	13.747	mg/L	
Calcium	Y	13.287	mg/L	
Calcium	Y	13.404	mg/L	

Calcium	Y	11.32	mg/L	
Calcium	Y	11.276	mg/L	
Calcium	Y	13.65	mg/L	
Calcium	Y	13.061	mg/L	
Calcium	Y	13.536	mg/L	
Calcium	Y	12.72	mg/L	
Calcium	Y	12.3	mg/L	
Calcium	Y	13.929	mg/L	
Calcium	Y	12.785	mg/L	
Calcium	Y	13.037	mg/L	
Calcium	Y	12.596	mg/L	
Calcium	Y	12.378	mg/L	
Carbon Disulfide	N	5	ug/L	U
Carbon Disulfide	N	5	ug/L	U
Carbon Disulfide	N	5	ug/L	U
Carbon Disulfide	N	5	ug/L	UH
Carbon Disulfide	N	5	ug/L	U
Carbon Tetrachloride	N	1	ug/L	U
Carbon Tetrachloride	N	1	ug/L	U
Carbon Tetrachloride	N	1	ug/L	U
Carbon Tetrachloride	N	1	ug/L	UH
Carbon Tetrachloride	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Chloride	Y	15.452	mg/L	
Chloride	Y	11.262	mg/L	
Chloride	Y	15.194	mg/L	
Chloride	Y	14.082	mg/L	
Chloride	Y	12.638	mg/L	
Chloride	Y	13.201	mg/L	
Chloride	Y	12.713	mg/L	

Chloride	Y	14.245	mg/L	
Chloride	Y	12.593	mg/L	
Chloride	Y	11.988	mg/L	
Chloride	Y	11.983	mg/L	
Chloride	Y	12.378	mg/L	
Chloride	Y	11.523	mg/L	
Chloride	Y	14.452	mg/L	
Chloride	Y	13.838	mg/L	
Chloride	Y	11.06	mg/L	
Chloride	Y	11.753	mg/L	
Chloride	Y	10.531	mg/L	
Chloride	Y	10.65	mg/L	
Chloro-1,3-butadiene[2-]	N	1	ug/L	U
Chloro-1,3-butadiene[2-]	N	1	ug/L	U
Chloro-1,3-butadiene[2-]	N	1	ug/L	U
Chloro-1,3-butadiene[2-]	N	1	ug/L	UH
Chloro-1,3-butadiene[2-]	N	1	ug/L	U
Chloro-1-propene[3-]	N	5	ug/L	U
Chloro-1-propene[3-]	N	5	ug/L	U
Chloro-1-propene[3-]	N	5	ug/L	U
Chloro-1-propene[3-]	N	5	ug/L	UH
Chloro-1-propene[3-]	N	5	ug/L	U
Chlorobenzene	N	1	ug/L	U
Chlorobenzene	N	1	ug/L	U
Chlorobenzene	N	1	ug/L	U
Chlorobenzene	N	1	ug/L	UH
Chlorobenzene	N	1	ug/L	U
Chlorodibromomethane	N	1	ug/L	U
Chlorodibromomethane	N	1	ug/L	U
Chlorodibromomethane	N	1	ug/L	U
Chlorodibromomethane	N	1	ug/L	UH
Chlorodibromomethane	N	1	ug/L	U
Chloroethane	N	1	ug/L	U
Chloroethane	N	1	ug/L	U
Chloroethane	N	1	ug/L	U
Chloroethane	N	1	ug/L	UH
Chloroethane	N	1	ug/L	U
Chloroform	N	1	ug/L	U
Chloroform	N	1	ug/L	U
Chloroform	N	1	ug/L	U
Chloroform	N	1	ug/L	UH
Chloroform	N	1	ug/L	U
Chloromethane	N	1	ug/L	U
Chloromethane	N	1	ug/L	U
Chloromethane	N	1	ug/L	U
Chloromethane	N	1	ug/L	UH
Chloromethane	N	1	ug/L	U

Chlorotoluene[2-]	N	1	ug/L	U
Chlorotoluene[2-]	N	1	ug/L	U
Chlorotoluene[2-]	N	1	ug/L	U
Chlorotoluene[2-]	N	1	ug/L	UH
Chlorotoluene[2-]	N	1	ug/L	U
Chlorotoluene[4-]	N	1	ug/L	U
Chlorotoluene[4-]	N	1	ug/L	U
Chlorotoluene[4-]	N	1	ug/L	U
Chlorotoluene[4-]	N	1	ug/L	UH
Chlorotoluene[4-]	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Copper	Y	1.0334	ug/L	

Copper	N	1	ug/L	U
Copper	Y	1.016	ug/L	
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	Y	1.1891	ug/L	
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Copper	Y	1.2829	ug/L	
Copper	Y	1.2828	ug/L	
Copper	N	1	ug/L	U
Copper	Y	1.0301	ug/L	
Copper	N	1	ug/L	U
Copper	N	1	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	U
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	UH
Dibromo-3-Chloropropane[1,2-]	N	1	ug/L	U
Dibromoethane[1,2-]	N	1	ug/L	U
Dibromoethane[1,2-]	N	1	ug/L	U
Dibromoethane[1,2-]	N	1	ug/L	U
Dibromoethane[1,2-]	N	1	ug/L	UH
Dibromoethane[1,2-]	N	1	ug/L	U
Dibromomethane	N	1	ug/L	U
Dibromomethane	N	1	ug/L	U
Dibromomethane	N	1	ug/L	U
Dibromomethane	N	1	ug/L	UH
Dibromomethane	N	1	ug/L	U
Dichlorobenzene[1,2-]	N	1	ug/L	U
Dichlorobenzene[1,2-]	N	1	ug/L	U
Dichlorobenzene[1,2-]	N	1	ug/L	U
Dichlorobenzene[1,2-]	N	1	ug/L	UH
Dichlorobenzene[1,2-]	N	1	ug/L	U
Dichlorobenzene[1,3-]	N	1	ug/L	U
Dichlorobenzene[1,3-]	N	1	ug/L	U
Dichlorobenzene[1,3-]	N	1	ug/L	U
Dichlorobenzene[1,3-]	N	1	ug/L	UH
Dichlorobenzene[1,3-]	N	1	ug/L	U
Dichlorobenzene[1,4-]	N	1	ug/L	U
Dichlorobenzene[1,4-]	N	1	ug/L	U
Dichlorobenzene[1,4-]	N	1	ug/L	U
Dichlorobenzene[1,4-]	N	1	ug/L	UH
Dichlorobenzene[1,4-]	N	1	ug/L	U

Dichlorodifluoromethane	N	1	ug/L	U
Dichlorodifluoromethane	N	1	ug/L	U
Dichlorodifluoromethane	N	1	ug/L	U
Dichlorodifluoromethane	N	1	ug/L	UH
Dichlorodifluoromethane	N	1	ug/L	U
Dichloroethane[1,1-]	N	1	ug/L	U
Dichloroethane[1,1-]	N	1	ug/L	U
Dichloroethane[1,1-]	N	1	ug/L	U
Dichloroethane[1,1-]	N	1	ug/L	UH
Dichloroethane[1,1-]	N	1	ug/L	U
Dichloroethane[1,2-]	N	1	ug/L	U
Dichloroethane[1,2-]	N	1	ug/L	U
Dichloroethane[1,2-]	N	1	ug/L	U
Dichloroethane[1,2-]	N	1	ug/L	UH
Dichloroethane[1,2-]	N	1	ug/L	U
Dichloroethene[1,1-]	N	1	ug/L	U
Dichloroethene[1,1-]	N	1	ug/L	U
Dichloroethene[1,1-]	N	1	ug/L	U
Dichloroethene[1,1-]	N	1	ug/L	UH
Dichloroethene[1,1-]	N	1	ug/L	U
Dichloroethene[cis-1,2-]	N	1	ug/L	U
Dichloroethene[cis-1,2-]	N	1	ug/L	U
Dichloroethene[cis-1,2-]	N	1	ug/L	U
Dichloroethene[cis-1,2-]	N	1	ug/L	UH
Dichloroethene[cis-1,2-]	N	1	ug/L	U
Dichloroethene[trans-1,2-]	N	1	ug/L	U
Dichloroethene[trans-1,2-]	N	1	ug/L	U
Dichloroethene[trans-1,2-]	N	1	ug/L	U
Dichloroethene[trans-1,2-]	N	1	ug/L	UH
Dichloroethene[trans-1,2-]	N	1	ug/L	U
Dichloropropane[1,2-]	N	1	ug/L	U
Dichloropropane[1,2-]	N	1	ug/L	U
Dichloropropane[1,2-]	N	1	ug/L	U
Dichloropropane[1,2-]	N	1	ug/L	UH
Dichloropropane[1,2-]	N	1	ug/L	U
Dichloropropane[1,3-]	N	1	ug/L	U
Dichloropropane[1,3-]	N	1	ug/L	U
Dichloropropane[1,3-]	N	1	ug/L	UH
Dichloropropane[1,3-]	N	1	ug/L	U
Dichloropropane[2,2-]	N	1	ug/L	U
Dichloropropane[2,2-]	N	1	ug/L	U
Dichloropropane[2,2-]	N	1	ug/L	UH
Dichloropropane[2,2-]	N	1	ug/L	U
Dichloropropene[1,1-]	N	1	ug/L	U
Dichloropropene[1,1-]	N	1	ug/L	U

Dichloropropene[1,1-]	N	1	ug/L	U
Dichloropropene[1,1-]	N	1	ug/L	UH
Dichloropropene[1,1-]	N	1	ug/L	U
Dichloropropene[cis-1,3-]	N	1	ug/L	U
Dichloropropene[cis-1,3-]	N	1	ug/L	U
Dichloropropene[cis-1,3-]	N	1	ug/L	U
Dichloropropene[cis-1,3-]	N	1	ug/L	UH
Dichloropropene[cis-1,3-]	N	1	ug/L	U
Dichloropropene[trans-1,3-]	N	1	ug/L	U
Dichloropropene[trans-1,3-]	N	1	ug/L	U
Dichloropropene[trans-1,3-]	N	1	ug/L	U
Dichloropropene[trans-1,3-]	N	1	ug/L	UH
Dichloropropene[trans-1,3-]	N	1	ug/L	U
Diethyl Ether	N	1	ug/L	U
Diethyl Ether	N	1	ug/L	U
Diethyl Ether	N	1	ug/L	U
Diethyl Ether	N	1	ug/L	UH
Diethyl Ether	N	1	ug/L	U
Dinitrobenzene[1,3-]	N	0.258	ug/L	U
Dinitrobenzene[1,3-]	N	0.269	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.259	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.258	ug/L	U
Dinitrotoluene[2,4-]	N	0.269	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.259	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.258	ug/L	UQ
Dinitrotoluene[2,6-]	N	0.269	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.259	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
DNX	N	0.258	ug/L	U
DNX	Y	0.0914	ug/L	JQ

DNX	N	0.26	ug/L	U
DNX	N	0.26	ug/L	U
DNX	N	0.259	ug/L	U
DNX	N	0.26	ug/L	U
DNX	N	0.26	ug/L	U
DNX	N	0.26	ug/L	U
DNX	N	0.26	ug/L	U
Ethyl Methacrylate	N	5	ug/L	U
Ethyl Methacrylate	N	5	ug/L	U
Ethyl Methacrylate	N	5	ug/L	U
Ethyl Methacrylate	N	5	ug/L	UH
Ethyl Methacrylate	N	5	ug/L	U
Ethylbenzene	N	1	ug/L	U
Ethylbenzene	N	1	ug/L	U
Ethylbenzene	N	1	ug/L	U
Ethylbenzene	N	1	ug/L	UH
Ethylbenzene	N	1	ug/L	U
Fluoride	Y	1.1064	mg/L	
Fluoride	Y	0.11408	mg/L	
Fluoride	Y	1.2167	mg/L	
Fluoride	Y	1.0798	mg/L	
Fluoride	Y	0.89654	mg/L	
Fluoride	Y	1.0625	mg/L	
Fluoride	Y	0.35971	mg/L	
Fluoride	Y	0.80625	mg/L	
Fluoride	Y	0.093413	mg/L	
Fluoride	Y	0.10907	mg/L	
Fluoride	Y	0.12013	mg/L	
Fluoride	Y	0.13282	mg/L	
Fluoride	Y	0.55216	mg/L	
Fluoride	Y	0.75171	mg/L	
Fluoride	Y	0.8631	mg/L	
Fluoride	Y	0.12176	mg/L	
Fluoride	Y	0.12355	mg/L	
Fluoride	Y	0.11461	mg/L	
Fluoride	Y	0.11952	mg/L	
Hexachlorobutadiene	N	1	ug/L	U
Hexachlorobutadiene	N	1	ug/L	U
Hexachlorobutadiene	N	1	ug/L	U
Hexachlorobutadiene	N	1	ug/L	UH
Hexachlorobutadiene	N	1	ug/L	U
Hexanone[2-]	N	5	ug/L	U
Hexanone[2-]	N	5	ug/L	U
Hexanone[2-]	N	5	ug/L	U
Hexanone[2-]	N	5	ug/L	UH
Hexanone[2-]	N	5	ug/L	U
HMX	Y	1.86	ug/L	

HMX	Y	2.32	ug/L	
HMX	Y	1.63	ug/L	
HMX	Y	2.08	ug/L	
HMX	Y	2.32	ug/L	
HMX	Y	1.98	ug/L	
HMX	Y	1.81	ug/L	
HMX	Y	1.39	ug/L	
HMX	Y	1.39	ug/L	
Iodomethane	N	5	ug/L	U
Iodomethane	N	5	ug/L	U
Iodomethane	N	5	ug/L	U
Iodomethane	N	5	ug/L	UH
Iodomethane	N	5	ug/L	U
Iron	Y	103.98	ug/L	
Iron	Y	60.075	ug/L	
Iron	Y	111.63	ug/L	
Iron	Y	133.99	ug/L	
Iron	Y	45.981	ug/L	
Iron	Y	31.005	ug/L	
Iron	Y	23.678	ug/L	
Iron	Y	60.853	ug/L	
Iron	Y	55.885	ug/L	
Iron	Y	111.89	ug/L	
Iron	Y	148.87	ug/L	
Iron	Y	86.635	ug/L	
Iron	Y	108.57	ug/L	
Iron	Y	43.438	ug/L	
Iron	Y	145.51	ug/L	
Iron	Y	144.67	ug/L	
Iron	Y	252.95	ug/L	
Iron	Y	50.1	ug/L	
Isobutyl alcohol	N	50	ug/L	U
Isobutyl alcohol	N	50	ug/L	U
Isobutyl alcohol	N	50	ug/L	U
Isobutyl alcohol	N	50	ug/L	UH
Isobutyl alcohol	N	50	ug/L	U
Isopropylbenzene	N	1	ug/L	U
Isopropylbenzene	N	1	ug/L	U
Isopropylbenzene	N	1	ug/L	U
Isopropylbenzene	N	1	ug/L	UH
Isopropylbenzene	N	1	ug/L	U
Isopropyltoluene[4-]	N	1	ug/L	U
Isopropyltoluene[4-]	N	1	ug/L	U
Isopropyltoluene[4-]	N	1	ug/L	U
Isopropyltoluene[4-]	N	1	ug/L	UH
Isopropyltoluene[4-]	N	1	ug/L	U
Lead	N	0.2	ug/L	U

Lead	N	0.2	ug/L	U
Lead	Y	0.28925	ug/L	
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lead	N	0.2	ug/L	U
Lithium	Y	11.689	ug/L	
Lithium	Y	12.17	ug/L	
Lithium	Y	11.891	ug/L	
Lithium	Y	11.904	ug/L	
Lithium	Y	10.904	ug/L	
Lithium	Y	11.587	ug/L	
Lithium	Y	10.459	ug/L	
Lithium	Y	11.055	ug/L	
Lithium	Y	13.157	ug/L	
Lithium	Y	12.51	ug/L	
Lithium	Y	12.376	ug/L	
Lithium	Y	11.334	ug/L	
Lithium	Y	13.039	ug/L	
Lithium	Y	13.86	ug/L	
Lithium	Y	13.565	ug/L	
Lithium	Y	12.88	ug/L	
Lithium	Y	13.111	ug/L	
Lithium	Y	12.269	ug/L	
Magnesium	Y	4.4221	mg/L	
Magnesium	Y	4.4123	mg/L	
Magnesium	Y	4.43	mg/L	
Magnesium	Y	4.6311	mg/L	
Magnesium	Y	4.5006	mg/L	
Magnesium	Y	4.6578	mg/L	
Magnesium	Y	4.0953	mg/L	
Magnesium	Y	4.1381	mg/L	
Magnesium	Y	4.6466	mg/L	
Magnesium	Y	4.4783	mg/L	
Magnesium	Y	4.5733	mg/L	
Magnesium	Y	4.3291	mg/L	

Magnesium	Y	4.4083	mg/L	
Magnesium	Y	4.8325	mg/L	
Magnesium	Y	4.3999	mg/L	
Magnesium	Y	4.3479	mg/L	
Magnesium	Y	4.2044	mg/L	
Magnesium	Y	4.1275	mg/L	
Manganese	Y	5.061	ug/L	
Manganese	Y	3.0325	ug/L	
Manganese	Y	3.7991	ug/L	
Manganese	Y	3.6057	ug/L	
Manganese	Y	4.4353	ug/L	
Manganese	Y	2.8403	ug/L	
Manganese	Y	2.7893	ug/L	
Manganese	Y	2.685	ug/L	
Manganese	Y	2.5261	ug/L	
Manganese	Y	2.9657	ug/L	
Manganese	Y	3.9093	ug/L	
Manganese	Y	2.8369	ug/L	
Manganese	Y	3.735	ug/L	
Manganese	Y	2.9791	ug/L	
Manganese	Y	3.5178	ug/L	
Manganese	Y	4.13	ug/L	
Manganese	Y	6.8519	ug/L	
Manganese	Y	3.6917	ug/L	
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
Methacrylonitrile	N	5	ug/L	U
Methacrylonitrile	N	5	ug/L	U
Methacrylonitrile	N	5	ug/L	U
Methacrylonitrile	N	5	ug/L	UH
Methacrylonitrile	N	5	ug/L	U

Methyl Methacrylate	N	5	ug/L	U
Methyl Methacrylate	N	5	ug/L	U
Methyl Methacrylate	N	5	ug/L	U
Methyl Methacrylate	N	5	ug/L	UH
Methyl Methacrylate	N	5	ug/L	U
Methyl tert-Butyl Ether	Y	0.52	ug/L	J
Methyl tert-Butyl Ether	Y	0.63	ug/L	J
Methyl tert-Butyl Ether	Y	0.89	ug/L	J
Methyl tert-Butyl Ether	Y	1.01	ug/L	H
Methyl tert-Butyl Ether	Y	1.21	ug/L	
Methyl-2-pentanone[4-]	N	5	ug/L	U
Methyl-2-pentanone[4-]	N	5	ug/L	U
Methyl-2-pentanone[4-]	N	5	ug/L	U
Methyl-2-pentanone[4-]	N	5	ug/L	UH
Methyl-2-pentanone[4-]	N	5	ug/L	U
Methylene Chloride	Y	1.78	ug/L	J
Methylene Chloride	N	10	ug/L	U
Methylene Chloride	N	10	ug/L	U
Methylene Chloride	N	10	ug/L	UH
Methylene Chloride	N	10	ug/L	U
MNX	Y	0.168	ug/L	J
MNX	Y	0.244	ug/L	J
MNX	Y	0.157	ug/L	J
MNX	Y	0.177	ug/L	J
MNX	Y	0.208	ug/L	J
MNX	Y	0.158	ug/L	J
MNX	Y	0.182	ug/L	J
MNX	Y	0.184	ug/L	J
MNX	Y	0.153	ug/L	J
Molybdenum	Y	1.1322	ug/L	
Molybdenum	Y	1.1453	ug/L	
Molybdenum	Y	1.206	ug/L	
Molybdenum	Y	1.1686	ug/L	
Molybdenum	Y	1.1054	ug/L	
Molybdenum	Y	1.2702	ug/L	
Molybdenum	Y	1.4626	ug/L	
Molybdenum	Y	1.42	ug/L	
Molybdenum	Y	1.3461	ug/L	
Molybdenum	Y	1.3416	ug/L	
Molybdenum	Y	12.915	ug/L	
Molybdenum	Y	1.2769	ug/L	
Molybdenum	Y	1.2358	ug/L	
Molybdenum	Y	1.2422	ug/L	
Molybdenum	Y	1.2064	ug/L	
Molybdenum	Y	1.1142	ug/L	
Molybdenum	Y	1.1798	ug/L	
Molybdenum	Y	1.2524	ug/L	

Naphthalene	N	1	ug/L	U
Naphthalene	N	1	ug/L	U
Naphthalene	N	1	ug/L	U
Naphthalene	N	1	ug/L	UH
Naphthalene	N	1	ug/L	U
Nickel	Y	1.542	ug/L	
Nickel	Y	1.0323	ug/L	
Nickel	Y	1.5039	ug/L	
Nickel	Y	1.0912	ug/L	
Nickel	Y	1.3199	ug/L	
Nickel	Y	1.1713	ug/L	
Nickel	Y	1.5262	ug/L	
Nickel	Y	1.3235	ug/L	
Nickel	Y	1.0529	ug/L	
Nickel	Y	1.1257	ug/L	
Nickel	Y	1.0702	ug/L	
Nickel	Y	1.0084	ug/L	
Nickel	Y	1.2759	ug/L	
Nickel	Y	1.1661	ug/L	
Nickel	Y	1.04	ug/L	
Nickel	Y	1.3704	ug/L	
Nickel	Y	1.0669	ug/L	
Nickel	Y	1.0833	ug/L	
Nitrate	Y	6.5353	mg/L	
Nitrate	Y	4.3675	mg/L	
Nitrate	Y	5.9571	mg/L	
Nitrate	Y	5.4812	mg/L	
Nitrate	Y	5.1488	mg/L	
Nitrate	Y	5.8115	mg/L	
Nitrate	Y	4.3328	mg/L	
Nitrate	Y	5.0256	mg/L	
Nitrate	Y	3.7613	mg/L	
Nitrate	Y	4.1309	mg/L	
Nitrate	Y	4.0307	mg/L	
Nitrate	Y	3.5732	mg/L	
Nitrate	Y	4.0177	mg/L	
Nitrate	Y	5.4535	mg/L	
Nitrate	Y	5.5166	mg/L	
Nitrate	Y	4.3105	mg/L	
Nitrate	Y	4.7081	mg/L	
Nitrate	Y	4.3826	mg/L	
Nitrate	Y	4.3321	mg/L	
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U

Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrobenzene	N	0.258	ug/L	U
Nitrobenzene	N	0.269	ug/L	U
Nitrobenzene	N	0.26	ug/L	U
Nitrobenzene	N	0.26	ug/L	U
Nitrobenzene	N	0.259	ug/L	UQ
Nitrobenzene	N	0.26	ug/L	UQ
Nitrobenzene	N	0.26	ug/L	U
Nitrobenzene	N	0.26	ug/L	U
Nitrobenzene	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.258	ug/L	U
Nitrotoluene[2-]	N	0.269	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.259	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	UQ
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.258	ug/L	U
Nitrotoluene[3-]	N	0.269	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.259	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[4-]	N	0.515	ug/L	U
Nitrotoluene[4-]	N	0.538	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	U
Nitrotoluene[4-]	N	0.518	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	UQ

Nitrotoluene[4-]	N	0.521	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
PETN	N	0.515	ug/L	U
PETN	N	0.538	ug/L	UQ
PETN	N	0.521	ug/L	U
PETN	N	0.521	ug/L	U
PETN	N	0.518	ug/L	U
PETN	N	0.521	ug/L	U
PETN	N	0.521	ug/L	U
PETN	N	0.521	ug/L	UQ
PETN	N	0.521	ug/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.021037	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.017313	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.021505	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.015575	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.028643	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.028893	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.017476	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.023453	mg/L	
Phosphorus, Orthophosphate (Expressed as	Y	0.025245	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.039029	mg/L	

Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Phosphorus, Orthophosphate (Expressed as	Y	0.032838	mg/L	
Phosphorus, Orthophosphate (Expressed as	N	0.01	mg/L	U
Potassium	Y	1.6163	mg/L	
Potassium	Y	1.5453	mg/L	
Potassium	Y	1.6712	mg/L	
Potassium	Y	1.6556	mg/L	
Potassium	Y	1.5955	mg/L	
Potassium	Y	1.7873	mg/L	
Potassium	Y	1.6647	mg/L	
Potassium	Y	1.6253	mg/L	
Potassium	Y	1.9081	mg/L	
Potassium	Y	1.8406	mg/L	
Potassium	Y	1.7912	mg/L	
Potassium	Y	1.7876	mg/L	
Potassium	Y	1.8709	mg/L	
Potassium	Y	2.0232	mg/L	
Potassium	Y	1.8187	mg/L	
Potassium	Y	1.6959	mg/L	
Potassium	Y	1.6206	mg/L	
Potassium	Y	1.5518	mg/L	
Propionitrile	N	5	ug/L	U
Propionitrile	N	5	ug/L	U
Propionitrile	N	5	ug/L	U
Propionitrile	N	5	ug/L	UH
Propionitrile	N	5	ug/L	U
Propylbenzene[1-]	N	1	ug/L	U
Propylbenzene[1-]	N	1	ug/L	U
Propylbenzene[1-]	N	1	ug/L	U
Propylbenzene[1-]	N	1	ug/L	UH
Propylbenzene[1-]	N	1	ug/L	U
RDX	Y	32.3	ug/L	
RDX	Y	29.9	ug/L	
RDX	Y	31.7	ug/L	
RDX	Y	33.9	ug/L	
RDX	Y	31.6	ug/L	
RDX	Y	23.4	ug/L	
RDX	Y	31.4	ug/L	
RDX	Y	29.5	ug/L	
RDX	Y	27.7	ug/L	
RDX	Y	28.5	ug/L	
RDX	Y	31.092	ug/L	
RDX	Y	27.201	ug/L	
RDX	Y	26.545	ug/L	
RDX	Y	27.719	ug/L	
RDX	Y	32.1	ug/L	
RDX	Y	23.2	ug/L	

RDX	Y	26.5	ug/L	
RDX	Y	27.4	ug/L	
RDX	Y	27.6	ug/L	
RDX	Y	25.3	ug/L	Q
RDX	Y	30.8	ug/L	
RDX	Y	33.2	ug/L	
RDX	Y	28.6	ug/L	
RDX	Y	30.9	ug/L	
RDX	Y	31.9	ug/L	
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Silicon Dioxide	Y	52.368	mg/L	
Silicon Dioxide	Y	51.455	mg/L	
Silicon Dioxide	Y	50.585	mg/L	
Silicon Dioxide	Y	52	mg/L	
Silicon Dioxide	Y	51.529	mg/L	
Silicon Dioxide	Y	50.595	mg/L	
Silicon Dioxide	Y	42.507	mg/L	
Silicon Dioxide	Y	46.316	mg/L	
Silicon Dioxide	Y	52.561	mg/L	
Silicon Dioxide	Y	49.987	mg/L	
Silicon Dioxide	Y	50.948	mg/L	
Silicon Dioxide	Y	48.376	mg/L	
Silicon Dioxide	Y	49.017	mg/L	
Silicon Dioxide	Y	54.149	mg/L	
Silicon Dioxide	Y	51.921	mg/L	
Silicon Dioxide	Y	51.427	mg/L	
Silicon Dioxide	Y	51.023	mg/L	
Silicon Dioxide	Y	49.007	mg/L	
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U

Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Silver	Y	2.8679	ug/L	
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Sodium	Y	15.831	mg/L	
Sodium	Y	16.207	mg/L	
Sodium	Y	16.428	mg/L	
Sodium	Y	16.522	mg/L	
Sodium	Y	15.242	mg/L	
Sodium	Y	18.189	mg/L	
Sodium	Y	16.64	mg/L	
Sodium	Y	17.275	mg/L	
Sodium	Y	20.077	mg/L	
Sodium	Y	19.831	mg/L	
Sodium	Y	19.264	mg/L	
Sodium	Y	18.14	mg/L	
Sodium	Y	18.799	mg/L	
Sodium	Y	20.128	mg/L	
Sodium	Y	18.176	mg/L	
Sodium	Y	17.269	mg/L	
Sodium	Y	17.062	mg/L	
Sodium	Y	16.885	mg/L	
Strontium	Y	73.427	ug/L	
Strontium	Y	74.73	ug/L	
Strontium	Y	74.578	ug/L	
Strontium	Y	78.754	ug/L	
Strontium	Y	76.224	ug/L	
Strontium	Y	85.392	ug/L	
Strontium	Y	69.82	ug/L	
Strontium	Y	75.503	ug/L	
Strontium	Y	83.872	ug/L	
Strontium	Y	79.996	ug/L	
Strontium	Y	79.804	ug/L	
Strontium	Y	74.363	ug/L	
Strontium	Y	73.255	ug/L	
Strontium	Y	85.686	ug/L	

Strontium	Y	77.428	ug/L	
Strontium	Y	77.092	ug/L	
Strontium	Y	72.516	ug/L	
Strontium	Y	74.617	ug/L	
Styrene	N	1	ug/L	U
Styrene	N	1	ug/L	U
Styrene	N	1	ug/L	U
Styrene	N	1	ug/L	UH
Styrene	N	1	ug/L	U
Sulfate	Y	9.415	mg/L	
Sulfate	Y	8.03	mg/L	
Sulfate	Y	9.1857	mg/L	
Sulfate	Y	8.941	mg/L	
Sulfate	Y	7.7611	mg/L	
Sulfate	Y	7.7857	mg/L	
Sulfate	Y	7.4002	mg/L	
Sulfate	Y	7.8191	mg/L	
Sulfate	Y	7.6466	mg/L	
Sulfate	Y	7.4396	mg/L	
Sulfate	Y	7.4512	mg/L	
Sulfate	Y	8.0048	mg/L	
Sulfate	Y	6.5689	mg/L	
Sulfate	Y	8.351	mg/L	
Sulfate	Y	8.0603	mg/L	
Sulfate	Y	7.4203	mg/L	
Sulfate	Y	7.9888	mg/L	
Sulfate	Y	7.3094	mg/L	
Sulfate	Y	7.1137	mg/L	
TATB	N	1.03	ug/L	U
TATB	N	1.08	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,1,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	U
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	UH
Tetrachloroethane[1,1,2,2-]	N	1	ug/L	U

[illegible]

Tin	N	1	ug/L	U
Tin	N	1	ug/L	U
Tin	N	1	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
TNX	Y	0.0907	ug/L	J
TNX	Y	0.131	ug/L	JQ
TNX	Y	0.0938	ug/L	JQ
TNX	Y	0.0958	ug/L	JQ
TNX	Y	0.115	ug/L	J
TNX	Y	0.0948	ug/L	JQ
TNX	Y	0.105	ug/L	J
TNX	Y	0.0979	ug/L	J
TNX	Y	0.0833	ug/L	J
Toluene	N	1	ug/L	U
Toluene	N	1	ug/L	U
Toluene	N	1	ug/L	U
Toluene	N	1	ug/L	UH
Toluene	N	1	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	U
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	UH
Trichloro-1,2,2-trifluoroethane[1,1,2-]	N	5	ug/L	U
Trichlorobenzene[1,2,3-]	N	1	ug/L	U
Trichlorobenzene[1,2,3-]	N	1	ug/L	U
Trichlorobenzene[1,2,3-]	N	1	ug/L	U
Trichlorobenzene[1,2,3-]	N	1	ug/L	UH
Trichlorobenzene[1,2,3-]	N	1	ug/L	U
Trichlorobenzene[1,2,4-]	N	1	ug/L	U
Trichlorobenzene[1,2,4-]	N	1	ug/L	U

Trichlorobenzene[1,2,4-]	N	1	ug/L	U
Trichlorobenzene[1,2,4-]	N	1	ug/L	UH
Trichlorobenzene[1,2,4-]	N	1	ug/L	U
Trichloroethane[1,1,1-]	N	1	ug/L	U
Trichloroethane[1,1,1-]	N	1	ug/L	U
Trichloroethane[1,1,1-]	N	1	ug/L	U
Trichloroethane[1,1,1-]	N	1	ug/L	UH
Trichloroethane[1,1,1-]	N	1	ug/L	U
Trichloroethane[1,1,2-]	N	1	ug/L	U
Trichloroethane[1,1,2-]	N	1	ug/L	U
Trichloroethane[1,1,2-]	N	1	ug/L	U
Trichloroethane[1,1,2-]	N	1	ug/L	UH
Trichloroethane[1,1,2-]	N	1	ug/L	U
Trichloroethene	Y	0.58	ug/L	J
Trichloroethene	Y	0.71	ug/L	J
Trichloroethene	Y	0.68	ug/L	J
Trichloroethene	Y	0.52	ug/L	HJ
Trichloroethene	Y	0.71	ug/L	J
Trichlorofluoromethane	N	1	ug/L	U
Trichlorofluoromethane	N	1	ug/L	U
Trichlorofluoromethane	N	1	ug/L	U
Trichlorofluoromethane	N	1	ug/L	UH
Trichlorofluoromethane	N	1	ug/L	U
Trichloropropane[1,2,3-]	N	1	ug/L	U
Trichloropropane[1,2,3-]	N	1	ug/L	U
Trichloropropane[1,2,3-]	N	1	ug/L	U
Trichloropropane[1,2,3-]	N	1	ug/L	UH
Trichloropropane[1,2,3-]	N	1	ug/L	U
Trimethylbenzene[1,2,4-]	N	1	ug/L	U
Trimethylbenzene[1,2,4-]	N	1	ug/L	U
Trimethylbenzene[1,2,4-]	N	1	ug/L	U
Trimethylbenzene[1,2,4-]	N	1	ug/L	UH
Trimethylbenzene[1,2,4-]	N	1	ug/L	U
Trimethylbenzene[1,3,5-]	N	1	ug/L	U
Trimethylbenzene[1,3,5-]	N	1	ug/L	U
Trimethylbenzene[1,3,5-]	N	1	ug/L	U
Trimethylbenzene[1,3,5-]	N	1	ug/L	UH
Trimethylbenzene[1,3,5-]	N	1	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.258	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.269	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	UQ
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	UQ
Trinitrobenzene[1,3,5-]	N	0.259	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U

Trinitrotoluene[2,4,6-]	N	0.258	ug/L	U
Trinitrotoluene[2,4,6-]	Y	0.0882	ug/L	J
Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Trinitrotoluene[2,4,6-]	Y	0.115	ug/L	J
Trinitrotoluene[2,4,6-]	Y	0.119	ug/L	J
Trinitrotoluene[2,4,6-]	Y	0.102	ug/L	J
Trinitrotoluene[2,4,6-]	Y	0.0906	ug/L	J
Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Tris (o-cresyl) phosphate	N	1.05	ug/L	U
Tris (o-cresyl) phosphate	N	1.08	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	UQ
Tris (o-cresyl) phosphate	N	1.04	ug/L	UQ
Tris (o-cresyl) phosphate	N	1.04	ug/L	UQ
Uranium	Y	0.56654	ug/L	
Uranium	Y	0.63617	ug/L	
Uranium	Y	0.86249	ug/L	
Uranium	Y	0.57781	ug/L	
Uranium	Y	0.57825	ug/L	
Uranium	Y	0.7821	ug/L	
Uranium	Y	0.71937	ug/L	
Uranium	Y	0.70484	ug/L	
Uranium	Y	0.61067	ug/L	
Uranium	Y	0.67798	ug/L	
Uranium	Y	0.6215	ug/L	
Uranium	Y	0.50556	ug/L	
Uranium	Y	0.78423	ug/L	
Uranium	Y	0.7237	ug/L	
Uranium	Y	0.55518	ug/L	
Uranium	Y	0.86694	ug/L	
Uranium	Y	0.43887	ug/L	
Uranium	Y	0.53122	ug/L	
Vanadium	Y	1.8811	ug/L	
Vanadium	Y	2.3255	ug/L	
Vanadium	Y	2.334	ug/L	
Vanadium	Y	2.1821	ug/L	
Vanadium	Y	1.8765	ug/L	
Vanadium	Y	2.2362	ug/L	
Vanadium	Y	1.7594	ug/L	
Vanadium	Y	2.1416	ug/L	
Vanadium	Y	2.1255	ug/L	
Vanadium	Y	2.0254	ug/L	
Vanadium	Y	2.1336	ug/L	

Vanadium	Y	2.1309	ug/L	
Vanadium	Y	2.2327	ug/L	
Vanadium	Y	2.248	ug/L	
Vanadium	Y	2.0001	ug/L	
Vanadium	Y	2.2773	ug/L	
Vanadium	Y	1.7249	ug/L	
Vanadium	Y	1.7912	ug/L	
Vinyl acetate	N	5	ug/L	U
Vinyl acetate	N	5	ug/L	U
Vinyl acetate	N	5	ug/L	U
Vinyl acetate	N	5	ug/L	UH
Vinyl acetate	N	5	ug/L	U
Vinyl Chloride	N	1	ug/L	U
Vinyl Chloride	N	1	ug/L	U
Vinyl Chloride	N	1	ug/L	U
Vinyl Chloride	N	1	ug/L	UH
Vinyl Chloride	N	1	ug/L	U
Xylene[1,2-]	N	1	ug/L	U
Xylene[1,2-]	N	1	ug/L	U
Xylene[1,2-]	N	1	ug/L	U
Xylene[1,2-]	N	1	ug/L	UH
Xylene[1,2-]	N	1	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	U
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	UH
Xylene[1,3-]+Xylene[1,4-]	N	2	ug/L	U
Zinc	Y	6.1402	ug/L	
Zinc	Y	6.4663	ug/L	
Zinc	Y	9.0062	ug/L	
Zinc	Y	12.298	ug/L	
Zinc	Y	8.3949	ug/L	
Zinc	Y	4.2407	ug/L	
Zinc	Y	3.0359	ug/L	
Zinc	Y	11.62	ug/L	
Zinc	Y	5.1529	ug/L	
Zinc	Y	3.9437	ug/L	
Zinc	N	1	ug/L	U
Zinc	N	1	ug/L	U
Zinc	Y	9.4438	ug/L	
Zinc	Y	7.1254	ug/L	
Zinc	Y	9.0415	ug/L	
Zinc	Y	17.531	ug/L	
Zinc	Y	9.1105	ug/L	
Zinc	Y	11.998	ug/L	
2,4-Diamino-6-nitrotoluene	N	2.66	ug/L	U
2,4-Diamino-6-nitrotoluene	N	2.58	ug/L	U

2,6-Diamino-4-nitrotoluene	N	2.66	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.58	ug/L	U
3,5-Dinitroaniline	N	1.06	ug/L	U
3,5-Dinitroaniline	N	1.03	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.266	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.258	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.266	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.258	ug/L	U
Dinitrobenzene[1,3-]	N	0.266	ug/L	U
Dinitrobenzene[1,3-]	N	0.258	ug/L	U
Dinitrotoluene[2,4-]	N	0.266	ug/L	U
Dinitrotoluene[2,4-]	N	0.258	ug/L	U
Dinitrotoluene[2,6-]	N	0.266	ug/L	U
Dinitrotoluene[2,6-]	N	0.258	ug/L	U
DNX	N	0.266	ug/L	U
DNX	N	0.258	ug/L	U
HMX	N	0.266	ug/L	U
HMX	N	0.258	ug/L	U
MXN	N	0.266	ug/L	U
MXN	N	0.258	ug/L	U
Nitrobenzene	N	0.266	ug/L	U
Nitrobenzene	N	0.258	ug/L	U
Nitrotoluene[2-]	N	0.266	ug/L	UQ
Nitrotoluene[2-]	N	0.258	ug/L	U
Nitrotoluene[3-]	N	0.266	ug/L	U
Nitrotoluene[3-]	N	0.258	ug/L	U
Nitrotoluene[4-]	N	0.532	ug/L	U
Nitrotoluene[4-]	N	0.515	ug/L	U
PETN	N	0.532	ug/L	UQ
PETN	N	0.515	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	Y	2.8	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.266	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.258	ug/L	U

TATB	N	1.06	ug/L	U
TATB	N	1.03	ug/L	U
Tetryl	N	0.532	ug/L	UQ
Tetryl	N	0.515	ug/L	U
TNX	N	0.266	ug/L	U
TNX	N	0.258	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.266	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.258	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.266	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.258	ug/L	U
Tris (o-cresyl) phosphate	N	1.06	ug/L	UQ
Tris (o-cresyl) phosphate	N	1.03	ug/L	UQ
1,3,5-Naphthalene trisulfonic acid	Y	0.011576	mg/L	
1,3,5-Naphthalene trisulfonic acid	Y	0.019679	mg/L	
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,3,6-Naphthalene trisulfonic acid	N	0.002	mg/L	U
1,5-Naphthalenedisulfonic acid	Y	3.1351	mg/L	
1,5-Naphthalenedisulfonic acid	Y	6.5449	mg/L	
1,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
1,6-Naphthalene disulfonic acid	Y	0.0044585	mg/L	
1-Naphthalene sulfonic acid	N	0.002	mg/L	U
1-Naphthalene sulfonic acid	N	0.002	mg/L	U
2,4-Diamino-6-nitrotoluene	N	0.526	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	0.568	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	0.521	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	0.538	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	0.532	ug/L	U
2,4-Diamino-6-nitrotoluene	N	0.532	ug/L	U
2,4-Diamino-6-nitrotoluene	N	0.543	ug/L	U
2,4-Diamino-6-nitrotoluene	N	0.538	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	0.552	ug/L	U
2,4-Diamino-6-nitrotoluene	N	2.66	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	2.69	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	0.521	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	2.75	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	2.63	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	2.63	ug/L	U
2,4-Diamino-6-nitrotoluene	N	2.6	ug/L	U
2,4-Diamino-6-nitrotoluene	N	2.63	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	2.6	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	2.6	ug/L	U
2,4-Diamino-6-nitrotoluene	N	2.56	ug/L	U
2,4-Diamino-6-nitrotoluene	N	2.6	ug/L	UQ
2,4-Diamino-6-nitrotoluene	N	2.6	ug/L	U
2,6-Diamino-4-nitrotoluene	N	0.526	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	0.568	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	0.521	ug/L	UQ

2,6-Diamino-4-nitrotoluene	N	0.538	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	0.532	ug/L	U
2,6-Diamino-4-nitrotoluene	N	0.532	ug/L	U
2,6-Diamino-4-nitrotoluene	N	0.543	ug/L	U
2,6-Diamino-4-nitrotoluene	N	0.538	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	0.552	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.66	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.69	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	0.521	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.75	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.63	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.63	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.63	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.56	ug/L	U
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	UQ
2,6-Diamino-4-nitrotoluene	N	2.6	ug/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,6-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2,7-Naphthalene disulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
2-Naphthalene sulfonic acid	N	0.002	mg/L	U
3,5-Dinitroaniline	N	0.316	ug/L	U
3,5-Dinitroaniline	N	0.341	ug/L	U
3,5-Dinitroaniline	N	0.313	ug/L	U
3,5-Dinitroaniline	N	0.323	ug/L	U
3,5-Dinitroaniline	N	0.319	ug/L	U
3,5-Dinitroaniline	N	0.319	ug/L	U
3,5-Dinitroaniline	N	0.326	ug/L	U
3,5-Dinitroaniline	N	0.323	ug/L	U
3,5-Dinitroaniline	N	0.331	ug/L	UQ
3,5-Dinitroaniline	N	1.06	ug/L	U
3,5-Dinitroaniline	N	1.08	ug/L	U
3,5-Dinitroaniline	N	0.313	ug/L	UQ
3,5-Dinitroaniline	N	1.1	ug/L	U
3,5-Dinitroaniline	N	1.05	ug/L	UQ
3,5-Dinitroaniline	N	1.05	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.05	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.03	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U
3,5-Dinitroaniline	N	1.04	ug/L	U

Acidity or Alkalinity of a solution	Y	7.17	SU	
Acidity or Alkalinity of a solution	Y	6.73	SU	
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3	N	0.8	mg/L	U
Alkalinity-CO3+HCO3	Y	77.044	mg/L	
Alkalinity-CO3+HCO3	Y	76.881	mg/L	
Aluminum	Y	26.749	ug/L	
Aluminum	N	1	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.0842	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.0909	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.0833	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.086	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.0851	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.0851	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.087	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.086	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.0884	ug/L	U
Amino-2,6-dinitrotoluene[4-]	Y	0.164	ug/L	J
Amino-2,6-dinitrotoluene[4-]	N	0.269	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.0833	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.275	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.263	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.263	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.26	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.263	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.26	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.26	ug/L	UQ
Amino-2,6-dinitrotoluene[4-]	N	0.256	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.26	ug/L	U
Amino-2,6-dinitrotoluene[4-]	N	0.26	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0842	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0909	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0833	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.086	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0851	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0851	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.087	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.086	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0884	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.266	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.269	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.0833	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.275	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.263	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.263	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.26	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.263	ug/L	U

Amino-4,6-dinitrotoluene[2-]	N	0.26	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.26	ug/L	UQ
Amino-4,6-dinitrotoluene[2-]	N	0.256	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.26	ug/L	U
Amino-4,6-dinitrotoluene[2-]	N	0.26	ug/L	U
Antimony	N	1	ug/L	U
Antimony	Y	1.4409	ug/L	
Arsenic	Y	0.49116	ug/L	
Arsenic	Y	0.33142	ug/L	
Barium	Y	16.769	ug/L	
Barium	Y	17.268	ug/L	
Beryllium	N	1	ug/L	U
Beryllium	N	1	ug/L	U
Boron	Y	32.898	ug/L	
Boron	Y	32.017	ug/L	
Bromide	Y	0.018444	mg/L	
Bromide	Y	0.050118	mg/L	
Bromide	Y	0.053565	mg/L	
Bromide	Y	0.059472	mg/L	
Cadmium	N	1	ug/L	U
Cadmium	N	1	ug/L	U
Calcium	Y	13.484	mg/L	
Calcium	Y	13.553	mg/L	
Cesium	N	1	ug/L	U
Cesium	N	1	ug/L	U
Chloride	Y	9.5903	mg/L	
Chloride	Y	13.641	mg/L	
Chromium	N	1	ug/L	U
Chromium	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Cobalt	N	1	ug/L	U
Copper	Y	12.254	ug/L	
Copper	Y	8.2482	ug/L	
Dinitrobenzene[1,3-]	N	0.0842	ug/L	U
Dinitrobenzene[1,3-]	N	0.0909	ug/L	U
Dinitrobenzene[1,3-]	N	0.0833	ug/L	U
Dinitrobenzene[1,3-]	N	0.086	ug/L	U
Dinitrobenzene[1,3-]	N	0.0851	ug/L	U
Dinitrobenzene[1,3-]	N	0.0851	ug/L	U
Dinitrobenzene[1,3-]	N	0.087	ug/L	U
Dinitrobenzene[1,3-]	N	0.086	ug/L	U
Dinitrobenzene[1,3-]	N	0.0884	ug/L	U
Dinitrobenzene[1,3-]	N	0.266	ug/L	U
Dinitrobenzene[1,3-]	N	0.269	ug/L	U
Dinitrobenzene[1,3-]	N	0.0833	ug/L	U
Dinitrobenzene[1,3-]	N	0.275	ug/L	U
Dinitrobenzene[1,3-]	N	0.263	ug/L	U

Dinitrobenzene[1,3-]	N	0.263	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.263	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.256	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrobenzene[1,3-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.0842	ug/L	U
Dinitrotoluene[2,4-]	N	0.0909	ug/L	U
Dinitrotoluene[2,4-]	N	0.0833	ug/L	U
Dinitrotoluene[2,4-]	N	0.086	ug/L	U
Dinitrotoluene[2,4-]	N	0.0851	ug/L	U
Dinitrotoluene[2,4-]	N	0.0851	ug/L	U
Dinitrotoluene[2,4-]	N	0.087	ug/L	U
Dinitrotoluene[2,4-]	N	0.086	ug/L	U
Dinitrotoluene[2,4-]	N	0.0884	ug/L	U
Dinitrotoluene[2,4-]	N	0.266	ug/L	U
Dinitrotoluene[2,4-]	N	0.269	ug/L	U
Dinitrotoluene[2,4-]	N	0.0833	ug/L	U
Dinitrotoluene[2,4-]	N	0.275	ug/L	U
Dinitrotoluene[2,4-]	N	0.263	ug/L	U
Dinitrotoluene[2,4-]	N	0.263	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.263	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.256	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,4-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.0842	ug/L	U
Dinitrotoluene[2,6-]	N	0.0909	ug/L	U
Dinitrotoluene[2,6-]	N	0.0833	ug/L	U
Dinitrotoluene[2,6-]	N	0.086	ug/L	U
Dinitrotoluene[2,6-]	N	0.0851	ug/L	U
Dinitrotoluene[2,6-]	N	0.0851	ug/L	U
Dinitrotoluene[2,6-]	N	0.087	ug/L	U
Dinitrotoluene[2,6-]	N	0.086	ug/L	U
Dinitrotoluene[2,6-]	N	0.0884	ug/L	U
Dinitrotoluene[2,6-]	N	0.266	ug/L	U
Dinitrotoluene[2,6-]	N	0.269	ug/L	U
Dinitrotoluene[2,6-]	N	0.0833	ug/L	U
Dinitrotoluene[2,6-]	N	0.275	ug/L	U
Dinitrotoluene[2,6-]	N	0.263	ug/L	U
Dinitrotoluene[2,6-]	N	0.263	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.263	ug/L	U

Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.256	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
Dinitrotoluene[2,6-]	N	0.26	ug/L	U
DNX	N	0.0833	ug/L	U
DNX	N	0.086	ug/L	U
DNX	N	0.0851	ug/L	U
DNX	N	0.0851	ug/L	U
DNX	N	0.087	ug/L	U
DNX	N	0.086	ug/L	U
DNX	N	0.0884	ug/L	U
DNX	Y	0.177	ug/L	J
DNX	N	0.269	ug/L	U
DNX	N	0.0833	ug/L	UQ
DNX	N	0.275	ug/L	U
DNX	N	0.263	ug/L	UQ
DNX	N	0.263	ug/L	U
DNX	N	0.26	ug/L	UQ
DNX	N	0.263	ug/L	U
DNX	N	0.26	ug/L	U
DNX	N	0.26	ug/L	U
DNX	N	0.256	ug/L	U
DNX	N	0.26	ug/L	U
DNX	N	0.26	ug/L	U
Fluoride	Y	0.25433	mg/L	
Fluoride	Y	1.0452	mg/L	
HMX	N	0.0842	ug/L	U
HMX	N	0.0909	ug/L	U
HMX	N	0.0833	ug/L	U
HMX	N	0.086	ug/L	U
HMX	N	0.0851	ug/L	U
HMX	N	0.0851	ug/L	U
HMX	N	0.087	ug/L	U
HMX	N	0.086	ug/L	U
HMX	N	0.0884	ug/L	U
HMX	Y	1.79	ug/L	
HMX	N	0.269	ug/L	U
HMX	N	0.0833	ug/L	U
HMX	N	0.275	ug/L	U
HMX	N	0.263	ug/L	U
HMX	N	0.263	ug/L	U
HMX	N	0.26	ug/L	UQ
HMX	N	0.263	ug/L	U
HMX	N	0.26	ug/L	U
HMX	N	0.26	ug/L	U
HMX	N	0.256	ug/L	U

HMX	N	0.26	ug/L	U
HMX	N	0.26	ug/L	U
Iron	Y	22.533	ug/L	
Iron	Y	22.229	ug/L	
Lead	Y	0.26958	ug/L	
Lead	N	0.2	ug/L	U
Lithium	Y	5.968	ug/L	
Lithium	Y	6.2381	ug/L	
Magnesium	Y	5.8972	mg/L	
Magnesium	Y	5.8458	mg/L	
Manganese	Y	3.3397	ug/L	
Manganese	Y	5.2972	ug/L	
Mercury	N	0.05	ug/L	U
Mercury	N	0.05	ug/L	U
MNX	N	0.0833	ug/L	U
MNX	N	0.086	ug/L	U
MNX	N	0.0851	ug/L	U
MNX	N	0.0851	ug/L	U
MNX	N	0.087	ug/L	U
MNX	N	0.086	ug/L	U
MNX	N	0.0884	ug/L	U
MNX	Y	0.357	ug/L	
MNX	N	0.269	ug/L	U
MNX	N	0.0833	ug/L	U
MNX	N	0.275	ug/L	UQ
MNX	N	0.263	ug/L	U
MNX	N	0.263	ug/L	U
MNX	N	0.26	ug/L	U
MNX	N	0.263	ug/L	U
MNX	N	0.26	ug/L	U
MNX	N	0.26	ug/L	U
MNX	N	0.256	ug/L	U
MNX	N	0.26	ug/L	U
MNX	N	0.26	ug/L	U
Molybdenum	N	1	ug/L	U
Molybdenum	N	1	ug/L	U
Nickel	Y	1.7404	ug/L	
Nickel	Y	2.5471	ug/L	
Nitrate	Y	1.6106	mg/L	
Nitrate	Y	4.74	mg/L	
Nitrite	N	0.01	mg/L	U
Nitrite	N	0.01	mg/L	U
Nitrobenzene	N	0.0842	ug/L	U
Nitrobenzene	N	0.0909	ug/L	U
Nitrobenzene	N	0.0833	ug/L	U
Nitrobenzene	N	0.086	ug/L	U
Nitrobenzene	N	0.0851	ug/L	U

Nitrobenzene	N	0.0851	ug/L	U
Nitrobenzene	N	0.087	ug/L	U
Nitrobenzene	N	0.086	ug/L	U
Nitrobenzene	N	0.0884	ug/L	U
Nitrobenzene	N	0.266	ug/L	U
Nitrobenzene	N	0.269	ug/L	U
Nitrobenzene	N	0.0833	ug/L	U
Nitrobenzene	N	0.275	ug/L	U
Nitrobenzene	N	0.263	ug/L	U
Nitrobenzene	N	0.263	ug/L	U
Nitrobenzene	N	0.26	ug/L	U
Nitrobenzene	N	0.263	ug/L	U
Nitrobenzene	N	0.26	ug/L	UQ
Nitrobenzene	N	0.26	ug/L	U
Nitrobenzene	N	0.256	ug/L	UQ
Nitrobenzene	N	0.26	ug/L	UQ
Nitrobenzene	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.0863	ug/L	U
Nitrotoluene[2-]	N	0.0932	ug/L	U
Nitrotoluene[2-]	N	0.0854	ug/L	U
Nitrotoluene[2-]	N	0.0882	ug/L	U
Nitrotoluene[2-]	N	0.0872	ug/L	U
Nitrotoluene[2-]	N	0.0872	ug/L	U
Nitrotoluene[2-]	N	0.0891	ug/L	U
Nitrotoluene[2-]	N	0.0882	ug/L	U
Nitrotoluene[2-]	N	0.0906	ug/L	U
Nitrotoluene[2-]	N	0.266	ug/L	U
Nitrotoluene[2-]	N	0.269	ug/L	U
Nitrotoluene[2-]	N	0.0854	ug/L	U
Nitrotoluene[2-]	N	0.275	ug/L	U
Nitrotoluene[2-]	N	0.263	ug/L	U
Nitrotoluene[2-]	N	0.263	ug/L	UQ
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.263	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	UQ
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.256	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[2-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.0842	ug/L	U
Nitrotoluene[3-]	N	0.0909	ug/L	U
Nitrotoluene[3-]	N	0.0833	ug/L	U
Nitrotoluene[3-]	N	0.086	ug/L	U
Nitrotoluene[3-]	N	0.0851	ug/L	U
Nitrotoluene[3-]	N	0.0851	ug/L	U
Nitrotoluene[3-]	N	0.087	ug/L	U
Nitrotoluene[3-]	N	0.086	ug/L	U

Nitrotoluene[3-]	N	0.0884	ug/L	U
Nitrotoluene[3-]	N	0.266	ug/L	U
Nitrotoluene[3-]	N	0.269	ug/L	U
Nitrotoluene[3-]	N	0.0833	ug/L	UQ
Nitrotoluene[3-]	N	0.275	ug/L	U
Nitrotoluene[3-]	N	0.263	ug/L	UQ
Nitrotoluene[3-]	N	0.263	ug/L	UQ
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.263	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.256	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[3-]	N	0.26	ug/L	U
Nitrotoluene[4-]	N	0.158	ug/L	UQ
Nitrotoluene[4-]	N	0.17	ug/L	UQ
Nitrotoluene[4-]	N	0.156	ug/L	U
Nitrotoluene[4-]	N	0.161	ug/L	U
Nitrotoluene[4-]	N	0.16	ug/L	U
Nitrotoluene[4-]	N	0.16	ug/L	U
Nitrotoluene[4-]	N	0.163	ug/L	U
Nitrotoluene[4-]	N	0.161	ug/L	UQ
Nitrotoluene[4-]	N	0.166	ug/L	U
Nitrotoluene[4-]	N	0.532	ug/L	U
Nitrotoluene[4-]	N	0.538	ug/L	U
Nitrotoluene[4-]	N	0.156	ug/L	UQ
Nitrotoluene[4-]	N	0.549	ug/L	U
Nitrotoluene[4-]	N	0.526	ug/L	UQ
Nitrotoluene[4-]	N	0.526	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	U
Nitrotoluene[4-]	N	0.526	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	U
Nitrotoluene[4-]	N	0.513	ug/L	U
Nitrotoluene[4-]	N	0.521	ug/L	UQ
Nitrotoluene[4-]	N	0.521	ug/L	U
Oxalate	N	0.01	mg/L	U
Oxalate	N	0.01	mg/L	U
PETN	N	0.105	ug/L	U
PETN	N	0.114	ug/L	U
PETN	N	0.104	ug/L	U
PETN	N	0.108	ug/L	U
PETN	N	0.106	ug/L	UQ
PETN	N	0.106	ug/L	UQ
PETN	N	0.109	ug/L	UQ
PETN	N	0.108	ug/L	UQ
PETN	N	0.11	ug/L	UQ

[illegible]

RDX	N	2	ug/L	U
RDX	Y	3.5	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	Y	2.7	ug/L	
RDX	N	2	ug/L	U
RDX	Y	6.1	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.0833	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	Y	3.8	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.086	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.0851	ug/L	U
RDX	Y	27.078	ug/L	

RDX	Y	20.972	ug/L	
RDX	N	2	ug/L	U
RDX	Y	46.151	ug/L	
RDX	Y	32.139	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.0851	ug/L	U
RDX	Y	4	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.087	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.086	ug/L	UQ
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.0884	ug/L	U
RDX	Y	41.3	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	Y	34.8	ug/L	
RDX	Y	32.9	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.269	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.0833	ug/L	U
RDX	N	2	ug/L	U

RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.275	ug/L	UQ
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.263	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.263	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.26	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.263	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	Y	2.2	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.26	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.26	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U

RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.256	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.26	ug/L	U
RDX	Y	7.3	ug/L	
RDX	N	2	ug/L	U
RDX	N	2	ug/L	U
RDX	N	0.26	ug/L	U
Selenium	N	1	ug/L	U
Selenium	N	1	ug/L	U
Silicon Dioxide	Y	57.904	mg/L	
Silicon Dioxide	Y	57.442	mg/L	
Silver	N	1	ug/L	U
Silver	N	1	ug/L	U
Sodium	Y	13.157	mg/L	
Sodium	Y	13.403	mg/L	
Strontium	Y	98.779	ug/L	
Strontium	Y	95.566	ug/L	
Sulfate	Y	4.6313	mg/L	
Sulfate	Y	11.219	mg/L	
TATB	N	0.316	ug/L	U
TATB	N	0.341	ug/L	U
TATB	N	0.313	ug/L	U
TATB	N	0.323	ug/L	U
TATB	N	0.319	ug/L	U
TATB	N	0.319	ug/L	U
TATB	N	0.326	ug/L	U
TATB	N	0.323	ug/L	U
TATB	N	0.331	ug/L	U
TATB	N	1.06	ug/L	U
TATB	N	1.08	ug/L	U
TATB	N	0.313	ug/L	U
TATB	N	1.1	ug/L	UQ
TATB	N	1.05	ug/L	U
TATB	N	1.05	ug/L	U

TATB	N	1.04	ug/L	U
TATB	N	1.05	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.03	ug/L	U
TATB	N	1.04	ug/L	U
TATB	N	1.04	ug/L	U
Tetryl	N	0.0842	ug/L	U
Tetryl	N	0.0909	ug/L	U
Tetryl	N	0.0833	ug/L	U
Tetryl	N	0.086	ug/L	U
Tetryl	N	0.0851	ug/L	U
Tetryl	N	0.0851	ug/L	U
Tetryl	N	0.087	ug/L	U
Tetryl	N	0.086	ug/L	U
Tetryl	N	0.0884	ug/L	U
Tetryl	N	0.532	ug/L	U
Tetryl	N	0.538	ug/L	U
Tetryl	N	0.0833	ug/L	U
Tetryl	N	0.549	ug/L	U
Tetryl	N	0.526	ug/L	U
Tetryl	N	0.526	ug/L	U
Tetryl	N	0.521	ug/L	U
Tetryl	N	0.526	ug/L	U
Tetryl	N	0.521	ug/L	U
Tetryl	N	0.521	ug/L	U
Tetryl	N	0.513	ug/L	U
Tetryl	N	0.521	ug/L	U
Tetryl	N	0.521	ug/L	U
Thallium	N	1	ug/L	U
Thallium	N	1	ug/L	U
Tin	N	1	ug/L	U
Tin	N	1	ug/L	U
Titanium	N	2	ug/L	U
Titanium	N	2	ug/L	U
TNX	N	0.0833	ug/L	U
TNX	N	0.086	ug/L	U
TNX	N	0.0851	ug/L	U
TNX	N	0.0851	ug/L	U
TNX	N	0.087	ug/L	U
TNX	N	0.086	ug/L	U
TNX	N	0.0884	ug/L	U
TNX	Y	0.312	ug/L	
TNX	N	0.269	ug/L	U
TNX	N	0.0833	ug/L	U
TNX	N	0.275	ug/L	U
TNX	N	0.263	ug/L	U

TNX	N	0.263	ug/L	U
TNX	N	0.26	ug/L	U
TNX	N	0.263	ug/L	U
TNX	N	0.26	ug/L	U
TNX	N	0.26	ug/L	UQ
TNX	N	0.256	ug/L	U
TNX	N	0.26	ug/L	UQ
TNX	N	0.26	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0842	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0909	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0833	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.086	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0851	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0851	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.087	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.086	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0884	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.266	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.269	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.0833	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.275	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.263	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.263	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.263	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	UQ
Trinitrobenzene[1,3,5-]	N	0.256	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U
Trinitrobenzene[1,3,5-]	N	0.26	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0842	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0909	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0833	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.086	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0851	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0851	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.087	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.086	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0884	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.266	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.269	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.0833	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.275	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.263	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.263	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.263	ug/L	U

Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.256	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Trinitrotoluene[2,4,6-]	N	0.26	ug/L	U
Tris (o-cresyl) phosphate	N	0.316	ug/L	U
Tris (o-cresyl) phosphate	N	0.341	ug/L	U
Tris (o-cresyl) phosphate	N	0.313	ug/L	UQ
Tris (o-cresyl) phosphate	N	0.323	ug/L	UQ
Tris (o-cresyl) phosphate	N	0.319	ug/L	U
Tris (o-cresyl) phosphate	N	0.319	ug/L	U
Tris (o-cresyl) phosphate	N	0.326	ug/L	U
Tris (o-cresyl) phosphate	N	0.323	ug/L	U
Tris (o-cresyl) phosphate	N	0.331	ug/L	U
Tris (o-cresyl) phosphate	N	1.06	ug/L	UQ
Tris (o-cresyl) phosphate	N	1.08	ug/L	UQ
Tris (o-cresyl) phosphate	N	0.313	ug/L	UQ
Tris (o-cresyl) phosphate	N	1.1	ug/L	U
Tris (o-cresyl) phosphate	N	1.05	ug/L	UQ
Tris (o-cresyl) phosphate	N	1.05	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	U
Tris (o-cresyl) phosphate	N	1.05	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	UQ
Tris (o-cresyl) phosphate	N	1.04	ug/L	U
Tris (o-cresyl) phosphate	N	1.03	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	U
Tris (o-cresyl) phosphate	N	1.04	ug/L	UQ
Uranium	Y	0.43189	ug/L	
Uranium	Y	0.35864	ug/L	
Vanadium	Y	2.7115	ug/L	
Vanadium	Y	2.3063	ug/L	
Zinc	Y	18.419	ug/L	
Zinc	Y	16.499	ug/L	

[illegible]

[illegible]

NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.538	2.69
U	U_LAB	GELC			0.549	2.75
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.532	2.66
UJ	HE9	GELC			0.526	2.63
UJ	HE9	GELC			0.526	2.63
U	U_LAB	GELC			0.543	2.72
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.538	2.69
U	U_LAB	GELC			0.549	2.75
U	U_LAB	GELC			0.521	2.6
UJ	HE12g	GELC			0.532	2.66
UJ	HE9	GELC			0.526	2.63
UJ	HE9	GELC			0.526	2.63
U	U_LAB	GELC			0.543	2.72
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U LAB	EES6			0.002	

U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.33	1.1
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.319	1.06
UJ	HE9	GELC			0.316	1.05
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.326	1.09
U	U_LAB	GELC			1.5	10
U	U_LAB	GELC			1.5	10
U	U_LAB	GELC			1.5	10
UJ	V9	GELC			1.5	10
UJ	V9	GELC			1.5	10
U	U_LAB	GELC			1.5	10
U	U_LAB	GELC			1.5	10
U	U_LAB	GELC			8	25
U	U_LAB	GELC			8	25
U	U_LAB	GELC			8	25
UJ	V9	GELC			8	25

[illegible]

U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
J	J_LAB	GELC			0.0851	0.266

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J-	V9	GELC			0.3	1
J-	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J-	V9	GELC			0.3	1
J-	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1

[illegible]

U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	

U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5

U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	GELC			0.3	1
J-	V9	GELC			0.3	1
J-	V9	GELC			0.3	1
J	J_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J-	V9	GELC			0.3	1
J-	V9	GELC			0.3	1
J	J_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1

[illegible]

NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	GELC			0.5	1
U	U_LAB	GELC			0.5	1
U	U_LAB	GELC			0.5	1
UJ	V9	GELC			0.5	1
UJ	V9	GELC			0.5	1
U	U_LAB	GELC			0.5	1
U	U_LAB	GELC			0.5	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1

U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1

[illegible]

UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0879	0.275
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0851	0.266
UJ	HE9	GELC			0.0842	0.263
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0879	0.275
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0851	0.266
UJ	HE9	GELC			0.0842	0.263
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0879	0.275
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0851	0.266
UJ	HE9	GELC			0.0842	0.263
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.087	0.272
J	J_LAB	GELC			0.0851	0.266
J	J_LAB	GELC			0.086	0.269
J	J_LAB	GELC			0.0879	0.275
J	J_LAB	GELC			0.0833	0.26
J	J_LAB	GELC			0.0851	0.266
J-	HE9	GELC			0.0842	0.263
J-	HE9	GELC			0.0842	0.263
J	J_LAB	GELC			0.087	0.272
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1

UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
NQ	NQ	GELC			0.0851	0.266
NQ	NQ	GELC			0.086	0.269
NQ	NQ	GELC			0.0879	0.275
NQ	NQ	GELC			0.0833	0.26
NQ	NQ	GELC			0.0851	0.266
J-	HE9	GELC			0.0842	0.263
J-	HE9	GELC			0.0842	0.263
NQ	NQ	GELC			0.087	0.272
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5

UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
U	U_LAB	EES6			10	
U	U_LAB	EES6			10	
U	U_LAB	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
U	U_LAB	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
U	U_LAB	EES6			10	
U	U_LAB	EES6			10	
NQ	NQ	EES6			10	
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
UJ	V9	GELC			15	50
UJ	V9	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	EES6			0.2	
NQ	NQ	EES6			0.2	
NQ	NQ	EES6			0.2	

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	EES6			0.05	
U	U Lab	GELC			1.5	5
U	U Lab	GELC			1.5	5

U	U_LAB	GELC			1.5	5
UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J-	V9	GELC			0.3	1
J-	V9	GELC			0.3	1
NQ	NQ	GELC			0.3	1
J-	V12a	GELC			0.3	1
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
UJ	V9	GELC			1.5	5
UJ	V9	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1	10
U	U_LAB	GELC			1	10
U	U_LAB	GELC			1	10
UJ	V9	GELC			1	10
UJ	V9	GELC			1	10
J	J_LAB	GELC			1	10
U	U_LAB	GELC			1	10
NQ	NQ	GELC			0.0851	0.266
NQ	NQ	GELC			0.086	0.269
NQ	NQ	GELC			0.0879	0.275
J	J_LAB	GELC			0.0833	0.26
J	J_LAB	GELC			0.0851	0.266
J-	HE9	GELC			0.0842	0.263
J-	HE9	GELC			0.0842	0.263
NQ	NQ	GELC			0.087	0.272
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U LAB	EES6			1	

[illegible]

NQ	NQ	EES6			2	
NQ	NQ	GELC			0.426	1.33
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.43	1.34
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.44	1.37
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
J+	HE12f	GELC			0.417	1.3
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.426	1.33
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
J-	HE9	GELC			0.421	1.32
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
J-	HE9	GELC			0.421	1.32
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.435	1.36
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.0214	

[illegible]

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.33	1.1
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.319	1.06
UJ	HE9	GELC			0.316	1.05
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.326	1.09
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J-	V9	GELC			0.3	1
J-	V9	GELC			0.3	1
NQ	NQ	GELC			0.3	1
NQ	NQ	GELC			0.3	1
U	U_LAB	GELC			0.0851	0.532
U	U_LAB	GELC			0.086	0.538
U	U_LAB	GELC			0.0879	0.549
U	U_LAB	GELC			0.0833	0.521
U	U_LAB	GELC			0.0851	0.532
UJ	HE9	GELC			0.0842	0.526
UJ	HE9	GELC			0.0842	0.526
U	U_LAB	GELC			0.087	0.543
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	

[illegible]

U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
J	J_LAB	GELC			0.0851	0.266
NQ	NQ	GELC			0.086	0.269
J	J_LAB	GELC			0.0879	0.275
J	J_LAB	GELC			0.0833	0.26
J	J_LAB	GELC			0.0851	0.266
J-	HE9	GELC			0.0842	0.263
J-	HE9	GELC			0.0842	0.263
J	J_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			2	5
U	U_LAB	GELC			2	5
U	U_LAB	GELC			2	5
UJ	V9	GELC			2	5
UJ	V9	GELC			2	5
U	U_LAB	GELC			2	5
U	U_LAB	GELC			2	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1

UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
UJ	V9	GELC			0.3	1
UJ	V9	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269

[illegible]

[illegible]

[illegible]

[illegible]

U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EELC			0.529	2.65
U	U_LAB	GELC			0.529	2.65
U	U_LAB	GELC			0.526	2.63
U	U_LAB	GELC			0.556	2.78
U	U_LAB	GELC			0.521	2.6
UJ	HE9	GELC			0.529	2.65
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.543	2.72
U	U_LAB	GELC			0.529	2.65
U	U_LAB	GELC			0.526	2.63
U	U_LAB	GELC			0.529	2.65
U	U_LAB	GELC			0.529	2.65
U	U_LAB	GELC			0.526	2.63
U	U_LAB	GELC			0.556	2.78
U	U_LAB	GELC			0.521	2.6
UJ	HE9	GELC			0.529	2.65
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.543	2.72
U	U_LAB	GELC			0.529	2.65
U	U_LAB	GELC			0.526	2.63
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U LAB	EES6			0.002	

[illegible]

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
NQ	NQ	EES6			1	

[illegible]

[illegible]

[illegible]

U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
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NQ	NQ	EES6			2	
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NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
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NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	GELC			0.5	1

[illegible]

[illegible]

U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0889	0.278
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.0847	0.265
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0889	0.278
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.0847	0.265
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0889	0.278
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.0847	0.265
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.087	0.272

U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
J	J_LAB	GELC			0.0847	0.265
J	J_LAB	GELC			0.0842	0.263
J	J_LAB	GELC			0.0889	0.278
J	J_LAB	GELC			0.0833	0.26
J-	HE9	GELC			0.0847	0.265
J	J_LAB	GELC			0.0833	0.26
J	J_LAB	GELC			0.087	0.272
J	J_LAB	GELC			0.0847	0.265
J	J_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.3	1

U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
NQ	NQ	GELC			0.0847	0.265
NQ	NQ	GELC			0.0847	0.265
NQ	NQ	GELC			0.0842	0.263
NQ	NQ	GELC			0.0889	0.278
NQ	NQ	GELC			0.0833	0.26
J-	HE9	GELC			0.0847	0.265
NQ	NQ	GELC			0.0833	0.26
NQ	NQ	GELC			0.087	0.272
NQ	NQ	GELC			0.0847	0.265
NQ	NQ	GELC			0.0842	0.263
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
U	U_LAB	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	

NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
U	U_LAB	EES6			0.2	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	

NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	

[illegible]

U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1	10
U	U_LAB	GELC			1	10
U	U_LAB	GELC			1	10
U	U_LAB	GELC			1	10
U	U_LAB	GELC			1	10
NQ	NQ	GELC			0.0847	0.265
NQ	NQ	GELC			0.0842	0.263
NQ	NQ	GELC			0.0889	0.278
NQ	NQ	GELC			0.0833	0.26
J-	HE9	GELC			0.0847	0.265
NQ	NQ	GELC			0.0833	0.26
NQ	NQ	GELC			0.087	0.272
NQ	NQ	GELC			0.0847	0.265
NQ	NQ	GELC			0.0842	0.263
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U LAB	EES6			1	

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0889	0.278
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.0847	0.265
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.0847	0.265

U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0868	0.265
U	U_LAB	GELC			0.0868	0.265
J	J_LAB	GELC			0.0863	0.263
U	U_LAB	GELC			0.0911	0.278
U	U_LAB	GELC			0.0854	0.26
UJ	HE9	GELC			0.0868	0.265
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0891	0.272
U	U_LAB	GELC			0.0868	0.265
U	U_LAB	GELC			0.0863	0.263
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0847	0.265
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0889	0.278
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.0847	0.265
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.0847	0.265
UJ	HE12a	GELC			0.0842	0.263
U	U_LAB	GELC			0.159	0.529
U	U_LAB	GELC			0.159	0.529
U	U_LAB	GELC			0.158	0.526
U	U_LAB	GELC			0.167	0.556
U	U_LAB	GELC			0.156	0.521
UJ	HE9	GELC			0.159	0.529
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.163	0.543
U	U_LAB	GELC			0.159	0.529
U	U_LAB	GELC			0.158	0.526
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U LAB	EES6			0.01	

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	EES6			2	
J+	HE12f	GELC			2.12	6.61
NQ	NQ	EES6			2	
J	HE12e	GELC			2.12	6.61
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			2.11	6.58
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			2.22	6.94
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			2.08	6.51
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
J-	HE9	GELC			2.12	6.61
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	

[illegible]

[illegible]

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.317	1.06
U	U_LAB	GELC			0.317	1.06
U	U_LAB	GELC			0.316	1.05
U	U_LAB	GELC			0.333	1.11
U	U_LAB	GELC			0.313	1.04
UJ	HE9	GELC			0.317	1.06
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.326	1.09
U	U_LAB	GELC			0.317	1.06
U	U_LAB	GELC			0.316	1.05
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
J	J_LAB	GELC			0.3	1
U	U_LAB	GELC			0.0847	0.529
U	U_LAB	GELC			0.0847	0.529

[illegible]

U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
J	J_LAB	GELC			0.0847	0.265
J	J_LAB	GELC			0.0842	0.263
J	J_LAB	GELC			0.0889	0.278
J	J_LAB	GELC			0.0833	0.26
J-	HE9	GELC			0.0847	0.265
J	J_LAB	GELC			0.0833	0.26
J	J_LAB	GELC			0.087	0.272
NQ	NQ	GELC			0.0847	0.265
J	J_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			2	5
U	U_LAB	GELC			2	5

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	GELC			0.515	2.58
U	U_LAB	GELC			0.538	2.69
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.518	2.59
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.515	2.58
U	U_LAB	GELC			0.538	2.69

U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.518	2.59
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	

[illegible]

NQ	NQ	EES6			0.01	
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	

[illegible]

[illegible]

[illegible]

[illegible]

U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	

[illegible]

U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0829	0.259
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0829	0.259
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0829	0.259
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0829	0.259
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0825	0.258
J	J_LAB	GELC			0.086	0.269

U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0829	0.259
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
NQ	NQ	GELC			0.0825	0.258

NQ	NQ	GELC			0.086	0.269
NQ	NQ	GELC			0.0833	0.26
J	HE12g	GELC			0.0833	0.26
NQ	NQ	GELC			0.0829	0.259
NQ	NQ	GELC			0.0833	0.26
NQ	NQ	GELC			0.0833	0.26
NQ	NQ	GELC			0.0833	0.26
NQ	NQ	GELC			0.0833	0.26
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			15	50
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	EES6			0.2	

[illegible]

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5

[illegible]

[illegible]

U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0829	0.259
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0845	0.258
U	U_LAB	GELC			0.0882	0.269
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.085	0.259
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0829	0.259
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.155	0.515
U	U_LAB	GELC			0.161	0.538
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.155	0.518
U	U_LAB	GELC			0.156	0.521

U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.156	0.521
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	GELC			0.103	0.515
U	U_LAB	GELC			0.108	0.538
U	U_LAB	GELC			0.104	0.521
U	U_LAB	GELC			0.104	0.521
U	U_LAB	GELC			0.104	0.518
U	U_LAB	GELC			0.104	0.521
U	U_LAB	GELC			0.104	0.521
U	U_LAB	GELC			0.104	0.521
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.01	
NQ	NQ	EES6			0.01	

U	U_LAB	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.412	1.29
NQ	NQ	EES6			2	
J	HE12e	GELC			0.43	1.34
NQ	NQ	EES6			2	
J+	HE12f	GELC			0.417	1.3
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
J	HE12e	GELC			0.417	1.3
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.417	1.3

NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.833	2.6
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.417	1.3
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.417	1.3
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	

[illegible]

[illegible]

[illegible]

[illegible]

NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			1.5	5
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	1
U	U_LAB	GELC			0.3	2
U	U_LAB	GELC			0.3	2
U	U_LAB	GELC			0.3	2
U	U_LAB	GELC			0.3	2
U	U_LAB	GELC			0.3	2
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.515	2.58

U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.515	2.58
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.309	1.03
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0872	0.266
U	U_LAB	GELC			0.0845	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.16	0.532
U	U_LAB	GELC			0.155	0.515
U	U_LAB	GELC			0.106	0.532
U	U_LAB	GELC			0.103	0.515
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0825	0.258

U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.309	1.03
U	U_LAB	GELC			0.0851	0.532
U	U_LAB	GELC			0.0825	0.515
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0825	0.258
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.309	1.03
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
NQ	NQ	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
NQ	NQ	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	GELC			0.526	2.63
U	U_LAB	GELC			0.568	2.84
U	U_LAB	GELC			0.521	2.6
UJ	HE9	GELC			0.538	2.69
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.543	2.72
U	U_LAB	GELC			0.538	2.69
U	U_LAB	GELC			0.552	2.76
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.538	2.69
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.549	2.75
UJ	HE9	GELC			0.526	2.63
U	U_LAB	GELC			0.526	2.63
UJ	HE9	GELC			0.521	2.6
UJ	HE9	GELC			0.526	2.63
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.513	2.56
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.526	2.63
U	U_LAB	GELC			0.568	2.84
U	U_LAB	GELC			0.521	2.6

UJ	HE9	GELC			0.538	2.69
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.543	2.72
U	U_LAB	GELC			0.538	2.69
U	U_LAB	GELC			0.552	2.76
U	U_LAB	GELC			0.532	2.66
U	U_LAB	GELC			0.538	2.69
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.549	2.75
UJ	HE9	GELC			0.526	2.63
U	U_LAB	GELC			0.526	2.63
UJ	HE9	GELC			0.521	2.6
UJ	HE9	GELC			0.526	2.63
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.513	2.56
U	U_LAB	GELC			0.521	2.6
U	U_LAB	GELC			0.521	2.6
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	EES6			0.002	
U	U_LAB	GELC			0.316	1.05
U	U_LAB	GELC			0.341	1.14
U	U_LAB	GELC			0.313	1.04
UJ	HE9	GELC			0.323	1.08
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.326	1.09
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.331	1.1
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.33	1.1
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.316	1.05
UJ	HE9	GELC			0.313	1.04
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.308	1.03
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.313	1.04

NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.8	
U	U_LAB	EES6			0.8	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
J	J_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263

U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			0.2	
NQ	NQ	EES6			0.2	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263

U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263

U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
J+	HE12b	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
NQ	NQ	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256

U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
NQ	NQ	EES6			10	
NQ	NQ	EES6			10	
NQ	NQ	EES6			0.2	
U	U_LAB	EES6			0.2	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
U	U_LAB	EES6			0.05	
U	U_LAB	EES6			0.05	
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
NQ	NQ	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266

U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0863	0.263
U	U_LAB	GELC			0.0932	0.284
U	U_LAB	GELC			0.0854	0.26
UJ	HE9	GELC			0.0882	0.269
U	U_LAB	GELC			0.0872	0.266
U	U_LAB	GELC			0.0872	0.266
U	U_LAB	GELC			0.0891	0.272
U	U_LAB	GELC			0.0882	0.269
U	U_LAB	GELC			0.0906	0.276
U	U_LAB	GELC			0.0872	0.266
U	U_LAB	GELC			0.0882	0.269
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0901	0.275
UJ	HE9	GELC			0.0863	0.263
U	U_LAB	GELC			0.0863	0.263
UJ	HE9	GELC			0.0854	0.26
UJ	HE9	GELC			0.0863	0.263
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0841	0.256
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0854	0.26
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269

U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
UJ	HE12a	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.158	0.526
U	U_LAB	GELC			0.17	0.568
U	U_LAB	GELC			0.156	0.521
UJ	HE9	GELC			0.161	0.538
U	U_LAB	GELC			0.16	0.532
U	U_LAB	GELC			0.16	0.532
U	U_LAB	GELC			0.163	0.543
U	U_LAB	GELC			0.161	0.538
U	U_LAB	GELC			0.166	0.552
U	U_LAB	GELC			0.16	0.532
U	U_LAB	GELC			0.161	0.538
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.165	0.549
UJ	HE9	GELC			0.158	0.526
U	U_LAB	GELC			0.158	0.526
UJ	HE9	GELC			0.156	0.521
UJ	HE9	GELC			0.158	0.526
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.154	0.513
U	U_LAB	GELC			0.156	0.521
U	U_LAB	GELC			0.156	0.521
U	U_LAB	EES6			0.01	
U	U_LAB	EES6			0.01	
U	U_LAB	GELC			0.105	0.526
U	U_LAB	GELC			0.114	0.568
U	U_LAB	GELC			0.104	0.521
UJ	HE9	GELC			0.108	0.538
U	U_LAB	GELC			0.106	0.532
U	U_LAB	GELC			0.106	0.532
U	U_LAB	GELC			0.109	0.543
U	U_LAB	GELC			0.108	0.538
U	U_LAB	GELC			0.11	0.552

[illegible]

U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
UJ	HE9	GELC			0.086	0.269
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0851	0.266
NQ	NQ	EES6			2	

NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0851	0.266
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.087	0.272
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.086	0.269
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0884	0.276
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
NQ	NQ	GELC			0.426	1.33
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.086	0.269
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	EES6			2	

U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0879	0.275
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
UJ	HE9	GELC			0.0833	0.26
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	

U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0833	0.26
NQ	NQ	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.0214	
NQ	NQ	EES6			0.0214	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			0.01	
NQ	NQ	EES6			0.01	
U	U_LAB	GELC			0.316	1.05
U	U_LAB	GELC			0.341	1.14
U	U_LAB	GELC			0.313	1.04
UJ	HE9	GELC			0.323	1.08
UJ	HE12g	GELC			0.319	1.06
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.326	1.09
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.331	1.1
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.33	1.1
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.316	1.05

UJ	HE9	GELC			0.313	1.04
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.308	1.03
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.0842	0.526
U	U_LAB	GELC			0.0909	0.568
U	U_LAB	GELC			0.0833	0.521
UJ	HE9	GELC			0.086	0.538
U	U_LAB	GELC			0.0851	0.532
U	U_LAB	GELC			0.0851	0.532
U	U_LAB	GELC			0.087	0.543
U	U_LAB	GELC			0.086	0.538
U	U_LAB	GELC			0.0884	0.552
U	U_LAB	GELC			0.0851	0.532
U	U_LAB	GELC			0.086	0.538
U	U_LAB	GELC			0.0833	0.521
U	U_LAB	GELC			0.0879	0.549
UJ	HE9	GELC			0.0842	0.526
U	U_LAB	GELC			0.0842	0.526
UJ	HE9	GELC			0.0833	0.521
UJ	HE9	GELC			0.0842	0.526
U	U_LAB	GELC			0.0833	0.521
U	U_LAB	GELC			0.0833	0.521
U	U_LAB	GELC			0.0821	0.513
U	U_LAB	GELC			0.0833	0.521
U	U_LAB	GELC			0.0833	0.521
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			1	
U	U_LAB	EES6			2	
U	U_LAB	EES6			2	
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
NQ	NQ	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263

U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0842	0.263
U	U_LAB	GELC			0.0909	0.284
U	U_LAB	GELC			0.0833	0.26
UJ	HE9	GELC			0.086	0.269
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.087	0.272
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0884	0.276
U	U_LAB	GELC			0.0851	0.266
U	U_LAB	GELC			0.086	0.269
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0879	0.275
UJ	HE9	GELC			0.0842	0.263
U	U_LAB	GELC			0.0842	0.263
UJ	HE9	GELC			0.0833	0.26
UJ	HE9	GELC			0.0842	0.263

U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0821	0.256
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.0833	0.26
U	U_LAB	GELC			0.316	1.05
U	U_LAB	GELC			0.341	1.14
U	U_LAB	GELC			0.313	1.04
UJ	HE9	GELC			0.323	1.08
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.326	1.09
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.331	1.1
U	U_LAB	GELC			0.319	1.06
U	U_LAB	GELC			0.323	1.08
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.33	1.1
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.316	1.05
UJ	HE9	GELC			0.313	1.04
UJ	HE9	GELC			0.316	1.05
U	U_LAB	GELC			0.313	1.04
UJ	HE12a	GELC			0.313	1.04
U	U_LAB	GELC			0.308	1.03
U	U_LAB	GELC			0.313	1.04
U	U_LAB	GELC			0.313	1.04
NQ	NQ	EES6			0.2	
NQ	NQ	EES6			0.2	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	
NQ	NQ	EES6			1	

DF	Sample Use	FSRR	Best Select Flag	Northing	Easting
	PUMT	12579491	Y	1764415.2	1615078.2
	PUMT	12579812	Y	1764415.2	1615078.2
		12582056	Y	1764415.2	1615078.2
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	PUMT	12580992	Y	1764415.2	1615078.2
	PUMT	12581045	Y	1764415.2	1615078.2
	PUMT	12581098	Y	1764415.2	1615078.2
	PUMT	12581151	Y	1764415.2	1615078.2
	PUMT	12581204	Y	1764415.2	1615078.2
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	PUMT	12581310	Y	1764415.2	1615078.2
	PUMT	12581363	Y	1764415.2	1615078.2
	PUMT	12580071	Y	1764415.2	1615078.2
	PUMT	12640045	Y	1764415.2	1615078.2
	PUMT	12640098	Y	1764415.2	1615078.2
	PUMT	12581416	Y	1764415.2	1615078.2
	PUMT	12581469	Y	1764415.2	1615078.2
	PUMT	12579489	Y	1764415.2	1615078.2
	PUMT	12579810	Y	1764415.2	1615078.2
		12582054	Y	1764415.2	1615078.2
	PUMT	12580831	Y	1764415.2	1615078.2
	PUMT	12580884	Y	1764415.2	1615078.2
	PUMT	12580937	Y	1764415.2	1615078.2
	PUMT	12580990	Y	1764415.2	1615078.2
	PUMT	12581043	Y	1764415.2	1615078.2
	PUMT	12581096	Y	1764415.2	1615078.2
	PUMT	12581149	Y	1764415.2	1615078.2
	PUMT	12581202	Y	1764415.2	1615078.2
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	PUMT	12581361	Y	1764415.2	1615078.2
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	PUMT	12640096	Y	1764415.2	1615078.2
	PUMT	12581414	Y	1764415.2	1615078.2
	PUMT	12581467	Y	1764415.2	1615078.2
	PUMT	12579485	Y	1764415.2	1615078.2
	PUMT	12579801	Y	1764415.2	1615078.2
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	PUMT	12580928	Y	1764415.2	1615078.2
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	PUMT	12579803	Y	1764415.2	1615078.2
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	PUMT	12581351	Y	1764415.2	1615078.2
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	PUMT	12640033	Y	1764415.2	1615078.2
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2	PUMT	12532952	Y	1764415.2	1615078.2
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2	PUMT	12495771	Y	1764415.2	1615078.2
2	PUMT	12473575	Y	1764415.2	1615078.2
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2	PUMT	12503860	Y	1764415.2	1615078.2
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1	PUMT	12551226	Y	1764415.2	1615078.2
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1	PUMT	12532974	Y	1764415.2	1615078.2
1	PUMT	12512537	Y	1764415.2	1615078.2
1	PUMT	12504694	Y	1764415.2	1615078.2
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2	PUMT	12504660	Y	1764415.2	1615078.2
2	PUMT	12495759	Y	1764415.2	1615078.2
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	PUMT	12579818	Y	1764415.2	1615078.2
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2	TMT	12527113	Y	1780513.0	1620074.0
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2	PUMT	12512477	Y	1780513.0	1620074.0
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2	TMT	12569538	Y	1780513.0	1620074.0
2	TMT	12569307	Y	1780513.0	1620074.0
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2	TMT	12471026	Y	1780513.0	1620074.0
2	TMT	12443182	Y	1780513.0	1620074.0
2	TMT	12425965	Y	1780513.0	1620074.0
2	TMT	12417072	Y	1780513.0	1620074.0
2	TMT	12407248	Y	1780513.0	1620074.0
	PUMT	12579937	Y	1780513.0	1620074.0
	PUMT	12580710	Y	1780513.0	1620074.0
	PUMT	12579938	Y	1780513.0	1620074.0
	PUMT	12580711	Y	1780513.0	1620074.0
	PUMT	12579933	Y	1780513.0	1620074.0
	PUMT	12580706	Y	1780513.0	1620074.0

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