

2Q 2006

SamplingEvent	LocationName	SampleVolume	SampleName	AssociatedSample	SampleDate
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10	1681	P-0591		4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006
74	AM-1-PM10-Dup	1664	P-0597	P-0591	4/11/2006























































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76	FIELDQC	0 000442	AM-3-TSP	4/23/2006
76	FIELDQC	0 P-0613	AM-1-PM10	4/23/2006
76	FIELDQC	0 000442	AM-3-TSP	4/23/2006
76	FIELDQC	0 000442	AM-3-TSP	4/23/2006
76	FIELDQC	0 P-0613	AM-1-PM10	4/23/2006
76	FIELDQC	0 P-0613	AM-1-PM10	4/23/2006
76	FIELDQC	0 000442	AM-3-TSP	4/23/2006
76	FIELDQC	0 000442	AM-3-TSP	4/23/2006
76	FIELDQC	0 P-0613	AM-1-PM10	4/23/2006
76	FIELDQC	0 000442	AM-3-TSP	4/23/2006
76	FIELDQC	0 P-0613	AM-1-PM10	4/23/2006
76	FIELDQC	0 P-0613	AM-1-PM10	4/23/2006
76	FIELDQC	0 000442	AM-3-TSP	4/23/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10	1673 P-0614		4/29/2006
77	AM-1-PM10-Dup	1677 P-0620	P-0614	4/29/2006
77	AM-1-PM10-Dup	1677 P-0620	P-0614	4/29/2006
77	AM-1-PM10-Dup	1677 P-0620	P-0614	4/29/2006
77	AM-1-PM10-Dup	1677 P-0620	P-0614	4/29/2006
77	AM-1-PM10-Dup	1677 P-0620	P-0614	4/29/2006
77	AM-1-PM10-Dup	1677 P-0620	P-0614	4/29/2006
77	AM-1-PM10-Dup	1677 P-0620	P-0614	4/29/2006



























































































































































2Q 2006

84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
84	FIELDQC	0 000500	AM-5-TSP	6/10/2006
84	FIELDQC	0 000501	AM-2-TSP	6/10/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006
85	AM-1-PM10	1679 P-0675		6/16/2006





























## 2Q 2006

86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-PM10	2208 P-0685	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-3-TSP	1620 000511	6/22/2006
86	AM-4-PM10	2097 P-0686	6/22/2006
86	AM-4-PM10	2097 P-0686	6/22/2006
86	AM-4-PM10	2097 P-0686	6/22/2006

































2Q 2006

87	FIELDQC	0 000523	AM-1-TSP	6/28/2006
87	FIELDQC	0 000522	AM-2-TSP	6/28/2006
87	FIELDQC	0 000523	AM-1-TSP	6/28/2006
87	FIELDQC	0 000523	AM-1-TSP	6/28/2006
87	FIELDQC	0 000522	AM-2-TSP	6/28/2006



FD	SVLS	G6D190170	G6D190170007	RES	SW6020	SW3050A
FD	SVLS	G6D190170	G6D190170007	RES	40CFRJ	Method
FD	SVLR	32362	9H39MN10	RES	E903.1	METHOD
FD	SVLR	32362	9H39MN10	RES	E904.0	METHOD
FD	SVLS	G6D190170	G6D190170007	RES	SW6020	SW3050A
FD	SVLR	32362	9H39MN10	RES	ISOTH	METHOD
FD	SVLR	32362	9H39MN10	RES	ISOTH	METHOD
FD	SVLR	32362	9H39MN10	RES	ISOTH	METHOD
FD	SVLR	32362	9H39MN10	RES	E908	METHOD
FD	SVLR	32362	9H39MN10	RES	E908	METHOD
FD	SVLR	32362	9H39MN10	RES	E908	METHOD
FD	SVLS	G6D190170	G6D190170007	RES	SW6020	SW3050A
FD	SVLS	G6D190170	G6D190170007	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6010B	SW3050A
N	SVLR	32362	9H39LT10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLR	32362	9H39LT10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170008	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170008	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLR	32362	9H39LT10	RES	E903.1	METHOD
N	SVLR	32362	9H39LT10	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLR	32362	9H39LT10	RES	ISOTH	METHOD
N	SVLR	32362	9H39LT10	RES	ISOTH	METHOD
N	SVLR	32362	9H39LT10	RES	ISOTH	METHOD
N	SVLS	G6D190170	G6D190170008	RES	40CFRB	Method
N	SVLR	32362	9H39LT10	RES	E908	METHOD
N	SVLR	32362	9H39LT10	RES	E908	METHOD
N	SVLR	32362	9H39LT10	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170008	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6010B	SW3050A
N	SVLR	32362	9H39MD10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLR	32362	9H39MD10	RES	E900.0	METHOD

N	SVLS	G6D190170	G6D190170002	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170002	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	40CFRJ	Method
N	SVLR	32362	9H39MD10	RES	E903.1	METHOD
N	SVLR	32362	9H39MD10	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLR	32362	9H39MD10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MD10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MD10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MD10	RES	E908	METHOD
N	SVLR	32362	9H39MD10	RES	E908	METHOD
N	SVLR	32362	9H39MD10	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170002	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6010B	SW3050A
N	SVLR	32362	9H39L210	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLR	32362	9H39L210	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170009	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170009	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLR	32362	9H39L210	RES	E903.1	METHOD
N	SVLR	32362	9H39L210	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLR	32362	9H39L210	RES	ISOTH	METHOD
N	SVLR	32362	9H39L210	RES	ISOTH	METHOD
N	SVLR	32362	9H39L210	RES	ISOTH	METHOD
N	SVLS	G6D190170	G6D190170009	RES	40CFRB	Method

N	SVLR	32362	9H39L210	RES	E908	METHOD
N	SVLR	32362	9H39L210	RES	E908	METHOD
N	SVLR	32362	9H39L210	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170009	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6010B	SW3050A
N	SVLR	32362	9H39MF10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLR	32362	9H39MF10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170003	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLR	32362	9H39MF10	RES	E903.1	METHOD
N	SVLR	32362	9H39MF10	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLR	32362	9H39MF10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MF10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MF10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MF10	RES	E908	METHOD
N	SVLR	32362	9H39MF10	RES	E908	METHOD
N	SVLR	32362	9H39MF10	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170003	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6010B	SW3050A
N	SVLR	32362	9H39L310	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLR	32362	9H39L310	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170010	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170010	RES	SW6010B	SW3050A



N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLR	32362	9H39L310	RES	E903.1	METHOD
N	SVLR	32362	9H39L310	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLR	32362	9H39L310	RES	ISOTH	METHOD
N	SVLR	32362	9H39L310	RES	ISOTH	METHOD
N	SVLR	32362	9H39L310	RES	ISOTH	METHOD
N	SVLS	G6D190170	G6D190170010	RES	40CFRB	Method
N	SVLR	32362	9H39L310	RES	E908	METHOD
N	SVLR	32362	9H39L310	RES	E908	METHOD
N	SVLR	32362	9H39L310	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170010	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6010B	SW3050A
N	SVLR	32362	9H39MH10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLR	32362	9H39MH10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170004	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170004	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	40CFRJ	Method
N	SVLR	32362	9H39MH10	RES	E903.1	METHOD
N	SVLR	32362	9H39MH10	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLR	32362	9H39MH10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MH10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MH10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MH10	RES	E908	METHOD
N	SVLR	32362	9H39MH10	RES	E908	METHOD
N	SVLR	32362	9H39MH10	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170004	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6010B	SW3050A
N	SVLR	32362	9H39L410	RES	E900.0	METHOD

N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLR	32362	9H39L410	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170011	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170011	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLR	32362	9H39L410	RES	E903.1	METHOD
N	SVLR	32362	9H39L410	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLR	32362	9H39L410	RES	ISOTH	METHOD
N	SVLR	32362	9H39L410	RES	ISOTH	METHOD
N	SVLR	32362	9H39L410	RES	ISOTH	METHOD
N	SVLS	G6D190170	G6D190170011	RES	40CFRB	Method
N	SVLR	32362	9H39L410	RES	E908	METHOD
N	SVLR	32362	9H39L410	RES	E908	METHOD
N	SVLR	32362	9H39L410	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170011	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6010B	SW3050A
N	SVLR	32362	9H39MJ10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLR	32362	9H39MJ10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170005	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170005	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLR	32362	9H39MJ10	RES	E903.1	METHOD
N	SVLR	32362	9H39MJ10	RES	E904.0	METHOD

N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLR	32362	9H39MJ10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MJ10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MJ10	RES	ISOTH	METHOD
N	SVLR	32362	9H39MJ10	RES	E908	METHOD
N	SVLR	32362	9H39MJ10	RES	E908	METHOD
N	SVLR	32362	9H39MJ10	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170005	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6010B	SW3050A
N	SVLR	32362	9H39L610	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLR	32362	9H39L610	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170012	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170012	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLR	32362	9H39L610	RES	E903.1	METHOD
N	SVLR	32362	9H39L610	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLR	32362	9H39L610	RES	ISOTH	METHOD
N	SVLR	32362	9H39L610	RES	ISOTH	METHOD
N	SVLR	32362	9H39L610	RES	ISOTH	METHOD
N	SVLS	G6D190170	G6D190170012	RES	40CFRB	Method
N	SVLR	32362	9H39L610	RES	E908	METHOD
N	SVLR	32362	9H39L610	RES	E908	METHOD
N	SVLR	32362	9H39L610	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170012	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6010B	SW3050A
N	SVLR	32362	9H39ML10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLR	32362	9H39ML10	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170006	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A

N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170006	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	40CFRJ	Method
N	SVLR	32362	9H39ML10	RES	E903.1	METHOD
N	SVLR	32362	9H39ML10	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLR	32362	9H39ML10	RES	ISOTH	METHOD
N	SVLR	32362	9H39ML10	RES	ISOTH	METHOD
N	SVLR	32362	9H39ML10	RES	ISOTH	METHOD
N	SVLR	32362	9H39ML10	RES	E908	METHOD
N	SVLR	32362	9H39ML10	RES	E908	METHOD
N	SVLR	32362	9H39ML10	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170006	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6010B	SW3050A
N	SVLR	32362	9H39L710	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLR	32362	9H39L710	RES	E900.0	METHOD
N	SVLS	G6D190170	G6D190170013	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW7471A	Method
N	SVLS	G6D190170	G6D190170013	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6010B	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLR	32362	9H39L710	RES	E903.1	METHOD
N	SVLR	32362	9H39L710	RES	E904.0	METHOD
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
N	SVLR	32362	9H39L710	RES	ISOTH	METHOD
N	SVLR	32362	9H39L710	RES	ISOTH	METHOD
N	SVLR	32362	9H39L710	RES	ISOTH	METHOD
N	SVLS	G6D190170	G6D190170013	RES	40CFRB	Method
N	SVLR	32362	9H39L710	RES	E908	METHOD
N	SVLR	32362	9H39L710	RES	E908	METHOD
N	SVLR	32362	9H39L710	RES	E908	METHOD
N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A

N	SVLS	G6D190170	G6D190170013	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6010B	SW3050A
TB	SVLR	32362	9H39L810	RES	E900.0	METHOD
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLR	32362	9H39L810	RES	E900.0	METHOD
TB	SVLS	G6D190170	G6D190170014	RES	SW6010B	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6010B	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW7471A	Method
TB	SVLS	G6D190170	G6D190170014	RES	SW6010B	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6010B	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLR	32362	9H39L810	RES	E903.1	METHOD
TB	SVLR	32362	9H39L810	RES	E904.0	METHOD
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLR	32362	9H39L810	RES	ISOTH	METHOD
TB	SVLR	32362	9H39L810	RES	ISOTH	METHOD
TB	SVLR	32362	9H39L810	RES	ISOTH	METHOD
TB	SVLS	G6D190170	G6D190170014	RES	40CFRB	Method
TB	SVLR	32362	9H39L810	RES	E908	METHOD
TB	SVLR	32362	9H39L810	RES	E908	METHOD
TB	SVLR	32362	9H39L810	RES	E908	METHOD
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
TB	SVLS	G6D190170	G6D190170014	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6010B	SW3050A
N	SVLR	32441	9H4XP810	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLR	32441	9H4XP810	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252001	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252001	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A

N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	40CFRJ	Method
N	SVLR	32441	9H4XP810	RES	E903.1	METHOD
N	SVLR	32441	9H4XP810	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLR	32441	9H4XP810	RES	ISOTH	METHOD
N	SVLR	32441	9H4XP810	RES	ISOTH	METHOD
N	SVLR	32441	9H4XP810	RES	ISOTH	METHOD
N	SVLR	32441	9H4XP810	RES	E908	METHOD
N	SVLR	32441	9H4XP810	RES	E908	METHOD
N	SVLR	32441	9H4XP810	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252001	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6010B	SW3050A
N	SVLR	32441	9H4XQH10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQH10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252002	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252002	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	40CFRJ	Method
N	SVLR	32441	9H4XQH10	RES	E903.1	METHOD
N	SVLR	32441	9H4XQH10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQH10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQH10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQH10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQH10	RES	E908	METHOD
N	SVLR	32441	9H4XQH10	RES	E908	METHOD
N	SVLR	32441	9H4XQH10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252002	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6010B	SW3050A
N	SVLR	32441	9H4X1R10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1R10	RES	E900.0	METHOD

N	SVLS	G6D260252	G6D260252008	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252008	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1R10	RES	E903.1	METHOD
N	SVLR	32441	9H4X1R10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1R10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1R10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1R10	RES	ISOTH	METHOD
N	SVLS	G6D260252	G6D260252008	RES	40CFRB	Method
N	SVLR	32441	9H4X1R10	RES	E908	METHOD
N	SVLR	32441	9H4X1R10	RES	E908	METHOD
N	SVLR	32441	9H4X1R10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252008	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252008	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6010B	SW3050A
N	SVLR	32441	9H4XQM10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQM10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252003	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252003	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6010B	SW3050A
N	SVLR	32441	9H4XQM10	RES	E903.1	METHOD
N	SVLR	32441	9H4XQM10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQM10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQM10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQM10	RES	ISOTH	METHOD

N	SVLR	32441	9H4XQM10	RES	E908	METHOD
N	SVLR	32441	9H4XQM10	RES	E908	METHOD
N	SVLR	32441	9H4XQM10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252003	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6010B	SW3050A
N	SVLR	32441	9H4X1T10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1T10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252009	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252009	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1T10	RES	E903.1	METHOD
N	SVLR	32441	9H4X1T10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1T10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1T10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1T10	RES	ISOTH	METHOD
N	SVLS	G6D260252	G6D260252009	RES	40CFRB	Method
N	SVLR	32441	9H4X1T10	RES	E908	METHOD
N	SVLR	32441	9H4X1T10	RES	E908	METHOD
N	SVLR	32441	9H4X1T10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252009	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252009	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6010B	SW3050A
N	SVLR	32441	9H4XQN10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQN10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252004	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252004	RES	SW6010B	SW3050A



N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RES	40CFRJ	Method
N	SVLR	32441	9H4XQN10	RES	E903.1	METHOD
N	SVLR	32441	9H4XQN10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQN10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQN10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQN10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQN10	RES	E908	METHOD
N	SVLR	32441	9H4XQN10	RES	E908	METHOD
N	SVLR	32441	9H4XQN10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252004	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252004	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6010B	SW3050A
N	SVLR	32441	9H4X1V10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1V10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252010	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
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N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
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N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1V10	RES	E903.1	METHOD
N	SVLR	32441	9H4X1V10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1V10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1V10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1V10	RES	ISOTH	METHOD
N	SVLS	G6D260252	G6D260252010	RES	40CFRB	Method
N	SVLR	32441	9H4X1V10	RES	E908	METHOD
N	SVLR	32441	9H4X1V10	RES	E908	METHOD
N	SVLR	32441	9H4X1V10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252010	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252010	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6010B	SW3050A
N	SVLR	32441	9H4XQQ10	RES	E900.0	METHOD

N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQQ10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252005	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252005	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQQ10	RES	40CFRJ	Method
N	SVLR	32441	9H4XQQ10	RES	E903.1	METHOD
N	SVLR	32441	9H4XQQ10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQQ10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQQ10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQQ10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQQ10	RES	E908	METHOD
N	SVLR	32441	9H4XQQ10	RES	E908	METHOD
N	SVLR	32441	9H4XQQ10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252005	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252005	RE	SW6020	SW3050A
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N	SVLS	G6D260252	G6D260252011	RES	SW6010B	SW3050A
N	SVLR	32441	9H4X1W10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1W10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252011	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252011	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1W10	RES	E903.1	METHOD
N	SVLR	32441	9H4X1W10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A

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N	SVLR	32441	9H4X1W10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1W10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1W10	RES	ISOTH	METHOD
N	SVLS	G6D260252	G6D260252011	RES	40CFRB	Method
N	SVLR	32441	9H4X1W10	RES	E908	METHOD
N	SVLR	32441	9H4X1W10	RES	E908	METHOD
N	SVLR	32441	9H4X1W10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252011	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252011	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6010B	SW3050A
N	SVLR	32441	9H4XQR10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQR10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252006	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RES	40CFRJ	Method
N	SVLR	32441	9H4XQR10	RES	E903.1	METHOD
N	SVLR	32441	9H4XQR10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLR	32441	9H4XQR10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQR10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQR10	RES	ISOTH	METHOD
N	SVLR	32441	9H4XQR10	RES	E908	METHOD
N	SVLR	32441	9H4XQR10	RES	E908	METHOD
N	SVLR	32441	9H4XQR10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252006	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252006	RE	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6010B	SW3050A
N	SVLR	32441	9H4X1X10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1X10	RES	E900.0	METHOD
N	SVLS	G6D260252	G6D260252012	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A

N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW7471A	Method
N	SVLS	G6D260252	G6D260252012	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6010B	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1X10	RES	E903.1	METHOD
N	SVLR	32441	9H4X1X10	RES	E904.0	METHOD
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLR	32441	9H4X1X10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1X10	RES	ISOTH	METHOD
N	SVLR	32441	9H4X1X10	RES	ISOTH	METHOD
N	SVLS	G6D260252	G6D260252012	RES	40CFRB	Method
N	SVLR	32441	9H4X1X10	RES	E908	METHOD
N	SVLR	32441	9H4X1X10	RES	E908	METHOD
N	SVLR	32441	9H4X1X10	RES	E908	METHOD
N	SVLS	G6D260252	G6D260252012	RES	SW6020	SW3050A
N	SVLS	G6D260252	G6D260252012	RE	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6010B	SW3050A
FB	SVLR	32441	9H4XQT10	RES	E900.0	METHOD
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLR	32441	9H4XQT10	RES	E900.0	METHOD
FB	SVLS	G6D260252	G6D260252007	RES	SW6010B	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6010B	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW7471A	Method
FB	SVLS	G6D260252	G6D260252007	RES	SW6010B	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6010B	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLS	G6D260252	G6D260252007	RES	40CFRJ	Method
FB	SVLR	32441	9H4XQT10	RES	E903.1	METHOD
FB	SVLR	32441	9H4XQT10	RES	E904.0	METHOD
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A
FB	SVLR	32441	9H4XQT10	RES	ISOTH	METHOD
FB	SVLR	32441	9H4XQT10	RES	ISOTH	METHOD
FB	SVLR	32441	9H4XQT10	RES	ISOTH	METHOD
FB	SVLR	32441	9H4XQT10	RES	E908	METHOD
FB	SVLR	32441	9H4XQT10	RES	E908	METHOD
FB	SVLR	32441	9H4XQT10	RES	E908	METHOD
FB	SVLS	G6D260252	G6D260252007	RES	SW6020	SW3050A

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FB	SVLS	G6D260252	G6D260252007	RE	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6010B	SW3050A
N	SVLR	32431	9H4XR810	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLR	32431	9H4XR810	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171001	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171001	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	40CFRJ	Method
N	SVLR	32431	9H4XR810	RES	E903.1	METHOD
N	SVLR	32431	9H4XR810	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLR	32431	9H4XR810	RES	ISOTH	METHOD
N	SVLR	32431	9H4XR810	RES	ISOTH	METHOD
N	SVLR	32431	9H4XR810	RES	ISOTH	METHOD
N	SVLR	32431	9H4XR810	RES	E908	METHOD
N	SVLR	32431	9H4XR810	RES	E908	METHOD
N	SVLR	32431	9H4XR810	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171001	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6010B	SW3050A
FD	SVLR	32431	9H4XTP10	RES	E900.0	METHOD
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLR	32431	9H4XTP10	RES	E900.0	METHOD
FD	SVLS	G6E020171	G6E020171007	RES	SW6010B	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6010B	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW7471A	Method
FD	SVLS	G6E020171	G6E020171007	RES	SW6010B	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6010B	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A

FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	40CFRJ	Method
FD	SVLR	32431	9H4XTP10	RES	E903.1	METHOD
FD	SVLR	32431	9H4XTP10	RES	E904.0	METHOD
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLR	32431	9H4XTP10	RES	ISOTH	METHOD
FD	SVLR	32431	9H4XTP10	RES	ISOTH	METHOD
FD	SVLR	32431	9H4XTP10	RES	ISOTH	METHOD
FD	SVLR	32431	9H4XTP10	RES	E908	METHOD
FD	SVLR	32431	9H4XTP10	RES	E908	METHOD
FD	SVLR	32431	9H4XTP10	RES	E908	METHOD
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
FD	SVLS	G6E020171	G6E020171007	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6010B	SW3050A
N	SVLR	32431	9H4X0R10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0R10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171009	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171009	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0R10	RES	E903.1	METHOD
N	SVLR	32431	9H4X0R10	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0R10	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0R10	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0R10	RES	ISOTH	METHOD
N	SVLS	G6E020171	G6E020171009	RES	40CFRB	Method
N	SVLR	32431	9H4X0R10	RES	E908	METHOD
N	SVLR	32431	9H4X0R10	RES	E908	METHOD
N	SVLR	32431	9H4X0R10	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171009	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6010B	SW3050A
N	SVLR	32431	9H4XTE10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTE10	RES	E900.0	METHOD

N	SVLS	G6E020171	G6E020171002	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171002	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	40CFRJ	Method
N	SVLR	32431	9H4XTE10	RES	E903.1	METHOD
N	SVLR	32431	9H4XTE10	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTE10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTE10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTE10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTE10	RES	E908	METHOD
N	SVLR	32431	9H4XTE10	RES	E908	METHOD
N	SVLR	32431	9H4XTE10	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171002	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6010B	SW3050A
N	SVLR	32431	9H4X0W10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0W10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171010	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171010	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0W10	RES	E903.1	METHOD
N	SVLR	32431	9H4X0W10	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0W10	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0W10	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0W10	RES	ISOTH	METHOD
N	SVLS	G6E020171	G6E020171010	RES	40CFRB	Method

N	SVLR	32431	9H4X0W10	RES	E908	METHOD
N	SVLR	32431	9H4X0W10	RES	E908	METHOD
N	SVLR	32431	9H4X0W10	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171010	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6010B	SW3050A
N	SVLR	32431	9H4XTH10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTH10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171003	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTH10	RES	E903.1	METHOD
N	SVLR	32431	9H4XTH10	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTH10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTH10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTH10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTH10	RES	E908	METHOD
N	SVLR	32431	9H4XTH10	RES	E908	METHOD
N	SVLR	32431	9H4XTH10	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171003	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6010B	SW3050A
N	SVLR	32431	9H4X0010	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0010	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171011	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171011	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171011	RES	SW6010B	SW3050A





N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0410	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171012	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171012	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0410	RES	E903.1	METHOD
N	SVLR	32431	9H4X0410	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0410	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0410	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0410	RES	ISOTH	METHOD
N	SVLS	G6E020171	G6E020171012	RES	40CFRB	Method
N	SVLR	32431	9H4X0410	RES	E908	METHOD
N	SVLR	32431	9H4X0410	RES	E908	METHOD
N	SVLR	32431	9H4X0410	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171012	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6010B	SW3050A
N	SVLR	32431	9H4XTM10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTM10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171005	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171005	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	40CFRJ	Method
N	SVLR	32431	9H4XTM10	RES	E903.1	METHOD
N	SVLR	32431	9H4XTM10	RES	E904.0	METHOD

N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTM10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTM10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTM10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTM10	RES	E908	METHOD
N	SVLR	32431	9H4XTM10	RES	E908	METHOD
N	SVLR	32431	9H4XTM10	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171005	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6010B	SW3050A
N	SVLR	32431	9H4X0810	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0810	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171013	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171013	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0810	RES	E903.1	METHOD
N	SVLR	32431	9H4X0810	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLR	32431	9H4X0810	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0810	RES	ISOTH	METHOD
N	SVLR	32431	9H4X0810	RES	ISOTH	METHOD
N	SVLS	G6E020171	G6E020171013	RES	40CFRB	Method
N	SVLR	32431	9H4X0810	RES	E908	METHOD
N	SVLR	32431	9H4X0810	RES	E908	METHOD
N	SVLR	32431	9H4X0810	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171013	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6010B	SW3050A
N	SVLR	32431	9H4XTN10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTN10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171006	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A

N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171006	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	40CFRJ	Method
N	SVLR	32431	9H4XTN10	RES	E903.1	METHOD
N	SVLR	32431	9H4XTN10	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLR	32431	9H4XTN10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTN10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTN10	RES	ISOTH	METHOD
N	SVLR	32431	9H4XTN10	RES	E908	METHOD
N	SVLR	32431	9H4XTN10	RES	E908	METHOD
N	SVLR	32431	9H4XTN10	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171006	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6010B	SW3050A
N	SVLR	32431	9H4X1A10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLR	32431	9H4X1A10	RES	E900.0	METHOD
N	SVLS	G6E020171	G6E020171014	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW7471A	Method
N	SVLS	G6E020171	G6E020171014	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6010B	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLR	32431	9H4X1A10	RES	E903.1	METHOD
N	SVLR	32431	9H4X1A10	RES	E904.0	METHOD
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
N	SVLR	32431	9H4X1A10	RES	ISOTH	METHOD
N	SVLR	32431	9H4X1A10	RES	ISOTH	METHOD
N	SVLR	32431	9H4X1A10	RES	ISOTH	METHOD
N	SVLS	G6E020171	G6E020171014	RES	40CFRB	Method
N	SVLR	32431	9H4X1A10	RES	E908	METHOD
N	SVLR	32431	9H4X1A10	RES	E908	METHOD
N	SVLR	32431	9H4X1A10	RES	E908	METHOD
N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A

N	SVLS	G6E020171	G6E020171014	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6010B	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6010B	SW3050A
TB	SVLR	32431	9H4X1F10	RES	E900.0	METHOD
FB	SVLR	32431	9H4XTR10	RES	E900.0	METHOD
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLR	32431	9H4X1F10	RES	E900.0	METHOD
FB	SVLR	32431	9H4XTR10	RES	E900.0	METHOD
TB	SVLS	G6E020171	G6E020171015	RES	SW6010B	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6010B	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6010B	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6010B	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW7471A	Method
FB	SVLS	G6E020171	G6E020171008	RES	SW7471A	Method
FB	SVLS	G6E020171	G6E020171008	RES	SW6010B	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6010B	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6010B	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6010B	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	40CFRJ	Method
TB	SVLR	32431	9H4X1F10	RES	E903.1	METHOD
FB	SVLR	32431	9H4XTR10	RES	E903.1	METHOD
FB	SVLR	32431	9H4XTR10	RES	E904.0	METHOD
TB	SVLR	32431	9H4X1F10	RES	E904.0	METHOD
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLR	32431	9H4X1F10	RES	ISOTH	METHOD
FB	SVLR	32431	9H4XTR10	RES	ISOTH	METHOD
FB	SVLR	32431	9H4XTR10	RES	ISOTH	METHOD
TB	SVLR	32431	9H4X1F10	RES	ISOTH	METHOD

TB	SVLR	32431	9H4X1F10	RES	ISOTH	METHOD
FB	SVLR	32431	9H4XTR10	RES	ISOTH	METHOD
TB	SVLS	G6E020171	G6E020171015	RES	40CFRB	Method
TB	SVLR	32431	9H4X1F10	RES	E908	METHOD
FB	SVLR	32431	9H4XTR10	RES	E908	METHOD
FB	SVLR	32431	9H4XTR10	RES	E908	METHOD
TB	SVLR	32431	9H4X1F10	RES	E908	METHOD
TB	SVLR	32431	9H4X1F10	RES	E908	METHOD
FB	SVLR	32431	9H4XTR10	RES	E908	METHOD
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
FB	SVLS	G6E020171	G6E020171008	RES	SW6020	SW3050A
TB	SVLS	G6E020171	G6E020171015	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KRL10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRL10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132001	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132001	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	40CFRJ	Method
N	SVLR	32442	9H5KRL10	RES	E903.1	METHOD
N	SVLR	32442	9H5KRL10	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRL10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRL10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRL10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRL10	RES	E908	METHOD
N	SVLR	32442	9H5KRL10	RES	E908	METHOD
N	SVLR	32442	9H5KRL10	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132001	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6010B	SW3050A
FD	SVLR	32442	9H5KR610	RES	E900.0	METHOD
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLR	32442	9H5KR610	RES	E900.0	METHOD

FD	SVLS	G6E080132	G6E080132007	RES	SW6010B	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6010B	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW7471A	Method
FD	SVLS	G6E080132	G6E080132007	RES	SW6010B	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6010B	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	40CFRJ	Method
FD	SVLR	32442	9H5KR610	RES	E903.1	METHOD
FD	SVLR	32442	9H5KR610	RES	E904.0	METHOD
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLR	32442	9H5KR610	RES	ISOTH	METHOD
FD	SVLR	32442	9H5KR610	RES	ISOTH	METHOD
FD	SVLR	32442	9H5KR610	RES	ISOTH	METHOD
FD	SVLR	32442	9H5KR610	RES	E908	METHOD
FD	SVLR	32442	9H5KR610	RES	E908	METHOD
FD	SVLR	32442	9H5KR610	RES	E908	METHOD
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
FD	SVLS	G6E080132	G6E080132007	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KQR10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLR	32442	9H5KQR10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132008	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132008	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLR	32442	9H5KQR10	RES	E903.1	METHOD
N	SVLR	32442	9H5KQR10	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLR	32442	9H5KQR10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KQR10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KQR10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KQR10	RES	ISOTH	METHOD
N	SVLS	G6E080132	G6E080132008	RES	40CFRB	Method

N	SVLR	32442	9H5KQR10	RES	E908	METHOD
N	SVLR	32442	9H5KQR10	RES	E908	METHOD
N	SVLR	32442	9H5KQR10	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132008	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KRR10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRR10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132002	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRR10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132002	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRR10	RES	E903.1	METHOD
N	SVLR	32442	9H5KRR10	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRR10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRR10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRR10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRR10	RES	E908	METHOD
N	SVLR	32442	9H5KRR10	RES	E908	METHOD
N	SVLR	32442	9H5KRR10	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132002	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KQ410	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLR	32442	9H5KQ410	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132009	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132009	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132009	RES	SW6010B	SW3050A





N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLR	32442	9H5KQ810	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132010	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132010	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLR	32442	9H5KQ810	RES	E903.1	METHOD
N	SVLR	32442	9H5KQ810	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLR	32442	9H5KQ810	RES	ISOTH	METHOD
N	SVLR	32442	9H5KQ810	RES	ISOTH	METHOD
N	SVLR	32442	9H5KQ810	RES	ISOTH	METHOD
N	SVLS	G6E080132	G6E080132010	RES	40CFRB	Method
N	SVLR	32442	9H5KQ810	RES	E908	METHOD
N	SVLR	32442	9H5KQ810	RES	E908	METHOD
N	SVLR	32442	9H5KQ810	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132010	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KRX10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRX10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132004	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132004	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	40CFRJ	Method
N	SVLR	32442	9H5KRX10	RES	E903.1	METHOD
N	SVLR	32442	9H5KRX10	RES	E904.0	METHOD

N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRX10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRX10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRX10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRX10	RES	E908	METHOD
N	SVLR	32442	9H5KRX10	RES	E908	METHOD
N	SVLR	32442	9H5KRX10	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132004	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KRC10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRC10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132011	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132011	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRC10	RES	E903.1	METHOD
N	SVLR	32442	9H5KRC10	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRC10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRC10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRC10	RES	ISOTH	METHOD
N	SVLS	G6E080132	G6E080132011	RES	40CFRB	Method
N	SVLR	32442	9H5KRC10	RES	E908	METHOD
N	SVLR	32442	9H5KRC10	RES	E908	METHOD
N	SVLR	32442	9H5KRC10	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132011	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KR210	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLR	32442	9H5KR210	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132005	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A

N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132005	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	40CFRJ	Method
N	SVLR	32442	9H5KR210	RES	E903.1	METHOD
N	SVLR	32442	9H5KR210	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLR	32442	9H5KR210	RES	ISOTH	METHOD
N	SVLR	32442	9H5KR210	RES	ISOTH	METHOD
N	SVLR	32442	9H5KR210	RES	ISOTH	METHOD
N	SVLR	32442	9H5KR210	RES	E908	METHOD
N	SVLR	32442	9H5KR210	RES	E908	METHOD
N	SVLR	32442	9H5KR210	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132005	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KRF10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRF10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132012	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132012	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRF10	RES	E903.1	METHOD
N	SVLR	32442	9H5KRF10	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRF10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRF10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRF10	RES	ISOTH	METHOD
N	SVLS	G6E080132	G6E080132012	RES	40CFRB	Method
N	SVLR	32442	9H5KRF10	RES	E908	METHOD
N	SVLR	32442	9H5KRF10	RES	E908	METHOD
N	SVLR	32442	9H5KRF10	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A

N	SVLS	G6E080132	G6E080132012	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KR410	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLR	32442	9H5KR410	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132006	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132006	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLR	32442	9H5KR410	RES	E903.1	METHOD
N	SVLR	32442	9H5KR410	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLR	32442	9H5KR410	RES	ISOTH	METHOD
N	SVLR	32442	9H5KR410	RES	ISOTH	METHOD
N	SVLR	32442	9H5KR410	RES	ISOTH	METHOD
N	SVLR	32442	9H5KR410	RES	E908	METHOD
N	SVLR	32442	9H5KR410	RES	E908	METHOD
N	SVLR	32442	9H5KR410	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132006	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6010B	SW3050A
N	SVLR	32442	9H5KRG10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRG10	RES	E900.0	METHOD
N	SVLS	G6E080132	G6E080132013	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW7471A	Method
N	SVLS	G6E080132	G6E080132013	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6010B	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A

N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRG10	RES	E903.1	METHOD
N	SVLR	32442	9H5KRG10	RES	E904.0	METHOD
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLR	32442	9H5KRG10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRG10	RES	ISOTH	METHOD
N	SVLR	32442	9H5KRG10	RES	ISOTH	METHOD
N	SVLS	G6E080132	G6E080132013	RES	40CFRB	Method
N	SVLR	32442	9H5KRG10	RES	E908	METHOD
N	SVLR	32442	9H5KRG10	RES	E908	METHOD
N	SVLR	32442	9H5KRG10	RES	E908	METHOD
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
N	SVLS	G6E080132	G6E080132013	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6010B	SW3050A
FB	SVLR	32442	9H5KRJ10	RES	E900.0	METHOD
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLR	32442	9H5KRJ10	RES	E900.0	METHOD
FB	SVLS	G6E080132	G6E080132014	RES	SW6010B	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6010B	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW7471A	Method
FB	SVLS	G6E080132	G6E080132014	RES	SW6010B	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6010B	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLR	32442	9H5KRJ10	RES	E903.1	METHOD
FB	SVLR	32442	9H5KRJ10	RES	E904.0	METHOD
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLR	32442	9H5KRJ10	RES	ISOTH	METHOD
FB	SVLR	32442	9H5KRJ10	RES	ISOTH	METHOD
FB	SVLR	32442	9H5KRJ10	RES	ISOTH	METHOD
FB	SVLS	G6E080132	G6E080132014	RES	40CFRB	Method
FB	SVLR	32442	9H5KRJ10	RES	E908	METHOD
FB	SVLR	32442	9H5KRJ10	RES	E908	METHOD
FB	SVLR	32442	9H5KRJ10	RES	E908	METHOD
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
FB	SVLS	G6E080132	G6E080132014	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6010B	SW3050A
N	SVLR	32530	9H571V10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLR	32530	9H571V10	RES	E900.0	METHOD

N	SVLS	G6E120166	G6E120166001	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166001	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	40CFRJ	Method
N	SVLR	32530	9H571V10	RES	E903.1	METHOD
N	SVLR	32530	9H571V10	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLR	32530	9H571V10	RES	ISOTH	METHOD
N	SVLR	32530	9H571V10	RES	ISOTH	METHOD
N	SVLR	32530	9H571V10	RES	ISOTH	METHOD
N	SVLR	32530	9H571V10	RES	ISOTH	METHOD
N	SVLR	32530	9H571V10	RES	E908	METHOD
N	SVLR	32530	9H571V10	RES	E908	METHOD
N	SVLR	32530	9H571V10	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166001	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6010B	SW3050A
FD	SVLR	32530	9H571410	RES	E900.0	METHOD
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLR	32530	9H571410	RES	E900.0	METHOD
FD	SVLS	G6E120166	G6E120166007	RES	SW6010B	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6010B	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW7471A	Method
FD	SVLS	G6E120166	G6E120166007	RES	SW6010B	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6010B	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	40CFRJ	Method
FD	SVLR	32530	9H571410	RES	E903.1	METHOD
FD	SVLR	32530	9H571410	RES	E904.0	METHOD
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLR	32530	9H571410	RES	ISOTH	METHOD
FD	SVLR	32530	9H571410	RES	ISOTH	METHOD
FD	SVLR	32530	9H571410	RES	ISOTH	METHOD

FD	SVLR	32530	9H571410	RES	E908	METHOD
FD	SVLR	32530	9H571410	RES	E908	METHOD
FD	SVLR	32530	9H571410	RES	E908	METHOD
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
FD	SVLS	G6E120166	G6E120166007	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6010B	SW3050A
N	SVLR	32530	9H570910	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLR	32530	9H570910	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166008	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLR	32530	9H570910	RES	E903.1	METHOD
N	SVLR	32530	9H570910	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLR	32530	9H570910	RES	ISOTH	METHOD
N	SVLR	32530	9H570910	RES	ISOTH	METHOD
N	SVLR	32530	9H570910	RES	ISOTH	METHOD
N	SVLS	G6E120166	G6E120166008	RES	40CFRB	Method
N	SVLR	32530	9H570910	RES	E908	METHOD
N	SVLR	32530	9H570910	RES	E908	METHOD
N	SVLR	32530	9H570910	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166008	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6010B	SW3050A
N	SVLR	32530	9H571X10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLR	32530	9H571X10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166002	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166002	RES	SW6010B	SW3050A



N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	40CFRJ	Method
N	SVLR	32530	9H571X10	RES	E903.1	METHOD
N	SVLR	32530	9H571X10	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLR	32530	9H571X10	RES	ISOTH	METHOD
N	SVLR	32530	9H571X10	RES	ISOTH	METHOD
N	SVLR	32530	9H571X10	RES	ISOTH	METHOD
N	SVLR	32530	9H571X10	RES	E908	METHOD
N	SVLR	32530	9H571X10	RES	E908	METHOD
N	SVLR	32530	9H571X10	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166002	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6010B	SW3050A
N	SVLR	32530	9H571F10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLR	32530	9H571F10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166009	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166009	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLR	32530	9H571F10	RES	E903.1	METHOD
N	SVLR	32530	9H571F10	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLR	32530	9H571F10	RES	ISOTH	METHOD
N	SVLR	32530	9H571F10	RES	ISOTH	METHOD
N	SVLR	32530	9H571F10	RES	ISOTH	METHOD
N	SVLS	G6E120166	G6E120166009	RES	40CFRB	Method
N	SVLR	32530	9H571F10	RES	E908	METHOD
N	SVLR	32530	9H571F10	RES	E908	METHOD
N	SVLR	32530	9H571F10	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166009	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6010B	SW3050A
N	SVLR	32530	9H571010	RES	E900.0	METHOD

N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLR	32530	9H571010	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166003	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166003	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLR	32530	9H571010	RES	40CFRJ	Method
N	SVLR	32530	9H571010	RES	E903.1	METHOD
N	SVLR	32530	9H571010	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLR	32530	9H571010	RES	ISOTH	METHOD
N	SVLR	32530	9H571010	RES	ISOTH	METHOD
N	SVLR	32530	9H571010	RES	ISOTH	METHOD
N	SVLR	32530	9H571010	RES	E908	METHOD
N	SVLR	32530	9H571010	RES	E908	METHOD
N	SVLR	32530	9H571010	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166003	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6010B	SW3050A
N	SVLR	32530	9H571G10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLR	32530	9H571G10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166010	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166010	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A
N	SVLR	32530	9H571G10	RES	E903.1	METHOD
N	SVLR	32530	9H571G10	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166010	RES	SW6020	SW3050A



N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166011	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLR	32530	9H571M10	RES	E903.1	METHOD
N	SVLR	32530	9H571M10	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLR	32530	9H571M10	RES	ISOTH	METHOD
N	SVLR	32530	9H571M10	RES	ISOTH	METHOD
N	SVLR	32530	9H571M10	RES	ISOTH	METHOD
N	SVLS	G6E120166	G6E120166011	RES	40CFRB	Method
N	SVLR	32530	9H571M10	RES	E908	METHOD
N	SVLR	32530	9H571M10	RES	E908	METHOD
N	SVLR	32530	9H571M10	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166011	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6010B	SW3050A
N	SVLR	32530	9H571210	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLR	32530	9H571210	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166005	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166005	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166005	RES	40CFRJ	Method
N	SVLR	32530	9H571210	RES	E903.1	METHOD
N	SVLR	32530	9H571210	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLR	32530	9H571210	RES	ISOTH	METHOD
N	SVLR	32530	9H571210	RES	ISOTH	METHOD
N	SVLR	32530	9H571210	RES	ISOTH	METHOD
N	SVLR	32530	9H571210	RES	E908	METHOD
N	SVLR	32530	9H571210	RES	E908	METHOD
N	SVLR	32530	9H571210	RES	E908	METHOD
N	SVLR	32530	9H571210	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A

N	SVLS	G6E120166	G6E120166005	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6010B	SW3050A
N	SVLR	32530	9H571N10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLR	32530	9H571N10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166012	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166012	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLR	32530	9H571N10	RES	E903.1	METHOD
N	SVLR	32530	9H571N10	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLR	32530	9H571N10	RES	ISOTH	METHOD
N	SVLR	32530	9H571N10	RES	ISOTH	METHOD
N	SVLR	32530	9H571N10	RES	ISOTH	METHOD
N	SVLS	G6E120166	G6E120166012	RES	40CFRB	Method
N	SVLR	32530	9H571N10	RES	E908	METHOD
N	SVLR	32530	9H571N10	RES	E908	METHOD
N	SVLR	32530	9H571N10	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166012	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6010B	SW3050A
N	SVLR	32530	9H571310	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLR	32530	9H571310	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166006	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166006	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A

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N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	40CFRJ	Method
N	SVLR	32530	9H571310	RES	E903.1	METHOD
N	SVLR	32530	9H571310	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLR	32530	9H571310	RES	ISOTH	METHOD
N	SVLR	32530	9H571310	RES	ISOTH	METHOD
N	SVLR	32530	9H571310	RES	ISOTH	METHOD
N	SVLR	32530	9H571310	RES	E908	METHOD
N	SVLR	32530	9H571310	RES	E908	METHOD
N	SVLR	32530	9H571310	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166006	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6010B	SW3050A
N	SVLR	32530	9H571Q10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLR	32530	9H571Q10	RES	E900.0	METHOD
N	SVLS	G6E120166	G6E120166013	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW7471A	Method
N	SVLS	G6E120166	G6E120166013	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6010B	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLR	32530	9H571Q10	RES	E903.1	METHOD
N	SVLR	32530	9H571Q10	RES	E904.0	METHOD
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLR	32530	9H571Q10	RES	ISOTH	METHOD
N	SVLR	32530	9H571Q10	RES	ISOTH	METHOD
N	SVLR	32530	9H571Q10	RES	ISOTH	METHOD
N	SVLS	G6E120166	G6E120166013	RES	40CFRB	Method
N	SVLR	32530	9H571Q10	RES	E908	METHOD
N	SVLR	32530	9H571Q10	RES	E908	METHOD
N	SVLR	32530	9H571Q10	RES	E908	METHOD
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
N	SVLS	G6E120166	G6E120166013	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6010B	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6010B	SW3050A
TB	SVLR	32530	9H571R10	RES	E900.0	METHOD
FB	SVLR	32530	9H571T10	RES	E900.0	METHOD
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A

FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
FB	SVLR	32530	9H571T10	RES	E900.0	METHOD
TB	SVLR	32530	9H571R10	RES	E900.0	METHOD
TB	SVLS	G6E120166	G6E120166014	RES	SW6010B	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6010B	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6010B	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6010B	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6010B	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6010B	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW7471A	Method
FB	SVLS	G6E120166	G6E120166015	RES	SW7471A	Method
FB	SVLS	G6E120166	G6E120166015	RES	SW6010B	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6010B	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6010B	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6010B	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
TB	SVLR	32530	9H571R10	RES	E903.1	METHOD
FB	SVLR	32530	9H571T10	RES	E903.1	METHOD
FB	SVLR	32530	9H571T10	RES	E904.0	METHOD
TB	SVLR	32530	9H571R10	RES	E904.0	METHOD
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLR	32530	9H571R10	RES	ISOTH	METHOD
FB	SVLR	32530	9H571T10	RES	ISOTH	METHOD
FB	SVLR	32530	9H571T10	RES	ISOTH	METHOD
TB	SVLR	32530	9H571R10	RES	ISOTH	METHOD
TB	SVLR	32530	9H571R10	RES	ISOTH	METHOD
FB	SVLR	32530	9H571T10	RES	ISOTH	METHOD
FB	SVLS	G6E120166	G6E120166015	RES	40CFRB	Method
TB	SVLS	G6E120166	G6E120166014	RES	40CFRB	Method
FB	SVLR	32530	9H571T10	RES	E908	METHOD
TB	SVLR	32530	9H571R10	RES	E908	METHOD
TB	SVLR	32530	9H571R10	RES	E908	METHOD
FB	SVLR	32530	9H571T10	RES	E908	METHOD
FB	SVLR	32530	9H571T10	RES	E908	METHOD

TB	SVLR	32530	9H571R10	RES	E908	METHOD
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
TB	SVLS	G6E120166	G6E120166014	RES	SW6020	SW3050A
FB	SVLS	G6E120166	G6E120166015	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6010B	SW3050A
N	SVLR	32494	9H571610	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLR	32494	9H571610	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219009	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219009	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLR	32494	9H571610	RES	E903.1	METHOD
N	SVLR	32494	9H571610	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLR	32494	9H571610	RES	ISOTH	METHOD
N	SVLR	32494	9H571610	RES	ISOTH	METHOD
N	SVLR	32494	9H571610	RES	ISOTH	METHOD
N	SVLR	32494	9H571610	RES	E908	METHOD
N	SVLR	32494	9H571610	RES	E908	METHOD
N	SVLR	32494	9H571610	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219009	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6010B	SW3050A
FD	SVLR	32494	9H572G10	RES	E900.0	METHOD
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLR	32494	9H572G10	RES	E900.0	METHOD
FD	SVLS	G6E180219	G6E180219015	RES	SW6010B	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6010B	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW7471A	Method
FD	SVLS	G6E180219	G6E180219015	RES	SW6010B	SW3050A



FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6010B	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	40CFRJ	Method
FD	SVLR	32494	9H572G10	RES	E903.1	METHOD
FD	SVLR	32494	9H572G10	RES	E904.0	METHOD
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLR	32494	9H572G10	RES	ISOTH	METHOD
FD	SVLR	32494	9H572G10	RES	ISOTH	METHOD
FD	SVLR	32494	9H572G10	RES	ISOTH	METHOD
FD	SVLR	32494	9H572G10	RES	E908	METHOD
FD	SVLR	32494	9H572G10	RES	E908	METHOD
FD	SVLR	32494	9H572G10	RES	E908	METHOD
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
FD	SVLS	G6E180219	G6E180219015	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6010B	SW3050A
N	SVLR	32494	9H572H10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLR	32494	9H572H10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219001	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLR	32494	9H572H10	RES	E903.1	METHOD
N	SVLR	32494	9H572H10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLR	32494	9H572H10	RES	ISOTH	METHOD
N	SVLR	32494	9H572H10	RES	ISOTH	METHOD
N	SVLR	32494	9H572H10	RES	ISOTH	METHOD
N	SVLS	G6E180219	G6E180219001	RES	40CFRB	Method
N	SVLR	32494	9H572H10	RES	E908	METHOD
N	SVLR	32494	9H572H10	RES	E908	METHOD
N	SVLR	32494	9H572H10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219001	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6010B	SW3050A
N	SVLR	32494	9H571910	RES	E900.0	METHOD

N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLR	32494	9H571910	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219010	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219010	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	40CFRJ	Method
N	SVLR	32494	9H571910	RES	E903.1	METHOD
N	SVLR	32494	9H571910	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLR	32494	9H571910	RES	ISOTH	METHOD
N	SVLR	32494	9H571910	RES	ISOTH	METHOD
N	SVLR	32494	9H571910	RES	ISOTH	METHOD
N	SVLR	32494	9H571910	RES	E908	METHOD
N	SVLR	32494	9H571910	RES	E908	METHOD
N	SVLR	32494	9H571910	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219010	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6010B	SW3050A
N	SVLR	32494	9H572J10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLR	32494	9H572J10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219002	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219002	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A
N	SVLR	32494	9H572J10	RES	E903.1	METHOD
N	SVLR	32494	9H572J10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219002	RES	SW6020	SW3050A



N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219003	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLR	32494	9H572K10	RES	E903.1	METHOD
N	SVLR	32494	9H572K10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLR	32494	9H572K10	RES	ISOTH	METHOD
N	SVLR	32494	9H572K10	RES	ISOTH	METHOD
N	SVLR	32494	9H572K10	RES	ISOTH	METHOD
N	SVLS	G6E180219	G6E180219003	RES	40CFRB	Method
N	SVLR	32494	9H572K10	RES	E908	METHOD
N	SVLR	32494	9H572K10	RES	E908	METHOD
N	SVLR	32494	9H572K10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219003	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6010B	SW3050A
N	SVLR	32494	9H572C10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLR	32494	9H572C10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219012	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219012	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219012	RES	40CFRJ	Method
N	SVLR	32494	9H572C10	RES	E903.1	METHOD
N	SVLR	32494	9H572C10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLR	32494	9H572C10	RES	ISOTH	METHOD
N	SVLR	32494	9H572C10	RES	ISOTH	METHOD
N	SVLR	32494	9H572C10	RES	ISOTH	METHOD
N	SVLR	32494	9H572C10	RES	E908	METHOD
N	SVLR	32494	9H572C10	RES	E908	METHOD
N	SVLR	32494	9H572C10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A

N	SVLS	G6E180219	G6E180219012	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6010B	SW3050A
N	SVLR	32494	9H572L10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLR	32494	9H572L10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219004	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219004	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLR	32494	9H572L10	RES	E903.1	METHOD
N	SVLR	32494	9H572L10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLR	32494	9H572L10	RES	ISOTH	METHOD
N	SVLR	32494	9H572L10	RES	ISOTH	METHOD
N	SVLR	32494	9H572L10	RES	ISOTH	METHOD
N	SVLS	G6E180219	G6E180219004	RES	40CFRB	Method
N	SVLR	32494	9H572L10	RES	E908	METHOD
N	SVLR	32494	9H572L10	RES	E908	METHOD
N	SVLR	32494	9H572L10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219004	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6010B	SW3050A
N	SVLR	32494	9H572D10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLR	32494	9H572D10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219013	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219013	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A

N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	40CFRJ	Method
N	SVLR	32494	9H572D10	RES	E903.1	METHOD
N	SVLR	32494	9H572D10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLR	32494	9H572D10	RES	ISOTH	METHOD
N	SVLR	32494	9H572D10	RES	ISOTH	METHOD
N	SVLR	32494	9H572D10	RES	ISOTH	METHOD
N	SVLR	32494	9H572D10	RES	E908	METHOD
N	SVLR	32494	9H572D10	RES	E908	METHOD
N	SVLR	32494	9H572D10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219013	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6010B	SW3050A
N	SVLR	32494	9H572P10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLR	32494	9H572P10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219005	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219005	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLR	32494	9H572P10	RES	E903.1	METHOD
N	SVLR	32494	9H572P10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLR	32494	9H572P10	RES	ISOTH	METHOD
N	SVLR	32494	9H572P10	RES	ISOTH	METHOD
N	SVLR	32494	9H572P10	RES	ISOTH	METHOD
N	SVLS	G6E180219	G6E180219005	RES	40CFRB	Method
N	SVLR	32494	9H572P10	RES	E908	METHOD
N	SVLR	32494	9H572P10	RES	E908	METHOD
N	SVLR	32494	9H572P10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219005	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6010B	SW3050A
N	SVLR	32494	9H572F10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLR	32494	9H572F10	RES	E900.0	METHOD

N	SVLS	G6E180219	G6E180219014	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219014	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	40CFRJ	Method
N	SVLR	32494	9H572F10	RES	E903.1	METHOD
N	SVLR	32494	9H572F10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLR	32494	9H572F10	RES	ISOTH	METHOD
N	SVLR	32494	9H572F10	RES	ISOTH	METHOD
N	SVLR	32494	9H572F10	RES	ISOTH	METHOD
N	SVLR	32494	9H572F10	RES	E908	METHOD
N	SVLR	32494	9H572F10	RES	E908	METHOD
N	SVLR	32494	9H572F10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219014	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6010B	SW3050A
N	SVLR	32494	9H572T10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLR	32494	9H572T10	RES	E900.0	METHOD
N	SVLS	G6E180219	G6E180219006	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW7471A	Method
N	SVLS	G6E180219	G6E180219006	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6010B	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLR	32494	9H572T10	RES	E903.1	METHOD
N	SVLR	32494	9H572T10	RES	E904.0	METHOD
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLR	32494	9H572T10	RES	ISOTH	METHOD
N	SVLR	32494	9H572T10	RES	ISOTH	METHOD
N	SVLR	32494	9H572T10	RES	ISOTH	METHOD
N	SVLS	G6E180219	G6E180219006	RES	40CFRB	Method

N	SVLR	32494	9H572T10	RES	E908	METHOD
N	SVLR	32494	9H572T10	RES	E908	METHOD
N	SVLR	32494	9H572T10	RES	E908	METHOD
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
N	SVLS	G6E180219	G6E180219006	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6010B	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6010B	SW3050A
TB	SVLR	32494	9H572W10	RES	E900.0	METHOD
FB	SVLR	32494	9H572110	RES	E900.0	METHOD
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLR	32494	9H572110	RES	E900.0	METHOD
TB	SVLR	32494	9H572W10	RES	E900.0	METHOD
TB	SVLS	G6E180219	G6E180219007	RES	SW6010B	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6010B	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6010B	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6010B	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW7471A	Method
TB	SVLS	G6E180219	G6E180219007	RES	SW7471A	Method
TB	SVLS	G6E180219	G6E180219007	RES	SW6010B	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6010B	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLR	32494	9H572W10	RES	E903.1	METHOD
FB	SVLR	32494	9H572110	RES	E903.1	METHOD
FB	SVLR	32494	9H572110	RES	E904.0	METHOD
TB	SVLR	32494	9H572W10	RES	E904.0	METHOD
TB	SVLS	G6E180219	G6E180219007	RES	SW6020	SW3050A
FB	SVLS	G6E180219	G6E180219008	RES	SW6020	SW3050A
TB	SVLR	32494	9H572W10	RES	ISOTH	METHOD





FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLR	32541	9H61A710	RES	E900.0	METHOD
FD	SVLS	G6E260199	G6E260199006	RES	SW6010B	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6010B	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW7471A	METHOD
FD	SVLS	G6E260199	G6E260199006	RES	SW6010B	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLR	32541	9H61A710	RES	40CFRJ	METHOD
FD	SVLR	32541	9H61A710	RES	E903.1	METHOD
FD	SVLR	32541	9H61A710	RES	E904.0	METHOD
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLR	32541	9H61A710	RES	ISOTH	METHOD
FD	SVLR	32541	9H61A710	RES	ISOTH	METHOD
FD	SVLR	32541	9H61A710	RES	ISOTH	METHOD
FD	SVLR	32541	9H61A710	RES	E908	METHOD
FD	SVLR	32541	9H61A710	RES	E908	METHOD
FD	SVLR	32541	9H61A710	RES	E908	METHOD
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
FD	SVLS	G6E260199	G6E260199006	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6010B	SW3050A
N	SVLR	32541	9H61AE10	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLR	32541	9H61AE10	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199007	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW7471A	METHOD
N	SVLS	G6E260199	G6E260199007	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A
N	SVLR	32541	9H61AE10	RES	E903.1	METHOD
N	SVLR	32541	9H61AE10	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199007	RES	SW6020	SW3050A



N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW7471A	METHOD
N	SVLS	G6E260199	G6E260199008	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLR	32541	9H61AH10	RES	E903.1	METHOD
N	SVLR	32541	9H61AH10	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLR	32541	9H61AH10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AH10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AH10	RES	ISOTH	METHOD
N	SVLS	G6E260199	G6E260199008	RES	40CFRB	METHOD
N	SVLR	32541	9H61AH10	RES	E908	METHOD
N	SVLR	32541	9H61AH10	RES	E908	METHOD
N	SVLR	32541	9H61AH10	RES	E908	METHOD
N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199008	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6010B	SW3050A
N	SVLR	32541	9H61A210	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLR	32541	9H61A210	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199003	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLR	32541	9H61A210	RES	E903.1	METHOD
N	SVLR	32541	9H61A210	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A
N	SVLR	32541	9H61A210	RES	ISOTH	METHOD
N	SVLR	32541	9H61A210	RES	ISOTH	METHOD
N	SVLR	32541	9H61A210	RES	ISOTH	METHOD
N	SVLR	32541	9H61A210	RES	E908	METHOD
N	SVLR	32541	9H61A210	RES	E908	METHOD
N	SVLR	32541	9H61A210	RES	E908	METHOD
N	SVLS	G6E260199	G6E260199003	RES	SW6020	SW3050A



N	SVLS	G6E260199	G6E260199010	RES	SW6020	SW3050A
N	SVLR	32541	9H61AL10	RES	E903.1	METHOD
N	SVLR	32541	9H61AL10	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199010	RES	SW6020	SW3050A
N	SVLR	32541	9H61AL10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AL10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AL10	RES	ISOTH	METHOD
N	SVLS	G6E260199	G6E260199010	RES	40CFRB	METHOD
N	SVLR	32541	9H61AL10	RES	E908	METHOD
N	SVLR	32541	9H61AL10	RES	E908	METHOD
N	SVLR	32541	9H61AL10	RES	E908	METHOD
N	SVLS	G6E260199	G6E260199010	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199010	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6010B	SW3050A
N	SVLR	32541	9H61A310	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLR	32541	9H61A310	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199004	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW7471A	METHOD
N	SVLS	G6E260199	G6E260199004	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	40CFRJ	METHOD
N	SVLR	32541	9H61A310	RES	E903.1	METHOD
N	SVLR	32541	9H61A310	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLR	32541	9H61A310	RES	ISOTH	METHOD
N	SVLR	32541	9H61A310	RES	ISOTH	METHOD
N	SVLR	32541	9H61A310	RES	ISOTH	METHOD
N	SVLR	32541	9H61A310	RES	E908	METHOD
N	SVLR	32541	9H61A310	RES	E908	METHOD
N	SVLR	32541	9H61A310	RES	E908	METHOD
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199004	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6010B	SW3050A
N	SVLR	32541	9H61AM10	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLR	32541	9H61AM10	RES	E900.0	METHOD

N	SVLS	G6E260199	G6E260199011	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW7471A	METHOD
N	SVLS	G6E260199	G6E260199011	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLR	32541	9H61AM10	RES	E903.1	METHOD
N	SVLR	32541	9H61AM10	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLR	32541	9H61AM10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AM10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AM10	RES	ISOTH	METHOD
N	SVLS	G6E260199	G6E260199011	RES	40CFRB	METHOD
N	SVLR	32541	9H61AM10	RES	E908	METHOD
N	SVLR	32541	9H61AM10	RES	E908	METHOD
N	SVLR	32541	9H61AM10	RES	E908	METHOD
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199011	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6010B	SW3050A
N	SVLR	32541	9H61A510	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLR	32541	9H61A510	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199005	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW7471A	METHOD
N	SVLS	G6E260199	G6E260199005	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLR	32541	9H61A510	RES	40CFRJ	METHOD
N	SVLR	32541	9H61A510	RES	E903.1	METHOD
N	SVLR	32541	9H61A510	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLR	32541	9H61A510	RES	ISOTH	METHOD
N	SVLR	32541	9H61A510	RES	ISOTH	METHOD
N	SVLR	32541	9H61A510	RES	ISOTH	METHOD

N	SVLR	32541	9H61A510	RES	E908	METHOD
N	SVLR	32541	9H61A510	RES	E908	METHOD
N	SVLR	32541	9H61A510	RES	E908	METHOD
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199005	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6010B	SW3050A
N	SVLR	32541	9H61AR10	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLR	32541	9H61AR10	RES	E900.0	METHOD
N	SVLS	G6E260199	G6E260199012	RES	SW6010B	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLR	32541	9H61AR10	RES	E903.1	METHOD
N	SVLR	32541	9H61AR10	RES	E904.0	METHOD
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLR	32541	9H61AR10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AR10	RES	ISOTH	METHOD
N	SVLR	32541	9H61AR10	RES	ISOTH	METHOD
N	SVLS	G6E260199	G6E260199012	RES	40CFRB	METHOD
N	SVLR	32541	9H61AR10	RES	E908	METHOD
N	SVLR	32541	9H61AR10	RES	E908	METHOD
N	SVLR	32541	9H61AR10	RES	E908	METHOD
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
N	SVLS	G6E260199	G6E260199012	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6010B	SW3050A
FB	SVLR	32541	9H61AT10	RES	E900.0	METHOD
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLR	32541	9H61AT10	RES	E900.0	METHOD
FB	SVLS	G6E260199	G6E260199013	RES	SW6010B	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6020	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW6010B	SW3050A
FB	SVLS	G6E260199	G6E260199013	RES	SW7471A	METHOD
FB	SVLS	G6E260199	G6E260199013	RES	SW6010B	SW3050A





FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLR	32890	9H7DXV10	RES	E900.0	METHOD
FD	SVLS	G6F020219	G6F020219007	RE	SW6010B	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6010B	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW7471A	Method
FD	SVLS	G6F020219	G6F020219007	RES	SW6010B	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	40CFRJ	Method
FD	SVLR	32890	9H7DXV10	RES	E903.1	METHOD
FD	SVLR	32890	9H7DXV10	RES	E904.0	METHOD
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLR	32890	9H7DXV10	RES	ISOTH	METHOD
FD	SVLR	32890	9H7DXV10	RES	ISOTH	METHOD
FD	SVLR	32890	9H7DXV10	RES	ISOTH	METHOD
FD	SVLR	32890	9H7DXV10	RES	E908	METHOD
FD	SVLR	32890	9H7DXV10	RES	E908	METHOD
FD	SVLR	32890	9H7DXV10	RES	E908	METHOD
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
FD	SVLS	G6F020219	G6F020219007	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6010B	SW3050A
N	SVLR	32890	9H7DWT10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLR	32890	9H7DWT10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219009	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
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N	SVLS	G6F020219	G6F020219009	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW7471A	Method
N	SVLS	G6F020219	G6F020219009	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A
N	SVLR	32890	9H7DWT10	RES	E903.1	METHOD
N	SVLR	32890	9H7DWT10	RES	E904.0	METHOD
N	SVLS	G6F020219	G6F020219009	RES	SW6020	SW3050A



N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219010	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219010	RES	SW7471A	Method
N	SVLS	G6F020219	G6F020219010	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219010	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXC10	RES	E903.1	METHOD
N	SVLR	32890	9H7DXC10	RES	E904.0	METHOD
N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXC10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXC10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXC10	RES	ISOTH	METHOD
N	SVLS	G6F020219	G6F020219010	RES	40CFRB	Method
N	SVLR	32890	9H7DXC10	RES	E908	METHOD
N	SVLR	32890	9H7DXC10	RES	E908	METHOD
N	SVLR	32890	9H7DXC10	RES	E908	METHOD
N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219010	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6010B	SW3050A
N	SVLR	32890	9H7DXL10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXL10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219003	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW7471A	Method
N	SVLS	G6F020219	G6F020219003	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219003	RES	40CFRJ	Method
N	SVLR	32890	9H7DXL10	RES	E903.1	METHOD
N	SVLR	32890	9H7DXL10	RES	E904.0	METHOD
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXL10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXL10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXL10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXL10	RES	E908	METHOD
N	SVLR	32890	9H7DXL10	RES	E908	METHOD
N	SVLR	32890	9H7DXL10	RES	E908	METHOD
N	SVLS	G6F020219	G6F020219003	RES	SW6020	SW3050A



N	SVLS	G6F020219	G6F020219005	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219005	RES	40CFRJ	Method
N	SVLR	32890	9H7DXP10	RES	E903.1	METHOD
N	SVLR	32890	9H7DXP10	RES	E904.0	METHOD
N	SVLS	G6F020219	G6F020219005	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXP10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXP10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXP10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXP10	RES	E908	METHOD
N	SVLR	32890	9H7DXP10	RES	E908	METHOD
N	SVLR	32890	9H7DXP10	RES	E908	METHOD
N	SVLS	G6F020219	G6F020219005	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219005	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6010B	SW3050A
N	SVLR	32890	9H7DXD10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXD10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219011	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW7471A	Method
N	SVLS	G6F020219	G6F020219011	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXD10	RES	E903.1	METHOD
N	SVLR	32890	9H7DXD10	RES	E904.0	METHOD
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXD10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXD10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXD10	RES	ISOTH	METHOD
N	SVLS	G6F020219	G6F020219011	RES	40CFRB	Method
N	SVLR	32890	9H7DXD10	RES	E908	METHOD
N	SVLR	32890	9H7DXD10	RES	E908	METHOD
N	SVLR	32890	9H7DXD10	RES	E908	METHOD
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219011	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6010B	SW3050A
N	SVLR	32890	9H7DXQ10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXQ10	RES	E900.0	METHOD

N	SVLS	G6F020219	G6F020219006	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW7471A	Method
N	SVLS	G6F020219	G6F020219006	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RE	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	40CFRJ	Method
N	SVLR	32890	9H7DXQ10	RES	E903.1	METHOD
N	SVLR	32890	9H7DXQ10	RES	E904.0	METHOD
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXQ10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXQ10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXQ10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXQ10	RES	E908	METHOD
N	SVLR	32890	9H7DXQ10	RES	E908	METHOD
N	SVLR	32890	9H7DXQ10	RES	E908	METHOD
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219006	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6010B	SW3050A
N	SVLR	32890	9H7DXF10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXF10	RES	E900.0	METHOD
N	SVLS	G6F020219	G6F020219012	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW7471A	Method
N	SVLS	G6F020219	G6F020219012	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6010B	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXF10	RES	E903.1	METHOD
N	SVLR	32890	9H7DXF10	RES	E904.0	METHOD
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLR	32890	9H7DXF10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXF10	RES	ISOTH	METHOD
N	SVLR	32890	9H7DXF10	RES	ISOTH	METHOD
N	SVLS	G6F020219	G6F020219012	RES	40CFRB	Method

N	SVLR	32890	9H7DXF10	RES	E908	METHOD
N	SVLR	32890	9H7DXF10	RES	E908	METHOD
N	SVLR	32890	9H7DXF10	RES	E908	METHOD
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
N	SVLS	G6F020219	G6F020219012	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6010B	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6010B	SW3050A
FB	SVLR	32890	9H7DXH10	RES	E900.0	METHOD
TB	SVLR	32890	9H7DX010	RES	E900.0	METHOD
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLR	32890	9H7DX010	RES	E900.0	METHOD
FB	SVLR	32890	9H7DXH10	RES	E900.0	METHOD
FB	SVLS	G6F020219	G6F020219013	RES	SW6010B	SW3050A
TB	SVLS	G6F020219	G6F020219008	RE	SW6010B	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6010B	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6010B	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW7471A	Method
TB	SVLS	G6F020219	G6F020219008	RES	SW7471A	Method
TB	SVLS	G6F020219	G6F020219008	RES	SW6010B	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6010B	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	40CFRJ	Method
FB	SVLR	32890	9H7DXH10	RES	E903.1	METHOD
TB	SVLR	32890	9H7DX010	RES	E903.1	METHOD
TB	SVLR	32890	9H7DX010	RES	E904.0	METHOD
FB	SVLR	32890	9H7DXH10	RES	E904.0	METHOD
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A



FB	SVLR	32890	9H7DXH10	RES	ISOTH	METHOD
TB	SVLR	32890	9H7DX010	RES	ISOTH	METHOD
TB	SVLR	32890	9H7DX010	RES	ISOTH	METHOD
FB	SVLR	32890	9H7DXH10	RES	ISOTH	METHOD
FB	SVLR	32890	9H7DXH10	RES	ISOTH	METHOD
TB	SVLR	32890	9H7DX010	RES	ISOTH	METHOD
FB	SVLS	G6F020219	G6F020219013	RES	40CFRB	Method
TB	SVLR	32890	9H7DX010	RES	E908	METHOD
FB	SVLR	32890	9H7DXH10	RES	E908	METHOD
FB	SVLR	32890	9H7DXH10	RES	E908	METHOD
TB	SVLR	32890	9H7DX010	RES	E908	METHOD
TB	SVLR	32890	9H7DX010	RES	E908	METHOD
FB	SVLR	32890	9H7DXH10	RES	E908	METHOD
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
TB	SVLS	G6F020219	G6F020219008	RES	SW6020	SW3050A
FB	SVLS	G6F020219	G6F020219013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D0Q10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RE	SW6020	SW3050A
N	SVLR	32677	9H7D0Q10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224001	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224001	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	40CFRJ	Method
N	SVLR	32677	9H7D0Q10	RES	E903.1	METHOD
N	SVLR	32677	9H7D0Q10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0Q10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0Q10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0Q10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0Q10	RES	E908	METHOD
N	SVLR	32677	9H7D0Q10	RES	E908	METHOD
N	SVLR	32677	9H7D0Q10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224001	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6010B	SW3050A
FD	SVLR	32677	9H7D0810	RES	E900.0	METHOD

FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLR	32677	9H7D0810	RES	E900.0	METHOD
FD	SVLS	G6F020224	G6F020224007	RES	SW6010B	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6010B	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW7471A	Method
FD	SVLS	G6F020224	G6F020224007	RES	SW6010B	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLR	32677	9H7D0810	RES	40CFRJ	Method
FD	SVLR	32677	9H7D0810	RES	E903.1	METHOD
FD	SVLR	32677	9H7D0810	RES	E904.0	METHOD
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLR	32677	9H7D0810	RES	ISOTH	METHOD
FD	SVLR	32677	9H7D0810	RES	ISOTH	METHOD
FD	SVLR	32677	9H7D0810	RES	ISOTH	METHOD
FD	SVLR	32677	9H7D0810	RES	E908	METHOD
FD	SVLR	32677	9H7D0810	RES	E908	METHOD
FD	SVLR	32677	9H7D0810	RES	E908	METHOD
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
FD	SVLS	G6F020224	G6F020224007	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D1A10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1A10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224008	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224008	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1A10	RES	E903.1	METHOD
N	SVLR	32677	9H7D1A10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A

N	SVLR	32677	9H7D1A10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1A10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1A10	RES	ISOTH	METHOD
N	SVLS	G6F020224	G6F020224008	RES	40CFRB	Method
N	SVLR	32677	9H7D1A10	RES	E908	METHOD
N	SVLR	32677	9H7D1A10	RES	E908	METHOD
N	SVLR	32677	9H7D1A10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224008	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D0W10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0W10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224002	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224002	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	40CFRJ	Method
N	SVLR	32677	9H7D0W10	RES	E903.1	METHOD
N	SVLR	32677	9H7D0W10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0W10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0W10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0W10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0W10	RES	E908	METHOD
N	SVLR	32677	9H7D0W10	RES	E908	METHOD
N	SVLR	32677	9H7D0W10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224002	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D1E10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1E10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224009	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A

N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224009	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1E10	RES	E903.1	METHOD
N	SVLR	32677	9H7D1E10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1E10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1E10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1E10	RES	ISOTH	METHOD
N	SVLS	G6F020224	G6F020224009	RES	40CFRB	Method
N	SVLR	32677	9H7D1E10	RES	E908	METHOD
N	SVLR	32677	9H7D1E10	RES	E908	METHOD
N	SVLR	32677	9H7D1E10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224009	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D0010	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0010	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224003	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224003	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224003	RES	40CFRJ	Method
N	SVLR	32677	9H7D0010	RES	E903.1	METHOD
N	SVLR	32677	9H7D0010	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0010	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0010	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0010	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0010	RES	E908	METHOD
N	SVLR	32677	9H7D0010	RES	E908	METHOD
N	SVLR	32677	9H7D0010	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A

N	SVLS	G6F020224	G6F020224003	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D1J10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1J10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224010	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1J10	RES	E903.1	METHOD
N	SVLR	32677	9H7D1J10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1J10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1J10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1J10	RES	ISOTH	METHOD
N	SVLS	G6F020224	G6F020224010	RES	40CFRB	Method
N	SVLR	32677	9H7D1J10	RES	E908	METHOD
N	SVLR	32677	9H7D1J10	RES	E908	METHOD
N	SVLR	32677	9H7D1J10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224010	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D0210	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0210	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224004	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224004	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A

N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	40CFRJ	Method
N	SVLR	32677	9H7D0210	RES	E903.1	METHOD
N	SVLR	32677	9H7D0210	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0210	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0210	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0210	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0210	RES	E908	METHOD
N	SVLR	32677	9H7D0210	RES	E908	METHOD
N	SVLR	32677	9H7D0210	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224004	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D1K10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1K10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224011	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224011	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1K10	RES	E903.1	METHOD
N	SVLR	32677	9H7D1K10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1K10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1K10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1K10	RES	ISOTH	METHOD
N	SVLS	G6F020224	G6F020224011	RES	40CFRB	Method
N	SVLR	32677	9H7D1K10	RES	E908	METHOD
N	SVLR	32677	9H7D1K10	RES	E908	METHOD
N	SVLR	32677	9H7D1K10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224011	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D0310	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0310	RES	E900.0	METHOD

N	SVLS	G6F020224	G6F020224005	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224005	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	40CFRJ	Method
N	SVLR	32677	9H7D0310	RES	E903.1	METHOD
N	SVLR	32677	9H7D0310	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0310	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0310	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0310	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0310	RES	E908	METHOD
N	SVLR	32677	9H7D0310	RES	E908	METHOD
N	SVLR	32677	9H7D0310	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224005	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D1N10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1N10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224012	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224012	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1N10	RES	E903.1	METHOD
N	SVLR	32677	9H7D1N10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1N10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1N10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1N10	RES	ISOTH	METHOD
N	SVLS	G6F020224	G6F020224012	RES	40CFRB	Method

N	SVLR	32677	9H7D1N10	RES	E908	METHOD
N	SVLR	32677	9H7D1N10	RES	E908	METHOD
N	SVLR	32677	9H7D1N10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224012	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D0510	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0510	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224006	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0510	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224006	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0510	RES	E903.1	METHOD
N	SVLR	32677	9H7D0510	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLR	32677	9H7D0510	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0510	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0510	RES	ISOTH	METHOD
N	SVLR	32677	9H7D0510	RES	E908	METHOD
N	SVLR	32677	9H7D0510	RES	E908	METHOD
N	SVLR	32677	9H7D0510	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224006	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6010B	SW3050A
N	SVLR	32677	9H7D1R10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1R10	RES	E900.0	METHOD
N	SVLS	G6F020224	G6F020224013	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW7471A	Method
N	SVLS	G6F020224	G6F020224013	RES	SW6010B	SW3050A



N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6010B	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1R10	RES	E903.1	METHOD
N	SVLR	32677	9H7D1R10	RES	E904.0	METHOD
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLR	32677	9H7D1R10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1R10	RES	ISOTH	METHOD
N	SVLR	32677	9H7D1R10	RES	ISOTH	METHOD
N	SVLS	G6F020224	G6F020224013	RES	40CFRB	Method
N	SVLR	32677	9H7D1R10	RES	E908	METHOD
N	SVLR	32677	9H7D1R10	RES	E908	METHOD
N	SVLR	32677	9H7D1R10	RES	E908	METHOD
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
N	SVLS	G6F020224	G6F020224013	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6010B	SW3050A
TB	SVLR	32677	9H7D1X10	RES	E900.0	METHOD
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLR	32677	9H7D1X10	RES	E900.0	METHOD
TB	SVLS	G6F020224	G6F020224014	RES	SW6010B	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6010B	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW7471A	Method
TB	SVLS	G6F020224	G6F020224014	RES	SW6010B	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6010B	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLR	32677	9H7D1X10	RES	E903.1	METHOD
TB	SVLR	32677	9H7D1X10	RES	E904.0	METHOD
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLR	32677	9H7D1X10	RES	ISOTH	METHOD
TB	SVLR	32677	9H7D1X10	RES	ISOTH	METHOD
TB	SVLR	32677	9H7D1X10	RES	ISOTH	METHOD
TB	SVLS	G6F020224	G6F020224014	RES	40CFRB	Method
TB	SVLR	32677	9H7D1X10	RES	E908	METHOD
TB	SVLR	32677	9H7D1X10	RES	E908	METHOD
TB	SVLR	32677	9H7D1X10	RES	E908	METHOD
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
TB	SVLS	G6F020224	G6F020224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6010B	SW3050A
N	SVLR	32815	9H796W10	RES	E900.0	METHOD

N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLR	32815	9H796W10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224001	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224001	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	40CFRJ	Method
N	SVLR	32815	9H796W10	RES	E903.1	METHOD
N	SVLR	32815	9H796W10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLR	32815	9H796W10	RES	ISOTH	METHOD
N	SVLR	32815	9H796W10	RES	ISOTH	METHOD
N	SVLR	32815	9H796W10	RES	ISOTH	METHOD
N	SVLR	32815	9H796W10	RES	E908	METHOD
N	SVLR	32815	9H796W10	RES	E908	METHOD
N	SVLR	32815	9H796W10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224001	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6010B	SW3050A
FD	SVLR	32815	9H797K10	RES	E900.0	METHOD
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLR	32815	9H797K10	RES	E900.0	METHOD
FD	SVLS	G6F090224	G6F090224007	RES	SW6010B	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6010B	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW7471A	Method
FD	SVLS	G6F090224	G6F090224007	RES	SW6010B	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6010B	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	40CFRJ	Method
FD	SVLR	32815	9H797K10	RES	E903.1	METHOD
FD	SVLR	32815	9H797K10	RES	E904.0	METHOD

FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLR	32815	9H797K10	RES	ISOTH	METHOD
FD	SVLR	32815	9H797K10	RES	ISOTH	METHOD
FD	SVLR	32815	9H797K10	RES	ISOTH	METHOD
FD	SVLR	32815	9H797K10	RES	E908	METHOD
FD	SVLR	32815	9H797K10	RES	E908	METHOD
FD	SVLR	32815	9H797K10	RES	E908	METHOD
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
FD	SVLS	G6F090224	G6F090224007	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6010B	SW3050A
N	SVLR	32815	9H796F10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLR	32815	9H796F10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224009	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLR	32815	9H796F10	RES	E903.1	METHOD
N	SVLR	32815	9H796F10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLR	32815	9H796F10	RES	ISOTH	METHOD
N	SVLR	32815	9H796F10	RES	ISOTH	METHOD
N	SVLR	32815	9H796F10	RES	ISOTH	METHOD
N	SVLS	G6F090224	G6F090224009	RES	40CFRB	Method
N	SVLR	32815	9H796F10	RES	E908	METHOD
N	SVLR	32815	9H796F10	RES	E908	METHOD
N	SVLR	32815	9H796F10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224009	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6010B	SW3050A
N	SVLR	32815	9H797D10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLR	32815	9H797D10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224002	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A

N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224002	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	40CFRJ	Method
N	SVLR	32815	9H797D10	RES	E903.1	METHOD
N	SVLR	32815	9H797D10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLR	32815	9H797D10	RES	ISOTH	METHOD
N	SVLR	32815	9H797D10	RES	ISOTH	METHOD
N	SVLR	32815	9H797D10	RES	ISOTH	METHOD
N	SVLR	32815	9H797D10	RES	E908	METHOD
N	SVLR	32815	9H797D10	RES	E908	METHOD
N	SVLR	32815	9H797D10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224002	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6010B	SW3050A
N	SVLR	32815	9H796L10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLR	32815	9H796L10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224010	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224010	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLR	32815	9H796L10	RES	E903.1	METHOD
N	SVLR	32815	9H796L10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLR	32815	9H796L10	RES	ISOTH	METHOD
N	SVLR	32815	9H796L10	RES	ISOTH	METHOD
N	SVLR	32815	9H796L10	RES	ISOTH	METHOD
N	SVLS	G6F090224	G6F090224010	RES	40CFRB	Method
N	SVLR	32815	9H796L10	RES	E908	METHOD
N	SVLR	32815	9H796L10	RES	E908	METHOD
N	SVLR	32815	9H796L10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A

N	SVLS	G6F090224	G6F090224010	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6010B	SW3050A
N	SVLR	32815	9H797E10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLR	32815	9H797E10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224003	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLR	32815	9H797E10	RES	E903.1	METHOD
N	SVLR	32815	9H797E10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLR	32815	9H797E10	RES	ISOTH	METHOD
N	SVLR	32815	9H797E10	RES	ISOTH	METHOD
N	SVLR	32815	9H797E10	RES	ISOTH	METHOD
N	SVLR	32815	9H797E10	RES	E908	METHOD
N	SVLR	32815	9H797E10	RES	E908	METHOD
N	SVLR	32815	9H797E10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224003	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6010B	SW3050A
N	SVLR	32815	9H796N10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLR	32815	9H796N10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224011	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224011	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A

N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLR	32815	9H796N10	RES	E903.1	METHOD
N	SVLR	32815	9H796N10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLR	32815	9H796N10	RES	ISOTH	METHOD
N	SVLR	32815	9H796N10	RES	ISOTH	METHOD
N	SVLR	32815	9H796N10	RES	ISOTH	METHOD
N	SVLS	G6F090224	G6F090224011	RES	40CFRB	Method
N	SVLR	32815	9H796N10	RES	E908	METHOD
N	SVLR	32815	9H796N10	RES	E908	METHOD
N	SVLR	32815	9H796N10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224011	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6010B	SW3050A
N	SVLR	32815	9H797F10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLR	32815	9H797F10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224004	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224004	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	40CFRJ	Method
N	SVLR	32815	9H797F10	RES	E903.1	METHOD
N	SVLR	32815	9H797F10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLR	32815	9H797F10	RES	ISOTH	METHOD
N	SVLR	32815	9H797F10	RES	ISOTH	METHOD
N	SVLR	32815	9H797F10	RES	ISOTH	METHOD
N	SVLR	32815	9H797F10	RES	E908	METHOD
N	SVLR	32815	9H797F10	RES	E908	METHOD
N	SVLR	32815	9H797F10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224004	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6010B	SW3050A
N	SVLR	32815	9H796P10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLR	32815	9H796P10	RES	E900.0	METHOD

N	SVLS	G6F090224	G6F090224012	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224012	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLR	32815	9H796P10	RES	E903.1	METHOD
N	SVLR	32815	9H796P10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLR	32815	9H796P10	RES	ISOTH	METHOD
N	SVLR	32815	9H796P10	RES	ISOTH	METHOD
N	SVLR	32815	9H796P10	RES	ISOTH	METHOD
N	SVLS	G6F090224	G6F090224012	RES	40CFRB	Method
N	SVLR	32815	9H796P10	RES	E908	METHOD
N	SVLR	32815	9H796P10	RES	E908	METHOD
N	SVLR	32815	9H796P10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224012	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6010B	SW3050A
N	SVLR	32815	9H797H10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLR	32815	9H797H10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224005	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224005	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	40CFRJ	Method
N	SVLR	32815	9H797H10	RES	E903.1	METHOD
N	SVLR	32815	9H797H10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLR	32815	9H797H10	RES	ISOTH	METHOD
N	SVLR	32815	9H797H10	RES	ISOTH	METHOD
N	SVLR	32815	9H797H10	RES	ISOTH	METHOD

N	SVLR	32815	9H797H10	RES	E908	METHOD
N	SVLR	32815	9H797H10	RES	E908	METHOD
N	SVLR	32815	9H797H10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224005	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6010B	SW3050A
N	SVLR	32815	9H796Q10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLR	32815	9H796Q10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224013	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLR	32815	9H796Q10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224013	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLR	32815	9H796Q10	RES	E903.1	METHOD
N	SVLR	32815	9H796Q10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLR	32815	9H796Q10	RES	ISOTH	METHOD
N	SVLR	32815	9H796Q10	RES	ISOTH	METHOD
N	SVLR	32815	9H796Q10	RES	ISOTH	METHOD
N	SVLS	G6F090224	G6F090224013	RES	40CFRB	Method
N	SVLR	32815	9H796Q10	RES	E908	METHOD
N	SVLR	32815	9H796Q10	RES	E908	METHOD
N	SVLR	32815	9H796Q10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224013	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6010B	SW3050A
N	SVLR	32815	9H797J10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLR	32815	9H797J10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224006	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224006	RES	SW6010B	SW3050A



N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	40CFRJ	Method
N	SVLR	32815	9H797J10	RES	E903.1	METHOD
N	SVLR	32815	9H797J10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLR	32815	9H797J10	RES	ISOTH	METHOD
N	SVLR	32815	9H797J10	RES	ISOTH	METHOD
N	SVLR	32815	9H797J10	RES	ISOTH	METHOD
N	SVLR	32815	9H797J10	RES	E908	METHOD
N	SVLR	32815	9H797J10	RES	E908	METHOD
N	SVLR	32815	9H797J10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224006	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6010B	SW3050A
N	SVLR	32815	9H796R10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLR	32815	9H796R10	RES	E900.0	METHOD
N	SVLS	G6F090224	G6F090224014	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW7471A	Method
N	SVLS	G6F090224	G6F090224014	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6010B	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLR	32815	9H796R10	RES	E903.1	METHOD
N	SVLR	32815	9H796R10	RES	E904.0	METHOD
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLR	32815	9H796R10	RES	ISOTH	METHOD
N	SVLR	32815	9H796R10	RES	ISOTH	METHOD
N	SVLR	32815	9H796R10	RES	ISOTH	METHOD
N	SVLS	G6F090224	G6F090224014	RES	40CFRB	Method
N	SVLR	32815	9H796R10	RES	E908	METHOD
N	SVLR	32815	9H796R10	RES	E908	METHOD
N	SVLR	32815	9H796R10	RES	E908	METHOD
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
N	SVLS	G6F090224	G6F090224014	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6010B	SW3050A

TB	SVLS	G6F090224	G6F090224015	RES	SW6010B	SW3050A
TB	SVLR	32815	9H796T10	RES	E900.0	METHOD
FB	SVLR	32815	9H797M10	RES	E900.0	METHOD
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLR	32815	9H797M10	RES	E900.0	METHOD
TB	SVLR	32815	9H796T10	RES	E900.0	METHOD
TB	SVLS	G6F090224	G6F090224015	RES	SW6010B	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6010B	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6010B	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6010B	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW7471A	Method
FB	SVLS	G6F090224	G6F090224008	RES	SW7471A	Method
FB	SVLS	G6F090224	G6F090224008	RES	SW6010B	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6010B	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6010B	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6010B	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	40CFRJ	Method
TB	SVLR	32815	9H796T10	RES	E903.1	METHOD
FB	SVLR	32815	9H797M10	RES	E903.1	METHOD
FB	SVLR	32815	9H797M10	RES	E904.0	METHOD
TB	SVLR	32815	9H796T10	RES	E904.0	METHOD
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLR	32815	9H796T10	RES	ISOTH	METHOD
FB	SVLR	32815	9H797M10	RES	ISOTH	METHOD
FB	SVLR	32815	9H797M10	RES	ISOTH	METHOD
TB	SVLR	32815	9H796T10	RES	ISOTH	METHOD
TB	SVLR	32815	9H796T10	RES	ISOTH	METHOD
FB	SVLR	32815	9H797M10	RES	ISOTH	METHOD
TB	SVLS	G6F090224	G6F090224015	RES	40CFRB	Method
FB	SVLR	32815	9H797M10	RES	E908	METHOD

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TB	SVLR	32815	9H796T10	RES	E908	METHOD
TB	SVLR	32815	9H796T10	RES	E908	METHOD
FB	SVLR	32815	9H797M10	RES	E908	METHOD
FB	SVLR	32815	9H797M10	RES	E908	METHOD
TB	SVLR	32815	9H796T10	RES	E908	METHOD
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
FB	SVLS	G6F090224	G6F090224008	RES	SW6020	SW3050A
TB	SVLS	G6F090224	G6F090224015	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MXT10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXT10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128001	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXT10	RES	E903.1	METHOD
N	SVLR	32826	9H8MXT10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXT10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXT10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXT10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXT10	RES	E908	METHOD
N	SVLR	32826	9H8MXT10	RES	E908	METHOD
N	SVLR	32826	9H8MXT10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128001	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6010B	SW3050A
FD	SVLR	32826	9H8MX810	RES	E900.0	METHOD
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLR	32826	9H8MX810	RES	E900.0	METHOD
FD	SVLS	G6F190128	G6F190128007	RES	SW6010B	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A

FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6010B	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW7471A	Method
FD	SVLS	G6F190128	G6F190128007	RES	SW6010B	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6010B	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	40CFRJ	Method
FD	SVLR	32826	9H8MX810	RES	E903.1	METHOD
FD	SVLR	32826	9H8MX810	RES	E904.0	METHOD
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLR	32826	9H8MX810	RES	ISOTH	METHOD
FD	SVLR	32826	9H8MX810	RES	ISOTH	METHOD
FD	SVLR	32826	9H8MX810	RES	ISOTH	METHOD
FD	SVLR	32826	9H8MX810	RES	E908	METHOD
FD	SVLR	32826	9H8MX810	RES	E908	METHOD
FD	SVLR	32826	9H8MX810	RES	E908	METHOD
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
FD	SVLS	G6F190128	G6F190128007	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MOK10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLR	32826	9H8MOK10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128008	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128008	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLR	32826	9H8MOK10	RES	E903.1	METHOD
N	SVLR	32826	9H8MOK10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLR	32826	9H8MOK10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MOK10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MOK10	RES	ISOTH	METHOD
N	SVLS	G6F190128	G6F190128008	RES	40CFRB	Method
N	SVLR	32826	9H8MOK10	RES	E908	METHOD
N	SVLR	32826	9H8MOK10	RES	E908	METHOD
N	SVLR	32826	9H8MOK10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A

N	SVLS	G6F190128	G6F190128008	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MXV10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXV10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128002	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXV10	RES	E903.1	METHOD
N	SVLR	32826	9H8MXV10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXV10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXV10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXV10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXV10	RES	E908	METHOD
N	SVLR	32826	9H8MXV10	RES	E908	METHOD
N	SVLR	32826	9H8MXV10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128002	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6010B	SW3050A
N	SVLR	32826	9H8M0Q10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0Q10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128009	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128009	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A

N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0Q10	RES	E903.1	METHOD
N	SVLR	32826	9H8M0Q10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0Q10	RES	ISOTH	METHOD
N	SVLR	32826	9H8M0Q10	RES	ISOTH	METHOD
N	SVLR	32826	9H8M0Q10	RES	ISOTH	METHOD
N	SVLS	G6F190128	G6F190128009	RES	40CFRB	Method
N	SVLR	32826	9H8M0Q10	RES	E908	METHOD
N	SVLR	32826	9H8M0Q10	RES	E908	METHOD
N	SVLR	32826	9H8M0Q10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128009	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MXW10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXW10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128003	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128003	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	40CFRJ	Method
N	SVLR	32826	9H8MXW10	RES	E903.1	METHOD
N	SVLR	32826	9H8MXW10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXW10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXW10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXW10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXW10	RES	E908	METHOD
N	SVLR	32826	9H8MXW10	RES	E908	METHOD
N	SVLR	32826	9H8MXW10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128003	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MOV10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLR	32826	9H8MOV10	RES	E900.0	METHOD

N	SVLS	G6F190128	G6F190128010	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128010	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLR	32826	9H8MOV10	RES	E903.1	METHOD
N	SVLR	32826	9H8MOV10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLR	32826	9H8MOV10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MOV10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MOV10	RES	ISOTH	METHOD
N	SVLS	G6F190128	G6F190128010	RES	40CFRB	Method
N	SVLR	32826	9H8MOV10	RES	E908	METHOD
N	SVLR	32826	9H8MOV10	RES	E908	METHOD
N	SVLR	32826	9H8MOV10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128010	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MXX10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXX10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128004	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128004	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	40CFRJ	Method
N	SVLR	32826	9H8MXX10	RES	E903.1	METHOD
N	SVLR	32826	9H8MXX10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLR	32826	9H8MXX10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXX10	RES	ISOTH	METHOD
N	SVLR	32826	9H8MXX10	RES	ISOTH	METHOD

N	SVLR	32826	9H8MXX10	RES	E908	METHOD
N	SVLR	32826	9H8MXX10	RES	E908	METHOD
N	SVLR	32826	9H8MXX10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128004	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6010B	SW3050A
N	SVLR	32826	9H8M0510	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0510	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128011	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0510	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128011	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0510	RES	E903.1	METHOD
N	SVLR	32826	9H8M0510	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0510	RES	ISOTH	METHOD
N	SVLR	32826	9H8M0510	RES	ISOTH	METHOD
N	SVLR	32826	9H8M0510	RES	ISOTH	METHOD
N	SVLS	G6F190128	G6F190128011	RES	40CFRB	Method
N	SVLR	32826	9H8M0510	RES	E908	METHOD
N	SVLR	32826	9H8M0510	RES	E908	METHOD
N	SVLR	32826	9H8M0510	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128011	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MX310	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLR	32826	9H8MX310	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128005	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLR	32826	9H8MX310	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128005	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128005	RES	SW6010B	SW3050A



N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	40CFRJ	Method
N	SVLR	32826	9H8MX310	RES	E903.1	METHOD
N	SVLR	32826	9H8MX310	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLR	32826	9H8MX310	RES	ISOTH	METHOD
N	SVLR	32826	9H8MX310	RES	ISOTH	METHOD
N	SVLR	32826	9H8MX310	RES	ISOTH	METHOD
N	SVLR	32826	9H8MX310	RES	E908	METHOD
N	SVLR	32826	9H8MX310	RES	E908	METHOD
N	SVLR	32826	9H8MX310	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128005	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6010B	SW3050A
N	SVLR	32826	9H8M0810	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0810	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128012	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0810	RES	E903.1	METHOD
N	SVLR	32826	9H8M0810	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLR	32826	9H8M0810	RES	ISOTH	METHOD
N	SVLR	32826	9H8M0810	RES	ISOTH	METHOD
N	SVLR	32826	9H8M0810	RES	ISOTH	METHOD
N	SVLS	G6F190128	G6F190128012	RES	40CFRB	Method
N	SVLR	32826	9H8M0810	RES	E908	METHOD
N	SVLR	32826	9H8M0810	RES	E908	METHOD
N	SVLR	32826	9H8M0810	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128012	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6010B	SW3050A
N	SVLR	32826	9H8MX610	RES	E900.0	METHOD

N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLR	32826	9H8MX610	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128006	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128006	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLR	32826	9H8MX610	RES	40CFRJ	Method
N	SVLR	32826	9H8MX610	RES	E903.1	METHOD
N	SVLR	32826	9H8MX610	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLR	32826	9H8MX610	RES	ISOTH	METHOD
N	SVLR	32826	9H8MX610	RES	ISOTH	METHOD
N	SVLR	32826	9H8MX610	RES	ISOTH	METHOD
N	SVLR	32826	9H8MX610	RES	E908	METHOD
N	SVLR	32826	9H8MX610	RES	E908	METHOD
N	SVLR	32826	9H8MX610	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128006	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6010B	SW3050A
N	SVLR	32826	9H8M1C10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLR	32826	9H8M1C10	RES	E900.0	METHOD
N	SVLS	G6F190128	G6F190128013	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW7471A	Method
N	SVLS	G6F190128	G6F190128013	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6010B	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLR	32826	9H8M1C10	RES	E903.1	METHOD
N	SVLR	32826	9H8M1C10	RES	E904.0	METHOD
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A

N	SVLR	32826	9H8M1C10	RES	ISOTH	METHOD
N	SVLR	32826	9H8M1C10	RES	ISOTH	METHOD
N	SVLR	32826	9H8M1C10	RES	ISOTH	METHOD
N	SVLS	G6F190128	G6F190128013	RES	40CFRB	Method
N	SVLR	32826	9H8M1C10	RES	E908	METHOD
N	SVLR	32826	9H8M1C10	RES	E908	METHOD
N	SVLR	32826	9H8M1C10	RES	E908	METHOD
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
N	SVLS	G6F190128	G6F190128013	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6010B	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6010B	SW3050A
TB	SVLR	32826	9H8M1E10	RES	E900.0	METHOD
FB	SVLR	32826	9H8M1G10	RES	E900.0	METHOD
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLR	32826	9H8M1G10	RES	E900.0	METHOD
TB	SVLR	32826	9H8M1E10	RES	E900.0	METHOD
TB	SVLS	G6F190128	G6F190128014	RES	SW6010B	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6010B	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6010B	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6010B	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW7471A	Method
TB	SVLS	G6F190128	G6F190128014	RES	SW7471A	Method
TB	SVLS	G6F190128	G6F190128014	RES	SW6010B	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6010B	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6010B	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6010B	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLR	32826	9H8M1E10	RES	E903.1	METHOD
FB	SVLR	32826	9H8M1G10	RES	E903.1	METHOD
FB	SVLR	32826	9H8M1G10	RES	E904.0	METHOD

TB	SVLR	32826	9H8M1E10	RES	E904.0	METHOD
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
TB	SVLR	32826	9H8M1E10	RES	ISOTH	METHOD
FB	SVLR	32826	9H8M1G10	RES	ISOTH	METHOD
FB	SVLR	32826	9H8M1G10	RES	ISOTH	METHOD
TB	SVLR	32826	9H8M1E10	RES	ISOTH	METHOD
TB	SVLR	32826	9H8M1E10	RES	ISOTH	METHOD
FB	SVLR	32826	9H8M1G10	RES	ISOTH	METHOD
TB	SVLS	G6F190128	G6F190128014	RES	40CFRB	Method
FB	SVLS	G6F190128	G6F190128015	RES	40CFRB	Method
FB	SVLR	32826	9H8M1G10	RES	E908	METHOD
TB	SVLR	32826	9H8M1E10	RES	E908	METHOD
TB	SVLR	32826	9H8M1E10	RES	E908	METHOD
FB	SVLR	32826	9H8M1G10	RES	E908	METHOD
FB	SVLR	32826	9H8M1G10	RES	E908	METHOD
TB	SVLR	32826	9H8M1E10	RES	E908	METHOD
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
TB	SVLS	G6F190128	G6F190128014	RES	SW6020	SW3050A
FB	SVLS	G6F190128	G6F190128015	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F8510	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8510	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235001	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8510	RES	E903.1	METHOD
N	SVLR	32988	9H9F8510	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8510	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8510	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8510	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8510	RES	E908	METHOD
N	SVLR	32988	9H9F8510	RES	E908	METHOD
N	SVLR	32988	9H9F8510	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A

N	SVLS	G6F230235	G6F230235001	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6010B	SW3050A
FD	SVLR	32988	9H9F9M10	RES	E900.0	METHOD
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLR	32988	9H9F9M10	RES	E900.0	METHOD
FD	SVLS	G6F230235	G6F230235007	RES	SW6010B	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6010B	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW7471A	UNKNOWN
FD	SVLS	G6F230235	G6F230235007	RES	SW6010B	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6010B	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLR	32988	9H9F9M10	RES	40CFRJ	METHOD
FD	SVLR	32988	9H9F9M10	RES	E903.1	METHOD
FD	SVLR	32988	9H9F9M10	RES	E904.0	METHOD
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLR	32988	9H9F9M10	RES	ISOTH	METHOD
FD	SVLR	32988	9H9F9M10	RES	ISOTH	METHOD
FD	SVLR	32988	9H9F9M10	RES	ISOTH	METHOD
FD	SVLR	32988	9H9F9M10	RES	E908	METHOD
FD	SVLR	32988	9H9F9M10	RES	E908	METHOD
FD	SVLR	32988	9H9F9M10	RES	E908	METHOD
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
FD	SVLS	G6F230235	G6F230235007	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F7N10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7N10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235009	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235009	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A

N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7N10	RES	E903.1	METHOD
N	SVLR	32988	9H9F7N10	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7N10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7N10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7N10	RES	ISOTH	METHOD
N	SVLS	G6F230235	G6F230235009	RES	40CFRB	METHOD
N	SVLR	32988	9H9F7N10	RES	E908	METHOD
N	SVLR	32988	9H9F7N10	RES	E908	METHOD
N	SVLR	32988	9H9F7N10	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235009	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F8910	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8910	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235002	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235002	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	40CFRJ	METHOD
N	SVLR	32988	9H9F8910	RES	E903.1	METHOD
N	SVLR	32988	9H9F8910	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8910	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8910	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8910	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8910	RES	E908	METHOD
N	SVLR	32988	9H9F8910	RES	E908	METHOD
N	SVLR	32988	9H9F8910	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235002	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F7310	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7310	RES	E900.0	METHOD

N	SVLS	G6F230235	G6F230235010	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235010	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7310	RES	E903.1	METHOD
N	SVLR	32988	9H9F7310	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7310	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7310	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7310	RES	ISOTH	METHOD
N	SVLS	G6F230235	G6F230235010	RES	40CFRB	METHOD
N	SVLR	32988	9H9F7310	RES	E908	METHOD
N	SVLR	32988	9H9F7310	RES	E908	METHOD
N	SVLR	32988	9H9F7310	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235010	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F9A10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9A10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235003	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235003	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	40CFRJ	METHOD
N	SVLR	32988	9H9F9A10	RES	E903.1	METHOD
N	SVLR	32988	9H9F9A10	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9A10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9A10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9A10	RES	ISOTH	METHOD

N	SVLR	32988	9H9F9A10	RES	E908	METHOD
N	SVLR	32988	9H9F9A10	RES	E908	METHOD
N	SVLR	32988	9H9F9A10	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235003	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F7510	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7510	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235011	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235011	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7510	RES	E903.1	METHOD
N	SVLR	32988	9H9F7510	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7510	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7510	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7510	RES	ISOTH	METHOD
N	SVLS	G6F230235	G6F230235011	RES	40CFRB	METHOD
N	SVLR	32988	9H9F7510	RES	E908	METHOD
N	SVLR	32988	9H9F7510	RES	E908	METHOD
N	SVLR	32988	9H9F7510	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235011	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F9F10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9F10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235004	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235004	RES	SW6010B	SW3050A



N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	40CFRJ	METHOD
N	SVLR	32988	9H9F9F10	RES	E903.1	METHOD
N	SVLR	32988	9H9F9F10	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9F10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9F10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9F10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9F10	RES	E908	METHOD
N	SVLR	32988	9H9F9F10	RES	E908	METHOD
N	SVLR	32988	9H9F9F10	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235004	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F7810	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7810	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235012	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
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N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235012	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7810	RES	E903.1	METHOD
N	SVLR	32988	9H9F7810	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLR	32988	9H9F7810	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7810	RES	ISOTH	METHOD
N	SVLR	32988	9H9F7810	RES	ISOTH	METHOD
N	SVLS	G6F230235	G6F230235012	RES	40CFRB	METHOD
N	SVLR	32988	9H9F7810	RES	E908	METHOD
N	SVLR	32988	9H9F7810	RES	E908	METHOD
N	SVLR	32988	9H9F7810	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235012	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F9J10	RES	E900.0	METHOD

N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9J10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235005	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235005	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9J10	RES	40CFRJ	METHOD
N	SVLR	32988	9H9F9J10	RES	E903.1	METHOD
N	SVLR	32988	9H9F9J10	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9J10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9J10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9J10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F9J10	RES	E908	METHOD
N	SVLR	32988	9H9F9J10	RES	E908	METHOD
N	SVLR	32988	9H9F9J10	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235005	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F8F10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8F10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235013	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235013	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8F10	RES	E903.1	METHOD
N	SVLR	32988	9H9F8F10	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A

N	SVLR	32988	9H9F8F10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8F10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8F10	RES	ISOTH	METHOD
N	SVLS	G6F230235	G6F230235013	RES	40CFRB	METHOD
N	SVLR	32988	9H9F8F10	RES	E908	METHOD
N	SVLR	32988	9H9F8F10	RES	E908	METHOD
N	SVLR	32988	9H9F8F10	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235013	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F9L10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9L10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235006	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235006	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	40CFRJ	METHOD
N	SVLR	32988	9H9F9L10	RES	E903.1	METHOD
N	SVLR	32988	9H9F9L10	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLR	32988	9H9F9L20	RE	ISOTH	METHOD
N	SVLR	32988	9H9F9L20	RE	ISOTH	METHOD
N	SVLR	32988	9H9F9L20	RE	ISOTH	METHOD
N	SVLR	32988	9H9F9L10	RES	E908	METHOD
N	SVLR	32988	9H9F9L10	RES	E908	METHOD
N	SVLR	32988	9H9F9L10	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235006	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6010B	SW3050A
N	SVLR	32988	9H9F8L10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8L10	RES	E900.0	METHOD
N	SVLS	G6F230235	G6F230235014	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A

N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW7471A	UNKNOWN
N	SVLS	G6F230235	G6F230235014	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6010B	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8L10	RES	E903.1	METHOD
N	SVLR	32988	9H9F8L10	RES	E904.0	METHOD
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLR	32988	9H9F8L10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8L10	RES	ISOTH	METHOD
N	SVLR	32988	9H9F8L10	RES	ISOTH	METHOD
N	SVLS	G6F230235	G6F230235014	RES	40CFRB	METHOD
N	SVLR	32988	9H9F8L10	RES	E908	METHOD
N	SVLR	32988	9H9F8L10	RES	E908	METHOD
N	SVLR	32988	9H9F8L10	RES	E908	METHOD
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
N	SVLS	G6F230235	G6F230235014	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6010B	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6010B	SW3050A
FB	SVLR	32988	9H9F8W10	RES	E900.0	METHOD
TB	SVLR	32988	9H9F9N10	RES	E900.0	METHOD
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLR	32988	9H9F9N10	RES	E900.0	METHOD
FB	SVLR	32988	9H9F8W10	RES	E900.0	METHOD
FB	SVLS	G6F230235	G6F230235015	RES	SW6010B	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6010B	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6010B	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6010B	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW7471A	UNKNOWN
FB	SVLS	G6F230235	G6F230235015	RES	SW7471A	UNKNOWN
TB	SVLS	G6F230235	G6F230235008	RES	SW6010B	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6010B	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A

FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6010B	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6010B	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	40CFRJ	METHOD
FB	SVLR	32988	9H9F8W10	RES	E903.1	METHOD
TB	SVLR	32988	9H9F9N10	RES	E903.1	METHOD
TB	SVLR	32988	9H9F9N10	RES	E904.0	METHOD
FB	SVLR	32988	9H9F8W10	RES	E904.0	METHOD
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
FB	SVLR	32988	9H9F8W10	RES	ISOTH	METHOD
TB	SVLR	32988	9H9F9N10	RES	ISOTH	METHOD
TB	SVLR	32988	9H9F9N10	RES	ISOTH	METHOD
FB	SVLR	32988	9H9F8W10	RES	ISOTH	METHOD
FB	SVLR	32988	9H9F8W10	RES	ISOTH	METHOD
TB	SVLR	32988	9H9F9N10	RES	ISOTH	METHOD
FB	SVLS	G6F230235	G6F230235015	RES	40CFRB	METHOD
TB	SVLR	32988	9H9F9N10	RES	E908	METHOD
FB	SVLR	32988	9H9F8W10	RES	E908	METHOD
FB	SVLR	32988	9H9F8W10	RES	E908	METHOD
TB	SVLR	32988	9H9F9N10	RES	E908	METHOD
TB	SVLR	32988	9H9F9N10	RES	E908	METHOD
FB	SVLR	32988	9H9F8W10	RES	E908	METHOD
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
TB	SVLS	G6F230235	G6F230235008	RES	SW6020	SW3050A
FB	SVLS	G6F230235	G6F230235015	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6010B	SW3050A
N	SVLR	32989	9H9F9W10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9W10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300008	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300008	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A

N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	40CFRJ	Method
N	SVLR	32989	9H9F9W10	RES	E903.1	METHOD
N	SVLR	32989	9H9F9W10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9W10	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9W10	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9W10	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9W10	RES	E908	METHOD
N	SVLR	32989	9H9F9W10	RES	E908	METHOD
N	SVLR	32989	9H9F9W10	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300008	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6010B	SW3050A
FD	SVLR	32989	9H9GAE10	RES	E900.0	METHOD
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLR	32989	9H9GAE10	RES	E900.0	METHOD
FD	SVLS	G6F290300	G6F290300014	RES	SW6010B	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6010B	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW7471A	Method
FD	SVLS	G6F290300	G6F290300014	RES	SW6010B	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6010B	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	40CFRJ	Method
FD	SVLR	32989	9H9GAE10	RES	E903.1	METHOD
FD	SVLR	32989	9H9GAE10	RES	E904.0	METHOD
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLR	32989	9H9GAE10	RES	ISOTH	METHOD
FD	SVLR	32989	9H9GAE10	RES	ISOTH	METHOD
FD	SVLR	32989	9H9GAE10	RES	ISOTH	METHOD
FD	SVLR	32989	9H9GAE10	RES	E908	METHOD
FD	SVLR	32989	9H9GAE10	RES	E908	METHOD
FD	SVLR	32989	9H9GAE10	RES	E908	METHOD
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
FD	SVLS	G6F290300	G6F290300014	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6010B	SW3050A
N	SVLR	32989	9H9GAJ10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAJ10	RES	E900.0	METHOD

N	SVLS	G6F290300	G6F290300001	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300001	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAJ10	RES	E903.1	METHOD
N	SVLR	32989	9H9GAJ10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAJ10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAJ10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAJ10	RES	ISOTH	METHOD
N	SVLS	G6F290300	G6F290300001	RES	40CFRB	Method
N	SVLR	32989	9H9GAJ10	RES	E908	METHOD
N	SVLR	32989	9H9GAJ10	RES	E908	METHOD
N	SVLR	32989	9H9GAJ10	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300001	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6010B	SW3050A
N	SVLR	32989	9H9F9210	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9210	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300009	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300009	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	40CFRJ	Method
N	SVLR	32989	9H9F9210	RES	E903.1	METHOD
N	SVLR	32989	9H9F9210	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9210	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9210	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9210	RES	ISOTH	METHOD

N	SVLR	32989	9H9F9210	RES	E908	METHOD
N	SVLR	32989	9H9F9210	RES	E908	METHOD
N	SVLR	32989	9H9F9210	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300009	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6010B	SW3050A
N	SVLR	32989	9H9GAK10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAK10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300002	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAK10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300002	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAK10	RES	E903.1	METHOD
N	SVLR	32989	9H9GAK10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAK10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAK10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAK10	RES	ISOTH	METHOD
N	SVLS	G6F290300	G6F290300002	RES	40CFRB	Method
N	SVLR	32989	9H9GAK10	RES	E908	METHOD
N	SVLR	32989	9H9GAK10	RES	E908	METHOD
N	SVLR	32989	9H9GAK10	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300002	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6010B	SW3050A
N	SVLR	32989	9H9F9510	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9510	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300010	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9510	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300010	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300010	RES	SW6010B	SW3050A



N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	40CFRJ	Method
N	SVLR	32989	9H9F9510	RES	E903.1	METHOD
N	SVLR	32989	9H9F9510	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9510	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9510	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9510	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9510	RES	E908	METHOD
N	SVLR	32989	9H9F9510	RES	E908	METHOD
N	SVLR	32989	9H9F9510	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300010	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6010B	SW3050A
N	SVLR	32989	9H9GAL10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAL10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300003	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAL10	RES	E903.1	METHOD
N	SVLR	32989	9H9GAL10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAL10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAL10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAL10	RES	ISOTH	METHOD
N	SVLS	G6F290300	G6F290300003	RES	40CFRB	Method
N	SVLR	32989	9H9GAL10	RES	E908	METHOD
N	SVLR	32989	9H9GAL10	RES	E908	METHOD
N	SVLR	32989	9H9GAL10	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300003	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6010B	SW3050A
N	SVLR	32989	9H9F9810	RES	E900.0	METHOD

N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9810	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300011	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300011	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9810	RES	40CFRJ	Method
N	SVLR	32989	9H9F9810	RES	E903.1	METHOD
N	SVLR	32989	9H9F9810	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLR	32989	9H9F9810	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9810	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9810	RES	ISOTH	METHOD
N	SVLR	32989	9H9F9810	RES	E908	METHOD
N	SVLR	32989	9H9F9810	RES	E908	METHOD
N	SVLR	32989	9H9F9810	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300011	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6010B	SW3050A
N	SVLR	32989	9H9GAM10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAM10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300004	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300004	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAM10	RES	E903.1	METHOD
N	SVLR	32989	9H9GAM10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300004	RES	SW6020	SW3050A



N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300005	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAN10	RES	E903.1	METHOD
N	SVLR	32989	9H9GAN10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAN10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAN10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAN10	RES	ISOTH	METHOD
N	SVLS	G6F290300	G6F290300005	RES	40CFRB	Method
N	SVLR	32989	9H9GAN10	RES	E908	METHOD
N	SVLR	32989	9H9GAN10	RES	E908	METHOD
N	SVLR	32989	9H9GAN10	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300005	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6010B	SW3050A
N	SVLR	32989	9H9GAC10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAC10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300013	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW7471A	Method
N	SVLS	G6F290300	G6F290300013	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAC10	RES	E903.1	METHOD
N	SVLR	32989	9H9GAC10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAC10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAC10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAC10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAC10	RES	E908	METHOD
N	SVLR	32989	9H9GAC10	RES	E908	METHOD
N	SVLR	32989	9H9GAC10	RES	E908	METHOD
N	SVLR	32989	9H9GAC10	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A

N	SVLS	G6F290300	G6F290300013	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6010B	SW3050A
N	SVLR	32989	9H9GAP10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAP10	RES	E900.0	METHOD
N	SVLS	G6F290300	G6F290300006	RES	SW6010B	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAP10	RES	E903.1	METHOD
N	SVLR	32989	9H9GAP10	RES	E904.0	METHOD
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLR	32989	9H9GAP10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAP10	RES	ISOTH	METHOD
N	SVLR	32989	9H9GAP10	RES	ISOTH	METHOD
N	SVLS	G6F290300	G6F290300006	RES	40CFRB	Method
N	SVLR	32989	9H9GAP10	RES	E908	METHOD
N	SVLR	32989	9H9GAP10	RES	E908	METHOD
N	SVLR	32989	9H9GAP10	RES	E908	METHOD
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
N	SVLS	G6F290300	G6F290300006	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6010B	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6010B	SW3050A
FB	SVLR	32989	9H9GAT10	RES	E900.0	METHOD
TB	SVLR	32989	9H9GAG10	RES	E900.0	METHOD
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLR	32989	9H9GAG10	RES	E900.0	METHOD
FB	SVLR	32989	9H9GAT10	RES	E900.0	METHOD
TB	SVLS	G6F290300	G6F290300015	RES	SW6010B	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6010B	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A

TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6010B	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6010B	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW7471A	Method
TB	SVLS	G6F290300	G6F290300015	RES	SW7471A	Method
TB	SVLS	G6F290300	G6F290300015	RES	SW6010B	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6010B	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6010B	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6010B	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	40CFRJ	Method
FB	SVLR	32989	9H9GAT10	RES	E903.1	METHOD
TB	SVLR	32989	9H9GAG10	RES	E903.1	METHOD
TB	SVLR	32989	9H9GAG10	RES	E904.0	METHOD
FB	SVLR	32989	9H9GAT10	RES	E904.0	METHOD
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLR	32989	9H9GAT10	RES	ISOTH	METHOD
TB	SVLR	32989	9H9GAG10	RES	ISOTH	METHOD
TB	SVLR	32989	9H9GAG10	RES	ISOTH	METHOD
FB	SVLR	32989	9H9GAT10	RES	ISOTH	METHOD
FB	SVLR	32989	9H9GAT10	RES	ISOTH	METHOD
TB	SVLR	32989	9H9GAG10	RES	ISOTH	METHOD
FB	SVLS	G6F290300	G6F290300007	RES	40CFRB	Method
TB	SVLR	32989	9H9GAG10	RES	E908	METHOD
FB	SVLR	32989	9H9GAT10	RES	E908	METHOD
FB	SVLR	32989	9H9GAT10	RES	E908	METHOD
TB	SVLR	32989	9H9GAG10	RES	E908	METHOD
TB	SVLR	32989	9H9GAG10	RES	E908	METHOD
FB	SVLR	32989	9H9GAT10	RES	E908	METHOD
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
TB	SVLS	G6F290300	G6F290300015	RES	SW6020	SW3050A
FB	SVLS	G6F290300	G6F290300007	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GEF10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEF10	RES	E900.0	METHOD

N	SVLS	G6G060239	G6G060239001	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239001	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	40CFRJ	Method
N	SVLR	32990	9H9GEF10	RES	E903.1	METHOD
N	SVLR	32990	9H9GEF10	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEF10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEF10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEF10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEF10	RES	E908	METHOD
N	SVLR	32990	9H9GEF10	RES	E908	METHOD
N	SVLR	32990	9H9GEF10	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239001	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6010B	SW3050A
FD	SVLR	32990	9H9GE510	RES	E900.0	METHOD
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLR	32990	9H9GE510	RES	E900.0	METHOD
FD	SVLS	G6G060239	G6G060239007	RES	SW6010B	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6010B	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW7471A	Method
FD	SVLS	G6G060239	G6G060239007	RES	SW6010B	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6010B	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	40CFRJ	Method
FD	SVLR	32990	9H9GE510	RES	E903.1	METHOD
FD	SVLR	32990	9H9GE510	RES	E904.0	METHOD
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLR	32990	9H9GE510	RES	ISOTH	METHOD
FD	SVLR	32990	9H9GE510	RES	ISOTH	METHOD
FD	SVLR	32990	9H9GE510	RES	ISOTH	METHOD

FD	SVLR	32990	9H9GE510	RES	E908	METHOD
FD	SVLR	32990	9H9GE510	RES	E908	METHOD
FD	SVLR	32990	9H9GE510	RES	E908	METHOD
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
FD	SVLS	G6G060239	G6G060239007	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GDP10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLR	32990	9H9GDP10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239008	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239008	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLR	32990	9H9GDP10	RES	E903.1	METHOD
N	SVLR	32990	9H9GDP10	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLR	32990	9H9GDP10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GDP10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GDP10	RES	ISOTH	METHOD
N	SVLS	G6G060239	G6G060239008	RES	40CFRB	Method
N	SVLR	32990	9H9GDP10	RES	E908	METHOD
N	SVLR	32990	9H9GDP10	RES	E908	METHOD
N	SVLR	32990	9H9GDP10	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239008	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GEK10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEK10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239002	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239002	RES	SW6010B	SW3050A



N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	40CFRJ	Method
N	SVLR	32990	9H9GEK10	RES	E903.1	METHOD
N	SVLR	32990	9H9GEK10	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEK10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEK10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEK10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEK10	RES	E908	METHOD
N	SVLR	32990	9H9GEK10	RES	E908	METHOD
N	SVLR	32990	9H9GEK10	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239002	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GDW10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLR	32990	9H9GDW10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239009	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239009	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLR	32990	9H9GDW10	RES	E903.1	METHOD
N	SVLR	32990	9H9GDW10	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLR	32990	9H9GDW10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GDW10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GDW10	RES	ISOTH	METHOD
N	SVLS	G6G060239	G6G060239009	RES	40CFRB	Method
N	SVLR	32990	9H9GDW10	RES	E908	METHOD
N	SVLR	32990	9H9GDW10	RES	E908	METHOD
N	SVLR	32990	9H9GDW10	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239009	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GEM10	RES	E900.0	METHOD

N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEM10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239003	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239003	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEM10	RES	40CFRJ	Method
N	SVLR	32990	9H9GEM10	RES	E903.1	METHOD
N	SVLR	32990	9H9GEM10	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEM10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEM10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEM10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEM10	RES	E908	METHOD
N	SVLR	32990	9H9GEM10	RES	E908	METHOD
N	SVLR	32990	9H9GEM10	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239003	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GD110	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD110	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239010	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239010	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD110	RES	E903.1	METHOD
N	SVLR	32990	9H9GD110	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A

N	SVLR	32990	9H9GD110	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD110	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD110	RES	ISOTH	METHOD
N	SVLS	G6G060239	G6G060239010	RES	40CFRB	Method
N	SVLR	32990	9H9GD110	RES	E908	METHOD
N	SVLR	32990	9H9GD110	RES	E908	METHOD
N	SVLR	32990	9H9GD110	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239010	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GEQ10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEQ10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239004	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239004	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	40CFRJ	Method
N	SVLR	32990	9H9GEQ10	RES	E903.1	METHOD
N	SVLR	32990	9H9GEQ10	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLR	32990	9H9GEQ10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEQ10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEQ10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GEQ10	RES	E908	METHOD
N	SVLR	32990	9H9GEQ10	RES	E908	METHOD
N	SVLR	32990	9H9GEQ10	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239004	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GD410	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD410	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239011	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A

N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239011	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD410	RES	E903.1	METHOD
N	SVLR	32990	9H9GD410	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD410	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD410	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD410	RES	ISOTH	METHOD
N	SVLS	G6G060239	G6G060239011	RES	40CFRB	Method
N	SVLR	32990	9H9GD410	RES	E908	METHOD
N	SVLR	32990	9H9GD410	RES	E908	METHOD
N	SVLR	32990	9H9GD410	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239011	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GER10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLR	32990	9H9GER10	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239005	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239005	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239005	RES	40CFRJ	Method
N	SVLR	32990	9H9GER10	RES	E903.1	METHOD
N	SVLR	32990	9H9GER10	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLR	32990	9H9GER10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GER10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GER10	RES	ISOTH	METHOD
N	SVLR	32990	9H9GER10	RES	E908	METHOD
N	SVLR	32990	9H9GER10	RES	E908	METHOD
N	SVLR	32990	9H9GER10	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A

N	SVLS	G6G060239	G6G060239005	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GD610	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD610	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239012	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239012	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD610	RES	E903.1	METHOD
N	SVLR	32990	9H9GD610	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD610	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD610	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD610	RES	ISOTH	METHOD
N	SVLS	G6G060239	G6G060239012	RES	40CFRB	Method
N	SVLR	32990	9H9GD610	RES	E908	METHOD
N	SVLR	32990	9H9GD610	RES	E908	METHOD
N	SVLR	32990	9H9GD610	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239012	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GE010	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLR	32990	9H9GE010	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239006	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239006	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A

N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	40CFRJ	Method
N	SVLR	32990	9H9GE010	RES	E903.1	METHOD
N	SVLR	32990	9H9GE010	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLR	32990	9H9GE010	RES	ISOTH	METHOD
N	SVLR	32990	9H9GE010	RES	ISOTH	METHOD
N	SVLR	32990	9H9GE010	RES	ISOTH	METHOD
N	SVLR	32990	9H9GE010	RES	E908	METHOD
N	SVLR	32990	9H9GE010	RES	E908	METHOD
N	SVLR	32990	9H9GE010	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239006	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6010B	SW3050A
N	SVLR	32990	9H9GD810	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD810	RES	E900.0	METHOD
N	SVLS	G6G060239	G6G060239013	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW7471A	Method
N	SVLS	G6G060239	G6G060239013	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6010B	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD810	RES	E903.1	METHOD
N	SVLR	32990	9H9GD810	RES	E904.0	METHOD
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLR	32990	9H9GD810	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD810	RES	ISOTH	METHOD
N	SVLR	32990	9H9GD810	RES	ISOTH	METHOD
N	SVLS	G6G060239	G6G060239013	RES	40CFRB	Method
N	SVLR	32990	9H9GD810	RES	E908	METHOD
N	SVLR	32990	9H9GD810	RES	E908	METHOD
N	SVLR	32990	9H9GD810	RES	E908	METHOD
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
N	SVLS	G6G060239	G6G060239013	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6010B	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6010B	SW3050A
TB	SVLR	32990	9H9GEC10	RES	E900.0	METHOD
FB	SVLR	32990	9H9GED10	RES	E900.0	METHOD
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A

TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLR	32990	9H9GEC10	RES	E900.0	METHOD
FB	SVLR	32990	9H9GED10	RES	E900.0	METHOD
TB	SVLS	G6G060239	G6G060239014	RES	SW6010B	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6010B	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6010B	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6010B	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW7471A	Method
FB	SVLS	G6G060239	G6G060239015	RES	SW7471A	Method
FB	SVLS	G6G060239	G6G060239015	RES	SW6010B	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6010B	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6010B	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6010B	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
TB	SVLR	32990	9H9GEC10	RES	E903.1	METHOD
FB	SVLR	32990	9H9GED10	RES	E903.1	METHOD
FB	SVLR	32990	9H9GED10	RES	E904.0	METHOD
TB	SVLR	32990	9H9GEC10	RES	E904.0	METHOD
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
TB	SVLR	32990	9H9GEC10	RES	ISOTH	METHOD
FB	SVLR	32990	9H9GED10	RES	ISOTH	METHOD
FB	SVLR	32990	9H9GED10	RES	ISOTH	METHOD
TB	SVLR	32990	9H9GEC10	RES	ISOTH	METHOD
TB	SVLR	32990	9H9GEC10	RES	ISOTH	METHOD
FB	SVLR	32990	9H9GED10	RES	ISOTH	METHOD
TB	SVLS	G6G060239	G6G060239014	RES	40CFRB	Method
FB	SVLS	G6G060239	G6G060239015	RES	40CFRB	Method
TB	SVLR	32990	9H9GEC10	RES	E908	METHOD
FB	SVLR	32990	9H9GED10	RES	E908	METHOD
FB	SVLR	32990	9H9GED10	RES	E908	METHOD
TB	SVLR	32990	9H9GEC10	RES	E908	METHOD
TB	SVLR	32990	9H9GEC10	RES	E908	METHOD

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FB	SVLR	32990	9H9GED10	RES	E908	METHOD
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
FB	SVLS	G6G060239	G6G060239015	RES	SW6020	SW3050A
TB	SVLS	G6G060239	G6G060239014	RES	SW6020	SW3050A



PrepBatch	AnaBatch	PrepDate	AnaDate	BasisID	AnalyteID	AnalyteNameShort
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6116575	6116575	4/21/2006	4/21/2006	W	PM-10	Particulate Matter < 10 microns
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/30/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL

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6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6116575	6116575	4/21/2006	4/21/2006	W	PM-10	Particulate Matter < 10 microns
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6118461	6118461		5/30/2006	X	U-234	URANIUM-234
6118461	6118461		5/30/2006	X	U-235	URANIUM-235
6118461	6118461		5/30/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6116572	6116572	4/21/2006	4/21/2006	W	TSP	Total Suspended Particulates
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS

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6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6116575	6116575	4/21/2006	4/21/2006	W	PM-10	Particulate Matter < 10 microns
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6116572	6116572	4/21/2006	4/21/2006	W	TSP	Total Suspended Particulates

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6118461	6118461		5/29/2006 X	U-234	URANIUM-234
6118461	6118461		5/29/2006 X	U-235	URANIUM-235
6118461	6118461		5/29/2006 X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006 W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006 W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006 W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006 W	AL	ALUMINUM
6118463	6118463		5/29/2006 X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006 W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006 W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006 W	BE	BERYLLIUM
6118464	6118464		5/27/2006 X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006 W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006 W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006 W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006 W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006 W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006 W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006 W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006 W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006 W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006 W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006 W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006 W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006 W	PB	LEAD
6116575	6116575	4/21/2006	4/21/2006 W	PM-10	Particulate Matter < 10 microns
6118465	6118465	5/19/2006	6/8/2006 X	RA-226	RADIUM-226
6118466	6118466		6/10/2006 X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006 W	SE	SELENIUM
6118462	6118462		5/28/2006 X	TH-228	THORIUM-228
6118462	6118462		5/28/2006 X	TH-230	THORIUM-230
6118462	6118462		5/28/2006 X	TH-232	THORIUM-232
6118461	6118461		5/29/2006 X	U-234	URANIUM-234
6118461	6118461		5/29/2006 X	U-235	URANIUM-235
6118461	6118461		5/29/2006 X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006 W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006 W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006 W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006 W	AL	ALUMINUM
6118463	6118463		5/29/2006 X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006 W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006 W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006 W	BE	BERYLLIUM
6118464	6118464		5/27/2006 X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006 W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006 W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006 W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006 W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006 W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006 W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006 W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006 W	MG	MAGNESIUM

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6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6116572	6116572	4/21/2006	4/21/2006	W	TSP	Total Suspended Particulates
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/30/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6116575	6116575	4/21/2006	4/21/2006	W	PM-10	Particulate Matter < 10 microns
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS

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6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6116572	6116572	4/21/2006	4/21/2006	W	TSP	Total Suspended Particulates
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/30/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6116575	6116575	4/21/2006	4/21/2006	W	PM-10	Particulate Matter < 10 microns
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228

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6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6116572	6116572	4/21/2006	4/21/2006	W	TSP	Total Suspended Particulates
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/30/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL

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6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6116575	6116575	4/21/2006	4/21/2006	W	PM-10	Particulate Matter < 10 microns
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6116572	6116572	4/21/2006	4/21/2006	W	TSP	Total Suspended Particulates
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM



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6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6116334	6116334	4/25/2006	4/26/2006	W	AG	SILVER
6116343	6116343	4/25/2006	4/28/2006	W	AL	ALUMINUM
6118463	6118463		5/29/2006	X	ALPHA	ALPHA, GROSS
6116334	6116334	4/25/2006	4/26/2006	W	AS	ARSENIC
6116334	6116334	4/25/2006	4/26/2006	W	BA	BARIUM
6116334	6116334	4/25/2006	4/26/2006	W	BE	BERYLLIUM
6118464	6118464		5/27/2006	X	BETA	BETA, GROSS
6116343	6116343	4/25/2006	4/28/2006	W	CA	CALCIUM
6116334	6116334	4/25/2006	4/26/2006	W	CD	CADMIUM
6116334	6116334	4/25/2006	4/26/2006	W	CO	COBALT
6116334	6116334	4/25/2006	4/26/2006	W	CR	CHROMIUM, TOTAL
6116334	6116334	4/25/2006	4/26/2006	W	CU	COPPER
6116343	6116343	4/25/2006	4/28/2006	W	FE	IRON
6116311	6116311	4/27/2006	4/27/2006	W	HG	MERCURY
6116343	6116343	4/25/2006	4/28/2006	W	MG	MAGNESIUM
6116334	6116334	4/25/2006	4/26/2006	W	MN	MANGANESE
6116334	6116334	4/25/2006	4/26/2006	W	MO	MOLYBDENUM
6116343	6116343	4/25/2006	4/28/2006	W	NA	SODIUM
6116334	6116334	4/25/2006	4/26/2006	W	NI	NICKEL
6116334	6116334	4/25/2006	4/26/2006	W	PB	LEAD
6118465	6118465	5/19/2006	6/8/2006	X	RA-226	RADIUM-226
6118466	6118466		6/10/2006	X	RA-228	RADIUM-228
6116334	6116334	4/25/2006	4/26/2006	W	SE	SELENIUM
6118462	6118462		5/28/2006	X	TH-228	THORIUM-228
6118462	6118462		5/28/2006	X	TH-230	THORIUM-230
6118462	6118462		5/28/2006	X	TH-232	THORIUM-232
6116572	6116572	4/21/2006	4/21/2006	W	TSP	Total Suspended Particulates
6118461	6118461		5/29/2006	X	U-234	URANIUM-234
6118461	6118461		5/29/2006	X	U-235	URANIUM-235
6118461	6118461		5/29/2006	X	U-238	URANIUM-238
6116334	6116334	4/25/2006	4/26/2006	W	V	VANADIUM
6116334	6116334	4/25/2006	4/26/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/16/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL

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6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6125458	6125458	5/1/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/15/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/16/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6125458	6125458	5/1/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/15/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS

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6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6125457	6125457	5/1/2006	5/2/2006	W	TSP	Total Suspended Particulates
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/16/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6125458	6125458	5/1/2006	5/2/2006	W	PM-10	Particulate Matter < 10 microns
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232

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6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/15/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6125457	6125457	5/1/2006	5/2/2006	W	TSP	Total Suspended Particulates
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM

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6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6125458	6125458	5/1/2006	5/3/2006	W	PM-10	Particulate Matter < 10 microns
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6125457	6125457	5/1/2006	5/2/2006	W	TSP	Total Suspended Particulates
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS

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6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6125458	6125458	5/1/2006	5/3/2006	W	PM-10	Particulate Matter < 10 microns
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6129284	6129284	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM

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6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6125457	6125457	5/1/2006	5/2/2006	W	TSP	Total Suspended Particulates
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6125458	6125458	5/1/2006	5/3/2006	W	PM-10	Particulate Matter < 10 microns
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL

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6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6129284	6129284	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6125457	6125457	5/1/2006	5/2/2006	W	TSP	Total Suspended Particulates
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM
6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124580	6124580	5/5/2006	5/15/2006	W	AG	SILVER
6124594	6124594	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129281	6129281	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124580	6124580	5/5/2006	5/15/2006	W	AS	ARSENIC
6124580	6124580	5/5/2006	5/15/2006	W	BA	BARIUM
6124580	6124580	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129282	6129282	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124594	6124594	5/5/2006	5/11/2006	W	CA	CALCIUM
6124580	6124580	5/5/2006	5/15/2006	W	CD	CADMIUM
6124580	6124580	5/5/2006	5/15/2006	W	CO	COBALT
6124580	6124580	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124580	6124580	5/5/2006	5/15/2006	W	CU	COPPER
6124594	6124594	5/5/2006	5/11/2006	W	FE	IRON
6131331	6131331	5/10/2006	5/11/2006	W	HG	MERCURY
6124594	6124594	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124580	6124580	5/5/2006	5/15/2006	W	MN	MANGANESE
6124580	6124580	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124594	6124594	5/5/2006	5/11/2006	W	NA	SODIUM
6124580	6124580	5/5/2006	5/15/2006	W	NI	NICKEL
6124580	6124580	5/5/2006	5/15/2006	W	PB	LEAD
6125458	6125458	5/1/2006	5/2/2006	W	PM-10	Particulate Matter < 10 microns
6129284	6129284	6/12/2006	6/17/2006	X	RA-226	RADIUM-226
6129286	6129286	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6124580	6124580	5/5/2006	5/15/2006	W	SE	SELENIUM
6129276	6129276	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129276	6129276	6/5/2006	6/18/2006	X	TH-230	THORIUM-230
6129276	6129276	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6129273	6129273	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6129273	6129273	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6129273	6129273	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6124580	6124580	5/5/2006	5/15/2006	W	V	VANADIUM



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6124580	6124580	5/5/2006	5/16/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL

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6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6125484	6125484	5/3/2006	5/4/2006	W	TSP	Total Suspended Particulates
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS

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6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6125484	6125484	5/3/2006	5/4/2006	W	TSP	Total Suspended Particulates

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6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM

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6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6125484	6125484	5/3/2006	5/4/2006	W	TSP	Total Suspended Particulates
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS

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6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6125484	6125484	5/3/2006	5/4/2006	W	TSP	Total Suspended Particulates
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228

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6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6125484	6125484	5/3/2006	5/4/2006	W	TSP	Total Suspended Particulates
6129243	6129243	6/5/2006	6/18/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/18/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/18/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL

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6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6125484	6125484	5/3/2006	5/4/2006	W	TSP	Total Suspended Particulates
6129243	6129243	6/5/2006	6/18/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/18/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/18/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM



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6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124604	6124604	5/5/2006	5/15/2006	W	AG	SILVER
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6124611	6124611	5/5/2006	5/11/2006	W	AL	ALUMINUM
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6129253	6129253	6/5/2006	6/9/2006	X	ALPHA	ALPHA, GROSS
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	AS	ARSENIC
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BA	BARIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6124604	6124604	5/5/2006	5/15/2006	W	BE	BERYLLIUM
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6129255	6129255	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124611	6124611	5/5/2006	5/11/2006	W	CA	CALCIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CD	CADMIUM
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CO	COBALT
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124604	6124604	5/5/2006	5/15/2006	W	CU	COPPER
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6124611	6124611	5/5/2006	5/11/2006	W	FE	IRON
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6131338	6131338	5/10/2006	5/11/2006	W	HG	MERCURY
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124611	6124611	5/5/2006	5/11/2006	W	MG	MAGNESIUM
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MN	MANGANESE
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124604	6124604	5/5/2006	5/15/2006	W	MO	MOLYBDENUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124611	6124611	5/5/2006	5/11/2006	W	NA	SODIUM
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	NI	NICKEL
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6124604	6124604	5/5/2006	5/15/2006	W	PB	LEAD
6125485	6125485	5/3/2006	5/4/2006	W	PM-10	Particulate Matter < 10 microns
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129266	6129266	6/12/2006	6/18/2006	X	RA-226	RADIUM-226
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6129270	6129270	6/12/2006	6/20/2006	X	RA-228	RADIUM-228
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6124604	6124604	5/5/2006	5/15/2006	W	SE	SELENIUM
6129247	6129247	6/5/2006	6/18/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-228	THORIUM-228
6129247	6129247	6/5/2006	6/17/2006	X	TH-230	THORIUM-230
6129247	6129247	6/5/2006	6/18/2006	X	TH-230	THORIUM-230

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6129247	6129247	6/5/2006	6/18/2006	X	TH-232	THORIUM-232
6129247	6129247	6/5/2006	6/17/2006	X	TH-232	THORIUM-232
6125484	6125484	5/3/2006	5/4/2006	W	TSP	Total Suspended Particulates
6129243	6129243	6/5/2006	6/18/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-234	URANIUM-234
6129243	6129243	6/5/2006	6/17/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/18/2006	X	U-235	URANIUM-235
6129243	6129243	6/5/2006	6/18/2006	X	U-238	URANIUM-238
6129243	6129243	6/5/2006	6/17/2006	X	U-238	URANIUM-238
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	V	VANADIUM
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6124604	6124604	5/5/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6136531	6136531	5/10/2006	5/12/2006	W	PM-10	Particulate Matter < 10 microns
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS

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6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6136531	6136531	5/10/2006	5/12/2006	W	PM-10	Particulate Matter < 10 microns
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6136536	6136536	5/10/2006	5/11/2006	W	TSP	Total Suspended Particulates

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6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6136531	6136531	5/10/2006	5/12/2006	W	PM-10	Particulate Matter < 10 microns
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM

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6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6136536	6136536	5/10/2006	5/11/2006	W	TSP	Total Suspended Particulates
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6136531	6136531	5/10/2006	5/11/2006	W	PM-10	Particulate Matter < 10 microns
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS

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6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6136536	6136536	5/10/2006	5/11/2006	W	TSP	Total Suspended Particulates
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6136531	6136531	5/10/2006	5/12/2006	W	PM-10	Particulate Matter < 10 microns
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228

6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6136536	6136536	5/10/2006	5/11/2006	W	TSP	Total Suspended Particulates
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL

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6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6136531	6136531	5/10/2006	5/12/2006	W	PM-10	Particulate Matter < 10 microns
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6136536	6136536	5/10/2006	5/11/2006	W	TSP	Total Suspended Particulates
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM



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6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6136531	6136531	5/10/2006	5/11/2006	W	PM-10	Particulate Matter < 10 microns
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL

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6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6136536	6136536	5/10/2006	5/11/2006	W	TSP	Total Suspended Particulates
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6132516	6132516	5/15/2006	5/15/2006	W	AG	SILVER
6135196	6135196	5/15/2006	5/20/2006	W	AL	ALUMINUM
6143237	6143237	6/5/2006	6/10/2006	X	ALPHA	ALPHA, GROSS
6132516	6132516	5/15/2006	5/15/2006	W	AS	ARSENIC
6132516	6132516	5/15/2006	5/15/2006	W	BA	BARIUM
6132516	6132516	5/15/2006	5/15/2006	W	BE	BERYLLIUM
6143240	6143240	6/5/2006	6/9/2006	X	BETA	BETA, GROSS
6135196	6135196	5/15/2006	5/20/2006	W	CA	CALCIUM
6132516	6132516	5/15/2006	5/15/2006	W	CD	CADMIUM
6132516	6132516	5/15/2006	5/15/2006	W	CO	COBALT
6132516	6132516	5/15/2006	5/15/2006	W	CR	CHROMIUM, TOTAL
6132516	6132516	5/15/2006	5/15/2006	W	CU	COPPER
6135196	6135196	5/15/2006	5/20/2006	W	FE	IRON
6135464	6135464	5/15/2006	5/17/2006	W	HG	MERCURY
6135196	6135196	5/15/2006	5/20/2006	W	MG	MAGNESIUM
6132516	6132516	5/15/2006	5/15/2006	W	MN	MANGANESE
6132516	6132516	5/15/2006	5/15/2006	W	MO	MOLYBDENUM
6135196	6135196	5/15/2006	5/20/2006	W	NA	SODIUM
6132516	6132516	5/15/2006	5/15/2006	W	NI	NICKEL
6132516	6132516	5/15/2006	5/15/2006	W	PB	LEAD
6143242	6143242	6/13/2006	6/18/2006	X	RA-226	RADIUM-226
6143287	6143287	6/12/2006	6/21/2006	X	RA-228	RADIUM-228
6132516	6132516	5/15/2006	5/15/2006	W	SE	SELENIUM
6143229	6143229	6/5/2006	6/21/2006	X	TH-228	THORIUM-228
6143229	6143229	6/5/2006	6/21/2006	X	TH-230	THORIUM-230
6143229	6143229	6/5/2006	6/21/2006	X	TH-232	THORIUM-232
6136536	6136536	5/10/2006	5/11/2006	W	TSP	Total Suspended Particulates
6143227	6143227	6/5/2006	6/20/2006	X	U-234	URANIUM-234
6143227	6143227	6/5/2006	6/20/2006	X	U-235	URANIUM-235
6143227	6143227	6/5/2006	6/20/2006	X	U-238	URANIUM-238
6132516	6132516	5/15/2006	5/15/2006	W	V	VANADIUM
6132516	6132516	5/15/2006	5/15/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS

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6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139506	6139506	5/17/2006	5/19/2006	W	PM-10	Particulate Matter < 10 microns
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139506	6139506	5/17/2006	5/19/2006	W	PM-10	Particulate Matter < 10 microns
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232

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6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM

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6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139506	6139506	5/17/2006	5/19/2006	W	PM-10	Particulate Matter < 10 microns
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS

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6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139506	6139506	5/17/2006	5/19/2006	W	PM-10	Particulate Matter < 10 microns
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM

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6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139506	6139506	5/17/2006	5/19/2006	W	PM-10	Particulate Matter < 10 microns
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL

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6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139506	6139506	5/17/2006	5/19/2006	W	PM-10	Particulate Matter < 10 microns
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM



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6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL

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6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139506	6139506	5/17/2006	5/19/2006	W	PM-10	Particulate Matter < 10 microns
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139501	6139501	5/22/2006	5/23/2006	W	AG	SILVER
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6139502	6139502	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6146439	6146439	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC

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6139501	6139501	5/22/2006	5/23/2006	W	AS	ARSENIC
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BA	BARIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6139501	6139501	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6146441	6146441	6/20/2006	6/20/2006	X	BETA	BETA, GROSS
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139502	6139502	5/22/2006	5/25/2006	W	CA	CALCIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CD	CADMIUM
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CO	COBALT
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139501	6139501	5/22/2006	5/23/2006	W	CU	COPPER
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6139502	6139502	5/22/2006	5/25/2006	W	FE	IRON
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6144552	6144552	5/24/2006	5/24/2006	W	HG	MERCURY
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139502	6139502	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MN	MANGANESE
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139501	6139501	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139502	6139502	5/22/2006	5/25/2006	W	NA	SODIUM
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	NI	NICKEL
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6139501	6139501	5/22/2006	5/23/2006	W	PB	LEAD
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146445	6146445	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6146452	6146452	6/13/2006	6/27/2006	X	RA-228	RADIUM-228
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6139501	6139501	5/22/2006	5/23/2006	W	SE	SELENIUM
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-228	THORIUM-228
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-230	THORIUM-230
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6146436	6146436	6/13/2006	6/28/2006	X	TH-232	THORIUM-232
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6139505	6139505	5/17/2006	5/19/2006	W	TSP	Total Suspended Particulates
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238

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6146431	6146431	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	V	VANADIUM
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6139501	6139501	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6143578	6143578	5/20/2006	5/22/2006	W	PM-10	Particulate Matter < 10 microns
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM

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6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6143578	6143578	5/20/2006	5/22/2006	W	PM-10	Particulate Matter < 10 microns
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS

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6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6143578	6143578	5/20/2006	5/22/2006	W	PM-10	Particulate Matter < 10 microns
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM

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6146405	6146405	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6143578	6143578	5/20/2006	5/22/2006	W	PM-10	Particulate Matter < 10 microns
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL

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6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6143578	6143578	5/20/2006	5/22/2006	W	PM-10	Particulate Matter < 10 microns
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM



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6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL

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6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6143578	6143578	5/20/2006	5/22/2006	W	PM-10	Particulate Matter < 10 microns
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/24/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/24/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/24/2006	X	TH-232	THORIUM-232
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS

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6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6143578	6143578	5/20/2006	5/22/2006	W	PM-10	Particulate Matter < 10 microns
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/22/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/22/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/22/2006	X	TH-232	THORIUM-232
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/21/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates

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6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142358	6142358	5/22/2006	5/23/2006	W	AG	SILVER
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6142369	6142369	5/22/2006	5/25/2006	W	AL	ALUMINUM
6146406	6146406	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6146406	6146406	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	AS	ARSENIC
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BA	BARIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6142358	6142358	5/22/2006	5/23/2006	W	BE	BERYLLIUM
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6146412	6146412	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142369	6142369	5/22/2006	5/25/2006	W	CA	CALCIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CD	CADMIUM
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CO	COBALT
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CR	CHROMIUM, TOTAL
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142358	6142358	5/22/2006	5/23/2006	W	CU	COPPER
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6142369	6142369	5/22/2006	5/25/2006	W	FE	IRON
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6144553	6144553	5/24/2006	5/24/2006	W	HG	MERCURY
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142369	6142369	5/22/2006	5/25/2006	W	MG	MAGNESIUM
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MN	MANGANESE
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142358	6142358	5/22/2006	5/23/2006	W	MO	MOLYBDENUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142369	6142369	5/22/2006	5/25/2006	W	NA	SODIUM
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	NI	NICKEL
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6142358	6142358	5/22/2006	5/23/2006	W	PB	LEAD
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146416	6146416	6/16/2006	6/24/2006	X	RA-226	RADIUM-226
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6146418	6146418	6/16/2006	6/27/2006	X	RA-228	RADIUM-228
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6142358	6142358	5/22/2006	5/23/2006	W	SE	SELENIUM
6146405	6146405	6/13/2006	6/23/2006	X	TH-228	THORIUM-228

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6146405	6146405	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6146405	6146405	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6146405	6146405	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6146405	6146405	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates
6143577	6143577	5/20/2006	5/22/2006	W	TSP	Total Suspended Particulates
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-234	URANIUM-234
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-235	URANIUM-235
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6146388	6146388	6/13/2006	6/25/2006	X	U-238	URANIUM-238
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	V	VANADIUM
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6142358	6142358	5/22/2006	5/23/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6153432	6153432	6/1/2006	6/2/2006	W	PM-10	Particulate Matter < 10 microns
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS

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6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6153432	6153432	6/1/2006	6/2/2006	W	PM-10	Particulate Matter < 10 microns
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM

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6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6153431	6153431	6/1/2006	6/2/2006	W	TSP	Total Suspended Particulates
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6153432	6153432	6/1/2006	6/2/2006	W	PM-10	Particulate Matter < 10 microns
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL

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6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6153431	6153431	6/1/2006	6/2/2006	W	TSP	Total Suspended Particulates
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6153432	6153432	6/1/2006	6/2/2006	W	PM-10	Particulate Matter < 10 microns
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM



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6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6153431	6153431	6/1/2006	6/2/2006	W	TSP	Total Suspended Particulates
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL

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6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6153431	6153431	6/1/2006	6/2/2006	W	TSP	Total Suspended Particulates
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6153432	6153432	6/1/2006	6/2/2006	W	PM-10	Particulate Matter < 10 microns
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS

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6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6153431	6153431	6/1/2006	6/2/2006	W	TSP	Total Suspended Particulates
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6153432	6153432	6/1/2006	6/2/2006	W	PM-10	Particulate Matter < 10 microns
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232

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6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM
6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6153431	6153431	6/1/2006	6/2/2006	W	TSP	Total Suspended Particulates
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6153232	6153232	6/2/2006	6/7/2006	W	AG	SILVER
6153233	6153233	6/2/2006	6/10/2006	W	AL	ALUMINUM
6163132	6163132	6/13/2006	6/22/2006	X	ALPHA	ALPHA, GROSS
6153232	6153232	6/2/2006	6/7/2006	W	AS	ARSENIC
6153232	6153232	6/2/2006	6/7/2006	W	BA	BARIUM
6153232	6153232	6/2/2006	6/7/2006	W	BE	BERYLLIUM
6163134	6163134	6/13/2006	6/20/2006	X	BETA	BETA, GROSS
6153233	6153233	6/2/2006	6/10/2006	W	CA	CALCIUM
6153232	6153232	6/2/2006	6/7/2006	W	CD	CADMIUM
6153232	6153232	6/2/2006	6/7/2006	W	CO	COBALT
6153232	6153232	6/2/2006	6/7/2006	W	CR	CHROMIUM, TOTAL
6153232	6153232	6/2/2006	6/7/2006	W	CU	COPPER
6153233	6153233	6/2/2006	6/10/2006	W	FE	IRON
6159320	6159320	6/7/2006	6/8/2006	W	HG	MERCURY
6153233	6153233	6/2/2006	6/10/2006	W	MG	MAGNESIUM

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6153232	6153232	6/2/2006	6/7/2006	W	MN	MANGANESE
6153232	6153232	6/2/2006	6/7/2006	W	MO	MOLYBDENUM
6153233	6153233	6/2/2006	6/10/2006	W	NA	SODIUM
6153232	6153232	6/2/2006	6/7/2006	W	NI	NICKEL
6153232	6153232	6/2/2006	6/7/2006	W	PB	LEAD
6163137	6163137	6/16/2006	6/23/2006	X	RA-226	RADIUM-226
6163140	6163140	6/13/2006	6/29/2006	X	RA-228	RADIUM-228
6153232	6153232	6/2/2006	6/7/2006	W	SE	SELENIUM
6163128	6163128	6/13/2006	6/23/2006	X	TH-228	THORIUM-228
6163128	6163128	6/13/2006	6/23/2006	X	TH-230	THORIUM-230
6163128	6163128	6/13/2006	6/23/2006	X	TH-232	THORIUM-232
6153431	6153431	6/1/2006	6/2/2006	W	TSP	Total Suspended Particulates
6163126	6163126	6/13/2006	6/29/2006	X	U-234	URANIUM-234
6163126	6163126	6/13/2006	6/29/2006	X	U-235	URANIUM-235
6163126	6163126	6/13/2006	6/29/2006	X	U-238	URANIUM-238
6153232	6153232	6/2/2006	6/7/2006	W	V	VANADIUM
6153232	6153232	6/2/2006	6/7/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/12/2006	X	ALPHA	ALPHA, GROSS

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6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/15/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6170610	6170610	6/19/2006	6/19/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/16/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM

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6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6160457	6160457	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL

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6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6160457	6160457	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM



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6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL

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6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6160457	6160457	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/12/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS

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6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/15/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/15/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6160457	6160457	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates

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6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160319	6160319	6/9/2006	6/16/2006	W	AG	SILVER
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6160323	6160323	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167184	6167184	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6167184	6167184	6/26/2006	7/12/2006	X	ALPHA	ALPHA, GROSS
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	AS	ARSENIC
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BA	BARIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6160319	6160319	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6167185	6167185	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160323	6160323	6/9/2006	6/15/2006	W	CA	CALCIUM
6160323	6160323	6/9/2006	6/16/2006	W	CA	CALCIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CD	CADMIUM
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CO	COBALT
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160319	6160319	6/9/2006	6/16/2006	W	CU	COPPER
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6160323	6160323	6/9/2006	6/15/2006	W	FE	IRON
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6167314	6167314	6/15/2006	6/16/2006	W	HG	MERCURY
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160323	6160323	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MN	MANGANESE
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160319	6160319	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160323	6160323	6/9/2006	6/15/2006	W	NA	SODIUM
6160323	6160323	6/9/2006	6/16/2006	W	NA	SODIUM
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	NI	NICKEL
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160319	6160319	6/9/2006	6/16/2006	W	PB	LEAD
6160467	6160467	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167188	6167188	6/26/2006	7/1/2006	X	RA-226	RADIUM-226
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6167192	6167192		7/11/2006	X	RA-228	RADIUM-228
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM
6160319	6160319	6/9/2006	6/16/2006	W	SE	SELENIUM

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6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167182	6167182	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6160457	6160457	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-234	URANIUM-234
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-235	URANIUM-235
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6167169	6167169	6/26/2006	7/8/2006	X	U-238	URANIUM-238
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	V	VANADIUM
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160319	6160319	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/10/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/19/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6160470	6160470	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS

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6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6160470	6160470	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM

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6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6160459	6160459	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/10/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6160470	6160470	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL

6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6160459	6160459	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/10/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6160470	6160470	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM



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6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6160459	6160459	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/10/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL

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6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6160470	6160470	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6160459	6160459	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/10/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS

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6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6160470	6160470	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6160459	6160459	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates

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6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6160470	6160470	6/7/2006	6/8/2006	W	PM-10	Particulate Matter < 10 microns
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM

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6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/12/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/12/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/12/2006	X	TH-232	THORIUM-232
6160459	6160459	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6160308	6160308	6/9/2006	6/16/2006	W	AG	SILVER
6160312	6160312	6/9/2006	6/15/2006	W	AL	ALUMINUM
6167154	6167154	6/26/2006	7/11/2006	X	ALPHA	ALPHA, GROSS
6160308	6160308	6/9/2006	6/16/2006	W	AS	ARSENIC
6160308	6160308	6/9/2006	6/16/2006	W	BA	BARIUM
6160308	6160308	6/9/2006	6/16/2006	W	BE	BERYLLIUM
6167156	6167156	6/26/2006	7/10/2006	X	BETA	BETA, GROSS
6160312	6160312	6/9/2006	6/15/2006	W	CA	CALCIUM
6160308	6160308	6/9/2006	6/16/2006	W	CD	CADMIUM
6160308	6160308	6/9/2006	6/16/2006	W	CO	COBALT
6160308	6160308	6/9/2006	6/16/2006	W	CR	CHROMIUM, TOTAL
6160308	6160308	6/9/2006	6/16/2006	W	CU	COPPER
6160312	6160312	6/9/2006	6/15/2006	W	FE	IRON
6167316	6167316	6/15/2006	6/16/2006	W	HG	MERCURY
6160312	6160312	6/9/2006	6/15/2006	W	MG	MAGNESIUM
6160308	6160308	6/9/2006	6/16/2006	W	MN	MANGANESE
6160308	6160308	6/9/2006	6/16/2006	W	MO	MOLYBDENUM
6160312	6160312	6/9/2006	6/15/2006	W	NA	SODIUM
6160308	6160308	6/9/2006	6/16/2006	W	NI	NICKEL
6160308	6160308	6/9/2006	6/16/2006	W	PB	LEAD
6167160	6167160	6/26/2006	7/6/2006	X	RA-226	RADIUM-226
6167167	6167167		7/11/2006	X	RA-228	RADIUM-228
6160308	6160308	6/9/2006	6/16/2006	W	SE	SELENIUM
6167152	6167152	6/26/2006	7/13/2006	X	TH-228	THORIUM-228
6167152	6167152	6/26/2006	7/13/2006	X	TH-230	THORIUM-230
6167152	6167152	6/26/2006	7/13/2006	X	TH-232	THORIUM-232
6160459	6160459	6/7/2006	6/8/2006	W	TSP	Total Suspended Particulates
6167150	6167150	6/26/2006	7/7/2006	X	U-234	URANIUM-234
6167150	6167150	6/26/2006	7/7/2006	X	U-235	URANIUM-235
6167150	6167150	6/26/2006	7/7/2006	X	U-238	URANIUM-238
6160308	6160308	6/9/2006	6/16/2006	W	V	VANADIUM
6160308	6160308	6/9/2006	6/16/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS

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6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228

6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6167330	6167330	6/13/2006	6/14/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL

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6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6167330	6167330	6/13/2006	6/14/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM



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6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL

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6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6167330	6167330	6/13/2006	6/14/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS

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6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6167330	6167330	6/13/2006	6/14/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232

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6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6167330	6167330	6/13/2006	6/15/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM

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6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6167330	6167330	6/13/2006	6/14/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171370	6171370	6/20/2006	6/21/2006	W	AG	SILVER
6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM

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6171380	6171380	6/20/2006	6/27/2006	W	AL	ALUMINUM
6179346	6179346	7/14/2006	7/18/2006	X	ALPHA	ALPHA, GROSS
6179346	6179346	7/14/2006	7/19/2006	X	ALPHA	ALPHA, GROSS
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	AS	ARSENIC
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BA	BARIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6171370	6171370	6/20/2006	6/21/2006	W	BE	BERYLLIUM
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6179351	6179351	7/14/2006	7/18/2006	X	BETA	BETA, GROSS
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171380	6171380	6/20/2006	6/27/2006	W	CA	CALCIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CD	CADMIUM
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CO	COBALT
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CR	CHROMIUM, TOTAL
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171370	6171370	6/20/2006	6/21/2006	W	CU	COPPER
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6171380	6171380	6/20/2006	6/27/2006	W	FE	IRON
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6172363	6172363	6/21/2006	6/21/2006	W	HG	MERCURY
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171380	6171380	6/20/2006	6/27/2006	W	MG	MAGNESIUM
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MN	MANGANESE
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171370	6171370	6/20/2006	6/21/2006	W	MO	MOLYBDENUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171380	6171380	6/20/2006	6/27/2006	W	NA	SODIUM
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	NI	NICKEL
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6171370	6171370	6/20/2006	6/21/2006	W	PB	LEAD
6167337	6167337	6/13/2006	6/14/2006	W	PM-10	Particulate Matter < 10 microns
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179354	6179354	7/14/2006	7/21/2006	X	RA-226	RADIUM-226
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6179357	6179357	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6171370	6171370	6/20/2006	6/21/2006	W	SE	SELENIUM
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6179344	6179344	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6167330	6167330	6/13/2006	6/14/2006	W	TSP	Total Suspended Particulates
6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234

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6179343	6179343	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6179343	6179343	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	V	VANADIUM
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6171370	6171370	6/20/2006	6/21/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/24/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180550	6180550	6/26/2006	6/27/2006	W	PM-10	Particulate Matter < 10 microns
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL

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6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180550	6180550	6/26/2006	6/27/2006	W	PM-10	Particulate Matter < 10 microns
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM



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6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/24/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180550	6180550	6/26/2006	6/27/2006	W	PM-10	Particulate Matter < 10 microns
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/25/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL

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6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/24/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180550	6180550	6/26/2006	6/27/2006	W	PM-10	Particulate Matter < 10 microns
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/25/2006	X	BETA	BETA, GROSS

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6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/24/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180550	6180550	6/26/2006	6/27/2006	W	PM-10	Particulate Matter < 10 microns
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232

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6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/25/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/24/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM

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6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180550	6180550	6/26/2006	6/27/2006	W	PM-10	Particulate Matter < 10 microns
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/25/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS

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6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/24/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180550	6180550	6/26/2006	6/27/2006	W	PM-10	Particulate Matter < 10 microns
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/25/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM

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6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180323	6180323	6/28/2006	7/7/2006	W	AG	SILVER
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6180328	6180328	6/28/2006	7/1/2006	W	AL	ALUMINUM
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6191216	6191216	7/14/2006	7/25/2006	X	ALPHA	ALPHA, GROSS
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	AS	ARSENIC
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BA	BARIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6180323	6180323	6/28/2006	7/7/2006	W	BE	BERYLLIUM
6191218	6191218	7/14/2006	7/25/2006	X	BETA	BETA, GROSS
6191218	6191218	7/14/2006	7/25/2006	X	BETA	BETA, GROSS
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180328	6180328	6/28/2006	7/1/2006	W	CA	CALCIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CD	CADMIUM
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CO	COBALT
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CR	CHROMIUM, TOTAL
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180323	6180323	6/28/2006	7/7/2006	W	CU	COPPER
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6180328	6180328	6/28/2006	7/1/2006	W	FE	IRON
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6181490	6181490	6/29/2006	6/30/2006	W	HG	MERCURY
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180328	6180328	6/28/2006	7/1/2006	W	MG	MAGNESIUM
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MN	MANGANESE
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180323	6180323	6/28/2006	7/7/2006	W	MO	MOLYBDENUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180328	6180328	6/28/2006	7/1/2006	W	NA	SODIUM
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	NI	NICKEL
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6180323	6180323	6/28/2006	7/7/2006	W	PB	LEAD
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191220	6191220	7/14/2006	7/22/2006	X	RA-226	RADIUM-226
6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228

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6191221	6191221	7/14/2006	7/25/2006	X	RA-228	RADIUM-228
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6180323	6180323	6/28/2006	7/7/2006	W	SE	SELENIUM
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-228	THORIUM-228
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-230	THORIUM-230
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6191213	6191213	7/17/2006	7/19/2006	X	TH-232	THORIUM-232
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6180548	6180548	6/26/2006	6/27/2006	W	TSP	Total Suspended Particulates
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-234	URANIUM-234
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-235	URANIUM-235
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6191211	6191211	7/17/2006	7/18/2006	X	U-238	URANIUM-238
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	V	VANADIUM
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6180323	6180323	6/28/2006	7/7/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM



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6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL

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6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6180555	6180555	6/28/2006	6/29/2006	W	TSP	Total Suspended Particulates
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS

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6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6180555	6180555	6/28/2006	6/29/2006	W	TSP	Total Suspended Particulates
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232

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6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6180555	6180555	6/28/2006	6/29/2006	W	TSP	Total Suspended Particulates
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM

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6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6180555	6180555	6/28/2006	6/29/2006	W	TSP	Total Suspended Particulates
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS

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6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM

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6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6180555	6180555	6/28/2006	6/29/2006	W	TSP	Total Suspended Particulates
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6213179	6213179	8/1/2006	8/3/2006	X	TH-228	THORIUM-228
6213179	6213179	8/1/2006	8/3/2006	X	TH-230	THORIUM-230
6213179	6213179	8/1/2006	8/3/2006	X	TH-232	THORIUM-232
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL

6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6180555	6180555	6/28/2006	6/29/2006	W	TSP	Total Suspended Particulates
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191455	6191455	7/11/2006	7/11/2006	W	AG	SILVER
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6191457	6191457	7/11/2006	7/13/2006	W	AL	ALUMINUM
6200160	6200160	7/20/2006	8/3/2006	X	ALPHA	ALPHA, GROSS
6200160	6200160	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	AS	ARSENIC
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BA	BARIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6191455	6191455	7/11/2006	7/11/2006	W	BE	BERYLLIUM
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6200161	6200161	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191457	6191457	7/11/2006	7/13/2006	W	CA	CALCIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CD	CADMIUM
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CO	COBALT
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CR	CHROMIUM, TOTAL
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191455	6191455	7/11/2006	7/11/2006	W	CU	COPPER
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6191457	6191457	7/11/2006	7/13/2006	W	FE	IRON
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6195460	6195460	7/13/2006	7/14/2006	W	HG	MERCURY
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191457	6191457	7/11/2006	7/13/2006	W	MG	MAGNESIUM
6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE



6191455	6191455	7/11/2006	7/11/2006	W	MN	MANGANESE
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191455	6191455	7/11/2006	7/11/2006	W	MO	MOLYBDENUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191457	6191457	7/11/2006	7/13/2006	W	NA	SODIUM
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	NI	NICKEL
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6191455	6191455	7/11/2006	7/11/2006	W	PB	LEAD
6180554	6180554	6/28/2006	6/29/2006	W	PM-10	Particulate Matter < 10 microns
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200163	6200163	7/27/2006	8/11/2006	X	RA-226	RADIUM-226
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6200165	6200165	7/27/2006	8/15/2006	X	RA-228	RADIUM-228
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6191455	6191455	7/11/2006	7/11/2006	W	SE	SELENIUM
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-228	THORIUM-228
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-230	THORIUM-230
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6200145	6200145	7/20/2006	7/31/2006	X	TH-232	THORIUM-232
6180555	6180555	6/28/2006	6/29/2006	W	TSP	Total Suspended Particulates
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-234	URANIUM-234
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-235	URANIUM-235
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6200142	6200142	7/20/2006	7/29/2006	X	U-238	URANIUM-238
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	V	VANADIUM
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6191455	6191455	7/11/2006	7/11/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL

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6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/29/2006	X	TH-232	THORIUM-232
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS

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6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6195482	6195482	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/29/2006	X	TH-232	THORIUM-232

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6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6195482	6195482	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM

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6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/29/2006	X	TH-232	THORIUM-232
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6195482	6195482	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS

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6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/29/2006	X	TH-232	THORIUM-232
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM

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6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6195482	6195482	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/29/2006	X	TH-232	THORIUM-232
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL

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6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6195482	6195482	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/2/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM



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6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6195482	6195482	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193489	6193489	7/12/2006	7/17/2006	W	AG	SILVER
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6193490	6193490	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6200124	6200124	7/20/2006	8/4/2006	X	ALPHA	ALPHA, GROSS
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	AS	ARSENIC
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BA	BARIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6193489	6193489	7/12/2006	7/17/2006	W	BE	BERYLLIUM
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6200128	6200128	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193490	6193490	7/13/2006	7/18/2006	W	CA	CALCIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CD	CADMIUM
6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT

6193489	6193489	7/12/2006	7/17/2006	W	CO	COBALT
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193489	6193489	7/12/2006	7/17/2006	W	CU	COPPER
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6193490	6193490	7/13/2006	7/18/2006	W	FE	IRON
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6197510	6197510	7/13/2006	7/17/2006	W	HG	MERCURY
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193490	6193490	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MN	MANGANESE
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193489	6193489	7/12/2006	7/17/2006	W	MO	MOLYBDENUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193490	6193490	7/13/2006	7/18/2006	W	NA	SODIUM
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	NI	NICKEL
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6193489	6193489	7/12/2006	7/17/2006	W	PB	LEAD
6195485	6195485	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200133	6200133	7/27/2006	8/10/2006	X	RA-226	RADIUM-226
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6200134	6200134	7/27/2006	8/12/2006	X	RA-228	RADIUM-228
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6193489	6193489	7/12/2006	7/17/2006	W	SE	SELENIUM
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-228	THORIUM-228
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-230	THORIUM-230
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6200122	6200122	7/20/2006	7/30/2006	X	TH-232	THORIUM-232
6195482	6195482	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6200121	6200121	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	V	VANADIUM
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6193489	6193489	7/12/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS

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6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6195488	6195488	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6195488	6195488	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/29/2006	X	TH-232	THORIUM-232

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6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/5/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM

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6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6195488	6195488	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/5/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS

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6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6195488	6195488	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/5/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM

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6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6195488	6195488	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/29/2006	X	TH-232	THORIUM-232
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/5/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL

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6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6195488	6195488	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/29/2006	X	TH-232	THORIUM-232
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM



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6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/5/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL

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6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6195488	6195488	7/8/2006	7/9/2006	W	PM-10	Particulate Matter < 10 microns
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/29/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/29/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/29/2006	X	TH-232	THORIUM-232
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194461	6194461	7/13/2006	7/17/2006	W	AG	SILVER
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6194464	6194464	7/13/2006	7/18/2006	W	AL	ALUMINUM
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6200110	6200110	7/20/2006	8/6/2006	X	ALPHA	ALPHA, GROSS
6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC

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6194461	6194461	7/13/2006	7/17/2006	W	AS	ARSENIC
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BA	BARIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6194461	6194461	7/13/2006	7/17/2006	W	BE	BERYLLIUM
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6200111	6200111	7/20/2006	8/3/2006	X	BETA	BETA, GROSS
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194464	6194464	7/13/2006	7/18/2006	W	CA	CALCIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CD	CADMIUM
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CO	COBALT
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CR	CHROMIUM, TOTAL
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194461	6194461	7/13/2006	7/17/2006	W	CU	COPPER
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6194464	6194464	7/13/2006	7/18/2006	W	FE	IRON
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6197511	6197511	7/13/2006	7/17/2006	W	HG	MERCURY
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194464	6194464	7/13/2006	7/18/2006	W	MG	MAGNESIUM
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MN	MANGANESE
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194461	6194461	7/13/2006	7/17/2006	W	MO	MOLYBDENUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194464	6194464	7/13/2006	7/18/2006	W	NA	SODIUM
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	NI	NICKEL
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6194461	6194461	7/13/2006	7/17/2006	W	PB	LEAD
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200115	6200115	7/27/2006	8/9/2006	X	RA-226	RADIUM-226
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6200116	6200116	7/27/2006	8/11/2006	X	RA-228	RADIUM-228
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6194461	6194461	7/13/2006	7/17/2006	W	SE	SELENIUM
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-228	THORIUM-228
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-230	THORIUM-230
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6200109	6200109	7/20/2006	7/28/2006	X	TH-232	THORIUM-232
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6195483	6195483	7/8/2006	7/10/2006	W	TSP	Total Suspended Particulates
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-234	URANIUM-234
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-235	URANIUM-235
6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238

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6200105	6200105	7/20/2006	7/30/2006	X	U-238	URANIUM-238
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	V	VANADIUM
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC
6194461	6194461	7/13/2006	7/17/2006	W	ZN	ZINC

AnalyteTypeID	ParvqID	Result	UnitsID	DetectionLimit	ReportingLimit	Dilution	VerificationQualifier
TRG	ND	0.026	UG	0.026		1.2	1 UJ
TRG	TR	103	UG	40.8		240	1 J
TRG	ND	1.55	PCI	5.31		20	1 U
TRG	ND	1.9	UG	1.9		3.6	1 U
TRG	ND	34.8	UG	34.8		120	1 U
TRG	ND	0.0084	UG	0.0084		1.2	1 U
TRG	=	11.4	PCI	5.95		5	1
TRG	ND	898	UG	898		3000	1 U
TRG	ND	0.054	UG	0.054		1.2	1 U
TRG	ND	3.7	UG	3.7		12	1 U
TRG	ND	10.3	UG	10.3		12	1 U
TRG	=	38.7	UG	2.9		6	1
TRG	=	128	UG	14.4		120	1
TRG	ND	0.016	UG	0.016		0.12	1 UJ
TRG	TR	110	UG	97.2		600	1 J
TRG	TR	4.8	UG	1.9		6	1 J
TRG	ND	1.1	UG	1.1		6	1 U
TRG	ND	2020	UG	2020		6000	1 U
TRG	ND	3.5	UG	3.5		6	1 U
TRG	TR	1	UG	0.34		1.2	1 J
TRG	=	0.007	G	0.0001		0.0001	1
TRG	ND	0.0665	PCI	0.735		1	1 U
TRG	ND	1.78	PCI	1.78		3.1	1 UJ
TRG	ND	1.7	UG	1.7		3.6	1 U
TRG	ND	0	PCI	0.281		1	1 U
TRG	TR	0.109	PCI	0.0983		1	1 J
TRG	ND	0.0363	PCI	0.0983		1	1 U
TRG	ND	-0.018	PCI	0.514		1	1 U
TRG	ND	0.0855	PCI	0.561		1	1 U
TRG	ND	-0.027	PCI	0.561		1	1 U
TRG	ND	3.2	UG	3.2		16	1 UJ
TRG	ND	6.2	UG	6.2		24	1 U
TRG	ND	0.043	UG	0.043		1.2	1 UJ
TRG	TR	111	UG	40.8		240	1 J
TRG	ND	2	PCI	7.52		20	1 U
TRG	ND	1.9	UG	1.9		3.6	1 U
TRG	ND	34.8	UG	34.8		120	1 U
TRG	ND	0.0084	UG	0.0084		1.2	1 U
TRG	=	11.7	PCI	7.18		5	1
TRG	ND	898	UG	898		3000	1 U
TRG	ND	0.054	UG	0.054		1.2	1 U
TRG	ND	3.7	UG	3.7		12	1 U
TRG	ND	10.3	UG	10.3		12	1 U
TRG	=	56.5	UG	2.9		6	1
TRG	=	157	UG	14.4		120	1
TRG	ND	0.024	UG	0.024		0.12	1 UJ
TRG	TR	106	UG	97.2		600	1 J
TRG	TR	5.3	UG	1.9		6	1 J
TRG	ND	1.1	UG	1.1		6	1 U
TRG	ND	2020	UG	2020		6000	1 U
TRG	ND	3.5	UG	3.5		6	1 U

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TRG	=	1.2 UG	0.34	1.2	1
TRG	=	0.0077 G	0.0001	0.0001	1
TRG	ND	0.0507 PCI	0.441	1	1 U
TRG	ND	1.71 PCI	1.71	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.334	1	1 U
TRG	ND	0.0865 PCI	0.117	1	1 U
TRG	ND	0.0432 PCI	0.117	1	1 U
TRG	ND	0.263 PCI	0.572	1	1 U
TRG	ND	-0.0607 PCI	0.638	1	1 U
TRG	ND	0.0607 PCI	0.572	1	1 U
TRG	ND	3.2 UG	3.2	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.23 UG	0.23	1.2	1 UJ
TRG	=	370 UG	40.8	240	1
TRG	ND	4.37 PCI	6.56	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.02 UG	0.02	1.2	1 UJ
TRG	=	10.4 PCI	5.66	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	449 UG	2.9	6	1
TRG	=	454 UG	14.4	120	1
TRG	ND	0.032 UG	0.032	0.12	1 UJ
TRG	TR	276 UG	97.2	600	1 J
TRG	=	14.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2 UG	0.34	1.2	1
TRG	ND	0.104 PCI	0.532	1	1 U
TRG	ND	0.332 PCI	2.17	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.045 PCI	0.332	1	1 U
TRG	TR	0.386 PCI	0.116	1	1 J
TRG	ND	0 PCI	0.315	1	1 U
TRG	=	0.0305 G	0.0001	0.0001	1
TRG	ND	0.0931 PCI	0.252	1	1 U
TRG	ND	0.186 PCI	0.252	1	1 U
TRG	ND	0.0931 PCI	0.252	1	1 U
TRG	ND	3.7 UG	3.7	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.025 UG	0.025	1.2	1 UJ
TRG	TR	110 UG	40.8	240	1 J
TRG	ND	0.207 PCI	6.56	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	6.34 PCI	6.56	5	1 U

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TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	49.4 UG	2.9	6	1
TRG	=	132 UG	14.4	120	1
TRG	ND	0.011 UG	0.011	0.12	1 UJ
TRG	TR	109 UG	97.2	600	1 J
TRG	TR	5.9 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1
TRG	=	0.0084 G	0.0001	0.0001	1
TRG	ND	0.311 PCI	0.49	1	1 U
TRG	ND	1.61 PCI	1.61	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.00003 PCI	0.585	1	1 U
TRG	ND	0.0599 PCI	0.162	1	1 U
TRG	ND	0.03 PCI	0.36	1	1 U
TRG	ND	-0.00833 PCI	0.419	1	1 U
TRG	ND	-0.0167 PCI	0.476	1	1 U
TRG	ND	0 PCI	0.282	1	1 U
TRG	ND	3.3 UG	3.3	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.15 UG	0.15	1.2	1 UJ
TRG	TR	224 UG	40.8	240	1 J
TRG	ND	1.73 PCI	6.38	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.016 UG	0.016	1.2	1 UJ
TRG	=	8.24 PCI	6.16	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	305 UG	2.9	6	1
TRG	=	257 UG	14.4	120	1
TRG	ND	0.019 UG	0.019	0.12	1 UJ
TRG	TR	191 UG	97.2	600	1 J
TRG	=	11.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.4 UG	0.34	1.2	1
TRG	ND	-0.0843 PCI	0.631	1	1 U
TRG	ND	2.34 PCI	2.34	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.111 PCI	0.273	1	1 U
TRG	TR	0.317 PCI	0.0955	1	1 J
TRG	ND	0.0705 PCI	0.0955	1	1 U
TRG	=	0.021 G	0.0001	0.0001	1

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TRG	ND	0.17 PCI	0.732	1	1 U
TRG	ND	-0.0568 PCI	0.702	1	1 U
TRG	ND	0.218 PCI	0.54	1	1 U
TRG	ND	3.2 UG	3.2	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.033 UG	0.033	1.2	1 UJ
TRG	TR	123 UG	40.8	240	1 J
TRG	ND	2.25 PCI	5.21	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.015 UG	0.015	1.2	1 UJ
TRG	=	8.59 PCI	6.29	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	52.2 UG	2.9	6	1
TRG	=	155 UG	14.4	120	1
TRG	ND	0.024 UG	0.024	0.12	1 UJ
TRG	TR	149 UG	97.2	600	1 J
TRG	TR	5.4 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1
TRG	=	0.0074 G	0.0001	0.0001	1
TRG	ND	0.338 PCI	0.471	1	1 U
TRG	ND	1.69 PCI	1.69	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.147 PCI	0.48	1	1 U
TRG	TR	0.12 PCI	0.108	1	1 J
TRG	ND	0.04 PCI	0.108	1	1 U
TRG	ND	-0.0268 PCI	0.766	1	1 U
TRG	ND	-0.0536 PCI	0.895	1	1 U
TRG	ND	-0.0402 PCI	0.836	1	1 U
TRG	ND	3.1 UG	3.1	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.15 UG	0.15	1.2	1 UJ
TRG	=	334 UG	40.8	240	1
TRG	ND	4.89 PCI	5.34	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.016 UG	0.016	1.2	1 UJ
TRG	=	11.4 PCI	6.41	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.061 UG	0.061	1.2	1 UJ
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	277 UG	2.9	6	1
TRG	=	442 UG	14.4	120	1
TRG	ND	0.041 UG	0.041	0.12	1 UJ
TRG	TR	356 UG	97.2	600	1 J



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TRG	=	13.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.5 UG	0.34	1.2	1
TRG	ND	0.267 PCI	0.407	1	1 U
TRG	ND	2.31 PCI	2.46	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0439 PCI	0.323	1	1 U
TRG	TR	0.376 PCI	0.113	1	1 J
TRG	ND	0 PCI	0.113	1	1 U
TRG	=	0.0247 G	0.0001	0.0001	1
TRG	ND	0.217 PCI	0.54	1	1 U
TRG	ND	-0.0284 PCI	0.59	1	1 U
TRG	ND	-0.0284 PCI	0.59	1	1 U
TRG	ND	3.7 UG	3.7	16	1 UJ
TRG	TR	9.9 UG	6.2	24	1 J
TRG	ND	0.039 UG	0.039	1.2	1 UJ
TRG	TR	129 UG	40.8	240	1 J
TRG	ND	-1.73 PCI	8.66	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	9.53 PCI	6.52	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	61.2 UG	2.9	6	1
TRG	=	174 UG	14.4	120	1
TRG	ND	0.016 UG	0.016	0.12	1 UJ
TRG	TR	127 UG	97.2	600	1 J
TRG	=	6.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.3 UG	0.34	1.2	1
TRG	=	0.0103 G	0.0001	0.0001	1
TRG	ND	-0.126 PCI	0.61	1	1 U
TRG	ND	1.92 PCI	1.92	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.332	1	1 U
TRG	TR	0.129 PCI	0.116	1	1 J
TRG	ND	0 PCI	0.116	1	1 U
TRG	ND	0.0708 PCI	0.667	1	1 U
TRG	ND	0 PCI	0.32	1	1 U
TRG	ND	0 PCI	0.32	1	1 U
TRG	ND	3.3 UG	3.3	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.25 UG	0.25	1.2	1 UJ
TRG	=	440 UG	40.8	240	1
TRG	ND	4.84 PCI	6.54	20	1 U

## 2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.017 UG	0.017	1.2	1 UJ
TRG	=	11.9 PCI	6.64	5	1
TRG	TR	978 UG	898	3000	1 J
TRG	ND	0.072 UG	0.072	1.2	1 UJ
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	454 UG	2.9	6	1
TRG	=	542 UG	14.4	120	1
TRG	ND	0.014 UG	0.014	0.12	1 UJ
TRG	TR	334 UG	97.2	600	1 J
TRG	=	18.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.1 UG	0.34	1.2	1
TRG	ND	0.222 PCI	0.484	1	1 U
TRG	ND	2.29 PCI	2.29	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.136 PCI	0.123	1	1 J
TRG	TR	0.173 PCI	0.117	1	1 J
TRG	ND	0.0432 PCI	0.117	1	1 U
TRG	=	0.0353 G	0.0001	0.0001	1
TRG	ND	-0.00825 PCI	0.415	1	1 U
TRG	ND	0.0866 PCI	0.471	1	1 U
TRG	ND	0.103 PCI	0.279	1	1 U
TRG	ND	3.7 UG	3.7	16	1 UJ
TRG	TR	15.3 UG	6.2	24	1 J
TRG	ND	0.027 UG	0.027	1.2	1 UJ
TRG	TR	124 UG	40.8	240	1 J
TRG	ND	1.29 PCI	5.48	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	9.52 PCI	6.35	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	29.8 UG	2.9	6	1
TRG	=	150 UG	14.4	120	1
TRG	ND	0.0066 UG	0.0066	0.12	1 UJ
TRG	TR	123 UG	97.2	600	1 J
TRG	TR	5.7 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.3 UG	0.34	1.2	1
TRG	=	0.008 G	0.0001	0.0001	1
TRG	ND	0.436 PCI	0.576	1	1 U
TRG	ND	1.5 PCI	1.5	3.1	1 UJ

2Q 2006

TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0675 PCI	0.18	1	1 U
TRG	ND	0.164 PCI	0.202	1	1 U
TRG	ND	-0.00714 PCI	0.171	1	1 U
TRG	ND	0.0649 PCI	0.611	1	1 U
TRG	ND	0 PCI	0.293	1	1 U
TRG	ND	0 PCI	0.293	1	1 U
TRG	ND	3.2 UG	3.2	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.1 UG	0.1	1.2	1 UJ
TRG	=	296 UG	40.8	240	1
TRG	ND	2.82 PCI	5.23	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.022 UG	0.022	1.2	1 UJ
TRG	=	17.5 PCI	6.68	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.069 UG	0.069	1.2	1 UJ
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	181 UG	2.9	6	1
TRG	=	442 UG	14.4	120	1
TRG	ND	0.021 UG	0.021	0.12	1 UJ
TRG	TR	242 UG	97.2	600	1 J
TRG	=	12.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	ND	0.162 PCI	0.479	1	1 U
TRG	ND	-0.191 PCI	2	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0956 PCI	0.229	1	1 U
TRG	ND	0.127 PCI	0.218	1	1 U
TRG	ND	0.0182 PCI	0.218	1	1 U
TRG	=	0.022 G	0.0001	0.0001	1
TRG	ND	0.295 PCI	0.732	1	1 U
TRG	ND	-0.0385 PCI	0.799	1	1 U
TRG	ND	-0.0385 PCI	0.799	1	1 U
TRG	ND	3.6 UG	3.6	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.029 UG	0.029	1.2	1 UJ
TRG	TR	126 UG	40.8	240	1 J
TRG	ND	0.782 PCI	5.7	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.012 UG	0.012	1.2	1 UJ
TRG	=	9.88 PCI	6.02	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

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TRG	=	35.5 UG	2.9	6	1
TRG	=	147 UG	14.4	120	1
TRG	ND	0.019 UG	0.019	0.12	1 UJ
TRG	TR	122 UG	97.2	600	1 J
TRG	TR	5.7 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	1.1 UG	0.34	1.2	1 J
TRG	=	0.008 G	0.0001	0.0001	1
TRG	ND	0.203 PCI	0.379	1	1 U
TRG	ND	0.949 PCI	1.39	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.192 PCI	0.213	1	1 U
TRG	ND	0.159 PCI	0.186	1	1 U
TRG	ND	0 PCI	0.0799	1	1 U
TRG	ND	-0.0432 PCI	0.611	1	1 U
TRG	ND	0 PCI	0.293	1	1 U
TRG	ND	0.108 PCI	0.293	1	1 U
TRG	ND	3.1 UG	3.1	16	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.094 UG	0.094	1.2	1 UJ
TRG	=	315 UG	40.8	240	1
TRG	ND	3.28 PCI	6.56	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.014 UG	0.014	1.2	1 UJ
TRG	=	10.6 PCI	6.56	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	169 UG	2.9	6	1
TRG	=	403 UG	14.4	120	1
TRG	ND	0.028 UG	0.028	0.12	1 UJ
TRG	TR	238 UG	97.2	600	1 J
TRG	=	13.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	ND	-0.206 PCI	0.746	1	1 U
TRG	ND	2.06 PCI	2.06	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.132 PCI	0.325	1	1 U
TRG	TR	0.294 PCI	0.114	1	1 J
TRG	TR	0.126 PCI	0.114	1	1 J
TRG	=	0.0242 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.305	1	1 U
TRG	ND	0 PCI	0.305	1	1 U
TRG	ND	0 PCI	0.305	1	1 U
TRG	ND	3.6 UG	3.6	16	1 UJ

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TRG	TR	6.9 UG	6.2	24	1 J
TRG	TR	0.016 UG	0.014	1.2	1 J
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	0.107 PCI	6.32	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	2.35 PCI	6.44	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	14.4 UG	14.4	120	1 U
TRG	TR	0.01 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.105 PCI	0.636	1	1 U
TRG	TR	2.57 PCI	1.64	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0433 PCI	0.117	1	1 U
TRG	ND	-0.0206 PCI	0.247	1	1 U
TRG	ND	0 PCI	0.112	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.149 PCI	0.641	1	1 U
TRG	ND	0.0538 PCI	0.614	1	1 U
TRG	ND	-0.00829 PCI	0.417	1	1 U
TRG	TR	3 UG	2.9	12	1 J
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	68.4 UG	40.8	240	1 J
TRG	ND	-2.23 PCI	7.86	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	7.93 PCI	6.32	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	TR	6.7 UG	3.7	12	1 J
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	18.4 UG	2.9	6	1
TRG	ND	75.8 UG	75.8	175	1 UJ
TRG	ND	0.0042 UG	0.0042	0.12	1 UJ
TRG	ND	97.2 UG	97.2	600	1 U
TRG	TR	3.7 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

## 2Q 2006

TRG	TR	0.99 UG	0.34	1.2	1 J
TRG	=	0.0029 G	0.0001	0.0001	1
TRG	ND	-0.0938 PCI	0.461	1	1 U
TRG	ND	2 PCI	2.41	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.244 PCI	0.325	1	1 U
TRG	ND	0.254 PCI	0.254	1	1 UJ
TRG	ND	0.0254 PCI	0.304	1	1 U
TRG	ND	-0.0424 PCI	0.599	1	1 U
TRG	ND	-0.017 PCI	0.485	1	1 U
TRG	ND	0.0721 PCI	0.566	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.021 UG	0.014	1.2	1 J
TRG	TR	65.6 UG	40.8	240	1 J
TRG	ND	-0.524 PCI	6.29	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	5.97 PCI	6.33	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	7.9 UG	2.9	6	1
TRG	ND	130 UG	130	175	1 UJ
TRG	ND	0.009 UG	0.009	0.12	1 UJ
TRG	ND	97.2 UG	97.2	600	1 U
TRG	TR	3.3 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.92 UG	0.34	1.2	1 J
TRG	=	0.0036 G	0.0001	0.0001	1
TRG	ND	-0.131 PCI	0.524	1	1 U
TRG	ND	2.29 PCI	2.84	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0396 PCI	0.292	1	1 U
TRG	ND	0.223 PCI	0.273	1	1 U
TRG	ND	0.0372 PCI	0.101	1	1 U
TRG	ND	0.0869 PCI	0.57	1	1 U
TRG	ND	-0.0183 PCI	0.522	1	1 U
TRG	ND	0.114 PCI	0.31	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.021 UG	0.014	1.2	1 J
TRG	TR	144 UG	40.8	240	1 J
TRG	ND	3.15 PCI	5.57	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	5.82 PCI	6.52	5	1 U

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TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	93.7 UG	2.9	6	1
TRG	=	260 UG	14.4	120	1
TRG	ND	0.0072 UG	0.0072	0.12	1 UJ
TRG	TR	122 UG	97.2	600	1 J
TRG	=	7.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1
TRG	ND	0.0635 PCI	0.581	1	1 U
TRG	ND	3.97 PCI	3.97	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.131 PCI	0.165	1	1 U
TRG	ND	0.0194 PCI	0.183	1	1 U
TRG	ND	-0.00648 PCI	0.155	1	1 U
TRG	=	0.0122 G	0.0001	0.0001	1
TRG	ND	0.044 PCI	0.694	1	1 U
TRG	ND	0.066 PCI	0.621	1	1 U
TRG	ND	-0.00002 PCI	0.809	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	66.7 UG	40.8	240	1 J
TRG	ND	0.338 PCI	5.58	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	7.93 PCI	6.21	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	28.6 UG	2.9	6	1
TRG	=	189 UG	14.4	120	1
TRG	ND	0.0084 UG	0.0084	0.12	1 UJ
TRG	ND	97.2 UG	97.2	600	1 U
TRG	TR	3.2 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.91 UG	0.34	1.2	1 J
TRG	=	0.0043 G	0.0001	0.0001	1
TRG	ND	0.159 PCI	0.531	1	1 U
TRG	ND	2.84 PCI	2.84	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.292	1	1 U
TRG	ND	0.0186 PCI	0.223	1	1 U
TRG	ND	0.0558 PCI	0.223	1	1 U

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TRG	ND	-0.0616 PCI	0.871	1	1 U
TRG	ND	-0.0123 PCI	0.62	1	1 U
TRG	ND	0 PCI	0.418	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.048 UG	0.014	1.2	1 J
TRG	TR	179 UG	40.8	240	1 J
TRG	ND	0.985 PCI	7.82	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	8.25 PCI	6.14	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	153 UG	2.9	6	1
TRG	=	287 UG	14.4	120	1
TRG	TR	0.016 UG	0.00036	0.12	1 J
TRG	TR	149 UG	97.2	600	1 J
TRG	=	7.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.4 UG	0.34	1.2	1
TRG	ND	0.0431 PCI	0.282	1	1 U
TRG	ND	3.18 PCI	3.18	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0324 PCI	0.278	1	1 U
TRG	ND	0.243 PCI	0.243	1	1 UJ
TRG	ND	0 PCI	0.103	1	1 U
TRG	=	0.0172 G	0.0001	0.0001	1
TRG	ND	0.103 PCI	0.954	1	1 U
TRG	ND	-0.0206 PCI	0.492	1	1 U
TRG	ND	0.123 PCI	0.706	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	6.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	85.3 UG	40.8	240	1 J
TRG	ND	5.62 PCI	6.85	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	7.01 PCI	6.51	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	21.6 UG	2.9	6	1
TRG	ND	165 UG	165	175	1 UJ
TRG	ND	0.0054 UG	0.0054	0.12	1 UJ
TRG	ND	97.2 UG	97.2	600	1 U



2Q 2006

TRG	TR	3.8 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1
TRG	=	0.0044 G	0.0001	0.0001	1
TRG	ND	0.135 PCI	0.271	1	1 U
TRG	ND	3.52 PCI	3.52	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0879 PCI	0.119	1	1 U
TRG	ND	0.0412 PCI	0.112	1	1 U
TRG	ND	-0.0206 PCI	0.247	1	1 U
TRG	ND	-0.0483 PCI	0.683	1	1 U
TRG	ND	0 PCI	0.327	1	1 U
TRG	ND	0.242 PCI	0.327	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.059 UG	0.014	1.2	1 J
TRG	=	270 UG	40.8	240	1
TRG	ND	2.41 PCI	5.59	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	6.5 PCI	6.91	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	163 UG	2.9	6	1
TRG	=	576 UG	14.4	120	1
TRG	TR	0.017 UG	0.00036	0.12	1 J
TRG	TR	191 UG	97.2	600	1 J
TRG	=	8.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.4 UG	0.34	1.2	1
TRG	ND	0.0208 PCI	0.614	1	1 U
TRG	ND	1.96 PCI	1.96	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.14 PCI	0.344	1	1 U
TRG	TR	0.175 PCI	0.119	1	1 J
TRG	ND	0.0438 PCI	0.119	1	1 U
TRG	=	0.0239 G	0.0001	0.0001	1
TRG	ND	0.099 PCI	0.268	1	1 U
TRG	ND	-0.0396 PCI	0.56	1	1 U
TRG	ND	0.0792 PCI	0.474	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	12.6 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	83.6 UG	40.8	240	1 J
TRG	ND	-0.643 PCI	6.56	20	1 U

2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	6.15 PCI	6.56	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	8.2 UG	2.9	6	1
TRG	ND	143 UG	143	175	1 UJ
TRG	ND	0.0012 UG	0.0012	0.12	1 UJ
TRG	ND	97.2 UG	97.2	600	1 U
TRG	TR	3.3 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.91 UG	0.34	1.2	1 J
TRG	=	0.0013 G	0.0001	0.0001	1
TRG	ND	0.189 PCI	0.496	1	1 U
TRG	ND	4.49 PCI	4.49	5	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0802 PCI	0.217	1	1 U
TRG	ND	0.376 PCI	0.376	1	1 UJ
TRG	ND	0 PCI	0.204	1	1 U
TRG	ND	0.0591 PCI	0.557	1	1 U
TRG	ND	0.0788 PCI	0.472	1	1 U
TRG	ND	-0.0394 PCI	0.557	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	242 UG	40.8	240	1
TRG	ND	3.56 PCI	5.68	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	10 PCI	6.1	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.14 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	82 UG	2.9	6	1
TRG	=	699 UG	14.4	120	1
TRG	ND	0.011 UG	0.011	0.12	1 UJ
TRG	TR	172 UG	97.2	600	1 J
TRG	=	8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	8.9 UG	0.34	1.2	1
TRG	TR	0.675 PCI	0.656	1	1 J
TRG	ND	2.45 PCI	2.45	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U

2Q 2006

TRG	ND	0.31 PCI	0.571	1	1 U
TRG	ND	0.509 PCI	0.509	1	1 UJ
TRG	ND	0 PCI	0.197	1	1 U
TRG	=	0.0184 G	0.0001	0.0001	1
TRG	TR	0.398 PCI	0.27	1	1 J
TRG	ND	0 PCI	0.27	1	1 U
TRG	ND	0.0995 PCI	0.27	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	81.8 UG	40.8	240	1 J
TRG	ND	-2.24 PCI	7.91	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	7.76 PCI	6.45	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	16.2 UG	2.9	6	1
TRG	ND	126 UG	126	175	1 UJ
TRG	ND	0.0066 UG	0.0066	0.12	1 UJ
TRG	ND	97.2 UG	97.2	600	1 U
TRG	TR	3.2 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.95 UG	0.34	1.2	1 J
TRG	=	0.0029 G	0.0001	0.0001	1
TRG	ND	-0.103 PCI	0.715	1	1 U
TRG	ND	3.64 PCI	3.64	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0996 PCI	0.454	1	1 U
TRG	TR	0.149 PCI	0.101	1	1 J
TRG	ND	0 PCI	0.101	1	1 U
TRG	ND	0 PCI	0.306	1	1 U
TRG	ND	-0.0226 PCI	0.541	1	1 U
TRG	ND	0.113 PCI	0.832	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.023 UG	0.014	1.2	1 J
TRG	=	251 UG	40.8	240	1
TRG	ND	0 PCI	7.87	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	9.2 PCI	6.15	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

2Q 2006

TRG	=	101 UG	2.9	6	1
TRG	=	423 UG	14.4	120	1
TRG	ND	0.013 UG	0.013	0.12	1 UJ
TRG	TR	171 UG	97.2	600	1 J
TRG	=	9.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.4 UG	0.34	1.2	1
TRG	ND	-0.225 PCI	0.738	1	1 U
TRG	=	5.49 PCI	1.82	3.1	1
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.023 PCI	0.387	1	1 U
TRG	ND	0.345 PCI	0.345	1	1 UJ
TRG	ND	0.0216 PCI	0.259	1	1 U
TRG	=	0.017 G	0.0001	0.0001	1
TRG	ND	0.13 PCI	0.585	1	1 U
TRG	ND	-0.0185 PCI	0.444	1	1 U
TRG	ND	0 PCI	0.251	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	0 PCI	6.3	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	-1.07 PCI	6.31	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	34.9 UG	14.4	120	1 J
TRG	TR	0.003 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.0417 PCI	0.581	1	1 U
TRG	ND	1.62 PCI	1.82	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.274 PCI	1.01	1	1 U
TRG	ND	0.128 PCI	0.348	1	1 U
TRG	ND	0 PCI	0.348	1	1 U
TRG	ND	-0.1 PCI	0.737	1	1 U
TRG	ND	0.04 PCI	0.632	1	1 U
TRG	ND	-0.0201 PCI	0.781	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U

## 2Q 2006

TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.017 UG	0.014	1.2	1 J
TRG	TR	100 UG	40.8	240	1 J
TRG	ND	4.01 PCI	6.88	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	11.6 PCI	6.8	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	30.2 UG	2.9	6	1
TRG	ND	145 UG	145	685	1 UJ
TRG	TR	0.0084 UG	0.00036	0.12	1 J
TRG	TR	107 UG	97.2	600	1 J
TRG	TR	3.8 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	=	0.0048 G	0.0001	0.0001	1
TRG	ND	0.187 PCI	0.506	1	1 U
TRG	ND	1.82 PCI	2.25	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0523 PCI	0.398	1	1 U
TRG	ND	0.461 PCI	0.461	1	1 UJ
TRG	ND	0 PCI	0.0892	1	1 U
TRG	ND	0 PCI	0.291	1	1 U
TRG	ND	0 PCI	0.291	1	1 U
TRG	ND	0 PCI	0.291	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	8.6 UG	8.6	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	95.5 UG	40.8	240	1 J
TRG	ND	-1.21 PCI	6.72	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	8.88 PCI	6.7	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	25.6 UG	2.9	6	1
TRG	ND	385 UG	385	685	1 UJ
TRG	TR	0.009 UG	0.00036	0.12	1 J
TRG	TR	97.9 UG	97.2	600	1 J
TRG	TR	3.7 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

2Q 2006

TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.0059 G	0.0001	0.0001	1
TRG	ND	0.0466 PCI	0.515	1	1 U
TRG	ND	1.84 PCI	1.84	3.1	1 UJ
TRG	TR	1.7 UG	1.7	3.6	1 J
TRG	ND	-0.0207 PCI	0.349	1	1 U
TRG	ND	0.352 PCI	0.352	1	1 UJ
TRG	ND	0.0587 PCI	0.235	1	1 U
TRG	ND	-0.0314 PCI	0.523	1	1 U
TRG	ND	-0.0314 PCI	0.523	1	1 U
TRG	ND	0.149 PCI	0.581	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.5 UG	6.5	88	1 UJ
TRG	TR	0.017 UG	0.014	1.2	1 J
TRG	TR	187 UG	40.8	240	1 J
TRG	ND	0.525 PCI	6.3	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	11.4 PCI	6.35	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	124 UG	2.9	6	1
TRG	ND	239 UG	239	685	1 UJ
TRG	TR	0.017 UG	0.00036	0.12	1 J
TRG	TR	170 UG	97.2	600	1 J
TRG	=	7.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.4 UG	0.34	1.2	1
TRG	ND	0.128 PCI	0.563	1	1 U
TRG	ND	3.08 PCI	3.08	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0725 PCI	0.29	1	1 U
TRG	ND	0.296 PCI	0.296	1	1 UJ
TRG	ND	0.114 PCI	0.273	1	1 U
TRG	=	0.013 G	0.0001	0.0001	1
TRG	ND	-0.0422 PCI	0.596	1	1 U
TRG	ND	-0.0169 PCI	0.482	1	1 U
TRG	ND	0.0717 PCI	0.563	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.6 UG	6.6	88	1 UJ
TRG	TR	0.014 UG	0.014	1.2	1 J
TRG	TR	82.9 UG	40.8	240	1 J
TRG	ND	-0.641 PCI	6.54	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	10.7 PCI	6.44	5	1

## 2Q 2006

TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	22.9 UG	2.9	6	1
TRG	ND	107 UG	107	685	1 UJ
TRG	TR	0.01 UG	0.00036	0.12	1 J
TRG	TR	100 UG	97.2	600	1 J
TRG	=	20.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	=	0.0071 G	0.0001	0.0001	1
TRG	ND	0.393 PCI	0.847	1	1 U
TRG	ND	2.46 PCI	2.51	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0991 PCI	0.365	1	1 U
TRG	ND	0.0935 PCI	0.127	1	1 U
TRG	ND	0 PCI	0.127	1	1 U
TRG	ND	0.235 PCI	0.618	1	1 U
TRG	ND	0 PCI	0.265	1	1 U
TRG	ND	0.098 PCI	0.265	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.5 UG	6.5	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	170 UG	40.8	240	1 J
TRG	ND	3.73 PCI	5.6	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	15.9 PCI	6.57	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	118 UG	2.9	6	1
TRG	ND	282 UG	282	685	1 UJ
TRG	TR	0.0084 UG	0.00036	0.12	1 J
TRG	TR	144 UG	97.2	600	1 J
TRG	=	6.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.2 UG	0.34	1.2	1
TRG	ND	-0.151 PCI	0.458	1	1 U
TRG	ND	2.08 PCI	2.08	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0285 PCI	0.342	1	1 U
TRG	TR	0.162 PCI	0.146	1	1 J
TRG	ND	0.0269 PCI	0.323	1	1 U
TRG	=	0.0116 G	0.0001	0.0001	1

TRG	ND	-0.027 PCI	0.562	1	1 U
TRG	ND	-0.018 PCI	0.514	1	1 U
TRG	ND	0 PCI	0.305	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.6 UG	6.6	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	87.1 UG	40.8	240	1 J
TRG	ND	-1.67 PCI	7.86	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	12.2 PCI	6.31	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	29.5 UG	2.9	6	1
TRG	=	1600 UG	14.4	120	1
TRG	TR	0.0066 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	TR	3.8 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.7 UG	0.34	1.2	1
TRG	=	0.0072 G	0.0001	0.0001	1
TRG	ND	-0.0502 PCI	0.741	1	1 U
TRG	ND	2.64 PCI	2.65	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0271 PCI	0.162	1	1 U
TRG	ND	0.0511 PCI	0.18	1	1 U
TRG	ND	0.0255 PCI	0.153	1	1 U
TRG	ND	0.0926 PCI	0.555	1	1 U
TRG	ND	0 PCI	0.314	1	1 U
TRG	ND	0.116 PCI	0.314	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.041 UG	0.014	1.2	1 J
TRG	TR	178 UG	40.8	240	1 J
TRG	ND	4.08 PCI	6.99	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	15.3 PCI	6.22	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	183 UG	2.9	6	1
TRG	ND	509 UG	509	685	1 UJ
TRG	TR	0.0054 UG	0.00036	0.12	1 J
TRG	TR	175 UG	97.2	600	1 J



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TRG	=	6.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.9 UG	0.34	1.2	1
TRG	ND	0.202 PCI	0.361	1	1 U
TRG	ND	2.03 PCI	2.03	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0394 PCI	0.29	1	1 U
TRG	ND	0.0743 PCI	0.273	1	1 U
TRG	ND	0 PCI	0.101	1	1 U
TRG	=	0.0154 G	0.0001	0.0001	1
TRG	ND	0.0839 PCI	0.958	1	1 U
TRG	ND	-0.0129 PCI	0.65	1	1 U
TRG	ND	0 PCI	0.438	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	10.8 UG	10.8	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	93.6 UG	40.8	240	1 J
TRG	ND	3.68 PCI	6.31	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	10.8 PCI	6.29	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	25 UG	2.9	6	1
TRG	ND	225 UG	225	685	1 UJ
TRG	TR	0.0054 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	TR	3.5 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	=	0.0085 G	0.0001	0.0001	1
TRG	ND	-0.0441 PCI	0.768	1	1 U
TRG	ND	2.01 PCI	2.01	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0693 PCI	0.216	1	1 U
TRG	ND	0.101 PCI	0.188	1	1 U
TRG	ND	0.0297 PCI	0.0805	1	1 U
TRG	ND	0.067 PCI	0.631	1	1 U
TRG	ND	0.0893 PCI	0.535	1	1 U
TRG	ND	-0.0447 PCI	0.631	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	7.1 UG	7.1	88	1 UJ
TRG	TR	0.036 UG	0.014	1.2	1 J
TRG	TR	181 UG	40.8	240	1 J
TRG	ND	3.12 PCI	6.58	20	1 U

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	16.1 PCI	6.72	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	152 UG	2.9	6	1
TRG	ND	294 UG	294	685	1 UJ
TRG	TR	0.0096 UG	0.00036	0.12	1 J
TRG	TR	162 UG	97.2	600	1 J
TRG	=	6.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.4 UG	0.34	1.2	1
TRG	ND	0.33 PCI	0.485	1	1 U
TRG	ND	2.45 PCI	2.45	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0393 PCI	0.289	1	1 U
TRG	ND	0.204 PCI	0.223	1	1 U
TRG	ND	0.0186 PCI	0.223	1	1 U
TRG	=	0.0166 G	0.0001	0.0001	1
TRG	ND	-0.0442 PCI	0.625	1	1 U
TRG	ND	0.111 PCI	0.3	1	1 U
TRG	ND	0 PCI	0.3	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	7.1 UG	7.1	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	98.4 UG	40.8	240	1 J
TRG	ND	2.02 PCI	5.57	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	8.52 PCI	6.19	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	16.5 UG	2.9	6	1
TRG	ND	131 UG	131	685	1 UJ
TRG	TR	0.0096 UG	0.00036	0.12	1 J
TRG	TR	109 UG	97.2	600	1 J
TRG	TR	4.3 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.0068 G	0.0001	0.0001	1
TRG	ND	0.127 PCI	0.736	1	1 U
TRG	ND	1.59 PCI	2.03	3.1	1 U

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TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.375 PCI	0.552	1	1 U
TRG	ND	0.142 PCI	0.192	1	1 U
TRG	ND	0.0708 PCI	0.192	1	1 U
TRG	ND	0.057 PCI	0.537	1	1 U
TRG	ND	-0.019 PCI	0.455	1	1 U
TRG	ND	0.076 PCI	0.455	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	7 UG	7	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	170 UG	40.8	240	1 J
TRG	ND	-1.67 PCI	7.85	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	16.3 PCI	6.18	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.056 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	80.2 UG	2.9	6	1
TRG	ND	267 UG	267	685	1 UJ
TRG	TR	0.0072 UG	0.00036	0.12	1 J
TRG	TR	164 UG	97.2	600	1 J
TRG	=	8.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.3 UG	0.34	1.2	1
TRG	ND	0.191 PCI	0.427	1	1 U
TRG	ND	2.57 PCI	2.57	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.146	1	1 U
TRG	TR	0.203 PCI	0.137	1	1 J
TRG	ND	-0.0253 PCI	0.304	1	1 U
TRG	=	0.0152 G	0.0001	0.0001	1
TRG	TR	0.333 PCI	0.301	1	1 J
TRG	ND	0 PCI	0.301	1	1 U
TRG	ND	0.111 PCI	0.301	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	13.6 UG	13.6	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	100 UG	40.8	240	1 J
TRG	ND	2.38 PCI	6.86	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	14.4 PCI	6.52	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

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TRG	=	13.3 UG	2.9	6	1
TRG	ND	214 UG	214	685	1 UJ
TRG	TR	0.0042 UG	0.00036	0.12	1 J
TRG	TR	112 UG	97.2	600	1 J
TRG	TR	4 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.0077 G	0.0001	0.0001	1
TRG	ND	0.0364 PCI	0.634	1	1 U
TRG	ND	0.35 PCI	2.46	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.351	1	1 U
TRG	TR	0.135 PCI	0.122	1	1 J
TRG	ND	0 PCI	0.122	1	1 U
TRG	ND	-0.0206 PCI	0.494	1	1 U
TRG	ND	-0.0206 PCI	0.494	1	1 U
TRG	ND	0 PCI	0.28	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	161 UG	40.8	240	1 J
TRG	ND	5.27 PCI	6.33	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	16.8 PCI	6.16	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	87.3 UG	2.9	6	1
TRG	ND	285 UG	285	685	1 UJ
TRG	TR	0.0054 UG	0.00036	0.12	1 J
TRG	TR	137 UG	97.2	600	1 J
TRG	TR	5.9 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.2 UG	0.34	1.2	1
TRG	ND	0.251 PCI	0.648	1	1 U
TRG	ND	1.37 PCI	1.62	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.115 PCI	0.104	1	1 J
TRG	ND	0.0726 PCI	0.0984	1	1 U
TRG	ND	0.0363 PCI	0.0984	1	1 U
TRG	=	0.0137 G	0.0001	0.0001	1
TRG	ND	0.347 PCI	0.645	1	1 U
TRG	ND	0 PCI	0.277	1	1 U
TRG	ND	0 PCI	0.277	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U

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TRG	ND	9.3 UG	9.3	88	1 UJ
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	0.341 PCI	5.63	20	1 U
TRG	ND	0 PCI	7.87	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	-0.23 PCI	7.08	5	1 U
TRG	ND	3.08 PCI	6.45	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	=	133 UG	14.4	120	1
TRG	=	137 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.0946 PCI	0.549	1	1 U
TRG	ND	0.0421 PCI	0.733	1	1 U
TRG	ND	1.28 PCI	1.94	3.1	1 U
TRG	ND	0.986 PCI	1.81	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.114 PCI	0.641	1	1 U
TRG	ND	0 PCI	0.393	1	1 U
TRG	TR	0.34 PCI	0.24	1	1 J
TRG	TR	0.216 PCI	0.195	1	1 J

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TRG	ND	0.108 PCI	0.432	1	1 U
TRG	ND	0 PCI	0.108	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.0246 PCI	0.59	1	1 U
TRG	ND	0.0755 PCI	0.496	1	1 U
TRG	ND	-0.0239 PCI	0.496	1	1 U
TRG	ND	0 PCI	0.334	1	1 U
TRG	ND	0 PCI	0.334	1	1 U
TRG	ND	-0.0318 PCI	0.531	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	17.7 UG	6.2	24	1 J
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	239 UG	40.8	240	1 J
TRG	ND	0.528 PCI	7.93	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	14.5 PCI	14.5	15	1 UJ
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	26.2 UG	2.9	6	1
TRG	=	280 UG	14.4	120	1
TRG	TR	0.0036 UG	0.00036	0.12	1 J
TRG	TR	221 UG	97.2	600	1 J
TRG	=	12.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.7 UG	0.34	1.2	1
TRG	=	0.013 G	0.0001	0.0001	1
TRG	ND	0.164 PCI	0.571	1	1 U
TRG	ND	5.81 PCI	5.81	6	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.148 PCI	0.2	1	1 U
TRG	ND	0.14 PCI	0.189	1	1 U
TRG	ND	0.14 PCI	0.189	1	1 U
TRG	ND	-0.0593 PCI	0.624	1	1 U
TRG	ND	-0.0198 PCI	0.473	1	1 U
TRG	ND	0 PCI	0.268	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	6.8 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	247 UG	40.8	240	1
TRG	ND	2.93 PCI	6.64	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	11.6 PCI	11.6	12	1 UJ

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TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	26.3 UG	2.9	6	1
TRG	=	286 UG	14.4	120	1
TRG	TR	0.0078 UG	0.00036	0.12	1 J
TRG	TR	233 UG	97.2	600	1 J
TRG	=	7.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.7 UG	0.34	1.2	1
TRG	=	0.0153 G	0.0001	0.0001	1
TRG	ND	-0.0545 PCI	0.535	1	1 U
TRG	ND	2.1 PCI	2.1	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.363 PCI	0.381	1	1 U
TRG	ND	0.0982 PCI	0.133	1	1 U
TRG	ND	0.0491 PCI	0.133	1	1 U
TRG	ND	-0.0462 PCI	0.653	1	1 U
TRG	ND	0 PCI	0.313	1	1 U
TRG	ND	0 PCI	0.313	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.028 UG	0.014	1.2	1 J
TRG	=	696 UG	40.8	240	1
TRG	ND	2.96 PCI	5.59	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	18.6 PCI	18.6	19	1 UJ
TRG	TR	1600 UG	898	3000	1 J
TRG	TR	0.065 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	162 UG	2.9	6	1
TRG	=	803 UG	14.4	120	1
TRG	TR	0.025 UG	0.00036	0.12	1 J
TRG	TR	558 UG	97.2	600	1 J
TRG	=	21.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2450 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.6 UG	0.34	1.2	1
TRG	ND	0.379 PCI	0.451	1	1 U
TRG	ND	1.45 PCI	2.62	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.276 PCI	0.516	1	1 U
TRG	TR	0.174 PCI	0.158	1	1 J
TRG	ND	0.0291 PCI	0.349	1	1 U
TRG	=	0.0507 G	0.0001	0.0001	1

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TRG	ND	-0.0439 PCI	0.621	1	1 U
TRG	ND	-0.022 PCI	0.526	1	1 U
TRG	ND	0.0659 PCI	0.621	1	1 U
TRG	TR	3.4 UG	2.9	12	1 J
TRG	TR	8.7 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	245 UG	40.8	240	1
TRG	ND	1.77 PCI	6.53	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	15.9 PCI	15.9	16	1 UJ
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	17.8 UG	2.9	6	1
TRG	=	263 UG	14.4	120	1
TRG	TR	0.003 UG	0.00036	0.12	1 J
TRG	TR	213 UG	97.2	600	1 J
TRG	=	8.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	=	0.0134 G	0.0001	0.0001	1
TRG	ND	0.3 PCI	0.561	1	1 U
TRG	ND	3.54 PCI	3.54	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0273 PCI	0.624	1	1 U
TRG	TR	0.155 PCI	0.14	1	1 J
TRG	ND	0 PCI	0.14	1	1 U
TRG	ND	0.0844 PCI	0.506	1	1 U
TRG	ND	0 PCI	0.286	1	1 U
TRG	ND	0 PCI	0.286	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	6.6 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	469 UG	40.8	240	1
TRG	ND	-0.887 PCI	5.66	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	18.4 PCI	18.4	19	1 UJ
TRG	TR	1220 UG	898	3000	1 J
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	115 UG	2.9	6	1
TRG	=	511 UG	14.4	120	1
TRG	TR	0.02 UG	0.00036	0.12	1 J
TRG	TR	381 UG	97.2	600	1 J



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TRG	=	17 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2 UG	0.34	1.2	1
TRG	ND	0.134 PCI	0.785	1	1 U
TRG	ND	3.13 PCI	3.13	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0486 PCI	0.451	1	1 U
TRG	TR	0.345 PCI	0.276	1	1 J
TRG	ND	0.092 PCI	0.125	1	1 U
TRG	=	0.0353 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.302	1	1 U
TRG	ND	-0.0223 PCI	0.533	1	1 U
TRG	ND	-0.00001 PCI	0.819	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	6.9 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	246 UG	40.8	240	1
TRG	ND	3.66 PCI	7.68	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	15.5 PCI	15.5	16	1 UJ
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	38.7 UG	2.9	6	1
TRG	=	287 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	240 UG	97.2	600	1 J
TRG	=	7.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2 UG	0.34	1.2	1
TRG	=	0.0148 G	0.0001	0.0001	1
TRG	ND	0.294 PCI	0.656	1	1 U
TRG	ND	3.63 PCI	3.63	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.206 PCI	0.379	1	1 U
TRG	TR	0.147 PCI	0.132	1	1 J
TRG	ND	0.0488 PCI	0.132	1	1 U
TRG	ND	0.0791 PCI	0.474	1	1 U
TRG	ND	0 PCI	0.268	1	1 U
TRG	ND	0.0593 PCI	0.559	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	6.6 UG	6.2	24	1 J
TRG	TR	0.026 UG	0.014	1.2	1 J
TRG	=	828 UG	40.8	240	1
TRG	ND	1.03 PCI	7.71	20	1 U

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	14.5 PCI	14.5	15	1 UJ
TRG	TR	1420 UG	898	3000	1 J
TRG	TR	0.073 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	148 UG	2.9	6	1
TRG	=	673 UG	14.4	120	1
TRG	TR	0.037 UG	0.00036	0.12	1 J
TRG	TR	481 UG	97.2	600	1 J
TRG	=	18.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2140 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.7 UG	0.34	1.2	1
TRG	ND	0.156 PCI	0.809	1	1 U
TRG	ND	2.77 PCI	2.77	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.178 PCI	0.427	1	1 U
TRG	ND	0.169 PCI	0.405	1	1 U
TRG	ND	0.0338 PCI	0.405	1	1 U
TRG	=	0.0416 G	0.0001	0.0001	1
TRG	ND	-0.00005 PCI	0.773	1	1 U
TRG	ND	0.042 PCI	0.663	1	1 U
TRG	ND	-0.0211 PCI	0.82	1	1 U
TRG	TR	3.2 UG	2.9	12	1 J
TRG	TR	8.8 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	255 UG	40.8	240	1
TRG	ND	2.92 PCI	5.53	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	-0.458 PCI	6.81	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	19.2 UG	2.9	6	1
TRG	=	300 UG	14.4	120	1
TRG	TR	0.0072 UG	0.00036	0.12	1 J
TRG	TR	248 UG	97.2	600	1 J
TRG	=	8.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.5 UG	0.34	1.2	1
TRG	=	0.0159 G	0.0001	0.0001	1
TRG	ND	0.523 PCI	0.554	1	1 U
TRG	ND	4.14 PCI	4.14	5	1 UJ

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TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.144 PCI	0.247	1	1 U
TRG	ND	0.0293 PCI	0.276	1	1 U
TRG	ND	0.039 PCI	0.234	1	1 U
TRG	ND	-0.0394 PCI	0.557	1	1 U
TRG	ND	0.0789 PCI	0.472	1	1 U
TRG	ND	0.0789 PCI	0.472	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	9.7 UG	6.2	24	1 J
TRG	TR	0.032 UG	0.014	1.2	1 J
TRG	=	698 UG	40.8	240	1
TRG	ND	1.79 PCI	6.57	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	15.3 PCI	15.3	16	1 UJ
TRG	TR	1620 UG	898	3000	1 J
TRG	TR	0.089 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	145 UG	2.9	6	1
TRG	=	810 UG	14.4	120	1
TRG	TR	0.016 UG	0.00036	0.12	1 J
TRG	TR	565 UG	97.2	600	1 J
TRG	=	21.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2030 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.6 UG	0.34	1.2	1
TRG	ND	-0.0779 PCI	0.69	1	1 U
TRG	ND	2.42 PCI	2.42	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0279 PCI	0.334	1	1 U
TRG	TR	0.264 PCI	0.143	1	1 J
TRG	ND	0.0792 PCI	0.317	1	1 U
TRG	=	0.0513 G	0.0001	0.0001	1
TRG	ND	0.154 PCI	0.693	1	1 U
TRG	ND	0.0659 PCI	0.62	1	1 U
TRG	ND	-0.0878 PCI	0.754	1	1 U
TRG	TR	3.1 UG	2.9	12	1 J
TRG	TR	18 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	252 UG	40.8	240	1
TRG	ND	1.33 PCI	5.68	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	19.5 PCI	19.5	20	1 UJ
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

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TRG	=	21.6 UG	2.9	6	1
TRG	=	287 UG	14.4	120	1
TRG	TR	0.0084 UG	0.00036	0.12	1 J
TRG	TR	250 UG	97.2	600	1 J
TRG	=	8.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.0161 G	0.0001	0.0001	1
TRG	ND	0.206 PCI	0.45	1	1 U
TRG	ND	2.19 PCI	2.19	3.1	1 UJ
TRG	TR	2.3 UG	1.7	3.6	1 J
TRG	ND	0.147 PCI	0.315	1	1 U
TRG	TR	0.582 PCI	0.274	1	1 J
TRG	ND	0 PCI	0.118	1	1 U
TRG	ND	-0.0223 PCI	0.533	1	1 U
TRG	ND	0 PCI	0.302	1	1 U
TRG	ND	0 PCI	0.302	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	6.3 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	722 UG	40.8	240	1
TRG	ND	2.07 PCI	7.79	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	24.1 PCI	24.1	25	1 UJ
TRG	TR	1720 UG	898	3000	1 J
TRG	=	4.5 UG	0.054	1.2	1
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	130 UG	2.9	6	1
TRG	=	989 UG	14.4	120	1
TRG	TR	0.02 UG	0.00036	0.12	1 J
TRG	TR	533 UG	97.2	600	1 J
TRG	=	20.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2280 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.9 UG	0.34	1.2	1
TRG	ND	-0.0273 PCI	0.603	1	1 U
TRG	ND	2.48 PCI	2.48	3.1	1 UJ
TRG	=	3.6 UG	1.7	3.6	1
TRG	ND	0.16 PCI	0.294	1	1 U
TRG	ND	0.227 PCI	0.279	1	1 U
TRG	ND	0.0757 PCI	0.103	1	1 U
TRG	=	0.0488 G	0.0001	0.0001	1
TRG	ND	-0.0838 PCI	0.937	1	1 U
TRG	ND	-0.0209 PCI	0.502	1	1 U
TRG	ND	0.0209 PCI	0.719	1	1 U
TRG	TR	2.9 UG	2.9	12	1 J

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TRG	=	26.9 UG	6.2	24	1
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	220 UG	40.8	240	1 J
TRG	ND	2.59 PCI	7.79	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	12.8 PCI	12.8	13	1 UJ
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	29 UG	2.9	6	1
TRG	=	257 UG	14.4	120	1
TRG	TR	0.0036 UG	0.00036	0.12	1 J
TRG	TR	214 UG	97.2	600	1 J
TRG	=	8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	=	0.0142 G	0.0001	0.0001	1
TRG	ND	0.286 PCI	0.498	1	1 U
TRG	ND	3.74 PCI	3.74	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0771 PCI	0.568	1	1 U
TRG	TR	0.365 PCI	0.198	1	1 J
TRG	ND	0.0731 PCI	0.198	1	1 U
TRG	ND	0.239 PCI	0.843	1	1 U
TRG	ND	-0.0119 PCI	0.601	1	1 U
TRG	ND	0.298 PCI	0.404	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	544 UG	40.8	240	1
TRG	ND	1.28 PCI	5.45	20	1 U
TRG	TR	2.3 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	16.7 PCI	16.7	17	1 UJ
TRG	TR	1340 UG	898	3000	1 J
TRG	TR	0.054 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	86.4 UG	2.9	6	1
TRG	=	610 UG	14.4	120	1
TRG	TR	0.013 UG	0.00036	0.12	1 J
TRG	TR	457 UG	97.2	600	1 J
TRG	=	18.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2360 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	2.2 UG	0.34	1.2	1
TRG	ND	0.504 PCI	0.827	1	1 U
TRG	ND	3.37 PCI	3.37	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.288	1	1 U
TRG	TR	0.315 PCI	0.223	1	1 J
TRG	ND	-0.0186 PCI	0.223	1	1 U
TRG	=	0.044 G	0.0001	0.0001	1
TRG	ND	0.107 PCI	0.289	1	1 U
TRG	ND	-0.0427 PCI	0.604	1	1 U
TRG	ND	0.0854 PCI	0.512	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	8.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	1.89 PCI	5.66	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	14.7 PCI	6.45	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	16.1 UG	14.4	120	1 J
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.177 PCI	0.401	1	1 U
TRG	=	3.7 PCI	1.59	3.1	1
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.148	1	1 U
TRG	ND	0 PCI	0.14	1	1 U
TRG	ND	-0.0259 PCI	0.311	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0 PCI	0.269	1	1 U
TRG	ND	0 PCI	0.269	1	1 U
TRG	ND	0.0993 PCI	0.269	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.027 UG	0.014	1.2	1 J
TRG	=	287 UG	40.8	240	1
TRG	ND	4.22 PCI	6.07	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	28.1 PCI	6.19	5	1

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TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.093 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	36.2 UG	2.9	6	1
TRG	=	335 UG	14.4	120	1
TRG	ND	0.023 UG	0.023	0.12	1 UJ
TRG	TR	213 UG	97.2	600	1 J
TRG	=	13.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	5.5 UG	3.5	6	1 J
TRG	=	3.6 UG	0.34	1.2	1
TRG	=	0.0186 G	0.0001	0.0001	1
TRG	ND	0.172 PCI	0.784	1	1 U
TRG	ND	2.1 PCI	2.1	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0814 PCI	0.325	1	1 U
TRG	TR	0.257 PCI	0.139	1	1 J
TRG	ND	-0.0257 PCI	0.308	1	1 U
TRG	ND	0.189 PCI	0.503	1	1 U
TRG	ND	0 PCI	0.284	1	1 U
TRG	ND	0.105 PCI	0.284	1	1 U
TRG	ND	3.7 UG	3.7	15	1 UJ
TRG	TR	11.9 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	291 UG	40.8	240	1
TRG	ND	2.58 PCI	5.55	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	26.4 PCI	5.98	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.093 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	32.9 UG	2.9	6	1
TRG	=	355 UG	14.4	120	1
TRG	ND	0.031 UG	0.031	0.12	1 UJ
TRG	TR	234 UG	97.2	600	1 J
TRG	=	12.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.5 UG	0.34	1.2	1
TRG	=	0.0162 G	0.0001	0.0001	1
TRG	ND	0.231 PCI	0.566	1	1 U
TRG	ND	7 PCI	7	8	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.451	1	1 U
TRG	ND	0.115 PCI	0.276	1	1 U
TRG	ND	0 PCI	0.125	1	1 U

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TRG	ND	-0.0193 PCI	0.552	1	1 U
TRG	ND	-0.0193 PCI	0.552	1	1 U
TRG	ND	0 PCI	0.327	1	1 U
TRG	ND	3.2 UG	3.2	15	1 UJ
TRG	TR	8.9 UG	6.2	24	1 J
TRG	TR	0.074 UG	0.014	1.2	1 J
TRG	=	670 UG	40.8	240	1
TRG	TR	10.3 PCI	8.32	20	1 J
TRG	TR	1.9 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	44.4 PCI	6.02	5	1
TRG	TR	1110 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	217 UG	2.9	6	1
TRG	=	814 UG	14.4	120	1
TRG	ND	0.044 UG	0.044	0.12	1 UJ
TRG	TR	423 UG	97.2	600	1 J
TRG	=	28.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.9 UG	0.34	1.2	1
TRG	ND	0.293 PCI	0.766	1	1 U
TRG	ND	0.804 PCI	2.82	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.306 PCI	0.561	1	1 U
TRG	ND	0.264 PCI	0.388	1	1 U
TRG	ND	0.106 PCI	0.143	1	1 U
TRG	=	0.0492 G	0.0001	0.0001	1
TRG	TR	0.847 PCI	0.556	1	1 J
TRG	ND	0.0788 PCI	0.472	1	1 U
TRG	TR	0.748 PCI	0.556	1	1 J
TRG	ND	4.3 UG	4.3	15	1 UJ
TRG	TR	12.7 UG	6.2	24	1 J
TRG	TR	0.02 UG	0.014	1.2	1 J
TRG	=	285 UG	40.8	240	1
TRG	TR	6.62 PCI	5.66	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	26.9 PCI	6.19	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.099 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	14.9 UG	2.9	6	1
TRG	=	337 UG	14.4	120	1
TRG	ND	0.021 UG	0.021	0.12	1 UJ
TRG	TR	207 UG	97.2	600	1 J



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TRG	=	13.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	4.6 UG	3.5	6	1 J
TRG	=	3.6 UG	0.34	1.2	1
TRG	=	0.0174 G	0.0001	0.0001	1
TRG	ND	0.0334 PCI	0.674	1	1 U
TRG	ND	0.687 PCI	2.11	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.456	1	1 U
TRG	ND	0.235 PCI	0.432	1	1 U
TRG	ND	0.0586 PCI	0.159	1	1 U
TRG	ND	0.16 PCI	0.564	1	1 U
TRG	ND	0.0799 PCI	0.478	1	1 U
TRG	ND	-0.0399 PCI	0.564	1	1 U
TRG	ND	3.6 UG	3.6	15	1 UJ
TRG	TR	11.2 UG	6.2	24	1 J
TRG	TR	0.032 UG	0.014	1.2	1 J
TRG	=	607 UG	40.8	240	1
TRG	TR	7.52 PCI	6.45	20	1 J
TRG	TR	2 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	33.5 PCI	7.01	5	1
TRG	TR	1050 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	122 UG	2.9	6	1
TRG	=	690 UG	14.4	120	1
TRG	ND	0.028 UG	0.028	0.12	1 UJ
TRG	TR	377 UG	97.2	600	1 J
TRG	=	26.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.2 UG	0.34	1.2	1
TRG	ND	0.0562 PCI	0.621	1	1 U
TRG	ND	2.16 PCI	2.97	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0391 PCI	0.657	1	1 U
TRG	TR	0.222 PCI	0.201	1	1 J
TRG	ND	0.148 PCI	0.201	1	1 U
TRG	=	0.0389 G	0.0001	0.0001	1
TRG	ND	0.0998 PCI	0.27	1	1 U
TRG	ND	0.0798 PCI	0.478	1	1 U
TRG	ND	-0.00003 PCI	0.734	1	1 U
TRG	ND	4.1 UG	4.1	15	1 UJ
TRG	TR	12.2 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	253 UG	40.8	240	1
TRG	=	71 PCI	9.57	20	1

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	155 PCI	6.44	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.079 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	35.6 UG	2.9	6	1
TRG	=	315 UG	14.4	120	1
TRG	ND	0.028 UG	0.028	0.12	1 UJ
TRG	TR	195 UG	97.2	600	1 J
TRG	=	12.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	3.9 UG	3.5	6	1 J
TRG	=	3.7 UG	0.34	1.2	1
TRG	=	0.0169 G	0.0001	0.0001	1
TRG	=	1.3 PCI	0.43	1	1
TRG	ND	6.86 PCI	6.86	7	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	=	1.31 PCI	0.418	1	1
TRG	=	1.64 PCI	0.323	1	1
TRG	TR	0.996 PCI	0.323	1	1 J
TRG	=	9.87 PCI	0.779	1	1
TRG	ND	0.248 PCI	0.66	1	1 U
TRG	=	4.52 PCI	0.66	1	1
TRG	ND	3.6 UG	3.6	15	1 UJ
TRG	TR	10.1 UG	6.2	24	1 J
TRG	TR	0.052 UG	0.014	1.2	1 J
TRG	=	633 UG	40.8	240	1
TRG	TR	8.38 PCI	6.71	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	36.9 PCI	6.75	5	1
TRG	TR	1140 UG	898	3000	1 J
TRG	TR	0.1 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	163 UG	2.9	6	1
TRG	=	774 UG	14.4	120	1
TRG	ND	0.027 UG	0.027	0.12	1 UJ
TRG	TR	411 UG	97.2	600	1 J
TRG	=	25.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.7 UG	0.34	1.2	1
TRG	ND	-0.386 PCI	1.03	1	1 U
TRG	ND	0.951 PCI	3.4	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U

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TRG	TR	0.228 PCI	0.189	1	1 J
TRG	TR	0.187 PCI	0.101	1	1 J
TRG	ND	0 PCI	0.101	1	1 U
TRG	=	0.0429 G	0.0001	0.0001	1
TRG	ND	0.022 PCI	0.756	1	1 U
TRG	ND	0.176 PCI	0.622	1	1 U
TRG	ND	-0.088 PCI	0.756	1	1 U
TRG	ND	4.3 UG	4.3	15	1 UJ
TRG	TR	13.6 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	299 UG	40.8	240	1
TRG	ND	5.32 PCI	6.39	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	33.5 PCI	6.23	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.08 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	20.8 UG	2.9	6	1
TRG	=	363 UG	14.4	120	1
TRG	ND	0.023 UG	0.023	0.12	1 UJ
TRG	TR	214 UG	97.2	600	1 J
TRG	=	12.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.1 UG	0.34	1.2	1
TRG	=	0.0193 G	0.0001	0.0001	1
TRG	TR	0.836 PCI	0.738	1	1 J
TRG	ND	2.94 PCI	2.94	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0669 PCI	0.181	1	1 U
TRG	TR	0.19 PCI	0.172	1	1 J
TRG	ND	-0.0317 PCI	0.38	1	1 U
TRG	ND	0.0796 PCI	0.477	1	1 U
TRG	ND	0 PCI	0.27	1	1 U
TRG	ND	0.0995 PCI	0.27	1	1 U
TRG	ND	3.3 UG	3.3	15	1 UJ
TRG	TR	12.3 UG	6.2	24	1 J
TRG	TR	0.071 UG	0.014	1.2	1 J
TRG	=	800 UG	40.8	240	1
TRG	TR	10 PCI	6.14	20	1 J
TRG	TR	2.3 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	44 PCI	6.62	5	1
TRG	TR	1330 UG	898	3000	1 J
TRG	TR	0.15 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

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TRG	=	174 UG	2.9	6	1
TRG	=	966 UG	14.4	120	1
TRG	ND	0.044 UG	0.044	0.12	1 UJ
TRG	TR	512 UG	97.2	600	1 J
TRG	=	30.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	5.7 UG	0.34	1.2	1
TRG	ND	0.162 PCI	0.55	1	1 U
TRG	ND	0.713 PCI	2.47	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0626 PCI	0.461	1	1 U
TRG	TR	0.178 PCI	0.161	1	1 J
TRG	ND	0.119 PCI	0.161	1	1 U
TRG	=	0.0519 G	0.0001	0.0001	1
TRG	ND	0.224 PCI	0.699	1	1 U
TRG	ND	-0.0407 PCI	0.575	1	1 U
TRG	ND	0.102 PCI	0.749	1	1 U
TRG	ND	4.5 UG	4.5	15	1 UJ
TRG	TR	23.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	288 UG	40.8	240	1
TRG	ND	6.67 PCI	6.68	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	34.8 PCI	6.72	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.076 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	13.2 UG	2.9	6	1
TRG	=	341 UG	14.4	120	1
TRG	ND	0.022 UG	0.022	0.12	1 UJ
TRG	TR	218 UG	97.2	600	1 J
TRG	=	12.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.5 UG	0.34	1.2	1
TRG	=	0.0184 G	0.0001	0.0001	1
TRG	ND	0.109 PCI	0.889	1	1 U
TRG	ND	5.54 PCI	5.54	6	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0448 PCI	0.121	1	1 U
TRG	TR	0.34 PCI	0.115	1	1 J
TRG	ND	0.0425 PCI	0.115	1	1 U
TRG	ND	0.0743 PCI	0.584	1	1 U
TRG	ND	-0.0175 PCI	0.5	1	1 U
TRG	ND	0.0481 PCI	0.677	1	1 U
TRG	ND	3.5 UG	3.5	15	1 UJ

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TRG	TR	9.8 UG	6.2	24	1 J
TRG	TR	0.025 UG	0.014	1.2	1 J
TRG	=	671 UG	40.8	240	1
TRG	TR	7.61 PCI	5.54	20	1 J
TRG	TR	2.3 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	30.1 PCI	6.61	5	1
TRG	TR	1230 UG	898	3000	1 J
TRG	TR	0.15 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	103 UG	2.9	6	1
TRG	=	822 UG	14.4	120	1
TRG	ND	0.047 UG	0.047	0.12	1 UJ
TRG	TR	461 UG	97.2	600	1 J
TRG	=	27.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.5 UG	0.34	1.2	1
TRG	ND	0.219 PCI	0.623	1	1 U
TRG	ND	2.63 PCI	2.63	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0621 PCI	0.577	1	1 U
TRG	TR	0.383 PCI	0.353	1	1 J
TRG	ND	0.0589 PCI	0.16	1	1 U
TRG	=	0.0458 G	0.0001	0.0001	1
TRG	ND	0.189 PCI	0.876	1	1 U
TRG	ND	0.264 PCI	0.452	1	1 U
TRG	ND	0.208 PCI	0.648	1	1 U
TRG	ND	4.5 UG	4.5	15	1 UJ
TRG	TR	14.1 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	298 UG	40.8	240	1
TRG	ND	5.3 PCI	6.11	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	25.9 PCI	6.46	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.074 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	19 UG	2.9	6	1
TRG	=	348 UG	14.4	120	1
TRG	ND	0.026 UG	0.026	0.12	1 UJ
TRG	TR	234 UG	97.2	600	1 J
TRG	=	13.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	3.1 UG	0.34	1.2	1
TRG	=	0.0166 G	0.0001	0.0001	1
TRG	ND	0.0157 PCI	0.485	1	1 U
TRG	ND	4.18 PCI	4.18	5	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.289 PCI	0.444	1	1 U
TRG	TR	0.332 PCI	0.234	1	1 J
TRG	ND	-0.0195 PCI	0.234	1	1 U
TRG	ND	-0.0475 PCI	0.671	1	1 U
TRG	ND	-0.019 PCI	0.543	1	1 U
TRG	ND	-0.038 PCI	0.634	1	1 U
TRG	ND	3.2 UG	3.2	15	1 UJ
TRG	TR	8.6 UG	6.2	24	1 J
TRG	TR	0.026 UG	0.014	1.2	1 J
TRG	=	714 UG	40.8	240	1
TRG	ND	5.89 PCI	8.28	20	1 U
TRG	TR	2.4 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.014 UG	0.0084	1.2	1 J
TRG	=	39.6 PCI	6.34	5	1
TRG	TR	1250 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	96.4 UG	2.9	6	1
TRG	=	842 UG	14.4	120	1
TRG	ND	0.044 UG	0.044	0.12	1 UJ
TRG	TR	478 UG	97.2	600	1 J
TRG	=	30.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.3 UG	0.34	1.2	1
TRG	ND	-0.0909 PCI	0.893	1	1 U
TRG	ND	1.88 PCI	2.62	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0972 PCI	0.545	1	1 U
TRG	TR	0.184 PCI	0.166	1	1 J
TRG	ND	-0.0307 PCI	0.368	1	1 U
TRG	=	0.0482 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.271	1	1 U
TRG	ND	0.06 PCI	0.565	1	1 U
TRG	ND	-0.02 PCI	0.479	1	1 U
TRG	ND	4.2 UG	4.2	15	1 UJ
TRG	TR	14.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	-0.538 PCI	6.46	20	1 U
TRG	ND	0 PCI	6.69	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U

## 2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	1.68 PCI	5.42	5	1 U
TRG	ND	1.84 PCI	6.22	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	18.5 UG	14.4	120	1 J
TRG	TR	16 UG	14.4	120	1 J
TRG	TR	0.01 UG	0.00036	0.12	1 J
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.299 PCI	0.757	1	1 U
TRG	ND	0.3 PCI	0.602	1	1 U
TRG	TR	2.35 PCI	1.82	3.1	1 J
TRG	ND	0.834 PCI	1.97	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.472	1	1 U
TRG	ND	0.0508 PCI	0.609	1	1 U
TRG	ND	0.337 PCI	0.577	1	1 U
TRG	ND	0.12 PCI	0.289	1	1 U
TRG	ND	0 PCI	0.13	1	1 U
TRG	ND	0.0481 PCI	0.577	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.0377 PCI	0.595	1	1 U
TRG	ND	0.219 PCI	0.296	1	1 U
TRG	ND	0 PCI	0.296	1	1 U
TRG	ND	-0.0189 PCI	0.452	1	1 U
TRG	ND	0 PCI	0.256	1	1 U

2Q 2006

TRG	ND	0.0875 PCI	0.524	1	1 U
TRG	TR	2.9 UG	2.9	12	1 J
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	436 UG	40.8	240	1
TRG	ND	5.06 PCI	6.75	20	1 U
TRG	TR	2.1 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	39.5 PCI	6.8	5	1
TRG	TR	1160 UG	898	3000	1 J
TRG	TR	0.14 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	30.6 UG	2.9	6	1
TRG	=	578 UG	14.4	120	1
TRG	ND	0.026 UG	0.026	0.12	1 UJ
TRG	TR	390 UG	97.2	600	1 J
TRG	=	20 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	3530 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	5.4 UG	0.34	1.2	1
TRG	=	0.0359 G	0.0001	0.0001	1
TRG	ND	0.428 PCI	0.428	1	1 UJ
TRG	ND	1.47 PCI	3.69	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.253 PCI	0.387	1	1 U
TRG	TR	0.132 PCI	0.119	1	1 J
TRG	ND	0.022 PCI	0.264	1	1 U
TRG	ND	0.263 PCI	0.571	1	1 U
TRG	ND	0.0808 PCI	0.484	1	1 U
TRG	ND	0.263 PCI	0.571	1	1 U
TRG	ND	3.8 UG	3.8	16	1 UJ
TRG	TR	12.1 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	432 UG	40.8	240	1
TRG	TR	9.53 PCI	6.17	20	1 J
TRG	TR	2.5 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	44.5 PCI	6.23	5	1
TRG	TR	1080 UG	898	3000	1 J
TRG	TR	0.12 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	34.9 UG	2.9	6	1
TRG	=	561 UG	14.4	120	1
TRG	ND	0.028 UG	0.028	0.12	1 UJ
TRG	TR	361 UG	97.2	600	1 J



2Q 2006

TRG	=	19 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	3250 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	5.4 UG	0.34	1.2	1
TRG	=	0.0369 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.672	1	1 U
TRG	ND	2.26 PCI	2.33	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0981 PCI	0.133	1	1 U
TRG	ND	0.0939 PCI	0.127	1	1 U
TRG	ND	-0.0235 PCI	0.282	1	1 U
TRG	ND	0.0999 PCI	0.271	1	1 U
TRG	ND	0 PCI	0.271	1	1 U
TRG	ND	0.0999 PCI	0.271	1	1 U
TRG	ND	4 UG	4	16	1 UJ
TRG	TR	10.4 UG	6.2	24	1 J
TRG	TR	0.11 UG	0.014	1.2	1 J
TRG	=	1180 UG	40.8	240	1
TRG	TR	7.65 PCI	5.57	20	1 J
TRG	=	3.6 UG	1.9	3.6	1
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.032 UG	0.0084	1.2	1 J
TRG	=	59.5 PCI	6.12	5	1
TRG	TR	2050 UG	898	3000	1 J
TRG	TR	0.24 UG	0.054	1.2	1 J
TRG	TR	6 UG	3.7	12	1 J
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	232 UG	2.9	6	1
TRG	=	1550 UG	14.4	120	1
TRG	TR	0.046 UG	0.00036	0.12	1 J
TRG	=	874 UG	97.2	600	1
TRG	=	53.7 UG	1.9	6	1
TRG	TR	3.9 UG	1.1	6	1 J
TRG	=	9610 UG	2020	6000	1
TRG	TR	5.4 UG	3.5	6	1 J
TRG	=	8.5 UG	0.34	1.2	1
TRG	ND	0.362 PCI	0.362	1	1 UJ
TRG	ND	2.89 PCI	2.89	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.3 PCI	0.102	1	1 J
TRG	TR	0.179 PCI	0.0972	1	1 J
TRG	ND	0.0717 PCI	0.0972	1	1 U
TRG	=	0.1093 G	0.0001	0.0001	1
TRG	ND	0.533 PCI	0.623	1	1 U
TRG	ND	0.079 PCI	0.473	1	1 U
TRG	ND	0.197 PCI	0.268	1	1 U
TRG	ND	6.3 UG	6.3	16	1 UJ
TRG	TR	22.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	422 UG	40.8	240	1
TRG	ND	5.87 PCI	6.17	20	1 U

## 2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	38.6 PCI	6.63	5	1
TRG	TR	1130 UG	898	3000	1 J
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	23.2 UG	2.9	6	1
TRG	=	543 UG	14.4	120	1
TRG	ND	0.031 UG	0.031	0.12	1 UJ
TRG	TR	368 UG	97.2	600	1 J
TRG	=	18.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2630 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.8 UG	0.34	1.2	1
TRG	=	0.0299 G	0.0001	0.0001	1
TRG	ND	0.21 PCI	0.61	1	1 U
TRG	ND	3.46 PCI	3.46	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.254 PCI	0.472	1	1 U
TRG	TR	0.414 PCI	0.292	1	1 J
TRG	ND	0 PCI	0.132	1	1 U
TRG	TR	0.42 PCI	0.285	1	1 J
TRG	ND	-0.021 PCI	0.503	1	1 U
TRG	ND	0 PCI	0.774	1	1 U
TRG	ND	3.7 UG	3.7	16	1 UJ
TRG	TR	11.7 UG	6.2	24	1 J
TRG	TR	0.082 UG	0.014	1.2	1 J
TRG	=	907 UG	40.8	240	1
TRG	TR	8.65 PCI	8.31	20	1 J
TRG	TR	3 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.021 UG	0.0084	1.2	1 J
TRG	=	45.9 PCI	6.23	5	1
TRG	TR	1600 UG	898	3000	1 J
TRG	TR	0.19 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	182 UG	2.9	6	1
TRG	=	1140 UG	14.4	120	1
TRG	TR	0.047 UG	0.00036	0.12	1 J
TRG	=	635 UG	97.2	600	1
TRG	=	39.1 UG	1.9	6	1
TRG	TR	2.2 UG	1.1	6	1 J
TRG	TR	5340 UG	2020	6000	1 J
TRG	TR	3.6 UG	3.5	6	1 J
TRG	=	6.4 UG	0.34	1.2	1
TRG	ND	0.379 PCI	0.646	1	1 U
TRG	ND	5.14 PCI	5.14	6	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U

2Q 2006

TRG	ND	0.423 PCI	0.647	1	1 U
TRG	TR	0.368 PCI	0.199	1	1 J
TRG	ND	0.11 PCI	0.441	1	1 U
TRG	=	0.078 G	0.0001	0.0001	1
TRG	ND	0.273 PCI	0.594	1	1 U
TRG	ND	0 PCI	0.285	1	1 U
TRG	TR	0.526 PCI	0.285	1	1 J
TRG	ND	5.3 UG	5.3	16	1 UJ
TRG	TR	17.6 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	562 UG	40.8	240	1
TRG	TR	9.89 PCI	5.57	20	1 J
TRG	TR	2.2 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	52.3 PCI	6.62	5	1
TRG	TR	1320 UG	898	3000	1 J
TRG	TR	0.16 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	48.6 UG	2.9	6	1
TRG	=	735 UG	14.4	120	1
TRG	ND	0.038 UG	0.038	0.12	1 UJ
TRG	TR	491 UG	97.2	600	1 J
TRG	=	21.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	3210 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	6 UG	0.34	1.2	1
TRG	=	0.0408 G	0.0001	0.0001	1
TRG	ND	-0.342 PCI	0.873	1	1 U
TRG	ND	3.23 PCI	3.73	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0668 PCI	0.267	1	1 U
TRG	ND	0.192 PCI	0.256	1	1 U
TRG	ND	-0.0213 PCI	0.256	1	1 U
TRG	ND	0.195 PCI	0.717	1	1 U
TRG	ND	0.039 PCI	0.615	1	1 U
TRG	ND	0.0779 PCI	0.76	1	1 U
TRG	ND	3.9 UG	3.9	16	1 UJ
TRG	TR	14 UG	6.2	24	1 J
TRG	TR	0.051 UG	0.014	1.2	1 J
TRG	=	604 UG	40.8	240	1
TRG	ND	3.77 PCI	6.47	20	1 U
TRG	TR	2 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	33.8 PCI	6.3	5	1
TRG	TR	1190 UG	898	3000	1 J
TRG	TR	0.088 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

## 2Q 2006

TRG	=	130 UG	2.9	6	1
TRG	=	800 UG	14.4	120	1
TRG	ND	0.026 UG	0.026	0.12	1 UJ
TRG	TR	471 UG	97.2	600	1 J
TRG	=	25.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	3.5 UG	3.5	6	1 J
TRG	=	4.2 UG	0.34	1.2	1
TRG	ND	-0.0883 PCI	0.677	1	1 U
TRG	ND	2.12 PCI	2.2	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.428 PCI	0.663	1	1 U
TRG	ND	0.347 PCI	0.378	1	1 U
TRG	ND	0.063 PCI	0.171	1	1 U
TRG	=	0.0461 G	0.0001	0.0001	1
TRG	ND	0.0633 PCI	0.596	1	1 U
TRG	ND	-0.0211 PCI	0.505	1	1 U
TRG	ND	-0.0422 PCI	0.596	1	1 U
TRG	ND	5.1 UG	5.1	16	1 UJ
TRG	TR	15.3 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	653 UG	40.8	240	1
TRG	TR	9.7 PCI	8.27	20	1 J
TRG	TR	2.1 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	58.3 PCI	6.4	5	1
TRG	TR	1540 UG	898	3000	1 J
TRG	TR	0.17 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	21.5 UG	2.9	6	1
TRG	=	891 UG	14.4	120	1
TRG	ND	0.041 UG	0.041	0.12	1 UJ
TRG	TR	556 UG	97.2	600	1 J
TRG	=	27.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2590 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	6.2 UG	0.34	1.2	1
TRG	=	0.0471 G	0.0001	0.0001	1
TRG	ND	-0.188 PCI	0.967	1	1 U
TRG	ND	2.9 PCI	2.93	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0844 PCI	0.337	1	1 U
TRG	TR	0.269 PCI	0.146	1	1 J
TRG	ND	0.135 PCI	0.323	1	1 U
TRG	ND	0.245 PCI	0.644	1	1 U
TRG	ND	-0.0408 PCI	0.577	1	1 U
TRG	ND	0.224 PCI	0.701	1	1 U
TRG	ND	4.4 UG	4.4	16	1 UJ

## 2Q 2006

TRG	TR	21.8 UG	6.2	24	1 J
TRG	TR	0.05 UG	0.014	1.2	1 J
TRG	=	750 UG	40.8	240	1
TRG	TR	7.29 PCI	6.73	20	1 J
TRG	TR	2.3 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	44.3 PCI	6.67	5	1
TRG	TR	1400 UG	898	3000	1 J
TRG	TR	0.15 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	138 UG	2.9	6	1
TRG	=	983 UG	14.4	120	1
TRG	TR	0.049 UG	0.00036	0.12	1 J
TRG	TR	568 UG	97.2	600	1 J
TRG	=	32 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.3 UG	0.34	1.2	1
TRG	ND	0.13 PCI	0.711	1	1 U
TRG	ND	0.596 PCI	1.73	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.146 PCI	0.351	1	1 U
TRG	TR	0.476 PCI	0.336	1	1 J
TRG	ND	0.14 PCI	0.336	1	1 U
TRG	=	0.0594 G	0.0001	0.0001	1
TRG	ND	-0.04 PCI	0.566	1	1 U
TRG	ND	-0.02 PCI	0.479	1	1 U
TRG	ND	0.0801 PCI	0.479	1	1 U
TRG	ND	5 UG	5	16	1 UJ
TRG	TR	21 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	427 UG	40.8	240	1
TRG	ND	5.31 PCI	6.38	20	1 U
TRG	TR	2.1 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	44.5 PCI	6.22	5	1
TRG	TR	1150 UG	898	3000	1 J
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	16.8 UG	2.9	6	1
TRG	=	575 UG	14.4	120	1
TRG	ND	0.031 UG	0.031	0.12	1 UJ
TRG	TR	386 UG	97.2	600	1 J
TRG	=	18.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2570 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	4.8 UG	0.34	1.2	1
TRG	=	0.0311 G	0.0001	0.0001	1
TRG	ND	-0.154 PCI	0.974	1	1 U
TRG	ND	3.37 PCI	3.37	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.693	1	1 U
TRG	ND	0 PCI	0.663	1	1 U
TRG	ND	0 PCI	0.244	1	1 U
TRG	ND	-0.0766 PCI	0.857	1	1 U
TRG	ND	0.172 PCI	0.459	1	1 U
TRG	ND	0.211 PCI	0.658	1	1 U
TRG	ND	4.1 UG	4.1	16	1 UJ
TRG	TR	11.8 UG	6.2	24	1 J
TRG	TR	0.023 UG	0.014	1.2	1 J
TRG	=	932 UG	40.8	240	1
TRG	TR	7.48 PCI	6.2	20	1 J
TRG	TR	3.3 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	48.6 PCI	6.58	5	1
TRG	TR	1780 UG	898	3000	1 J
TRG	TR	0.19 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	82.9 UG	2.9	6	1
TRG	=	1230 UG	14.4	120	1
TRG	TR	0.048 UG	0.00036	0.12	1 J
TRG	=	686 UG	97.2	600	1
TRG	=	38.9 UG	1.9	6	1
TRG	TR	1.9 UG	1.1	6	1 J
TRG	TR	5870 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	6.7 UG	0.34	1.2	1
TRG	ND	0.145 PCI	0.639	1	1 U
TRG	ND	1.66 PCI	2.24	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.173 PCI	0.698	1	1 U
TRG	ND	0.133 PCI	0.488	1	1 U
TRG	ND	0 PCI	0.18	1	1 U
TRG	=	0.0814 G	0.0001	0.0001	1
TRG	ND	0.194 PCI	0.516	1	1 U
TRG	ND	-0.0215 PCI	0.516	1	1 U
TRG	ND	0.108 PCI	0.292	1	1 U
TRG	ND	5.4 UG	5.4	16	1 UJ
TRG	TR	21.2 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	438 UG	40.8	240	1
TRG	TR	9 PCI	6.76	20	1 J
TRG	TR	2.1 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	36.2 PCI	5.52	5	1

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TRG	TR	1090 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	22.7 UG	2.9	6	1
TRG	=	549 UG	14.4	120	1
TRG	ND	0.027 UG	0.027	0.12	1 UJ
TRG	TR	365 UG	97.2	600	1 J
TRG	=	18.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2220 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	4.2 UG	0.34	1.2	1
TRG	=	0.0306 G	0.0001	0.0001	1
TRG	ND	-0.13 PCI	0.71	1	1 U
TRG	ND	1.6 PCI	3.08	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.213 PCI	0.523	1	1 U
TRG	TR	0.51 PCI	0.408	1	1 J
TRG	ND	0.034 PCI	0.408	1	1 U
TRG	ND	0.0987 PCI	0.267	1	1 U
TRG	ND	-0.0395 PCI	0.558	1	1 U
TRG	ND	0.079 PCI	0.473	1	1 U
TRG	ND	3.8 UG	3.8	16	1 UJ
TRG	TR	11.2 UG	6.2	24	1 J
TRG	TR	0.027 UG	0.014	1.2	1 J
TRG	=	1080 UG	40.8	240	1
TRG	TR	8.74 PCI	5.56	20	1 J
TRG	TR	3.3 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	50.8 PCI	5.89	5	1
TRG	TR	1840 UG	898	3000	1 J
TRG	TR	0.2 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	88.2 UG	2.9	6	1
TRG	=	1350 UG	14.4	120	1
TRG	TR	0.055 UG	0.00036	0.12	1 J
TRG	=	749 UG	97.2	600	1
TRG	=	43.3 UG	1.9	6	1
TRG	TR	1.9 UG	1.1	6	1 J
TRG	=	6280 UG	2020	6000	1
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	6.4 UG	0.34	1.2	1
TRG	ND	0.0534 PCI	0.55	1	1 U
TRG	ND	2.02 PCI	2.42	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.278 PCI	0.861	1	1 U
TRG	ND	0.266 PCI	0.653	1	1 U
TRG	ND	0.0887 PCI	0.24	1	1 U
TRG	=	0.093 G	0.0001	0.0001	1

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TRG	ND	0.177 PCI	0.439	1	1 U
TRG	ND	-0.0154 PCI	0.439	1	1 U
TRG	ND	0.242 PCI	0.57	1	1 U
TRG	ND	5.8 UG	5.8	16	1 UJ
TRG	TR	23.2 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	0 PCI	7.25	20	1 U
TRG	ND	1.74 PCI	5.69	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	2.91 PCI	6.22	5	1 U
TRG	ND	1.26 PCI	6.8	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	22 UG	14.4	120	1 J
TRG	TR	20.8 UG	14.4	120	1 J
TRG	TR	0.009 UG	0.00036	0.12	1 J
TRG	TR	0.0084 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.185 PCI	0.636	1	1 U
TRG	=	1.04 PCI	0.73	1	1
TRG	=	4.1 PCI	2.47	3.1	1
TRG	ND	1.55 PCI	2.17	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.103 PCI	0.757	1	1 U



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TRG	ND	0 PCI	0.335	1	1 U
TRG	ND	0.118 PCI	0.32	1	1 U
TRG	ND	0.148 PCI	0.59	1	1 U
TRG	ND	-0.0492 PCI	0.59	1	1 U
TRG	ND	-0.059 PCI	0.708	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.0437 PCI	0.617	1	1 U
TRG	ND	0.181 PCI	0.513	1	1 U
TRG	ND	-0.0329 PCI	0.549	1	1 U
TRG	ND	-0.0175 PCI	0.499	1	1 U
TRG	ND	-0.035 PCI	0.583	1	1 U
TRG	ND	0.07 PCI	0.549	1	1 U
TRG	TR	3.2 UG	2.9	12	1 J
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.027 UG	0.014	1.2	1 J
TRG	ND	424 UG	424	450	1 UJ
TRG	ND	5.07 PCI	5.78	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	26.7 PCI	6.44	5	1
TRG	TR	948 UG	898	3000	1 J
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	27.7 UG	2.9	6	1
TRG	=	418 UG	14.4	120	1
TRG	ND	0.05 UG	0.05	0.13	1 UJ
TRG	TR	302 UG	97.2	600	1 J
TRG	=	16.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.3 UG	0.34	1.2	1
TRG	=	0.0212 G	0	0.0001	1 J
TRG	ND	0.554 PCI	0.772	1	1 U
TRG	ND	1.32 PCI	1.78	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0556 PCI	0.409	1	1 U
TRG	ND	0.16 PCI	0.394	1	1 U
TRG	ND	0 PCI	0.145	1	1 U
TRG	ND	-0.0662 PCI	0.696	1	1 U
TRG	ND	0.0882 PCI	0.528	1	1 U
TRG	ND	0 PCI	0.299	1	1 U
TRG	ND	4.5 UG	4.5	17	1 UJ
TRG	TR	7.1 UG	6.2	24	1 J
TRG	TR	0.029 UG	0.014	1.2	1 J
TRG	ND	446 UG	446	450	1 UJ
TRG	ND	5.49 PCI	5.64	20	1 U

## 2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	28.8 PCI	6.28	5	1
TRG	TR	918 UG	898	3000	1 J
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	36.9 UG	2.9	6	1
TRG	=	441 UG	14.4	120	1
TRG	ND	0.098 UG	0.098	0.13	1 UJ
TRG	TR	300 UG	97.2	600	1 J
TRG	=	14.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.7 UG	0.34	1.2	1
TRG	=	0.0091 G	0	0.0001	1 J
TRG	ND	0.184 PCI	0.466	1	1 U
TRG	ND	0.173 PCI	1.68	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0575 PCI	0.534	1	1 U
TRG	ND	0.138 PCI	0.332	1	1 U
TRG	ND	0 PCI	0.15	1	1 U
TRG	ND	0.0578 PCI	0.545	1	1 U
TRG	ND	-0.0232 PCI	0.481	1	1 U
TRG	ND	0.0424 PCI	0.597	1	1 U
TRG	ND	4.5 UG	4.5	17	1 UJ
TRG	TR	6.2 UG	6.2	24	1 J
TRG	TR	0.1 UG	0.014	1.2	1 J
TRG	=	1190 UG	40.8	240	1
TRG	TR	12.9 PCI	6.05	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.044 UG	0.0084	1.2	1 J
TRG	=	30.9 PCI	6.21	5	1
TRG	TR	1980 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	207 UG	2.9	6	1
TRG	=	1320 UG	14.4	120	1
TRG	ND	0.13 UG	0.13	0.13	1 UJ
TRG	=	789 UG	97.2	600	1
TRG	=	42 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2370 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.8 UG	0.34	1.2	1
TRG	ND	0.864 PCI	1.03	1	1 U
TRG	ND	2.36 PCI	2.57	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U

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TRG	ND	0.0732 PCI	1.23	1	1 U
TRG	TR	0.564 PCI	0.382	1	1 J
TRG	ND	0.141 PCI	0.382	1	1 U
TRG	=	0.089 G	0	0.0001	1
TRG	ND	-0.0447 PCI	0.631	1	1 U
TRG	ND	-0.0223 PCI	0.535	1	1 U
TRG	ND	0.067 PCI	0.631	1	1 U
TRG	ND	6.5 UG	6.5	17	1 UJ
TRG	TR	14 UG	6.2	24	1 J
TRG	TR	0.047 UG	0.014	1.2	1 J
TRG	ND	381 UG	381	450	1 UJ
TRG	TR	10.8 PCI	6.41	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.025 UG	0.0084	1.2	1 J
TRG	=	29.1 PCI	6.22	5	1
TRG	TR	898 UG	898	3000	1 J
TRG	TR	0.07 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	20.9 UG	2.9	6	1
TRG	=	376 UG	14.4	120	1
TRG	ND	0.055 UG	0.055	0.13	1 UJ
TRG	TR	273 UG	97.2	600	1 J
TRG	=	15 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	1 UG	0.34	1.2	1 J
TRG	=	0.0201 G	0	0.0001	1
TRG	ND	0.447 PCI	0.697	1	1 U
TRG	ND	1.75 PCI	1.75	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.18 PCI	0.441	1	1 U
TRG	ND	0.0289 PCI	0.346	1	1 U
TRG	ND	0.0289 PCI	0.346	1	1 U
TRG	ND	0.0862 PCI	0.516	1	1 U
TRG	ND	0 PCI	0.292	1	1 U
TRG	ND	0 PCI	0.292	1	1 U
TRG	ND	4.4 UG	4.4	17	1 UJ
TRG	TR	6.4 UG	6.2	24	1 J
TRG	TR	0.065 UG	0.014	1.2	1 J
TRG	=	1030 UG	40.8	240	1
TRG	ND	4.38 PCI	7.18	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.029 UG	0.0084	1.2	1 J
TRG	=	38.3 PCI	6.17	5	1
TRG	TR	1630 UG	898	3000	1 J
TRG	TR	0.1 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

## 2Q 2006

TRG	=	134 UG	2.9	6	1
TRG	=	1080 UG	14.4	120	1
TRG	ND	0.082 UG	0.082	0.13	1 UJ
TRG	=	641 UG	97.2	600	1
TRG	=	39.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2320 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2 UG	0.34	1.2	1
TRG	ND	-0.0577 PCI	1.14	1	1 U
TRG	ND	1.33 PCI	2.45	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.33 PCI	0.809	1	1 U
TRG	ND	0.106 PCI	0.287	1	1 U
TRG	ND	0.212 PCI	0.287	1	1 U
TRG	=	0.0695 G	0	0.0001	1
TRG	ND	0.0994 PCI	0.269	1	1 U
TRG	ND	-0.0199 PCI	0.476	1	1 U
TRG	ND	-0.0995 PCI	0.732	1	1 U
TRG	ND	5.9 UG	5.9	17	1 UJ
TRG	TR	11.7 UG	6.2	24	1 J
TRG	TR	0.037 UG	0.014	1.2	1 J
TRG	=	486 UG	40.8	240	1
TRG	ND	5.52 PCI	6.49	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	34.1 PCI	5.49	5	1
TRG	TR	1060 UG	898	3000	1 J
TRG	TR	0.083 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	39.3 UG	2.9	6	1
TRG	=	510 UG	14.4	120	1
TRG	ND	0.041 UG	0.041	0.13	1 UJ
TRG	TR	335 UG	97.2	600	1 J
TRG	=	17.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	=	0.0245 G	0	0.0001	1
TRG	ND	0.0332 PCI	0.804	1	1 U
TRG	ND	0.678 PCI	1.61	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.218 PCI	0.148	1	1 J
TRG	ND	0.0524 PCI	0.142	1	1 U
TRG	ND	0.0262 PCI	0.315	1	1 U
TRG	ND	0.0828 PCI	0.496	1	1 U
TRG	ND	0 PCI	0.281	1	1 U
TRG	ND	0.0621 PCI	0.585	1	1 U
TRG	ND	4.7 UG	4.7	17	1 UJ

## 2Q 2006

TRG	TR	7.9 UG	6.2	24	1 J
TRG	TR	0.075 UG	0.014	1.2	1 J
TRG	=	664 UG	40.8	240	1
TRG	ND	3.33 PCI	5.64	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.024 UG	0.0084	1.2	1 J
TRG	=	23.7 PCI	6.07	5	1
TRG	TR	1170 UG	898	3000	1 J
TRG	TR	0.065 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	165 UG	2.9	6	1
TRG	=	804 UG	14.4	120	1
TRG	ND	0.072 UG	0.072	0.13	1 UJ
TRG	TR	465 UG	97.2	600	1 J
TRG	=	24.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.8 UG	0.34	1.2	1
TRG	ND	0.645 PCI	1	1	1 U
TRG	ND	2.67 PCI	2.67	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0482 PCI	0.97	1	1 U
TRG	ND	0.139 PCI	0.557	1	1 U
TRG	ND	0.0929 PCI	0.252	1	1 U
TRG	=	0.0496 G	0	0.0001	1
TRG	ND	0.0293 PCI	1.01	1	1 U
TRG	ND	0.381 PCI	0.828	1	1 U
TRG	ND	-0.117 PCI	1.01	1	1 U
TRG	ND	5.4 UG	5.4	17	1 UJ
TRG	TR	11.1 UG	6.2	24	1 J
TRG	TR	0.082 UG	0.014	1.2	1 J
TRG	=	647 UG	40.8	240	1
TRG	TR	7.98 PCI	6.39	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.022 UG	0.0084	1.2	1 J
TRG	=	26 PCI	7	5	1
TRG	TR	1100 UG	898	3000	1 J
TRG	TR	0.058 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	174 UG	2.9	6	1
TRG	=	764 UG	14.4	120	1
TRG	ND	0.045 UG	0.045	0.13	1 UJ
TRG	TR	450 UG	97.2	600	1 J
TRG	=	22.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

TRG	=	1.3 UG	0.34	1.2	1
TRG	ND	-0.0818 PCI	0.947	1	1 U
TRG	ND	1.62 PCI	2.04	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.203 PCI	1.14	1	1 U
TRG	ND	0.13 PCI	0.353	1	1 U
TRG	ND	0.0651 PCI	0.781	1	1 U
TRG	=	0.0483 G	0	0.0001	1
TRG	ND	0.117 PCI	0.67	1	1 U
TRG	ND	-0.0195 PCI	0.467	1	1 U
TRG	ND	-0.0976 PCI	0.718	1	1 U
TRG	ND	5.1 UG	5.1	17	1 UJ
TRG	TR	13.8 UG	6.2	24	1 J
TRG	TR	0.023 UG	0.014	1.2	1 J
TRG	ND	425 UG	425	450	1 UJ
TRG	ND	1.11 PCI	5.98	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.0092 UG	0.0084	1.2	1 J
TRG	=	27.2 PCI	6.2	5	1
TRG	TR	916 UG	898	3000	1 J
TRG	TR	0.061 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	29.3 UG	2.9	6	1
TRG	=	504 UG	14.4	120	1
TRG	ND	0.062 UG	0.062	0.13	1 UJ
TRG	TR	302 UG	97.2	600	1 J
TRG	=	15.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	1.1 UG	0.34	1.2	1 J
TRG	=	0.0252 G	0	0.0001	1
TRG	ND	-0.0737 PCI	0.764	1	1 U
TRG	ND	0.493 PCI	1.29	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0356 PCI	0.0965	1	1 U
TRG	ND	0.0685 PCI	0.0929	1	1 U
TRG	ND	0.0685 PCI	0.0929	1	1 U
TRG	ND	0.0582 PCI	0.548	1	1 U
TRG	ND	-0.0194 PCI	0.465	1	1 U
TRG	ND	0.175 PCI	0.465	1	1 U
TRG	ND	4.6 UG	4.6	17	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.039 UG	0.014	1.2	1 J
TRG	=	685 UG	40.8	240	1
TRG	TR	8.65 PCI	6.5	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.029 UG	0.0084	1.2	1 J
TRG	=	44 PCI	6.7	5	1

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TRG	TR	1400 UG	898	3000	1 J
TRG	TR	0.15 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	130 UG	2.9	6	1
TRG	=	1090 UG	14.4	120	1
TRG	ND	0.087 UG	0.087	0.13	1 UJ
TRG	TR	521 UG	97.2	600	1 J
TRG	=	28.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2070 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	ND	0.0704 PCI	0.725	1	1 U
TRG	ND	1.27 PCI	2.17	3.1	1 U
TRG	TR	1.7 UG	1.7	3.6	1 J
TRG	ND	0.119 PCI	1.11	1	1 U
TRG	ND	0.402 PCI	0.689	1	1 U
TRG	ND	0 PCI	0.311	1	1 U
TRG	=	0.0492 G	0	0.0001	1
TRG	ND	-0.00002 PCI	0.855	1	1 U
TRG	ND	-0.0184 PCI	0.441	1	1 U
TRG	ND	0.387 PCI	0.632	1	1 U
TRG	ND	5 UG	5	17	1 UJ
TRG	TR	11 UG	6.2	24	1 J
TRG	TR	0.021 UG	0.014	1.2	1 J
TRG	ND	437 UG	437	450	1 UJ
TRG	ND	4.92 PCI	7.16	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.011 UG	0.0084	1.2	1 J
TRG	=	29.9 PCI	6.07	5	1
TRG	TR	985 UG	898	3000	1 J
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	22.9 UG	2.9	6	1
TRG	=	432 UG	14.4	120	1
TRG	ND	0.068 UG	0.068	0.13	1 UJ
TRG	TR	283 UG	97.2	600	1 J
TRG	=	14.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	1 UG	0.34	1.2	1 J
TRG	=	0.0412 G	0	0.0001	1
TRG	ND	0.201 PCI	0.483	1	1 U
TRG	ND	0.745 PCI	1.47	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.179 PCI	0.328	1	1 U
TRG	ND	0.258 PCI	0.258	1	1 UJ
TRG	ND	0.0859 PCI	0.116	1	1 U

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TRG	ND	-0.0211 PCI	0.505	1	1 U
TRG	ND	0 PCI	0.286	1	1 U
TRG	ND	0 PCI	0.286	1	1 U
TRG	ND	4.3 UG	4.3	17	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.053 UG	0.014	1.2	1 J
TRG	=	1150 UG	40.8	240	1
TRG	ND	5.63 PCI	6.06	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.054 UG	0.0084	1.2	1 J
TRG	=	44.9 PCI	6.62	5	1
TRG	TR	1820 UG	898	3000	1 J
TRG	TR	0.1 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	109 UG	2.9	6	1
TRG	=	1250 UG	14.4	120	1
TRG	ND	0.084 UG	0.084	0.13	1 UJ
TRG	=	713 UG	97.2	600	1
TRG	=	38.3 UG	1.9	6	1
TRG	TR	1.4 UG	1.1	6	1 J
TRG	=	6220 UG	2020	6000	1
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.2 UG	0.34	1.2	1
TRG	ND	-0.113 PCI	0.985	1	1 U
TRG	ND	2.11 PCI	2.11	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0431 PCI	0.518	1	1 U
TRG	ND	0.623 PCI	0.623	1	1 UJ
TRG	ND	-0.0415 PCI	0.498	1	1 U
TRG	=	0.087 G	0	0.0001	1
TRG	ND	0.11 PCI	0.297	1	1 U
TRG	ND	-0.0438 PCI	0.619	1	1 U
TRG	ND	0.197 PCI	0.525	1	1 U
TRG	ND	5.9 UG	5.9	17	1 UJ
TRG	TR	15.7 UG	6.2	24	1 J
TRG	=	1.2 UG	0.014	1.2	1 U
TRG	TR	90.1 UG	40.8	240	1 J
TRG	ND	-2.19 PCI	7.17	20	1 U
TRG	=	3.6 UG	1.9	3.6	1 U
TRG	=	120 UG	34.8	120	1 U
TRG	=	1.2 UG	0.0084	1.2	1 U
TRG	ND	0.678 PCI	6.68	5	1 U
TRG	=	3000 UG	898	3000	1 U
TRG	=	1.2 UG	0.054	1.2	1 U
TRG	=	12 UG	3.7	12	1 U
TRG	=	12 UG	10.3	12	1 U
TRG	=	6 UG	2.9	6	1 U
TRG	TR	22 UG	14.4	120	1 J
TRG	TR	0.024 UG	0.00036	0.12	1 J
TRG	=	600 UG	97.2	600	1 U



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TRG	=	6 UG	1.9	6	1 U
TRG	=	6 UG	1.1	6	1 U
TRG	=	6000 UG	2020	6000	1 U
TRG	=	6 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1 U
TRG	ND	-0.186 PCI	1.29	1	1 U
TRG	TR	2.27 PCI	1.85	3.1	1 J
TRG	=	3.6 UG	1.7	3.6	1 U
TRG	ND	0.12 PCI	0.479	1	1 U
TRG	TR	0.384 PCI	0.208	1	1 J
TRG	ND	0.115 PCI	0.461	1	1 U
TRG	=	0.0001 G	0	0.0001	1 U
TRG	ND	0 PCI	0.294	1	1 U
TRG	ND	0 PCI	0.294	1	1 U
TRG	ND	0.109 PCI	0.294	1	1 U
TRG	TR	3.2 UG	2.9	12	1 J
TRG	=	24 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	134 UG	40.8	240	1 J
TRG	TR	5.31 PCI	4.92	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	14.2 PCI	5.15	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	31.9 UG	2.9	6	1
TRG	=	174 UG	14.4	120	1
TRG	ND	0.019 UG	0.019	0.12	1 UJ
TRG	TR	144 UG	97.2	600	1 J
TRG	=	7.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.2 UG	1.2	2.25	1 UJ
TRG	=	0.0095 G	0.0001	0.0001	1
TRG	ND	0.209 PCI	0.725	1	1 U
TRG	ND	0.128 PCI	2.08	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0649 PCI	0.259	1	1 U
TRG	ND	0.409 PCI	0.409	1	1 UJ
TRG	ND	0.0205 PCI	0.245	1	1 U
TRG	ND	0.167 PCI	0.59	1	1 U
TRG	ND	0.0794 PCI	0.521	1	1 U
TRG	ND	0.142 PCI	0.672	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	143 UG	40.8	240	1 J
TRG	ND	-0.935 PCI	5.27	20	1 U

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	19.5 PCI	5.2	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.058 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	36.1 UG	2.9	6	1
TRG	=	172 UG	14.4	120	1
TRG	ND	0.019 UG	0.019	0.12	1 UJ
TRG	TR	122 UG	97.2	600	1 J
TRG	=	6.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.2 UG	1.2	2.25	1 UJ
TRG	=	0.0129 G	0.0001	0.0001	1
TRG	ND	-0.201 PCI	0.944	1	1 U
TRG	ND	3.36 PCI	3.36	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0652 PCI	0.782	1	1 U
TRG	TR	0.37 PCI	0.334	1	1 J
TRG	ND	0 PCI	0.334	1	1 U
TRG	ND	-0.0201 PCI	0.48	1	1 U
TRG	ND	0 PCI	0.272	1	1 U
TRG	ND	0.0601 PCI	0.566	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.064 UG	0.014	1.2	1 J
TRG	=	441 UG	40.8	240	1
TRG	ND	3.41 PCI	5.32	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	12.5 PCI	5.66	5	1
TRG	TR	983 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	209 UG	2.9	6	1
TRG	=	527 UG	14.4	120	1
TRG	ND	0.02 UG	0.02	0.12	1 UJ
TRG	TR	315 UG	97.2	600	1 J
TRG	=	20.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.9 UG	1.9	2.25	1 UJ
TRG	ND	0.509 PCI	0.859	1	1 U
TRG	ND	1.37 PCI	2.38	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U

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TRG	ND	-0.0393 PCI	0.423	1	1 U
TRG	ND	0.203 PCI	0.222	1	1 U
TRG	ND	0 PCI	0.1	1	1 U
TRG	=	0.0352 G	0.0001	0.0001	1
TRG	ND	0.0842 PCI	0.504	1	1 U
TRG	ND	0 PCI	0.285	1	1 U
TRG	ND	-0.0421 PCI	0.595	1	1 U
TRG	TR	3.2 UG	2.9	12	1 J
TRG	TR	9.4 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	133 UG	40.8	240	1 J
TRG	ND	2.5 PCI	5.04	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	14.4 PCI	4.84	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	15.5 UG	15.5	24.5	1 UJ
TRG	=	153 UG	14.4	120	1
TRG	ND	0.025 UG	0.025	0.12	1 UJ
TRG	TR	130 UG	97.2	600	1 J
TRG	=	7.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.3 UG	1.3	2.25	1 UJ
TRG	=	0.01 G	0.0001	0.0001	1
TRG	ND	-0.27 PCI	1.09	1	1 U
TRG	ND	0.21 PCI	2.3	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.106 PCI	0.355	1	1 U
TRG	ND	0.379 PCI	0.379	1	1 UJ
TRG	ND	-0.0399 PCI	0.294	1	1 U
TRG	ND	0.0747 PCI	0.491	1	1 U
TRG	ND	0.0669 PCI	0.525	1	1 U
TRG	ND	-0.0315 PCI	0.525	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.02 UG	0.014	1.2	1 J
TRG	=	389 UG	40.8	240	1
TRG	TR	8.23 PCI	5.05	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	13.1 PCI	5.52	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.068 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

## 2Q 2006

TRG	=	105 UG	2.9	6	1
TRG	=	450 UG	14.4	120	1
TRG	ND	0.025 UG	0.025	0.12	1 UJ
TRG	TR	283 UG	97.2	600	1 J
TRG	=	19.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.6 UG	1.6	2.25	1 UJ
TRG	ND	0.302 PCI	1.01	1	1 U
TRG	ND	2.08 PCI	2.48	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0868 PCI	0.521	1	1 U
TRG	ND	0.39 PCI	0.39	1	1 UJ
TRG	ND	0.041 PCI	0.111	1	1 U
TRG	=	0.0266 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.25	1	1 U
TRG	ND	-0.0185 PCI	0.442	1	1 U
TRG	ND	0 PCI	0.25	1	1 U
TRG	TR	3.1 UG	2.9	12	1 J
TRG	TR	6.3 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	143 UG	40.8	240	1 J
TRG	ND	-0.631 PCI	5.13	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	17.9 PCI	5.14	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	34.8 UG	2.9	6	1
TRG	=	180 UG	14.4	120	1
TRG	ND	0.03 UG	0.03	0.12	1 UJ
TRG	TR	134 UG	97.2	600	1 J
TRG	=	6.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.3 UG	1.3	2.25	1 UJ
TRG	=	0.0117 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.835	1	1 U
TRG	ND	-0.247 PCI	1.78	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0483 PCI	0.58	1	1 U
TRG	ND	0.183 PCI	0.248	1	1 U
TRG	ND	0.0915 PCI	0.248	1	1 U
TRG	ND	-0.0432 PCI	0.611	1	1 U
TRG	ND	-0.0173 PCI	0.494	1	1 U
TRG	ND	-0.0519 PCI	0.641	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U

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TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	184 UG	40.8	240	1 J
TRG	ND	2.95 PCI	5.14	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	16.7 PCI	5.29	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	14.1 UG	14.1	24.5	1 UJ
TRG	=	243 UG	14.4	120	1
TRG	ND	0.023 UG	0.023	0.12	1 UJ
TRG	TR	167 UG	97.2	600	1 J
TRG	=	8.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.5 UG	1.5	2.25	1 UJ
TRG	=	0.0124 G	0.0001	0.0001	1
TRG	ND	0.601 PCI	0.807	1	1 U
TRG	ND	0.638 PCI	1.85	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.104 PCI	0.25	1	1 U
TRG	ND	0.0197 PCI	0.236	1	1 U
TRG	ND	0 PCI	0.29	1	1 U
TRG	ND	0.328 PCI	0.654	1	1 U
TRG	ND	-0.0196 PCI	0.559	1	1 U
TRG	ND	0 PCI	0.332	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	8.6 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	417 UG	40.8	240	1
TRG	TR	4.82 PCI	4.61	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	18.2 PCI	5.19	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.057 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	43.2 UG	2.9	6	1
TRG	=	836 UG	14.4	120	1
TRG	ND	0.027 UG	0.027	0.12	1 UJ
TRG	TR	239 UG	97.2	600	1 J
TRG	=	12 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	ND	2.2 UG	2.2	2.25	1 UJ
TRG	=	0.0248 G	0.0001	0.0001	1
TRG	ND	0.248 PCI	0.519	1	1 U
TRG	ND	0.307 PCI	1.61	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.392 PCI	0.469	1	1 U
TRG	ND	0.35 PCI	0.35	1	1 UJ
TRG	TR	0.124 PCI	0.112	1	1 J
TRG	ND	0.224 PCI	0.792	1	1 U
TRG	ND	0.14 PCI	0.38	1	1 U
TRG	ND	0 PCI	0.38	1	1 U
TRG	TR	3.3 UG	2.9	12	1 J
TRG	TR	7.2 UG	6.2	24	1 J
TRG	TR	0.036 UG	0.014	1.2	1 J
TRG	=	2190 UG	40.8	240	1
TRG	TR	7.94 PCI	5.15	20	1 J
TRG	TR	3.5 UG	1.9	3.6	1 J
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.11 UG	0.0084	1.2	1 J
TRG	=	19.5 PCI	5.57	5	1
TRG	TR	2350 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	285 UG	2.9	6	1
TRG	=	5620 UG	14.4	120	1
TRG	ND	0.022 UG	0.022	0.12	1 UJ
TRG	=	1070 UG	97.2	600	1
TRG	=	48 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.2 UG	0.34	1.2	1
TRG	ND	0.443 PCI	0.772	1	1 U
TRG	ND	0.82 PCI	2.18	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.191 PCI	0.515	1	1 U
TRG	ND	0.928 PCI	0.928	1	1 UJ
TRG	ND	0.272 PCI	0.333	1	1 U
TRG	=	0.1449 G	0.0001	0.0001	1
TRG	=	1.16 PCI	0.469	1	1
TRG	ND	0 PCI	0.266	1	1 U
TRG	TR	0.568 PCI	0.469	1	1 J
TRG	TR	9.7 UG	2.9	12	1 J
TRG	TR	13.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	203 UG	40.8	240	1 J
TRG	ND	3.5 PCI	5.9	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	15.8 PCI	5.13	5	1

## 2Q 2006

TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.056 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	16.7 UG	16.7	24.5	1 UJ
TRG	=	212 UG	14.4	120	1
TRG	ND	0.021 UG	0.021	0.12	1 UJ
TRG	TR	145 UG	97.2	600	1 J
TRG	=	7.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.2 UG	1.2	2.25	1 UJ
TRG	=	0.0097 G	0.0001	0.0001	1
TRG	ND	-0.1 PCI	0.874	1	1 U
TRG	ND	0.365 PCI	1.77	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0554 PCI	0.596	1	1 U
TRG	ND	1.7 PCI	1.7	2	1 UJ
TRG	ND	-0.0524 PCI	0.385	1	1 U
TRG	ND	-0.0426 PCI	0.602	1	1 U
TRG	ND	0 PCI	0.289	1	1 U
TRG	ND	0 PCI	0.289	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.015 UG	0.014	1.2	1 J
TRG	=	480 UG	40.8	240	1
TRG	TR	9.12 PCI	5.06	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.019 UG	0.0084	1.2	1 J
TRG	=	17 PCI	5.34	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.06 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	93 UG	2.9	6	1
TRG	=	596 UG	14.4	120	1
TRG	ND	0.031 UG	0.031	0.12	1 UJ
TRG	TR	324 UG	97.2	600	1 J
TRG	=	18.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	1.6 UG	1.6	2.25	1 UJ
TRG	ND	-0.114 PCI	0.63	1	1 U
TRG	ND	1.16 PCI	2.47	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0824 PCI	0.329	1	1 U
TRG	ND	0.779 PCI	0.779	1	1 UJ
TRG	ND	0.104 PCI	0.141	1	1 U
TRG	=	0.0365 G	0.0001	0.0001	1

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TRG	ND	0.178 PCI	0.242	1	1 U
TRG	ND	0.0714 PCI	0.427	1	1 U
TRG	ND	-0.0357 PCI	0.504	1	1 U
TRG	TR	3.6 UG	2.9	12	1 J
TRG	TR	9.7 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	1.77 PCI	4.51	20	1 U
TRG	ND	0.0755 PCI	4.87	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	3.63 PCI	5.02	5	1 U
TRG	ND	3.04 PCI	5.17	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	TR	4.9 UG	2.9	6	1 J
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	15.1 UG	14.4	120	1 J
TRG	TR	23.3 UG	14.4	120	1 J
TRG	TR	0.013 UG	0.00036	0.12	1 J
TRG	TR	0.011 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.38 UG	0.34	1.2	1 J
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	=	0.0015 G	0.0001	0.0001	1
TRG	ND	-0.184 PCI	0.837	1	1 U
TRG	ND	0.307 PCI	0.503	1	1 U
TRG	ND	0.171 PCI	1.82	3.1	1 U
TRG	ND	0.347 PCI	1.96	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U



2Q 2006

TRG	ND	0.109 PCI	0.148	1	1 U
TRG	TR	0.169 PCI	0.153	1	1 J
TRG	TR	0.213 PCI	0.144	1	1 J
TRG	TR	0.363 PCI	0.14	1	1 J
TRG	ND	0 PCI	0.14	1	1 U
TRG	ND	0 PCI	0.144	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0 PCI	0.256	1	1 U
TRG	ND	0.111 PCI	0.302	1	1 U
TRG	ND	0 PCI	0.302	1	1 U
TRG	ND	-0.0189 PCI	0.452	1	1 U
TRG	ND	0 PCI	0.256	1	1 U
TRG	ND	-0.0223 PCI	0.533	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.026 UG	0.014	1.2	1 J
TRG	TR	170 UG	40.8	240	1 J
TRG	ND	3.76 PCI	5.3	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.0086 UG	0.0084	1.2	1 J
TRG	=	16.5 PCI	5.42	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.065 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	33.7 UG	2.9	6	1
TRG	=	202 UG	14.4	120	1
TRG	ND	0.019 UG	0.019	0.12	1 UJ
TRG	TR	143 UG	97.2	600	1 J
TRG	=	9.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.3 UG	0.34	1.2	1
TRG	=	0.0138 G	0.0001	0.0001	1
TRG	ND	0.487 PCI	0.719	1	1 U
TRG	ND	1.75 PCI	2.73	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.144 PCI	0.965	1	1 U
TRG	ND	1.01 PCI	1.01	2	1 UJ
TRG	ND	0.0914 PCI	0.248	1	1 U
TRG	ND	0.177 PCI	0.471	1	1 U
TRG	ND	0 PCI	0.267	1	1 U
TRG	ND	0.0787 PCI	0.471	1	1 U
TRG	ND	3.4 UG	3.4	15.5	1 UJ
TRG	TR	6.7 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	174 UG	40.8	240	1 J
TRG	ND	3.19 PCI	5	20	1 U

## 2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	16.2 PCI	5.35	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	35.7 UG	2.9	6	1
TRG	=	193 UG	14.4	120	1
TRG	ND	0.022 UG	0.022	0.12	1 UJ
TRG	TR	134 UG	97.2	600	1 J
TRG	=	8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.1 UG	0.34	1.2	1
TRG	=	0.0135 G	0.0001	0.0001	1
TRG	ND	0.332 PCI	0.422	1	1 U
TRG	ND	0.732 PCI	2	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.115 PCI	0.412	1	1 U
TRG	ND	0.273 PCI	0.273	1	1 UJ
TRG	ND	0.0364 PCI	0.268	1	1 U
TRG	ND	-0.0597 PCI	0.844	1	1 U
TRG	ND	0.149 PCI	0.405	1	1 U
TRG	ND	0 PCI	0.405	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.093 UG	0.014	1.2	1 J
TRG	=	583 UG	40.8	240	1
TRG	ND	3.08 PCI	5.13	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.021 UG	0.0084	1.2	1 J
TRG	=	24.5 PCI	5.16	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.079 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	269 UG	2.9	6	1
TRG	=	690 UG	14.4	120	1
TRG	ND	0.034 UG	0.034	0.12	1 UJ
TRG	TR	382 UG	97.2	600	1 J
TRG	=	26.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.6 UG	0.34	1.2	1
TRG	ND	-0.0925 PCI	0.645	1	1 U
TRG	ND	0.138 PCI	2.1	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U

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TRG	ND	0.23 PCI	0.553	1	1 U
TRG	ND	0.703 PCI	0.703	1	1 UJ
TRG	ND	0 PCI	0.238	1	1 U
TRG	=	0.0452 G	0.0001	0.0001	1
TRG	ND	-0.0452 PCI	0.638	1	1 U
TRG	ND	0 PCI	0.306	1	1 U
TRG	ND	0 PCI	0.306	1	1 U
TRG	ND	3.3 UG	3.3	15.5	1 UJ
TRG	TR	9.5 UG	6.2	24	1 J
TRG	TR	0.038 UG	0.014	1.2	1 J
TRG	TR	172 UG	40.8	240	1 J
TRG	ND	2.91 PCI	5.13	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	19.3 PCI	5.05	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.067 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	21.4 UG	2.9	6	1
TRG	=	196 UG	14.4	120	1
TRG	ND	0.025 UG	0.025	0.12	1 UJ
TRG	TR	129 UG	97.2	600	1 J
TRG	=	9.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.3 UG	0.34	1.2	1
TRG	=	0.0131 G	0.0001	0.0001	1
TRG	ND	0.194 PCI	0.563	1	1 U
TRG	ND	1.96 PCI	2.74	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0624 PCI	1.05	1	1 U
TRG	TR	0.475 PCI	0.322	1	1 J
TRG	ND	0 PCI	0.322	1	1 U
TRG	ND	0.178 PCI	0.474	1	1 U
TRG	ND	-0.0198 PCI	0.474	1	1 U
TRG	ND	-0.0396 PCI	0.56	1	1 U
TRG	ND	3.6 UG	3.6	15.5	1 UJ
TRG	TR	6.8 UG	6.2	24	1 J
TRG	TR	0.031 UG	0.014	1.2	1 J
TRG	=	393 UG	40.8	240	1
TRG	ND	7.72 PCI	7.72	20	1 UJ
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	19.5 PCI	5.11	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.062 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

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TRG	=	129 UG	2.9	6	1
TRG	=	443 UG	14.4	120	1
TRG	ND	0.032 UG	0.032	0.12	1 UJ
TRG	TR	251 UG	97.2	600	1 J
TRG	=	19.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.7 UG	0.34	1.2	1
TRG	ND	0.154 PCI	0.525	1	1 U
TRG	ND	0.61 PCI	1.77	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.137 PCI	0.124	1	1 J
TRG	TR	0.174 PCI	0.118	1	1 J
TRG	ND	0.0435 PCI	0.118	1	1 U
TRG	=	0.0339 G	0.0001	0.0001	1
TRG	ND	-0.0195 PCI	0.468	1	1 U
TRG	ND	0 PCI	0.265	1	1 U
TRG	ND	-0.0391 PCI	0.552	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	7.1 UG	6.2	24	1 J
TRG	TR	0.029 UG	0.014	1.2	1 J
TRG	TR	177 UG	40.8	240	1 J
TRG	ND	2.78 PCI	5.73	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	16.8 PCI	5.17	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.069 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	52.5 UG	2.9	6	1
TRG	=	223 UG	14.4	120	1
TRG	ND	0.023 UG	0.023	0.12	1 UJ
TRG	TR	143 UG	97.2	600	1 J
TRG	=	9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3 UG	0.34	1.2	1
TRG	=	0.0154 G	0.0001	0.0001	1
TRG	ND	0.261 PCI	0.445	1	1 U
TRG	ND	0.619 PCI	2.59	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.115 PCI	0.386	1	1 U
TRG	ND	0.0438 PCI	0.119	1	1 U
TRG	ND	0.0438 PCI	0.119	1	1 U
TRG	ND	0 PCI	0.283	1	1 U
TRG	ND	0 PCI	0.283	1	1 U
TRG	ND	0.0834 PCI	0.5	1	1 U
TRG	ND	3.5 UG	3.5	15.5	1 UJ

## 2Q 2006

TRG	TR	7.8 UG	6.2	24	1 J
TRG	TR	0.079 UG	0.014	1.2	1 J
TRG	=	396 UG	40.8	240	1
TRG	ND	4.35 PCI	4.51	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	21.1 PCI	4.85	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.064 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	243 UG	2.9	6	1
TRG	=	521 UG	14.4	120	1
TRG	ND	0.038 UG	0.038	0.12	1 UJ
TRG	TR	288 UG	97.2	600	1 J
TRG	=	16.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.9 UG	0.34	1.2	1
TRG	ND	0.233 PCI	0.672	1	1 U
TRG	ND	0.422 PCI	1.98	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0572 PCI	0.229	1	1 U
TRG	ND	0.218 PCI	0.218	1	1 UJ
TRG	ND	0.127 PCI	0.218	1	1 U
TRG	=	0.0348 G	0.0001	0.0001	1
TRG	TR	0.263 PCI	0.238	1	1 J
TRG	ND	-0.0176 PCI	0.42	1	1 U
TRG	ND	-0.0351 PCI	0.496	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	10 UG	6.2	24	1 J
TRG	TR	0.023 UG	0.014	1.2	1 J
TRG	=	322 UG	40.8	240	1
TRG	ND	2.29 PCI	5.62	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.011 UG	0.0084	1.2	1 J
TRG	=	21.2 PCI	5.73	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.081 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	55.8 UG	2.9	6	1
TRG	=	433 UG	14.4	120	1
TRG	ND	0.023 UG	0.023	0.12	1 UJ
TRG	TR	230 UG	97.2	600	1 J
TRG	=	15.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

## 2Q 2006

TRG	=	3.5 UG	0.34	1.2	1
TRG	=	0.0235 G	0.0001	0.0001	1
TRG	ND	0.202 PCI	0.515	1	1 U
TRG	ND	1.21 PCI	2.12	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.151 PCI	0.555	1	1 U
TRG	ND	0.504 PCI	0.504	1	1 UJ
TRG	ND	0.0719 PCI	0.195	1	1 U
TRG	ND	-0.0319 PCI	0.532	1	1 U
TRG	ND	-0.0239 PCI	0.497	1	1 U
TRG	ND	-0.0558 PCI	0.617	1	1 U
TRG	ND	3.8 UG	3.8	15.5	1 UJ
TRG	TR	14.8 UG	6.2	24	1 J
TRG	TR	0.06 UG	0.014	1.2	1 J
TRG	=	815 UG	40.8	240	1
TRG	ND	9.02 PCI	9.02	20	1 UJ
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.031 UG	0.0084	1.2	1 J
TRG	=	24.4 PCI	5.13	5	1
TRG	TR	1230 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	182 UG	2.9	6	1
TRG	=	1100 UG	14.4	120	1
TRG	ND	0.035 UG	0.035	0.12	1 UJ
TRG	TR	538 UG	97.2	600	1 J
TRG	=	33 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.9 UG	0.34	1.2	1
TRG	ND	0.0436 PCI	0.422	1	1 U
TRG	ND	0.269 PCI	1.73	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.204 PCI	0.687	1	1 U
TRG	ND	0.35 PCI	0.467	1	1 U
TRG	ND	0.0779 PCI	0.573	1	1 U
TRG	=	0.0571 G	0.0001	0.0001	1
TRG	TR	0.511 PCI	0.277	1	1 J
TRG	ND	0.102 PCI	0.277	1	1 U
TRG	ND	0.0818 PCI	0.49	1	1 U
TRG	ND	3.9 UG	3.9	15.5	1 UJ
TRG	TR	13.7 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	174 UG	40.8	240	1 J
TRG	ND	2.78 PCI	4.66	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	17 PCI	5.51	5	1

## 2Q 2006

TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	12.6 UG	2.9	6	1
TRG	=	219 UG	14.4	120	1
TRG	ND	0.025 UG	0.025	0.12	1 UJ
TRG	TR	135 UG	97.2	600	1 J
TRG	=	8.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.1 UG	0.34	1.2	1
TRG	=	0.0139 G	0.0001	0.0001	1
TRG	ND	0.305 PCI	0.363	1	1 U
TRG	ND	0.0173 PCI	2.27	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0637 PCI	0.591	1	1 U
TRG	ND	0.394 PCI	0.394	1	1 UJ
TRG	ND	0.0607 PCI	0.164	1	1 U
TRG	ND	0.0655 PCI	0.617	1	1 U
TRG	ND	-0.0175 PCI	0.499	1	1 U
TRG	ND	0.0742 PCI	0.583	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	TR	6.2 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	505 UG	40.8	240	1
TRG	ND	3.58 PCI	5.05	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.013 UG	0.0084	1.2	1 J
TRG	=	20.7 PCI	5.25	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	80.2 UG	2.9	6	1
TRG	=	670 UG	14.4	120	1
TRG	ND	0.039 UG	0.039	0.12	1 UJ
TRG	TR	339 UG	97.2	600	1 J
TRG	=	20.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.1 UG	0.34	1.2	1
TRG	ND	0.259 PCI	0.334	1	1 U
TRG	ND	0.623 PCI	1.57	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0861 PCI	1.03	1	1 U
TRG	ND	0.164 PCI	0.445	1	1 U
TRG	ND	0 PCI	0.445	1	1 U
TRG	=	0.0403 G	0.0001	0.0001	1

## 2Q 2006

TRG	ND	0.0652 PCI	0.512	1	1 U
TRG	ND	-0.023 PCI	0.478	1	1 U
TRG	ND	-0.0537 PCI	0.593	1	1 U
TRG	ND	3.3 UG	3.3	15.5	1 UJ
TRG	TR	11.3 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	TR	200 UG	40.8	240	1 J
TRG	ND	3.13 PCI	4.92	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	13.9 PCI	5.53	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	26.5 UG	2.9	6	1
TRG	=	235 UG	14.4	120	1
TRG	ND	0.026 UG	0.026	0.12	1 UJ
TRG	TR	137 UG	97.2	600	1 J
TRG	=	9.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.1 UG	0.34	1.2	1
TRG	=	0.0145 G	0.0001	0.0001	1
TRG	ND	0.121 PCI	0.532	1	1 U
TRG	ND	0.498 PCI	2.03	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.116 PCI	0.417	1	1 U
TRG	ND	0.499 PCI	0.499	1	1 UJ
TRG	ND	0.037 PCI	0.1	1	1 U
TRG	ND	-0.0166 PCI	0.475	1	1 U
TRG	ND	-0.0166 PCI	0.475	1	1 U
TRG	ND	0 PCI	0.282	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.02 UG	0.014	1.2	1 J
TRG	=	504 UG	40.8	240	1
TRG	ND	1.95 PCI	5.09	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.011 UG	0.0084	1.2	1 J
TRG	=	20 PCI	5.16	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.072 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	98.2 UG	2.9	6	1
TRG	=	619 UG	14.4	120	1
TRG	ND	0.04 UG	0.04	0.12	1 UJ
TRG	TR	327 UG	97.2	600	1 J



2Q 2006

TRG	=	21.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.2 UG	0.34	1.2	1
TRG	ND	0.156 PCI	0.363	1	1 U
TRG	ND	1.26 PCI	2.37	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.064 PCI	0.256	1	1 U
TRG	ND	0.346 PCI	0.346	1	1 UJ
TRG	ND	0 PCI	0.3	1	1 U
TRG	=	0.04 G	0.0001	0.0001	1
TRG	ND	-0.0447 PCI	0.631	1	1 U
TRG	ND	-0.0179 PCI	0.51	1	1 U
TRG	ND	-0.0357 PCI	0.596	1	1 U
TRG	ND	3 UG	3	15.5	1 UJ
TRG	TR	10 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	TR	7.45 PCI	5.1	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	3.21 PCI	5.13	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	17.3 UG	14.4	120	1 J
TRG	TR	0.014 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	TR	0.703 PCI	0.381	1	1 J
TRG	TR	2.45 PCI	1.82	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0866 PCI	0.349	1	1 U
TRG	TR	0.693 PCI	0.243	1	1 J
TRG	ND	0 PCI	0.0894	1	1 U
TRG	=	0.0005 G	0.0001	0.0001	1
TRG	ND	-0.0249 PCI	0.518	1	1 U
TRG	ND	0.0873 PCI	0.475	1	1 U
TRG	ND	0 PCI	0.282	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.034 UG	0.014	1.2	1 J
TRG	TR	210 UG	40.8	240	1 J
TRG	ND	3.84 PCI	4.01	20	1 U

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.015 UG	0.0084	1.2	1 J
TRG	=	13.5 PCI	5.06	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	16.4 UG	2.9	6	1
TRG	=	225 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	154 UG	97.2	600	1 J
TRG	=	19.6 UG	1.9	6	1
TRG	TR	1.3 UG	1.1	6	1 J
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.97 UG	0.34	1.2	1 J
TRG	=	0.0112 G	0.0001	0.0001	1
TRG	ND	-0.304 PCI	0.876	1	1 U
TRG	ND	0.844 PCI	1.82	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0555 PCI	0.372	1	1 U
TRG	=	2.66 PCI	0.212	1	1 J
TRG	ND	0.0353 PCI	0.0956	1	1 U
TRG	ND	0.158 PCI	0.557	1	1 U
TRG	ND	-0.0395 PCI	0.557	1	1 U
TRG	ND	-0.0592 PCI	0.622	1	1 U
TRG	ND	5.1 UG	5.1	22.5	1 UJ
TRG	TR	6.3 UG	6.2	24	1 J
TRG	TR	0.014 UG	0.014	1.2	1 J
TRG	TR	202 UG	40.8	240	1 J
TRG	ND	-0.602 PCI	5.52	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.0084 UG	0.0084	1.2	1 J
TRG	=	12.9 PCI	5.12	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	19 UG	2.9	6	1
TRG	=	226 UG	14.4	120	1
TRG	TR	0.009 UG	0.00036	0.12	1 J
TRG	TR	153 UG	97.2	600	1 J
TRG	=	11.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.98 UG	0.34	1.2	1 J
TRG	=	0.012 G	0.0001	0.0001	1
TRG	ND	0.39 PCI	0.573	1	1 U
TRG	ND	0.96 PCI	2.34	3.1	1 U

## 2Q 2006

TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.241 PCI	0.263	1	1 U
TRG	ND	0.377 PCI	0.377	1	1 UJ
TRG	ND	0 PCI	0.113	1	1 U
TRG	ND	-0.0219 PCI	0.525	1	1 U
TRG	ND	0.11 PCI	0.297	1	1 U
TRG	ND	-0.0219 PCI	0.525	1	1 U
TRG	ND	4.8 UG	4.8	22.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.068 UG	0.014	1.2	1 J
TRG	=	651 UG	40.8	240	1
TRG	TR	5.22 PCI	4.52	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.02 UG	0.0084	1.2	1 J
TRG	=	15.4 PCI	5.54	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.064 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	154 UG	2.9	6	1
TRG	=	730 UG	14.4	120	1
TRG	TR	0.015 UG	0.00036	0.12	1 J
TRG	TR	396 UG	97.2	600	1 J
TRG	=	33.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	ND	0.0988 PCI	0.787	1	1 U
TRG	ND	0.812 PCI	2.51	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.188 PCI	0.405	1	1 U
TRG	ND	0.628 PCI	0.628	1	1 UJ
TRG	ND	-0.0359 PCI	0.264	1	1 U
TRG	=	0.0453 G	0.0001	0.0001	1
TRG	ND	0.28 PCI	0.479	1	1 U
TRG	ND	0.1 PCI	0.271	1	1 U
TRG	ND	-0.02 PCI	0.479	1	1 U
TRG	ND	5.7 UG	5.7	22.5	1 UJ
TRG	TR	7.1 UG	6.2	24	1 J
TRG	TR	0.035 UG	0.014	1.2	1 J
TRG	=	296 UG	40.8	240	1
TRG	ND	2.42 PCI	5.53	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.023 UG	0.0084	1.2	1 J
TRG	=	12.5 PCI	5	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

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TRG	=	16.8 UG	2.9	6	1
TRG	=	296 UG	14.4	120	1
TRG	TR	0.0048 UG	0.00036	0.12	1 J
TRG	TR	182 UG	97.2	600	1 J
TRG	=	18 UG	1.9	6	1
TRG	TR	1.2 UG	1.1	6	1 J
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	1.1 UG	0.34	1.2	1 J
TRG	=	0.0151 G	0.0001	0.0001	1
TRG	ND	0.359 PCI	1.06	1	1 U
TRG	ND	0.641 PCI	1.99	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.111 PCI	0.373	1	1 U
TRG	ND	0.0846 PCI	0.115	1	1 U
TRG	ND	0 PCI	0.115	1	1 U
TRG	ND	0 PCI	0.27	1	1 U
TRG	ND	-0.0597 PCI	0.628	1	1 U
TRG	ND	0.0398 PCI	0.628	1	1 U
TRG	ND	5.1 UG	5.1	22.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.065 UG	0.014	1.2	1 J
TRG	=	768 UG	40.8	240	1
TRG	TR	5.5 PCI	4.55	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.028 UG	0.0084	1.2	1 J
TRG	=	17.5 PCI	5.21	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.12 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	118 UG	2.9	6	1
TRG	=	761 UG	14.4	120	1
TRG	TR	0.01 UG	0.00036	0.12	1 J
TRG	TR	415 UG	97.2	600	1 J
TRG	=	42.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	ND	0.279 PCI	0.649	1	1 U
TRG	ND	0.9 PCI	2.67	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0553 PCI	0.663	1	1 U
TRG	TR	0.317 PCI	0.286	1	1 J
TRG	ND	0 PCI	0.286	1	1 U
TRG	=	0.0484 G	0.0001	0.0001	1
TRG	TR	0.286 PCI	0.258	1	1 J
TRG	ND	0.267 PCI	0.457	1	1 U
TRG	ND	-0.0381 PCI	0.539	1	1 U
TRG	ND	6 UG	6	22.5	1 UJ

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TRG	TR	7.5 UG	6.2	24	1 J
TRG	TR	0.024 UG	0.014	1.2	1 J
TRG	TR	164 UG	40.8	240	1 J
TRG	TR	6.44 PCI	5.42	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	10.5 PCI	6.06	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.067 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	26 UG	2.9	6	1
TRG	=	198 UG	14.4	120	1
TRG	TR	0.0048 UG	0.00036	0.12	1 J
TRG	TR	137 UG	97.2	600	1 J
TRG	ND	9.4 UG	9.4	9.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	1.1 UG	0.34	1.2	1 J
TRG	=	0.0102 G	0.0001	0.0001	1
TRG	ND	0.0622 PCI	0.64	1	1 U
TRG	ND	1.03 PCI	1.62	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0898 PCI	0.33	1	1 U
TRG	TR	0.171 PCI	0.116	1	1 J
TRG	ND	0 PCI	0.116	1	1 U
TRG	ND	-0.149 PCI	0.872	1	1 U
TRG	ND	-0.0637 PCI	0.67	1	1 U
TRG	ND	-0.0213 PCI	0.829	1	1 U
TRG	ND	5 UG	5	22.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.059 UG	0.014	1.2	1 J
TRG	=	363 UG	40.8	240	1
TRG	TR	6.46 PCI	3.86	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.019 UG	0.0084	1.2	1 J
TRG	=	15.7 PCI	4.99	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	130 UG	2.9	6	1
TRG	=	463 UG	14.4	120	1
TRG	TR	0.013 UG	0.00036	0.12	1 J
TRG	TR	264 UG	97.2	600	1 J
TRG	=	17.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	1.8 UG	0.34	1.2	1
TRG	ND	0.181 PCI	0.771	1	1 U
TRG	ND	-0.125 PCI	2.26	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.177 PCI	0.12	1	1 J
TRG	ND	0.253 PCI	0.253	1	1 UJ
TRG	ND	0 PCI	0.114	1	1 U
TRG	=	0.0224 G	0.0001	0.0001	1
TRG	ND	0.206 PCI	0.28	1	1 U
TRG	ND	0 PCI	0.28	1	1 U
TRG	ND	0.0825 PCI	0.494	1	1 U
TRG	ND	5.5 UG	5.5	22.5	1 UJ
TRG	TR	6.4 UG	6.2	24	1 J
TRG	TR	0.017 UG	0.014	1.2	1 J
TRG	=	240 UG	40.8	240	1
TRG	ND	3.9 PCI	4.67	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.011 UG	0.0084	1.2	1 J
TRG	=	16.1 PCI	4.86	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	18 UG	2.9	6	1
TRG	=	298 UG	14.4	120	1
TRG	TR	0.009 UG	0.00036	0.12	1 J
TRG	TR	181 UG	97.2	600	1 J
TRG	=	11.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1
TRG	=	0.0157 G	0.0001	0.0001	1
TRG	ND	0.246 PCI	0.486	1	1 U
TRG	TR	1.9 PCI	1.65	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.00002 PCI	0.447	1	1 U
TRG	ND	0.115 PCI	0.275	1	1 U
TRG	ND	0 PCI	0.124	1	1 U
TRG	ND	0.078 PCI	0.76	1	1 U
TRG	ND	-0.0195 PCI	0.467	1	1 U
TRG	ND	0.078 PCI	0.76	1	1 U
TRG	ND	5.1 UG	5.1	22.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.068 UG	0.014	1.2	1 J
TRG	=	529 UG	40.8	240	1
TRG	ND	3.1 PCI	5.41	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.023 UG	0.0084	1.2	1 J
TRG	=	19 PCI	5.03	5	1

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TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.072 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	142 UG	2.9	6	1
TRG	=	639 UG	14.4	120	1
TRG	TR	0.019 UG	0.00036	0.12	1 J
TRG	TR	355 UG	97.2	600	1 J
TRG	=	22.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	ND	0.472 PCI	1.02	1	1 U
TRG	ND	0.76 PCI	2.39	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.132 PCI	0.226	1	1 U
TRG	ND	0.287 PCI	0.287	1	1 UJ
TRG	ND	0.0179 PCI	0.215	1	1 U
TRG	=	0.0372 G	0.0001	0.0001	1
TRG	ND	-0.0309 PCI	0.515	1	1 U
TRG	ND	0.081 PCI	0.441	1	1 U
TRG	ND	-0.0464 PCI	0.572	1	1 U
TRG	ND	5.8 UG	5.8	22.5	1 UJ
TRG	TR	8.6 UG	6.2	24	1 J
TRG	TR	0.014 UG	0.014	1.2	1 J
TRG	=	246 UG	40.8	240	1
TRG	ND	3.7 PCI	4.62	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.02 UG	0.0084	1.2	1 J
TRG	=	13.2 PCI	5.14	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	17.6 UG	2.9	6	1
TRG	=	376 UG	14.4	120	1
TRG	TR	0.009 UG	0.00036	0.12	1 J
TRG	TR	175 UG	97.2	600	1 J
TRG	=	11.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	1.1 UG	0.34	1.2	1 J
TRG	=	0.0144 G	0.0001	0.0001	1
TRG	ND	0.107 PCI	0.635	1	1 U
TRG	ND	1.43 PCI	1.96	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.42	1	1 U
TRG	ND	0.13 PCI	0.223	1	1 U
TRG	ND	0.0372 PCI	0.101	1	1 U

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TRG	ND	0.0553 PCI	0.757	1	1 U
TRG	ND	-0.0184 PCI	0.441	1	1 U
TRG	ND	0.0737 PCI	0.719	1	1 U
TRG	ND	5.1 UG	5.1	22.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.036 UG	0.014	1.2	1 J
TRG	=	962 UG	40.8	240	1
TRG	TR	5.85 PCI	5.57	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.041 UG	0.0084	1.2	1 J
TRG	=	15.8 PCI	5.25	5	1
TRG	TR	1470 UG	898	3000	1 J
TRG	TR	0.074 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	132 UG	2.9	6	1
TRG	=	1810 UG	14.4	120	1
TRG	TR	0.032 UG	0.00036	0.12	1 J
TRG	TR	555 UG	97.2	600	1 J
TRG	=	29.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	3.8 UG	3.5	6	1 J
TRG	=	1.9 UG	0.34	1.2	1
TRG	TR	0.913 PCI	0.855	1	1 J
TRG	ND	1.02 PCI	2.36	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.18 PCI	0.336	1	1 U
TRG	ND	0.21 PCI	0.229	1	1 U
TRG	TR	0.305 PCI	0.281	1	1 J
TRG	=	0.0797 G	0.0001	0.0001	1
TRG	TR	0.702 PCI	0.518	1	1 J
TRG	ND	0.0789 PCI	0.518	1	1 U
TRG	ND	0.486 PCI	0.555	1	1 U
TRG	ND	7.4 UG	7.4	22.5	1 UJ
TRG	TR	6.6 UG	6.2	24	1 J
TRG	TR	0.017 UG	0.014	1.2	1 J
TRG	=	289 UG	40.8	240	1
TRG	TR	5.02 PCI	4.09	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.02 UG	0.0084	1.2	1 J
TRG	=	12.8 PCI	5.17	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	21.2 UG	2.9	6	1
TRG	=	331 UG	14.4	120	1
TRG	TR	0.0078 UG	0.00036	0.12	1 J
TRG	TR	198 UG	97.2	600	1 J



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TRG	=	14.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	TR	0.99 UG	0.34	1.2	1 J
TRG	=	0.0146 G	0.0001	0.0001	1
TRG	ND	0.246 PCI	0.72	1	1 U
TRG	ND	1.53 PCI	1.84	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.078 PCI	0.42	1	1 U
TRG	ND	0.502 PCI	0.502	1	1 UJ
TRG	ND	0 PCI	0.274	1	1 U
TRG	ND	0 PCI	0.27	1	1 U
TRG	ND	-0.0199 PCI	0.477	1	1 U
TRG	ND	0.159 PCI	0.563	1	1 U
TRG	ND	5.1 UG	5.1	22.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.036 UG	0.014	1.2	1 J
TRG	=	740 UG	40.8	240	1
TRG	ND	4.18 PCI	4.57	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.034 UG	0.0084	1.2	1 J
TRG	=	17.6 PCI	5.01	5	1
TRG	TR	969 UG	898	3000	1 J
TRG	TR	0.079 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	80.3 UG	2.9	6	1
TRG	=	849 UG	14.4	120	1
TRG	TR	0.032 UG	0.00036	0.12	1 J
TRG	TR	462 UG	97.2	600	1 J
TRG	=	31 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	ND	0.22 PCI	0.93	1	1 U
TRG	ND	0.0134 PCI	1.85	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.196 PCI	0.261	1	1 U
TRG	ND	0.499 PCI	0.499	1	1 UJ
TRG	TR	0.125 PCI	0.113	1	1 J
TRG	=	0.0446 G	0.0001	0.0001	1
TRG	ND	-0.0332 PCI	0.554	1	1 U
TRG	ND	-0.0083 PCI	0.417	1	1 U
TRG	ND	-0.0332 PCI	0.554	1	1 U
TRG	ND	6.1 UG	6.1	22.5	1 UJ
TRG	TR	9.3 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U

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TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	-0.0749 PCI	4.59	20	1 U
TRG	ND	-2.18 PCI	6.06	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	1.67 PCI	5	5	1 U
TRG	ND	1.07 PCI	5.05	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	20.3 UG	14.4	120	1 J
TRG	TR	22.5 UG	14.4	120	1 J
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	TR	1.9 UG	1.9	6	1 J
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.433 PCI	0.631	1	1 U
TRG	ND	0.0122 PCI	0.32	1	1 U
TRG	ND	0.838 PCI	1.8	3.1	1 U
TRG	ND	1.3 PCI	1.77	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0191 PCI	0.229	1	1 U
TRG	TR	0.131 PCI	0.119	1	1 J
TRG	TR	0.209 PCI	0.113	1	1 J
TRG	TR	0.273 PCI	0.218	1	1 J
TRG	ND	-0.0364 PCI	0.268	1	1 U
TRG	ND	0.0417 PCI	0.113	1	1 U
TRG	=	0.0005 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.305	1	1 U

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TRG	ND	-0.028 PCI	0.582	1	1 U
TRG	ND	-0.0187 PCI	0.533	1	1 U
TRG	ND	-0.0225 PCI	0.54	1	1 U
TRG	ND	-0.0225 PCI	0.54	1	1 U
TRG	ND	0.117 PCI	0.316	1	1 U
TRG	TR	4.4 UG	2.9	12	1 J
TRG	TR	4.3 UG	2.9	12	1 J
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.027 UG	0.014	1.2	1 J
TRG	=	328 UG	40.8	240	1
TRG	ND	5.85 PCI	6.11	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.0085 UG	0.0084	1.2	1 J
TRG	=	26.3 PCI	5.04	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.057 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	17.5 UG	2.9	6	1
TRG	=	375 UG	14.4	120	1
TRG	ND	0.055 UG	0.055	0.14	1 UJ
TRG	TR	307 UG	97.2	600	1 J
TRG	ND	15.4 UG	15.4	17.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.2 UG	0.34	1.2	1
TRG	=	0.0292 G	0.0001	0.0001	1
TRG	ND	-0.465 PCI	1.04	1	1 U
TRG	ND	-0.276 PCI	2.49	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.022 PCI	0.264	1	1 U
TRG	TR	0.126 PCI	0.114	1	1 J
TRG	TR	0.126 PCI	0.114	1	1 J
TRG	ND	0.158 PCI	0.557	1	1 U
TRG	ND	0.0591 PCI	0.557	1	1 U
TRG	ND	-0.0789 PCI	0.677	1	1 U
TRG	TR	3.1 UG	2.9	12	1 J
TRG	TR	7.7 UG	6.2	24	1 J
TRG	TR	0.019 UG	0.014	1.2	1 J
TRG	=	310 UG	40.8	240	1
TRG	TR	4.77 PCI	4.44	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	27.1 PCI	4.9	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.081 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

## 2Q 2006

TRG	=	27.6 UG	2.9	6	1
TRG	=	370 UG	14.4	120	1
TRG	ND	0.086 UG	0.086	0.14	1 UJ
TRG	TR	296 UG	97.2	600	1 J
TRG	ND	13.3 UG	13.3	17.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2 UG	0.34	1.2	1
TRG	=	0.0243 G	0.0001	0.0001	1
TRG	ND	0.691 PCI	0.86	1	1 U
TRG	TR	2.21 PCI	1.88	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0542 PCI	0.583	1	1 U
TRG	ND	0.597 PCI	0.597	1	1 UJ
TRG	ND	0.0519 PCI	0.141	1	1 U
TRG	ND	0.0794 PCI	0.475	1	1 U
TRG	ND	0 PCI	0.269	1	1 U
TRG	ND	-0.0199 PCI	0.475	1	1 U
TRG	TR	3 UG	2.9	12	1 J
TRG	TR	7.4 UG	6.2	24	1 J
TRG	TR	0.12 UG	0.014	1.2	1 J
TRG	=	861 UG	40.8	240	1
TRG	TR	6.02 PCI	3.06	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.015 UG	0.0084	1.2	1 J
TRG	=	36.3 PCI	5.67	5	1
TRG	TR	1100 UG	898	3000	1 J
TRG	TR	0.12 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	211 UG	2.9	6	1
TRG	=	980 UG	14.4	120	1
TRG	ND	0.08 UG	0.08	0.14	1 UJ
TRG	=	618 UG	97.2	600	1
TRG	=	35.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	3.7 UG	3.5	6	1 J
TRG	=	3.1 UG	0.34	1.2	1
TRG	ND	0.514 PCI	0.878	1	1 U
TRG	TR	2.06 PCI	1.99	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.404	1	1 U
TRG	ND	0.414 PCI	0.414	1	1 UJ
TRG	ND	0 PCI	0.265	1	1 U
TRG	=	0.063 G	0.0001	0.0001	1
TRG	ND	0.0925 PCI	0.251	1	1 U
TRG	ND	-0.0185 PCI	0.443	1	1 U
TRG	ND	0.074 PCI	0.443	1	1 U
TRG	TR	4.3 UG	2.9	12	1 J

## 2Q 2006

TRG	TR	13.1 UG	6.2	24	1 J
TRG	TR	0.048 UG	0.014	1.2	1 J
TRG	=	249 UG	40.8	240	1
TRG	ND	3.97 PCI	4.25	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	21.3 PCI	4.92	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.059 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	18.2 UG	2.9	6	1
TRG	=	310 UG	14.4	120	1
TRG	ND	0.045 UG	0.045	0.14	1 UJ
TRG	TR	264 UG	97.2	600	1 J
TRG	ND	13.2 UG	13.2	17.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.0257 G	0.0001	0.0001	1
TRG	ND	0.22 PCI	0.895	1	1 U
TRG	ND	1.01 PCI	2.18	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0171 PCI	0.205	1	1 U
TRG	ND	0.279 PCI	0.279	1	1 UJ
TRG	ND	-0.0328 PCI	0.241	1	1 U
TRG	ND	0.0992 PCI	0.269	1	1 U
TRG	ND	-0.0595 PCI	0.626	1	1 U
TRG	ND	0.0397 PCI	0.626	1	1 U
TRG	TR	2.9 UG	2.9	12	1 J
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.095 UG	0.014	1.2	1 J
TRG	=	672 UG	40.8	240	1
TRG	TR	7.12 PCI	5.6	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.02 UG	0.0084	1.2	1 J
TRG	=	34.6 PCI	5.56	5	1
TRG	TR	902 UG	898	3000	1 J
TRG	TR	0.094 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	147 UG	2.9	6	1
TRG	=	731 UG	14.4	120	1
TRG	ND	0.058 UG	0.058	0.14	1 UJ
TRG	TR	479 UG	97.2	600	1 J
TRG	=	29.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	2.5 UG	0.34	1.2	1
TRG	ND	0.225 PCI	0.664	1	1 U
TRG	ND	1.12 PCI	1.72	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.161 PCI	0.277	1	1 U
TRG	ND	0.265 PCI	0.265	1	1 UJ
TRG	ND	0.0442 PCI	0.12	1	1 U
TRG	=	0.0518 G	0.0001	0.0001	1
TRG	ND	0.0795 PCI	0.476	1	1 U
TRG	ND	0 PCI	0.269	1	1 U
TRG	ND	0.0596 PCI	0.561	1	1 U
TRG	TR	3.8 UG	2.9	12	1 J
TRG	TR	8.3 UG	6.2	24	1 J
TRG	TR	0.044 UG	0.014	1.2	1 J
TRG	=	305 UG	40.8	240	1
TRG	TR	4.8 PCI	4.22	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	29.7 PCI	5.11	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.077 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	45.4 UG	2.9	6	1
TRG	=	563 UG	14.4	120	1
TRG	ND	0.055 UG	0.055	0.14	1 UJ
TRG	TR	306 UG	97.2	600	1 J
TRG	ND	14.3 UG	14.3	17.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.5 UG	0.34	1.2	1
TRG	=	0.0299 G	0.0001	0.0001	1
TRG	=	1.34 PCI	0.778	1	1
TRG	ND	0.295 PCI	2.81	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0953 PCI	0.383	1	1 U
TRG	ND	0.493 PCI	0.493	1	1 UJ
TRG	ND	0.0365 PCI	0.099	1	1 U
TRG	ND	0.182 PCI	0.934	1	1 U
TRG	ND	0.273 PCI	0.718	1	1 U
TRG	ND	-0.137 PCI	0.888	1	1 U
TRG	TR	3.1 UG	2.9	12	1 J
TRG	TR	7.3 UG	6.2	24	1 J
TRG	TR	0.11 UG	0.014	1.2	1 J
TRG	=	648 UG	40.8	240	1
TRG	ND	3.71 PCI	5.23	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.033 UG	0.0084	1.2	1 J
TRG	=	26.2 PCI	5.43	5	1

## 2Q 2006

TRG	TR	997 UG	898	3000	1 J
TRG	TR	0.098 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	214 UG	2.9	6	1
TRG	=	784 UG	14.4	120	1
TRG	ND	0.073 UG	0.073	0.14	1 UJ
TRG	TR	504 UG	97.2	600	1 J
TRG	=	27 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.8 UG	0.34	1.2	1
TRG	ND	0.611 PCI	0.968	1	1 U
TRG	ND	0.759 PCI	1.93	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.09 PCI	0.122	1	1 U
TRG	TR	0.173 PCI	0.117	1	1 J
TRG	ND	0.0431 PCI	0.117	1	1 U
TRG	=	0.0525 G	0.0001	0.0001	1
TRG	ND	-0.0195 PCI	0.468	1	1 U
TRG	ND	0 PCI	0.265	1	1 U
TRG	ND	0.0781 PCI	0.468	1	1 U
TRG	TR	3.9 UG	2.9	12	1 J
TRG	TR	10.6 UG	6.2	24	1 J
TRG	TR	0.028 UG	0.014	1.2	1 J
TRG	=	456 UG	40.8	240	1
TRG	TR	4.91 PCI	4.75	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.01 UG	0.0084	1.2	1 J
TRG	=	33.2 PCI	5.18	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	27 UG	2.9	6	1
TRG	=	558 UG	14.4	120	1
TRG	ND	0.068 UG	0.068	0.14	1 UJ
TRG	TR	413 UG	97.2	600	1 J
TRG	=	19.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.7 UG	0.34	1.2	1
TRG	=	0.036 G	0.0001	0.0001	1
TRG	ND	0.57 PCI	0.827	1	1 U
TRG	ND	-0.255 PCI	2.73	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.113 PCI	0.381	1	1 U
TRG	ND	0.0435 PCI	0.118	1	1 U
TRG	ND	0 PCI	0.118	1	1 U

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TRG	ND	0.19 PCI	0.822	1	1 U
TRG	ND	0.0843 PCI	0.504	1	1 U
TRG	ND	0.0843 PCI	0.822	1	1 U
TRG	TR	3.4 UG	2.9	12	1 J
TRG	TR	10 UG	6.2	24	1 J
TRG	TR	0.075 UG	0.014	1.2	1 J
TRG	=	828 UG	40.8	240	1
TRG	ND	4.55 PCI	5.15	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.025 UG	0.0084	1.2	1 J
TRG	=	32 PCI	5.27	5	1
TRG	TR	1220 UG	898	3000	1 J
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	139 UG	2.9	6	1
TRG	=	997 UG	14.4	120	1
TRG	ND	0.081 UG	0.081	0.14	1 UJ
TRG	=	628 UG	97.2	600	1
TRG	=	34.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.2 UG	0.34	1.2	1
TRG	ND	0.00705 PCI	0.59	1	1 U
TRG	ND	0.837 PCI	1.64	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0578 PCI	0.231	1	1 U
TRG	ND	0.296 PCI	0.296	1	1 UJ
TRG	ND	0.0924 PCI	0.222	1	1 U
TRG	=	0.0658 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.254	1	1 U
TRG	ND	-0.0188 PCI	0.449	1	1 U
TRG	ND	0.075 PCI	0.449	1	1 U
TRG	TR	4.5 UG	2.9	12	1 J
TRG	TR	15.8 UG	6.2	24	1 J
TRG	TR	0.017 UG	0.014	1.2	1 J
TRG	=	353 UG	40.8	240	1
TRG	TR	8.25 PCI	4.04	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.012 UG	0.0084	1.2	1 J
TRG	=	24.8 PCI	5.23	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.066 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	20.4 UG	2.9	6	1
TRG	=	474 UG	14.4	120	1
TRG	ND	0.06 UG	0.06	0.14	1 UJ
TRG	TR	317 UG	97.2	600	1 J



## 2Q 2006

TRG	ND	14.9 UG	14.9	17.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.1 UG	0.34	1.2	1
TRG	=	0.0295 G	0.0001	0.0001	1
TRG	ND	-0.246 PCI	1.16	1	1 U
TRG	ND	-0.274 PCI	2.44	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0901 PCI	0.332	1	1 U
TRG	TR	0.432 PCI	0.117	1	1 J
TRG	ND	0.0432 PCI	0.0432	1	1 UJ
TRG	ND	0.114 PCI	0.653	1	1 U
TRG	ND	-0.038 PCI	0.537	1	1 U
TRG	ND	0.019 PCI	0.653	1	1 U
TRG	TR	3.2 UG	2.9	12	1 J
TRG	TR	6.4 UG	6.2	24	1 J
TRG	TR	0.053 UG	0.014	1.2	1 J
TRG	=	1050 UG	40.8	240	1
TRG	ND	4.43 PCI	4.46	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.04 UG	0.0084	1.2	1 J
TRG	=	33.8 PCI	4.96	5	1
TRG	TR	1530 UG	898	3000	1 J
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	152 UG	2.9	6	1
TRG	=	1590 UG	14.4	120	1
TRG	ND	0.084 UG	0.084	0.14	1 UJ
TRG	=	729 UG	97.2	600	1
TRG	=	34.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.2 UG	0.34	1.2	1
TRG	ND	0.24 PCI	0.662	1	1 U
TRG	TR	2.42 PCI	1.74	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.171 PCI	0.319	1	1 U
TRG	ND	0.418 PCI	0.418	1	1 UJ
TRG	ND	0 PCI	0.267	1	1 U
TRG	=	0.0836 G	0.0001	0.0001	1
TRG	ND	0.198 PCI	0.268	1	1 U
TRG	ND	0 PCI	0.268	1	1 U
TRG	ND	-0.0198 PCI	0.474	1	1 U
TRG	TR	4.9 UG	2.9	12	1 J
TRG	TR	13 UG	6.2	24	1 J
TRG	TR	0.019 UG	0.014	1.2	1 J
TRG	=	378 UG	40.8	240	1
TRG	ND	3.16 PCI	5.23	20	1 U

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	25.3 PCI	5.13	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.06 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	18 UG	2.9	6	1
TRG	=	440 UG	14.4	120	1
TRG	ND	0.062 UG	0.062	0.14	1 UJ
TRG	TR	327 UG	97.2	600	1 J
TRG	ND	16.2 UG	16.2	17.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	=	0.0295 G	0.0001	0.0001	1
TRG	ND	-0.292 PCI	1.24	1	1 U
TRG	ND	1.56 PCI	2.73	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.00004 PCI	1.49	1	1 U
TRG	ND	0.692 PCI	0.922	1	1 U
TRG	ND	0 PCI	0.417	1	1 U
TRG	ND	0 PCI	0.313	1	1 U
TRG	ND	-0.0231 PCI	0.553	1	1 U
TRG	ND	-0.0462 PCI	0.653	1	1 U
TRG	TR	3.2 UG	2.9	12	1 J
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.041 UG	0.014	1.2	1 J
TRG	=	836 UG	40.8	240	1
TRG	ND	2.83 PCI	3.17	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.036 UG	0.0084	1.2	1 J
TRG	=	35.7 PCI	5.01	5	1
TRG	TR	1140 UG	898	3000	1 J
TRG	TR	0.098 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	72.6 UG	2.9	6	1
TRG	=	972 UG	14.4	120	1
TRG	ND	0.088 UG	0.088	0.14	1 UJ
TRG	=	605 UG	97.2	600	1
TRG	=	35.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.8 UG	0.34	1.2	1
TRG	ND	0.29 PCI	0.621	1	1 U
TRG	ND	1.63 PCI	1.93	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U

## 2Q 2006

TRG	ND	0.0643 PCI	0.257	1	1 U
TRG	ND	0.247 PCI	0.247	1	1 UJ
TRG	ND	0 PCI	0.111	1	1 U
TRG	=	0.0655 G	0.0001	0.0001	1
TRG	ND	-0.0418 PCI	0.591	1	1 U
TRG	ND	-0.0251 PCI	0.522	1	1 U
TRG	ND	-0.0586 PCI	0.647	1	1 U
TRG	TR	4.3 UG	2.9	12	1 J
TRG	TR	11.1 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	-0.136 PCI	5.49	20	1 U
TRG	ND	-0.374 PCI	5.28	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	2.18 PCI	5.25	5	1 U
TRG	ND	0.0475 PCI	4.97	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	21.6 UG	14.4	120	1 J
TRG	TR	15.9 UG	14.4	120	1 J
TRG	TR	0.028 UG	0.00036	0.12	1 J
TRG	TR	0.023 UG	0.00036	0.12	1 J
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.0248 PCI	0.732	1	1 U
TRG	ND	-0.0177 PCI	0.548	1	1 U
TRG	ND	0.79 PCI	2.08	3.1	1 U

TRG	ND	0.788 PCI	1.7	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0185 PCI	0.222	1	1 U
TRG	ND	0.0472 PCI	0.348	1	1 U
TRG	TR	0.498 PCI	0.123	1	1 J
TRG	ND	0.0531 PCI	0.212	1	1 U
TRG	ND	-0.0354 PCI	0.261	1	1 U
TRG	ND	0 PCI	0.123	1	1 U
TRG	=	0.0018 G	0.0001	0.0001	1
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.0419 PCI	0.592	1	1 U
TRG	ND	-0.0243 PCI	0.505	1	1 U
TRG	ND	-0.0243 PCI	0.505	1	1 U
TRG	ND	-0.0168 PCI	0.479	1	1 U
TRG	ND	-0.0335 PCI	0.56	1	1 U
TRG	ND	-0.0324 PCI	0.54	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.037 UG	0.014	1.2	1 J
TRG	=	275 UG	40.8	240	1
TRG	ND	1.21 PCI	5.08	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.017 UG	0.0084	1.2	1 J
TRG	=	13.2 PCI	5.74	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	41.8 UG	2.9	6	1
TRG	=	308 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	186 UG	97.2	600	1 J
TRG	=	19.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	4.4 UG	3.5	6	1 J
TRG	=	1.9 UG	0.34	1.2	1
TRG	=	0.0194 G	0	0.0001	1
TRG	ND	0.0726 PCI	0.43	1	1 U
TRG	ND	3.1 PCI	3.1	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0184 PCI	0.221	1	1 U
TRG	ND	0.0175 PCI	0.21	1	1 U
TRG	ND	0.0351 PCI	0.258	1	1 U
TRG	ND	0 PCI	0.256	1	1 U
TRG	ND	-0.0189 PCI	0.452	1	1 U
TRG	ND	0.0755 PCI	0.452	1	1 U
TRG	ND	4.7 UG	4.7	20.5	1 UJ

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TRG	TR	7.2 UG	6.2	24	1 J
TRG	TR	0.03 UG	0.014	1.2	1 J
TRG	=	293 UG	40.8	240	1
TRG	ND	4.17 PCI	4.86	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.01 UG	0.0084	1.2	1 J
TRG	=	13.9 PCI	5.26	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	69.2 UG	2.9	6	1
TRG	=	328 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	200 UG	97.2	600	1 J
TRG	ND	14.5 UG	14.5	16.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.1 UG	0.34	1.2	1
TRG	=	0.015 G	0	0.0001	1
TRG	ND	0.24 PCI	0.321	1	1 U
TRG	ND	1.78 PCI	1.78	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0212 PCI	0.356	1	1 U
TRG	ND	0.344 PCI	0.344	1	1 UJ
TRG	ND	-0.0405 PCI	0.298	1	1 U
TRG	ND	-0.0555 PCI	0.685	1	1 U
TRG	ND	0.0877 PCI	0.576	1	1 U
TRG	ND	-0.0462 PCI	0.653	1	1 U
TRG	ND	4.5 UG	4.5	20.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.27 UG	0.014	1.2	1 J
TRG	=	884 UG	40.8	240	1
TRG	ND	2.9 PCI	4.85	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.031 UG	0.0084	1.2	1 J
TRG	=	16.4 PCI	5.46	5	1
TRG	TR	1190 UG	898	3000	1 J
TRG	TR	0.066 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	591 UG	2.9	6	1
TRG	=	970 UG	14.4	120	1
TRG	TR	0.02 UG	0.00036	0.12	1 J
TRG	TR	508 UG	97.2	600	1 J
TRG	=	36 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	3.3 UG	0.34	1.2	1
TRG	ND	-0.0746 PCI	0.408	1	1 U
TRG	ND	1.94 PCI	2.16	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0842 PCI	0.453	1	1 U
TRG	ND	0.221 PCI	0.241	1	1 U
TRG	ND	0.0402 PCI	0.109	1	1 U
TRG	=	0.0517 G	0	0.0001	1
TRG	ND	0.16 PCI	0.565	1	1 U
TRG	ND	-0.04 PCI	0.565	1	1 U
TRG	ND	0.04 PCI	0.631	1	1 U
TRG	ND	5.8 UG	5.8	20.5	1 UJ
TRG	TR	6.2 UG	6.2	24	1 J
TRG	TR	0.027 UG	0.014	1.2	1 J
TRG	=	258 UG	40.8	240	1
TRG	ND	2.81 PCI	5.18	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.012 UG	0.0084	1.2	1 J
TRG	=	14.1 PCI	5.68	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	23.4 UG	2.9	6	1
TRG	=	264 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	161 UG	97.2	600	1 J
TRG	=	22 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	TR	4.2 UG	3.5	6	1 J
TRG	=	1.3 UG	0.34	1.2	1
TRG	=	0.0145 G	0	0.0001	1
TRG	ND	-0.0121 PCI	0.375	1	1 U
TRG	ND	1.14 PCI	1.51	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.039 PCI	0.419	1	1 U
TRG	ND	0.279 PCI	0.279	1	1 UJ
TRG	ND	0 PCI	0.101	1	1 U
TRG	ND	-0.0196 PCI	0.47	1	1 U
TRG	ND	0.098 PCI	0.266	1	1 U
TRG	ND	0.0588 PCI	0.554	1	1 U
TRG	ND	4.7 UG	4.7	20.5	1 UJ
TRG	TR	7.2 UG	6.2	24	1 J
TRG	TR	0.04 UG	0.014	1.2	1 J
TRG	=	638 UG	40.8	240	1
TRG	ND	4.49 PCI	4.52	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.024 UG	0.0084	1.2	1 J
TRG	=	18.7 PCI	4.63	5	1

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TRG	TR	919 UG	898	3000	1 J
TRG	TR	0.068 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	80.7 UG	2.9	6	1
TRG	=	660 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	349 UG	97.2	600	1 J
TRG	=	35.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	ND	0.0385 PCI	0.248	1	1 U
TRG	ND	0.733 PCI	1.91	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0366 PCI	0.394	1	1 U
TRG	ND	0.262 PCI	0.262	1	1 UJ
TRG	ND	0.0349 PCI	0.257	1	1 U
TRG	=	0.0419 G	0	0.0001	1
TRG	ND	0.2 PCI	0.27	1	1 U
TRG	ND	-0.0599 PCI	0.63	1	1 U
TRG	ND	0.0399 PCI	0.63	1	1 U
TRG	ND	5.2 UG	5.2	20.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.026 UG	0.014	1.2	1 J
TRG	TR	238 UG	40.8	240	1 J
TRG	ND	1.25 PCI	5.24	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	15.3 PCI	5.51	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	44 UG	2.9	6	1
TRG	=	280 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	165 UG	97.2	600	1 J
TRG	ND	14.2 UG	14.2	16.5	1 UJ
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.4 UG	0.34	1.2	1
TRG	=	0.0131 G	0	0.0001	1
TRG	ND	-0.00571 PCI	0.276	1	1 U
TRG	ND	0.985 PCI	1.14	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.152 PCI	0.409	1	1 U
TRG	ND	0.49 PCI	0.49	1	1 UJ
TRG	ND	0 PCI	0.267	1	1 U

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TRG	ND	-0.0202 PCI	0.484	1	1 U
TRG	ND	0 PCI	0.274	1	1 U
TRG	ND	0.0808 PCI	0.484	1	1 U
TRG	ND	4.7 UG	4.7	20.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.15 UG	0.014	1.2	1 J
TRG	=	470 UG	40.8	240	1
TRG	ND	4.7 PCI	5.27	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.014 UG	0.0084	1.2	1 J
TRG	=	18.1 PCI	5.14	5	1
TRG	TR	1040 UG	898	3000	1 J
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	366 UG	2.9	6	1
TRG	=	553 UG	14.4	120	1
TRG	ND	0.0018 UG	0.0018	0.12	1 UJ
TRG	TR	325 UG	97.2	600	1 J
TRG	=	22 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	TR	0.335 PCI	0.33	1	1 J
TRG	ND	2.1 PCI	2.16	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0668 PCI	0.267	1	1 U
TRG	ND	0.595 PCI	0.595	1	1 UJ
TRG	ND	0.0425 PCI	0.115	1	1 U
TRG	=	0.031 G	0	0.0001	1
TRG	ND	-0.0226 PCI	0.881	1	1 U
TRG	ND	-0.0678 PCI	0.713	1	1 U
TRG	ND	-0.00003 PCI	0.831	1	1 U
TRG	ND	5.1 UG	5.1	20.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.033 UG	0.014	1.2	1 J
TRG	=	329 UG	40.8	240	1
TRG	ND	2.59 PCI	5.45	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	17.7 PCI	5.19	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	65.8 UG	2.9	6	1
TRG	=	403 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	251 UG	97.2	600	1 J



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TRG	=	17.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.5 UG	0.34	1.2	1
TRG	=	0.021 G	0	0.0001	1
TRG	ND	-0.0593 PCI	0.377	1	1 U
TRG	ND	1.37 PCI	1.37	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0223 PCI	0.268	1	1 U
TRG	ND	0.468 PCI	0.468	1	1 UJ
TRG	ND	0.0426 PCI	0.115	1	1 U
TRG	ND	0 PCI	0.252	1	1 U
TRG	ND	0.0744 PCI	0.445	1	1 U
TRG	ND	-0.0186 PCI	0.445	1	1 U
TRG	ND	4.9 UG	4.9	20.5	1 UJ
TRG	TR	9.5 UG	6.2	24	1 J
TRG	TR	0.078 UG	0.014	1.2	1 J
TRG	=	918 UG	40.8	240	1
TRG	ND	4.33 PCI	5.34	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.017 UG	0.0084	1.2	1 J
TRG	=	19.5 PCI	5.5	5	1
TRG	TR	1360 UG	898	3000	1 J
TRG	TR	0.076 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	174 UG	2.9	6	1
TRG	=	925 UG	14.4	120	1
TRG	TR	0.015 UG	0.00036	0.12	1 J
TRG	TR	556 UG	97.2	600	1 J
TRG	=	33.5 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	ND	0.0681 PCI	0.3	1	1 U
TRG	ND	2.97 PCI	2.97	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.254 PCI	0.338	1	1 U
TRG	ND	0.511 PCI	0.511	1	1 UJ
TRG	ND	0.0538 PCI	0.146	1	1 U
TRG	=	0.0496 G	0	0.0001	1
TRG	ND	0.00001 PCI	0.757	1	1 U
TRG	ND	-0.0206 PCI	0.493	1	1 U
TRG	ND	-0.123 PCI	0.803	1	1 U
TRG	ND	5.9 UG	5.9	20.5	1 UJ
TRG	TR	14.8 UG	6.2	24	1 J
TRG	TR	0.019 UG	0.014	1.2	1 J
TRG	=	701 UG	40.8	240	1
TRG	ND	2.2 PCI	5.37	20	1 U

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.026 UG	0.0084	1.2	1 J
TRG	=	20 PCI	5.03	5	1
TRG	TR	912 UG	898	3000	1 J
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	103 UG	2.9	6	1
TRG	=	1320 UG	14.4	120	1
TRG	TR	0.011 UG	0.00036	0.12	1 J
TRG	TR	420 UG	97.2	600	1 J
TRG	=	25.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	=	0.0418 G	0	0.0001	1
TRG	ND	0.258 PCI	0.383	1	1 U
TRG	ND	2.34 PCI	2.34	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.506 PCI	0.274	1	1 J
TRG	ND	1.25 PCI	1.25	2	1 UJ
TRG	ND	0 PCI	0.261	1	1 U
TRG	ND	0.102 PCI	0.276	1	1 U
TRG	ND	0 PCI	0.276	1	1 U
TRG	ND	-0.0203 PCI	0.487	1	1 U
TRG	ND	6.3 UG	6.3	20.5	1 UJ
TRG	TR	7.4 UG	6.2	24	1 J
TRG	TR	0.087 UG	0.014	1.2	1 J
TRG	=	1530 UG	40.8	240	1
TRG	ND	4.68 PCI	5.26	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.079 UG	0.0084	1.2	1 J
TRG	=	15.8 PCI	5.48	5	1
TRG	TR	1620 UG	898	3000	1 J
TRG	TR	0.091 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	337 UG	2.9	6	1
TRG	=	2800 UG	14.4	120	1
TRG	TR	0.026 UG	0.00036	0.12	1 J
TRG	=	908 UG	97.2	600	1
TRG	=	46.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	TR	2610 UG	2020	6000	1 J
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.4 UG	0.34	1.2	1
TRG	TR	0.403 PCI	0.292	1	1 J
TRG	ND	3.2 PCI	3.2	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U

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TRG	TR	0.32 PCI	0.226	1	1 J
TRG	ND	0.612 PCI	0.612	1	1 UJ
TRG	ND	0.126 PCI	0.216	1	1 U
TRG	=	0.1094 G	0	0.0001	1
TRG	TR	0.396 PCI	0.268	1	1 J
TRG	ND	0.0594 PCI	0.559	1	1 U
TRG	=	1.44 PCI	0.559	1	1
TRG	ND	8.2 UG	8.2	20.5	1 UJ
TRG	TR	9.7 UG	6.2	24	1 J
TRG	TR	0.022 UG	0.014	1.2	1 J
TRG	=	441 UG	40.8	240	1
TRG	ND	4.35 PCI	5.59	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.017 UG	0.0084	1.2	1 J
TRG	=	14 PCI	5.36	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	41.4 UG	2.9	6	1
TRG	=	494 UG	14.4	120	1
TRG	ND	0.00036 UG	0.00036	0.12	1 U
TRG	TR	302 UG	97.2	600	1 J
TRG	=	22.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1
TRG	=	0.024 G	0	0.0001	1
TRG	ND	0.142 PCI	0.49	1	1 U
TRG	ND	1.19 PCI	1.61	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.197 PCI	0.473	1	1 U
TRG	ND	0.206 PCI	0.225	1	1 U
TRG	ND	0.0375 PCI	0.102	1	1 U
TRG	ND	0.0836 PCI	0.455	1	1 U
TRG	ND	-0.0239 PCI	0.496	1	1 U
TRG	ND	-0.0478 PCI	0.59	1	1 U
TRG	ND	5 UG	5	20.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.049 UG	0.014	1.2	1 J
TRG	=	1040 UG	40.8	240	1
TRG	TR	7.72 PCI	4.88	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.049 UG	0.0084	1.2	1 J
TRG	=	31 PCI	5.36	5	1
TRG	TR	1520 UG	898	3000	1 J
TRG	TR	0.08 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

2Q 2006

TRG	=	118 UG	2.9	6	1
TRG	=	1200 UG	14.4	120	1
TRG	ND	0.0078 UG	0.0078	0.12	1 UJ
TRG	=	676 UG	97.2	600	1
TRG	=	45.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.2 UG	0.34	1.2	1
TRG	ND	0.241 PCI	0.467	1	1 U
TRG	ND	2.44 PCI	2.44	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.161 PCI	0.385	1	1 U
TRG	ND	0.416 PCI	0.416	1	1 UJ
TRG	ND	0.175 PCI	0.322	1	1 U
TRG	=	0.0581 G	0	0.0001	1
TRG	ND	0.208 PCI	0.282	1	1 U
TRG	ND	-0.0208 PCI	0.498	1	1 U
TRG	ND	-0.0416 PCI	0.588	1	1 U
TRG	ND	6.4 UG	6.4	20.5	1 UJ
TRG	TR	10.2 UG	6.2	24	1 J
TRG	=	1.2 UG	0.014	1.2	1 U
TRG	=	1.2 UG	0.014	1.2	1 U
TRG	=	240 UG	40.8	240	1 U
TRG	=	240 UG	40.8	240	1 U
TRG	ND	1.25 PCI	4.5	20	1 U
TRG	ND	-0.753 PCI	5.31	20	1 U
TRG	=	3.6 UG	1.9	3.6	1 U
TRG	=	3.6 UG	1.9	3.6	1 U
TRG	=	120 UG	34.8	120	1 U
TRG	=	120 UG	34.8	120	1 U
TRG	=	1.2 UG	0.0084	1.2	1 U
TRG	=	1.2 UG	0.0084	1.2	1 U
TRG	ND	0.147 PCI	5.48	5	1 U
TRG	ND	2.87 PCI	4.89	5	1 U
TRG	=	3000 UG	898	3000	1 U
TRG	=	3000 UG	898	3000	1 U
TRG	=	1.2 UG	0.054	1.2	1 U
TRG	=	1.2 UG	0.054	1.2	1 U
TRG	=	12 UG	3.7	12	1 U
TRG	=	12 UG	3.7	12	1 U
TRG	=	12 UG	10.3	12	1 U
TRG	=	12 UG	10.3	12	1 U
TRG	=	6 UG	2.9	6	1 U
TRG	=	6 UG	2.9	6	1 U
TRG	TR	16.2 UG	14.4	120	1 J
TRG	TR	18.2 UG	14.4	120	1 J
TRG	=	0.12 UG	0.00036	0.12	1 U
TRG	=	0.12 UG	0.00036	0.12	1 U
TRG	=	600 UG	97.2	600	1 U
TRG	=	600 UG	97.2	600	1 U
TRG	TR	3.3 UG	1.9	6	1 J

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TRG	=	1.9 UG	1.9	6	1 J
TRG	=	6 UG	1.1	6	1 U
TRG	=	6 UG	1.1	6	1 U
TRG	=	6000 UG	2020	6000	1 U
TRG	=	6000 UG	2020	6000	1 U
TRG	=	6 UG	3.5	6	1 U
TRG	=	6 UG	3.5	6	1 U
TRG	=	1.2 UG	0.34	1.2	1 U
TRG	=	1.2 UG	0.34	1.2	1 U
TRG	=	0.0001 G	0	0.0001	1 U
TRG	ND	0.0654 PCI	0.404	1	1 U
TRG	ND	0.0218 PCI	0.336	1	1 U
TRG	TR	2.44 PCI	1.43	3.1	1 J
TRG	TR	2.24 PCI	1.54	3.1	1 J
TRG	=	3.6 UG	1.7	3.6	1 U
TRG	=	3.6 UG	1.7	3.6	1 U
TRG	ND	0.12 PCI	0.287	1	1 U
TRG	ND	0.0916 PCI	1.1	1	1 U
TRG	TR	0.699 PCI	0.474	1	1 J
TRG	ND	0 PCI	0.124	1	1 U
TRG	ND	0 PCI	0.124	1	1 U
TRG	ND	0 PCI	0.474	1	1 U
TRG	=	0.0001 G	0	0.0001	1 U
TRG	ND	0.0915 PCI	0.6	1	1 U
TRG	ND	-0.0199 PCI	0.476	1	1 U
TRG	ND	0 PCI	0.269	1	1 U
TRG	ND	-0.0193 PCI	0.55	1	1 U
TRG	ND	-0.0193 PCI	0.55	1	1 U
TRG	ND	-0.0199 PCI	0.476	1	1 U
TRG	TR	4.1 UG	2.9	12	1 J
TRG	TR	3.9 UG	2.9	12	1 J
TRG	=	24 UG	6.2	24	1 U
TRG	=	24 UG	6.2	24	1 U
TRG	TR	0.014 UG	0.014	1.2	1 J
TRG	=	403 UG	40.8	240	1
TRG	ND	3.49 PCI	5.44	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.021 UG	0.021	1.2	1 UJ
TRG	=	23.6 PCI	5.07	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	35 UG	2.9	6	1
TRG	=	500 UG	14.4	120	1
TRG	ND	0.11 UG	0.11	0.85	1 UJ
TRG	TR	262 UG	97.2	600	1 J
TRG	=	15.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	1.7 UG	0.34	1.2	1
TRG	=	0.0223 G	0.0001	0.0001	1
TRG	TR	0.349 PCI	0.254	1	1 J
TRG	ND	0.347 PCI	2.74	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0755 PCI	0.302	1	1 U
TRG	ND	0 PCI	0.131	1	1 U
TRG	ND	0 PCI	0.131	1	1 U
TRG	ND	0.462 PCI	0.567	1	1 U
TRG	ND	0.0602 PCI	0.567	1	1 U
TRG	ND	-0.0804 PCI	0.69	1	1 U
TRG	ND	4.7 UG	4.7	19.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.016 UG	0.014	1.2	1 J
TRG	=	342 UG	40.8	240	1
TRG	ND	3.4 PCI	4.79	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.021 UG	0.021	1.2	1 UJ
TRG	=	24.6 PCI	4.98	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	40.3 UG	2.9	6	1
TRG	=	433 UG	14.4	120	1
TRG	ND	0.2 UG	0.2	0.85	1 UJ
TRG	TR	237 UG	97.2	600	1 J
TRG	=	14.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.5 UG	0.34	1.2	1
TRG	=	0.0243 G	0.0001	0.0001	1
TRG	ND	0.0371 PCI	0.384	1	1 U
TRG	ND	0.0841 PCI	2.2	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.0811 PCI	0.436	1	1 U
TRG	ND	0.215 PCI	0.234	1	1 U
TRG	ND	0 PCI	0.287	1	1 U
TRG	ND	0 PCI	0.268	1	1 U
TRG	ND	-0.0198 PCI	0.473	1	1 U
TRG	ND	0.0989 PCI	0.268	1	1 U
TRG	ND	4.7 UG	4.7	19.5	1 UJ
TRG	TR	8.2 UG	6.2	24	1 J
TRG	TR	0.13 UG	0.014	1.2	1 J
TRG	=	983 UG	40.8	240	1
TRG	ND	2.23 PCI	5.47	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.042 UG	0.042	1.2	1 UJ
TRG	=	27 PCI	5.43	5	1

## 2Q 2006

TRG	TR	1340 UG	898	3000	1 J
TRG	TR	0.092 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	286 UG	2.9	6	1
TRG	=	1140 UG	14.4	120	1
TRG	ND	0.1 UG	0.1	0.85	1 UJ
TRG	=	611 UG	97.2	600	1
TRG	=	37.8 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.7 UG	0.34	1.2	1
TRG	ND	0.00893 PCI	0.342	1	1 U
TRG	ND	-0.217 PCI	2.13	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.136 PCI	0.123	1	1 J
TRG	ND	0.523 PCI	0.523	1	1 UJ
TRG	ND	0.0871 PCI	0.118	1	1 U
TRG	=	0.0658 G	0.0001	0.0001	1
TRG	ND	-0.0203 PCI	0.486	1	1 U
TRG	ND	0 PCI	0.275	1	1 U
TRG	ND	0.0811 PCI	0.486	1	1 U
TRG	ND	6 UG	6	19.5	1 UJ
TRG	TR	10.3 UG	6.2	24	1 J
TRG	TR	0.017 UG	0.014	1.2	1 J
TRG	=	674 UG	40.8	240	1
TRG	ND	1.99 PCI	4.8	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.039 UG	0.039	1.2	1 UJ
TRG	=	22.2 PCI	5.81	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.058 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	26 UG	2.9	6	1
TRG	=	648 UG	14.4	120	1
TRG	ND	0.15 UG	0.15	0.85	1 UJ
TRG	TR	355 UG	97.2	600	1 J
TRG	=	35 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	=	0.0351 G	0.0001	0.0001	1
TRG	ND	0.0283 PCI	0.335	1	1 U
TRG	ND	1.26 PCI	2.69	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.162 PCI	0.216	1	1 U
TRG	ND	0.0867 PCI	0.208	1	1 U
TRG	ND	0 PCI	0.255	1	1 U

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TRG	ND	-0.0394 PCI	0.808	1	1 U
TRG	ND	0.0393 PCI	0.621	1	1 U
TRG	ND	-0.0197 PCI	0.768	1	1 U
TRG	ND	5.1 UG	5.1	19.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.087 UG	0.014	1.2	1 J
TRG	=	1690 UG	40.8	240	1
TRG	ND	0.754 PCI	5.36	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.093 UG	0.0084	1.2	1 J
TRG	=	30 PCI	5.35	5	1
TRG	TR	1440 UG	898	3000	1 J
TRG	TR	0.11 UG	0.054	1.2	1 J
TRG	TR	4.9 UG	3.7	12	1 J
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	115 UG	2.9	6	1
TRG	=	1600 UG	14.4	120	1
TRG	ND	0.11 UG	0.11	0.85	1 UJ
TRG	=	828 UG	97.2	600	1
TRG	=	81.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.2 UG	0.34	1.2	1
TRG	ND	-0.13 PCI	0.292	1	1 U
TRG	ND	1.07 PCI	1.79	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.146 PCI	0.25	1	1 U
TRG	ND	0.441 PCI	0.441	1	1 UJ
TRG	ND	0.0601 PCI	0.24	1	1 U
TRG	=	0.0907 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.266	1	1 U
TRG	ND	-0.0196 PCI	0.47	1	1 U
TRG	ND	0.0785 PCI	0.47	1	1 U
TRG	ND	6.8 UG	6.8	19.5	1 UJ
TRG	TR	11 UG	6.2	24	1 J
TRG	TR	0.021 UG	0.014	1.2	1 J
TRG	=	360 UG	40.8	240	1
TRG	ND	-0.736 PCI	5.19	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.023 UG	0.023	1.2	1 UJ
TRG	=	30.8 PCI	5.46	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.055 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	33.9 UG	2.9	6	1
TRG	=	440 UG	14.4	120	1
TRG	ND	0.15 UG	0.15	0.85	1 UJ
TRG	TR	265 UG	97.2	600	1 J



## 2Q 2006

TRG	=	16.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.0233 G	0.0001	0.0001	1
TRG	ND	-0.0198 PCI	0.391	1	1 U
TRG	ND	1.33 PCI	2.99	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.118	1	1 U
TRG	ND	1.17 PCI	1.17	2	1 UJ
TRG	ND	0.0209 PCI	0.251	1	1 U
TRG	ND	-0.123 PCI	0.803	1	1 U
TRG	ND	0.103 PCI	0.279	1	1 U
TRG	ND	-0.0823 PCI	0.921	1	1 U
TRG	ND	4.8 UG	4.8	19.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.085 UG	0.014	1.2	1 J
TRG	=	561 UG	40.8	240	1
TRG	ND	2.03 PCI	5.51	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.021 UG	0.021	1.2	1 UJ
TRG	=	29.1 PCI	5.1	5	1
TRG	TR	988 UG	898	3000	1 J
TRG	TR	0.077 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	200 UG	2.9	6	1
TRG	=	682 UG	14.4	120	1
TRG	ND	0.13 UG	0.13	0.85	1 UJ
TRG	TR	397 UG	97.2	600	1 J
TRG	=	24 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2 UG	0.34	1.2	1
TRG	ND	0.139 PCI	0.217	1	1 U
TRG	ND	0.638 PCI	2.01	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0976 PCI	0.328	1	1 U
TRG	ND	0.319 PCI	0.319	1	1 UJ
TRG	ND	0 PCI	0.276	1	1 U
TRG	=	0.0432 G	0.0001	0.0001	1
TRG	ND	0.102 PCI	0.277	1	1 U
TRG	ND	0 PCI	0.277	1	1 U
TRG	ND	0.184 PCI	0.489	1	1 U
TRG	ND	5.3 UG	5.3	19.5	1 UJ
TRG	TR	7.7 UG	6.2	24	1 J
TRG	TR	0.018 UG	0.014	1.2	1 J
TRG	=	461 UG	40.8	240	1
TRG	ND	0.776 PCI	5.51	20	1 U

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TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.015 UG	0.015	1.2	1 UJ
TRG	=	28.9 PCI	5.3	5	1
TRG	TR	946 UG	898	3000	1 J
TRG	TR	0.07 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	26.8 UG	2.9	6	1
TRG	=	539 UG	14.4	120	1
TRG	ND	0.18 UG	0.18	0.85	1 UJ
TRG	TR	344 UG	97.2	600	1 J
TRG	=	18.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2 UG	0.34	1.2	1
TRG	=	0.0298 G	0.0001	0.0001	1
TRG	TR	0.247 PCI	0.237	1	1 J
TRG	ND	0.349 PCI	2.49	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.194 PCI	0.357	1	1 U
TRG	ND	0.21 PCI	0.28	1	1 U
TRG	ND	-0.0233 PCI	0.28	1	1 U
TRG	ND	0.244 PCI	0.771	1	1 U
TRG	ND	-0.0376 PCI	0.531	1	1 U
TRG	ND	0.263 PCI	0.733	1	1 U
TRG	ND	4.9 UG	4.9	19.5	1 UJ
TRG	TR	9.4 UG	6.2	24	1 J
TRG	TR	0.049 UG	0.014	1.2	1 J
TRG	=	1030 UG	40.8	240	1
TRG	TR	6.59 PCI	4.79	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.049 UG	0.049	1.2	1 UJ
TRG	=	32 PCI	5.2	5	1
TRG	TR	1600 UG	898	3000	1 J
TRG	TR	0.095 UG	0.054	1.2	1 J
TRG	TR	4.5 UG	3.7	12	1 J
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	95.6 UG	2.9	6	1
TRG	=	1230 UG	14.4	120	1
TRG	ND	0.12 UG	0.12	0.85	1 UJ
TRG	=	702 UG	97.2	600	1
TRG	=	39.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.7 UG	0.34	1.2	1
TRG	ND	0.0586 PCI	0.362	1	1 U
TRG	TR	1.64 PCI	1.6	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U

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TRG	ND	0.0214 PCI	0.256	1	1 U
TRG	TR	0.164 PCI	0.111	1	1 J
TRG	ND	0.0411 PCI	0.111	1	1 U
TRG	=	0.0645 G	0.0001	0.0001	1
TRG	ND	0.206 PCI	0.584	1	1 U
TRG	ND	0.206 PCI	0.584	1	1 U
TRG	ND	0.0609 PCI	0.694	1	1 U
TRG	ND	6.3 UG	6.3	19.5	1 UJ
TRG	TR	19.2 UG	6.2	24	1 J
TRG	TR	0.014 UG	0.014	1.2	1 J
TRG	=	471 UG	40.8	240	1
TRG	ND	2.18 PCI	5.34	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.026 UG	0.026	1.2	1 UJ
TRG	=	20.9 PCI	5.14	5	1
TRG	ND	898 UG	898	3000	1 U
TRG	TR	0.071 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	24.4 UG	2.9	6	1
TRG	=	558 UG	14.4	120	1
TRG	ND	0.18 UG	0.18	0.85	1 UJ
TRG	TR	320 UG	97.2	600	1 J
TRG	=	19.2 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.4 UG	0.34	1.2	1
TRG	=	0.0289 G	0.0001	0.0001	1
TRG	ND	-0.0785 PCI	0.357	1	1 U
TRG	ND	0.869 PCI	2.71	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.494	1	1 U
TRG	TR	0.154 PCI	0.139	1	1 J
TRG	ND	0 PCI	0.139	1	1 U
TRG	ND	0.16 PCI	0.433	1	1 U
TRG	ND	-0.032 PCI	0.766	1	1 U
TRG	ND	0.0959 PCI	0.904	1	1 U
TRG	ND	5 UG	5	19.5	1 UJ
TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.044 UG	0.014	1.2	1 J
TRG	=	969 UG	40.8	240	1
TRG	ND	0.755 PCI	5.32	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.04 UG	0.04	1.2	1 UJ
TRG	=	27.5 PCI	5	5	1
TRG	TR	1430 UG	898	3000	1 J
TRG	TR	0.093 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

## 2Q 2006

TRG	=	104 UG	2.9	6	1
TRG	=	1230 UG	14.4	120	1
TRG	ND	0.13 UG	0.13	0.85	1 UJ
TRG	=	621 UG	97.2	600	1
TRG	=	39 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.2 UG	0.34	1.2	1
TRG	=	1.64 PCI	0.399	1	1
TRG	ND	1.73 PCI	1.87	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.261 PCI	0.241	1	1 J
TRG	ND	0.058 PCI	0.232	1	1 U
TRG	ND	-0.0386 PCI	0.284	1	1 U
TRG	=	0.0662 G	0.0001	0.0001	1
TRG	ND	0.0517 PCI	0.591	1	1 U
TRG	ND	-0.0239 PCI	0.497	1	1 U
TRG	ND	0.0597 PCI	0.563	1	1 U
TRG	ND	6.1 UG	6.1	19.5	1 UJ
TRG	TR	11.2 UG	6.2	24	1 J
TRG	TR	0.02 UG	0.014	1.2	1 J
TRG	=	628 UG	40.8	240	1
TRG	ND	2.84 PCI	5.63	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.029 UG	0.029	1.2	1 UJ
TRG	=	19 PCI	5.42	5	1
TRG	TR	916 UG	898	3000	1 J
TRG	TR	0.054 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	32 UG	2.9	6	1
TRG	=	689 UG	14.4	120	1
TRG	ND	0.2 UG	0.2	0.85	1 UJ
TRG	TR	379 UG	97.2	600	1 J
TRG	=	24.7 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.0336 G	0.0001	0.0001	1
TRG	ND	-0.105 PCI	0.327	1	1 U
TRG	ND	0.673 PCI	2.19	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.425	1	1 U
TRG	ND	0.361 PCI	0.361	1	1 UJ
TRG	ND	0 PCI	0.103	1	1 U
TRG	ND	0.0819 PCI	0.491	1	1 U
TRG	ND	0 PCI	0.278	1	1 U
TRG	ND	0.184 PCI	0.491	1	1 U
TRG	ND	5.1 UG	5.1	19.5	1 UJ

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TRG	ND	6.2 UG	6.2	24	1 U
TRG	TR	0.055 UG	0.014	1.2	1 J
TRG	=	1680 UG	40.8	240	1
TRG	TR	5.96 PCI	5.53	20	1 J
TRG	ND	2.1 UG	2.1	5	1 UJ
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.066 UG	0.066	1.2	1 UJ
TRG	=	33.8 PCI	4.97	5	1
TRG	TR	1940 UG	898	3000	1 J
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	106 UG	2.9	6	1
TRG	=	1930 UG	14.4	120	1
TRG	ND	0.21 UG	0.21	0.85	1 UJ
TRG	=	1010 UG	97.2	600	1
TRG	=	65.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.5 UG	0.34	1.2	1
TRG	ND	0.219 PCI	0.345	1	1 U
TRG	ND	0.58 PCI	1.9	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.036 PCI	0.0977	1	1 U
TRG	ND	0.312 PCI	0.312	1	1 UJ
TRG	ND	0.0173 PCI	0.208	1	1 U
TRG	=	0.0887 G	0.0001	0.0001	1
TRG	ND	0.203 PCI	0.575	1	1 U
TRG	ND	-0.0185 PCI	0.527	1	1 U
TRG	ND	0.328 PCI	0.527	1	1 U
TRG	ND	7.5 UG	7.5	19.5	1 UJ
TRG	TR	14.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	-1.77 PCI	5.39	20	1 U
TRG	ND	0 PCI	5.32	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	TR	0.017 UG	0.0084	1.2	1 J
TRG	ND	1.44 PCI	5.53	5	1 U
TRG	ND	1.93 PCI	5.32	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U

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TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	14.4 UG	14.4	120	1 U
TRG	TR	21.2 UG	14.4	120	1 J
TRG	=	0.17 UG	0.00036	0.12	1
TRG	=	0.17 UG	0.00036	0.12	1
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.0855 PCI	0.224	1	1 U
TRG	ND	-0.00263 PCI	0.193	1	1 U
TRG	ND	1.45 PCI	1.96	3.1	1 U
TRG	ND	0.187 PCI	1.94	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.00001 PCI	0.482	1	1 U
TRG	ND	0.0253 PCI	0.304	1	1 U
TRG	TR	0.439 PCI	0.132	1	1 J
TRG	ND	0.0944 PCI	0.378	1	1 U
TRG	ND	-0.0315 PCI	0.378	1	1 U
TRG	ND	0 PCI	0.132	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.0399 PCI	0.563	1	1 U
TRG	ND	0.0541 PCI	0.618	1	1 U
TRG	ND	-0.00834 PCI	0.419	1	1 U
TRG	ND	0 PCI	0.27	1	1 U
TRG	ND	-0.0399 PCI	0.563	1	1 U
TRG	ND	-0.0167 PCI	0.476	1	1 U
TRG	TR	3.9 UG	2.9	12	1 J
TRG	TR	3.9 UG	2.9	12	1 J
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	473 UG	40.8	240	1
TRG	ND	2.08 PCI	4.66	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	31.2 PCI	5.08	5	1

## 2Q 2006

TRG	TR	1030 UG	898	3000	1 J
TRG	TR	0.074 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	33.7 UG	2.9	6	1
TRG	=	537 UG	14.4	120	1
TRG	ND	0.27 UG	0.27	1.3	1 UJ
TRG	TR	348 UG	97.2	600	1 J
TRG	=	23.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.7 UG	0.34	1.2	1
TRG	=	0.044 G	0.0001	0.0001	1
TRG	ND	0.0823 PCI	0.363	1	1 U
TRG	ND	1.19 PCI	1.38	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.129 PCI	0.116	1	1 J
TRG	ND	0.292 PCI	0.292	1	1 UJ
TRG	ND	-0.0208 PCI	0.25	1	1 U
TRG	ND	-0.0396 PCI	0.559	1	1 U
TRG	ND	0.099 PCI	0.268	1	1 U
TRG	ND	-0.0396 PCI	0.559	1	1 U
TRG	TR	3.5 UG	2.9	12	1 J
TRG	TR	8.5 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	471 UG	40.8	240	1
TRG	ND	1.82 PCI	3.52	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.0098 UG	0.0084	1.2	1 J
TRG	=	36.6 PCI	4.96	5	1
TRG	TR	945 UG	898	3000	1 J
TRG	TR	0.074 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	38.3 UG	2.9	6	1
TRG	=	541 UG	14.4	120	1
TRG	ND	0.22 UG	0.22	1.3	1 UJ
TRG	TR	327 UG	97.2	600	1 J
TRG	=	20.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	=	0.0418 G	0.0001	0.0001	1
TRG	ND	0.115 PCI	0.188	1	1 U
TRG	ND	1.41 PCI	2.22	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.182 PCI	0.123	1	1 J
TRG	TR	0.132 PCI	0.119	1	1 J
TRG	ND	0.044 PCI	0.119	1	1 U

## 2Q 2006

TRG	ND	0.204 PCI	0.508	1	1 U
TRG	ND	0.0933 PCI	0.508	1	1 U
TRG	ND	0.0933 PCI	0.508	1	1 U
TRG	TR	3.3 UG	2.9	12	1 J
TRG	TR	8 UG	6.2	24	1 J
TRG	TR	0.05 UG	0.014	1.2	1 J
TRG	=	1330 UG	40.8	240	1
TRG	ND	5.06 PCI	5.79	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.054 UG	0.0084	1.2	1 J
TRG	=	39.2 PCI	5.52	5	1
TRG	TR	2070 UG	898	3000	1 J
TRG	TR	0.13 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	178 UG	2.9	6	1
TRG	=	1510 UG	14.4	120	1
TRG	ND	0.29 UG	0.29	1.3	1 UJ
TRG	=	894 UG	97.2	600	1
TRG	=	58.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	3.1 UG	0.34	1.2	1
TRG	ND	0.0957 PCI	0.499	1	1 U
TRG	ND	0.729 PCI	2.52	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0 PCI	0.42	1	1 U
TRG	ND	0.17 PCI	0.227	1	1 U
TRG	TR	0.151 PCI	0.102	1	1 J
TRG	=	0.1096 G	0.0001	0.0001	1
TRG	ND	0.084 PCI	0.791	1	1 U
TRG	ND	-0.056 PCI	0.791	1	1 U
TRG	ND	0.168 PCI	0.962	1	1 U
TRG	TR	5.2 UG	2.9	12	1 J
TRG	TR	14.7 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	671 UG	40.8	240	1
TRG	ND	-0.0379 PCI	3.58	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.014 UG	0.0084	1.2	1 J
TRG	=	35.6 PCI	5.11	5	1
TRG	TR	1090 UG	898	3000	1 J
TRG	TR	0.086 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	26.1 UG	2.9	6	1
TRG	=	651 UG	14.4	120	1
TRG	ND	0.28 UG	0.28	1.3	1 UJ
TRG	TR	402 UG	97.2	600	1 J



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TRG	=	34.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.6 UG	0.34	1.2	1
TRG	=	0.0496 G	0.0001	0.0001	1
TRG	ND	0.0129 PCI	0.311	1	1 U
TRG	ND	1.26 PCI	1.9	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.154 PCI	0.378	1	1 U
TRG	ND	0.125 PCI	0.299	1	1 U
TRG	ND	0.0249 PCI	0.299	1	1 U
TRG	ND	0.176 PCI	0.469	1	1 U
TRG	ND	0 PCI	0.265	1	1 U
TRG	ND	-0.0196 PCI	0.469	1	1 U
TRG	TR	3.6 UG	2.9	12	1 J
TRG	TR	8.9 UG	6.2	24	1 J
TRG	TR	0.03 UG	0.014	1.2	1 J
TRG	=	1510 UG	40.8	240	1
TRG	ND	0.725 PCI	5.11	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.049 UG	0.0084	1.2	1 J
TRG	=	39.7 PCI	5.36	5	1
TRG	TR	2020 UG	898	3000	1 J
TRG	TR	0.12 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	89.3 UG	2.9	6	1
TRG	=	1500 UG	14.4	120	1
TRG	ND	0.43 UG	0.43	1.3	1 UJ
TRG	=	894 UG	97.2	600	1
TRG	=	81.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.8 UG	0.34	1.2	1
TRG	ND	0.161 PCI	0.418	1	1 U
TRG	ND	0.641 PCI	2.11	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.153 PCI	0.411	1	1 U
TRG	ND	0.425 PCI	0.425	1	1 UJ
TRG	ND	0.037 PCI	0.272	1	1 U
TRG	=	0.113 G	0.0001	0.0001	1
TRG	TR	0.224 PCI	0.202	1	1 J
TRG	ND	0.0298 PCI	0.471	1	1 U
TRG	ND	0.104 PCI	0.471	1	1 U
TRG	TR	5.2 UG	2.9	12	1 J
TRG	TR	14 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	414 UG	40.8	240	1
TRG	TR	7.43 PCI	5.59	20	1 J

## 2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	42.4 PCI	4.93	5	1
TRG	TR	1110 UG	898	3000	1 J
TRG	TR	0.17 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	27.3 UG	2.9	6	1
TRG	=	485 UG	14.4	120	1
TRG	ND	0.26 UG	0.26	1.3	1 UJ
TRG	TR	334 UG	97.2	600	1 J
TRG	=	20.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.8 UG	0.34	1.2	1
TRG	=	0.044 G	0.0001	0.0001	1
TRG	ND	-0.0214 PCI	0.357	1	1 U
TRG	ND	1.49 PCI	1.99	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.00001 PCI	0.501	1	1 U
TRG	TR	0.157 PCI	0.142	1	1 J
TRG	ND	0 PCI	0.142	1	1 U
TRG	ND	0.0985 PCI	0.267	1	1 U
TRG	ND	0.0788 PCI	0.472	1	1 U
TRG	ND	0.0788 PCI	0.472	1	1 U
TRG	TR	3.4 UG	2.9	12	1 J
TRG	TR	9.7 UG	6.2	24	1 J
TRG	TR	0.053 UG	0.014	1.2	1 J
TRG	=	785 UG	40.8	240	1
TRG	ND	2.36 PCI	5.17	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.027 UG	0.0084	1.2	1 J
TRG	=	37.9 PCI	5.24	5	1
TRG	TR	1730 UG	898	3000	1 J
TRG	TR	0.2 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	169 UG	2.9	6	1
TRG	=	918 UG	14.4	120	1
TRG	ND	0.48 UG	0.48	1.3	1 UJ
TRG	=	615 UG	97.2	600	1
TRG	=	37.1 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.5 UG	0.34	1.2	1
TRG	ND	0.182 PCI	0.317	1	1 U
TRG	ND	0.218 PCI	2.43	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U

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TRG	ND	0.0672 PCI	0.269	1	1 U
TRG	ND	0.261 PCI	0.261	1	1 UJ
TRG	ND	0.0434 PCI	0.118	1	1 U
TRG	=	0.0744 G	0.0001	0.0001	1
TRG	ND	0.162 PCI	0.83	1	1 U
TRG	ND	-0.0607 PCI	0.638	1	1 U
TRG	ND	-0.121 PCI	0.789	1	1 U
TRG	TR	4.4 UG	2.9	12	1 J
TRG	TR	12.2 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	600 UG	40.8	240	1
TRG	ND	2.61 PCI	4.67	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.018 UG	0.0084	1.2	1 J
TRG	=	40.3 PCI	5.19	5	1
TRG	TR	1360 UG	898	3000	1 J
TRG	TR	0.15 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	20.5 UG	2.9	6	1
TRG	=	748 UG	14.4	120	1
TRG	ND	0.28 UG	0.28	1.3	1 UJ
TRG	TR	491 UG	97.2	600	1 J
TRG	=	29.9 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.9 UG	0.34	1.2	1
TRG	=	0.0512 G	0.0001	0.0001	1
TRG	ND	-0.00259 PCI	0.315	1	1 U
TRG	ND	0.867 PCI	1.64	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.078 PCI	0.42	1	1 U
TRG	ND	0.245 PCI	0.245	1	1 UJ
TRG	ND	0 PCI	0.102	1	1 U
TRG	ND	0 PCI	0.338	1	1 U
TRG	ND	0 PCI	0.338	1	1 U
TRG	ND	0.0997 PCI	0.597	1	1 U
TRG	TR	4 UG	2.9	12	1 J
TRG	TR	13.7 UG	6.2	24	1 J
TRG	TR	0.029 UG	0.014	1.2	1 J
TRG	=	1160 UG	40.8	240	1
TRG	TR	5.89 PCI	5.33	20	1 J
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.032 UG	0.0084	1.2	1 J
TRG	=	42.2 PCI	5.05	5	1
TRG	TR	2340 UG	898	3000	1 J
TRG	TR	0.27 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U

## 2Q 2006

TRG	=	94.8 UG	2.9	6	1
TRG	=	1410 UG	14.4	120	1
TRG	ND	0.29 UG	0.29	1.3	1 UJ
TRG	=	900 UG	97.2	600	1
TRG	=	54.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.9 UG	0.34	1.2	1
TRG	ND	0.0203 PCI	0.42	1	1 U
TRG	ND	1.44 PCI	2.25	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	TR	0.179 PCI	0.121	1	1 J
TRG	ND	0.26 PCI	0.26	1	1 UJ
TRG	ND	0.0433 PCI	0.117	1	1 U
TRG	=	0.1001 G	0.0001	0.0001	1
TRG	ND	0.182 PCI	0.79	1	1 U
TRG	ND	0 PCI	0.274	1	1 U
TRG	ND	0.182 PCI	0.79	1	1 U
TRG	TR	5.5 UG	2.9	12	1 J
TRG	=	24 UG	6.2	24	1
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	412 UG	40.8	240	1
TRG	ND	1.45 PCI	4.9	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	=	30.9 PCI	5.33	5	1
TRG	TR	965 UG	898	3000	1 J
TRG	TR	0.095 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	17.8 UG	2.9	6	1
TRG	=	502 UG	14.4	120	1
TRG	ND	0.26 UG	0.26	1.3	1 UJ
TRG	TR	311 UG	97.2	600	1 J
TRG	=	20.4 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	1.4 UG	0.34	1.2	1
TRG	=	0.0408 G	0.0001	0.0001	1
TRG	ND	0.0281 PCI	0.49	1	1 U
TRG	ND	3.83 PCI	3.83	4	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0371 PCI	0.4	1	1 U
TRG	ND	0.521 PCI	0.521	1	1 UJ
TRG	ND	-0.0359 PCI	0.265	1	1 U
TRG	ND	-0.0155 PCI	0.442	1	1 U
TRG	ND	0.0736 PCI	0.483	1	1 U
TRG	ND	0.0503 PCI	0.574	1	1 U
TRG	TR	3.5 UG	2.9	12	1 J

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TRG	TR	7.2 UG	6.2	24	1 J
TRG	TR	0.018 UG	0.014	1.2	1 J
TRG	=	988 UG	40.8	240	1
TRG	ND	1.13 PCI	4.06	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.024 UG	0.0084	1.2	1 J
TRG	=	44.8 PCI	5.72	5	1
TRG	TR	1860 UG	898	3000	1 J
TRG	TR	0.14 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	68.6 UG	2.9	6	1
TRG	=	1200 UG	14.4	120	1
TRG	ND	0.27 UG	0.27	1.3	1 UJ
TRG	=	696 UG	97.2	600	1
TRG	=	44.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.7 UG	0.34	1.2	1
TRG	ND	0.138 PCI	0.252	1	1 U
TRG	ND	1.35 PCI	2.1	3.1	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.134 PCI	0.229	1	1 U
TRG	ND	0.296 PCI	0.296	1	1 UJ
TRG	ND	-0.0185 PCI	0.222	1	1 U
TRG	=	0.0772 G	0.0001	0.0001	1
TRG	ND	0.0369 PCI	0.582	1	1 U
TRG	ND	0.0553 PCI	0.521	1	1 U
TRG	ND	0.0184 PCI	0.633	1	1 U
TRG	TR	4.6 UG	2.9	12	1 J
TRG	TR	15.7 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	=	522 UG	40.8	240	1
TRG	ND	3.45 PCI	4.61	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.026 UG	0.0084	1.2	1 J
TRG	=	34.2 PCI	5.05	5	1
TRG	TR	973 UG	898	3000	1 J
TRG	TR	0.1 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	28.4 UG	2.9	6	1
TRG	=	581 UG	14.4	120	1
TRG	ND	0.29 UG	0.29	1.3	1 UJ
TRG	TR	359 UG	97.2	600	1 J
TRG	=	23.3 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U

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TRG	=	1.7 UG	0.34	1.2	1
TRG	=	0.0412 G	0.0001	0.0001	1
TRG	ND	0.0623 PCI	0.348	1	1 U
TRG	ND	2.08 PCI	2.08	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.11 PCI	0.264	1	1 U
TRG	ND	0.64 PCI	0.64	1	1 UJ
TRG	ND	0 PCI	0.116	1	1 U
TRG	ND	-0.0362 PCI	0.448	1	1 U
TRG	ND	0.0573 PCI	0.376	1	1 U
TRG	ND	0.0452 PCI	0.426	1	1 U
TRG	TR	3.3 UG	2.9	12	1 J
TRG	TR	9.1 UG	6.2	24	1 J
TRG	TR	0.018 UG	0.014	1.2	1 J
TRG	=	1290 UG	40.8	240	1
TRG	ND	2.01 PCI	5.64	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	TR	0.054 UG	0.0084	1.2	1 J
TRG	=	47.3 PCI	5.55	5	1
TRG	TR	2140 UG	898	3000	1 J
TRG	TR	0.16 UG	0.054	1.2	1 J
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	=	83.8 UG	2.9	6	1
TRG	=	1490 UG	14.4	120	1
TRG	ND	0.25 UG	0.25	1.3	1 UJ
TRG	=	875 UG	97.2	600	1
TRG	=	56.6 UG	1.9	6	1
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	=	2.8 UG	0.34	1.2	1
TRG	ND	0.134 PCI	0.341	1	1 U
TRG	ND	1.88 PCI	1.88	3.1	1 UJ
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	0.0592 PCI	0.332	1	1 U
TRG	ND	0.287 PCI	0.287	1	1 UJ
TRG	ND	0.0766 PCI	0.282	1	1 U
TRG	=	0.0899 G	0.0001	0.0001	1
TRG	ND	0.204 PCI	0.277	1	1 U
TRG	ND	-0.0204 PCI	0.489	1	1 U
TRG	ND	-0.0408 PCI	0.577	1	1 U
TRG	TR	5.3 UG	2.9	12	1 J
TRG	TR	15.7 UG	6.2	24	1 J
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	0.014 UG	0.014	1.2	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	40.8 UG	40.8	240	1 U
TRG	ND	0.435 PCI	4.67	20	1 U
TRG	ND	0.712 PCI	4.95	20	1 U
TRG	ND	1.9 UG	1.9	3.6	1 U

## 2Q 2006

TRG	ND	1.9 UG	1.9	3.6	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	34.8 UG	34.8	120	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.0084 UG	0.0084	1.2	1 U
TRG	ND	0.666 PCI	5.65	5	1 U
TRG	ND	1.68 PCI	5.5	5	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	898 UG	898	3000	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	0.054 UG	0.054	1.2	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	3.7 UG	3.7	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	10.3 UG	10.3	12	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	ND	2.9 UG	2.9	6	1 U
TRG	TR	14.4 UG	14.4	120	1 J
TRG	TR	17.8 UG	14.4	120	1 J
TRG	=	0.22 UG	0.00036	0.12	1
TRG	=	0.26 UG	0.00036	0.12	1
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	97.2 UG	97.2	600	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.9 UG	1.9	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	1.1 UG	1.1	6	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	2020 UG	2020	6000	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	3.5 UG	3.5	6	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	0.34 UG	0.34	1.2	1 U
TRG	ND	-0.127 PCI	0.496	1	1 U
TRG	ND	-0.0617 PCI	0.564	1	1 U
TRG	ND	1.13 PCI	1.73	3.1	1 U
TRG	TR	1.62 PCI	1.53	3.1	1 J
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	1.7 UG	1.7	3.6	1 U
TRG	ND	-0.07 PCI	0.84	1	1 U
TRG	ND	0.0707 PCI	0.283	1	1 U
TRG	ND	0.0229 PCI	0.274	1	1 U
TRG	=	1.63 PCI	0.368	1	1
TRG	ND	0.136 PCI	0.368	1	1 U
TRG	ND	-0.0457 PCI	0.336	1	1 U
TRG	=	0.0004 G	0.0001	0.0001	1
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.0277 PCI	0.664	1	1 U
TRG	ND	0.105 PCI	0.284	1	1 U
TRG	ND	-0.021 PCI	0.502	1	1 U
TRG	ND	0.139 PCI	0.376	1	1 U
TRG	ND	-0.0277 PCI	0.664	1	1 U

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TRG	ND	0.105 PCI	0.284	1	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	2.9 UG	2.9	12	1 U
TRG	ND	6.2 UG	6.2	24	1 U
TRG	ND	6.2 UG	6.2	24	1 U



ReasonCode	Concentration	Conc Units
7,Y	1.5467E-05	UG/m3
T	0.061273052	UG/m3
	0.00092207	PCI/m3
	0.00113028	UG/m3
	0.020701963	UG/m3
	4.99703E-06	UG/m3
	0.006781678	PCI/m3
	0.53420583	UG/m3
	3.21237E-05	UG/m3
	0.002201071	UG/m3
	0.006127305	UG/m3
	0.023022011	UG/m3
	0.076145152	UG/m3
2,7,Y	9.51814E-06	UG/m3
T	0.06543724	UG/m3
T	0.002855443	UG/m3
	0.000654372	UG/m3
	1.201665675	UG/m3
	0.002082094	UG/m3
T	0.000594884	UG/m3
	4.16419E-06	G/m3
	3.95598E-05	PCI/m3
7	0.001058894	PCI/m3
	0.001011303	UG/m3
	0	PCI/m3
T	6.48424E-05	PCI/m3
	2.15943E-05	PCI/m3
	-1.07079E-05	PCI/m3
	5.08626E-05	PCI/m3
	-1.60619E-05	PCI/m3
2,7	0.001903629	UG/m3
	0.003688281	UG/m3
7,Y	2.58413E-05	UG/m3
T	0.066706731	UG/m3
	0.001201923	PCI/m3
	0.001141827	UG/m3
	0.020913462	UG/m3
	5.04808E-06	UG/m3
	0.00703125	PCI/m3
	0.539663462	UG/m3
	3.24519E-05	UG/m3
	0.002223558	UG/m3
	0.006189904	UG/m3
	0.033954327	UG/m3
	0.094350962	UG/m3
2,7,Y	1.44231E-05	UG/m3
T	0.063701923	UG/m3
T	0.003185096	UG/m3
	0.000661058	UG/m3
	1.213942308	UG/m3
	0.002103365	UG/m3

	0.000721154 UG/m3
	4.6274E-06 G/m3
	3.04688E-05 PCI/m3
7	0.001027644 PCI/m3
	0.001021635 UG/m3
	0 PCI/m3
	5.19832E-05 PCI/m3
	2.59615E-05 PCI/m3
	0.000158053 PCI/m3
	-3.64784E-05 PCI/m3
	3.64784E-05 PCI/m3
2,7	0.001923077 UG/m3
	0.003725962 UG/m3
Y	0.0001133 UG/m3
	0.18226601 UG/m3
	0.002152709 PCI/m3
	0.000935961 UG/m3
	0.017142857 UG/m3
Y	9.85222E-06 UG/m3
	0.005123153 PCI/m3
	0.442364532 UG/m3
	2.6601E-05 UG/m3
	0.00182266 UG/m3
	0.005073892 UG/m3
	0.221182266 UG/m3
	0.22364532 UG/m3
2,7,Y	1.57635E-05 UG/m3
T	0.135960591 UG/m3
	0.007192118 UG/m3
	0.000541872 UG/m3
	0.995073892 UG/m3
	0.001724138 UG/m3
	0.000985222 UG/m3
	5.12315E-05 PCI/m3
	0.000163547 PCI/m3
	0.000837438 UG/m3
	-2.21675E-05 PCI/m3
T	0.000190148 PCI/m3
	0 PCI/m3
	1.50246E-05 G/m3
	4.58621E-05 PCI/m3
	9.16256E-05 PCI/m3
	4.58621E-05 PCI/m3
2,7	0.00182266 UG/m3
	0.003054187 UG/m3
7,Y	1.47059E-05 UG/m3
T	0.064705882 UG/m3
	0.000121765 PCI/m3
	0.001117647 UG/m3
	0.020470588 UG/m3
	4.94118E-06 UG/m3
	0.003729412 PCI/m3

	0.528235294 UG/m3
	3.17647E-05 UG/m3
	0.002176471 UG/m3
	0.006058824 UG/m3
	0.029058824 UG/m3
	0.077647059 UG/m3
2,7,Y	6.47059E-06 UG/m3
T	0.064117647 UG/m3
T	0.003470588 UG/m3
	0.000647059 UG/m3
	1.188235294 UG/m3
	0.002058824 UG/m3
	0.000705882 UG/m3
	4.94118E-06 G/m3
	0.000182941 PCI/m3
7	0.000947059 PCI/m3
	0.001 UG/m3
	1.76471E-08 PCI/m3
	3.52353E-05 PCI/m3
	1.76471E-05 PCI/m3
	-0.0000049 PCI/m3
	-9.82353E-06 PCI/m3
	0 PCI/m3
2,7	0.001941176 UG/m3
	0.003647059 UG/m3
Y	7.94492E-05 UG/m3
T	0.118644068 UG/m3
	0.000916314 PCI/m3
	0.001006356 UG/m3
	0.018432203 UG/m3
Y	8.47458E-06 UG/m3
	0.004364407 PCI/m3
	0.475635593 UG/m3
	2.86017E-05 UG/m3
	0.001959746 UG/m3
	0.005455508 UG/m3
	0.16154661 UG/m3
	0.136122881 UG/m3
2,7,Y	1.00636E-05 UG/m3
T	0.101165254 UG/m3
	0.006302966 UG/m3
	0.000582627 UG/m3
	1.069915254 UG/m3
	0.001853814 UG/m3
	0.000741525 UG/m3
	-4.46504E-05 PCI/m3
7	0.001239407 PCI/m3
	0.000900424 UG/m3
	5.87924E-05 PCI/m3
T	0.000167903 PCI/m3
	3.73411E-05 PCI/m3
	1.11229E-05 G/m3

	9.00424E-05 PCI/m3
	-3.00847E-05 PCI/m3
	0.000115466 PCI/m3
2,7	0.001694915 UG/m3
	0.003283898 UG/m3
7,Y	2.21477E-05 UG/m3
T	0.082550336 UG/m3
	0.001510067 PCI/m3
	0.001275168 UG/m3
	0.023355705 UG/m3
Y	1.00671E-05 UG/m3
	0.005765101 PCI/m3
	0.602684564 UG/m3
	3.62416E-05 UG/m3
	0.002483221 UG/m3
	0.006912752 UG/m3
	0.035033557 UG/m3
	0.104026846 UG/m3
2,7,Y	1.61074E-05 UG/m3
T	0.1 UG/m3
T	0.003624161 UG/m3
	0.000738255 UG/m3
	1.355704698 UG/m3
	0.002348993 UG/m3
	0.000805369 UG/m3
	4.96644E-06 G/m3
	0.000226846 PCI/m3
7	0.001134228 PCI/m3
	0.00114094 UG/m3
	-9.86577E-05 PCI/m3
T	8.05369E-05 PCI/m3
	2.68456E-05 PCI/m3
	-1.79866E-05 PCI/m3
	-3.59732E-05 PCI/m3
	-2.69799E-05 PCI/m3
2,7	0.002080537 UG/m3
	0.004161074 UG/m3
Y	7.70812E-05 UG/m3
	0.171634121 UG/m3
	0.002512847 PCI/m3
	0.000976362 UG/m3
	0.017882837 UG/m3
Y	8.22199E-06 UG/m3
	0.005858171 PCI/m3
	0.461459404 UG/m3
Y	3.13464E-05 UG/m3
	0.001901336 UG/m3
	0.005292909 UG/m3
	0.142343268 UG/m3
	0.22713258 UG/m3
2,7,Y	2.10689E-05 UG/m3
T	0.182939363 UG/m3

	0.007040082 UG/m3
	0.000565262 UG/m3
	1.038026721 UG/m3
	0.001798561 UG/m3
	0.001284687 UG/m3
	0.000137205 PCI/m3
	0.00118705 PCI/m3
	0.000873587 UG/m3
	2.25591E-05 PCI/m3
T	0.000193217 PCI/m3
	0 PCI/m3
	1.26927E-05 G/m3
	0.000111511 PCI/m3
	-1.4594E-05 PCI/m3
	-1.4594E-05 PCI/m3
2,7	0.001901336 UG/m3
T	0.005087359 UG/m3
7,Y	2.48883E-05 UG/m3
T	0.08232291 UG/m3
	-0.00110402 PCI/m3
	0.001212508 UG/m3
	0.022208041 UG/m3
	5.36056E-06 UG/m3
	0.006081685 PCI/m3
	0.57306956 UG/m3
	3.44608E-05 UG/m3
	0.0023612 UG/m3
	0.00657307 UG/m3
	0.03905552 UG/m3
	0.111040204 UG/m3
2,7,Y	1.02106E-05 UG/m3
T	0.081046586 UG/m3
	0.004084237 UG/m3
	0.000701978 UG/m3
	1.289087428 UG/m3
	0.002233567 UG/m3
	0.000829611 UG/m3
	6.57307E-06 G/m3
	-8.04084E-05 PCI/m3
7	0.001225271 PCI/m3
	0.001084876 UG/m3
	0 PCI/m3
T	8.23229E-05 PCI/m3
	0 PCI/m3
	4.51819E-05 PCI/m3
	0 PCI/m3
	0 PCI/m3
2,7	0.002105935 UG/m3
	0.003956605 UG/m3
Y	0.000125881 UG/m3
	0.221550856 UG/m3
	0.002437059 PCI/m3

	0.000956697 UG/m3
	0.017522659 UG/m3
Y	8.55992E-06 UG/m3
	0.005991944 PCI/m3
T	0.49244713 UG/m3
Y	3.62538E-05 UG/m3
	0.001863041 UG/m3
	0.005186304 UG/m3
	0.228600201 UG/m3
	0.272910373 UG/m3
2,7,Y	7.04935E-06 UG/m3
T	0.168177241 UG/m3
	0.009164149 UG/m3
	0.000553877 UG/m3
	1.017119839 UG/m3
	0.001762336 UG/m3
	0.001057402 UG/m3
	0.000111782 PCI/m3
7	0.001153072 PCI/m3
	0.000855992 UG/m3
T	6.84794E-05 PCI/m3
T	8.71098E-05 PCI/m3
	2.17523E-05 PCI/m3
	1.77744E-05 G/m3
	-4.15408E-06 PCI/m3
	4.36052E-05 PCI/m3
	5.1863E-05 PCI/m3
2,7	0.001863041 UG/m3
T	0.007703927 UG/m3
7,Y	1.57434E-05 UG/m3
T	0.072303207 UG/m3
	0.000752187 PCI/m3
	0.001107872 UG/m3
	0.020291545 UG/m3
	4.89796E-06 UG/m3
	0.00555102 PCI/m3
	0.52361516 UG/m3
	3.14869E-05 UG/m3
	0.002157434 UG/m3
	0.006005831 UG/m3
	0.017376093 UG/m3
	0.087463557 UG/m3
2,7,Y	3.8484E-06 UG/m3
T	0.071720117 UG/m3
T	0.003323615 UG/m3
	0.000641399 UG/m3
	1.177842566 UG/m3
	0.002040816 UG/m3
	0.000758017 UG/m3
	4.66472E-06 G/m3
	0.000254227 PCI/m3
7	0.000874636 PCI/m3

	0.000991254 UG/m3
	3.93586E-05 PCI/m3
	9.56268E-05 PCI/m3
	-4.16327E-06 PCI/m3
	3.78426E-05 PCI/m3
	0 PCI/m3
	0 PCI/m3
2,7	0.001865889 UG/m3
	0.00361516 UG/m3
Y	5.29101E-05 UG/m3
	0.156613757 UG/m3
	0.001492063 PCI/m3
	0.001005291 UG/m3
	0.018412698 UG/m3
Y	1.16402E-05 UG/m3
	0.009259259 PCI/m3
	0.475132275 UG/m3
Y	3.65079E-05 UG/m3
	0.001957672 UG/m3
	0.005449735 UG/m3
	0.095767196 UG/m3
	0.233862434 UG/m3
2,7,Y	1.11111E-05 UG/m3
T	0.128042328 UG/m3
	0.006560847 UG/m3
	0.000582011 UG/m3
	1.068783069 UG/m3
	0.001851852 UG/m3
	0.001005291 UG/m3
	8.57143E-05 PCI/m3
	-0.000101058 PCI/m3
	0.000899471 UG/m3
	5.0582E-05 PCI/m3
	6.71958E-05 PCI/m3
	9.62963E-06 PCI/m3
	1.16402E-05 G/m3
	0.000156085 PCI/m3
	-2.03704E-05 PCI/m3
	-2.03704E-05 PCI/m3
2,7	0.001904762 UG/m3
	0.003280423 UG/m3
7,Y	1.73653E-05 UG/m3
T	0.075449102 UG/m3
	0.000468263 PCI/m3
	0.001137725 UG/m3
	0.020838323 UG/m3
Y	7.18563E-06 UG/m3
	0.005916168 PCI/m3
	0.537724551 UG/m3
	3.23353E-05 UG/m3
	0.002215569 UG/m3
	0.006167665 UG/m3

	0.021257485 UG/m3
	0.088023952 UG/m3
2,7,Y	1.13772E-05 UG/m3
T	0.073053892 UG/m3
T	0.003413174 UG/m3
	0.000658683 UG/m3
	1.209580838 UG/m3
	0.002095808 UG/m3
T	0.000658683 UG/m3
	4.79042E-06 G/m3
	0.000121557 PCI/m3
	0.000568263 PCI/m3
	0.001017964 UG/m3
	0.00011497 PCI/m3
	9.52096E-05 PCI/m3
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	6.46707E-05 PCI/m3
2,7	0.001856287 UG/m3
	0.003712575 UG/m3
Y	5.12262E-05 UG/m3
	0.171662125 UG/m3
	0.001787466 PCI/m3
	0.001035422 UG/m3
	0.018964578 UG/m3
Y	7.62943E-06 UG/m3
	0.005776567 PCI/m3
	0.489373297 UG/m3
	2.94278E-05 UG/m3
	0.002016349 UG/m3
	0.005613079 UG/m3
	0.092098093 UG/m3
	0.219618529 UG/m3
2,7,Y	1.52589E-05 UG/m3
T	0.129700272 UG/m3
	0.007247956 UG/m3
	0.000599455 UG/m3
	1.100817439 UG/m3
	0.001907357 UG/m3
	0.000980926 UG/m3
	-0.000112262 PCI/m3
7	0.001122616 PCI/m3
	0.000926431 UG/m3
	7.19346E-05 PCI/m3
T	0.000160218 PCI/m3
T	6.86649E-05 PCI/m3
	1.3188E-05 G/m3
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2,7	0.001961853 UG/m3



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	8.39329E-06	UG/m3
T	0.041007194	UG/m3
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	0.020863309	UG/m3
	5.03597E-06	UG/m3
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	0.538369305	UG/m3
	3.23741E-05	UG/m3
T	0.004016787	UG/m3
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	0.011031175	UG/m3
7	0.045443645	UG/m3
7	2.51799E-06	UG/m3
	0.058273381	UG/m3
T	0.002218225	UG/m3
	0.000659472	UG/m3
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	0.002098321	UG/m3

T	0.000593525 UG/m3
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	-5.6235E-05 PCI/m3
	0.001199041 PCI/m3
	0.001019185 UG/m3
	0.000146283 PCI/m3
2	0.000152278 PCI/m3
	1.52278E-05 PCI/m3
	-2.54197E-05 PCI/m3
	-1.01918E-05 PCI/m3
	4.32254E-05 PCI/m3
	0.001738609 UG/m3
	0.003717026 UG/m3
T	1.26735E-05 UG/m3
T	0.03958962 UG/m3
	-0.000316234 PCI/m3
	0.001146651 UG/m3
	0.021001811 UG/m3
	5.0694E-06 UG/m3
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	0.541943271 UG/m3
	3.2589E-05 UG/m3
	0.002232951 UG/m3
	0.006216053 UG/m3
	0.004767652 UG/m3
7	0.078455039 UG/m3
7	5.4315E-06 UG/m3
	0.058660229 UG/m3
T	0.001991551 UG/m3
	0.00066385 UG/m3
	1.21907061 UG/m3
	0.002112251 UG/m3
T	0.00055522 UG/m3
	2.1726E-06 G/m3
	-7.90585E-05 PCI/m3
	0.001382016 PCI/m3
	0.001025951 UG/m3
	-2.38986E-05 PCI/m3
	0.000134581 PCI/m3
	2.24502E-05 PCI/m3
	5.24442E-05 PCI/m3
	-1.10441E-05 PCI/m3
	6.8799E-05 PCI/m3
	0.001750151 UG/m3
	0.003741702 UG/m3
T	1.07969E-05 UG/m3
T	0.07403599 UG/m3
	0.001619537 PCI/m3
	0.000976864 UG/m3
	0.017892031 UG/m3
	4.31877E-06 UG/m3
	0.002992288 PCI/m3

	0.461696658 UG/m3
	2.77635E-05 UG/m3
	0.001902314 UG/m3
	0.00529563 UG/m3
	0.048174807 UG/m3
	0.133676093 UG/m3
7	3.7018E-06 UG/m3
T	0.062724936 UG/m3
	0.003701799 UG/m3
	0.000565553 UG/m3
	1.038560411 UG/m3
	0.001799486 UG/m3
	0.000616967 UG/m3
2	3.26478E-05 PCI/m3
	0.002041131 PCI/m3
	0.000874036 UG/m3
	6.73522E-05 PCI/m3
	9.97429E-06 PCI/m3
	-3.33162E-06 PCI/m3
	6.27249E-06 G/m3
	2.26221E-05 PCI/m3
	3.39332E-05 PCI/m3
	-1.02828E-08 PCI/m3
	0.001491003 UG/m3
	0.003187661 UG/m3
	9.51734E-06 UG/m3
T	0.045343304 UG/m3
	0.000229776 PCI/m3
	0.001291638 UG/m3
	0.023657376 UG/m3
	5.7104E-06 UG/m3
	0.005390891 PCI/m3
	0.610469069 UG/m3
	3.67097E-05 UG/m3
	0.002515296 UG/m3
	0.007002039 UG/m3
	0.019442556 UG/m3
	0.128484024 UG/m3
7	5.7104E-06 UG/m3
	0.066077498 UG/m3
T	0.002175391 UG/m3
	0.000747791 UG/m3
	1.3732155 UG/m3
	0.002379334 UG/m3
T	0.000618627 UG/m3
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	0.001155676 UG/m3
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	1.26445E-05 PCI/m3
	3.79334E-05 PCI/m3

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	0.001971448	UG/m3
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T	2.37977E-05	UG/m3
T	0.088745662	UG/m3
	0.000488349	PCI/m3
	0.000941993	UG/m3
	0.017253347	UG/m3
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	0.004090233	PCI/m3
	0.445215667	UG/m3
	2.67724E-05	UG/m3
	0.001834408	UG/m3
	0.005106594	UG/m3
	0.075855231	UG/m3
	0.14229053	UG/m3
T	7.93257E-06	UG/m3
T	0.073872087	UG/m3
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	0.000545364	UG/m3
	1.001487357	UG/m3
	0.00173525	UG/m3
	0.001189886	UG/m3
2	2.13684E-05	PCI/m3
	0.001576599	PCI/m3
	0.000842836	UG/m3
	-1.60635E-05	PCI/m3
2	0.000120476	PCI/m3
	0	PCI/m3
	8.52752E-06	G/m3
	5.10659E-05	PCI/m3
	-1.02132E-05	PCI/m3
	6.09817E-05	PCI/m3
	0.001437779	UG/m3
T	0.003222608	UG/m3
	9.07323E-06	UG/m3
T	0.055281918	UG/m3
	0.003642255	PCI/m3
	0.001231367	UG/m3
	0.022553467	UG/m3
	5.44394E-06	UG/m3
	0.004543098	PCI/m3
	0.58198315	UG/m3
	3.49968E-05	UG/m3
	0.002397926	UG/m3
	0.006675308	UG/m3
	0.013998704	UG/m3
7	0.106934543	UG/m3
7	3.49968E-06	UG/m3
	0.062994167	UG/m3

T	0.002462735 UG/m3
	0.000712897 UG/m3
	1.309138043 UG/m3
	0.002268308 UG/m3
	0.000777706 UG/m3
	2.85159E-06 G/m3
	8.74919E-05 PCI/m3
2	0.00228127 PCI/m3
	0.00110175 UG/m3
	5.69669E-05 PCI/m3
	2.67012E-05 PCI/m3
	-1.33506E-05 PCI/m3
	-3.13027E-05 PCI/m3
	0 PCI/m3
	0.000156837 PCI/m3
	0.001879456 UG/m3
	0.004018146 UG/m3
T	2.77256E-05 UG/m3
	0.126879699 UG/m3
	0.001132519 PCI/m3
	0.000892857 UG/m3
	0.016353383 UG/m3
	3.94737E-06 UG/m3
	0.003054511 PCI/m3
	0.421992481 UG/m3
	2.53759E-05 UG/m3
	0.001738722 UG/m3
	0.004840226 UG/m3
	0.076597744 UG/m3
	0.270676692 UG/m3
T	7.98872E-06 UG/m3
T	0.089755639 UG/m3
	0.003994361 UG/m3
	0.000516917 UG/m3
	0.94924812 UG/m3
	0.001644737 UG/m3
	0.000657895 UG/m3
	9.77444E-06 PCI/m3
2	0.000921053 PCI/m3
	0.000798872 UG/m3
	6.57895E-05 PCI/m3
T	8.22368E-05 PCI/m3
	2.05827E-05 PCI/m3
	1.12312E-05 G/m3
	4.65226E-05 PCI/m3
	-1.8609E-05 PCI/m3
	3.7218E-05 PCI/m3
	0.001362782 UG/m3
T	0.005921053 UG/m3
	8.3682E-06 UG/m3
T	0.049970114 UG/m3
	-0.00038434 PCI/m3

	0.001135684 UG/m3
	0.020800956 UG/m3
	5.02092E-06 UG/m3
	0.003676031 PCI/m3
	0.536760311 UG/m3
	3.22773E-05 UG/m3
	0.002211596 UG/m3
	0.006156605 UG/m3
	0.004901375 UG/m3
7	0.085475194 UG/m3
7	7.17274E-07 UG/m3
	0.058099223 UG/m3
T	0.001972504 UG/m3
	0.000657501 UG/m3
	1.207411835 UG/m3
	0.00209205 UG/m3
T	0.000543933 UG/m3
	7.77047E-07 G/m3
	0.000112971 PCI/m3
2	0.002683802 PCI/m3
	0.001016139 UG/m3
	4.79378E-05 PCI/m3
2	0.000224746 PCI/m3
	0 PCI/m3
	3.53258E-05 PCI/m3
	4.7101E-05 PCI/m3
	-2.35505E-05 PCI/m3
	0.001733413 UG/m3
	0.003705918 UG/m3
	7.44285E-06 UG/m3
	0.128654971 UG/m3
	0.00189261 PCI/m3
	0.001010101 UG/m3
	0.018500797 UG/m3
	4.46571E-06 UG/m3
	0.005316321 PCI/m3
	0.477405635 UG/m3
T	7.44285E-05 UG/m3
	0.001967039 UG/m3
	0.005475811 UG/m3
	0.043593833 UG/m3
	0.371610845 UG/m3
7	5.84795E-06 UG/m3
T	0.091440723 UG/m3
	0.004253057 UG/m3
	0.000584795 UG/m3
	1.073896863 UG/m3
	0.001860712 UG/m3
	0.004731526 UG/m3
T	0.000358852 PCI/m3
2	0.001302499 PCI/m3
	0.000903775 UG/m3

	0.000164806 PCI/m3
2	0.000270601 PCI/m3
	0 PCI/m3
	9.78203E-06 G/m3
T	0.00021159 PCI/m3
	0 PCI/m3
	5.28974E-05 PCI/m3
	0.001541733 UG/m3
	0.003296119 UG/m3
	8.25959E-06 UG/m3
T	0.048259587 UG/m3
	-0.001321534 PCI/m3
	0.001120944 UG/m3
	0.020530973 UG/m3
	4.95575E-06 UG/m3
	0.004578171 PCI/m3
	0.52979351 UG/m3
	3.18584E-05 UG/m3
	0.002182891 UG/m3
	0.006076696 UG/m3
	0.009557522 UG/m3
7	0.074336283 UG/m3
7	3.89381E-06 UG/m3
	0.057345133 UG/m3
T	0.001887906 UG/m3
	0.000648968 UG/m3
	1.191740413 UG/m3
	0.002064897 UG/m3
T	0.000560472 UG/m3
	1.71091E-06 G/m3
	-6.0767E-05 PCI/m3
2	0.002147493 PCI/m3
	0.00100295 UG/m3
	-5.87611E-05 PCI/m3
T	8.79056E-05 PCI/m3
	0 PCI/m3
	0 PCI/m3
	-1.33333E-05 PCI/m3
	6.66667E-05 PCI/m3
	0.001710914 UG/m3
	0.003657817 UG/m3
T	1.1807E-05 UG/m3
	0.128850103 UG/m3
	0 PCI/m3
	0.000975359 UG/m3
	0.017864476 UG/m3
	4.31211E-06 UG/m3
	0.004722793 PCI/m3
	0.460985626 UG/m3
	2.77207E-05 UG/m3
	0.001899384 UG/m3
	0.005287474 UG/m3





		UG/m3
T	1.0095E-05	UG/m3
T	0.059382423	UG/m3
	0.002381235	PCI/m3
	0.001128266	UG/m3
	0.020665083	UG/m3
	4.98812E-06	UG/m3
	0.006888361	PCI/m3
	0.533254157	UG/m3
	3.20665E-05	UG/m3
	0.00219715	UG/m3
	0.00611639	UG/m3
	0.017933492	UG/m3
7	0.086104513	UG/m3
T	4.98812E-06	UG/m3
T	0.063539192	UG/m3
T	0.002256532	UG/m3
	0.000653207	UG/m3
	1.199524941	UG/m3
	0.002078385	UG/m3
	0.001128266	UG/m3
	2.85036E-06	G/m3
	0.000111045	PCI/m3
	0.00108076	PCI/m3
	0.001009501	UG/m3
	-3.1057E-05	PCI/m3
2,7	0.000273753	PCI/m3
	0	PCI/m3
	0	PCI/m3
	0	PCI/m3
	0	PCI/m3
	0.00172209	UG/m3
7	0.005106888	UG/m3
	8.40336E-06	UG/m3
T	0.057322929	UG/m3
	-0.000726291	PCI/m3
	0.001140456	UG/m3
	0.020888355	UG/m3
	5.04202E-06	UG/m3
	0.005330132	PCI/m3
	0.539015606	UG/m3
	3.2413E-05	UG/m3
	0.002220888	UG/m3
	0.006182473	UG/m3
	0.015366146	UG/m3
7	0.231092437	UG/m3
T	5.40216E-06	UG/m3
T	0.058763505	UG/m3
T	0.002220888	UG/m3
	0.000660264	UG/m3
	1.212484994	UG/m3
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	0.001080432 UG/m3
	3.54142E-06 G/m3
	2.79712E-05 PCI/m3
2	0.001104442 PCI/m3
T	0.001020408 UG/m3
	-1.2425E-05 PCI/m3
2,7	0.000211285 PCI/m3
	3.52341E-05 PCI/m3
	-1.88475E-05 PCI/m3
	-1.88475E-05 PCI/m3
	8.94358E-05 PCI/m3
	0.001740696 UG/m3
7	0.003901561 UG/m3
T	8.22448E-06 UG/m3
T	0.090469279 UG/m3
	0.000253991 PCI/m3
	0.000919207 UG/m3
	0.016835994 UG/m3
	4.06386E-06 UG/m3
	0.005515239 PCI/m3
	0.434446057 UG/m3
	2.61248E-05 UG/m3
	0.001790034 UG/m3
	0.004983067 UG/m3
	0.059990324 UG/m3
7	0.115626512 UG/m3
T	8.22448E-06 UG/m3
T	0.082244799 UG/m3
	0.003531688 UG/m3
	0.000532172 UG/m3
	0.977261732 UG/m3
	0.001693275 UG/m3
	0.001161103 UG/m3
	6.19255E-05 PCI/m3
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	3.5075E-05 PCI/m3
2,7	0.000143203 PCI/m3
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	6.28931E-06 G/m3
	-2.04161E-05 PCI/m3
	-8.1761E-06 PCI/m3
	3.4688E-05 PCI/m3
	0.001403 UG/m3
7	0.003193033 UG/m3
T	8.22562E-06 UG/m3
T	0.048707403 UG/m3
	-0.000376616 PCI/m3
	0.001116334 UG/m3
	0.020446533 UG/m3
	4.93537E-06 UG/m3
	0.006286722 PCI/m3

	0.527614571 UG/m3
	3.17274E-05 UG/m3
	0.002173913 UG/m3
	0.006051704 UG/m3
	0.013454759 UG/m3
7	0.062867215 UG/m3
T	5.87544E-06 UG/m3
T	0.058754407 UG/m3
	0.011809636 UG/m3
	0.000646298 UG/m3
	1.186839013 UG/m3
	0.002056404 UG/m3
	0.000940071 UG/m3
	4.17156E-06 G/m3
	0.000230905 PCI/m3
	0.001445358 PCI/m3
	0.000998825 UG/m3
	5.82256E-05 PCI/m3
	5.49354E-05 PCI/m3
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	0.001703878 UG/m3
7	0.003819036 UG/m3
	7.40741E-06 UG/m3
T	0.08994709 UG/m3
	0.001973545 PCI/m3
	0.001005291 UG/m3
	0.018412698 UG/m3
	4.44444E-06 UG/m3
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	2.85714E-05 UG/m3
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	0.005449735 UG/m3
	0.062433862 UG/m3
7	0.149206349 UG/m3
T	4.44444E-06 UG/m3
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	0.001164021 UG/m3
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	0.000899471 UG/m3
	1.50794E-05 PCI/m3
T	8.57143E-05 PCI/m3
	1.42328E-05 PCI/m3
	6.13757E-06 G/m3

	-1.42857E-05 PCI/m3
	-9.52381E-06 PCI/m3
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	0.001534392 UG/m3
7	0.003492063 UG/m3
	9.41493E-06 UG/m3
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	0.00127774 UG/m3
	0.023402824 UG/m3
	5.64896E-06 UG/m3
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	3.63147E-05 UG/m3
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	0.006926698 UG/m3
	0.019838601 UG/m3
	1.07599193 UG/m3
T	4.43847E-06 UG/m3
	0.06536651 UG/m3
T	0.002555481 UG/m3
	0.000739744 UG/m3
	1.358439812 UG/m3
	0.002353732 UG/m3
	0.001143241 UG/m3
	4.84196E-06 G/m3
	-3.37592E-05 PCI/m3
	0.001775387 PCI/m3
	0.001143241 UG/m3
	1.82246E-05 PCI/m3
	3.43645E-05 PCI/m3
	1.71486E-05 PCI/m3
	6.2273E-05 PCI/m3
	0 PCI/m3
	7.80094E-05 PCI/m3
	0.001950235 UG/m3
	0.004169469 UG/m3
T	2.10472E-05 UG/m3
T	0.09137577 UG/m3
	0.002094456 PCI/m3
	0.000975359 UG/m3
	0.017864476 UG/m3
	4.31211E-06 UG/m3
	0.007854209 PCI/m3
	0.460985626 UG/m3
	2.77207E-05 UG/m3
	0.001899384 UG/m3
	0.005287474 UG/m3
	0.093942505 UG/m3
7	0.261293634 UG/m3
T	2.77207E-06 UG/m3
T	0.089835729 UG/m3

	0.003542094 UG/m3
	0.000564682 UG/m3
	1.036960986 UG/m3
	0.001796715 UG/m3
	0.001488706 UG/m3
	0.000103696 PCI/m3
2	0.001042094 PCI/m3
	0.00087269 UG/m3
	2.02259E-05 PCI/m3
	3.81417E-05 PCI/m3
	0 PCI/m3
	7.90554E-06 G/m3
	4.30698E-05 PCI/m3
	-6.62218E-06 PCI/m3
	0 PCI/m3
	0.001488706 UG/m3
7	0.005544148 UG/m3
	9.02062E-06 UG/m3
T	0.060309278 UG/m3
	0.002371134 PCI/m3
	0.001224227 UG/m3
	0.02242268 UG/m3
	5.41237E-06 UG/m3
	0.006958763 PCI/m3
	0.578608247 UG/m3
	3.47938E-05 UG/m3
	0.002384021 UG/m3
	0.006636598 UG/m3
	0.016108247 UG/m3
7	0.144974227 UG/m3
T	3.47938E-06 UG/m3
	0.062628866 UG/m3
T	0.002255155 UG/m3
	0.000708763 UG/m3
	1.301546392 UG/m3
	0.002255155 UG/m3
	0.001224227 UG/m3
	5.4768E-06 G/m3
	-2.84149E-05 PCI/m3
2	0.001295103 PCI/m3
	0.001095361 UG/m3
	4.46521E-05 PCI/m3
	6.50773E-05 PCI/m3
	1.91366E-05 PCI/m3
	4.31701E-05 PCI/m3
	5.75387E-05 PCI/m3
	-2.88015E-05 PCI/m3
	0.001868557 UG/m3
7	0.004574742 UG/m3
T	1.7316E-05 UG/m3
T	0.087061087 UG/m3
	0.001500722 PCI/m3

	0.000913901 UG/m3
	0.016738817 UG/m3
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	0.007744108 PCI/m3
	0.431938432 UG/m3
	2.5974E-05 UG/m3
	0.001779702 UG/m3
	0.004954305 UG/m3
	0.073112073 UG/m3
7	0.141414141 UG/m3
T	4.6176E-06 UG/m3
T	0.077922078 UG/m3
	0.003030303 UG/m3
	0.000529101 UG/m3
	0.971620972 UG/m3
	0.001683502 UG/m3
	0.001154401 UG/m3
	0.00015873 PCI/m3
2	0.001178451 PCI/m3
	0.000817701 UG/m3
	1.89033E-05 PCI/m3
	9.81241E-05 PCI/m3
	8.94661E-06 PCI/m3
	7.98461E-06 G/m3
	-2.12602E-05 PCI/m3
	5.33911E-05 PCI/m3
	0 PCI/m3
	0.001394901 UG/m3
7	0.003415103 UG/m3
	8.09249E-06 UG/m3
T	0.056878613 UG/m3
	0.00116763 PCI/m3
	0.001098266 UG/m3
	0.020115607 UG/m3
	4.85549E-06 UG/m3
	0.004924855 PCI/m3
	0.519075145 UG/m3
	3.12139E-05 UG/m3
	0.002138728 UG/m3
	0.005953757 UG/m3
	0.009537572 UG/m3
7	0.075722543 UG/m3
T	5.54913E-06 UG/m3
T	0.06300578 UG/m3
T	0.002485549 UG/m3
	0.000635838 UG/m3
	1.167630058 UG/m3
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	0.001040462 UG/m3
	3.93064E-06 G/m3
	7.34104E-05 PCI/m3
	0.000919075 PCI/m3

	0.000982659 UG/m3
	0.000216763 PCI/m3
	8.20809E-05 PCI/m3
	4.09249E-05 PCI/m3
	3.2948E-05 PCI/m3
	-1.09827E-05 PCI/m3
	4.39306E-05 PCI/m3
	0.001676301 UG/m3
7	0.004046243 UG/m3
	7.31452E-06 UG/m3
T	0.088819227 UG/m3
	-0.000872518 PCI/m3
	0.000992685 UG/m3
	0.018181818 UG/m3
	4.38871E-06 UG/m3
	0.008516196 PCI/m3
	0.469174504 UG/m3
T	2.92581E-05 UG/m3
	0.001933124 UG/m3
	0.0053814 UG/m3
	0.041901776 UG/m3
7	0.139498433 UG/m3
T	3.76176E-06 UG/m3
T	0.085684431 UG/m3
	0.004388715 UG/m3
	0.000574713 UG/m3
	1.0553814 UG/m3
	0.001828631 UG/m3
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	9.9791E-05 PCI/m3
2	0.001342738 PCI/m3
	0.000888192 UG/m3
	0 PCI/m3
T	0.000106061 PCI/m3
	-1.32184E-05 PCI/m3
	7.94148E-06 G/m3
T	0.000173981 PCI/m3
	0 PCI/m3
	5.79937E-05 PCI/m3
	0.001515152 UG/m3
7	0.007105538 UG/m3
	8.28893E-06 UG/m3
T	0.059206631 UG/m3
	0.001409118 PCI/m3
	0.001124926 UG/m3
	0.020603908 UG/m3
	4.97336E-06 UG/m3
	0.008525755 PCI/m3
	0.531675548 UG/m3
	3.19716E-05 UG/m3
	0.002190645 UG/m3
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	0.007874482 UG/m3
7	0.126702191 UG/m3
T	2.48668E-06 UG/m3
T	0.066311427 UG/m3
T	0.002368265 UG/m3
	0.000651273 UG/m3
	1.195973949 UG/m3
	0.002072232 UG/m3
	0.001065719 UG/m3
	4.55891E-06 G/m3
	2.15512E-05 PCI/m3
	0.000207223 PCI/m3
	0.001006513 UG/m3
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T	7.9929E-05 PCI/m3
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	-1.21966E-05 PCI/m3
	-1.21966E-05 PCI/m3
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	0.001716992 UG/m3
	0.003670811 UG/m3
	7.41918E-06 UG/m3
T	0.085320615 UG/m3
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	2.86169E-05 UG/m3
	0.001960784 UG/m3
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	0.046263911 UG/m3
7	0.151033386 UG/m3
T	2.86169E-06 UG/m3
T	0.072602014 UG/m3
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	0.000582936 UG/m3
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T	6.09433E-05 PCI/m3
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	7.2602E-06 G/m3
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		G/m3
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	0.020800956	UG/m3
	5.02092E-06	UG/m3
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	3.22773E-05	UG/m3
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	0.006156605	UG/m3
	0.01566049	UG/m3
	0.167364017	UG/m3
T	2.15182E-06	UG/m3
T	0.132098027	UG/m3
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	1.207411835	UG/m3
	0.00209205	UG/m3
	0.001016139	UG/m3
	7.77047E-06	G/m3
	9.80275E-05	PCI/m3
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	8.84638E-05	PCI/m3
	8.3682E-05	PCI/m3
	8.3682E-05	PCI/m3
	-3.54453E-05	PCI/m3
	-1.1835E-05	PCI/m3
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	0.001733413	UG/m3
T	0.004064555	UG/m3
	8.34824E-06	UG/m3
	0.147286822	UG/m3
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	0.020751342	UG/m3
	5.00894E-06	UG/m3
7	0.006917114	PCI/m3

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	3.22004E-05 UG/m3
	0.002206321 UG/m3
	0.00614192 UG/m3
	0.015682767 UG/m3
	0.170542636 UG/m3
T	4.65116E-06 UG/m3
T	0.138938581 UG/m3
	0.004710793 UG/m3
	0.000655933 UG/m3
	1.204531902 UG/m3
	0.00208706 UG/m3
	0.001013715 UG/m3
	9.12343E-06 G/m3
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2,7	0.001252236 PCI/m3
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	5.85569E-05 PCI/m3
	2.92785E-05 PCI/m3
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	0 PCI/m3
	0.001729278 UG/m3
	0.003697078 UG/m3
T	1.41271E-05 UG/m3
	0.351160444 UG/m3
	0.001493441 PCI/m3
	0.000958628 UG/m3
	0.017558022 UG/m3
	4.23814E-06 UG/m3
7	0.00938446 PCI/m3
T	0.807265388 UG/m3
T	3.27952E-05 UG/m3
	0.001866801 UG/m3
	0.005196771 UG/m3
	0.081735621 UG/m3
	0.405146317 UG/m3
T	1.26135E-05 UG/m3
T	0.281533804 UG/m3
	0.010898083 UG/m3
	0.000554995 UG/m3
T	1.236125126 UG/m3
	0.001765893 UG/m3
	0.001311806 UG/m3
	0.000191221 PCI/m3
	0.000731584 PCI/m3
	0.000857719 UG/m3
	0.000139253 PCI/m3
T	8.77901E-05 PCI/m3
	1.46821E-05 PCI/m3
	2.55802E-05 G/m3

	-2.21493E-05	PCI/m3
	-1.10999E-05	PCI/m3
	3.32492E-05	PCI/m3
T	0.001715439	UG/m3
T	0.004389506	UG/m3
	8.23045E-06	UG/m3
	0.144032922	UG/m3
	0.001040564	PCI/m3
	0.00111699	UG/m3
	0.020458554	UG/m3
	4.93827E-06	UG/m3
7	0.009347443	PCI/m3
	0.52792475	UG/m3
	3.1746E-05	UG/m3
	0.002175191	UG/m3
	0.006055262	UG/m3
	0.010464433	UG/m3
	0.154614932	UG/m3
T	1.76367E-06	UG/m3
T	0.125220459	UG/m3
	0.004938272	UG/m3
	0.000646678	UG/m3
	1.187536743	UG/m3
	0.002057613	UG/m3
	0.000940623	UG/m3
	7.87772E-06	G/m3
	0.000176367	PCI/m3
7	0.002081129	PCI/m3
	0.000999412	UG/m3
	-1.60494E-05	PCI/m3
T	9.11229E-05	PCI/m3
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	4.96179E-05	PCI/m3
	0	PCI/m3
	0	PCI/m3
	0.001704879	UG/m3
T	0.003880071	UG/m3
	7.64192E-06	UG/m3
	0.256004367	UG/m3
	-0.00048417	PCI/m3
	0.001037118	UG/m3
	0.018995633	UG/m3
	4.58515E-06	UG/m3
7	0.010043668	PCI/m3
T	0.665938865	UG/m3
	2.9476E-05	UG/m3
	0.002019651	UG/m3
	0.005622271	UG/m3
	0.062772926	UG/m3
	0.278930131	UG/m3
T	1.0917E-05	UG/m3
T	0.207969432	UG/m3

	0.009279476 UG/m3
	0.000600437 UG/m3
	1.102620087 UG/m3
	0.00191048 UG/m3
	0.001091703 UG/m3
2,7	7.31441E-05 PCI/m3
	0.001708515 PCI/m3
	0.000927948 UG/m3
	-2.65284E-05 PCI/m3
T	0.000188319 PCI/m3
	5.02183E-05 PCI/m3
	1.92686E-05 G/m3
	0 PCI/m3
	-1.21725E-05 PCI/m3
	-5.45852E-09 PCI/m3
	0.001582969 UG/m3
T	0.003766376 UG/m3
	9.10273E-06 UG/m3
	0.159947984 UG/m3
	0.002379714 PCI/m3
	0.001235371 UG/m3
	0.022626788 UG/m3
7	5.46164E-06 UG/m3
	0.010078023 PCI/m3
	0.583875163 UG/m3
	3.51105E-05 UG/m3
	0.002405722 UG/m3
	0.006697009 UG/m3
	0.025162549 UG/m3
	0.186605982 UG/m3
	2.3407E-07 UG/m3
T	0.156046814 UG/m3
	0.005071521 UG/m3
	0.000715215 UG/m3
	1.313394018 UG/m3
	0.002275683 UG/m3
	0.00130039 UG/m3
	9.62289E-06 G/m3
7	0.000191157 PCI/m3
	0.002360208 PCI/m3
	0.001105332 UG/m3
	0.00013394 PCI/m3
T	9.55787E-05 PCI/m3
	3.17295E-05 PCI/m3
	5.14304E-05 PCI/m3
	0 PCI/m3
	3.85566E-05 PCI/m3
	0.001885566 UG/m3
T	0.004291287 UG/m3
T	1.42779E-05 UG/m3
	0.454695222 UG/m3
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	0.001043383 UG/m3
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	4.61285E-06 UG/m3
7	0.007962658 PCI/m3
T	0.779791323 UG/m3
T	4.00879E-05 UG/m3
	0.002031851 UG/m3
	0.005656233 UG/m3
	0.081274025 UG/m3
	0.369577155 UG/m3
T	2.03185E-05 UG/m3
T	0.264140582 UG/m3
	0.010159253 UG/m3
	0.000604064 UG/m3
T	1.175178473 UG/m3
	0.001922021 UG/m3
	0.001482702 UG/m3
	8.56672E-05 PCI/m3
2,7	0.001521142 PCI/m3
	0.000933553 UG/m3
	9.77485E-05 PCI/m3
	9.28062E-05 PCI/m3
	1.85612E-05 PCI/m3
	2.28446E-05 G/m3
	-2.74574E-08 PCI/m3
	2.30643E-05 PCI/m3
	-1.1587E-05 PCI/m3
T	0.001757276 UG/m3
T	0.00483251 UG/m3
	8.76644E-06 UG/m3
	0.159674389 UG/m3
	0.001828428 PCI/m3
	0.001189731 UG/m3
	0.021790858 UG/m3
	5.25986E-06 UG/m3
	-0.000286788 PCI/m3
	0.562304321 UG/m3
	3.38134E-05 UG/m3
	0.002316844 UG/m3
	0.006449593 UG/m3
	0.012022542 UG/m3
	0.187852223 UG/m3
T	4.50845E-06 UG/m3
T	0.155291171 UG/m3
	0.005134627 UG/m3
	0.000688791 UG/m3
	1.264871634 UG/m3
	0.002191609 UG/m3
	0.001565435 UG/m3
	9.95617E-06 G/m3
	0.000327489 PCI/m3
7	0.002592361 PCI/m3

	0.001064496 UG/m3
	9.01691E-05 PCI/m3
	1.83469E-05 PCI/m3
	2.44208E-05 PCI/m3
	-2.46713E-05 PCI/m3
	4.94051E-05 PCI/m3
	4.94051E-05 PCI/m3
	0.001815905 UG/m3
T	0.006073889 UG/m3
T	1.57017E-05 UG/m3
	0.34249264 UG/m3
	0.000878312 PCI/m3
	0.000932287 UG/m3
	0.017075564 UG/m3
	4.12169E-06 UG/m3
7	0.00750736 PCI/m3
T	0.794896958 UG/m3
T	4.36703E-05 UG/m3
	0.001815505 UG/m3
	0.005053974 UG/m3
	0.071148184 UG/m3
	0.397448479 UG/m3
T	7.85083E-06 UG/m3
T	0.277232581 UG/m3
	0.010647694 UG/m3
	0.000539745 UG/m3
T	0.996074583 UG/m3
	0.00171737 UG/m3
	0.001766438 UG/m3
	-3.82237E-05 PCI/m3
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	1.36899E-05 PCI/m3
T	0.000129539 PCI/m3
	3.88616E-05 PCI/m3
	2.51717E-05 G/m3
	7.55643E-05 PCI/m3
	3.23356E-05 PCI/m3
	-4.30815E-05 PCI/m3
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T	0.008832188 UG/m3
	8.09249E-06 UG/m3
	0.14566474 UG/m3
	0.000768786 PCI/m3
	0.001098266 UG/m3
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	4.85549E-06 UG/m3
7	0.011271676 PCI/m3
	0.519075145 UG/m3
	3.12139E-05 UG/m3
	0.002138728 UG/m3
	0.005953757 UG/m3

	0.012485549 UG/m3
	0.165895954 UG/m3
T	4.85549E-06 UG/m3
T	0.144508671 UG/m3
	0.004855491 UG/m3
	0.000635838 UG/m3
	1.167630058 UG/m3
	0.002023121 UG/m3
	0.001040462 UG/m3
	9.30636E-06 G/m3
	0.000119075 PCI/m3
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	8.49711E-05 PCI/m3
T	0.000336416 PCI/m3
	0 PCI/m3
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	0 PCI/m3
	0 PCI/m3
	0.001676301 UG/m3
T	0.003641618 UG/m3
	7.37619E-06 UG/m3
	0.380400421 UG/m3
	0.001090622 PCI/m3
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	0.01833509 UG/m3
	4.42571E-06 UG/m3
7	0.012697576 PCI/m3
T	0.906217071 UG/m3
	0.002370917 UG/m3
	0.00194942 UG/m3
	0.005426765 UG/m3
	0.068493151 UG/m3
	0.521074816 UG/m3
T	1.05374E-05 UG/m3
T	0.280821918 UG/m3
	0.010748156 UG/m3
	0.000579557 UG/m3
T	1.201264489 UG/m3
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	-1.43836E-05 PCI/m3
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	8.42993E-05 PCI/m3
	0.0001196 PCI/m3
	3.98841E-05 PCI/m3
	2.57113E-05 G/m3
	-4.41517E-05 PCI/m3
	-1.10116E-05 PCI/m3
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T	0.001527924 UG/m3



	0.014172813 UG/m3
	8.29384E-06 UG/m3
T	0.130331754 UG/m3
	0.00153436 PCI/m3
	0.001125592 UG/m3
	0.020616114 UG/m3
	4.9763E-06 UG/m3
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	0.002191943 UG/m3
	0.006101896 UG/m3
	0.017180095 UG/m3
	0.152251185 UG/m3
T	2.1327E-06 UG/m3
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	8.41232E-06 G/m3
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	4.56754E-05 PCI/m3
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	4.33057E-05 PCI/m3
	0.000141588 PCI/m3
	-7.04976E-06 PCI/m3
	0.00017654 PCI/m3
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	0.003672986 UG/m3
	7.63775E-06 UG/m3
	0.296781233 UG/m3
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T	0.001254774 UG/m3
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	4.58265E-06 UG/m3
7	0.009110747 PCI/m3
T	0.731042008 UG/m3
T	2.94599E-05 UG/m3
	0.002018549 UG/m3
	0.005619203 UG/m3
	0.047135843 UG/m3
	0.33278778 UG/m3
T	7.0922E-06 UG/m3
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	0.010038189 UG/m3
	0.000600109 UG/m3
T	1.287506819 UG/m3
	0.001909438 UG/m3



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T	5.55224E-05 UG/m3
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	0.006149254 UG/m3
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	0.2 UG/m3
7	1.37313E-05 UG/m3
T	0.127164179 UG/m3
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T	0.003283582 UG/m3
	0.002149254 UG/m3
	1.11045E-05 G/m3
	0.000102687 PCI/m3
7	0.001253731 PCI/m3
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	4.8597E-05 PCI/m3
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	6.26866E-05 PCI/m3
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T	0.007104478 UG/m3
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	4.96747E-06 UG/m3
	0.015612064 PCI/m3
	0.531046718 UG/m3
T	5.4997E-05 UG/m3
	0.002188054 UG/m3
	0.00609107 UG/m3
	0.019455943 UG/m3
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7	1.83323E-05 UG/m3
T	0.138379657 UG/m3
	0.007392076 UG/m3
	0.000650503 UG/m3
	1.194559432 UG/m3
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	0.002069781 UG/m3
	9.58013E-06 G/m3
	0.000136606 PCI/m3
7	0.004139562 PCI/m3
	0.001005322 UG/m3
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	6.80071E-05 PCI/m3
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T	0.005263158 UG/m3
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	4.14201E-06 UG/m3
	0.021893491 PCI/m3
T	0.547337278 UG/m3
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	0.001824458 UG/m3
	0.005078895 UG/m3
	0.107001972 UG/m3
	0.401380671 UG/m3
7	2.16963E-05 UG/m3
T	0.208579882 UG/m3
	0.014053254 UG/m3
	0.000542406 UG/m3
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	0.000838264 UG/m3
	0.000150888 PCI/m3
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	5.22682E-05 PCI/m3
	2.42604E-05 G/m3
T	0.000417653 PCI/m3
	3.8856E-05 PCI/m3
T	0.000368836 PCI/m3
7	0.002120316 UG/m3
T	0.006262327 UG/m3
T	1.15674E-05 UG/m3
	0.164835165 UG/m3
T	0.003828803 PCI/m3
	0.001098901 UG/m3
	0.020127241 UG/m3
	4.8583E-06 UG/m3
	0.015558126 PCI/m3
	0.519375361 UG/m3
T	5.72585E-05 UG/m3
	0.002139965 UG/m3
	0.005957201 UG/m3
	0.008617698 UG/m3
	0.194910353 UG/m3
7	1.21457E-05 UG/m3
T	0.119722383 UG/m3

	0.007865818 UG/m3
	0.000636206 UG/m3
	1.168305379 UG/m3
T	0.002660497 UG/m3
	0.002082128 UG/m3
	1.00636E-05 G/m3
	1.93175E-05 PCI/m3
	0.00039734 PCI/m3
	0.000983227 UG/m3
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	3.38924E-05 PCI/m3
	9.2539E-05 PCI/m3
	4.62117E-05 PCI/m3
	-2.30769E-05 PCI/m3
7	0.002082128 UG/m3
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T	1.70667E-05 UG/m3
	0.323733333 UG/m3
T	0.004010667 PCI/m3
T	0.001066667 UG/m3
	0.01856 UG/m3
	0.00000448 UG/m3
	0.017866667 PCI/m3
T	0.56 UG/m3
T	5.86667E-05 UG/m3
	0.001973333 UG/m3
	0.005493333 UG/m3
	0.065066667 UG/m3
	0.368 UG/m3
7	1.49333E-05 UG/m3
T	0.201066667 UG/m3
	0.01408 UG/m3
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	1.077333333 UG/m3
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	7.89333E-05 PCI/m3
	2.07467E-05 G/m3
	5.32267E-05 PCI/m3
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7	0.002186667 UG/m3
T	0.006506667 UG/m3
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	0.166886544 UG/m3
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	5.5409E-06 UG/m3
	0.102242744 PCI/m3
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T	5.21108E-05 UG/m3
	0.002440633 UG/m3
	0.006794195 UG/m3
	0.02348285 UG/m3
	0.207783641 UG/m3
7	1.84697E-05 UG/m3
T	0.128627968 UG/m3
	0.008377309 UG/m3
	0.000725594 UG/m3
	1.332453826 UG/m3
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	0.002440633 UG/m3
	1.11478E-05 G/m3
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	0.001121372 UG/m3
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T	0.000656992 PCI/m3
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	0.00298153 PCI/m3
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	0.333333333 UG/m3
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	0.018325434 UG/m3
	4.42338E-06 UG/m3
	0.01943128 PCI/m3
T	0.600315956 UG/m3
T	5.26593E-05 UG/m3
	0.001948394 UG/m3
	0.005423907 UG/m3
	0.08583465 UG/m3
	0.407582938 UG/m3
7	1.4218E-05 UG/m3
T	0.2164297 UG/m3
	0.013322801 UG/m3
	0.000579252 UG/m3
	1.063717746 UG/m3
	0.001843075 UG/m3
	0.002474987 UG/m3
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	0.00050079 PCI/m3
	0.000895208 UG/m3

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T	9.84729E-05 PCI/m3
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	2.25908E-05 G/m3
	1.1585E-05 PCI/m3
	9.26804E-05 PCI/m3
	-4.63402E-05 PCI/m3
7	0.00226435 UG/m3
T	0.007161664 UG/m3
	8.83838E-06 UG/m3
	0.188762626 UG/m3
	0.003358586 PCI/m3
	0.001199495 UG/m3
	0.021969697 UG/m3
	5.30303E-06 UG/m3
	0.02114899 PCI/m3
	0.566919192 UG/m3
T	5.05051E-05 UG/m3
	0.002335859 UG/m3
	0.006502525 UG/m3
	0.013131313 UG/m3
	0.229166667 UG/m3
7	1.45202E-05 UG/m3
T	0.13510101 UG/m3
	0.008143939 UG/m3
	0.000694444 UG/m3
	1.275252525 UG/m3
	0.002209596 UG/m3
	0.002588384 UG/m3
	1.21843E-05 G/m3
T	0.000527778 PCI/m3
7	0.001856061 PCI/m3
	0.001073232 UG/m3
	4.22348E-05 PCI/m3
T	0.000119949 PCI/m3
	-2.00126E-05 PCI/m3
	5.02525E-05 PCI/m3
	0 PCI/m3
	6.28157E-05 PCI/m3
7	0.002083333 UG/m3
T	0.007765152 UG/m3
T	3.44326E-05 UG/m3
	0.387972842 UG/m3
T	0.004849661 PCI/m3
T	0.001115422 UG/m3
	0.016876819 UG/m3
	4.07371E-06 UG/m3
	0.021338506 PCI/m3
T	0.64500485 UG/m3
T	7.27449E-05 UG/m3
	0.001794374 UG/m3
	0.00499515 UG/m3

	0.084384093 UG/m3
	0.468477207 UG/m3
7	2.13385E-05 UG/m3
T	0.248302619 UG/m3
	0.014936954 UG/m3
	0.000533463 UG/m3
	0.979631426 UG/m3
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	7.85645E-05 PCI/m3
	0.000345781 PCI/m3
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	3.03589E-05 PCI/m3
T	8.6324E-05 PCI/m3
	5.7711E-05 PCI/m3
	2.51697E-05 G/m3
	0.000108632 PCI/m3
	-1.97381E-05 PCI/m3
	4.94665E-05 PCI/m3
7	0.002182347 UG/m3
T	0.011396702 UG/m3
	8.08314E-06 UG/m3
	0.166281755 UG/m3
	0.003851039 PCI/m3
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	4.84988E-06 UG/m3
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	0.518475751 UG/m3
T	4.38799E-05 UG/m3
	0.002136259 UG/m3
	0.005946882 UG/m3
	0.007621247 UG/m3
	0.196882217 UG/m3
7	1.27021E-05 UG/m3
T	0.125866051 UG/m3
	0.007101617 UG/m3
	0.000635104 UG/m3
	1.166281755 UG/m3
	0.002020785 UG/m3
	0.002020785 UG/m3
	1.06236E-05 G/m3
	6.2933E-05 PCI/m3
7	0.003198614 PCI/m3
	0.000981524 UG/m3
	2.58661E-05 PCI/m3
T	0.000196305 PCI/m3
	2.45381E-05 PCI/m3
	4.28984E-05 PCI/m3
	-1.01039E-05 PCI/m3
	2.77714E-05 PCI/m3
7	0.002020785 UG/m3



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T	1.3089E-05 UG/m3
	0.351308901 UG/m3
T	0.003984293 PCI/m3
T	0.001204188 UG/m3
	0.018219895 UG/m3
	4.39791E-06 UG/m3
	0.015759162 PCI/m3
T	0.643979058 UG/m3
T	7.8534E-05 UG/m3
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	0.00539267 UG/m3
	0.053926702 UG/m3
	0.430366492 UG/m3
7	2.46073E-05 UG/m3
T	0.241361257 UG/m3
	0.014502618 UG/m3
	0.000575916 UG/m3
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	0.001832461 UG/m3
	0.002356021 UG/m3
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7	0.001376963 PCI/m3
	0.000890052 UG/m3
	3.25131E-05 PCI/m3
T	0.000200524 PCI/m3
	3.08377E-05 PCI/m3
	2.39791E-05 G/m3
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	0.00013822 PCI/m3
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7	0.002356021 UG/m3
T	0.007382199 UG/m3
	8.09249E-06 UG/m3
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	0.020115607 UG/m3
	4.85549E-06 UG/m3
	0.014971098 PCI/m3
	0.519075145 UG/m3
T	4.27746E-05 UG/m3
	0.002138728 UG/m3
	0.005953757 UG/m3
	0.010982659 UG/m3
	0.201156069 UG/m3
7	1.50289E-05 UG/m3
T	0.135260116 UG/m3
	0.007572254 UG/m3
	0.000635838 UG/m3
	1.167630058 UG/m3
	0.002023121 UG/m3

	0.001791908 UG/m3
	9.59538E-06 G/m3
	9.07514E-06 PCI/m3
7	0.002416185 PCI/m3
	0.000982659 UG/m3
	0.000167052 PCI/m3
T	0.000191908 PCI/m3
	-1.12717E-05 PCI/m3
	-2.74566E-05 PCI/m3
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	-2.19653E-05 PCI/m3
7	0.001849711 UG/m3
T	0.004971098 UG/m3
T	1.33814E-05 UG/m3
	0.36747298 UG/m3
	0.003031395 PCI/m3
T	0.001235203 UG/m3
	0.017910448 UG/m3
T	7.20535E-06 UG/m3
	0.020380854 PCI/m3
T	0.643335049 UG/m3
T	5.66135E-05 UG/m3
	0.001904272 UG/m3
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7	2.26454E-05 UG/m3
T	0.246011323 UG/m3
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	8.34824E-06 UG/m3
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	0.003017293 PCI/m3
T	0.001252236 UG/m3
	0.020751342 UG/m3
	5.00894E-06 UG/m3
	0.023553965 PCI/m3
T	0.691711389 UG/m3
T	8.34824E-05 UG/m3
	0.002206321 UG/m3
	0.00614192 UG/m3
	0.018246869 UG/m3
	0.344663089 UG/m3
2,7	1.55039E-05 UG/m3
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	0.000655933 UG/m3
T	2.104949314 UG/m3
	0.00208706 UG/m3
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	2.14073E-05 G/m3
7	0.000255218 PCI/m3
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	1.31187E-05 PCI/m3
	0.000156828 PCI/m3
	4.81813E-05 PCI/m3
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	0.002184179 UG/m3
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2,7	1.65289E-05 UG/m3
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T	1.918536009 UG/m3
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	2.17828E-05 G/m3
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	5.79103E-05 PCI/m3
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T	5.41339E-05 UG/m3
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T	1.5748E-05 UG/m3
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T	1.008858268 UG/m3
T	0.00011811 UG/m3
T	0.002952756 UG/m3
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T	2.26378E-05 UG/m3
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T	4.38737E-05 UG/m3
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T	0.004628143 PCI/m3
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T	1.1236E-05 UG/m3
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	0.002598491 UG/m3
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	0.00071249 UG/m3
	3.5373E-05 PCI/m3
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	7.22772E-05 PCI/m3
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	-9.90099E-06 PCI/m3
	3.96535E-05 PCI/m3
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T	0.01039604 UG/m3
	8.06452E-06 UG/m3
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T	0.001209677 UG/m3
	0.020046083 UG/m3
	4.83871E-06 UG/m3
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T	0.662442396 UG/m3
T	7.48848E-05 UG/m3
	0.002131336 UG/m3
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2,7	1.78571E-05 UG/m3
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T	1.21564E-05 UG/m3
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	5.0694E-06 UG/m3
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T	0.657815329 UG/m3
T	6.6385E-05 UG/m3
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	0.006216053 UG/m3
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	0.331321666 UG/m3
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T		UG/m3
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T	1.62455E-05	UG/m3
2,7	0.25511432	UG/m3
	0.003050542	PCI/m3
	0.001143201	UG/m3
	0.020938628	UG/m3
T	7.8219E-06	UG/m3
	0.016064982	PCI/m3
T	0.570397112	UG/m3
	3.2491E-05	UG/m3
	0.002226233	UG/m3
	0.006197353	UG/m3
	0.016666667	UG/m3
	0.251504212	UG/m3
2,7	3.00842E-05	UG/m3
T	0.181708785	UG/m3
	0.009747292	UG/m3
	0.000661853	UG/m3
	1.215403129	UG/m3
	0.002105897	UG/m3
	0.00078219	UG/m3
8	1.27557E-05	G/m3
	0.000333333	PCI/m3
	0.000794224	PCI/m3
	0.001022864	UG/m3
	3.34537E-05	PCI/m3
	9.62696E-05	PCI/m3
	0	PCI/m3
	-3.98315E-05	PCI/m3
	5.30686E-05	PCI/m3
	0	PCI/m3
2,7	0.002707581	UG/m3
T	0.004271961	UG/m3
T	1.70588E-05	UG/m3
7	0.262352941	UG/m3
	0.003229412	PCI/m3

	0.001117647 UG/m3
	0.020470588 UG/m3
T	7.64706E-06 UG/m3
	0.016941176 PCI/m3
T	0.54 UG/m3
	3.17647E-05 UG/m3
	0.002176471 UG/m3
	0.006058824 UG/m3
	0.021705882 UG/m3
	0.259411765 UG/m3
2,7	5.76471E-05 UG/m3
T	0.176470588 UG/m3
	0.008411765 UG/m3
	0.000647059 UG/m3
	1.188235294 UG/m3
	0.002058824 UG/m3
	0.001 UG/m3
8	5.35294E-06 G/m3
	0.000108235 PCI/m3
	0.000101765 PCI/m3
	0.001 UG/m3
	3.38235E-05 PCI/m3
	8.11765E-05 PCI/m3
	0 PCI/m3
	0.000034 PCI/m3
	-1.36471E-05 PCI/m3
	2.49412E-05 PCI/m3
2,7	0.002647059 UG/m3
T	0.003647059 UG/m3
T	4.94071E-05 UG/m3
	0.587944664 UG/m3
T	0.006373518 PCI/m3
	0.000938735 UG/m3
	0.017193676 UG/m3
T	2.17391E-05 UG/m3
	0.015266798 PCI/m3
T	0.97826087 UG/m3
T	5.43478E-05 UG/m3
	0.001828063 UG/m3
	0.005088933 UG/m3
	0.102272727 UG/m3
	0.652173913 UG/m3
2	6.42292E-05 UG/m3
	0.389822134 UG/m3
	0.020750988 UG/m3
	0.000543478 UG/m3
T	1.170948617 UG/m3
	0.001729249 UG/m3
	0.001383399 UG/m3
	0.000426877 PCI/m3
	0.001166008 PCI/m3
	0.000839921 UG/m3

	3.6166E-05 PCI/m3
T	0.000278656 PCI/m3
	6.9664E-05 PCI/m3
	4.39723E-05 G/m3
	-2.2085E-05 PCI/m3
	-1.10178E-05 PCI/m3
	3.31028E-05 PCI/m3
2,7	0.003211462 UG/m3
T	0.006916996 UG/m3
T	2.74372E-05 UG/m3
2,7	0.222416813 UG/m3
T	0.006304729 PCI/m3
	0.001109165 UG/m3
	0.020315236 UG/m3
T	1.45943E-05 UG/m3
	0.016987741 PCI/m3
T	0.524226503 UG/m3
T	4.0864E-05 UG/m3
	0.002159953 UG/m3
	0.006012843 UG/m3
	0.012200817 UG/m3
	0.219497957 UG/m3
2,7	3.21074E-05 UG/m3
T	0.159369527 UG/m3
	0.008756567 UG/m3
	0.000642148 UG/m3
	1.179217747 UG/m3
	0.002043199 UG/m3
T	0.000583771 UG/m3
	1.17338E-05 G/m3
	0.000260946 PCI/m3
2,7	0.0010216 PCI/m3
	0.000992411 UG/m3
	0.000105079 PCI/m3
	1.6871E-05 PCI/m3
	1.6871E-05 PCI/m3
	5.03211E-05 PCI/m3
	0 PCI/m3
	0 PCI/m3
2,7	0.002568593 UG/m3
T	0.003736135 UG/m3
T	3.55191E-05 UG/m3
	0.56284153 UG/m3
	0.002393443 PCI/m3
	0.001038251 UG/m3
	0.019016393 UG/m3
T	1.5847E-05 UG/m3
	0.020928962 PCI/m3
T	0.890710383 UG/m3
T	5.46448E-05 UG/m3
	0.002021858 UG/m3
	0.005628415 UG/m3

	0.073224044 UG/m3
	0.590163934 UG/m3
2,7	4.48087E-05 UG/m3
	0.350273224 UG/m3
	0.021639344 UG/m3
	0.000601093 UG/m3
T	1.267759563 UG/m3
	0.001912568 UG/m3
	0.001092896 UG/m3
	-3.15301E-05 PCI/m3
	0.000726776 PCI/m3
	0.000928962 UG/m3
	0.000180328 PCI/m3
	5.79235E-05 PCI/m3
	0.000115847 PCI/m3
	3.79781E-05 G/m3
	5.43169E-05 PCI/m3
	-1.08743E-05 PCI/m3
	-5.43716E-05 PCI/m3
2,7	0.003224044 UG/m3
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T	1.26539E-05 UG/m3
	0.16621067 UG/m3
	0.001887825 PCI/m3
	0.000649795 UG/m3
	0.011901505 UG/m3
T	4.44596E-06 UG/m3
	0.011662107 PCI/m3
T	0.3625171 UG/m3
T	2.83858E-05 UG/m3
	0.00126539 UG/m3
	0.003522572 UG/m3
	0.013440492 UG/m3
	0.174418605 UG/m3
2,7	1.40219E-05 UG/m3
T	0.114569083 UG/m3
	0.006087551 UG/m3
	0.000376197 UG/m3
	0.690834473 UG/m3
	0.00119699 UG/m3
	0.000547196 UG/m3
	8.37893E-06 G/m3
	1.13543E-05 PCI/m3
	0.000231874 PCI/m3
	0.000581395 UG/m3
T	7.45554E-05 PCI/m3
	1.79207E-05 PCI/m3
	8.96033E-06 PCI/m3
	2.83174E-05 PCI/m3
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	2.1238E-05 PCI/m3
2,7	0.001607387 UG/m3



T	0.002701778 UG/m3
T	4.09836E-05 UG/m3
	0.36284153 UG/m3
	0.001819672 PCI/m3
	0.001038251 UG/m3
	0.019016393 UG/m3
T	1.31148E-05 UG/m3
	0.01295082 PCI/m3
T	0.639344262 UG/m3
T	3.55191E-05 UG/m3
	0.002021858 UG/m3
	0.005628415 UG/m3
	0.090163934 UG/m3
	0.439344262 UG/m3
2,7	3.93443E-05 UG/m3
T	0.254098361 UG/m3
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	0.000601093 UG/m3
	1.103825137 UG/m3
	0.001912568 UG/m3
	0.002076503 UG/m3
	0.000352459 PCI/m3
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	7.59563E-05 PCI/m3
	5.0765E-05 PCI/m3
	2.71038E-05 G/m3
	1.60109E-05 PCI/m3
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T	4.07555E-05 UG/m3
	0.321570577 UG/m3
T	0.003966203 PCI/m3
	0.000944334 UG/m3
	0.017296223 UG/m3
T	1.09344E-05 UG/m3
	0.012922465 PCI/m3
T	0.546719682 UG/m3
T	2.8827E-05 UG/m3
	0.001838966 UG/m3
	0.005119284 UG/m3
	0.086481113 UG/m3
	0.37972167 UG/m3
2,7	2.23658E-05 UG/m3
T	0.223658052 UG/m3
	0.011232604 UG/m3
	0.00054672 UG/m3
	1.003976143 UG/m3
	0.001739563 UG/m3

	0.000646123 UG/m3
	-4.06561E-05 PCI/m3
	0.000805169 PCI/m3
	0.00084493 UG/m3
	0.000100895 PCI/m3
	6.46123E-05 PCI/m3
	3.23559E-05 PCI/m3
	2.4006E-05 G/m3
	5.81511E-05 PCI/m3
	-9.69185E-06 PCI/m3
	-4.85089E-05 PCI/m3
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T	0.006858847 UG/m3
T	1.33877E-05 UG/m3
2,7	0.247380675 UG/m3
	0.0006461 PCI/m3
	0.001105937 UG/m3
	0.020256112 UG/m3
T	5.35506E-06 UG/m3
	0.015832363 PCI/m3
T	0.533178114 UG/m3
T	3.55064E-05 UG/m3
	0.002153667 UG/m3
	0.005995343 UG/m3
	0.017054715 UG/m3
	0.293364377 UG/m3
2,7	3.60885E-05 UG/m3
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	0.008963912 UG/m3
	0.000640279 UG/m3
	1.175785797 UG/m3
	0.002037253 UG/m3
T	0.000640279 UG/m3
	1.46682E-05 G/m3
	-4.28987E-05 PCI/m3
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	2.07218E-05 PCI/m3
	3.98719E-05 PCI/m3
	3.98719E-05 PCI/m3
	3.38766E-05 PCI/m3
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2,7	0.002677532 UG/m3
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T	2.08222E-05 UG/m3
	0.365723438 UG/m3
T	0.004618259 PCI/m3
	0.001014415 UG/m3
	0.018579818 UG/m3
T	1.54832E-05 UG/m3
	0.023491725 PCI/m3

T	0.747463962 UG/m3
T	8.00854E-05 UG/m3
	0.00197544 UG/m3
	0.005499199 UG/m3
	0.069407368 UG/m3
	0.581954084 UG/m3
2,7	4.64495E-05 UG/m3
T	0.278163374 UG/m3
	0.015429792 UG/m3
	0.000587293 UG/m3
T	1.105178857 UG/m3
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	0.000854245 UG/m3
	3.75868E-05 PCI/m3
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	6.35344E-05 PCI/m3
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	2.6268E-05 G/m3
	-1.06781E-08 PCI/m3
	-9.82381E-06 PCI/m3
	0.00020662 PCI/m3
2,7	0.002669514 UG/m3
T	0.005872931 UG/m3
T	1.27427E-05 UG/m3
7	0.265169903 UG/m3
	0.002985437 PCI/m3
	0.001152913 UG/m3
	0.021116505 UG/m3
T	6.67476E-06 UG/m3
	0.018143204 PCI/m3
T	0.597694175 UG/m3
	3.2767E-05 UG/m3
	0.002245146 UG/m3
	0.00625 UG/m3
	0.013895631 UG/m3
	0.262135922 UG/m3
2,7	4.12621E-05 UG/m3
T	0.171723301 UG/m3
	0.008616505 UG/m3
	0.000667476 UG/m3
	1.225728155 UG/m3
	0.002123786 UG/m3
T	0.000606796 UG/m3
	0.000025 G/m3
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	0.000452063 PCI/m3
	0.001031553 UG/m3
	0.000108617 PCI/m3
7	0.000156553 PCI/m3
	5.21238E-05 PCI/m3

	-1.28034E-05 PCI/m3
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	0 PCI/m3
2,7	0.002609223 UG/m3
	0.003762136 UG/m3
T	2.84946E-05 UG/m3
	0.61827957 UG/m3
	0.003026882 PCI/m3
	0.001021505 UG/m3
	0.018709677 UG/m3
T	2.90323E-05 UG/m3
	0.024139785 PCI/m3
T	0.978494624 UG/m3
T	5.37634E-05 UG/m3
	0.001989247 UG/m3
	0.005537634 UG/m3
	0.058602151 UG/m3
	0.672043011 UG/m3
2,7	4.51613E-05 UG/m3
	0.383333333 UG/m3
	0.020591398 UG/m3
T	0.000752688 UG/m3
	3.344086022 UG/m3
	0.00188172 UG/m3
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	-6.07527E-05 PCI/m3
2,7	0.001134409 PCI/m3
	0.000913978 UG/m3
	2.3172E-05 PCI/m3
7	0.000334946 PCI/m3
	-2.23118E-05 PCI/m3
	4.67742E-05 G/m3
	5.91398E-05 PCI/m3
	-2.35484E-05 PCI/m3
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2,7	0.003172043 UG/m3
T	0.00844086 UG/m3
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T	UG/m3
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T		UG/m3
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T	0.003206522	PCI/m3
	0.001147343	UG/m3
	0.021014493	UG/m3
	5.07246E-06	UG/m3
	0.008574879	PCI/m3
	0.542270531	UG/m3
	3.26087E-05	UG/m3
	0.0022343	UG/m3
	0.006219807	UG/m3
	0.019263285	UG/m3
	0.105072464	UG/m3
7	1.14734E-05	UG/m3
T	0.086956522	UG/m3
	0.00428744	UG/m3
	0.000664251	UG/m3
	1.219806763	UG/m3
	0.002113527	UG/m3
2,7	0.000724638	UG/m3
	5.73671E-06	G/m3
	0.000126208	PCI/m3
	7.72947E-05	PCI/m3
	0.00102657	UG/m3
	3.91908E-05	PCI/m3
2,7	0.000246981	PCI/m3
	1.23792E-05	PCI/m3
	0.000100845	PCI/m3
	4.79469E-05	PCI/m3
	8.57488E-05	PCI/m3
	0.001751208	UG/m3
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	0.001146651 UG/m3
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	5.0694E-06 UG/m3
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T	3.5003E-05 UG/m3
	0.002232951 UG/m3
	0.006216053 UG/m3
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	0.103802052 UG/m3
7	1.14665E-05 UG/m3
T	0.073627037 UG/m3
	0.004164152 UG/m3
	0.00066385 UG/m3
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	0.002112251 UG/m3
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	7.78515E-06 G/m3
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2	0.002027761 PCI/m3
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T	0.000223295 PCI/m3
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	-1.21304E-05 PCI/m3
	0 PCI/m3
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	0.001750151 UG/m3
	0.003741702 UG/m3
T	3.1068E-05 UG/m3
	0.21407767 UG/m3
	0.00165534 PCI/m3
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	0.016893204 UG/m3
	4.07767E-06 UG/m3
	0.006067961 PCI/m3
T	0.477184466 UG/m3
T	5.33981E-05 UG/m3
	0.001796117 UG/m3
	0.005 UG/m3
	0.101456311 UG/m3
	0.255825243 UG/m3
2,7	9.70874E-06 UG/m3
T	0.152912621 UG/m3
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	0.000533981 UG/m3
	0.980582524 UG/m3
	0.001699029 UG/m3
2,7	0.00092233 UG/m3
	0.000247087 PCI/m3
	0.000665049 PCI/m3
	0.000825243 UG/m3

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	9.85437E-05 PCI/m3
	0 PCI/m3
	1.70874E-05 G/m3
	4.08738E-05 PCI/m3
	0 PCI/m3
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T	0.001553398 UG/m3
T	0.004563107 UG/m3
	8.27423E-06 UG/m3
T	0.078605201 UG/m3
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	0.020567376 UG/m3
	4.96454E-06 UG/m3
	0.008510638 PCI/m3
	0.530732861 UG/m3
	3.19149E-05 UG/m3
	0.002186761 UG/m3
	0.00608747 UG/m3
7	0.009160757 UG/m3
	0.090425532 UG/m3
7	1.47754E-05 UG/m3
T	0.076832151 UG/m3
	0.004255319 UG/m3
	0.000650118 UG/m3
	1.193853428 UG/m3
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2,7	0.000768322 UG/m3
	5.91017E-06 G/m3
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	0.001004728 UG/m3
	6.26478E-05 PCI/m3
2,7	0.000223995 PCI/m3
	-2.35816E-05 PCI/m3
	4.41489E-05 PCI/m3
	3.9539E-05 PCI/m3
	-1.8617E-05 PCI/m3
	0.001713948 UG/m3
	0.003664303 UG/m3
T	1.06724E-05 UG/m3
	0.207577375 UG/m3
T	0.004391676 PCI/m3
	0.001013874 UG/m3
	0.018569904 UG/m3
	4.48239E-06 UG/m3
	0.006990395 PCI/m3
	0.479188901 UG/m3
T	3.6286E-05 UG/m3
	0.001974386 UG/m3
	0.005496265 UG/m3

	0.056029883 UG/m3
	0.240128068 UG/m3
7	1.33404E-05 UG/m3
T	0.151013874 UG/m3
	0.01040555 UG/m3
	0.00058698 UG/m3
	1.077908218 UG/m3
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2,7	0.000853789 UG/m3
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	4.6318E-05 PCI/m3
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	2.18783E-05 PCI/m3
	1.41942E-05 G/m3
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	0 PCI/m3
T	0.001654216 UG/m3
T	0.003361793 UG/m3
	4.89168E-06 UG/m3
T	0.049965059 UG/m3
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	0.000663871 UG/m3
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	2.93501E-06 UG/m3
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	0.313766597 UG/m3
	1.88679E-05 UG/m3
	0.001292802 UG/m3
	0.003598882 UG/m3
	0.012159329 UG/m3
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7	1.04822E-05 UG/m3
T	0.046820405 UG/m3
	0.002236198 UG/m3
	0.000384347 UG/m3
	0.70580014 UG/m3
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2,7	0.000454228 UG/m3
	4.08805E-06 G/m3
	0 PCI/m3
	-8.63033E-05 PCI/m3
	0.00059399 UG/m3
	-1.68763E-05 PCI/m3
	6.39413E-05 PCI/m3
	3.19706E-05 PCI/m3
	-1.50943E-05 PCI/m3
	-6.04472E-06 PCI/m3
	-1.81342E-05 PCI/m3
	0.001013277 UG/m3



	0.002166317 UG/m3
	5.8873E-06 UG/m3
T	0.077375946 UG/m3
	0.001240538 PCI/m3
	0.000798991 UG/m3
	0.014634146 UG/m3
	3.53238E-06 UG/m3
	0.007022708 PCI/m3
	0.377628259 UG/m3
	2.27082E-05 UG/m3
	0.001555929 UG/m3
	0.004331371 UG/m3
7	0.005929352 UG/m3
	0.102186712 UG/m3
7	9.67199E-06 UG/m3
T	0.070227082 UG/m3
	0.00353238 UG/m3
	0.000462574 UG/m3
	0.849453322 UG/m3
	0.001471825 UG/m3
2,7	0.000630782 UG/m3
	5.21447E-06 G/m3
	0.000252733 PCI/m3
	0.000268293 PCI/m3
	0.000714886 UG/m3
	4.37342E-05 PCI/m3
	8.28427E-06 PCI/m3
	0 PCI/m3
	0.000137931 PCI/m3
	-8.24222E-06 PCI/m3
	0 PCI/m3
	0.001219512 UG/m3
T	0.003616484 UG/m3
	8.02292E-06 UG/m3
	0.238968481 UG/m3
T	0.002762178 PCI/m3
	0.001088825 UG/m3
	0.019942693 UG/m3
T	7.44986E-06 UG/m3
	0.010429799 PCI/m3
	0.514613181 UG/m3
T	3.26648E-05 UG/m3
	0.002120344 UG/m3
	0.005902579 UG/m3
	0.024756447 UG/m3
	0.479083095 UG/m3
7	1.54728E-05 UG/m3
T	0.136962751 UG/m3
	0.006876791 UG/m3
	0.000630372 UG/m3
	1.157593123 UG/m3
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2	0.001260745 UG/m3
	1.4212E-05 G/m3
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	0.000175931 PCI/m3
	0.000974212 UG/m3
	0.000224642 PCI/m3
2,7	0.000200573 PCI/m3
T	7.10602E-05 PCI/m3
	0.000128367 PCI/m3
	8.02292E-05 PCI/m3
	0 PCI/m3
T	0.001891117 UG/m3
T	0.004126074 UG/m3
T	1.8528E-05 UG/m3
	1.127123006 UG/m3
T	0.004086464 PCI/m3
T	0.001801338 UG/m3
	0.017910448 UG/m3
T	5.66135E-05 UG/m3
	0.010036027 PCI/m3
T	1.209469892 UG/m3
T	5.66135E-05 UG/m3
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	0.005301081 UG/m3
	0.146680391 UG/m3
	2.89243438 UG/m3
7	1.13227E-05 UG/m3
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	1.039629439 UG/m3
	0.001801338 UG/m3
	0.001646938 UG/m3
	0.000227998 PCI/m3
	0.000422028 PCI/m3
	0.000874936 UG/m3
	9.83016E-05 PCI/m3
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	0.00013999 PCI/m3
	7.45754E-05 G/m3
	0.000597015 PCI/m3
	0 PCI/m3
T	0.000292331 PCI/m3
T	0.00499228 UG/m3
T	0.006948019 UG/m3
	8.17757E-06 UG/m3
T	0.118574766 UG/m3
	0.002044393 PCI/m3
	0.001109813 UG/m3
	0.020327103 UG/m3
	4.90654E-06 UG/m3
	0.009228972 PCI/m3

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T	3.27103E-05 UG/m3
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	0.006016355 UG/m3
7	0.009754673 UG/m3
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7	1.22664E-05 UG/m3
T	0.084696262 UG/m3
	0.004556075 UG/m3
	0.000642523 UG/m3
	1.179906542 UG/m3
	0.002044393 UG/m3
2,7	0.000700935 UG/m3
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	-5.84112E-05 PCI/m3
	0.000213201 PCI/m3
	0.000992991 UG/m3
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2,7	0.000992991 PCI/m3
	-3.06075E-05 PCI/m3
	-2.48832E-05 PCI/m3
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T	8.01282E-06 UG/m3
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T	0.004871795 PCI/m3
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T	3.20513E-05 UG/m3
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7	1.65598E-05 UG/m3
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2,7	0.000416132 PCI/m3
	5.55556E-05 PCI/m3
	1.94979E-05 G/m3



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T		PCI/m3
T		PCI/m3
T		PCI/m3
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		PCI/m3
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		UG/m3
		UG/m3
		UG/m3
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T	0.102347983	UG/m3
	0.002263697	PCI/m3
	0.001143889	UG/m3
	0.020951234	UG/m3
T	5.1776E-06	UG/m3
	0.009933775	PCI/m3
	0.54063817	UG/m3
T	3.91331E-05	UG/m3
	0.002227574	UG/m3
	0.006201084	UG/m3
	0.020288983	UG/m3
	0.121613486	UG/m3
2,7	1.14389E-05	UG/m3
T	0.086092715	UG/m3
	0.005599037	UG/m3
	0.000662252	UG/m3
	1.216134859	UG/m3
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	0.001384708	UG/m3
	8.30825E-06	G/m3
	0.000293197	PCI/m3
	0.001053582	PCI/m3
	0.00102348	UG/m3
	8.66948E-05	PCI/m3
2,7	0.000608067	PCI/m3
	5.50271E-05	PCI/m3
	0.000106562	PCI/m3
	0	PCI/m3
	4.73811E-05	PCI/m3
2	0.00204696	UG/m3
T	0.004033715	UG/m3
	8.41852E-06	UG/m3
T	0.104630186	UG/m3
	0.00191822	PCI/m3

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	0.020926037 UG/m3
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	0.539987974 UG/m3
	3.24714E-05 UG/m3
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	0.006193626 UG/m3
	0.021467228 UG/m3
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	0.000661455 UG/m3
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	0.001262778 UG/m3
	8.11786E-06 G/m3
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	2.18882E-05 PCI/m3
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	8.95971E-05 PCI/m3
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T	4.59713E-05 UG/m3
	0.288185863 UG/m3
	0.001522491 PCI/m3
	0.000939199 UG/m3
	0.017202175 UG/m3
T	1.03806E-05 UG/m3
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	0.443895205 UG/m3
T	3.90509E-05 UG/m3
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	0.341077608 UG/m3
7	1.68067E-05 UG/m3
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T	2.25519E-05 UG/m3
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	0.00611276 UG/m3
	0.012700297 UG/m3
	0.116320475 UG/m3
7	1.48368E-05 UG/m3
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	-2.35015E-05 PCI/m3
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T	0.004035608 UG/m3
T	1.63848E-05 UG/m3
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7	0.004080338 PCI/m3
	0.001004228 UG/m3
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	4.43975E-06 UG/m3
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	0.474630021 UG/m3
T	3.27696E-05 UG/m3
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7	1.69133E-05 UG/m3
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	0.001427061 UG/m3
	8.13953E-05 PCI/m3
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	0.00089852 UG/m3
T	7.24101E-05 PCI/m3
T	9.19662E-05 PCI/m3
	2.29915E-05 PCI/m3
	1.79175E-05 G/m3
	-1.03066E-05 PCI/m3
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T	0.003752643 UG/m3
T	9.90776E-06 UG/m3
T	0.060471472 UG/m3
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	2.86983E-06 UG/m3
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T	2.35736E-05 UG/m3
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	8.91698E-05 PCI/m3
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	3.92894E-05 PCI/m3
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	0.000997375 UG/m3
	0.018267717 UG/m3
T	6.82415E-06 UG/m3
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	0.471391076 UG/m3
T	3.35958E-05 UG/m3
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	0.005406824 UG/m3
	0.127559055 UG/m3
	0.273490814 UG/m3
7	1.99475E-05 UG/m3
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	0.002047244 UG/m3
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	0.000221522 PCI/m3
	0.000892388 UG/m3
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	6.66667E-05 PCI/m3
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T	0.005249344 UG/m3
T	9.71694E-06 UG/m3
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T	4.64723E-06 UG/m3
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	0.379383185 UG/m3
T	3.42205E-05 UG/m3
	0.00156316 UG/m3
	0.0043515 UG/m3
	0.023574144 UG/m3
	0.182931981 UG/m3
2,7	9.71694E-06 UG/m3
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	0.000464723 UG/m3
	0.853400929 UG/m3
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	0.001478665 UG/m3
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	8.53401E-05 PCI/m3
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	0.000718209 UG/m3
	6.37938E-05 PCI/m3
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	3.0376E-05 PCI/m3
	-1.3477E-05 PCI/m3
	-1.00972E-05 PCI/m3
	-2.35741E-05 PCI/m3
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T	0.00625264 UG/m3
T	2.88462E-05 UG/m3
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7	0.004336538 PCI/m3
	0.000913462 UG/m3
	0.016730769 UG/m3
T	1.49038E-05 UG/m3
	0.011730769 PCI/m3
T	0.591346154 UG/m3
T	5.28846E-05 UG/m3
	0.001778846 UG/m3
	0.004951923 UG/m3
	0.0875 UG/m3
	0.528846154 UG/m3
7	1.68269E-05 UG/m3
T	0.258653846 UG/m3
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	0.000528846 UG/m3
	0.971153846 UG/m3
	0.001682692 UG/m3
	0.001875 UG/m3
	2.09615E-05 PCI/m3
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	0.000817308 UG/m3
	9.80769E-05 PCI/m3
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	3.74519E-05 PCI/m3
	2.74519E-05 G/m3
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	4.90385E-05 PCI/m3
	3.93269E-05 PCI/m3
2	0.001875 UG/m3
T	0.006586538 UG/m3
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7	1.44844E-05 UG/m3
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	4.29896E-05 PCI/m3
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	7.09579E-06 UG/m3
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	0.005220476 UG/m3
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	0.006051704 UG/m3
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T	0.173199153 UG/m3

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	2.11864E-05 G/m3
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	-9.48093E-06 PCI/m3
	-1.89089E-05 PCI/m3
2	0.001588983 UG/m3
T	0.00529661 UG/m3
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T	2.01541E-05 UG/m3
T	0.124481328 UG/m3
	0.00227623 PCI/m3

	0.00112626 UG/m3
	0.020628334 UG/m3
T	8.89152E-06 UG/m3
	0.008002371 PCI/m3
	0.532305868 UG/m3
	3.20095E-05 UG/m3
	0.002193242 UG/m3
	0.006105513 UG/m3
	0.009721399 UG/m3
	0.133372851 UG/m3
T	2.13397E-07 UG/m3
	0.091286307 UG/m3
T	0.011618257 UG/m3
T	0.000770599 UG/m3
	1.19739182 UG/m3
	0.002074689 UG/m3
T	0.000574985 UG/m3
	6.639E-06 G/m3
	-0.000180202 PCI/m3
	0.000500296 PCI/m3
	0.001007706 UG/m3
8	-3.28986E-05 PCI/m3
	0.001576763 PCI/m3
	2.09247E-05 PCI/m3
	9.36574E-05 PCI/m3
	-2.34143E-05 PCI/m3
	-3.50919E-05 PCI/m3
2,7	0.003023118 UG/m3
T	0.00373444 UG/m3
T	8.20633E-06 UG/m3
T	0.118405627 UG/m3
	-0.000352872 PCI/m3
	0.001113716 UG/m3
	0.020398593 UG/m3
T	4.9238E-06 UG/m3
	0.007561547 PCI/m3
	0.526377491 UG/m3
	3.1653E-05 UG/m3
	0.002168816 UG/m3
	0.006037515 UG/m3
	0.011137163 UG/m3
	0.132473623 UG/m3
T	5.2755E-06 UG/m3
T	0.08968347 UG/m3
	0.006623681 UG/m3
	0.000644783 UG/m3
	1.184056272 UG/m3
	0.002051583 UG/m3
T	0.000574443 UG/m3
	7.034E-06 G/m3
	0.000228605 PCI/m3
	0.00056272 PCI/m3

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	0.000141266 PCI/m3
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	-1.2837E-05 PCI/m3
	6.44783E-05 PCI/m3
	-1.2837E-05 PCI/m3
2,7	0.002813599 UG/m3
	0.003634232 UG/m3
T	3.56955E-05 UG/m3
	0.341732283 UG/m3
T	0.002740157 PCI/m3
	0.000997375 UG/m3
	0.018267717 UG/m3
T	1.04987E-05 UG/m3
	0.00808399 PCI/m3
	0.471391076 UG/m3
T	3.35958E-05 UG/m3
	0.001942257 UG/m3
	0.005406824 UG/m3
	0.080839895 UG/m3
	0.3832021 UG/m3
T	7.87402E-06 UG/m3
T	0.207874016 UG/m3
	0.017427822 UG/m3
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	1.060367454 UG/m3
	0.00183727 UG/m3
	0.000944882 UG/m3
	5.18635E-05 PCI/m3
	0.000426247 PCI/m3
	0.000892388 UG/m3
	9.86877E-05 PCI/m3
2,7	0.000329659 PCI/m3
	-1.88451E-05 PCI/m3
	2.37795E-05 G/m3
	0.000146982 PCI/m3
	5.24934E-05 PCI/m3
	-1.04987E-05 PCI/m3
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T	2.00573E-05 UG/m3
	0.169627507 UG/m3
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	0.001088825 UG/m3
	0.019942693 UG/m3
T	1.31805E-05 UG/m3
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	0.514613181 UG/m3
	3.09456E-05 UG/m3
	0.002120344 UG/m3
	0.005902579 UG/m3

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	4.84814E-05 PCI/m3
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T	3.5636E-05 UG/m3
	0.421052632 UG/m3
T	0.003015351 PCI/m3
	0.001041667 UG/m3
	0.019078947 UG/m3
T	1.53509E-05 UG/m3
	0.009594298 PCI/m3
	0.492324561 UG/m3
T	6.57895E-05 UG/m3
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	0.00564693 UG/m3
	0.064692982 UG/m3
	0.417214912 UG/m3
T	5.48246E-06 UG/m3
T	0.22752193 UG/m3
	0.023135965 UG/m3
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	1.10745614 UG/m3
	0.00191886 UG/m3
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	0.000493421 PCI/m3
	0.000932018 UG/m3
	3.0318E-05 PCI/m3
T	0.000173794 PCI/m3
	0 PCI/m3
	2.65351E-05 G/m3
T	0.000156798 PCI/m3
	0.000146382 PCI/m3
	-2.08882E-05 PCI/m3
2,7	0.003289474 UG/m3



T	0.004111842 UG/m3
T	8.23893E-06 UG/m3
T	0.056299348 UG/m3
T	0.002210779 PCI/m3
	0.000652249 UG/m3
	0.011946447 UG/m3
	2.88363E-06 UG/m3
	0.003604531 PCI/m3
	0.308273258 UG/m3
T	2.30003E-05 UG/m3
	0.001270168 UG/m3
	0.003535874 UG/m3
	0.008925506 UG/m3
	0.067971164 UG/m3
T	1.64779E-06 UG/m3
T	0.047030553 UG/m3
7	0.003226914 UG/m3
	0.000377618 UG/m3
	0.693443186 UG/m3
	0.00120151 UG/m3
T	0.000377618 UG/m3
	3.50154E-06 G/m3
	2.13526E-05 PCI/m3
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	0.000583591 UG/m3
	3.08273E-05 PCI/m3
T	5.87024E-05 PCI/m3
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	-5.115E-05 PCI/m3
	-2.18675E-05 PCI/m3
	-7.31205E-06 PCI/m3
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	0.00212839 UG/m3
T	3.42029E-05 UG/m3
	0.210434783 UG/m3
T	0.003744928 PCI/m3
	0.001101449 UG/m3
	0.020173913 UG/m3
T	1.10145E-05 UG/m3
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	0.52057971 UG/m3
T	7.53623E-05 UG/m3
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	0.075362319 UG/m3
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T	7.53623E-06 UG/m3
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2,7	0.003188406 UG/m3
T	0.003710145 UG/m3
T	6.92747E-06 UG/m3
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	-7.94621E-06 PCI/m3
	3.17848E-05 PCI/m3
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T	3.39152E-05 UG/m3
	0.263840399 UG/m3
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	0.000947631 UG/m3
	0.017356608 UG/m3
T	1.14713E-05 UG/m3
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T	3.59102E-05 UG/m3
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	0.005137157 UG/m3
	0.070822943 UG/m3
	0.318703242 UG/m3
T	9.47631E-06 UG/m3
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	1.007481297 UG/m3
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	0.00084788 UG/m3
	6.58354E-05 PCI/m3
2,7	0.000143142 PCI/m3
	8.92768E-06 PCI/m3
	1.85536E-05 G/m3
	-1.54115E-05 PCI/m3
	4.0399E-05 PCI/m3
	-2.31421E-05 PCI/m3
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T	8.06452E-06 UG/m3
	0.141705069 UG/m3
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T	1.15207E-05 UG/m3
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	3.1106E-05 UG/m3
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	0.010138249 UG/m3
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T	5.18433E-06 UG/m3
T	0.100806452 UG/m3
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T	1.91795E-05 UG/m3
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T	0.003116676 PCI/m3
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T	2.18434E-05 UG/m3
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T	0.783164624 UG/m3
T	3.94246E-05 UG/m3
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T	1.70485E-05 UG/m3
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T	1.01371E-05 UG/m3
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T	0.002993441 PCI/m3
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T	1.19261E-05 UG/m3
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	3.22004E-05 UG/m3
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	0.197376267 UG/m3
T	4.65116E-06 UG/m3
T	0.118067979 UG/m3

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T	2.02703E-05 UG/m3
	0.416666667 UG/m3
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	0.019594595 UG/m3
T	1.91441E-05 UG/m3
	0.00990991 PCI/m3
T	0.545608108 UG/m3
T	4.4482E-05 UG/m3
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	0.045213964 UG/m3
	0.478040541 UG/m3
T	1.8018E-05 UG/m3
T	0.260135135 UG/m3
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	0.000957207 UG/m3
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	2.51126E-05 G/m3
	-1.86937E-05 PCI/m3
	-4.67342E-06 PCI/m3
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T	1.5948E-05 UG/m3
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	0.020555227 UG/m3
T	5.02067E-06 UG/m3
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T	3.3668E-05 UG/m3
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	0.006083875 UG/m3
	0.01033668 UG/m3
	0.221500295 UG/m3
7	3.24867E-05 UG/m3
T	0.181334908 UG/m3
2	0.009096279 UG/m3
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	1.193148258 UG/m3
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	1.72475E-05 G/m3
	-0.00027466 PCI/m3
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	1.29947E-05 PCI/m3
T	7.44241E-05 PCI/m3
T	7.44241E-05 PCI/m3
	9.33255E-05 PCI/m3
	3.49084E-05 PCI/m3
	-4.66037E-05 PCI/m3
T	0.001831069 UG/m3
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T	1.13298E-05 UG/m3
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	5.00894E-06 UG/m3
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	0.535480024 UG/m3
T	4.83005E-05 UG/m3
	0.002206321 UG/m3
	0.00614192 UG/m3

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	0.220632081 UG/m3
7	5.12821E-05 UG/m3
T	0.176505665 UG/m3
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	4.73465E-05 PCI/m3
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T	0.001788909 UG/m3
T	0.004412642 UG/m3
T	6.09756E-05 UG/m3
	0.4375 UG/m3
T	0.003058943 PCI/m3
	0.000965447 UG/m3
	0.017682927 UG/m3
T	7.62195E-06 UG/m3
	0.018445122 PCI/m3
T	0.558943089 UG/m3
T	6.09756E-05 UG/m3
	0.001880081 UG/m3
	0.00523374 UG/m3
	0.107215447 UG/m3
	0.49796748 UG/m3
7	4.06504E-05 UG/m3
	0.31402439 UG/m3
	0.017987805 UG/m3
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	1.026422764 UG/m3
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	0.000261179 PCI/m3
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7	0.000210366 PCI/m3
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	3.20122E-05 G/m3
	4.7002E-05 PCI/m3
	-9.40041E-06 PCI/m3
	3.76016E-05 PCI/m3
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T	0.006656504 UG/m3
T	2.76021E-05 UG/m3
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	0.002282921 PCI/m3
	0.001092582 UG/m3
	0.020011501 UG/m3
	4.83036E-06 UG/m3
	0.012248419 PCI/m3
	0.516388729 UG/m3
T	3.39275E-05 UG/m3
	0.00212766 UG/m3
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7	2.58769E-05 UG/m3
T	0.151811386 UG/m3
2	0.007590569 UG/m3
	0.000632547 UG/m3
	1.161587119 UG/m3
	0.002012651 UG/m3
	0.001035078 UG/m3
	1.47786E-05 G/m3
	0.000126509 PCI/m3
	0.000580794 PCI/m3
	0.000977573 UG/m3
	9.83324E-06 PCI/m3
7	0.000160437 PCI/m3
	-1.88614E-05 PCI/m3
	5.70443E-05 PCI/m3
	-3.42151E-05 PCI/m3
	2.28292E-05 PCI/m3
T	0.001667625 UG/m3
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T	5.07479E-05 UG/m3
	0.358974359 UG/m3
T	0.003803419 PCI/m3
	0.001014957 UG/m3
	0.018589744 UG/m3
T	1.06838E-05 UG/m3
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T	0.481837607 UG/m3
T	5.02137E-05 UG/m3
	0.001976496 UG/m3
	0.005502137 UG/m3
	0.078525641 UG/m3
	0.390491453 UG/m3
7	3.09829E-05 UG/m3
T	0.255876068 UG/m3
	0.015598291 UG/m3
	0.000587607 UG/m3
	1.079059829 UG/m3
	0.001869658 UG/m3

	0.00133547 UG/m3
	0.000120192 PCI/m3
	0.000598291 PCI/m3
	0.00090812 UG/m3
	8.60043E-05 PCI/m3
7	0.00014156 PCI/m3
	2.36111E-05 PCI/m3
	2.76709E-05 G/m3
	4.24679E-05 PCI/m3
	0 PCI/m3
	3.18376E-05 PCI/m3
T	0.002029915 UG/m3
T	0.004433761 UG/m3
T	1.50427E-05 UG/m3
	0.104273504 UG/m3
T	0.001641026 PCI/m3
	0.000649573 UG/m3
	0.011897436 UG/m3
	2.87179E-06 UG/m3
	0.010153846 PCI/m3
	0.307008547 UG/m3
T	2.63248E-05 UG/m3
	0.001264957 UG/m3
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	0.192478632 UG/m3
7	1.88034E-05 UG/m3
T	0.104615385 UG/m3
2	0.004888889 UG/m3
	0.000376068 UG/m3
	0.690598291 UG/m3
	0.001196581 UG/m3
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	1.02222E-05 G/m3
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7	0.000168547 PCI/m3
	1.24786E-05 PCI/m3
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	0.001050885 UG/m3
	0.019247788 UG/m3
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T	5.42035E-05 UG/m3
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	2.90376E-05 G/m3
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T	1.1599E-05 UG/m3
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7	2.8169E-05 UG/m3
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	4.68103E-05 PCI/m3
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	3.49213E-05	PCI/m3
	3.49213E-05	PCI/m3
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T	0.004142502	UG/m3
T	3.72763E-05	UG/m3
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	0.002261431	PCI/m3
	0.000944334	UG/m3
	0.017296223	UG/m3
T	1.24254E-05	UG/m3
	0.015904573	PCI/m3
T	0.606361829	UG/m3
T	6.46123E-05	UG/m3
	0.001838966	UG/m3
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	0.069085487	UG/m3
	0.495526839	UG/m3
7	4.02584E-05	UG/m3
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	0.016998012	UG/m3
	0.00054672	UG/m3
	1.003976143	UG/m3
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	0.00084493	UG/m3
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	4.59245E-05	PCI/m3
	3.27038E-05	G/m3
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T	9.68661E-06	UG/m3
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T	6.83761E-06	UG/m3
	0.014131054	PCI/m3
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T	3.76068E-05	UG/m3
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7	3.4188E-05	UG/m3
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	5.1339E-05 PCI/m3
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	6.49573E-05 PCI/m3
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T	5.44142E-05 UG/m3
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7	4.88617E-05 UG/m3
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	1.09589E-05	PCI/m3
	1.04229E-05	PCI/m3
	2.09053E-05	PCI/m3
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	3.17274E-05 UG/m3
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	-3.26087E-05 PCI/m3
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	1.94911E-07 UG/m3
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2	1.06383E-06 UG/m3
T	0.192080378 UG/m3
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	0.00106383 UG/m3
T	0.000197991 PCI/m3
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	2.51182E-05 PCI/m3
	1.83215E-05 G/m3
	-1.3357E-05 PCI/m3
	-4.00709E-05 PCI/m3
	-1.77305E-08 PCI/m3
2,7	0.003014184 UG/m3
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T	1.58807E-05 UG/m3
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	1.07315E-05 PCI/m3
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	2.05005E-05 PCI/m3
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T	4.03936E-05 UG/m3
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	0.01802175 UG/m3
T	8.80373E-06 UG/m3
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T	3.93578E-05 UG/m3
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	1.046090109 UG/m3
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	3.52667E-05 PCI/m3
7	0.001538063 PCI/m3
	0.000880373 UG/m3
	0.000131538 PCI/m3
2	0.00026463 PCI/m3
	2.78612E-05 PCI/m3
	2.56862E-05 G/m3
	5.17866E-09 PCI/m3
	-1.0668E-05 PCI/m3
	-6.36976E-05 PCI/m3
2,7	0.003055412 UG/m3
T	0.007664423 UG/m3
T	1.08883E-05 UG/m3
	0.401719198 UG/m3
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	0.001088825 UG/m3
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T	1.48997E-05 UG/m3
	0.011461318 PCI/m3
T	0.522636103 UG/m3
	3.09456E-05 UG/m3
	0.002120344 UG/m3
	0.005902579 UG/m3
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T	6.30372E-06 UG/m3
T	0.240687679 UG/m3
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	0.000630372 UG/m3
	1.157593123 UG/m3
	0.002005731 UG/m3
	0.000916905 UG/m3
	2.39542E-05 G/m3
	0.000147851 PCI/m3
7	0.001340974 PCI/m3
	0.000974212 UG/m3
T	0.000289971 PCI/m3
2	0.000716332 PCI/m3
	0 PCI/m3
	5.84527E-05 PCI/m3
	0 PCI/m3
	-1.16332E-05 PCI/m3
2,7	0.003610315 UG/m3
T	0.004240688 UG/m3
T	4.7515E-05 UG/m3
	0.835608957 UG/m3
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	0.001037684 UG/m3
	0.019006008 UG/m3
T	4.31458E-05 UG/m3
	0.008629164 PCI/m3
T	0.884762425 UG/m3
T	4.96996E-05 UG/m3
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T	0.000220098 PCI/m3
7	0.001747679 PCI/m3
	0.000928454 UG/m3

T	0.000174768 PCI/m3
2	0.000334244 PCI/m3
	6.88149E-05 PCI/m3
	5.97488E-05 G/m3
T	0.000216275 PCI/m3
	3.24413E-05 PCI/m3
	0.000786455 PCI/m3
2,7	0.004478427 UG/m3
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T	1.31815E-05 UG/m3
	0.264230078 UG/m3
	0.002606351 PCI/m3
	0.001138406 UG/m3
	0.020850809 UG/m3
T	1.01857E-05 UG/m3
	0.008388256 PCI/m3
	0.538046735 UG/m3
	3.23547E-05 UG/m3
	0.002216896 UG/m3
	0.00617136 UG/m3
	0.024805273 UG/m3
	0.29598562 UG/m3
	2.15698E-07 UG/m3
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	1.43799E-05 G/m3
	8.50809E-05 PCI/m3
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	2.24685E-05 PCI/m3
	5.00899E-05 PCI/m3
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	-2.86399E-05 PCI/m3
2,7	0.002995806 UG/m3
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T	2.64293E-05 UG/m3
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T	2.64293E-05 UG/m3
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T	4.31499E-05 UG/m3
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T		UG/m3
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	3.1896E-05	UG/m3
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	3.55582E-05 PCI/m3
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T	6.87467E-05 UG/m3
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7	6.09756E-05 UG/m3
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T	5.24691E-05 UG/m3
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	2.14958E-05 PCI/m3
	3.37343E-05 G/m3
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	3.18515E-05 PCI/m3
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	0.277745156 UG/m3
	0.001221374 PCI/m3
	0.001115678 UG/m3
	0.020434527 UG/m3
	4.93247E-06 UG/m3
	0.018320611 PCI/m3

T	0.604815032 UG/m3
T	4.34527E-05 UG/m3
	0.002172637 UG/m3
	0.00604815 UG/m3
	0.019788608 UG/m3
	0.315325895 UG/m3
2,7	0.000158544 UG/m3
T	0.204345273 UG/m3
	0.013564298 UG/m3
	0.000645919 UG/m3
	1.186142102 UG/m3
	0.002055197 UG/m3
	0.000998238 UG/m3
	2.58368E-05 G/m3
	4.83265E-05 PCI/m3
	0.000698767 PCI/m3
	0.000998238 UG/m3
T	7.57487E-05 PCI/m3
2,7	0.000171462 PCI/m3
	-1.22137E-05 PCI/m3
	-2.32531E-05 PCI/m3
	5.81327E-05 PCI/m3
	-2.32531E-05 PCI/m3
T	0.002055197 UG/m3
T	0.004991192 UG/m3
	8.14427E-06 UG/m3
	0.27399651 UG/m3
	0.001058755 PCI/m3
	0.001105294 UG/m3
	0.020244328 UG/m3
T	5.70099E-06 UG/m3
	0.021291449 PCI/m3
T	0.54973822 UG/m3
T	4.30483E-05 UG/m3
	0.002152414 UG/m3
	0.005991856 UG/m3
	0.022280396 UG/m3
	0.314717859 UG/m3
2,7	0.000127981 UG/m3
T	0.190226876 UG/m3
	0.011983711 UG/m3
	0.000639907 UG/m3
	1.175101803 UG/m3
	0.002036067 UG/m3
	0.001105294 UG/m3
	2.43165E-05 G/m3
	6.68994E-05 PCI/m3
	0.000820244 PCI/m3
	0.000988947 UG/m3
T	0.000105876 PCI/m3
T	7.67888E-05 PCI/m3
	2.55963E-05 PCI/m3

	0.000118674 PCI/m3
	5.42757E-05 PCI/m3
	5.42757E-05 PCI/m3
T	0.001919721 UG/m3
T	0.004653869 UG/m3
T	2.61506E-05 UG/m3
	0.695606695 UG/m3
	0.002646444 PCI/m3
	0.000993724 UG/m3
	0.018200837 UG/m3
T	2.82427E-05 UG/m3
	0.020502092 PCI/m3
T	1.082635983 UG/m3
T	6.79916E-05 UG/m3
	0.001935146 UG/m3
	0.005387029 UG/m3
	0.093096234 UG/m3
	0.789748954 UG/m3
2,7	0.000151674 UG/m3
	0.467573222 UG/m3
	0.030387029 UG/m3
	0.000575314 UG/m3
	1.056485356 UG/m3
	0.001830544 UG/m3
	0.001621339 UG/m3
	5.00523E-05 PCI/m3
	0.000381276 PCI/m3
	0.000889121 UG/m3
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	8.89121E-05 PCI/m3
T	7.89749E-05 PCI/m3
	5.73222E-05 G/m3
	4.39331E-05 PCI/m3
	-2.92887E-05 PCI/m3
	8.78661E-05 PCI/m3
T	0.002719665 UG/m3
T	0.007688285 UG/m3
	8.43882E-06 UG/m3
	0.404460518 UG/m3
	-2.28451E-05 PCI/m3
	0.001145268 UG/m3
	0.020976492 UG/m3
T	8.43882E-06 UG/m3
	0.02145871 PCI/m3
T	0.657022303 UG/m3
T	5.18385E-05 UG/m3
	0.002230259 UG/m3
	0.006208559 UG/m3
	0.015732369 UG/m3
	0.392405063 UG/m3
2,7	0.000168776 UG/m3
T	0.242314647 UG/m3

	0.020735383 UG/m3
	0.00066305 UG/m3
	1.217600964 UG/m3
	0.002109705 UG/m3
	0.000964436 UG/m3
	2.98975E-05 G/m3
	7.77577E-06 PCI/m3
	0.000759494 PCI/m3
	0.001024714 UG/m3
	9.2827E-05 PCI/m3
	7.53466E-05 PCI/m3
	1.5009E-05 PCI/m3
	0.000106088 PCI/m3
	0 PCI/m3
	-1.18143E-05 PCI/m3
T	0.002169982 UG/m3
T	0.005364678 UG/m3
T	1.6538E-05 UG/m3
	0.832414553 UG/m3
	0.000399669 PCI/m3
	0.001047409 UG/m3
	0.019184123 UG/m3
T	2.70121E-05 UG/m3
	0.021885336 PCI/m3
T	1.113561191 UG/m3
T	6.61521E-05 UG/m3
	0.002039691 UG/m3
	0.00567806 UG/m3
	0.049228225 UG/m3
	0.826901874 UG/m3
2,7	0.000237045 UG/m3
	0.492833517 UG/m3
	0.044873208 UG/m3
	0.000606395 UG/m3
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	0.00154355 UG/m3
	8.87541E-05 PCI/m3
	0.000353363 PCI/m3
	0.000937155 UG/m3
	8.4344E-05 PCI/m3
2,7	0.000234289 PCI/m3
	2.03969E-05 PCI/m3
	6.22933E-05 G/m3
T	0.000123484 PCI/m3
	1.64278E-05 PCI/m3
	5.73319E-05 PCI/m3
T	0.002866593 UG/m3
T	0.007717751 UG/m3
	6.40439E-06 UG/m3
	0.189387008 UG/m3
T	0.003398902 PCI/m3

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	3.84263E-06 UG/m3
	0.019396157 PCI/m3
T	0.507776761 UG/m3
T	7.77676E-05 UG/m3
	0.001692589 UG/m3
	0.004711802 UG/m3
	0.012488564 UG/m3
	0.221866423 UG/m3
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T	0.152790485 UG/m3
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	0.924062214 UG/m3
	0.001601098 UG/m3
	0.000823422 UG/m3
	2.01281E-05 G/m3
	-9.78957E-06 PCI/m3
	0.00068161 PCI/m3
	0.000777676 UG/m3
	4.57457E-09 PCI/m3
T	7.18207E-05 PCI/m3
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	4.50595E-05 PCI/m3
	3.60476E-05 PCI/m3
	3.60476E-05 PCI/m3
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T	3.2716E-05 UG/m3
	0.484567901 UG/m3
	0.00145679 PCI/m3
	0.00117284 UG/m3
	0.021481481 UG/m3
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	0.023395062 PCI/m3
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	0.002283951 UG/m3
	0.006358025 UG/m3
	0.104320988 UG/m3
	0.566666667 UG/m3
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	0.00154321 UG/m3
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	2.67901E-05 PCI/m3
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	-7.46914E-05 PCI/m3
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	6.71141E-06 UG/m3
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	0.016682646 UG/m3
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T	0.651965484 UG/m3
T	7.1908E-05 UG/m3
	0.00177373 UG/m3
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T	0.006567593 UG/m3
T	1.53115E-05 UG/m3
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T	0.00310982 PCI/m3
	0.001003168 UG/m3
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T	1.68955E-05 UG/m3
	0.022280887 PCI/m3
T	1.235480465 UG/m3
T	0.000142555 UG/m3
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	0.005438226 UG/m3

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	0.001531151 UG/m3
	1.07181E-05 PCI/m3
	0.000760296 PCI/m3
	0.000897571 UG/m3
T	9.4509E-05 PCI/m3
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	9.60929E-05 PCI/m3
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	9.60929E-05 PCI/m3
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	0.000818284 PCI/m3
	0.001072235 UG/m3
	0.019638826 UG/m3
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T	0.544582393 UG/m3
T	5.36117E-05 UG/m3
	0.002088036 UG/m3
	0.005812641 UG/m3
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	0.283295711 UG/m3
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	0.001975169 UG/m3
	0.000790068 UG/m3
	2.30248E-05 G/m3
	1.58578E-05 PCI/m3
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2,7	0.000294018 PCI/m3
	-2.02596E-05 PCI/m3
	-8.74718E-06 PCI/m3
	4.1535E-05 PCI/m3
	2.8386E-05 PCI/m3
T	0.001975169 UG/m3



T	0.004063205 UG/m3
T	9.99445E-06 UG/m3
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	0.001054969 UG/m3
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T	1.33259E-05 UG/m3
	0.024875069 PCI/m3
T	1.032759578 UG/m3
T	7.77346E-05 UG/m3
	0.002054414 UG/m3
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2,7	0.000149917 UG/m3
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	7.44031E-05 PCI/m3
2,7	0.000164353 PCI/m3
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	3.07052E-05 PCI/m3
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	8.31354E-06 UG/m3
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T	1.54394E-05 UG/m3
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T	0.577790974 UG/m3
T	5.93824E-05 UG/m3
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	0.00611639 UG/m3
	0.016864608 UG/m3
	0.345011876 UG/m3
2,7	0.000172209 UG/m3
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	0.000653207 UG/m3
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	2.44656E-05 G/m3
	3.69952E-05 PCI/m3
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	6.53207E-05 PCI/m3
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	3.40261E-05 PCI/m3
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T	9.90099E-06 UG/m3
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	0.001105611 PCI/m3
	0.001045105 UG/m3
	0.019141914 UG/m3
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	7.37074E-05 PCI/m3
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	3.25633E-05 PCI/m3
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	UG/m3
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