

SamplingE	LocationName	SampleVol	SampleName	Associated	SampleDate	SampleType	LabID	SDG
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLR	35374
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLR	35374
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLR	35374
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLS	G7D10017
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLR	35374
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLR	35374
134	AM-1-PM1	1768	P-0868		4/6/2007	N	SVLR	35374
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLR	35374
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLR	35374
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLR	35374
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLR	35374
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLR	35374
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLS	G7D10017
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLR	35374
134	AM-3-PM1	1780	P-0869		4/6/2007	N	SVLR	35374
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLR	35374
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLR	35374
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLR	35374
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLS	G7D10017
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLR	35374
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLR	35374
134	AM-6-PM1	1671	P-0870		4/6/2007	N	SVLR	35374
134	FIELDQC	0	P-0871	AM-3-PM1	4/6/2007	TB	SVLS	G7D10017
134	FIELDQC	0	P-0871	AM-3-PM1	4/6/2007	TB	SVLR	35374

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138	AM-3-PM1	1670 P-0883		4/30/2007 N	SVLR	35708
138	AM-3-PM1	1670 P-0883		4/30/2007 N	SVLR	35708
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLS	G7E03027
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLR	35708
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLS	G7E03027
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLS	G7E03027
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLS	G7E03027
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLS	G7E03027
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLS	G7E03027
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLR	35708
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLR	35708
138	AM-6-PM1	1740 P-0884		4/30/2007 N	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLR	35708
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLR	35708
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLR	35708
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLS	G7E03027
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLR	35708
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLR	35708
138	FIELDQC	0 P-0885	AM-3-PM1	4/30/2007 FB	SVLR	35708
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLR	35709
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLR	35709
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLR	35709
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLS	G7E08016
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLR	35709
139	AM-1-PM1	2002 P-0886		5/6/2007 N	SVLR	35709
139	AM-1-PM1	1962 P-0889	P-0886	5/6/2007 FD	SVLS	G7E08016
139	AM-1-PM1	1962 P-0889	P-0886	5/6/2007 FD	SVLR	35709
139	AM-1-PM1	1962 P-0889	P-0886	5/6/2007 FD	SVLS	G7E08016
139	AM-1-PM1	1962 P-0889	P-0886	5/6/2007 FD	SVLS	G7E08016

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G7D16014 RES	SW6020	SW3050A	7113150	7113150	4/23/2007	4/25/2007	W
G7D16014 RES	SW6020	SW3050A	7113150	7113150	4/23/2007	4/25/2007	W
G7D16014 RES	SW6020	SW3050A	7113150	7113150	4/23/2007	4/25/2007	W
G7D16014 RES	SW6020	SW3050A	7113150	7113150	4/23/2007	4/25/2007	W
G7D16014 RES	40CFRJ	METHOD	7112053	7112053	4/17/2007	4/18/2007	W
9JVKWE1(RES	E903.1	METHOD	7115510	7115510	4/28/2007	5/15/2007	X
9JVKWE1(RES	E904.0	METHOD	7115511	7115511	4/28/2007	5/17/2007	X
G7D16014 DL	SW9056	METHOD	7113523	7113523	4/23/2007	4/23/2007	W
9JVKWE1(RES	ISOTH	METHOD	7115508	7115508	4/28/2007	5/3/2007	X
9JVKWE1(RES	ISOTH	METHOD	7115508	7115508	4/28/2007	5/3/2007	X
9JVKWE1(RES	ISOTH	METHOD	7115508	7115508	4/28/2007	5/3/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
9JWHRP1(RES	E900.0	METHOD	7129526	7129526	5/17/2007	5/29/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	40CFRJ	Method	7115355	7115355	4/24/2007	4/25/2007	W
9JWHRP1(RES	E903.1	METHOD	7129531	7129531	5/17/2007	6/1/2007	X
9JWHRP1(RES	E904.0	METHOD	7129530	7129530	5/17/2007	6/5/2007	X
G7D20016 DL	SW9056	Method	7116299	7116299	4/26/2007	4/26/2007	W
9JWHRP1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHRP1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHRP1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
9JWHRX1(RES	E900.0	METHOD	7129526	7129526	5/17/2007	5/29/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	40CFRJ	Method	7115355	7115355	4/24/2007	4/25/2007	W
9JWHRX1(RES	E903.1	METHOD	7129531	7129531	5/17/2007	6/1/2007	X
9JWHRX1(RES	E904.0	METHOD	7129530	7129530	5/17/2007	6/5/2007	X
G7D20016 DL	SW9056	Method	7116299	7116299	4/26/2007	4/26/2007	W
9JWHRX1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHRX1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHRX1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
9JWHR01(RES	E900.0	METHOD	7129526	7129526	5/17/2007	5/29/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W

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G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	40CFRJ	Method	7115355	7115355	4/24/2007	4/25/2007	W
9JWHR01(RES	E903.1	METHOD	7129531	7129531	5/17/2007	6/1/2007	X
9JWHR01(RES	E904.0	METHOD	7129530	7129530	5/17/2007	6/5/2007	X
G7D20016 DL	SW9056	Method	7116299	7116299	4/26/2007	4/26/2007	W
9JWHR01(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHR01(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHR01(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
9JWHR11(RES	E900.0	METHOD	7129526	7129526	5/17/2007	5/29/2007	X
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	SW6020	SW3050A	7116107	7116107	4/26/2007	5/1/2007	W
G7D20016 RES	40CFRJ	Method	7115355	7115355	4/24/2007	4/25/2007	W
9JWHR11(RES	E903.1	METHOD	7129531	7129531	5/17/2007	6/1/2007	X
9JWHR11(RES	E904.0	METHOD	7129530	7129530	5/17/2007	6/5/2007	X
G7D20016 DL	SW9056	Method	7116299	7116299	4/26/2007	4/26/2007	W
9JWHR11(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHR11(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHR11(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
9JWHTK1(RES	E900.0	METHOD	7129526	7129526	5/17/2007	5/29/2007	X
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	40CFRJ	Method	7124428	7124428	4/27/2007	5/1/2007	W
9JWHTK1(RES	E903.1	METHOD	7129531	7129531	5/17/2007	6/1/2007	X
9JWHTK1(RES	E904.0	METHOD	7129530	7129530	5/17/2007	6/5/2007	X
G7D26016 DL	SW9056	Method	7124334	7124334	5/3/2007	5/3/2007	W
9JWHTK1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHTK1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHTK1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
9JWHTM1(RES	E900.0	METHOD	7129526	7129526	5/17/2007	5/31/2007	X
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	40CFRJ	Method	7124428	7124428	4/27/2007	5/1/2007	W
9JWHTM1(RES	E903.1	METHOD	7129531	7129531	5/17/2007	6/1/2007	X

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9JWHTM1(RES	E904.0	METHOD	7129530	7129530	5/17/2007	6/5/2007	X
G7D26016 DL	SW9056	Method	7124334	7124334	5/3/2007	5/3/2007	W
9JWHTM2(RE	ISOTH	METHOD	7150504	7150504		6/1/2007	X
9JWHTM2(RE	ISOTH	METHOD	7150504	7150504		6/1/2007	X
9JWHTM2(RE	ISOTH	METHOD	7150504	7150504		6/1/2007	X
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
9JWHTN1(RES	E900.0	METHOD	7129526	7129526	5/17/2007	5/31/2007	X
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	SW6020	SW3050A	7123083	7123083	5/3/2007	5/8/2007	W
G7D26016 RES	40CFRJ	Method	7124428	7124428	4/27/2007	5/1/2007	W
9JWHTN1(RES	E903.1	METHOD	7129531	7129531	5/17/2007	6/1/2007	X
9JWHTN1(RES	E904.0	METHOD	7129530	7129530	5/17/2007	6/5/2007	X
G7D26016 DL	SW9056	Method	7124334	7124334	5/3/2007	5/3/2007	W
9JWHTN1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHTN1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
9JWHTN1(RES	ISOTH	METHOD	7129522	7129522	5/17/2007	5/23/2007	X
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
9JW7H210 RES	E900.0	METHOD	7138275	7138275	5/22/2007	6/12/2007	X
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RE2	SW6020	SW3050A	7135057	7135057	5/15/2007	5/24/2007	W
G7E03027 RES	40CFRJ	Method	7134650	7134650	5/8/2007	5/9/2007	W
9JW7H210 RES	E903.1	METHOD	7138276	7138276	5/22/2007	6/11/2007	X
9JW7H210 RES	E904.0	METHOD	7138278	7138278	5/22/2007	6/13/2007	X
G7E03027 RES	SW9056	Method	7136612	7136612	5/16/2007	5/16/2007	W
9JW7H210 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
9JW7H210 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
9JW7H210 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
9JW7H710 RES	E900.0	METHOD	7138275	7138275	5/22/2007	6/12/2007	X
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RE2	SW6020	SW3050A	7135057	7135057	5/15/2007	5/24/2007	W
G7E03027 RES	40CFRJ	Method	7134650	7134650	5/8/2007	5/10/2007	W
9JW7H710 RES	E903.1	METHOD	7138276	7138276	5/22/2007	6/11/2007	X
9JW7H710 RES	E904.0	METHOD	7138278	7138278	5/22/2007	6/13/2007	X
G7E03027 RES	SW9056	Method	7136612	7136612	5/16/2007	5/16/2007	W
9JW7H710 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X

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9JW7H710 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
9JW7H710 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
9JW7JA10 RES	E900.0	METHOD	7138275	7138275	5/22/2007	6/12/2007	X
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RE2	SW6020	SW3050A	7135057	7135057	5/15/2007	5/24/2007	W
G7E03027 RES	40CFRJ	Method	7134650	7134650	5/8/2007	5/10/2007	W
9JW7JA10 RES	E903.1	METHOD	7138276	7138276	5/22/2007	6/11/2007	X
9JW7JA10 RES	E904.0	METHOD	7138278	7138278	5/22/2007	6/13/2007	X
G7E03027 RES	SW9056	Method	7136612	7136612	5/16/2007	5/16/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
9JW7JD10 RES	E900.0	METHOD	7138275	7138275	5/22/2007	6/12/2007	X
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E03027 RE2	SW6020	SW3050A	7135057	7135057	5/15/2007	5/24/2007	W
G7E03027 RES	40CFRJ	Method	7134650	7134650	5/8/2007	5/9/2007	W
9JW7JD10 RES	E903.1	METHOD	7138276	7138276	5/22/2007	6/11/2007	X
9JW7JD10 RES	E904.0	METHOD	7138278	7138278	5/22/2007	6/13/2007	X
G7E03027 RES	SW9056	Method	7136612	7136612	5/16/2007	5/16/2007	W
9JW7JD10 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
9JW7JD10 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
9JW7JD10 RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
9JW7JW1(RES	E900.0	METHOD	7138275	7138275	5/22/2007	6/12/2007	X
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RE	SW6020	SW3050A	7135057	7135057	5/15/2007	5/24/2007	W
G7E08016: RES	40CFRJ	Method	7134649	7134649	5/14/2007	5/14/2007	W
9JW7JW1(RES	E903.1	METHOD	7138276	7138276	5/22/2007	6/11/2007	X
9JW7JW1(RES	E904.0	METHOD	7138278	7138278	5/22/2007	6/13/2007	X
G7E08016: DL	SW9056	Method	7136612	7136612	5/16/2007	5/16/2007	W
9JW7JW1(RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
9JW7JW1(RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
9JW7JW1(RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/7/2007	X
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
9JW7KF10 RES	E900.0	METHOD	7138275	7138275	5/22/2007	6/12/2007	X
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W

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G7E08016: RES	SW6020	SW3050A	7135057	7135057	5/15/2007	5/22/2007	W
G7E08016: RE	SW6020	SW3050A	7135057	7135057	5/15/2007	5/24/2007	W
G7E08016: RES	40CFRJ	Method	7134649	7134649	5/14/2007	5/14/2007	W
9JW7KH1C: RES	E903.1	METHOD	7138276	7138276	5/22/2007	6/11/2007	X
9JW7KH1C: RES	E904.0	METHOD	7138278	7138278	5/22/2007	6/13/2007	X
G7E08016: DL	SW9056	Method	7136612	7136612	5/16/2007	5/16/2007	W
9JW7KH1C: RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/8/2007	X
9JW7KH1C: RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/8/2007	X
9JW7KH1C: RES	ISOTH	METHOD	7138274	7138274	5/22/2007	6/8/2007	X
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
9J0GVK20: RE	E900.0	METHOD	7183499	7183499	7/3/2007	7/4/2007	X
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	40CFRJ	Method	7149588	7149588	5/21/2007	5/23/2007	W
9J0GVK10: RES	E903.1	METHOD	7159308	7159308	6/26/2007	7/2/2007	X
9J0GVK10: RES	E904.0	METHOD	7159305	7159305	6/26/2007	7/7/2007	X
G7E15023: DL	SW9056	Method	7151500	7151500	5/31/2007	5/31/2007	W
9J0GVK10: RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0GVK10: RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0GVK10: RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
9J0GVX20: RE	E900.0	METHOD	7183499	7183499	7/3/2007	7/4/2007	X
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	40CFRJ	Method	7149588	7149588	5/21/2007	5/23/2007	W
9J0GVX10: RES	E903.1	METHOD	7159308	7159308	6/26/2007	7/2/2007	X
9J0GVX10: RES	E904.0	METHOD	7159305	7159305	6/26/2007	7/7/2007	X
G7E15023: DL	SW9056	Method	7151500	7151500	5/31/2007	5/31/2007	W
9J0GVX10: RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0GVX10: RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0GVX10: RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
9J0GV220: RE	E900.0	METHOD	7183499	7183499	7/3/2007	7/4/2007	X
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E15023: RES	40CFRJ	Method	7149588	7149588	5/21/2007	5/24/2007	W

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9J0GV210 RES	E903.1	METHOD	7159308	7159308	6/26/2007	7/2/2007	X
9J0GV210 RES	E904.0	METHOD	7159305	7159305	6/26/2007	7/7/2007	X
G7E15023 DL	SW9056	Method	7151500	7151500	5/31/2007	5/31/2007	W
9J0GV210 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0GV210 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0GV210 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
G7E23020 RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
9J0G2920 RE	E900.0	METHOD	7183499	7183499	7/3/2007	7/4/2007	X
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	40CFRJ	Method	7149589	7149589	5/29/2007	5/29/2007	W
9J0G2910 RES	E903.1	METHOD	7159308	7159308	6/26/2007	7/2/2007	X
9J0G2910 RES	E904.0	METHOD	7159305	7159305	6/26/2007	7/7/2007	X
G7E23020 DL	SW9056	Method	7151500	7151500	5/31/2007	5/31/2007	W
9J0G2910 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0G2910 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0G2910 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
G7E23020 RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
9J0G3F20 RE	E900.0	METHOD	7183499	7183499	7/3/2007	7/4/2007	X
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	40CFRJ	Method	7149589	7149589	5/29/2007	5/29/2007	W
9J0G3F10 RES	E903.1	METHOD	7159308	7159308	6/26/2007	7/2/2007	X
9J0G3F10 RES	E904.0	METHOD	7159305	7159305	6/26/2007	7/7/2007	X
G7E23020 DL	SW9056	Method	7151500	7151500	5/31/2007	5/31/2007	W
9J0G3F10 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0G3F10 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
9J0G3F10 RES	ISOTH	METHOD	7159294	7159294	6/12/2007	6/16/2007	X
G7E23020 RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
9J0G3L20 RE	E900.0	METHOD	7183499	7183499	7/3/2007	7/5/2007	X
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RE	SW6020	SW3050A	7149613	7149613	5/29/2007	6/5/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	SW6020	SW3050A	7149613	7149613	5/29/2007	6/4/2007	W
G7E23020 RES	40CFRJ	Method	7149589	7149589	5/29/2007	5/29/2007	W
9J0G3L10 RES	E903.1	METHOD	7159308	7159308	6/26/2007	7/2/2007	X
9J0G3L10 RES	E904.0	METHOD	7159305	7159305	6/26/2007	7/7/2007	X
G7E23020 DL	SW9056	Method	7151500	7151500	5/31/2007	5/31/2007	W

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G7F01025 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F01025 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F01025 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F01025 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F01025 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F01025 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F01025 RES	40CFRJ	METHOD	7158556	7158556	6/4/2007	6/5/2007	W
9J10P110 RES	E903.1	METHOD	7180522	7180522	7/2/2007	7/26/2007	X
9J10P110 RES	E904.0	METHOD	7180524	7180524	7/2/2007	7/28/2007	X
G7F01025 DL	SW9056	METHOD	7166255	7166255	6/15/2007	6/15/2007	W
9J10P120 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
9J10P120 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
9J10P120 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
9J10QA10 RES	E900.0	METHOD	7180520	7180520	7/2/2007	7/18/2007	X
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	40CFRJ	Method	7163540	7163540	6/9/2007	6/10/2007	W
9J10QA10 RES	E903.1	METHOD	7180522	7180522	7/2/2007	7/26/2007	X
9J10QA10 RES	E904.0	METHOD	7180524	7180524	7/2/2007	7/28/2007	X
G7F08024 DL	SW9056	Method	7166255	7166255	6/15/2007	6/15/2007	W
9J10QA20 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
9J10QA20 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
9J10QA20 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
9J10QF10 RES	E900.0	METHOD	7180520	7180520	7/2/2007	7/18/2007	X
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	40CFRJ	Method	7163540	7163540	6/9/2007	6/12/2007	W
9J10QF10 RES	E903.1	METHOD	7180522	7180522	7/2/2007	7/26/2007	X
9J10QF10 RES	E904.0	METHOD	7180524	7180524	7/2/2007	7/28/2007	X
G7F08024 DL	SW9056	Method	7166255	7166255	6/15/2007	6/15/2007	W
9J10QF10 RES	ISOTH	METHOD	7180518	7180518	7/2/2007	7/24/2007	X
9J10QF10 RES	ISOTH	METHOD	7180518	7180518	7/2/2007	7/24/2007	X
9J10QF10 RES	ISOTH	METHOD	7180518	7180518	7/2/2007	7/24/2007	X
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
9J10QH10 RES	E900.0	METHOD	7180520	7180520	7/2/2007	7/18/2007	X
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024 RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W

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G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	40CFRJ	Method	7163540	7163540	6/9/2007	6/10/2007	W
9J10QH10 RES	E903.1	METHOD	7180522	7180522	7/2/2007	7/26/2007	X
9J10QH10 RES	E904.0	METHOD	7180524	7180524	7/2/2007	7/28/2007	X
G7F08024: DL	SW9056	Method	7166255	7166255	6/15/2007	6/15/2007	W
9J10QH10 RES	ISOTH	METHOD	7180518	7180518	7/2/2007	7/24/2007	X
9J10QH10 RES	ISOTH	METHOD	7180518	7180518	7/2/2007	7/24/2007	X
9J10QH10 RES	ISOTH	METHOD	7180518	7180518	7/2/2007	7/24/2007	X
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
9J10QJ10 RES	E900.0	METHOD	7180520	7180520	7/2/2007	7/18/2007	X
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	SW6020	SW3050A	7167018	7167018	6/15/2007	6/19/2007	W
G7F08024: RES	40CFRJ	Method	7163540	7163540	6/9/2007	6/10/2007	W
9J10QJ10 RES	E903.1	METHOD	7180522	7180522	7/2/2007	7/26/2007	X
9J10QJ10 RES	E904.0	METHOD	7180524	7180524	7/2/2007	7/28/2007	X
G7F08024: DL	SW9056	Method	7166255	7166255	6/15/2007	6/15/2007	W
9J10QJ20 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
9J10QJ20 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
9J10QJ20 RE	ISOTH	METHOD	7208291	7208291	7/30/2007	7/31/2007	X
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
9J2WMV1(RES	E900.0	METHOD	7197327	7197327	7/24/2007	7/30/2007	X
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	40CFRJ	Method	7183540	7183540	6/25/2007	6/25/2007	W
9J2WMV2(RE	E903.1	METHOD	7218358	7218358	8/6/2007	8/11/2007	X
9J2WMV1(RES	E904.0	METHOD	7197330	7197330	7/24/2007	8/4/2007	X
G7F13019: DL	SW9056	Method	7179519	7179519	6/28/2007	6/28/2007	W
9J2WMV1(RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/3/2007	X
9J2WMV1(RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/3/2007	X
9J2WMV1(RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/3/2007	X
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
9J2WM41(RES	E900.0	METHOD	7197327	7197327	7/24/2007	7/30/2007	X
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019: RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W

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G7F13019I RES	40CFRJ	Method	7183540	7183540	6/25/2007	6/25/2007	W
9J2WM42C RE	E903.1	METHOD	7218358	7218358	8/6/2007	8/11/2007	X
9J2WM41C RES	E904.0	METHOD	7197330	7197330	7/24/2007	8/4/2007	X
G7F13019I DL	SW9056	Method	7179519	7179519	6/28/2007	6/28/2007	W
9J2WM41C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
9J2WM41C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
9J2WM41C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
9J2WM01C RES	E900.0	METHOD	7197327	7197327	7/24/2007	7/30/2007	X
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	40CFRJ	Method	7183540	7183540	6/25/2007	6/27/2007	W
9J2WM02C RE	E903.1	METHOD	7218358	7218358	8/6/2007	8/11/2007	X
9J2WM01C RES	E904.0	METHOD	7197330	7197330	7/24/2007	8/4/2007	X
G7F13019I DL	SW9056	Method	7179519	7179519	6/28/2007	6/28/2007	W
9J2WM01C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
9J2WM01C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
9J2WM01C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
9J2WM21C RES	E900.0	METHOD	7197327	7197327	7/24/2007	7/30/2007	X
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F13019I RES	40CFRJ	Method	7183540	7183540	6/25/2007	6/27/2007	W
9J2WM22C RE	E903.1	METHOD	7218358	7218358	8/6/2007	8/11/2007	X
9J2WM21C RES	E904.0	METHOD	7197330	7197330	7/24/2007	8/4/2007	X
G7F13019I DL	SW9056	Method	7179519	7179519	6/28/2007	6/28/2007	W
9J2WM21C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
9J2WM21C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
9J2WM21C RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/2/2007	X
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
9J2WQ81C RES	E900.0	METHOD	7197327	7197327	7/24/2007	7/30/2007	X
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F19017I RES	SW6020	SW3050A	7179018	7179018	6/28/2007	7/2/2007	W
G7F19017I RES	40CFRJ	Method	7183540	7183540	6/25/2007	6/25/2007	W
9J2WQ82C RE	E903.1	METHOD	7218358	7218358	8/6/2007	8/11/2007	X
9J2WQ81C RES	E904.0	METHOD	7197330	7197330	7/24/2007	8/4/2007	X

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G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	SW6020	SW3050A	7191332	7191332	7/10/2007	7/20/2007	W
G7F26030: RES	40CFRJ	Method	7190460	7190460	6/29/2007	7/3/2007	W
9J2WRV20: RE	E903.1	METHOD	7218358	7218358	8/6/2007	8/11/2007	X
9J2WRV10: RES	E904.0	METHOD	7197330	7197330	7/24/2007	8/4/2007	X
G7F26030: DL	SW9056	Method	7193610	7193610	7/11/2007	7/11/2007	W
9J2WRV10: RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/3/2007	X
9J2WRV10: RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/3/2007	X
9J2WRV10: RES	ISOTH	METHOD	7197188	7197188	7/17/2007	8/3/2007	X
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
9J3WMQ10: RES	E900.0	METHOD	7212447	7212447	8/1/2007	8/14/2007	X
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	SW6020	SW3050A	7207514	7207514	7/27/2007	8/2/2007	W
G7G17018: RES	40CFRJ	METHOD	7207387	7207387	7/24/2007	7/26/2007	W
9J3WMQ10: RES	E903.1	METHOD	7212449	7212449	8/1/2007	8/10/2007	X
9J3WMQ10: RES	E904.0	METHOD	7212451	7212451	8/1/2007	8/14/2007	X
G7G17018: DL	SW9056	METHOD	7208301	7208301	7/26/2007	7/27/2007	W
9J3WMQ10: RES	ISOTH	METHOD	7212445	7212445	8/1/2007	8/9/2007	X
9J3WMQ10: RES	ISOTH	METHOD	7212445	7212445	8/1/2007	8/9/2007	X
9J3WMQ10: RES	ISOTH	METHOD	7212445	7212445	8/1/2007	8/9/2007	X
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			
BCCTT010: RES	UNK	UNKNOWN	UNK	UNK			

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AnalyteID	AnalyteNar	AnalyteTyp	ParvqID	Result	UnitsID	DetectionLi	ReportingL	Dilution
AL	ALUMINUM	TRG	TR	171	UG	120	240	1
ALPHA	ALPHA, Gf	TRG	ND	2.57	PCI	4.04	20	1
AS	ARSENIC	TRG	ND	0.89	UG	0.89	2.9	1
CD	CADMIUM	TRG	TR	0.11	UG	0.028	1.2	1
CO	COBALT	TRG	ND	2.3	UG	2.3	2.4	1
CR	CHROMIUM	TRG	ND	2.6	UG	2.6	33.5	1
CU	COPPER	TRG	=	15.4	UG	1.3	6	1
MN	MANGANESE	TRG	=	8	UG	2	6	1
NI	NICKEL	TRG	ND	1.2	UG	1.2	8.5	1
PM-10	PARTICULATE	TRG	=	0.0236	G	0.0001	0.0001	1
RA-226	RADIUM-226	TRG	ND	-0.0301	PCI	0.444	1	1
RA-228	RADIUM-228	TRG	ND	1.61	PCI	2.19	3.1	1
SO4	SULFATE	TRG	=	1.3	MG	0.048	0.48	12
TH-228	THORIUM-232	TRG	ND	0.144	PCI	0.354	1	1
TH-230	THORIUM-230	TRG	TR	0.446	PCI	0.394	1	1
TH-232	THORIUM-232	TRG	ND	0.0938	PCI	0.345	1	1
AL	ALUMINUM	TRG	TR	220	UG	120	240	1
ALPHA	ALPHA, Gf	TRG	ND	1.72	PCI	5.33	20	1
AS	ARSENIC	TRG	ND	0.89	UG	0.89	2.9	1
CD	CADMIUM	TRG	TR	0.095	UG	0.028	1.2	1
CO	COBALT	TRG	ND	2.3	UG	2.3	2.4	1
CR	CHROMIUM	TRG	ND	3.1	UG	3.1	33.5	1
CU	COPPER	TRG	=	20.6	UG	1.3	6	1
MN	MANGANESE	TRG	=	9.2	UG	2	6	1
NI	NICKEL	TRG	ND	1.4	UG	1.4	8.5	1
PM-10	PARTICULATE	TRG	=	0.0191	G	0.0001	0.0001	1
RA-226	RADIUM-226	TRG	ND	0.175	PCI	0.495	1	1
RA-228	RADIUM-228	TRG	ND	0.442	PCI	1.97	3.1	1
SO4	SULFATE	TRG	=	1.4	MG	0.048	0.48	12
TH-228	THORIUM-232	TRG	ND	0.166	PCI	0.397	1	1
TH-230	THORIUM-230	TRG	ND	0.0323	PCI	0.388	1	1
TH-232	THORIUM-232	TRG	ND	0.162	PCI	0.388	1	1
AL	ALUMINUM	TRG	=	368	UG	120	240	1
ALPHA	ALPHA, Gf	TRG	TR	5.81	PCI	4.17	20	1
AS	ARSENIC	TRG	TR	1.1	UG	0.89	2.9	1
CD	CADMIUM	TRG	TR	0.096	UG	0.028	1.2	1
CO	COBALT	TRG	ND	2.3	UG	2.3	2.4	1
CR	CHROMIUM	TRG	ND	4.4	UG	4.4	33.5	1
CU	COPPER	TRG	=	36.3	UG	1.3	6	1
MN	MANGANESE	TRG	=	18.5	UG	2	6	1
NI	NICKEL	TRG	ND	1.5	UG	1.5	8.5	1
PM-10	PARTICULATE	TRG	=	0.0327	G	0.0001	0.0001	1
RA-226	RADIUM-226	TRG	ND	0.341	PCI	0.403	1	1
RA-228	RADIUM-228	TRG	ND	1.56	PCI	2.01	3.1	1
SO4	SULFATE	TRG	=	2	MG	0.048	0.48	12
TH-228	THORIUM-232	TRG	ND	0.0263	PCI	0.442	1	1
TH-230	THORIUM-230	TRG	ND	0.385	PCI	0.432	1	1
TH-232	THORIUM-232	TRG	ND	0	PCI	0.378	1	1
AL	ALUMINUM	TRG	ND	120	UG	120	240	1
ALPHA	ALPHA, Gf	TRG	ND	-0.515	PCI	4.32	20	1

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AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	6.7 UG	2.3	2.9	1
CU	COPPER TRG	TR	2.1 UG	1.3	6	1
MN	MANGANE TRG	ND	2 UG	2	6	1
NI	NICKEL TRG	TR	1.7 UG	1.2	6	1
PM-10	PARTICUL TRG	ND	0.0001 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.673 PCI	0.546	1	1
RA-228	RADIUM-2 TRG	=	3.28 PCI	1.65	3.1	1
SO4	SULFATE TRG	TR	0.2 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0215 PCI	0.257	1	1
TH-230	THORIUM- TRG	ND	0.126 PCI	0.251	1	1
TH-232	THORIUM- TRG	ND	-0.021 PCI	0.251	1	1
AL	ALUMINUM TRG	TR	216 UG	120	240	1
ALPHA	ALPHA, Gf TRG	ND	0.499 PCI	4.18	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.084 UG	0.084	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIU TRG	=	2.9 UG	2.3	2.9	1
CU	COPPER TRG	=	10.8 UG	1.3	6	1
MN	MANGANE TRG	ND	13.8 UG	13.8	43	1
NI	NICKEL TRG	TR	1.4 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.011 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.0774 PCI	0.266	1	1
RA-228	RADIUM-2 TRG	ND	1.58 PCI	2.24	3.1	1
SO4	SULFATE TRG	=	0.89 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.128 PCI	0.431	1	1
TH-230	THORIUM- TRG	ND	0.0251 PCI	0.422	1	1
TH-232	THORIUM- TRG	ND	0.0251 PCI	0.301	1	1
AL	ALUMINUM TRG	=	257 UG	120	240	1
ALPHA	ALPHA, Gf TRG	TR	11.1 PCI	4.29	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.076 UG	0.076	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.4 UG	2.3	2.9	1
CU	COPPER TRG	=	28.6 UG	1.3	6	1
MN	MANGANE TRG	ND	16 UG	16	43	1
NI	NICKEL TRG	TR	1.5 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0153 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.257 PCI	0.253	1	1
RA-228	RADIUM-2 TRG	=	4.74 PCI	2.21	3.1	1
SO4	SULFATE TRG	=	1 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.211 PCI	0.386	1	1
TH-230	THORIUM- TRG	TR	0.395 PCI	0.226	1	1
TH-232	THORIUM- TRG	ND	0.132 PCI	0.316	1	1
AL	ALUMINUM TRG	=	257 UG	120	240	1
ALPHA	ALPHA, Gf TRG	ND	-0.162 PCI	5.01	20	1
AS	ARSENIC TRG	TR	1 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.088 UG	0.088	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1

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CR	CHROMIU TRG	=	3.7 UG	2.3	2.9	1
CU	COPPER TRG	=	12 UG	1.3	6	1
MN	MANGANE TRG	ND	16.2 UG	16.2	43	1
NI	NICKEL TRG	TR	1.5 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0142 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.0767 PCI	0.525	1	1
RA-228	RADIUM-2 TRG	ND	0.943 PCI	2.71	3.1	1
SO4	SULFATE TRG	=	0.96 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.27 PCI	0.404	1	1
TH-230	THORIUM- TRG	ND	0.33 PCI	0.396	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.396	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	5.66 PCI	3.59	20	1
AS	ARSENIC TRG	TR	1 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	2.3 UG	2.3	2.9	1
CU	COPPER TRG	TR	5.5 UG	1.3	6	1
MN	MANGANE TRG	ND	2 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0026 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.206 PCI	0.484	1	1
RA-228	RADIUM-2 TRG	ND	0.904 PCI	1.65	3.1	1
SO4	SULFATE TRG	=	0.48 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0985 PCI	0.236	1	1
TH-230	THORIUM- TRG	ND	0.114 PCI	0.228	1	1
TH-232	THORIUM- TRG	ND	0.0762 PCI	0.228	1	1
AL	ALUMINUM TRG	TR	150 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	6.3 PCI	3.36	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.049 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	2.3 UG	2.3	2.9	1
CU	COPPER TRG	=	19.9 UG	1.3	6	1
MN	MANGANE TRG	=	7.5 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0123 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.256 PCI	0.227	1	1
RA-228	RADIUM-2 TRG	TR	2.23 PCI	1.65	3.1	1
SO4	SULFATE TRG	=	1.3 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	-0.0583 PCI	0.628	1	1
TH-230	THORIUM- TRG	TR	0.959 PCI	0.415	1	1
TH-232	THORIUM- TRG	ND	-0.0282 PCI	0.643	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	=	21.6 PCI	4.49	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	TR	2.3 UG	2.3	2.9	1
CU	COPPER TRG	=	16.1 UG	1.3	6	1
MN	MANGANE TRG	TR	2.3 UG	2	6	1

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NI	NICKEL	TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL	TRG	=	0.0059 G	0.0001	0.0001	1
RA-226	RADIUM-2	TRG	ND	0.167 PCI	0.216	1	1
RA-228	RADIUM-2	TRG	=	7.98 PCI	1.66	3.1	1
SO4	SULFATE	TRG	=	0.5 MG	0.048	0.48	12
TH-228	THORIUM-	TRG	ND	0.13 PCI	0.313	1	1
TH-230	THORIUM-	TRG	ND	0.177 PCI	0.303	1	1
TH-232	THORIUM-	TRG	ND	-0.0252 PCI	0.303	1	1
AL	ALUMINUM	TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, Gf	TRG	ND	1.59 PCI	5.03	20	1
AS	ARSENIC	TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM	TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT	TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU	TRG	ND	2.3 UG	2.3	2.9	1
CU	COPPER	TRG	=	9 UG	1.3	6	1
MN	MANGANE	TRG	TR	4.5 UG	2	6	1
NI	NICKEL	TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL	TRG	=	0.0091 G	0.0001	0.0001	1
RA-226	RADIUM-2	TRG	ND	0.135 PCI	0.453	1	1
RA-228	RADIUM-2	TRG	TR	2.53 PCI	1.89	3.1	1
SO4	SULFATE	TRG	=	0.52 MG	0.048	0.48	12
TH-228	THORIUM-	TRG	ND	0.0685 PCI	0.384	1	1
TH-230	THORIUM-	TRG	ND	0.331 PCI	0.371	1	1
TH-232	THORIUM-	TRG	ND	0.265 PCI	0.41	1	1
AL	ALUMINUM	TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, Gf	TRG	ND	2.5 PCI	4.66	20	1
AS	ARSENIC	TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM	TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT	TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU	TRG	=	3.2 UG	2.3	2.9	1
CU	COPPER	TRG	=	14.8 UG	1.3	6	1
MN	MANGANE	TRG	TR	4.5 UG	2	6	1
NI	NICKEL	TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL	TRG	=	0.0072 G	0.0001	0.0001	1
RA-226	RADIUM-2	TRG	ND	0.157 PCI	0.464	1	1
RA-228	RADIUM-2	TRG	ND	1.26 PCI	2.16	3.1	1
SO4	SULFATE	TRG	=	0.54 MG	0.048	0.48	12
TH-228	THORIUM-	TRG	ND	0 PCI	0.272	1	1
TH-230	THORIUM-	TRG	ND	0.198 PCI	0.264	1	1
TH-232	THORIUM-	TRG	TR	0.374 PCI	0.264	1	1
AL	ALUMINUM	TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, Gf	TRG	ND	2.56 PCI	4.78	20	1
AS	ARSENIC	TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM	TRG	TR	0.032 UG	0.028	1.2	1
CO	COBALT	TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU	TRG	=	3.3 UG	2.3	2.9	1
CU	COPPER	TRG	=	30.5 UG	1.3	6	1
MN	MANGANE	TRG	TR	4.6 UG	2	6	1
NI	NICKEL	TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL	TRG	=	0.0028 G	0.0001	0.0001	1
RA-226	RADIUM-2	TRG	TR	0.496 PCI	0.393	1	1

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RA-228	RADIUM-2 TRG	ND	1.47 PCI	2.1	3.1	1
SO4	SULFATE TRG	=	0.55 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0705 PCI	0.519	1	1
TH-230	THORIUM- TRG	=	0.408 PCI	0.408	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.501	1	1
AL	ALUMINUM TRG	TR	151 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	2.92 PCI	3.64	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.033 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.2 UG	2.3	2.9	1
CU	COPPER TRG	=	59.3 UG	1.3	6	1
MN	MANGANE TRG	=	7.2 UG	2	6	1
NI	NICKEL TRG	TR	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0121 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.072 PCI	0.436	1	1
RA-228	RADIUM-2 TRG	ND	1.22 PCI	2.1	3.1	1
SO4	SULFATE TRG	=	0.56 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.137 PCI	0.275	1	1
TH-230	THORIUM- TRG	ND	0.0891 PCI	0.267	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.267	1	1
AL	ALUMINUM TRG	=	364 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	7.67 PCI	4.7	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.13 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	3.9 UG	3.9	18.5	1
CU	COPPER TRG	=	21.6 UG	1.3	6	1
MN	MANGANE TRG	=	16.4 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0298 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.114 PCI	0.47	1	1
RA-228	RADIUM-2 TRG	=	3.22 PCI	2.42	3.1	1
SO4	SULFATE TRG	ND	3.3 MG	3.3	3.55	12
TH-228	THORIUM- TRG	ND	0.142 PCI	0.244	1	1
TH-230	THORIUM- TRG	ND	0.196 PCI	0.289	1	1
TH-232	THORIUM- TRG	ND	0.137 PCI	0.235	1	1
AL	ALUMINUM TRG	=	376 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	5.67 PCI	3.39	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.13 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	4 UG	4	18.5	1
CU	COPPER TRG	=	24.5 UG	1.3	6	1
MN	MANGANE TRG	=	17.5 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0317 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	-0.0919 PCI	0.466	1	1
RA-228	RADIUM-2 TRG	ND	1.93 PCI	2.34	3.1	1
SO4	SULFATE TRG	=	3.7 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0472 PCI	0.283	1	1

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TH-230	THORIUM- TRG	ND	0 PCI	0.273	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.273	1	1
AL	ALUMINUM TRG	=	462 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	4.71 PCI	5.02	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.17 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	ND	4.5 UG	4.5	18.5	1
CU	COPPER TRG	=	27.9 UG	1.3	6	1
MN	MANGANESE TRG	=	23 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.036 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	-0.29 PCI	0.538	1	1
RA-228	RADIUM-2 TRG	ND	0.558 PCI	3.47	3.47	1
SO4	SULFATE TRG	=	3.7 MG	0.048	0.48	12
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	0.429 PCI	3.41	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.7 UG	2.3	2.9	1
CU	COPPER TRG	TR	2.6 UG	1.3	6	1
MN	MANGANESE TRG	ND	2 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0005 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.0256 PCI	0.466	1	1
RA-228	RADIUM-2 TRG	ND	0.46 PCI	2.47	3.1	1
SO4	SULFATE TRG	TR	0.056 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	-0.00003 PCI	0.413	1	1
TH-230	THORIUM- TRG	ND	0.162 PCI	0.325	1	1
TH-232	THORIUM- TRG	ND	-0.00002 PCI	0.399	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	2.31 PCI	3.88	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.044 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	ND	3.6 UG	3.6	17.5	1
CU	COPPER TRG	=	21.4 UG	1.3	6	1
MN	MANGANESE TRG	TR	4.2 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.012 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.205 PCI	0.255	1	1
RA-228	RADIUM-2 TRG	ND	0.284 PCI	2.28	3.1	1
SO4	SULFATE TRG	ND	1.6 MG	1.6	3.55	12
TH-228	THORIUM- TRG	ND	0.0661 PCI	0.176	1	1
TH-230	THORIUM- TRG	ND	0.142 PCI	0.17	1	1
TH-232	THORIUM- TRG	ND	0.0997 PCI	0.17	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	2.44 PCI	5.03	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.041 UG	0.028	1.2	1

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CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	3.5 UG	3.5	17.5	1
CU	COPPER TRG	=	33.8 UG	1.3	6	1
MN	MANGANE TRG	TR	4.3 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0117 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.206 PCI	0.343	1	1
RA-228	RADIUM-2 TRG	ND	0.91 PCI	1.8	3.1	1
SO4	SULFATE TRG	ND	1.6 MG	1.6	3.55	12
TH-228	THORIUM- TRG	ND	-0.0461 PCI	0.339	1	1
TH-230	THORIUM- TRG	ND	0.268 PCI	0.268	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.329	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	1.67 PCI	4.7	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.059 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	3.4 UG	3.4	17.5	1
CU	COPPER TRG	=	37.2 UG	1.3	6	1
MN	MANGANE TRG	TR	3.9 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0085 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.231 PCI	0.195	1	1
RA-228	RADIUM-2 TRG	ND	0.469 PCI	2.23	3.1	1
SO4	SULFATE TRG	ND	1.7 MG	1.7	3.55	12
TH-228	THORIUM- TRG	ND	0.195 PCI	0.603	1	1
TH-230	THORIUM- TRG	TR	0.692 PCI	0.378	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.378	1	1
AL	ALUMINUM TRG	TR	154 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	3.27 PCI	3.37	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.034 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	3.5 UG	3.5	17.5	1
CU	COPPER TRG	=	64.8 UG	1.3	6	1
MN	MANGANE TRG	=	7.8 UG	2	6	1
NI	NICKEL TRG	ND	1.7 UG	1.7	21	1
PM-10	PARTICUL TRG	=	0.0144 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.24 PCI	0.39	1	1
RA-228	RADIUM-2 TRG	TR	2.51 PCI	1.87	3.1	1
SO4	SULFATE TRG	ND	1.5 MG	1.5	3.55	12
TH-228	THORIUM- TRG	ND	0.0985 PCI	0.362	1	1
TH-230	THORIUM- TRG	ND	0.143 PCI	0.286	1	1
TH-232	THORIUM- TRG	ND	0.0716 PCI	0.286	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	0.0986 PCI	3.4	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.5 UG	2.3	2.9	1
CU	COPPER TRG	TR	2.3 UG	1.3	6	1

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MN	MANGANE TRG	ND	2 UG	2	6	1
NI	NICKEL TRG	TR	4.2 UG	1.2	6	1
PM-10	PARTICUL TRG	ND	0.0001 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.141 PCI	0.491	1	1
RA-228	RADIUM-2 TRG	ND	0.0721 PCI	1.98	3.1	1
SO4	SULFATE TRG	ND	0.048 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0295 PCI	0.176	1	1
TH-230	THORIUM- TRG	ND	0.143 PCI	0.171	1	1
TH-232	THORIUM- TRG	ND	-0.00714 PCI	0.171	1	1
AL	ALUMINUM TRG	=	381 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	1.46 PCI	3.4	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.06 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	2.9 UG	2.3	2.9	1
CU	COPPER TRG	=	13.7 UG	1.3	6	1
MN	MANGANE TRG	=	14.9 UG	2	6	1
NI	NICKEL TRG	TR	2.1 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0291 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.0753 PCI	0.577	1	1
RA-228	RADIUM-2 TRG	TR	1.63 PCI	1.4	3.1	1
SO4	SULFATE TRG	=	2.6 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.118 PCI	0.366	1	1
TH-230	THORIUM- TRG	TR	0.267 PCI	0.229	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.229	1	1
AL	ALUMINUM TRG	=	362 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	2.02 PCI	3.1	20	1
AS	ARSENIC TRG	TR	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.081 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.3 UG	2.3	2.9	1
CU	COPPER TRG	=	27.7 UG	1.3	6	1
MN	MANGANE TRG	=	13.8 UG	2	6	1
NI	NICKEL TRG	TR	2.1 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.029 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.0528 PCI	0.512	1	1
RA-228	RADIUM-2 TRG	TR	2.13 PCI	1.49	3.1	1
SO4	SULFATE TRG	=	2.2 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0389 PCI	0.361	1	1
TH-230	THORIUM- TRG	ND	0.282 PCI	0.379	1	1
TH-232	THORIUM- TRG	ND	0.0753 PCI	0.277	1	1
AL	ALUMINUM TRG	=	385 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	4.71 PCI	3.53	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.068 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	2.9 UG	2.3	2.9	1
CU	COPPER TRG	=	20.5 UG	1.3	6	1
MN	MANGANE TRG	=	15.9 UG	2	6	1
NI	NICKEL TRG	TR	1.7 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0314 G	0.0001	0.0001	1

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RA-226	RADIUM-2 TRG	ND	-0.435 PCI	0.941	1	1
RA-228	RADIUM-2 TRG	TR	1.91 PCI	1.85	3.1	1
SO4	SULFATE TRG	=	2.4 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.121 PCI	0.291	1	1
TH-230	THORIUM- TRG	ND	0.258 PCI	0.282	1	1
TH-232	THORIUM- TRG	ND	0.047 PCI	0.282	1	1
AL	ALUMINUM TRG	=	401 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	2.52 PCI	3.01	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.1 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.3 UG	2.3	2.9	1
CU	COPPER TRG	=	14.7 UG	1.3	6	1
MN	MANGANESE TRG	=	18.9 UG	2	6	1
NI	NICKEL TRG	TR	1.9 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0319 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.216 PCI	0.626	1	1
RA-228	RADIUM-2 TRG	ND	1.5 PCI	1.65	3.1	1
SO4	SULFATE TRG	=	4 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.219 PCI	0.292	1	1
TH-230	THORIUM- TRG	TR	0.404 PCI	0.399	1	1
TH-232	THORIUM- TRG	ND	0.095 PCI	0.349	1	1
AL	ALUMINUM TRG	=	379 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	3.35 PCI	3.72	20	1
AS	ARSENIC TRG	ND	0.92 UG	0.92	3	1
CD	CADMIUM TRG	TR	0.1 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	TR	2.7 UG	2.3	2.9	1
CU	COPPER TRG	=	23.9 UG	1.3	6	1
MN	MANGANESE TRG	=	15.9 UG	2	6	1
NI	NICKEL TRG	TR	1.7 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0342 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.178 PCI	0.618	1	1
RA-228	RADIUM-2 TRG	=	3.81 PCI	2.26	3.1	1
SO4	SULFATE TRG	=	4.3 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0409 PCI	0.38	1	1
TH-230	THORIUM- TRG	ND	0.239 PCI	0.293	1	1
TH-232	THORIUM- TRG	ND	0.0797 PCI	0.239	1	1
AL	ALUMINUM TRG	=	692 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	4.96 PCI	4.38	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.13 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3 UG	2.3	2.9	1
CU	COPPER TRG	=	29 UG	1.3	6	1
MN	MANGANESE TRG	=	27.1 UG	2	6	1
NI	NICKEL TRG	TR	2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0529 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.245 PCI	0.676	1	1
RA-228	RADIUM-2 TRG	ND	1.56 PCI	1.72	3.1	1
SO4	SULFATE TRG	=	5.1 MG	0.048	0.48	12

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TH-228	THORIUM- TRG	ND	1.4E-06 PCI	0.623	1	1
TH-230	THORIUM- TRG	ND	0.0413 PCI	0.495	1	1
TH-232	THORIUM- TRG	ND	0.0825 PCI	0.495	1	1
AL	ALUMINUM TRG	=	387 UG	120	240	1
ALPHA	ALPHA, Gf TRG	TR	9.05 PCI	4.14	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.047 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.4 UG	2.3	2.9	1
CU	COPPER TRG	=	26.6 UG	1.3	6	1
MN	MANGANESE TRG	=	13.7 UG	2	6	1
NI	NICKEL TRG	TR	1.3 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0262 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.536 PCI	0.527	1	1
RA-228	RADIUM-2 TRG	ND	1.06 PCI	2.02	3.1	1
SO4	SULFATE TRG	=	1.7 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.252 PCI	0.309	1	1
TH-230	THORIUM- TRG	TR	0.589 PCI	0.365	1	1
TH-232	THORIUM- TRG	ND	0.0589 PCI	0.236	1	1
AL	ALUMINUM TRG	=	450 UG	120	240	1
ALPHA	ALPHA, Gf TRG	TR	6.01 PCI	4.09	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.049 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.1 UG	2.3	2.9	1
CU	COPPER TRG	=	31.1 UG	1.3	6	1
MN	MANGANESE TRG	=	16.2 UG	2	6	1
NI	NICKEL TRG	TR	1.3 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0323 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.202 PCI	0.319	1	1
RA-228	RADIUM-2 TRG	TR	1.97 PCI	1.77	3.1	1
SO4	SULFATE TRG	=	1.9 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.11 PCI	0.441	1	1
TH-230	THORIUM- TRG	ND	0.312 PCI	0.583	1	1
TH-232	THORIUM- TRG	ND	0.104 PCI	0.416	1	1
AL	ALUMINUM TRG	=	369 UG	120	240	1
ALPHA	ALPHA, Gf TRG	ND	1.39 PCI	4.27	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.076 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.7 UG	2.3	2.9	1
CU	COPPER TRG	=	23.7 UG	1.3	6	1
MN	MANGANESE TRG	=	15 UG	2	6	1
NI	NICKEL TRG	TR	1.4 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0258 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.318 PCI	0.278	1	1
RA-228	RADIUM-2 TRG	ND	0.689 PCI	1.75	3.1	1
SO4	SULFATE TRG	=	1.6 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0619 PCI	0.415	1	1
TH-230	THORIUM- TRG	ND	0.231 PCI	0.358	1	1
TH-232	THORIUM- TRG	ND	-0.0193 PCI	0.231	1	1

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AL	ALUMINUM TRG	=	1870 UG	120	240	1
ALPHA	ALPHA, GF TRG	ND	2.09 PCI	5.59	20	1
AS	ARSENIC TRG	TR	1.5 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.3 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	5.6 UG	2.3	2.9	1
CU	COPPER TRG	=	53.6 UG	1.3	6	1
MN	MANGANESE TRG	=	65.7 UG	2	6	1
NI	NICKEL TRG	TR	2.5 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0967 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.22 PCI	0.255	1	1
RA-228	RADIUM-2 TRG	ND	0.732 PCI	1.91	3.1	1
SO4	SULFATE TRG	=	2.8 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	-0.164 PCI	0.587	1	1
TH-230	THORIUM- TRG	ND	0.229 PCI	0.306	1	1
TH-232	THORIUM- TRG	ND	0.0255 PCI	0.306	1	1
AL	ALUMINUM TRG	=	398 UG	120	240	1
ALPHA	ALPHA, GF TRG	TR	7.28 PCI	3.74	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.056 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.7 UG	2.3	2.9	1
CU	COPPER TRG	=	28.7 UG	1.3	6	1
MN	MANGANESE TRG	=	15 UG	2	6	1
NI	NICKEL TRG	TR	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0258 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.404 PCI	0.37	1	1
RA-228	RADIUM-2 TRG	ND	1.05 PCI	1.26	3.1	1
SO4	SULFATE TRG	=	2.3 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0481 PCI	0.446	1	1
TH-230	THORIUM- TRG	ND	0.271 PCI	0.333	1	1
TH-232	THORIUM- TRG	ND	0.0452 PCI	0.271	1	1
AL	ALUMINUM TRG	=	324 UG	120	240	1
ALPHA	ALPHA, GF TRG	ND	1.91 PCI	4.61	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.065 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.7 UG	2.3	2.9	1
CU	COPPER TRG	=	27.1 UG	1.3	6	1
MN	MANGANESE TRG	=	13.1 UG	2	6	1
NI	NICKEL TRG	TR	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0225 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.0823 PCI	0.565	1	1
RA-228	RADIUM-2 TRG	ND	0.279 PCI	1.44	3.1	1
SO4	SULFATE TRG	=	2.4 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	-0.101 PCI	0.531	1	1
TH-230	THORIUM- TRG	ND	0.153 PCI	0.326	1	1
TH-232	THORIUM- TRG	ND	0.051 PCI	0.23	1	1
AL	ALUMINUM TRG	=	727 UG	120	240	1
ALPHA	ALPHA, GF TRG	TR	6.7 PCI	4.11	20	1
AS	ARSENIC TRG	ND	2.9 UG	0.89	2.9	1

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CD	CADMIUM TRG	TR	0.082 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.4 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.6 UG	2.3	2.9	1
CU	COPPER TRG	=	48.4 UG	1.3	6	1
MN	MANGANE TRG	=	28.4 UG	2	6	1
NI	NICKEL TRG	TR	1.4 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0477 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.151 PCI	0.593	1	1
RA-228	RADIUM-2 TRG	ND	0.359 PCI	1.77	3.1	1
SO4	SULFATE TRG	=	2.9 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.0202 PCI	0.242	1	1
TH-230	THORIUM- TRG	ND	0.133 PCI	0.32	1	1
TH-232	THORIUM- TRG	ND	0.209 PCI	0.228	1	1
AL	ALUMINUM TRG	=	2530 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	1.07 PCI	4.3	20	1
AS	ARSENIC TRG	TR	1.2 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.13 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	4.9 UG	4.9	17.5	1
CU	COPPER TRG	=	74.3 UG	1.3	6	1
MN	MANGANE TRG	=	111 UG	2	6	1
NI	NICKEL TRG	TR	3.6 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.1425 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.0235 PCI	0.695	1	1
RA-228	RADIUM-2 TRG	ND	0.475 PCI	1.42	3.1	1
SO4	SULFATE TRG	=	3.7 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.139 PCI	0.4	1	1
TH-230	THORIUM- TRG	TR	0.659 PCI	0.317	1	1
TH-232	THORIUM- TRG	TR	0.245 PCI	0.226	1	1
AL	ALUMINUM TRG	=	3540 UG	120	240	1
ALPHA	ALPHA, GI TRG	=	34.7 PCI	5.79	20	1
AS	ARSENIC TRG	=	7.8 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.45 UG	0.028	1.2	1
CO	COBALT TRG	=	2.5 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	13.8 UG	13.8	17.5	1
CU	COPPER TRG	=	630 UG	1.3	6	1
MN	MANGANE TRG	=	77.6 UG	2	6	1
NI	NICKEL TRG	TR	5 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.2399 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	=	2.34 PCI	0.436	1	1
RA-228	RADIUM-2 TRG	=	3.89 PCI	1.71	3.1	1
SO4	SULFATE TRG	=	7 MG	0.048	0.48	12
TH-228	THORIUM- TRG	=	4.58 PCI	0.654	1	1
TH-230	THORIUM- TRG	=	19.5 PCI	0.495	1	1
TH-232	THORIUM- TRG	=	3.56 PCI	0.403	1	1
AL	ALUMINUM TRG	=	2240 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	18.7 PCI	3.96	20	1
AS	ARSENIC TRG	=	3.6 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.16 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	ND	6.7 UG	6.7	17.5	1

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CU	COPPER TRG	=	127 UG	1.3	6	1
MN	MANGANE TRG	=	75.8 UG	2	6	1
NI	NICKEL TRG	TR	3.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.3034 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	TR	0.653 PCI	0.283	1	1
RA-228	RADIUM-2 TRG	TR	2.21 PCI	1.63	3.1	1
SO4	SULFATE TRG	=	7.2 MG	0.048	0.48	12
TH-228	THORIUM- TRG	=	1.46 PCI	0.389	1	1
TH-230	THORIUM- TRG	=	7.67 PCI	0.455	1	1
TH-232	THORIUM- TRG	=	1.14 PCI	0.371	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	-1.51 PCI	4.64	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.5 UG	2.3	2.9	1
CU	COPPER TRG	TR	2.7 UG	1.3	6	1
MN	MANGANE TRG	ND	2 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0008 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.357 PCI	0.462	1	1
RA-228	RADIUM-2 TRG	ND	0.88 PCI	1.78	3.1	1
SO4	SULFATE TRG	TR	0.067 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	8E-07 PCI	0.347	1	1
TH-230	THORIUM- TRG	ND	0.134 PCI	0.268	1	1
TH-232	THORIUM- TRG	ND	0 PCI	0.268	1	1
AL	ALUMINUM TRG	=	338 UG	120	240	1
ALPHA	ALPHA, GI TRG	ND	0.831 PCI	5.13	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.4 UG	2.3	2.9	1
CU	COPPER TRG	=	43.3 UG	1.3	6	1
MN	MANGANE TRG	=	11.7 UG	2	6	1
NI	NICKEL TRG	TR	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0269 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.348 PCI	0.906	1	1
RA-228	RADIUM-2 TRG	ND	1.63 PCI	2.18	3.1	1
SO4	SULFATE TRG	ND	1.1 MG	1.1	4.7	12
TH-228	THORIUM- TRG	ND	-0.00004 PCI	0.657	1	1
TH-230	THORIUM- TRG	ND	0.134 PCI	0.495	1	1
TH-232	THORIUM- TRG	ND	0.0672 PCI	0.403	1	1
AL	ALUMINUM TRG	=	351 UG	120	240	1
ALPHA	ALPHA, GI TRG	TR	4.67 PCI	3.94	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.031 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.3 UG	2.3	2.9	1
CU	COPPER TRG	=	29.9 UG	1.3	6	1
MN	MANGANE TRG	=	13.2 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1

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PM-10	PARTICUL TRG	=	0.0292 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.703 PCI	0.85	1	1
RA-228	RADIUM-2 TRG	ND	1.33 PCI	2.3	3.1	1
SO4	SULFATE TRG	ND	1.4 MG	1.4	4.7	12
TH-228	THORIUM- TRG	ND	2.2E-06 PCI	0.475	1	1
TH-230	THORIUM- TRG	TR	0.546 PCI	0.252	1	1
TH-232	THORIUM- TRG	ND	0.021 PCI	0.252	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, GF TRG	ND	2.94 PCI	3.77	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	TR	2.7 UG	2.3	2.9	1
CU	COPPER TRG	=	7.6 UG	1.3	6	1
MN	MANGANESE TRG	TR	4.4 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0097 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	-0.0148 PCI	1.01	1.01	1
RA-228	RADIUM-2 TRG	TR	2.23 PCI	2.22	3.1	1
SO4	SULFATE TRG	ND	0.64 MG	0.64	4.7	12
TH-228	THORIUM- TRG	ND	0.08 PCI	0.32	1	1
TH-230	THORIUM- TRG	ND	0.177 PCI	0.426	1	1
TH-232	THORIUM- TRG	ND	0.076 PCI	0.304	1	1
AL	ALUMINUM TRG	=	284 UG	120	240	1
ALPHA	ALPHA, GF TRG	ND	5.18 PCI	5.39	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.066 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.4 UG	2.3	2.9	1
CU	COPPER TRG	=	24.7 UG	1.3	6	1
MN	MANGANESE TRG	=	11.8 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0229 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	-0.0593 PCI	0.951	1	1
RA-228	RADIUM-2 TRG	ND	1.97 PCI	2.76	3.1	1
SO4	SULFATE TRG	ND	1.3 MG	1.3	4.7	12
TH-228	THORIUM- TRG	ND	-0.0235 PCI	0.474	1	1
TH-230	THORIUM- TRG	ND	-0.0224 PCI	0.376	1	1
TH-232	THORIUM- TRG	ND	0.0224 PCI	0.268	1	1
AL	ALUMINUM TRG	TR	231 UG	120	240	1
ALPHA	ALPHA, GF TRG	ND	3.42 PCI	4.1	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.032 UG	0.032	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	ND	3.2 UG	3.2	16.5	1
CU	COPPER TRG	ND	13.3 UG	13.3	14	1
MN	MANGANESE TRG	=	9.3 UG	2	6	1
NI	NICKEL TRG	TR	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0177 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	-0.305 PCI	1.09	1.09	1
RA-228	RADIUM-2 TRG	ND	1.44 PCI	2.04	3.1	1

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SO4	SULFATE TRG	ND	1.3 MG	1.3	4.7	12
TH-228	THORIUM- TRG	ND	0.0364 PCI	0.437	1	1
TH-230	THORIUM- TRG	TR	0.522 PCI	0.418	1	1
TH-232	THORIUM- TRG	ND	-0.0348 PCI	0.418	1	1
AL	ALUMINUM TRG	TR	236 UG	120	240	1
ALPHA	ALPHA, Gf TRG	TR	6.07 PCI	3.88	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.033 UG	0.033	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	ND	3 UG	3	16.5	1
CU	COPPER TRG	=	28.5 UG	1.3	6	1
MN	MANGANESE TRG	=	10.3 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0199 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	=	1.42 PCI	0.776	1	1
RA-228	RADIUM-2 TRG	ND	1.9 PCI	2.02	3.1	1
SO4	SULFATE TRG	ND	1.5 MG	1.5	4.7	12
TH-228	THORIUM- TRG	ND	0.118 PCI	0.29	1	1
TH-230	THORIUM- TRG	TR	0.226 PCI	0.226	1	1
TH-232	THORIUM- TRG	ND	0.0753 PCI	0.226	1	1
AL	ALUMINUM TRG	=	376 UG	120	240	1
ALPHA	ALPHA, Gf TRG	TR	4.45 PCI	3.61	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.042 UG	0.042	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	ND	2.8 UG	2.8	16.5	1
CU	COPPER TRG	=	19.3 UG	1.3	6	1
MN	MANGANESE TRG	=	17.2 UG	2	6	1
NI	NICKEL TRG	TR	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0308 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.293 PCI	0.861	1	1
RA-228	RADIUM-2 TRG	ND	1.14 PCI	1.59	3.1	1
SO4	SULFATE TRG	ND	1.7 MG	1.7	4.7	12
TH-228	THORIUM- TRG	ND	0.0515 PCI	0.504	1	1
TH-230	THORIUM- TRG	ND	0.253 PCI	0.315	1	1
TH-232	THORIUM- TRG	ND	0.0141 PCI	0.222	1	1
AL	ALUMINUM TRG	ND	120 UG	120	240	1
ALPHA	ALPHA, Gf TRG	ND	-0.53 PCI	4.78	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.072 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.3 UG	2.3	2.9	1
CU	COPPER TRG	TR	2.8 UG	1.3	6	1
MN	MANGANESE TRG	ND	2 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICULATE TRG	ND	0.0001 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.252 PCI	0.555	1	1
RA-228	RADIUM-2 TRG	TR	1.75 PCI	1.55	3.1	1
SO4	SULFATE TRG	ND	0.048 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.101 PCI	0.37	1	1
TH-230	THORIUM- TRG	ND	0.336 PCI	0.446	1	1

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TH-232	THORIUM- TRG	ND	0.024 PCI	0.288	1	1
AL	ALUMINUM TRG	TR	202 UG	120	240	1
ALPHA	ALPHA, GF TRG	TR	4.66 PCI	3.51	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.2 UG	2.3	2.9	1
CU	COPPER TRG	=	17.1 UG	1.3	6	1
MN	MANGANESE TRG	=	7.6 UG	2	6	1
NI	NICKEL TRG	TR	1.3 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0137 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	=	1.18 PCI	0.663	1	1
RA-228	RADIUM-2 TRG	TR	1.93 PCI	1.53	3.1	1
SO4	SULFATE TRG	=	1.2 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	-0.0196 PCI	0.394	1	1
TH-230	THORIUM- TRG	ND	0.0753 PCI	0.349	1	1
TH-232	THORIUM- TRG	ND	-0.0188 PCI	0.226	1	1
AL	ALUMINUM TRG	=	265 UG	120	240	1
ALPHA	ALPHA, GF TRG	TR	4.45 PCI	3.63	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.5 UG	2.3	2.9	1
CU	COPPER TRG	=	29.4 UG	1.3	6	1
MN	MANGANESE TRG	=	9.7 UG	2	6	1
NI	NICKEL TRG	TR	1.4 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0161 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.265 PCI	0.641	1	1
RA-228	RADIUM-2 TRG	TR	1.73 PCI	1.54	3.1	1
SO4	SULFATE TRG	=	1.5 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	1.9E-06 PCI	0.414	1	1
TH-230	THORIUM- TRG	TR	0.5 PCI	0.222	1	1
TH-232	THORIUM- TRG	ND	0.0926 PCI	0.222	1	1
AL	ALUMINUM TRG	=	242 UG	120	240	1
ALPHA	ALPHA, GF TRG	TR	5.76 PCI	3.9	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIUM TRG	=	3.1 UG	2.3	2.9	1
CU	COPPER TRG	=	22.6 UG	1.3	6	1
MN	MANGANESE TRG	=	8.1 UG	2	6	1
NI	NICKEL TRG	TR	1.3 UG	1.2	6	1
PM-10	PARTICULATE TRG	=	0.0161 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.421 PCI	0.536	1	1
RA-228	RADIUM-2 TRG	ND	1.06 PCI	1.36	3.1	1
SO4	SULFATE TRG	=	1.3 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.151 PCI	0.258	1	1
TH-230	THORIUM- TRG	ND	0.248 PCI	0.305	1	1
TH-232	THORIUM- TRG	ND	-0.0207 PCI	0.248	1	1
AL	ALUMINUM TRG	=	483 UG	120	240	1
ALPHA	ALPHA, GF TRG	TR	5.44 PCI	3.59	20	1

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AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	TR	0.043 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.6 UG	2.3	2.9	1
CU	COPPER TRG	=	32.9 UG	1.3	6	1
MN	MANGANE TRG	=	17.2 UG	2	6	1
NI	NICKEL TRG	TR	1.6 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0286 G	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	0.452 PCI	0.641	1	1
RA-228	RADIUM-2 TRG	ND	0.874 PCI	1.42	3.1	1
SO4	SULFATE TRG	=	2 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	0.109 PCI	0.268	1	1
TH-230	THORIUM- TRG	TR	0.385 PCI	0.21	1	1
TH-232	THORIUM- TRG	ND	0.07 PCI	0.21	1	1
AL	ALUMINUM TRG	=	280 UG	120	240	1
ALPHA	ALPHA, G TRG	ND	4.04 PCI	4.75	20	1
AS	ARSENIC TRG	ND	0.89 UG	0.89	2.9	1
CD	CADMIUM TRG	ND	0.028 UG	0.028	1.2	1
CO	COBALT TRG	ND	2.3 UG	2.3	2.4	1
CR	CHROMIU TRG	=	3.7 UG	2.3	2.9	1
CU	COPPER TRG	=	21.7 UG	1.3	6	1
MN	MANGANE TRG	=	11.2 UG	2	6	1
NI	NICKEL TRG	ND	1.2 UG	1.2	6	1
PM-10	PARTICUL TRG	=	0.0212 g	0.0001	0.0001	1
RA-226	RADIUM-2 TRG	ND	-0.208 PCI	0.778	1	1
RA-228	RADIUM-2 TRG	=	3.61 PCI	1.78	3.1	1
SO4	SULFATE TRG	=	0.98 MG	0.048	0.48	12
TH-228	THORIUM- TRG	ND	-0.0392 PCI	0.422	1	1
TH-230	THORIUM- TRG	ND	0.339 PCI	0.339	1	1
TH-232	THORIUM- TRG	ND	0.0565 PCI	0.226	1	1
AGXC	SILVER B TRG	=	1.0885 UG			
ALXC	ALUMINUM TRG	=	4.1813 UG			
ASXC	ARSENIC I TRG	ND	0 UG			
AUXC	GOLD BY TRG	ND	0 UG			
BAXC	BARIUM B TRG	=	0.0041 UG			
BRXC	BROMINE TRG	ND	0 UG			
CAXC	CALCIUM TRG	=	1.2635 UG			
CDXC	CADMIUM TRG	ND	0 UG			
CEXC	CERIUM B TRG	=	0.0018 UG			
CLXC	CHLORINE TRG	ND	0 UG			
COXC	COBALT B TRG	ND	0 UG			
CRXC	CHROMIU TRG	=	1.3977 UG			
CSXC	CESIUM B TRG	ND	0 UG			
CUXC	COPPER E TRG	=	0.4412 UG			
EUXC	EUROPIUM TRG	=	0.0236 UG			
FEXC	IRON BY X TRG	=	2.3266 UG			
GAXC	GALLIUM I TRG	ND	0 UG			
HFXC	HAFNIUM TRG	ND	0 UG			
HGXC	MERCURY TRG	ND	0 UG			
INXC	INDIUM B TRG	=	0.0295 UG			
IRXC	IRIDIUM B TRG	=	0.0271 UG			

KPXC	POTASSIL TRG	=	0.5036 UG
LAXC	LANTHANI TRG	ND	0 UG
MGXC	MAGNESII TRG	=	0.6097 UG
MNXC	MANGANE TRG	=	0.0854 UG
MOXC	MOLYBDE TRG	ND	0 UG
MSGC	PM10 BY > TRG	=	61 UG
NAXC	SODIUM B TRG	=	0.7539 UG
NBXC	NIOBIUM I TRG	ND	0 UG
NIXC	NICKEL B TRG	=	0.572 UG
PBXC	LEAD BY > TRG	=	0.076 UG
PDXC	PALLADIU TRG	=	0.0548 UG
PHXC	PHOSPHO TRG	=	0.0431 UG
RAXC	RADIUM B TRG	ND	0 UG
RBXC	RUBIDIUM TRG	=	0.0018 UG
S4IC	SULFATE I TRG	=	2.8569 UG
SBXC	ANTIMON TRG	=	0.0117 UG
SCXC	SCANDIUM TRG	ND	0 UG
SEXC	SELENIUM TRG	ND	0 UG
SIXC	SILICON B TRG	=	3.2501 UG
SMXC	SAMARIUM TRG	ND	0 UG
SNXC	TIN BY XR TRG	=	0.2197 UG
SRXC	STRONTIUM TRG	=	0.0554 UG
SUXC	SULFUR B TRG	=	0.5649 UG
TAXC	TANTALUM TRG	ND	0 UG
TBXC	TERBIUM TRG	ND	0 UG
THXC	THORIUM TRG	ND	0 UG
TIXC	TITANIUM TRG	=	0.0677 UG
TLXC	THALLIUM TRG	=	0.0201 UG
URXC	URANIUM TRG	ND	0 UG
VAXC	VANADIUM TRG	=	0.0106 UG
WOXC	WOLFRAM TRG	ND	0 UG
YTXC	YTTRIUM I TRG	=	0.0253 UG
ZNXC	ZINC BY X TRG	=	0.1638 UG
ZRXC	ZIRCONIUM TRG	ND	0 UG
AGXC	SILVER BY TRG	=	0.1391 UG
ALXC	ALUMINUM TRG	=	1.0266 UG
ASXC	ARSENIC I TRG	ND	0 UG
AUXC	GOLD BY > TRG	ND	0 UG
BAXC	BARIUM B TRG	ND	0 UG
BRXC	BROMINE TRG	ND	0 UG
CAXC	CALCIUM TRG	=	0.6085 UG
CDXC	CADMIUM TRG	ND	0 UG
CEXC	CERIUM B TRG	=	0.0042 UG
CLXC	CHLORINE TRG	ND	0 UG
COXC	COBALT B TRG	ND	0 UG
CRXC	CHROMIUM TRG	=	0.5272 UG
CSXC	CESIUM B TRG	=	0.0082 UG
CUXC	COPPER E TRG	=	0.0654 UG
EUXC	EUROPIUM TRG	=	0.0307 UG
FEXC	IRON BY X TRG	=	0.7009 UG
GAXC	GALLIUM I TRG	=	0.0671 UG

HFXC	HAFNIUM TRG	ND	0 UG
HGXC	MERCURY TRG	ND	0 UG
INXC	INDIUM BY TRG	ND	0 UG
IRXC	IRIDIUM B TRG	ND	0 UG
KPXC	POTASSIL TRG	=	0.2821 UG
LAXC	LANTHANI TRG	ND	0 UG
MGXC	MAGNESII TRG	ND	0 UG
MNXC	MANGANE TRG	=	0.0065 UG
MOXC	MOLYBDE TRG	ND	0 UG
MSGC	PM10 BY > TRG	=	40 UG
NAXC	SODIUM B TRG	ND	0 UG
NBXC	NIOBIUM E TRG	=	0.0283 UG
NIXC	NICKEL BY TRG	=	0.2704 UG
PBXC	LEAD BY > TRG	=	0.0313 UG
PDXC	PALLADIU TRG	=	0.0702 UG
PHXC	PHOSPHO TRG	=	0.0019 UG
RAXC	RADIUM B TRG	ND	0 UG
RBXC	RUBIDIUM TRG	ND	0 UG
S4IC	SULFATE TRG	=	0.7173 UG
SBXC	ANTIMON' TRG	=	0.1119 UG
SCXC	SCANDIUM TRG	ND	0 UG
SEXC	SELENIUM TRG	ND	0 UG
SIXC	SILICON B TRG	=	1.8083 UG
SMXC	SAMARIUM TRG	ND	0 UG
SNXC	TIN BY XR TRG	=	0.063 UG
SRXC	STRONTIUM TRG	=	0.0707 UG
SUXC	SULFUR B TRG	ND	0 UG
TAXC	TANTALUM TRG	=	0.0124 UG
TBXC	TERBIUM TRG	ND	0 UG
THXC	THORIUM TRG	ND	0 UG
TIXC	TITANIUM TRG	=	0.0453 UG
TLXC	THALLIUM TRG	ND	0 UG
URXC	URANIUM TRG	ND	0 UG
VAXC	VANADIUM TRG	ND	0 UG
WOXC	WOLFRAM TRG	ND	0 UG
YTXC	YTTRIUM I TRG	=	0.0089 UG
ZNXC	ZINC BY X TRG	=	0.0743 UG
ZRXC	ZIRCONIUM TRG	ND	0 UG
AGXC	SILVER BY TRG	=	0.906 UG
ALXC	ALUMINIUM TRG	=	7.5068 UG
ASXC	ARSENIC I TRG	ND	0 UG
AUXC	GOLD BY : TRG	ND	0 UG
BAXC	BARIUM B TRG	=	0.0041 UG
BRXC	BROMINE TRG	ND	0 UG
CAXC	CALCIUM TRG	=	2.1069 UG
CDXC	CADMIUM TRG	=	0.083 UG
CEXC	CERIUM B TRG	=	0.0866 UG
CLXC	CHLORINE TRG	ND	0 UG
COXC	COBALT B TRG	=	0.3946 UG
CRXC	CHROMIUM TRG	=	0.1267 UG
CSXC	CESIUM B TRG	ND	0 UG

CUXC	COPPER E TRG	=	0.1726 UG
EUXC	EUROPIUM TRG	ND	0 UG
FEXC	IRON BY X TRG	=	229.379 UG
GAXC	GALLIUM I TRG	=	0.0212 UG
HFXC	HAFNIUM TRG	ND	0 UG
HGXC	MERCURY TRG	ND	0 UG
INXC	INDIUM B TRG	ND	0 UG
IRXC	IRIDIUM B TRG	ND	0 UG
KPXC	POTASSIUM TRG	=	11.1339 UG
LAXC	LANTHANUM TRG	ND	0 UG
MGXC	MAGNESIUM TRG	=	1.6145 UG
MNXC	MANGANESE TRG	=	0.5154 UG
MOXC	MOLYBDENUM TRG	=	0.0095 UG
MSGC	PM10 BY X TRG	=	703 UG
NAXC	SODIUM B TRG	=	17.8102 UG
NBXC	NIOBIUM E TRG	ND	0 UG
NIXC	NICKEL BY TRG	=	0.1891 UG
PBXC	LEAD BY X TRG	=	0.1066 UG
PDXC	PALLADIUM TRG	=	0.0148 UG
PHXC	PHOSPHORUS TRG	=	4.9188 UG
RAXC	RADIUM B TRG	ND	0 UG
RBXC	RUBIDIUM TRG	=	0.0325 UG
S4IC	SULFATE I TRG	=	4.4862 UG
SBXC	ANTIMONY TRG	ND	0 UG
SCXC	SCANDIUM TRG	ND	0 UG
SEXC	SELENIUM TRG	ND	0 UG
SIXC	SILICON B TRG	=	21.6022 UG
SMXC	SAMARIUM TRG	=	0.3835 UG
SNXC	TIN BY XR TRG	ND	0 UG
SRXC	STRONTIUM TRG	=	1.1415 UG
SUXC	SULFUR B TRG	=	74.4655 UG
TAXC	TANTALUM TRG	ND	0 UG
TBXC	TERBIUM TRG	=	1.6545 UG
THXC	THORIUM TRG	ND	0 UG
TIXC	TITANIUM TRG	=	0.599 UG
TLXC	THALLIUM TRG	ND	0 UG
URXC	URANIUM TRG	ND	0 UG
VAXC	VANADIUM TRG	=	0.0283 UG
WOXC	WOLFRAM TRG	ND	0 UG
YTXC	YTTRIUM I TRG	ND	0 UG
ZNXC	ZINC BY X TRG	=	0.1026 UG
ZRXC	ZIRCONIUM TRG	=	0.0035 UG
AGXC	SILVER BY TRG	ND	0 UG
ALXC	ALUMINUM TRG	ND	0 UG
ASXC	ARSENIC I TRG	ND	0 UG
AUXC	GOLD BY X TRG	=	0.0065 UG
BAXC	BARIUM B TRG	ND	0 UG
BRXC	BROMINE TRG	ND	0 UG
CAXC	CALCIUM TRG	=	0.0019 UG
CDXC	CADMIUM TRG	=	0.0418 UG
CEXC	CERIUM B TRG	=	0.0171 UG

CLXC	CHLORINE TRG	ND	0 UG
COXC	COBALT B TRG	ND	0 UG
CRXC	CHROMIUM TRG	ND	0 UG
CSXC	CESIUM B TRG	ND	0 UG
CUXC	COPPER E TRG	ND	0 UG
EUXC	EUROPIUM TRG	=	0.0483 UG
FEXC	IRON BY X TRG	ND	0 UG
GAXC	GALLIUM I TRG	ND	0 UG
HFXC	HAFNIUM TRG	ND	0 UG
HGXC	MERCURY TRG	=	0.0001 UG
INXC	INDIUM BY TRG	=	0.0083 UG
IRXC	IRIDIUM B TRG	ND	0 UG
KPXC	POTASSIUM TRG	ND	0 UG
LAXC	LANTHANUM TRG	ND	0 UG
MGXC	MAGNESIUM TRG	ND	0 UG
MNXC	MANGANESE TRG	=	0.0501 UG
MOXC	MOLYBDENUM TRG	=	0.0095 UG
MSGC	PM10 BY X TRG	=	-1 UG
NAXC	SODIUM B TRG	=	0.7515 UG
NBXC	NIOBIUM E TRG	ND	0 UG
NIXC	NICKEL BY TRG	=	0.0148 UG
PBXC	LEAD BY X TRG	ND	0 UG
PDXC	PALLADIUM TRG	=	0.0513 UG
PHXC	PHOSPHORUS TRG	ND	0 UG
RAXC	RADIUM B TRG	ND	0 UG
RBXC	RUBIDIUM TRG	ND	0 UG
S4IC	SULFATE TRG	ND	0 UG
SBXC	ANTIMONY TRG	=	0.0436 UG
SCXC	SCANDIUM TRG	ND	0 UG
SEXC	SELENIUM TRG	=	0.0307 UG
SIXC	SILICON B TRG	=	0.0165 UG
SMXC	SAMARIUM TRG	ND	0 UG
SNXC	TIN BY X TRG	=	0.0442 UG
SRXC	STRONTIUM TRG	=	0.0436 UG
SUXC	SULFUR B TRG	ND	0 UG
TAXC	TANTALUM TRG	=	0.0737 UG
TBXC	TERBIUM TRG	=	0.0289 UG
THXC	THORIUM TRG	ND	0 UG
TIXC	TITANIUM TRG	ND	0 UG
TLXC	THALLIUM TRG	=	0.0059 UG
URXC	URANIUM TRG	=	0.0501 UG
VAXC	VANADIUM TRG	=	0.0059 UG
WOXC	WOLFRAM TRG	ND	0 UG
YTXC	YTTRIUM I TRG	ND	0 UG
ZNXC	ZINC BY X TRG	ND	0 UG
ZRXC	ZIRCONIUM TRG	=	0.0165 UG

Verification	Reason	Concentration	Concentration	Units
J	T	0.096719	UG/m3	
U		0.001454	PCI/m3	
U		0.000503	UG/m3	
J	T	6.22E-05	UG/m3	
U		0.001301	UG/m3	
UJ	7	0.001471	UG/m3	
		0.00871	UG/m3	
		0.004525	UG/m3	
UJ	7	0.000679	UG/m3	
		1.33E-05	G/m3	
U		-1.7E-05	PCI/m3	
U		0.000911	PCI/m3	
		0.000735	MG/m3	
U		8.14E-05	PCI/m3	
J	T	0.000252	PCI/m3	
U		5.31E-05	PCI/m3	
J	T	0.123596	UG/m3	
U		0.000966	PCI/m3	
U		0.0005	UG/m3	
J	T	5.34E-05	UG/m3	
U		0.001292	UG/m3	
UJ	7	0.001742	UG/m3	
		0.011573	UG/m3	
		0.005169	UG/m3	
UJ	7	0.000787	UG/m3	
		1.07E-05	G/m3	
U		9.83E-05	PCI/m3	
U		0.000248	PCI/m3	
		0.000787	MG/m3	
U		9.33E-05	PCI/m3	
U		1.81E-05	PCI/m3	
U		9.1E-05	PCI/m3	
		0.220227	UG/m3	
J	T	0.003477	PCI/m3	
J	T	0.000658	UG/m3	
J	T	5.75E-05	UG/m3	
U		0.001376	UG/m3	
UJ	7	0.002633	UG/m3	
		0.021724	UG/m3	
		0.011071	UG/m3	
UJ	7	0.000898	UG/m3	
		1.96E-05	G/m3	
U		0.000204	PCI/m3	
U		0.000934	PCI/m3	
		0.001197	MG/m3	
U		1.57E-05	PCI/m3	
U		0.00023	PCI/m3	
U		0	PCI/m3	
U			UG/m3	
U			PCI/m3	

U			UG/m3
U			UG/m3
U			UG/m3
			UG/m3
J	T		UG/m3
U			UG/m3
J	T		UG/m3
U			G/m3
J	T		PCI/m3
			PCI/m3
J	T		MG/m3
U			PCI/m3
U			PCI/m3
U			PCI/m3
J	T	0.123077	UG/m3
U		0.000284	PCI/m3
U		0.001652	UG/m3
UJ	2	4.79E-05	UG/m3
U		0.001368	UG/m3
		0.001652	UG/m3
		0.006154	UG/m3
UJ	2	0.007863	UG/m3
J	T	0.000798	UG/m3
		6.27E-06	G/m3
U		4.41E-05	PCI/m3
U		0.0009	PCI/m3
		0.000507	MG/m3
U		7.29E-05	PCI/m3
U		1.43E-05	PCI/m3
U		1.43E-05	PCI/m3
		0.145857	UG/m3
J	T	0.0063	PCI/m3
U		0.001646	UG/m3
UJ	2	4.31E-05	UG/m3
U		0.001362	UG/m3
		0.00193	UG/m3
		0.016232	UG/m3
UJ	2	0.009081	UG/m3
J	T	0.000851	UG/m3
		8.68E-06	G/m3
J	T	0.000146	PCI/m3
		0.00269	PCI/m3
		0.000568	MG/m3
U		0.00012	PCI/m3
J	T	0.000224	PCI/m3
U		7.49E-05	PCI/m3
		0.142146	UG/m3
U		-8.96E-05	PCI/m3
J	T	0.000553	UG/m3
UJ	2	4.87E-05	UG/m3
U		0.001327	UG/m3

		0.002046 UG/m3
		0.006637 UG/m3
UJ	2	0.00896 UG/m3
J	T	0.00083 UG/m3
		7.85E-06 G/m3
U		4.24E-05 PCI/m3
U		0.000522 PCI/m3
		0.000531 MG/m3
U		0.000149 PCI/m3
U		0.000183 PCI/m3
U		0 PCI/m3
U		0.068104 UG/m3
J	T	0.003212 PCI/m3
J	T	0.000568 UG/m3
U		1.59E-05 UG/m3
U		0.001305 UG/m3
U		0.001305 UG/m3
J	T,8	0.003121 UG/m3
U		0.001135 UG/m3
U		0.000681 UG/m3
J	8	1.48E-06 G/m3
U		0.000117 PCI/m3
UJ	8	0.000513 PCI/m3
		0.000272 MG/m3
U		5.59E-05 PCI/m3
UJ	8	6.47E-05 PCI/m3
U		4.32E-05 PCI/m3
J	T	0.093691 UG/m3
J	T	0.003935 PCI/m3
U		0.000556 UG/m3
J	T	3.06E-05 UG/m3
U		0.001437 UG/m3
U		0.001437 UG/m3
J	8	0.01243 UG/m3
		0.004685 UG/m3
U		0.00075 UG/m3
J	8	7.68E-06 G/m3
J	T	0.00016 PCI/m3
J	T,8	0.001393 PCI/m3
		0.000812 MG/m3
U		-3.64E-05 PCI/m3
J	T,8	0.000599 PCI/m3
U		-1.76E-05 PCI/m3
U		0.069971 UG/m3
		0.012595 PCI/m3
U		0.000519 UG/m3
U		1.63E-05 UG/m3
U		0.001341 UG/m3
J	T	0.001341 UG/m3
		0.009388 UG/m3
J	T	0.001341 UG/m3

U		0.0007 UG/m3
		3.44E-06 G/m3
U		9.74E-05 PCI/m3
		0.004653 PCI/m3
		0.000292 MG/m3
U		7.58E-05 PCI/m3
U		0.000103 PCI/m3
U		-1.47E-05 PCI/m3
U		0.06734 UG/m3
U		0.000892 PCI/m3
U		0.000499 UG/m3
U		1.57E-05 UG/m3
U		0.001291 UG/m3
U		0.001291 UG/m3
		0.005051 UG/m3
J	T	0.002525 UG/m3
U		0.000673 UG/m3
		5.11E-06 G/m3
U		7.58E-05 PCI/m3
J	T	0.00142 PCI/m3
		0.000292 MG/m3
U		3.84E-05 PCI/m3
U		0.000186 PCI/m3
U		0.000149 PCI/m3
U		0.068066 UG/m3
U		0.001418 PCI/m3
U		0.000505 UG/m3
U		1.59E-05 UG/m3
U		0.001305 UG/m3
		0.001815 UG/m3
		0.008395 UG/m3
J	T	0.002552 UG/m3
U		0.000681 UG/m3
		4.08E-06 G/m3
U		8.91E-05 PCI/m3
U		0.000715 PCI/m3
		0.000306 MG/m3
U		0 PCI/m3
U		0.000112 PCI/m3
J	T	0.000212 PCI/m3
U		0.069565 UG/m3
U		0.001484 PCI/m3
U		0.000516 UG/m3
J	T	1.86E-05 UG/m3
U		0.001333 UG/m3
		0.001913 UG/m3
		0.017681 UG/m3
J	T	0.002667 UG/m3
U		0.000696 UG/m3
		1.62E-06 G/m3
J	T	0.000288 PCI/m3

U		0.000852 PCI/m3
		0.000319 MG/m3
U		4.09E-05 PCI/m3
J	T	0.000237 PCI/m3
U		0 PCI/m3
J	T	0.084358 UG/m3
U		0.001631 PCI/m3
U		0.000497 UG/m3
J	T	1.84E-05 UG/m3
U		0.001285 UG/m3
		0.001788 UG/m3
		0.033128 UG/m3
		0.004022 UG/m3
J	T	0.00067 UG/m3
		6.76E-06 G/m3
U		4.02E-05 PCI/m3
U		0.000682 PCI/m3
		0.000313 MG/m3
U		7.65E-05 PCI/m3
U		4.98E-05 PCI/m3
U		0 PCI/m3
		0.204036 UG/m3
J	T	0.004299 PCI/m3
U		0.000499 UG/m3
J	T	7.29E-05 UG/m3
U		0.001289 UG/m3
UJ	7	0.002186 UG/m3
		0.012108 UG/m3
		0.009193 UG/m3
U		0.000673 UG/m3
		1.67E-05 G/m3
U		6.39E-05 PCI/m3
		0.001805 PCI/m3
UJ	Y	0.00185 MG/m3
U		7.96E-05 PCI/m3
U		0.00011 PCI/m3
U		7.68E-05 PCI/m3
		0.22515 UG/m3
J	T	0.003395 PCI/m3
U		0.000533 UG/m3
J	T	7.78E-05 UG/m3
U		0.001377 UG/m3
UJ	7	0.002395 UG/m3
		0.014671 UG/m3
		0.010479 UG/m3
U		0.000719 UG/m3
		1.9E-05 G/m3
U		-5.5E-05 PCI/m3
U		0.001156 PCI/m3
		0.002216 MG/m3
U		2.83E-05 PCI/m3

U		0 PCI/m3
U		0 PCI/m3
		0.265517 UG/m3
U		0.002707 PCI/m3
U		0.000511 UG/m3
J	T	9.77E-05 UG/m3
U		0.001322 UG/m3
UJ	7	0.002586 UG/m3
		0.016034 UG/m3
		0.013218 UG/m3
U		0.00069 UG/m3
		2.07E-05 G/m3
U		-0.000167 PCI/m3
U		0.000321 PCI/m3
		0.002126 MG/m3
U		UG/m3
U		PCI/m3
U		UG/m3
U		UG/m3
U		UG/m3
U		UG/m3
J	T	UG/m3
U		UG/m3
U		UG/m3
		G/m3
U		PCI/m3
U		PCI/m3
J	T	MG/m3
U		PCI/m3
U		PCI/m3
U		PCI/m3
U		0.05994 UG/m3
U		0.001154 PCI/m3
U		0.000445 UG/m3
J	T	2.2E-05 UG/m3
U		0.001149 UG/m3
UJ	7	0.001798 UG/m3
J	8	0.010689 UG/m3
J	T	0.002098 UG/m3
U		0.000599 UG/m3
		5.99E-06 G/m3
U		0.000102 PCI/m3
U		0.000142 PCI/m3
UJ	Y	0.000799 MG/m3
U		3.3E-05 PCI/m3
U		7.09E-05 PCI/m3
U		4.98E-05 PCI/m3
U		0.061162 UG/m3
U		0.001244 PCI/m3
U		0.000454 UG/m3
J	T	2.09E-05 UG/m3

U		0.001172 UG/m3
UJ	7	0.001784 UG/m3
J	8	0.017227 UG/m3
J	T	0.002192 UG/m3
U		0.000612 UG/m3
		5.96E-06 G/m3
U		0.000105 PCI/m3
U		0.000464 PCI/m3
UJ	Y	0.000815 MG/m3
U		-2.35E-05 PCI/m3
UJ	2	0.000137 PCI/m3
U		0 PCI/m3
U		0.050697 UG/m3
U		0.000706 PCI/m3
U		0.000376 UG/m3
J	T	2.49E-05 UG/m3
U		0.000972 UG/m3
UJ	7	0.001436 UG/m3
		0.015716 UG/m3
J	T	0.001648 UG/m3
U		0.000507 UG/m3
		3.59E-06 G/m3
J	T	9.76E-05 PCI/m3
U		0.000198 PCI/m3
UJ	Y	0.000718 MG/m3
U		8.24E-05 PCI/m3
J	T	0.000292 PCI/m3
U		0 PCI/m3
J	T	0.07074 UG/m3
U		0.001502 PCI/m3
U		0.000409 UG/m3
J	T	1.56E-05 UG/m3
U		0.001056 UG/m3
UJ	7	0.001608 UG/m3
		0.029766 UG/m3
		0.003583 UG/m3
UJ	7	0.000781 UG/m3
		6.61E-06 G/m3
U		0.00011 PCI/m3
J	T	0.001153 PCI/m3
UJ	Y	0.000689 MG/m3
U		4.52E-05 PCI/m3
U		6.57E-05 PCI/m3
U		3.29E-05 PCI/m3
U		UG/m3
U		PCI/m3
U		UG/m3
U		UG/m3
U		UG/m3
U		UG/m3
J	T	UG/m3

U		UG/m3
J	T	UG/m3
U		G/m3
U		PCI/m3
U		PCI/m3
U		MG/m3
U		PCI/m3
U		PCI/m3
U		PCI/m3
		0.226381 UG/m3
U		0.000867 PCI/m3
U		0.000529 UG/m3
J	T	3.57E-05 UG/m3
U		0.001367 UG/m3
		0.001723 UG/m3
		0.00814 UG/m3
		0.008853 UG/m3
J	T	0.001248 UG/m3
		1.73E-05 G/m3
U		4.47E-05 PCI/m3
J	T	0.000969 PCI/m3
		0.001545 MG/m3
U		7.01E-05 PCI/m3
J	T	0.000159 PCI/m3
U		0 PCI/m3
		0.205682 UG/m3
U		0.001148 PCI/m3
J	T	0.000506 UG/m3
J	T	4.6E-05 UG/m3
U		0.001307 UG/m3
		0.001875 UG/m3
		0.015739 UG/m3
		0.007841 UG/m3
J	T	0.001193 UG/m3
		1.65E-05 G/m3
U		0.00003 PCI/m3
J	T	0.00121 PCI/m3
		0.00125 MG/m3
U		2.21E-05 PCI/m3
U		0.00016 PCI/m3
U		4.28E-05 PCI/m3
		0.202738 UG/m3
J	T	0.00248 PCI/m3
U		0.000469 UG/m3
J	T	3.58E-05 UG/m3
U		0.001211 UG/m3
		0.001527 UG/m3
		0.010795 UG/m3
		0.008373 UG/m3
J	T	0.000895 UG/m3
		1.65E-05 G/m3

U		-0.000229	PCI/m3
J	T	0.001006	PCI/m3
		0.001264	MG/m3
U		6.37E-05	PCI/m3
U		0.000136	PCI/m3
U		2.47E-05	PCI/m3
		0.242883	UG/m3
U		0.001526	PCI/m3
U		0.000539	UG/m3
J	T	6.06E-05	UG/m3
U		0.001393	UG/m3
		0.001999	UG/m3
		0.008904	UG/m3
		0.011448	UG/m3
J	T	0.001151	UG/m3
		1.93E-05	G/m3
U		0.000131	PCI/m3
U		0.000909	PCI/m3
		0.002423	MG/m3
U		0.000133	PCI/m3
J	T	0.000245	PCI/m3
U		5.75E-05	PCI/m3
		0.219838	UG/m3
U		0.001943	PCI/m3
UJ	Y	0.000534	UG/m3
J	T	5.8E-05	UG/m3
U		0.001334	UG/m3
J	T	0.001566	UG/m3
		0.013863	UG/m3
		0.009223	UG/m3
J	T	0.000986	UG/m3
		1.98E-05	G/m3
U		0.000103	PCI/m3
		0.00221	PCI/m3
		0.002494	MG/m3
U		2.37E-05	PCI/m3
U		0.000139	PCI/m3
U		4.62E-05	PCI/m3
		0.386808	UG/m3
J	T	0.002772	PCI/m3
U		0.000497	UG/m3
J	T	7.27E-05	UG/m3
U		0.001286	UG/m3
		0.001677	UG/m3
		0.01621	UG/m3
		0.015148	UG/m3
J	T	0.001118	UG/m3
		2.96E-05	G/m3
U		0.000137	PCI/m3
U		0.000872	PCI/m3
		0.002851	MG/m3

U		7.83E-10 PCI/m3
U		2.31E-05 PCI/m3
U		4.61E-05 PCI/m3
		0.233696 UG/m3
J	T	0.005465 PCI/m3
U		0.001751 UG/m3
J	T	2.84E-05 UG/m3
U		0.001449 UG/m3
		0.002053 UG/m3
		0.016063 UG/m3
		0.008273 UG/m3
J	T	0.000785 UG/m3
		1.58E-05 g/m3
J	T	0.000324 PCI/m3
U		0.00064 PCI/m3
		0.001027 MG/m3
U		0.000152 PCI/m3
J	T	0.000356 PCI/m3
U		3.56E-05 PCI/m3
		0.222442 UG/m3
J	T	0.002971 PCI/m3
U		0.001434 UG/m3
J	T	2.42E-05 UG/m3
U		0.001186 UG/m3
		0.001532 UG/m3
		0.015373 UG/m3
		0.008008 UG/m3
J	T	0.000643 UG/m3
		1.6E-05 g/m3
U		9.99E-05 PCI/m3
J	T	0.000974 PCI/m3
		0.000939 MG/m3
U		5.44E-05 PCI/m3
U		0.000154 PCI/m3
U		5.14E-05 PCI/m3
		0.213295 UG/m3
U		0.000803 PCI/m3
U		0.001676 UG/m3
J	T	4.39E-05 UG/m3
U		0.001387 UG/m3
		0.002139 UG/m3
		0.013699 UG/m3
		0.008671 UG/m3
J	T	0.000809 UG/m3
		1.49E-05 g/m3
J	T	0.000184 PCI/m3
U		0.000398 PCI/m3
		0.000925 MG/m3
U		3.58E-05 PCI/m3
U		0.000134 PCI/m3
U		-1.12E-05 PCI/m3

		1.00863 UG/m3
U		0.001127 PCI/m3
J	T	0.000809 UG/m3
J	T	0.000162 UG/m3
U		0.001294 UG/m3
		0.00302 UG/m3
		0.02891 UG/m3
		0.035437 UG/m3
J	T	0.001348 UG/m3
		5.22E-05 g/m3
U		0.000119 PCI/m3
U		0.000395 PCI/m3
		0.00151 MG/m3
U		-8.85E-05 PCI/m3
U		0.000124 PCI/m3
U		1.38E-05 PCI/m3
		0.242387 UG/m3
J	T	0.004434 PCI/m3
U		0.001766 UG/m3
J	T	3.41E-05 UG/m3
U		0.001462 UG/m3
		0.002253 UG/m3
		0.017479 UG/m3
		0.009135 UG/m3
J	T	0.000731 UG/m3
		1.57E-05 g/m3
J	T	0.000246 PCI/m3
U		0.000639 PCI/m3
		0.001401 MG/m3
U		2.93E-05 PCI/m3
U		0.000165 PCI/m3
U		2.75E-05 PCI/m3
		0.183569 UG/m3
U		0.001082 PCI/m3
U		0.001643 UG/m3
J	T	3.68E-05 UG/m3
U		0.00136 UG/m3
		0.002096 UG/m3
		0.015354 UG/m3
		0.007422 UG/m3
J	T	0.00068 UG/m3
		1.27E-05 g/m3
U		4.66E-05 PCI/m3
U		0.000158 PCI/m3
		0.00136 MG/m3
U		-5.72E-05 PCI/m3
U		8.67E-05 PCI/m3
U		2.89E-05 PCI/m3
		0.393186 UG/m3
J	T	0.003624 PCI/m3
U		0.001568 UG/m3

J	T	4.43E-05 UG/m3
U		0.001298 UG/m3
		0.001947 UG/m3
		0.026176 UG/m3
		0.01536 UG/m3
J	T	0.000757 UG/m3
		2.58E-05 g/m3
U		8.17E-05 PCI/m3
U		0.000194 PCI/m3
		0.001568 MG/m3
U		1.09E-05 PCI/m3
U		7.19E-05 PCI/m3
U		0.000113 PCI/m3
		1.541743 UG/m3
U		0.000652 PCI/m3
J	T	0.000731 UG/m3
J	T	7.92E-05 UG/m3
U		0.001402 UG/m3
UJ	7	0.002986 UG/m3
		0.045277 UG/m3
		0.067642 UG/m3
J	T	0.002194 UG/m3
		8.68E-05 G/m3
U		1.43E-05 PCI/m3
U		0.000289 PCI/m3
		0.002255 MG/m3
U		8.47E-05 PCI/m3
J	T	0.000402 PCI/m3
J	T	0.000149 PCI/m3
		2.029817 UG/m3
		0.019897 PCI/m3
		0.004472 UG/m3
J	T	0.000258 UG/m3
		0.001433 UG/m3
UJ	7	0.007913 UG/m3
		0.361239 UG/m3
		0.044495 UG/m3
J	T	0.002867 UG/m3
		0.000138 G/m3
		0.001342 PCI/m3
		0.002231 PCI/m3
		0.004014 MG/m3
		0.002626 PCI/m3
		0.011181 PCI/m3
		0.002041 PCI/m3
		1.222707 UG/m3
J	T	0.010207 PCI/m3
		0.001965 UG/m3
J	T	8.73E-05 UG/m3
U		0.001255 UG/m3
UJ	7	0.003657 UG/m3

		0.069323 UG/m3
		0.041376 UG/m3
J	T	0.001747 UG/m3
		0.000166 G/m3
J	T	0.000356 PCI/m3
J	T	0.001206 PCI/m3
		0.00393 MG/m3
		0.000797 PCI/m3
		0.004187 PCI/m3
		0.000622 PCI/m3
U		UG/m3
U		PCI/m3
U		UG/m3
U		UG/m3
U		UG/m3
J	T	UG/m3
U		UG/m3
U		UG/m3
		G/m3
U		PCI/m3
U		PCI/m3
J	T	MG/m3
U		PCI/m3
U		PCI/m3
U		PCI/m3
		0.205721 UG/m3
UJ	8	0.000506 PCI/m3
U		0.000542 UG/m3
U		1.7E-05 UG/m3
U		0.0014 UG/m3
		0.002069 UG/m3
J	8	0.026354 UG/m3
		0.007121 UG/m3
J	T	0.00073 UG/m3
		1.64E-05 G/m3
U		0.000212 PCI/m3
U		0.000992 PCI/m3
UJ	2	0.00067 MG/m3
U		-2.43E-08 PCI/m3
UJ	8	8.16E-05 PCI/m3
U		4.09E-05 PCI/m3
		0.170471 UG/m3
J	T,8	0.002268 PCI/m3
U		0.000432 UG/m3
J	T	1.51E-05 UG/m3
U		0.001117 UG/m3
		0.001603 UG/m3
J	8	0.014522 UG/m3
		0.006411 UG/m3
U		0.000583 UG/m3

		1.42E-05 G/m3
U		0.000341 PCI/m3
U		0.000646 PCI/m3
UJ	2	0.00068 MG/m3
U		1.07E-09 PCI/m3
J	T,8	0.000265 PCI/m3
U		1.02E-05 PCI/m3
U		0.120846 UG/m3
U		0.002961 PCI/m3
U		0.000896 UG/m3
U		2.82E-05 UG/m3
U		0.002316 UG/m3
J	T	0.002719 UG/m3
		0.007654 UG/m3
J	T	0.004431 UG/m3
U		0.001208 UG/m3
		9.77E-06 G/m3
U		-1.49E-05 PCI/m3
J	T	0.002246 PCI/m3
UJ	2	0.000645 MG/m3
U		8.06E-05 PCI/m3
U		0.000178 PCI/m3
U		7.65E-05 PCI/m3
		0.150823 UG/m3
U		0.002751 PCI/m3
U		0.000473 UG/m3
J	T	3.51E-05 UG/m3
U		0.001221 UG/m3
		0.001806 UG/m3
		0.013117 UG/m3
		0.006267 UG/m3
U		0.000637 UG/m3
		1.22E-05 G/m3
U		-3.15E-05 PCI/m3
U		0.001046 PCI/m3
UJ	2	0.00069 MG/m3
U		-1.25E-05 PCI/m3
U		-1.19E-05 PCI/m3
U		1.19E-05 PCI/m3
J	T	0.140596 UG/m3
U		0.002082 PCI/m3
U		0.000542 UG/m3
UJ	7	1.95E-05 UG/m3
U		0.0014 UG/m3
UJ	7	0.001948 UG/m3
UJ	7	0.008095 UG/m3
		0.00566 UG/m3
J	T	0.00073 UG/m3
		1.08E-05 G/m3
U		-0.000186 PCI/m3
U		0.000876 PCI/m3

UJ	2	0.000791 MG/m3
U		2.22E-05 PCI/m3
J	T	0.000318 PCI/m3
U		-2.12E-05 PCI/m3
J	T	0.134934 UG/m3
J	T	0.003471 PCI/m3
U		0.000509 UG/m3
UJ	7	1.89E-05 UG/m3
U		0.001315 UG/m3
UJ	7	0.001715 UG/m3
		0.016295 UG/m3
		0.005889 UG/m3
U		0.000686 UG/m3
		1.14E-05 G/m3
		0.000812 PCI/m3
U		0.001086 PCI/m3
UJ	2	0.000858 MG/m3
U		6.75E-05 PCI/m3
J	T	0.000129 PCI/m3
U		4.31E-05 PCI/m3
		0.202805 UG/m3
J	T	0.0024 PCI/m3
U		0.00048 UG/m3
UJ	7	2.27E-05 UG/m3
U		0.001241 UG/m3
UJ	7	0.00151 UG/m3
		0.01041 UG/m3
		0.009277 UG/m3
J	T	0.000647 UG/m3
		1.66E-05 G/m3
U		0.000158 PCI/m3
U		0.000615 PCI/m3
UJ	2	0.000917 MG/m3
U		2.78E-05 PCI/m3
U		0.000136 PCI/m3
U		7.61E-06 PCI/m3
U		UG/m3
U		PCI/m3
U		UG/m3
J	T	UG/m3
U		UG/m3
U		UG/m3
U		G/m3
U		PCI/m3
J	T	PCI/m3
U		MG/m3
U		PCI/m3
U		PCI/m3

U		PCI/m3
J	T	0.122424 UG/m3
J	T	0.002824 PCI/m3
U		0.000539 UG/m3
U		1.7E-05 UG/m3
U		0.001394 UG/m3
		0.001939 UG/m3
J	8	0.010364 UG/m3
		0.004606 UG/m3
J	T	0.000788 UG/m3
		8.3E-06 G/m3
J	8	0.000715 PCI/m3
J	T	0.00117 PCI/m3
		0.000727 MG/m3
U		-1.19E-05 PCI/m3
UJ	8	4.56E-05 PCI/m3
U		-1.14E-05 PCI/m3
		0.129458 UG/m3
J	T	0.002174 PCI/m3
U		0.000435 UG/m3
U		1.37E-05 UG/m3
U		0.001124 UG/m3
		0.00171 UG/m3
J	8	0.014362 UG/m3
		0.004739 UG/m3
J	T	0.000684 UG/m3
		7.87E-06 G/m3
UJ	8	0.000129 PCI/m3
J	T	0.000845 PCI/m3
		0.000733 MG/m3
U		9.28E-10 PCI/m3
J	T,8	0.000244 PCI/m3
U		4.52E-05 PCI/m3
		0.13711 UG/m3
J	T	0.003263 PCI/m3
U		0.000504 UG/m3
U		1.59E-05 UG/m3
U		0.001303 UG/m3
		0.001756 UG/m3
		0.012805 UG/m3
		0.004589 UG/m3
J	T	0.000737 UG/m3
		9.12E-06 G/m3
U		0.000239 PCI/m3
U		0.000601 PCI/m3
		0.000737 MG/m3
U		8.56E-05 PCI/m3
U		0.000141 PCI/m3
U		-1.17E-05 PCI/m3
		0.257052 UG/m3
J	T	0.002895 PCI/m3

U		0.000474 UG/m3
J	T	2.29E-05 UG/m3
U		0.001224 UG/m3
		0.001916 UG/m3
		0.017509 UG/m3
		0.009154 UG/m3
J	T	0.000852 UG/m3
		1.52E-05 G/m3
U		0.000241 PCI/m3
U		0.000465 PCI/m3
		0.001064 MG/m3
U		5.8E-05 PCI/m3
J	T	0.000205 PCI/m3
U		3.73E-05 PCI/m3
		0.160275 UG/m3
U		0.002313 PCI/m3
U		0.000509 UG/m3
U		1.6E-05 UG/m3
U		0.001317 UG/m3
		0.002118 UG/m3
		0.012421 UG/m3
		0.006411 UG/m3
U		0.000687 UG/m3
		1.21E-05 g/m3
U		-0.000119 PCI/m3
		0.002066 PCI/m3
		0.000561 MG/m3
U		-2.24E-05 PCI/m3
UJ	2	0.000194 PCI/m3
U		3.23E-05 PCI/m3
J	9	0.66372 UG/m3
J	9	2.549573 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	0.0025 UG/m3
UJ	9	0 UG/m3
J	9	0.770427 UG/m3
UJ	9	0 UG/m3
J	9	0.001098 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	0.852256 UG/m3
UJ	9	0 UG/m3
J	9	0.269024 UG/m3
J	9	0.01439 UG/m3
J	9	1.418659 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	0.017988 UG/m3
J	9	0.016524 UG/m3

J	9	0.307073 UG/m3
UJ	9	0 UG/m3
J	9	0.371768 UG/m3
J	9	0.052073 UG/m3
UJ	9	0 UG/m3
J	9	37.19512 UG/m3
J	9	0.459695 UG/m3
UJ	9	0 UG/m3
J	9	0.34878 UG/m3
J	9	0.046341 UG/m3
J	9	0.033415 UG/m3
J	9	0.02628 UG/m3
UJ	9	0 UG/m3
J	9	0.001098 UG/m3
J	9	1.742012 UG/m3
J	9	0.007134 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	1.981768 UG/m3
UJ	9	0 UG/m3
J	9	0.133963 UG/m3
J	9	0.03378 UG/m3
J	9	0.344451 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	0.04128 UG/m3
J	9	0.012256 UG/m3
UJ	9	0 UG/m3
J	9	0.006463 UG/m3
UJ	9	0 UG/m3
J	9	0.015427 UG/m3
J	9	0.099878 UG/m3
UJ	9	0 UG/m3
J	9	UG/m3
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UJ	9		UG/m3
J	9		UG/m3
J	9		UG/m3
UJ	9		UG/m3
J	9	0.56519	UG/m3
J	9	4.682969	UG/m3
UJ	9	0	UG/m3
UJ	9	0	UG/m3
J	9	0.002558	UG/m3
UJ	9	0	UG/m3
J	9	1.314348	UG/m3
J	9	0.051778	UG/m3
J	9	0.054024	UG/m3
UJ	9	0	UG/m3
J	9	0.246163	UG/m3
J	9	0.079039	UG/m3
UJ	9	0	UG/m3

J	9	0.107673 UG/m3
UJ	9	0 UG/m3
J	9	143.0936 UG/m3
J	9	0.013225 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	6.945664 UG/m3
UJ	9	0 UG/m3
J	9	1.007174 UG/m3
J	9	0.321522 UG/m3
J	9	0.005926 UG/m3
J	9	438.5527 UG/m3
J	9	11.11054 UG/m3
UJ	9	0 UG/m3
J	9	0.117966 UG/m3
J	9	0.0665 UG/m3
J	9	0.009233 UG/m3
J	9	3.068497 UG/m3
UJ	9	0 UG/m3
J	9	0.020274 UG/m3
J	9	2.798628 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	13.47611 UG/m3
J	9	0.239239 UG/m3
UJ	9	0 UG/m3
J	9	0.712102 UG/m3
J	9	46.45384 UG/m3
UJ	9	0 UG/m3
J	9	1.032127 UG/m3
UJ	9	0 UG/m3
J	9	0.373674 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	0.017654 UG/m3
UJ	9	0 UG/m3
UJ	9	0 UG/m3
J	9	0.064005 UG/m3
J	9	0.002183 UG/m3
UJ	9	UG/m3
UJ	9	UG/m3
UJ	9	UG/m3
J	9	UG/m3
UJ	9	UG/m3
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