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SamplingEvent	LocationName	SampleVolume	SampleName	AssociatedSample	SampleDate
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-1-PM10	1706	P-0698		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
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088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-3-PM10	2224	P-0699		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
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088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-PM10	1663	P-0700		7/4/2006
088	AM-6-TSP	1825	000524		7/4/2006
088	AM-6-TSP	1825	000524		7/4/2006
088	AM-6-TSP	1825	000524		7/4/2006

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SampleTypeID	LabID	SDG	LabSampleName	AnalysisTypeID	AnaMethodID	PrepMethodID
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLR	33132	9JAC4910	RES	E900.0	METHOD
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167001	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167001	RES	40CFRJ	Method
N	SVLR	33132	9JAC4910	RES	E903.1	METHOD
N	SVLR	33132	9JAC4910	RES	E904.0	METHOD
N	SVLS	G6G110167	G6G110167001	DL	SW9056	Method
N	SVLR	33132	9JAC4910	RES	ISOTH	METHOD
N	SVLR	33132	9JAC4910	RES	ISOTH	METHOD
N	SVLR	33132	9JAC4910	RES	ISOTH	METHOD
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLR	33132	9JAC5A10	RES	E900.0	METHOD
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167002	RES	40CFRJ	Method
N	SVLR	33132	9JAC5A10	RES	E903.1	METHOD
N	SVLR	33132	9JAC5A10	RES	E904.0	METHOD
N	SVLS	G6G110167	G6G110167002	DL	SW9056	Method
N	SVLR	33132	9JAC5A10	RES	ISOTH	METHOD
N	SVLR	33132	9JAC5A10	RES	ISOTH	METHOD
N	SVLR	33132	9JAC5A10	RES	ISOTH	METHOD
N	SVLS	G6G110167	G6G110167003	RES	SW6020	SW3050A
N	SVLR	33132	9JAC5C10	RES	E900.0	METHOD
N	SVLS	G6G110167	G6G110167003	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167003	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167003	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167003	RES	SW6020	SW3050A
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N	SVLS	G6G110167	G6G110167003	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167003	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167003	RES	40CFRJ	Method
N	SVLR	33132	9JAC5C10	RES	E903.1	METHOD
N	SVLR	33132	9JAC5C10	RES	E904.0	METHOD
N	SVLS	G6G110167	G6G110167003	DL	SW9056	Method
N	SVLR	33132	9JAC5C10	RES	ISOTH	METHOD
N	SVLR	33132	9JAC5C10	RES	ISOTH	METHOD
N	SVLR	33132	9JAC5C10	RES	ISOTH	METHOD
N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A
N	SVLR	33132	9JAC5E10	RES	E900.0	METHOD
N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A

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N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A
N	SVLS	G6G110167	G6G110167004	RES	SW6020	SW3050A
N	SVLR	33132	9JAC5E10	RES	E903.1	METHOD
N	SVLR	33132	9JAC5E10	RES	E904.0	METHOD
N	SVLS	G6G110167	G6G110167004	DL	SW9056	Method
N	SVLR	33132	9JAC5E10	RES	ISOTH	METHOD
N	SVLR	33132	9JAC5E10	RES	ISOTH	METHOD
N	SVLR	33132	9JAC5E10	RES	ISOTH	METHOD
N	SVLS	G6G110167	G6G110167004	RES	40CFRB	Method
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLR	33130	9JAC4210	RES	E900.0	METHOD
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195001	RES	SW6020	SW3050A
N	SVLR	33130	9JAC4210	RES	E903.1	METHOD
N	SVLR	33130	9JAC4210	RES	E904.0	METHOD
N	SVLS	G6G130195	G6G130195001	DL	SW9056	Method
N	SVLR	33130	9JAC4210	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4210	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4210	RES	ISOTH	METHOD
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLR	33130	9JAC4610	RES	E900.0	METHOD
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLS	G6G130195	G6G130195004	RES	SW6020	SW3050A
FD	SVLR	33130	9JAC4610	RES	E903.1	METHOD
FD	SVLR	33130	9JAC4610	RES	E904.0	METHOD
FD	SVLS	G6G130195	G6G130195004	DL	SW9056	Method
FD	SVLR	33130	9JAC4610	RES	ISOTH	METHOD
FD	SVLR	33130	9JAC4610	RES	ISOTH	METHOD
FD	SVLR	33130	9JAC4610	RES	ISOTH	METHOD
N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A
N	SVLR	33130	9JAC4310	RES	E900.0	METHOD
N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A

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N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195002	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195002	RES	40CFRJ	Method
N	SVLR	33130	9JAC4310	RES	E903.1	METHOD
N	SVLR	33130	9JAC4310	RES	E904.0	METHOD
N	SVLS	G6G130195	G6G130195002	DL	SW9056	Method
N	SVLR	33130	9JAC4310	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4310	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4310	RES	ISOTH	METHOD
N	SVLS	G6G130195	G6G130195003	RES	SW6020	SW3050A
N	SVLR	33130	9JAC4410	RES	E900.0	METHOD
N	SVLS	G6G130195	G6G130195003	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195003	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195003	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195003	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195003	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195003	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195003	RES	40CFRJ	Method
N	SVLR	33130	9JAC4410	RES	E903.1	METHOD
N	SVLR	33130	9JAC4410	RES	E904.0	METHOD
N	SVLS	G6G130195	G6G130195003	DL	SW9056	Method
N	SVLR	33130	9JAC4410	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4410	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4410	RES	ISOTH	METHOD
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLR	33130	9JAC4810	RES	E900.0	METHOD
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLS	G6G130195	G6G130195006	RES	SW6020	SW3050A
N	SVLR	33130	9JAC4810	RES	E903.1	METHOD
N	SVLR	33130	9JAC4810	RES	E904.0	METHOD
N	SVLS	G6G130195	G6G130195006	DL	SW9056	Method
N	SVLR	33130	9JAC4810	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4810	RES	ISOTH	METHOD
N	SVLR	33130	9JAC4810	RES	ISOTH	METHOD
N	SVLS	G6G130195	G6G130195006	RES	40CFRB	Method
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLR	33130	9JAC4710	RES	E900.0	METHOD
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLS	G6G130195	G6G130195005	RES	SW6020	SW3050A
TB	SVLS	G6G130195	G6G130195005	RES	40CFRJ	Method
TB	SVLR	33130	9JAC4710	RES	E903.1	METHOD

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TB	SVLR	33130	9JAC4710	RES	E904.0	METHOD
TB	SVLS	G6G130195	G6G130195005	DL	SW9056	Method
TB	SVLR	33130	9JAC4710	RES	ISOTH	METHOD
TB	SVLR	33130	9JAC4710	RES	ISOTH	METHOD
TB	SVLR	33130	9JAC4710	RES	ISOTH	METHOD
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLR	33203	9JAXJW20	RE	E900.0	METHOD
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170001	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170001	RES	40CFRJ	Method
N	SVLR	33203	9JAXJW10	RES	E903.1	METHOD
N	SVLR	33203	9JAXJW10	RES	E904.0	METHOD
N	SVLS	G6G210170	G6G210170001	DL	SW9056	Method
N	SVLR	33203	9JAXJW10	RES	ISOTH	METHOD
N	SVLR	33203	9JAXJW10	RES	ISOTH	METHOD
N	SVLR	33203	9JAXJW10	RES	ISOTH	METHOD
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLR	33203	9JAXKC20	RE	E900.0	METHOD
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170002	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170002	RES	40CFRJ	Method
N	SVLR	33203	9JAXKC10	RES	E903.1	METHOD
N	SVLR	33203	9JAXKC10	RES	E904.0	METHOD
N	SVLS	G6G210170	G6G210170002	DL	SW9056	Method
N	SVLR	33203	9JAXKC10	RES	ISOTH	METHOD
N	SVLR	33203	9JAXKC10	RES	ISOTH	METHOD
N	SVLR	33203	9JAXKC10	RES	ISOTH	METHOD
N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
N	SVLR	33203	9JAXKE20	RE	E900.0	METHOD
N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
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N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170003	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170003	RES	40CFRJ	Method
N	SVLR	33203	9JAXKE10	RES	E903.1	METHOD
N	SVLR	33203	9JAXKE10	RES	E904.0	METHOD
N	SVLS	G6G210170	G6G210170003	DL	SW9056	Method
N	SVLR	33203	9JAXKE10	RES	ISOTH	METHOD
N	SVLR	33203	9JAXKE10	RES	ISOTH	METHOD

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N	SVLR	33203	9JAXKE10	RES	ISOTH	METHOD
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLR	33203	9JAXKP20	RE	E900.0	METHOD
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLS	G6G210170	G6G210170005	RES	SW6020	SW3050A
N	SVLR	33203	9JAXKP10	RES	E903.1	METHOD
N	SVLR	33203	9JAXKP10	RES	E904.0	METHOD
N	SVLS	G6G210170	G6G210170005	DL	SW9056	Method
N	SVLR	33203	9JAXKP10	RES	ISOTH	METHOD
N	SVLR	33203	9JAXKP10	RES	ISOTH	METHOD
N	SVLR	33203	9JAXKP10	RES	ISOTH	METHOD
N	SVLS	G6G210170	G6G210170005	RES	40CFRB	Method
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLR	33203	9JAXKK20	RE	E900.0	METHOD
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	SW6020	SW3050A
FB	SVLS	G6G210170	G6G210170004	RES	40CFRJ	Method
FB	SVLR	33203	9JAXKK10	RES	E903.1	METHOD
FB	SVLR	33203	9JAXKK10	RES	E904.0	METHOD
FB	SVLS	G6G210170	G6G210170004	DL	SW9056	Method
FB	SVLR	33203	9JAXKK10	RES	ISOTH	METHOD
FB	SVLR	33203	9JAXKK10	RES	ISOTH	METHOD
FB	SVLR	33203	9JAXKK10	RES	ISOTH	METHOD
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLR	33204	9JAXEE20	RE	E900.0	METHOD
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161001	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161001	RES	40CFRJ	Method
N	SVLR	33204	9JAXEE10	RES	E903.1	METHOD
N	SVLR	33204	9JAXEE10	RES	E904.0	METHOD
N	SVLS	G6G270161	G6G270161001	DL	SW9056	Method
N	SVLR	33204	9JAXEE10	RES	ISOTH	METHOD
N	SVLR	33204	9JAXEE10	RES	ISOTH	METHOD
N	SVLR	33204	9JAXEE10	RES	ISOTH	METHOD
N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A
N	SVLR	33204	9JAXEH20	RE	E900.0	METHOD
N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A

N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161002	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161002	RES	40CFRJ	Method
N	SVLR	33204	9JAXEH10	RES	E903.1	METHOD
N	SVLR	33204	9JAXEH10	RES	E904.0	METHOD
N	SVLS	G6G270161	G6G270161002	DL	SW9056	Method
N	SVLR	33204	9JAXEH10	RES	ISOTH	METHOD
N	SVLR	33204	9JAXEH10	RES	ISOTH	METHOD
N	SVLR	33204	9JAXEH10	RES	ISOTH	METHOD
N	SVLS	G6G270161	G6G270161003	RES	SW6020	SW3050A
N	SVLR	33204	9JAXEM20	RE	E900.0	METHOD
N	SVLS	G6G270161	G6G270161003	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161003	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161003	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161003	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161003	RES	SW6020	SW3050A
N	SVLS	G6G270161	G6G270161003	RES	SW6020	SW3050A
N	SVLR	33204	9JAXEM10	RES	E903.1	METHOD
N	SVLR	33204	9JAXEM10	RES	E904.0	METHOD
N	SVLS	G6G270161	G6G270161003	DL	SW9056	Method
N	SVLR	33204	9JAXEM10	RES	ISOTH	METHOD
N	SVLR	33204	9JAXEM10	RES	ISOTH	METHOD
N	SVLR	33204	9JAXEM10	RES	ISOTH	METHOD
N	SVLS	G6G270161	G6G270161003	RES	40CFRB	Method
FB	SVLS	G6G270161	G6G270161004	RES	SW6020	SW3050A
FB	SVLR	33204	9JAXEN20	RE	E900.0	METHOD
FB	SVLS	G6G270161	G6G270161004	RES	SW6020	SW3050A
FB	SVLS	G6G270161	G6G270161004	RES	SW6020	SW3050A
FB	SVLS	G6G270161	G6G270161004	RES	SW6020	SW3050A
FB	SVLS	G6G270161	G6G270161004	RES	SW6020	SW3050A
FB	SVLS	G6G270161	G6G270161004	RES	SW6020	SW3050A
FB	SVLS	G6G270161	G6G270161004	RES	SW6020	SW3050A
FB	SVLR	33204	9JAXEN10	RES	E903.1	METHOD
FB	SVLR	33204	9JAXEN10	RES	E904.0	METHOD
FB	SVLS	G6G270161	G6G270161004	DL	SW9056	Method
FB	SVLR	33204	9JAXEN10	RES	ISOTH	METHOD
FB	SVLR	33204	9JAXEN10	RES	ISOTH	METHOD
FB	SVLR	33204	9JAXEN10	RES	ISOTH	METHOD
FB	SVLS	G6G270161	G6G270161004	RES	40CFRB	Method
N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A
N	SVLR	33474	9JDRR810	RES	E900.0	METHOD
N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A

N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201001	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201001	RES	40CFRJ	Method
N	SVLR	33474	9JDRR810	RES	E903.1	METHOD
N	SVLR	33474	9JDRR820	RE	E904.0	METHOD
N	SVLS	G6H100201	G6H100201001	RES	SW9056	Method
N	SVLR	33474	9JDRR810	RES	ISOTH	METHOD
N	SVLR	33474	9JDRR810	RES	ISOTH	METHOD
N	SVLR	33474	9JDRR810	RES	ISOTH	METHOD
FD	SVLS	G6H100201	G6H100201004	RES	SW6020	SW3050A
FD	SVLR	33474	9JDRTE10	RES	E900.0	METHOD
FD	SVLS	G6H100201	G6H100201004	RES	SW6020	SW3050A
FD	SVLS	G6H100201	G6H100201004	RES	SW6020	SW3050A
FD	SVLS	G6H100201	G6H100201004	RES	SW6020	SW3050A
FD	SVLS	G6H100201	G6H100201004	RES	SW6020	SW3050A
FD	SVLS	G6H100201	G6H100201004	RES	SW6020	SW3050A
FD	SVLS	G6H100201	G6H100201004	RES	SW6020	SW3050A
FD	SVLS	G6H100201	G6H100201004	RES	40CFRJ	Method
FD	SVLR	33474	9JDRTE10	RES	E903.1	METHOD
FD	SVLR	33474	9JDRTE20	RE	E904.0	METHOD
FD	SVLS	G6H100201	G6H100201004	RES	SW9056	Method
FD	SVLR	33474	9JDRTE10	RES	ISOTH	METHOD
FD	SVLR	33474	9JDRTE10	RES	ISOTH	METHOD
FD	SVLR	33474	9JDRTE10	RES	ISOTH	METHOD
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLR	33474	9JDRTC10	RES	E900.0	METHOD
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201002	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201002	RES	40CFRJ	Method
N	SVLR	33474	9JDRTC10	RES	E903.1	METHOD
N	SVLR	33474	9JDRTC20	RE	E904.0	METHOD
N	SVLS	G6H100201	G6H100201002	RES	SW9056	Method
N	SVLR	33474	9JDRTC10	RES	ISOTH	METHOD
N	SVLR	33474	9JDRTC10	RES	ISOTH	METHOD
N	SVLR	33474	9JDRTC10	RES	ISOTH	METHOD
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLR	33474	9JDRTD10	RES	E900.0	METHOD
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201003	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201003	RES	40CFRJ	Method
N	SVLR	33474	9JDRTD10	RES	E903.1	METHOD

N	SVLR	33474	9JDRTD20	RE	E904.0	METHOD
N	SVLS	G6H100201	G6H100201003	RES	SW9056	Method
N	SVLR	33474	9JDRTD10	RES	ISOTH	METHOD
N	SVLR	33474	9JDRTD10	RES	ISOTH	METHOD
N	SVLR	33474	9JDRTD10	RES	ISOTH	METHOD
N	SVLS	G6H100201	G6H100201005	RES	SW6020	SW3050A
N	SVLR	33474	9JDRTF10	RES	E900.0	METHOD
N	SVLS	G6H100201	G6H100201005	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201005	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201005	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201005	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201005	RES	SW6020	SW3050A
N	SVLS	G6H100201	G6H100201005	RES	SW6020	SW3050A
N	SVLR	33474	9JDRTF10	RES	E903.1	METHOD
N	SVLR	33474	9JDRTF20	RE	E904.0	METHOD
N	SVLS	G6H100201	G6H100201005	RES	SW9056	Method
N	SVLR	33474	9JDRTF10	RES	ISOTH	METHOD
N	SVLR	33474	9JDRTF10	RES	ISOTH	METHOD
N	SVLR	33474	9JDRTF10	RES	ISOTH	METHOD
N	SVLS	G6H100201	G6H100201005	RES	40CFRB	Method
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLR	33474	9JDRTG10	RES	E900.0	METHOD
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLS	G6H100201	G6H100201006	RES	SW6020	SW3050A
TB	SVLS	G6H100201	G6H100201006	RES	40CFRJ	Method
TB	SVLR	33474	9JDRTG10	RES	E903.1	METHOD
TB	SVLR	33474	9JDRTG20	RE	E904.0	METHOD
TB	SVLS	G6H100201	G6H100201006	RES	SW9056	Method
TB	SVLR	33474	9JDRTG10	RES	ISOTH	METHOD
TB	SVLR	33474	9JDRTG10	RES	ISOTH	METHOD
TB	SVLR	33474	9JDRTG10	RES	ISOTH	METHOD
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLR	33473	9JDRRT10	RES	E900.0	METHOD
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLS	G6H100200	G6H100200003	RES	SW6020	SW3050A
FD	SVLS	G6H100200	G6H100200003	RES	40CFRJ	Method
FD	SVLR	33473	9JDRRT10	RES	E903.1	METHOD
FD	SVLR	33473	9JDRRT20	RE	E904.0	METHOD
FD	SVLS	G6H100200	G6H100200003	RES	SW9056	Method
FD	SVLR	33473	9JDRRT10	RES	ISOTH	METHOD
FD	SVLR	33473	9JDRRT10	RES	ISOTH	METHOD

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FD	SVLR	33473	9JDRRT10	RES	ISOTH	METHOD
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLR	33473	9JDRRK10	RES	E900.0	METHOD
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200001	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200001	RES	40CFRJ	Method
N	SVLR	33473	9JDRRK10	RES	E903.1	METHOD
N	SVLR	33473	9JDRRK20	RE	E904.0	METHOD
N	SVLS	G6H100200	G6H100200001	RES	SW9056	Method
N	SVLR	33473	9JDRRK10	RES	ISOTH	METHOD
N	SVLR	33473	9JDRRK10	RES	ISOTH	METHOD
N	SVLR	33473	9JDRRK10	RES	ISOTH	METHOD
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLR	33473	9JDRRP10	RES	E900.0	METHOD
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200002	RES	40CFRJ	Method
N	SVLR	33473	9JDRRP10	RES	E903.1	METHOD
N	SVLR	33473	9JDRRP20	RE	E904.0	METHOD
N	SVLS	G6H100200	G6H100200002	RES	SW9056	Method
N	SVLR	33473	9JDRRP10	RES	ISOTH	METHOD
N	SVLR	33473	9JDRRP10	RES	ISOTH	METHOD
N	SVLR	33473	9JDRRP10	RES	ISOTH	METHOD
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLR	33473	9JDRR010	RES	E900.0	METHOD
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLS	G6H100200	G6H100200004	RES	SW6020	SW3050A
N	SVLR	33473	9JDRR010	RES	E903.1	METHOD
N	SVLR	33473	9JDRR020	RE	E904.0	METHOD
N	SVLS	G6H100200	G6H100200004	RES	SW9056	Method
N	SVLR	33473	9JDRR010	RES	ISOTH	METHOD
N	SVLR	33473	9JDRR010	RES	ISOTH	METHOD
N	SVLR	33473	9JDRR010	RES	ISOTH	METHOD
N	SVLS	G6H100200	G6H100200004	RES	40CFRB	Method
FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A
FD	SVLR	33571	9JDRTQ10	RES	E900.0	METHOD
FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A

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FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A
FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A
FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A
FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A
FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A
FD	SVLS	G6H220236	G6H220236002	RES	SW6020	SW3050A
FD	SVLS	G6H220236	G6H220236002	RES	40CFRJ	Method
FD	SVLR	33571	9JDRTQ10	RES	E903.1	METHOD
FD	SVLR	33571	9JDRTQ10	RES	E904.0	METHOD
FD	SVLS	G6H220236	G6H220236002	DL	SW9056	Method
FD	SVLR	33571	9JDRTQ10	RES	ISOTH	METHOD
FD	SVLR	33571	9JDRTQ10	RES	ISOTH	METHOD
FD	SVLR	33571	9JDRTQ10	RES	ISOTH	METHOD
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLR	33571	9JDRTL10	RES	E900.0	METHOD
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236001	RES	SW6020	SW3050A
N	SVLR	33571	9JDRTL10	RES	E903.1	METHOD
N	SVLR	33571	9JDRTL10	RES	E904.0	METHOD
N	SVLS	G6H220236	G6H220236001	DL	SW9056	Method
N	SVLR	33571	9JDRTL10	RES	ISOTH	METHOD
N	SVLR	33571	9JDRTL10	RES	ISOTH	METHOD
N	SVLR	33571	9JDRTL10	RES	ISOTH	METHOD
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLR	33571	9JDRTV10	RES	E900.0	METHOD
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLS	G6H220236	G6H220236003	RES	SW6020	SW3050A
N	SVLR	33571	9JDRTV10	RES	E903.1	METHOD
N	SVLR	33571	9JDRTV10	RES	E904.0	METHOD
N	SVLS	G6H220236	G6H220236003	DL	SW9056	Method
N	SVLR	33571	9JDRTV10	RES	ISOTH	METHOD
N	SVLR	33571	9JDRTV10	RES	ISOTH	METHOD
N	SVLR	33571	9JDRTV10	RES	ISOTH	METHOD
N	SVLS	G6H220236	G6H220236003	RES	40CFRB	Method
N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A
N	SVLR	33472	9JD9JL10	RES	E900.0	METHOD
N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A

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N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145001	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145001	RES	40CFRJ	Method
N	SVLR	33472	9JD9JL10	RES	E903.1	METHOD
N	SVLR	33472	9JD9JL10	RES	E904.0	METHOD
N	SVLS	G6H280145	G6H280145001	DL	SW9056	Method
N	SVLR	33472	9JD9JL10	RES	ISOTH	METHOD
N	SVLR	33472	9JD9JL10	RES	ISOTH	METHOD
N	SVLR	33472	9JD9JL10	RES	ISOTH	METHOD
FD	SVLS	G6H280145	G6H280145003	RES	SW6020	SW3050A
FD	SVLR	33472	9JD9JT10	RES	E900.0	METHOD
FD	SVLS	G6H280145	G6H280145003	RES	SW6020	SW3050A
FD	SVLS	G6H280145	G6H280145003	RES	SW6020	SW3050A
FD	SVLS	G6H280145	G6H280145003	RES	SW6020	SW3050A
FD	SVLS	G6H280145	G6H280145003	RES	SW6020	SW3050A
FD	SVLS	G6H280145	G6H280145003	RES	SW6020	SW3050A
FD	SVLS	G6H280145	G6H280145003	RES	SW6020	SW3050A
FD	SVLS	G6H280145	G6H280145003	RES	40CFRJ	Method
FD	SVLR	33472	9JD9JT10	RES	E903.1	METHOD
FD	SVLR	33472	9JD9JT10	RES	E904.0	METHOD
FD	SVLS	G6H280145	G6H280145003	DL	SW9056	Method
FD	SVLR	33472	9JD9JT10	RES	ISOTH	METHOD
FD	SVLR	33472	9JD9JT10	RES	ISOTH	METHOD
FD	SVLR	33472	9JD9JT10	RES	ISOTH	METHOD
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLR	33472	9JD9JQ10	RES	E900.0	METHOD
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145002	RES	40CFRJ	Method
N	SVLR	33472	9JD9JQ10	RES	E903.1	METHOD
N	SVLR	33472	9JD9JQ10	RES	E904.0	METHOD
N	SVLS	G6H280145	G6H280145002	DL	SW9056	Method
N	SVLR	33472	9JD9JQ10	RES	ISOTH	METHOD
N	SVLR	33472	9JD9JQ10	RES	ISOTH	METHOD
N	SVLR	33472	9JD9JQ10	RES	ISOTH	METHOD
N	SVLS	G6H280145	G6H280145005	RES	SW6020	SW3050A
N	SVLR	33472	9JD9J010	RES	E900.0	METHOD
N	SVLS	G6H280145	G6H280145005	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145005	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145005	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145005	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145005	RES	SW6020	SW3050A
N	SVLS	G6H280145	G6H280145005	RES	SW6020	SW3050A
N	SVLR	33472	9JD9J010	RES	E903.1	METHOD
N	SVLR	33472	9JD9J010	RES	E904.0	METHOD

N	SVLS	G6H280145	G6H280145005	DL	SW9056	Method
N	SVLR	33472	9JD9J010	RES	ISOTH	METHOD
N	SVLR	33472	9JD9J010	RES	ISOTH	METHOD
N	SVLR	33472	9JD9J010	RES	ISOTH	METHOD
N	SVLS	G6H280145	G6H280145005	RES	40CFRB	Method
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLR	33472	9JD9JW10	RES	E900.0	METHOD
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLS	G6H280145	G6H280145004	RES	SW6020	SW3050A
TB	SVLR	33472	9JD9JW10	RES	E903.1	METHOD
TB	SVLR	33472	9JD9JW10	RES	E904.0	METHOD
TB	SVLS	G6H280145	G6H280145004	DL	SW9056	Method
TB	SVLR	33472	9JD9JW10	RES	ISOTH	METHOD
TB	SVLR	33472	9JD9JW10	RES	ISOTH	METHOD
TB	SVLR	33472	9JD9JW10	RES	ISOTH	METHOD
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLR	33452	9JDRT310	RES	E900.0	METHOD
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251001	RES	SW6020	SW3050A
N	SVLR	33452	9JDRT310	RES	E903.1	METHOD
N	SVLR	33452	9JDRT310	RES	E904.0	METHOD
N	SVLS	G6H230251	G6H230251001	DL	SW9056	Method
N	SVLR	33452	9JDRT310	RES	ISOTH	METHOD
N	SVLR	33452	9JDRT310	RES	ISOTH	METHOD
N	SVLR	33452	9JDRT310	RES	ISOTH	METHOD
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLR	33452	9JDRVC10	RES	E900.0	METHOD
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLS	G6H230251	G6H230251004	RES	SW6020	SW3050A
FD	SVLR	33452	9JDRVC10	RES	E903.1	METHOD
FD	SVLR	33452	9JDRVC10	RES	E904.0	METHOD
FD	SVLS	G6H230251	G6H230251004	DL	SW9056	Method
FD	SVLR	33452	9JDRVC10	RES	ISOTH	METHOD
FD	SVLR	33452	9JDRVC10	RES	ISOTH	METHOD

FD	SVLR	33452	9JDRVC10	RES	ISOTH	METHOD
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLR	33452	9JDRT610	RES	E900.0	METHOD
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251002	RES	SW6020	SW3050A
N	SVLR	33452	9JDRT610	RES	40CFRJ	Method
N	SVLR	33452	9JDRT610	RES	E903.1	METHOD
N	SVLR	33452	9JDRT610	RES	E904.0	METHOD
N	SVLS	G6H230251	G6H230251002	DL	SW9056	Method
N	SVLR	33452	9JDRT610	RES	ISOTH	METHOD
N	SVLR	33452	9JDRT610	RES	ISOTH	METHOD
N	SVLR	33452	9JDRT610	RES	ISOTH	METHOD
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLR	33452	9JDRT810	RES	E900.0	METHOD
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251003	RES	SW6020	SW3050A
N	SVLR	33452	9JDRT810	RES	E903.1	METHOD
N	SVLR	33452	9JDRT810	RES	E904.0	METHOD
N	SVLS	G6H230251	G6H230251003	DL	SW9056	Method
N	SVLR	33452	9JDRT810	RES	ISOTH	METHOD
N	SVLR	33452	9JDRT810	RES	ISOTH	METHOD
N	SVLR	33452	9JDRT810	RES	ISOTH	METHOD
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLR	33452	9JDRVG10	RES	E900.0	METHOD
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLS	G6H230251	G6H230251006	RES	SW6020	SW3050A
N	SVLR	33452	9JDRVG10	RES	E903.1	METHOD
N	SVLR	33452	9JDRVG10	RES	E904.0	METHOD
N	SVLS	G6H230251	G6H230251006	DL	SW9056	Method
N	SVLR	33452	9JDRVG10	RES	ISOTH	METHOD
N	SVLR	33452	9JDRVG10	RES	ISOTH	METHOD
N	SVLR	33452	9JDRVG10	RES	ISOTH	METHOD
N	SVLS	G6H230251	G6H230251006	RES	40CFRB	Method
TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A
TB	SVLR	33452	9JDRVE10	RES	E900.0	METHOD
TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A

TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A
TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A
TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A
TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A
TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A
TB	SVLS	G6H230251	G6H230251005	RES	SW6020	SW3050A
TB	SVLS	G6H230251	G6H230251005	RES	40CFRJ	Method
TB	SVLR	33452	9JDRVE10	RES	E903.1	METHOD
TB	SVLR	33452	9JDRVE10	RES	E904.0	METHOD
TB	SVLS	G6H230251	G6H230251005	DL	SW9056	Method
TB	SVLR	33452	9JDRVE10	RES	ISOTH	METHOD
TB	SVLR	33452	9JDRVE10	RES	ISOTH	METHOD
TB	SVLR	33452	9JDRVE10	RES	ISOTH	METHOD
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLR	33453	9JDRVR10	RES	E900.0	METHOD
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245001	RES	SW6020	SW3050A
N	SVLR	33453	9JDRVR10	RES	E903.1	METHOD
N	SVLR	33453	9JDRVR10	RES	E904.0	METHOD
N	SVLS	G6H230245	G6H230245001	DL	SW9056	Method
N	SVLR	33453	9JDRVR10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVR10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVR10	RES	ISOTH	METHOD
FD	SVLS	G6H230245	G6H230245005	RES	40CFRJ	Method
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLR	33453	9JDRVT10	RES	E900.0	METHOD
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245002	RES	SW6020	SW3050A
N	SVLR	33453	9JDRVT10	RES	E903.1	METHOD
N	SVLR	33453	9JDRVT10	RES	E904.0	METHOD
N	SVLS	G6H230245	G6H230245002	DL	SW9056	Method
N	SVLR	33453	9JDRVT10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVT10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVT10	RES	ISOTH	METHOD
N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A
N	SVLR	33453	9JDRVV10	RES	E900.0	METHOD
N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A

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N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245003	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245003	RES	40CFRJ	Method
N	SVLR	33453	9JDRVV10	RES	E903.1	METHOD
N	SVLR	33453	9JDRVV10	RES	E904.0	METHOD
N	SVLS	G6H230245	G6H230245003	DL	SW9056	Method
N	SVLR	33453	9JDRVV10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVV10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVV10	RES	ISOTH	METHOD
N	SVLS	G6H230245	G6H230245004	RES	SW6020	SW3050A
N	SVLR	33453	9JDRVW10	RES	E900.0	METHOD
N	SVLS	G6H230245	G6H230245004	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245004	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245004	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245004	RES	SW6020	SW3050A
N	SVLS	G6H230245	G6H230245004	RES	SW6020	SW3050A
N	SVLR	33453	9JDRVW10	RES	E903.1	METHOD
N	SVLR	33453	9JDRVW10	RES	E904.0	METHOD
N	SVLS	G6H230245	G6H230245004	DL	SW9056	Method
N	SVLR	33453	9JDRVW10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVW10	RES	ISOTH	METHOD
N	SVLR	33453	9JDRVW10	RES	ISOTH	METHOD
N	SVLS	G6H230245	G6H230245004	RES	40CFRB	Method
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLR	33471	9JD9G710	RES	E900.0	METHOD
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125001	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125001	RES	40CFRJ	Method
N	SVLR	33471	9JD9G710	RES	E903.1	METHOD
N	SVLR	33471	9JD9G710	RES	E904.0	METHOD
N	SVLS	G6H300125	G6H300125001	DL	SW9056	Method
N	SVLR	33471	9JD9G710	RES	ISOTH	METHOD
N	SVLR	33471	9JD9G710	RES	ISOTH	METHOD
N	SVLR	33471	9JD9G710	RES	ISOTH	METHOD
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLR	33471	9JD9HR10	RES	E900.0	METHOD
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLS	G6H300125	G6H300125004	RES	SW6020	SW3050A
FD	SVLS	G6H300125	G6H300125004	RES	40CFRJ	Method

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FD	SVLR	33471	9JD9HR10	RES	E903.1	METHOD
FD	SVLR	33471	9JD9HR10	RES	E904.0	METHOD
FD	SVLS	G6H300125	G6H300125004	DL	SW9056	Method
FD	SVLR	33471	9JD9HR10	RES	ISOTH	METHOD
FD	SVLR	33471	9JD9HR10	RES	ISOTH	METHOD
FD	SVLR	33471	9JD9HR10	RES	ISOTH	METHOD
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLR	33471	9JD9HK10	RES	E900.0	METHOD
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125002	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125002	RES	40CFRJ	Method
N	SVLR	33471	9JD9HK10	RES	E903.1	METHOD
N	SVLR	33471	9JD9HK10	RES	E904.0	METHOD
N	SVLS	G6H300125	G6H300125002	DL	SW9056	Method
N	SVLR	33471	9JD9HK10	RES	ISOTH	METHOD
N	SVLR	33471	9JD9HK10	RES	ISOTH	METHOD
N	SVLR	33471	9JD9HK10	RES	ISOTH	METHOD
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLR	33471	9JD9HN10	RES	E900.0	METHOD
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125003	RES	40CFRJ	Method
N	SVLR	33471	9JD9HN10	RES	E903.1	METHOD
N	SVLR	33471	9JD9HN10	RES	E904.0	METHOD
N	SVLS	G6H300125	G6H300125003	DL	SW9056	Method
N	SVLR	33471	9JD9HN10	RES	ISOTH	METHOD
N	SVLR	33471	9JD9HN10	RES	ISOTH	METHOD
N	SVLR	33471	9JD9HN10	RES	ISOTH	METHOD
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLR	33471	9JD9HW10	RES	E900.0	METHOD
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLS	G6H300125	G6H300125006	RES	SW6020	SW3050A
N	SVLR	33471	9JD9HW10	RES	E903.1	METHOD
N	SVLR	33471	9JD9HW10	RES	E904.0	METHOD
N	SVLS	G6H300125	G6H300125006	DL	SW9056	Method
N	SVLR	33471	9JD9HW10	RES	ISOTH	METHOD
N	SVLR	33471	9JD9HW10	RES	ISOTH	METHOD

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N	SVLR	33471	9JD9HW10	RES	ISOTH	METHOD
N	SVLS	G6H300125	G6H300125006	RES	40CFRB	Method
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLR	33471	9JD9HV10	RES	E900.0	METHOD
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLS	G6H300125	G6H300125005	RES	SW6020	SW3050A
FB	SVLS	G6H300125	G6H300125005	RES	40CFRJ	Method
FB	SVLR	33471	9JD9HV10	RES	E903.1	METHOD
FB	SVLR	33471	9JD9HV10	RES	E904.0	METHOD
FB	SVLS	G6H300125	G6H300125005	DL	SW9056	Method
FB	SVLR	33471	9JD9HV10	RES	ISOTH	METHOD
FB	SVLR	33471	9JD9HV10	RES	ISOTH	METHOD
FB	SVLR	33471	9JD9HV10	RES	ISOTH	METHOD
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLR	33572	9JFEK610	RES	E900.0	METHOD
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160001	RES	40CFRJ	Method
N	SVLR	33572	9JFEK610	RES	E903.1	METHOD
N	SVLR	33572	9JFEK610	RES	E904.0	METHOD
N	SVLS	G6I120160	G6I120160001	DL	SW9056	Method
N	SVLR	33572	9JFEK610	RES	ISOTH	METHOD
N	SVLR	33572	9JFEK610	RES	ISOTH	METHOD
N	SVLR	33572	9JFEK610	RES	ISOTH	METHOD
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLR	33572	9JFELF10	RES	E900.0	METHOD
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	SW6020	SW3050A
FD	SVLS	G6I120160	G6I120160004	RES	40CFRJ	Method
FD	SVLR	33572	9JFELF10	RES	E903.1	METHOD
FD	SVLR	33572	9JFELF10	RES	E904.0	METHOD
FD	SVLS	G6I120160	G6I120160004	DL	SW9056	Method
FD	SVLR	33572	9JFELF10	RES	ISOTH	METHOD
FD	SVLR	33572	9JFELF10	RES	ISOTH	METHOD
FD	SVLR	33572	9JFELF10	RES	ISOTH	METHOD
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLR	33572	9JFELA10	RES	E900.0	METHOD

N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160002	RES	SW6020	SW3050A
N	SVLR	33572	9JFELA10	RES	40CFRJ	Method
N	SVLR	33572	9JFELA10	RES	E903.1	METHOD
N	SVLR	33572	9JFELA10	RES	E904.0	METHOD
N	SVLS	G6I120160	G6I120160002	DL	SW9056	Method
N	SVLR	33572	9JFELA10	RES	ISOTH	METHOD
N	SVLR	33572	9JFELA10	RES	ISOTH	METHOD
N	SVLR	33572	9JFELA10	RES	ISOTH	METHOD
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLR	33572	9JFELE10	RES	E900.0	METHOD
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLS	G6I120160	G6I120160003	RES	SW6020	SW3050A
N	SVLR	33572	9JFELE10	RES	40CFRJ	Method
N	SVLR	33572	9JFELE10	RES	E903.1	METHOD
N	SVLR	33572	9JFELE10	RES	E904.0	METHOD
N	SVLS	G6I120160	G6I120160003	DL	SW9056	Method
N	SVLR	33572	9JFELE10	RES	ISOTH	METHOD
N	SVLR	33572	9JFELE10	RES	ISOTH	METHOD
N	SVLR	33572	9JFELE10	RES	ISOTH	METHOD
FB	SVLS	G6I120160	G6I120160005	RES	40CFRJ	Method
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLR	33573	9JFEKK10	RES	E900.0	METHOD
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246001	RES	SW6020	SW3050A
N	SVLR	33573	9JFEKK10	RES	40CFRJ	Method
N	SVLR	33573	9JFEKK10	RES	E903.1	METHOD
N	SVLR	33573	9JFEKK10	RES	E904.0	METHOD
N	SVLS	G6I150246	G6I150246001	DL	SW9056	Method
N	SVLR	33573	9JFEKK10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKK10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKK10	RES	ISOTH	METHOD
FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A
FD	SVLR	33573	9JFEKT10	RES	E900.0	METHOD
FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A
FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A
FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A

FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A
FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A
FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A
FD	SVLS	G6I150246	G6I150246004	RES	SW6020	SW3050A
FD	SVLS	G6I150246	G6I150246004	RES	40CFRJ	Method
FD	SVLR	33573	9JFEKT10	RES	E903.1	METHOD
FD	SVLR	33573	9JFEKT10	RES	E904.0	METHOD
FD	SVLS	G6I150246	G6I150246004	DL	SW9056	Method
FD	SVLR	33573	9JFEKT10	RES	ISOTH	METHOD
FD	SVLR	33573	9JFEKT10	RES	ISOTH	METHOD
FD	SVLR	33573	9JFEKT10	RES	ISOTH	METHOD
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLR	33573	9JFEKN10	RES	E900.0	METHOD
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246002	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246002	RES	40CFRJ	Method
N	SVLR	33573	9JFEKN10	RES	E903.1	METHOD
N	SVLR	33573	9JFEKN10	RES	E904.0	METHOD
N	SVLS	G6I150246	G6I150246002	DL	SW9056	Method
N	SVLR	33573	9JFEKN10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKN10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKN10	RES	ISOTH	METHOD
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLR	33573	9JFEKP10	RES	E900.0	METHOD
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246003	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246003	RES	40CFRJ	Method
N	SVLR	33573	9JFEKP10	RES	E903.1	METHOD
N	SVLR	33573	9JFEKP10	RES	E904.0	METHOD
N	SVLS	G6I150246	G6I150246003	DL	SW9056	Method
N	SVLR	33573	9JFEKP10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKP10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKP10	RES	ISOTH	METHOD
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLR	33573	9JFEKV10	RES	E900.0	METHOD
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A
N	SVLS	G6I150246	G6I150246005	RES	SW6020	SW3050A

N	SVLR	33573	9JFEKV10	RES	E903.1	METHOD
N	SVLR	33573	9JFEKV10	RES	E904.0	METHOD
N	SVLS	G6I150246	G6I150246005	DL	SW9056	Method
N	SVLR	33573	9JFEKV10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKV10	RES	ISOTH	METHOD
N	SVLR	33573	9JFEKV10	RES	ISOTH	METHOD
N	SVLS	G6I150246	G6I150246005	RES	40CFRB	Method
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLR	33731	9JGJ1210	RES	E900.0	METHOD
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193001	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193001	RES	40CFRJ	Method
N	SVLR	33731	9JGJ1210	RES	E903.1	METHOD
N	SVLR	33731	9JGJ1210	RES	E904.0	METHOD
N	SVLS	G6I260193	G6I260193001	DL	SW9056	Method
N	SVLR	33731	9JGJ1210	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ1210	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ1210	RES	ISOTH	METHOD
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLR	33731	9JGJ2L10	RES	E900.0	METHOD
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLS	G6I260193	G6I260193005	RES	SW6020	SW3050A
FD	SVLS	G6I260193	G6I260193005	RES	40CFRJ	Method
FD	SVLR	33731	9JGJ2L10	RES	E903.1	METHOD
FD	SVLR	33731	9JGJ2L10	RES	E904.0	METHOD
FD	SVLS	G6I260193	G6I260193005	DL	SW9056	Method
FD	SVLR	33731	9JGJ2L10	RES	ISOTH	METHOD
FD	SVLR	33731	9JGJ2L10	RES	ISOTH	METHOD
FD	SVLR	33731	9JGJ2L10	RES	ISOTH	METHOD
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLR	33731	9JGJ2A10	RES	E900.0	METHOD
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193002	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193002	RES	40CFRJ	Method
N	SVLR	33731	9JGJ2A10	RES	E903.1	METHOD
N	SVLR	33731	9JGJ2A10	RES	E904.0	METHOD
N	SVLS	G6I260193	G6I260193002	DL	SW9056	Method

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N	SVLR	33731	9JGJ2A10	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ2A10	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ2A10	RES	ISOTH	METHOD
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLR	33731	9JGJ2D10	RES	E900.0	METHOD
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193003	RES	40CFRJ	Method
N	SVLR	33731	9JGJ2D10	RES	E903.1	METHOD
N	SVLR	33731	9JGJ2D10	RES	E904.0	METHOD
N	SVLS	G6I260193	G6I260193003	DL	SW9056	Method
N	SVLR	33731	9JGJ2D10	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ2D10	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ2D10	RES	ISOTH	METHOD
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLR	33731	9JGJ2K10	RES	E900.0	METHOD
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLS	G6I260193	G6I260193004	RES	SW6020	SW3050A
N	SVLR	33731	9JGJ2K10	RES	E903.1	METHOD
N	SVLR	33731	9JGJ2K10	RES	E904.0	METHOD
N	SVLS	G6I260193	G6I260193004	DL	SW9056	Method
N	SVLR	33731	9JGJ2K10	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ2K10	RES	ISOTH	METHOD
N	SVLR	33731	9JGJ2K10	RES	ISOTH	METHOD
N	SVLS	G6I260193	G6I260193004	RES	40CFRB	Method
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLR	33732	9JGJ1H10	RES	E900.0	METHOD
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	SW6020	SW3050A
N	SVLS	G6J040182	G6J040182001	RES	40CFRJ	Method
N	SVLR	33732	9JGJ1H10	RES	E903.1	METHOD
N	SVLR	33732	9JGJ1H10	RES	E904.0	METHOD
N	SVLR	33732	9JGJ1H10	RES	ISOTH	METHOD
N	SVLR	33732	9JGJ1H10	RES	ISOTH	METHOD
N	SVLR	33732	9JGJ1H10	RES	ISOTH	METHOD
N	SVLR	33732	9JGJ1H10	RES	ISOTH	METHOD
FD	SVLS	G6J040182	G6J040182004	RES	SW6020	SW3050A
FD	SVLR	33732	9JGJ1N10	RES	E900.0	METHOD

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N	SVLR	33730	9JGJ2710	RES	E900.0	METHOD
N	SVLS	G6J040173	G6J040173004	RES	SW6020	SW3050A
N	SVLS	G6J040173	G6J040173004	RES	SW6020	SW3050A
N	SVLS	G6J040173	G6J040173004	RES	SW6020	SW3050A
N	SVLS	G6J040173	G6J040173004	RES	SW6020	SW3050A
N	SVLS	G6J040173	G6J040173004	RES	SW6020	SW3050A
N	SVLS	G6J040173	G6J040173004	RES	SW6020	SW3050A
N	SVLR	33730	9JGJ2710	RES	E903.1	METHOD
N	SVLR	33730	9JGJ2710	RES	E904.0	METHOD
N	SVLR	33730	9JGJ2710	RES	ISOTH	METHOD
N	SVLR	33730	9JGJ2710	RES	ISOTH	METHOD
N	SVLR	33730	9JGJ2710	RES	ISOTH	METHOD
N	SVLS	G6J040173	G6J040173004	RES	40CFRB	Method
TB	SVLS	G6J040173	G6J040173005	RES	SW6020	SW3050A
TB	SVLR	33730	9JGJ2910	RES	E900.0	METHOD
TB	SVLS	G6J040173	G6J040173005	RES	SW6020	SW3050A
TB	SVLS	G6J040173	G6J040173005	RES	SW6020	SW3050A
TB	SVLS	G6J040173	G6J040173005	RES	SW6020	SW3050A
TB	SVLS	G6J040173	G6J040173005	RES	SW6020	SW3050A
TB	SVLS	G6J040173	G6J040173005	RES	SW6020	SW3050A
TB	SVLS	G6J040173	G6J040173005	RES	SW6020	SW3050A
TB	SVLR	33730	9JGJ2910	RES	E903.1	METHOD
TB	SVLR	33730	9JGJ2910	RES	E904.0	METHOD
TB	SVLR	33730	9JGJ2910	RES	ISOTH	METHOD
TB	SVLR	33730	9JGJ2910	RES	ISOTH	METHOD
TB	SVLR	33730	9JGJ2910	RES	ISOTH	METHOD
TB	SVLS	G6J040173	G6J040173005	RES	40CFRB	Method

PrepBatch	AnaBatch	PrepDate	AnaDate	BasisID	AnalyteID	AnalyteNameShort
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/24/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/24/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/24/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/22/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/22/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/22/2006	X	TH-232	THORIUM-232
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/24/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC

6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/22/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/22/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/22/2006	X	TH-232	THORIUM-232
6201630	6201630	7/19/2006	7/20/2006	W	TSP	Total Suspended Particulates
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/23/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/23/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/23/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER

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6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/23/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/24/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226
6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6201630	6201630	7/19/2006	7/20/2006	W	TSP	Total Suspended Particulates
6206106	6206106	7/25/2006	7/25/2006	W	AL	ALUMINUM
6215487	6215487	8/14/2006	8/23/2006	X	ALPHA	ALPHA, GROSS
6206106	6206106	7/25/2006	7/25/2006	W	AS	ARSENIC
6206106	6206106	7/25/2006	7/25/2006	W	CD	CADMIUM
6206106	6206106	7/25/2006	7/25/2006	W	CO	COBALT
6206106	6206106	7/25/2006	7/25/2006	W	CR	CHROMIUM, TOTAL
6206106	6206106	7/25/2006	7/25/2006	W	CU	COPPER
6206106	6206106	7/25/2006	7/25/2006	W	MN	MANGANESE
6206106	6206106	7/25/2006	7/25/2006	W	NI	NICKEL
6203100	6203100	7/19/2006	7/20/2006	W	PM-10	Particulate Matter < 10 microns
6215388	6215388	8/17/2006	8/27/2006	X	RA-226	RADIUM-226

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6215395	6215395	8/17/2006	8/29/2006	X	RA-228	RADIUM-228
6209286	6209286	7/26/2006	7/26/2006	W	SO4	SULFATE
6215491	6215491	8/14/2006	8/21/2006	X	TH-228	THORIUM-228
6215491	6215491	8/14/2006	8/21/2006	X	TH-230	THORIUM-230
6215491	6215491	8/14/2006	8/21/2006	X	TH-232	THORIUM-232
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6215272	6215272	7/28/2006	8/3/2006	W	PM-10	Particulate Matter < 10 microns
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/23/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/23/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/23/2006	X	TH-232	THORIUM-232
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6215272	6215272	7/28/2006	7/31/2006	W	PM-10	Particulate Matter < 10 microns
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/23/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/23/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/23/2006	X	TH-232	THORIUM-232
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6215272	6215272	7/28/2006	7/31/2006	W	PM-10	Particulate Matter < 10 microns
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/23/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/23/2006	X	TH-230	THORIUM-230

6223207	6223207	8/14/2006	8/23/2006	X	TH-232	THORIUM-232
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/23/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/23/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/23/2006	X	TH-232	THORIUM-232
6215298	6215298	7/28/2006	8/3/2006	W	TSP	Total Suspended Particulates
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6215272	6215272	7/28/2006	7/31/2006	W	PM-10	Particulate Matter < 10 microns
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/23/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/23/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/23/2006	X	TH-232	THORIUM-232
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6215272	6215272	7/28/2006	8/3/2006	W	PM-10	Particulate Matter < 10 microns
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/22/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/22/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/22/2006	X	TH-232	THORIUM-232
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC

6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6215272	6215272	7/28/2006	8/3/2006	W	PM-10	Particulate Matter < 10 microns
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/22/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/22/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/22/2006	X	TH-232	THORIUM-232
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/22/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/22/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/22/2006	X	TH-232	THORIUM-232
6219216	6219216	7/28/2006	8/2/2006	W	TSP	Total Suspended Particulates
6216212	6216212	8/4/2006	8/9/2006	W	AL	ALUMINUM
6241202	6241202	8/29/2006	8/31/2006	X	ALPHA	ALPHA, GROSS
6216212	6216212	8/4/2006	8/9/2006	W	AS	ARSENIC
6216212	6216212	8/4/2006	8/9/2006	W	CD	CADMIUM
6216212	6216212	8/4/2006	8/9/2006	W	CO	COBALT
6216212	6216212	8/4/2006	8/9/2006	W	CR	CHROMIUM, TOTAL
6216212	6216212	8/4/2006	8/9/2006	W	CU	COPPER
6216212	6216212	8/4/2006	8/9/2006	W	MN	MANGANESE
6216212	6216212	8/4/2006	8/9/2006	W	NI	NICKEL
6223234	6223234	8/17/2006	8/28/2006	X	RA-226	RADIUM-226
6223240	6223240	8/17/2006	8/30/2006	X	RA-228	RADIUM-228
6216377	6216377	8/4/2006	8/4/2006	W	SO4	SULFATE
6223207	6223207	8/14/2006	8/22/2006	X	TH-228	THORIUM-228
6223207	6223207	8/14/2006	8/22/2006	X	TH-230	THORIUM-230
6223207	6223207	8/14/2006	8/22/2006	X	TH-232	THORIUM-232
6219216	6219216	7/28/2006	7/31/2006	W	TSP	Total Suspended Particulates
6236460	6236460	8/24/2006	8/25/2006	W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006	X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006	W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006	W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006	W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006	W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006	W	CU	COPPER

6236460	6236460	8/24/2006	8/25/2006	W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006	W	NI	NICKEL
6235585	6235585	8/16/2006	8/21/2006	W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006	X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	#####	X	RA-228	RADIUM-228
6236460	6236460	8/24/2006	8/25/2006	W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006	X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006	X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006	X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006	W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006	X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006	W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006	W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006	W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006	W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006	W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006	W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006	W	NI	NICKEL
6235585	6235585	8/16/2006	8/21/2006	W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006	X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	#####	X	RA-228	RADIUM-228
6235585	6235585	8/16/2006	8/21/2006	W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006	X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006	X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006	X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006	W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006	X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006	W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006	W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006	W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006	W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006	W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006	W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006	W	NI	NICKEL
6235585	6235585	8/16/2006	8/21/2006	W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006	X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	#####	X	RA-228	RADIUM-228
6236460	6236460	8/24/2006	8/25/2006	W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006	X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006	X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006	X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006	W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006	X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006	W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006	W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006	W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006	W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006	W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006	W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006	W	NI	NICKEL
6235585	6235585	8/16/2006	8/21/2006	W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006	X	RA-226	RADIUM-226

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6275223	6275223	10/3/2006	##### X	RA-228	RADIUM-228
6235585	6235585	8/16/2006	8/21/2006 W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006 X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006 X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006 X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006 W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006 X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006 W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006 W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006 W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006 W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006 W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006 W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006 W	NI	NICKEL
6250255	6250255	9/19/2006	9/27/2006 X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	##### X	RA-228	RADIUM-228
6235573	6235573	8/16/2006	8/21/2006 W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006 X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006 X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006 X	TH-232	THORIUM-232
6235573	6235573	8/16/2006	8/21/2006 W	TSP	Total Suspended Particulates
6236460	6236460	8/24/2006	8/25/2006 W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006 X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006 W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006 W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006 W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006 W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006 W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006 W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006 W	NI	NICKEL
6235585	6235585	8/16/2006	8/22/2006 W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006 X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	##### X	RA-228	RADIUM-228
6235585	6235585	8/16/2006	8/22/2006 W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006 X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006 X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006 X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006 W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006 X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006 W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006 W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006 W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006 W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006 W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006 W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006 W	NI	NICKEL
6235585	6235585	8/16/2006	8/21/2006 W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006 X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	##### X	RA-228	RADIUM-228
6235585	6235585	8/16/2006	8/21/2006 W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006 X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006 X	TH-230	THORIUM-230

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6250248	6250248	9/19/2006	10/2/2006	X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006	W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006	X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006	W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006	W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006	W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006	W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006	W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006	W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006	W	NI	NICKEL
6235585	6235585	8/16/2006	8/21/2006	W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006	X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	#####	X	RA-228	RADIUM-228
6235585	6235585	8/16/2006	8/21/2006	W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006	X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006	X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006	X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006	W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006	X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006	W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006	W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006	W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006	W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006	W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006	W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006	W	NI	NICKEL
6235585	6235585	8/16/2006	8/21/2006	W	PM-10	Particulate Matter < 10 microns
6250255	6250255	9/19/2006	9/27/2006	X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	#####	X	RA-228	RADIUM-228
6235585	6235585	8/16/2006	8/21/2006	W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006	X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006	X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006	X	TH-232	THORIUM-232
6236460	6236460	8/24/2006	8/25/2006	W	AL	ALUMINUM
6250251	6250251	9/20/2006	9/29/2006	X	ALPHA	ALPHA, GROSS
6236460	6236460	8/24/2006	8/25/2006	W	AS	ARSENIC
6236460	6236460	8/24/2006	8/25/2006	W	CD	CADMIUM
6236460	6236460	8/24/2006	8/25/2006	W	CO	COBALT
6236460	6236460	8/24/2006	8/25/2006	W	CR	CHROMIUM, TOTAL
6236460	6236460	8/24/2006	8/25/2006	W	CU	COPPER
6236460	6236460	8/24/2006	8/25/2006	W	MN	MANGANESE
6236460	6236460	8/24/2006	8/25/2006	W	NI	NICKEL
6250255	6250255	9/19/2006	9/27/2006	X	RA-226	RADIUM-226
6275223	6275223	10/3/2006	#####	X	RA-228	RADIUM-228
6235573	6235573	8/16/2006	8/21/2006	W	SO4	SULFATE
6250248	6250248	9/19/2006	10/2/2006	X	TH-228	THORIUM-228
6250248	6250248	9/19/2006	10/2/2006	X	TH-230	THORIUM-230
6250248	6250248	9/19/2006	10/2/2006	X	TH-232	THORIUM-232
6235573	6235573	8/16/2006	8/21/2006	W	TSP	Total Suspended Particulates
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6286209	6286209	#####	#####	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC

6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243798	6243798	8/24/2006	8/28/2006	W	PM-10	Particulate Matter < 10 microns
6286207	6286207	#####	#####	X	RA-226	RADIUM-226
6286208	6286208	#####	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6286205	6286205	#####	#####	X	TH-228	THORIUM-228
6286205	6286205	#####	#####	X	TH-230	THORIUM-230
6286205	6286205	#####	#####	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6286209	6286209	#####	#####	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243798	6243798	8/24/2006	8/28/2006	W	PM-10	Particulate Matter < 10 microns
6286207	6286207	#####	#####	X	RA-226	RADIUM-226
6286208	6286208	#####	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6286205	6286205	#####	#####	X	TH-228	THORIUM-228
6286205	6286205	#####	#####	X	TH-230	THORIUM-230
6286205	6286205	#####	#####	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6286209	6286209	#####	#####	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6286207	6286207	#####	#####	X	RA-226	RADIUM-226
6286208	6286208	#####	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6286205	6286205	#####	#####	X	TH-228	THORIUM-228
6286205	6286205	#####	#####	X	TH-230	THORIUM-230
6286205	6286205	#####	#####	X	TH-232	THORIUM-232
6243800	6243800	8/24/2006	8/28/2006	W	TSP	Total Suspended Particulates
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER

6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/4/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/4/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228

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6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6254262	6254262	9/5/2006	9/7/2006	W	TSP	Total Suspended Particulates
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/4/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243803	6243803	8/28/2006	8/29/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243803	6243803	8/28/2006	8/29/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230

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6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243803	6243803	8/28/2006	8/29/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243803	6243803	8/28/2006	8/29/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6243800	6243800	8/28/2006	8/30/2006	W	TSP	Total Suspended Particulates
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC

6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243803	6243803	8/28/2006	8/29/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243802	6243802	8/24/2006	8/28/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6243802	6243802	8/24/2006	8/29/2006	W	PM-10	Particulate Matter < 10 microns
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243802	6243802	8/24/2006	8/28/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL

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6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6243802	6243802	8/24/2006	8/28/2006	W	PM-10	Particulate Matter < 10 microns
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6244047	6244047	9/1/2006	9/12/2006	W	AL	ALUMINUM
6250207	6250207	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6244047	6244047	9/1/2006	9/12/2006	W	AS	ARSENIC
6244047	6244047	9/1/2006	9/12/2006	W	CD	CADMIUM
6244047	6244047	9/1/2006	9/12/2006	W	CO	COBALT
6244047	6244047	9/1/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6244047	6244047	9/1/2006	9/12/2006	W	CU	COPPER
6244047	6244047	9/1/2006	9/12/2006	W	MN	MANGANESE
6244047	6244047	9/1/2006	9/12/2006	W	NI	NICKEL
6250209	6250209	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6250211	6250211	10/2/2006	#####	X	RA-228	RADIUM-228
6262613	6262613	9/19/2006	9/19/2006	W	SO4	SULFATE
6250205	6250205	9/27/2006	10/4/2006	X	TH-228	THORIUM-228
6250205	6250205	9/27/2006	10/4/2006	X	TH-230	THORIUM-230
6250205	6250205	9/27/2006	10/4/2006	X	TH-232	THORIUM-232
6243800	6243800	8/24/2006	8/28/2006	W	TSP	Total Suspended Particulates
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns

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6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230

6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6254262	6254262	9/5/2006	9/7/2006	W	TSP	Total Suspended Particulates
6255041	6255041	9/12/2006	9/12/2006	W	AL	ALUMINUM
6257567	6257567	9/27/2006	10/3/2006	X	ALPHA	ALPHA, GROSS
6255041	6255041	9/12/2006	9/12/2006	W	AS	ARSENIC
6255041	6255041	9/12/2006	9/12/2006	W	CD	CADMIUM
6255041	6255041	9/12/2006	9/12/2006	W	CO	COBALT
6255041	6255041	9/12/2006	9/12/2006	W	CR	CHROMIUM, TOTAL
6255041	6255041	9/12/2006	9/12/2006	W	CU	COPPER
6255041	6255041	9/12/2006	9/12/2006	W	MN	MANGANESE
6255041	6255041	9/12/2006	9/12/2006	W	NI	NICKEL
6254264	6254264	9/5/2006	9/7/2006	W	PM-10	Particulate Matter < 10 microns
6257569	6257569	10/2/2006	10/9/2006	X	RA-226	RADIUM-226
6257570	6257570	10/2/2006	#####	X	RA-228	RADIUM-228
6256477	6256477	9/13/2006	9/13/2006	W	SO4	SULFATE
6257566	6257566	9/27/2006	10/5/2006	X	TH-228	THORIUM-228
6257566	6257566	9/27/2006	10/5/2006	X	TH-230	THORIUM-230
6257566	6257566	9/27/2006	10/5/2006	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6263320	6263320	9/15/2006	9/20/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6263320	6263320	9/15/2006	9/20/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS

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6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6263320	6263320	9/15/2006	9/20/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6263320	6263320	9/15/2006	9/20/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6263320	6263320	9/15/2006	9/20/2006	W	PM-10	Particulate Matter < 10 microns
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6268470	6268470	9/21/2006	9/25/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT

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6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6268470	6268470	9/21/2006	9/25/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6268470	6268470	9/21/2006	9/25/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL
6268470	6268470	9/21/2006	9/25/2006	W	PM-10	Particulate Matter < 10 microns
6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508		#####	X	TH-228	THORIUM-228
6278508	6278508		#####	X	TH-230	THORIUM-230
6278508	6278508		#####	X	TH-232	THORIUM-232
6270156	6270156	9/27/2006	9/27/2006	W	AL	ALUMINUM
6278521	6278521	#####	#####	X	ALPHA	ALPHA, GROSS
6270156	6270156	9/27/2006	9/27/2006	W	AS	ARSENIC
6270156	6270156	9/27/2006	9/27/2006	W	CD	CADMIUM
6270156	6270156	9/27/2006	9/27/2006	W	CO	COBALT
6270156	6270156	9/27/2006	9/27/2006	W	CR	CHROMIUM, TOTAL
6270156	6270156	9/27/2006	9/27/2006	W	CU	COPPER
6270156	6270156	9/27/2006	9/27/2006	W	MN	MANGANESE
6270156	6270156	9/27/2006	9/27/2006	W	NI	NICKEL

6278524	6278524	#####	#####	X	RA-226	RADIUM-226
6278523	6278523	#####	#####	X	RA-228	RADIUM-228
6275427	6275427	10/2/2006	10/2/2006	W	SO4	SULFATE
6278508	6278508	#####	#####	X	TH-228	THORIUM-228
6278508	6278508	#####	#####	X	TH-230	THORIUM-230
6278508	6278508	#####	#####	X	TH-232	THORIUM-232
6269263	6269263	9/21/2006	9/25/2006	W	TSP	Total Suspended Particulates
6285193	6285193	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6285193	6285193	#####	#####	W	AS	ARSENIC
6285193	6285193	#####	#####	W	CD	CADMIUM
6285193	6285193	#####	#####	W	CO	COBALT
6285193	6285193	#####	#####	W	CR	CHROMIUM, TOTAL
6285193	6285193	#####	#####	W	CU	COPPER
6285193	6285193	#####	#####	W	MN	MANGANESE
6285193	6285193	#####	#####	W	NI	NICKEL
6275324	6275324	9/29/2006	10/1/2006	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6285479	6285479	#####	#####	W	SO4	SULFATE
6289494	6289494	#####	11/4/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/4/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/4/2006	X	TH-232	THORIUM-232
6285193	6285193	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6285193	6285193	#####	#####	W	AS	ARSENIC
6285193	6285193	#####	#####	W	CD	CADMIUM
6285193	6285193	#####	#####	W	CO	COBALT
6285193	6285193	#####	#####	W	CR	CHROMIUM, TOTAL
6285193	6285193	#####	#####	W	CU	COPPER
6285193	6285193	#####	#####	W	MN	MANGANESE
6285193	6285193	#####	#####	W	NI	NICKEL
6275324	6275324	9/29/2006	10/1/2006	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6285479	6285479	#####	#####	W	SO4	SULFATE
6289494	6289494	#####	11/5/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/5/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/5/2006	X	TH-232	THORIUM-232
6285193	6285193	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6285193	6285193	#####	#####	W	AS	ARSENIC
6285193	6285193	#####	#####	W	CD	CADMIUM
6285193	6285193	#####	#####	W	CO	COBALT
6285193	6285193	#####	#####	W	CR	CHROMIUM, TOTAL
6285193	6285193	#####	#####	W	CU	COPPER
6285193	6285193	#####	#####	W	MN	MANGANESE
6285193	6285193	#####	#####	W	NI	NICKEL
6275324	6275324	9/29/2006	10/1/2006	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6285479	6285479	#####	#####	W	SO4	SULFATE

6289494	6289494	#####	11/4/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/4/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/4/2006	X	TH-232	THORIUM-232
6285193	6285193	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6285193	6285193	#####	#####	W	AS	ARSENIC
6285193	6285193	#####	#####	W	CD	CADMIUM
6285193	6285193	#####	#####	W	CO	COBALT
6285193	6285193	#####	#####	W	CR	CHROMIUM, TOTAL
6285193	6285193	#####	#####	W	CU	COPPER
6285193	6285193	#####	#####	W	MN	MANGANESE
6285193	6285193	#####	#####	W	NI	NICKEL
6275324	6275324	9/29/2006	10/1/2006	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6285479	6285479	#####	#####	W	SO4	SULFATE
6289494	6289494	#####	11/4/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/4/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/4/2006	X	TH-232	THORIUM-232
6285193	6285193	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6285193	6285193	#####	#####	W	AS	ARSENIC
6285193	6285193	#####	#####	W	CD	CADMIUM
6285193	6285193	#####	#####	W	CO	COBALT
6285193	6285193	#####	#####	W	CR	CHROMIUM, TOTAL
6285193	6285193	#####	#####	W	CU	COPPER
6285193	6285193	#####	#####	W	MN	MANGANESE
6285193	6285193	#####	#####	W	NI	NICKEL
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6285479	6285479	#####	#####	W	SO4	SULFATE
6289494	6289494	#####	11/5/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/5/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/5/2006	X	TH-232	THORIUM-232
6275319	6275319	9/29/2006	10/2/2006	W	TSP	Total Suspended Particulates
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/3/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6286267	6286267	#####	#####	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/4/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/4/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/4/2006	X	TH-232	THORIUM-232
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/3/2006	X	ALPHA	ALPHA, GROSS

6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6286267	6286267	#####	#####	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/4/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/4/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/4/2006	X	TH-232	THORIUM-232
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/3/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6286267	6286267	#####	#####	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6313525	6313525	11/9/2006	#####	X	TH-228	THORIUM-228
6313525	6313525	11/9/2006	#####	X	TH-230	THORIUM-230
6313525	6313525	11/9/2006	#####	X	TH-232	THORIUM-232
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/3/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6286267	6286267	#####	#####	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/4/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/4/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/4/2006	X	TH-232	THORIUM-232
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/3/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL

6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/4/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/4/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/4/2006	X	TH-232	THORIUM-232
6286266	6286266	#####	#####	W	TSP	Total Suspended Particulates
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6286267	6286267	#####	#####	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/5/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/5/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/5/2006	X	TH-232	THORIUM-232
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6286267	6286267	#####	#####	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/5/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/5/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/5/2006	X	TH-232	THORIUM-232
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6286267	6286267	#####	#####	W	PM-10	Particulate Matter < 10 microns
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/5/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/5/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/5/2006	X	TH-232	THORIUM-232
6286277	6286277	#####	#####	W	AL	ALUMINUM

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6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/5/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/5/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/5/2006	X	TH-232	THORIUM-232
6286266	6286266	#####	#####	W	TSP	Total Suspended Particulates
6286277	6286277	#####	#####	W	AL	ALUMINUM
6289496	6289496	#####	11/6/2006	X	ALPHA	ALPHA, GROSS
6286277	6286277	#####	#####	W	AS	ARSENIC
6286277	6286277	#####	#####	W	CD	CADMIUM
6286277	6286277	#####	#####	W	CO	COBALT
6286277	6286277	#####	#####	W	CR	CHROMIUM, TOTAL
6286277	6286277	#####	#####	W	CU	COPPER
6286277	6286277	#####	#####	W	MN	MANGANESE
6286277	6286277	#####	#####	W	NI	NICKEL
6289507	6289507	#####	11/5/2006	X	RA-226	RADIUM-226
6289510	6289510	#####	11/9/2006	X	RA-228	RADIUM-228
6289494	6289494	#####	11/5/2006	X	TH-228	THORIUM-228
6289494	6289494	#####	11/5/2006	X	TH-230	THORIUM-230
6289494	6289494	#####	11/5/2006	X	TH-232	THORIUM-232
6286266	6286266	#####	#####	W	TSP	Total Suspended Particulates

AnalyteTypeID	ParvqID	Result	UnitsID	DetectionLimit	ReportingLimit	Dilution	VerificationQualifier
TRG	=	451 UG		120	240	1	
TRG	TR	6.87 PCI		4.92	20	1	J
TRG	ND	0.89 UG		0.89	2.9	1	U
TRG	TR	0.061 UG		0.028	1.2	1	J
TRG	ND	2.3 UG		2.3	2.4	1	U
TRG	ND	2.3 UG		2.3	2.9	1	U
TRG	=	17.5 UG		1.3	6	1	
TRG	=	17.5 UG		2	6	1	
TRG	TR	3.1 UG		1.2	6	1	J
TRG	=	0.0211 G		0.0001	0.0001	1	
TRG	ND	0.0429 PCI		0.599	1	1	U
TRG	ND	3.8 PCI		3.8	4	1	UJ
TRG	=	1.8 MG		0.048	0.48	12	
TRG	ND	0.0912 PCI		0.124	1	1	U
TRG	ND	0 PCI		0.117	1	1	U
TRG	ND	0.0216 PCI		0.26	1	1	U
TRG	=	465 UG		120	240	1	
TRG	TR	12.9 PCI		4.71	20	1	J
TRG	TR	0.98 UG		0.89	2.9	1	J
TRG	TR	0.092 UG		0.028	1.2	1	J
TRG	ND	2.3 UG		2.3	2.4	1	U
TRG	TR	2.4 UG		2.3	2.9	1	J
TRG	=	35 UG		1.3	6	1	
TRG	=	17.8 UG		2	6	1	
TRG	TR	2 UG		1.2	6	1	J
TRG	=	0.0224 G		0.0001	0.0001	1	
TRG	ND	0.121 PCI		0.719	1	1	U
TRG	=	5.43 PCI		2.04	3.1	1	
TRG	=	2.3 MG		0.048	0.48	12	
TRG	ND	0 PCI		0.259	1	1	U
TRG	ND	0.1 PCI		0.1	1	1	U
TRG	ND	0.1 PCI		0.1	1	1	U
TRG	=	528 UG		120	240	1	
TRG	TR	5.56 PCI		4.62	20	1	J
TRG	ND	0.89 UG		0.89	2.9	1	U
TRG	TR	0.094 UG		0.028	1.2	1	J
TRG	ND	2.3 UG		2.3	2.4	1	U
TRG	=	3.9 UG		2.3	2.9	1	
TRG	=	21.4 UG		1.3	6	1	
TRG	=	19.1 UG		2	6	1	
TRG	TR	1.6 UG		1.2	6	1	J
TRG	=	0.0234 G		0.0001	0.0001	1	
TRG	ND	0.222 PCI		0.622	1	1	U
TRG	ND	3.79 PCI		3.79	4	1	UJ
TRG	=	1.7 MG		0.048	0.48	12	
TRG	ND	0.375 PCI		0.58	1	1	U
TRG	TR	0.593 PCI		0.436	1	1	J
TRG	ND	0.0593 PCI		0.161	1	1	U
TRG	=	1370 UG		120	240	1	
TRG	TR	4.91 PCI		3.33	20	1	J
TRG	TR	1 UG		0.89	2.9	1	J

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TRG	TR	0.14 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	TR	2.3 UG	2.3	2.9	1 J
TRG	=	72.8 UG	1.3	6	1
TRG	=	44.9 UG	2	6	1
TRG	TR	2.6 UG	1.2	6	1 J
TRG	ND	0.452 PCI	0.575	1	1 U
TRG	ND	3.43 PCI	3.43	4	1 UJ
TRG	=	2.5 MG	0.048	0.48	12
TRG	ND	-0.0243 PCI	0.488	1	1 U
TRG	TR	0.276 PCI	0.125	1	1 J
TRG	ND	-0.046 PCI	0.339	1	1 U
TRG	=	0.0604 G	0.0001	0.0001	1
TRG	=	656 UG	120	240	1
TRG	TR	8.13 PCI	5.03	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.048 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	17.3 UG	1.3	6	1
TRG	=	19.9 UG	2	6	1
TRG	TR	1.6 UG	1.2	6	1 J
TRG	=	0.0319 G	0.0001	0.0001	1
TRG	ND	-0.104 PCI	0.982	1	1 U
TRG	ND	3.24 PCI	3.24	4	1 UJ
TRG	=	1.7 MG	0.048	0.48	12
TRG	ND	0.0574 PCI	0.321	1	1 U
TRG	ND	0.219 PCI	0.268	1	1 U
TRG	ND	0.073 PCI	0.0989	1	1 U
TRG	=	374 UG	120	240	1
TRG	TR	6.86 PCI	4.91	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	12.3 UG	1.3	6	1
TRG	=	11.7 UG	2	6	1
TRG	TR	1.4 UG	1.2	6	1 J
TRG	=	0.0319 G	0.0001	0.0001	1
TRG	ND	0.101 PCI	0.444	1	1 U
TRG	ND	0.954 PCI	2.65	3.1	1 U
TRG	=	1.8 MG	0.048	0.48	12
TRG	TR	0.279 PCI	0.126	1	1 J
TRG	ND	0.133 PCI	0.133	1	1 U
TRG	ND	0.0888 PCI	0.12	1	1 U
TRG	=	817 UG	120	240	1
TRG	TR	9.45 PCI	4.48	20	1 J
TRG	TR	1.1 UG	0.89	2.9	1 J
TRG	TR	0.064 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	51.5 UG	1.3	6	1

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TRG	=	24.5 UG	2	6	1
TRG	TR	1.9 UG	1.2	6	1 J
TRG	=	0.0347 G	0.0001	0.0001	1
TRG	ND	0.282 PCI	0.725	1	1 U
TRG	ND	4.87 PCI	4.87	5	1 UJ
TRG	=	2.9 MG	0.048	0.48	12
TRG	ND	0.0197 PCI	0.397	1	1 U
TRG	TR	0.564 PCI	0.102	1	1 J
TRG	ND	0.0752 PCI	0.277	1	1 U
TRG	=	1100 UG	120	240	1
TRG	TR	5.99 PCI	4.77	20	1 J
TRG	TR	1.1 UG	0.89	2.9	1 J
TRG	TR	0.089 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	40.9 UG	1.3	6	1
TRG	=	37.2 UG	2	6	1
TRG	TR	2.1 UG	1.2	6	1 J
TRG	=	0.0423 G	0.0001	0.0001	1
TRG	ND	-0.158 PCI	0.852	1	1 U
TRG	ND	3.47 PCI	3.47	4	1 UJ
TRG	=	3.8 MG	0.048	0.48	12
TRG	ND	0.089 PCI	0.413	1	1 U
TRG	ND	0.297 PCI	0.312	1	1 U
TRG	ND	0 PCI	0.115	1	1 U
TRG	=	711 UG	120	240	1
TRG	ND	3.99 PCI	5.36	20	1 U
TRG	TR	2.8 UG	0.89	2.9	1 J
TRG	TR	0.098 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	57.3 UG	1.3	6	1
TRG	=	24.7 UG	2	6	1
TRG	TR	2.1 UG	1.2	6	1 J
TRG	ND	0.0533 PCI	0.823	1	1 U
TRG	ND	3.55 PCI	3.55	4	1 UJ
TRG	=	3 MG	0.048	0.48	12
TRG	ND	0.0897 PCI	0.33	1	1 U
TRG	TR	0.471 PCI	0.116	1	1 J
TRG	ND	-0.0214 PCI	0.257	1	1 U
TRG	=	0.045 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	1.26 PCI	4.28	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	ND	1.3 UG	1.3	6	1 U
TRG	ND	2 UG	2	6	1 U
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.11 PCI	0.604	1	1 U

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TRG	TR	2.03 PCI	1.86	3.1	1 J
TRG	TR	0.1 MG	0.048	0.48	12 J
TRG	ND	0.123 PCI	0.296	1	1 U
TRG	TR	0.141 PCI	0.141	1	1 U
TRG	ND	0 PCI	0.128	1	1 U
TRG	=	357 UG	120	240	1
TRG	ND	2.14 PCI	4.51	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.039 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	27.5 UG	1.3	6	1
TRG	ND	14.4 UG	14.4	22	1 UJ
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.0264 G	0.0001	0.0001	1
TRG	ND	0.353 PCI	0.635	1	1 U
TRG	TR	2.26 PCI	1.94	3.1	1 J
TRG	ND	1.9 MG	1.9	2.1	12 UJ
TRG	ND	0.0356 PCI	0.598	1	1 U
TRG	ND	0.137 PCI	0.503	1	1 U
TRG	ND	0.0684 PCI	0.185	1	1 U
TRG	=	281 UG	120	240	1
TRG	TR	8.51 PCI	5.33	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.038 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	15 UG	1.3	6	1
TRG	ND	12.5 UG	12.5	22	1 UJ
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0189 G	0.0001	0.0001	1
TRG	ND	0.358 PCI	0.391	1	1 U
TRG	ND	1.34 PCI	1.87	3.1	1 U
TRG	ND	1.8 MG	1.8	2.1	12 UJ
TRG	ND	-0.036 PCI	0.724	1	1 U
TRG	ND	1.04 PCI	1.04	2	1 UJ
TRG	ND	-0.0691 PCI	0.508	1	1 U
TRG	=	504 UG	120	240	1
TRG	TR	6.05 PCI	3.38	20	1 J
TRG	TR	1 UG	0.89	2.9	1 J
TRG	TR	0.054 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	24.4 UG	1.3	6	1
TRG	ND	20.7 UG	20.7	22	1 UJ
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.0288 G	0.0001	0.0001	1
TRG	ND	-0.0608 PCI	0.679	1	1 U
TRG	ND	0.778 PCI	1.89	3.1	1 U
TRG	ND	1.9 MG	1.9	2.1	12 UJ
TRG	ND	0.0696 PCI	0.646	1	1 U
TRG	ND	0.468 PCI	0.492	1	1 U

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TRG	ND	0 PCI	0.181	1	1 U
TRG	=	1030 UG	120	240	1
TRG	TR	5.94 PCI	4.45	20	1 J
TRG	TR	1.7 UG	0.89	2.9	1 J
TRG	TR	0.1 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	81.7 UG	1.3	6	1
TRG	=	42.2 UG	2	6	1
TRG	TR	2.1 UG	1.2	6	1 J
TRG	ND	0.167 PCI	0.739	1	1 U
TRG	ND	1.13 PCI	1.75	3.1	1 U
TRG	=	2.5 MG	0.048	0.48	12
TRG	ND	0.21 PCI	0.36	1	1 U
TRG	ND	0.403 PCI	0.403	1	1 UJ
TRG	TR	0.173 PCI	0.156	1	1 J
TRG	=	0.0622 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	1.34 PCI	3.69	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	TR	2.1 UG	1.3	6	1 J
TRG	ND	2 UG	2	6	1 U
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.26 PCI	0.522	1	1 U
TRG	ND	0.642 PCI	1.86	3.1	1 U
TRG	TR	0.41 MG	0.048	0.48	12 J
TRG	ND	0 PCI	0.221	1	1 U
TRG	TR	0.549 PCI	0.213	1	1 J
TRG	ND	0 PCI	0.213	1	1 U
TRG	ND	120 UG	120	240	1 U
TRG	TR	5.62 PCI	5.35	20	1 J
TRG	TR	1 UG	0.89	2.9	1 J
TRG	TR	0.031 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	15.4 UG	1.3	6	1
TRG	ND	7.6 UG	7.6	22	1 UJ
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0087 G	0.0001	0.0001	1
TRG	ND	0.653 PCI	0.773	1	1 U
TRG	ND	2.14 PCI	2.46	3.1	1 U
TRG	=	2 MG	0.048	0.48	12
TRG	ND	0.205 PCI	0.273	1	1 U
TRG	TR	0.132 PCI	0.119	1	1 J
TRG	ND	0 PCI	0.119	1	1 U
TRG	ND	120 UG	120	240	1 U
TRG	TR	5.01 PCI	3.4	20	1 J
TRG	TR	2.6 UG	0.89	2.9	1 J

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TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	14 UG	1.3	6	1
TRG	ND	6.9 UG	6.9	22	1 UJ
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0144 G	0.0001	0.0001	1
TRG	ND	-0.135 PCI	1.03	1	1 U
TRG	ND	-0.454 PCI	2.6	3.1	1 U
TRG	ND	1.5 MG	1.5	1.7	12 UJ
TRG	ND	0.0385 PCI	0.283	1	1 U
TRG	ND	0.298 PCI	0.298	1	1 UJ
TRG	ND	-0.0186 PCI	0.223	1	1 U
TRG	=	305 UG	120	240	1
TRG	ND	2.46 PCI	3.69	20	1 U
TRG	=	3.7 UG	0.89	2.9	1
TRG	TR	0.041 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	58.9 UG	1.3	6	1
TRG	ND	14.2 UG	14.2	22	1 UJ
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.0985 PCI	0.703	1	1 U
TRG	ND	1.64 PCI	2.37	3.1	1 U
TRG	=	2.8 MG	0.048	0.48	12
TRG	ND	0.059 PCI	0.16	1	1 U
TRG	ND	0.342 PCI	0.342	1	1 UJ
TRG	ND	-0.0285 PCI	0.342	1	1 U
TRG	=	0.0387 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	0.417 PCI	4.48	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	TR	2.1 UG	1.3	6	1 J
TRG	TR	2.7 UG	2	6	1 J
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.00809 PCI	0.875	1	1 U
TRG	ND	2.35 PCI	2.5	3.1	1 U
TRG	TR	0.27 MG	0.048	0.48	12 J
TRG	ND	0 PCI	0.692	1	1 U
TRG	ND	0.091 PCI	0.247	1	1 U
TRG	ND	0 PCI	0.247	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	=	263 UG	120	240	1
TRG	TR	5.5 PCI	4.17	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.069 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	21.1 UG	1.3	6	1

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TRG	=	12.5 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0187 G	0.0001	0.0001	1
TRG	ND	0.218 PCI	0.756	1	1 U
TRG	ND	1.46 PCI	2.18	3.1	1 U
TRG	=	1.4 MG	0.048	0.48	12
TRG	ND	0.138 PCI	0.236	1	1 U
TRG	ND	0.129 PCI	0.22	1	1 U
TRG	ND	0 PCI	0.0996	1	1 U
TRG	=	269 UG	120	240	1
TRG	TR	6.85 PCI	4.29	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.058 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	22.8 UG	1.3	6	1
TRG	=	13.3 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0193 G	0.0001	0.0001	1
TRG	ND	0.108 PCI	0.472	1	1 U
TRG	ND	0.333 PCI	2.18	3.1	1 U
TRG	=	1.5 MG	0.048	0.48	12
TRG	ND	0.0751 PCI	0.102	1	1 U
TRG	ND	0.211 PCI	0.211	1	1 UJ
TRG	ND	-0.0176 PCI	0.211	1	1 U
TRG	=	288 UG	120	240	1
TRG	TR	7.2 PCI	5.44	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.08 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	22.3 UG	1.3	6	1
TRG	=	13.7 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0196 G	0.0001	0.0001	1
TRG	ND	0.415 PCI	0.675	1	1 U
TRG	ND	2.52 PCI	2.52	3.1	1 UJ
TRG	=	1.5 MG	0.048	0.48	12
TRG	ND	0.0819 PCI	0.302	1	1 U
TRG	ND	0.46 PCI	0.46	1	1 UJ
TRG	ND	0 PCI	0.104	1	1 U
TRG	=	409 UG	120	240	1
TRG	TR	4.89 PCI	4.86	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.084 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	16.3 UG	1.3	6	1
TRG	=	15.7 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0272 G	0.0001	0.0001	1
TRG	ND	0.526 PCI	0.925	1	1 U

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TRG	ND	1.14 PCI	1.99	3.1	1 U
TRG	=	1.3 MG	0.048	0.48	12
TRG	ND	0.132 PCI	0.132	1	1 U
TRG	ND	0.0824 PCI	0.112	1	1 U
TRG	ND	0 PCI	0.112	1	1 U
TRG	=	892 UG	120	240	1
TRG	TR	9.61 PCI	5.39	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.12 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	61.6 UG	1.3	6	1
TRG	=	31.8 UG	2	6	1
TRG	TR	1.5 UG	1.2	6	1 J
TRG	ND	0.174 PCI	0.6	1	1 U
TRG	ND	2.38 PCI	2.38	3.1	1 UJ
TRG	=	1.9 MG	0.048	0.48	12
TRG	ND	-0.04 PCI	0.371	1	1 U
TRG	ND	0.131 PCI	0.224	1	1 U
TRG	ND	-0.0187 PCI	0.224	1	1 U
TRG	=	0.0573 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	-0.485 PCI	4.16	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	ND	1.3 UG	1.3	6	1 U
TRG	ND	2 UG	2	6	1 U
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.207 PCI	0.545	1	1 U
TRG	=	3.43 PCI	2.58	3.1	1
TRG	TR	0.081 MG	0.048	0.48	12 J
TRG	ND	-0.0468 PCI	0.435	1	1 U
TRG	TR	0.35 PCI	0.119	1	1 J
TRG	ND	0 PCI	0.119	1	1 U
TRG	=	292 UG	120	240	1
TRG	TR	11.3 PCI	4.27	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.087 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	16.5 UG	1.3	6	1
TRG	=	12.2 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0208 G	0.0001	0.0001	1
TRG	ND	0.101 PCI	0.553	1	1 U
TRG	ND	1.64 PCI	2	3.1	1 U
TRG	=	1.5 MG	0.048	0.48	12
TRG	ND	0 PCI	0.333	1	1 U
TRG	ND	0.213 PCI	0.213	1	1 UJ

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TRG	ND	0.0425 PCI	0.115	1	1 U
TRG	=	310 UG	120	240	1
TRG	TR	13.4 PCI	5.41	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.16 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	15.2 UG	1.3	6	1
TRG	=	13.7 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0249 G	0.0001	0.0001	1
TRG	ND	0.358 PCI	0.775	1	1 U
TRG	ND	0.986 PCI	2.07	3.1	1 U
TRG	=	1.9 MG	0.048	0.48	12
TRG	ND	0.0409 PCI	0.38	1	1 U
TRG	ND	0.443 PCI	0.443	1	1 UJ
TRG	ND	0.0192 PCI	0.231	1	1 U
TRG	=	462 UG	120	240	1
TRG	TR	8.8 PCI	4.83	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.13 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	17.2 UG	1.3	6	1
TRG	=	18.4 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.0304 G	0.0001	0.0001	1
TRG	ND	0.0311 PCI	0.808	1	1 U
TRG	ND	2.64 PCI	2.64	3.1	1 UJ
TRG	=	1.5 MG	0.048	0.48	12
TRG	ND	0.0211 PCI	0.425	1	1 U
TRG	ND	0.278 PCI	0.278	1	1 UJ
TRG	ND	0.0397 PCI	0.108	1	1 U
TRG	=	1070 UG	120	240	1
TRG	TR	13 PCI	5.37	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.14 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	TR	2.3 UG	2.3	2.9	1 J
TRG	=	66.8 UG	1.3	6	1
TRG	=	38.9 UG	2	6	1
TRG	TR	2 UG	1.2	6	1 J
TRG	ND	0.218 PCI	0.564	1	1 U
TRG	ND	0.386 PCI	2.37	3.1	1 U
TRG	=	2 MG	0.048	0.48	12
TRG	ND	0.0922 PCI	0.125	1	1 U
TRG	ND	0.347 PCI	0.347	1	1 UJ
TRG	ND	0.0867 PCI	0.117	1	1 U
TRG	=	0.0674 G	0.0001	0.0001	1
TRG	=	253 UG	120	240	1
TRG	TR	6.34 PCI	5.53	20	1 J
TRG	ND	0.99 UG	0.99	5	1 UJ

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TRG	TR	0.04 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	17.1 UG	1.3	6	1
TRG	=	11.8 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0136 G	0.0001	0.0001	1
TRG	ND	0.0522 PCI	0.908	1	1 U
TRG	ND	2.43 PCI	2.72	3.1	1 U
TRG	=	1.1 MG	0.048	0.48	12 J
TRG	ND	-0.0254 PCI	0.267	1	1 U
TRG	ND	0 PCI	0.188	1	1 U
TRG	ND	-0.00783 PCI	0.188	1	1 U
TRG	TR	228 UG	120	240	1 J
TRG	TR	6.42 PCI	4.73	20	1 J
TRG	ND	0.92 UG	0.92	5	1 UJ
TRG	TR	0.028 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	13 UG	1.3	6	1
TRG	=	9.9 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0127 G	0.0001	0.0001	1
TRG	ND	0.297 PCI	0.623	1	1 U
TRG	ND	1.93 PCI	2.19	3.1	1 U
TRG	=	1.1 MG	0.048	0.48	12 J
TRG	ND	0 PCI	0.118	1	1 U
TRG	ND	0.0271 PCI	0.109	1	1 U
TRG	ND	0 PCI	0.109	1	1 U
TRG	=	1430 UG	120	240	1
TRG	TR	10.6 PCI	5.11	20	1 J
TRG	ND	1.8 UG	1.8	5	1 UJ
TRG	TR	0.13 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	62.8 UG	1.3	6	1
TRG	=	52.4 UG	2	6	1
TRG	TR	2 UG	1.2	6	1 J
TRG	ND	0.128 PCI	0.91	1	1 U
TRG	ND	3.77 PCI	3.77	4	1 UJ
TRG	=	1.6 MG	0.048	0.48	12 J
TRG	ND	-0.0323 PCI	0.277	1	1 U
TRG	ND	0.15 PCI	0.179	1	1 U
TRG	ND	0.112 PCI	0.179	1	1 U
TRG	=	0.0907 G	0.0001	0.0001	1
TRG	=	280 UG	120	240	1
TRG	ND	-0.787 PCI	5.9	20	1 UJ
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.047 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	18.5 UG	1.3	6	1

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TRG	=	12.6 UG	2	6	1
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.02 G	0.0001	0.0001	1
TRG	TR	0.426 PCI	0.325	1	1 J
TRG	ND	5.02 PCI	5.02	6	1 UJ
TRG	=	1.6 MG	0.048	0.48	12
TRG	ND	0.131 PCI	0.131	1	1 U
TRG	ND	0.0414 PCI	0.112	1	1 U
TRG	ND	0 PCI	0.112	1	1 U
TRG	=	263 UG	120	240	1
TRG	ND	2.07 PCI	4.99	20	1 UJ
TRG	TR	1.1 UG	0.89	2.9	1 J
TRG	TR	0.052 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	19.8 UG	1.3	6	1
TRG	=	13.6 UG	2	6	1
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.0199 G	0.0001	0.0001	1
TRG	ND	0.189 PCI	0.552	1	1 U
TRG	ND	3.49 PCI	3.49	4	1 UJ
TRG	=	1.6 MG	0.048	0.48	12
TRG	ND	0.0487 PCI	0.359	1	1 U
TRG	ND	0.138 PCI	0.138	1	1 U
TRG	ND	0 PCI	0.125	1	1 U
TRG	=	261 UG	120	240	1
TRG	ND	1.28 PCI	3.8	20	1 UJ
TRG	TR	0.95 UG	0.89	2.9	1 J
TRG	TR	0.039 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	14.8 UG	1.3	6	1
TRG	=	12 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0207 G	0.0001	0.0001	1
TRG	ND	0.478 PCI	0.696	1	1 U
TRG	ND	3.96 PCI	3.96	4	1 UJ
TRG	=	1.7 MG	0.048	0.48	12
TRG	ND	0.0398 PCI	0.108	1	1 U
TRG	TR	0.264 PCI	0.102	1	1 J
TRG	ND	0.0188 PCI	0.226	1	1 U
TRG	=	1060 UG	120	240	1
TRG	ND	1.51 PCI	5.31	20	1 UJ
TRG	TR	1.6 UG	0.89	2.9	1 J
TRG	TR	0.078 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	49.4 UG	1.3	6	1
TRG	=	42.5 UG	2	6	1
TRG	TR	2 UG	1.2	6	1 J
TRG	ND	0.22 PCI	0.92	1	1 U
TRG	ND	4.72 PCI	4.72	5	1 UJ

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TRG	=	2.3 MG	0.048	0.48	12
TRG	TR	0.294 PCI	0.271	1	1 J
TRG	TR	0.342 PCI	0.116	1	1 J
TRG	ND	0.0855 PCI	0.116	1	1 U
TRG	=	0.0653 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	-0.54 PCI	4.53	20	1 UJ
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	ND	1.3 UG	1.3	6	1 U
TRG	ND	2 UG	2	6	1 U
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.251 PCI	0.807	1	1 U
TRG	=	5.08 PCI	2.48	3.1	1
TRG	TR	0.12 MG	0.048	0.48	12 J
TRG	TR	0.108 PCI	0.108	1	1 U
TRG	TR	0.137 PCI	0.137	1	1 U
TRG	ND	-0.00684 PCI	0.164	1	1 U
TRG	=	318 UG	120	240	1
TRG	ND	0.641 PCI	6.54	20	1 U
TRG	ND	1 UG	1	5	1 UJ
TRG	TR	0.056 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	38.1 UG	1.3	6	1
TRG	=	14.3 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.0216 G	0.0001	0.0001	1
TRG	ND	-0.0662 PCI	0.642	1	1 U
TRG	ND	0.833 PCI	1.72	3.1	1 U
TRG	=	1.2 MG	0.048	0.48	12 J
TRG	ND	-0.0962 PCI	0.447	1	1 U
TRG	ND	0.205 PCI	0.274	1	1 U
TRG	ND	-0.0228 PCI	0.274	1	1 U
TRG	TR	234 UG	120	240	1 J
TRG	ND	0.61 PCI	5.86	20	1 U
TRG	ND	0.96 UG	0.96	5	1 UJ
TRG	TR	0.029 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	35 UG	1.3	6	1
TRG	=	10.9 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.0152 G	0.0001	0.0001	1
TRG	ND	-0.115 PCI	0.683	1	1 U
TRG	ND	0.639 PCI	2.09	3.1	1 U
TRG	=	0.95 MG	0.048	0.48	12 J
TRG	ND	0.0497 PCI	0.135	1	1 U
TRG	TR	0.377 PCI	0.128	1	1 J

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TRG	ND	0 PCI	0.128	1	1 U
TRG	=	267 UG	120	240	1
TRG	ND	2.53 PCI	4.46	20	1 U
TRG	ND	1.1 UG	1.1	5	1 UJ
TRG	TR	0.032 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	18.2 UG	1.3	6	1
TRG	=	12.4 UG	2	6	1
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.0189 G	0.0001	0.0001	1
TRG	ND	0.124 PCI	0.851	1	1 U
TRG	ND	1.51 PCI	2	3.1	1 U
TRG	=	0.87 MG	0.048	0.48	12 J
TRG	ND	0.0446 PCI	0.414	1	1 U
TRG	TR	0.38 PCI	0.115	1	1 J
TRG	ND	0 PCI	0.115	1	1 U
TRG	=	512 UG	120	240	1
TRG	ND	1.29 PCI	5.3	20	1 U
TRG	ND	1.1 UG	1.1	5	1 UJ
TRG	TR	0.045 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	22.3 UG	1.3	6	1
TRG	=	20 UG	2	6	1
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.0304 G	0.0001	0.0001	1
TRG	ND	0.0975 PCI	0.429	1	1 U
TRG	ND	0.866 PCI	1.57	3.1	1 U
TRG	=	1.2 MG	0.048	0.48	12 J
TRG	ND	0.174 PCI	0.427	1	1 U
TRG	TR	0.33 PCI	0.149	1	1 J
TRG	ND	0 PCI	0.149	1	1 U
TRG	=	1010 UG	120	240	1
TRG	ND	2.86 PCI	6.52	20	1 U
TRG	ND	1.3 UG	1.3	5	1 UJ
TRG	TR	0.072 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	64.7 UG	1.3	6	1
TRG	=	38.6 UG	2	6	1
TRG	TR	1.8 UG	1.2	6	1 J
TRG	ND	-0.0511 PCI	0.736	1	1 U
TRG	ND	-0.293 PCI	2.86	3.1	1 U
TRG	=	1.4 MG	0.048	0.48	12 J
TRG	ND	0 PCI	0.318	1	1 U
TRG	ND	0.287 PCI	0.302	1	1 U
TRG	ND	0 PCI	0.111	1	1 U
TRG	=	0.056 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	0.163 PCI	3.83	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U

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TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	ND	1.3 UG	1.3	6	1 U
TRG	ND	2 UG	2	6	1 U
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	0.114 PCI	0.646	1	1 U
TRG	ND	-0.527 PCI	2.52	3.1	1 U
TRG	TR	0.064 MG	0.048	0.48	12 J
TRG	ND	-0.0253 PCI	0.304	1	1 U
TRG	ND	0.216 PCI	0.288	1	1 U
TRG	ND	0.0481 PCI	0.13	1	1 U
TRG	=	324 UG	120	240	1
TRG	ND	2.49 PCI	4.38	20	1 U
TRG	ND	1.1 UG	1.1	5	1 UJ
TRG	TR	0.051 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	32.9 UG	1.3	6	1
TRG	=	16.8 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.0266 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.412	1	1 U
TRG	ND	1.33 PCI	2.52	3.1	1 U
TRG	=	1.7 MG	0.048	0.48	12 J
TRG	ND	0 PCI	0.154	1	1 U
TRG	TR	0.27 PCI	0.146	1	1 J
TRG	ND	0.0539 PCI	0.146	1	1 U
TRG	=	0.0242 G	0.0001	0.0001	1
TRG	=	298 UG	120	240	1
TRG	ND	-0.517 PCI	4.31	20	1 U
TRG	ND	0.89 UG	0.89	5	1 UJ
TRG	TR	0.05 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	17.1 UG	1.3	6	1
TRG	=	14.4 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0213 G	0.0001	0.0001	1
TRG	ND	-0.219 PCI	0.716	1	1 U
TRG	ND	0.515 PCI	1.71	3.1	1 U
TRG	=	1.1 MG	0.048	0.48	12 J
TRG	ND	0.091 PCI	0.123	1	1 U
TRG	TR	0.13 PCI	0.117	1	1 J
TRG	ND	-0.0216 PCI	0.26	1	1 U
TRG	=	786 UG	120	240	1
TRG	ND	2.74 PCI	5.96	20	1 U
TRG	ND	1.4 UG	1.4	5	1 UJ
TRG	TR	0.077 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U

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TRG	=	28 UG	1.3	6	1
TRG	=	33.8 UG	2	6	1
TRG	TR	1.5 UG	1.2	6	1 J
TRG	=	0.0491 G	0.0001	0.0001	1
TRG	ND	0.336 PCI	0.731	1	1 U
TRG	ND	0.504 PCI	3.09	3.1	1 U
TRG	=	1.5 MG	0.048	0.48	12 J
TRG	ND	0.169 PCI	0.169	1	1 U
TRG	TR	0.281 PCI	0.109	1	1 J
TRG	ND	-0.00803 PCI	0.192	1	1 U
TRG	=	1330 UG	120	240	1
TRG	ND	0.917 PCI	3.83	20	1 U
TRG	ND	1.9 UG	1.9	5	1 UJ
TRG	TR	0.13 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	60.3 UG	1.3	6	1
TRG	=	57.3 UG	2	6	1
TRG	TR	2 UG	1.2	6	1 J
TRG	TR	0.836 PCI	0.804	1	1 J
TRG	ND	3.07 PCI	3.38	3.1	1 U
TRG	=	1.8 MG	0.048	0.48	12 J
TRG	ND	0.0755 PCI	0.302	1	1 U
TRG	ND	0.191 PCI	0.191	1	1 U
TRG	ND	0.191 PCI	0.191	1	1 U
TRG	=	0.0922 G	0.0001	0.0001	1
TRG	=	348 UG	120	240	1
TRG	ND	0.505 PCI	5.15	20	1 UJ
TRG	TR	1.1 UG	0.89	2.9	1 J
TRG	TR	0.079 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	42.7 UG	1.3	6	1
TRG	=	14.3 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0276 G	0.0001	0.0001	1
TRG	ND	0.0907 PCI	0.754	1	1 U
TRG	ND	2.93 PCI	2.93	3.1	1 UJ
TRG	=	1.2 MG	0.048	0.48	12
TRG	ND	0 PCI	0.358	1	1 U
TRG	TR	0.277 PCI	0.221	1	1 J
TRG	ND	-0.0185 PCI	0.221	1	1 U
TRG	=	315 UG	120	240	1
TRG	ND	-0.836 PCI	6.47	20	1 UJ
TRG	TR	1.2 UG	0.89	2.9	1 J
TRG	TR	0.05 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	31.2 UG	1.3	6	1
TRG	=	12.5 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.021 G	0.0001	0.0001	1

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TRG	ND	-0.295 PCI	0.936	1	1 U
TRG	ND	3.45 PCI	3.45	4	1 UJ
TRG	=	0.89 MG	0.048	0.48	12
TRG	ND	0.0962 PCI	0.13	1	1 U
TRG	ND	0.138 PCI	0.138	1	1 U
TRG	ND	0 PCI	0.125	1	1 U
TRG	=	295 UG	120	240	1
TRG	ND	0.263 PCI	5.89	20	1 UJ
TRG	TR	1.1 UG	0.89	2.9	1 J
TRG	TR	0.056 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	16.9 UG	1.3	6	1
TRG	=	12.4 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0204 G	0.0001	0.0001	1
TRG	ND	0.33 PCI	0.658	1	1 U
TRG	ND	3.64 PCI	3.64	4	1 UJ
TRG	=	0.77 MG	0.048	0.48	12
TRG	ND	0 PCI	0.5	1	1 U
TRG	TR	0.258 PCI	0.14	1	1 J
TRG	ND	0.0516 PCI	0.14	1	1 U
TRG	=	734 UG	120	240	1
TRG	ND	0.539 PCI	3.83	20	1 UJ
TRG	TR	1.6 UG	0.89	2.9	1 J
TRG	TR	0.074 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	29.4 UG	1.3	6	1
TRG	=	29.1 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0426 G	0.0001	0.0001	1
TRG	ND	0 PCI	0.656	1	1 U
TRG	ND	3.81 PCI	3.81	4	1 UJ
TRG	=	0.83 MG	0.048	0.48	12
TRG	ND	0.0472 PCI	0.347	1	1 U
TRG	TR	0.362 PCI	0.123	1	1 J
TRG	ND	0 PCI	0.123	1	1 U
TRG	=	1610 UG	120	240	1
TRG	ND	4.26 PCI	5.17	20	1 UJ
TRG	TR	2.4 UG	0.89	2.9	1 J
TRG	TR	0.14 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	80.5 UG	1.3	6	1
TRG	=	64.5 UG	2	6	1
TRG	TR	1.9 UG	1.2	6	1 J
TRG	ND	0.187 PCI	0.975	1	1 U
TRG	ND	4.05 PCI	4.05	5	1 UJ
TRG	=	1.3 MG	0.048	0.48	12
TRG	ND	0.157 PCI	0.289	1	1 U
TRG	TR	0.338 PCI	0.277	1	1 J

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TRG	ND	0.0376 PCI	0.102	1	1 U
TRG	=	0.0917 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	-1.13 PCI	4.4	20	1 UJ
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	TR	1.3 UG	1.3	6	1 J
TRG	ND	2 UG	2	6	1 U
TRG	ND	1.2 UG	1.2	6	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	ND	-0.326 PCI	1.19	1	1 U
TRG	TR	2.87 PCI	1.95	3.1	1 J
TRG	TR	0.061 MG	0.048	0.48	12 J
TRG	ND	0.0798 PCI	0.319	1	1 U
TRG	ND	0.0255 PCI	0.306	1	1 U
TRG	ND	0 PCI	0.138	1	1 U
TRG	=	503 UG	120	240	1
TRG	ND	5.23 PCI	6	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.077 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	42.5 UG	1.3	6	1
TRG	=	19.7 UG	2	6	1
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.0299 G	0.0001	0.0001	1
TRG	ND	0.186 PCI	0.804	1	1 U
TRG	ND	1.29 PCI	2.41	3.1	1 U
TRG	=	1.7 MG	0.048	0.48	12 J
TRG	ND	0.124 PCI	0.247	1	1 U
TRG	TR	0.332 PCI	0.234	1	1 J
TRG	ND	0.0781 PCI	0.234	1	1 U
TRG	=	413 UG	120	240	1
TRG	TR	7.49 PCI	5.13	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.075 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	27.1 UG	1.3	6	1
TRG	=	15.7 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.026 G	0.0001	0.0001	1
TRG	ND	0.123 PCI	0.544	1	1 U
TRG	ND	0.704 PCI	1.85	3.1	1 U
TRG	=	1.2 MG	0.048	0.48	12 J
TRG	ND	0 PCI	0.188	1	1 U
TRG	ND	0.0742 PCI	0.178	1	1 U
TRG	ND	0 PCI	0.178	1	1 U
TRG	=	439 UG	120	240	1
TRG	TR	10.9 PCI	4.83	20	1 J

TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.087 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	18.8 UG	1.3	6	1
TRG	=	17.6 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.0231 G	0.0001	0.0001	1
TRG	ND	0.393 PCI	0.559	1	1 U
TRG	ND	1.14 PCI	1.81	3.1	1 U
TRG	=	1.1 MG	0.048	0.48	12 J
TRG	ND	0.0455 PCI	0.273	1	1 U
TRG	ND	0.129 PCI	0.259	1	1 U
TRG	ND	-0.0216 PCI	0.259	1	1 U
TRG	=	756 UG	120	240	1
TRG	TR	6.78 PCI	5.59	20	1 J
TRG	TR	0.97 UG	0.89	2.9	1 J
TRG	TR	0.081 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	22.9 UG	1.3	6	1
TRG	=	29.4 UG	2	6	1
TRG	TR	1.3 UG	1.2	6	1 J
TRG	=	0.0421 G	0.0001	0.0001	1
TRG	ND	-0.18 PCI	0.67	1	1 U
TRG	ND	1.15 PCI	2.01	3.1	1 U
TRG	=	1.2 MG	0.048	0.48	12 J
TRG	ND	0.174 PCI	0.348	1	1 U
TRG	ND	0.0275 PCI	0.462	1	1 U
TRG	ND	0 PCI	0.33	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U
TRG	=	556 UG	120	240	1
TRG	TR	8.38 PCI	6.18	20	1 J
TRG	TR	0.91 UG	0.89	2.9	1 J
TRG	TR	0.1 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	TR	2.3 UG	2.3	2.9	1 J
TRG	=	36.7 UG	1.3	6	1
TRG	=	27 UG	2	6	1
TRG	TR	2.1 UG	1.2	6	1 J
TRG	=	0.0407 G	0.0001	0.0001	1
TRG	ND	0.152 PCI	0.94	1	1 U
TRG	ND	0.809 PCI	2.49	3.1	1 U
TRG	=	2.8 MG	0.048	0.48	12
TRG	ND	0.0208 PCI	0.349	1	1 U
TRG	ND	0.099 PCI	0.238	1	1 U
TRG	ND	0.0198 PCI	0.238	1	1 U
TRG	=	479 UG	120	240	1
TRG	TR	7.49 PCI	5.13	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.098 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U

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TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	33.6 UG	1.3	6	1
TRG	=	23.3 UG	2	6	1
TRG	TR	1.8 UG	1.2	6	1 J
TRG	=	0.0297 G	0.0001	0.0001	1
TRG	ND	-0.0468 PCI	0.846	1	1 U
TRG	ND	-0.0606 PCI	2.22	3.1	1 U
TRG	=	2.1 MG	0.048	0.48	12
TRG	ND	0.0332 PCI	0.398	1	1 U
TRG	TR	0.412 PCI	0.38	1	1 J
TRG	ND	0.0633 PCI	0.38	1	1 U
TRG	=	410 UG	120	240	1
TRG	TR	7.19 PCI	4.77	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.09 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	18.4 UG	1.3	6	1
TRG	=	19.3 UG	2	6	1
TRG	TR	1.6 UG	1.2	6	1 J
TRG	=	0.0208 G	0.0001	0.0001	1
TRG	ND	0.0984 PCI	0.915	1	1 U
TRG	ND	0.388 PCI	2.66	3.1	1 U
TRG	=	1.7 MG	0.048	0.48	12
TRG	ND	0.0382 PCI	0.281	1	1 U
TRG	TR	0.419 PCI	0.219	1	1 J
TRG	ND	0.109 PCI	0.219	1	1 U
TRG	=	623 UG	120	240	1
TRG	TR	6.72 PCI	5.54	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.084 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	21.4 UG	1.3	6	1
TRG	=	27.3 UG	2	6	1
TRG	TR	1.8 UG	1.2	6	1 J
TRG	=	0.0341 G	0.0001	0.0001	1
TRG	ND	0.114 PCI	0.676	1	1 U
TRG	ND	0.345 PCI	2.65	3.1	1 U
TRG	=	1.7 MG	0.048	0.48	12
TRG	ND	0.068 PCI	0.272	1	1 U
TRG	ND	0.238 PCI	0.259	1	1 U
TRG	ND	0.0865 PCI	0.259	1	1 U
TRG	=	1620 UG	120	240	1
TRG	TR	5.52 PCI	4.57	20	1 J
TRG	TR	1.4 UG	0.89	2.9	1 J
TRG	TR	0.17 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	TR	2.8 UG	2.3	2.9	1 J
TRG	=	75.4 UG	1.3	6	1
TRG	=	66.7 UG	2	6	1
TRG	TR	2.9 UG	1.2	6	1 J

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TRG	ND	0.41 PCI	0.797	1	1 U
TRG	ND	1.23 PCI	2.55	3.1	1 U
TRG	=	2.6 MG	0.048	0.48	12
TRG	ND	0.251 PCI	0.273	1	1 U
TRG	ND	0.239 PCI	0.261	1	1 U
TRG	ND	0.13 PCI	0.261	1	1 U
TRG	=	0.1027 G	0.0001	0.0001	1
TRG	=	351 UG	120	240	1
TRG	TR	11.3 PCI	5.42	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.068 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	16.7 UG	1.3	6	1
TRG	=	16.5 UG	2	6	1
TRG	TR	1.4 UG	1.2	6	1 J
TRG	=	0.0253 G	0.0001	0.0001	1
TRG	ND	-0.304 PCI	1.04	2	1 UJ
TRG	ND	2.09 PCI	3.26	3.1	1 U
TRG	=	1.6 MG	0.048	0.48	12
TRG	ND	0.0579 PCI	0.347	1	1 U
TRG	TR	0.467 PCI	0.33	1	1 J
TRG	ND	0 PCI	0.33	1	1 U
TRG	=	287 UG	120	240	1
TRG	TR	7.45 PCI	4.01	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.046 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	9.8 UG	1.3	6	1
TRG	=	12.9 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0192 G	0.0001	0.0001	1
TRG	ND	0.113 PCI	1.04	2	1 UJ
TRG	ND	1.26 PCI	2.63	3.1	1 U
TRG	=	1.3 MG	0.048	0.48	12
TRG	ND	0 PCI	0.521	1	1 U
TRG	ND	0.168 PCI	0.402	1	1 U
TRG	ND	0.0671 PCI	0.402	1	1 U
TRG	=	446 UG	120	240	1
TRG	ND	5.21 PCI	5.78	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.054 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	44.5 UG	1.3	6	1
TRG	=	19.3 UG	2	6	1
TRG	TR	1.4 UG	1.2	6	1 J
TRG	=	0.0321 G	0.0001	0.0001	1
TRG	ND	0.389 PCI	0.637	1	1 UJ
TRG	ND	0.312 PCI	2.6	3.1	1 U
TRG	=	1.4 MG	0.048	0.48	12

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TRG	ND	0.0895 PCI	0.537	1	1 U
TRG	TR	0.509 PCI	0.509	1	1 J
TRG	ND	0.127 PCI	0.509	1	1 U
TRG	=	389 UG	120	240	1
TRG	TR	5.87 PCI	4.54	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.062 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	20.3 UG	1.3	6	1
TRG	=	16.7 UG	2	6	1
TRG	TR	1.4 UG	1.2	6	1 J
TRG	=	0.028 G	0.0001	0.0001	1
TRG	ND	0.132 PCI	0.942	1	1 UJ
TRG	ND	1.79 PCI	2.84	3.1	1 U
TRG	=	1.4 MG	0.048	0.48	12
TRG	ND	0.289 PCI	0.346	1	1 U
TRG	ND	0.0821 PCI	0.46	1	1 U
TRG	ND	0.0547 PCI	0.328	1	1 U
TRG	=	1020 UG	120	240	1
TRG	TR	8.67 PCI	5.55	20	1 J
TRG	TR	1.2 UG	0.89	2.9	1 J
TRG	TR	0.15 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	74.7 UG	1.3	6	1
TRG	=	40.4 UG	2	6	1
TRG	TR	1.8 UG	1.2	6	1 J
TRG	ND	-0.172 PCI	0.951	1	1 UJ
TRG	ND	1.04 PCI	2.43	3.1	1 U
TRG	=	2.1 MG	0.048	0.48	12
TRG	ND	0.268 PCI	0.645	1	1 U
TRG	=	1.2 PCI	0.436	1	1
TRG	ND	0.327 PCI	0.436	1	1 U
TRG	=	0.0717 G	0.0001	0.0001	1
TRG	=	434 UG	120	240	1
TRG	ND	4.74 PCI	5.4	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.04 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	13 UG	1.3	6	1
TRG	=	13.9 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0159 G	0.0001	0.0001	1
TRG	ND	0.36 PCI	1.19	2	1 UJ
TRG	ND	0.925 PCI	3.9	3.1	1 U
TRG	ND	0.129 PCI	0.434	1	1 U
TRG	TR	0.321 PCI	0.296	1	1 J
TRG	ND	0.0247 PCI	0.296	1	1 U
TRG	=	440 UG	120	240	1
TRG	TR	5.96 PCI	5.2	20	1 J

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TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.048 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	11.4 UG	1.3	6	1
TRG	=	14.8 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0203 G	0.0001	0.0001	1
TRG	=	1.39 PCI	0.75	1	1 J
TRG	ND	2.41 PCI	3.5	3.1	1 U
TRG	ND	0.107 PCI	0.429	1	1 U
TRG	ND	0.205 PCI	0.41	1	1 U
TRG	ND	0 PCI	0.41	1	1 U
TRG	=	402 UG	120	240	1
TRG	ND	2.33 PCI	4.51	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.045 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	8.8 UG	1.3	6	1
TRG	=	13.8 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0133 G	0.0001	0.0001	1
TRG	ND	-0.0176 PCI	1.04	2	1 UJ
TRG	ND	2.72 PCI	3.48	3.1	1 U
TRG	ND	0.159 PCI	0.272	1	1 U
TRG	TR	0.387 PCI	0.258	1	1 J
TRG	ND	0.129 PCI	0.258	1	1 U
TRG	=	532 UG	120	240	1
TRG	ND	3.8 PCI	7.67	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.061 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	17 UG	1.3	6	1
TRG	=	18.4 UG	2	6	1
TRG	TR	1.2 UG	1.2	6	1 J
TRG	=	0.0216 G	0.0001	0.0001	1
TRG	ND	0.288 PCI	1.35	2	1 UJ
TRG	ND	3.18 PCI	4.13	3.1	1 U
TRG	ND	0.371 PCI	0.455	1	1 U
TRG	ND	0.266 PCI	0.355	1	1 U
TRG	ND	0.177 PCI	0.355	1	1 U
TRG	=	1590 UG	120	240	1
TRG	ND	3.1 PCI	3.86	20	1 U
TRG	TR	0.97 UG	0.89	2.9	1 J
TRG	TR	0.12 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	64.8 UG	1.3	6	1
TRG	=	53.5 UG	2	6	1
TRG	TR	2.1 UG	1.2	6	1 J

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TRG	ND	0.386 PCI	0.811	1	1 UJ
TRG	ND	1.46 PCI	3.11	3.1	1 U
TRG	ND	0.213 PCI	0.284	1	1 U
TRG	ND	0.204 PCI	0.272	1	1 U
TRG	ND	0.136 PCI	0.272	1	1 U
TRG	=	0.0815 G	0.0001	0.0001	1
TRG	=	487 UG	120	240	1
TRG	TR	6.2 PCI	5.41	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.061 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	27.7 UG	1.3	6	1
TRG	=	15.1 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0227 G	0.0001	0.0001	1
TRG	ND	0.127 PCI	0.971	1	1 UJ
TRG	ND	2.28 PCI	2.63	3.1	1 U
TRG	ND	-0.0259 PCI	0.311	1	1 U
TRG	TR	0.373 PCI	0.299	1	1 J
TRG	ND	0.0498 PCI	0.299	1	1 U
TRG	=	514 UG	120	240	1
TRG	TR	11.8 PCI	4.53	20	1 J
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.061 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	28.5 UG	1.3	6	1
TRG	=	16.9 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0274 G	0.0001	0.0001	1
TRG	ND	0.264 PCI	0.692	1	1 UJ
TRG	ND	1.92 PCI	2.27	3.1	1 U
TRG	ND	-0.0246 PCI	0.295	1	1 U
TRG	TR	0.307 PCI	0.283	1	1 J
TRG	ND	0.0943 PCI	0.283	1	1 U
TRG	=	522 UG	120	240	1
TRG	ND	5.24 PCI	5.81	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	TR	0.11 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	19.5 UG	1.3	6	1
TRG	=	20 UG	2	6	1
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	0.0262 G	0.0001	0.0001	1
TRG	ND	0.518 PCI	1.3	2	1 UJ
TRG	=	3.31 PCI	2.26	3.1	1
TRG	ND	0.0278 PCI	0.333	1	1 U
TRG	ND	0 PCI	0.32	1	1 U
TRG	ND	0.0533 PCI	0.32	1	1 U
TRG	=	1550 UG	120	240	1

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TRG	TR	8.69 PCI	5.56	20	1 J
TRG	TR	0.89 UG	0.89	2.9	1 J
TRG	TR	0.096 UG	0.028	1.2	1 J
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	=	66.7 UG	1.3	6	1
TRG	=	51.4 UG	2	6	1
TRG	TR	1.7 UG	1.2	6	1 J
TRG	ND	0.843 PCI	0.865	1	1 UJ
TRG	ND	1.49 PCI	2.49	3.1	1 U
TRG	TR	0.379 PCI	0.253	1	1 J
TRG	TR	0.344 PCI	0.243	1	1 J
TRG	ND	0.203 PCI	0.243	1	1 U
TRG	=	0.0851 G	0.0001	0.0001	1
TRG	ND	120 UG	120	240	1 U
TRG	ND	0 PCI	4.01	20	1 U
TRG	ND	0.89 UG	0.89	2.9	1 U
TRG	ND	0.028 UG	0.028	1.2	1 U
TRG	ND	2.3 UG	2.3	2.4	1 U
TRG	ND	2.3 UG	2.3	2.9	1 U
TRG	ND	1.3 UG	1.3	6	1 U
TRG	ND	2 UG	2	6	1 U
TRG	ND	1.2 UG	1.2	6	1 U
TRG	=	1.04 PCI	0.887	1	1 J
TRG	ND	1.69 PCI	2.85	3.1	1 U
TRG	ND	0.0619 PCI	0.371	1	1 U
TRG	ND	0.178 PCI	0.357	1	1 U
TRG	ND	-0.0297 PCI	0.357	1	1 U
TRG	ND	0.0001 G	0.0001	0.0001	1 U

ReasonCode	Concentration	Conc Units
	0.264361079	UG/m3
T	0.004026964	PCI/m3
	0.000521688	UG/m3
T	3.57562E-05	UG/m3
	0.001348183	UG/m3
	0.001348183	UG/m3
	0.010257913	UG/m3
	0.010257913	UG/m3
T	0.001817116	UG/m3
	1.23681E-05	G/m3
	2.51465E-05	PCI/m3
2	0.002227433	PCI/m3
	0.0010551	MG/m3
	5.34584E-05	PCI/m3
	0	PCI/m3
	1.26612E-05	PCI/m3
	0.209082734	UG/m3
T	0.00580036	PCI/m3
T	0.000440647	UG/m3
T	4.13669E-05	UG/m3
	0.001034173	UG/m3
T	0.001079137	UG/m3
	0.01573741	UG/m3
	0.008003597	UG/m3
T	0.000899281	UG/m3
	1.00719E-05	G/m3
	5.44065E-05	PCI/m3
	0.002441547	PCI/m3
	0.001034173	MG/m3
	0	PCI/m3
	4.4964E-05	PCI/m3
	4.4964E-05	PCI/m3
	0.317498497	UG/m3
T	0.003343355	PCI/m3
	0.000535177	UG/m3
T	5.65244E-05	UG/m3
	0.001383043	UG/m3
	0.002345159	UG/m3
	0.01286831	UG/m3
	0.011485268	UG/m3
T	0.000962117	UG/m3
	1.4071E-05	G/m3
	0.000133494	PCI/m3
2	0.002279014	PCI/m3
	0.001022249	MG/m3
	0.000225496	PCI/m3
T	0.000356584	PCI/m3
	3.56584E-05	PCI/m3
	0.750684932	UG/m3
T	0.002690411	PCI/m3
T	0.000547945	UG/m3

T	7.67123E-05 UG/m3
	0.001260274 UG/m3
T	0.001260274 UG/m3
	0.039890411 UG/m3
	0.02460274 UG/m3
T	0.001424658 UG/m3
	0.000247671 PCI/m3
2	0.001879452 PCI/m3
	0.001369863 MG/m3
	-1.33151E-05 PCI/m3
T	0.000151233 PCI/m3
	-2.52055E-05 PCI/m3
	3.30959E-05 G/m3
	0.389086595 UG/m3
T	0.004822064 PCI/m3
	0.000527877 UG/m3
T	2.84698E-05 UG/m3
	0.001364176 UG/m3
	0.001364176 UG/m3
	0.010260973 UG/m3
	0.011803084 UG/m3
T	0.000948992 UG/m3
	1.89205E-05 G/m3
	-6.16845E-05 PCI/m3
2,7	0.001921708 PCI/m3
	0.001008304 MG/m3
	3.40451E-05 PCI/m3
	0.000129893 PCI/m3
	4.32977E-05 PCI/m3
	0.217063262 UG/m3
T	0.003981428 PCI/m3
	0.000516541 UG/m3
	1.62507E-05 UG/m3
	0.001334881 UG/m3
	0.001334881 UG/m3
	0.007138712 UG/m3
	0.006790482 UG/m3
T	0.000812536 UG/m3
	1.85142E-05 G/m3
	5.86187E-05 PCI/m3
	0.000553685 PCI/m3
	0.001044689 MG/m3
T	0.000161927 PCI/m3
	7.71909E-05 PCI/m3
	5.1538E-05 PCI/m3
	0.49847468 UG/m3
T	0.005765711 PCI/m3
T	0.000671141 UG/m3
T	3.90482E-05 UG/m3
	0.001403295 UG/m3
	0.001403295 UG/m3
	0.031421599 UG/m3

	0.014948139 UG/m3
T	0.001159243 UG/m3
	2.11714E-05 G/m3
	0.000172056 PCI/m3
2,7	0.002971324 PCI/m3
	0.001769372 MG/m3
	1.20195E-05 PCI/m3
T	0.000344112 PCI/m3
	4.58816E-05 PCI/m3
	0.661057692 UG/m3
T	0.00359976 PCI/m3
T	0.000661058 UG/m3
T	5.34856E-05 UG/m3
	0.001382212 UG/m3
	0.001382212 UG/m3
	0.024579327 UG/m3
	0.022355769 UG/m3
T	0.001262019 UG/m3
	2.54207E-05 G/m3
	-9.49519E-05 PCI/m3
2,7	0.002085337 PCI/m3
	0.002283654 MG/m3
	5.34856E-05 PCI/m3
	0.000178486 PCI/m3
	0 PCI/m3
	0.378191489 UG/m3
	0.00212234 PCI/m3
T	0.001489362 UG/m3
T	5.21277E-05 UG/m3
	0.001223404 UG/m3
	0.001223404 UG/m3
	0.030478723 UG/m3
	0.013138298 UG/m3
T	0.001117021 UG/m3
	2.83511E-05 PCI/m3
2,7	0.001888298 PCI/m3
	0.001595745 MG/m3
	4.77128E-05 PCI/m3
T	0.000250532 PCI/m3
	-1.1383E-05 PCI/m3
	2.39362E-05 G/m3
	UG/m3
	PCI/m3
	UG/m3
	UG/m3
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	UG/m3
	UG/m3
	UG/m3
	G/m3
	PCI/m3

T	PCI/m3
T	MG/m3
	PCI/m3
	PCI/m3
	PCI/m3
	0.213261649 UG/m3
	0.001278375 PCI/m3
	0.000531661 UG/m3
T	2.32975E-05 UG/m3
	0.001373955 UG/m3
	0.001373955 UG/m3
	0.016427718 UG/m3
2	0.008602151 UG/m3
T	0.000776583 UG/m3
	1.57706E-05 G/m3
	0.000210872 PCI/m3
T	0.00135006 PCI/m3
7	0.001135006 MG/m3
	2.12664E-05 PCI/m3
	8.18399E-05 PCI/m3
	4.08602E-05 PCI/m3
	0.169277108 UG/m3
T	0.005126506 PCI/m3
	0.000536145 UG/m3
T	2.28916E-05 UG/m3
	0.001385542 UG/m3
	0.001385542 UG/m3
	0.009036145 UG/m3
2	0.00753012 UG/m3
	0.000722892 UG/m3
	1.13855E-05 G/m3
	0.000215663 PCI/m3
	0.000807229 PCI/m3
7	0.001084337 MG/m3
	-2.16867E-05 PCI/m3
2,7	0.000626506 PCI/m3
	-4.16265E-05 PCI/m3
	0.294736842 UG/m3
T	0.003538012 PCI/m3
T	0.000584795 UG/m3
T	3.15789E-05 UG/m3
	0.001345029 UG/m3
	0.001345029 UG/m3
	0.014269006 UG/m3
2	0.012105263 UG/m3
T	0.000760234 UG/m3
	1.68421E-05 G/m3
	-3.55556E-05 PCI/m3
	0.000454971 PCI/m3
7	0.001111111 MG/m3
	4.07018E-05 PCI/m3
	0.000273684 PCI/m3

	0 PCI/m3
	0.561307902 UG/m3
T	0.003237057 PCI/m3
T	0.000926431 UG/m3
T	5.44959E-05 UG/m3
	0.001253406 UG/m3
	0.001253406 UG/m3
	0.044523161 UG/m3
	0.022997275 UG/m3
T	0.001144414 UG/m3
	9.10082E-05 PCI/m3
	0.000615804 PCI/m3
	0.001362398 MG/m3
	0.000114441 PCI/m3
2,7	0.000219619 PCI/m3
T	9.42779E-05 PCI/m3
	3.38965E-05 G/m3
	UG/m3
	PCI/m3
	UG/m3
	UG/m3
	UG/m3
T	UG/m3
	UG/m3
	UG/m3
	G/m3
	PCI/m3
	PCI/m3
T	MG/m3
	PCI/m3
T	PCI/m3
	PCI/m3
	0.072420036 UG/m3
T	0.003391672 PCI/m3
T	0.0006035 UG/m3
T	1.87085E-05 UG/m3
	0.001388051 UG/m3
	0.001388051 UG/m3
	0.009293905 UG/m3
2,7	0.004586602 UG/m3
	0.0007242 UG/m3
	5.25045E-06 G/m3
	0.000394086 PCI/m3
	0.001291491 PCI/m3
	0.001207001 MG/m3
	0.000123718 PCI/m3
T	7.9662E-05 PCI/m3
	0 PCI/m3
	0.07029877 UG/m3
T	0.002934974 PCI/m3
T	0.00152314 UG/m3

	1.6403E-05 UG/m3
	0.001347393 UG/m3
	0.001347393 UG/m3
	0.008201523 UG/m3
2,7	0.004042179 UG/m3
	0.000702988 UG/m3
	8.43585E-06 G/m3
	-7.90861E-05 PCI/m3
	-0.000265964 PCI/m3
2	0.000878735 MG/m3
	2.25542E-05 PCI/m3
2	0.000174575 PCI/m3
	-1.08963E-05 PCI/m3
	0.16594124 UG/m3
	0.001338411 PCI/m3
	0.002013058 UG/m3
T	2.23069E-05 UG/m3
	0.00125136 UG/m3
	0.00125136 UG/m3
	0.032045702 UG/m3
2	0.007725789 UG/m3
	0.000652884 UG/m3
	5.35909E-05 PCI/m3
	0.000892274 PCI/m3
	0.001523395 MG/m3
	3.21001E-05 PCI/m3
2	0.000186072 PCI/m3
	-1.5506E-05 PCI/m3
	2.10555E-05 G/m3
	UG/m3
	PCI/m3
	UG/m3
	UG/m3
	UG/m3
	UG/m3
T	UG/m3
T	UG/m3
	UG/m3
	PCI/m3
	PCI/m3
T	MG/m3
	PCI/m3
	PCI/m3
	PCI/m3
	G/m3
	0.155898044 UG/m3
T	0.003260225 PCI/m3
	0.000527564 UG/m3
T	4.0901E-05 UG/m3
	0.001363367 UG/m3
	0.001363367 UG/m3
	0.01250741 UG/m3

	0.007409603 UG/m3
	0.000711322 UG/m3
	1.10848E-05 G/m3
	0.000129223 PCI/m3
	0.000865442 PCI/m3
	0.000829876 MG/m3
	8.1802E-05 PCI/m3
	7.64671E-05 PCI/m3
	0 PCI/m3
	0.152754117 UG/m3
T	0.003889835 PCI/m3
	0.000505395 UG/m3
T	3.29358E-05 UG/m3
	0.001306076 UG/m3
	0.001306076 UG/m3
	0.012947189 UG/m3
	0.007552527 UG/m3
	0.000681431 UG/m3
	1.09597E-05 G/m3
	6.13288E-05 PCI/m3
	0.000189097 PCI/m3
	0.000851789 MG/m3
	4.26462E-05 PCI/m3
2,7	0.000119818 PCI/m3
	-9.99432E-06 PCI/m3
	0.172043011 UG/m3
T	0.004301075 PCI/m3
	0.000531661 UG/m3
T	4.77897E-05 UG/m3
	0.001373955 UG/m3
	0.001373955 UG/m3
	0.013321386 UG/m3
	0.00818399 UG/m3
	0.000716846 UG/m3
	1.17085E-05 G/m3
	0.000247909 PCI/m3
2,7	0.001505376 PCI/m3
	0.000896057 MG/m3
	4.89247E-05 PCI/m3
2,7	0.000274791 PCI/m3
	0 PCI/m3
	0.237101449 UG/m3
T	0.002834783 PCI/m3
	0.000515942 UG/m3
T	4.86957E-05 UG/m3
	0.001333333 UG/m3
	0.001333333 UG/m3
	0.009449275 UG/m3
	0.009101449 UG/m3
	0.000695652 UG/m3
	1.57681E-05 G/m3
	0.000304928 PCI/m3

	0.00066087 PCI/m3
	0.000753623 MG/m3
	7.65217E-05 PCI/m3
	4.77681E-05 PCI/m3
	0 PCI/m3
	0.486899563 UG/m3
T	0.005245633 PCI/m3
	0.000485808 UG/m3
T	6.55022E-05 UG/m3
	0.001255459 UG/m3
	0.001255459 UG/m3
	0.033624454 UG/m3
	0.017358079 UG/m3
T	0.000818777 UG/m3
	9.49782E-05 PCI/m3
2,7	0.001299127 PCI/m3
	0.001037118 MG/m3
	-2.18341E-05 PCI/m3
	7.15066E-05 PCI/m3
	-1.02074E-05 PCI/m3
	3.12773E-05 G/m3
	UG/m3
	PCI/m3
	UG/m3
	UG/m3
	UG/m3
	UG/m3
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	UG/m3
	G/m3
	PCI/m3
	PCI/m3
T	MG/m3
	PCI/m3
T	PCI/m3
	PCI/m3
	0.176541717 UG/m3
T	0.006831923 PCI/m3
	0.000538089 UG/m3
T	5.25998E-05 UG/m3
	0.001390568 UG/m3
	0.001390568 UG/m3
	0.009975816 UG/m3
	0.007376058 UG/m3
	0.000725514 UG/m3
	1.25756E-05 G/m3
	6.10641E-05 PCI/m3
	0.000991536 PCI/m3
	0.000906892 MG/m3
	0 PCI/m3
2	0.000128779 PCI/m3

	2.56953E-05 PCI/m3
	0.184743743 UG/m3
T	0.007985697 PCI/m3
	0.000530393 UG/m3
T	9.53516E-05 UG/m3
	0.001370679 UG/m3
	0.001370679 UG/m3
	0.009058403 UG/m3
	0.008164482 UG/m3
	0.000715137 UG/m3
	1.48391E-05 G/m3
	0.000213349 PCI/m3
	0.000587604 PCI/m3
	0.0011323 MG/m3
	2.43743E-05 PCI/m3
2	0.000264005 PCI/m3
	1.14422E-05 PCI/m3
	0.265364733 UG/m3
T	0.005054566 PCI/m3
	0.0005112 UG/m3
T	7.46697E-05 UG/m3
	0.00132108 UG/m3
	0.00132108 UG/m3
	0.00987938 UG/m3
	0.010568639 UG/m3
T	0.000689259 UG/m3
	1.74612E-05 G/m3
	1.78633E-05 PCI/m3
2	0.00151637 PCI/m3
	0.000861574 MG/m3
	1.21195E-05 PCI/m3
2	0.000159678 PCI/m3
	2.2803E-05 PCI/m3
	0.570971185 UG/m3
T	0.006937033 PCI/m3
	0.00047492 UG/m3
T	7.47065E-05 UG/m3
	0.001227321 UG/m3
T	0.001227321 UG/m3
	0.035645678 UG/m3
	0.020757737 UG/m3
T	0.001067236 UG/m3
	0.000116329 PCI/m3
	0.000205977 PCI/m3
	0.001067236 MG/m3
	4.91996E-05 PCI/m3
2	0.000185165 PCI/m3
	4.62647E-05 PCI/m3
	3.59658E-05 G/m3
	0.148474178 UG/m3
T	0.003720657 PCI/m3
2,Y	0.000580986 UG/m3

T	2.34742E-05 UG/m3
	0.001349765 UG/m3
	0.001349765 UG/m3
	0.010035211 UG/m3
	0.006924883 UG/m3
	0.000704225 UG/m3
	7.98122E-06 G/m3
	3.06338E-05 PCI/m3
	0.001426056 PCI/m3
1	0.00064554 MG/m3
	-1.49061E-05 PCI/m3
	0 PCI/m3
	-4.59507E-06 PCI/m3
T	0.137681159 UG/m3
T	0.003876812 PCI/m3
2,Y	0.000555556 UG/m3
T	1.69082E-05 UG/m3
	0.001388889 UG/m3
	0.001388889 UG/m3
	0.007850242 UG/m3
	0.005978261 UG/m3
	0.000724638 UG/m3
	7.66908E-06 G/m3
	0.000179348 PCI/m3
	0.001165459 PCI/m3
1	0.000664251 MG/m3
	0 PCI/m3
	1.63647E-05 PCI/m3
	0 PCI/m3
	0.731832139 UG/m3
T	0.00542477 PCI/m3
2,Y	0.000921187 UG/m3
T	6.65302E-05 UG/m3
	0.001177073 UG/m3
	0.001177073 UG/m3
	0.032139202 UG/m3
	0.026816786 UG/m3
T	0.001023541 UG/m3
	6.55067E-05 PCI/m3
2	0.001929376 PCI/m3
1	0.000818833 MG/m3
	-1.65302E-05 PCI/m3
	7.67656E-05 PCI/m3
	5.73183E-05 PCI/m3
	4.64176E-05 G/m3
	0.301724138 UG/m3
6L	-0.00084806 PCI/m3
	0.000959052 UG/m3
T	5.06466E-05 UG/m3
	0.002478448 UG/m3
	0.002478448 UG/m3
	0.019935345 UG/m3

	0.013577586 UG/m3
T	0.001400862 UG/m3
	2.15517E-05 G/m3
T	0.000459052 PCI/m3
7	0.005409483 PCI/m3
	0.001724138 MG/m3
	0.000141164 PCI/m3
	4.46121E-05 PCI/m3
	0 PCI/m3
	0.150889271 UG/m3
6L	0.001187608 PCI/m3
T	0.000631096 UG/m3
T	2.98336E-05 UG/m3
	0.001319564 UG/m3
	0.001319564 UG/m3
	0.011359725 UG/m3
	0.007802639 UG/m3
T	0.000745841 UG/m3
	1.14171E-05 G/m3
	0.000108434 PCI/m3
2,7	0.002002295 PCI/m3
	0.000917958 MG/m3
	2.79403E-05 PCI/m3
	7.91738E-05 PCI/m3
	0 PCI/m3
	0.153258955 UG/m3
6L	0.000751615 PCI/m3
T	0.000557839 UG/m3
T	2.29008E-05 UG/m3
	0.001350558 UG/m3
	0.001350558 UG/m3
	0.008690546 UG/m3
	0.007046389 UG/m3
	0.000704639 UG/m3
	1.2155E-05 G/m3
	0.000280681 PCI/m3
2,7	0.002325308 PCI/m3
	0.000998238 MG/m3
	2.33705E-05 PCI/m3
T	0.000155021 PCI/m3
	1.10393E-05 PCI/m3
	0.546110252 UG/m3
6L	0.00077795 PCI/m3
T	0.000824317 UG/m3
T	4.01855E-05 UG/m3
	0.001184956 UG/m3
	0.001184956 UG/m3
	0.025450799 UG/m3
	0.02189593 UG/m3
T	0.001030397 UG/m3
	0.000113344 PCI/m3
2,7	0.002431736 PCI/m3

	0.001184956	MG/m3
T	0.000151468	PCI/m3
T	0.000176198	PCI/m3
	4.40495E-05	PCI/m3
	3.36425E-05	G/m3
		UG/m3
6,L		PCI/m3
		UG/m3
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		G/m3
		PCI/m3
		PCI/m3
T		MG/m3
		PCI/m3
		PCI/m3
		PCI/m3
	0.192610539	UG/m3
	0.00038825	PCI/m3
2	0.000605694	UG/m3
T	3.39188E-05	UG/m3
	0.001393095	UG/m3
	0.001393095	UG/m3
	0.023076923	UG/m3
	0.008661417	UG/m3
T	0.000726832	UG/m3
	1.3083E-05	G/m3
	-4.00969E-05	PCI/m3
	0.000504543	PCI/m3
1	0.000726832	MG/m3
	-5.82677E-05	PCI/m3
	0.000124167	PCI/m3
	-1.38098E-05	PCI/m3
T	0.130507529	UG/m3
	0.000340212	PCI/m3
2	0.000535416	UG/m3
T	1.6174E-05	UG/m3
	0.001282766	UG/m3
	0.001282766	UG/m3
	0.019520357	UG/m3
	0.006079197	UG/m3
T	0.000669269	UG/m3
	8.47741E-06	G/m3
	-6.41383E-05	PCI/m3
	0.000356386	PCI/m3
1	0.000529838	MG/m3
	2.77189E-05	PCI/m3
T	0.000210262	PCI/m3

	0 PCI/m3
	0.156690141 UG/m3
	0.001484742 PCI/m3
2	0.00064554 UG/m3
T	1.87793E-05 UG/m3
	0.001349765 UG/m3
	0.001349765 UG/m3
	0.010680751 UG/m3
	0.007276995 UG/m3
T	0.000762911 UG/m3
	1.10915E-05 G/m3
	7.277E-05 PCI/m3
	0.00088615 PCI/m3
1	0.000510563 MG/m3
	2.61737E-05 PCI/m3
T	0.000223005 PCI/m3
	0 PCI/m3
	0.239700375 UG/m3
	0.000603933 PCI/m3
2	0.000514981 UG/m3
T	2.10674E-05 UG/m3
	0.001076779 UG/m3
	0.001076779 UG/m3
	0.010440075 UG/m3
	0.009363296 UG/m3
T	0.000608614 UG/m3
	1.42322E-05 G/m3
	4.56461E-05 PCI/m3
	0.000405431 PCI/m3
1	0.000561798 MG/m3
	8.14607E-05 PCI/m3
T	0.000154494 PCI/m3
	0 PCI/m3
	0.523045054 UG/m3
	0.001481098 PCI/m3
2	0.000673226 UG/m3
T	3.72864E-05 UG/m3
	0.001191093 UG/m3
	0.001191093 UG/m3
	0.033505955 UG/m3
	0.019989643 UG/m3
T	0.00093216 UG/m3
	-2.6463E-05 PCI/m3
	-0.000151735 PCI/m3
1	0.000725013 MG/m3
	0 PCI/m3
	0.000148628 PCI/m3
	0 PCI/m3
	2.90005E-05 G/m3
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1,T	MG/m3
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	PCI/m3
	0.198529412 UG/m3
	0.001525735 PCI/m3
2	0.00067402 UG/m3
T	0.00003125 UG/m3
	0.001409314 UG/m3
	0.001409314 UG/m3
	0.020159314 UG/m3
	0.010294118 UG/m3
T	0.000735294 UG/m3
	1.6299E-05 G/m3
	0 PCI/m3
	0.000814951 PCI/m3
1	0.001041667 MG/m3
	0 PCI/m3
T	0.000165441 PCI/m3
	3.3027E-05 PCI/m3
	1.34519E-05 G/m3
	0.166759933 UG/m3
	-0.000289312 PCI/m3
2	0.000498041 UG/m3
T	2.79799E-05 UG/m3
	0.001287073 UG/m3
	0.001287073 UG/m3
	0.00956911 UG/m3
	0.008058198 UG/m3
	0.000671517 UG/m3
	1.19194E-05 G/m3
	-0.000122552 PCI/m3
	0.000288193 PCI/m3
1	0.000615557 MG/m3
	5.09233E-05 PCI/m3
T	7.27476E-05 PCI/m3
	-1.20873E-05 PCI/m3
	0.370754717 UG/m3
	0.001292453 PCI/m3
2	0.000660377 UG/m3
T	3.63208E-05 UG/m3
	0.001084906 UG/m3
	0.001084906 UG/m3

	0.013207547 UG/m3
	0.015943396 UG/m3
T	0.000707547 UG/m3
	2.31604E-05 G/m3
	0.000158491 PCI/m3
	0.000237736 PCI/m3
1	0.000707547 MG/m3
	7.9717E-05 PCI/m3
T	0.000132547 PCI/m3
	-3.78774E-06 PCI/m3
	0.70782331 UG/m3
	0.000488026 PCI/m3
2	0.001011176 UG/m3
T	6.91857E-05 UG/m3
	0.001224055 UG/m3
	0.001224055 UG/m3
	0.032091538 UG/m3
	0.030494944 UG/m3
T	0.001064396 UG/m3
T	0.000444918 PCI/m3
	0.001633848 PCI/m3
1	0.000957956 MG/m3
	4.01809E-05 PCI/m3
	0.00010165 PCI/m3
	0.00010165 PCI/m3
	4.90687E-05 G/m3
	0.211678832 UG/m3
6L	0.000307178 PCI/m3
T	0.0006691 UG/m3
T	4.80535E-05 UG/m3
	0.001399027 UG/m3
	0.001399027 UG/m3
	0.025973236 UG/m3
	0.008698297 UG/m3
	0.000729927 UG/m3
	1.67883E-05 G/m3
	5.51703E-05 PCI/m3
2,7	0.001782238 PCI/m3
	0.000729927 MG/m3
	0 PCI/m3
T	0.000168491 PCI/m3
	-1.1253E-05 PCI/m3
	0.176371781 UG/m3
6L	-0.000468085 PCI/m3
T	0.000671892 UG/m3
T	2.79955E-05 UG/m3
	0.001287794 UG/m3
	0.001287794 UG/m3
	0.017469205 UG/m3
	0.00699888 UG/m3
T	0.000671892 UG/m3
	1.17581E-05 G/m3

	-0.000165174 PCI/m3
2,7	0.001931691 PCI/m3
	0.00049832 MG/m3
	5.38634E-05 PCI/m3
	7.72676E-05 PCI/m3
	0 PCI/m3
	0.170421722 UG/m3
6L	0.000151935 PCI/m3
T	0.000635471 UG/m3
T	3.23512E-05 UG/m3
	0.001328712 UG/m3
	0.001328712 UG/m3
	0.009763143 UG/m3
	0.007163489 UG/m3
	0.000693241 UG/m3
	1.17851E-05 G/m3
	0.000190641 PCI/m3
2,7	0.002102831 PCI/m3
	0.00044483 MG/m3
	0 PCI/m3
T	0.000149047 PCI/m3
	2.98094E-05 PCI/m3
	0.447834045 UG/m3
6L	0.000328859 PCI/m3
T	0.000976205 UG/m3
T	4.51495E-05 UG/m3
	0.001403295 UG/m3
	0.001403295 UG/m3
	0.017937767 UG/m3
	0.017754728 UG/m3
	0.000732154 UG/m3
	2.59915E-05 G/m3
	0 PCI/m3
2,7	0.002324588 PCI/m3
	0.000506406 MG/m3
	2.8798E-05 PCI/m3
T	0.000220866 PCI/m3
	0 PCI/m3
	0.807827396 UG/m3
6L	0.002137481 PCI/m3
T	0.001204215 UG/m3
T	7.02459E-05 UG/m3
	0.001154039 UG/m3
	0.001154039 UG/m3
	0.04039137 UG/m3
	0.032363271 UG/m3
T	0.000953337 UG/m3
	9.38284E-05 PCI/m3
7	0.002032112 PCI/m3
	0.000652283 MG/m3
	7.87757E-05 PCI/m3
T	0.000169594 PCI/m3

	1.8866E-05	PCI/m3
	4.6011E-05	G/m3
		UG/m3
6L		PCI/m3
		UG/m3
		UG/m3
		UG/m3
		UG/m3
T		UG/m3
		UG/m3
		UG/m3
		G/m3
		PCI/m3
T		PCI/m3
T		MG/m3
		PCI/m3
		PCI/m3
		PCI/m3
	0.309538462	UG/m3
	0.003218462	PCI/m3
	0.000547692	UG/m3
T	4.73846E-05	UG/m3
	0.001415385	UG/m3
	0.001415385	UG/m3
	0.026153846	UG/m3
	0.012123077	UG/m3
T	0.0008	UG/m3
	0.0000184	G/m3
	0.000114462	PCI/m3
	0.000793846	PCI/m3
1	0.001046154	MG/m3
	7.63077E-05	PCI/m3
T	0.000204308	PCI/m3
	4.80615E-05	PCI/m3
	0.230211817	UG/m3
T	0.004175028	PCI/m3
	0.000496098	UG/m3
T	4.1806E-05	UG/m3
	0.001282051	UG/m3
	0.001282051	UG/m3
	0.015105909	UG/m3
	0.008751394	UG/m3
T	0.000668896	UG/m3
	1.44928E-05	G/m3
	6.85619E-05	PCI/m3
	0.000392419	PCI/m3
1	0.000668896	MG/m3
	0	PCI/m3
	4.13601E-05	PCI/m3
	0	PCI/m3
	0.319272727	UG/m3
T	0.007927273	PCI/m3

	0.000647273 UG/m3
T	6.32727E-05 UG/m3
	0.001672727 UG/m3
	0.001672727 UG/m3
	0.013672727 UG/m3
	0.0128 UG/m3
T	0.000872727 UG/m3
	0.0000168 G/m3
	0.000285818 PCI/m3
	0.000829091 PCI/m3
1	0.0008 MG/m3
	3.30909E-05 PCI/m3
	9.38182E-05 PCI/m3
	-1.57091E-05 PCI/m3
	0.450805009 UG/m3
T	0.004042934 PCI/m3
T	0.000578414 UG/m3
T	4.83005E-05 UG/m3
	0.001371497 UG/m3
	0.001371497 UG/m3
	0.013655337 UG/m3
	0.017531306 UG/m3
T	0.000775194 UG/m3
	2.51044E-05 G/m3
	-0.000107335 PCI/m3
	0.000685748 PCI/m3
1	0.000715564 MG/m3
	0.000103757 PCI/m3
	1.63983E-05 PCI/m3
	0 PCI/m3
	G/m3
	0.330362448 UG/m3
T	0.004979204 PCI/m3
T	0.000540701 UG/m3
T	5.94177E-05 UG/m3
	0.001366607 UG/m3
T	0.001366607 UG/m3
	0.021806298 UG/m3
	0.016042781 UG/m3
T	0.001247772 UG/m3
	2.4183E-05 G/m3
	9.03149E-05 PCI/m3
	0.000480689 PCI/m3
	0.001663696 MG/m3
	1.23589E-05 PCI/m3
	5.88235E-05 PCI/m3
	1.17647E-05 PCI/m3
	0.265080243 UG/m3
T	0.004144992 PCI/m3
	0.000492529 UG/m3
T	5.42335E-05 UG/m3
	0.001272828 UG/m3

	0.001272828 UG/m3
	0.018594355 UG/m3
	0.0128943 UG/m3
T	0.000996126 UG/m3
	1.64361E-05 G/m3
	-2.58993E-05 PCI/m3
	-3.35362E-05 PCI/m3
	0.001162147 MG/m3
	1.8373E-05 PCI/m3
T	0.000228002 PCI/m3
	3.50304E-05 PCI/m3
	0.238927739 UG/m3
T	0.004189977 PCI/m3
	0.000518648 UG/m3
T	5.24476E-05 UG/m3
	0.001340326 UG/m3
	0.001340326 UG/m3
	0.010722611 UG/m3
	0.011247086 UG/m3
T	0.000932401 UG/m3
	1.21212E-05 G/m3
	5.73427E-05 PCI/m3
	0.000226107 PCI/m3
	0.000990676 MG/m3
	2.22611E-05 PCI/m3
T	0.000244172 PCI/m3
	6.35198E-05 PCI/m3
	0.368857312 UG/m3
T	0.003978686 PCI/m3
	0.000526939 UG/m3
T	4.97336E-05 UG/m3
	0.001361753 UG/m3
	0.001361753 UG/m3
	0.012670219 UG/m3
	0.01616341 UG/m3
T	0.001065719 UG/m3
	2.01895E-05 G/m3
	6.74956E-05 PCI/m3
	0.000204263 PCI/m3
	0.001006513 MG/m3
	4.02605E-05 PCI/m3
	0.000140912 PCI/m3
	5.12137E-05 PCI/m3
	0.811623246 UG/m3
T	0.002765531 PCI/m3
T	0.000701403 UG/m3
T	8.51703E-05 UG/m3
	0.001152305 UG/m3
T	0.001402806 UG/m3
	0.037775551 UG/m3
	0.033416834 UG/m3
T	0.001452906 UG/m3

	0.000205411 PCI/m3
	0.000616232 PCI/m3
	0.001302605 MG/m3
	0.000125752 PCI/m3
	0.000119739 PCI/m3
	6.51303E-05 PCI/m3
	5.14529E-05 G/m3
	0.209053008 UG/m3
T	0.006730197 PCI/m3
	0.000530077 UG/m3
T	4.05003E-05 UG/m3
	0.001369863 UG/m3
	0.001369863 UG/m3
	0.009946397 UG/m3
	0.009827278 UG/m3
T	0.00083383 UG/m3
	1.50685E-05 G/m3
6L	-0.00018106 PCI/m3
	0.001244789 PCI/m3
	0.000952948 MG/m3
	3.44848E-05 PCI/m3
T	0.000278142 PCI/m3
	0 PCI/m3
	0.158126722 UG/m3
T	0.004104683 PCI/m3
	0.000490358 UG/m3
T	2.53444E-05 UG/m3
	0.001267218 UG/m3
	0.001267218 UG/m3
	0.005399449 UG/m3
	0.007107438 UG/m3
	0.000661157 UG/m3
	1.05785E-05 G/m3
6L	6.2259E-05 PCI/m3
	0.000694215 PCI/m3
	0.000716253 MG/m3
	0 PCI/m3
	9.2562E-05 PCI/m3
	3.69697E-05 PCI/m3
	0.255587393 UG/m3
	0.002985673 PCI/m3
	0.000510029 UG/m3
T	3.09456E-05 UG/m3
	0.001318052 UG/m3
	0.001318052 UG/m3
	0.025501433 UG/m3
	0.011060172 UG/m3
T	0.000802292 UG/m3
	1.83954E-05 G/m3
6L	0.000222923 PCI/m3
	0.000178797 PCI/m3
	0.000802292 MG/m3

	5.12894E-05 PCI/m3
T	0.000291691 PCI/m3
	7.27794E-05 PCI/m3
	0.212917351 UG/m3
T	0.003212917 PCI/m3
	0.000487137 UG/m3
T	3.39354E-05 UG/m3
	0.001258894 UG/m3
	0.001258894 UG/m3
	0.011111111 UG/m3
	0.009140668 UG/m3
T	0.000766284 UG/m3
	1.53257E-05 G/m3
6L	7.22496E-05 PCI/m3
	0.000979748 PCI/m3
	0.000766284 MG/m3
	0.000158183 PCI/m3
	4.49371E-05 PCI/m3
	2.99398E-05 PCI/m3
	0.525773196 UG/m3
T	0.004469072 PCI/m3
T	0.000618557 UG/m3
T	7.73196E-05 UG/m3
	0.001185567 UG/m3
	0.001185567 UG/m3
	0.038505155 UG/m3
	0.020824742 UG/m3
T	0.000927835 UG/m3
6L	-8.86598E-05 PCI/m3
	0.000536082 PCI/m3
	0.001082474 MG/m3
	0.000138144 PCI/m3
	0.000618557 PCI/m3
	0.000168557 PCI/m3
	3.69588E-05 G/m3
	0.272441933 UG/m3
	0.002975518 PCI/m3
	0.000558694 UG/m3
T	2.51099E-05 UG/m3
	0.001443817 UG/m3
	0.001443817 UG/m3
	0.008160703 UG/m3
	0.008725675 UG/m3
	0.000753296 UG/m3
	9.98117E-06 G/m3
6L	0.000225989 PCI/m3
	0.000580665 PCI/m3
	8.09793E-05 PCI/m3
T	0.000201507 PCI/m3
	1.55053E-05 PCI/m3
	0.259128386 UG/m3
T	0.003510012 PCI/m3

	0.000524146 UG/m3
T	2.82686E-05 UG/m3
	0.001354535 UG/m3
	0.001354535 UG/m3
	0.006713781 UG/m3
	0.008716137 UG/m3
	0.000706714 UG/m3
	1.19552E-05 G/m3
6L	0.00081861 PCI/m3
	0.001419317 PCI/m3
	6.30153E-05 PCI/m3
	0.00012073 PCI/m3
	0 PCI/m3
	0.235225278 UG/m3
	0.00136337 PCI/m3
	0.000520772 UG/m3
T	2.63312E-05 UG/m3
	0.001345816 UG/m3
	0.001345816 UG/m3
	0.00514921 UG/m3
	0.008074898 UG/m3
	0.000702165 UG/m3
	7.78233E-06 G/m3
6L	-1.02984E-05 PCI/m3
	0.001591574 PCI/m3
	9.30369E-05 PCI/m3
T	0.000226448 PCI/m3
	7.54827E-05 PCI/m3
	0.31202346 UG/m3
	0.002228739 PCI/m3
	0.000521994 UG/m3
T	3.57771E-05 UG/m3
	0.001348974 UG/m3
	0.001348974 UG/m3
	0.009970674 UG/m3
	0.010791789 UG/m3
T	0.000703812 UG/m3
	1.26686E-05 G/m3
6L	0.000168915 PCI/m3
	0.001865103 PCI/m3
	0.000217595 PCI/m3
	0.000156012 PCI/m3
	0.000103812 PCI/m3
	0.588670863 UG/m3
	0.001147723 PCI/m3
T	0.000359126 UG/m3
T	4.4428E-05 UG/m3
	0.000851536 UG/m3
	0.000851536 UG/m3
	0.023991114 UG/m3
	0.019807479 UG/m3
T	0.00077749 UG/m3

6L	0.00014291 PCI/m3
	0.000540541 PCI/m3
	7.88597E-05 PCI/m3
	7.55276E-05 PCI/m3
	5.03517E-05 PCI/m3
	3.0174E-05 G/m3
	0.302672467 UG/m3
T	0.003853325 PCI/m3
	0.000553139 UG/m3
T	3.79117E-05 UG/m3
	0.001429459 UG/m3
	0.001429459 UG/m3
	0.017215662 UG/m3
	0.009384711 UG/m3
	0.000745805 UG/m3
	1.41081E-05 G/m3
6L	7.8931E-05 PCI/m3
	0.001417029 PCI/m3
	-1.6097E-05 PCI/m3
T	0.000231821 PCI/m3
	3.09509E-05 PCI/m3
	0.324905183 UG/m3
T	0.007458913 PCI/m3
	0.000562579 UG/m3
T	3.85588E-05 UG/m3
	0.001453856 UG/m3
	0.001453856 UG/m3
	0.018015171 UG/m3
	0.01068268 UG/m3
	0.000758534 UG/m3
	1.73198E-05 G/m3
6L	0.000166877 PCI/m3
	0.001213654 PCI/m3
	-1.55499E-05 PCI/m3
T	0.000194058 PCI/m3
	5.96081E-05 PCI/m3
	0.296422487 UG/m3
	0.002975582 PCI/m3
	0.000505395 UG/m3
T	6.24645E-05 UG/m3
	0.001306076 UG/m3
	0.001306076 UG/m3
	0.011073254 UG/m3
	0.011357183 UG/m3
	0.000681431 UG/m3
	1.48779E-05 G/m3
6L	0.000294151 PCI/m3
	0.001879614 PCI/m3
	1.57865E-05 PCI/m3
	0 PCI/m3
	3.02669E-05 PCI/m3
	0.902211874 UG/m3

T	0.005058207	PCI/m3
T	0.000518044	UG/m3
T	5.58789E-05	UG/m3
	0.001338766	UG/m3
	0.001338766	UG/m3
	0.038824214	UG/m3
	0.02991851	UG/m3
T	0.000989523	UG/m3
6L	0.000490687	PCI/m3
	0.000867288	PCI/m3
T	0.000220605	PCI/m3
T	0.000200233	PCI/m3
	0.000118161	PCI/m3
	4.95343E-05	G/m3
		UG/m3
		PCI/m3
		UG/m3
		UG/m3
		UG/m3
		UG/m3
		UG/m3
		UG/m3
		UG/m3
6L		PCI/m3
		PCI/m3
		PCI/m3
		PCI/m3
		PCI/m3
		G/m3