

Attribute Column Original Value	Frequency	Match Type	Harmonised Analyte Value
""AU""	125	1_Exact	Au
""AU2""	125	2_Start[num]	Au
""CU""	125	1_Exact	Cu
""K%""	2032	3_Start[sep]	K
""NI""	125	1_Exact	Ni
""PB""	125	1_Exact	Pb
""ZN""	125	1_Exact	Zn
",CU"	72	1_Exact	Cu
"AG	2	3_Start[sep]	Ag
"AG"	5557	1_Exact	Ag
"AG-4A/MS-PPM"	634	2_Split-String	Ag
"AG-4A/OE-PPM"	29	2_Split-String	Ag
"AG-4AH/AA-PPM"	1	2_Split-String	Ag
"AG-MA4010-PPM"	31	2_Split-String	Ag
"AG-PPM-4A/MS"	886	2_Split-String	Ag
"AG-PPM-4A/OE"	997	2_Split-String	Ag
"AG-PPM-4AH/AA"	1	2_Split-String	Ag
"AG-PPM-MA4010"	1292	2_Split-String	Ag
"AG-PPM-MA41OES"	5	2_Split-String	Ag
"AL-4A/OE-PPM"	664	2_Split-String	Al
"AL-MA4010-PCT"	31	2_Split-String	Al
"AL-PCT-MA4010"	1286	2_Split-String	Al
"AL-PCT-MA41OES"	3	2_Split-String	Al
"AL-PPM-4A/OE"	1884	2_Split-String	Al
"AL2O3	57	3_Start[sep]	Al2O3
"AL_OES"	86	2_Split_String	Al
"ARS"	5557	1_Exact	As
"AS	125	3_Start[sep]	As
"AS	368	3_Start[sep]	As
"AS-4A/MS-PPM"	635	2_Split-String	As
"AS-4A/OE-PPM"	29	2_Split-String	As
"AS-MA4010-PPM"	31	2_Split-String	As
"AS-PPM-4A/MS"	887	2_Split-String	As
"AS-PPM-4A/OE"	997	2_Split-String	As
"AS-PPM-MA4010"	1297	2_Split-String	As
"AU	93	3_Start[sep]	Au
"AU	610	3_Start[sep]	Au
"AU	368	3_Start[sep]	Au
"AU"	5557	1_Exact	Au
"AU-FA50/AA-PPM"	664	2_Split-String	Au
"AU-FA50AAS-PPM"	31	2_Split-String	Au
"AU-PPM-FA50/AA"	1884	2_Split-String	Au
"AU-PPM-FA50AAS"	1297	2_Split-String	Au
"AU-RP1	7	2_Split-String	Au
"AU1	368	Unmatched	
"AUAVG	368	Unmatched	
"AU_100	60	2_Split_String	Au
"BA"	3591	1_Exact	Ba
"BA-4A/MS-PPM"	635	2_Split-String	Ba

"BA-4A/OE-PPM"	29 2_Split-String	Ba
"BA-MA4010-PPM"	31 2_Split-String	Ba
"BA-PPM-4A/MS"	887 2_Split-String	Ba
"BA-PPM-4A/OE"	997 2_Split-String	Ba
"BA-PPM-MA4010"	1297 2_Split-String	Ba
"BE-4A/MS-PPM"	635 2_Split-String	Be
"BE-MA4010-PPM"	31 2_Split-String	Be
"BE-PPM-4A/MS"	887 2_Split-String	Be
"BE-PPM-MA4010"	1297 2_Split-String	Be
"BE_MS"	86 2_Split_String	Be
"BI"	5557 1_Exact	Bi
"BI-4A/MS-PPM"	635 2_Split-String	Bi
"BI-4A/OE-PPM"	29 2_Split-String	Bi
"BI-MA4010-PPM"	31 2_Split-String	Bi
"BI-PPM-4A/MS"	887 2_Split-String	Bi
"BI-PPM-4A/OE"	997 2_Split-String	Bi
"BI-PPM-MA4010"	1295 2_Split-String	Bi
"CA"	5614 1_Exact	Ca
"CA-4A/OE-PPM"	664 2_Split-String	Ca
"CA-MA4010-PCT"	31 2_Split-String	Ca
"CA-PCT-MA4010"	1297 2_Split-String	Ca
"CA-PPM-4A/OE"	1884 2_Split-String	Ca
"CAO"	57 3_Start[sep]	CaO
"CA_OES"	86 2_Split_String	Ca
"CD"	5623 1_Exact	Cd
"CD-4A/MS-PPM"	635 2_Split-String	Cd
"CD-4A/OE-PPM"	29 2_Split-String	Cd
"CD-MA4010-PPM"	31 2_Split-String	Cd
"CD-PPM-4A/MS"	887 2_Split-String	Cd
"CD-PPM-4A/OE"	997 2_Split-String	Cd
"CD-PPM-MA4010"	1297 2_Split-String	Cd
"CD_MS"	86 2_Split_String	Cd
"CE-4A/MS-PPM"	635 2_Split-String	Ce
"CE-4A/OE-PPM"	29 2_Split-String	Ce
"CE-MA4010-PPM"	31 2_Split-String	Ce
"CE-PPM-4A/MS"	887 2_Split-String	Ce
"CE-PPM-4A/OE"	997 2_Split-String	Ce
"CE-PPM-MA4010"	1297 2_Split-String	Ce
"CE_MS"	86 2_Split_String	Ce
"CO"	5557 1_Exact	Co
"CO-4A/MS-PPM"	635 2_Split-String	Co
"CO-4A/OE-PPM"	29 2_Split-String	Co
"CO-MA4010-PPM"	31 2_Split-String	Co
"CO-PPM-4A/MS"	887 2_Split-String	Co
"CO-PPM-4A/OE"	997 2_Split-String	Co
"CO-PPM-MA4010"	1297 2_Split-String	Co
"CR"	5557 1_Exact	Cr
"CR-4A/OE-PPM"	664 2_Split-String	Cr
"CR-MA4010-PPM"	31 2_Split-String	Cr
"CR-PPM-4A/OE"	1884 2_Split-String	Cr

"CR-PPM-MA4010"	1297 2_Split-String	Cr
"CS"	3649 1_Exact	Cs
"CS-4A/MS-PPM"	635 2_Split-String	Cs
"CS-PPM-4A/MS"	887 2_Split-String	Cs
"CS_MS"	86 2_Split_String	Cs
"CU"	370 3_Start[sep]	Cu
"CU"	5557 1_Exact	Cu
"CU,PB,ZN COMBINED"	2443 3_Start[sep]	Cu
"CU-4A/OE-PPM"	663 2_Split-String	Cu
"CU-4AH/OE-PPM"	1 2_Split-String	Cu
"CU-MA4010-PPM"	31 2_Split-String	Cu
"CU-PCT-4AH/AA"	3 2_Split-String	Cu
"CU-PPM-4A/OE"	1882 2_Split-String	Cu
"CU-PPM-4AH/OE"	1 2_Split-String	Cu
"CU-PPM-FP1/OE"	2 2_Split-String	Cu
"CU-PPM-MA4010"	1262 2_Split-String	Cu
"CU-PPM-MA41OES"	35 2_Split-String	Cu
"DY-4A/MS-PPM"	635 2_Split-String	Dy
"DY-PPM-4A/MS"	887 2_Split-String	Dy
"DY_R"	86 2_Split_String	Dy
"ER-4A/MS-PPM"	635 2_Split-String	Er
"ER-PPM-4A/MS"	887 2_Split-String	Er
"ER_R"	86 2_Split_String	Er
"EU-4A/MS-PPM"	635 2_Split-String	Eu
"EU-PPM-4A/MS"	887 2_Split-String	Eu
"EU_R"	86 2_Split_String	Eu
"FE"	5557 1_Exact	Fe
"FE-4A/OE-PCT"	664 2_Split-String	Fe
"FE-MA4010-PCT"	31 2_Split-String	Fe
"FE-PCT-4A/OE"	1884 2_Split-String	Fe
"FE-PCT-MA4010"	1297 2_Split-String	Fe
"FE2O3"	57 3_Start[sep]	Fe2O3
"GA-4A/MS-PPM"	635 2_Split-String	Ga
"GA-PPM-4A/MS"	887 2_Split-String	Ga
"GA_MS"	86 2_Split_String	Ga
"GD-4A/MS-PPM"	635 2_Split-String	Gd
"GD-PPM-4A/MS"	887 2_Split-String	Gd
"GD_R"	86 2_Split_String	Gd
"GE-4A/MS-PPM"	635 2_Split-String	Ge
"GE-PPM-4A/MS"	887 2_Split-String	Ge
"GE_MS"	86 2_Split_String	Ge
"GOLD (PPB)"	34 3_Start[sep]	Au
"HF"	5557 1_Exact	Hf
"HF-4A/MS-PPM"	635 2_Split-String	Hf
"HF-PPM-4A/MS"	887 2_Split-String	Hf
"HF_MS"	86 2_Split_String	Hf
"HG"	5623 1_Exact	Hg
"HG_MS"	86 2_Split_String	Hg
"HO-4A/MS-PPM"	635 2_Split-String	Ho
"HO-PPM-4A/MS"	887 2_Split-String	Ho

"HO_R"	86 2_Split_String	Ho
"IN-4A/MS-PPM"	635 2_Split-String	In
"IN-PPM-4A/MS"	887 2_Split-String	In
"IN_MS"	86 2_Split_String	In
"K"	5548 1_Exact	K
"K-4A/OE-PPM"	664 2_Split-String	K
"K-MA4010-PCT"	31 2_Split-String	K
"K-PCT-MA4010"	1297 2_Split-String	K
"K-PPM-4A/OE"	1884 2_Split-String	K
"K2O	57 3_Start[sep]	K2O
"LA-4A/MS-PPM"	635 2_Split-String	La
"LA-4A/OE-PPM"	29 2_Split-String	La
"LA-MA4010-PPM"	31 2_Split-String	La
"LA-PPM-4A/MS"	887 2_Split-String	La
"LA-PPM-4A/OE"	997 2_Split-String	La
"LA-PPM-MA4010"	1297 2_Split-String	La
"LA_MS"	86 2_Split_String	La
"LI-4A/MS-PPM"	635 2_Split-String	Li
"LI-4A/OE-PPM"	29 2_Split-String	Li
"LI-MA4010-PPM"	31 2_Split-String	Li
"LI-PPM-4A/MS"	887 2_Split-String	Li
"LI-PPM-4A/OE"	997 2_Split-String	Li
"LI-PPM-MA4010"	1297 2_Split-String	Li
"LI_OES"	86 2_Split_String	Li
"LOI	50 3_Start[sep]	LOI
"LOI 1,000 "	35 3_Start[sep]	LOI
"LU-4A/MS-PPM"	635 2_Split-String	Lu
"LU-PPM-4A/MS"	887 2_Split-String	Lu
"LU_R"	86 2_Split_String	Lu
"MG-4A/OE-PPM"	664 2_Split-String	Mg
"MG-MA4010-PCT"	31 2_Split-String	Mg
"MG-PCT-MA4010"	1297 2_Split-String	Mg
"MG-PPM-4A/OE"	1884 2_Split-String	Mg
"MGO	57 3_Start[sep]	MgO
"MN PPM, >1000"	59 3_Start[sep]	Mn
"MN"	5557 1_Exact	Mn
"MN-4A/OE-PPM"	664 2_Split-String	Mn
"MN-MA4010-PPM"	31 2_Split-String	Mn
"MN-PPM-4A/OE"	1884 2_Split-String	Mn
"MN-PPM-MA4010"	1297 2_Split-String	Mn
"MN2O3	57 Unmatched	
"MO"	5557 1_Exact	Mo
"MO-4A/MS-PPM"	635 2_Split-String	Mo
"MO-4A/OE-PPM"	29 2_Split-String	Mo
"MO-MA4010-PPM"	31 2_Split-String	Mo
"MO-PPM-4A/MS"	887 2_Split-String	Mo
"MO-PPM-4A/OE"	997 2_Split-String	Mo
"MO-PPM-MA4010"	1146 2_Split-String	Mo
"NA-4A/OE-PPM"	664 2_Split-String	Na
"NA-MA4010-PCT"	31 2_Split-String	Na

"NA-PCT-MA4010"	1297 2_Split-String	Na
"NA-PPM-4A/OE"	1884 2_Split-String	Na
"NA2O	57 3_Start[sep]	Na2O
"NA_OES"	86 2_Split_String	Na
"NB"	5557 1_Exact	Nb
"NB-4A/MS-PPM"	635 2_Split-String	Nb
"NB-PPM-4A/MS"	887 2_Split-String	Nb
"NB_MS"	86 2_Split_String	Nb
"ND-4A/MS-PPM"	635 2_Split-String	Nd
"ND-PPM-4A/MS"	887 2_Split-String	Nd
"ND_R"	86 2_Split_String	Nd
"NI	389 3_Start[sep]	Ni
"NI"	5557 1_Exact	Ni
"NI-4A/OE-PPM"	664 2_Split-String	Ni
"NI-MA4010-PPM"	31 2_Split-String	Ni
"NI-PPM-4A/OE"	1884 2_Split-String	Ni
"NI-PPM-MA4010"	1147 2_Split-String	Ni
"NIACC, M%"	8 Unmatched	
"NIMAX, PPM"	8 Unmatched	
"NIR2-PPM-MA4010"	150 Unmatched	
"P-4A/OE-PPM"	664 2_Split-String	P
"P-MA4010-PPM"	31 2_Split-String	P
"P-PCT-MA41OES"	1 2_Split-String	P
"P-PPM-4A/OE"	1884 2_Split-String	P
"P-PPM-MA4010"	1296 2_Split-String	P
"P2O5	57 3_Start[sep]	P2O5
"PB	401 3_Start[sep]	Pb
"PB"	5557 1_Exact	Pb
"PB-4A/MS-PPM"	632 2_Split-String	Pb
"PB-4A/OE-PPM"	29 2_Split-String	Pb
"PB-4AH/AA-PCT"	1 2_Split-String	Pb
"PB-4AH/OE-PPM"	2 2_Split-String	Pb
"PB-MA4010-PPM"	31 2_Split-String	Pb
"PB-PCT-4AH/AA"	1 2_Split-String	Pb
"PB-PPM-4A/MS"	885 2_Split-String	Pb
"PB-PPM-4A/OE"	997 2_Split-String	Pb
"PB-PPM-4AH/OE"	1 2_Split-String	Pb
"PB-PPM-MA4010"	1289 2_Split-String	Pb
"PB-PPM-MA41OES"	8 2_Split-String	Pb
"PD	368 3_Start[sep]	Pd
"PD"	5557 1_Exact	Pd
"PR-4A/MS-PPM"	635 2_Split-String	Pr
"PR-PPM-4A/MS"	887 2_Split-String	Pr
"PR_R"	86 2_Split_String	Pr
"PT	368 3_Start[sep]	Pt
"P_OES"	86 2_Split_String	P
"RB"	5623 1_Exact	Rb
"RB-4A/MS-PPM"	635 2_Split-String	Rb
"RB-PPM-4A/MS"	887 2_Split-String	Rb
"RB_MS"	86 2_Split_String	Rb

"RE"	7264 1_Exact	Re
"RE-4A/MS-PPM"	635 2_Split-String	Re
"RE-PPM-4A/MS"	887 2_Split-String	Re
"RE_MS"	86 2_Split_String	Re
"S"	3653 1_Exact	S
"S-4A/OE-PPM"	662 2_Split-String	S
"S-4AH/OE-PCT"	2 2_Split-String	S
"S-MA4010-PCT"	31 2_Split-String	S
"S-PCT-4AH/OE"	4 2_Split-String	S
"S-PCT-FP1/OE"	3 2_Split-String	S
"S-PCT-INDF01"	129 2_Split-String	S
"S-PCT-MA4010"	1258 2_Split-String	S
"S-PCT-MA41OES"	5 2_Split-String	S
"S-PPM-4A/OE"	1879 2_Split-String	S
"S-PPM-4AH/OE"	1 2_Split-String	S
"SB"	5557 1_Exact	Sb
"SB-4A/MS-PPM"	635 2_Split-String	Sb
"SB-4A/OE-PPM"	29 2_Split-String	Sb
"SB-MA4010-PPM"	31 2_Split-String	Sb
"SB-PPM-4A/MS"	887 2_Split-String	Sb
"SB-PPM-4A/OE"	997 2_Split-String	Sb
"SB-PPM-MA4010"	1297 2_Split-String	Sb
"SC"	3653 1_Exact	Sc
"SC-4A/MS-PPM"	635 2_Split-String	Sc
"SC-4A/OE-PPM"	29 2_Split-String	Sc
"SC-MA4010-PPM"	31 2_Split-String	Sc
"SC-PPM-4A/MS"	887 2_Split-String	Sc
"SC-PPM-4A/OE"	997 2_Split-String	Sc
"SC-PPM-MA4010"	1297 2_Split-String	Sc
"SC_OES"	86 2_Split_String	Sc
"SE"	5623 1_Exact	Se
"SE-4A/MS-PPM"	635 2_Split-String	Se
"SE-PPM-4A/MS"	887 2_Split-String	Se
"SE_MS"	86 2_Split_String	Se
"SiO2"	57 3_Start[sep]	SiO2
"SM-4A/MS-PPM"	635 2_Split-String	Sm
"SM-PPM-4A/MS"	887 2_Split-String	Sm
"SM_R"	86 2_Split_String	Sm
"SN"	5557 1_Exact	Sn
"SN-4A/MS-PPM"	635 2_Split-String	Sn
"SN-4A/OE-PPM"	29 2_Split-String	Sn
"SN-MA4010-PPM"	31 2_Split-String	Sn
"SN-PPM-4A/MS"	887 2_Split-String	Sn
"SN-PPM-4A/OE"	997 2_Split-String	Sn
"SN-PPM-MA4010"	1297 2_Split-String	Sn
"SO3"	57 3_Start[sep]	SO3
"SR"	5557 1_Exact	Sr
"SR-4A/MS-PPM"	635 2_Split-String	Sr
"SR-4A/OE-PPM"	29 2_Split-String	Sr
"SR-MA4010-PPM"	31 2_Split-String	Sr

"SR-PPM-4A/MS"	887 2_Split-String	Sr
"SR-PPM-4A/OE"	997 2_Split-String	Sr
"SR-PPM-MA4010"	1297 2_Split-String	Sr
"SRO	57 3_Start[sep]	SrO
"S_OES"	86 2_Split_String	S
"TA"	5557 1_Exact	Ta
"TA-4A/MS-PPM"	635 2_Split-String	Ta
"TA-PPM-4A/MS"	887 2_Split-String	Ta
"TA_MS"	86 2_Split_String	Ta
"TB-4A/MS-PPM"	635 2_Split-String	Tb
"TB-PPM-4A/MS"	887 2_Split-String	Tb
"TB_R"	86 2_Split_String	Tb
"TE"	3649 1_Exact	Te
"TE-4A/MS-PPM"	635 2_Split-String	Te
"TE-4A/OE-PPM"	29 2_Split-String	Te
"TE-MA4010-PPM"	31 2_Split-String	Te
"TE-PPM-4A/MS"	887 2_Split-String	Te
"TE-PPM-4A/OE"	997 2_Split-String	Te
"TE-PPM-MA4010"	1297 2_Split-String	Te
"TE_MS"	86 2_Split_String	Te
"TH"	5623 1_Exact	Th
"TH-4A/MS-PPM"	635 2_Split-String	Th
"TH-PPM-4A/MS"	887 2_Split-String	Th
"THORIUM, TH"	124 3_Start[sep]	Th
"TH_MS"	86 2_Split_String	Th
"TI"	5623 1_Exact	Ti
"TI-4A/OE-PPM"	664 2_Split-String	Ti
"TI-MA4010-PCT"	31 2_Split-String	Ti
"TI-PCT-MA4010"	1297 2_Split-String	Ti
"TI-PPM-4A/OE"	1884 2_Split-String	Ti
"TIO2	57 3_Start[sep]	TiO2
"TI_OES"	86 2_Split_String	Ti
"TL-4A/MS-PPM"	635 2_Split-String	Tl
"TL-4A/OE-PPM"	29 2_Split-String	Tl
"TL-MA4010-PPM"	31 2_Split-String	Tl
"TL-PPM-4A/MS"	887 2_Split-String	Tl
"TL-PPM-4A/OE"	771 2_Split-String	Tl
"TL-PPM-MA4010"	1297 2_Split-String	Tl
"TL_MS"	86 2_Split_String	Tl
"TM-4A/MS-PPM"	635 2_Split-String	Tm
"TM-PPM-4A/MS"	887 2_Split-String	Tm
"TM_R"	86 2_Split_String	Tm
"U"	5557 1_Exact	U
"U-4A/MS-PPM"	635 2_Split-String	U
"U-PPM-4A/MS"	887 2_Split-String	U
"URANIUM, U"	124 3_Start[sep]	U
"V"	5623 1_Exact	V
"V-4A/OE-PPM"	664 2_Split-String	V
"V-MA4010-PPM"	31 2_Split-String	V
"V-PPM-4A/OE"	1884 2_Split-String	V

"V-PPM-MA4010"	1297 2_Split-String	V
"V_OES"	86 2_Split_String	V
"W"	5557 1_Exact	W
"W-4A/MS-PPM"	635 2_Split-String	W
"W-4A/OE-PPM"	29 2_Split-String	W
"W-MA4010-PPM"	31 2_Split-String	W
"W-PPM-4A/MS"	887 2_Split-String	W
"W-PPM-4A/OE"	992 2_Split-String	W
"W-PPM-FP1/OE"	2 2_Split-String	W
"W-PPM-MA4010"	1297 2_Split-String	W
"Y"	1707 1_Exact	Y
"Y-4A/MS-PPM"	635 2_Split-String	Y
"Y-PPM-4A/MS"	887 2_Split-String	Y
"YB-4A/MS-PPM"	635 2_Split-String	Yb
"YB-PPM-4A/MS"	887 2_Split-String	Yb
"YB_R"	86 2_Split_String	Yb
"Y_MS"	86 2_Split_String	Y
"ZN	370 3_Start[sep]	Zn
"ZN"	5557 1_Exact	Zn
"ZN-4A/OE-PPM"	661 2_Split-String	Zn
"ZN-4AH/OE-PPM"	2 2_Split-String	Zn
"ZN-MA4010-PPM"	31 2_Split-String	Zn
"ZN-PPM-4A/OE"	1882 2_Split-String	Zn
"ZN-PPM-4AH/OE"	1 2_Split-String	Zn
"ZN-PPM-MA4010"	1293 2_Split-String	Zn
"ZN-PPM-MA41OES"	4 2_Split-String	Zn
"ZR"	5623 1_Exact	Zr
"ZR-4A/MS-PPM"	635 2_Split-String	Zr
"ZR-PPM-4A/MS"	887 2_Split-String	Zr
"ZR_MS"	86 2_Split_String	Zr
%	671 Unmatched	
% '+1MM'	29 Unmatched	
% '-1MM+45U'	29 Unmatched	
% '-45U'	29 Unmatched	
% CLAY	1151 Unmatched	
% LAG	82 Unmatched	
% MAG	77 Unmatched	
% OF FLOAT	2 Unmatched	
% OF ILM+OTHERS	120 Unmatched	
% OF ILMENITE	120 Unmatched	
% OF NON MAGS	120 Unmatched	
% OS	28 Unmatched	
% OUTCROP	81 Unmatched	
% PISO	870 Unmatched	
% QTZ	870 Unmatched	
% ROCK	870 Unmatched	
% SILT	25 Unmatched	
% SOIL	870 Unmatched	
% TO TAILS	23 Unmatched	
%<80	773 Unmatched	

%AL	32620 1_Exact	Al
%AL2O3	1998 1_Exact	Al2O3
%AS	11 1_Exact	As
%BA	11 1_Exact	Ba
%CA	37261 1_Exact	Ca
%CAO	1998 1_Exact	CaO
%CL	11 1_Exact	Cl
%CO	82953 1_Exact	Co
%CR	60 1_Exact	Cr
%CU	11 1_Exact	Cu
%FE	32620 1_Exact	Fe
%FE2O3	1998 1_Exact	Fe2O3
%HM	89 1_Exact	HM
%HM +710UM	11 3_Start[sep]	HM
%HM -212ELUT	15 3_Start[sep]	HM
%HM -300/150	8 3_Start[sep]	HM
%HM -500/212	15 3_Start[sep]	HM
%HM -710/300	10 3_Start[sep]	HM
%HM -710/500	15 3_Start[sep]	HM
%K2O	803 1_Exact	K2O
%LITH	22 Unmatched	
%LITH FRAGMENTS	455 Unmatched	
%LOI	11 1_Exact	LOI
%MAG	112 Unmatched	
%MG	37261 1_Exact	Mg
%MGO	1998 1_Exact	MgO
%MNO	532 1_Exact	MnO
%MNO2	11 1_Exact	MnO2
%NA2	532 2_Start[num]	Na
%NA2O	11 1_Exact	Na2O
%NB	49 1_Exact	Nb
%NI	83012 1_Exact	Ni
%ORE_TOS	9 Unmatched	
%P	49 1_Exact	P
%P2O5	792 1_Exact	P2O5
%P2O5	1206 1_Exact	P2O5
%PB	11 1_Exact	Pb
%PISO	25 Unmatched	
%PY	196 Unmatched	
%Q	28 Unmatched	
%QTZ	430 Unmatched	
%QZ	361 Unmatched	
%S	4 1_Exact	S
%SI	49 1_Exact	Si
%SI02	4641 1_Exact	SiO2
%SIO2	803 1_Exact	SiO2
%SO3	11 1_Exact	SO3
%SR	11 1_Exact	Sr
%TA	49 1_Exact	Ta
%TI	49 1_Exact	Ti

%TIO2	1998 1_Exact	TiO2
%V	60 1_Exact	V
%VQTZ	302 Unmatched	
%ZN	11 1_Exact	Zn
%ZR	49 1_Exact	Zr
%_53U	21 Unmatched	
%_ACID	782 Unmatched	
%_CLAY	782 Unmatched	
%_GARNET_OF_HM	5357 2_Split_String	HM
%_ILMENITE_OF_HM	5357 2_Split_String	HM
(PPM)	4 Unmatched	
*AU DETECTION LIMIT (PPM)	24 Confidence	
+/- ERROR ON AG READING	819 Confidence	
+/- ERROR ON AS READING	819 Confidence	
+/- ERROR ON BI READING	819 Confidence	
+/- ERROR ON CA READING	819 Confidence	
+/- ERROR ON CD READING	819 Confidence	
+/- ERROR ON CR READING	819 Confidence	
+3.3MM%	3844 Unmatched	
+3300UM_OS%	172 Unmatched	
-	64 Unmatched	
-2+53U'	325 Unmatched	
-20#PPB1	107 Unmatched	
-20#PPB2	4 Unmatched	
-3MM	4 Unmatched	
-3MMPCT	34 Unmatched	
-53U'	325 Unmatched	
-53UM	9 Unmatched	
-63U'	120 Unmatched	
-75 UM	11 Unmatched	
-75 MIC	245 Unmatched	
-75 MICRON	226 Unmatched	
-75 MICRON-SVQ01-PCT	39 Unmatched	
-75 MICRON_SVQ01_PCT	3 Unmatched	
-75 UM	942 Unmatched	
-75?M	483 Unmatched	
-75U	12 Unmatched	
-75_UM_PCT	177 Unmatched	
-75ÃÂM	240 Unmatched	
-75ÃÂÃÂM	15376 Unmatched	
-75ÃÂÃÂM_PCT	85 Unmatched	
-75ÃÂÃÂM_PCT_BESTEL	1103 Unmatched	
-80#ASPPM	73 Unmatched	
-80#CUPPM	73 Unmatched	
-80#ZNPPM	73 Unmatched	
-90ÃÂÃÂM	11 Unmatched	
/QAGRIND	1 Unmatched	
/SFTOT	57 Unmatched	
071205AU	21 Unmatched	
080906AU1	56 Unmatched	

100*V/TI	408 Unmatched	
100-LOI	6387 2_Split-String	LOI
1M RS AU	4 Unmatched	
2 PGE	4325 Unmatched	
201007FE	780 Unmatched	
238U	49 Unmatched	
238U PPM BY DNA	105 Unmatched	
240203AU	452 Unmatched	
24TOT	264 Unmatched	
2M COMP AU	2 Unmatched	
2O_PCT_BEST	10 Unmatched	
2PGE	1296 Unmatched	
2PGE'S	2311 Unmatched	
2_PEG	9727 Unmatched	
300701NB	927 Unmatched	
3EG/T	39 Unmatched	
3EGLT	8 Unmatched	
3E_PPM	786 Unmatched	
45 <0.5UM	33 Unmatched	
45 <10UM	33 Unmatched	
45 <1UM	33 Unmatched	
45 <2UM	1411 Unmatched	
45 <5UM	1411 Unmatched	
45Ã&A¿Ã&A¿M>PARTICLE SIZE>5Ã&A¿Ã&A¿M	36 Unmatched	
48TOT	140 Unmatched	
72TOT	1066 Unmatched	
75 UM	9 Unmatched	
75?M	468 Unmatched	
75Ã&A¿Ã&A¿M	270 Unmatched	
75Ã&A¿Ã&A¿M_PUL_QC_PCT	22 Unmatched	
80#_AU	141 2_Split_String	Au
8A	110 Unmatched	
<0.2UM	158 Unmatched	
<0.5UM	158 Unmatched	
<1UM	158 Unmatched	
<2UM	158 Unmatched	
<45 MICRON FRACTION COLOUR L	42 Unmatched	
<45 MICRON ISO BRIGHTNESS	42 Unmatched	
<5UM	158 Unmatched	
? 6 PGE'S	65 Unmatched	
?NA	20 Unmatched	
A	306 Unmatched	
A(AD)	196 Unmatched	
A(D)	196 Unmatched	
A-RPT1	7 Unmatched	
A-RPT2	3 Unmatched	
A.AL2O3	3834 Unmatched	
A1203	268 Unmatched	
A3_FA_PPM	324 Unmatched	
AAG	182 Unmatched	

AAL2O3	39792	Unmatched	
AAL2O3_ABEA_PCT	4967	Unmatched	
AAL2O3_WDIE_ICP_PC	8	Unmatched	
AAL2O3_WDIE_PCT	3373	Unmatched	
AAS AG 1	14	Unmatched	
AAS AU	4	Unmatched	
AAS AU 1	14	Unmatched	
AAS AU 2	14	Unmatched	
AAS AVG .LLU	14	Unmatched	
AAS1	39636	Unmatched	
AAS1PPM	11673	Unmatched	
AAS2	2370	Unmatched	
AAS2PPM	1239	Unmatched	
AAS3	771	Unmatched	
AAS3PPM	178	Unmatched	
AAS4	74	Unmatched	
AAS4PPM	68	Unmatched	
AAS5PPM	2	Unmatched	
AASAG2	14	Unmatched	
AASAVGAG	14	Unmatched	
AAS_AV	13782	Unmatched	
AC AU PPB FINE ACT	418	Unmatched	
ACID INSOLUBLE	55	Unmatched	
ACIDS IN	11	Unmatched	
AD ASH	312	Unmatched	
AD CHLORINE	134	Unmatched	
AD FIXED CARBON	246	Unmatched	
AD HYDROGEN	134	Unmatched	
AD MHC	66	Unmatched	
AD NITROGEN	134	Unmatched	
AD OXYGEN	134	Unmatched	
AD RELATIVE DENSITY	312	Unmatched	
AD VOLATILE MATTER	246	Unmatched	
ADALUSITE	3	Unmatched	
AF50	13444	Unmatched	
AF50_1	1885	Unmatched	
AFS	2580	Unmatched	
AF_FLO_AD	24	Unmatched	
AF_SPH_AD	24	Unmatched	
AG	7265998	1_Exact	Ag
AG PPM	167	3_Start[sep]	Ag
AG (0.01)	18	3_Start[sep]	Ag
AG +/-	62	Confidence	
AG PPB	5528	3_Start[sep]	Ag
AG ()	1102	3_Start[sep]	Ag
AG (0.1 PPM)	206	3_Start[sep]	Ag
AG (AR)	9	3_Start[sep]	Ag
AG (CN2)	3790	3_Start[sep]	Ag
AG (PPM)	5905	3_Start[sep]	Ag
AG (UT)	3	3_Start[sep]	Ag

AG +/-	73980	Confidence	
AG - FILTERED	65	3_Start[sep]	Ag
AG - ICPMS	537	3_Start[sep]	Ag
AG / PPM	448	3_Start[sep]	Ag
AG 1	1972	3_Start[sep]	Ag
AG 2	890	3_Start[sep]	Ag
AG 2 READ	30	3_Start[sep]	Ag
AG 3	1871	3_Start[sep]	Ag
AG 4	46	3_Start[sep]	Ag
AG 5	10	3_Start[sep]	Ag
AG A/MS	176	3_Start[sep]	Ag
AG ARM1	90	3_Start[sep]	Ag
AG AVE	2073	3_Start[sep]	Ag
AG AVG	4	3_Start[sep]	Ag
AG B/AAS	1768	3_Start[sep]	Ag
AG B/MS	189	3_Start[sep]	Ag
AG CHECK	22	3_Start[sep]	Ag
AG CN1/M	64	3_Start[sep]	Ag
AG CN2	3507	3_Start[sep]	Ag
AG CONCENTRATION	2068	3_Start[sep]	Ag
AG CONFIDANCE 2SD	3512	Confidence	
AG CONFIDANCE 2SD 2 ?	3410	Confidence	
AG DETECTION LIMIT PPM	2770	Confidence	
AG ERR	556	Confidence	
AG ERROR	87588	Confidence	
AG ERROR 1S	2068	Confidence	
AG ERROR 2 ?	2321	Confidence	
AG G/T	15	3_Start[sep]	Ag
AG IC9	115	3_Start[sep]	Ag
AG LOD%	263	3_Start[sep]	Ag
AG MMI-M PPB	120	3_Start[sep]	Ag
AG ON CARBON - UNFILTERED	16	3_Start[sep]	Ag
AG ON CARBON FILTERED	14	3_Start[sep]	Ag
AG PLOT	6321	3_Start[sep]	Ag
AG PLUSMINUS	3855	Confidence	
AG PPB	3418	3_Start[sep]	Ag
AG PPB MS18	271	3_Start[sep]	Ag
AG PPM	87094	3_Start[sep]	Ag
AG PPM HFICP	23	3_Start[sep]	Ag
AG PPM 1H	418	3_Start[sep]	Ag
AG PPM 4A/MS	2	3_Start[sep]	Ag
AG PPM ICPT	418	3_Start[sep]	Ag
AG PPM ME-MS41	35	3_Start[sep]	Ag
AG PPM MS61	271	3_Start[sep]	Ag
AG PPM REPEAT	125	3_Start[sep]	Ag
AG PPM REPEAT 1	1	3_Start[sep]	Ag
AG PPM REPEAT 2	1	3_Start[sep]	Ag
AG PPM REPEAT 3	3	3_Start[sep]	Ag
AG READ	18	3_Start[sep]	Ag
AG READ (PPM)	410	3_Start[sep]	Ag

AG READ 1	30 3_Start[sep]	Ag
AG READ_PPM	42 3_Start[sep]	Ag
AG RPT	18 3_Start[sep]	Ag
AG TEXT	3 3_Start[sep]	Ag
AG UNK PPM	853 3_Start[sep]	Ag
AG_ERR	63 Confidence	
AG#AT/MS#PPM#0.1#GEN	2 3_Start[sep]	Ag
AG#IC9#PPM#0.5#AMDEL	8 3_Start[sep]	Ag
AG#ME-ICP43#PPM#0.1#ALS_PTH	10 3_Start[sep]	Ag
AG#UNK#PPM#NO LDL#GEN	145 3_Start[sep]	Ag
AG#UNK#PPM#NO LDL#UNKN	72 3_Start[sep]	Ag
AG%	263 3_Start[sep]	Ag
AG(0.05PPM)	60 3_Start[sep]	Ag
AG(100)	90 3_Start[sep]	Ag
AG(AR)	6159 3_Start[sep]	Ag
AG(BLEG)	19 3_Start[sep]	Ag
AG(CN)	20 3_Start[sep]	Ag
AG(CS)	18 3_Start[sep]	Ag
AG(MAD)	1021 3_Start[sep]	Ag
AG(MCL)	105 3_Start[sep]	Ag
AG(PPB)	286 3_Start[sep]	Ag
AG(PPM)	3096 3_Start[sep]	Ag
AG(PPM)G102	409 3_Start[sep]	Ag
AG(R)	39 3_Start[sep]	Ag
AG(R2)	4 3_Start[sep]	Ag
AG(S)	10068 3_Start[sep]	Ag
AG+/-	4579 Confidence	
AG+80	21 3_Start[sep]	Ag
AG-1	699 2_Split-String	Ag
AG-1VE-ACME-2	56 2_Split-String	Ag
AG-2	704 2_Split-String	Ag
AG-AAS43B	9 2_Split-String	Ag
AG-AQR1-ACT-0_2	1 2_Split-String	Ag
AG-AR10MS-MIN-0_01	1 2_Split-String	Ag
AG-ATMS-PPM	128 2_Split-String	Ag
AG-AU-CN12-PPM	12 3_Start[sep]	Ag
AG-E	277 2_Split-String	Ag
AG-ICP302-ULTRA-0_5	6 2_Split-String	Ag
AG-ICP41-PPM	676 2_Split-String	Ag
AG-ICPMS	245 2_Split-String	Ag
AG-ME-ICP61-PPM	158 2_Split-String	Ag
AG-PPB	254 2_Split-String	Ag
AG-PPB_ME-MS23	77 2_Split-String	Ag
AG-PPM	22824 2_Split-String	Ag
AG-PPMICP40Q	656 2_Split-String	Ag
AG-PPM_4A/OE	621 2_Split-String	Ag
AG-PPM_ME-4ACD81	29 2_Split-String	Ag
AG-PPM_ME-ICP43	3174 2_Split-String	Ag
AG-PPM_ME-MS43	129 2_Split-String	Ag
AG-PPM_ME-MS61R	190 2_Split-String	Ag

AG-PPM_ME-MS81	29 2_Split-String	Ag
AG-PPM_OG62	1 2_Split-String	Ag
AG-RP1	1917 2_Split-String	Ag
AG-RP2	62 2_Split-String	Ag
AG-RP3	54 2_Split-String	Ag
AG-UNKN-UNKN-0_5	10 2_Split-String	Ag
AG-UNKN_AAS-MINLAB-0_5	4 2_Split-String	Ag
AG/PPM	36 3_Start[sep]	Ag
AG/R	174 3_Start[sep]	Ag
AG1	126960 2_Start[num]	Ag
AG1 PPM	4 Unmatched	
AG100	1134 2_Start[num]	Ag
AG101	82 2_Start[num]	Ag
AG102	229 2_Start[num]	Ag
AG103	39 2_Start[num]	Ag
AG109	47 2_Start[num]	Ag
AG1PPB	96 Unmatched	
AG1PPM	4201 Unmatched	
AG1PPM2	2 Unmatched	
AG1_PPM	4958 3_Start[num]_	Ag
AG1_RPT	791 3_Start[num]_	Ag
AG2	4022 2_Start[num]	Ag
AG2 PPM	1837 Unmatched	
AG2PPM	808 Unmatched	
AG2_PPM	1896 3_Start[num]_	Ag
AG3	247 2_Start[num]	Ag
AG3_4AH	26 3_Start[num]_	Ag
AG3_RPT	3 3_Start[num]_	Ag
AG4	5615 2_Start[num]	Ag
AG5	11 2_Start[num]	Ag
AGA104PPM_5	25 Unmatched	
AGA25AASPPM_1	428 Unmatched	
AGA25CRPPM_1	36 Unmatched	
AGAASPPM_5	42 Unmatched	
AGAR102	1274 Unmatched	
AGAR102PPM_01	6824 Unmatched	
AGAR102PPM_02	562 Unmatched	
AGAR102PPM_05	15718 Unmatched	
AGARMSPPM_01	12 Unmatched	
AGAX/AASPPM5	34 Unmatched	
AGB	402 Unmatched	
AGB/AASPPM_1	980 Unmatched	
AGBAAS	2 Unmatched	
AGBAAS2	2147 Unmatched	
AGBL003PPB_5	2 Unmatched	
AGBL004PPB_5	13 Unmatched	
AGCLPPB	174 Unmatched	
AGCN	6 Unmatched	
AGCN-PPB	14 Unmatched	
AGD2(E)PPM10	37 Unmatched	

AGD5/50PPM_05	596 Unmatched	
AGGA201PPM2	8 Unmatched	
AGGG328PPB_25	74 Unmatched	
AGGN801PPM5	5 Unmatched	
AGGS201PPM	1 Unmatched	
AGGS201PPM_1	133 Unmatched	
AGICP302PPM_1	2401 Unmatched	
AGICP302PPM_2	289 Unmatched	
AGICP302PPM_5	10580 Unmatched	
AGLIMITLOWER	2416 Confidence	
AGM50AASPPM	2 Unmatched	
AGM50AASPPM1	94 Unmatched	
AGMA721PPM1	168 Unmatched	
AGMAG	67 Unmatched	
AGMAG_PPb	119 Unmatched	
AGMEMS17PPB	6 Unmatched	
AGMMI	413 Unmatched	
AGMS1PPM1	2034 Unmatched	
AGMS721PPM_1	8 Unmatched	
AGN701PPM5	2 Unmatched	
AGNAAPPM	13 Unmatched	
AGNAAPPM20	40 Unmatched	
AGNAAPPM5	84 Unmatched	
AGP40Q0H	44 Unmatched	
AGP40U3G	37 Unmatched	
AGP40Y4H	39 Unmatched	
AGP82Q0H	75 Unmatched	
AGP87Q0H	286 Unmatched	
AGPLOT	325 Unmatched	
AGPPB	2955 2_Start[conc]	Ag
AGPPB_CN2/MS	6 2_Start[conc]	Ag
AGPPM	73874 2_Start[conc]	Ag
AGPPM N	247 2_Start[conc]	Ag
AGPPM1	97 2_Start[conc]	Ag
AGPPMCAL	1 2_Start[conc]	Ag
AGPPMN	206 2_Start[conc]	Ag
AGPPM_100	304 2_Start[conc]	Ag
AGPPM_AR25/MS	3 2_Start[conc]	Ag
AGPPM_AR_ICPAES	7 2_Start[conc]	Ag
AGPPM_B25/MS	12 2_Start[conc]	Ag
AGPPM_PLOT	345 2_Start[conc]	Ag
AGPPM_USE	3819 2_Start[conc]	Ag
AGR	253 Unmatched	
AGR1	1820 Unmatched	
AGR1_PPM	18 Unmatched	
AGR2	753 Unmatched	
AGR2_PPM	5 Unmatched	
AGROAAS1	98 Unmatched	
AGROAAS2	5 Unmatched	
AGRPT	9 Unmatched	

AGSIG	41 Unmatched	
AGXXPPM	1643 Unmatched	
AGXXPPM1	33 Unmatched	
AGXXPPM_05	27 Unmatched	
AGXXPPM_1	141 Unmatched	
AGXXPPM_5	2 Unmatched	
AG_	10406 2_Split_String	Ag
AG_(G/T)	3 2_Split_String	Ag
AG_+/-	11868 Confidence	
AG_+1MM	81 2_Split_String	Ag
AG_+1MM_CHK	3 2_Split_String	Ag
AG_-1MM	81 2_Split_String	Ag
AG_-1MM_CHK	4 2_Split_String	Ag
AG_0	2074 2_Split_String	Ag
AG_00	183 2_Split_String	Ag
AG_00?	19 2_Split_String	Ag
AG_00AF	5 2_Split_String	Ag
AG_00MXA_PPM	174 2_Split_String	Ag
AG_00MXB_PPM	7134 2_Split_String	Ag
AG_00ZZZ_PPM	22 2_Split_String	Ag
AG_0_ACME_GROUP 1VE_PPB_LDL1	176 2_Split_String	Ag
AG_0_PPM	33 2_Split_String	Ag
AG_1	5268 2_Split_String	Ag
AG_100	79794 2_Split_String	Ag
AG_101	27152 2_Split_String	Ag
AG_1011	187 2_Split_String	Ag
AG_102	17093 2_Split_String	Ag
AG_1028	258 2_Split_String	Ag
AG_103	1204 2_Split_String	Ag
AG_104	1707 2_Split_String	Ag
AG_105	1141 2_Split_String	Ag
AG_106	1190 2_Split_String	Ag
AG_107	1129 2_Split_String	Ag
AG_108	1164 2_Split_String	Ag
AG_109	1129 2_Split_String	Ag
AG_110	1363 2_Split_String	Ag
AG_12	216 2_Split_String	Ag
AG_14	58 2_Split_String	Ag
AG_17	19 2_Split_String	Ag
AG_1?	8732 2_Split_String	Ag
AG_1AMS_PPM	196 2_Split_String	Ag
AG_1DX15_P	175 Unmatched	
AG_1DX15_PPM	377 2_Split_String	Ag
AG_1PPM_AT_OES	636 2_Split_String	Ag
AG_1PPM_ICP102	10452 2_Split_String	Ag
AG_1_ICPMS	651 2_Split_String	Ag
AG_2	5029 2_Split_String	Ag
AG_20	125 2_Split_String	Ag
AG_20EX1_MS_PPM	912 2_Split_String	Ag
AG_2PPM_AT_OES	1939 2_Split_String	Ag

AG_3	10 2_Split_String	Ag
AG_3?	4936 2_Split_String	Ag
AG_4	456 2_Split_String	Ag
AG_40	116 2_Split_String	Ag
AG_40MXB_PPM	163 2_Split_String	Ag
AG_40MXD	613 2_Split_String	Ag
AG_40Q0D_PPM	32 2_Split_String	Ag
AG_46_PPM	11 2_Split_String	Ag
AG_4A	55 2_Split_String	Ag
AG_4A/MS	47 2_Split_String	Ag
AG_4A/MS_PPM	1668 2_Split_String	Ag
AG_4ABMS_PPM	716 2_Split_String	Ag
AG_4ACD81	2 2_Split_String	Ag
AG_4AHAA_PPM	1 2_Split_String	Ag
AG_4AHOE_INST0_PPM	5972 2_Split_String	Ag
AG_4AHOE_INST1_PPM	490 2_Split_String	Ag
AG_4AMS_PPM	62549 2_Split_String	Ag
AG_4AOE_PPM	1712 2_Split_String	Ag
AG_4A_ICPES1	183 2_Split_String	Ag
AG_4HSIAM_PPM	2917 2_Split_String	Ag
AG_4HSICP_PPM	1140 2_Split_String	Ag
AG_4HSIMS_PPM	805 2_Split_String	Ag
AG_5	21 2_Split_String	Ag
AG_6	69 2_Split_String	Ag
AG_62H_PPM	216 2_Split_String	Ag
AG_62_PPM	25 2_Split_String	Ag
AG_7	13 2_Split_String	Ag
AG_70Y0N_PPM	9 2_Split_String	Ag
AG_770	381 2_Split_String	Ag
AG_775	25 2_Split_String	Ag
AG_782	46 2_Split_String	Ag
AG_784	1720 2_Split_String	Ag
AG_819	6 2_Split_String	Ag
AG_827	611 2_Split_String	Ag
AG_82MXD	551 2_Split_String	Ag
AG_82Q0D_PPM	40 2_Split_String	Ag
AG_833	98 2_Split_String	Ag
AG_87	583 2_Split_String	Ag
AG_870	3151 2_Split_String	Ag
AG_871	262 2_Split_String	Ag
AG_87MF	110 2_Split_String	Ag
AG_87MXB_PPM	8271 2_Split_String	Ag
AG_87MXD	1887 2_Split_String	Ag
AG_87Q0D_PPM	932 2_Split_String	Ag
AG_99ZZZ_PPM	52 2_Split_String	Ag
AG_A	472 2_Split_String	Ag
AG_A/EOES_PPM	2713 2_Split_String	Ag
AG_A/MS_M	8 2_Split_String	Ag
AG_A102_PPM_0	16 2_Split_String	Ag
AG_A640_PPM_0	2977 2_Split_String	Ag

AG_AA7_PPM_0	40 2_Split_String	Ag
AG_AA9	1 2_Split_String	Ag
AG_AA9_PPM	974 2_Split_String	Ag
AG_AAAS_PPM	2127 2_Split_String	Ag
AG_AAAS_PPM_DSC	1522 2_Split_String	Ag
AG_AAS	11 2_Split_String	Ag
AG_AAS43B	230 2_Split_String	Ag
AG_AASMA_P	76 Unmatched	
AG_AAS_M	66 2_Split_String	Ag
AG_ACC	11232 2_Split_String	Ag
AG_AD02	43 2_Split_String	Ag
AG_AD02_ICP	48 2_Split_String	Ag
AG_AD02_ICPMS	1 2_Split_String	Ag
AG_AD02_SCAN_PPM	137 2_Split_String	Ag
AG_AG_PPB	45 2_Split_String	Ag
AG_ALS	166 2_Split_String	Ag
AG_AMS_PPB	1 2_Split_String	Ag
AG_AMS_PPM	1 2_Split_String	Ag
AG_AQ201_PPM	681 2_Split_String	Ag
AG_AQR1_PPM	1339 2_Split_String	Ag
AG_AQR64C_PPM	42 2_Split_String	Ag
AG_AQR64_P	41 Unmatched	
AG_AQR64_PPM	99 2_Split_String	Ag
AG_AQR64_PPM_0_0_002	10 2_Split_String	Ag
AG_AQRICP_PPM_0_0_002	2183 2_Split_String	Ag
AG_AQR_ICP_UT_PPM	31 2_Split_String	Ag
AG_AR	190 2_Split_String	Ag
AG_AR-ICPMS_PPM	504 2_Split_String	Ag
AG_AR-ICPOES_PPM	1219 2_Split_String	Ag
AG_AR01_ICPMS_PPM	324 2_Split_String	Ag
AG_AR01_OE_PPM	442 2_Split_String	Ag
AG_AR10/MS_PPM	10619 2_Split_String	Ag
AG_AR10/OE_PPM	888 2_Split_String	Ag
AG_AR1010_PPM	2342 2_Split_String	Ag
AG_AR101_PPM	16797 2_Split_String	Ag
AG_AR102	11920 2_Split_String	Ag
AG_AR102_P	130 Unmatched	
AG_AR102_PPM	17764 2_Split_String	Ag
AG_AR102_PPM_0	3828 2_Split_String	Ag
AG_AR10MS_PPM	12776 2_Split_String	Ag
AG_AR10OES_PPM	83 2_Split_String	Ag
AG_AR10OE_PPM	285 2_Split_String	Ag
AG_AR10_MS_PPM	304 2_Split_String	Ag
AG_AR10_OE	98 2_Split_String	Ag
AG_AR10_OES_PPM	119 2_Split_String	Ag
AG_AR10_OE_PPM	4596 2_Split_String	Ag
AG_AR25/MS_C	70 Unmatched	
AG_AR25/MS_F	124 Unmatched	
AG_AR25/MS_K	70 Unmatched	
AG_AR25/MS_PPM	956 2_Split_String	Ag

AG_AR25/MS_PPM_0	1049 2_Split_String	Ag
AG_AR25MS_PPM	2009 2_Split_String	Ag
AG_AR25MS_PPM_0.5	101 2_Split_String	Ag
AG_AR25OE_PPM	599 2_Split_String	Ag
AG_AR25_OE	64 2_Split_String	Ag
AG_AR25_OES_PPM	116 2_Split_String	Ag
AG_AR25_OE_1	63 2_Split_String	Ag
AG_AR25_PPM	2240 2_Split_String	Ag
AG_AR3	722 2_Split_String	Ag
AG_AR305_PPM_0	524 2_Split_String	Ag
AG_AR40_ICP	11 2_Split_String	Ag
AG_AR40_ICPMS_PPM	2610 2_Split_String	Ag
AG_AR40_ICPMS_PPM_DSC	55 2_Split_String	Ag
AG_AR40_ICP_PPM	2245 2_Split_String	Ag
AG_ARAAS_1_PPM	1233 2_Split_String	Ag
AG_ARICPMS_PPM	1283 2_Split_String	Ag
AG_ARICPOES_PPM	128 2_Split_String	Ag
AG_ARM133_	65 2_Split_String	Ag
AG_ARM155_PPM	9 2_Split_String	Ag
AG_ARM1_PP	26 2_Split_String	Ag
AG_ARM1_PPM_0	671 2_Split_String	Ag
AG_ARM2_PPM	63 2_Split_String	Ag
AG_ARM2_PPM_0	954 2_Split_String	Ag
AG_ARM_40_PPM_0	21 2_Split_String	Ag
AG_ARU10MS_PPM	755 2_Split_String	Ag
AG_ARU25MS_PPM	6718 2_Split_String	Ag
AG_ARU25OE_PPM	379 2_Split_String	Ag
AG_ARU25_PPM	7 2_Split_String	Ag
AG_AR_AAS	1103 2_Split_String	Ag
AG_AR_ICP_	214 2_Split_String	Ag
AG_AR_OES_	3864 2_Split_String	Ag
AG_AR_OES_PPM	7881 2_Split_String	Ag
AG_AR_PPM	232 2_Split_String	Ag
AG_AT/MS_PPM	2618 2_Split_String	Ag
AG_ATMS_M	319 2_Split_String	Ag
AG_ATMS_P	318 Unmatched	
AG_ATMS_PPM	19115 2_Split_String	Ag
AG_ATMS_PPM_DSC	142 2_Split_String	Ag
AG_ATOES_PPM	809 2_Split_String	Ag
AG_AT_MS_P	5057 Unmatched	
AG_AT_MS_PPM	10477 2_Split_String	Ag
AG_AT_OES	16 2_Split_String	Ag
AG_AUARBM_PPM	4480 2_Split_String	Ag
AG_AVE	112 2_Split_String	Ag
AG_AVG	72 2_Split_String	Ag
AG_AVG_PPM	41 2_Split_String	Ag
AG_AX/MS	33 2_Split_String	Ag
AG_AX/OES_PPM_1	5 2_Split_String	Ag
AG_AXAAS_PPM	2943 2_Split_String	Ag
AG_A_OES_PPM	1860 2_Split_String	Ag

AG_B	472 Unmatched	
AG_B/AAS	326 2_Split_String	Ag
AG_B/AAS_PPM_0	203 2_Split_String	Ag
AG_B/AAS_PPM_1	1 2_Split_String	Ag
AG_B/MS	1 2_Split_String	Ag
AG_B/MS_PPM	2812 2_Split_String	Ag
AG_B25/MS_PPM_0_0_02	1557 2_Split_String	Ag
AG_B25/MS_PPM_0_0_05	103 2_Split_String	Ag
AG_B25MS_PPM	684 2_Split_String	Ag
AG_B25_EOES_PPM	576 2_Split_String	Ag
AG_B25_OES_PPM	1853 2_Split_String	Ag
AG_B5_OES_PPM	255 2_Split_String	Ag
AG_BAAS1	2878 2_Split_String	Ag
AG_BAAS_PPM	3264 2_Split_String	Ag
AG_BCL	26 2_Split_String	Ag
AG_BEST	1036 2_Split_String	Ag
AG_BHCMS_PPM	606 2_Split_String	Ag
AG_BLEG A_PPb_0	300 2_Split_String	Ag
AG_BLEGPPB	140 2_Split_String	Ag
AG_BLEGV_PPb_0	14 2_Split_String	Ag
AG_BM2	69 2_Split_String	Ag
AG_BM3	201 2_Split_String	Ag
AG_BMS_M	270 2_Split_String	Ag
AG_BMS_PP	84 2_Split_String	Ag
AG_BMS_PPM	2696 2_Split_String	Ag
AG_BOES_PPM	1613 2_Split_String	Ag
AG_BT_MS_PPM	669 2_Split_String	Ag
AG_BVEGMS_PPb	58 2_Split_String	Ag
AG_B_AAS PPM	65 Unmatched	
AG_B_AASPPM	232 Unmatched	
AG_B_AAS_P	123 Unmatched	
AG_B_EOES	248 Unmatched	
AG_B_MS_PPM	749 Unmatched	
AG_B_OES_P	640 Unmatched	
AG_B_OES_PPM	1389 Unmatched	
AG_C	472 Unmatched	
AG_CHK	12 2_Split_String	Ag
AG_CHK_PPM	3 2_Split_String	Ag
AG_CL-ICPMS_PPM	229 2_Split_String	Ag
AG_CL_ICPMS	135 Unmatched	
AG_CMS_PPM	174 2_Split_String	Ag
AG_CN	167 2_Split_String	Ag
AG_CN1/MS	434 2_Split_String	Ag
AG_CN1MS_	28 2_Split_String	Ag
AG_CN1MS_PPb	49 2_Split_String	Ag
AG_CN2/E	45 2_Split_String	Ag
AG_CN2000/MS_F	70 Unmatched	
AG_CN2MS_PPb	21 2_Split_String	Ag
AG_CN2PPB	152 2_Split_String	Ag
AG_CN2_PPb	40 2_Split_String	Ag

AG_CNPM226	151 2_Split_String	Ag
AG_CN_PPB	9847 2_Split_String	Ag
AG_CPMS_PPM	3 2_Split_String	Ag
AG_D	472 2_Split_String	Ag
AG_DET	1203 2_Split_String	Ag
AG_DETECTION_LIMIT	836 Confidence	
AG_DL	8039 2_Split_String	Ag
AG_EHHXRF_PPM	1830 2_Split_String	Ag
AG_EL_PPB	50 2_Split_String	Ag
AG_ERR	780 Confidence	
AG_ERROR	247805 Confidence	
AG_ERROR_PPM	2804 Confidence	
AG_ERRROR	1518 Confidence	
AG_EXPL_PPM	2902 2_Split_String	Ag
AG_FNPICP_PPM	1 2_Split_String	Ag
AG_GEN	510 2_Split_String	Ag
AG_GRA21_PPM	3 2_Split_String	Ag
AG_HC104_PPM_0	31 2_Split_String	Ag
AG_HCL	55 2_Split_String	Ag
AG_HEAD	104 2_Split_String	Ag
AG_HFICPUT4_PPM	677 2_Split_String	Ag
AG_HFICP_PPM	303 2_Split_String	Ag
AG_HFICP_PPM_0_0_05	5 2_Split_String	Ag
AG_HFOES_P	74 Unmatched	
AG_HHXPPM	1072 2_Split_String	Ag
AG_HHXPPM_ERROR	1072 Confidence	
AG_HHXRF_PPM	4700 2_Split_String	Ag
AG_HXRF_PPM	1536 2_Split_String	Ag
AG_IC2M_PPM_0	89 2_Split_String	Ag
AG_IC3E_PPM	93 2_Split_String	Ag
AG_IC3E_PPM_0	1009 2_Split_String	Ag
AG_IC3M	79 2_Split_String	Ag
AG_IC3M_PPM_0	2123 2_Split_String	Ag
AG_IC587	601 2_Split_String	Ag
AG_IC7_PPM_0	2476 2_Split_String	Ag
AG_IC9	15838 2_Split_String	Ag
AG_IC9_PPM_0	2801 2_Split_String	Ag
AG_ICP	8130 2_Split_String	Ag
AG_ICP102	14 2_Split_String	Ag
AG_ICP102_PPM	4048 2_Split_String	Ag
AG_ICP104_PPM	1298 2_Split_String	Ag
AG_ICP12S_PPM	281 2_Split_String	Ag
AG_ICP302	204 2_Split_String	Ag
AG_ICP302_	50 2_Split_String	Ag
AG_ICP302_ICPMS_PPM	1829 2_Split_String	Ag
AG_ICP302_PPM	45808 2_Split_String	Ag
AG_ICP302_PPM_DSC	955 2_Split_String	Ag
AG_ICP304_PPM	721 2_Split_String	Ag
AG_ICP40Q	13 2_Split_String	Ag
AG_ICP40Q_PPM	3075 2_Split_String	Ag

AG_ICP40Q_PPM_DSC	57 2_Split_String	Ag
AG_ICPAES	88 2_Split_String	Ag
AG_ICPMS	744 2_Split_String	Ag
AG_ICPMSAR	1319 2_Split_String	Ag
AG_ICPMSMA	5 2_Split_String	Ag
AG_ICPMS_PPB	505 2_Split_String	Ag
AG_ICPMS_PPM	4813 2_Split_String	Ag
AG_ICPMS_PPM_DSC	118 2_Split_String	Ag
AG_ICPOES	15 2_Split_String	Ag
AG_ICPOES_PPM	2058 2_Split_String	Ag
AG_ICP_M	11 2_Split_String	Ag
AG_ICP_PPM	751 2_Split_String	Ag
AG_IMS40Q	7 2_Split_String	Ag
AG_IMS40Q_	135 2_Split_String	Ag
AG_IMS40Q_PPM	1563 2_Split_String	Ag
AG_IMS_PPM	131 2_Split_String	Ag
AG_KAL	80 2_Split_String	Ag
AG_LA	954 Unmatched	
AG_LA101_PPM	3250 2_Split_String	Ag
AG_LA2	2442 2_Split_String	Ag
AG_LIMIT	40189 Confidence	
AG_LOWERLIMIT	7766 Confidence	
AG_LW400_A	41 2_Split_String	Ag
AG_LW400_AAS_PPM	41 2_Split_String	Ag
AG_MA-ICPM	720 2_Split_String	Ag
AG_MA-ICPMS-AES_PPM	1126 2_Split_String	Ag
AG_MA-ICPMS_PPM	24 2_Split_String	Ag
AG_MA-ICPO	3 2_Split_String	Ag
AG_MA-ICPOES_PPM	1358 2_Split_String	Ag
AG_MA102_PPM	2697 2_Split_String	Ag
AG_MA4031_PPM	44 2_Split_String	Ag
AG_MA40MS_PPM	68 2_Split_String	Ag
AG_MA40OES_PPM	92 2_Split_String	Ag
AG_MA40_MS	3764 2_Split_String	Ag
AG_MA40_MS_1	6 2_Split_String	Ag
AG_MA40_MS_PPM	907 2_Split_String	Ag
AG_MA40_OE	2605 2_Split_String	Ag
AG_MA40_OES_PPM	227 2_Split_String	Ag
AG_MAD	23 2_Split_String	Ag
AG_MAG	17 2_Split_String	Ag
AG_MAICPMS_PPM	1010 2_Split_String	Ag
AG_MAICPOES_PPM	100 2_Split_String	Ag
AG_MAR01M_PPM	888 2_Split_String	Ag
AG_MAR01_PPM	911 2_Split_String	Ag
AG_MA_PPM	21 2_Split_String	Ag
AG_MCL_PPB	97 2_Split_String	Ag
AG_ME	48 2_Split_String	Ag
AG_ME-4ACD81_PPM	7 2_Split_String	Ag
AG_ME-ICP41_PPM	21 2_Split_String	Ag
AG_ME-ICP61	170 2_Split_String	Ag

AG_ME-MS41	94 2_Split_String	Ag
AG_ME-MS41_PPM	32 2_Split_String	Ag
AG_ME-MS42	1176 2_Split_String	Ag
AG_ME-MS44_PPM	1494 2_Split_String	Ag
AG_ME-MS61	164 2_Split_String	Ag
AG_ME-MS61R	2045 2_Split_String	Ag
AG_ME-MS61_PPM	1800 2_Split_String	Ag
AG_MED	528 2_Split_String	Ag
AG_MEICP43_PPM	5729 2_Split_String	Ag
AG_MEICP61S_PPM	5 2_Split_String	Ag
AG_MEICP61S_PPM_DSC	4 2_Split_String	Ag
AG_MEICP61_PPM	45509 2_Split_String	Ag
AG_MEMS41_PPM	736 2_Split_String	Ag
AG_MEMS61_PPM	6228 2_Split_String	Ag
AG_MEMS61_PPM_DSC	200 2_Split_String	Ag
AG_METH	249 2_Split_String	Ag
AG_ME_ICP4	18 2_Split_String	Ag
AG_ME_ICP43_PPM	13466 2_Split_String	Ag
AG_ME_ICP43_PPM_DSC	1128 2_Split_String	Ag
AG_ME_ICP61_PPM	4222 2_Split_String	Ag
AG_ME_MS17_PPb	355 2_Split_String	Ag
AG_ME_MS41_PPM	3288 2_Split_String	Ag
AG_ME_MS43I_PPM	3 2_Split_String	Ag
AG_ME_MS44	21 2_Split_String	Ag
AG_ME_MS61L_PPM	2209 2_Split_String	Ag
AG_ME_MS61_PPM	1973 2_Split_String	Ag
AG_ME_OG62_PPM	6707 2_Split_String	Ag
AG_ME_PPM_ICP61S	81 2_Split_String	Ag
AG_MMA01MS_PPM	7 2_Split_String	Ag
AG_MMI	282 2_Split_String	Ag
AG_MMI-M_PPb	361 2_Split_String	Ag
AG_MMIB_PP	1273 2_Split_String	Ag
AG_MMI_ICPMS_PPM	2896 2_Split_String	Ag
AG_MMI_M_PPb	3987 2_Split_String	Ag
AG_MS	7214 2_Split_String	Ag
AG_MS61	19 2_Split_String	Ag
AG_MS61_PPM	4663 2_Split_String	Ag
AG_MS62_PPM	93 2_Split_String	Ag
AG_MSCHECK_PPb_0	1 2_Split_String	Ag
AG_MS_PPb_0	29 2_Split_String	Ag
AG_MS_PPM	3676 2_Split_String	Ag
AG_MS_PPM_DSC	157 2_Split_String	Ag
AG_MXB_PPM	132 2_Split_String	Ag
AG_N701_0	128 2_Split_String	Ag
AG_NAA	2174 2_Split_String	Ag
AG_NAA1	110 2_Split_String	Ag
AG_NIT	14 2_Split_String	Ag
AG_NITON_PPM	105 2_Split_String	Ag
AG_OES	7212 2_Split_String	Ag
AG_OG46	1 2_Split_String	Ag

AG_OG62	12 2_Split_String	Ag
AG_OG62_PPM	5866 2_Split_String	Ag
AG_PARTIAL_PPM	80 2_Split_String	Ag
AG_PAR_PPB	97 2_Split_String	Ag
AG_PCT	1419 2_Split_String	Ag
AG_PD	55 Unmatched	
AG_PLOT	514 2_Split_String	Ag
AG_PLT_M	628 2_Split_String	Ag
AG_PL_PPB	1 2_Split_String	Ag
AG_PPB	40625 2_Split_String	Ag
AG_PPB_DL_1	263 2_Split_String	Ag
AG_PPBMEMS23	44 2_Split_String	Ag
AG_PPB_	683 2_Split_String	Ag
AG_PPB_100	2 2_Split_String	Ag
AG_PPB_1FMS	2628 2_Split_String	Ag
AG_PPB_BEST	3057 2_Split_String	Ag
AG_PPB_BEST_NAME	44 2_Split_String	Ag
AG_PPB_BVEG/MS	71 2_Split_String	Ag
AG_PPB_CN	33 2_Split_String	Ag
AG_PPB_DHCL-ICPMS_ULTRA	10 2_Split_String	Ag
AG_PPM	1648101 2_Split_String	Ag
AG_PPM_AQR1	182 2_Split_String	Ag
AG_PPM_AQR64	400 2_Split_String	Ag
AG_PPM (0.01 PPM)	3063 2_Split_String	Ag
AG_PPM (0.01)	3 2_Split_String	Ag
AG_PPM (0.02)	50 2_Split_String	Ag
AG_PPM (GEN)	134 2_Split_String	Ag
AG_PPM ME-ICP61	3 2_Split_String	Ag
AG_PPM(100)	1 2_Split_String	Ag
AG_PPMME-ICP61	2460 2_Split_String	Ag
AG_PPMMEICP61	1225 2_Split_String	Ag
AG_PPMPREF	5 2_Split_String	Ag
AG_PPM_	915 2_Split_String	Ag
AG_PPM_0.05_4A/MS	9 2_Split_String	Ag
AG_PPM_0.1	280 2_Split_String	Ag
AG_PPM_0.5_4A/OE	78 2_Split_String	Ag
AG_PPM_0_1	836 2_Split_String	Ag
AG_PPM_100	2 2_Split_String	Ag
AG_PPM_2	3 2_Split_String	Ag
AG_PPM_2ND_RPT	1 2_Split_String	Ag
AG_PPM_4A-ICPMS	650 2_Split_String	Ag
AG_PPM_4A_MS	98 2_Split_String	Ag
AG_PPM_4BTD	50 2_Split_String	Ag
AG_PPM_AAS	1002 2_Split_String	Ag
AG_PPM_AAS_01	11 2_Split_String	Ag
AG_PPM_ACC	224 2_Split_String	Ag
AG_PPM_AG-OG62	4 2_Split_String	Ag
AG_PPM_AR-ICPMS_ULTRA	14 2_Split_String	Ag
AG_PPM_AR102	11 2_Split_String	Ag
AG_PPM_AR25/MS	418 2_Split_String	Ag

AG_PPM_ARICPMS	834 2_Split_String	Ag
AG_PPM_ARICPMS_ULTRA	274 2_Split_String	Ag
AG_PPM_ARU	2 2_Split_String	Ag
AG_PPM_ARU25_MS	106 2_Split_String	Ag
AG_PPM_AXNH4_MS	634 2_Split_String	Ag
AG_PPM_B/MS	104 2_Split_String	Ag
AG_PPM_B/MS1	674 2_Split_String	Ag
AG_PPM_B/OES	16 2_Split_String	Ag
AG_PPM_BAAS	410 2_Split_String	Ag
AG_PPM_BES	5911 2_Split_String	Ag
AG_PPM_BEST	14838 2_Split_String	Ag
AG_PPM_BESTEL	6940 2_Split_String	Ag
AG_PPM_BEST_NAME	4145 2_Split_String	Ag
AG_PPM_BEST_TOT	36046 2_Split_String	Ag
AG_PPM_BHC/MS	3 2_Split_String	Ag
AG_PPM_CAL	4107 2_Split_String	Ag
AG_PPM_D	335 2_Split_String	Ag
AG_PPM_DIBK_READ	11 2_Split_String	Ag
AG_PPM_ERROR	804 Confidence	
AG_PPM_ERROR_XRF	3350 Confidence	
AG_PPM_ICP	161 2_Split_String	Ag
AG_PPM_ICP302	130 2_Split_String	Ag
AG_PPM_ICP40Q	22 2_Split_String	Ag
AG_PPM_MAICPMS_GENALYSIS	32 2_Split_String	Ag
AG_PPM_MA_ICPMS	559 2_Split_String	Ag
AG_PPM_MA_ICPOES	318 2_Split_String	Ag
AG_PPM_ME-ICP61S	1011 2_Split_String	Ag
AG_PPM_ME-ICP75	32 2_Split_String	Ag
AG_PPM_ME-MS41L	138 2_Split_String	Ag
AG_PPM_ME-MS61	13 2_Split_String	Ag
AG_PPM_ME-MS61L	63 2_Split_String	Ag
AG_PPM_ME-MS61R	123 2_Split_String	Ag
AG_PPM_ME-MS89L	63 2_Split_String	Ag
AG_PPM_MS41L	164 2_Split_String	Ag
AG_PPM_PLOT	4447 2_Split_String	Ag
AG_PPM_RANGE	9898 2_Split_String	Ag
AG_PPM_RPT	16 2_Split_String	Ag
AG_PPM_SOIL3BEAM	3870 2_Split_String	Ag
AG_PPM_UNK	114 2_Split_String	Ag
AG_PPM_XRF	750 2_Split_String	Ag
AG_PXRFS_PPM	1695 2_Split_String	Ag
AG_PXRF_ERROR	382 Confidence	
AG_PXRF_E_PPM	169 2_Split_String	Ag
AG_PXRF_PPM	925 2_Split_String	Ag
AG_Q-AR1MS_PPM_0_0_05	236 2_Split_String	Ag
AG_Q-TOTMS_PPM	20419 2_Split_String	Ag
AG_Q-TOTOES_PPM	993 2_Split_String	Ag
AG_R	2174 2_Split_String	Ag
AG_R1	159 2_Split_String	Ag
AG_R2	4 2_Split_String	Ag

AG_RANGE	9440 2_Split_String	Ag
AG_RB/MS_PPM	73 2_Split_String	Ag
AG_RES_PPM	2 2_Split_String	Ag
AG_RHHXRF_PPM	211 2_Split_String	Ag
AG_RPT	71 2_Split_String	Ag
AG_RPT0_A104_PPM	1 2_Split_String	Ag
AG_RPT0_AAS_PPM	11 2_Split_String	Ag
AG_RPT0_AR102_PPM	132 2_Split_String	Ag
AG_RPT0_BLEG_PPB	1 2_Split_String	Ag
AG_RPT0_D5/50_PPM	10 2_Split_String	Ag
AG_RPT0_GS201_PPM	34 2_Split_String	Ag
AG_RPT0_ICP302_PPM	19 2_Split_String	Ag
AG_RPT0_ME-ICP41_PPM	408 2_Split_String	Ag
AG_RPT0_MEICP43_PPM	166 2_Split_String	Ag
AG_RPT0_MEICP61_PPM	6 2_Split_String	Ag
AG_RPT0_PPM_AG-OG62	2 2_Split_String	Ag
AG_RPT0_PPM_ME-ICP43	3860 2_Split_String	Ag
AG_RPT0_PPM_ME-ICP61	5 2_Split_String	Ag
AG_RPT0_PPM_UN_UN	101 2_Split_String	Ag
AG_RPT_PPM	4 2_Split_String	Ag
AG_RS	28503 2_Split_String	Ag
AG_SOIL3BEAM	651 2_Split_String	Ag
AG_SOIL3BEAM_ERROR	941 Confidence	
AG_SOIL3BEAM_PPM	14521 2_Split_String	Ag
AG_SOIL3BEAM_PPM_0	860 2_Split_String	Ag
AG_SPICP302_PPM	64 2_Split_String	Ag
AG_TL-ICPMS_PPM	711 2_Split_String	Ag
AG_TL1MS_	84 2_Split_String	Ag
AG_TL6MS_	28 2_Split_String	Ag
AG_TL8MS_PPB	72 2_Split_String	Ag
AG_TL9MS_B	68 Unmatched	
AG_TL9MS_PPB	68 2_Split_String	Ag
AG_TMHF_PPM	50 2_Split_String	Ag
AG_TMSHF_PPM	250 2_Split_String	Ag
AG_UNKNOWN	4126 2_Split_String	Ag
AG_UNKN_0	48 2_Split_String	Ag
AG_UNKN_PP	269 2_Split_String	Ag
AG_UNKN_PPM	1845 2_Split_String	Ag
AG_UNKN_PPM_0	107 2_Split_String	Ag
AG_UNKN_UNKN_0	5658 2_Split_String	Ag
AG_UNKN_UNKN_1	993 2_Split_String	Ag
AG_UNKWN1	119 2_Split_String	Ag
AG_UNK_PPB	197 2_Split_String	Ag
AG_UNK_PPM	3615 2_Split_String	Ag
AG_UN_UN_PPM	765 2_Split_String	Ag
AG_UN_UN_PPM_0	5 2_Split_String	Ag
AG_USE	6163 2_Split_String	Ag
AG_U_PPM	50 Unmatched	
AG_XRF_ERROR	1568 Confidence	
AG_XRF_PPM	1628 2_Split_String	Ag

AG_XXX_PPM	576 2_Split_String	Ag
AG_ZS	28503 2_Split_String	Ag
AG__A_	25 Unmatched	
AG__B_	25 Unmatched	
AG__CN2_PPb	166 Unmatched	
AG__C_	25 Unmatched	
AG__PPB	150 2_Start[conc]	Ag
AG__PPB_	112 2_Start[conc]	Ag
AG__PPM_	222 2_Start[conc]	Ag
AG___PPM_	121 2_Split_String	Ag
AG_____	3219 1_Exact	Ag
AG_____ERROR	488 Confidence	
AHM	16872 Unmatched	
AI	855 Unmatched	
AI PPM	197 Unmatched	
AI%	5803 Unmatched	
AI-%	285 Unmatched	
AI203	129 Unmatched	
AI2O3	814 Unmatched	
AI2O3_%	5036 Unmatched	
AIR DRIED	90 Unmatched	
AIR DRIED ASH	139 Unmatched	
AIR DRIED FIXED CARBON	93 Unmatched	
AIR DRIED RELATIVE DENSITY	139 Unmatched	
AIR DRIED VOLATILE MATTER	93 Unmatched	
AI_AD	93 Unmatched	
AI_PPM	223 Unmatched	
AL	5592409 1_Exact	Al
AL %	28981 3_Start[sep]	Al
AL % ME-MS41	35 3_Start[sep]	Al
AL % HFICP	23 3_Start[sep]	Al
AL % ICPT	418 3_Start[sep]	Al
AL (HEAD)	3104 3_Start[sep]	Al
AL (PPM)	572 3_Start[sep]	Al
AL +/-	30624 Confidence	
AL 1	34908 3_Start[sep]	Al
AL A/OES	176 3_Start[sep]	Al
AL ATOES PCT	485 3_Start[sep]	Al
AL B/OES	176 3_Start[sep]	Al
AL CONFIDANCE 2SD	2957 Confidence	
AL CONFIDANCE 2SD 2 ?	2332 Confidence	
AL DETECTION LIMIT PPM	2765 Confidence	
AL DOES PCT	627 3_Start[sep]	Al
AL ERROR	39429 Confidence	
AL ERROR 2 ?	2111 Confidence	
AL FUS	258 3_Start[sep]	Al
AL MMI-M PPM	120 3_Start[sep]	Al
AL O (%)	260 3_Start[sep]	Al
AL PC	10 3_Start[sep]	Al
AL PPB	105 3_Start[sep]	Al

AL PPB MS61	271 3_Start[sep]	AI
AL PPM	7203 3_Start[sep]	AI
AL XRF	5589 3_Start[sep]	AI
AL%	57727 3_Start[sep]	AI
AL% (0.01 %)	18 3_Start[sep]	AI
AL%00	1 3_Start[sep]	AI
AL(CS)	18 3_Start[sep]	AI
AL(O)	8 3_Start[sep]	AI
AL(R)	12 3_Start[sep]	AI
AL(S)	5523 3_Start[sep]	AI
AL+/-	871 Confidence	
AL-%	105 2_Split-String	AI
AL-%_ME-MS61R	24 2_Split-String	AI
AL-1VE-ACME-0_01	56 2_Split-String	AI
AL-4A/OE-PPM	2298 2_Split-String	AI
AL-AOES-PCT	15 2_Split-String	AI
AL-ATOES-PCT	128 2_Split-String	AI
AL-E	275 2_Split-String	AI
AL-ICP102-ULTRA-0_01	3 2_Split-String	AI
AL-ICP41-%	676 2_Split-String	AI
AL-ME-ICP61-PCT	158 2_Split-String	AI
AL-PPM	2222 2_Split-String	AI
AL-PPM_4A/OE	621 2_Split-String	AI
AL-RP1	1920 2_Split-String	AI
AL-RP2	1 2_Split-String	AI
AL-RP3	180 2_Split-String	AI
AL-RP4	180 2_Split-String	AI
AL-UNK-PCT	21 2_Split-String	AI
AL.2	85 Unmatched	
AL02 PREF	825 Unmatched	
AL03_PCT	4599 3_Start[num]_	AI
AL1	7102 2_Start[num]	AI
AL1_PPM	23 3_Start[num]_	AI
AL2	2070 2_Start[num]	AI
AL203	723865 1_Exact	AI203
AL203 %	3467 3_Start[sep]	AI203
AL203%	624 3_Start[sep]	AI203
AL203AVL	168 4_Start_chars	AI203
AL203PCNT	501 2_Start[conc]	AI203
AL203_C	733 3_Start[num]_	AI20
AL203_C%	1186 2_Split_String	AI203
AL203_PC	5041 2_Split_String	AI203
AL203_PCT	3 2_Split_String	AI203
AL203_PCT_BEST_D	587 2_Split_String	AI203
AL23_UNKN_UNKN_0	50 3_Start[num]_	AI
AL2O	21022 1_Exact	AI2O
AL2O2	78 2_Start[num]	AI2O
AL2O3	2401793 1_Exact	AI2O3
AL2O3 (%)	9373 3_Start[sep]	AI2O3
AL2O3 %	37501 3_Start[sep]	AI2O3

AL2O3 % BEST	1645 3_Start[sep]	Al2O3
AL2O3 (%)	1128 3_Start[sep]	Al2O3
AL2O3 (100)	49 3_Start[sep]	Al2O3
AL2O3 *	15 3_Start[sep]	Al2O3
AL2O3 / %	115 3_Start[sep]	Al2O3
AL2O3 DL	409 3_Start[sep]	Al2O3
AL2O3 DTR	356 3_Start[sep]	Al2O3
AL2O3 ERR	543 Confidence	
AL2O3 FUS/XRFM	176 3_Start[sep]	Al2O3
AL2O3 IN ASH	19 3_Start[sep]	Al2O3
AL2O3 PPM	30444 3_Start[sep]	Al2O3
AL2O3 XRF	98 3_Start[sep]	Al2O3
AL2O3 _PC	3052 3_Start[sep]	Al2O3
AL2O3%	31877 3_Start[sep]	Al2O3
AL2O3(100)	674 3_Start[sep]	Al2O3
AL2O3(PPM)	2297 3_Start[sep]	Al2O3
AL2O3(S)	275 3_Start[sep]	Al2O3
AL2O3(WT%)	35 3_Start[sep]	Al2O3
AL2O3+FE2O3 P2O5	309 3_Start[sep]	Al2O3
AL2O3-	7 2_Split-String	Al2O3
AL2O3-%	3649 2_Split-String	Al2O3
AL2O3-%_ME-ICP06	29 2_Split-String	Al2O3
AL2O3-ANU	80 2_Split-String	Al2O3
AL2O3-HFOES-ACT-0_01	346 2_Split-String	Al2O3
AL2O3-RTZ	18 2_Split-String	Al2O3
AL2O3-XRF	465 2_Split-String	Al2O3
AL2O3-XRF204-ULTRA-0_01	3 2_Split-String	Al2O3
AL2O31	311 2_Start[num]	Al2O3
AL2O3100	42 2_Start[num]	Al2O3
AL2O3D/OESPCT_01	9 4_Start_chars	Al2O3
AL2O3FUSOE4PPM100	67 4_Start_chars	Al2O3
AL2O3FUSOESPCT_01	73 4_Start_chars	Al2O3
AL2O3NA202PCT_01	39 4_Start_chars	Al2O3
AL2O3PCNT	8572 2_Start[conc]	Al2O3
AL2O3PCT	12162 2_Start[conc]	Al2O3
AL2O3PERCENT	758 4_Start_chars	Al2O3
AL2O3XRF-4PCT_01	98 4_Start_chars	Al2O3
AL2O3XRF1PCT0	20 4_Start_chars	Al2O3
AL2O3XRF202PPM100	313 4_Start_chars	Al2O3
AL2O3_%	27173 2_Split_String	Al2O3
AL2O3_%_0.01	20 2_Split_String	Al2O3
AL2O3_%_XRF	1450 2_Split_String	Al2O3
AL2O3_%_XRF202	488 2_Split_String	Al2O3
AL2O3_00MXA	3179 2_Split_String	Al2O3
AL2O3_00MXA_PCT	13364 2_Split_String	Al2O3
AL2O3_00XAB_PCT	199 2_Split_String	Al2O3
AL2O3_00XUC_PCT	441 2_Split_String	Al2O3
AL2O3_00XUE	62 2_Split_String	Al2O3
AL2O3_00XUE_PCT	22409 2_Split_String	Al2O3
AL2O3_00ZZZ_PCT	6 2_Split_String	Al2O3

AL2O3_1	120 2_Split_String	Al2O3
AL2O3_100	8916 2_Split_String	Al2O3
AL2O3_101	6794 2_Split_String	Al2O3
AL2O3_102	25632 2_Split_String	Al2O3
AL2O3_106	304 2_Split_String	Al2O3
AL2O3_107	4534 2_Split_String	Al2O3
AL2O3_180	465 2_Split_String	Al2O3
AL2O3_2	545 2_Split_String	Al2O3
AL2O3_200	56 2_Split_String	Al2O3
AL2O3_20MXA_PCT	3112 2_Split_String	Al2O3
AL2O3_20Q0B_PCT	21 2_Split_String	Al2O3
AL2O3_3	120 2_Split_String	Al2O3
AL2O3_42MXA_PCT	21 2_Split_String	Al2O3
AL2O3_42Q0B_PCT	21 2_Split_String	Al2O3
AL2O3_500	1838 2_Split_String	Al2O3
AL2O3_74MXA_PCT	21 2_Split_String	Al2O3
AL2O3_74Q0B_PCT	21 2_Split_String	Al2O3
AL2O3_75	1799 2_Split_String	Al2O3
AL2O3_861	5 2_Split_String	Al2O3
AL2O3_A	1 2_Split_String	Al2O3
AL2O3_A LYSIS_D	983 2_Split_String	Al2O3
AL2O3_AD	24 2_Split_String	Al2O3
AL2O3_AH	29 2_Split_String	Al2O3
AL2O3_ANALYSIS_D	169 2_Split_String	Al2O3
AL2O3_BEST_PCT	648 2_Split_String	Al2O3
AL2O3_C	4009 3_Start[num]_	Al2O
AL2O3_CALC	284 2_Split_String	Al2O3
AL2O3_CALC_HEAD_PCT	79 2_Split_String	Al2O3
AL2O3_CALC_PCT	16798 2_Split_String	Al2O3
AL2O3_CON	1957 2_Split_String	Al2O3
AL2O3_CONC	833 2_Split_String	Al2O3
AL2O3_CONC_PCT	8467 2_Split_String	Al2O3
AL2O3_CON_PCT	10 2_Split_String	Al2O3
AL2O3_DL	16 2_Split_String	Al2O3
AL2O3_DTR	72 2_Split_String	Al2O3
AL2O3_ERR	690 Confidence	
AL2O3_ERROR	383 Confidence	
AL2O3_FB1XRF_PCT	31 2_Split_String	Al2O3
AL2O3_FB6OE_PCT	6116 2_Split_String	Al2O3
AL2O3_FIR001_PCT	153777 2_Split_String	Al2O3
AL2O3_FSXRF50_PCT	268 2_Split_String	Al2O3
AL2O3_FS_ICPES_PCT	16 2_Split_String	Al2O3
AL2O3_FTIR	3758 2_Split_String	Al2O3
AL2O3_FTIR_PCT	664 2_Split_String	Al2O3
AL2O3_GF_XRF	4 2_Split_String	Al2O3
AL2O3_GF_XRF1	15 2_Split_String	Al2O3
AL2O3_GF_XRF_PCT	15759 2_Split_String	Al2O3
AL2O3_GF_XRF_PERCENT	12213 2_Split_String	Al2O3
AL2O3_H	3979 2_Split_String	Al2O3
AL2O3_HEAD	15401 2_Split_String	Al2O3

AL2O3_HEADCALC_PCT	227 2_Split_String	Al2O3
AL2O3_HEAD_PCT	10643 2_Split_String	Al2O3
AL2O3_ICP06	2 2_Split_String	Al2O3
AL2O3_ICP40Q_PERCENT	2978 2_Split_String	Al2O3
AL2O3_LBFXRF_PCT_BEST	172 2_Split_String	Al2O3
AL2O3_LTBICP_PCT	1140 2_Split_String	Al2O3
AL2O3_LTBXRF_PCT	6 2_Split_String	Al2O3
AL2O3_ME-ICP06_%	7 2_Split_String	Al2O3
AL2O3_ME-XRF11B_PCT	2495 2_Split_String	Al2O3
AL2O3_MEICP06_PCT	61 2_Split_String	Al2O3
AL2O3_ME_XRF11B_PCT	15302 2_Split_String	Al2O3
AL2O3_ME_XRF11S_PCT	29 2_Split_String	Al2O3
AL2O3_MGO_PCT_CALC	495 3_Start[num]_	Al2O
AL2O3_PC	121419 2_Split_String	Al2O3
AL2O3_PCNT_AL-XRF-O	650 2_Split_String	Al2O3
AL2O3_PCT	865209 2_Split_String	Al2O3
AL2O3_PCT ME-XRF21N	7 2_Split_String	Al2O3
AL2O3_PCTAS_PPM	12 2_Split_String	Al2O3
AL2O3_PCTPREF	5 2_Split_String	Al2O3
AL2O3_PCT_	35014 2_Split_String	Al2O3
AL2O3_PCT_4A&4B	40 2_Split_String	Al2O3
AL2O3_PCT_4AWR	50 2_Split_String	Al2O3
AL2O3_PCT_BEST	128421 2_Split_String	Al2O3
AL2O3_PCT_BEST_NAME	30201 2_Split_String	Al2O3
AL2O3_PCT_BEST_TOT	403 2_Split_String	Al2O3
AL2O3_PCT_C	436 3_Start[num]_	Al2O
AL2O3_PCT_CALC	1444 2_Split_String	Al2O3
AL2O3_PCT_D	14 2_Split_String	Al2O3
AL2O3_PCT_H	436 2_Split_String	Al2O3
AL2O3_PCT_ME-XRF21N	5632 2_Split_String	Al2O3
AL2O3_PER	9802 2_Split_String	Al2O3
AL2O3_PERC	814 2_Split_String	Al2O3
AL2O3_PERCENT	4232 2_Split_String	Al2O3
AL2O3_PLOT	1801 2_Split_String	Al2O3
AL2O3_PPM	3823 2_Split_String	Al2O3
AL2O3_PPM_	106 2_Split_String	Al2O3
AL2O3_PP_XRF_PCT	4 2_Split_String	Al2O3
AL2O3_P_180	8 3_Start[num]_	Al2O
AL2O3_P_75	241 3_Start[num]_	Al2O
AL2O3_RPT0_XRF202_PPM	2 2_Split_String	Al2O3
AL2O3_TAIL	25 2_Split_String	Al2O3
AL2O3_UNKN	2 2_Split_String	Al2O3
AL2O3_UNKN_PCT	435 2_Split_String	Al2O3
AL2O3_UNK_PCT	57 2_Split_String	Al2O3
AL2O3_UNK_PPM	23 2_Split_String	Al2O3
AL2O3_UN_UN1	49 2_Split_String	Al2O3
AL2O3_UN_UN_%	746 2_Split_String	Al2O3
AL2O3_WT	11 2_Split_String	Al2O3
AL2O3_XRF	103908 2_Split_String	Al2O3
AL2O3_XRF%	189 2_Split_String	Al2O3

AL2O3_XRF-006_PERCENT	588 2_Split_String	Al2O3
AL2O3_XRF001_PCT	2 2_Split_String	Al2O3
AL2O3_XRF002_PCT	655 2_Split_String	Al2O3
AL2O3_XRF003_PCT	27321 2_Split_String	Al2O3
AL2O3_XRF007_PCT	13 2_Split_String	Al2O3
AL2O3_XRF101_%	552 2_Split_String	Al2O3
AL2O3_XRF101_PCT	1175 2_Split_String	Al2O3
AL2O3_XRF202	603 2_Split_String	Al2O3
AL2O3_XRF202_%	615 2_Split_String	Al2O3
AL2O3_XRF202_%_0	617 2_Split_String	Al2O3
AL2O3_XRF202_PCT	231077 2_Split_String	Al2O3
AL2O3_XRF202_PCT_COMP_DD	138 2_Split_String	Al2O3
AL2O3_XRF202_PCT_COMP_RC	150 2_Split_String	Al2O3
AL2O3_XRF202_PCT_LABJOBNO	4492 2_Split_String	Al2O3
AL2O3_XRF202_PPM	27 2_Split_String	Al2O3
AL2O3_XRF5	221 2_Split_String	Al2O3
AL2O3_XRF78L_PCT	9777 2_Split_String	Al2O3
AL2O3_XRF78R_PCT	1912 2_Split_String	Al2O3
AL2O3_XRF78S_PCT	5807 2_Split_String	Al2O3
AL2O3_XRF78S_PERCENT	1110 2_Split_String	Al2O3
AL2O3_XRF78_PCT	77328 2_Split_String	Al2O3
AL2O3_XRFFS_PERCENT	867 2_Split_String	Al2O3
AL2O3_XRFM_PCT	4873 2_Split_String	Al2O3
AL2O3_XRF_	68883 2_Split_String	Al2O3
AL2O3_XRF_CONC_PCT	4358 2_Split_String	Al2O3
AL2O3_XRF_HEAD_PCT	4541 2_Split_String	Al2O3
AL2O3_XRF_HIST_PCT	198 2_Split_String	Al2O3
AL2O3_XRF_PCT	567903 2_Split_String	Al2O3
AL2O3_XRF_PERCENT	20075 2_Split_String	Al2O3
AL2O3_XRF_TAIL_PCT	120 2_Split_String	Al2O3
AL2O3_Y	5 3_Start[num]_	Al2O
AL2O3___FB1_XRF	32 2_Split_String	Al2O3
AL2O4	156 2_Start[num]	Al2O
AL2O_100	68 2_Split_String	Al2O
AL2O_101	8 2_Split_String	Al2O
AL3	4 2_Start[num]	Al
AL4	1 2_Start[num]	Al
AL5	1 2_Start[num]	Al
AL5_PCNT	1 3_Start[num]_	Al
ALC11MXB	126 Unmatched	
ALC40MXD	613 Unmatched	
ALC40Q0H	44 Unmatched	
ALC82MXD	551 Unmatched	
ALC82Q0H	75 Unmatched	
ALC87MXD	1866 Unmatched	
ALC87Q0H	286 Unmatched	
ALFUSOE4PPM100	22 Unmatched	
ALICP102PPM100	4142 Unmatched	
ALK	1 Unmatched	
ALL AU_PPM	13238 Unmatched	

ALM50OE6PPM	2 Unmatched	
ALMANDINE	26 Unmatched	
ALO	194 1_Exact	AIO
ALOES1PCT_01	20 4_Start_chars	AIO
ALO_PCT	8461 2_Split_String	AIO
ALPC	29423 Unmatched	
ALPCT	9624 2_Start[conc]	Al
ALPCTI	174 2_Start[conc]	Al
ALPHA QUARTZ	72 Unmatched	
ALPPM	23749 2_Start[conc]	Al
ALPPM_AR25/OE	3 2_Start[conc]	Al
ALPPM_B25/OES	12 2_Start[conc]	Al
ALR	41 Unmatched	
ALR1	785 Unmatched	
ALR1_%	18 Unmatched	
ALR2	93 Unmatched	
ALR2_%	5 Unmatched	
ALS2	45 Unmatched	
ALS_AG_PPM	171 2_Split_String	Ag
ALS_AL_PCT	171 2_Split_String	Al
ALS_AS_PPM	171 2_Split_String	As
ALS_BA_PPM	171 2_Split_String	Ba
ALS_BE_PPM	171 2_Split_String	Be
ALS_BI_PPM	171 2_Split_String	Bi
ALS_B_PPM	171 2_Split_String	B
ALS_CA_PCT	171 2_Split_String	Ca
ALS_CD_PPM	171 2_Split_String	Cd
ALS_CE_PPM	171 2_Split_String	Ce
ALS_CO_PPM	171 2_Split_String	Co
ALS_CR_PPM	171 2_Split_String	Cr
ALS_CS_PPM	171 2_Split_String	Cs
ALS_CU_PPM	171 2_Split_String	Cu
ALS_FE_PCT	171 2_Split_String	Fe
ALS_GA_PPM	171 2_Split_String	Ga
ALS_GE_PPM	171 2_Split_String	Ge
ALS_HF_PPM	171 2_Split_String	Hf
ALS_HG_PPM	171 2_Split_String	Hg
ALS_IN_PPM	171 2_Split_String	In
ALS_K_PCT	171 2_Split_String	K
ALS_LA_PPM	171 2_Split_String	La
ALS_LI_PPM	171 2_Split_String	Li
ALS_MG_PCT	171 2_Split_String	Mg
ALS_MN_PPM	171 2_Split_String	Mn
ALS_MO_PPM	171 2_Split_String	Mo
ALS_NA_PCT	171 2_Split_String	Na
ALS_NB_PPM	171 2_Split_String	Nb
ALS_NI_PPM	171 2_Split_String	Ni
ALS_PB_PPM	171 2_Split_String	Pb
ALS_PD_PPM	171 2_Split_String	Pd
ALS_PT_PPM	171 2_Split_String	Pt

ALS_P_PCT	171 2_Split_String	P
ALS_RB_PPM	171 2_Split_String	Rb
ALS_RE_PPM	171 2_Split_String	Re
ALS_SB_PPM	171 2_Split_String	Sb
ALS_SC_PPM	171 2_Split_String	Sc
ALS_SE_PPM	171 2_Split_String	Se
ALS_SN_PPM	171 2_Split_String	Sn
ALS_SR_PPM	171 2_Split_String	Sr
ALS_S_PCT	171 2_Split_String	S
ALS_TA_PPM	171 2_Split_String	Ta
ALS_TE_PPM	171 2_Split_String	Te
ALS_TH_PPM	171 2_Split_String	Th
ALS_TI_PCT	171 2_Split_String	Ti
ALS_TL_PPM	171 2_Split_String	Tl
ALS_U_PPM	171 2_Split_String	U
ALS_V_PPM	171 2_Split_String	V
ALS_W_PPM	171 2_Split_String	W
ALS_Y_PPM	171 2_Split_String	Y
ALS_ZN_PPM	171 2_Split_String	Zn
ALS_ZR_PPM	171 2_Split_String	Zr
ALT1_PCNT	9 Unmatched	
ALT2_PCNT	3 Unmatched	
ALT3_PCNT	2 Unmatched	
ALT4_PCNT	2 Unmatched	
ALTERATION1	3 Unmatched	
ALTERED_ILMENITE	730 Unmatched	
ALTERED_ILMENITE%	17 Unmatched	
ALTIL_+0.2	1 Unmatched	
ALTIL_-0.2	1 Unmatched	
ALTIL_HEAD	1 Unmatched	
ALTMININTENSITY1	3 Unmatched	
ALT_ILMENITE	173 Unmatched	
ALUMINIUM	11 1_Exact	Al
ALXRF	176 Unmatched	
ALXRF204PPM100	55 Unmatched	
AL_	662 2_Split_String	Al
AL_%	39338 2_Split_String	Al
AL_% AQR64	400 2_Split_String	Al
AL_% (0.01%)	2883 2_Split_String	Al
AL_%_ICP	14 2_Split_String	Al
AL_%_ME-ICP76	32 2_Split_String	Al
AL_%_ME-MS41	163 2_Split_String	Al
AL_%_ME-MS41L	140 2_Split_String	Al
AL_%_ME-MS61	13 2_Split_String	Al
AL_%_ME-MS61L	63 2_Split_String	Al
AL_%_MS41L	164 2_Split_String	Al
AL_+/-	11868 Confidence	
AL_00MXA_PPM	41 2_Split_String	Al
AL_00MXB_PPM	17343 2_Split_String	Al
AL_00ZZZ_PPM	1 2_Split_String	Al

AL_0_ACME_GROUP 1VE_%_LDLO_01	176 2_Split_String	AI
AL_1	4111 2_Split_String	AI
AL_100	52399 2_Split_String	AI
AL_101	10899 2_Split_String	AI
AL_102	6776 2_Split_String	AI
AL_103	20 2_Split_String	AI
AL_14	40 2_Split_String	AI
AL_162	193 2_Split_String	AI
AL_1DX15_P	175 Unmatched	
AL_1DX15_PPM	377 2_Split_String	AI
AL_2	192 2_Split_String	AI
AL_27	708 2_Split_String	AI
AL_2SE_PCT	13481 2_Split_String	AI
AL_3	192 2_Split_String	AI
AL_4	1787 2_Split_String	AI
AL_40MXB_PPM	120 2_Split_String	AI
AL_40Q0D_PPM	32 2_Split_String	AI
AL_40Y4H	39 2_Split_String	AI
AL_4A/MS_PPM	532 2_Split_String	AI
AL_4A/OE	47 2_Split_String	AI
AL_4A/OE_PERCENT	956 2_Split_String	AI
AL_4A/OE_PPM	203 2_Split_String	AI
AL_4ABOE_PPM	1597 2_Split_String	AI
AL_4AHOE_PCT	1 2_Split_String	AI
AL_4AMS_PPM	84 2_Split_String	AI
AL_4AOES_PPM	6409 2_Split_String	AI
AL_4AOE_PPM	23548 2_Split_String	AI
AL_4A_ICPES1	378 2_Split_String	AI
AL_4HSICP_PCT	1982 2_Split_String	AI
AL_4HSIMS_PCT	1494 2_Split_String	AI
AL_5	21 2_Split_String	AI
AL_6	69 2_Split_String	AI
AL_82Q0D_PPM	40 2_Split_String	AI
AL_87	116 2_Split_String	AI
AL_871	262 2_Split_String	AI
AL_87MXB_PPM	536 2_Split_String	AI
AL_87Q0D_PPM	932 2_Split_String	AI
AL_A	238 2_Split_String	AI
AL_AASMA_P	2 Unmatched	
AL_AD02_ICP_PCT	1578 2_Split_String	AI
AL_AD02_ICP_PCT_DSC	12 2_Split_String	AI
AL_AD02_ICP_PPM	1705 2_Split_String	AI
AL_AD02_SCAN_PPM	137 2_Split_String	AI
AL_AOES_PCT	3484 2_Split_String	AI
AL_AOES_PPM	4192 2_Split_String	AI
AL_AQ201_PPM	681 2_Split_String	AI
AL_AQR64C_PCT	42 2_Split_String	AI
AL_AQR64_%_0_0_01	10 2_Split_String	AI
AL_AQR64_P	41 Unmatched	
AL_AQR64_PCT	99 2_Split_String	AI

AL_AQRICP_%_0_0_01	2183 2_Split_String	AI
AL_AR-ICPMS	33 2_Split_String	AI
AL_AR-ICPOES_PPM	303 2_Split_String	AI
AL_AR01_OE_PPM	442 2_Split_String	AI
AL_AR10/OE_PPM	888 2_Split_String	AI
AL_AR1010_PCT	2342 2_Split_String	AI
AL_AR101_PCT	14098 2_Split_String	AI
AL_AR10OES_PCT	83 2_Split_String	AI
AL_AR10OE_PPM	339 2_Split_String	AI
AL_AR10_OE	98 2_Split_String	AI
AL_AR10_OES_PCT	119 2_Split_String	AI
AL_AR10_OE_PPM	294 2_Split_String	AI
AL_AR25/MS_F	54 Unmatched	
AL_AR25/OE_C	70 Unmatched	
AL_AR25/OE_F	51 Unmatched	
AL_AR25/OE_FS	19 2_Split_String	AI
AL_AR25/OE_K	70 Unmatched	
AL_AR25/OE_PERCENT	956 2_Split_String	AI
AL_AR25/OE_PPM_0	1049 2_Split_String	AI
AL_AR25MS_PPM_20	101 2_Split_String	AI
AL_AR25OE_PPM	2922 2_Split_String	AI
AL_AR25_OE	127 2_Split_String	AI
AL_AR25_OES_PPM	116 2_Split_String	AI
AL_AR25_PPM	2240 2_Split_String	AI
AL_ARICPOES_PPM	103 2_Split_String	AI
AL_ARU25OE_PPM	6607 2_Split_String	AI
AL_ARU25_PPM	7 2_Split_String	AI
AL_AR_OES_	2056 2_Split_String	AI
AL_AR_OES_PPM	8082 2_Split_String	AI
AL_AR_PC	232 2_Split_String	AI
AL_AT/OES_PPM	701 2_Split_String	AI
AL_ATOES_	83 2_Split_String	AI
AL_ATOES_PCT	71019 2_Split_String	AI
AL_ATOES_PPM	33735 2_Split_String	AI
AL_AT_OES_	4066 2_Split_String	AI
AL_AT_OES_PPM	8847 2_Split_String	AI
AL_AXOES_PCT	566 2_Split_String	AI
AL_A_OES_0	128 2_Split_String	AI
AL_B	239 Unmatched	
AL_B25/OES_%_0_0_02	1660 2_Split_String	AI
AL_B25OES_PPM	612 2_Split_String	AI
AL_BT_OES_PPM	669 2_Split_String	AI
AL_BVEGOES_PPM	58 2_Split_String	AI
AL_COES_PCT	4 2_Split_String	AI
AL_CONC	68 2_Split_String	AI
AL_CONCENT	208 2_Split_String	AI
AL_DL	5978 2_Split_String	AI
AL_DOES_PCT	178 2_Split_String	AI
AL_D XOES	2 2_Split_String	AI
AL_D XOES_PCT	3 2_Split_String	AI

AL_EHHXRF_PPM	1828 2_Split_String	AI
AL_ERROR	25057 Confidence	
AL_ERROR1S	208 Confidence	
AL_FE_SILICATES	705 Unmatched	
AL_FP6OE_PCT	16384 2_Split_String	AI
AL_FSOES105_PPM	59 2_Split_String	AI
AL_HEAD	68 2_Split_String	AI
AL_HFICPUT4_PCT	677 2_Split_String	AI
AL_HFICP_%_0_0_01	5 2_Split_String	AI
AL_HFICP_PCT	200 2_Split_String	AI
AL_HFICP_PPM	3 2_Split_String	AI
AL_HFOES_P	74 Unmatched	
AL_HHXRF_PPM	3391 2_Split_String	AI
AL_IC3E	84 2_Split_String	AI
AL_IC3E_PPM	93 2_Split_String	AI
AL_ICP	58 2_Split_String	AI
AL_ICP102_ICPOES_PCT	1778 2_Split_String	AI
AL_ICP102_PCT	18885 2_Split_String	AI
AL_ICP102_PPM	464 2_Split_String	AI
AL_ICP12S_PPM	281 2_Split_String	AI
AL_ICP40Q_	135 2_Split_String	AI
AL_ICP40Q_PPM	4718 2_Split_String	AI
AL_ICPAES	21 2_Split_String	AI
AL_ICPAESA	214 2_Split_String	AI
AL_ICPMS_PCT	252 2_Split_String	AI
AL_ICPMS_PCT_DSC	1 2_Split_String	AI
AL_ICPOES_PC	1965 2_Split_String	AI
AL_ICPOES_PCT	552 2_Split_String	AI
AL_ICPOES_PPM	93 2_Split_String	AI
AL_ICP_%	45 2_Split_String	AI
AL_ICP_PC	599 2_Split_String	AI
AL_ICP_PCT	14315 2_Split_String	AI
AL_LIMIT	7094 Confidence	
AL_LIMIT_PPM	5 Confidence	
AL_LOWERLIMIT	2070 Confidence	
AL_MA-ICPMS-AES_PPM	792 2_Split_String	AI
AL_MA-ICPO	3 2_Split_String	AI
AL_MA101_PCT	1003 2_Split_String	AI
AL_MA4031_PCT	44 2_Split_String	AI
AL_MA40OES_PCT	160 2_Split_String	AI
AL_MA40_OE	3074 2_Split_String	AI
AL_MA40_OES_PCT	898 2_Split_String	AI
AL_MAICPOES_PERC	30 2_Split_String	AI
AL_MDL_PCT	13481 2_Split_String	AI
AL_ME-ICP41_PCT	10 2_Split_String	AI
AL_ME-ICP41_PPM	21 2_Split_String	AI
AL_ME-ICP61_PCT	4415 2_Split_String	AI
AL_ME-MS41_PPM	32 2_Split_String	AI
AL_ME-MS61	151 2_Split_String	AI
AL_ME-MS61_%	362 2_Split_String	AI

AL_ME-MS61_PCT	809 2_Split_String	AI
AL_ME-MS61_PERCENT	566 2_Split_String	AI
AL_MEICP43	10 2_Split_String	AI
AL_MEICP61S_PCT	5 2_Split_String	AI
AL_MEICP61_PCT	46395 2_Split_String	AI
AL_MEMS41_PCT	728 2_Split_String	AI
AL_MEMS61_PCT	6229 2_Split_String	AI
AL_MEMS61_PCT_DSC	2 2_Split_String	AI
AL_METH	108 2_Split_String	AI
AL_ME_ICP43I_PCT	3 2_Split_String	AI
AL_ME_ICP61S_PCT	50 2_Split_String	AI
AL_ME_ICP61_PCT	32158 2_Split_String	AI
AL_ME_MS41_PCT	3311 2_Split_String	AI
AL_ME_MS61L_PCT	2209 2_Split_String	AI
AL_ME_MS61_PCT	1973 2_Split_String	AI
AL_MG_SILICATES	705 Unmatched	
AL_MMI_M_PPM	2449 2_Split_String	AI
AL_MS61	19 2_Split_String	AI
AL_MS61_PCT	4663 2_Split_String	AI
AL_MS_%	4 2_Split_String	AI
AL_MXB_PCT	68 2_Split_String	AI
AL_OES	1277 2_Split_String	AI
AL_PC	7479 2_Split_String	AI
AL_PCNT	399 2_Split_String	AI
AL_PCT	384875 2_Split_String	AI
AL_PCT ME-ICP61	3 2_Split_String	AI
AL_PCTME-ICP61	2442 2_Split_String	AI
AL_PCTMEICP61	1225 2_Split_String	AI
AL_PCTPREF	5 2_Split_String	AI
AL_PCT_1FMS	382 2_Split_String	AI
AL_PCT_BES	4599 2_Split_String	AI
AL_PCT_BEST	89002 2_Split_String	AI
AL_PCT_BESTEL	1874 2_Split_String	AI
AL_PCT_BEST_D	633 2_Split_String	AI
AL_PCT_BEST_NAME	48699 2_Split_String	AI
AL_PCT_ICP102	130 2_Split_String	AI
AL_PCT_ME-ICP61S	147 2_Split_String	AI
AL_PCT_RANGE	1413 2_Split_String	AI
AL_PCT_XRF	187 2_Split_String	AI
AL_PC_ME-ICP61S	864 2_Split_String	AI
AL_PER	8235 2_Split_String	AI
AL_PERC	4918 2_Split_String	AI
AL_PERCENT	419 2_Split_String	AI
AL_PERCENT_	10 2_Split_String	AI
AL_PERCENT_AF_WRA	262 2_Split_String	AI
AL_PPB	135 2_Split_String	AI
AL_PPH	76 2_Split_String	AI
AL_PPM	711600 2_Split_String	AI
AL_PPMG	12 2_Split_String	AI
AL_PPMN	11 2_Split_String	AI

AL_PPMPREF	2076 2_Split_String	AI
AL_PPM_0_01	836 2_Split_String	AI
AL_PPM_20_ARU25/OE	83 2_Split_String	AI
AL_PPM_4A_OE	98 2_Split_String	AI
AL_PPM_50	280 2_Split_String	AI
AL_PPM_50_4A/MS	9 2_Split_String	AI
AL_PPM_50_4A/OE	192 2_Split_String	AI
AL_PPM_ARU	47 2_Split_String	AI
AL_PPM_ARU25_OE	106 2_Split_String	AI
AL_PPM_AT-ICPOES_GENALYS	32 2_Split_String	AI
AL_PPM_BES	5 2_Split_String	AI
AL_PPM_BEST	10197 2_Split_String	AI
AL_PPM_BESTEL	1250 2_Split_String	AI
AL_PPM_BEST_NAME	437 2_Split_String	AI
AL_PPM_BEST_TOT	453 2_Split_String	AI
AL_PPM_BGOE	91 2_Split_String	AI
AL_PPM_D	10 2_Split_String	AI
AL_PPM_DHCL-ICPMS__ULTRA	10 2_Split_String	AI
AL_PPM_ERROR	396 Confidence	
AL_PPM_ERROR_XRF	3354 Confidence	
AL_PPM_GF-XRF_ANALABS	117 2_Split_String	AI
AL_PPM_MA_ICPOES	335 2_Split_String	AI
AL_PPM_MEICP41	1695 2_Split_String	AI
AL_PPM_MGL	60 2_Split_String	AI
AL_PPM_RANGE	406 2_Split_String	AI
AL_PPM_XRF	750 2_Split_String	AI
AL_PXRF_E_PPM	6 2_Split_String	AI
AL_PXRF_PPM	6 2_Split_String	AI
AL_Q-AR1OES_%_0_0_01	236 2_Split_String	AI
AL_RANGE	922 2_Split_String	AI
AL_RHHXRF_PPM	1828 2_Split_String	AI
AL_RPT0_%_AR101	2322 2_Split_String	AI
AL_RPT0_%_ICP102	1200 2_Split_String	AI
AL_RPT0_%_ME-ICP61	5 2_Split_String	AI
AL_RPT0_FUSOE4_PPM	2 2_Split_String	AI
AL_RPT0_ICP102_PPM	16 2_Split_String	AI
AL_RPT0_ME-ICP41_%	408 2_Split_String	AI
AL_RPT0_MEICP61_PCT	210 2_Split_String	AI
AL_RPT0_PPM_AT/OES	36 2_Split_String	AI
AL_RPT0_PPM_UN_UN	122 2_Split_String	AI
AL_SILICATE	705 2_Split_String	AI
AL_TMHF_PCT	50 2_Split_String	AI
AL_TMSHF_PCT	250 2_Split_String	AI
AL_TOT	55 2_Split_String	AI
AL_UNKN_PCT	1 2_Split_String	AI
AL_UNKN_PP	657 2_Split_String	AI
AL_UNKN_PPM	1414 2_Split_String	AI
AL_UNKN_UNKN_0	35 2_Split_String	AI
AL_UNK_PCT	820 2_Split_String	AI
AL_UNK_PPM	105 2_Split_String	AI

AL_UN_UN1	80 2_Split_String	Al
AL_UN_UN_%	576 2_Split_String	Al
AL_W	590 Unmatched	
AL_X	8 2_Split_String	Al
AL_XR	177 2_Split_String	Al
AL_XRF	401 2_Split_String	Al
AL_XRF001_PCT	6388 2_Split_String	Al
AL_XRF202_%_0	2976 2_Split_String	Al
AL_XRF202_PCT	10673 2_Split_String	Al
AL_XRF202_PPM	1303 2_Split_String	Al
AL_XRF204_%_0	1924 2_Split_String	Al
AL_XRF_ERROR	1562 Confidence	
AL_XRF_PCT	844 2_Split_String	Al
AL_XRF_PPM	1562 2_Split_String	Al
AL__	264 1_Exact	Al
AL___ ERROR	488 Confidence	
AMG_AZIMUTH	711 Unmatched	
AMG_EAST	711 Unmatched	
AMG_NORTH	711 Unmatched	
AMG_RL	711 Unmatched	
AMMONIUM NITROGEN	156 Unmatched	
AMORPHOUS	64 Unmatched	
AMPHIBOLE	284 Unmatched	
AMPHIBOLE_INTERP_11	528 Unmatched	
AMPHIBOLE_XRD_WT_PCT	14 Unmatched	
AMSL	570 Unmatched	
AN AU PPB FINE (INC ANAL)	418 Unmatched	
ANALABS AU PPB FINE	79 Unmatched	
ANALABS AU PPB FINE REPEA	2 Unmatched	
ANALYTE_AU	619 2_Split_String	Au
ANALYTE_PD	149 2_Split_String	Pd
ANALYTE_PT	149 2_Split_String	Pt
ANATASE	66 Unmatched	
ANA_AU	601 2_Split_String	Au
ANA_AU(R)	36 Unmatched	
ANA_AU(S)	44 Unmatched	
ANC AS % CACO?	315 Unmatched	
ANC AS % CAMG(CO?)2	315 Unmatched	
ANDALUSITE	10 Unmatched	
ANHYDROUS_XRD_WT_PCT	145 Unmatched	
ANKERITE_XRD_WT_PCT	145 Unmatched	
ANTIGORIT_XRD_WT_PCT	12 Unmatched	
ANTIMONY	7066 1_Exact	Sb
ANTINOMY	1 Unmatched	
APATITE	198 Unmatched	
APPARENT RELATIVE DENSITY	185 Unmatched	
AQAG_PPb	60 Unmatched	
AQAL%	56 Unmatched	
AQAS_PPM	56 Unmatched	
AQAU_PPb	60 Unmatched	

AQBA_PPM	56 Unmatched
AQBE_PPM	56 Unmatched
AQBI_PPM	56 Unmatched
AQB_PPM	56 Unmatched
AQCA%	56 Unmatched
AQCD_PPM	58 Unmatched
AQCE_PPM	56 Unmatched
AQCO_PPM	56 Unmatched
AQCR_PPM	56 Unmatched
AQCS_PPM	56 Unmatched
AQCU_PPM	56 Unmatched
AQDY_PPM	56 Unmatched
AQER_PPM	60 Unmatched
AQEU_PPM	60 Unmatched
AQFE%	60 Unmatched
AQGA%	60 Unmatched
AQGD_PPM	60 Unmatched
AQGE_PPM	60 Unmatched
AQHF_PPM	60 Unmatched
AQHG_PPM	60 Unmatched
AQHO_PPM	60 Unmatched
AQIN_PPM	60 Unmatched
AQK%	60 Unmatched
AQLA_PPM	60 Unmatched
AQLI_PPM	60 Unmatched
AQLU_PPM	58 Unmatched
AQMG%	58 Unmatched
AQMN_PPM	58 Unmatched
AQMO_PPM	58 Unmatched
AQNA%	58 Unmatched
AQNB_PPM	58 Unmatched
AQND_PPM	58 Unmatched
AQNI_PPM	58 Unmatched
AQPB_PPM	58 Unmatched
AQPD_PPM	58 Unmatched
AQPR_PPM	58 Unmatched
AQPT_PPM	58 Unmatched
AQRB_PPM	58 Unmatched
AQRE_PPM	58 Unmatched
AQSB_PPM	58 Unmatched
AQSC_PPM	60 Unmatched
AQSE_PPM	60 Unmatched
AQSM_PPM	60 Unmatched
AQSN_PPM	60 Unmatched
AQSR_PPM	60 Unmatched
AQTA_PPM	60 Unmatched
AQTB_PPM	60 Unmatched
AQTE_PPM	60 Unmatched
AQTH_PPM	60 Unmatched
AQTI_PPM	60 Unmatched

AQTL_PPM	60 Unmatched	
AQTM_PPM	60 Unmatched	
AQUA REGIA AVERAGE	4959 Unmatched	
AQU_PPM	60 Unmatched	
AQV_PPM	58 Unmatched	
AQW_PPM	58 Unmatched	
AQYB_PPM	58 Unmatched	
AQY_PPM	58 Unmatched	
AQZN_PPM	58 Unmatched	
AQZR_PPM	58 Unmatched	
AR	3099 Unmatched	
AR ASH	616 Unmatched	
AR AU (PPM)	167 Unmatched	
AR FIXED CARBON	550 Unmatched	
AR GROSS CALORIFIC VALUE	66 Unmatched	
AR RELATIVE DENSITY	312 Unmatched	
AR VOLATILE MATTER	550 Unmatched	
AR/DIBK/AAS AG PPM REPEAT 1	6 Unmatched	
AR/DIBK/AAS AG PPM REPEAT 2	6 Unmatched	
AR/DIBK/AAS AU PPM REPEAT 1	6 Unmatched	
AR/DIBK/AAS AU PPM REPEAT 2	6 Unmatched	
AR/DR/AAS AG PPM	20 Unmatched	
AR/DR/AAS AG PPM REPEAT 1	6 Unmatched	
AR/DR/AAS AG PPM REPEAT 2	6 Unmatched	
AR/DR/AAS AU PPM	20 Unmatched	
AR/DR/AAS AU PPM REPEAT 1	6 Unmatched	
AR/DR/AAS AU PPM REPEAT 2	6 Unmatched	
AR002	479 Unmatched	
AR1	41052 Unmatched	
AR1 N 6 2	461 Unmatched	
AR102	479 Unmatched	
AR11	16 Unmatched	
AR2	4005 Unmatched	
AR2 N 6 2	36 Unmatched	
AR3	722 Unmatched	
AR4	76 Unmatched	
AR4 N 6 2	15 Unmatched	
AR40_ICPMS_AU	153 2_Split_String	Au
AR40_ICPMS_AU_PP8	144 2_Split_String	Au
AR40_ICPMS_CU_PPM	28 2_Split_String	Cu
AR5	863 Unmatched	
AR5 N 6 2	5 Unmatched	
AR6	836 Unmatched	
AR7	74 Unmatched	
AR8	10 Unmatched	
AR9	1 Unmatched	
ARESENIC	21 Unmatched	
ARRO1	1 Unmatched	
ARS	1387846 1_Exact	As
ARS +/-	9952 Confidence	

ARS PLUSMINUS	3855	Confidence	
ARS(PPM)	523	3_Start[sep]	As
ARS1	33	2_Start[num]	As
ARS2	44	2_Start[num]	As
ARS2O3	3076	1_Exact	As2O3
ARS3	4	2_Start[num]	As
ARS4	1	2_Start[num]	As
ARS5	1	2_Start[num]	As
ARSENIC	323725	1_Exact	As
ARSENIC (PPM)	512	3_Start[sep]	As
ARSENIC PPM	200	3_Start[sep]	As
ARSENIC PPM (IC225)	8	3_Start[sep]	As
ARSENIC1	304	2_Start[num]	As
ARSENIC2	103	2_Start[num]	As
ARSENICS	154080	4_Start_chars	As
ARSENICS_PPM	11126	4_Start_chars	As
ARSENIC_ICP	780	2_Split_String	As
ARSENIC_PPb	362	2_Split_String	As
ARSENIC_PPM	10227	2_Split_String	As
ARS_0_PPM	1701	2_Split_String	As
ARS_0_ULTRA_AR102_PPM_LDLO_2	1	2_Split_String	As
ARS_1	474	2_Split_String	As
ARS_100	36250	2_Split_String	As
ARS_101	12844	2_Split_String	As
ARS_102	9880	2_Split_String	As
ARS_103	10367	2_Split_String	As
ARS_104	2844	2_Split_String	As
ARS_105	27	2_Split_String	As
ARS_1?	8732	2_Split_String	As
ARS_2	1379	2_Split_String	As
ARS_2ACID_	489	2_Split_String	As
ARS_3	5	2_Split_String	As
ARS_3?	4936	2_Split_String	As
ARS_4	7	2_Split_String	As
ARS_4A/MS_PPM	254	2_Split_String	As
ARS_4A_ICPMS_PPM	941	2_Split_String	As
ARS_AQR64_PPM_0_0_1	10	2_Split_String	As
ARS_AQRICP_PPM_0_0_1	2183	2_Split_String	As
ARS_AR3	400	2_Split_String	As
ARS_ARMS_PPM	1412	2_Split_String	As
ARS_AR_ICPOES	160	2_Split_String	As
ARS_AR_ICPOES_PPM	1283	2_Split_String	As
ARS_ATOES_PPM	2	2_Split_String	As
ARS_AX/OES_PPM_1	5	2_Split_String	As
ARS_B/AAS_PPM_0	180	2_Split_String	As
ARS_B25/MS_PPM_0_0_5	1665	2_Split_String	As
ARS_CONC	224	2_Split_String	As
ARS_DL	2850	2_Split_String	As
ARS_DOES_PPM	363	2_Split_String	As
ARS_EL_PPb	50	2_Split_String	As

ARS_ERR	890	Confidence	
ARS_ERROR	195208	Confidence	
ARS_HFICP_PPM_0_0_1	5	2_Split_String	As
ARS_ICP102	122	2_Split_String	As
ARS_ICP302	607	2_Split_String	As
ARS_MEICP61_PPM	293	2_Split_String	As
ARS_MG/KG	2	2_Split_String	As
ARS_MS	112	2_Split_String	As
ARS_PCT	19295	2_Split_String	As
ARS_PERCENT	13	2_Split_String	As
ARS_PLOT	8072	2_Split_String	As
ARS_PPb	875	2_Split_String	As
ARS_PPM	1457048	2_Split_String	As
ARS_PPM1	52239	2_Split_String	As
ARS_PPM_PPM_0_2_	124	2_Split_String	As
ARS_PPM_SOIL3BEAM	415	2_Split_String	As
ARS_Q-AR1MS_PPM_0_0_2	236	2_Split_String	As
ARS_RPT0	4586	2_Split_String	As
ARS_RPT0_%_AS-OG62	315	2_Split_String	As
ARS_RPT0_AR102_PPM	132	2_Split_String	As
ARS_RPT0_GI201_PPM	4	2_Split_String	As
ARS_RPT0_GS201_PPM	38	2_Split_String	As
ARS_RPT0_I104_PPM	1	2_Split_String	As
ARS_RPT0_I300_PPM	11	2_Split_String	As
ARS_RPT0_ICP302_PPM	19	2_Split_String	As
ARS_RPT0_ME-ICP41_PPM	408	2_Split_String	As
ARS_RPT0_MEICP43_PPM	427	2_Split_String	As
ARS_RPT0_MEICP61_PPM	210	2_Split_String	As
ARS_RPT0_PPM_4A_ICPES	877	2_Split_String	As
ARS_RPT0_PPM_AR102	472	2_Split_String	As
ARS_RPT0_PPM_AT/OES	14923	2_Split_String	As
ARS_RPT0_PPM_B/AAS	135	2_Split_String	As
ARS_RPT0_PPM_ME-ICP43	3860	2_Split_String	As
ARS_RPT0_PPM_ME-ICP61	5908	2_Split_String	As
ARS_RPT0_PPM_UNKN	1	2_Split_String	As
ARS_RPT0_PPM_UNKN	413	2_Split_String	As
ARS_RPT0_PPM_UN_UN	122	2_Split_String	As
ARS_RPT0_XRF-1_PPM	2	2_Split_String	As
ARS_RPT0_XX_PPM	2	2_Split_String	As
ARS_UNKN_PPM	144	2_Split_String	As
ARS_UNKN_UNKN_0	6750	2_Split_String	As
ARS_XRF_PPM	6878	2_Split_String	As
AR_AAS1	620	Unmatched	
AR_PCT	2501	Unmatched	
AS	13816433	1_Exact	As
AS N 7 0	1095	3_Start[sep]	As
AS M	992	3_Start[sep]	As
AS PPM	167	3_Start[sep]	As
AS +/-	62	Confidence	
AS PPb	5528	3_Start[sep]	As

AS PPM	343 3_Start[sep]	As
AS %	270 3_Start[sep]	As
AS ()	1102 3_Start[sep]	As
AS (0.2)	18 3_Start[sep]	As
AS (2 PPM)	206 3_Start[sep]	As
AS (5PPM)	218 3_Start[sep]	As
AS (AR)	9 3_Start[sep]	As
AS (PPM)	28596 3_Start[sep]	As
AS (UT)	3 3_Start[sep]	As
AS *	15 3_Start[sep]	As
AS +/-	66323 Confidence	
AS - ICPMS	537 3_Start[sep]	As
AS - FILTERED	65 3_Start[sep]	As
AS / %	115 3_Start[sep]	As
AS / PPM	448 3_Start[sep]	As
AS 1	1870 3_Start[sep]	As
AS 100	2707 3_Start[sep]	As
AS 2	1795 3_Start[sep]	As
AS A	2442 3_Start[sep]	As
AS A/MS	214 3_Start[sep]	As
AS AAS	272 3_Start[sep]	As
AS ALS	212 3_Start[sep]	As
AS AR	413 3_Start[sep]	As
AS ARM1	90 3_Start[sep]	As
AS ATMS PPM	180 3_Start[sep]	As
AS ATOES PPM	115 3_Start[sep]	As
AS AVE	8013 3_Start[sep]	As
AS AVERAGE	794 3_Start[sep]	As
AS B	37 3_Start[sep]	As
AS B/AAS	6222 3_Start[sep]	As
AS B/MS	1986 3_Start[sep]	As
AS B/OES	479 3_Start[sep]	As
AS CONCENTRATION	2068 3_Start[sep]	As
AS CONFIDANCE 2SD	74048 Confidence	
AS CONFIDANCE 2SD 2 ?	5954 Confidence	
AS CORR	7085 3_Start[sep]	As
AS DETECTION LIMIT PPM	2770 Confidence	
AS DTR	356 3_Start[sep]	As
AS ERR	544 Confidence	
AS ERROR	100761 Confidence	
AS ERROR 1S	2068 Confidence	
AS ERROR 2SD	7229 Confidence	
AS ERROR_PPM	706 Confidence	
AS IC9	115 3_Start[sep]	As
AS LOD%	263 3_Start[sep]	As
AS MMI-M PPB	120 3_Start[sep]	As
AS PLOT PPM	119 3_Start[sep]	As
AS PPB	1777 3_Start[sep]	As
AS PPB MS18	271 3_Start[sep]	As
AS PPM	181477 3_Start[sep]	As

AS PPM HFICP	23 3_Start[sep]	As
AS PPM (NOT CALIBRATED)	13481 3_Start[sep]	As
AS PPM 1H	418 3_Start[sep]	As
AS PPM AR	15 3_Start[sep]	As
AS PPM ME-MS41	35 3_Start[sep]	As
AS PPM MS61	153 3_Start[sep]	As
AS PPM SEC	5195 3_Start[sep]	As
AS RECEIVED ASH	139 3_Start[sep]	As
AS RECEIVED FIXED CARBON	93 3_Start[sep]	As
AS RECEIVED RELATIVE DENSITY	139 3_Start[sep]	As
AS RECEIVED VOLATILE MATTER	93 3_Start[sep]	As
AS RPT	18 3_Start[sep]	As
AS UNK PPM	4029 3_Start[sep]	As
AS XRF	266 3_Start[sep]	As
AS_100	22 3_Start[sep]	As
AS_101	2 3_Start[sep]	As
AS_ERR	63 Confidence	
AS#AT/MS#PPM#1#AMDEL	1 3_Start[sep]	As
AS#AT/MS#PPM#1#GEN	2 3_Start[sep]	As
AS#IC9#PPM#1#AMDEL	7 3_Start[sep]	As
AS#ME-ICP43#PPM#0.5#ALS_PTH	10 3_Start[sep]	As
AS#UNK#PPM#NO LDL#GEN	817 3_Start[sep]	As
AS%	24067 3_Start[sep]	As
AS(1)	1712 3_Start[sep]	As
AS(100)	90 3_Start[sep]	As
AS(10PPM)	74 3_Start[sep]	As
AS(1PPM)	60 3_Start[sep]	As
AS(2)	21 3_Start[sep]	As
AS(AR)	124 3_Start[sep]	As
AS(AR)_PPM	67 3_Start[sep]	As
AS(CS)	18 3_Start[sep]	As
AS(P)_PPM	9 3_Start[sep]	As
AS(PPB)	1460 3_Start[sep]	As
AS(PPM)	9103 3_Start[sep]	As
AS(PPM) BIAAS	4 3_Start[sep]	As
AS(PPM)(2PPM)	1684 3_Start[sep]	As
AS(R)	880 3_Start[sep]	As
AS(S)	10800 3_Start[sep]	As
AS+/-	182 Confidence	
AS+80	21 3_Start[sep]	As
AS-%	3649 2_Split-String	As
AS-1	699 2_Split-String	As
AS-1VE-ACME-0_1	56 2_Split-String	As
AS-2	704 2_Split-String	As
AS-4A/OE-PPM	2298 2_Split-String	As
AS-AQR1-ACT-0_5	1 2_Split-String	As
AS-AR10MS-MIN-0_5	1 2_Split-String	As
AS-AT/MS-GENALY-1	36 2_Split-String	As
AS-ATMS-PPM	128 2_Split-String	As
AS-ATOES-PPM	128 2_Split-String	As

AS-B/AAS-GENALY-10	387 2_Split-String	As
AS-B/AAS10	132 2_Split-String	As
AS-B/AAS5	6 2_Split-String	As
AS-BAAS	61 2_Split-String	As
AS-CMS-PPM	15 2_Split-String	As
AS-CULL_UNKN	370 2_Split-String	As
AS-E	277 2_Split-String	As
AS-HFOES-ACT-5	398 2_Split-String	As
AS-ICP302-ULTRA-1	6 2_Split-String	As
AS-ICP41-PPM	676 2_Split-String	As
AS-ICPMS	245 2_Split-String	As
AS-ME-ICP61-PPM	158 2_Split-String	As
AS-PPB_ME-MS23	77 2_Split-String	As
AS-PPM	31629 2_Split-String	As
AS-PPMICP40Q	656 2_Split-String	As
AS-PPM_4A/OE	621 2_Split-String	As
AS-PPM_ME-4ACD81	29 2_Split-String	As
AS-PPM_ME-ICP43	3174 2_Split-String	As
AS-PPM_ME-MS42	29 2_Split-String	As
AS-PPM_ME-MS43	129 2_Split-String	As
AS-PPM_ME-MS61R	190 2_Split-String	As
AS-RP1	1958 2_Split-String	As
AS-RP1_4A/MS_PPM_1	2 2_Split-String	As
AS-UNK-PPM	1341 2_Split-String	As
AS-UNKN_AAS-MINLAB-10	4 2_Split-String	As
AS-XRF	447 2_Split-String	As
AS-XRF-1-SGS-1	1 2_Split-String	As
AS/+/-	4397 Confidence	
AS/B-AAS1	303 3_Start[sep]	As
AS/B-AAS2	5 3_Start[sep]	As
AS/B-AAS3	13 3_Start[sep]	As
AS1	268234 2_Start[num]	As
AS1 PPM	6479 Unmatched	
AS10	582 2_Start[num]	As
AS100	411 2_Start[num]	As
AS101	299 2_Start[num]	As
AS102	148 2_Start[num]	As
AS103	68 2_Start[num]	As
AS104	200 2_Start[num]	As
AS1PPB	96 Unmatched	
AS1PPM	12718 Unmatched	
AS1PPM1	1618 Unmatched	
AS1_B/AAS	46 3_Start[num]_	As
AS1_PPM	8599 3_Start[num]_	As
AS1_RPT	589 3_Start[num]_	As
AS2	17283 2_Start[num]	As
AS2 PPM	1888 Unmatched	
AS2(PPM)	70 Unmatched	
AS20	1074 2_Start[num]	As
AS2O3	76590 1_Exact	As2O3

AS2O3%	944 3_Start[sep]	As2O3
AS2O3_101	3 2_Split_String	As2O3
AS2O3_2	33 2_Split_String	As2O3
AS2O3_CALC_PPM	604 2_Split_String	As2O3
AS2O3_PCT	3367 2_Split_String	As2O3
AS2O3_PCT_ME-XRF21N	5629 2_Split_String	As2O3
AS2O3_PPM	4386 2_Split_String	As2O3
AS2O3_XRF_	3758 2_Split_String	As2O3
AS2O3_XRF_PCT	664 2_Split_String	As2O3
AS2PPM	1079 Unmatched	
AS2_PPM	1998 3_Start[num]_	As
AS3	12988 2_Start[num]	As
AS4	14300 2_Start[num]	As
AS5	217 2_Start[num]	As
AS6	17 2_Start[num]	As
AS7	70 2_Start[num]	As
AS75	47 2_Start[num]	As
AS8	10 2_Start[num]	As
AS80	87 2_Start[num]	As
AS80R	11 Unmatched	
AS80R_PPM	15 Unmatched	
AS80_PPM	119 3_Start[num]_	As
AS9	40 2_Start[num]	As
ASA/MSPPM2	16 Unmatched	
ASA/OESPPM2	65 Unmatched	
ASAAS	277 Unmatched	
ASAR101PPM1	5 Unmatched	
ASAR101PPM5	1772 Unmatched	
ASAR102	3906 Unmatched	
ASAR102PPM_02	1130 Unmatched	
ASAR102PPM_2	28075 Unmatched	
ASARMSPPM_02	12 Unmatched	
ASAV	22011 Unmatched	
ASAVPPM	4209 Unmatched	
ASB-AAS1	6 Unmatched	
ASB-AAS2	1 Unmatched	
ASB/AASPPM5	305 Unmatched	
ASBAAS	4 Unmatched	
ASBAAS2	2147 Unmatched	
ASBASS	11 Unmatched	
ASCU	41388 Unmatched	
ASCU_PPM_BEST	330 Unmatched	
ASD	25 Unmatched	
ASDUP	337 Unmatched	
ASENIC (PPM)	98 Unmatched	
ASGA201PPM100	1 Unmatched	
ASGI201PPM10	27 Unmatched	
ASGI201PPM20	13 Unmatched	
ASGN801PPM1	3 Unmatched	
ASGN801PPM2	2 Unmatched	

ASGS201PPM	1 Unmatched	
ASGS201PPM1	441 Unmatched	
ASH	476 Unmatched	
ASH % (DB)	218 Unmatched	
ASH % (ADB)	218 Unmatched	
ASH % (AR)	21 Unmatched	
ASH (AD)	3 Unmatched	
ASH (AIR DRIED)	2 Unmatched	
ASH (AS RECEIVED)	2 Unmatched	
ASH (DRY)	2 Unmatched	
ASH / AIR DRIED BASIS	7 Unmatched	
ASH / DRIED BASIS	7 Unmatched	
ASH 1	72 Unmatched	
ASH 2	72 Unmatched	
ASH 3	72 Unmatched	
ASH YIELD	76 Unmatched	
ASH YIELD %	103 Unmatched	
ASH YIELD (AS RECEIVED)	44 Unmatched	
ASH YIELD (DRY)	578 Unmatched	
ASH YIELD AIR DRY	45 Unmatched	
ASH YIELD AR (%)	216 Unmatched	
ASH YIELD DRY	45 Unmatched	
ASH YIELD DRY (%)	36 Unmatched	
ASH%	13 Unmatched	
ASH(AD)	16 Unmatched	
ASH1	72 Unmatched	
ASH2	72 Unmatched	
ASH3	72 Unmatched	
ASHA201PPM1	7 Unmatched	
ASH_%AD	12 Unmatched	
ASH_100	173 Unmatched	
ASH_AD	140 Unmatched	
ASH_ADB	756 Unmatched	
ASH_ANALYSIS_AL2O3	142 2_Split_String	Al2O3
ASH_ANALYSIS_BAO	142 2_Split_String	BaO
ASH_ANALYSIS_CAO	142 2_Split_String	CaO
ASH_ANALYSIS_FE2O3	142 2_Split_String	Fe2O3
ASH_ANALYSIS_K2O	142 2_Split_String	K2O
ASH_ANALYSIS_MGO	142 2_Split_String	MgO
ASH_ANALYSIS_MN3O4	142 Unmatched	
ASH_ANALYSIS_NA2O	142 2_Split_String	Na2O
ASH_ANALYSIS_P2O5	142 2_Split_String	P2O5
ASH_ANALYSIS_SIO2	142 2_Split_String	SiO2
ASH_ANALYSIS_SO3	142 2_Split_String	SO3
ASH_ANALYSIS_SRO	142 2_Split_String	SrO
ASH_ANALYSIS_TIO2	142 2_Split_String	TiO2
ASH_ANALYSIS_ZNO	142 2_Split_String	ZnO
ASH_AR	756 Unmatched	
ASH_DB	756 Unmatched	
ASI104PPM2	25 Unmatched	

ASI300PPM2	42 Unmatched	
ASICP102PPM5	6672 Unmatched	
ASICP302	294 Unmatched	
ASICP302PPM1	6596 Unmatched	
ASICP302PPM2	589 Unmatched	
ASICP302PPM_1	371 Unmatched	
ASICP302PPM_2	289 Unmatched	
ASICP302PPM_5	8908 Unmatched	
ASLIMITLOWER	2416 Confidence	
ASM25MSPPM1	40 Unmatched	
ASM50MS6PPM	2 Unmatched	
ASM50MS6PPM1	464 Unmatched	
ASME	57 Unmatched	
ASMMI	1 Unmatched	
ASMS1PPM1	1778 Unmatched	
ASMS721PPM1	176 Unmatched	
ASN701PPM1	2 Unmatched	
ASNAAPPM	13 Unmatched	
ASNAAPPM1	124 Unmatched	
ASOIL	71 4_Start_chars	AsO
ASO_PCT	8461 2_Split_String	AsO
ASP40U3G	37 Unmatched	
ASP40Y4H	39 Unmatched	
ASPCNT	8028 2_Start[conc]	As
ASPERCENT	18 Unmatched	
ASPLOT	25592 Unmatched	
ASPLOT PPM	8800 Unmatched	
ASPPM	197926 2_Start[conc]	As
ASPPM N	247 2_Start[conc]	As
ASPPM1	97 2_Start[conc]	As
ASPPM2	18 2_Start[conc]	As
ASPPMA	174 2_Start[conc]	As
ASPPMCAL	269 2_Start[conc]	As
ASPPMN	2306 2_Start[conc]	As
ASPPM_100	304 2_Start[conc]	As
ASPPM_AR25/MS	3 2_Start[conc]	As
ASPPM_AR_ICPAES	7 2_Start[conc]	As
ASPPM_B25/MS	12 2_Start[conc]	As
ASPPM_USE	2654 2_Start[conc]	As
ASR	956 Unmatched	
ASR1	1867 Unmatched	
ASR1_PPM	18 Unmatched	
ASR2	753 Unmatched	
ASR2_PPM	5 Unmatched	
ASRES	360 Unmatched	
ASROAAS1	98 Unmatched	
ASROAAS2	5 Unmatched	
ASRP1_B5_OES_PPM	13 Unmatched	
ASRP1_B_AAS_PPM	65 2_Split_String	B
ASRPT	9 Unmatched	

ASRR	279 Unmatched	
ASRS	17 Unmatched	
ASR_80	5 Unmatched	
ASR_BLEG	4 Unmatched	
ASR_PPM	2687 Unmatched	
ASSADOESPPM2	17 Unmatched	
ASSIG	36 Unmatched	
ASXRF-1PPM1	262 Unmatched	
ASXXPPM	4984 Unmatched	
ASXXPPM2	28 Unmatched	
ASY	2437 Unmatched	
AS_	39149 2_Split_String	As
AS_%	35132 2_Split_String	As
AS_%_ME-OG62	3 2_Split_String	As
AS_%_ME-XRF15B	9 2_Split_String	As
AS_+/-	11868 Confidence	
AS_+1MM	17 2_Split_String	As
AS_+1MM_CHK	2 2_Split_String	As
AS_-0.075	20 2_Split_String	As
AS_0	2074 2_Split_String	As
AS_0.2-0.075	20 2_Split_String	As
AS_0.4-0.2	20 2_Split_String	As
AS_00	1287 2_Split_String	As
AS_00MF	5 2_Split_String	As
AS_00MXA	3179 2_Split_String	As
AS_00MXA_PPM	13579 2_Split_String	As
AS_00MXB	62 2_Split_String	As
AS_00MXB_PPM	47261 2_Split_String	As
AS_00Q0B_PPM	11 2_Split_String	As
AS_00XAB	588 2_Split_String	As
AS_00XAB_PPM	252 2_Split_String	As
AS_00XUC_PPM	84 2_Split_String	As
AS_00ZZZ_PPM	95 2_Split_String	As
AS_05PPM_ICP302	14 2_Split_String	As
AS_1	37873 2_Split_String	As
AS_1-0.4	20 2_Split_String	As
AS_100	102098 2_Split_String	As
AS_1007	48 2_Split_String	As
AS_101	47035 2_Split_String	As
AS_1011	14161 2_Split_String	As
AS_102	37624 2_Split_String	As
AS_1027	284 2_Split_String	As
AS_103	17156 2_Split_String	As
AS_104	9337 2_Split_String	As
AS_105	7154 2_Split_String	As
AS_106	5128 2_Split_String	As
AS_107	5433 2_Split_String	As
AS_108	4959 2_Split_String	As
AS_109	5270 2_Split_String	As
AS_110	5641 2_Split_String	As

AS_11MXB	126 2_Split_String	As
AS_11_NFE	21 2_Split_String	As
AS_12	339 2_Split_String	As
AS_14	4 2_Split_String	As
AS_16	60 2_Split_String	As
AS_162	193 2_Split_String	As
AS_17	19 2_Split_String	As
AS_180	465 2_Split_String	As
AS_1AMS_PPM	24 2_Split_String	As
AS_1DX15_P	175 Unmatched	
AS_1DX15_PPM	377 2_Split_String	As
AS_1_ICPMS	651 2_Split_String	As
AS_2	4474 2_Split_String	As
AS_2-1	20 2_Split_String	As
AS_20	125 2_Split_String	As
AS_200	129 2_Split_String	As
AS_20EX1_MS_PPM	912 2_Split_String	As
AS_20MXA_PPM	3110 2_Split_String	As
AS_20Q0B_PPM	21 2_Split_String	As
AS_20Q0D_PPM	79 2_Split_String	As
AS_20XAB_PPM	171 2_Split_String	As
AS_27	708 2_Split_String	As
AS_2PPM_AT_OES	735 2_Split_String	As
AS_2SE_PPM	13481 2_Split_String	As
AS_3	624 2_Split_String	As
AS_3A_ICP_	430 2_Split_String	As
AS_3A_ICP_OES_PPM	64 2_Split_String	As
AS_4	1808 2_Split_String	As
AS_40	810 2_Split_String	As
AS_40MXB	10 2_Split_String	As
AS_40MXB_PPM	163 2_Split_String	As
AS_40MXD	613 2_Split_String	As
AS_40Q0D_PPM	32 2_Split_String	As
AS_40Q0F	104 2_Split_String	As
AS_40Q0H	44 2_Split_String	As
AS_42MXA_PPM	21 2_Split_String	As
AS_42Q0B_PPM	21 2_Split_String	As
AS_47	35 2_Split_String	As
AS_4A	55 2_Split_String	As
AS_4A/MS	47 2_Split_String	As
AS_4A/MS_PPM	1659 2_Split_String	As
AS_4ABMS_PPM	1597 2_Split_String	As
AS_4AHMS_PPM	1 2_Split_String	As
AS_4AHOE_PPM	7 2_Split_String	As
AS_4AMS_PPM	50335 2_Split_String	As
AS_4AOE_PPM	2954 2_Split_String	As
AS_4A_ICPMS1	14 2_Split_String	As
AS_4HSIAM_PPM	1394 2_Split_String	As
AS_4HSIMS_PPM	2328 2_Split_String	As
AS_5	69 2_Split_String	As

AS_500	1838 2_Split_String	As
AS_52	25 2_Split_String	As
AS_5PPM_AT_OES	636 2_Split_String	As
AS_5PPM_ICP102	10455 2_Split_String	As
AS_6	3678 2_Split_String	As
AS_6-2	20 2_Split_String	As
AS_61_PPM	1946 2_Split_String	As
AS_7	71 2_Split_String	As
AS_74MXA_PPM	21 2_Split_String	As
AS_74Q0B_PPM	21 2_Split_String	As
AS_75	1799 2_Split_String	As
AS_775	572 2_Split_String	As
AS_777	98 2_Split_String	As
AS_782	46 2_Split_String	As
AS_784	1919 2_Split_String	As
AS_80	27 2_Split_String	As
AS_80MP	416 2_Split_String	As
AS_819	6 2_Split_String	As
AS_826	2094 2_Split_String	As
AS_829	198 2_Split_String	As
AS_82MXD	551 2_Split_String	As
AS_82Q0D_PPM	40 2_Split_String	As
AS_82Q0H	75 2_Split_String	As
AS_87	748 2_Split_String	As
AS_870	3151 2_Split_String	As
AS_871	262 2_Split_String	As
AS_87APA	32 2_Split_String	As
AS_87HP	3649 2_Split_String	As
AS_87MF	110 2_Split_String	As
AS_87MXB_PPM	8271 2_Split_String	As
AS_87MXD	1887 2_Split_String	As
AS_87Q0D_PPM	932 2_Split_String	As
AS_87Q0F	16 2_Split_String	As
AS_87Q0H	286 2_Split_String	As
AS_87XAB	17 2_Split_String	As
AS_9	123 2_Split_String	As
AS_90	9 2_Split_String	As
AS_99ZZZ_PPM	52 2_Split_String	As
AS_A/MS	3 2_Split_String	As
AS_A/MS_M	8 2_Split_String	As
AS_A/OES_PPM	2713 2_Split_String	As
AS_A102_PPM_0	1613 2_Split_String	As
AS_A104_PPM_0	20 2_Split_String	As
AS_A105_PPM_0	26 2_Split_String	As
AS_A640_PPM_0	487 2_Split_String	As
AS_A649	5 2_Split_String	As
AS_AA7M_PPM_0	545 2_Split_String	As
AS_AA7_PPM_0	589 2_Split_String	As
AS_AA9	158 2_Split_String	As
AS_AA9_PPM	974 2_Split_String	As

AS_AAS	3294 2_Split_String	As
AS_AASMA_P	76 Unmatched	
AS_AAS_PPM	518 2_Split_String	As
AS_AAT	3707 2_Split_String	As
AS_ACC	25312 2_Split_String	As
AS_AD02	43 2_Split_String	As
AS_AD02_ICP	53 2_Split_String	As
AS_AD02_ICPMS	7 2_Split_String	As
AS_AD02_ICPMS_PPM	1451 2_Split_String	As
AS_AD02_ICPMS_PPM_DSC	13 2_Split_String	As
AS_AD02_ICP_PPM	4089 2_Split_String	As
AS_AD02_SCAN_PPM	137 2_Split_String	As
AS_AES	56 2_Split_String	As
AS_AG_PPM	45 Unmatched	
AS_AH	29 2_Split_String	As
AS_ALS	98 2_Split_String	As
AS_AMS_PPM	3103 2_Split_String	As
AS_AOES_PPM	2487 2_Split_String	As
AS_AOES_PPM_DSC	271 2_Split_String	As
AS_AQ201_PPM	690 2_Split_String	As
AS_AQR1_PPM	1339 2_Split_String	As
AS_AQR64C_PPM	42 2_Split_String	As
AS_AQR64_P	41 Unmatched	
AS_AQR64_PPM	99 2_Split_String	As
AS_AQR75	210 2_Split_String	As
AS_AQRIMS_PPM	1140 2_Split_String	As
AS_AQR_ICP_UT_PPM	31 2_Split_String	As
AS_AR	1245 2_Split_String	As
AS_AR-AAS_PPM	950 2_Split_String	As
AS_AR-ICPAES_PPM	215 2_Split_String	As
AS_AR-ICPMS_PERCENT	201 2_Split_String	As
AS_AR-ICPMS_PPM	4453 2_Split_String	As
AS_AR-ICPOES_PPM	2250 2_Split_String	As
AS_AR01_OE_PPM	442 2_Split_String	As
AS_AR10/MS_PPM	10619 2_Split_String	As
AS_AR10/OE_PPM	888 2_Split_String	As
AS_AR1010_PPM	2342 2_Split_String	As
AS_AR101_PPM	18055 2_Split_String	As
AS_AR102	13108 2_Split_String	As
AS_AR102_P	852 Unmatched	
AS_AR102_PPM	52946 2_Split_String	As
AS_AR102_PPM_0	34671 2_Split_String	As
AS_AR10MS_PPM	22011 2_Split_String	As
AS_AR10OES_PPM	83 2_Split_String	As
AS_AR10OE_PPM	285 2_Split_String	As
AS_AR10_MS_PPM	304 2_Split_String	As
AS_AR10_OE	943 2_Split_String	As
AS_AR10_OES_PPM	119 2_Split_String	As
AS_AR10_OE_PPM	5841 2_Split_String	As
AS_AR2	3 2_Split_String	As

AS_AR25/MS_C	70 Unmatched	
AS_AR25/MS_F	124 Unmatched	
AS_AR25/MS_K	70 Unmatched	
AS_AR25/MS_PPM	956 2_Split_String	As
AS_AR25/MS_PPM_0	1049 2_Split_String	As
AS_AR25MS_PPM	2323 2_Split_String	As
AS_AR25MS_PPM_1	101 2_Split_String	As
AS_AR25OE_PPM	599 2_Split_String	As
AS_AR25_OE	123 2_Split_String	As
AS_AR25_OES_PPM	116 2_Split_String	As
AS_AR25_OE_1	4 2_Split_String	As
AS_AR25_PPM	2240 2_Split_String	As
AS_AR305_PPM_0	524 2_Split_String	As
AS_AR40_ICPMS	574 2_Split_String	As
AS_AR40_ICPMS_PPM	6452 2_Split_String	As
AS_ARAAS_1_PPM	1233 2_Split_String	As
AS_ARAAS_2_PPM	275 2_Split_String	As
AS_ARAAS_PPM	4743 2_Split_String	As
AS_ARICPAES_PPM	1232 2_Split_String	As
AS_ARICPMSS_PPM	496 2_Split_String	As
AS_ARICPMS_PPM	787 2_Split_String	As
AS_ARICPOES_PPM	133 2_Split_String	As
AS_ARICPUN_PPM	2 2_Split_String	As
AS_ARM1	17 2_Split_String	As
AS_ARM133_	65 2_Split_String	As
AS_ARM155_PPM	9 2_Split_String	As
AS_ARM1_PP	29 2_Split_String	As
AS_ARM1_PPM_0	671 2_Split_String	As
AS_ARM2_PPM	63 2_Split_String	As
AS_ARM2_PPM_0	954 2_Split_String	As
AS_ARMS_PP	63 2_Split_String	As
AS_ARM_40_PPM_0	12172 2_Split_String	As
AS_ARPPM	9 2_Split_String	As
AS_ARU10MS_PPM	755 2_Split_String	As
AS_ARU25MS_PPM	6931 2_Split_String	As
AS_ARU25OE_PPM	42 2_Split_String	As
AS_ARU25_PPM	7 2_Split_String	As
AS_AR_AAS	102 2_Split_String	As
AS_AR_AAS1	4475 2_Split_String	As
AS_AR_AASS	193 2_Split_String	As
AS_AR_AAS_PPM	944 2_Split_String	As
AS_AR_ICPMS_PPM	3866 2_Split_String	As
AS_AR_ICPOES	135 2_Split_String	As
AS_AR_ICP_	214 2_Split_String	As
AS_AR_ICP_AES_PPM	116 2_Split_String	As
AS_AR_OES_	4878 2_Split_String	As
AS_AR_OES_PPM	11132 2_Split_String	As
AS_AR_PPM	878 2_Split_String	As
AS_AS_XRF05_PPM	1199 2_Split_String	As
AS_AT/MS_PPM	2689 2_Split_String	As

AS_AT/OES_PPM	845 2_Split_String	As
AS_ATMS_M	308 2_Split_String	As
AS_ATMS_P	318 Unmatched	
AS_ATMS_PPM	180954 2_Split_String	As
AS_ATMS_PPM_DSC	7 2_Split_String	As
AS_ATOES_PPM	94063 2_Split_String	As
AS_AT_MS_P	4604 Unmatched	
AS_AT_MS_PPM	10131 2_Split_String	As
AS_AT_OES	16 2_Split_String	As
AS_AT_OES_PPM	3204 2_Split_String	As
AS_AUARBM_PPM	4480 2_Split_String	As
AS_AUGF42	19 2_Split_String	As
AS_AVE	5746 2_Split_String	As
AS_AVE_PPM	21331 2_Split_String	As
AS_AVG_PPM	41 2_Split_String	As
AS_AX/MS	33 2_Split_String	As
AS_AXOES_PCT	47 2_Split_String	As
AS_AXOES_PPM	613 2_Split_String	As
AS_A_OES_PPM	1298 2_Split_String	As
AS_B/AAS	526 2_Split_String	As
AS_B/AAS1	677 2_Split_String	As
AS_B/AAS2	16 2_Split_String	As
AS_B/AAS_PPM	68 2_Split_String	As
AS_B/AAS_PPM_0	23 2_Split_String	As
AS_B/AAS_PPM_1	1 2_Split_String	As
AS_B/MS_PPM	4248 2_Split_String	As
AS_B25MS_PPM	684 2_Split_String	As
AS_B25_AAS_PPM	238 2_Split_String	As
AS_B25_OES_PPM	4406 2_Split_String	As
AS_B5_AAS_PPM	268 2_Split_String	As
AS_B5_OES_PPM	255 2_Split_String	As
AS_BAAS	347 2_Split_String	As
AS_BAAS1	3170 2_Split_String	As
AS_BAAS_PPM	23481 2_Split_String	As
AS_BEST	218 2_Split_String	As
AS_BHCMS_PPM	606 2_Split_String	As
AS_BLEG	24 2_Split_String	As
AS_BMGs	939 2_Split_String	As
AS_BMS_M	312 2_Split_String	As
AS_BMS_PPM	9761 2_Split_String	As
AS_BOES_PP	1200 2_Split_String	As
AS_BOES_PPM	10976 2_Split_String	As
AS_BT_MS_PPM	669 2_Split_String	As
AS_BVEGMS_PPM	58 2_Split_String	As
AS_B_AAS	482 Unmatched	
AS_B_AAS_0	2968 Unmatched	
AS_B_AAS_P	1273 Unmatched	
AS_B_AAS_PPM	14120 Unmatched	
AS_B_MS_PPM	2000 Unmatched	
AS_B_OES	248 Unmatched	

AS_B_OES_P	8336 Unmatched	
AS_B_OES_PPM	24021 Unmatched	
AS_C	29 Unmatched	
AS_CALC	1007 2_Split_String	As
AS_CALC_HEAD_PCT	10 2_Split_String	As
AS_CHK	13 2_Split_String	As
AS_CHK_PPM	3 2_Split_String	As
AS_CL-UK_PPM	39 2_Split_String	As
AS_CMS_PPM	650 2_Split_String	As
AS_COES_PPM	230 2_Split_String	As
AS_CONC	345 2_Split_String	As
AS_DETECTION_LIMIT	840 Confidence	
AS_DL	7829 2_Split_String	As
AS_DMS_PPM	3 2_Split_String	As
AS_DTR	72 2_Split_String	As
AS_DXMS_PPM	11 2_Split_String	As
AS_EHHXRF_PPM	1830 2_Split_String	As
AS_ERR	2075 Confidence	
AS_ERROR	121887 Confidence	
AS_ERROR_PPM	2804 Confidence	
AS_ERRROR	1518 Confidence	
AS_EXPL_PPB	397 2_Split_String	As
AS_F650_PPM_0	749 2_Split_String	As
AS_FA1	540 2_Split_String	As
AS_FAAAS_PPM	40 2_Split_String	As
AS_FINAL	1 2_Split_String	As
AS_FP6MS_PPM	4497 2_Split_String	As
AS_FUS_%	2060 2_Split_String	As
AS_G003_PP	13 2_Split_String	As
AS_GA115_PPM_0	179 2_Split_String	As
AS_GEN	425 2_Split_String	As
AS_GF_XRF_PCT	15759 2_Split_String	As
AS_GF_XRF_PERCENT	12149 2_Split_String	As
AS_GG334_PPM_0	682 2_Split_String	As
AS_GX401_PPM_0	190 2_Split_String	As
AS_H117_PPM_0	25 2_Split_String	As
AS_H649	587 2_Split_String	As
AS_HA140_PPM	942 2_Split_String	As
AS_HB_ICP302_PPM	105 2_Split_String	As
AS_HC104_PPM_0	7 2_Split_String	As
AS_HCL	55 2_Split_String	As
AS_HEAD	398 2_Split_String	As
AS_HFICPUT4_PPM	677 2_Split_String	As
AS_HFICP_PPM	301 2_Split_String	As
AS_HFOES_P	74 Unmatched	
AS_HHXPPM	1072 2_Split_String	As
AS_HHXPPM_ERROR	1072 Confidence	
AS_HHXRF_PPM	4700 2_Split_String	As
AS_HMC	219 2_Split_String	As
AS_HXRF_PPM	1536 2_Split_String	As

AS_HYD	350 2_Split_String	As
AS_HYDRIDE	587 2_Split_String	As
AS_HY_AAS	725 2_Split_String	As
AS_I104	364 2_Split_String	As
AS_I104_PPM	15 2_Split_String	As
AS_IC2L_PPM	1089 2_Split_String	As
AS_IC2L_PPM_DSC	378 2_Split_String	As
AS_IC2M_PPM_0	509 2_Split_String	As
AS_IC2_PPM_0	112 2_Split_String	As
AS_IC3E	84 2_Split_String	As
AS_IC3E_PPM	93 2_Split_String	As
AS_IC3E_PPM_0	263 2_Split_String	As
AS_IC3M	198 2_Split_String	As
AS_IC3M_PPM_0	2350 2_Split_String	As
AS_IC587	493 2_Split_String	As
AS_IC7_PPM_0	2476 2_Split_String	As
AS_IC9	15838 2_Split_String	As
AS_IC9_PPM_0	2801 2_Split_String	As
AS_ICP	315467 2_Split_String	As
AS_ICP102_PPM	12831 2_Split_String	As
AS_ICP104_PPM	1298 2_Split_String	As
AS_ICP12S_PPM	281 2_Split_String	As
AS_ICP2	9 2_Split_String	As
AS_ICP302	674 2_Split_String	As
AS_ICP302_	505 2_Split_String	As
AS_ICP302_ICPMS_PPM	1829 2_Split_String	As
AS_ICP302_PPM	57416 2_Split_String	As
AS_ICP302_PPM_0	68 2_Split_String	As
AS_ICP304_PPM	721 2_Split_String	As
AS_ICP40Q	17 2_Split_String	As
AS_ICP40Q_PPM	3128 2_Split_String	As
AS_ICP40Q_PPM_DSC	4 2_Split_String	As
AS_ICPAES	67 2_Split_String	As
AS_ICPMS	730 2_Split_String	As
AS_ICPMSAR	1319 2_Split_String	As
AS_ICPMSMA	5 2_Split_String	As
AS_ICPMS_PPM	6446 2_Split_String	As
AS_ICPMS_PPM_DSC	1 2_Split_String	As
AS_ICPOES	15 2_Split_String	As
AS_ICPOES_PPM	2184 2_Split_String	As
AS_ICP_M	235 2_Split_String	As
AS_ICP_PPM	15521 2_Split_String	As
AS_ICP_PPM_0	198 2_Split_String	As
AS_IMS40Q	16 2_Split_String	As
AS_IMS40Q_	135 2_Split_String	As
AS_IMS40Q_PPM	2747 2_Split_String	As
AS_IMS40Q_PPM_DSC	169 2_Split_String	As
AS_IMS_PPM	131 2_Split_String	As
AS_KAL	80 2_Split_String	As
AS_KAL1	3980 2_Split_String	As

AS_KAL2	1992 2_Split_String	As
AS_LA	3094 Unmatched	
AS_LA101_PPM	3249 2_Split_String	As
AS_LBFXRF_PCT_BEST	172 2_Split_String	As
AS_LIMIT	355143 Confidence	
AS_LOWERLIMIT	6407 Confidence	
AS_LTBXRF_PCT	4 2_Split_String	As
AS_MA	70 2_Split_String	As
AS_MA-ICP	24 2_Split_String	As
AS_MA-ICPM	720 2_Split_String	As
AS_MA-ICPMS-AES_PPM	2443 2_Split_String	As
AS_MA-ICPMS_PPM	24 2_Split_String	As
AS_MA-ICPO	191 2_Split_String	As
AS_MA-ICPOES_PPM	219 2_Split_String	As
AS_MA102_PPM	14726 2_Split_String	As
AS_MA4031_PPM	44 2_Split_String	As
AS_MA40MS_PPM	68 2_Split_String	As
AS_MA40OES_PPM	92 2_Split_String	As
AS_MA40_MS	4242 2_Split_String	As
AS_MA40_MS_1	63 2_Split_String	As
AS_MA40_MS_PPM	671 2_Split_String	As
AS_MA40_OE	2605 2_Split_String	As
AS_MA40_OES_PPM	227 2_Split_String	As
AS_MAICPMS_PPM	80 2_Split_String	As
AS_MAR01M_PPM	888 2_Split_String	As
AS_MAR01_PPM	911 2_Split_String	As
AS_MAT-ICPOES_PPM	1702 2_Split_String	As
AS_MA_ICPOES	222 2_Split_String	As
AS_MA_PPM	5763 2_Split_String	As
AS_MCL_PPM	97 2_Split_String	As
AS_MDL_PPM	13481 2_Split_String	As
AS_ME	48 2_Split_String	As
AS_ME-ICP43_PPM	607 2_Split_String	As
AS_ME-ICP61	157 2_Split_String	As
AS_ME-MS41	94 2_Split_String	As
AS_ME-MS41_PCT	32 2_Split_String	As
AS_ME-MS42	1145 2_Split_String	As
AS_ME-MS42_PPM	7 2_Split_String	As
AS_ME-MS44_PPM	1494 2_Split_String	As
AS_ME-MS61	164 2_Split_String	As
AS_ME-MS61R	2045 2_Split_String	As
AS_ME-MS61_PPM	1802 2_Split_String	As
AS_ME-XRF11B_PCT	2397 2_Split_String	As
AS_ME-XRF15B	24 2_Split_String	As
AS_MED	528 2_Split_String	As
AS_MEICP43	1929 2_Split_String	As
AS_MEICP43_PPM	5729 2_Split_String	As
AS_MEICP61S_PPM	5 2_Split_String	As
AS_MEICP61S_PPM_DSC	3 2_Split_String	As
AS_MEICP61_PPM	45051 2_Split_String	As

AS_MEMS41_PPM	736 2_Split_String	As
AS_MEMS61_PPM	6226 2_Split_String	As
AS_MEMS61_PPM_DSC	241 2_Split_String	As
AS_METH	249 2_Split_String	As
AS_ME_ICP4	18 2_Split_String	As
AS_ME_ICP43_PPM	8920 2_Split_String	As
AS_ME_ICP61_PPM	20779 2_Split_String	As
AS_ME_MS41_PPM	3288 2_Split_String	As
AS_ME_MS43I_PPM	3 2_Split_String	As
AS_ME_MS43_PPM	1364 2_Split_String	As
AS_ME_MS44	21 2_Split_String	As
AS_ME_MS61L_PPM	2209 2_Split_String	As
AS_ME_MS61_PPM	1973 2_Split_String	As
AS_ME_OG62_PCT	910 2_Split_String	As
AS_ME_PPM_ICP61S	81 2_Split_String	As
AS_ME_XRF11B_PCT	15302 2_Split_String	As
AS_ME_XRF11S_PCT	106 2_Split_String	As
AS_MMA01MS_PPM	7 2_Split_String	As
AS_MMI	224 2_Split_String	As
AS_MMI-M_PPB	361 2_Split_String	As
AS_MMI_M_PPB	3987 2_Split_String	As
AS_MS	7250 2_Split_String	As
AS_MS42	2 2_Split_String	As
AS_MS61	19 2_Split_String	As
AS_MS61_PPM	4663 2_Split_String	As
AS_MS_PPM	2790 2_Split_String	As
AS_MXB_PPM	156 2_Split_String	As
AS_MXB_PPM_100	15 2_Split_String	As
AS_N701_0	128 2_Split_String	As
AS_NAA	4116 2_Split_String	As
AS_NAA1	27 2_Split_String	As
AS_NIT	14 2_Split_String	As
AS_NITON	240 2_Split_String	As
AS_NITON_ERR_PPM	772 Confidence	
AS_NITON_PPM	27108 2_Split_String	As
AS_OES	7342 2_Split_String	As
AS_OG62_PCT	21 2_Split_String	As
AS_OG62_PPM	1529 2_Split_String	As
AS_P640_PPM_0	927 2_Split_String	As
AS_P649_PPM_0	1335 2_Split_String	As
AS_PARTIAL_PPM	80 2_Split_String	As
AS_PAR_PPM	97 2_Split_String	As
AS_PC	14588 2_Split_String	As
AS_PCNT	753 2_Split_String	As
AS_PCT	252611 2_Split_String	As
AS_PCT ME-XRF21N	7 2_Split_String	As
AS_PCTMEOG62	15 2_Split_String	As
AS_PCT_BEST	22486 2_Split_String	As
AS_PCT_ME-XRF21N	5632 2_Split_String	As
AS_PCT_RANGE	1137 2_Split_String	As

AS_PD	55 Unmatched	
AS_PLOT	58132 2_Split_String	As
AS_PLOT_PP	590 2_Split_String	As
AS_PLT_M	810 2_Split_String	As
AS_PLT_PPM	233 2_Split_String	As
AS_PL_PPB	1 2_Split_String	As
AS_PPB	10872 2_Split_String	As
AS_PPBMEMS23	44 2_Split_String	As
AS_PPB_BEST	14612 2_Split_String	As
AS_PPM	1689505 2_Split_String	As
AS_PPM DL_0.5	263 2_Split_String	As
AS_PPM AQR1	625 2_Split_String	As
AS_PPM AQR64	400 2_Split_String	As
AS_PPM (0.1PPM)	3063 2_Split_String	As
AS_PPM (0.2)	50 2_Split_String	As
AS_PPM (ALS)	207 2_Split_String	As
AS_PPM (GEN)	281 2_Split_String	As
AS_PPM ME-ICP61	3 2_Split_String	As
AS_PPM1	33736 2_Split_String	As
AS_PPM2	35 2_Split_String	As
AS_PPMFUSICPMS	5 2_Split_String	As
AS_PPMICPMS	43 2_Split_String	As
AS_PPMME-ICP61	2460 2_Split_String	As
AS_PPMMEICP61	1225 2_Split_String	As
AS_PPMPREF	2081 2_Split_String	As
AS_PPMXTR	573 2_Split_String	As
AS_PPM_	1374 2_Split_String	As
AS_PPM_0.5	300 2_Split_String	As
AS_PPM_0.5_4A/MS	9 2_Split_String	As
AS_PPM_0_5	836 2_Split_String	As
AS_PPM_100	1200 2_Split_String	As
AS_PPM_1050	1217 2_Split_String	As
AS_PPM_1052	1217 2_Split_String	As
AS_PPM_10_4A/OE	192 2_Split_String	As
AS_PPM_1FMS	2628 2_Split_String	As
AS_PPM_4A-ICPMS	650 2_Split_String	As
AS_PPM_4A_MS	98 2_Split_String	As
AS_PPM_4BTD	50 2_Split_String	As
AS_PPM_5_ARU25/OE	83 2_Split_String	As
AS_PPM_756	1217 2_Split_String	As
AS_PPM_909	1217 2_Split_String	As
AS_PPM_950	1217 2_Split_String	As
AS_PPM_AAS_10	92 2_Split_String	As
AS_PPM_AAS_5	172 2_Split_String	As
AS_PPM_ACC	224 2_Split_String	As
AS_PPM_AR	792 2_Split_String	As
AS_PPM_AR-AAS_ANALABS	3113 2_Split_String	As
AS_PPM_AR-ICPMS_ULTRA	300 2_Split_String	As
AS_PPM_AR001	816 2_Split_String	As
AS_PPM_AR102	17 2_Split_String	As

AS_PPM_AR25/MS	418 2_Split_String	As
AS_PPM_ARICPMS	834 2_Split_String	As
AS_PPM_ARU	2 2_Split_String	As
AS_PPM_ARU25_MS	106 2_Split_String	As
AS_PPM_AR_ICPMS	3606 2_Split_String	As
AS_PPM_AXNH4_MS	634 2_Split_String	As
AS_PPM_B/MS	104 2_Split_String	As
AS_PPM_B/MS1	1135 2_Split_String	As
AS_PPM_B/OES	16 2_Split_String	As
AS_PPM_BAAS	410 2_Split_String	As
AS_PPM_BES	10763 2_Split_String	As
AS_PPM_BEST	199510 2_Split_String	As
AS_PPM_BESTEL	46142 2_Split_String	As
AS_PPM_BEST_D	564 2_Split_String	As
AS_PPM_BEST_NAME	81752 2_Split_String	As
AS_PPM_BEST_TOT	5228 2_Split_String	As
AS_PPM_BHC/MS	3 2_Split_String	As
AS_PPM_BVEG/MS	71 2_Split_String	As
AS_PPM_CAL	12526 2_Split_String	As
AS_PPM_D	10 2_Split_String	As
AS_PPM_DHCL-ICPMS_ULTRA	69 2_Split_String	As
AS_PPM_ERROR	1617 Confidence	
AS_PPM_ERROR_XRF	3354 Confidence	
AS_PPM_GEN	153 2_Split_String	As
AS_PPM_ICP	161 2_Split_String	As
AS_PPM_ICP302	1965 2_Split_String	As
AS_PPM_ICP3021	2119 2_Split_String	As
AS_PPM_ICP40Q	22 2_Split_String	As
AS_PPM_IMS	1002 2_Split_String	As
AS_PPM_MA-ICPMS_GENALYS	32 2_Split_String	As
AS_PPM_MAT_ICPOES	10 2_Split_String	As
AS_PPM_MA_ICPMS	817 2_Split_String	As
AS_PPM_MA_ICPOES	665 2_Split_String	As
AS_PPM_ME-ICP61S	1011 2_Split_String	As
AS_PPM_ME-ICP97	32 2_Split_String	As
AS_PPM_ME-MS41L	140 2_Split_String	As
AS_PPM_ME-MS61	13 2_Split_String	As
AS_PPM_ME-MS61L	63 2_Split_String	As
AS_PPM_ME-MS61R	123 2_Split_String	As
AS_PPM_ME-MS89L	63 2_Split_String	As
AS_PPM_ME_ICPAES	546 2_Split_String	As
AS_PPM_MGL	60 2_Split_String	As
AS_PPM_MS41L	164 2_Split_String	As
AS_PPM_PP-XRF_AMDEL	6 2_Split_String	As
AS_PPM_PP-XRF_ANALABS	48 2_Split_String	As
AS_PPM_PXRF_30	263 2_Split_String	As
AS_PPM_RANGE	9898 2_Split_String	As
AS_PPM_RP1	43 2_Split_String	As
AS_PPM_RPT	12 2_Split_String	As
AS_PPM_SBM	487 2_Split_String	As

AS_PPM_SOIL3BEAM	4879 2_Split_String	As
AS_PPM_UNK	1221 2_Split_String	As
AS_PPM_XRF	937 2_Split_String	As
AS_PPM_XRF202	488 2_Split_String	As
AS_PPM_____	55 2_Split_String	As
AS_PPXRFA_PPM	185 2_Split_String	As
AS_PP_XRF_PCT	4 2_Split_String	As
AS_PXRFS_PPM	1695 2_Split_String	As
AS_PXRF_ERROR	382 Confidence	
AS_PXRF_E_PPM	371 2_Split_String	As
AS_PXRF_PPM	925 2_Split_String	As
AS_P_180	53 Unmatched	
AS_P_75	196 Unmatched	
AS_P_XRF1	1828 Unmatched	
AS_Q-TOTMS_PPM	20419 2_Split_String	As
AS_QAR1MS_PPM	12 2_Split_String	As
AS_Q_TOTOES_PPM	993 2_Split_String	As
AS_R1	159 2_Split_String	As
AS_R2	4 2_Split_String	As
AS_RANGE	10268 2_Split_String	As
AS_RB/AAS_PPM	47 2_Split_String	As
AS_RB/MS_PPM	81 2_Split_String	As
AS_RES_PPM	1020 2_Split_String	As
AS_RHHXRF_PPM	1271 2_Split_String	As
AS_RP1	9 2_Split_String	As
AS_RPT	23 2_Split_String	As
AS_RPT0_PPM_AR102	2322 2_Split_String	As
AS_RPT0_PPM_ICP302	1200 2_Split_String	As
AS_SOIL3BEAM	651 2_Split_String	As
AS_SOIL3BEAM_ERROR	941 Confidence	
AS_SOIL3BEAM_PPM	14521 2_Split_String	As
AS_SOIL3BEAM_PPM_0	860 2_Split_String	As
AS_SPF-ICPMS_PPM	141 2_Split_String	As
AS_SPICP302_PPM	64 2_Split_String	As
AS_TAIL	25 2_Split_String	As
AS_TL-ICPMS_PPM	1080 2_Split_String	As
AS_TL6_PPb	106 2_Split_String	As
AS_TL8MS_PPb	72 2_Split_String	As
AS_TL9MS_B	68 Unmatched	
AS_TL9MS_PPb	68 2_Split_String	As
AS_TMHF_PPM	50 2_Split_String	As
AS_TMSHF_PPM	250 2_Split_String	As
AS_TOT	55 2_Split_String	As
AS_UNKN	321 2_Split_String	As
AS_UNKNOWN	2848 2_Split_String	As
AS_UNKN_0	48 2_Split_String	As
AS_UNKN_PC	24 2_Split_String	As
AS_UNKN_PP	5883 2_Split_String	As
AS_UNKN_PPM	11264 2_Split_String	As
AS_UNKN_PPM_0	540 2_Split_String	As

AS_UNKN_UNKN_0	55536 2_Split_String	As
AS_UNKN_UNKN_1	283 2_Split_String	As
AS_UNKWN1	126 2_Split_String	As
AS_UNK_PPM	20007 2_Split_String	As
AS_UN_UN1	7280 2_Split_String	As
AS_UN_UN_PPM	765 2_Split_String	As
AS_UN_UN_PPM_0	5 2_Split_String	As
AS_USE	4910 2_Split_String	As
AS_UT	107 2_Split_String	As
AS_WT	11 2_Split_String	As
AS_X	177 2_Split_String	As
AS_XRF	5171 2_Split_String	As
AS_XRF001_PCT	2 2_Split_String	As
AS_XRF05_PPM	474 2_Split_String	As
AS_XRF101_%	552 2_Split_String	As
AS_XRF101_PCT	875 2_Split_String	As
AS_XRF202_PCT	206293 2_Split_String	As
AS_XRF202_PPM	6561 2_Split_String	As
AS_XRF202_PPM_COMP_DD	138 2_Split_String	As
AS_XRF202_PPM_COMP_RC	149 2_Split_String	As
AS_XRF202_PPM_LABJOBNO	4482 2_Split_String	As
AS_XRF78L_PCT	18800 2_Split_String	As
AS_XRF78R_PCT	1912 2_Split_String	As
AS_XRF78S	13 2_Split_String	As
AS_XRF78S_PCT	172 2_Split_String	As
AS_XRF78_PCT	73939 2_Split_String	As
AS_XRFM_PPM	4873 2_Split_String	As
AS_XRF_CONC_PCT	4356 2_Split_String	As
AS_XRF_ERROR	1568 Confidence	
AS_XRF_ERROR_PPM	1367 Confidence	
AS_XRF_HEAD_PCT	4541 2_Split_String	As
AS_XRF_HIST_PCT	93 2_Split_String	As
AS_XRF_PCT	182430 2_Split_String	As
AS_XRF_PER	47012 2_Split_String	As
AS_XRF_PERCENT	19511 2_Split_String	As
AS_XRF_PPM	4293 2_Split_String	As
AS_XRF_TAIL_PCT	120 2_Split_String	As
AS_Z	1 2_Split_String	As
AS__	6000 1_Exact	As
AS__100PPM	29852 Unmatched	
AS__PPB	150 2_Start[conc]	As
AS__PPM	1278 2_Start[conc]	As
AS__PPM_	1901 2_Start[conc]	As
AS__FB1_XRF	32 2_Split_String	As
AS__PPM_	121 2_Split_String	As
AS____	3219 1_Exact	As
AS____ERROR	488 Confidence	
ATMOS_CO2	210 2_Split_String	CO2
ATMOS_O2	210 Unmatched	
AT_CONC_MGT_PCT	247 Unmatched	

AU	22801474 1_Exact	Au
AU N 7 2	2043 3_Start[sep]	Au
AU PPB	167 3_Start[sep]	Au
AU M	992 3_Start[sep]	Au
AU PPB	29 3_Start[sep]	Au
AU PPM	1751 3_Start[sep]	Au
AU (AVE)	23 3_Start[sep]	Au
AU 2	39 3_Start[sep]	Au
AU AVERAGE	18043 3_Start[sep]	Au
AU PPB	10782 3_Start[sep]	Au
AU PPB (AVERAGE)	21 3_Start[sep]	Au
AU PPB (RPT1)	4 3_Start[sep]	Au
AU PPB AVERAGE	320 3_Start[sep]	Au
AU PPB AVG	4 3_Start[sep]	Au
AU PPB RPT 2	47 3_Start[sep]	Au
AU PPB RPT 3	2 3_Start[sep]	Au
AU PPB3	13 3_Start[sep]	Au
AU PPB_AVERAGE	1538 3_Start[sep]	Au
AU PPB_REPEAT	444 3_Start[sep]	Au
AU PPB_REPEAT1	444 3_Start[sep]	Au
AU PPB_REPEAT2	45 3_Start[sep]	Au
AU PPB_REPEAT_1	45 3_Start[sep]	Au
AU REPEAT	14 3_Start[sep]	Au
AU RP	102 3_Start[sep]	Au
AU (AVERAGE)	167 3_Start[sep]	Au
AU (PPB)	201 3_Start[sep]	Au
AU (PPB) REPEAT	28 3_Start[sep]	Au
AU (PPM)	247 3_Start[sep]	Au
AU (*)	24 3_Start[sep]	Au
AU (+) F	130 3_Start[sep]	Au
AU (+) FRACTION	8 3_Start[sep]	Au
AU (-) F	15 3_Start[sep]	Au
AU (-) FRACTION	8 3_Start[sep]	Au
AU (1 PPB)	414 3_Start[sep]	Au
AU (1)	20 3_Start[sep]	Au
AU (2)	52 3_Start[sep]	Au
AU (25G) PPB	60 3_Start[sep]	Au
AU (3)	51 3_Start[sep]	Au
AU (A)	87 3_Start[sep]	Au
AU (AR)	2280 3_Start[sep]	Au
AU (AR)_1	25 3_Start[sep]	Au
AU (AR)_100	35 3_Start[sep]	Au
AU (AR)_2	10 3_Start[sep]	Au
AU (AR)_3	2 3_Start[sep]	Au
AU (ARL1)	721 3_Start[sep]	Au
AU (ARL2)	46 3_Start[sep]	Au
AU (ARL3)	24 3_Start[sep]	Au
AU (AV)	39 3_Start[sep]	Au
AU (AV.)	217 3_Start[sep]	Au
AU (AVE)	13582 3_Start[sep]	Au

AU (AVERAGE)	29482 3_Start[sep]	Au
AU (AVERAGE)_100	2553 3_Start[sep]	Au
AU (AVG)	270 3_Start[sep]	Au
AU (BEST)	769 3_Start[sep]	Au
AU (BLEG)	96 3_Start[sep]	Au
AU (BLEG)	481 3_Start[sep]	Au
AU (BULK)	33 3_Start[sep]	Au
AU (CN2)	3854 3_Start[sep]	Au
AU (FA TAIL)	49 3_Start[sep]	Au
AU (FA)	126 3_Start[sep]	Au
AU (FA)_PPM	9552 3_Start[sep]	Au
AU (FA25)	5 3_Start[sep]	Au
AU (G/T)	20 3_Start[sep]	Au
AU (G/TON)	48 3_Start[sep]	Au
AU (KNOWN VALUE)	1 3_Start[sep]	Au
AU (LW)	1439 3_Start[sep]	Au
AU (LWMB)	3 3_Start[sep]	Au
AU (MCL)	92 3_Start[sep]	Au
AU (MINI BLEG)	125 3_Start[sep]	Au
AU (MINI BLEG2)	116 3_Start[sep]	Au
AU (NIS)	4 3_Start[sep]	Au
AU (P)	433 3_Start[sep]	Au
AU (P) PPB	2 3_Start[sep]	Au
AU (PPB)	32022 3_Start[sep]	Au
AU (PPB) 100	16 3_Start[sep]	Au
AU (PPB)100	803 3_Start[sep]	Au
AU (PPB)101	181 3_Start[sep]	Au
AU (PPB)102	48 3_Start[sep]	Au
AU (PPB)103	15 3_Start[sep]	Au
AU (PPB)_+1MM	8 3_Start[sep]	Au
AU (PPB)_-1MM	8 3_Start[sep]	Au
AU (PPB)_100	25 3_Start[sep]	Au
AU (PPB)_101	9 3_Start[sep]	Au
AU (PPM)	1432 3_Start[sep]	Au
AU (PPM)	195008 3_Start[sep]	Au
AU (PPM) AV	2631 3_Start[sep]	Au
AU (PPM) C	96 3_Start[sep]	Au
AU (PPM)100	1 3_Start[sep]	Au
AU (PPM)RP	66 3_Start[sep]	Au
AU (PULP DUPLICATE)	35 3_Start[sep]	Au
AU (R)	8 3_Start[sep]	Au
AU (R)	1391 3_Start[sep]	Au
AU (R) PPB	170 3_Start[sep]	Au
AU (R)PPB_1	1 3_Start[sep]	Au
AU (R1)	3 3_Start[sep]	Au
AU (R2) PPB	74 3_Start[sep]	Au
AU (R3) PPB	10 3_Start[sep]	Au
AU (RE)	34 3_Start[sep]	Au
AU (REPEAT)	183 3_Start[sep]	Au
AU (REPT)	14 3_Start[sep]	Au

AU (RPT)	645 3_Start[sep]	Au
AU (RPT) PPB	24 3_Start[sep]	Au
AU (RPT)_PPM	2 3_Start[sep]	Au
AU (RPT1	10 3_Start[sep]	Au
AU (RPT1)	6 3_Start[sep]	Au
AU (RPT2)	419 3_Start[sep]	Au
AU (S)	1962 3_Start[sep]	Au
AU + FRACT	340 3_Start[sep]	Au
AU +/-	23462 Confidence	
AU - CHK	168 3_Start[sep]	Au
AU - FRACT	340 3_Start[sep]	Au
AU - RPT	988 3_Start[sep]	Au
AU - RPT_100	426 3_Start[sep]	Au
AU - UNFILTERED	64 3_Start[sep]	Au
AU -177UM	2 3_Start[sep]	Au
AU -RP1	2 3_Start[sep]	Au
AU 1	259057 3_Start[sep]	Au
AU 1 (FA)	148 3_Start[sep]	Au
AU 1 (PPB)	394 3_Start[sep]	Au
AU 1 (PPM)	4876 3_Start[sep]	Au
AU 1 AR	1914 3_Start[sep]	Au
AU 1 COMP	974 3_Start[sep]	Au
AU 1 FA	168 3_Start[sep]	Au
AU 1 FAS	80 3_Start[sep]	Au
AU 1 PPB	1654 3_Start[sep]	Au
AU 1 PPM	910 3_Start[sep]	Au
AU 1 RPT 1	27 3_Start[sep]	Au
AU 1 SPLIT	3357 3_Start[sep]	Au
AU 1(AR)	2417 3_Start[sep]	Au
AU 1(PPB)	542 3_Start[sep]	Au
AU 1(PPM)	184 3_Start[sep]	Au
AU 100	66 3_Start[sep]	Au
AU 101	58 3_Start[sep]	Au
AU 102	3 3_Start[sep]	Au
AU 1AR	87 3_Start[sep]	Au
AU 1M	843 3_Start[sep]	Au
AU 1M RPT 1	166 3_Start[sep]	Au
AU 1M1	75 3_Start[sep]	Au
AU 1M2	2 3_Start[sep]	Au
AU 1_100	1471 3_Start[sep]	Au
AU 1_101	1 3_Start[sep]	Au
AU 1_102	2 3_Start[sep]	Au
AU 1_ALS	7 3_Start[sep]	Au
AU 1_GEN	9 3_Start[sep]	Au
AU 2	27985 3_Start[sep]	Au
AU 2 (FA)	9 3_Start[sep]	Au
AU 2 (PPB)	112 3_Start[sep]	Au
AU 2 (PPM)	893 3_Start[sep]	Au
AU 2 AR	287 3_Start[sep]	Au
AU 2 FA	16 3_Start[sep]	Au

AU 2 FAS	5 3_Start[sep]	Au
AU 2 PPB	4720 3_Start[sep]	Au
AU 2 PPM	308 3_Start[sep]	Au
AU 2 READ	30 3_Start[sep]	Au
AU 2(AR)	146 3_Start[sep]	Au
AU 2(PPB)	78 3_Start[sep]	Au
AU 2(PPM)	130 3_Start[sep]	Au
AU 2AR	21 3_Start[sep]	Au
AU 3	5445 3_Start[sep]	Au
AU 3 (FA)	148 3_Start[sep]	Au
AU 3 (PPB)	53 3_Start[sep]	Au
AU 3 (PPM)	848 3_Start[sep]	Au
AU 3 AR	69 3_Start[sep]	Au
AU 3 FA	5 3_Start[sep]	Au
AU 3 PPB	149 3_Start[sep]	Au
AU 3 PPM	36 3_Start[sep]	Au
AU 3(AR)	126 3_Start[sep]	Au
AU 3(PPB)	4 3_Start[sep]	Au
AU 3(PPM)	12 3_Start[sep]	Au
AU 30 FA	503 3_Start[sep]	Au
AU 3_100	1 3_Start[sep]	Au
AU 4	445 3_Start[sep]	Au
AU 4 (FA)	9 3_Start[sep]	Au
AU 4 (PPM)	2 3_Start[sep]	Au
AU 4 AR	1 3_Start[sep]	Au
AU 4 PPB	3 3_Start[sep]	Au
AU 40GMFA	2933 3_Start[sep]	Au
AU 40GMFA RPT	23 3_Start[sep]	Au
AU 40GMFA RPT_100	2 3_Start[sep]	Au
AU 40GMFA RPT_101	1 3_Start[sep]	Au
AU 4M	584 3_Start[sep]	Au
AU 5	43 3_Start[sep]	Au
AU 6	1 3_Start[sep]	Au
AU 6M COMP	57 3_Start[sep]	Au
AU 6M COMPOSITE	65 3_Start[sep]	Au
AU 7	1 3_Start[sep]	Au
AU 8	1 3_Start[sep]	Au
AU 9	4 3_Start[sep]	Au
AU A	2442 3_Start[sep]	Au
AU ACC	2293 3_Start[sep]	Au
AU ACCEPTED	90 3_Start[sep]	Au
AU ALS1	3 3_Start[sep]	Au
AU ALS2	1 3_Start[sep]	Au
AU AR	198305 3_Start[sep]	Au
AU AR AVE	125 3_Start[sep]	Au
AU AR1	110 3_Start[sep]	Au
AU AR2	25 3_Start[sep]	Au
AU AR3	17 3_Start[sep]	Au
AU AR4	2 3_Start[sep]	Au
AU ARL	394 3_Start[sep]	Au

AU ARL 1	245 3_Start[sep]	Au
AU ARL 2	18 3_Start[sep]	Au
AU ARL 3	11 3_Start[sep]	Au
AU ARL-PPB	1171 3_Start[sep]	Au
AU ARL1	37912 3_Start[sep]	Au
AU ARL1 PPB	374 3_Start[sep]	Au
AU ARL1-B	658 2_Split-String	B
AU ARL1PPB	2063 3_Start[sep]	Au
AU ARL1_100	223 3_Start[sep]	Au
AU ARL2	2538 3_Start[sep]	Au
AU ARL2 PPB	25 3_Start[sep]	Au
AU ARL2-B	29 2_Split-String	B
AU ARL2PPB	168 3_Start[sep]	Au
AU ARL3	4760 3_Start[sep]	Au
AU ARL3-B	1 2_Split-String	B
AU ARL3PPB	38 3_Start[sep]	Au
AU ARL4	2 3_Start[sep]	Au
AU ARM1	90 3_Start[sep]	Au
AU AR_1	53388 3_Start[sep]	Au
AU AR_4	979 3_Start[sep]	Au
AU AV	64460 3_Start[sep]	Au
AU AV PPB	3785 3_Start[sep]	Au
AU AV PPM	395 3_Start[sep]	Au
AU AVE	137266 3_Start[sep]	Au
AU AVE (AR)	115 3_Start[sep]	Au
AU AVE (FA)	148 3_Start[sep]	Au
AU AVE (PPB)	359 3_Start[sep]	Au
AU AVE (PPM)	5274 3_Start[sep]	Au
AU AVE 2DP	535 3_Start[sep]	Au
AU AVE PPB	14917 3_Start[sep]	Au
AU AVE PPM	2673 3_Start[sep]	Au
AU AVE(AR)	2346 3_Start[sep]	Au
AU AVE(PPB)	183 3_Start[sep]	Au
AU AVE-PPB	116 3_Start[sep]	Au
AU AVERAGE	16743 3_Start[sep]	Au
AU AVERAGE100	33 3_Start[sep]	Au
AU AVE_PPB	245 3_Start[sep]	Au
AU AVG	96528 3_Start[sep]	Au
AU AVG (PPB)	55 3_Start[sep]	Au
AU AVG (PPM)	460 3_Start[sep]	Au
AU AVG PPB	1544 3_Start[sep]	Au
AU AVGE	3247 3_Start[sep]	Au
AU AVRGE PPB	83 3_Start[sep]	Au
AU AV_PPB	333 3_Start[sep]	Au
AU B	36 3_Start[sep]	Au
AU B/AAS	332 3_Start[sep]	Au
AU B/AAS 2	20 3_Start[sep]	Au
AU B/AAS 3	1 3_Start[sep]	Au
AU B/ETA	13560 3_Start[sep]	Au
AU B/ETA (R)	220 3_Start[sep]	Au

AU B/ETA 2	598 3_Start[sep]	Au
AU B/ETA 3	43 3_Start[sep]	Au
AU B/ETA 4	249 3_Start[sep]	Au
AU B/ETA 5	17 3_Start[sep]	Au
AU B/ETA 6	1 3_Start[sep]	Au
AU B/ETA100	2 3_Start[sep]	Au
AU B/ETARR	7 3_Start[sep]	Au
AU B/ETA_100	1 3_Start[sep]	Au
AU B/MS	245 3_Start[sep]	Au
AU B/SAAS	1131 3_Start[sep]	Au
AU B/SAAS2	15 3_Start[sep]	Au
AU BAAS PPM	1930 3_Start[sep]	Au
AU BLEG	18606 3_Start[sep]	Au
AU BLEG_PPb	3686 3_Start[sep]	Au
AU BMS	7816 3_Start[sep]	Au
AU BSAAS M	759 3_Start[sep]	Au
AU BSAAS1B	18 3_Start[sep]	Au
AU BSAAS2B	1 3_Start[sep]	Au
AU BSAASM	1 3_Start[sep]	Au
AU CALC	3495 3_Start[sep]	Au
AU CHECK	18119 3_Start[sep]	Au
AU CHECK_1	1 3_Start[sep]	Au
AU CHECK_2	4 3_Start[sep]	Au
AU CHECK_PPb	3 3_Start[sep]	Au
AU CHK1	1 3_Start[sep]	Au
AU CN1/M	64 3_Start[sep]	Au
AU CN2	4846 3_Start[sep]	Au
AU COMP	1412 3_Start[sep]	Au
AU COMP AV	991 3_Start[sep]	Au
AU COMP1	108 3_Start[sep]	Au
AU COMP2	3 3_Start[sep]	Au
AU CONFIDANCE 2SD	72 Confidence	
AU CONFIDANCE 2SD 2 ?	3328 Confidence	
AU CUT	370 3_Start[sep]	Au
AU DETECTION LIMIT	1201 Confidence	
AU DETECTION LIMIT (PPM)	1181 Confidence	
AU DL	431 3_Start[sep]	Au
AU DP1	655 3_Start[sep]	Au
AU DP2	233 3_Start[sep]	Au
AU DP3	8 3_Start[sep]	Au
AU DPL PPM	137 3_Start[sep]	Au
AU DUP	69 3_Start[sep]	Au
AU ERR	138 Confidence	
AU ERROR	105918 Confidence	
AU ERROR 2 ?	2321 Confidence	
AU FA	1677 3_Start[sep]	Au
AU FA AVE	168 3_Start[sep]	Au
AU FA1 PPb	201 3_Start[sep]	Au
AU FA2	783 3_Start[sep]	Au
AU FA2 PPM	11 3_Start[sep]	Au

AU FA25/AAS	176 3_Start[sep]	Au
AU FA25AAS PPM	7106 3_Start[sep]	Au
AU FA50	26643 3_Start[sep]	Au
AU FA50_1	42700 3_Start[sep]	Au
AU FA50_2	260 3_Start[sep]	Au
AU FAMS PPB	485 3_Start[sep]	Au
AU FAMS PPM	627 3_Start[sep]	Au
AU FAS AVG	80 3_Start[sep]	Au
AU FA_AAS	6 3_Start[sep]	Au
AU G/T	1468 3_Start[sep]	Au
AU G/T AU	18 3_Start[sep]	Au
AU IC9	299 3_Start[sep]	Au
AU ICP PPB	10 3_Start[sep]	Au
AU ICP22	18 3_Start[sep]	Au
AU LAB REPEAT	280 3_Start[sep]	Au
AU LW	512 3_Start[sep]	Au
AU LW TAIL	36 3_Start[sep]	Au
AU LWT	304 3_Start[sep]	Au
AU LWTAILS	35 3_Start[sep]	Au
AU MAG	2 3_Start[sep]	Au
AU MAG100	1 3_Start[sep]	Au
AU MAX PPB	252 3_Start[sep]	Au
AU MBT	65 3_Start[sep]	Au
AU MBT1	10 3_Start[sep]	Au
AU MBT2	9 3_Start[sep]	Au
AU MMI-M PPB	120 3_Start[sep]	Au
AU MS-PPB	3641 3_Start[sep]	Au
AU ON CARBON - UNFILTERED	54 3_Start[sep]	Au
AU ON CARBON -FILTERED	52 3_Start[sep]	Au
AU ORIGINAL	7058 3_Start[sep]	Au
AU PANCON	8 3_Start[sep]	Au
AU PGM-IVCP2	3 3_Start[sep]	Au
AU PLOT	292048 3_Start[sep]	Au
AU PLOT (PPM)	890 3_Start[sep]	Au
AU PLOT AV	6393 3_Start[sep]	Au
AU PLOT PPB	149 3_Start[sep]	Au
AU PLOT PPM	59 3_Start[sep]	Au
AU PLUSMINUS	3855 Confidence	
AU PM219	60 3_Start[sep]	Au
AU PM225	22 3_Start[sep]	Au
AU PMM	138 3_Start[sep]	Au
AU PPB	130208 3_Start[sep]	Au
AU PPB _100	2357 3_Start[sep]	Au
AU PPB _101	2331 3_Start[sep]	Au
AU PPB AQRPGE	23 3_Start[sep]	Au
AU PPB (100)	7 3_Start[sep]	Au
AU PPB (AR25)	132 3_Start[sep]	Au
AU PPB (R)	6 3_Start[sep]	Au
AU PPB 1	1324 3_Start[sep]	Au
AU PPB 100	1868 3_Start[sep]	Au

AU PPB 1H	418 3_Start[sep]	Au
AU PPB 2	57 3_Start[sep]	Au
AU PPB 3	6 3_Start[sep]	Au
AU PPB AVE	9452 3_Start[sep]	Au
AU PPB AVG	568 3_Start[sep]	Au
AU PPB DERIVED	274 3_Start[sep]	Au
AU PPB FA25	10 3_Start[sep]	Au
AU PPB FA25/MS	624 3_Start[sep]	Au
AU PPB MS18	271 3_Start[sep]	Au
AU PPB NS25/MS	52 3_Start[sep]	Au
AU PPB RPT1	1277 3_Start[sep]	Au
AU PPB RPT2	73 3_Start[sep]	Au
AU PPB-1	96 3_Start[sep]	Au
AU PPB-AA7	34 3_Start[sep]	Au
AU PPB-AA9	34 3_Start[sep]	Au
AU PPB1	473 3_Start[sep]	Au
AU PPB2	558 3_Start[sep]	Au
AU PPB3	45 3_Start[sep]	Au
AU PPB4	18 3_Start[sep]	Au
AU PPB_1	104 3_Start[sep]	Au
AU PPB_100	535 3_Start[sep]	Au
AU PPB_101	3 3_Start[sep]	Au
AU PPB_2	47 3_Start[sep]	Au
AU PPB_3	32 3_Start[sep]	Au
AU PPB_4	18 3_Start[sep]	Au
AU PPB_5	13 3_Start[sep]	Au
AU PPB_ALL	164 3_Start[sep]	Au
AU PPB_AVE	13574 3_Start[sep]	Au
AU PPM	115069 3_Start[sep]	Au
AU PPM (FA40AAS)	108 3_Start[sep]	Au
AU PPM 1	14 3_Start[sep]	Au
AU PPM 2	6 3_Start[sep]	Au
AU PPM AV	6600 3_Start[sep]	Au
AU PPM FA	377 3_Start[sep]	Au
AU PPM FA1	8 3_Start[sep]	Au
AU PPM ME-MS41	35 3_Start[sep]	Au
AU PPM MS23	542 3_Start[sep]	Au
AU PPM REPEAT 2	1 3_Start[sep]	Au
AU PPM REPEAT 3	3 3_Start[sep]	Au
AU PPM1	945 3_Start[sep]	Au
AU PPM2	46 3_Start[sep]	Au
AU PPM3	3 3_Start[sep]	Au
AU PPM5	3 3_Start[sep]	Au
AU PPM_1	174 3_Start[sep]	Au
AU PPM_100	11 3_Start[sep]	Au
AU PPM_AVE	2 3_Start[sep]	Au
AU PREF	3254 3_Start[sep]	Au
AU PREFERRED	37087 Confidence	
AU R	2786 3_Start[sep]	Au
AU R PPM	32 3_Start[sep]	Au

AU R1	476 3_Start[sep]	Au
AU R1_100	472 3_Start[sep]	Au
AU R2	68 3_Start[sep]	Au
AU R3	8 3_Start[sep]	Au
AU R4	1 3_Start[sep]	Au
AU R5	89 3_Start[sep]	Au
AU READ (PPM)	407 3_Start[sep]	Au
AU READ 1	30 3_Start[sep]	Au
AU READ_PPM	42 3_Start[sep]	Au
AU REP	86 3_Start[sep]	Au
AU REPEAT	1118 3_Start[sep]	Au
AU REPEAT2	23 3_Start[sep]	Au
AU REPEAT3	3 3_Start[sep]	Au
AU RES	18 3_Start[sep]	Au
AU RO/ETA	75 3_Start[sep]	Au
AU RP	385 3_Start[sep]	Au
AU RP-1	46 3_Start[sep]	Au
AU RP1	475 3_Start[sep]	Au
AU RP1 (PPB)	14 3_Start[sep]	Au
AU RP1 PPB	6 3_Start[sep]	Au
AU RP2	71 3_Start[sep]	Au
AU RP2 PPM	1 3_Start[sep]	Au
AU RPT	1616 3_Start[sep]	Au
AU RPT 1	70 3_Start[sep]	Au
AU RPT 2	2 3_Start[sep]	Au
AU RPT 3	1 3_Start[sep]	Au
AU RPT FA	10 3_Start[sep]	Au
AU RPT1	10616 3_Start[sep]	Au
AU RPT2	3301 3_Start[sep]	Au
AU RPT3	421 3_Start[sep]	Au
AU RPT4	210 3_Start[sep]	Au
AU R_100	98 3_Start[sep]	Au
AU S	3 3_Start[sep]	Au
AU SAAS	2 3_Start[sep]	Au
AU SCREEN FA	54 3_Start[sep]	Au
AU TAIL	70 3_Start[sep]	Au
AU TAIL_R	5 3_Start[sep]	Au
AU TEXT	14 3_Start[sep]	Au
AU UNK PPB	752 3_Start[sep]	Au
AU UNK PPM	627 3_Start[sep]	Au
AU UNKNOWN	14326 3_Start[sep]	Au
AU VAL	29678 3_Start[sep]	Au
AU XRF	98 3_Start[sep]	Au
AU _1	2220 3_Start[sep]	Au
AU _100	2470 3_Start[sep]	Au
AU _1_100	84 3_Start[sep]	Au
AU _2	7 3_Start[sep]	Au
AU _AVG	15 3_Start[sep]	Au
AU _PPB	11 3_Start[sep]	Au
AU _PPB1	2 3_Start[sep]	Au

AU_PP2	8 3_Start[sep]	Au
AU_PPM	100 3_Start[sep]	Au
AU_R	418 3_Start[sep]	Au
AU_RPT (PPM)	2 3_Start[sep]	Au
AU#AA9#PPB#0.001#AMDEL	1 3_Start[sep]	Au
AU#AA9#PPB#1#AMDEL	7 3_Start[sep]	Au
AU#AU-TL43#PPM#0.001#ALS_PTH	10 3_Start[sep]	Au
AU#B/ETA#PPB#1#GEN	1 3_Start[sep]	Au
AU#FAS/AA#PPB#1#GEN	2 3_Start[sep]	Au
AU#UNK#PPB#NO LDL#GEN	817 3_Start[sep]	Au
AU(-75)	12 3_Start[sep]	Au
AU(1)	2424 3_Start[sep]	Au
AU(1) FA	30 3_Start[sep]	Au
AU(1) PPM	2309 3_Start[sep]	Au
AU(1PPB)	133 3_Start[sep]	Au
AU(2)	2092 3_Start[sep]	Au
AU(2) PPM	2301 3_Start[sep]	Au
AU(3)	647 3_Start[sep]	Au
AU(4)	103 3_Start[sep]	Au
AU(AA)PPM1	2804 3_Start[sep]	Au
AU(AA)PPM2	111 3_Start[sep]	Au
AU(AA)PPM3	1 3_Start[sep]	Au
AU(AA)PPM4	1 3_Start[sep]	Au
AU(AAS)	221 3_Start[sep]	Au
AU(AAS.R)	17 3_Start[sep]	Au
AU(ANA)	86 3_Start[sep]	Au
AU(AR)	337822 3_Start[sep]	Au
AU(AR) / PPB	448 3_Start[sep]	Au
AU(AR) AVG	775 3_Start[sep]	Au
AU(AR) PPB	2354 3_Start[sep]	Au
AU(AR) PP2	20 3_Start[sep]	Au
AU(AR) RPT	30 3_Start[sep]	Au
AU(AR) RPT2	4 3_Start[sep]	Au
AU(AR)(2DMP)	219 3_Start[sep]	Au
AU(AR)-RPT1	58 3_Start[sep]	Au
AU(AR)-RPT2	26 3_Start[sep]	Au
AU(AR)1	14452 3_Start[sep]	Au
AU(AR)100	98 3_Start[sep]	Au
AU(AR)101	37 3_Start[sep]	Au
AU(AR)102	2 3_Start[sep]	Au
AU(AR)1PPM	2 3_Start[sep]	Au
AU(AR)1_100	452 3_Start[sep]	Au
AU(AR)1_PP2_AR001	112 3_Start[sep]	Au
AU(AR)1_PPM	591 3_Start[sep]	Au
AU(AR)2	4135 3_Start[sep]	Au
AU(AR)2_100	132 3_Start[sep]	Au
AU(AR)2_PP2_AR001	21 3_Start[sep]	Au
AU(AR)2_PPM	131 3_Start[sep]	Au
AU(AR)3	384 3_Start[sep]	Au
AU(AR)3_PPM	26 3_Start[sep]	Au

AU(AR)PPB	5228 3_Start[sep]	Au
AU(AR)PPBMS	529 3_Start[sep]	Au
AU(AR)PPB_100	89 3_Start[sep]	Au
AU(AR)R2	152 3_Start[sep]	Au
AU(AR)R3	24 3_Start[sep]	Au
AU(AR)_	24 3_Start[sep]	Au
AU(AR)_1	1179 3_Start[sep]	Au
AU(AR)_100	10090 3_Start[sep]	Au
AU(AR)_101	4783 3_Start[sep]	Au
AU(AR)_102	16 3_Start[sep]	Au
AU(AR)_103	7 3_Start[sep]	Au
AU(AR)_2	219 3_Start[sep]	Au
AU(AR)_2 / PPB	5 3_Start[sep]	Au
AU(AR)_3	78 3_Start[sep]	Au
AU(AR)_A	10 3_Start[sep]	Au
AU(AR)_B	1 2_Split_String	B
AU(AR)_PPB	1865 3_Start[sep]	Au
AU(AR)_PPB_100	92 3_Start[sep]	Au
AU(AR)_PPB_101	24 3_Start[sep]	Au
AU(AR)_PPB_AR001	1520 3_Start[sep]	Au
AU(AR)_R	20 3_Start[sep]	Au
AU(AR)_REPEAT_1	6 3_Start[sep]	Au
AU(AR)_RPT	269 3_Start[sep]	Au
AU(AR001)	35 3_Start[sep]	Au
AU(AR1)	306 3_Start[sep]	Au
AU(AR2)	4 3_Start[sep]	Au
AU(AR2) PPB	12 3_Start[sep]	Au
AU(AR50)_PPB	38 3_Start[sep]	Au
AU(AR50)_PPB_RPT	17 3_Start[sep]	Au
AU(AR50)_PPM	227 3_Start[sep]	Au
AU(ARR)	14 3_Start[sep]	Au
AU(AR_100)	7 3_Start[sep]	Au
AU(AV)	2286 3_Start[sep]	Au
AU(AVE)	624 3_Start[sep]	Au
AU(AVE)PPB	171 3_Start[sep]	Au
AU(AVE)_100	1 3_Start[sep]	Au
AU(AVE)_PPM	23 3_Start[sep]	Au
AU(AVERAGE)	49414 3_Start[sep]	Au
AU(AVG)	823 3_Start[sep]	Au
AU(BL)	75 3_Start[sep]	Au
AU(BLEG)	4649 3_Start[sep]	Au
AU(BLEG 1KG)	169 3_Start[sep]	Au
AU(BLEG 1KG) PPB	106 3_Start[sep]	Au
AU(BLEG 2KG)	287 3_Start[sep]	Au
AU(BLEG)	1162 3_Start[sep]	Au
AU(C)	13 3_Start[sep]	Au
AU(C)	261 3_Start[sep]	Au
AU(C)_100	4 3_Start[sep]	Au
AU(CALC)	593 3_Start[sep]	Au
AU(CHECK	293 3_Start[sep]	Au

AU(CHECK_2	8 3_Start[sep]	Au
AU(CHECK_3	1 3_Start[sep]	Au
AU(CN)	264 3_Start[sep]	Au
AU(CN)-RPT1	8 3_Start[sep]	Au
AU(CS)	498 3_Start[sep]	Au
AU(CS1)	7 3_Start[sep]	Au
AU(D)	231 3_Start[sep]	Au
AU(F)	356 3_Start[sep]	Au
AU(F)_100	4 3_Start[sep]	Au
AU(FA)	5002 3_Start[sep]	Au
AU(FA)-RPT 1	1 3_Start[sep]	Au
AU(FA)1	42 3_Start[sep]	Au
AU(FA)2	15 3_Start[sep]	Au
AU(FA)2_PPB	67 3_Start[sep]	Au
AU(FA)2_PPM	2 3_Start[sep]	Au
AU(FA)3	12 3_Start[sep]	Au
AU(FA)3_PPB	41 3_Start[sep]	Au
AU(FA)3_PPM	302 3_Start[sep]	Au
AU(FA)4	1 3_Start[sep]	Au
AU(FA)4_PPB	7 3_Start[sep]	Au
AU(FA)5_PPB	1 3_Start[sep]	Au
AU(FA)PPM2	5 3_Start[sep]	Au
AU(FA)_1	39 3_Start[sep]	Au
AU(FA)_100	172 3_Start[sep]	Au
AU(FA)_101	21 3_Start[sep]	Au
AU(FA)_102	5 3_Start[sep]	Au
AU(FA)_2	45 3_Start[sep]	Au
AU(FA)_3	12 3_Start[sep]	Au
AU(FA)_PPB	197 3_Start[sep]	Au
AU(FA)_PPM	9 3_Start[sep]	Au
AU(FA003)	1 3_Start[sep]	Au
AU(FA2)	37 3_Start[sep]	Au
AU(FA3)	26 3_Start[sep]	Au
AU(FA4)	5 3_Start[sep]	Au
AU(FA40)	7 3_Start[sep]	Au
AU(FF)	357 3_Start[sep]	Au
AU(FF)_100	4 3_Start[sep]	Au
AU(GM)	23472 3_Start[sep]	Au
AU(GT)	20 3_Start[sep]	Au
AU(LW)	5368 3_Start[sep]	Au
AU(LW)PPM	2 3_Start[sep]	Au
AU(LW)_100	27 3_Start[sep]	Au
AU(LWMB)	6 3_Start[sep]	Au
AU(M)	489 3_Start[sep]	Au
AU(M1)	526 3_Start[sep]	Au
AU(M2)	48 3_Start[sep]	Au
AU(MB)	3412 3_Start[sep]	Au
AU(MB) PPB	3 3_Start[sep]	Au
AU(MB)1	70 3_Start[sep]	Au
AU(MB)100	1 3_Start[sep]	Au

AU(MB)2	60 3_Start[sep]	Au
AU(MB)T	117 3_Start[sep]	Au
AU(MB)_100	68 3_Start[sep]	Au
AU(MBLEG)	6 3_Start[sep]	Au
AU(MCL	4 3_Start[sep]	Au
AU(MCL)	179 3_Start[sep]	Au
AU(MIN	15 3_Start[sep]	Au
AU(MINIBLEG)	116 3_Start[sep]	Au
AU(MINIBLEG)1	22 3_Start[sep]	Au
AU(MINIBLEG)2	20 3_Start[sep]	Au
AU(MINIBLEG)PPM	1 3_Start[sep]	Au
AU(MINIBLEG)PPM_100	1 3_Start[sep]	Au
AU(MINIBLEG)_100	94 3_Start[sep]	Au
AU(MINIBLEG)_101	18 3_Start[sep]	Au
AU(MINIBLEG)_102	15 3_Start[sep]	Au
AU(O)	1370 3_Start[sep]	Au
AU(P)	81390 3_Start[sep]	Au
AU(P)PPB	473 3_Start[sep]	Au
AU(P)PPB DL_0.04	263 3_Start[sep]	Au
AU(P)_PPB	74 3_Start[sep]	Au
AU(P1)	292 3_Start[sep]	Au
AU(P2)	68 3_Start[sep]	Au
AU(PLOT)	762 3_Start[sep]	Au
AU(PPB)	48666 3_Start[sep]	Au
AU(PPB)1	81 3_Start[sep]	Au
AU(PPB)2	24 3_Start[sep]	Au
AU(PPM)	15732 3_Start[sep]	Au
AU(PPM) BISAAS	4 3_Start[sep]	Au
AU(PPM)PM209	409 3_Start[sep]	Au
AU(PPM)RPR	6 3_Start[sep]	Au
AU(PPP)	77 3_Start[sep]	Au
AU(PPT)	19 3_Start[sep]	Au
AU(PREF)	15361 3_Start[sep]	Au
AU(PREF)AU	3632 3_Start[sep]	Au
AU(R)	132709 3_Start[sep]	Au
AU(R) (PPB)	31 3_Start[sep]	Au
AU(R) PPB	842 3_Start[sep]	Au
AU(R) PPM	5697 3_Start[sep]	Au
AU(R))100	2 3_Start[sep]	Au
AU(R)-ICPMS	245 3_Start[sep]	Au
AU(R)P607	12 3_Start[sep]	Au
AU(R)PPM	196 3_Start[sep]	Au
AU(R)_100	277 3_Start[sep]	Au
AU(R)_101	531 3_Start[sep]	Au
AU(R)_102	1765 3_Start[sep]	Au
AU(R)_AR	236 3_Start[sep]	Au
AU(R)_FAM303_PPb	2978 3_Start[sep]	Au
AU(R)_PPB	308 3_Start[sep]	Au
AU(R)_PPM	642 3_Start[sep]	Au
AU(R1)	811 3_Start[sep]	Au

AU(R1) PPM	151 3_Start[sep]	Au
AU(R2)	5627 3_Start[sep]	Au
AU(R2) PPM	2 3_Start[sep]	Au
AU(R2)PPM	190 3_Start[sep]	Au
AU(R2)_100	24 3_Start[sep]	Au
AU(R2)_101	28 3_Start[sep]	Au
AU(R2)_102	35 3_Start[sep]	Au
AU(R3)	484 3_Start[sep]	Au
AU(R3)_100	2 3_Start[sep]	Au
AU(R3)_101	5 3_Start[sep]	Au
AU(R4)	498 3_Start[sep]	Au
AU(R5)	220 3_Start[sep]	Au
AU(R6)	165 3_Start[sep]	Au
AU(R7)	6 3_Start[sep]	Au
AU(R8)	10 3_Start[sep]	Au
AU(R9)	4 3_Start[sep]	Au
AU(REPEAT)	41 3_Start[sep]	Au
AU(RPT)	144 3_Start[sep]	Au
AU(RPT) PPB	1 3_Start[sep]	Au
AU(RPT)100	13 3_Start[sep]	Au
AU(RPT1)	1983 3_Start[sep]	Au
AU(RPT1) PPM	17 3_Start[sep]	Au
AU(RPT2)	214 3_Start[sep]	Au
AU(S)	125568 3_Start[sep]	Au
AU(S) PPM	196 3_Start[sep]	Au
AU(S)(ANA)	3 3_Start[sep]	Au
AU(S)-ICPMS	383 3_Start[sep]	Au
AU(S)P607	12 3_Start[sep]	Au
AU(S)_100	473 3_Start[sep]	Au
AU(S)_101	632 3_Start[sep]	Au
AU(S)_102	2948 3_Start[sep]	Au
AU(S)_AR	354 3_Start[sep]	Au
AU(S)_FAA303_0#01_1000_PPM	763 3_Start[sep]	Au
AU(S)_FAM303_PPB	2978 3_Start[sep]	Au
AU(S)_PPB	49 3_Start[sep]	Au
AU(S)_PPM	4711 3_Start[sep]	Au
AU(S1)	1 3_Start[sep]	Au
AU(SCR)	26 3_Start[sep]	Au
AU(SCREE	287 3_Start[sep]	Au
AU(SCREEN)	52 3_Start[sep]	Au
AU(SCREE_100	3 3_Start[sep]	Au
AU(SR)	4 3_Start[sep]	Au
AU*	1073 Unmatched	
AU**	26 Unmatched	
AU+/-	182 Confidence	
AU+4M	3 3_Start[sep]	Au
AU+75	166 3_Start[sep]	Au
AU+80	330 3_Start[sep]	Au
AU+PT+PD	418 3_Start[sep]	Au
AU-	1644 2_Split-String	Au

AU- RP 4	1 2_Split-String	Au
AU-(AR)	3 2_Split-String	Au
AU-(R)	23 2_Split-String	Au
AU-0	361 2_Split-String	Au
AU-1	363 2_Split-String	Au
AU-1(PPM)	829 2_Split-String	Au
AU-1.2+85U	2 2_Split-String	Au
AU-150+50U	2 2_Split-String	Au
AU-177UM	5 2_Split-String	Au
AU-1VE-ACME-0_2	56 2_Split-String	Au
AU-1_100	39 2_Split-String	Au
AU-1_PPB_FA002	3 2_Split-String	Au
AU-2	136 2_Split-String	Au
AU-2+120M	2 2_Split-String	Au
AU-2.36+2M	2 2_Split-String	Au
AU-2_100	6 2_Split-String	Au
AU-2_PPB_FA002	1 2_Split-String	Au
AU-3	86 2_Split-String	Au
AU-30+15U	2 2_Split-String	Au
AU-3_100	6 2_Split-String	Au
AU-4+2.36M	2 2_Split-String	Au
AU-50U	2 2_Split-String	Au
AU-60+30U	2 2_Split-String	Au
AU-75	261 2_Split-String	Au
AU-75 (1)	2 2_Split-String	Au
AU-75 (2)	2 2_Split-String	Au
AU-75_R1	259 2_Split-String	Au
AU-80	309 2_Split-String	Au
AU-80#	349 2_Split-String	Au
AU-80# CHECK	12 2_Split-String	Au
AU-85+60U	2 2_Split-String	Au
AU-AA15_PPM	1304 2_Split-String	Au
AU-AA15_PPM_2KG REPEAT	238 2_Split-String	Au
AU-AA25	12 2_Split-String	Au
AU-AA25 PPM	3 2_Split-String	Au
AU-AA25-PPM	9 2_Split-String	Au
AU-AA26	1921 2_Split-String	Au
AU-AA42_PPM	45 2_Split-String	Au
AU-AAS-1	5569 2_Split-String	Au
AU-AAS-2	4951 2_Split-String	Au
AU-AAS-3	3278 2_Split-String	Au
AU-AAS-4	955 2_Split-String	Au
AU-ACC	447 2_Split-String	Au
AU-AR-AVG	689 2_Split-String	Au
AU-AR002-ULTRA-O_2	11 2_Split-String	Au
AU-AR10MS-MIN-1	1 2_Split-String	Au
AU-AR10SAA	3 2_Split-String	Au
AU-AR40_ICPMS_AU_PPB	5 2_Split-String	Au
AU-AU-CN12-PPM	12 2_Split-String	Au
AU-AU25-ACT-1	399 2_Split-String	Au

AU-AV	24135	2_Split-String	Au
AU-AV(AV)	1315	2_Split-String	Au
AU-AVE	12799	2_Split-String	Au
AU-AVERAGE	2913	2_Split-String	Au
AU-AVG	6305	2_Split-String	Au
AU-AVG N 8 0	22438	2_Split-String	Au
AU-B/ETA	104	2_Split-String	Au
AU-B/ETA-GENALY-1	387	2_Split-String	Au
AU-B/SAAS	36	2_Split-String	Au
AU-CALC	6	2_Split-String	Au
AU-CHECK	432	2_Split-String	Au
AU-CHECK1	1	2_Split-String	Au
AU-CHK	389	2_Split-String	Au
AU-CHK_PPM	311	2_Split-String	Au
AU-CN2000/M-GENALY-10	15	2_Split-String	Au
AU-CULL_UNKN	380	2_Split-String	Au
AU-DIL26	1	2_Split-String	Au
AU-FA 1	7	2_Split-String	Au
AU-FA-1	5628	2_Split-String	Au
AU-FA-2	5357	2_Split-String	Au
AU-FA-3	2923	2_Split-String	Au
AU-FA/AAS-MINLAB-1	4	2_Split-String	Au
AU-FA25/MS-GENALY-1	36	2_Split-String	Au
AU-FA3	40	2_Split-String	Au
AU-FA50-AAL-10	20	2_Split-String	Au
AU-FA50/AA-PPM	2452	2_Split-String	Au
AU-FAMS-PPB	143	2_Split-String	Au
AU-FILTERED	59	2_Split-String	Au
AU-GF42	45	2_Split-String	Au
AU-ICP	7	2_Split-String	Au
AU-ICP21	90	2_Split-String	Au
AU-ICP21-PPM	622	2_Split-String	Au
AU-ICPMS	245	2_Split-String	Au
AU-LEACHWELL	1315	2_Split-String	Au
AU-M5-FB-SGS-10	1	2_Split-String	Au
AU-PLOT	15094	2_Split-String	Au
AU-PPB	18887	2_Split-String	Au
AU-PPB AVE	10344	2_Split-String	Au
AU-PPB(AV)	15764	2_Split-String	Au
AU-PPB2	6	2_Split-String	Au
AU-PPBFAM303	656	2_Split-String	Au
AU-PPB_ME-MS23	77	2_Split-String	Au
AU-PPM	9967	2_Split-String	Au
AU-PPM(AV)	5117	2_Split-String	Au
AU-PPM_AA15	94	2_Split-String	Au
AU-PPM_AA25	9	2_Split-String	Au
AU-PPM_AA26	286	2_Split-String	Au
AU-PPM_AA26D1	7	2_Split-String	Au
AU-PPM_AA26D2	7	2_Split-String	Au
AU-PPM_AA26D4	7	2_Split-String	Au

AU-PPM_AA26D5	7 2_Split-String	Au
AU-PPM_AU-AA26	2 2_Split-String	Au
AU-PPM_AU-AA26D3	7 2_Split-String	Au
AU-PPM_AU-TL43	24 2_Split-String	Au
AU-PPM_OG43	5 2_Split-String	Au
AU-PPM_PLOT	5500 2_Split-String	Au
AU-PPM_TL43	3303 2_Split-String	Au
AU-R	144 2_Split-String	Au
AU-R(ANA)	4 2_Split-String	Au
AU-R1	73 2_Split-String	Au
AU-R1_100	5 2_Split-String	Au
AU-R2	5 2_Split-String	Au
AU-R2_100	2 2_Split-String	Au
AU-R3_100	1 2_Split-String	Au
AU-R4	13 2_Split-String	Au
AU-R5	6 2_Split-String	Au
AU-REP1	15 2_Split-String	Au
AU-REP1_PPB_FA002	2 2_Split-String	Au
AU-REP2	6 2_Split-String	Au
AU-REPEAT	45 2_Split-String	Au
AU-RP	14 2_Split-String	Au
AU-RP 2	3 2_Split-String	Au
AU-RP01	27 2_Split-String	Au
AU-RP1	76593 2_Split-String	Au
AU-RP1 (PPB)	3 2_Split-String	Au
AU-RP1 (PPM)	2 2_Split-String	Au
AU-RP1 ALTERNATE	1 2_Split-String	Au
AU-RP1 B/ETA	176 2_Split-String	Au
AU-RP1 PPB	3 2_Split-String	Au
AU-RP1 PPB FA25/MS	21 2_Split-String	Au
AU-RP1-PPB	120 2_Split-String	Au
AU-RP1-TR	4 2_Split-String	Au
AU-RP1/PPB	4 2_Split-String	Au
AU-RP11	15 2_Split-String	Au
AU-RP1PPB	122 2_Split-String	Au
AU-RP1_100	698 2_Split-String	Au
AU-RP1_101	977 2_Split-String	Au
AU-RP1_102	20 2_Split-String	Au
AU-RP1_103	2 2_Split-String	Au
AU-RP1_104	9 2_Split-String	Au
AU-RP1_105	3 2_Split-String	Au
AU-RP1_106	6 2_Split-String	Au
AU-RP1_107	4 2_Split-String	Au
AU-RP1_AR10 (PPM/PPB)	7 2_Split-String	Au
AU-RP1_AR10/GF_F	1 2_Split_String	F
AU-RP1_AR10/GF_K	1 2_Split_String	K
AU-RP1_AR10/GF_PPB_1	3 2_Split-String	Au
AU-RP1_B/ETA	12 2_Split-String	Au
AU-RP1_CN2000_PPB	1 2_Split-String	Au
AU-RP1_FA25	37 2_Split-String	Au

AU-RP1_FA25/AA_PPM	3 2_Split-String	Au
AU-RP1_FA25_PPM	39 2_Split-String	Au
AU-RP1_FA50/AA_PPM	291 2_Split-String	Au
AU-RP1_PPB	153 2_Split-String	Au
AU-RP1_PPB_1	3 2_Split-String	Au
AU-RP1_PPB_1_ARU10/GF	6 2_Split-String	Au
AU-RP1_PPB_AR10/GF	3 2_Split-String	Au
AU-RP1_PPB_B/EETA	2 2_Split-String	Au
AU-RP1_PPB_B/ETA	4 2_Split-String	Au
AU-RP1_PPB_DL	5 2_Split-String	Au
AU-RP1_PPM	374 2_Split-String	Au
AU-RP1_PPMS	3 2_Split-String	Au
AU-RP1_SAA	37 2_Split-String	Au
AU-RP1_SAA_PPM	40 2_Split-String	Au
AU-RP2	20152 2_Split-String	Au
AU-RP2_PPB	509 2_Split-String	Au
AU-RP2-BE	1 3_Start[sep]	Au
AU-RP2-PPB	25 2_Split-String	Au
AU-RP2/PPB	11 2_Split-String	Au
AU-RP2B	6 2_Split-String	Au
AU-RP2_100	283 2_Split-String	Au
AU-RP2_101	11 2_Split-String	Au
AU-RP2_102	3 2_Split-String	Au
AU-RP2_103	1 2_Split-String	Au
AU-RP2_104	6 2_Split-String	Au
AU-RP2_105	3 2_Split-String	Au
AU-RP2_AR-AAS	1 2_Split-String	Au
AU-RP2_B/ETA	1 2_Split-String	Au
AU-RP2_FA25	4 2_Split-String	Au
AU-RP2_FA25_PPM	15 2_Split-String	Au
AU-RP2_FA50/AA_PPM	98 2_Split-String	Au
AU-RP2_PPB	12 2_Split-String	Au
AU-RP2_PPB_B/ETA	6 2_Split-String	Au
AU-RP2_PPM	65 2_Split-String	Au
AU-RP2_SAA	11 2_Split-String	Au
AU-RP2_SAA_PPM	19 2_Split-String	Au
AU-RP3	4999 2_Split-String	Au
AU-RP3_100	47 2_Split-String	Au
AU-RP3_101	2 2_Split-String	Au
AU-RP3_FA50/AA_PPM	105 2_Split-String	Au
AU-RP3_PPB	7 2_Split-String	Au
AU-RP3_PPM	2 2_Split-String	Au
AU-RP4	960 2_Split-String	Au
AU-RP4_100	1 2_Split-String	Au
AU-RP4_FA50/AA_PPM	1 2_Split-String	Au
AU-RP4_PPB	2 2_Split-String	Au
AU-RP5	19 2_Split-String	Au
AU-RP5_FA25/AA_PP5_5	2 2_Split-String	Au
AU-RP5_FA50/AA_PPM	99 2_Split-String	Au
AU-RP6	8 2_Split-String	Au

AU-RP6_FA25/AA_PPb_6	2 2_Split-String	Au
AU-RP7	3 2_Split-String	Au
AU-RPT	848 2_Split-String	Au
AU-RPT 1	1 2_Split-String	Au
AU-RPT(AR)	42 2_Split-String	Au
AU-RPT(PPM)	108 2_Split-String	Au
AU-RPT-PPB	12 2_Split-String	Au
AU-RPT1	758 2_Split-String	Au
AU-RPT1(AR)	54 2_Split-String	Au
AU-RPT1_100	207 2_Split-String	Au
AU-RPT1_PPb	13 2_Split-String	Au
AU-RPT2	75 2_Split-String	Au
AU-RPT2(AR)	2 2_Split-String	Au
AU-RPT2_100	18 2_Split-String	Au
AU-RPT2_PPb	2 2_Split-String	Au
AU-RPT3	1 2_Split-String	Au
AU-RPT3_100	1 2_Split-String	Au
AU-RPT4	64 2_Split-String	Au
AU-RPT4_100	2 2_Split-String	Au
AU-RPT5	3 2_Split-String	Au
AU-RP_PPb	7 2_Split-String	Au
AU-S	293 3_Start[sep]	Au
AU-SCRF1	6 2_Split-String	Au
AU-SCRF2	6 2_Split-String	Au
AU-SF1	3 2_Split-String	Au
AU-SF2	3 2_Split-String	Au
AU-TAIL	6 2_Split-String	Au
AU-TAIL-	34 2_Split-String	Au
AU-TL43	1010 2_Split-String	Au
AU-TL43_PPM	49 2_Split-String	Au
AU-TR	150 2_Split-String	Au
AU-UNK-PPB	267 2_Split-String	Au
AU-UNK-PPM	2116 2_Split-String	Au
AU-UNKN-UNKN-10	10 2_Split-String	Au
AU-UNKNOWN	33 2_Split-String	Au
AU/B-ETA1	402 3_Start[sep]	Au
AU/B-ETA2	15 3_Start[sep]	Au
AU/B-ETA3	10 3_Start[sep]	Au
AU/B-ETA4	9 3_Start[sep]	Au
AU/PPB	106 3_Start[sep]	Au
AU/R	174 3_Start[sep]	Au
AU0.01	1074 Unmatched	
AU0.1	582 Unmatched	
AU001	1574 2_Start[num]	Au
AU002	280 2_Start[num]	Au
AU01	1158 2_Start[num]	Au
AU02	234 2_Start[num]	Au
AU03	95 2_Start[num]	Au
AU1	4104243 2_Start[num]	Au
AU1 (AR)	44 Unmatched	

AU1 (AVERAGE)	112 Unmatched	
AU1 (PPB)	967 Unmatched	
AU1 (PPM)	52 Unmatched	
AU1 (RPT)	80 Unmatched	
AU1 ALS	219 Unmatched	
AU1 AR	11035 Unmatched	
AU1 AR (PPM)	890 Unmatched	
AU1 AR-PPB	55 Unmatched	
AU1 B/ETA	26 Unmatched	
AU1 COARSE	7 Unmatched	
AU1 FA	24397 Unmatched	
AU1 FA1 (PPM)	860 Unmatched	
AU1 MAGNETIC	19 Unmatched	
AU1 PPB	9063 Unmatched	
AU1 PPM	37152 Unmatched	
AU1 RS PPM	60 Unmatched	
AU1(100)	2157 Unmatched	
AU1(101)	119 Unmatched	
AU1(AR)	5958 Unmatched	
AU1(AR)PPB	971 Unmatched	
AU1(AR)_100	56 Unmatched	
AU1(AR)_PPB	9 Unmatched	
AU1(AR001)	10 Unmatched	
AU1(AV)	1315 Unmatched	
AU1(B/SAAS)	1487 Unmatched	
AU1(FA)	660 Unmatched	
AU1(MB)	19 Unmatched	
AU1(P)_PPB	4 Unmatched	
AU1(PPB)	2767 Unmatched	
AU1(PPB) BJETA	1 Unmatched	
AU1(PPM)	1476 Unmatched	
AU1(R) PPM	325 Unmatched	
AU1(R1) PPM	2 Unmatched	
AU1-DIL26	3 Unmatched	
AU1-FA	685 Unmatched	
AU1-KAL	4205 Unmatched	
AU1-PPB	5202 Unmatched	
AU1-PPM	429 Unmatched	
AU1-RPT	71 Unmatched	
AU10	572 2_Start[num]	Au
AU100	33471 2_Start[num]	Au
AU101	6857 2_Start[num]	Au
AU102	2729 2_Start[num]	Au
AU103	1752 2_Start[num]	Au
AU104	250 2_Start[num]	Au
AU105	1757 2_Start[num]	Au
AU106	101 2_Start[num]	Au
AU107	218 2_Start[num]	Au
AU108	3906 2_Start[num]	Au
AU109	1635 2_Start[num]	Au

AU11	212 2_Start[num]	Au
AU110	1563 2_Start[num]	Au
AU111	312 2_Start[num]	Au
AU112	11 2_Start[num]	Au
AU113	891 2_Start[num]	Au
AU114	54 2_Start[num]	Au
AU115	14 2_Start[num]	Au
AU116	102 2_Start[num]	Au
AU117	5227 2_Start[num]	Au
AU118	10648 2_Start[num]	Au
AU119	1003 2_Start[num]	Au
AU12	299 2_Start[num]	Au
AU120	154 2_Start[num]	Au
AU121	40 2_Start[num]	Au
AU13	4687 2_Start[num]	Au
AU14	194 2_Start[num]	Au
AU15	13 2_Start[num]	Au
AU16	379 2_Start[num]	Au
AU17	7 2_Start[num]	Au
AU18	7 2_Start[num]	Au
AU180	87 2_Start[num]	Au
AU180R	11 Unmatched	
AU180R_PPb	15 Unmatched	
AU180_PPb	119 3_Start[num]	Au
AU19	17 2_Start[num]	Au
AU197	47 2_Start[num]	Au
AU1A	8 Unmatched	
AU1A25AASPPM_01	414 Unmatched	
AU1A25CRPPB1	78 Unmatched	
AU1AAS	2246 Unmatched	
AU1AR	200 Unmatched	
AU1AR PPM	4544 Unmatched	
AU1AR001	4200 Unmatched	
AU1AR001PPB1	25427 Unmatched	
AU1AR002PPB_2	1417 Unmatched	
AU1ARAAS_2	2 Unmatched	
AU1ARAAS_3	68 Unmatched	
AU1ARAAS_5	46 Unmatched	
AU1ARPPM	8 Unmatched	
AU1ARPPM_01	212 Unmatched	
AU1AR_100	1 Unmatched	
AU1AUCNM2PPB_1	42 Unmatched	
AU1B	7 Unmatched	
AU1B/AASPPM_01	892 Unmatched	
AU1B/ETAPPB1	72 Unmatched	
AU1B780PPM_01	43 Unmatched	
AU1BL001PPB_02	7 Unmatched	
AU1BL003PPB_1	2 Unmatched	
AU1BL004PPB_02	13 Unmatched	
AU1BLZNCOPPB_01	243 Unmatched	

AU1C	7 Unmatched	
AU1CHK_FA2	2 Unmatched	
AU1CLPPB	308 Unmatched	
AU1D5/50-1PPM_01	207 Unmatched	
AU1D5/50-2PPB2	426 Unmatched	
AU1DUP	4940 Unmatched	
AU1F50AASPPM_01	25 Unmatched	
AU1F650PPM_01	1001 Unmatched	
AU1FA	714 Unmatched	
AU1FA(PPM)	2 Unmatched	
AU1FA/AASPPM_01	42 Unmatched	
AU1FA002PPB1	34744 Unmatched	
AU1FA002PPM1	36 Unmatched	
AU1FA002PPM_001	227 Unmatched	
AU1FA003PPB1	17258 Unmatched	
AU1FA50BPPB1	2039 Unmatched	
AU1FA50PPM_01	42 Unmatched	
AU1FAAAS	16 Unmatched	
AU1FAOESPPB1	12 Unmatched	
AU1FINE FRACTION	19 Unmatched	
AU1GG309PPM_008	89 Unmatched	
AU1GG313PPM_005	103 Unmatched	
AU1GG328PPB_01	74 Unmatched	
AU1GG329PPM_02	25 Unmatched	
AU1GG334PPM_001	19 Unmatched	
AU1GN801PPB5	5 Unmatched	
AU1GS333PPB	1 Unmatched	
AU1GS333PPB1	7 Unmatched	
AU1LWB001PPB1	19 Unmatched	
AU1LWB003PPB_02	438 Unmatched	
AU1LWB003PPM_001	30 Unmatched	
AU1LWB003PPM_02	13 Unmatched	
AU1LWB005PPB_02	1869 Unmatched	
AU1LWB005PPM_001	120 Unmatched	
AU1LWB005PPM_02	58 Unmatched	
AU1LWB006PPB_02	220 Unmatched	
AU1M1	1769 Unmatched	
AU1M2	105 Unmatched	
AU1M3	7 Unmatched	
AU1M5-FB	6 Unmatched	
AU1M5-FBPPB1	2 Unmatched	
AU1MAG	89 Unmatched	
AU1MAGR	4 Unmatched	
AU1MAG_PPB	119 Unmatched	
AU1NAAPPB	13 Unmatched	
AU1NAAPPB5	46 Unmatched	
AU1P649PPM_01	21 Unmatched	
AU1PMM	1 Unmatched	
AU1PPB	105097 1_Exact	Au
AU1PPB BLEG	139 3_Start[sep]	Au

AU1PPB_BLEG	2 2_Split_String	Au
AU1PPB_BLG	6245 2_Split_String	Au
AU1PPB_F	293 4_Start_chars	Au
AU1PPM	11461 Unmatched	
AU1PPM1	5156 Unmatched	
AU1PPM2	824 Unmatched	
AU1PPM3	375 Unmatched	
AU1PPM_AAR	18519 Unmatched	
AU1PPM_BLG	1517 Unmatched	
AU1R	562 Unmatched	
AU1RO/AASPPM_01	10 Unmatched	
AU1RPT1	411 Unmatched	
AU1RPT2	76 Unmatched	
AU1RPT3	8 Unmatched	
AU1R_80	4 Unmatched	
AU1R_BLEG	4 Unmatched	
AU1R_PP	382 Unmatched	
AU1SA30PPM_01	20 Unmatched	
AU1XX	554 Unmatched	
AU1XXPPB	4981 Unmatched	
AU1XXPPB1	161 Unmatched	
AU1XXPPM	724 Unmatched	
AU1XXPPM_001	2 Unmatched	
AU1XXPPM_01	67 Unmatched	
AU1_	176 3_Start[num]_	Au
AU1_(AR)_PPB	6 3_Start[num]_	Au
AU1_1	71 3_Start[num]_	Au
AU1_100	40792 3_Start[num]_	Au
AU1_101	16182 3_Start[num]_	Au
AU1_102	11709 3_Start[num]_	Au
AU1_103	3223 3_Start[num]_	Au
AU1_104	3023 3_Start[num]_	Au
AU1_105	5433 3_Start[num]_	Au
AU1_106	2847 3_Start[num]_	Au
AU1_107	2808 3_Start[num]_	Au
AU1_108	2919 3_Start[num]_	Au
AU1_109	2808 3_Start[num]_	Au
AU1_110	3083 3_Start[num]_	Au
AU1_111	2924 3_Start[num]_	Au
AU1_112	2808 3_Start[num]_	Au
AU1_1PPB_FA002	10463 3_Start[num]_	Au
AU1_2	6 3_Start[num]_	Au
AU1_3	25 3_Start[num]_	Au
AU1_329	1 3_Start[num]_	Au
AU1_334	6 3_Start[num]_	Au
AU1_80	23 3_Start[num]_	Au
AU1_AA	6173 3_Start[num]_	Au
AU1_AA7_PPM	1095 3_Start[num]_	Au
AU1_AA9	15 3_Start[num]_	Au
AU1_AA9_PP	122 3_Start[num]_	Au

AU1_AAR	638 3_Start[num]_	Au
AU1_AAR_PPM	151 3_Start[num]_	Au
AU1_AAS	76 3_Start[num]_	Au
AU1_AQR_ICP_UT_PPB	2 3_Start[num]_	Au
AU1_AR	144807 3_Start[num]_	Au
AU1_AR-AAS	97 3_Start[num]_	Au
AU1_AR-AAS_01_PPM	282 3_Start[num]_	Au
AU1_AR-AAS_PPM	996 3_Start[num]_	Au
AU1_AR-ETA_PPM	282 3_Start[num]_	Au
AU1_AR-GFAAS_PPM	81 3_Start[num]_	Au
AU1_AR-ICPOES_PPM	368 3_Start[num]_	Au
AU1_AR-SAAS_PPM	15 3_Start[num]_	Au
AU1_AR001	96 3_Start[num]_	Au
AU1_AR002	27 3_Start[num]_	Au
AU1_AR102	1432 3_Start[num]_	Au
AU1_AR2	32613 3_Start[num]_	Au
AU1_AR50_P	203 2_Split_String	P
AU1_ARAAS	74 3_Start[num]_	Au
AU1_ARAAS2	2 3_Start[num]_	Au
AU1_ARAAS3	75 3_Start[num]_	Au
AU1_ARAAS5	24 3_Start[num]_	Au
AU1_ARAAS_	533 3_Start[num]_	Au
AU1_ARAAS_1_PPM	425 3_Start[num]_	Au
AU1_ARM133	2 3_Start[num]_	Au
AU1_ARM1_P	10 2_Split_String	P
AU1_ARMS	35 3_Start[num]_	Au
AU1_ARMS_P	2 2_Split_String	P
AU1_ARPPB	28735 3_Start[num]_	Au
AU1_ARPPM	2807 3_Start[num]_	Au
AU1_AR_	1259 3_Start[num]_	Au
AU1_AR_100	1518 3_Start[num]_	Au
AU1_AR_AAS	43421 3_Start[num]_	Au
AU1_AR_ETA	2264 3_Start[num]_	Au
AU1_AR_GFAAS_PPM	529 3_Start[num]_	Au
AU1_AR_ICP	497 3_Start[num]_	Au
AU1_AR_ICPMS_PPM	43 3_Start[num]_	Au
AU1_AR_PPB	1476 3_Start[num]_	Au
AU1_AR_PPM	36101 3_Start[num]_	Au
AU1_AU-AA2	99 3_Start[num]_	Au
AU1_AU-AA26	139 3_Start[num]_	Au
AU1_AU-AA26_PPM	2 3_Start[num]_	Au
AU1_AU-AA4	11 3_Start[num]_	Au
AU1_AU-AA42	98 3_Start[num]_	Au
AU1_AU-AA42_PPM	9 3_Start[num]_	Au
AU1_AU-GF4	380 3_Start[num]_	Au
AU1_AU-GF42_PPM	80 3_Start[num]_	Au
AU1_AU-TL4	5 3_Start[num]_	Au
AU1_AU-ZF41_PPM	24 3_Start[num]_	Au
AU1_AUGF42	2 3_Start[num]_	Au
AU1_AU_GF4	45 2_Split_String	Au

AU1_AVG_PPM	351 3_Start[num]_	Au
AU1_B/EETA	6 3_Start[num]_	Au
AU1_B/ETA	95 3_Start[num]_	Au
AU1_BL3	24 3_Start[num]_	Au
AU1_BLEG	450 3_Start[num]_	Au
AU1_BLEG_PPb	339 3_Start[num]_	Au
AU1_BLG_UN	3 3_Start[num]_	Au
AU1_BR	9175 2_Split_String	Br
AU1_BRPPM	19629 3_Start[num]_	Au
AU1_BSAAS_PPM	1 3_Start[num]_	Au
AU1_B_AAS_	76 2_Split_String	B
AU1_B_ETA_	7 2_Split_String	B
AU1_B_ETA_PPb	10 2_Split_String	B
AU1_B_SAAS_PPM	2 2_Split_String	B
AU1_CALC_PPM	18242 3_Start[num]_	Au
AU1_DL	636 3_Start[num]_	Au
AU1_F614	364 3_Start[num]_	Au
AU1_FA	129677 3_Start[num]_	Au
AU1_FA-AAS_01_PPM	386 3_Start[num]_	Au
AU1_FA-AAS_PPb	32 3_Start[num]_	Au
AU1_FA-AAS_PPM	851 3_Start[num]_	Au
AU1_FA-ICPOES_PPb	591 3_Start[num]_	Au
AU1_FA-UK_PPM	77 3_Start[num]_	Au
AU1_FA/AAS_PPM	23 3_Start[num]_	Au
AU1_FA1	25 3_Start[num]_	Au
AU1_FA1_PP	446 3_Start[num]_	Au
AU1_FA25-AAS_PPM	50 3_Start[num]_	Au
AU1_FA25/A	36 3_Start[num]_	Au
AU1_FA25A	1036 3_Start[num]_	Au
AU1_FA25MS	28 3_Start[num]_	Au
AU1_FA25_AAS_PPM	3 3_Start[num]_	Au
AU1_FA40	27 3_Start[num]_	Au
AU1_FA40AAS	5 3_Start[num]_	Au
AU1_FA50A	17 3_Start[num]_	Au
AU1_FA50MS_PPb	4 3_Start[num]_	Au
AU1_FAAAS	386 3_Start[num]_	Au
AU1_FAPPM	2395 3_Start[num]_	Au
AU1_FAPPM_METH	52 3_Start[num]_	Au
AU1_FATAIL	644 3_Start[num]_	Au
AU1_FA_AAS	20927 3_Start[num]_	Au
AU1_FA_AAS_PPM	8021 3_Start[num]_	Au
AU1_FA_PPM	210962 1_Exact	Au
AU1_FA_RPT	1 3_Start[num]_	Au
AU1_FIRE	296404 3_Start[num]_	Au
AU1_FIREB	18405 3_Start[num]_	Au
AU1_HEAD	2 3_Start[num]_	Au
AU1_LW	2090 3_Start[num]_	Au
AU1_LWPPM	43369 3_Start[num]_	Au
AU1_LW_AAS	213 3_Start[num]_	Au
AU1_MAG	3 3_Start[num]_	Au

AU1_MBLEG	55 3_Start[num]_	Au
AU1_PAL	714 3_Start[num]_	Au
AU1_PAL1	543 3_Start[num]_	Au
AU1_PAL_PPM	91 3_Start[num]_	Au
AU1_PLOT	23911 3_Start[num]_	Au
AU1_PPB	395205 1_Exact	Au
AU1_PPB AU25	4 3_Start[sep]	Au
AU1_PPB1	9 2_Start[num]	Au
AU1_PPB_	686 3_Start[num]_	Au
AU1_PPB_100	134 3_Start[num]_	Au
AU1_PPB_101	4 3_Start[num]_	Au
AU1_PPB_102	3 3_Start[num]_	Au
AU1_PPB_103	7 3_Start[num]_	Au
AU1_PPB_104	37 3_Start[num]_	Au
AU1_PPB_105	134 3_Start[num]_	Au
AU1_PPB_106	1 3_Start[num]_	Au
AU1_PPB_107	6 3_Start[num]_	Au
AU1_PPB_108	115 3_Start[num]_	Au
AU1_PPB_109	1 3_Start[num]_	Au
AU1_PPB_110	10 3_Start[num]_	Au
AU1_PPB_AR	792 3_Start[num]_	Au
AU1_PPB_AR-AAS_ANALABS	82 3_Start[num]_	Au
AU1_PPB_AR-ICPMS_ULTRA	51 3_Start[num]_	Au
AU1_PPB_AR_ICPMS	453 3_Start[num]_	Au
AU1_PPB_FA002	84 3_Start[num]_	Au
AU1_PPB_FA003	130 3_Start[num]_	Au
AU1_PPB_UNK	66 3_Start[num]_	Au
AU1_PPB_UNKN_AMDEL	18 3_Start[num]_	Au
AU1_PPB_UNKN_GENALYS	23 3_Start[num]_	Au
AU1_PPB_UNKN_UNKN	16 3_Start[num]_	Au
AU1_PPM	652543 3_Start[num]_	Au
AU1_PPM FA/AAS	1144 3_Start[num]_	Au
AU1_PPM_	683 3_Start[num]_	Au
AU1_PPM_100	1561 3_Start[num]_	Au
AU1_PPM_AA26	34 3_Start[num]_	Au
AU1_PPM_AA42	81 3_Start[num]_	Au
AU1_PPM_AR_AAS	128 3_Start[num]_	Au
AU1_PPM_BEST	25 3_Start[num]_	Au
AU1_PPM_BSAAS	94 3_Start[num]_	Au
AU1_PPM_FA-AAS_AMDEL	1 3_Start[num]_	Au
AU1_PPM_FA-AAS_ANALABS	4 3_Start[num]_	Au
AU1_PPM_FA_AAS	62 3_Start[num]_	Au
AU1_PPM_FA_ICPMS	11 3_Start[num]_	Au
AU1_PPM_PAL1	7 3_Start[num]_	Au
AU1_PPM_PAL1_TEXT	112 3_Start[num]_	Au
AU1_PPM_ROAAS	2 3_Start[num]_	Au
AU1_PPM_SB	334 2_Split_String	Sb
AU1_PPM_TXT	673 3_Start[num]_	Au
AU1_R	53 3_Start[num]_	Au
AU1_RAR-GFAAS_PPM	5 3_Start[num]_	Au

AU1_RO-AAS_PPM	348 3_Start[num]_	Au
AU1_RP1	231 3_Start[num]_	Au
AU1_RP1 (B/SAAS)	43 3_Start[num]_	Au
AU1_RP2	124 3_Start[num]_	Au
AU1_RP2 (FA50/AAS)	32 3_Start[num]_	Au
AU1_RP3	5 3_Start[num]_	Au
AU1_RP3 (FA25/AAS)	13 3_Start[num]_	Au
AU1_RP4 (LW400/SAAS)	16 3_Start[num]_	Au
AU1_RPT	1604 3_Start[num]_	Au
AU1_RS	206 3_Start[num]_	Au
AU1_RS_PPM	772 3_Start[num]_	Au
AU1_R_PP	43 3_Start[num]_	Au
AU1_R_PPM	27 3_Start[num]_	Au
AU1_SFA_PPM	15 3_Start[num]_	Au
AU1_TAIL	486 3_Start[num]_	Au
AU1_UK-AAS_PPM	77 3_Start[num]_	Au
AU1_UNK	2304 3_Start[num]_	Au
AU1_UNKN_P	35 2_Split_String	P
AU1_UNKN_PPM	152 3_Start[num]_	Au
AU1_UN_PPM	264 3_Start[num]_	Au
AU1_UN_UN_PPM	8021 3_Start[num]_	Au
AU2	605497 2_Start[num]	Au
AU2 (AR)	57 Unmatched	
AU2 (PPB)	196 Unmatched	
AU2 (PPM)	53 Unmatched	
AU2 ALS	18 Unmatched	
AU2 AR	486 Unmatched	
AU2 AR (PPM)	81 Unmatched	
AU2 AR-PPB	5 Unmatched	
AU2 ARM1	1 Unmatched	
AU2 BSAAS	52 Unmatched	
AU2 BSAASM	1 Unmatched	
AU2 FA	2955 Unmatched	
AU2 FA1 PPM	860 Unmatched	
AU2 IC9	40 Unmatched	
AU2 PPB	10029 Unmatched	
AU2 PPM	13746 Unmatched	
AU2(AR)	630 Unmatched	
AU2(AR) PPB	28 Unmatched	
AU2(AR)PPB	204 Unmatched	
AU2(AR)_PPB	6 Unmatched	
AU2(AR001)	11 Unmatched	
AU2(FA)	643 Unmatched	
AU2(MB)	19 Unmatched	
AU2(PPB)	84 Unmatched	
AU2(PPM)	30 Unmatched	
AU2-AR002-ULTRA-0_2	1 Unmatched	
AU2-B/ETA-GENALY-1	29 Unmatched	
AU2-B/SAAS	1 Unmatched	
AU2-FA25/MS-GENALY-10	2 Unmatched	

AU2-FA50-AAL-10	2 Unmatched	
AU2-KAL	174 Unmatched	
AU2-PPB	91 Unmatched	
AU2-PPM	38 Unmatched	
AU2-RP1	39 Unmatched	
AU20	269 2_Start[num]	Au
AU24	269 2_Start[num]	Au
AU2A25AASPPM	5 Unmatched	
AU2A25AASPPM_01	28 Unmatched	
AU2AAS	2243 Unmatched	
AU2AR	66 Unmatched	
AU2AR PPM	346 Unmatched	
AU2AR001	130 Unmatched	
AU2AR001PPB1	3124 Unmatched	
AU2AR002PPB_2	205 Unmatched	
AU2ARL-PPB	3 Unmatched	
AU2ARPPM	1 Unmatched	
AU2ARPPM_01	116 Unmatched	
AU2AUCNM2PPB_1	9 Unmatched	
AU2B/AASPPM_01	14 Unmatched	
AU2B/ETAPPB1	2 Unmatched	
AU2B780PPM_01	2 Unmatched	
AU2BL003PPB_1	2 Unmatched	
AU2BLZNCOPPB_01	12 Unmatched	
AU2D5/50-1PPM_01	29 Unmatched	
AU2D5/50-2PPB2	33 Unmatched	
AU2DUP	5 Unmatched	
AU2F50AASPPM_01	4 Unmatched	
AU2F650PPM_01	67 Unmatched	
AU2FA	63 Unmatched	
AU2FA002PPB1	2924 Unmatched	
AU2FA002PPM1	8 Unmatched	
AU2FA002PPM_001	25 Unmatched	
AU2FA003PPB1	1557 Unmatched	
AU2FA50BPPB1	242 Unmatched	
AU2FA50PPM_01	9 Unmatched	
AU2FAOESPPB1	2 Unmatched	
AU2GG309PPM_008	13 Unmatched	
AU2GG313PPM_005	7 Unmatched	
AU2GG329PPM_02	3 Unmatched	
AU2GG334PPM_001	1 Unmatched	
AU2LWB001PPB1	10 Unmatched	
AU2LWB003PPB_02	398 Unmatched	
AU2LWB003PPM_001	30 Unmatched	
AU2LWB003PPM_02	13 Unmatched	
AU2MAG	3 Unmatched	
AU2P649PPM_01	2 Unmatched	
AU2PPB	8743 Unmatched	
AU2PPB_BLEG	1 Unmatched	
AU2PPB_BLG	16 Unmatched	

AU2PPB_F	26 2_Split_String	F
AU2PPM	1825 Unmatched	
AU2PPM_AAR	209 Unmatched	
AU2PPM_BLG	6 Unmatched	
AU2R	5 Unmatched	
AU2R_PPB	154 Unmatched	
AU2SA30PPM_01	3 Unmatched	
AU2XXPPB	227 Unmatched	
AU2XXPPM	19 Unmatched	
AU2_	147 3_Start[num]_	Au
AU2_(AR)_PPB	4 3_Start[num]_	Au
AU2_03_PPB	3 3_Start[num]_	Au
AU2_1	40 3_Start[num]_	Au
AU2_100	13893 3_Start[num]_	Au
AU2_101	704 3_Start[num]_	Au
AU2_102	196 3_Start[num]_	Au
AU2_103	2457 3_Start[num]_	Au
AU2_1PPB_FA002	748 3_Start[num]_	Au
AU2_2	1 3_Start[num]_	Au
AU2_334	4 3_Start[num]_	Au
AU2_AA	1641 3_Start[num]_	Au
AU2_AA7_PPM	148 3_Start[num]_	Au
AU2_AA9	3 3_Start[num]_	Au
AU2_AA9_PP	1 3_Start[num]_	Au
AU2_AAR	6 3_Start[num]_	Au
AU2_AAR_PPM	5 3_Start[num]_	Au
AU2_AR	14620 3_Start[num]_	Au
AU2_AR-AAS_PPM	124 3_Start[num]_	Au
AU2_AR-GFAAS_PPM	3 3_Start[num]_	Au
AU2_AR-ICPOES_PPM	18 3_Start[num]_	Au
AU2_AR-SAAS_PPM	7 3_Start[num]_	Au
AU2_AR001	62 3_Start[num]_	Au
AU2_AR002	69 3_Start[num]_	Au
AU2_AR102	198 3_Start[num]_	Au
AU2_AR2	2388 3_Start[num]_	Au
AU2_AR50_P	7 2_Split_String	P
AU2_ARAAS	4 3_Start[num]_	Au
AU2_ARPPB	2145 3_Start[num]_	Au
AU2_ARPPM	169 3_Start[num]_	Au
AU2_AR_	1259 3_Start[num]_	Au
AU2_AR_AAS	3 3_Start[num]_	Au
AU2_AR_ICP	24 3_Start[num]_	Au
AU2_AR_PPB	152 3_Start[num]_	Au
AU2_AR_PPM	2573 3_Start[num]_	Au
AU2_B/EETA	1 3_Start[num]_	Au
AU2_BL003_PPB	21 3_Start[num]_	Au
AU2_BLEG	1 3_Start[num]_	Au
AU2_BR	963 2_Split_String	Br
AU2_BRPPM	403 3_Start[num]_	Au
AU2_BSAAS_PPM	1 3_Start[num]_	Au

AU2_B_AAS_	8 2_Split_String	B
AU2_B_ETA_PPB	13 2_Split_String	B
AU2_B_SAAS_PPM	34 2_Split_String	B
AU2_DL	261 3_Start[num]_	Au
AU2_F614	36 3_Start[num]_	Au
AU2_FA	28598 3_Start[num]_	Au
AU2_FA-AAS_PPB	30 3_Start[num]_	Au
AU2_FA-AAS_PPM	119 3_Start[num]_	Au
AU2_FA-ICPOES_PPB	14 3_Start[num]_	Au
AU2_FA002	90 3_Start[num]_	Au
AU2_FA002_PPB_2	1 3_Start[num]_	Au
AU2_FA003	28 3_Start[num]_	Au
AU2_FA1	2 3_Start[num]_	Au
AU2_FA1_PP	38 3_Start[num]_	Au
AU2_FA25-AAS_PPM	7 3_Start[num]_	Au
AU2_FA25/A	1 3_Start[num]_	Au
AU2_FA25A	349 3_Start[num]_	Au
AU2_FA25AA	9 3_Start[num]_	Au
AU2_FA25_AAS_PPM	22 3_Start[num]_	Au
AU2_FA40AAS	2 3_Start[num]_	Au
AU2_FA50_AAS_PPM	1 3_Start[num]_	Au
AU2_FAA505_PPM	4 3_Start[num]_	Au
AU2_FAAAS	67 3_Start[num]_	Au
AU2_FAPPM	127 3_Start[num]_	Au
AU2_FAPPM_METH	3 3_Start[num]_	Au
AU2_FA_AAS	79 3_Start[num]_	Au
AU2_FA_AAS_PPM	8021 3_Start[num]_	Au
AU2_FA_ICPOES_PPM	118 3_Start[num]_	Au
AU2_FA_PPB	36 3_Start[num]_	Au
AU2_FA_PPM	10436 3_Start[num]_	Au
AU2_FIRE	32382 3_Start[num]_	Au
AU2_FIREB	1532 3_Start[num]_	Au
AU2_HEAD	2 3_Start[num]_	Au
AU2_LW	240 3_Start[num]_	Au
AU2_LWPPM	621 3_Start[num]_	Au
AU2_MBLEG	17 3_Start[num]_	Au
AU2_PAL1	261 3_Start[num]_	Au
AU2_PPB	82438 1_Exact	Au
AU2_PPB2	152 2_Start[num]	Au
AU2_PPB_	683 3_Start[num]_	Au
AU2_PPB_AR-AAS_ANALABS	53 3_Start[num]_	Au
AU2_PPB_AR-ICPMS_ULTRA	15 3_Start[num]_	Au
AU2_PPB_AR001	129 3_Start[num]_	Au
AU2_PPB_AR_ICPMS	108 3_Start[num]_	Au
AU2_PPB_AR_ICPMS2	17 3_Start[num]_	Au
AU2_PPB_B/ETA	16 3_Start[num]_	Au
AU2_PPB_BEST	44 3_Start[num]_	Au
AU2_PPB_BEST_NAME	44 3_Start[num]_	Au
AU2_PPB_FA002	25 3_Start[num]_	Au
AU2_PPB_FA003	34 3_Start[num]_	Au

AU2_PPB_FA_ICPMS	2 3_Start[num]_	Au
AU2_PPB_UNK	6 3_Start[num]_	Au
AU2_PPB_UNKN_AMDEL	36 3_Start[num]_	Au
AU2_PPB_UNKN_GENALYS	2 3_Start[num]_	Au
AU2_PPM	23576 3_Start[num]_	Au
AU2_PPM FA/AAS	24 3_Start[num]_	Au
AU2_PPM_	683 3_Start[num]_	Au
AU2_PPM_AA26	10 3_Start[num]_	Au
AU2_PPM_ARICPMS	97 3_Start[num]_	Au
AU2_PPM_AR_AAS	1 3_Start[num]_	Au
AU2_PPM_BEST	5 3_Start[num]_	Au
AU2_PPM_BSAAS	19 3_Start[num]_	Au
AU2_PPM_FA-AAS_ANALABS	2 3_Start[num]_	Au
AU2_PPM_FA_ICPMS	1 3_Start[num]_	Au
AU2_PPM_FA_ICPOES	139 3_Start[num]_	Au
AU2_PPM_TXT	88 3_Start[num]_	Au
AU2_R	53 3_Start[num]_	Au
AU2_RAR-GFAAS_PPM	5 3_Start[num]_	Au
AU2_RB_SAAS_PPM	7 2_Split_String	Rb
AU2_RP1	113 3_Start[num]_	Au
AU2_RP2	16 3_Start[num]_	Au
AU2_RPT	11 3_Start[num]_	Au
AU2_RS	10 3_Start[num]_	Au
AU2_RS_PPM	41 3_Start[num]_	Au
AU2_TAIL	22 3_Start[num]_	Au
AU2_UNK	2304 3_Start[num]_	Au
AU2_UNKN_P	5 2_Split_String	P
AU2_UNKN_PPM	46 3_Start[num]_	Au
AU2_UN_PPM	5 3_Start[num]_	Au
AU3	222928 2_Start[num]	Au
AU3 (AR)	9 Unmatched	
AU3 (PPB)	6 Unmatched	
AU3 (PPM)	52 Unmatched	
AU3 FA	603 Unmatched	
AU3 FA1 PPM	860 Unmatched	
AU3 PPB	256 Unmatched	
AU3 PPM	6302 Unmatched	
AU3 RS PPM	6 Unmatched	
AU3(AR)	153 Unmatched	
AU3(AR)PPB	42 Unmatched	
AU3(PPB)	24 Unmatched	
AU3-KAL	3 Unmatched	
AU3-PPM	1 Unmatched	
AU3-RP1	127 Unmatched	
AU30_BLE	225 3_Start[num]_	Au
AU3A	413 Unmatched	
AU3AAS	1132 Unmatched	
AU3AR PPM	598 Unmatched	
AU3AR001PPB1	1537 Unmatched	
AU3AR002PPB_2	74 Unmatched	

AU3B	150 Unmatched	
AU3F650PPM_01	40 Unmatched	
AU3FA	2 Unmatched	
AU3FA002PPB1	2713 Unmatched	
AU3FA002PPM1	2 Unmatched	
AU3FA002PPM_001	25 Unmatched	
AU3FA003PPB1	1009 Unmatched	
AU3FAOESPPB1	1 Unmatched	
AU3GG309PPM_008	6 Unmatched	
AU3GG313PPM_005	5 Unmatched	
AU3LWB003PPM_001	1 Unmatched	
AU3PPB	5108 Unmatched	
AU3PPB_F	20 2_Split_String	F
AU3PPM	139 Unmatched	
AU3PPM_AAR	7 Unmatched	
AU3R	7 Unmatched	
AU3RO	699 Unmatched	
AU3XXPPM	17 Unmatched	
AU3_100	1545 3_Start[num]_	Au
AU3_101	254 3_Start[num]_	Au
AU3_102	198 3_Start[num]_	Au
AU3_1PPB_FA002	455 3_Start[num]_	Au
AU3_334	1 3_Start[num]_	Au
AU3_AA	1199 3_Start[num]_	Au
AU3_AA7_PPM	22 3_Start[num]_	Au
AU3_AAR_PPM	1 3_Start[num]_	Au
AU3_AR	1834 3_Start[num]_	Au
AU3_AR-AAS_01_PPM	6 3_Start[num]_	Au
AU3_AR-AAS_PPM	287 3_Start[num]_	Au
AU3_AR-SAAS_PPM	1 3_Start[num]_	Au
AU3_AR002	158 3_Start[num]_	Au
AU3_AR102	52 3_Start[num]_	Au
AU3_ARPPM	8 3_Start[num]_	Au
AU3_AR_	1259 3_Start[num]_	Au
AU3_AR_ICP	19 3_Start[num]_	Au
AU3_AR_PPB	14 3_Start[num]_	Au
AU3_AR_PPM	625 3_Start[num]_	Au
AU3_BL003_PPB	8 3_Start[num]_	Au
AU3_BLEG	1 3_Start[num]_	Au
AU3_BRRES1	2986 3_Start[num]_	Au
AU3_BSAAS_PPM	1 3_Start[num]_	Au
AU3_B_AAS_	1 2_Split_String	B
AU3_B_ETA_PPB	4 2_Split_String	B
AU3_B_SAAS_PPM	14 2_Split_String	B
AU3_F614	19 3_Start[num]_	Au
AU3_FA	243 3_Start[num]_	Au
AU3_FA002	88 3_Start[num]_	Au
AU3_FA25-AAS_PPM	1 3_Start[num]_	Au
AU3_FAAAS	7 3_Start[num]_	Au
AU3_FAPPM	53 3_Start[num]_	Au

AU3_FAPPM_METH	4 3_Start[num]_	Au
AU3_FA_AAS	1 3_Start[num]_	Au
AU3_FA_PPb	444 3_Start[num]_	Au
AU3_FA_PPM	1468 3_Start[num]_	Au
AU3_FIRE	3055 3_Start[num]_	Au
AU3_FIREB	163 3_Start[num]_	Au
AU3_IC9	3 3_Start[num]_	Au
AU3_LW	3 3_Start[num]_	Au
AU3_LWPPM	72 3_Start[num]_	Au
AU3_PPb	63802 1_Exact	Au
AU3_PPb2	97 2_Start[num]	Au
AU3_PPb_	683 3_Start[num]_	Au
AU3_PPb_AR001	84 3_Start[num]_	Au
AU3_PPb_AR_ICPMS2	16 3_Start[num]_	Au
AU3_PPb_FA002	9 3_Start[num]_	Au
AU3_PPb_FA_ICPMS	2 3_Start[num]_	Au
AU3_PPM	17762 3_Start[num]_	Au
AU3_PPM FA/AAS	24 3_Start[num]_	Au
AU3_PPM_AA26	2 3_Start[num]_	Au
AU3_PPM_ARICPMS	27 3_Start[num]_	Au
AU3_PPM_BSAAS	1 3_Start[num]_	Au
AU3_PPM_FA_ICPOES	136 3_Start[num]_	Au
AU3_PPM_TXT	9 3_Start[num]_	Au
AU3_R	53 3_Start[num]_	Au
AU3_RB_SAAS_PPM	1 2_Split_String	Rb
AU3_REPEAT	80 3_Start[num]_	Au
AU3_RS	33 3_Start[num]_	Au
AU3_RS_PPM	76 3_Start[num]_	Au
AU3_UN_PPM	5 3_Start[num]_	Au
AU4	43421 2_Start[num]	Au
AU4 PPb	1170 Unmatched	
AU4 PPM	4060 Unmatched	
AU4(PPb)	11 Unmatched	
AU4AR001PPb1	31 Unmatched	
AU4AR002PPb_2	20 Unmatched	
AU4FA002PPb1	125 Unmatched	
AU4FA002PPM_001	2 Unmatched	
AU4FA003PPb1	26 Unmatched	
AU4PPb_F	2 2_Split_String	F
AU4PPM	3 Unmatched	
AU4RO	40 Unmatched	
AU4_100	26 3_Start[num]_	Au
AU4_AR	1094 3_Start[num]_	Au
AU4_AR002	34 3_Start[num]_	Au
AU4_B_SAAS_PPM	3 2_Split_String	B
AU4_FA	979 3_Start[num]_	Au
AU4_FA25_AAS_PPM	1 3_Start[num]_	Au
AU4_FIRE	32 3_Start[num]_	Au
AU4_FIREB	22 3_Start[num]_	Au
AU4_LWPPM	16 3_Start[num]_	Au

AU4_PPB	10008 3_Start[num]_	Au
AU4_PPM	33203 3_Start[num]_	Au
AU4_PPM_FA_ICPOES	6 3_Start[num]_	Au
AU4_REPEAT	25 3_Start[num]_	Au
AU4_RS	23 3_Start[num]_	Au
AU5	18608 2_Start[num]	Au
AU5 PPB	34 Unmatched	
AU5 PPM	8 Unmatched	
AU5AR001PPB1	13 Unmatched	
AU5AR002PPB_2	8 Unmatched	
AU5FA002PPB1	4 Unmatched	
AU5FA003PPB1	9 Unmatched	
AU5PPB	8 Unmatched	
AU5_AR002	13 3_Start[num]_	Au
AU5_FA25_AAS_PPM	1 3_Start[num]_	Au
AU5_FIRE	36 3_Start[num]_	Au
AU5_PPB	6 3_Start[num]_	Au
AU5_PPM	30005 3_Start[num]_	Au
AU5_REPEAT	16 3_Start[num]_	Au
AU5_RS	3 3_Start[num]_	Au
AU5_RS_PPM	17 3_Start[num]_	Au
AU6	14242 2_Start[num]	Au
AU6 PPB	34 Unmatched	
AU6 PPM	7 Unmatched	
AU6_FIRE	6 3_Start[num]_	Au
AU6_PPM	1291 3_Start[num]_	Au
AU6_RS	39 3_Start[num]_	Au
AU6_RS_PPM	84 3_Start[num]_	Au
AU7	17605 2_Start[num]	Au
AU8	3392 2_Start[num]	Au
AU9	292 2_Start[num]	Au
AU?RP1	4 Unmatched	
AUA	16399 Unmatched	
AUA25AASPPM_01	79 Unmatched	
AUA25CRPPB1	12 Unmatched	
AUAA	71994 Unmatched	
AUAA1	9310 Unmatched	
AUAA2	3459 Unmatched	
AUAA3	1704 Unmatched	
AUAAS	39 Unmatched	
AUAAS1	29065 Unmatched	
AUAAS2	1612 Unmatched	
AUAAS3	403 Unmatched	
AUAAS4	70 Unmatched	
AUAAS5	28 Unmatched	
AUAASAVE	209 Unmatched	
AUAASPPB	18 Unmatched	
AUAAVG	71927 Unmatched	
AUAC	57520 Unmatched	
AUACC	612 Unmatched	

AUAG	190 Unmatched
AUALS	312 Unmatched
AUAQD	1074 Unmatched
AUAQDR	541 Unmatched
AUAQDUP	233 Unmatched
AUAQDUPR	24 Unmatched
AUAQR1	33958 Unmatched
AUAQR2	5723 Unmatched
AUAR	172962 Unmatched
AUAR(PPB)	1397 Unmatched
AUAR1	7000 Unmatched
AUAR1(PPB)	28 Unmatched
AUAR1PPM	3 Unmatched
AUAR1_PPM	24900 Unmatched
AUAR2	2020 Unmatched
AUAR2_PPM	4248 Unmatched
AUAR3	92 Unmatched
AUAR3_PPM	1244 Unmatched
AUAR4_PPM	3 Unmatched
AUAR50	1664 Unmatched
AUAR50_2	31 Unmatched
AUAR6	6 Unmatched
AUAR7	2 Unmatched
AUARAAS	16134 Unmatched
AUARAAS1	891 Unmatched
AUARAAS2	96 Unmatched
AUARAAS3	3 Unmatched
AUARAAS_1	2 Unmatched
AUARAAS_2	44 Unmatched
AUARAAS_3	964 Unmatched
AUARAAS_4	6 Unmatched
AUARAAS_5	616 Unmatched
AUARETA	1607 Unmatched
AUARETA1	189 Unmatched
AUARL	21 Unmatched
AUARL1	12713 Unmatched
AUARL2	1661 Unmatched
AUARL3	417 Unmatched
AUARMS	1771 Unmatched
AUARMS1	193 Unmatched
AUARPPM	974 Unmatched
AUARR	19 Unmatched
AUAR_0	59 Unmatched
AUAR_1	24 Unmatched
AUAR_100	18 Unmatched
AUAR_1_PPM	3709 Unmatched
AUAR_2	8 Unmatched
AUAR_2_PPM	60 Unmatched
AUAR_3	350 Unmatched
AUAR_AAS_PPM	46 Unmatched

AUAR_PPb	10284 Unmatched
AUAR_PPM	320 Unmatched
AUAR_R	109 Unmatched
AUAR_R1	62 Unmatched
AUAR_UNKN_UNKN_0	643 Unmatched
AUASS_AV	531 Unmatched
AUAUAA26PPM	2 Unmatched
AUAUL1	209 Unmatched
AUAUOG43PPM	384 Unmatched
AUAUTL43PPM	297 Unmatched
AUAV	250779 Unmatched
AUAV PPB	9565 Unmatched
AUAV PPM	606 Unmatched
AUAV(1PPB)	218 Unmatched
AUAV(PPB)	61 Unmatched
AUAV(PPM)	31 Unmatched
AUAV1	257 Unmatched
AUAVE	424949 Unmatched
AUAVE (PPM)	860 Unmatched
AUAVE PPB	9492 Unmatched
AUAVE(PPB)	246 Unmatched
AUAVEPPB	898 Unmatched
AUAVEPPM	2905 Unmatched
AUAVEPPM N	247 Unmatched
AUAVERAGE	3626 Unmatched
AUAVE_AQUA REGIA	570 Unmatched
AUAVE_OLD	24513 Unmatched
AUAVE_PPb	6767 Unmatched
AUAVE_PPM	26794 Unmatched
AUAVE_PPMS	32 Unmatched
AUAVE_SFA	1 Unmatched
AUAVG	341963 Unmatched
AUAVGPPB	1939 Unmatched
AUAVGPPM	71693 Unmatched
AUAVG_FIREB	18625 Unmatched
AUAVG_PPb	2376 Unmatched
AUAVG_PPM	37933 Unmatched
AUAVPPB	4721 Unmatched
AUAVPPM	8862 Unmatched
AUAVRES	1889 Unmatched
AUAV_AA	401 Unmatched
AUAV_AA25_PPM_D	3666 Unmatched
AUAV_AA50_PPM_D	50 Unmatched
AUAV_DIL_PPM_D	2 Unmatched
AUAV_FA	15936 Unmatched
AUAV_FA40_PPM_D	2923 Unmatched
AUAV_PPb	86148 Unmatched
AUAV_PPM	46219 Unmatched
AUAV_PPM_D	1889 Unmatched
AUAV__PPB_	91 Unmatched

AUB	1282 Unmatched
AUB-ETA1	7 Unmatched
AUB-ETA2	3 Unmatched
AUB-ETA3	2 Unmatched
AUB1	303 Unmatched
AUB1_RESPLITS	32 Unmatched
AUB1_RESPLITS2	1 Unmatched
AUB1_RP1	13 Unmatched
AUBCL	1020 Unmatched
AUBE1_PPB	425 Unmatched
AUBE2_PPB	22 Unmatched
AUBL1	78 Unmatched
AUBL2	3 Unmatched
AUBLAG	7 Unmatched
AUBLEG	86506 Unmatched
AUBLEG PPB	1458 Unmatched
AUBLEG(PPB)	1730 Unmatched
AUBLEG1	11506 Unmatched
AUBLEG2	359 Unmatched
AUBLEGT	6 Unmatched
AUBLEG_PPB	1204 Unmatched
AUBMS PPB	81 Unmatched
AUBR	9 Unmatched
AUBRAVG	9 Unmatched
AUBR_UNKN_UNKN_0	93 Unmatched
AUBSAAS	25 Unmatched
AUBSAASR	29 Unmatched
AUC-PPB	10253 Unmatched
AUC-PPM	15665 Unmatched
AUCAL	612 Unmatched
AUCALC	55430 Unmatched
AUCALC (PPM)	512 Unmatched
AUCH	63 Unmatched
AUCHK	31 Unmatched
AUCHK_2	3 Unmatched
AUCL	14908 Unmatched
AUCL2	2712 Unmatched
AUCL3	131 Unmatched
AUCN	66 Unmatched
AUCN-PPB	14 Unmatched
AUCOARSE	37 Unmatched
AUCOMP	3533 Unmatched
AUCOMPPB	1308 Unmatched
AUCOMPPM	1308 Unmatched
AUCUPBZN	17 Unmatched
AUCUT10	73425 Unmatched
AUC_PPM	469 Unmatched
AUC_SFA	1154 Unmatched
AUD	230 Unmatched
AUD2	1 Unmatched

AUDP1	66 Unmatched
AUDU	20 Unmatched
AUDUP	15970 Unmatched
AUDUP1	337 Unmatched
AUDUP2	60 Unmatched
AUDUPAAS1	1538 Unmatched
AUDUPL	59 Unmatched
AUDUP_100	12 Unmatched
AUD_PPB	58 Unmatched
AUD_PPM	13 Unmatched
AUF	192 Unmatched
AUF1	129208 Unmatched
AUF1PPM	170 Unmatched
AUFA	59574 Unmatched
AUFA(PPM)	356 Unmatched
AUFA(R1)	1376 Unmatched
AUFA1	18058 Unmatched
AUFA1(PPB)	794 Unmatched
AUFA1(PPM)	542 Unmatched
AUFA1PPM	9 Unmatched
AUFA1_PPM	43597 Unmatched
AUFA2	866 Unmatched
AUFA2_PPM	4555 Unmatched
AUFA3	86 Unmatched
AUFA3_PPM	1732 Unmatched
AUFA40	11048 Unmatched
AUFA4_PPM	34 Unmatched
AUFA50	46 Unmatched
AUFAAAS_	177 Unmatched
AUFAAAS_5	956 Unmatched
AUFACHECK	5373 Unmatched
AUFAD	930 Unmatched
AUFADST	87 Unmatched
AUFADUP	24 Unmatched
AUFADUPR	1 Unmatched
AUFAOG_AAS	19 Unmatched
AUFAPPM	225 Unmatched
AUFAPPM1	30 Unmatched
AUFAPPM2	6 Unmatched
AUFAR	672 Unmatched
AUFARST	16 Unmatched
AUFAVG	131 Unmatched
AUFA_1_PPM	5557 Unmatched
AUFA_2_PPM	408 Unmatched
AUFA_3_PPM	54 Unmatched
AUFA_AAS	421 Unmatched
AUFA_AAS_PPM	16406 Unmatched
AUFA_PPB	66 Unmatched
AUFA_PPM	1456 Unmatched
AUFF_SFA	28 Unmatched

AUFINE1	37 Unmatched
AUFINE2	37 Unmatched
AUF_SFA	801 Unmatched
AUF_SFA1	288 Unmatched
AUF_SFA2	920 Unmatched
AUF_SFA3	920 Unmatched
AUGM	252 Unmatched
AUGRAB	3972 Unmatched
AUGRPT	3972 Unmatched
AUHEAD	99 Unmatched
AULAB2AAS1	58 Unmatched
AULAB2AAS2	58 Unmatched
AULCH	3972 Unmatched
AULEACH	52 Unmatched
AULIMITLOWER	2416 Confidence
AULW	976 Unmatched
AULW TAIL1	3 Unmatched
AULW TAIL2	3 Unmatched
AULW1	48 Unmatched
AULW1 PPM	246 Unmatched
AULW1_PPM	1129 Unmatched
AULW2	48 Unmatched
AULW2 PPM	33 Unmatched
AULW2_PPM	301 Unmatched
AULW3 PPM	3 Unmatched
AULW3_PPM	2 Unmatched
AULWMB1	118 Unmatched
AULWMB2	110 Unmatched
AULW_1_PPM	20766 Unmatched
AULW_2_PPM	701 Unmatched
AULW_PPR1	133 Unmatched
AUME-ST44_PPM	4 Unmatched
AUMEAN	566 Unmatched
AUMEAN PPM	3796 Unmatched
AUMEMS17PPB	333 Unmatched
AUMEMS17PPBT	82 Unmatched
AUMI1 PPM	2 Unmatched
AUMI2 PPM	2 Unmatched
AUMINUS	22 Unmatched
AUMINUS75	36 Unmatched
AUMINUS_PPM	1 Unmatched
AUMMI	413 Unmatched
AUM_PPM	7718 Unmatched
AUN701PPB5	2 Unmatched
AUNAAPPB5	118 Unmatched
AUNORMAY	295 Unmatched
AUNPPB	2798 Unmatched
AUNRPPB	2798 Unmatched
AUO0	1 Unmatched
AUOG62	10 Unmatched

AUORIG	10804 Unmatched	
AUOS	30 Unmatched	
AUOUT	3972 Unmatched	
AUP	1249 Unmatched	
AUP00	1287 Unmatched	
AUP00?	18 Unmatched	
AUP00FLH	600 Unmatched	
AUP00G1	5 Unmatched	
AUP2	89 Unmatched	
AUP20	564 Unmatched	
AUP20Q0F	179 Unmatched	
AUP20_	116 Unmatched	
AUP40	810 Unmatched	
AUP40FLH	530 Unmatched	
AUP40Q0H	44 Unmatched	
AUP40U3G	37 Unmatched	
AUP40Y4H	39 Unmatched	
AUP80G1	416 Unmatched	
AUP82FLH	468 Unmatched	
AUP82MXD	72 Unmatched	
AUP82Q0H	75 Unmatched	
AUP87	732 Unmatched	
AUP87FLH	1937 Unmatched	
AUP87G1	7114 Unmatched	
AUP87G1A	83 Unmatched	
AUP87Q0H	286 Unmatched	
AUP87Q0I	16 Unmatched	
AUP87Q0I1	7 Unmatched	
AUP87_FLH	26 Unmatched	
AUPBB1	589 Unmatched	
AUPBB2	24 Unmatched	
AUPBB2 N 8 0	384 Unmatched	
AUPGMMS23PPM	48 Unmatched	
AUPL	89898 Unmatched	
AUPLOT	460817 Unmatched	
AUPLOT NUMBER	61748 Unmatched	
AUPLOT PPB	9554 Unmatched	
AUPLOT PPM	8978 Unmatched	
AUPLOT2	97 Unmatched	
AUPLOT_PPB	7861 Unmatched	
AUPLOT_PPM	88945 Unmatched	
AUPLOT_TEX	351 Unmatched	
AUPLT_PPM	8120 Unmatched	
AUPLUS75	50 Unmatched	
AUPPB	1216605 2_Start[conc]	Au
AUPPB N 8 0	21517 2_Start[conc]	Au
AUPPB 1RP	195 2_Start[conc]	Au
AUPPB 1RPT	1 2_Start[conc]	Au
AUPPB O	1578 2_Start[conc]	Au
AUPPB ORI	871 2_Start[conc]	Au

AUPPB R	104 2_Start[conc]	Au
AUPPB RPT	84 2_Start[conc]	Au
AUPPB1	6748 2_Start[conc]	Au
AUPPB1RP	10 2_Start[conc]	Au
AUPPB2	472 2_Start[conc]	Au
AUPPB3	34 2_Start[conc]	Au
AUPPB3 N 8 0	138 2_Start[conc]	Au
AUPPB4	29 2_Start[conc]	Au
AUPPBAV	512 2_Start[conc]	Au
AUPPBAVG	1726 2_Start[conc]	Au
AUPPBN	2314 2_Start[conc]	Au
AUPPBN2	5 2_Start[conc]	Au
AUPPBOR	4891 2_Start[conc]	Au
AUPPBR1	40 2_Start[conc]	Au
AUPPBRP1	44 2_Start[conc]	Au
AUPPBSU	1667 2_Start[conc]	Au
AUPPB_100	323 2_Start[conc]	Au
AUPPB_A	249 2_Start[conc]	Au
AUPPB_AR	11 2_Start[conc]	Au
AUPPB_AR25/MS	3 2_Start[conc]	Au
AUPPB_AR_ICPMS	7 2_Start[conc]	Au
AUPPB_AV	243 2_Start[conc]	Au
AUPPB_AVG	2034 2_Start[conc]	Au
AUPPB_B25/MS	12 2_Start[conc]	Au
AUPPB_BL001	4 2_Start[conc]	Au
AUPPB_BL002	11 2_Start[conc]	Au
AUPPB_BLEG	149 2_Start[conc]	Au
AUPPB_CN2/MS	6 2_Start[conc]	Au
AUPPB_MSF	51 2_Start[conc]	Au
AUPPB_PLOT	5062 2_Start[conc]	Au
AUPPB_R	13 2_Start[conc]	Au
AUPPB_RPT	4 2_Start[conc]	Au
AUPPB_RPT1	150 2_Start[conc]	Au
AUPPB_RPT2	4 2_Start[conc]	Au
AUPPB_USE	8481 2_Start[conc]	Au
AUPPM	993670 2_Start[conc]	Au
AUPPM N	3 2_Start[conc]	Au
AUPPM-R	3 2_Start[conc]	Au
AUPPM1	11446 2_Start[conc]	Au
AUPPM1AQ	184 2_Start[conc]	Au
AUPPM1FA	659 2_Start[conc]	Au
AUPPM2	10470 2_Start[conc]	Au
AUPPM2AQ	34 2_Start[conc]	Au
AUPPM2FA	352 2_Start[conc]	Au
AUPPM3	20 2_Start[conc]	Au
AUPPM3AQ	8 2_Start[conc]	Au
AUPPM4	1 2_Start[conc]	Au
AUPPMA	174 2_Start[conc]	Au
AUPPMAAS	437 2_Start[conc]	Au
AUPPMAVG	176223 2_Start[conc]	Au

AUPPMFA	5594 2_Start[conc]	Au
AUPPMFA1	4374 2_Start[conc]	Au
AUPPMFA2	28 2_Start[conc]	Au
AUPPMRPT1	9195 2_Start[conc]	Au
AUPPM_ACC	1864 2_Start[conc]	Au
AUPPM_AR_ICPMS	7 2_Start[conc]	Au
AUPPM_AV	74450 2_Start[conc]	Au
AUPPM_AVERAGE	52 2_Start[conc]	Au
AUPPM_BL001	4 2_Start[conc]	Au
AUPPM_BL002	11 2_Start[conc]	Au
AUPPM_PLOT	912 2_Start[conc]	Au
AUPPM_RPT1	3378 2_Start[conc]	Au
AUPPM_RPT2	2375 2_Start[conc]	Au
AUPR	829 Unmatched	
AUPREF	141326 Unmatched	
AUPREFPPM	65361 Unmatched	
AUPREFPPM_100	180 Unmatched	
AUPREF_PPb	3445 Unmatched	
AUPREF_PPM	9673 Unmatched	
AUPT_PPb	1147 Unmatched	
AUP_PPb	899 Unmatched	
AUP_PPM	859 Unmatched	
AUR	40217 Unmatched	
AUR (PPb)	235 Unmatched	
AUR (PULP DUPLICATE)	35 Unmatched	
AUR AR	71 Unmatched	
AUR PPM	54 Unmatched	
AUR(2)	1 Unmatched	
AUR(AR)	8 Unmatched	
AUR(AR)PPb	80 Unmatched	
AUR(PPM)PM209	35 Unmatched	
AUR-PPb	11 Unmatched	
AUR0.01	24 Unmatched	
AUR1	43510 Unmatched	
AUR1 (100)	8 Unmatched	
AUR1(100)	292 Unmatched	
AUR1PPb	610 Unmatched	
AUR1PPM	891 Unmatched	
AUR1_100	219 Unmatched	
AUR1_101	57 Unmatched	
AUR1_105	117 Unmatched	
AUR1_106	2 Unmatched	
AUR1_107	22 Unmatched	
AUR1_109	6 Unmatched	
AUR1_4	2 Unmatched	
AUR1_PPb	291 Unmatched	
AUR1_PPM	639 Unmatched	
AUR2	12960 Unmatched	
AUR2(100)	13 Unmatched	
AUR2PPb	2798 Unmatched	

AUR2PPM	3423 Unmatched	
AUR2_100	88 Unmatched	
AUR2_101	56 Unmatched	
AUR2_105	1 Unmatched	
AUR2_B_ETA	1 2_Split_String	B
AUR2_B_SAAS	3231 2_Split_String	B
AUR2_PPB	1501 Unmatched	
AUR2_PPM	32 Unmatched	
AUR3	6248 Unmatched	
AUR3PPM	5 Unmatched	
AUR3_B_SAAS	39 2_Split_String	B
AUR3_PPM	230 Unmatched	
AUR4	3993 Unmatched	
AUR5	3732 Unmatched	
AURD	89 Unmatched	
AURE1	1717 Unmatched	
AURE2	1715 Unmatched	
AURE3	1715 Unmatched	
AUREAAS1	40 Unmatched	
AUREAAS2	11 Unmatched	
AUREAAS3	7 Unmatched	
AUREAAS4	3 Unmatched	
AUREAAS5	2 Unmatched	
AUREAV	1715 Unmatched	
AURES	128034 Unmatched	
AURES1	360 Unmatched	
AURES2	84 Unmatched	
AURES3	5 Unmatched	
AURES_100	1171 Unmatched	
AURES_101	1361 Unmatched	
AURES_102	2776 Unmatched	
AURES_103	61 Unmatched	
AURES_104	2467 Unmatched	
AURES_LW_A	1370 Unmatched	
AURES_LW_AAS_PPM	357 Unmatched	
AURES_UNKN	104 Unmatched	
AURES_UNKN_PPM	56 Unmatched	
AURFA_PPB	30 Unmatched	
AURO1	7 Unmatched	
AURO2	1 Unmatched	
AURO3	1 Unmatched	
AURP	69 Unmatched	
AURP1	3011 Unmatched	
AURP1PPB	1541 Unmatched	
AURP1_103	33 Unmatched	
AURP1_104	14 Unmatched	
AURP1_105	12 Unmatched	
AURP1_AR25MS_1	22 Unmatched	
AURP1_B5_SAAS_PPM	27 Unmatched	
AURP1_B_ETA_PPB	23 2_Split_String	B

AURP1_B_SAAS_PPM	149 2_Split_String	B
AURP1_FA25_AAS_PPM	95 Unmatched	
AURP1_FA50_AAS_PPM	39 Unmatched	
AURP1_PPb	748 Unmatched	
AURP1_PPM_B_SAAS	65 2_Split_String	B
AURP1_PPM_B_SAAS_T	14 2_Split_String	B
AURP1_PPM_LW400_SAAS	12 Unmatched	
AURP1_RB_SAAS_PPM	14 2_Split_String	Rb
AURP2	2232 Unmatched	
AURP2PPB	60 Unmatched	
AURP2_103	12 Unmatched	
AURP2_104	1 Unmatched	
AURP2_B_SAAS_PPM	27 2_Split_String	B
AURP2_FA25MS_1	1 Unmatched	
AURP2_FA25_AAS_PPM	21 Unmatched	
AURP2_PPM_FA25TL_AAS	12 Unmatched	
AURP2_RB_SAAS_PPM	22 2_Split_String	Rb
AURP3	2140 Unmatched	
AURP3PPB	18 Unmatched	
AURP3_B_SAAS_PPM	4 2_Split_String	B
AURP3_FA25_AAS_PPM	1 Unmatched	
AURP3_RB_SAAS_PPM	2 2_Split_String	Rb
AURP4	1 Unmatched	
AURP4PPB	6 Unmatched	
AURP4_FA25_AAS_PPM	1 Unmatched	
AURP4_RB_SAAS_PPM	4 2_Split_String	Rb
AURP5	1 Unmatched	
AURP5_RB_SAAS_PPM	1 2_Split_String	Rb
AURPPB	3064 Unmatched	
AURPPM	3466 Unmatched	
AURPT	633 Unmatched	
AURPT(PPB)	13 Unmatched	
AURPT1	1599 Unmatched	
AURPT1_PPb	64 Unmatched	
AURPT2	188 Unmatched	
AURPT2_PPb	23 Unmatched	
AURPT_F	6 2_Split_String	F
AURPT_PPb	281 Unmatched	
AURPT_PPM	15 Unmatched	
AURR	279 Unmatched	
AURR1	96 Unmatched	
AURR1(100)	14 Unmatched	
AURR1_100	5 Unmatched	
AURR1_102	5 Unmatched	
AURR2	44 Unmatched	
AURR2(100)	5 Unmatched	
AURR2_104	3 Unmatched	
AURS	17 Unmatched	
AUR_AR	1386 Unmatched	
AUR_AR2	19 Unmatched	

AUR_B_ETA	107 2_Split_String	B
AUR_B_SAAS	115 2_Split_String	B
AUR_FA	2 Unmatched	
AUR_FA25_AAS	10 Unmatched	
AUR_FA50_AAS	3 Unmatched	
AUR_FAA505	14 Unmatched	
AUR_FAA505_PPM	212 Unmatched	
AUR_FARES	14 Unmatched	
AUR_PPB	4789 Unmatched	
AUR_PPB_FA	33 Unmatched	
AUR_PPM	10317 Unmatched	
AUS	9584 Unmatched	
AUS0.01	24 Unmatched	
AUS1	1 Unmatched	
AUSCFA_PPM	97 Unmatched	
AUSCR	4996 Unmatched	
AUSEC	3972 Unmatched	
AUSFACALC_PPM	20 Unmatched	
AUSFA_PPB	10 Unmatched	
AUSITEDUP	217 Unmatched	
AUSPPM	2975 Unmatched	
AUSS	3972 Unmatched	
AUSSRP	3972 Unmatched	
AUST	575 Unmatched	
AUS_FAA505	14 Unmatched	
AUS_FAA505_PPM	173 Unmatched	
AUS_PPB	4224 Unmatched	
AUS_PPB_FA	3 Unmatched	
AUS_PPM	9426 Unmatched	
AUTAIL	211 Unmatched	
AUTAIL PPM	276 Unmatched	
AUTAIL1FA002PPB1	200 Unmatched	
AUTAIL1FA002PPB_001	16 Unmatched	
AUTAIL1_PPM	1133 Unmatched	
AUTAIL2FA002PPB1	5 Unmatched	
AUTAIL2FA002PPB_001	16 Unmatched	
AUTAIL2_PPM	385 Unmatched	
AUTAIL3_PPM	322 Unmatched	
AUTAILF650PPM_01	43 Unmatched	
AUTAILFA002PPB1	1375 Unmatched	
AUTAILFA002PPB_001	292 Unmatched	
AUTAILFA002PPM1	58 Unmatched	
AUTAILFA002PPM_001	180 Unmatched	
AUTAILPPM	2 Unmatched	
AUTHICK	826 Unmatched	
AUUS	30 Unmatched	
AUUSR1	30 Unmatched	
AUWA	111964 Unmatched	
AUWA_100	4290 Unmatched	
AUWTAVE	30 Unmatched	

AUXAG	195 Unmatched	
AU_	4386 2_Split_String	Au
AU_ DUP2	25 2_Split_String	Au
AU_ PPM	11821 2_Split_String	Au
AU_ REPEAT_1	32 2_Split_String	Au
AU_ REPEAT_2	22 2_Split_String	Au
AU_(AR)	15 2_Split_String	Au
AU_(AR)_1	124 2_Split_String	Au
AU_(AR)_2	8 2_Split_String	Au
AU_(AR)_3	4 2_Split_String	Au
AU_(AR)_PPB	12 2_Split_String	Au
AU_(D)	4 2_Split_String	Au
AU_(G/T)	3 2_Split_String	Au
AU_(PPB)	4137 2_Split_String	Au
AU_(PPB) N	7447 2_Split_String	Au
AU_(R)	20 2_Split_String	Au
AU_+/-	11868 Confidence	
AU_+1G/T	10 2_Split_String	Au
AU_+1MM	17 2_Split_String	Au
AU_+1MM_CHK	3 2_Split_String	Au
AU_0	7544 2_Split_String	Au
AU_00	38 2_Split_String	Au
AU_00?	4 2_Split_String	Au
AU_00FLH	62 2_Split_String	Au
AU_00FLH_PP	11394 2_Split_String	Au
AU_00FLH_PPM	16450 2_Split_String	Au
AU_00FNF_PPM	268 2_Split_String	Au
AU_00FNH_PPM	5605 2_Split_String	Au
AU_00MXB_PPM	24 2_Split_String	Au
AU_00Q0F_PPM	334 2_Split_String	Au
AU_00Q0H	2180 2_Split_String	Au
AU_00Q0H_PPM	4851 2_Split_String	Au
AU_00Q0I_PPM	1797 2_Split_String	Au
AU_00ZZZ_PPM	22 2_Split_String	Au
AU_03_PP	3 2_Split_String	Au
AU_06_PP	18 2_Split_String	Au
AU_0_PP	1714 2_Split_String	Au
AU_0_PPM	1714 2_Split_String	Au
AU_0_ULTRA_AR002_PP LDLO_2	1 2_Split_String	Au
AU_1	300301 2_Split_String	Au
AU_1 PP	148 2_Split_String	Au
AU_1 PPM	129 2_Split_String	Au
AU_100	330039 2_Split_String	Au
AU_100 (AVERAGE)	305 2_Split_String	Au
AU_1006	48 2_Split_String	Au
AU_100_PPM	4 2_Split_String	Au
AU_101	340237 2_Split_String	Au
AU_1010	13681 2_Split_String	Au
AU_101_PPM	4 2_Split_String	Au
AU_102	241461 2_Split_String	Au

AU_1026	284 2_Split_String	Au
AU_103	83441 2_Split_String	Au
AU_104	57010 2_Split_String	Au
AU_105	110123 2_Split_String	Au
AU_106	50272 2_Split_String	Au
AU_1064	131 2_Split_String	Au
AU_107	42239 2_Split_String	Au
AU_108	36723 2_Split_String	Au
AU_109	48569 2_Split_String	Au
AU_10_PPM	11848 2_Split_String	Au
AU_110	66738 2_Split_String	Au
AU_111	32118 2_Split_String	Au
AU_112	29452 2_Split_String	Au
AU_113	47675 2_Split_String	Au
AU_114	122577 2_Split_String	Au
AU_115	2063 2_Split_String	Au
AU_116	26072 2_Split_String	Au
AU_117	672 2_Split_String	Au
AU_118	774 2_Split_String	Au
AU_119	142 2_Split_String	Au
AU_12	216 2_Split_String	Au
AU_120	5452 2_Split_String	Au
AU_121	124 2_Split_String	Au
AU_122	3760 2_Split_String	Au
AU_123	5 2_Split_String	Au
AU_124	18 2_Split_String	Au
AU_125	50 2_Split_String	Au
AU_13	78 2_Split_String	Au
AU_17	40 2_Split_String	Au
AU_190	2 2_Split_String	Au
AU_1AMS_PPB	196 2_Split_String	Au
AU_1DX15_P	175 Unmatched	
AU_1DX15_PPM	377 2_Split_String	Au
AU_1PPB_B_ETA	121 Unmatched	
AU_1PPB_FA25_MS	636 2_Split_String	Au
AU_1PPB_NSF001	395 2_Split_String	Au
AU_1PPB_PBS_MS	866 2_Split_String	Au
AU_1R	1125 2_Split_String	Au
AU_1ST_PPM	36910 2_Split_String	Au
AU_1_100	342 2_Split_String	Au
AU_1_101	260 2_Split_String	Au
AU_1_BLEG_PPB	885 2_Split_String	Au
AU_1_PPB	5205 2_Split_String	Au
AU_1_PPM	25945 2_Split_String	Au
AU_1_PPM_FA_AAS	18 2_Split_String	Au
AU_2	54654 2_Split_String	Au
AU_2 PPB	8 2_Split_String	Au
AU_2 PPM	29 2_Split_String	Au
AU_2(PPM)	2 2_Split_String	Au
AU_20	5 2_Split_String	Au

AU_20FLH_PPM	179 2_Split_String	Au
AU_20Q0D_PPM	79 2_Split_String	Au
AU_20Q0H_PPM	787 2_Split_String	Au
AU_20QOF	314 2_Split_String	Au
AU_2_PPb	1773 2_Split_String	Au
AU_2_PPM	1987 2_Split_String	Au
AU_3	123256 2_Split_String	Au
AU_3 PPM	17 2_Split_String	Au
AU_3(PPM)	3 2_Split_String	Au
AU_3_PPb	90 2_Split_String	Au
AU_3_PPM	14 2_Split_String	Au
AU_4	22826 2_Split_String	Au
AU_40FLH_PPM	145 2_Split_String	Au
AU_40MXB_PPM	73 2_Split_String	Au
AU_40MXD	565 2_Split_String	Au
AU_40Q0I_PPM	43 2_Split_String	Au
AU_43	2614 2_Split_String	Au
AU_45	60 2_Split_String	Au
AU_48	3 2_Split_String	Au
AU_4HSIMS_PPM	2331 2_Split_String	Au
AU_4_PPb	4 2_Split_String	Au
AU_5	2884 2_Split_String	Au
AU_55	9 2_Split_String	Au
AU_5PPb_NIS_MS	952 2_Split_String	Au
AU_6	103 2_Split_String	Au
AU_7	729 2_Split_String	Au
AU_70Y0N_PPM	52 2_Split_String	Au
AU_765	1191 2_Split_String	Au
AU_773	60 2_Split_String	Au
AU_8	1493 2_Split_String	Au
AU_812	2095 2_Split_String	Au
AU_825	2 2_Split_String	Au
AU_82MXD	551 2_Split_String	Au
AU_82Q0D_PPM	40 2_Split_String	Au
AU_830	198 2_Split_String	Au
AU_858	25 2_Split_String	Au
AU_87	16 2_Split_String	Au
AU_873	2410 2_Split_String	Au
AU_87FLH_PPM	8285 2_Split_String	Au
AU_87MXB_PPM	536 2_Split_String	Au
AU_87MXD	1866 2_Split_String	Au
AU_87Q0D_PPM	882 2_Split_String	Au
AU_8LW1000SAAS_PPM	965 2_Split_String	Au
AU_9	5071 2_Split_String	Au
AU_A	2129 2_Split_String	Au
AU_A102_PPM_0	607 2_Split_String	Au
AU_A102_PPM_1	43 2_Split_String	Au
AU_A104_PPM_0	20 2_Split_String	Au
AU_A105_PPM_0	26 2_Split_String	Au
AU_A640_PPM_0	276 2_Split_String	Au

AU_A640_PPM_1	8 2_Split_String	Au
AU_AA1	269 2_Split_String	Au
AU_AA15	13657 2_Split_String	Au
AU_AA2	17 2_Split_String	Au
AU_AA21	16 2_Split_String	Au
AU_AA21_PPM	552 2_Split_String	Au
AU_AA21_PPM_DSC	52 2_Split_String	Au
AU_AA22	5 2_Split_String	Au
AU_AA23_PP	593 2_Split_String	Au
AU_AA23_PPM	48 2_Split_String	Au
AU_AA25	1 2_Split_String	Au
AU_AA25_PLOT	20 2_Split_String	Au
AU_AA25_PP	4 2_Split_String	Au
AU_AA25_PPB	293 2_Split_String	Au
AU_AA25_PPM	58742 2_Split_String	Au
AU_AA25_PPM_DSC	75 2_Split_String	Au
AU_AA26	44252 2_Split_String	Au
AU_AA260	8583 2_Split_String	Au
AU_AA26CHECK	1630 2_Split_String	Au
AU_AA26RES	1809 2_Split_String	Au
AU_AA26_PPM	2140 2_Split_String	Au
AU_AA4	705 2_Split_String	Au
AU_AA42	742 2_Split_String	Au
AU_AA50_PPM	50 2_Split_String	Au
AU_AA50_PPM_DSC	1 2_Split_String	Au
AU_AA7	4600 2_Split_String	Au
AU_AA7CHK_PPM_0	127 2_Split_String	Au
AU_AA7CHK_PPM_1	5 2_Split_String	Au
AU_AA7M_PPM_0	306 2_Split_String	Au
AU_AA7M_PPM_1	14 2_Split_String	Au
AU_AA7M_PPM_2	19 2_Split_String	Au
AU_AA7_0	1000 2_Split_String	Au
AU_AA7_1	88 2_Split_String	Au
AU_AA7_2	5 2_Split_String	Au
AU_AA7_PPB	247 2_Split_String	Au
AU_AA7_PPB_0	852 2_Split_String	Au
AU_AA7_PPB_1	108 2_Split_String	Au
AU_AA7_PPB_2	1 2_Split_String	Au
AU_AA7_PPM_0	73488 2_Split_String	Au
AU_AA7_PPM_1	4988 2_Split_String	Au
AU_AA7_PPM_2	530 2_Split_String	Au
AU_AA7_PPM_3	31 2_Split_String	Au
AU_AA7_PPM_4	3 2_Split_String	Au
AU_AA7_UNKN_0	670 2_Split_String	Au
AU_AA7_UNKN_1	45 2_Split_String	Au
AU_AA7_UNKN_2	7 2_Split_String	Au
AU_AA9	19932 2_Split_String	Au
AU_AA9OR_PPB_0	60 2_Split_String	Au
AU_AA9_PPB	384 2_Split_String	Au
AU_AA9_PPB_0	5949 2_Split_String	Au

AU_AA9_PPb_1	616 2_Split_String	Au
AU_AA9_PPb_2	24 2_Split_String	Au
AU_AA9_PPb_3	1 2_Split_String	Au
AU_AA9_PPb_4	1 2_Split_String	Au
AU_AA9_PPM	976 2_Split_String	Au
AU_AA9_PPM_0	344 2_Split_String	Au
AU_AAAS_PPM	127 2_Split_String	Au
AU_AAS	1351 2_Split_String	Au
AU_AAS1	307609 2_Split_String	Au
AU_AAS1 (PPM)	512 2_Split_String	Au
AU_AAS2	67409 2_Split_String	Au
AU_AAS2 (PPM)	34 2_Split_String	Au
AU_AAS3	53221 2_Split_String	Au
AU_AAS4	17 2_Split_String	Au
AU_AAS_AV	1594 2_Split_String	Au
AU_AAS_M	268 2_Split_String	Au
AU_AAS_PPb	1487 2_Split_String	Au
AU_AAS_PPM	1319 2_Split_String	Au
AU_AAS_RPT	36 2_Split_String	Au
AU_AA_PPM	8 2_Split_String	Au
AU_AC	5250 2_Split_String	Au
AU_ACC	848973 2_Split_String	Au
AU_ACCEPTED	80401 2_Split_String	Au
AU_ACCEPTED_PPM	1386 2_Split_String	Au
AU_ACC_0	760 2_Split_String	Au
AU_ACC_1	73 2_Split_String	Au
AU_AF50	30325 2_Split_String	Au
AU_AFA2	242 2_Split_String	Au
AU_AG	1038 Unmatched	
AU_AG_PPb	45 Unmatched	
AU_ALS	578 2_Split_String	Au
AU_AMS_PPb	236 2_Split_String	Au
AU_AQ201_PPb	687 2_Split_String	Au
AU_AQ201_PPM	687 2_Split_String	Au
AU_AQR64C_PPb	42 2_Split_String	Au
AU_AQR75	210 2_Split_String	Au
AU_AQRICP	58 2_Split_String	Au
AU_AQRICP_PPb	7769 2_Split_String	Au
AU_AQRPGE_PPb_0_0_2	5 2_Split_String	Au
AU_AQR_ICP_UT_PPb	31 2_Split_String	Au
AU_AQUAREGIA_GT	5267 2_Split_String	Au
AU_AR	103212 2_Split_String	Au
AU_AR 1	1620 2_Split_String	Au
AU_AR 2	215 2_Split_String	Au
AU_AR-AAS	788 2_Split_String	Au
AU_AR-AAS_01_PPM	2449 2_Split_String	Au
AU_AR-AAS_PPM	28961 2_Split_String	Au
AU_AR-ETA	307 2_Split_String	Au
AU_AR-ETA_PPM	2617 2_Split_String	Au
AU_AR-GFAAS_PPM	9149 2_Split_String	Au

AU_AR-ICPM	837 2_Split_String	Au
AU_AR-ICPMS_PPb	32 2_Split_String	Au
AU_AR-ICPMS_PPM	922 2_Split_String	Au
AU_AR-ICPOES_PPM	4788 2_Split_String	Au
AU_AR-SAAS_PPM	4030 2_Split_String	Au
AU_AR001	11790 2_Split_String	Au
AU_AR001+X12	22 2_Split_String	Au
AU_AR001_100	1319 2_Split_String	Au
AU_AR001_101	510 2_Split_String	Au
AU_AR001_P	1697 Unmatched	
AU_AR001_PPb	86163 2_Split_String	Au
AU_AR001_PPb_0	70322 2_Split_String	Au
AU_AR001_PPb_1	8180 2_Split_String	Au
AU_AR001_PPb_2	4522 2_Split_String	Au
AU_AR001_PPb_3	24 2_Split_String	Au
AU_AR001_PPb_4	10 2_Split_String	Au
AU_AR001_PPM	747 2_Split_String	Au
AU_AR001_PPM_0	11 2_Split_String	Au
AU_AR001_PPM_1	7 2_Split_String	Au
AU_AR001_PPM_2	8 2_Split_String	Au
AU_AR001_PPM_3	3 2_Split_String	Au
AU_AR002	2780 2_Split_String	Au
AU_AR002_PPb	466 2_Split_String	Au
AU_AR002_PPb_0	474 2_Split_String	Au
AU_AR002_PPb_1	90 2_Split_String	Au
AU_AR002_PPb_2	43 2_Split_String	Au
AU_AR002_PPb_3	1 2_Split_String	Au
AU_AR004_PPb	8 2_Split_String	Au
AU_AR1	37450 2_Split_String	Au
AU_AR10/GF_PPb	914 2_Split_String	Au
AU_AR102_PPb	21 2_Split_String	Au
AU_AR102_PPM	3 2_Split_String	Au
AU_AR10EGF_PPb	1727 2_Split_String	Au
AU_AR10GF_PPb	19198 2_Split_String	Au
AU_AR10MS_PPb	11876 2_Split_String	Au
AU_AR10MS_PPM	277 2_Split_String	Au
AU_AR10SAA_PPM	480 2_Split_String	Au
AU_AR10_EG	4340 2_Split_String	Au
AU_AR10_EGF	50 2_Split_String	Au
AU_AR10_EGF_PPb	2936 2_Split_String	Au
AU_AR10_EGF_PPM	198 2_Split_String	Au
AU_AR10_GF	4111 2_Split_String	Au
AU_AR10_GF_PPb	19080 2_Split_String	Au
AU_AR10_MS	5165 2_Split_String	Au
AU_AR10_MS_PPb	3559 2_Split_String	Au
AU_AR10_PPb	2222 2_Split_String	Au
AU_AR10_PPM	102 2_Split_String	Au
AU_AR10_PPM_D	445 2_Split_String	Au
AU_AR10_SA	950 2_Split_String	Au
AU_AR10_SAA_PPM	3488 2_Split_String	Au

AU_AR1_PPB	3006 2_Split_String	Au
AU_AR1_PPM	2 2_Split_String	Au
AU_AR2	332 2_Split_String	Au
AU_AR25	867 2_Split_String	Au
AU_AR25/MS_C	70 Unmatched	
AU_AR25/MS_F	97 Unmatched	
AU_AR25/MS_K	70 Unmatched	
AU_AR25/MS_PPB	956 2_Split_String	Au
AU_AR25/MS_PPB_0	1049 2_Split_String	Au
AU_AR25EGF_PPB	99 2_Split_String	Au
AU_AR25GF_PPB	7313 2_Split_String	Au
AU_AR25H_M	778 2_Split_String	Au
AU_AR25H_MS_PPM	1681 2_Split_String	Au
AU_AR25MS_PPB	2590 2_Split_String	Au
AU_AR25MS_PPB_1	2576 2_Split_String	Au
AU_AR25PPB	266 2_Split_String	Au
AU_AR25_GF_PPB	442 2_Split_String	Au
AU_AR25_MS	2808 2_Split_String	Au
AU_AR25_MS_1	742 2_Split_String	Au
AU_AR25_MS_PPM	554 2_Split_String	Au
AU_AR25_PPB	5273 2_Split_String	Au
AU_AR25_SA	1061 2_Split_String	Au
AU_AR25_SAA_PPM	258 2_Split_String	Au
AU_AR2_PPB	157 2_Split_String	Au
AU_AR2__PPB	3 2_Split_String	Au
AU_AR3	9 2_Split_String	Au
AU_AR3_PPB	2 2_Split_String	Au
AU_AR3__PPB	3 2_Split_String	Au
AU_AR4	3918 2_Split_String	Au
AU_AR40AAS	687 2_Split_String	Au
AU_AR40AAS_PPM	837 2_Split_String	Au
AU_AR40_IC	134 2_Split_String	Au
AU_AR40_ICP	695 2_Split_String	Au
AU_AR40_ICPMS	162 2_Split_String	Au
AU_AR40_ICPMS_PPB	13201 2_Split_String	Au
AU_AR40_ICPMS_PPB_DSC	13 2_Split_String	Au
AU_AR40_ICPMS_PPM	8309 2_Split_String	Au
AU_AR40_ICP_PPB	2055 2_Split_String	Au
AU_AR40_ICP_PPM	54 2_Split_String	Au
AU_AR4_100	5 2_Split_String	Au
AU_AR5	1 2_Split_String	Au
AU_AR50	658 2_Split_String	Au
AU_AR50L	132 2_Split_String	Au
AU_AR50_PP	8330 2_Split_String	Au
AU_AR50_PPM	150 2_Split_String	Au
AU_ARAAS	3912 2_Split_String	Au
AU_ARAAS5	323 2_Split_String	Au
AU_ARAAS_1	15 2_Split_String	Au
AU_ARAAS_1_PPM	6189 2_Split_String	Au
AU_ARAAS_2	214 2_Split_String	Au

AU_ARAAS_3	2201 2_Split_String	Au
AU_ARAAS_4	7 2_Split_String	Au
AU_ARAAS_5	514 2_Split_String	Au
AU_ARAAS_P	2 Unmatched	
AU_ARAAS_PPM	2486 2_Split_String	Au
AU_AREETA_PPB	103 2_Split_String	Au
AU_ARETA	89 2_Split_String	Au
AU_ARETA_PPB	4976 2_Split_String	Au
AU_ARICPMS_PPB	1391 2_Split_String	Au
AU_ARICPMS_PPM	271 2_Split_String	Au
AU_ARL	10682 2_Split_String	Au
AU_ARL-AAS_PPM	4552 2_Split_String	Au
AU_ARL1	4908 2_Split_String	Au
AU_ARL155	9 2_Split_String	Au
AU_ARL155_PPB	52 2_Split_String	Au
AU_ARL1_PPB	173 2_Split_String	Au
AU_ARL2	353 2_Split_String	Au
AU_ARL2_PPB	7 2_Split_String	Au
AU_ARL3	113 2_Split_String	Au
AU_ARL3_PPB	7 2_Split_String	Au
AU_ARM1	17 2_Split_String	Au
AU_ARM133_	65 2_Split_String	Au
AU_ARM155	784 2_Split_String	Au
AU_ARM1_PP	29 2_Split_String	Au
AU_ARM1_PPB_0	1039 2_Split_String	Au
AU_ARM1_PPB_1	70 2_Split_String	Au
AU_ARM2_PPB	63 2_Split_String	Au
AU_ARM2_PPB_0	954 2_Split_String	Au
AU_ARMS	197 2_Split_String	Au
AU_ARMS_PP	63 2_Split_String	Au
AU_ARMS_PPB	1412 2_Split_String	Au
AU_ARM_40_PPB_0	12172 2_Split_String	Au
AU_ARPPM	9 2_Split_String	Au
AU_ARR	16 2_Split_String	Au
AU_ARU10EG_PPB	12 2_Split_String	Au
AU_ARU10HMS_PPM	98 2_Split_String	Au
AU_ARU10MS_PPB	308 2_Split_String	Au
AU_ARU25AM_PPB	80 2_Split_String	Au
AU_ARU25EGF_PPB	42 2_Split_String	Au
AU_ARU25EG_PPB	6902 2_Split_String	Au
AU_ARU25GF_PPB	7615 2_Split_String	Au
AU_ARU25MS_PPB	595 2_Split_String	Au
AU_ARU25_PPB	7 2_Split_String	Au
AU_ARZAAS_PPB	2046 2_Split_String	Au
AU_AR_	534 2_Split_String	Au
AU_AR_1	6 2_Split_String	Au
AU_AR_1_PPM	63 2_Split_String	Au
AU_AR_2	91 2_Split_String	Au
AU_AR_2_PPM	5 2_Split_String	Au
AU_AR_3	49 2_Split_String	Au

AU_AR_4	1 2_Split_String	Au
AU_AR_AAS	2497 2_Split_String	Au
AU_AR_AAS1	30789 2_Split_String	Au
AU_AR_AAS2	567 2_Split_String	Au
AU_AR_AAS3	95 2_Split_String	Au
AU_AR_AAS_	3418 2_Split_String	Au
AU_AR_AAS_0_PPM	712 2_Split_String	Au
AU_AR_AAS_PPB	2 2_Split_String	Au
AU_AR_AAS_PPM	4093 2_Split_String	Au
AU_AR_GAAS_PPB	16 2_Split_String	Au
AU_AR_GAAS_PPM	2977 2_Split_String	Au
AU_AR_GF	2144 2_Split_String	Au
AU_AR_GF2	617 2_Split_String	Au
AU_AR_GF3	20 2_Split_String	Au
AU_AR_GFAA	365 2_Split_String	Au
AU_AR_GFAAS_PPM	529 2_Split_String	Au
AU_AR_ICP	4633 2_Split_String	Au
AU_AR_ICPMS	135 2_Split_String	Au
AU_AR_ICPMS_PPB	5786 2_Split_String	Au
AU_AR_ICPMS_PPM	9350 2_Split_String	Au
AU_AR_PPB	3021 2_Split_String	Au
AU_AR_PPM	17350 2_Split_String	Au
AU_AR_SAAS_PPM	266 2_Split_String	Au
AU_AR__PPB	552 2_Split_String	Au
AU_AS	368 Unmatched	
AU_ASS1	491 2_Split_String	Au
AU_ASS2	204 2_Split_String	Au
AU_ASS3	12 2_Split_String	Au
AU_ATOES_PPB	124 2_Split_String	Au
AU_ATOES_PPM	191 2_Split_String	Au
AU_AU-AA22	1468 2_Split_String	Au
AU_AU-AA26	2153 2_Split_String	Au
AU_AU-AA26_PPM	21 2_Split_String	Au
AU_AU-AA41	11 2_Split_String	Au
AU_AU-AA42	1400 2_Split_String	Au
AU_AU-GF41	5023 2_Split_String	Au
AU_AU-GF42	19 2_Split_String	Au
AU_AU-GF42_PPM	1171 2_Split_String	Au
AU_AU-ICP21_PPM	928 2_Split_String	Au
AU_AU-OG43	5 2_Split_String	Au
AU_AU-TL43	2068 2_Split_String	Au
AU_AU-TL43_PPM	3446 2_Split_String	Au
AU_AU-ZF41_PPM	323 2_Split_String	Au
AU_AU25_PPB	2703 2_Split_String	Au
AU_AU25_PPB_0_0_2	2171 2_Split_String	Au
AU_AUAA25_PPM	140 2_Split_String	Au
AU_AUAA26_PPM	408 2_Split_String	Au
AU_AUAR	1413 2_Split_String	Au
AU_AUAR50_PPM	4480 2_Split_String	Au
AU_AUEX	96 2_Split_String	Au

AU_AUEX_PPb	912 2_Split_String	Au
AU_AUGF42_	1929 2_Split_String	Au
AU_AUICP21_PPM	4 2_Split_String	Au
AU_AUICP22_PPM	7 2_Split_String	Au
AU_AUOG44_PPM	7 2_Split_String	Au
AU_AUST43_PPM	25 2_Split_String	Au
AU_AUTL43_PPM	46 2_Split_String	Au
AU_AU_AA15	343 2_Split_String	Au
AU_AU_AA24_PPM	176 2_Split_String	Au
AU_AU_AA25_PPM	1 2_Split_String	Au
AU_AU_AA26_PPM	8921 2_Split_String	Au
AU_AU_AA41	7 2_Split_String	Au
AU_AU_AA41_PPM	45 2_Split_String	Au
AU_AU_AA42	15 2_Split_String	Au
AU_AU_GF41	573 2_Split_String	Au
AU_AU_ICP21_PPM	535 2_Split_String	Au
AU_AU_ICP22_PPM	4577 2_Split_String	Au
AU_AU_OG43_PPM	6004 2_Split_String	Au
AU_AU_OG43_PPM_DSC	1109 2_Split_String	Au
AU_AU_ST43_PPM	677 2_Split_String	Au
AU_AU_TL43_PPM	1482 2_Split_String	Au
AU_AV	142514 2_Split_String	Au
AU_AV(PPM)	1684 2_Split_String	Au
AU_AV/PPB	8798 2_Split_String	Au
AU_AVE	920359 2_Split_String	Au
AU_AVE-PPB	522 2_Split_String	Au
AU_AVEPPB	644 2_Split_String	Au
AU_AVERAGE	70073 2_Split_String	Au
AU_AVERAGED	199 2_Split_String	Au
AU_AVERAGE_100	283 2_Split_String	Au
AU_AVERAGE_PPb	271 2_Split_String	Au
AU_AVERAGE_PPb_UNDIF_0_1_0_1	352 2_Split_String	Au
AU_AVERAGE_PPM	2142 2_Split_String	Au
AU_AVERAGGE	4047 2_Split_String	Au
AU_AVE_	125 2_Split_String	Au
AU_AVE_100	23 2_Split_String	Au
AU_AVE_2DP	21020 2_Split_String	Au
AU_AVE_OLD	181 2_Split_String	Au
AU_AVE_PPb	67428 2_Split_String	Au
AU_AVE_PPM	140696 2_Split_String	Au
AU_AVE_PPPM	28 2_Split_String	Au
AU_AVG	130614 2_Split_String	Au
AU_AVG PPb	1100 2_Split_String	Au
AU_AVG(PPb	20 2_Split_String	Au
AU_AVG100	1203 2_Split_String	Au
AU_AVG_100	5 2_Split_String	Au
AU_AVG_PPb	13923 2_Split_String	Au
AU_AVG_PPM	13016 2_Split_String	Au
AU_AVPPB	5485 2_Split_String	Au
AU_AVPPM	5 2_Split_String	Au

AU_AVPPM(0.01)	520 2_Split_String	Au
AU_AV_PPB	9005 2_Split_String	Au
AU_B	611 Unmatched	
AU_B/AAS1	1002 2_Split_String	Au
AU_B/AAS2	35 2_Split_String	Au
AU_B/AAS3	2 2_Split_String	Au
AU_B/AAS_PPM_0	3 2_Split_String	Au
AU_B/EETA_PPB	12045 2_Split_String	Au
AU_B/ETA	2273 2_Split_String	Au
AU_B/ETA1	16 2_Split_String	Au
AU_B/ETA2	1 2_Split_String	Au
AU_B/ETA_1_PPB	109 2_Split_String	Au
AU_B/ETA_PPB	12 2_Split_String	Au
AU_B/ETA_PPB_0	23 2_Split_String	Au
AU_B/ETA_PPB_1	1 2_Split_String	Au
AU_B/SAAS_PPM_0	180 2_Split_String	Au
AU_B/SAAS_PPM_1	12 2_Split_String	Au
AU_B/SAAS_PPM_2	3 2_Split_String	Au
AU_B25/MS_PPB_0_1	3629 2_Split_String	Au
AU_B25EETA_PPB	612 2_Split_String	Au
AU_B25ETA_PPB	913 2_Split_String	Au
AU_B25MS_PPB	72 2_Split_String	Au
AU_B25_ETA_PPB	3088 2_Split_String	Au
AU_B25_SAAS_PPM	6647 2_Split_String	Au
AU_B5_SAAS_PPM	1011 2_Split_String	Au
AU_B688_PPB	253 2_Split_String	Au
AU_B690	34 2_Split_String	Au
AU_BAAS_PPM	3297 2_Split_String	Au
AU_BATCH_NO	1562 2_Split_String	Au
AU_BCL	26 2_Split_String	Au
AU_BEETA_PPB	170 2_Split_String	Au
AU_BEST	1211 2_Split_String	Au
AU_BEST_PPM	846 2_Split_String	Au
AU_BEST_PPM_D	2552 2_Split_String	Au
AU_BG_EGF_PPB	29 2_Split_String	Au
AU_BHCMS_PPB	606 2_Split_String	Au
AU_BL	130 2_Split_String	Au
AU_BL001_PPB	71 2_Split_String	Au
AU_BL001_PPM	3 2_Split_String	Au
AU_BL002	1 2_Split_String	Au
AU_BL002_PPB	1 2_Split_String	Au
AU_BL003	4 2_Split_String	Au
AU_BL003_PPB	1191 2_Split_String	Au
AU_BL006	38 2_Split_String	Au
AU_BL006_PPB	1695 2_Split_String	Au
AU_BL3	496 2_Split_String	Au
AU_BL6	254 2_Split_String	Au
AU_BLARG1	598 2_Split_String	Au
AU_BLARG2	32 2_Split_String	Au
AU_BLEG	4404 2_Split_String	Au

AU_BLEG A_PP B_0	300 2_Split_String	Au
AU_BLEG2B	100 2_Split_String	Au
AU_BLEG2_P	64 Unmatched	
AU_BLEGS	114 2_Split_String	Au
AU_BLEGV_PP B_0	14 2_Split_String	Au
AU_BLEG_1PPB	140 2_Split_String	Au
AU_BLEG_PP	715 2_Split_String	Au
AU_BLEG_PP B	81 2_Split_String	Au
AU_BLEG_PPM_0	66 2_Split_String	Au
AU_BLEG_UN	423 2_Split_String	Au
AU_BMS_B	38 Unmatched	
AU_BMS_M	15 2_Split_String	Au
AU_BMS_PP B	13934 2_Split_String	Au
AU_BOTTLEROLL1	107 2_Split_String	Au
AU_BOTTLEROLL2	4 2_Split_String	Au
AU_BR1	97 2_Split_String	Au
AU_BSAAS_PPM	2023 2_Split_String	Au
AU_BVEGMS_PP B	58 2_Split_String	Au
AU_B_AAS_0	2968 Unmatched	
AU_B_AAS_1	32 Unmatched	
AU_B_AAS_2	1 Unmatched	
AU_B_AAS_P	1907 Unmatched	
AU_B_AAS_PPM	6 Unmatched	
AU_B_EETA_PP B	13 Unmatched	
AU_B_ETA	6289 Unmatched	
AU_B_ETAPPB	373 Unmatched	
AU_B_ETA_2PPB	131 Unmatched	
AU_B_ETA_3PPB	65 Unmatched	
AU_B_ETA_P	15504 Unmatched	
AU_B_ETA_PP B	58783 Unmatched	
AU_B_MS_PP B	1454 Unmatched	
AU_B_SAAS	3003 Unmatched	
AU_B_SAAS_	1355 Unmatched	
AU_B_SAAS_PPM	7575 Unmatched	
AU_C	590 Unmatched	
AU_CAL	34868 2_Split_String	Au
AU_CALC	408803 2_Split_String	Au
AU_CALC (PPM)	476 2_Split_String	Au
AU_CALC_HG	8429 Unmatched	
AU_CALC_PP	5734 2_Split_String	Au
AU_CALC_PP B	216634 2_Split_String	Au
AU_CALC_PPM	373091 2_Split_String	Au
AU_CALC_PPM100	1032 2_Split_String	Au
AU_CALC_PPM_100	38189 2_Split_String	Au
AU_CALC_SFA01_PPM	4 2_Split_String	Au
AU_CHECK	876 2_Split_String	Au
AU_CHECK2_AA25_PPM_D	1 2_Split_String	Au
AU_CHECK2_FA40_PPM_D	132 2_Split_String	Au
AU_CHECK_AA25_PPM_D	81 2_Split_String	Au
AU_CHECK_AA50_PPM_D	49 2_Split_String	Au

AU_CHECK_FA40_PPM_D	159 2_Split_String	Au
AU_CHK	80 2_Split_String	Au
AU_CHK1	2585 2_Split_String	Au
AU_CHK2	777 2_Split_String	Au
AU_CHK_PPM	137 2_Split_String	Au
AU_CL	109 Unmatched	
AU_CL-ICPMS_PPM	229 2_Split_String	Au
AU_CL-UK_PPM	223 2_Split_String	Au
AU_CLAAS2_PPM	2951 2_Split_String	Au
AU_CLAAS5_PPM	4476 2_Split_String	Au
AU_CLASS 2	840 2_Split_String	Au
AU_CLASS 2 (PPM 0.01)	72 2_Split_String	Au
AU_CLASS 5	460 2_Split_String	Au
AU_CLASS 5 (PPM 0.01)	46 2_Split_String	Au
AU_CLE	254 2_Split_String	Au
AU_CLE1	8686 2_Split_String	Au
AU_CLE2	1072 2_Split_String	Au
AU_CLE3	121 2_Split_String	Au
AU_CL_GAAS_PPM	265 Unmatched	
AU_CL_ICPMS	135 Unmatched	
AU_CN	229100 2_Split_String	Au
AU_CN1/MS	434 2_Split_String	Au
AU_CN1/MS_PPB	30 2_Split_String	Au
AU_CN1000M_PPB	2 2_Split_String	Au
AU_CN1MS_	28 2_Split_String	Au
AU_CN1MS_PPB	49 2_Split_String	Au
AU_CN2/E	57 2_Split_String	Au
AU_CN2000/MS_F	124 Unmatched	
AU_CN2000_PPB	289 2_Split_String	Au
AU_CN2E_PPB_0	103 2_Split_String	Au
AU_CN2E_PPB_1	3 2_Split_String	Au
AU_CN2MS_PPB	21 2_Split_String	Au
AU_CN2PPB	152 2_Split_String	Au
AU_CN2_PPB	40 2_Split_String	Au
AU_CN500MS_PPB	1 2_Split_String	Au
AU_CN5E_PPB_0	152 2_Split_String	Au
AU_CN5E_PPB_1	7 2_Split_String	Au
AU_CNPM226	641 2_Split_String	Au
AU_CN_100	6340 2_Split_String	Au
AU_CN_101	7200 2_Split_String	Au
AU_CN_102	16897 2_Split_String	Au
AU_CN_103	25563 2_Split_String	Au
AU_CN_LW_A	5039 2_Split_String	Au
AU_CN_LW_AAS_PPM	2269 2_Split_String	Au
AU_CN_PPB	9853 2_Split_String	Au
AU_CN_PPM	13 2_Split_String	Au
AU_CN_UNKN	599 2_Split_String	Au
AU_CN_UNKN_PPM	318 2_Split_String	Au
AU_CN_UNK_PPB	2 2_Split_String	Au
AU_COARSE	608 2_Split_String	Au

AU_COMP	1452 2_Split_String	Au
AU_CUT	8781 2_Split_String	Au
AU_CUT_AVE_PPM	15013 2_Split_String	Au
AU_CUT_PPM	17888 2_Split_String	Au
AU_C_ICPOES_PPM	135 Unmatched	
AU_C_SFA01_PPM	4 Unmatched	
AU_D	625 2_Split_String	Au
AU_D520_PP	3 2_Split_String	Au
AU_D550_PP	397 2_Split_String	Au
AU_DEEP11_PPB_0	47 2_Split_String	Au
AU_DET	5316 2_Split_String	Au
AU_DETECTION	354 Confidence	
AU_DIL	2620 2_Split_String	Au
AU_DIL_PPM	4 2_Split_String	Au
AU_DISPLAY	24871 2_Split_String	Au
AU_DL	6016 2_Split_String	Au
AU_DP1_PPB	532 2_Split_String	Au
AU_DPPB	34 2_Split_String	Au
AU_DUP	286 2_Split_String	Au
AU_DUP1	32 2_Split_String	Au
AU_DUP3	13 2_Split_String	Au
AU_DUP4	9 2_Split_String	Au
AU_E	433 2_Split_String	Au
AU_EL_PPB	50 2_Split_String	Au
AU_END	10 2_Split_String	Au
AU_ERR	146 Confidence	
AU_ERROR	169494 Confidence	
AU_ERROR_+/-	2 Confidence	
AU_ERROR_PPM	2861 Confidence	
AU_ETA_2B	115 2_Split_String	Au
AU_ETA_3B	46 2_Split_String	Au
AU_ETA_4B	14 2_Split_String	Au
AU_ETA_B	1864 Unmatched	
AU_ETA_PPM	670 2_Split_String	Au
AU_EXPL_PPB	58 2_Split_String	Au
AU_F	4 Unmatched	
AU_F1	17052 2_Split_String	Au
AU_F2	1240 2_Split_String	Au
AU_F3	201 2_Split_String	Au
AU_F30IMS_PPM	3242 2_Split_String	Au
AU_F4	9 2_Split_String	Au
AU_F50AAS_PPM	128 2_Split_String	Au
AU_F614	258 2_Split_String	Au
AU_F614_PP	2235 2_Split_String	Au
AU_F630	20957 2_Split_String	Au
AU_F649	24 2_Split_String	Au
AU_F650	4899 2_Split_String	Au
AU_F650_PP	16435 2_Split_String	Au
AU_F650_PPM	5380 2_Split_String	Au
AU_F650_PPM_0	738 2_Split_String	Au

AU_F650_PPM_1	32 2_Split_String	Au
AU_F650_PPM_2	3 2_Split_String	Au
AU_F650_PPM_3	11 2_Split_String	Au
AU_F650_PPM_DSC	1201 2_Split_String	Au
AU_FA	11098 2_Split_String	Au
AU_FA-AAS_01_PPM	23035 2_Split_String	Au
AU_FA-AAS_PPb	1584 2_Split_String	Au
AU_FA-AAS_PPM	35315 2_Split_String	Au
AU_FA-ICPM	201 2_Split_String	Au
AU_FA-ICPMS_PPM	51 2_Split_String	Au
AU_FA-ICPOES_PPb	499 2_Split_String	Au
AU_FA-UK_PPM	275 2_Split_String	Au
AU_FA/AAS_PPM	1617 2_Split_String	Au
AU_FA/MS	2 2_Split_String	Au
AU_FA002	2894 2_Split_String	Au
AU_FA002ME_PPM	115 2_Split_String	Au
AU_FA002_100	4 2_Split_String	Au
AU_FA002_101	4 2_Split_String	Au
AU_FA002_P	9 Unmatched	
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AU_FA002_PPb_0	14418 2_Split_String	Au
AU_FA002_PPb_1	1105 2_Split_String	Au
AU_FA002_PPb_2	909 2_Split_String	Au
AU_FA002_PPb_3	10 2_Split_String	Au
AU_FA002_PPb_4	6 2_Split_String	Au
AU_FA002_PPb_DSC	675 2_Split_String	Au
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AU_FA002_PPM_0	1204 2_Split_String	Au
AU_FA002_PPM_1	58 2_Split_String	Au
AU_FA002_PPM_2	52 2_Split_String	Au
AU_FA002_PPM_DSC	321 2_Split_String	Au
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AU_FA003_PPb	28149 2_Split_String	Au
AU_FA003_PPM	68 2_Split_String	Au
AU_FA1	635032 2_Split_String	Au
AU_FA1 REP	32 2_Split_String	Au
AU_FA100	12 2_Split_String	Au
AU_FA101	11 2_Split_String	Au
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AU_FA1CHK_PPM_1	10 2_Split_String	Au
AU_FA1CHK_PPM_2	1 2_Split_String	Au
AU_FA1EX	8800 2_Split_String	Au
AU_FA1EX_PPM	4396 2_Split_String	Au
AU_FA1S_PPM_0	44 2_Split_String	Au
AU_FA1_0	152 2_Split_String	Au
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AU_FA1_2	3 2_Split_String	Au
AU_FA1_PPb	62 2_Split_String	Au
AU_FA1_PPM	87716 2_Split_String	Au
AU_FA1_PPM_0	21887 2_Split_String	Au

AU_FA1_PPM_1	1876 2_Split_String	Au
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AU_FA1_PPM_3	2 2_Split_String	Au
AU_FA1_PPM_4	1 2_Split_String	Au
AU_FA1_PPM_DSC	1407 2_Split_String	Au
AU_FA2	61686 2_Split_String	Au
AU_FA24_AAS_PPM	92 2_Split_String	Au
AU_FA25-AAS_PPM	10 2_Split_String	Au
AU_FA25/AA	274 2_Split_String	Au
AU_FA25/AAS_PPM	3209 2_Split_String	Au
AU_FA25/AAS_PPM_1	2 2_Split_String	Au
AU_FA25/AAS_PPM_DSC	1 2_Split_String	Au
AU_FA25AA	2777 2_Split_String	Au
AU_FA25AAS	111 2_Split_String	Au
AU_FA25AAS_PPb	1735 2_Split_String	Au
AU_FA25AAS_PPM	12769 2_Split_String	Au
AU_FA25AAS_PPM_RP1	368 2_Split_String	Au
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AU_FA25AAS_PPM_RP3	3 2_Split_String	Au
AU_FA25AA_PPM	2 2_Split_String	Au
AU_FA25MS3_PPb	136 2_Split_String	Au
AU_FA25MS_PPb	22653 2_Split_String	Au
AU_FA25N_EMS_PPb	967 2_Split_String	Au
AU_FA25OE_PPM_0.005	28 2_Split_String	Au
AU_FA25SAAS_PPb	2337 2_Split_String	Au
AU_FA25SAA_PPb	13336 2_Split_String	Au
AU_FA25TAA_PPM	71 2_Split_String	Au
AU_FA25TLAAS_PPM	40 2_Split_String	Au
AU_FA25TL_AAS_PPM	99 2_Split_String	Au
AU_FA25_AA	45 2_Split_String	Au
AU_FA25_AAS	55 2_Split_String	Au
AU_FA25_AAS_0_PPM	82 2_Split_String	Au
AU_FA25_AAS_PPM	774 2_Split_String	Au
AU_FA25_AA_PPM	12202 2_Split_String	Au
AU_FA25_MS_0_PPM	30 2_Split_String	Au
AU_FA25_MS_PPb	121 2_Split_String	Au
AU_FA25_PPM	5154 2_Split_String	Au
AU_FA25_PPM_A	1246 2_Split_String	Au
AU_FA25_PPM_DSC	416 2_Split_String	Au
AU_FA25_SAAS_PPb	1773 2_Split_String	Au
AU_FA25_SAA_PPb	3426 2_Split_String	Au
AU_FA2_PPb	38 2_Split_String	Au
AU_FA2_PPM	20 2_Split_String	Au
AU_FA3	17085 2_Split_String	Au
AU_FA3 REP	46 2_Split_String	Au
AU_FA30_UNKN_0	335 2_Split_String	Au
AU_FA30_UNKN_1	19 2_Split_String	Au
AU_FA4	19 2_Split_String	Au
AU_FA40	4680 2_Split_String	Au
AU_FA40AAS	29338 2_Split_String	Au

AU_FA40AAS_PPM	116 2_Split_String	Au
AU_FA40_AAS_PPM	15708 2_Split_String	Au
AU_FA40_ICP	44 2_Split_String	Au
AU_FA40_ICPMS_PPB	195 2_Split_String	Au
AU_FA40_ICPMS_PPB_DSC	1 2_Split_String	Au
AU_FA40_ICPMS_PPM	23 2_Split_String	Au
AU_FA40_ICP_PPB	1748 2_Split_String	Au
AU_FA40_ICP_PPM	259 2_Split_String	Au
AU_FA40_OES_PPM	13645 2_Split_String	Au
AU_FA40_PPB	4930 2_Split_String	Au
AU_FA40_PPM	19325 2_Split_String	Au
AU_FA40_PPM_DSC	507 2_Split_String	Au
AU_FA5	12 2_Split_String	Au
AU_FA50	102161 2_Split_String	Au
AU_FA50 1	2524 2_Split_String	Au
AU_FA50 2	103 2_Split_String	Au
AU_FA50-AAS_PPM	4238 2_Split_String	Au
AU_FA50.1	784 2_Split_String	Au
AU_FA50.2	38 2_Split_String	Au
AU_FA50/AA	560 2_Split_String	Au
AU_FA50/AAS_PPM	21726 2_Split_String	Au
AU_FA50/AAS_PPM_0	25 2_Split_String	Au
AU_FA50/AAS_PPM_DSC	7841 2_Split_String	Au
AU_FA50/AA_PPb	956 2_Split_String	Au
AU_FA50/AA_PPM	11369 2_Split_String	Au
AU_FA50/MS_PPb	1070 2_Split_String	Au
AU_FA50/OE_PPM	140 2_Split_String	Au
AU_FA50/SAA_PPb	956 2_Split_String	Au
AU_FA50AA	671 2_Split_String	Au
AU_FA50AAS	4497 2_Split_String	Au
AU_FA50AAS_PPb	167 2_Split_String	Au
AU_FA50AAS_PPM	182582 2_Split_String	Au
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AU_FA50AA_F3_PPM	145 2_Split_String	Au
AU_FA50AA_F4_PPM	145 2_Split_String	Au
AU_FA50AA_PPM	37990 2_Split_String	Au
AU_FA50MS_PPb	1613 2_Split_String	Au
AU_FA50P_PPb	145 2_Split_String	Au
AU_FA50SAA	4 2_Split_String	Au
AU_FA50SAAS_PPb	14 2_Split_String	Au
AU_FA50SAA_PPb	5678 2_Split_String	Au
AU_FA50_1	3955 2_Split_String	Au
AU_FA50_2	700 2_Split_String	Au
AU_FA50_AA	1424 2_Split_String	Au
AU_FA50_AA1	21 2_Split_String	Au
AU_FA50_AA2	11 2_Split_String	Au
AU_FA50_AA3	163 2_Split_String	Au
AU_FA50_AAS	1781 2_Split_String	Au
AU_FA50_AAS_0_PPM	5037 2_Split_String	Au
AU_FA50_AAS_PPM	146711 2_Split_String	Au

AU_FA50_AA_PPM	10240 2_Split_String	Au
AU_FA50_FA	478 2_Split_String	Au
AU_FA50_FAAS_PPM	38 2_Split_String	Au
AU_FA50_FAS_PPM	946 2_Split_String	Au
AU_FA50_FA_1	5 2_Split_String	Au
AU_FA50_FA_2	381 2_Split_String	Au
AU_FA50_FA_3	16 2_Split_String	Au
AU_FA50_PPM	124663 2_Split_String	Au
AU_FA50_PPM_0	509 2_Split_String	Au
AU_FA50_PPM_1	69 2_Split_String	Au
AU_FA50_PPM_2	14 2_Split_String	Au
AU_FA50_PPM_3	13 2_Split_String	Au
AU_FA50_PPM_A	621 2_Split_String	Au
AU_FA50_PPM_DSC	13877 2_Split_String	Au
AU_FA50_SAA_PPB	1600 2_Split_String	Au
AU_FAA303	52 2_Split_String	Au
AU_FAA303_0#5_1000_PPM	1 2_Split_String	Au
AU_FAA505	8597 2_Split_String	Au
AU_FAA505_PPB	7 2_Split_String	Au
AU_FAA505_PPM	133849 2_Split_String	Au
AU_FAA505_PPM(1)	6 2_Split_String	Au
AU_FAA505_PPM_DSC	9102 2_Split_String	Au
AU_FAAAS	6770 2_Split_String	Au
AU_FAAAS_	4616 2_Split_String	Au
AU_FAAAS_100	1 2_Split_String	Au
AU_FAAAS_PPB	3006 2_Split_String	Au
AU_FAAAS_PPM	20688 2_Split_String	Au
AU_FAAES_PPM	969 2_Split_String	Au
AU_FAAU1	1066 2_Split_String	Au
AU_FAICPMS_PPB	608 2_Split_String	Au
AU_FAICPOES_PPB	308 2_Split_String	Au
AU_FAL505_PPB	5310 2_Split_String	Au
AU_FAL505_PPB_DSC	46 2_Split_String	Au
AU_FAM303_	135 2_Split_String	Au
AU_FAM303_1_2000_PPB	11 2_Split_String	Au
AU_FAM303_PPB	4154 2_Split_String	Au
AU_FAMS_P	168 Unmatched	
AU_FAMS_PPB	95792 2_Split_String	Au
AU_FAMS_PPB_0_0_2	21 2_Split_String	Au
AU_FAMS_PPM	990 2_Split_String	Au
AU_FAOES_PPB	348 2_Split_String	Au
AU_FAPPM1	1616 2_Split_String	Au
AU_FAPPM2	136 2_Split_String	Au
AU_FARES	400 2_Split_String	Au
AU_FARP1	1 2_Split_String	Au
AU_FAS	1474 2_Split_String	Au
AU_FAS30K_PPM	15 2_Split_String	Au
AU_FAS3_PPM_0	969 2_Split_String	Au
AU_FA_	60623 2_Split_String	Au
AU_FA_100	23 2_Split_String	Au

AU_FA_101	3 2_Split_String	Au
AU_FA_1_PPM	7 2_Split_String	Au
AU_FA_2_PPM	3 2_Split_String	Au
AU_FA_50	2183 2_Split_String	Au
AU_FA_AAS	5856 2_Split_String	Au
AU_FA_AAS1	189200 2_Split_String	Au
AU_FA_AAS1_100	25 2_Split_String	Au
AU_FA_AAS1_PPM	1083 2_Split_String	Au
AU_FA_AAS2	5822 2_Split_String	Au
AU_FA_AAS2_PPM	26 2_Split_String	Au
AU_FA_AAS3	817 2_Split_String	Au
AU_FA_AAS_	5086 2_Split_String	Au
AU_FA_AAS_0	1 2_Split_String	Au
AU_FA_AAS_PPM	29387 2_Split_String	Au
AU_FA_AAS_S	3811 Unmatched	
AU_FA_AAS_S_PPM	127 Unmatched	
AU_FA_FAAS_PPM	388 2_Split_String	Au
AU_FA_ICPES_1_PPM	75 2_Split_String	Au
AU_FA_ICPES_2_PPM	58 2_Split_String	Au
AU_FA_ICPES_PPM	1718 2_Split_String	Au
AU_FA_ICPMS_PPM	306 2_Split_String	Au
AU_FA_ICPOES_PPM	6784 2_Split_String	Au
AU_FA_OES_PPM	238 2_Split_String	Au
AU_FA_OPT_PPM	381 2_Split_String	Au
AU_FA_PPB	9529 2_Split_String	Au
AU_FA_PPM	34064 2_Split_String	Au
AU_FA_PPM_0	767 2_Split_String	Au
AU_FA_PPM_1	44 2_Split_String	Au
AU_FA_PPM_2	116 2_Split_String	Au
AU_FA_PPM_3	1 2_Split_String	Au
AU_FA_R	192 2_Split_String	Au
AU_FA_R1_PPB	156 2_Split_String	Au
AU_FA_R2_PPB	105 2_Split_String	Au
AU_FA_REPEAT1	2 2_Split_String	Au
AU_FA_REPEAT2	1 2_Split_String	Au
AU_FA_RPT1	3 2_Split_String	Au
AU_FA_UN1	135 2_Split_String	Au
AU_FA_UN1_100	33 2_Split_String	Au
AU_FA_UN2	21 2_Split_String	Au
AU_FA_UNK_	172 2_Split_String	Au
AU_FA_UNK_PPM	140 2_Split_String	Au
AU_FF_ICPOES_PPM	135 2_Split_String	Au
AU_FF_SFA01_PPM	4 2_Split_String	Au
AU_FIELDDU	23 2_Split_String	Au
AU_FIELD_VALUE	4032 2_Split_String	Au
AU_FINAL_PPM	28184 2_Split_String	Au
AU_FINE1	604 2_Split_String	Au
AU_FINE2	604 2_Split_String	Au
AU_FINE3	498 2_Split_String	Au
AU_FIRE	378 2_Split_String	Au

AU_FIREAVG	75 2_Split_String	Au
AU_FIRERPT	4 2_Split_String	Au
AU_FIRERPT2	3 2_Split_String	Au
AU_FIRE_AV	739 2_Split_String	Au
AU_FIRE_PPM	1800 2_Split_String	Au
AU_FIRE_R1	62 2_Split_String	Au
AU_FLD_SPLIT	9926 2_Split_String	Au
AU_FLH_PPB	44 2_Split_String	Au
AU_F_ICPOES_PPM	135 Unmatched	
AU_F_SFA01_PPM	4 Unmatched	
AU_G	20 2_Split_String	Au
AU_G/T	259 2_Split_String	Au
AU_G/T_100	211 2_Split_String	Au
AU_G/T_101	13 2_Split_String	Au
AU_G/T_REPEAT	47 2_Split_String	Au
AU_GA115_PPM_0	129 2_Split_String	Au
AU_GA115_PPM_1	1 2_Split_String	Au
AU_GEM_PPB2	9 2_Split_String	Au
AU_GEN	1453 2_Split_String	Au
AU_GG326_PPB_0	190 2_Split_String	Au
AU_GG334_PPM_0	153 2_Split_String	Au
AU_GG334_PPM_1	4 2_Split_String	Au
AU_GG334_PPM_2	3 2_Split_String	Au
AU_GG340_PPB	940 2_Split_String	Au
AU_GG341	1764 2_Split_String	Au
AU_GPT_D	726 2_Split_String	Au
AU_GT	114560 2_Split_String	Au
AU_GT2	3488 2_Split_String	Au
AU_GT3	1112 2_Split_String	Au
AU_GT4	64 2_Split_String	Au
AU_GT_BEST	30479 2_Split_String	Au
AU_H117_PPM_0	8 2_Split_String	Au
AU_HEAD	104 2_Split_String	Au
AU_HHXRF_PPM	1442 2_Split_String	Au
AU_HIST	2696 2_Split_String	Au
AU_HISTORICAL	4425 2_Split_String	Au
AU_HISTORIC_PPM	794 2_Split_String	Au
AU_HMC	218 2_Split_String	Au
AU_IC3E	6 2_Split_String	Au
AU_IC3E_PPM_0	34 2_Split_String	Au
AU_IC3E_PPM_1	5 2_Split_String	Au
AU_IC3M	5 2_Split_String	Au
AU_IC3M_PPM_0	31 2_Split_String	Au
AU_IC3M_PPM_1	1 2_Split_String	Au
AU_ICP21	5 2_Split_String	Au
AU_ICP21_PPM	2640 2_Split_String	Au
AU_ICPMS	803 2_Split_String	Au
AU_ICPMSAR	1030 2_Split_String	Au
AU_ICPMS_PPB	4235 2_Split_String	Au
AU_ICPOES_PPB	5 2_Split_String	Au

AU_ICP_B	11 Unmatched	
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AU_KAL	80 2_Split_String	Au
AU_KAL_PPb	7256 2_Split_String	Au
AU_L	684 2_Split_String	Au
AU_L(S)	30 2_Split_String	Au
AU_LABCODE	5747 2_Split_String	Au
AU_LAB_REPEAT_1	24 2_Split_String	Au
AU_LAB_REPEAT_2	21 2_Split_String	Au
AU_LAGS	106 2_Split_String	Au
AU_LCH	208 2_Split_String	Au
AU_LEACH	3790 2_Split_String	Au
AU_LEACHWELL	743 2_Split_String	Au
AU_LEACH_R1	318 2_Split_String	Au
AU_LIMIT	452126 Confidence	
AU_LK	109 2_Split_String	Au
AU_LM_ICPMS_PPM	2 2_Split_String	Au
AU_LOD1	3714 2_Split_String	Au
AU_LOD2	259 2_Split_String	Au
AU_LOWERLIMIT	8901 Confidence	
AU_LT_ICPOES_PPM	18 2_Split_String	Au
AU_LW	2962 2_Split_String	Au
AU_LW/AAS1	216 2_Split_String	Au
AU_LW1	180 2_Split_String	Au
AU_LW1000S_PPM	71 2_Split_String	Au
AU_LW1000_SAAS_PPM	11 2_Split_String	Au
AU_LW1000_SAAS_PPMDS	11 2_Split_String	Au
AU_LW1000_SAA_PPM	3 2_Split_String	Au
AU_LW1_PPM	18 2_Split_String	Au
AU_LW200_PPM_0	70 2_Split_String	Au
AU_LW2_PPM	1 2_Split_String	Au
AU_LW400SA	9 2_Split_String	Au
AU_LW400_S	41 Unmatched	
AU_LW400_SAAS_PPM	176 2_Split_String	Au
AU_LW500	261 2_Split_String	Au
AU_LW500R	258 2_Split_String	Au
AU_LW500T	261 2_Split_String	Au
AU_LWB001_PPb	6 2_Split_String	Au
AU_LWB001_PPM	62 2_Split_String	Au
AU_LWB005_FA002_PPM	782 2_Split_String	Au
AU_LWB005_PPb	83 2_Split_String	Au
AU_LWB005_PPM	3258 2_Split_String	Au
AU_LWT_PPb	6 2_Split_String	Au
AU_LW_AAS	414 2_Split_String	Au
AU_LW_AAS1	9358 2_Split_String	Au
AU_LW_AAS1_PPM	6 2_Split_String	Au
AU_LW_AAS2	271 2_Split_String	Au
AU_LW_AAS_	5039 2_Split_String	Au
AU_LW_AAS_CALC_PPM	203 2_Split_String	Au
AU_LW_AAS_PPM	2472 2_Split_String	Au

AU_LW_GF1	5712 2_Split_String	Au
AU_LW_GF2	105 2_Split_String	Au
AU_LW_ICPMS_PPM	18 2_Split_String	Au
AU_LW_PPM	957 2_Split_String	Au
AU_LW_PPM_DSC	3 2_Split_String	Au
AU_L_500_1	1292 2_Split_String	Au
AU_L_500_2	11 2_Split_String	Au
AU_M	736 2_Split_String	Au
AU_MAICPMS2	77 2_Split_String	Au
AU_MAR01M_PPB	888 2_Split_String	Au
AU_MAR01_PPB	911 2_Split_String	Au
AU_MAX_PPM	112 2_Split_String	Au
AU_MCL_PPB	97 2_Split_String	Au
AU_ME	48 2_Split_String	Au
AU_ME-MS41	94 2_Split_String	Au
AU_ME-MS41_PPB	32 2_Split_String	Au
AU_ME-MS44_PPM	1494 2_Split_String	Au
AU_MED	528 2_Split_String	Au
AU_MEMS41_PPM	49 2_Split_String	Au
AU_ME_MS17_PPB	358 2_Split_String	Au
AU_ME_MS41_PPM	3268 2_Split_String	Au
AU_ME_MS43I_PPM	3 2_Split_String	Au
AU_ME_MS44	21 2_Split_String	Au
AU_MI_BL	21 2_Split_String	Au
AU_MMA01_PPB	7 2_Split_String	Au
AU_MMI	353 2_Split_String	Au
AU_MMI-M_PPB	361 2_Split_String	Au
AU_MMIB_PP	3819 2_Split_String	Au
AU_MMI_ICPMS_PPB	2896 2_Split_String	Au
AU_MMI_ICPMS_PPM	2896 2_Split_String	Au
AU_MMI_M_PPB	3987 2_Split_String	Au
AU_MS	439 2_Split_String	Au
AU_MS2	462 2_Split_String	Au
AU_MS41_PPM	272 2_Split_String	Au
AU_MSCHECK_PPB_0	1 2_Split_String	Au
AU_MS_PPB_0	29 2_Split_String	Au
AU_N701_0	128 2_Split_String	Au
AU_N701_PP	128 2_Split_String	Au
AU_NAA	6046 2_Split_String	Au
AU_NAA1	345 2_Split_String	Au
AU_NA_(PPB	289 Unmatched	
AU_NE	2859 2_Split_String	Au
AU_NISMS_PPB	683 2_Split_String	Au
AU_NORM	2693 2_Split_String	Au
AU_NSF01_PPB	98 2_Split_String	Au
AU_OG	1 2_Split_String	Au
AU_OG43_PP	8 2_Split_String	Au
AU_OG43_PPM	2893 2_Split_String	Au
AU_OG_PPM	1 2_Split_String	Au
AU_OR	2 2_Split_String	Au

AU_ORIG	332 2_Split_String	Au
AU_ORIG_PPM	2722 2_Split_String	Au
AU_P	18409 Unmatched	
AU_P605	1416 2_Split_String	Au
AU_P605_PPB	406 2_Split_String	Au
AU_P607	26 2_Split_String	Au
AU_P625	4 2_Split_String	Au
AU_P640_PPM_0	220 2_Split_String	Au
AU_P640_PPM_1	9 2_Split_String	Au
AU_P640_PPM_2	3 2_Split_String	Au
AU_P649	587 2_Split_String	Au
AU_P649_PPM	771 2_Split_String	Au
AU_P649_PPM_0	301 2_Split_String	Au
AU_P649_PPM_1	16 2_Split_String	Au
AU_P649_PPM_2	5 2_Split_String	Au
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AU_P650_PPM	1896 2_Split_String	Au
AU_P650_PPM_DSC	1264 2_Split_String	Au
AU_PAAU	4 2_Split_String	Au
AU_PAAU02_PPM	14 2_Split_String	Au
AU_PAAU_1	4 2_Split_String	Au
AU_PAL1	4677 2_Split_String	Au
AU_PAL1000_PPM	7 2_Split_String	Au
AU_PAL2	2 2_Split_String	Au
AU_PAR002_PPB	67 2_Split_String	Au
AU_PARTIAL_PPM	80 2_Split_String	Au
AU_PAR_PPB	97 2_Split_String	Au
AU_PCT	10936 2_Split_String	Au
AU_PD	55 Unmatched	
AU_PGM-MS23_PPM	23 2_Split_String	Au
AU_PGMICP23_PPM	87 2_Split_String	Au
AU_PGMICP24_PPM	31 2_Split_String	Au
AU_PGMMS23_PPM	1046 2_Split_String	Au
AU_PGMMS24_PPM	75 2_Split_String	Au
AU_PGM_ICP23_PPM	17401 2_Split_String	Au
AU_PGM_ICP27_PPM	2431 2_Split_String	Au
AU_PGM_MS23_PPM	881 2_Split_String	Au
AU_PGM_MS24	20 2_Split_String	Au
AU_PGM_MS24_PPM	62 2_Split_String	Au
AU_PGM_MS27_PPM	1651 2_Split_String	Au
AU_PL	1399 2_Split_String	Au
AU_PLOT	593721 2_Split_String	Au
AU_PLOT_PP	5455 2_Split_String	Au
AU_PLOT_NAME_PP	80 2_Split_String	Au
AU_PLOT_PP	1233 2_Split_String	Au
AU_PLOT_PP	228162 2_Split_String	Au
AU_PLOT_PPM	181459 2_Split_String	Au
AU_PLT_B	543 Unmatched	
AU_PLT_PP	76 2_Split_String	Au
AU_PLT_PPM	24983 2_Split_String	Au

AU_PLU_AR_PPM	23665 2_Split_String	Au
AU_PLU_AR_PPM_DSC	10692 2_Split_String	Au
AU_PL_PPB	1 2_Split_String	Au
AU_PM01_PPB	2 2_Split_String	Au
AU_PM203	6 2_Split_String	Au
AU_PM203_CHECK	4 2_Split_String	Au
AU_PM205_P	13 Unmatched	
AU_PM205_PPB	111 2_Split_String	Au
AU_PM219	644 2_Split_String	Au
AU_PPB	2630190 2_Split_String	Au
AU_PPB AU25	1025 2_Split_String	Au
AU_PPB (1 PPB TL43)	97 2_Split_String	Au
AU_PPB (1 PPB)	3158 2_Split_String	Au
AU_PPB (GEN)	161 2_Split_String	Au
AU_PPB -200#	51 2_Split_String	Au
AU_PPB -ALS	207 2_Split_String	Au
AU_PPB(100)	28 2_Split_String	Au
AU_PPB(101)	33 2_Split_String	Au
AU_PPB(102)	2 2_Split_String	Au
AU_PPB(P)	396 2_Split_String	Au
AU_PPB-RP1	2 2_Split_String	Au
AU_PPB1	275414 2_Split_String	Au
AU_PPB1(0.01PPB)	517 2_Split_String	Au
AU_PPB1_1	1286 2_Split_String	Au
AU_PPB1_PPB	7210 2_Split_String	Au
AU_PPB1_RO	27 2_Split_String	Au
AU_PPB2	96138 2_Split_String	Au
AU_PPB2_1	1286 2_Split_String	Au
AU_PPB2_PPB	237 2_Split_String	Au
AU_PPB2_RO	152 2_Split_String	Au
AU_PPB3	65948 2_Split_String	Au
AU_PPB3_1	1286 2_Split_String	Au
AU_PPB3_PPB	46 2_Split_String	Au
AU_PPB3_RO	21 2_Split_String	Au
AU_PPB4	10982 2_Split_String	Au
AU_PPB5	10855 2_Split_String	Au
AU_PPBAV	1655 2_Split_String	Au
AU_PPBCPMS	44 2_Split_String	Au
AU_PPBMEMS23	44 2_Split_String	Au
AU_PPBPREF	2076 2_Split_String	Au
AU_PPBRP1	673 2_Split_String	Au
AU_PPBRP2	668 2_Split_String	Au
AU_PPBRP3	668 2_Split_String	Au
AU_PPBRPT1	110 2_Split_String	Au
AU_PPBRPT2	3 2_Split_String	Au
AU_PPB_	2554 2_Split_String	Au
AU_PPB_0_5	836 2_Split_String	Au
AU_PPB_1	6725 2_Split_String	Au
AU_PPB_100	1513 2_Split_String	Au
AU_PPB_101	79 2_Split_String	Au

AU_PPB_102	5 2_Split_String	Au
AU_PPB_103	7 2_Split_String	Au
AU_PPB_104	7 2_Split_String	Au
AU_PPB_105	37 2_Split_String	Au
AU_PPB_106	136 2_Split_String	Au
AU_PPB_107	161 2_Split_String	Au
AU_PPB_108	202 2_Split_String	Au
AU_PPB_109	6 2_Split_String	Au
AU_PPB_110	115 2_Split_String	Au
AU_PPB_111	28 2_Split_String	Au
AU_PPB_112	55 2_Split_String	Au
AU_PPB_113	10 2_Split_String	Au
AU_PPB_114	3 2_Split_String	Au
AU_PPB_115	4 2_Split_String	Au
AU_PPB_116	836 2_Split_String	Au
AU_PPB_117	503 2_Split_String	Au
AU_PPB_1FMS	2628 2_Split_String	Au
AU_PPB_2	4233 2_Split_String	Au
AU_PPB_3	44 2_Split_String	Au
AU_PPB_3BMS	50 2_Split_String	Au
AU_PPB_ANGLO	1923 2_Split_String	Au
AU_PPB_AR-AAS_ANALABS	1164 2_Split_String	Au
AU_PPB_AR-ICPMS_ULTRA	300 2_Split_String	Au
AU_PPB_AR001	816 2_Split_String	Au
AU_PPB_AR25/EGF	418 2_Split_String	Au
AU_PPB_ARU	2 2_Split_String	Au
AU_PPB_ARU25_MS	105 2_Split_String	Au
AU_PPB_AR_ICPMS	926 2_Split_String	Au
AU_PPB_AR_ICPMS2	2144 2_Split_String	Au
AU_PPB_AV	5050 2_Split_String	Au
AU_PPB_AVE	5464 2_Split_String	Au
AU_PPB_AVE_NUM	4752 2_Split_String	Au
AU_PPB_AVG	49828 2_Split_String	Au
AU_PPB_B/EETA	184 2_Split_String	Au
AU_PPB_B/ETA	264 2_Split_String	Au
AU_PPB_B/MS	1055 2_Split_String	Au
AU_PPB_BES	11101 2_Split_String	Au
AU_PPB_BEST	56720 2_Split_String	Au
AU_PPB_BEST_D	54 2_Split_String	Au
AU_PPB_BEST_NAME	10049 2_Split_String	Au
AU_PPB_BEST_TOT	26648 2_Split_String	Au
AU_PPB_BHC/MS	3 2_Split_String	Au
AU_PPB_BL001C	4 2_Split_String	Au
AU_PPB_BL001F	4 2_Split_String	Au
AU_PPB_BLEG	399 2_Split_String	Au
AU_PPB_BVEG/MS	71 2_Split_String	Au
AU_PPB_B_1	1120 Unmatched	
AU_PPB_C	3505 Unmatched	
AU_PPB_CALC	40671 2_Split_String	Au
AU_PPB_CN	33 2_Split_String	Au

AU_PPB_CN2000_MS	72 2_Split_String	Au
AU_PPB_D	10 2_Split_String	Au
AU_PPB_DHCL-ICPMS_ULTRA	69 2_Split_String	Au
AU_PPB_DL	8338 2_Split_String	Au
AU_PPB_FA	1005 2_Split_String	Au
AU_PPB_FA002	2031 2_Split_String	Au
AU_PPB_FA003	38 2_Split_String	Au
AU_PPB_FA2	2 2_Split_String	Au
AU_PPB_FA25_MS	33 2_Split_String	Au
AU_PPB_FA25_SAA	4 2_Split_String	Au
AU_PPB_FA30-ICPMS	650 2_Split_String	Au
AU_PPB_FAM303	22 2_Split_String	Au
AU_PPB_FA_ICPMS	1162 2_Split_String	Au
AU_PPB_FA_ICPOES	1664 2_Split_String	Au
AU_PPB_ICP	15 2_Split_String	Au
AU_PPB_LEVEL	11446 2_Split_String	Au
AU_PPB_MMI	275 2_Split_String	Au
AU_PPB_PLOT	10305 2_Split_String	Au
AU_PPB_PLT	2840 2_Split_String	Au
AU_PPB_R1	1 2_Split_String	Au
AU_PPB_REGOLITH	7621 2_Split_String	Au
AU_PPB_REPEAT	44 2_Split_String	Au
AU_PPB_RO	83 2_Split_String	Au
AU_PPB_RP1	574 2_Split_String	Au
AU_PPB_RP2	365 2_Split_String	Au
AU_PPB_RP3	29 2_Split_String	Au
AU_PPB_RPT	528 2_Split_String	Au
AU_PPB_RPT_1	241 2_Split_String	Au
AU_PPB_SFA	115 2_Split_String	Au
AU_PPB_SFA01	9 2_Split_String	Au
AU_PPB_UNK	2097 2_Split_String	Au
AU_PPB_UNKN_AMDEL	716 2_Split_String	Au
AU_PPB_UNKN_GENALYS	373 2_Split_String	Au
AU_PPB_UNKN_NORMANDY	181 2_Split_String	Au
AU_PPB_UNKN_UNKN	104 2_Split_String	Au
AU_PPM	3341587 2_Split_String	Au
AU_PPM (0.01)	3 2_Split_String	Au
AU_PPM (0.2PPM)	97 2_Split_String	Au
AU_PPM PLOT	795 2_Split_String	Au
AU_PPM(P)	38 2_Split_String	Au
AU_PPM1	163726 2_Split_String	Au
AU_PPM1(2)	8 2_Split_String	Au
AU_PPM1_100	67 2_Split_String	Au
AU_PPM1_101	1174 2_Split_String	Au
AU_PPM1_AQ	416 2_Split_String	Au
AU_PPM1_FA	2843 2_Split_String	Au
AU_PPM1_FAB	29 2_Split_String	Au
AU_PPM1_RO	43 2_Split_String	Au
AU_PPM1_SFA	63 2_Split_String	Au
AU_PPM2	21580 2_Split_String	Au

AU_PPM2(2)	8 2_Split_String	Au
AU_PPM2_100	8 2_Split_String	Au
AU_PPM2_101	112 2_Split_String	Au
AU_PPM2_AQ	175 2_Split_String	Au
AU_PPM2_FA	50 2_Split_String	Au
AU_PPM2_FAB	7 2_Split_String	Au
AU_PPM2_RO	11 2_Split_String	Au
AU_PPM2_SFA	62 2_Split_String	Au
AU_PPM3	8063 2_Split_String	Au
AU_PPM3_100	9 2_Split_String	Au
AU_PPM3_101	140 2_Split_String	Au
AU_PPM3_AQ	17 2_Split_String	Au
AU_PPM3_FA	1 2_Split_String	Au
AU_PPM3_FAB	2 2_Split_String	Au
AU_PPM3_RO	3 2_Split_String	Au
AU_PPM4	849 2_Split_String	Au
AU_PPM4_100	8 2_Split_String	Au
AU_PPM4_101	100 2_Split_String	Au
AU_PPM5	118 2_Split_String	Au
AU_PPM5_100	12 2_Split_String	Au
AU_PPM6	64 2_Split_String	Au
AU_PPM6_100	10 2_Split_String	Au
AU_PPMAA25	3 2_Split_String	Au
AU_PPMAQ	1292 2_Split_String	Au
AU_PPMAU-AA21	246 2_Split_String	Au
AU_PPMAU-TL43	18 2_Split_String	Au
AU_PPMAV	1154 2_Split_String	Au
AU_PPMOG	27 2_Split_String	Au
AU_PPMPGM-MS23	2196 2_Split_String	Au
AU_PPMPGMMS23	698 2_Split_String	Au
AU_PPMPREF	5 2_Split_String	Au
AU_PPMS	32 2_Split_String	Au
AU_PPM_	793 2_Split_String	Au
AU_PPM_1	278 2_Split_String	Au
AU_PPM_100	335 2_Split_String	Au
AU_PPM_101	18 2_Split_String	Au
AU_PPM_102	2229 2_Split_String	Au
AU_PPM_103	211 2_Split_String	Au
AU_PPM_1036	1217 2_Split_String	Au
AU_PPM_1037	1217 2_Split_String	Au
AU_PPM_104	7 2_Split_String	Au
AU_PPM_1040	1217 2_Split_String	Au
AU_PPM_1045	1217 2_Split_String	Au
AU_PPM_105	2 2_Split_String	Au
AU_PPM_1051	1217 2_Split_String	Au
AU_PPM_106	3 2_Split_String	Au
AU_PPM_107	13 2_Split_String	Au
AU_PPM_108	7 2_Split_String	Au
AU_PPM_109	1 2_Split_String	Au
AU_PPM_2ND_RPT	1 2_Split_String	Au

AU_PPM_773	1217 2_Split_String	Au
AU_PPM_812	1217 2_Split_String	Au
AU_PPM_949	1217 2_Split_String	Au
AU_PPM_AA1	2291 2_Split_String	Au
AU_PPM_AA2	81 2_Split_String	Au
AU_PPM_AA25	81 2_Split_String	Au
AU_PPM_AA26	516 2_Split_String	Au
AU_PPM_AA42	681 2_Split_String	Au
AU_PPM_ACC	224 2_Split_String	Au
AU_PPM_ANGLO	446 2_Split_String	Au
AU_PPM_AQ	13770 2_Split_String	Au
AU_PPM_AR-AAS_ANALABS	4 2_Split_String	Au
AU_PPM_ARICPMS	834 2_Split_String	Au
AU_PPM_AR_AAS	2386 2_Split_String	Au
AU_PPM_AR_ICPMS	1639 2_Split_String	Au
AU_PPM_AR_ICPMS2	196 2_Split_String	Au
AU_PPM_AU-AA25	814 2_Split_String	Au
AU_PPM_AU_AA25	30 2_Split_String	Au
AU_PPM_AU_SCR22	1 2_Split_String	Au
AU_PPM_AV	1528 2_Split_String	Au
AU_PPM_AVE	1746 2_Split_String	Au
AU_PPM_AVG	25021 2_Split_String	Au
AU_PPM_B/SAAS	16 2_Split_String	Au
AU_PPM_BES	15832 2_Split_String	Au
AU_PPM_BEST	761239 2_Split_String	Au
AU_PPM_BESTEL	69046 2_Split_String	Au
AU_PPM_BEST_D	641 2_Split_String	Au
AU_PPM_BEST_NAME	202088 2_Split_String	Au
AU_PPM_BEST_TOT	27905 2_Split_String	Au
AU_PPM_BMGS	659 2_Split_String	Au
AU_PPM_BSAAS	2873 2_Split_String	Au
AU_PPM_B_1	794 Unmatched	
AU_PPM_B_SAAS	179 Unmatched	
AU_PPM_B_SAAS_TEXT	179 Unmatched	
AU_PPM_CALC	40691 2_Split_String	Au
AU_PPM_D	1269 2_Split_String	Au
AU_PPM_DIBK_READ	11 2_Split_String	Au
AU_PPM_DL	13952 2_Split_String	Au
AU_PPM_FA	81363 2_Split_String	Au
AU_PPM_FA-AAS_AMDEL	9 2_Split_String	Au
AU_PPM_FA-AAS_ANALABS	44 2_Split_String	Au
AU_PPM_FA1	16306 2_Split_String	Au
AU_PPM_FA2	833 2_Split_String	Au
AU_PPM_FA25AAS	10 2_Split_String	Au
AU_PPM_FA25_AAS	634 2_Split_String	Au
AU_PPM_FA25_PPM	2463 2_Split_String	Au
AU_PPM_FA3	624 2_Split_String	Au
AU_PPM_FA50AAS	158 2_Split_String	Au
AU_PPM_FA50_AAS	2487 2_Split_String	Au
AU_PPM_FA50_AAS_TEXT	2353 2_Split_String	Au

AU_PPM_FAA505	2551 2_Split_String	Au
AU_PPM_FAB	535 2_Split_String	Au
AU_PPM_FAC_ICPAES	1 2_Split_String	Au
AU_PPM_FAC_ICPOES	18 2_Split_String	Au
AU_PPM_FAF_ICPAES	2 2_Split_String	Au
AU_PPM_FAF_ICPOES	18 2_Split_String	Au
AU_PPM_FAS_ICPAES	1 2_Split_String	Au
AU_PPM_FAS_ICPOES	14 2_Split_String	Au
AU_PPM_FA_AAS	1280 2_Split_String	Au
AU_PPM_FA_ICPAES	4 2_Split_String	Au
AU_PPM_FA_ICPMS	138 2_Split_String	Au
AU_PPM_FA_ICPOES	2483 2_Split_String	Au
AU_PPM_LW1	9 2_Split_String	Au
AU_PPM_LW2	1 2_Split_String	Au
AU_PPM_LW400_SAAS	607 2_Split_String	Au
AU_PPM_ME-ICP84	32 2_Split_String	Au
AU_PPM_ME-MS41	235 2_Split_String	Au
AU_PPM_ME-MS41L	60 2_Split_String	Au
AU_PPM_ME-MS61L	63 2_Split_String	Au
AU_PPM_MS41L	164 2_Split_String	Au
AU_PPM_OG43	454 2_Split_String	Au
AU_PPM_PAL1	110 2_Split_String	Au
AU_PPM_PAL1_TEXT	112 2_Split_String	Au
AU_PPM_PGM-ICP23	147 2_Split_String	Au
AU_PPM_PLO	2895 2_Split_String	Au
AU_PPM_PLOT	52739 2_Split_String	Au
AU_PPM_PLPLOT	776 2_Split_String	Au
AU_PPM_RANGE	6968 2_Split_String	Au
AU_PPM_ROAAS	24 2_Split_String	Au
AU_PPM_RP1	308 2_Split_String	Au
AU_PPM_RP2	47 2_Split_String	Au
AU_PPM_RP3	25 2_Split_String	Au
AU_PPM_RPT	12 2_Split_String	Au
AU_PPM_RPT1	159 2_Split_String	Au
AU_PPM_RPT2	5 2_Split_String	Au
AU_PPM_SFA_CALC	335 2_Split_String	Au
AU_PPM_SF_CALC	47 2_Split_String	Au
AU_PPM_UNK	939 2_Split_String	Au
AU_PPM_UNKN_UNKN	318 2_Split_String	Au
AU_PPT	259 2_Split_String	Au
AU_PREF	7460 2_Split_String	Au
AU_PREFERRED	20 2_Split_String	Au
AU_PREFERRED	26 2_Split_String	Au
AU_PT_PD	8 Unmatched	
AU_PT_PD_PPB	7630 Unmatched	
AU_P_100	21 Unmatched	
AU_P_BLEG_PPB	859 Unmatched	
AU_P_PPB	14066 Unmatched	
AU_P_PPM	13183 Unmatched	
AU_P__PPB	549 2_Split_String	Au

AU_Q-AR1_PPb_0_1	236 2_Split_String	Au
AU_Q-FA2MS_PPb	20418 2_Split_String	Au
AU_QAR1MS_PPb	12 2_Split_String	Au
AU_Q_FA2MS_PPb	993 2_Split_String	Au
AU_R	5475 2_Split_String	Au
AU_R0_ETA	44 2_Split_String	Au
AU_R1	2317 2_Split_String	Au
AU_R1_PPb	40672 2_Split_String	Au
AU_R1_PPM	33 2_Split_String	Au
AU_R1__PPM	11525 2_Split_String	Au
AU_R2	790 2_Split_String	Au
AU_R3	41 2_Split_String	Au
AU_R4	35 2_Split_String	Au
AU_R5	5 2_Split_String	Au
AU_R6	2 2_Split_String	Au
AU_RANGE	6342 2_Split_String	Au
AU_RANK	30552 2_Split_String	Au
AU_RAR-GFAAS_PPM	5 2_Split_String	Au
AU_RB/ETA_PPb	373 2_Split_String	Au
AU_REP	17098 2_Split_String	Au
AU_REPEAT	3966 2_Split_String	Au
AU_REPEAT 1	17 2_Split_String	Au
AU_REPEAT1	14297 2_Split_String	Au
AU_REPEAT2	3771 2_Split_String	Au
AU_REPEAT3	195 2_Split_String	Au
AU_REPEAT4	13 2_Split_String	Au
AU_REPEAT_1	15 2_Split_String	Au
AU_REPEAT_2	6 2_Split_String	Au
AU_REPPPb	5 2_Split_String	Au
AU_RES_PPM	6536 2_Split_String	Au
AU_RO-AAS_PPM	4552 2_Split_String	Au
AU_RO/ETA	2 2_Split_String	Au
AU_ROETA_PPb	272 2_Split_String	Au
AU_RO_AAS	38 2_Split_String	Au
AU_RO_AAS_	33 2_Split_String	Au
AU_RO_AAS_0	192 2_Split_String	Au
AU_RO_AAS_PPM	8 2_Split_String	Au
AU_RO_ETA_	37 2_Split_String	Au
AU_RP1	7300 2_Split_String	Au
AU_RP1 FA_AAS	2 2_Split_String	Au
AU_RP1PPb	61 2_Split_String	Au
AU_RP1PPM_FA25_AAS_T	83 2_Split_String	Au
AU_RP1PPM_FA50_AAS_T	81 2_Split_String	Au
AU_RP1_100	83 2_Split_String	Au
AU_RP1_101	83 2_Split_String	Au
AU_RP1_102	32 2_Split_String	Au
AU_RP1_FA_AAS_PPM	181 2_Split_String	Au
AU_RP1_PPb	6251 2_Split_String	Au
AU_RP1_PPb_DL	766 2_Split_String	Au
AU_RP1_PPb_FA25_MS	32 2_Split_String	Au

AU_RP1_PPB_FA25_SAA	1 2_Split_String	Au
AU_RP1_PPM	7936 2_Split_String	Au
AU_RP1_PPM_DL	87 2_Split_String	Au
AU_RP1_PPM_FA25_AAS	116 2_Split_String	Au
AU_RP1_PPM_FA50_AAS	59 2_Split_String	Au
AU_RP1_PP	4 2_Split_String	Au
AU_RP2	1885 2_Split_String	Au
AU_RP2PPM_FA25_AAS_T	28 2_Split_String	Au
AU_RP2PPM_FA50_AAS_T	29 2_Split_String	Au
AU_RP2_100	28 2_Split_String	Au
AU_RP2_101	28 2_Split_String	Au
AU_RP2_102	7 2_Split_String	Au
AU_RP2_PPB	1451 2_Split_String	Au
AU_RP2_PPB_DL	513 2_Split_String	Au
AU_RP2_PPM	224 2_Split_String	Au
AU_RP2_PPM_DL	55 2_Split_String	Au
AU_RP2_PPM_FA25_AAS	43 2_Split_String	Au
AU_RP2_PPM_FA50_AAS	14 2_Split_String	Au
AU_RP3	8 2_Split_String	Au
AU_RP3_100	1 2_Split_String	Au
AU_RP3_PPB	2779 2_Split_String	Au
AU_RP3_PPM	122 2_Split_String	Au
AU_RP3_PPM_FA50_AAS	9 2_Split_String	Au
AU_RP4	1 2_Split_String	Au
AU_RP4_PPB	1 2_Split_String	Au
AU_RP4_PPM	154 2_Split_String	Au
AU_RP4_PPM_FA50_AAS	1 2_Split_String	Au
AU_RP5	969 2_Split_String	Au
AU_RPT	1266 2_Split_String	Au
AU_RPT0	4586 2_Split_String	Au
AU_RPT0_AA25_PPM	210 2_Split_String	Au
AU_RPT0_AR002_PPB	117 2_Split_String	Au
AU_RPT0_BLEG_PPB	1 2_Split_String	Au
AU_RPT0_D5/50-1_PPM	2 2_Split_String	Au
AU_RPT0_D5/50-2_PPB	8 2_Split_String	Au
AU_RPT0_F650_PPM	1 2_Split_String	Au
AU_RPT0_FA002_PPB	5 2_Split_String	Au
AU_RPT0_FA003_PPB	3 2_Split_String	Au
AU_RPT0_FA50_PPM	11 2_Split_String	Au
AU_RPT0_GG309_PPM	34 2_Split_String	Au
AU_RPT0_PPB_AR001	2792 2_Split_String	Au
AU_RPT0_PPB_B/ETA	109 2_Split_String	Au
AU_RPT0_PPB_FA002	14 2_Split_String	Au
AU_RPT0_PPB_FA003	1286 2_Split_String	Au
AU_RPT0_PPB_FA25/MS	34 2_Split_String	Au
AU_RPT0_PPB_UNKN	621 2_Split_String	Au
AU_RPT0_PPM_AR25_ETA	260 2_Split_String	Au
AU_RPT0_PPM_AR_ICPMS	101 2_Split_String	Au
AU_RPT0_PPM_AU-AA25	5932 2_Split_String	Au
AU_RPT0_PPM_AU-AA26	2177 2_Split_String	Au

AU_RPT0_PPM_AU-DIL	2	2_Split_String	Au
AU_RPT0_PPM_AU-OG43	3071	2_Split_String	Au
AU_RPT0_PPM_AU-TL43	789	2_Split_String	Au
AU_RPT0_PPM_B/AAS	28	2_Split_String	Au
AU_RPT0_PPM_FA50/AAS	17628	2_Split_String	Au
AU_RPT0_PPM_FAA505	80	2_Split_String	Au
AU_RPT0_PPM_FA_AAS	2293	2_Split_String	Au
AU_RPT0_PPM_PGM-ICP2	1	2_Split_String	Au
AU_RPT0_PPM_UKN	575	2_Split_String	Au
AU_RPT0_PPM_UNKN	69	2_Split_String	Au
AU_RPT0_PPM_UN_UN	59	2_Split_String	Au
AU_RPT0_TL43_PPM	427	2_Split_String	Au
AU_RPT1	44795	2_Split_String	Au
AU_RPT1PPB	2	2_Split_String	Au
AU_RPT1_FA002_PPB	61	2_Split_String	Au
AU_RPT1_GEN	9	2_Split_String	Au
AU_RPT1_PP	24	2_Split_String	Au
AU_RPT1_PPB	894	2_Split_String	Au
AU_RPT1_PPB_AR001	102	2_Split_String	Au
AU_RPT1_PPB_FA003	34	2_Split_String	Au
AU_RPT1_PPB_FA25/MS	2	2_Split_String	Au
AU_RPT1_PPB_UNKN	9	2_Split_String	Au
AU_RPT1_PPM	1913	2_Split_String	Au
AU_RPT1_PPM_AU-AA25D	2	2_Split_String	Au
AU_RPT1_PPM_FA25/AAS	1085	2_Split_String	Au
AU_RPT1_PPM_FAA505	80	2_Split_String	Au
AU_RPT1_PPM_FA_AAS	139	2_Split_String	Au
AU_RPT1_PPM_UKN	33	2_Split_String	Au
AU_RPT2	12968	2_Split_String	Au
AU_RPT2PPB	1	2_Split_String	Au
AU_RPT2_AR002_PPB	14	2_Split_String	Au
AU_RPT2_D5/50-2_PPB	2	2_Split_String	Au
AU_RPT2_FA002_PPB	61	2_Split_String	Au
AU_RPT2_FA50_PPM	2	2_Split_String	Au
AU_RPT2_GEN	6	2_Split_String	Au
AU_RPT2_GG309_PPM	4	2_Split_String	Au
AU_RPT2_PP	1	2_Split_String	Au
AU_RPT2_PPB	274	2_Split_String	Au
AU_RPT2_PPB_AR001	6	2_Split_String	Au
AU_RPT2_PPM	523	2_Split_String	Au
AU_RPT2_PPM_FA25/AAS	44	2_Split_String	Au
AU_RPT2_PPM_FAA505	80	2_Split_String	Au
AU_RPT2_PPM_FA_AAS	5	2_Split_String	Au
AU_RPT3	11	2_Split_String	Au
AU_RPT3_GG309_PPM	3	2_Split_String	Au
AU_RPT3_PPB	140	2_Split_String	Au
AU_RPT3_PPM	174	2_Split_String	Au
AU_RPT3_PPM_FA25/AAS	2	2_Split_String	Au
AU_RPT4_PPM	1	2_Split_String	Au
AU_RPT5	4	2_Split_String	Au

AU_RPT_1PPB_B_ETA	45 Unmatched	
AU_RPT_1PPB_FA25_MS	56 2_Split_String	Au
AU_RPT_1PPB_PBS_MS	107 2_Split_String	Au
AU_RPT_PPB	858 2_Split_String	Au
AU_RPT_PPM	80 2_Split_String	Au
AU_RPT__PPB	25 2_Split_String	Au
AU_RP_PPB	12 2_Split_String	Au
AU_RS	28615 2_Split_String	Au
AU_RS-RP1	3 2_Split_String	Au
AU_RSG	1284 2_Split_String	Au
AU_R_PPB	45856 2_Split_String	Au
AU_R_PPM	41226 2_Split_String	Au
AU_R__FAM3	135 2_Split_String	Au
AU_R__FAM303_PPB	931 2_Split_String	Au
AU_R__PPB	277 2_Split_String	Au
AU_R__PPM	969 2_Split_String	Au
AU_S	939 Unmatched	
AU_SAAS3PPM	1 2_Split_String	Au
AU_SCRCO_AAS_UG	40 2_Split_String	Au
AU_SCREENFA	137 2_Split_String	Au
AU_SCREENTOT	3 2_Split_String	Au
AU_SCREEN_	60623 2_Split_String	Au
AU_SCREEN_FIRE	231 2_Split_String	Au
AU_SCRF1_AAS_PPM	40 2_Split_String	Au
AU_SCRF2_AAS_PPM	40 2_Split_String	Au
AU_SC_ICPOES_PPM	135 Unmatched	
AU_SF	133 2_Split_String	Au
AU_SFA	4968 2_Split_String	Au
AU_SFA01_C_PPM	34 Unmatched	
AU_SFA01_F_PPM	34 Unmatched	
AU_SFA01_PPM	34 2_Split_String	Au
AU_SFA01_PPM_0	6 2_Split_String	Au
AU_SFA01_PPM_1	6 2_Split_String	Au
AU_SFA01_PPM_2	6 2_Split_String	Au
AU_SFA01_PPM_3	6 2_Split_String	Au
AU_SFA02_C_PPM	266 Unmatched	
AU_SFA02_F_PPM	266 Unmatched	
AU_SFA02_PPM	266 2_Split_String	Au
AU_SFA75	2 2_Split_String	Au
AU_SFA_AAS	361 2_Split_String	Au
AU_SFA_AAS_0_PPM	10 2_Split_String	Au
AU_SFA_AAS_CALC	15 2_Split_String	Au
AU_SFA_AAS_PPM	8 2_Split_String	Au
AU_SFA_AV	1514 2_Split_String	Au
AU_SFA_FA1S_PPM_0	30 2_Split_String	Au
AU_SFA_FA1S_PPM_1	30 2_Split_String	Au
AU_SFA_FA1S_PPM_2	30 2_Split_String	Au
AU_SFA_MINUS1_PPM	27 2_Split_String	Au
AU_SFA_MINUS2_PPM	27 2_Split_String	Au
AU_SFA_PLUS_PPM	27 2_Split_String	Au

AU_SFA_PPM	157 2_Split_String	Au
AU_SFA_PPMD5	2 2_Split_String	Au
AU_SFA_WTMINUS	27 2_Split_String	Au
AU_SFA_WTPLUS	11 2_Split_String	Au
AU_SFF1/AA_PPM	50 2_Split_String	Au
AU_SFF1AA_PPM	145 2_Split_String	Au
AU_SFF2/AA_PPM	50 2_Split_String	Au
AU_SFF2AA_PPM	145 2_Split_String	Au
AU_SFTOT_PPM	10 2_Split_String	Au
AU_SF_CALC	47 2_Split_String	Au
AU_SF_DUP	178 2_Split_String	Au
AU_SIZINGS	755 2_Split_String	Au
AU_SOIL3BEAM_PPM	1423 2_Split_String	Au
AU_SOIL3BEAM_PPM_0	387 2_Split_String	Au
AU_ST43_PP	156 2_Split_String	Au
AU_ST44	2045 2_Split_String	Au
AU_S_PPM	30 Unmatched	
AU_TAIL	6073 2_Split_String	Au
AU_TAIL_PPR1	133 2_Split_String	Au
AU_TL-ICPMS_PPM	1305 2_Split_String	Au
AU_TL1MS_	84 2_Split_String	Au
AU_TL42_PPM	991 2_Split_String	Au
AU_TL43_PP	2152 2_Split_String	Au
AU_TL43_PPM	14622 2_Split_String	Au
AU_TL6MS_	28 2_Split_String	Au
AU_TL6_PP	106 2_Split_String	Au
AU_TL8MS_PP	72 2_Split_String	Au
AU_TL9MS_B	68 Unmatched	
AU_TL9MS_PP	68 2_Split_String	Au
AU_TL_PPM	1422 Unmatched	
AU_TOT	55 2_Split_String	Au
AU_TOTPULP	94 2_Split_String	Au
AU_TR500	261 2_Split_String	Au
AU_UG_SFA	62 2_Split_String	Au
AU_UK-AAS_PPM	275 2_Split_String	Au
AU_UNK	2304 2_Split_String	Au
AU_UNKN	1395 2_Split_String	Au
AU_UNKNN	1 2_Split_String	Au
AU_UNKNOWN	3980 2_Split_String	Au
AU_UNKNOWN_PP	5 2_Split_String	Au
AU_UNKNOWN_PPM	62 2_Split_String	Au
AU_UNKN_PP	7689 2_Split_String	Au
AU_UNKN_PP	3040 2_Split_String	Au
AU_UNKN_PP_0	1893 2_Split_String	Au
AU_UNKN_PPM	9835 2_Split_String	Au
AU_UNKN_PPM_0	478 2_Split_String	Au
AU_UNKN_PPM_1	12 2_Split_String	Au
AU_UNKN_UNKN_0	173765 2_Split_String	Au
AU_UNKN_UNKN_1	1120 2_Split_String	Au
AU_UNKN_UNKN_2	3 2_Split_String	Au

AU_UNK_AAS	983 2_Split_String	Au
AU_UNK_AAS_PPM	4516 2_Split_String	Au
AU_UNK_PPb	30069 2_Split_String	Au
AU_UNK_PPM	136358 2_Split_String	Au
AU_UN_AAS	1 2_Split_String	Au
AU_UN_AAS1	475 2_Split_String	Au
AU_UN_UN1	270 2_Split_String	Au
AU_UN_UN2	7 2_Split_String	Au
AU_UN_UN_PPb_0	6 2_Split_String	Au
AU_UN_UN_PPM	12423 2_Split_String	Au
AU_USE	6163 2_Split_String	Au
AU_WAR40_PPb	9 2_Split_String	Au
AU_WORKING	12999 2_Split_String	Au
AU_WTMINUS_FA1S_GRAMS_0	30 2_Split_String	Au
AU_WTPLUS_FA1S_GRAMS_0	30 2_Split_String	Au
AU_X	32 2_Split_String	Au
AU_XRF_ERROR	1568 Confidence	
AU_XRF_ERROR_PPM	1367 Confidence	
AU_XRF_PPM	2935 2_Split_String	Au
AU_XXX_PPM	518 2_Split_String	Au
AU_ZF41	7 2_Split_String	Au
AU_ZS	28503 2_Split_String	Au
AU__100PPb	29852 Unmatched	
AU__AVG	2013 Unmatched	
AU__A_	25 Unmatched	
AU__B_	25 Unmatched	
AU__CN2_PPb	166 Unmatched	
AU__C_	25 Unmatched	
AU__PPb	1457 2_Start[conc]	Au
AU__PPb_	1417 2_Start[conc]	Au
AU__PPb__REPEAT	32 2_Start[conc]	Au
AU__PPT_	5 Unmatched	
AU___PPb_	140 2_Split_String	Au
AU_____	2856 1_Exact	Au
AV AU	6695 Unmatched	
AV AU PPM	77 Unmatched	
AVAAS_PPM	2914 Unmatched	
AVAILABLE AL2O3	233 Unmatched	
AVAILABLE CAO	99 Unmatched	
AVAILABLE_AL2O3	14 2_Split_String	Al2O3
AVAL2O3	35245 Unmatched	
AVAL2O3%	524 Unmatched	
AVASAAS	873 Unmatched	
AVAU	1935 Unmatched	
AVAU AAS	255 Unmatched	
AVAUETA	618 Unmatched	
AVE	773 Unmatched	
AVE-20#	182 Unmatched	
AVELAT	91 Unmatched	
AVERAGE	225 Unmatched	

AVERAGE AL2O3	1 Unmatched	
AVERAGE AU	72 Unmatched	
AVERAGEAU	2346 Unmatched	
AVERAGEAU_1MCOMP	34216 Unmatched	
AVERAGEAU_4MCOMP	32099 Unmatched	
AVERAGE_AL2O3	937 2_Split_String	Al2O3
AVERAGE_AR	168 Unmatched	
AVERAGE_AU	402 2_Split_String	Au
AVERAGE_BL	205 Unmatched	
AVE_AL2O3	16 2_Split_String	Al2O3
AVE_AU	4784 2_Split_String	Au
AVE_FE	19 2_Split_String	Fe
AVE_LOI_1000	16 2_Split_String	LOI
AVE_P	16 2_Split_String	P
AVE_SIO2	16 2_Split_String	SiO2
AVFAPPM	1295 Unmatched	
AVGAU	131 Unmatched	
AVG_HM_PCT	3802 2_Split_String	HM
AVG_OS_PCT	3802 2_Split_String	Os
AV_AL2O3	257 2_Split_String	Al2O3
AV_AL2O3_2	32 2_Split_String	Al2O3
AV_AL2O3_A_LYSIS_D	983 2_Split_String	Al2O3
AV_AL2O3_ANALYSIS_D	169 2_Split_String	Al2O3
AV_AL2O3_B	3758 Unmatched	
AV_AL2O3_BOM_PCT	664 2_Split_String	Al2O3
AV_AL2O3_BX1OES_PCT	2826 2_Split_String	Al2O3
AV_AL2O3_F	3758 Unmatched	
AV_AL2O3_FIR001_PCT	153336 2_Split_String	Al2O3
AV_AL2O3_FTIR_PCT	664 2_Split_String	Al2O3
AV_AL2O3_ICP002_PCT	42282 2_Split_String	Al2O3
AV_AL2O3_P	10273 Unmatched	
AV_AL2O3_PCT	6 2_Split_String	Al2O3
AV_AL2O3_PCT_BEST	42613 2_Split_String	Al2O3
AV_AU	11525 2_Split_String	Au
AV_AU_PPb	63 2_Split_String	Au
AV_AU_PPM	3 2_Split_String	Au
AV_FE_PCT	1 2_Split_String	Fe
AV_MN_PCT	1 2_Split_String	Mn
B	417458 1_Exact	B
B -RP1	13 3_Start[sep]	B
B PPM	5588 3_Start[sep]	B
B PPM ME-MS41	77 3_Start[sep]	B
B-	7 2_Split-String	B
B-1VE-ACME-1	56 2_Split-String	B
B-ICP41-PPM	676 2_Split-String	B
B-PPM	105 2_Split-String	B
B/AAS1	4027 3_Start[sep]	B
B/AAS2	356 3_Start[sep]	B
B/AAS3	4 3_Start[sep]	B
B/AAS5	9 3_Start[sep]	B

B/AAS6	1 3_Start[sep]	B
B/ETA1	11355 3_Start[sep]	B
B/ETA2	1512 3_Start[sep]	B
B/ETA3	45 3_Start[sep]	B
B/ETA4	51 3_Start[sep]	B
B/ETA5	188 3_Start[sep]	B
B/ETA6	5 3_Start[sep]	B
B/ETA9	2 3_Start[sep]	B
B/PPB_AVE	466 3_Start[sep]	B
BA	4535783 1_Exact	Ba
BA PPB	5528 3_Start[sep]	Ba
BA %	156 3_Start[sep]	Ba
BA (10)	18 3_Start[sep]	Ba
BA (AR)	9 3_Start[sep]	Ba
BA (PPM)	644 3_Start[sep]	Ba
BA (UT)	3 3_Start[sep]	Ba
BA +/-	4083 Confidence	
BA - ICPMS	537 3_Start[sep]	Ba
BA / %	115 3_Start[sep]	Ba
BA 1	16297 3_Start[sep]	Ba
BA A/MS	176 3_Start[sep]	Ba
BA B/MS	176 3_Start[sep]	Ba
BA CONCENTRATION	2068 3_Start[sep]	Ba
BA CONFIDANCE 2SD	6644 Confidence	
BA CONFIDANCE 2SD 2 ?	3410 Confidence	
BA DL	79 3_Start[sep]	Ba
BA DTR	356 3_Start[sep]	Ba
BA ERR	543 Confidence	
BA ERROR	83137 Confidence	
BA ERROR 1S	2068 Confidence	
BA ERROR 2 ?	2321 Confidence	
BA FUS	26 3_Start[sep]	Ba
BA LOD%	263 3_Start[sep]	Ba
BA MMI-M PPB	120 3_Start[sep]	Ba
BA O PCT	94 3_Start[sep]	Ba
BA PPB MS18	271 3_Start[sep]	Ba
BA PPM	22358 3_Start[sep]	Ba
BA PPM HFICP	23 3_Start[sep]	Ba
BA PPM 1H	418 3_Start[sep]	Ba
BA PPM II	58 3_Start[sep]	Ba
BA PPM ME-MS41	35 3_Start[sep]	Ba
BA PPM MS61	271 3_Start[sep]	Ba
BA RPT	18 3_Start[sep]	Ba
BA XRF	70 3_Start[sep]	Ba
BA _ERR	63 Confidence	
BA#AT/OES#PPM#2#GEN	2 3_Start[sep]	Ba
BA#ME-ICP43#PPM#1#ALS_PTH	10 3_Start[sep]	Ba
BA#UNK#PPM#NO LDL#GEN	816 3_Start[sep]	Ba
BA#UNK#PPM#NO LDL#UNKN	109 3_Start[sep]	Ba
BA%	8639 3_Start[sep]	Ba

BA(100)	90 3_Start[sep]	Ba
BA(CS)	18 3_Start[sep]	Ba
BA(PPM)	1299 3_Start[sep]	Ba
BA(PPM)XRF1	409 3_Start[sep]	Ba
BA(R)	46 3_Start[sep]	Ba
BA(R2)	1 3_Start[sep]	Ba
BA(S)	10064 3_Start[sep]	Ba
BA(XRF)	101 3_Start[sep]	Ba
BA*	1408 Unmatched	
BA+/-	2287 Confidence	
BA-1VE-ACME-0_1	56 2_Split-String	Ba
BA-4A/OE-PPM	2298 2_Split-String	Ba
BA-ICP304-ULTRA-10	3 2_Split-String	Ba
BA-ICP41-PPM	676 2_Split-String	Ba
BA-ICPMS	245 2_Split-String	Ba
BA-ICPMS1	140 2_Split-String	Ba
BA-ICPMS_47	103 2_Split-String	Ba
BA-ME-ICP61-PPM	158 2_Split-String	Ba
BA-PPB_ME-MS23	77 2_Split-String	Ba
BA-PPM	4145 2_Split-String	Ba
BA-PPMICP40Q	656 2_Split-String	Ba
BA-PPM_4A/OE	621 2_Split-String	Ba
BA-PPM_ME-ICP43	3174 2_Split-String	Ba
BA-PPM_ME-MS61R	190 2_Split-String	Ba
BA-PPM_ME-MS81	29 2_Split-String	Ba
BA-RP1	1968 2_Split-String	Ba
BA-RP2	50 2_Split-String	Ba
BA-RP3	181 2_Split-String	Ba
BA0	16 2_Start[num]	Ba
BA1	59326 2_Start[num]	Ba
BA1-ICPMS	142 Unmatched	
BA10	582 2_Start[num]	Ba
BA138	47 2_Start[num]	Ba
BA1PPB	96 Unmatched	
BA1_PPM	953 3_Start[num]_	Ba
BA2	1398 2_Start[num]	Ba
BA2-ICPMS	140 Unmatched	
BA2_PPM	9 3_Start[num]_	Ba
BA3	5 2_Start[num]	Ba
BA4	3 2_Start[num]	Ba
BA5	5 2_Start[num]	Ba
BAA/MSPPM1	25 Unmatched	
BAA/MSPPM_1	29 Unmatched	
BAAR101PPM5	935 Unmatched	
BAAR102PPM1	701 Unmatched	
BAAS1	19382 Unmatched	
BAAS2	512 Unmatched	
BAAS3	197 Unmatched	
BAAS4	188 Unmatched	
BAAS5	177 Unmatched	

BAAS6	208 Unmatched	
BADP/MSPPM20	2 Unmatched	
BADX/MSPPM10	62 Unmatched	
BAGI201PPM	1 Unmatched	
BAGI201PPM5	44 Unmatched	
BAGN801PPM100	5 Unmatched	
BAGX401PPM10	103 Unmatched	
BAGX403PCT_005	1 Unmatched	
BAICP102PPM1	6357 Unmatched	
BAICP102PPM2	86 Unmatched	
BAICP102PPM5	436 Unmatched	
BAICP302PPM1	2139 Unmatched	
BAICP304PPM10	38 Unmatched	
BAM25MSPPM1	89 Unmatched	
BAM50MS6PPM1	36 Unmatched	
BAM50MSPPM	2 Unmatched	
BAM50OESPPM2	428 Unmatched	
BAME_PPM_XRF05	81 Unmatched	
BAMS1PPM1	2034 Unmatched	
BAN701PPM100	2 Unmatched	
BANAAPPM	13 Unmatched	
BANAAPPM100	84 Unmatched	
BANAAPPM200	40 Unmatched	
BAO	211784 1_Exact	BaO
BAO %	366 3_Start[sep]	BaO
BAO (100)	49 3_Start[sep]	BaO
BAO DL	148 3_Start[sep]	BaO
BAO XRF	98 3_Start[sep]	BaO
BAO%	1043 3_Start[sep]	BaO
BAO(S)	241 3_Start[sep]	BaO
BAO-%	3649 2_Split-String	BaO
BAO-%_ME-ICP06	29 2_Split-String	BaO
BAO-XRF	447 2_Split-String	BaO
BAOX406PCT_1	4 4_Start_chars	BaO
BAOXRF-4PCT_01	6 4_Start_chars	BaO
BAO_%	4204 2_Split_String	BaO
BAO_%_0.005	20 2_Split_String	BaO
BAO_%_ME-XRF15B	9 2_Split_String	BaO
BAO_00XUC_PPM	126 2_Split_String	BaO
BAO_00XUE_PCT	26 2_Split_String	BaO
BAO_2	38 2_Split_String	BaO
BAO_AD	117 2_Split_String	BaO
BAO_CALC_PPM	648 2_Split_String	BaO
BAO_FB1XRF_PCT	31 2_Split_String	BaO
BAO_FSXRF50_PPM	268 2_Split_String	BaO
BAO_ICP06	2 2_Split_String	BaO
BAO_ICP_%	4 2_Split_String	BaO
BAO_LTBICP_PCT	1140 2_Split_String	BaO
BAO_ME-ICP06_%	7 2_Split_String	BaO
BAO_MEICP06_PCT	61 2_Split_String	BaO

BAO_PC	1895 2_Split_String	BaO
BAO_PCT	18401 2_Split_String	BaO
BAO_PCTPREF	5 2_Split_String	BaO
BAO_PCT_BE	3412 4_Start_chars	BaO
BAO_PCT_BEST	1513 2_Split_String	BaO
BAO_PCT_ME-XRF21N	5629 2_Split_String	BaO
BAO_PER	4533 2_Split_String	BaO
BAO_PPM	944 2_Split_String	BaO
BAO_PP_XRF_PCT	4 2_Split_String	BaO
BAO_XRF	402 2_Split_String	BaO
BAO_XRF202	551 2_Split_String	BaO
BAO_XRF202_PCT	1616 2_Split_String	BaO
BAO_XRF202_PPM_0	617 2_Split_String	BaO
BAO_XRF50_	221 2_Split_String	BaO
BAO_XRFFS_PERCENT	32115 2_Split_String	BaO
BAO_XRF_PC	3758 2_Split_String	BaO
BAO_XRF_PCT	4524 2_Split_String	BaO
BAO_Y	1 4_Start_chars	BaO
BAO___FB1_XRF	32 2_Split_String	BaO
BAP40U3G	37 Unmatched	
BAPPM	38472 2_Start[conc]	Ba
BAPPM1	97 2_Start[conc]	Ba
BAPPMN	562 2_Start[conc]	Ba
BAPPM_100	304 2_Start[conc]	Ba
BAPPM_AR25/MS	3 2_Start[conc]	Ba
BAPPM_B25/MS	12 2_Start[conc]	Ba
BAR1	923 Unmatched	
BAR1PPM	9 Unmatched	
BAR1_PPM	18 Unmatched	
BAR2	93 Unmatched	
BAR2_PPM	5 Unmatched	
BARITE	228 Unmatched	
BARIUM	1738 Unmatched	
BARYTE	1290 Unmatched	
BASO4	595 Unmatched	
BATCH	29 Unmatched	
BATCH_NO	3111 Unmatched	
BAX410PCT_01	67 Unmatched	
BAXRF-1PPM10	256 Unmatched	
BAXRF-4PPM10	6 Unmatched	
BAXRF204PPM20	55 Unmatched	
BAXXPPM	546 Unmatched	
BA_%	743 2_Split_String	Ba
BA_0	1405 2_Split_String	Ba
BA_00	172 2_Split_String	Ba
BA_00MF	5 2_Split_String	Ba
BA_00MXB_PPM	745 2_Split_String	Ba
BA_0_PPM	27 2_Split_String	Ba
BA_1	1846 2_Split_String	Ba
BA_100	26364 2_Split_String	Ba

BA_101	1511 2_Split_String	Ba
BA_102	5250 2_Split_String	Ba
BA_103	7094 2_Split_String	Ba
BA_104	12 2_Split_String	Ba
BA_105	10 2_Split_String	Ba
BA_1DX15_P	175 Unmatched	
BA_1DX15_PPM	377 2_Split_String	Ba
BA_2	164 2_Split_String	Ba
BA_20	125 2_Split_String	Ba
BA_2SE_PPM	13481 2_Split_String	Ba
BA_3	192 2_Split_String	Ba
BA_4	456 2_Split_String	Ba
BA_40	116 2_Split_String	Ba
BA_40MXB_PPM	38 2_Split_String	Ba
BA_40MXD	613 2_Split_String	Ba
BA_40Q0D_PPM	12 2_Split_String	Ba
BA_40Q0H	44 2_Split_String	Ba
BA_40Y4H	39 2_Split_String	Ba
BA_4A/MS	47 2_Split_String	Ba
BA_4A/MS_PPM	1913 2_Split_String	Ba
BA_4ABMS_PPM	1597 2_Split_String	Ba
BA_4AH/OE_PPM	1 2_Split_String	Ba
BA_4AMS_PPM	21290 2_Split_String	Ba
BA_4AOE_PPM	1611 2_Split_String	Ba
BA_4HSICP_PPM	1179 2_Split_String	Ba
BA_4HSIMS_PPM	2328 2_Split_String	Ba
BA_5	21 2_Split_String	Ba
BA_6	69 2_Split_String	Ba
BA_7	71 2_Split_String	Ba
BA_775	286 2_Split_String	Ba
BA_777	98 2_Split_String	Ba
BA_826	611 2_Split_String	Ba
BA_82MXD	551 2_Split_String	Ba
BA_82Q0D_PPM	40 2_Split_String	Ba
BA_82Q0H	75 2_Split_String	Ba
BA_87	583 2_Split_String	Ba
BA_871	262 2_Split_String	Ba
BA_87MF	110 2_Split_String	Ba
BA_87MXB_PPM	199 2_Split_String	Ba
BA_87MXD	1887 2_Split_String	Ba
BA_87Q0D_PPM	894 2_Split_String	Ba
BA_87Q0H	286 2_Split_String	Ba
BA_9	123 2_Split_String	Ba
BA_AA9	1 2_Split_String	Ba
BA_AA9_PPM	1 2_Split_String	Ba
BA_AASMA_P	76 Unmatched	
BA_AD02	8 2_Split_String	Ba
BA_AD02_ICP_PPM	30 2_Split_String	Ba
BA_AD02_SCAN_PPM	137 2_Split_String	Ba
BA_AG_PPM	45 Unmatched	

BA_AMS_PPM	2806 2_Split_String	Ba
BA_AQ201_PPM	681 2_Split_String	Ba
BA_AQR64C_PPM	42 2_Split_String	Ba
BA_AQR64_P	41 Unmatched	
BA_AQR64_PPM	99 2_Split_String	Ba
BA_AQR64_PPM_0_0_5	10 2_Split_String	Ba
BA_AQRICP_PPM_0_0_5	2183 2_Split_String	Ba
BA_AR	12 2_Split_String	Ba
BA_AR-ICPMS_PERCENT	201 2_Split_String	Ba
BA_AR01_OE_PPM	442 2_Split_String	Ba
BA_AR10/OE_PPM	888 2_Split_String	Ba
BA_AR1010_PPM	2342 2_Split_String	Ba
BA_AR101_PPM	14098 2_Split_String	Ba
BA_AR102_PPM	6330 2_Split_String	Ba
BA_AR10MS_PPM	54 2_Split_String	Ba
BA_AR10OES_PPM	83 2_Split_String	Ba
BA_AR10OE_PPM	285 2_Split_String	Ba
BA_AR10_MS_PPM	294 2_Split_String	Ba
BA_AR10_OE	98 2_Split_String	Ba
BA_AR10_OES_PPM	191 2_Split_String	Ba
BA_AR25/MS_C	70 Unmatched	
BA_AR25/MS_F	124 Unmatched	
BA_AR25/MS_K	70 Unmatched	
BA_AR25/MS_PPM	956 2_Split_String	Ba
BA_AR25/MS_PPM_0	1049 2_Split_String	Ba
BA_AR25MS_PPM	2323 2_Split_String	Ba
BA_AR25MS_PPM_1	101 2_Split_String	Ba
BA_AR25OE_PPM	599 2_Split_String	Ba
BA_AR25_OE	125 2_Split_String	Ba
BA_AR25_OES_PPM	116 2_Split_String	Ba
BA_AR25_OE_1	2 2_Split_String	Ba
BA_AR25_PPM	2240 2_Split_String	Ba
BA_ARICPMS_PPM	103 2_Split_String	Ba
BA_ARM133_	65 2_Split_String	Ba
BA_ARU25MS_PPM	6565 2_Split_String	Ba
BA_ARU25OE_PPM	42 2_Split_String	Ba
BA_AR_OES_	2056 2_Split_String	Ba
BA_AR_OES_PPM	8072 2_Split_String	Ba
BA_AR_PPM	232 2_Split_String	Ba
BA_AT/MS_PPM	2637 2_Split_String	Ba
BA_ATMS_P	318 Unmatched	
BA_ATMS_PPM	15387 2_Split_String	Ba
BA_ATOES_PPM	797 2_Split_String	Ba
BA_AT_MSPPM	17 2_Split_String	Ba
BA_AT_MS_P	4109 Unmatched	
BA_AT_MS_PPM	8106 2_Split_String	Ba
BA_AT_OES	16 2_Split_String	Ba
BA_AT_OES_PPM	63 2_Split_String	Ba
BA_A_OES_0	128 2_Split_String	Ba
BA_B/MS_PPM	72 2_Split_String	Ba

BA_B25/MS_PPM_0_1	1660 2_Split_String	Ba
BA_B25MS_PPM	684 2_Split_String	Ba
BA_BEST	218 2_Split_String	Ba
BA_BG_MS_PPM	29 2_Split_String	Ba
BA_BMS_PPM	170 2_Split_String	Ba
BA_BOES_PPM	240 2_Split_String	Ba
BA_BT_OES_PPM	669 2_Split_String	Ba
BA_BVEGMS_PPM	58 2_Split_String	Ba
BA_CONC	537 2_Split_String	Ba
BA_DETECTION_LIMIT	836 Confidence	
BA_DL	5338 2_Split_String	Ba
BA_DTR	72 2_Split_String	Ba
BA_EL_PPb	50 2_Split_String	Ba
BA_ERR	691 Confidence	
BA_ERROR	233621 Confidence	
BA_ERROR_PPM	2802 Confidence	
BA_EXPL_PPM	923 2_Split_String	Ba
BA_FB6MS_PPM	2064 2_Split_String	Ba
BA_FB6OE_PPM	5932 2_Split_String	Ba
BA_FP6MS_PPM	759 2_Split_String	Ba
BA_FUS	33 2_Split_String	Ba
BA_FUS_%	2159 2_Split_String	Ba
BA_GF_XRF_PCT	102 2_Split_String	Ba
BA_GF_XRF_PERCENT	12149 2_Split_String	Ba
BA_HCL	55 2_Split_String	Ba
BA_HEAD	398 2_Split_String	Ba
BA_HFICPUT4_PPM	677 2_Split_String	Ba
BA_HFICP_PPM	303 2_Split_String	Ba
BA_HFICP_PPM_0_0_1	5 2_Split_String	Ba
BA_HFOES_P	74 Unmatched	
BA_HHXRF_PPM	896 2_Split_String	Ba
BA_IC3E	84 2_Split_String	Ba
BA_IC3E_PPM	93 2_Split_String	Ba
BA_IC587	137 2_Split_String	Ba
BA_ICP102	14 2_Split_String	Ba
BA_ICP102_PPM	7471 2_Split_String	Ba
BA_ICP12S_PPM	281 2_Split_String	Ba
BA_ICP302_PPM	9139 2_Split_String	Ba
BA_ICP40Q_	135 2_Split_String	Ba
BA_ICP40Q_PPM	4685 2_Split_String	Ba
BA_ICP40Q_PPM_DSC	29 2_Split_String	Ba
BA_ICP42S_PPM	29 2_Split_String	Ba
BA_ICPMS	651 2_Split_String	Ba
BA_ICPMSAR	214 2_Split_String	Ba
BA_ICPMSMA	5 2_Split_String	Ba
BA_ICPMS_PPM	1732 2_Split_String	Ba
BA_ICPOES_PPM	93 2_Split_String	Ba
BA_ICP_PPM	135 2_Split_String	Ba
BA_IMS40Q	7 2_Split_String	Ba
BA_IMS40Q_2_2000_PPM	763 2_Split_String	Ba

BA_IMS40Q_PPM	9 2_Split_String	Ba
BA_LA	217 Unmatched	
BA_LA101_PPM	56 2_Split_String	Ba
BA_LIMI	22 2_Split_String	Ba
BA_LIMIT	3717 Confidence	
BA_LOWERLIMIT	2224 Confidence	
BA_LTBIMS_PPM	1140 2_Split_String	Ba
BA_LTBXRF_PCT	4 2_Split_String	Ba
BA_MA	70 2_Split_String	Ba
BA_MA-ICPMS-AES_PERCENT	344 2_Split_String	Ba
BA_MA-ICPMS-AES_PPM	264 2_Split_String	Ba
BA_MA-ICPMS_PPM	6 2_Split_String	Ba
BA_MA-ICPO	3 2_Split_String	Ba
BA_MA4031_PPM	44 2_Split_String	Ba
BA_MA40MS_PPM	68 2_Split_String	Ba
BA_MA40OES_PPM	92 2_Split_String	Ba
BA_MA40_MS	3764 2_Split_String	Ba
BA_MA40_MS_1	6 2_Split_String	Ba
BA_MA40_MS_PPM	694 2_Split_String	Ba
BA_MA40_OE	1112 2_Split_String	Ba
BA_MA40_OES_PPM	227 2_Split_String	Ba
BA_MAICPMS_PPM	50 2_Split_String	Ba
BA_MAR01M_PPM	888 2_Split_String	Ba
BA_MAR01_PPM	911 2_Split_String	Ba
BA_MCL_PPM	97 2_Split_String	Ba
BA_MDL_PPM	13481 2_Split_String	Ba
BA_ME	48 2_Split_String	Ba
BA_ME-MS41	94 2_Split_String	Ba
BA_ME-MS41_PPM	32 2_Split_String	Ba
BA_ME-MS61	164 2_Split_String	Ba
BA_ME-MS61R	4313 2_Split_String	Ba
BA_ME-MS61_PPM	1800 2_Split_String	Ba
BA_ME-MS62S_PPM	4415 2_Split_String	Ba
BA_ME-MS81_PPM	7 2_Split_String	Ba
BA_ME-XRF11B_PPM	2397 2_Split_String	Ba
BA_MEICP43_PPM	5671 2_Split_String	Ba
BA_MEICP61S_PPM	5 2_Split_String	Ba
BA_MEICP61_PPM	45345 2_Split_String	Ba
BA_MEMS41_PPM	736 2_Split_String	Ba
BA_MEMS61_PPM	6190 2_Split_String	Ba
BA_MEMS61_PPM_DSC	43 2_Split_String	Ba
BA_MEMS81_PPM	61 2_Split_String	Ba
BA_METH	227 2_Split_String	Ba
BA_ME_ICP43I_PPM	3 2_Split_String	Ba
BA_ME_ICP43_PPM	6283 2_Split_String	Ba
BA_ME_ICP61_PPM	3688 2_Split_String	Ba
BA_ME_MS41_PPM	3288 2_Split_String	Ba
BA_ME_MS61L_PPM	1026 2_Split_String	Ba
BA_ME_MS61_PPM	1973 2_Split_String	Ba
BA_ME_MS85_PPM	1183 2_Split_String	Ba

BA_ME_XRF11B_PCT	15302 2_Split_String	Ba
BA_MG/KG	2 2_Split_String	Ba
BA_MMA01OES_PPM	7 2_Split_String	Ba
BA_MMI_M_PPB	2449 2_Split_String	Ba
BA_MS	13 2_Split_String	Ba
BA_MS61	19 2_Split_String	Ba
BA_MS61_PPM	4663 2_Split_String	Ba
BA_MS81	2 2_Split_String	Ba
BA_MS_PPM	4 2_Split_String	Ba
BA_MXB_PPM	24 2_Split_String	Ba
BA_N701_0	128 2_Split_String	Ba
BA_NAA	2157 2_Split_String	Ba
BA_NAA1	58 2_Split_String	Ba
BA_NITON_PPM	105 2_Split_String	Ba
BA_OES	673 2_Split_String	Ba
BA_OES_PPM	677 2_Split_String	Ba
BA_OES_PPM_DSC	2 2_Split_String	Ba
BA_PAR002_PPM	61 2_Split_String	Ba
BA_PARTIAL_PCT	35 2_Split_String	Ba
BA_PARTIAL_PPM	45 2_Split_String	Ba
BA_PAR_PPM	97 2_Split_String	Ba
BA_PC	346 2_Split_String	Ba
BA_PCT	372822 2_Split_String	Ba
BA_PCT ME-XRF21N	7 2_Split_String	Ba
BA_PCT_BEST	41 2_Split_String	Ba
BA_PCT_ME-XRF21N	5632 2_Split_String	Ba
BA_PCT_XRF07	42 2_Split_String	Ba
BA_PD	55 Unmatched	
BA_PLOT	514 2_Split_String	Ba
BA_PPB	1698 2_Split_String	Ba
BA_PPBMEMS23	44 2_Split_String	Ba
BA_PPB_BEST	634 2_Split_String	Ba
BA_PPM	642859 2_Split_String	Ba
BA_PPM DL_1	263 2_Split_String	Ba
BA_PPM AQR64	400 2_Split_String	Ba
BA_PPM (10PPM)	2883 2_Split_String	Ba
BA_PPM (ALS)	207 2_Split_String	Ba
BA_PPM (GEN)	360 2_Split_String	Ba
BA_PPM ME-ICP61	3 2_Split_String	Ba
BA_PPMG	12 2_Split_String	Ba
BA_PPMME-ICP61	2460 2_Split_String	Ba
BA_PPMMEICP61	1225 2_Split_String	Ba
BA_PPMN	11 2_Split_String	Ba
BA_PPMPREF	5 2_Split_String	Ba
BA_PPM_	97 2_Split_String	Ba
BA_PPM_0.1_4A/MS	9 2_Split_String	Ba
BA_PPM_0.5	20 2_Split_String	Ba
BA_PPM_1	1116 2_Split_String	Ba
BA_PPM_1FMS	2490 2_Split_String	Ba
BA_PPM_2_4A/OE	192 2_Split_String	Ba

BA_PPM_4A&4B	40 2_Split_String	Ba
BA_PPM_4A-ICPMS	650 2_Split_String	Ba
BA_PPM_4AWR	50 2_Split_String	Ba
BA_PPM_4A_MS	86 2_Split_String	Ba
BA_PPM_AF_WRA	272 2_Split_String	Ba
BA_PPM_AR-ICPMS_ULTRA	14 2_Split_String	Ba
BA_PPM_ARU	2 2_Split_String	Ba
BA_PPM_ARU25_MS	106 2_Split_String	Ba
BA_PPM_B/MS	113 2_Split_String	Ba
BA_PPM_BES	5 2_Split_String	Ba
BA_PPM_BEST	12590 2_Split_String	Ba
BA_PPM_BESTEL	1310 2_Split_String	Ba
BA_PPM_BEST_NAME	3308 2_Split_String	Ba
BA_PPM_BEST_TOT	8922 2_Split_String	Ba
BA_PPM_D	10 2_Split_String	Ba
BA_PPM_DHCL-ICPMS_ULTRA	69 2_Split_String	Ba
BA_PPM_DP_OES	499 2_Split_String	Ba
BA_PPM_ICP	14 2_Split_String	Ba
BA_PPM_ICP302	130 2_Split_String	Ba
BA_PPM_ICP40Q	22 2_Split_String	Ba
BA_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Ba
BA_PPM_MA_ICPOES	335 2_Split_String	Ba
BA_PPM_ME-ICP61S	1011 2_Split_String	Ba
BA_PPM_ME-ICP89	32 2_Split_String	Ba
BA_PPM_ME-MS41	804 2_Split_String	Ba
BA_PPM_ME-MS41L	140 2_Split_String	Ba
BA_PPM_ME-MS61	13 2_Split_String	Ba
BA_PPM_ME-MS61L	63 2_Split_String	Ba
BA_PPM_ME-MS89L	63 2_Split_String	Ba
BA_PPM_ME-OG62	9 2_Split_String	Ba
BA_PPM_MGL	60 2_Split_String	Ba
BA_PPM_MS41L	164 2_Split_String	Ba
BA_PPM_N	142 2_Split_String	Ba
BA_PPM_RANGE	2183 2_Split_String	Ba
BA_PPXRFA_PPM	440 2_Split_String	Ba
BA_PXRFS_PPM	1695 2_Split_String	Ba
BA_Q-AR1MS_PPM_0_0_1	236 2_Split_String	Ba
BA_RANGE	3102 2_Split_String	Ba
BA_RP1_PPM_4AH_OE	32 2_Split_String	Ba
BA_RPT	6 2_Split_String	Ba
BA_RPT0_GX401_PPM	34 2_Split_String	Ba
BA_RPT0_ICP102_PPM	16 2_Split_String	Ba
BA_RPT0_ICP302_PPM	3 2_Split_String	Ba
BA_RPT0_M25MS_PPM	2 2_Split_String	Ba
BA_RPT0_ME-ICP41_PPM	408 2_Split_String	Ba
BA_RPT0_MEICP43_PPM	427 2_Split_String	Ba
BA_RPT0_MEICP61_PPM	210 2_Split_String	Ba
BA_RPT0_PPM_AR102	2322 2_Split_String	Ba
BA_RPT0_PPM_ME-ICP43	1081 2_Split_String	Ba
BA_RPT0_PPM_ME-ICP61	5 2_Split_String	Ba

BA_RPT0_PPM_UN_UN	101 2_Split_String	Ba
BA_RPT0_X410_PCT	12 2_Split_String	Ba
BA_RPT0_XRF-1_PPM	2 2_Split_String	Ba
BA_SOIL3BEAM_ERROR	211 Confidence	
BA_SOIL3BEAM_PPM	5896 2_Split_String	Ba
BA_TAIL	25 2_Split_String	Ba
BA_TMHF_PPM	50 2_Split_String	Ba
BA_TMSHF_PPM	250 2_Split_String	Ba
BA_TOT	55 2_Split_String	Ba
BA_UNKNOWN	2511 2_Split_String	Ba
BA_UNKN_PPM	1241 2_Split_String	Ba
BA_UNKN_UNKN_0	117 2_Split_String	Ba
BA_UNKWN1	94 2_Split_String	Ba
BA_UNK_PPM	325 2_Split_String	Ba
BA_UN_UN_PPM_0	1 2_Split_String	Ba
BA_WT	11 2_Split_String	Ba
BA_XRF	1 2_Split_String	Ba
BA_XRF-006_PERCENT	17413 2_Split_String	Ba
BA_XRF001_PCT	2 2_Split_String	Ba
BA_XRF101_%	552 2_Split_String	Ba
BA_XRF101_PCT	108 2_Split_String	Ba
BA_XRF202_PCT	129498 2_Split_String	Ba
BA_XRF202_PPM_0	2976 2_Split_String	Ba
BA_XRF204_PPM_0	1924 2_Split_String	Ba
BA_XRF78L_PCT	18800 2_Split_String	Ba
BA_XRF78R_PCT	1912 2_Split_String	Ba
BA_XRF78S_PCT	172 2_Split_String	Ba
BA_XRF78_PCT	77327 2_Split_String	Ba
BA_XRFM_PPM	4873 2_Split_String	Ba
BA_XRF_CONC_PCT	4243 2_Split_String	Ba
BA_XRF_HEAD_PCT	4421 2_Split_String	Ba
BA_XRF_HIST_PCT	93 2_Split_String	Ba
BA_XRF_PCT	43170 2_Split_String	Ba
BA_XRF_PERCENT	19508 2_Split_String	Ba
BA_XRF_PPM	11765 2_Split_String	Ba
BA__PPB	150 2_Start[conc]	Ba
BA__PPM_	539 2_Start[conc]	Ba
BA___PPM_	121 2_Split_String	Ba
BE	1635741 1_Exact	Be
BE (0.05)	18 3_Start[sep]	Be
BE (PPB)	123 3_Start[sep]	Be
BE (PPM)	62 3_Start[sep]	Be
BE - ICPMS	537 3_Start[sep]	Be
BE 1	5 3_Start[sep]	Be
BE A/MS	176 3_Start[sep]	Be
BE PPB 0.2 ME-MS23	338 3_Start[sep]	Be
BE PPM	5288 3_Start[sep]	Be
BE PPM HFICP	23 3_Start[sep]	Be
BE PPM ICPT	418 3_Start[sep]	Be
BE PPM ME-MS41	35 3_Start[sep]	Be

BE PPM MS61	271 3_Start[sep]	Be
BE RPT	3 3_Start[sep]	Be
BE#ME-ICP43#PPM#0.1#ALS_PTH	10 3_Start[sep]	Be
BE%	672 3_Start[sep]	Be
BE(CS)	18 3_Start[sep]	Be
BE(S)	5334 3_Start[sep]	Be
BE-1	22 2_Split-String	Be
BE-1VE-ACME-0_1	56 2_Split-String	Be
BE-ICP302-ULTRA-0_1	3 2_Split-String	Be
BE-ICP41-PPM	676 2_Split-String	Be
BE-ICPMS	387 2_Split-String	Be
BE-IMS40Q	17 2_Split-String	Be
BE-ME-ICP61-PPM	158 2_Split-String	Be
BE-PPB_ME-MS23	77 2_Split-String	Be
BE-PPM	2222 2_Split-String	Be
BE-PPM_ME-MS61R	24 2_Split-String	Be
BE-RP1	1840 2_Split-String	Be
BE1	2132 2_Start[num]	Be
BE2	1099 2_Start[num]	Be
BE3	4 2_Start[num]	Be
BE4	1 2_Start[num]	Be
BE5	1 2_Start[num]	Be
BE9	187 2_Start[num]	Be
BEM50MS6PPM	2 Unmatched	
BEP40U3G	37 Unmatched	
BEPPM	7757 2_Start[conc]	Be
BEPPM_AR25/MS	3 2_Start[conc]	Be
BEPPM_B25/MS	12 2_Start[conc]	Be
BER1	766 Unmatched	
BER1_PPM	18 Unmatched	
BER2	93 Unmatched	
BER2_PPM	5 Unmatched	
BERYLLIUM	1 Unmatched	
BEST AS	811 Unmatched	
BEST AU	933 Unmatched	
BEST CU	460 Unmatched	
BEST MGO %	311 Unmatched	
BEST_AU_PPB	42917 2_Split_String	Au
BEST_CO%	32 Unmatched	
BEST_CU%	32 Unmatched	
BEST_FE%	32 Unmatched	
BEST_FE_PCT	103 2_Split_String	Fe
BEST_MN%	32 Unmatched	
BEST_MN_PCT	103 2_Split_String	Mn
BEST_ZN%	32 Unmatched	
BEXXPPM	7 Unmatched	
BE_	24 2_Split_String	Be
BE_00MXB_PPM	17 2_Split_String	Be
BE_0_ACME_GROUP 1VE_PPM_LDLO	176 2_Split_String	Be
BE_1	1081 2_Split_String	Be

BE_100	11191 2_Split_String	Be
BE_101	6752 2_Split_String	Be
BE_102	6752 2_Split_String	Be
BE_2	69 2_Split_String	Be
BE_3	8 2_Split_String	Be
BE_40MXB_PPM	38 2_Split_String	Be
BE_40MXD	613 2_Split_String	Be
BE_4A	55 2_Split_String	Be
BE_4A/MS	47 2_Split_String	Be
BE_4A/MS_PPM	1928 2_Split_String	Be
BE_4AMS_PPM	24521 2_Split_String	Be
BE_4APPM	145 2_Split_String	Be
BE_4HSIAM_PPM	2197 2_Split_String	Be
BE_4HSIMS_PPM	1523 2_Split_String	Be
BE_82MXD	551 2_Split_String	Be
BE_871	262 2_Split_String	Be
BE_87MXB_PPM	199 2_Split_String	Be
BE_87MXD	1866 2_Split_String	Be
BE_9	123 2_Split_String	Be
BE_A/MS_M	8 2_Split_String	Be
BE_AA9	1 2_Split_String	Be
BE_AA9_PPM	1 2_Split_String	Be
BE_AASMA_P	2 Unmatched	
BE_AD02_M	661 2_Split_String	Be
BE_AD02_M_100	16 2_Split_String	Be
BE_AD02_SCAN_PPM	137 2_Split_String	Be
BE_AQR64_P	41 Unmatched	
BE_AQR64_PPM	99 2_Split_String	Be
BE_AQR64_PPM_0_0_1	10 2_Split_String	Be
BE_AQRICP_PPM_0_0_1	2183 2_Split_String	Be
BE_AR1010_PPM	2342 2_Split_String	Be
BE_AR102_PPM	14098 2_Split_String	Be
BE_AR10MS_PPM	54 2_Split_String	Be
BE_AR10OES_PPM	83 2_Split_String	Be
BE_AR10_MS_PPM	294 2_Split_String	Be
BE_AR10_OE	98 2_Split_String	Be
BE_AR10_OES_PPM	191 2_Split_String	Be
BE_AR25/MS_C	70 Unmatched	
BE_AR25/MS_F	124 Unmatched	
BE_AR25/MS_K	70 Unmatched	
BE_AR25/MS_PPM	956 2_Split_String	Be
BE_AR25/MS_PPM_0	1049 2_Split_String	Be
BE_AR25MS_PPM	2323 2_Split_String	Be
BE_AR25_OE	42 2_Split_String	Be
BE_AR25_OE_1	75 2_Split_String	Be
BE_AR25_PPM	2240 2_Split_String	Be
BE_ARICPMS_PPM	103 2_Split_String	Be
BE_ARM133_	65 2_Split_String	Be
BE_ARU25MS_PPM	6565 2_Split_String	Be
BE_ARU25_PPM	7 2_Split_String	Be

BE_AR_PPM	232 2_Split_String	Be
BE_ATMS_PPM	500 2_Split_String	Be
BE_AT_MS_P	4064 Unmatched	
BE_AT_MS_PPM	7353 2_Split_String	Be
BE_B25/MS_PPM_0_0_05	1660 2_Split_String	Be
BE_B25MS_PPM	612 2_Split_String	Be
BE_BG_MS_PPB	29 2_Split_String	Be
BE_BVEGMS_PPM	58 2_Split_String	Be
BE_DXMS_PPM	11 2_Split_String	Be
BE_FP6MS_PPM	2099 2_Split_String	Be
BE_HFICPUT4_PPM	677 2_Split_String	Be
BE_HFICP_PPM	300 2_Split_String	Be
BE_HFICP_PPM_0_0_1	5 2_Split_String	Be
BE_HFOES_P	74 Unmatched	
BE_ICP12S_PPM	281 2_Split_String	Be
BE_ICP302_PPM	4613 2_Split_String	Be
BE_ICP304_PPM	21 2_Split_String	Be
BE_ICP40Q_	135 2_Split_String	Be
BE_ICP40Q_PPM	4645 2_Split_String	Be
BE_ICP40Q_PPM_DSC	58 2_Split_String	Be
BE_ICPMSAR	214 2_Split_String	Be
BE_ICPMS_PPM	25 2_Split_String	Be
BE_ICP_M	66 2_Split_String	Be
BE_ICP_PPM	340 2_Split_String	Be
BE_IMS40Q	7 2_Split_String	Be
BE_IMS40Q_PPM	10 2_Split_String	Be
BE_LA	371 Unmatched	
BE_LA101_PPM	3250 2_Split_String	Be
BE_LIMIT	7 Confidence	
BE_LOWERLIMIT	1559 Confidence	
BE_MA-ICPMS-AES_PPM	608 2_Split_String	Be
BE_MA-ICPO	3 2_Split_String	Be
BE_MA4031_PPM	44 2_Split_String	Be
BE_MA40MS_PPM	68 2_Split_String	Be
BE_MA40_MS	2497 2_Split_String	Be
BE_MA40_MS_PPM	694 2_Split_String	Be
BE_MA40_OE	1112 2_Split_String	Be
BE_MA40_OES_PPM	227 2_Split_String	Be
BE_MAR01M_PPM	888 2_Split_String	Be
BE_MAR01_PPM	911 2_Split_String	Be
BE_MA_PPM	38 2_Split_String	Be
BE_ME	48 2_Split_String	Be
BE_ME-ICP41_PPM	10 2_Split_String	Be
BE_ME-MS41	94 2_Split_String	Be
BE_ME-MS41_PPM	32 2_Split_String	Be
BE_ME-MS61	151 2_Split_String	Be
BE_ME-MS61R	2045 2_Split_String	Be
BE_ME-MS61_PPM	1737 2_Split_String	Be
BE_MEICP61S_PPM	5 2_Split_String	Be
BE_MEICP61S_PPM_DSC	2 2_Split_String	Be

BE_MEICP61_PPM	45052 2_Split_String	Be
BE_MEMS41_PPM	736 2_Split_String	Be
BE_MEMS61_PPM	6203 2_Split_String	Be
BE_MEMS61_PPM_DSC	89 2_Split_String	Be
BE_METH	108 2_Split_String	Be
BE_ME_ICP61_PPM	4222 2_Split_String	Be
BE_ME_MS41_PPM	3311 2_Split_String	Be
BE_ME_MS61L_PPM	2209 2_Split_String	Be
BE_ME_MS61_PPM	1973 2_Split_String	Be
BE_MMA01MS_PPM	7 2_Split_String	Be
BE_MS	1291 2_Split_String	Be
BE_MS61	19 2_Split_String	Be
BE_MS61_PPM	4663 2_Split_String	Be
BE_MS_PPM	4 2_Split_String	Be
BE_OVERRANGE	8 Confidence	
BE_PARTIAL_PPM	80 2_Split_String	Be
BE_PLT_M	254 2_Split_String	Be
BE_PPB	361 2_Split_String	Be
BE_PPBMEMS23	43 2_Split_String	Be
BE_PPB_BGMS	91 2_Split_String	Be
BE_PPM	255904 2_Split_String	Be
BE_PPM_AQR64	400 2_Split_String	Be
BE_PPM (0.05PPM)	2883 2_Split_String	Be
BE_PPM ME-ICP61	3 2_Split_String	Be
BE_PPMME-ICP61	2442 2_Split_String	Be
BE_PPMMEICP61	1225 2_Split_String	Be
BE_PPMPREF	5 2_Split_String	Be
BE_PPM_	97 2_Split_String	Be
BE_PPM_0.05	300 2_Split_String	Be
BE_PPM_0.05_4A/MS	9 2_Split_String	Be
BE_PPM_1FMS	2628 2_Split_String	Be
BE_PPM_4A-ICPMS	650 2_Split_String	Be
BE_PPM_4A_MS	98 2_Split_String	Be
BE_PPM_ARU	47 2_Split_String	Be
BE_PPM_ARU25_MS	106 2_Split_String	Be
BE_PPM_BES	5 2_Split_String	Be
BE_PPM_BEST	19064 2_Split_String	Be
BE_PPM_BESTEL	874 2_Split_String	Be
BE_PPM_BEST_NAME	3308 2_Split_String	Be
BE_PPM_BEST_TOT	2037 2_Split_String	Be
BE_PPM_D	10 2_Split_String	Be
BE_PPM_ICP	14 2_Split_String	Be
BE_PPM_ME-ICP61S	1011 2_Split_String	Be
BE_PPM_ME-ICP87	32 2_Split_String	Be
BE_PPM_ME-MS41	163 2_Split_String	Be
BE_PPM_ME-MS41L	140 2_Split_String	Be
BE_PPM_ME-MS61	13 2_Split_String	Be
BE_PPM_ME-MS61L	63 2_Split_String	Be
BE_PPM_ME-MS89L	63 2_Split_String	Be
BE_PPM_MEICP41	1695 2_Split_String	Be

BE_PPM_MS41L	164 2_Split_String	Be
BE_Q-AR1MS_PPM_0_0_1	163 2_Split_String	Be
BE_RPT0_ME-ICP41_PPM	408 2_Split_String	Be
BE_RPT0_MEICP61_PPM	210 2_Split_String	Be
BE_RPT0_PPM_ME-ICP61	5 2_Split_String	Be
BE_TMHF_PPM	50 2_Split_String	Be
BE_TMSHF_PPM	250 2_Split_String	Be
BE_UNKN_PPM	2 2_Split_String	Be
BE_UNK_PPM	73 2_Split_String	Be
BGRNDU_GR135_PPM	1224 Unmatched	
BI	5429982 1_Exact	Bi
BI M	992 3_Start[sep]	Bi
BI +/-	62 Confidence	
BI PPB	5528 3_Start[sep]	Bi
BI PPM	16 3_Start[sep]	Bi
BI ()	1102 3_Start[sep]	Bi
BI (0.01)	18 3_Start[sep]	Bi
BI (1 PPM)	206 3_Start[sep]	Bi
BI (PPB)	1563 3_Start[sep]	Bi
BI (PPM)	1672 3_Start[sep]	Bi
BI (UT)	3 3_Start[sep]	Bi
BI +/-	76105 Confidence	
BI - ICPMS	537 3_Start[sep]	Bi
BI / PPM	448 3_Start[sep]	Bi
BI 1	800 3_Start[sep]	Bi
BI A/MS	176 3_Start[sep]	Bi
BI ARM1	90 3_Start[sep]	Bi
BI AT/MS	154 3_Start[sep]	Bi
BI B/MS	243 3_Start[sep]	Bi
BI CONCENTRATION	2068 3_Start[sep]	Bi
BI CONFIDANCE 2SD	3239 Confidence	
BI CONFIDANCE 2SD 2 ?	3328 Confidence	
BI DETECTION LIMIT PPM	2770 Confidence	
BI ERR	543 Confidence	
BI ERROR	72476 Confidence	
BI ERROR 1S	2068 Confidence	
BI ERROR 2 ?	2321 Confidence	
BI IC9	115 3_Start[sep]	Bi
BI LOD%	200 3_Start[sep]	Bi
BI MMI-M PPB	120 3_Start[sep]	Bi
BI PLUSMINUS	3855 Confidence	
BI PPB	223 3_Start[sep]	Bi
BI PPB MS18	271 3_Start[sep]	Bi
BI PPM	38281 3_Start[sep]	Bi
BI PPM HFICP	23 3_Start[sep]	Bi
BI PPM 4A/MS	2 3_Start[sep]	Bi
BI PPM ICPT	418 3_Start[sep]	Bi
BI PPM ME-MS41	35 3_Start[sep]	Bi
BI PPM MS61	271 3_Start[sep]	Bi
BI PPM WMC	4 3_Start[sep]	Bi

BI UNK PPM	627 3_Start[sep]	Bi
BI#AT/MS#PPM#0.01#GEN	2 3_Start[sep]	Bi
BI#IC9#PPM#5#AMDEL	8 3_Start[sep]	Bi
BI%	200 3_Start[sep]	Bi
BI(0.01PPM)	60 3_Start[sep]	Bi
BI(100)	90 3_Start[sep]	Bi
BI(AR)_PPM	67 3_Start[sep]	Bi
BI(CS)	18 3_Start[sep]	Bi
BI(MAD)	47 3_Start[sep]	Bi
BI(P)_PPB	9 3_Start[sep]	Bi
BI(PPB)	20 3_Start[sep]	Bi
BI(PPM)	2075 3_Start[sep]	Bi
BI(R)	34 3_Start[sep]	Bi
BI(S)	10050 3_Start[sep]	Bi
BI+/-	4579 Confidence	
BI-1	721 2_Split-String	Bi
BI-1VE-ACME-0_02	56 2_Split-String	Bi
BI-2	700 2_Split-String	Bi
BI-4A/OE-PPM	2298 2_Split-String	Bi
BI-AQR1-ACT-0_01	1 2_Split-String	Bi
BI-AR10MS-MIN-0_01	1 2_Split-String	Bi
BI-AT/MS-GENALY-0_01	36 2_Split-String	Bi
BI-ATMS-PPM	128 2_Split-String	Bi
BI-E	277 2_Split-String	Bi
BI-ICP302-ULTRA-0_1	6 2_Split-String	Bi
BI-ICP41-PPM	676 2_Split-String	Bi
BI-ICPMS	387 2_Split-String	Bi
BI-ME-ICP61-PPM	158 2_Split-String	Bi
BI-MS61-PPM	260 2_Split-String	Bi
BI-PPB_ME-MS23	77 2_Split-String	Bi
BI-PPM	3946 2_Split-String	Bi
BI-PPMICP40Q	656 2_Split-String	Bi
BI-PPM_4A/OE	621 2_Split-String	Bi
BI-PPM_ME-ICP43	3174 2_Split-String	Bi
BI-PPM_ME-MS42	29 2_Split-String	Bi
BI-PPM_ME-MS43	129 2_Split-String	Bi
BI-PPM_ME-MS61R	190 2_Split-String	Bi
BI-RP1	1989 2_Split-String	Bi
BI-RP2	28 2_Split-String	Bi
BI-UNKN_AAS-MINLAB-2	4 2_Split-String	Bi
BI1	14104 2_Start[num]	Bi
BI100	43 2_Start[num]	Bi
BI101	43 2_Start[num]	Bi
BI102	29 2_Start[num]	Bi
BI1PPB	96 Unmatched	
BI1PPM	147 Unmatched	
BI1_PPM	1841 3_Start[num]_	Bi
BI1_RPT	203 3_Start[num]_	Bi
BI2	1142 2_Start[num]	Bi
BI209	47 2_Start[num]	Bi

BI2O3	34999 1_Exact	Bi2O3
BI2O3%	944 3_Start[sep]	Bi2O3
BI2O3_PCT	3367 2_Split_String	Bi2O3
BI2O3_PPM	470 2_Split_String	Bi2O3
BI2_PPM	1781 3_Start[num]_	Bi
BI3	259 2_Start[num]	Bi
BI4	5 2_Start[num]	Bi
BI5	15 2_Start[num]	Bi
BI6	54 2_Start[num]	Bi
BI7	17 2_Start[num]	Bi
BI8	10 2_Start[num]	Bi
BIA/MSPPM_5	103 Unmatched	
BIA300PPM1	2 Unmatched	
BIAR102	3080 Unmatched	
BIAR102PPM_02	10977 Unmatched	
BIAR102PPM_1	743 Unmatched	
BIARMSPPM_02	12 Unmatched	
BIB/AASPPM1	305 Unmatched	
BID2(D)PPM_5	142 Unmatched	
BID5/50PPM_5	28 Unmatched	
BIGS201PPM	1 Unmatched	
BIGS201PPM_1	481 Unmatched	
BIHA201PPM1	8 Unmatched	
BIICP302PPM_1	10337 Unmatched	
BIM50MS6PPM	2 Unmatched	
BIM50MS6PPM_2	464 Unmatched	
BIME_PPM_ICP61S	81 Unmatched	
BIMS1PPM1	2034 Unmatched	
BIMS721PPM_1	127 Unmatched	
BIMS721PPM_2	49 Unmatched	
BIOTITE	102 4_Start_chars	BiO
BIOTITE_INTERP_11	496 4_Start_chars	BiO
BIO_PCT	8463 2_Split_String	BiO
BIP40U3G	37 Unmatched	
BIP40Y4H	39 Unmatched	
BIPPB	581 2_Start[conc]	Bi
BIPPM	47198 2_Start[conc]	Bi
BIPPMI	174 2_Start[conc]	Bi
BIPPM_AR25/MS	3 2_Start[conc]	Bi
BIPPM_B25/MS	12 2_Start[conc]	Bi
BIPPM_USE	1901 2_Start[conc]	Bi
BIR1	2378 Unmatched	
BIR1_PPM	18 Unmatched	
BIR2	103 Unmatched	
BIR2_PPM	5 Unmatched	
BISIG	39 Unmatched	
BISMUTH	12950 1_Exact	Bi
BIXHYDPPM	12 Unmatched	
BIXXPPM	766 Unmatched	
BIXXPPM_1	33 Unmatched	

BIXXPPM_5	13 Unmatched	
BI_	3147 2_Split_String	Bi
BI_+/-	11868 Confidence	
BI_+1MM	17 2_Split_String	Bi
BI_+1MM_CHK	2 2_Split_String	Bi
BI_0	1084 2_Split_String	Bi
BI_00	1287 2_Split_String	Bi
BI_00MF	5 2_Split_String	Bi
BI_00MXB_PPM	7223 2_Split_String	Bi
BI_00Q0B_PPM	11 2_Split_String	Bi
BI_00ZZZ_PPM	10 2_Split_String	Bi
BI_0_PPM	33 2_Split_String	Bi
BI_1	1871 2_Split_String	Bi
BI_100	38471 2_Split_String	Bi
BI_1007	48 2_Split_String	Bi
BI_101	19399 2_Split_String	Bi
BI_1011	1749 2_Split_String	Bi
BI_102	10340 2_Split_String	Bi
BI_1027	258 2_Split_String	Bi
BI_103	2534 2_Split_String	Bi
BI_104	6 2_Split_String	Bi
BI_11MXB	21 2_Split_String	Bi
BI_11_NFE	21 2_Split_String	Bi
BI_12	339 2_Split_String	Bi
BI_16	56 2_Split_String	Bi
BI_1?	8732 2_Split_String	Bi
BI_1AMS_PPM	24 2_Split_String	Bi
BI_1DX15_P	175 Unmatched	
BI_1DX15_PPM	377 2_Split_String	Bi
BI_1_ICPMS	651 2_Split_String	Bi
BI_2	2794 2_Split_String	Bi
BI_20	125 2_Split_String	Bi
BI_20EX1_MS_PPM	912 2_Split_String	Bi
BI_3	349 2_Split_String	Bi
BI_3?	4936 2_Split_String	Bi
BI_4	2 2_Split_String	Bi
BI_40	116 2_Split_String	Bi
BI_40MXB_PPM	163 2_Split_String	Bi
BI_40MXD	613 2_Split_String	Bi
BI_40Q0D_PPM	32 2_Split_String	Bi
BI_40Q0H	44 2_Split_String	Bi
BI_4A	55 2_Split_String	Bi
BI_4A/MS	47 2_Split_String	Bi
BI_4A/MS_PPM	1827 2_Split_String	Bi
BI_4AMS_PPM	75399 2_Split_String	Bi
BI_4AOE_PPM	1611 2_Split_String	Bi
BI_4A_ICPES1	15 2_Split_String	Bi
BI_4HSIAM_PPM	2197 2_Split_String	Bi
BI_4HSIMS_PPM	1525 2_Split_String	Bi
BI_5	456 2_Split_String	Bi

BI_6	464 2_Split_String	Bi
BI_7	140 2_Split_String	Bi
BI_775	572 2_Split_String	Bi
BI_777	98 2_Split_String	Bi
BI_782	21 2_Split_String	Bi
BI_784	199 2_Split_String	Bi
BI_826	2094 2_Split_String	Bi
BI_829	48 2_Split_String	Bi
BI_82MXD	551 2_Split_String	Bi
BI_82Q0D_PPM	40 2_Split_String	Bi
BI_82Q0H	75 2_Split_String	Bi
BI_87	748 2_Split_String	Bi
BI_871	262 2_Split_String	Bi
BI_87HP	422 2_Split_String	Bi
BI_87MF	110 2_Split_String	Bi
BI_87MXB_PPM	8271 2_Split_String	Bi
BI_87MXD	1887 2_Split_String	Bi
BI_87Q0D_PPM	932 2_Split_String	Bi
BI_87Q0H	286 2_Split_String	Bi
BI_9	123 2_Split_String	Bi
BI_99ZZZ_PPM	42 2_Split_String	Bi
BI_A	472 2_Split_String	Bi
BI_A/EOES_PPM	2713 2_Split_String	Bi
BI_A/MS	3 2_Split_String	Bi
BI_A/MS_M	8 2_Split_String	Bi
BI_A102_PPM_0	6 2_Split_String	Bi
BI_A104_PPM_0	1 2_Split_String	Bi
BI_A105_PPM_0	5 2_Split_String	Bi
BI_A640_PPM_0	5 2_Split_String	Bi
BI_AAS	3004 2_Split_String	Bi
BI_AASMA_P	40 Unmatched	
BI_AAS_PPM	518 2_Split_String	Bi
BI_ACC	8964 2_Split_String	Bi
BI_AD02	464 2_Split_String	Bi
BI_AD02_ICP	53 2_Split_String	Bi
BI_AD02_ICPMS	7 2_Split_String	Bi
BI_AD02_ICPMS_PPM	1451 2_Split_String	Bi
BI_AD02_ICPMS_PPM_DSC	12 2_Split_String	Bi
BI_AD02_ICP_PPM	2275 2_Split_String	Bi
BI_AD02_SCAN_PPM	137 2_Split_String	Bi
BI_AG_PPb	45 Unmatched	
BI_AMS_PPM	1 2_Split_String	Bi
BI_AOES_PPM	51 2_Split_String	Bi
BI_AQ201_PPM	681 2_Split_String	Bi
BI_AQR1_PPM	1339 2_Split_String	Bi
BI_AQR64C_PPM	42 2_Split_String	Bi
BI_AQR64_P	41 Unmatched	
BI_AQR64_PPM	99 2_Split_String	Bi
BI_AQR64_PPM_0_0_02	10 2_Split_String	Bi
BI_AQR75	210 2_Split_String	Bi

BI_AQRICP_PPM_0_0_02	2183 2_Split_String	Bi
BI_AQRIMS_PPM	1140 2_Split_String	Bi
BI_AQR_ICP_UT_PPM	31 2_Split_String	Bi
BI_AR	134 2_Split_String	Bi
BI_AR-AAS_PPM	152 2_Split_String	Bi
BI_AR-ICPMS_PPM	504 2_Split_String	Bi
BI_AR-ICPOES_PPM	1200 2_Split_String	Bi
BI_AR01_OE_PPM	442 2_Split_String	Bi
BI_AR10/MS_PPM	10619 2_Split_String	Bi
BI_AR10/OE_PPM	888 2_Split_String	Bi
BI_AR1010_PPM	2342 2_Split_String	Bi
BI_AR102	9126 2_Split_String	Bi
BI_AR102_P	499 Unmatched	
BI_AR102_PPM	27813 2_Split_String	Bi
BI_AR102_PPM_0	7768 2_Split_String	Bi
BI_AR10MS_PPM	14977 2_Split_String	Bi
BI_AR10OES_PPM	83 2_Split_String	Bi
BI_AR10OE_PPM	285 2_Split_String	Bi
BI_AR10_MS_PPM	2345 2_Split_String	Bi
BI_AR10_OE	98 2_Split_String	Bi
BI_AR10_OES_PPM	191 2_Split_String	Bi
BI_AR10_OE_PPM	2535 2_Split_String	Bi
BI_AR25/MS_C	70 Unmatched	
BI_AR25/MS_F	124 Unmatched	
BI_AR25/MS_K	70 Unmatched	
BI_AR25/MS_PPM	956 2_Split_String	Bi
BI_AR25/MS_PPM_0	1049 2_Split_String	Bi
BI_AR25MS_PPM	2346 2_Split_String	Bi
BI_AR25MS_PPM_0.05	101 2_Split_String	Bi
BI_AR25OE_PPM	599 2_Split_String	Bi
BI_AR25_OE	34 2_Split_String	Bi
BI_AR25_OES_PPM	116 2_Split_String	Bi
BI_AR25_OE_1	93 2_Split_String	Bi
BI_AR25_PPM	2240 2_Split_String	Bi
BI_AR3	722 2_Split_String	Bi
BI_AR305_PPM_0	524 2_Split_String	Bi
BI_ARAAS_1_PPM	1233 2_Split_String	Bi
BI_ARICPAES_PPM	1232 2_Split_String	Bi
BI_ARICPMS_PPM	787 2_Split_String	Bi
BI_ARICPOES_PPM	136 2_Split_String	Bi
BI_ARICPUN_PPM	2 2_Split_String	Bi
BI_ARM133_	65 2_Split_String	Bi
BI_ARM1_PP	26 2_Split_String	Bi
BI_ARM1_PPM_0	671 2_Split_String	Bi
BI_ARM2_PPM	63 2_Split_String	Bi
BI_ARM2_PPM_0	954 2_Split_String	Bi
BI_ARU10MS_PPM	755 2_Split_String	Bi
BI_ARU25MS_PPM	6718 2_Split_String	Bi
BI_ARU25OE_PPM	42 2_Split_String	Bi
BI_ARU25_PPM	7 2_Split_String	Bi

BI_AR_AAS	1172 2_Split_String	Bi
BI_AR_ICPOES	160 2_Split_String	Bi
BI_AR_ICPOES_PPM	118 2_Split_String	Bi
BI_AR_ICP_	214 2_Split_String	Bi
BI_AR_ICP_AES_PPM	116 2_Split_String	Bi
BI_AR_OES_	3864 2_Split_String	Bi
BI_AR_OES_PPM	8961 2_Split_String	Bi
BI_AR_PPM	533 2_Split_String	Bi
BI_AT/MS_PPM	2706 2_Split_String	Bi
BI_ATMS_M	308 2_Split_String	Bi
BI_ATMS_P	318 Unmatched	
BI_ATMS_PPM	176936 2_Split_String	Bi
BI_ATOES_PPM	797 2_Split_String	Bi
BI_AT_MS_P	4644 Unmatched	
BI_AT_MS_PPM	8145 2_Split_String	Bi
BI_AT_OES	16 2_Split_String	Bi
BI_AT_OES_PPM	63 2_Split_String	Bi
BI_AUARBM_PPM	4479 2_Split_String	Bi
BI_AVG_PPM	41 2_Split_String	Bi
BI_B	472 Unmatched	
BI_B/AAS	92 2_Split_String	Bi
BI_B/AAS_PPM_0	23 2_Split_String	Bi
BI_B/AAS_PPM_1	1 2_Split_String	Bi
BI_B/MS_PPM	2812 2_Split_String	Bi
BI_B25/MS_PPM_0_0_01	1660 2_Split_String	Bi
BI_B25MS_PPM	684 2_Split_String	Bi
BI_B25_OES_PPM	2429 2_Split_String	Bi
BI_BAAS_PPM	1427 2_Split_String	Bi
BI_BEST	218 2_Split_String	Bi
BI_BMS_M	312 2_Split_String	Bi
BI_BMS_PPM	4517 2_Split_String	Bi
BI_BOES_PPM	416 2_Split_String	Bi
BI_BT_MS_PPM	669 2_Split_String	Bi
BI_BVEGMS_PP	58 2_Split_String	Bi
BI_B_AAS_PPM	251 Unmatched	
BI_B_MS_PPM	1472 Unmatched	
BI_B_OES_P	1336 Unmatched	
BI_B_OES_PPM	3060 Unmatched	
BI_C	472 Unmatched	
BI_CHK	2 2_Split_String	Bi
BI_CHK_PPM	3 2_Split_String	Bi
BI_CMS_PPM	395 2_Split_String	Bi
BI_CN1MS_PP	45 2_Split_String	Bi
BI_D	472 2_Split_String	Bi
BI_DL	3038 2_Split_String	Bi
BI_DXMS_PPM	12 2_Split_String	Bi
BI_EHHXRF_PPM	1830 2_Split_String	Bi
BI_EL_PP	50 2_Split_String	Bi
BI_ERR	1273 Confidence	
BI_ERROR	120027 Confidence	

BI_ERROR_PPM	2804	Confidence	
BI_ERROR	1518	Confidence	
BI_EXPL_PPB	397	2_Split_String	Bi
BI_GA115_PPM_0	1	2_Split_String	Bi
BI_HA140_PPM	941	2_Split_String	Bi
BI_HCL	55	2_Split_String	Bi
BI_HFICPUT4_PPM	677	2_Split_String	Bi
BI_HFICP_PPM	303	2_Split_String	Bi
BI_HFICP_PPM_0_0_02	5	2_Split_String	Bi
BI_HFOES_P	74	Unmatched	
BI_HHXPPM	1072	2_Split_String	Bi
BI_HHXPPM_ERROR	1072	Confidence	
BI_HHXRF_PPM	4700	2_Split_String	Bi
BI_HMC	219	2_Split_String	Bi
BI_HXRF_PPM	1536	2_Split_String	Bi
BI_I104	97	2_Split_String	Bi
BI_IC2M_PPM_0	509	2_Split_String	Bi
BI_IC2_PPM_0	112	2_Split_String	Bi
BI_IC3E	84	2_Split_String	Bi
BI_IC3E_PPM	93	2_Split_String	Bi
BI_IC3E_PPM_0	195	2_Split_String	Bi
BI_IC3M	198	2_Split_String	Bi
BI_IC3M_PPM_0	2047	2_Split_String	Bi
BI_IC587	1	2_Split_String	Bi
BI_IC7_PPM_0	2476	2_Split_String	Bi
BI_IC9	15838	2_Split_String	Bi
BI_IC9_PPM_0	2801	2_Split_String	Bi
BI_ICP	259428	2_Split_String	Bi
BI_ICP104_PPM	1298	2_Split_String	Bi
BI_ICP12S_PPM	281	2_Split_String	Bi
BI_ICP302	861	2_Split_String	Bi
BI_ICP302_	459	2_Split_String	Bi
BI_ICP302_ICPMS_PPM	1829	2_Split_String	Bi
BI_ICP302_PPM	33922	2_Split_String	Bi
BI_ICP302_PPM_DSC	681	2_Split_String	Bi
BI_ICP304_PPM	721	2_Split_String	Bi
BI_ICP40Q_PPM	3028	2_Split_String	Bi
BI_ICP40Q_PPM_DSC	97	2_Split_String	Bi
BI_ICPMS	323	2_Split_String	Bi
BI_ICPMSAR	1319	2_Split_String	Bi
BI_ICPMSMA	5	2_Split_String	Bi
BI_ICPMS_PPM	333	2_Split_String	Bi
BI_ICPMS_PPM_DSC	1	2_Split_String	Bi
BI_ICPOES_PPM	93	2_Split_String	Bi
BI_ICP_M	224	2_Split_String	Bi
BI_ICP_PPM	135	2_Split_String	Bi
BI_ICP_PPM_0	198	2_Split_String	Bi
BI_IMS40Q	7	2_Split_String	Bi
BI_IMS40Q_	135	2_Split_String	Bi
BI_IMS40Q_PPM	1553	2_Split_String	Bi

BI_LA	3257 Unmatched	
BI_LA101_PPM	3250 2_Split_String	Bi
BI_LIMIT	170118 Confidence	
BI_LOWERLIMIT	988 Confidence	
BI_MA	70 2_Split_String	Bi
BI_MA-ICPM	918 2_Split_String	Bi
BI_MA-ICPMS-AES_PPM	655 2_Split_String	Bi
BI_MA-ICPO	3 2_Split_String	Bi
BI_MA-ICPOES_PPM	1358 2_Split_String	Bi
BI_MA102_PPM	1143 2_Split_String	Bi
BI_MA4031_PPM	44 2_Split_String	Bi
BI_MA40MS_PPM	68 2_Split_String	Bi
BI_MA40_MS	2929 2_Split_String	Bi
BI_MA40_MS_1	103 2_Split_String	Bi
BI_MA40_MS_PPM	694 2_Split_String	Bi
BI_MA40_OE	2182 2_Split_String	Bi
BI_MA40_OES_PPM	227 2_Split_String	Bi
BI_MAD	23 2_Split_String	Bi
BI_MAICPMS_PPM	56 2_Split_String	Bi
BI_MAR01M_PPM	888 2_Split_String	Bi
BI_MAR01_PPM	911 2_Split_String	Bi
BI_MCL_PPM	97 2_Split_String	Bi
BI_ME	48 2_Split_String	Bi
BI_ME-MS41	94 2_Split_String	Bi
BI_ME-MS41_PPM	32 2_Split_String	Bi
BI_ME-MS42	1176 2_Split_String	Bi
BI_ME-MS42_PPM	7 2_Split_String	Bi
BI_ME-MS44_PPM	323 2_Split_String	Bi
BI_ME-MS61	164 2_Split_String	Bi
BI_ME-MS61R	2045 2_Split_String	Bi
BI_ME-MS61_PPM	1800 2_Split_String	Bi
BI_MEICP43_PPM	5671 2_Split_String	Bi
BI_MEICP61S_PPM	5 2_Split_String	Bi
BI_MEICP61S_PPM_DSC	4 2_Split_String	Bi
BI_MEICP61_PPM	45193 2_Split_String	Bi
BI_MEMS41_PPM	736 2_Split_String	Bi
BI_MEMS61_PPM	6127 2_Split_String	Bi
BI_MEMS61_PPM_DSC	108 2_Split_String	Bi
BI_METH	249 2_Split_String	Bi
BI_ME_ICP43_PPM	6283 2_Split_String	Bi
BI_ME_ICP61_PPM	3688 2_Split_String	Bi
BI_ME_MS41_PPM	3288 2_Split_String	Bi
BI_ME_MS42_PPM	1032 2_Split_String	Bi
BI_ME_MS43I_PPM	3 2_Split_String	Bi
BI_ME_MS44	21 2_Split_String	Bi
BI_ME_MS61L_PPM	2209 2_Split_String	Bi
BI_ME_MS61_PPM	1973 2_Split_String	Bi
BI_MMA01MS_PPM	7 2_Split_String	Bi
BI_MMI-M_PPB	361 2_Split_String	Bi
BI_MMI_M_PPB	2449 2_Split_String	Bi

BI_MS	7198 2_Split_String	Bi
BI_MS42	2 2_Split_String	Bi
BI_MS61	19 2_Split_String	Bi
BI_MS61_PPM	4663 2_Split_String	Bi
BI_MS_PPM	2747 2_Split_String	Bi
BI_MS_PPM_DSC	84 2_Split_String	Bi
BI_PARTIAL_PPM	80 2_Split_String	Bi
BI_PAR_PPB	29 2_Split_String	Bi
BI_PAR_PPM	68 2_Split_String	Bi
BI_PCT	2024 2_Split_String	Bi
BI_PCT_RANGE	1318 2_Split_String	Bi
BI_PD	55 Unmatched	
BI_PLOT	13505 2_Split_String	Bi
BI_PLT_M	754 2_Split_String	Bi
BI_PL_PPB	1 2_Split_String	Bi
BI_PPB	6022 2_Split_String	Bi
BI_PPB DL_0.02	263 2_Split_String	Bi
BI_PPBMEMS23	44 2_Split_String	Bi
BI_PPB_BEST	767 2_Split_String	Bi
BI_PPB_BVEG/MS	71 2_Split_String	Bi
BI_PPM	909557 2_Split_String	Bi
BI_PPM AQR1	182 2_Split_String	Bi
BI_PPM AQR64	400 2_Split_String	Bi
BI_PPM (0.01)	50 2_Split_String	Bi
BI_PPM (0.01PPM)	3063 2_Split_String	Bi
BI_PPM (ALS)	207 2_Split_String	Bi
BI_PPM (GEN)	295 2_Split_String	Bi
BI_PPM ME-ICP61	3 2_Split_String	Bi
BI_PPMME-ICP61	2460 2_Split_String	Bi
BI_PPMMEICP61	1225 2_Split_String	Bi
BI_PPMPREF	5 2_Split_String	Bi
BI_PPM_	780 2_Split_String	Bi
BI_PPM_0.01	300 2_Split_String	Bi
BI_PPM_0.01_4A/MS	9 2_Split_String	Bi
BI_PPM_0_1	836 2_Split_String	Bi
BI_PPM_1FMS	2628 2_Split_String	Bi
BI_PPM_4A-ICPMS	650 2_Split_String	Bi
BI_PPM_4A_MS	98 2_Split_String	Bi
BI_PPM_4BTD	50 2_Split_String	Bi
BI_PPM_5_4A/OE	192 2_Split_String	Bi
BI_PPM_AR	792 2_Split_String	Bi
BI_PPM_AR102	17 2_Split_String	Bi
BI_PPM_AR25/MS	418 2_Split_String	Bi
BI_PPM_ARU	2 2_Split_String	Bi
BI_PPM_ARU25_MS	106 2_Split_String	Bi
BI_PPM_AXNH4_MS	634 2_Split_String	Bi
BI_PPM_B/MS	1239 2_Split_String	Bi
BI_PPM_BES	956 2_Split_String	Bi
BI_PPM_BEST	45224 2_Split_String	Bi
BI_PPM_BESTEL	7176 2_Split_String	Bi

BI_PPM_BEST_NAME	4145 2_Split_String	Bi
BI_PPM_BEST_TOT	34415 2_Split_String	Bi
BI_PPM_CAL	28 2_Split_String	Bi
BI_PPM_D	10 2_Split_String	Bi
BI_PPM_ERROR	804 Confidence	
BI_PPM_ERROR_XRF	3354 Confidence	
BI_PPM_ICP	15 2_Split_String	Bi
BI_PPM_ICP302	130 2_Split_String	Bi
BI_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Bi
BI_PPM_MAT_ICPOES	10 2_Split_String	Bi
BI_PPM_MA_ICPMS	78 2_Split_String	Bi
BI_PPM_MA_ICPOES	531 2_Split_String	Bi
BI_PPM_ME-ICP61S	1011 2_Split_String	Bi
BI_PPM_ME-ICP98	32 2_Split_String	Bi
BI_PPM_ME-MS41	804 2_Split_String	Bi
BI_PPM_ME-MS41L	140 2_Split_String	Bi
BI_PPM_ME-MS61	13 2_Split_String	Bi
BI_PPM_ME-MS61L	63 2_Split_String	Bi
BI_PPM_ME-MS89L	63 2_Split_String	Bi
BI_PPM_ME_ICP43	6 2_Split_String	Bi
BI_PPM_MS41L	164 2_Split_String	Bi
BI_PPM_NAME	44 2_Split_String	Bi
BI_PPM_RANGE	9898 2_Split_String	Bi
BI_PPM_RPT	12 2_Split_String	Bi
BI_PPM_SOIL3BEAM	6132 2_Split_String	Bi
BI_PPM_XRF	750 2_Split_String	Bi
BI_PXRFS_PPM	1695 2_Split_String	Bi
BI_PXRF_ERROR	382 Confidence	
BI_PXRF_E_PPM	169 2_Split_String	Bi
BI_PXRF_PPM	925 2_Split_String	Bi
BI_Q-AR1MS_PPM_0_0_02	236 2_Split_String	Bi
BI_Q-TOTMS_PPM	20419 2_Split_String	Bi
BI_Q_TOTOES_PPM	993 2_Split_String	Bi
BI_R1	159 2_Split_String	Bi
BI_R2	4 2_Split_String	Bi
BI_RANGE	10327 2_Split_String	Bi
BI_RB/MS_PPM	82 2_Split_String	Bi
BI_REP	14 2_Split_String	Bi
BI_RHHXRF_PPM	155 2_Split_String	Bi
BI_RP1	2 2_Split_String	Bi
BI_RPT0	4586 2_Split_String	Bi
BI_RPT0_AR102_PPM	132 2_Split_String	Bi
BI_RPT0_D2(D)_PPM	2 2_Split_String	Bi
BI_RPT0_GS201_PPM	42 2_Split_String	Bi
BI_RPT0_ICP302_PPM	19 2_Split_String	Bi
BI_RPT0_ME-ICP41_PPM	408 2_Split_String	Bi
BI_RPT0_MEICP43_PPM	427 2_Split_String	Bi
BI_RPT0_MEICP61_PPM	204 2_Split_String	Bi
BI_RPT0_PPM_4A_ICPES	877 2_Split_String	Bi
BI_RPT0_PPM_AR102	24 2_Split_String	Bi

BI_RPT0_PPM_AT/EOES	13707 2_Split_String	Bi
BI_RPT0_PPM_ME-ICP43	1081 2_Split_String	Bi
BI_RPT0_PPM_ME-ICP61	5908 2_Split_String	Bi
BI_RPT0_PPM_UKN	1 2_Split_String	Bi
BI_SOIL3BEAM	651 2_Split_String	Bi
BI_SOIL3BEAM_ERROR	941 Confidence	
BI_SOIL3BEAM_PPM	14410 2_Split_String	Bi
BI_SOIL3BEAM_PPM_0	856 2_Split_String	Bi
BI_SPICP302_PPM	64 2_Split_String	Bi
BI_TL6_PPb	106 2_Split_String	Bi
BI_TL8MS_PPb	72 2_Split_String	Bi
BI_TL9MS_B	68 Unmatched	
BI_TL9MS_PPb	68 2_Split_String	Bi
BI_TMhf_PPM	50 2_Split_String	Bi
BI_TMSHF_PPM	250 2_Split_String	Bi
BI_UNKN	122 2_Split_String	Bi
BI_UNKNOWN	365 2_Split_String	Bi
BI_UNKN_0	48 2_Split_String	Bi
BI_UNKN_PPM	2087 2_Split_String	Bi
BI_UNKN_PPM_0	156 2_Split_String	Bi
BI_UNKN_UNKN_0	3882 2_Split_String	Bi
BI_UNKN_UNKN_1	987 2_Split_String	Bi
BI_UNK_PPM	3557 2_Split_String	Bi
BI_UN_UN_PPM_0	5 2_Split_String	Bi
BI_USE	4716 2_Split_String	Bi
BI_XRF	113 2_Split_String	Bi
BI_XRF1_PPM	543 2_Split_String	Bi
BI_XRF_ERROR	1568 Confidence	
BI_XRF_PPM	2331 2_Split_String	Bi
BI_Z	1 2_Split_String	Bi
BI__PPb	150 2_Start[conc]	Bi
BI__PPM_	587 2_Start[conc]	Bi
BI_____	3219 1_Exact	Bi
BI_____ERROR	488 Confidence	
BL	94 Unmatched	
BL/AAS	1144 Unmatched	
BL/AAS_AV	1144 Unmatched	
BL/AAS_R1	126 Unmatched	
BL/AAS_R2	36 Unmatched	
BL/AAS_TOT	1144 Unmatched	
BLACK_PCT	71 Unmatched	
BLCN1	30 Unmatched	
BLCN2	10 Unmatched	
BLEG	1062 Unmatched	
BLEG AU	71 Unmatched	
BLEG(1KG)	3 Unmatched	
BLEG1_PPb	17 Unmatched	
BLEG2_PPb	1 Unmatched	
BLEGAU1	533 Unmatched	
BLEGAU2	234 Unmatched	

BLEGAU3	373 Unmatched	
BLEGAUPPB	73 Unmatched	
BLEG_AG	139 2_Split_String	Ag
BLEG_AU	141 2_Split_String	Au
BLG-AU	97 2_Split-String	Au
BLG_AG_PPB	17 2_Split_String	Ag
BLG_AU_PPB	17 2_Split_String	Au
BLG_PD_PPB	17 2_Split_String	Pd
BLINDAU_PPM1_FA	46 Unmatched	
BLINDAU_PPM2_FA	4 Unmatched	
BLINDAU_PPM_FA	102 Unmatched	
BL_AT_MS_PPM	24 Unmatched	
BL_PPM	5 Unmatched	
BM	113 Unmatched	
BOH_AU_PPM	1524 2_Split_String	Au
BORNITE_XRD_WT_PCT	1 Unmatched	
BORON	273 1_Exact	B
BPPM	14744 2_Start[conc]	B
BR	67176 1_Exact	Br
BR % 1H	418 3_Start[sep]	Br
BR +/-	452 Confidence	
BR - FILTERED	65 3_Start[sep]	Br
BR PPM	7 3_Start[sep]	Br
BR PPM 0.05 ME-MS23	338 3_Start[sep]	Br
BR*10	520 Unmatched	
BR-PPM	1552 2_Split-String	Br
BR-PPM_ME-MS23	77 2_Split-String	Br
BR1	1 2_Start[num]	Br
BRGN801PPM2	5 Unmatched	
BRN701PPM1	2 Unmatched	
BRNAAPPM	13 Unmatched	
BRNAAPPM1	84 Unmatched	
BRNAAPPM2	40 Unmatched	
BROWN_PCT	138 Unmatched	
BRP40U3G	37 Unmatched	
BRPPM	983 2_Start[conc]	Br
BRPPMN	206 2_Start[conc]	Br
BRUCITE	12 Unmatched	
BRUCITE_XRD_WT_PCT	6 Unmatched	
BR_100	40 2_Split_String	Br
BR_101	16 2_Split_String	Br
BR_40Y4H	39 2_Split_String	Br
BR_9	123 2_Split_String	Br
BR_CAT_PPB	110 2_Split_String	Br
BR_EL_PPB	50 2_Split_String	Br
BR_ERROR	140 Confidence	
BR_ME	48 2_Split_String	Br
BR_N701_0	128 2_Split_String	Br
BR_N702	22 2_Split_String	Br
BR_NAA	1927 2_Split_String	Br

BR_NAA1	59 2_Split_String	Br
BR_PPB	265 2_Split_String	Br
BR_PPM	6750 2_Split_String	Br
BR_PPMMEMS23	44 2_Split_String	Br
BR_PPM_	97 2_Split_String	Br
BR_PPM_MGL	60 2_Split_String	Br
BR_PPM_N	142 2_Split_String	Br
BR_UNKWN1	94 2_Split_String	Br
BR_UN_UN1	342 2_Split_String	Br
BR__PPM_	121 2_Split_String	Br
BULK_NV	4 Unmatched	
BULK_DENSITY	10 Unmatched	
BULK_WT	50 Unmatched	
B\AAS4	49 Unmatched	
B\AAS5	4 Unmatched	
B\ETA1	26 Unmatched	
B\ETA2	2 Unmatched	
B\ETA3	10 Unmatched	
B\ETA4	1 Unmatched	
B_0_ACME_GROUP 1VE_PPM_LDL1	176 2_Split_String	B
B_1	144 2_Split_String	B
B_100	2111 2_Split_String	B
B_1DX15_PP	175 2_Split_String	B
B_1DX15_PPM	377 2_Split_String	B
B_2	158 2_Split_String	B
B_3	184 2_Split_String	B
B_4	456 2_Split_String	B
B_40Q0D_PPM	12 2_Split_String	B
B_82Q0D_PPM	40 2_Split_String	B
B_87Q0D_PPM	894 2_Split_String	B
B_AQ201_PPM	681 2_Split_String	B
B_AQR64C_PPM	42 2_Split_String	B
B_AQR64_PP	41 2_Split_String	B
B_AQR64_PPM	99 2_Split_String	B
B_AQR64_PPM_0_0_1	10 2_Split_String	B
B_AQRICP_PPM_0_0_1	21 2_Split_String	B
B_AR-ICPMS	33 2_Split_String	B
B_AR01_OE_PPM	442 2_Split_String	B
B_AR101_PPM	14098 2_Split_String	B
B_AR25/MS_F	54 Unmatched	
B_AR25MS_PPM)10	101 2_Split_String	B
B_AR_PPM	232 2_Split_String	B
B_BG_OES_PPM	29 2_Split_String	B
B_BVEGOES_PPM	58 2_Split_String	B
B_DL	834 2_Split_String	B
B_ICPAESAR	214 2_Split_String	B
B_ICP_M	66 2_Split_String	B
B_ICP_PPM	295 2_Split_String	B
B_LOWERLIMIT	1287 Confidence	
B_ME-ICP41_PPM	10 2_Split_String	B

B_ME-MS41	94 2_Split_String	B
B_ME-MS41_PPM	32 2_Split_String	B
B_MEMS41_PPM	734 2_Split_String	B
B_ME_MS41_PPM	3311 2_Split_String	B
B_PPb	135 2_Split_String	B
B_PPM	154179 2_Split_String	B
B_PPM AQR64	400 2_Split_String	B
B_PPM (10PPM)	358 2_Split_String	B
B_PPM_1FMS	2628 2_Split_String	B
B_PPM_20	836 2_Split_String	B
B_PPM_BEST	10605 2_Split_String	B
B_PPM_BEST_TOT	367 2_Split_String	B
B_PPM_BGOE	91 2_Split_String	B
B_PPM_ME-MS41	293 2_Split_String	B
B_PPM_ME-MS41L	1667 2_Split_String	B
B_PPM_MS41L	164 2_Split_String	B
B_RPTO_ME-ICP41_PPM	408 2_Split_String	B
B__40Q0H	44 Unmatched	
B__82Q0H	75 Unmatched	
B__87Q0H	286 Unmatched	
B__PPM_	153 2_Start[conc]	B
C	76086 1_Exact	C
C GRAPHITI	4371 3_Start[sep]	C
C GRAPHITIC	18 3_Start[sep]	C
C PCT	119 3_Start[sep]	C
C#/LECO#PPM#0.01#GEN	2 3_Start[sep]	C
C(/CSA)	146 3_Start[sep]	C
C(S)	274 3_Start[sep]	C
C-%_C-IR07	29 2_Split-String	C
C-ACINSOL	14 2_Split-String	C
C-ACINSOL(C71/CSA)	146 2_Split-String	C
C-GRAPH	2632 2_Split-String	C
C-IR07_%	7 2_Split-String	C
C-TGC	33 2_Split-String	C
C-TGC_PCT_0.1	220 2_Split-String	C
C03	21 2_Start[num]	C
CA	6193794 1_Exact	Ca
CA PPM	5528 3_Start[sep]	Ca
CA %	31431 3_Start[sep]	Ca
CA % ME-MS41	35 3_Start[sep]	Ca
CA % HFICP	23 3_Start[sep]	Ca
CA % 1H	418 3_Start[sep]	Ca
CA % ICPT	418 3_Start[sep]	Ca
CA % MS61	271 3_Start[sep]	Ca
CA (HEAD)	3104 3_Start[sep]	Ca
CA (PPM)	533 3_Start[sep]	Ca
CA +/-	61055 Confidence	
CA 1	33117 3_Start[sep]	Ca
CA A/OES	176 3_Start[sep]	Ca
CA B/OES	176 3_Start[sep]	Ca

CA CONCENTRATION	2068 3_Start[sep]	Ca
CA CONFIDANCE 2SD	6644 Confidence	
CA CONFIDANCE 2SD 2 ?	3410 Confidence	
CA DETECTION LIMIT PPM	2765 Confidence	
CA DOES PCT	627 3_Start[sep]	Ca
CA ERR	157 Confidence	
CA ERROR	140618 Confidence	
CA ERROR 1S	2068 Confidence	
CA ERROR 2 ?	2321 Confidence	
CA ERROR_PPM	706 Confidence	
CA FUS	235 3_Start[sep]	Ca
CA GROUP	655 3_Start[sep]	Ca
CA ICP	15785 3_Start[sep]	Ca
CA ICP_100	59 3_Start[sep]	Ca
CA ICP_101	373 3_Start[sep]	Ca
CA ICP_102	1 3_Start[sep]	Ca
CA LOD%	263 3_Start[sep]	Ca
CA MMI-M PPM	120 3_Start[sep]	Ca
CA OES	3671 3_Start[sep]	Ca
CA PPM	15146 3_Start[sep]	Ca
CA PPM 0.2 ME-MS23	338 3_Start[sep]	Ca
CA PPM MS18	271 3_Start[sep]	Ca
CA XRF	96 3_Start[sep]	Ca
CA _100	717 3_Start[sep]	Ca
CA _ERR	63 Confidence	
CA#AT/OES#PPM#10#GEN	2 3_Start[sep]	Ca
CA%	75866 3_Start[sep]	Ca
CA% (0.01%)	18 3_Start[sep]	Ca
CA%-0.075	20 3_Start[sep]	Ca
CA%0.2--0.075	20 3_Start[sep]	Ca
CA%0.4-0.2	20 3_Start[sep]	Ca
CA%00	1 3_Start[sep]	Ca
CA%1-0.4	20 3_Start[sep]	Ca
CA%2-1	20 3_Start[sep]	Ca
CA%6-2	20 3_Start[sep]	Ca
CA%N	32 3_Start[sep]	Ca
CA%_AR25/OE	3 3_Start[sep]	Ca
CA%_B25/OES	12 3_Start[sep]	Ca
CA(%)	180 3_Start[sep]	Ca
CA(100)	90 3_Start[sep]	Ca
CA(CS)	18 3_Start[sep]	Ca
CA(MAD)	401 3_Start[sep]	Ca
CA(PPM)	2297 3_Start[sep]	Ca
CA(R)	34 3_Start[sep]	Ca
CA(S)	10086 3_Start[sep]	Ca
CA*	1276 Unmatched	
CA+/-	4574 Confidence	
CA-%	105 2_Split-String	Ca
CA-%_ME-ICP43	4582 2_Split-String	Ca
CA-%_ME-MS61R	190 2_Split-String	Ca

CA-1	27 2_Split-String	Ca
CA-1VE-ACME-0_01	56 2_Split-String	Ca
CA-2	1 2_Split-String	Ca
CA-4A/OE-PPM	2298 2_Split-String	Ca
CA-ATOES-PCT	128 2_Split-String	Ca
CA-E	275 2_Split-String	Ca
CA-ICP41-%	676 2_Split-String	Ca
CA-PPM	4290 2_Split-String	Ca
CA-PPM_4A/OE	621 2_Split-String	Ca
CA-PPM_ME-MS23	77 2_Split-String	Ca
CA-RP1	1861 2_Split-String	Ca
CA.2	85 Unmatched	
CA0	633 2_Start[num]	Ca
CA0_PC	11 3_Start[num]_	Ca
CA1	22520 2_Start[num]	Ca
CA1%	327 Unmatched	
CA10	582 2_Start[num]	Ca
CA100	43 2_Start[num]	Ca
CA101	43 2_Start[num]	Ca
CA102	43 2_Start[num]	Ca
CA103	29 2_Start[num]	Ca
CA1PPM	96 Unmatched	
CA1_PPM	462 3_Start[num]_	Ca
CA2	4591 2_Start[num]	Ca
CA2%	44 Unmatched	
CA3	1780 2_Start[num]	Ca
CA4	1 2_Start[num]	Ca
CA5	1 2_Start[num]	Ca
CA:MG	17 Unmatched	
CAAR101PPM100	6738 Unmatched	
CAC03	19 Unmatched	
CAC11MXB	21 Unmatched	
CAC40MXB	10 Unmatched	
CAC40MXD	613 Unmatched	
CAC40Q0F	10 Unmatched	
CAC40Q0H	44 Unmatched	
CAC82MXD	551 Unmatched	
CAC82Q0H	75 Unmatched	
CAC87MXD	1866 Unmatched	
CAC87Q0F	16 Unmatched	
CAC87Q0H	286 Unmatched	
CACO3	326061 1_Exact	CaCO3
CACO3 CONVERTED	8 3_Start[sep]	CaCO3
CACO3PC	808 4_Start_chars	CaCO3
CACO3_%	320 2_Split_String	CaCO3
CADMIUM	5330 Unmatched	
CAESIUM	6 Unmatched	
CAESIUM (CS)	16 Unmatched	
CAF2	595 Unmatched	
CAF2%	569 Unmatched	

CAF2_PER	14 Unmatched	
CAFE	6885 Unmatched	
CAFE%	6387 Unmatched	
CAFE(CO3)2	19 Unmatched	
CAFÃfÂ©	3741 Unmatched	
CAGI201PCT_005	279 Unmatched	
CAGI201PPM50	69 Unmatched	
CAGYP	128 Unmatched	
CAICP102PPM100	3456 Unmatched	
CALC BULK TA2O5	144 Unmatched	
CALC CACO3	1693 Unmatched	
CALC CALCN_FE%	200 Unmatched	
CALC MGCO3	1693 Unmatched	
CALC TOT_CO3	1693 Unmatched	
CALCIC PLAGIOCLASE	38 Unmatched	
CALCIC_PLA	3 Unmatched	
CALCIC_PLAG	7 Unmatched	
CALCINED_FE	15627 2_Split_String	Fe
CALCITE	6 Unmatched	
CALCITE AND/OR CHALCOPYRITE	28 Unmatched	
CALCITE_XRD_WT_PCT	145 Unmatched	
CALCIUM	1 Unmatched	
CALCRETE %	631 Unmatched	
CALCRETELAG	53 Unmatched	
CALCRETE_%	67 Unmatched	
CALCRETE_PCT	877 Unmatched	
CALCRETE_PER	3756 Unmatched	
CALC_%	83 Unmatched	
CALC_AU_RES	702 2_Split_String	Au
CALC_FE(PPM)	2296 Unmatched	
CALC_FE_REC_PCT	274 2_Split_String	Fe
CALC_P2O5%	110 Unmatched	
CALFE	6672 Unmatched	
CALFE%	581 Unmatched	
CAM50OE6PPM	2 Unmatched	
CAN701PCT1	2 Unmatched	
CANAAPCT1	124 Unmatched	
CAO	2772292 1_Exact	CaO
CAO (%)	9373 3_Start[sep]	CaO
CAO %	40599 3_Start[sep]	CaO
CAO (%)	50 3_Start[sep]	CaO
CAO (100)	49 3_Start[sep]	CaO
CAO / %	115 3_Start[sep]	CaO
CAO DL	409 3_Start[sep]	CaO
CAO DTR	356 3_Start[sep]	CaO
CAO ERR	1 Confidence	
CAO FUS/XRFM	176 3_Start[sep]	CaO
CAO IN ASH	19 3_Start[sep]	CaO
CAO PCT	199 3_Start[sep]	CaO
CAO PPM	30444 3_Start[sep]	CaO

CAO XRF	98 3_Start[sep]	CaO
CAO%	16794 3_Start[sep]	CaO
CAO(100)	674 3_Start[sep]	CaO
CAO(S)	275 3_Start[sep]	CaO
CAO(WT%)	35 3_Start[sep]	CaO
CAO-	7 2_Split-String	CaO
CAO-%	3649 2_Split-String	CaO
CAO-%_ME-ICP06	29 2_Split-String	CaO
CAO-XRF	447 2_Split-String	CaO
CAO-XRF204-ULTRA-0_01	3 2_Split-String	CaO
CAO1	4561 2_Start[num]	CaO
CAO100	42 2_Start[num]	CaO
CAO1_PCT	2226 3_Start[num]_	CaO
CAO1_RPT	535 3_Start[num]_	CaO
CAO2	487 2_Start[num]	CaO
CAOA/OESPMM10	9 4_Start_chars	CaO
CAOES1PPM100	1209 4_Start_chars	CaO
CAOI104PCT_01	25 4_Start_chars	CaO
CAOI300PCT_01	42 4_Start_chars	CaO
CAOM25OESPCT_01	11 4_Start_chars	CaO
CAOM50OESPCT_01	73 4_Start_chars	CaO
CAOPCNT	8993 2_Start[conc]	CaO
CAOPCT	12162 2_Start[conc]	CaO
CAOPCT_USE	2226 2_Start[conc]	CaO
CAOPERCENT	740 4_Start_chars	CaO
CAOXRF-4PCT_01	98 4_Start_chars	CaO
CAOXRF1PCT0	20 4_Start_chars	CaO
CAOXRF202PPM100	311 4_Start_chars	CaO
CAOXXPCT	360 4_Start_chars	CaO
CAO_%	33684 2_Split_String	CaO
CAO_%_0.01	20 2_Split_String	CaO
CAO_%_XRF	1450 2_Split_String	CaO
CAO_%_XRF202	488 2_Split_String	CaO
CAO_00MXA_PCT	29 2_Split_String	CaO
CAO_00XAB_PCT	199 2_Split_String	CaO
CAO_00XUC_PCT	332 2_Split_String	CaO
CAO_00XUE	62 2_Split_String	CaO
CAO_00XUE_PCT	22409 2_Split_String	CaO
CAO_00ZZZ_PCT	6 2_Split_String	CaO
CAO_1	120 2_Split_String	CaO
CAO_100	13187 2_Split_String	CaO
CAO_101	6726 2_Split_String	CaO
CAO_102	25632 2_Split_String	CaO
CAO_105	304 2_Split_String	CaO
CAO_106	4534 2_Split_String	CaO
CAO_180	465 2_Split_String	CaO
CAO_2	545 2_Split_String	CaO
CAO_3	120 2_Split_String	CaO
CAO_4A_ICPOES_PCT	941 2_Split_String	CaO
CAO_500	1838 2_Split_String	CaO

CAO_75	1799 2_Split_String	CaO
CAO_861	5 2_Split_String	CaO
CAO_AD	24 2_Split_String	CaO
CAO_AH	29 2_Split_String	CaO
CAO_AR_ICPOES_PCT	1175 2_Split_String	CaO
CAO_BEST_PCT	648 2_Split_String	CaO
CAO_BOES_PPM	19 2_Split_String	CaO
CAO_C	4741 4_Start_chars	CaO
CAO_C%	1183 2_Split_String	CaO
CAO_CALC	239 2_Split_String	CaO
CAO_CALC_%	34 2_Split_String	CaO
CAO_CALC_HEAD_PCT	104 2_Split_String	CaO
CAO_CALC_PCT	1330 2_Split_String	CaO
CAO_CON	1957 2_Split_String	CaO
CAO_CONC	569 2_Split_String	CaO
CAO_CONC_PCT	8450 2_Split_String	CaO
CAO_CON_PCT	10 2_Split_String	CaO
CAO_DL	73 2_Split_String	CaO
CAO_DTR	72 2_Split_String	CaO
CAO_ERR	690 Confidence	
CAO_FB1XRF_PCT	31 2_Split_String	CaO
CAO_FB6OE_PCT	6116 2_Split_String	CaO
CAO_FSXRF50_PCT	268 2_Split_String	CaO
CAO_FS_ICPES_PCT	16 2_Split_String	CaO
CAO_FUS_%	1815 2_Split_String	CaO
CAO_GF_XRF	4 2_Split_String	CaO
CAO_GF_XRF1	15 2_Split_String	CaO
CAO_GF_XRF_PCT	15759 2_Split_String	CaO
CAO_GF_XRF_PERCENT	10955 2_Split_String	CaO
CAO_H	3979 2_Split_String	CaO
CAO_HEAD	15203 2_Split_String	CaO
CAO_HEAD_PCT	10377 2_Split_String	CaO
CAO_ICP06	2 2_Split_String	CaO
CAO_ICP102_PCT	4488 2_Split_String	CaO
CAO_LBFXRF_PCT_BEST	172 2_Split_String	CaO
CAO_LTBICP_PCT	1140 2_Split_String	CaO
CAO_LTBXRF_PCT	6 2_Split_String	CaO
CAO_ME-ICP06_%	7 2_Split_String	CaO
CAO_ME-XRF11B_PCT	2397 2_Split_String	CaO
CAO_MEICP06_PCT	61 2_Split_String	CaO
CAO_ME_XRF11B_PCT	15302 2_Split_String	CaO
CAO_ME_XRF11S_PCT	29 2_Split_String	CaO
CAO_PC	124936 2_Split_String	CaO
CAO_PCNT_AL-XRF-O	650 2_Split_String	CaO
CAO_PCT	872702 2_Split_String	CaO
CAO_PCT ME-XRF21N	7 2_Split_String	CaO
CAO_PCTPREF	5 2_Split_String	CaO
CAO_PCT_4A&4B	40 2_Split_String	CaO
CAO_PCT_4AWR	50 2_Split_String	CaO
CAO_PCT_BE	8256 4_Start_chars	CaO

CAO_PCT_BEST	73228 2_Split_String	CaO
CAO_PCT_BEST_NAME	30200 2_Split_String	CaO
CAO_PCT_BEST_TOT	435 2_Split_String	CaO
CAO_PCT_C	436 4_Start_chars	CaO
CAO_PCT_H	436 2_Split_String	CaO
CAO_PCT_ME-XRF21N	5632 2_Split_String	CaO
CAO_PER	9693 2_Split_String	CaO
CAO_PERCENT	4003 2_Split_String	CaO
CAO_PPM	7646 2_Split_String	CaO
CAO_PPM_	97 2_Split_String	CaO
CAO_PPM_BE	9 4_Start_chars	CaO
CAO_PPXRFA_PCT	699 2_Split_String	CaO
CAO_PP_XRF_PCT	4 2_Split_String	CaO
CAO_P_180	53 4_Start_chars	CaO
CAO_P_75	196 4_Start_chars	CaO
CAO_RPT0_I104_PCT	1 2_Split_String	CaO
CAO_RPT0_I300_PCT	11 2_Split_String	CaO
CAO_RPT0_M500ES_PCT	2 2_Split_String	CaO
CAO_RPT0_XRF202_PPM	2 2_Split_String	CaO
CAO_TAIL	25 2_Split_String	CaO
CAO_UNKN	1 2_Split_String	CaO
CAO_UNKNOWN	543 2_Split_String	CaO
CAO_UNKN_P	1 4_Start_chars	CaO
CAO_UNKN_PCT	435 2_Split_String	CaO
CAO_UNKN_UNKN_0	50 2_Split_String	CaO
CAO_UNK_PCT	105 2_Split_String	CaO
CAO_UNK_PPM	24 2_Split_String	CaO
CAO_UN_UN_%	576 2_Split_String	CaO
CAO_USE	4250 2_Split_String	CaO
CAO_WT	11 2_Split_String	CaO
CAO_XRF	92459 2_Split_String	CaO
CAO_XRF%	189 2_Split_String	CaO
CAO_XRF001_PCT	2 2_Split_String	CaO
CAO_XRF002_PCT	655 2_Split_String	CaO
CAO_XRF003_PCT	27321 2_Split_String	CaO
CAO_XRF007_PCT	13 2_Split_String	CaO
CAO_XRF101_%	552 2_Split_String	CaO
CAO_XRF101_PCT	1175 2_Split_String	CaO
CAO_XRF202	603 2_Split_String	CaO
CAO_XRF202_%	615 2_Split_String	CaO
CAO_XRF202_%_0	617 2_Split_String	CaO
CAO_XRF202_PCT	229413 2_Split_String	CaO
CAO_XRF202_PCT_COMP_DD	138 2_Split_String	CaO
CAO_XRF202_PCT_COMP_RC	150 2_Split_String	CaO
CAO_XRF202_PCT_LABJOBNO	4470 2_Split_String	CaO
CAO_XRF50_	221 2_Split_String	CaO
CAO_XRF78L_PCT	18800 2_Split_String	CaO
CAO_XRF78R_PCT	1912 2_Split_String	CaO
CAO_XRF78S_PCT	5807 2_Split_String	CaO
CAO_XRF78S_PERCENT	1698 2_Split_String	CaO

CAO_XRF78_PCT	77327 2_Split_String	CaO
CAO_XRFFS_PERCENT	867 2_Split_String	CaO
CAO_XRFM_PCT	4873 2_Split_String	CaO
CAO_XRF_CONC_PCT	4356 2_Split_String	CaO
CAO_XRF_HEAD_PCT	4541 2_Split_String	CaO
CAO_XRF_HIST_PCT	198 2_Split_String	CaO
CAO_XRF_P	669 4_Start_chars	CaO
CAO_XRF_PC	21720 2_Split_String	CaO
CAO_XRF_PCT	565726 2_Split_String	CaO
CAO_XRF_PE	47161 2_Split_String	CaO
CAO_XRF_PERCENT	19510 2_Split_String	CaO
CAO_XRF_TAIL_PCT	120 2_Split_String	CaO
CAO_Y	5 4_Start_chars	CaO
CAO___FB1_XRF	32 2_Split_String	CaO
CAPC	85736 Unmatched	
CAPCT	18086 2_Start[conc]	Ca
CAPCTI	174 2_Start[conc]	Ca
CAPPM	22015 2_Start[conc]	Ca
CAR1	803 Unmatched	
CAR1_%	18 Unmatched	
CAR2	93 Unmatched	
CAR2_%	5 Unmatched	
CARBON	326 Unmatched	
CARBON %	1 Unmatched	
CARPPM	3684 Unmatched	
CAS	2609 Unmatched	
CAS04	110 Unmatched	
CASO4	198 Unmatched	
CASSITERITE	1 Unmatched	
CAU1	8 Unmatched	
CAXRF204PPM100	55 Unmatched	
CA_	3156 2_Split_String	Ca
CA_%	61989 2_Split_String	Ca
CA_% AQR1	443 2_Split_String	Ca
CA_% AQR64	400 2_Split_String	Ca
CA_% (0.01%)	2883 2_Split_String	Ca
CA_%_0.01_ARU25/OE	83 2_Split_String	Ca
CA_%_1	204 2_Split_String	Ca
CA_%_ARU25_OE	102 2_Split_String	Ca
CA_%_ICP	14 2_Split_String	Ca
CA_%_ME-ICP77	32 2_Split_String	Ca
CA_%_ME-MS41	804 2_Split_String	Ca
CA_%_ME-MS41L	140 2_Split_String	Ca
CA_%_ME-MS61	13 2_Split_String	Ca
CA_%_ME-MS61L	63 2_Split_String	Ca
CA_%_ME-MS89L	63 2_Split_String	Ca
CA_%_MS41L	164 2_Split_String	Ca
CA_%_UNK	1242 2_Split_String	Ca
CA_+/-	11868 Confidence	
CA_00MXB_PPM	7602 2_Split_String	Ca

CA_0_01	836 2_Split_String	Ca
CA_0_ACME_GROUP 1VE_%_LDLO_01	176 2_Split_String	Ca
CA_0_ULTRA_AR101_%_LDLO_01	1 2_Split_String	Ca
CA_1	1046 2_Split_String	Ca
CA_100	36517 2_Split_String	Ca
CA_101	19232 2_Split_String	Ca
CA_102	6800 2_Split_String	Ca
CA_103	12 2_Split_String	Ca
CA_104	32 2_Split_String	Ca
CA_105	10 2_Split_String	Ca
CA_106	2 2_Split_String	Ca
CA_107	6 2_Split_String	Ca
CA_1?	6627 2_Split_String	Ca
CA_1DX15_P	175 Unmatched	
CA_1DX15_PPM	377 2_Split_String	Ca
CA_2	162 2_Split_String	Ca
CA_20EX1_OES_PPM	912 2_Split_String	Ca
CA_2SE_PCT	13481 2_Split_String	Ca
CA_3	192 2_Split_String	Ca
CA_3?	4328 2_Split_String	Ca
CA_4	456 2_Split_String	Ca
CA_40MXB_PPM	163 2_Split_String	Ca
CA_40Q0D_PPM	32 2_Split_String	Ca
CA_40Y4H	39 2_Split_String	Ca
CA_4A	55 2_Split_String	Ca
CA_4A/MS_PPM	532 2_Split_String	Ca
CA_4A/OE	47 2_Split_String	Ca
CA_4A/OE_PERCENT	956 2_Split_String	Ca
CA_4A/OE_PPM	782 2_Split_String	Ca
CA_4ABOE_PPM	1597 2_Split_String	Ca
CA_4AMS_PPM	84 2_Split_String	Ca
CA_4AOES_PPM	6409 2_Split_String	Ca
CA_4AOE_PPM	23254 2_Split_String	Ca
CA_4HSICP_PCT	1977 2_Split_String	Ca
CA_4HSIMS_PCT	1523 2_Split_String	Ca
CA_5	21 2_Split_String	Ca
CA_6	69 2_Split_String	Ca
CA_80MP	416 2_Split_String	Ca
CA_82Q0D_PPM	40 2_Split_String	Ca
CA_87	116 2_Split_String	Ca
CA_871	262 2_Split_String	Ca
CA_87MXB_PPM	8256 2_Split_String	Ca
CA_87Q0D_PPM	932 2_Split_String	Ca
CA_AASMA_P	50 Unmatched	
CA_AD02_ICP	59 2_Split_String	Ca
CA_AD02_ICP_PPM	2286 2_Split_String	Ca
CA_AD02_SCAN_PPM	137 2_Split_String	Ca
CA_ALS	98 2_Split_String	Ca
CA_ANY_PPM	167 2_Split_String	Ca
CA_AOES_PCT	2518 2_Split_String	Ca

CA_AOES_PPM	4381 2_Split_String	Ca
CA_AQ201_PPM	681 2_Split_String	Ca
CA_AQR1_PCT	1339 2_Split_String	Ca
CA_AQR64C_PCT	42 2_Split_String	Ca
CA_AQR64_%_0_0_01	10 2_Split_String	Ca
CA_AQR64_P	41 Unmatched	
CA_AQR64_PCT	99 2_Split_String	Ca
CA_AQRICP_%_0_0_01	2183 2_Split_String	Ca
CA_AQR_ICP_UT_PCT	31 2_Split_String	Ca
CA_AR-ICPMS	33 2_Split_String	Ca
CA_AR-ICPOES_PPM	208 2_Split_String	Ca
CA_AR01_OE_PCT	442 2_Split_String	Ca
CA_AR10/OE_PCT	888 2_Split_String	Ca
CA_AR101	9126 2_Split_String	Ca
CA_AR1010_PCT	2342 2_Split_String	Ca
CA_AR101_%_0	7510 2_Split_String	Ca
CA_AR101_PCT	16251 2_Split_String	Ca
CA_AR101_PPM	591 2_Split_String	Ca
CA_AR101_PPM_0	17 2_Split_String	Ca
CA_AR10OES_PCT	83 2_Split_String	Ca
CA_AR10OE_PCT	339 2_Split_String	Ca
CA_AR10_OE	98 2_Split_String	Ca
CA_AR10_OES_PCT	191 2_Split_String	Ca
CA_AR10_OE_PCT	294 2_Split_String	Ca
CA_AR25/MS_F	54 Unmatched	
CA_AR25/OE_%_0	1049 2_Split_String	Ca
CA_AR25/OE_C	70 Unmatched	
CA_AR25/OE_F	51 Unmatched	
CA_AR25/OE_F2	19 2_Split_String	Ca
CA_AR25/OE_K	70 Unmatched	
CA_AR25/OE_PERCENT	956 2_Split_String	Ca
CA_AR25MS_PCT_0.01	101 2_Split_String	Ca
CA_AR25OE_PCT	2922 2_Split_String	Ca
CA_AR25_%	2240 2_Split_String	Ca
CA_AR25_OE	127 2_Split_String	Ca
CA_AR25_OES_PCT	116 2_Split_String	Ca
CA_ARAAS_1_PPM	793 2_Split_String	Ca
CA_ARICPOES_PCT	103 2_Split_String	Ca
CA_ARU10MS_PCT	274 2_Split_String	Ca
CA_ARU25OE_PCT	6820 2_Split_String	Ca
CA_ARU25_%	7 2_Split_String	Ca
CA_AR_ICPOES	135 2_Split_String	Ca
CA_AR_ICP_	214 2_Split_String	Ca
CA_AR_ICP_AES_PCT	116 2_Split_String	Ca
CA_AR_ICP_AES_PPM	116 2_Split_String	Ca
CA_AR_OES_	3329 2_Split_String	Ca
CA_AR_OES_PCT	8082 2_Split_String	Ca
CA_AR_PC	232 2_Split_String	Ca
CA_AT/OES_PPM	2634 2_Split_String	Ca
CA_ATOES_	318 2_Split_String	Ca

CA_ATOES_PCT	30436 2_Split_String	Ca
CA_ATOES_PPM	16450 2_Split_String	Ca
CA_AT_MS_PPM	10 2_Split_String	Ca
CA_AT_OES_	4066 2_Split_String	Ca
CA_AT_OES_PPM	8884 2_Split_String	Ca
CA_A_OES_0	128 2_Split_String	Ca
CA_B	1 Unmatched	
CA_B25/OES_%_0_0_01	1660 2_Split_String	Ca
CA_B25OES_PCT	684 2_Split_String	Ca
CA_BG_OES_PPM	29 2_Split_String	Ca
CA_BOES_PC	1378 2_Split_String	Ca
CA_BOES_PCT	5746 2_Split_String	Ca
CA_BOES_PPM	19 2_Split_String	Ca
CA_BT_OES_PCT	669 2_Split_String	Ca
CA_BVEGOES_PPM	58 2_Split_String	Ca
CA_B_OES_PCT	321 Unmatched	
CA_COES_PCT	700 2_Split_String	Ca
CA_DETECTION_LIMIT	836 Confidence	
CA_DL	7990 2_Split_String	Ca
CA_DOES_PCT	175 2_Split_String	Ca
CA_EHHXRF_PPM	1828 2_Split_String	Ca
CA_ERR	148 Confidence	
CA_ERROR	196828 Confidence	
CA_ERROR_PPM	2803 Confidence	
CA_ERRORR	1517 Confidence	
CA_EXPL_PPM	526 2_Split_String	Ca
CA_FP6OE_PCT	1847 2_Split_String	Ca
CA_FSOES105_PCT	51 2_Split_String	Ca
CA_FUS_%	344 2_Split_String	Ca
CA_HFICPUT4_PCT	677 2_Split_String	Ca
CA_HFICP_%_0_0_01	5 2_Split_String	Ca
CA_HFICP_PCT	300 2_Split_String	Ca
CA_HFICP_PPM	3 2_Split_String	Ca
CA_HFOES_P	74 Unmatched	
CA_HHXPPM	1340 2_Split_String	Ca
CA_HHXPPM_ERROR	1054 Confidence	
CA_HHXRF_PPM	4693 2_Split_String	Ca
CA_HXRF_PPM	1534 2_Split_String	Ca
CA_IC3E	84 2_Split_String	Ca
CA_IC3E_PPM	93 2_Split_String	Ca
CA_ICP	7520 2_Split_String	Ca
CA_ICP102	160 2_Split_String	Ca
CA_ICP102_PCT	14664 2_Split_String	Ca
CA_ICP102_PPM	1200 2_Split_String	Ca
CA_ICP12S_PPM	281 2_Split_String	Ca
CA_ICP40Q_	135 2_Split_String	Ca
CA_ICP40Q_PPM	4718 2_Split_String	Ca
CA_ICPAESA	1642 2_Split_String	Ca
CA_ICPOESM	682 2_Split_String	Ca
CA_ICPOES_PCT	2786 2_Split_String	Ca

CA_ICPOES_PPM	93 2_Split_String	Ca
CA_ICP_%	45 2_Split_String	Ca
CA_ICP_PCT	305 2_Split_String	Ca
CA_ICP_PPM	960 2_Split_String	Ca
CA_KAL%	153 2_Split_String	Ca
CA_KAL_PPM	1201 2_Split_String	Ca
CA_LIMIT	47404 Confidence	
CA_LOWERLIMIT	258 Confidence	
CA_MA	70 2_Split_String	Ca
CA_MA-ICPMS-AES_PPM	608 2_Split_String	Ca
CA_MA-ICPO	3 2_Split_String	Ca
CA_MA-ICPOES_PPM	33 2_Split_String	Ca
CA_MA101_PCT	2097 2_Split_String	Ca
CA_MA4031_PCT	44 2_Split_String	Ca
CA_MA40OES_PCT	160 2_Split_String	Ca
CA_MA40_OE	3074 2_Split_String	Ca
CA_MA40_OES_PCT	921 2_Split_String	Ca
CA_MAR01M_PPM	888 2_Split_String	Ca
CA_MAR01_PPM	911 2_Split_String	Ca
CA_MDL_PCT	13481 2_Split_String	Ca
CA_ME	48 2_Split_String	Ca
CA_ME-ICP41_PCT	10 2_Split_String	Ca
CA_ME-ICP44_PPM	323 2_Split_String	Ca
CA_ME-ICP61_PCT	4415 2_Split_String	Ca
CA_ME-MS41	94 2_Split_String	Ca
CA_ME-MS41_PPM	32 2_Split_String	Ca
CA_ME-MS61	151 2_Split_String	Ca
CA_ME-MS61R	2045 2_Split_String	Ca
CA_ME-MS61_%	362 2_Split_String	Ca
CA_ME-MS61_PCT	809 2_Split_String	Ca
CA_ME-MS61_PERCENT	566 2_Split_String	Ca
CA_ME-MS61_PPM	63 2_Split_String	Ca
CA_MEICP43_PCT	5669 2_Split_String	Ca
CA_MEICP61S_PCT	5 2_Split_String	Ca
CA_MEICP61_PCT	45824 2_Split_String	Ca
CA_MEICP61_PPM	293 2_Split_String	Ca
CA_MEMS41_PCT	728 2_Split_String	Ca
CA_MEMS61_PCT	6231 2_Split_String	Ca
CA_MEMS61_PCT_DSC	2 2_Split_String	Ca
CA_METH	108 2_Split_String	Ca
CA_ME_IC	125 2_Split_String	Ca
CA_ME_ICP4	21 2_Split_String	Ca
CA_ME_ICP43I_PCT	3 2_Split_String	Ca
CA_ME_ICP43_%	1558 2_Split_String	Ca
CA_ME_ICP43_PCT	4725 2_Split_String	Ca
CA_ME_ICP61_PCT	4334 2_Split_String	Ca
CA_ME_MS41_PCT	3311 2_Split_String	Ca
CA_ME_MS61L_PCT	2209 2_Split_String	Ca
CA_ME_MS61_PCT	1973 2_Split_String	Ca
CA_MMA01OES_PPM	7 2_Split_String	Ca

CA_MMI_M_PPM	2649 2_Split_String	Ca
CA_MOES_PCT	155 2_Split_String	Ca
CA_MS61	19 2_Split_String	Ca
CA_MS61_PCT	4663 2_Split_String	Ca
CA_MS_%	4 2_Split_String	Ca
CA_MXB_PCT	127 2_Split_String	Ca
CA_MXB_PPM	29 2_Split_String	Ca
CA_N701_0	128 2_Split_String	Ca
CA_NAA	239 2_Split_String	Ca
CA_NAA1	168 2_Split_String	Ca
CA_NITON	240 2_Split_String	Ca
CA_NITON_PPM	8398 2_Split_String	Ca
CA_OES	6635 2_Split_String	Ca
CA_OES_PPM	50 2_Split_String	Ca
CA_PAR002_PPM	67 2_Split_String	Ca
CA_PARTIAL_PCT	80 2_Split_String	Ca
CA_PC	11148 2_Split_String	Ca
CA_PCT	416448 2_Split_String	Ca
CA_PCT ME-ICP61	3 2_Split_String	Ca
CA_PCTME-ICP61	2460 2_Split_String	Ca
CA_PCTMEICP61	1225 2_Split_String	Ca
CA_PCTPREF	5 2_Split_String	Ca
CA_PCT_1FMS	2490 2_Split_String	Ca
CA_PCT_50	278 2_Split_String	Ca
CA_PCT_BEST	70785 2_Split_String	Ca
CA_PCT_BESTEL	2090 2_Split_String	Ca
CA_PCT_BEST_D	83 2_Split_String	Ca
CA_PCT_BEST_NAME	48699 2_Split_String	Ca
CA_PCT_BEST_TOT	4423 2_Split_String	Ca
CA_PCT_D	3174 2_Split_String	Ca
CA_PCT_ICP102	130 2_Split_String	Ca
CA_PCT_ME-ICP61S	147 2_Split_String	Ca
CA_PCT_RANGE	1418 2_Split_String	Ca
CA_PCT_XRF	187 2_Split_String	Ca
CA_PC_ME-ICP61S	864 2_Split_String	Ca
CA_PER	2 2_Split_String	Ca
CA_PERC	116 2_Split_String	Ca
CA_PERCENT	2874 2_Split_String	Ca
CA_PERCENT_AF_WRA	272 2_Split_String	Ca
CA_PPb	236 2_Split_String	Ca
CA_PPH	1001 2_Split_String	Ca
CA_PPM	538974 2_Split_String	Ca
CA_PPMG	12 2_Split_String	Ca
CA_PPMMEMS23	44 2_Split_String	Ca
CA_PPMN	11 2_Split_String	Ca
CA_PPMPREF	2076 2_Split_String	Ca
CA_PPM_	683 2_Split_String	Ca
CA_PPM_4A_OE	98 2_Split_String	Ca
CA_PPM_50	558 2_Split_String	Ca
CA_PPM_50_4A/MS	9 2_Split_String	Ca

CA_PPM_50_4A/OE	192 2_Split_String	Ca
CA_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Ca
CA_PPM_BES	5 2_Split_String	Ca
CA_PPM_BEST	9056 2_Split_String	Ca
CA_PPM_BESTEL	1180 2_Split_String	Ca
CA_PPM_BEST_NAME	2799 2_Split_String	Ca
CA_PPM_BEST_TOT	4423 2_Split_String	Ca
CA_PPM_BGOE	91 2_Split_String	Ca
CA_PPM_D	386 2_Split_String	Ca
CA_PPM_ERROR	802 Confidence	
CA_PPM_ERROR_XRF	3354 Confidence	
CA_PPM_GF-XRF_ANALABS	117 2_Split_String	Ca
CA_PPM_MA_ICPOES	335 2_Split_String	Ca
CA_PPM_MEICP41	1695 2_Split_String	Ca
CA_PPM_PPM_0_01_	124 2_Split_String	Ca
CA_PPM_RANGE	9884 2_Split_String	Ca
CA_PPM_SOIL3BEAM	215 2_Split_String	Ca
CA_PPM_STORE	54 2_Split_String	Ca
CA_PPM_XRF	750 2_Split_String	Ca
CA_PXRF_ERROR	382 Confidence	
CA_PXRF_E_PPM	6 2_Split_String	Ca
CA_PXRF_PPM	388 2_Split_String	Ca
CA_Q-AR1OES_%_0_0_01	236 2_Split_String	Ca
CA_RANGE	10340 2_Split_String	Ca
CA_RHHXRF_PPM	279 2_Split_String	Ca
CA_RPT0_%_AR101	2346 2_Split_String	Ca
CA_RPT0_%_ICP102	1200 2_Split_String	Ca
CA_RPT0_%_ME-ICP43	1081 2_Split_String	Ca
CA_RPT0_%_ME-ICP61	5 2_Split_String	Ca
CA_RPT0_GI201_PCT	7 2_Split_String	Ca
CA_RPT0_GI201_PPM	1 2_Split_String	Ca
CA_RPT0_ICP102_PPM	19 2_Split_String	Ca
CA_RPT0_ME-ICP41_%	408 2_Split_String	Ca
CA_RPT0_MEICP43_PCT	427 2_Split_String	Ca
CA_RPT0_MEICP61_PCT	210 2_Split_String	Ca
CA_SOIL3BEAM	649 2_Split_String	Ca
CA_SOIL3BEAM_ERROR	941 Confidence	
CA_SOIL3BEAM_PPM	7328 2_Split_String	Ca
CA_SOIL3BEAM_PPM_0	385 2_Split_String	Ca
CA_SPICP102_PCT	64 2_Split_String	Ca
CA_TL8OES_PPM	72 2_Split_String	Ca
CA_TMHF_PCT	50 2_Split_String	Ca
CA_TMSHF_PCT	250 2_Split_String	Ca
CA_TOT	310 2_Split_String	Ca
CA_TOT%	3234 2_Split_String	Ca
CA_UNKN_PCT	5 2_Split_String	Ca
CA_UNKN_PP	600 2_Split_String	Ca
CA_UNKN_PPM	1239 2_Split_String	Ca
CA_UNKN_UNKN_0	34 2_Split_String	Ca
CA_UNK_PCT	655 2_Split_String	Ca

CA_UNK_PPM	6049 2_Split_String	Ca
CA_UN_UN1	177 2_Split_String	Ca
CA_X	177 2_Split_String	Ca
CA_XRF	365 2_Split_String	Ca
CA_XRF001_PCT	6388 2_Split_String	Ca
CA_XRF202_%_0	2976 2_Split_String	Ca
CA_XRF202_PCT	8330 2_Split_String	Ca
CA_XRF202_PPM	1303 2_Split_String	Ca
CA_XRF204_%_0	1924 2_Split_String	Ca
CA_XRF_ERROR	1562 Confidence	
CA_XRF_PCT	844 2_Split_String	Ca
CA_XRF_PPM	1870 2_Split_String	Ca
CA__	264 1_Exact	Ca
CA__PPM	150 2_Start[conc]	Ca
CA__AR	792 2_Split_String	Ca
CA__ARU25	45 2_Split_String	Ca
CA__ARU25_OE	4 2_Split_String	Ca
CA__PXRF_30	263 2_Split_String	Ca
CA____	3219 1_Exact	Ca
CA____ERROR	488 Confidence	
CA_____	121 2_Split_String	Ca
CB	173 Unmatched	
CBR	6 Unmatched	
CBR AT 5MM PENETRATION	1 Unmatched	
CB_PCT	10 Unmatched	
CCAG	117 Unmatched	
CCAG_PPb	271 Unmatched	
CCAL%	57 Unmatched	
CCAS	117 Unmatched	
CCAS_PPM	269 Unmatched	
CCAU_PPb	271 Unmatched	
CCBA	117 Unmatched	
CCBA_PPM	57 Unmatched	
CCBE_PPM	57 Unmatched	
CCBI_PPM	57 Unmatched	
CCB_PPM	57 Unmatched	
CCCA%	57 Unmatched	
CCCD	117 Unmatched	
CCCD_PPM	59 Unmatched	
CCCE	117 Unmatched	
CCCE_PPM	57 Unmatched	
CCCO	117 Unmatched	
CCCO_PPM	269 Unmatched	
CCCR	117 Unmatched	
CCCR_PPM	269 Unmatched	
CCCS_PPM	57 Unmatched	
CCCU	117 Unmatched	
CCCU_PPM	269 Unmatched	
CCDY_PPM	57 Unmatched	
CCER_PPM	59 Unmatched	

CCEU_PPM	59 Unmatched
CCFE	117 Unmatched
CCFE%	271 Unmatched
CCGA%	59 Unmatched
CCGD_PPM	59 Unmatched
CCGE_PPM	59 Unmatched
CCHF	117 Unmatched
CCHF_PPM	59 Unmatched
CCHG_PPM	59 Unmatched
CCHO_PPM	59 Unmatched
CCIN_PPM	59 Unmatched
CCK%	59 Unmatched
CCLA_PPM	59 Unmatched
CCLI_PPM	59 Unmatched
CCLU_PPM	59 Unmatched
CCMG%	59 Unmatched
CCMG_PPM	212 Unmatched
CCMN	117 Unmatched
CCMN_PPM	271 Unmatched
CCMO	117 Unmatched
CCMO_PPM	271 Unmatched
CCNA%	59 Unmatched
CCNB	117 Unmatched
CCNB_PPM	59 Unmatched
CCND_PPM	59 Unmatched
CCNI	117 Unmatched
CCNI_PPM	271 Unmatched
CCO3_CALC_PCT	26 Unmatched
CCPB	117 Unmatched
CCPB_PPM	271 Unmatched
CCPD_PPM	59 Unmatched
CCPR_PPM	59 Unmatched
CCPT	117 Unmatched
CCPT_PPB	212 Unmatched
CCPT_PPM	59 Unmatched
CCRB_PPM	59 Unmatched
CCRE_PPM	59 Unmatched
CCSB	117 Unmatched
CCSB_PPM	242 Unmatched
CCSC_PPM	30 Unmatched
CCSE_PPM	30 Unmatched
CCSM_PPM	30 Unmatched
CCSN	117 Unmatched
CCSN_PPM	30 Unmatched
CCSR_PPM	30 Unmatched
CCTA	117 Unmatched
CCTA_PPM	59 Unmatched
CCTB_PPM	59 Unmatched
CCTE	117 Unmatched
CCTE_PPB	212 Unmatched

CCTE_PPM	59 Unmatched	
CCTH	117 Unmatched	
CCTH_PPM	59 Unmatched	
CCTI_PPM	59 Unmatched	
CCTL	117 Unmatched	
CCTL_PPM	59 Unmatched	
CCTM_PPM	59 Unmatched	
CCU	117 Unmatched	
CCU_PPM	59 Unmatched	
CCV_PPM	59 Unmatched	
CCW	117 Unmatched	
CCW_PPM	271 Unmatched	
CCY	117 Unmatched	
CCYB_PPM	59 Unmatched	
CCY_PPM	59 Unmatched	
CCZN	117 Unmatched	
CCZN_PPM	271 Unmatched	
CCZR	117 Unmatched	
CCZR_PPM	30 Unmatched	
CD	3436879 1_Exact	Cd
CD +/-	62 Confidence	
CD PPB	5528 3_Start[sep]	Cd
CD ()	1102 3_Start[sep]	Cd
CD (0.02)	18 3_Start[sep]	Cd
CD (0.1 PPM)	206 3_Start[sep]	Cd
CD (PPB)	363 3_Start[sep]	Cd
CD (PPM)	97 3_Start[sep]	Cd
CD +/-	92096 Confidence	
CD - ICPMS	537 3_Start[sep]	Cd
CD 1	984 3_Start[sep]	Cd
CD 2	401 3_Start[sep]	Cd
CD 3	1050 3_Start[sep]	Cd
CD 4	56 3_Start[sep]	Cd
CD A/MS	176 3_Start[sep]	Cd
CD ARM1	90 3_Start[sep]	Cd
CD CONCENTRATION	2068 3_Start[sep]	Cd
CD CONFIDANCE 2SD	3477 Confidence	
CD CONFIDANCE 2SD 2 ?	3410 Confidence	
CD DETECTION LIMIT PPM	2770 Confidence	
CD ERR	543 Confidence	
CD ERROR	83187 Confidence	
CD ERROR 1S	2068 Confidence	
CD ERROR 2 ?	2321 Confidence	
CD IC9	115 3_Start[sep]	Cd
CD LOD%	263 3_Start[sep]	Cd
CD MMI-M PPB	120 3_Start[sep]	Cd
CD PLOT	1832 3_Start[sep]	Cd
CD PLUSMINUS	3855 Confidence	
CD PPB	328 3_Start[sep]	Cd
CD PPB 1 ME-MS23	338 3_Start[sep]	Cd

CD PPB MS18	271 3_Start[sep]	Cd
CD PPM	22585 3_Start[sep]	Cd
CD PPM HFICP	23 3_Start[sep]	Cd
CD PPM ICPT	418 3_Start[sep]	Cd
CD PPM ME-MS41	35 3_Start[sep]	Cd
CD PPM MS61	271 3_Start[sep]	Cd
CD_ERR	63 Confidence	
CD#IC9#PPM#1#AMDEL	8 3_Start[sep]	Cd
CD#ME-ICP43#PPM#0.2#ALS_PTH	10 3_Start[sep]	Cd
CD%	263 3_Start[sep]	Cd
CD(CS)	18 3_Start[sep]	Cd
CD(PPB)	20 3_Start[sep]	Cd
CD(PPM)	5274 3_Start[sep]	Cd
CD(S)	5794 3_Start[sep]	Cd
CD+/-	4579 Confidence	
CD+SB	336 3_Start[sep]	Cd
CD+SB_PPB	240 3_Start[sep]	Cd
CD-1	699 2_Split-String	Cd
CD-1VE-ACME-0_01	56 2_Split-String	Cd
CD-2	699 2_Split-String	Cd
CD-4A/OE-PPM	2298 2_Split-String	Cd
CD-AR102-ULTRA-0_1	8 2_Split-String	Cd
CD-E	277 2_Split-String	Cd
CD-ICP41-PPM	676 2_Split-String	Cd
CD-ICPMS	387 2_Split-String	Cd
CD-IMS40Q	17 2_Split-String	Cd
CD-ME-ICP61-PPM	158 2_Split-String	Cd
CD-PPB_ME-MS23	77 2_Split-String	Cd
CD-PPM	4414 2_Split-String	Cd
CD-PPMICP40Q	656 2_Split-String	Cd
CD-PPM_4A/OE	621 2_Split-String	Cd
CD-PPM_ME-4ACD81	29 2_Split-String	Cd
CD-PPM_ME-ICP43	4582 2_Split-String	Cd
CD-PPM_ME-MS43	129 2_Split-String	Cd
CD-PPM_ME-MS61R	190 2_Split-String	Cd
CD-RP1	1846 2_Split-String	Cd
CD/R	174 3_Start[sep]	Cd
CD1	119306 2_Start[num]	Cd
CD100	43 2_Start[num]	Cd
CD101	43 2_Start[num]	Cd
CD102	29 2_Start[num]	Cd
CD111	47 2_Start[num]	Cd
CD1PPB	96 Unmatched	
CD1_PPM	462 3_Start[num]	Cd
CD2	1169 2_Start[num]	Cd
CD3	4 2_Start[num]	Cd
CD4	1 2_Start[num]	Cd
CD5	1 2_Start[num]	Cd
CDAR102PPM_05	1347 Unmatched	
CDAR102PPM_1	1146 Unmatched	

CDB/AASPPM_1	16 Unmatched	
CDBL003PPB_5	2 Unmatched	
CDGS201PPM	1 Unmatched	
CDGS201PPM_1	133 Unmatched	
CDICP102PPM_5	2 Unmatched	
CDICP302PPM_1	682 Unmatched	
CDICP302PPM_5	6400 Unmatched	
CDM50AASPPM	2 Unmatched	
CDM50MS6PPM_5	464 Unmatched	
CDMS1PPM1	1203 Unmatched	
CDNAAPP20	20 Unmatched	
CDP40U3G	37 Unmatched	
CDPPB	581 2_Start[conc]	Cd
CDPPM	39577 2_Start[conc]	Cd
CDPPM_AR25/MS	3 2_Start[conc]	Cd
CDPPM_B25/MS	12 2_Start[conc]	Cd
CDR1	2113 Unmatched	
CDR1_PPM	18 Unmatched	
CDR2	750 Unmatched	
CDR2_PPM	5 Unmatched	
CDXXPPM	107 Unmatched	
CD_	3147 2_Split_String	Cd
CD_+/-	11868 Confidence	
CD_00MXB_PPM	7028 2_Split_String	Cd
CD_1	156 2_Split_String	Cd
CD_100	24423 2_Split_String	Cd
CD_101	7391 2_Split_String	Cd
CD_102	6793 2_Split_String	Cd
CD_103	15 2_Split_String	Cd
CD_1?	8732 2_Split_String	Cd
CD_1DX15_P	175 Unmatched	
CD_1DX15_PPM	377 2_Split_String	Cd
CD_2	889 2_Split_String	Cd
CD_3	190 2_Split_String	Cd
CD_3?	4936 2_Split_String	Cd
CD_4	2 2_Split_String	Cd
CD_40MXB_PPM	163 2_Split_String	Cd
CD_40MXD	613 2_Split_String	Cd
CD_40Q0D_PPM	32 2_Split_String	Cd
CD_40Q0H	44 2_Split_String	Cd
CD_4A/MS	47 2_Split_String	Cd
CD_4A/MS_PPM	1933 2_Split_String	Cd
CD_4ABMS_PPM	1597 2_Split_String	Cd
CD_4ACD81	2 2_Split_String	Cd
CD_4AMS_PPM	43905 2_Split_String	Cd
CD_4AOE_PPM	1611 2_Split_String	Cd
CD_4HSIAM_PPM	2197 2_Split_String	Cd
CD_4HSICP_PPM	1140 2_Split_String	Cd
CD_4HSIMS_PPM	1525 2_Split_String	Cd
CD_5	456 2_Split_String	Cd

CD_6	21 2_Split_String	Cd
CD_7	82 2_Split_String	Cd
CD_82MXD	551 2_Split_String	Cd
CD_82Q0D_PPM	40 2_Split_String	Cd
CD_82Q0H	75 2_Split_String	Cd
CD_871	262 2_Split_String	Cd
CD_87MXB_PPM	8256 2_Split_String	Cd
CD_87MXD	1866 2_Split_String	Cd
CD_87Q0D_PPM	932 2_Split_String	Cd
CD_87Q0H	286 2_Split_String	Cd
CD_9	123 2_Split_String	Cd
CD_A/MS_M	8 2_Split_String	Cd
CD_AASMA_P	2 Unmatched	
CD_AD02	437 2_Split_String	Cd
CD_AD02_ICPMS_PPM	1451 2_Split_String	Cd
CD_AD02_ICPMS_PPM_DSC	12 2_Split_String	Cd
CD_AD02_SCAN_PPM	137 2_Split_String	Cd
CD_AG_PPb	45 Unmatched	
CD_AMS_PPM	2807 2_Split_String	Cd
CD_AOES_PPM	852 2_Split_String	Cd
CD_AOES_PPM_DSC	85 2_Split_String	Cd
CD_AQ201_PPM	681 2_Split_String	Cd
CD_AQR64C_PPM	42 2_Split_String	Cd
CD_AQR64_P	41 Unmatched	
CD_AQR64_PPM	99 2_Split_String	Cd
CD_AQR64_PPM_0_0_01	10 2_Split_String	Cd
CD_AQRICP_PPM_0_0_01	2183 2_Split_String	Cd
CD_AR-ICPMS	33 2_Split_String	Cd
CD_AR-ICPMS_PPM	201 2_Split_String	Cd
CD_AR01_OE_PPM	442 2_Split_String	Cd
CD_AR10/OE_PPM	888 2_Split_String	Cd
CD_AR1010_PPM	2342 2_Split_String	Cd
CD_AR102	518 2_Split_String	Cd
CD_AR102_PPM	14098 2_Split_String	Cd
CD_AR10MS_PPM	54 2_Split_String	Cd
CD_AR10OES_PPM	83 2_Split_String	Cd
CD_AR10OE_PPM	285 2_Split_String	Cd
CD_AR10_MS_PPM	294 2_Split_String	Cd
CD_AR10_OE	98 2_Split_String	Cd
CD_AR10_OES_PPM	191 2_Split_String	Cd
CD_AR25/MS_C	70 Unmatched	
CD_AR25/MS_F	124 Unmatched	
CD_AR25/MS_K	70 Unmatched	
CD_AR25/MS_PPM	956 2_Split_String	Cd
CD_AR25/MS_PPM_0	1049 2_Split_String	Cd
CD_AR25MS_PPM	2323 2_Split_String	Cd
CD_AR25MS_PPM_0.05	101 2_Split_String	Cd
CD_AR25OE_PPM	599 2_Split_String	Cd
CD_AR25_OE	43 2_Split_String	Cd
CD_AR25_OES_PPM	116 2_Split_String	Cd

CD_AR25_OE_1	84 2_Split_String	Cd
CD_AR25_PPM	2240 2_Split_String	Cd
CD_ARICPMS_PPM	185 2_Split_String	Cd
CD_ARM133_	65 2_Split_String	Cd
CD_ARM155_PPM	9 2_Split_String	Cd
CD_ARM1_PPM_0	596 2_Split_String	Cd
CD_ARM2_PPM_0	954 2_Split_String	Cd
CD_ARU25MS_PPM	6594 2_Split_String	Cd
CD_ARU25OE_PPM	42 2_Split_String	Cd
CD_ARU25_PPM	7 2_Split_String	Cd
CD_AR_ICP_	214 2_Split_String	Cd
CD_AR_ICP_AES_PPM	116 2_Split_String	Cd
CD_AR_OES_	3864 2_Split_String	Cd
CD_AR_OES_PPM	8082 2_Split_String	Cd
CD_AR_PPM	232 2_Split_String	Cd
CD_ATMS_M	308 2_Split_String	Cd
CD_ATMS_PPM	157823 2_Split_String	Cd
CD_ATMS_PPM_DSC	579 2_Split_String	Cd
CD_AT_MS_P	5877 Unmatched	
CD_AT_MS_PPM	7924 2_Split_String	Cd
CD_AT_OES	16 2_Split_String	Cd
CD_AX/MS	33 2_Split_String	Cd
CD_B/AAS	312 2_Split_String	Cd
CD_B25/MS_PPM_0_0_01	102 2_Split_String	Cd
CD_B25/MS_PPM_0_0_05	1557 2_Split_String	Cd
CD_B25MS_PPM	612 2_Split_String	Cd
CD_BEST	218 2_Split_String	Cd
CD_BMS_M	38 2_Split_String	Cd
CD_BMS_PPM	223 2_Split_String	Cd
CD_BVEGMS_PPb	58 2_Split_String	Cd
CD_CN_PPb	199 2_Split_String	Cd
CD_DETECTION_LIMIT	836 Confidence	
CD_DL	1148 2_Split_String	Cd
CD_EHHXRF_PPM	1830 2_Split_String	Cd
CD_EL_PPb	50 2_Split_String	Cd
CD_ERR	1273 Confidence	
CD_ERROR	249654 Confidence	
CD_ERROR_PPM	2804 Confidence	
CD_ERRORR	1518 Confidence	
CD_EXPL_PPb	684 2_Split_String	Cd
CD_FUS_PPM	237 2_Split_String	Cd
CD_HEAD	104 2_Split_String	Cd
CD_HFICPUT4_PPM	677 2_Split_String	Cd
CD_HFICP_PPM	303 2_Split_String	Cd
CD_HFICP_PPM_0_0_1	5 2_Split_String	Cd
CD_HFOES_P	74 Unmatched	
CD_HHXPPM	1072 2_Split_String	Cd
CD_HHXPPM_ERROR	1072 Confidence	
CD_HHXRF_PPM	4700 2_Split_String	Cd
CD_HXRF_PPM	1536 2_Split_String	Cd

CD_IC3E	84 2_Split_String	Cd
CD_IC3E_PPM	93 2_Split_String	Cd
CD_IC7_PPM_0	2476 2_Split_String	Cd
CD_IC9	15838 2_Split_String	Cd
CD_IC9_PPM_0	2801 2_Split_String	Cd
CD_ICP	7137 2_Split_String	Cd
CD_ICP12S_PPM	281 2_Split_String	Cd
CD_ICP302	46 2_Split_String	Cd
CD_ICP302_ICPMS_PPM	1778 2_Split_String	Cd
CD_ICP302_PPM	4632 2_Split_String	Cd
CD_ICP40Q_PPM	3035 2_Split_String	Cd
CD_ICP40Q_PPM_DSC	90 2_Split_String	Cd
CD_ICPMSAR	214 2_Split_String	Cd
CD_ICPMS_PPM	609 2_Split_String	Cd
CD_ICPMS_PPM_DSC	2 2_Split_String	Cd
CD_ICPOES_PPM	93 2_Split_String	Cd
CD_ICP_PPM	404 2_Split_String	Cd
CD_IMS40Q	7 2_Split_String	Cd
CD_IMS40Q_	135 2_Split_String	Cd
CD_IMS40Q_PPM	992 2_Split_String	Cd
CD_LA	371 Unmatched	
CD_LA101_PPM	3250 2_Split_String	Cd
CD_LIMIT	892 Confidence	
CD_LOWERLIMIT	986 Confidence	
CD_MA	70 2_Split_String	Cd
CD_MA-ICPMS-AES_PPM	608 2_Split_String	Cd
CD_MA-ICPO	3 2_Split_String	Cd
CD_MA4031_PPM	44 2_Split_String	Cd
CD_MA40MS_PPM	68 2_Split_String	Cd
CD_MA40_MS	2494 2_Split_String	Cd
CD_MA40_MS_1	3 2_Split_String	Cd
CD_MA40_MS_PPM	694 2_Split_String	Cd
CD_MA40_OE	1647 2_Split_String	Cd
CD_MA40_OES_PPM	227 2_Split_String	Cd
CD_MAICPMS_PPM	45 2_Split_String	Cd
CD_MAR01M_PPM	888 2_Split_String	Cd
CD_MAR01_PPM	911 2_Split_String	Cd
CD_MA_PPM	3 2_Split_String	Cd
CD_ME	48 2_Split_String	Cd
CD_ME-4ACD81_PPM	7 2_Split_String	Cd
CD_ME-ICP41_PPM	10 2_Split_String	Cd
CD_ME-MS41	94 2_Split_String	Cd
CD_ME-MS41_PPM	32 2_Split_String	Cd
CD_ME-MS61	164 2_Split_String	Cd
CD_ME-MS61R	2045 2_Split_String	Cd
CD_ME-MS61_PPM	1737 2_Split_String	Cd
CD_MEICP43_PPM	974 2_Split_String	Cd
CD_MEICP61S_PPM	5 2_Split_String	Cd
CD_MEICP61S_PPM_DSC	4 2_Split_String	Cd
CD_MEICP61_PPM	45052 2_Split_String	Cd

CD_MEMS41_PPM	736 2_Split_String	Cd
CD_MEMS61_PPM	6229 2_Split_String	Cd
CD_MEMS61_PPM_DSC	150 2_Split_String	Cd
CD_METH	108 2_Split_String	Cd
CD_ME_ICP43_PPM	6283 2_Split_String	Cd
CD_ME_ICP61_PPM	4222 2_Split_String	Cd
CD_ME_MS17_PPb	358 2_Split_String	Cd
CD_ME_MS41_PPM	3311 2_Split_String	Cd
CD_ME_MS43I_PPM	3 2_Split_String	Cd
CD_ME_MS61L_PPM	2209 2_Split_String	Cd
CD_ME_MS61_PPM	1973 2_Split_String	Cd
CD_MG/KG	2 2_Split_String	Cd
CD_MMA01MS_PPM	7 2_Split_String	Cd
CD_MMI	58 2_Split_String	Cd
CD_MMI_M_PPb	2449 2_Split_String	Cd
CD_MS	2031 2_Split_String	Cd
CD_MS61	19 2_Split_String	Cd
CD_MS61_PPM	4663 2_Split_String	Cd
CD_MS_PPM	1932 2_Split_String	Cd
CD_MXB_PCT	71 2_Split_String	Cd
CD_MXB_PPM	61 2_Split_String	Cd
CD_NITON_PPM	105 2_Split_String	Cd
CD_OG62_PCT	16 2_Split_String	Cd
CD_OG62_PPM	1529 2_Split_String	Cd
CD_PARTIAL_PPM	80 2_Split_String	Cd
CD_PCT	1866 2_Split_String	Cd
CD_PCT_RANGE	9 2_Split_String	Cd
CD_PD	55 Unmatched	
CD_PERCENT	2344 2_Split_String	Cd
CD_PLT_M	256 2_Split_String	Cd
CD_PL_PPb	1 2_Split_String	Cd
CD_PPb	8548 2_Split_String	Cd
CD_PPbMEMS23	44 2_Split_String	Cd
CD_PPb_BEST	767 2_Split_String	Cd
CD_PPb_BGMS	91 2_Split_String	Cd
CD_PPb_CN	173 2_Split_String	Cd
CD_PPM	709778 2_Split_String	Cd
CD_PPM AQR64	400 2_Split_String	Cd
CD_PPM (0.01 PPM)	2883 2_Split_String	Cd
CD_PPM ME-ICP61	3 2_Split_String	Cd
CD_PPMME-ICP61	2460 2_Split_String	Cd
CD_PPMMEICP61	1225 2_Split_String	Cd
CD_PPMPREF	5 2_Split_String	Cd
CD_PPM_	97 2_Split_String	Cd
CD_PPM_0.02	300 2_Split_String	Cd
CD_PPM_0.02_4A/MS	9 2_Split_String	Cd
CD_PPM_0.5_4A/OE	192 2_Split_String	Cd
CD_PPM_0.5_ARU25/OE	83 2_Split_String	Cd
CD_PPM_0_1	836 2_Split_String	Cd
CD_PPM_1FMS	2628 2_Split_String	Cd

CD_PPM_4A-ICPMS	650 2_Split_String	Cd
CD_PPM_4A_MS	98 2_Split_String	Cd
CD_PPM_4BTD	50 2_Split_String	Cd
CD_PPM_AR25/MS	418 2_Split_String	Cd
CD_PPM_ARU	47 2_Split_String	Cd
CD_PPM_ARU25_MS	106 2_Split_String	Cd
CD_PPM_BES	5 2_Split_String	Cd
CD_PPM_BEST	21796 2_Split_String	Cd
CD_PPM_BESTEL	878 2_Split_String	Cd
CD_PPM_BEST_NAME	4145 2_Split_String	Cd
CD_PPM_BEST_TOT	7217 2_Split_String	Cd
CD_PPM_D	10 2_Split_String	Cd
CD_PPM_ERROR	804 Confidence	
CD_PPM_ERROR_XRF	3354 Confidence	
CD_PPM_ICP	14 2_Split_String	Cd
CD_PPM_ICP302	130 2_Split_String	Cd
CD_PPM_ICP40Q	22 2_Split_String	Cd
CD_PPM_MAT_ICPOES	10 2_Split_String	Cd
CD_PPM_MA_ICPMS	66 2_Split_String	Cd
CD_PPM_MA_ICPOES	531 2_Split_String	Cd
CD_PPM_ME-ICP61S	1011 2_Split_String	Cd
CD_PPM_ME-ICP99	32 2_Split_String	Cd
CD_PPM_ME-MS41	804 2_Split_String	Cd
CD_PPM_ME-MS41L	140 2_Split_String	Cd
CD_PPM_ME-MS61	13 2_Split_String	Cd
CD_PPM_ME-MS61L	63 2_Split_String	Cd
CD_PPM_ME-MS61R	123 2_Split_String	Cd
CD_PPM_ME-MS89L	63 2_Split_String	Cd
CD_PPM_MEICP41	1695 2_Split_String	Cd
CD_PPM_ME_	125 2_Split_String	Cd
CD_PPM_MS41L	164 2_Split_String	Cd
CD_PPM_NAME	44 2_Split_String	Cd
CD_PPM_RANGE	9898 2_Split_String	Cd
CD_PPM_SOIL3BEAM	6129 2_Split_String	Cd
CD_PPM_XRF	750 2_Split_String	Cd
CD_PXRFS_PPM	1695 2_Split_String	Cd
CD_PXRF_ERROR	382 Confidence	
CD_PXRF_E_PPM	170 2_Split_String	Cd
CD_PXRF_PPM	925 2_Split_String	Cd
CD_Q-AR1MS_PPM_0_0_1	236 2_Split_String	Cd
CD_R	2174 2_Split_String	Cd
CD_RANGE	9449 2_Split_String	Cd
CD_RHHXRF_PPM	154 2_Split_String	Cd
CD_RPT0_AR102_PPM	106 2_Split_String	Cd
CD_RPT0_GS201_PPM	34 2_Split_String	Cd
CD_RPT0_ICP302_PPM	8 2_Split_String	Cd
CD_RPT0_ME-ICP41_PPM	408 2_Split_String	Cd
CD_RPT0_MEICP43_PPM	223 2_Split_String	Cd
CD_RPT0_MEICP61_PPM	6 2_Split_String	Cd
CD_RPT0_PPM_ME-ICP43	1081 2_Split_String	Cd

CD_RPT0_PPM_ME-ICP61	5 2_Split_String	Cd
CD_SOIL3BEAM	651 2_Split_String	Cd
CD_SOIL3BEAM_ERROR	941 Confidence	
CD_SOIL3BEAM_PPM	14521 2_Split_String	Cd
CD_SOIL3BEAM_PPM_0	860 2_Split_String	Cd
CD_TL8MS_PPb	72 2_Split_String	Cd
CD_TL9MS_B	68 Unmatched	
CD_TL9MS_PPb	68 2_Split_String	Cd
CD_TMHF_PPM	50 2_Split_String	Cd
CD_TMSHF_PPM	250 2_Split_String	Cd
CD_UNKN_PPM	1241 2_Split_String	Cd
CD_UNKN_UNKN_0	40 2_Split_String	Cd
CD_UNK_PPM	360 2_Split_String	Cd
CD_XRF_ERROR	1568 Confidence	
CD_XRF_PPM	1876 2_Split_String	Cd
CD__PPb	150 2_Start[conc]	Cd
CD__PPM_	408 2_Start[conc]	Cd
CD_____	3219 1_Exact	Cd
CD_____ERROR	488 Confidence	
CE	2087835 1_Exact	Ce
CE PPb	5528 3_Start[sep]	Ce
CE (0.01)	18 3_Start[sep]	Ce
CE (2)	4 3_Start[sep]	Ce
CE (PPb)	123 3_Start[sep]	Ce
CE (PPM)	691 3_Start[sep]	Ce
CE +/-	1033 Confidence	
CE - ICPMS	537 3_Start[sep]	Ce
CE - FILTERED	65 3_Start[sep]	Ce
CE 1	5 3_Start[sep]	Ce
CE A/MS	190 3_Start[sep]	Ce
CE AT/MS	21 3_Start[sep]	Ce
CE B/MS	176 3_Start[sep]	Ce
CE CONCENTRATION	2068 3_Start[sep]	Ce
CE ERR	543 Confidence	
CE ERROR 1S	2068 Confidence	
CE MMI-M 5 20000 PPb	165 3_Start[sep]	Ce
CE MMI-M PPb	120 3_Start[sep]	Ce
CE PM	73 3_Start[sep]	Ce
CE PPb	527 3_Start[sep]	Ce
CE PPb 0.1 ME-MS23	338 3_Start[sep]	Ce
CE PPb MS18	271 3_Start[sep]	Ce
CE PPM	5165 3_Start[sep]	Ce
CE PPM HFICP	23 3_Start[sep]	Ce
CE PPM 1H	418 3_Start[sep]	Ce
CE PPM II	2 3_Start[sep]	Ce
CE PPM ME-MS41	35 3_Start[sep]	Ce
CE PPM MS61	271 3_Start[sep]	Ce
CE#AT/MS#PPM#0.01#GEN	2 3_Start[sep]	Ce
CE#ME-ICP43#PPM#1#ALS_PTH	10 3_Start[sep]	Ce
CE(100)	90 3_Start[sep]	Ce

CE(CS)	18 3_Start[sep]	Ce
CE(PPM)	200 3_Start[sep]	Ce
CE(R)	5 3_Start[sep]	Ce
CE(S)	5668 3_Start[sep]	Ce
CE, MMI-M, PPB	106 3_Start[sep]	Ce
CE-1VE-ACME-0_01	56 2_Split-String	Ce
CE-4A/OE-PPM	2224 2_Split-String	Ce
CE-ICP302-ULTRA-0_05	3 2_Split-String	Ce
CE-ICPMS	387 2_Split-String	Ce
CE-IMS40Q	17 2_Split-String	Ce
CE-PPB	1500 2_Split-String	Ce
CE-PPB_ME-MS23	77 2_Split-String	Ce
CE-PPM	3961 2_Split-String	Ce
CE-PPM_4A/OE	621 2_Split-String	Ce
CE-PPM_ME-MS61R	24 2_Split-String	Ce
CE-PPM_ME-MS81	29 2_Split-String	Ce
CE-RP1	1877 2_Split-String	Ce
CE1	11601 2_Start[num]	Ce
CE140	47 2_Start[num]	Ce
CE1PPB	96 Unmatched	
CE2	1017 2_Start[num]	Ce
CE3	4 2_Start[num]	Ce
CE4	1 2_Start[num]	Ce
CE5	583 2_Start[num]	Ce
CEA/MSPPM_01	29 Unmatched	
CEA/MSPPM_1	9 Unmatched	
CEGN801PPM2	5 Unmatched	
CEICP302PPM_05	36 Unmatched	
CEICP302PPM_1	534 Unmatched	
CEICP304PPM_5	22 Unmatched	
CEM50MSPPM	2 Unmatched	
CEM50MSPPM_05	14 Unmatched	
CEMEMS17PPB	489 Unmatched	
CEMEMS17PPBT	4 Unmatched	
CEN701PPM2	2 Unmatched	
CENAAPP	13 Unmatched	
CENAAPP2	84 Unmatched	
CENAAPP5	40 Unmatched	
CENSMN	38 Unmatched	
CEO	9509 1_Exact	CeO
CEO2	77033 1_Exact	CeO2
CEO2%	944 3_Start[sep]	CeO2
CEO2_CALC_PPM	17699 2_Split_String	CeO2
CEO2_PCT	3330 2_Split_String	CeO2
CEO2_PPM	482 2_Split_String	CeO2
CEO_PCT	8463 2_Split_String	CeO
CEO_PPM	23 2_Split_String	CeO
CEP40U3G	37 Unmatched	
CEPPM	11250 2_Start[conc]	Ce
CEPPMN	206 2_Start[conc]	Ce

CEPPM_AR25/MS	3 2_Start[conc]	Ce
CEPPM_B25/MS	12 2_Start[conc]	Ce
CER1	766 Unmatched	
CER1_PPM	18 Unmatched	
CER2	93 Unmatched	
CER2_PPM	5 Unmatched	
CERIUM	7 Unmatched	
CESIUM	1 Unmatched	
CE_	2 2_Split_String	Ce
CE_00MXB_PPM	135 2_Split_String	Ce
CE_00ZZZ_PPM	22 2_Split_String	Ce
CE_1	54 2_Split_String	Ce
CE_100	24733 2_Split_String	Ce
CE_101	7293 2_Split_String	Ce
CE_1011	122 2_Split_String	Ce
CE_102	6977 2_Split_String	Ce
CE_103	3 2_Split_String	Ce
CE_2SE_PPM	13481 2_Split_String	Ce
CE_4A	55 2_Split_String	Ce
CE_4A/MS_PPM	1933 2_Split_String	Ce
CE_4AMS_PPM	7085 2_Split_String	Ce
CE_4AOE_PPM	1612 2_Split_String	Ce
CE_4HSIMS_PPM	3722 2_Split_String	Ce
CE_871	262 2_Split_String	Ce
CE_9	123 2_Split_String	Ce
CE_AA9	1 2_Split_String	Ce
CE_AA9_PPM	1 2_Split_String	Ce
CE_AASMA_P	76 Unmatched	
CE_ACID	10 2_Split_String	Ce
CE_AD02_SCAN_PPM	137 2_Split_String	Ce
CE_AMS_PPM	3 2_Split_String	Ce
CE_AQR64C_PPM	42 2_Split_String	Ce
CE_AQR64_P	41 Unmatched	
CE_AQR64_PPM	99 2_Split_String	Ce
CE_AQR64_PPM_0_0_01	10 2_Split_String	Ce
CE_AQRICP_PPb_0_100	2162 2_Split_String	Ce
CE_AQRICP_PPM_0_0_01	21 2_Split_String	Ce
CE_AR-ICPMS	33 2_Split_String	Ce
CE_AR-ICPMS_PPM	409 2_Split_String	Ce
CE_AR01_OE_PPM	442 2_Split_String	Ce
CE_AR10/OE_PPM	888 2_Split_String	Ce
CE_AR1010_PPM	2342 2_Split_String	Ce
CE_AR102_PPb	14094 2_Split_String	Ce
CE_AR10MS_PPM	54 2_Split_String	Ce
CE_AR10OES_PPM	83 2_Split_String	Ce
CE_AR10OE_PPM	285 2_Split_String	Ce
CE_AR10_MS_PPM	294 2_Split_String	Ce
CE_AR10_OE	17 2_Split_String	Ce
CE_AR10_OES_PPM	191 2_Split_String	Ce
CE_AR25/MS_C	70 Unmatched	

CE_AR25/MS_F	124 Unmatched	
CE_AR25/MS_K	70 Unmatched	
CE_AR25/MS_PPM	956 2_Split_String	Ce
CE_AR25/MS_PPM_0	1049 2_Split_String	Ce
CE_AR25MS_PPM	2323 2_Split_String	Ce
CE_AR25MS_PPM_0.01	101 2_Split_String	Ce
CE_AR25OE_PPM	599 2_Split_String	Ce
CE_AR25_OE	43 2_Split_String	Ce
CE_AR25_OES_PPM	116 2_Split_String	Ce
CE_AR25_OE_1	84 2_Split_String	Ce
CE_AR25_PPM	2240 2_Split_String	Ce
CE_ARICPMS_PPM	103 2_Split_String	Ce
CE_ARM133_	65 2_Split_String	Ce
CE_ARU25MS_PPM	6565 2_Split_String	Ce
CE_ARU25OE_PPM	42 2_Split_String	Ce
CE_ARU25_PPM	7 2_Split_String	Ce
CE_AR_ICPMS	135 2_Split_String	Ce
CE_AR_OES_	2285 2_Split_String	Ce
CE_AR_OES_PPM	8082 2_Split_String	Ce
CE_AR_PPM	232 2_Split_String	Ce
CE_AT/MS_PPM	2637 2_Split_String	Ce
CE_ATMS_P	318 Unmatched	
CE_ATMS_PPM	15038 2_Split_String	Ce
CE_AT_MS_P	2465 Unmatched	
CE_AT_MS_PPM	8204 2_Split_String	Ce
CE_B25/MS_PPb_0_10	103 2_Split_String	Ce
CE_B25/MS_PPb_0_100	1557 2_Split_String	Ce
CE_B25MS_PPM	612 2_Split_String	Ce
CE_BEST	218 2_Split_String	Ce
CE_BG_MS_PPb	29 2_Split_String	Ce
CE_BVEGMS_PPb	58 2_Split_String	Ce
CE_DL	936 2_Split_String	Ce
CE_DXMS_PPM	14 2_Split_String	Ce
CE_EL_PPb	50 2_Split_String	Ce
CE_ERR	691 Confidence	
CE_ERROR	71666 Confidence	
CE_FB6MS_PPM	6153 2_Split_String	Ce
CE_FP6MS_PPM	19813 2_Split_String	Ce
CE_FSMS105_PPM	110 2_Split_String	Ce
CE_FUS	10 2_Split_String	Ce
CE_HFICPUT4_PPM	677 2_Split_String	Ce
CE_HFICP_PPM	300 2_Split_String	Ce
CE_HFICP_PPM_0_0_1	5 2_Split_String	Ce
CE_HFOES_P	74 Unmatched	
CE_HHXRF_PPM	896 2_Split_String	Ce
CE_IC3E	84 2_Split_String	Ce
CE_IC3E_PPM	93 2_Split_String	Ce
CE_ICP	7484 2_Split_String	Ce
CE_ICP302	160 2_Split_String	Ce
CE_ICP302_PPM	4630 2_Split_String	Ce

CE_ICP304_PPM	369 2_Split_String	Ce
CE_ICP40Q_	135 2_Split_String	Ce
CE_ICP40Q_10_10000_PPM	47 2_Split_String	Ce
CE_ICP40Q_PPM	4682 2_Split_String	Ce
CE_ICPMS	651 2_Split_String	Ce
CE_ICPMSAR	214 2_Split_String	Ce
CE_ICPMSMA	5 2_Split_String	Ce
CE_ICPOES_PPM	93 2_Split_String	Ce
CE_ICP_M	66 2_Split_String	Ce
CE_ICP_PPM	278 2_Split_String	Ce
CE_IMS	1318 2_Split_String	Ce
CE_IMS40Q	7 2_Split_String	Ce
CE_IMS40Q_0#5_1000_PPM	510 2_Split_String	Ce
CE_IMS40Q_PPM	9 2_Split_String	Ce
CE_LA	2973 Unmatched	
CE_LA101_PPM	3250 2_Split_String	Ce
CE_LA_PPM	444 Unmatched	
CE_LIMIT	1943 Confidence	
CE_LOWERLIMIT	728 Confidence	
CE_LTBIMS_PPM	1140 2_Split_String	Ce
CE_MA-ICPMS-AES_PPM	608 2_Split_String	Ce
CE_MA-ICPMS_PPM	33 2_Split_String	Ce
CE_MA-ICPO	3 2_Split_String	Ce
CE_MA102_PPM	1616 2_Split_String	Ce
CE_MA4031_PPM	44 2_Split_String	Ce
CE_MA40MS_PPM	68 2_Split_String	Ce
CE_MA40_MS	1197 2_Split_String	Ce
CE_MA40_MS_PPM	694 2_Split_String	Ce
CE_MA40_OE	156 2_Split_String	Ce
CE_MA40_OES_PPM	227 2_Split_String	Ce
CE_MAR01M_PPM	888 2_Split_String	Ce
CE_MAR01_PPM	911 2_Split_String	Ce
CE_MA_PPM	5 2_Split_String	Ce
CE_MDL_PPM	13481 2_Split_String	Ce
CE_ME	48 2_Split_String	Ce
CE_ME-MS41	94 2_Split_String	Ce
CE_ME-MS41_PPM	32 2_Split_String	Ce
CE_ME-MS61	151 2_Split_String	Ce
CE_ME-MS61R	4313 2_Split_String	Ce
CE_ME-MS61_PPM	1800 2_Split_String	Ce
CE_ME-MS81_PPM	7 2_Split_String	Ce
CE_MEICP61_PPM	969 2_Split_String	Ce
CE_MEMS41_PPM	736 2_Split_String	Ce
CE_MEMS61_PPM	6231 2_Split_String	Ce
CE_MEMS61_PPM_DSC	2 2_Split_String	Ce
CE_MEMS81_PPM	61 2_Split_String	Ce
CE_METH	108 2_Split_String	Ce
CE_ME_ICP61_PPM	218 2_Split_String	Ce
CE_ME_MS17_PPb	358 2_Split_String	Ce
CE_ME_MS41_PPM	3311 2_Split_String	Ce

CE_ME_MS61L_PPM	2209 2_Split_String	Ce
CE_ME_MS61_PPM	1973 2_Split_String	Ce
CE_MMA01MS_PPM	7 2_Split_String	Ce
CE_MMA03_R_PPM	142 2_Split_String	Ce
CE_MMI	249 2_Split_String	Ce
CE_MMI-M_PPB	361 2_Split_String	Ce
CE_MMI_M_PPB	4187 2_Split_String	Ce
CE_MS	1291 2_Split_String	Ce
CE_MS61	19 2_Split_String	Ce
CE_MS61_PPM	4663 2_Split_String	Ce
CE_MS81	2 2_Split_String	Ce
CE_MS_PPM	4 2_Split_String	Ce
CE_N701_0	128 2_Split_String	Ce
CE_N702	22 2_Split_String	Ce
CE_NAA	2157 2_Split_String	Ce
CE_NAA1	58 2_Split_String	Ce
CE_PAR002_PPM	67 2_Split_String	Ce
CE_PARTIAL_PPM	80 2_Split_String	Ce
CE_PCT	29136 2_Split_String	Ce
CE_PPB	117987 2_Split_String	Ce
CE_PPBMEMS23	44 2_Split_String	Ce
CE_PPB_BEST	634 2_Split_String	Ce
CE_PPB_BGMS	91 2_Split_String	Ce
CE_PPB_MMI	275 2_Split_String	Ce
CE_PPM	162214 2_Split_String	Ce
CE_PPM DL_0.01	263 2_Split_String	Ce
CE_PPM AQR64	400 2_Split_String	Ce
CE_PPM (0.02PPM)	2883 2_Split_String	Ce
CE_PPMPREF	5 2_Split_String	Ce
CE_PPM_	97 2_Split_String	Ce
CE_PPM_0.01_4A/MS	9 2_Split_String	Ce
CE_PPM_0.5	20 2_Split_String	Ce
CE_PPM_1FMS	2490 2_Split_String	Ce
CE_PPM_20_4A/OE	192 2_Split_String	Ce
CE_PPM_20_ARU25/OE	83 2_Split_String	Ce
CE_PPM_4A&4B	40 2_Split_String	Ce
CE_PPM_4A-ICPMS	650 2_Split_String	Ce
CE_PPM_4A_MS	33 2_Split_String	Ce
CE_PPM_4BWR	50 2_Split_String	Ce
CE_PPM_ARU	47 2_Split_String	Ce
CE_PPM_ARU25_MS	106 2_Split_String	Ce
CE_PPM_BES	12 2_Split_String	Ce
CE_PPM_BEST	20132 2_Split_String	Ce
CE_PPM_BESTEL	952 2_Split_String	Ce
CE_PPM_BEST_NAME	3308 2_Split_String	Ce
CE_PPM_BEST_TOT	7756 2_Split_String	Ce
CE_PPM_D	10 2_Split_String	Ce
CE_PPM_ICP	14 2_Split_String	Ce
CE_PPM_ICP302	130 2_Split_String	Ce
CE_PPM_M104	11 2_Split_String	Ce

CE_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Ce
CE_PPM_MAT_ICPOES	10 2_Split_String	Ce
CE_PPM_MA_ICPOES	262 2_Split_String	Ce
CE_PPM_ME-ICP61S	864 2_Split_String	Ce
CE_PPM_ME-MS41	163 2_Split_String	Ce
CE_PPM_ME-MS41L	140 2_Split_String	Ce
CE_PPM_ME-MS61	13 2_Split_String	Ce
CE_PPM_ME-MS61L	63 2_Split_String	Ce
CE_PPM_ME-MS89L	63 2_Split_String	Ce
CE_PPM_MS41L	164 2_Split_String	Ce
CE_PPM_NAME	44 2_Split_String	Ce
CE_PXRFS_PPM	1695 2_Split_String	Ce
CE_Q-AR1MS_PPB_0_100	236 2_Split_String	Ce
CE_RPT0_ICP302_PPM	18 2_Split_String	Ce
CE_RS	28503 2_Split_String	Ce
CE_SOIL3BEAM_ERROR	211 Confidence	
CE_SOIL3BEAM_PPM	5896 2_Split_String	Ce
CE_TMHF_PPM	50 2_Split_String	Ce
CE_TMSHF_PPM	250 2_Split_String	Ce
CE_UNKN_PPB	2 2_Split_String	Ce
CE_UNKN_PPM	1239 2_Split_String	Ce
CE_UNKN_UNKN_0	33 2_Split_String	Ce
CE_UNKWN1	94 2_Split_String	Ce
CE_UNK_PPB	9 2_Split_String	Ce
CE_UNK_PPM	181 2_Split_String	Ce
CE_ZS	28503 2_Split_String	Ce
CE__PPB	331 2_Start[conc]	Ce
CE___PPM_	121 2_Split_String	Ce
CFS%	421 Unmatched	
CGRAPHITIC	56 Unmatched	
CGRAPHITIC_PCT	4774 Unmatched	
CHALCOPYRITE	20 Unmatched	
CHALCOPYR_XRD_WT_PCT	14 Unmatched	
CHECKAL2O3PCT	163 Unmatched	
CHECKASPCT	149 Unmatched	
CHECKBAPCT	82 Unmatched	
CHECKCAOPCT	163 Unmatched	
CHECKCLPCT	96 Unmatched	
CHECKCOPCT	149 Unmatched	
CHECKCRPCT	135 Unmatched	
CHECKCUPCT	149 Unmatched	
CHECKFEPCT	163 Unmatched	
CHECKK2OPCT	163 Unmatched	
CHECKMGOPCT	163 Unmatched	
CHECKMNPCT	163 Unmatched	
CHECKNA2OPCT	135 Unmatched	
CHECKNIPCT	149 Unmatched	
CHECKPBPCT	149 Unmatched	
CHECKPPCT	163 Unmatched	
CHECKSIO2PCT	163 Unmatched	

CHECKSNPCT	96 Unmatched	
CHECKSPCT	163 Unmatched	
CHECKSRPCT	96 Unmatched	
CHECKSTAGE	92 Unmatched	
CHECKTIO2PCT	163 Unmatched	
CHECKVPCT	135 Unmatched	
CHECKZNPCT	149 Unmatched	
CHECKZRPCT	96 Unmatched	
CHI	113 Unmatched	
CHLORINE	30 Unmatched	
CHLORINE % (ADB)	21 Unmatched	
CHLORINE % (AR)	21 Unmatched	
CHLORINE % (DB)	21 Unmatched	
CHLORINE (DRY)	470 Unmatched	
CHLORINE AR (%)	36 Unmatched	
CHLORINE DRY (%)	36 Unmatched	
CHLORITE	80 Unmatched	
CHLORITE &/OR KAOLINITE	5 Unmatched	
CHLORITE_INTERP_11	579 Unmatched	
CHLORITE_VNIR	1 Unmatched	
CHLORITE_XRD_WT_PCT	108 Unmatched	
CHLORITE__	3 Unmatched	
CHL_AD	113 Unmatched	
CHL_ADB	156 Unmatched	
CHL_DB	156 Unmatched	
CHROMITE	755 Unmatched	
CHROMITE_XRD_WT_PCT	3 Unmatched	
CHROMIUM	1077 1_Exact	Cr
CHRYSOBERYL	1 Unmatched	
CITRIC ACID	309 Unmatched	
CITRIC_ACID	132 Unmatched	
CI_FE_PC	506 2_Split_String	Fe
CI_PPM	877 Unmatched	
CL	2536358 1_Exact	Cl
CL %	86 3_Start[sep]	Cl
CL +/-	42036 Confidence	
CL / %	115 3_Start[sep]	Cl
CL CONFIDANCE 2SD	3029 Confidence	
CL CONFIDANCE 2SD 2 ?	2332 Confidence	
CL DETECTION LIMIT PPM	2765 Confidence	
CL DTR	356 3_Start[sep]	Cl
CL ERR	543 Confidence	
CL ERROR	29890 Confidence	
CL ERROR 2 ?	2111 Confidence	
CL IN ASH	19 3_Start[sep]	Cl
CL PPM	1438 3_Start[sep]	Cl
CL PPM (NOT CALIBRATED)	13481 3_Start[sep]	Cl
CL XRF	70 3_Start[sep]	Cl
CL%	125 3_Start[sep]	Cl
CL+/-	4554 Confidence	

CL-%	3649 2_Split-String	CI
CL-E	275 2_Split-String	CI
CL-XRF	447 2_Split-String	CI
CL-XRF204-ULTRA-20	3 2_Split-String	CI
CL/100	296 3_Start[sep]	CI
CL1	1689 2_Start[num]	CI
CLAY	157 Unmatched	
CLAY %	493 Unmatched	
CLAY MINERAL	6 Unmatched	
CLAY%	153 Unmatched	
CLAY&SILT	23 Unmatched	
CLAYFNSILT	20 Unmatched	
CLAY_AND	32 Unmatched	
CLAY_MIN_XRD_WT_PCT	22 Unmatched	
CLAY_SOL_PCT	877 Unmatched	
CLAY_SOL_PER	292 Unmatched	
CLEAN COAL COMPOSITE ASH%	26 Unmatched	
CLINOPYROX	9 Unmatched	
CLINOPYROXENE	35 Unmatched	
CLINOPYRO_XRD_WT_PCT	2 Unmatched	
CLINOZOISI	1 Unmatched	
CLO	91 Unmatched	
CLPCNT	7880 2_Start[conc]	CI
CLPERCENT	116 Unmatched	
CLPPM	5803 2_Start[conc]	CI
CLXRF1PCT0	20 Unmatched	
CL_	3123 2_Split_String	CI
CL_%	5866 2_Split_String	CI
CL_%_XRF	51 2_Split_String	CI
CL_+/-	11868 Confidence	
CL_00ZZZ_PPM	6 2_Split_String	CI
CL_100	461 2_Split_String	CI
CL_180	465 2_Split_String	CI
CL_1?	8716 2_Split_String	CI
CL_2	38 2_Split_String	CI
CL_2SE_PPM	13481 2_Split_String	CI
CL_3?	4928 2_Split_String	CI
CL_40U3G	37 2_Split_String	CI
CL_40Y4H	39 2_Split_String	CI
CL_500	1838 2_Split_String	CI
CL_75	1799 2_Split_String	CI
CL_9	123 2_Split_String	CI
CL_AH	29 2_Split_String	CI
CL_C	29 Unmatched	
CL_CONC	569 2_Split_String	CI
CL_DL	57 2_Split_String	CI
CL_DTR	72 2_Split_String	CI
CL_EHHXRF_PPM	1828 2_Split_String	CI
CL_ERR	838 Confidence	
CL_ERROR	60557 Confidence	

CL_ERRORR	1517	Confidence	
CL_GF_XRF_PCT	102	2_Split_String	CI
CL_GF_XRF_PERCENT	12149	2_Split_String	CI
CL_HEAD	294	2_Split_String	CI
CL_HHXPPM	1054	2_Split_String	CI
CL_HHXPPM_ERROR	1054	Confidence	
CL_HHXRF_PPM	1241	2_Split_String	CI
CL_HXRF_PPM	1534	2_Split_String	CI
CL_IM	290	2_Split_String	CI
CL_LBFXRF_PCT_BEST	172	2_Split_String	CI
CL_LTBXRF_PCT	4	2_Split_String	CI
CL_MDL_PPM	13481	2_Split_String	CI
CL_ME-XRF11B_PCT	2397	2_Split_String	CI
CL_ME_XRF11B_PCT	15285	2_Split_String	CI
CL_PC	2424	2_Split_String	CI
CL_PCT	266822	2_Split_String	CI
CL_PCT ME-XRF21N	7	2_Split_String	CI
CL_PCT_BEST	627	2_Split_String	CI
CL_PCT_ME-XRF21N	5632	2_Split_String	CI
CL_PCT_RANGE	181	2_Split_String	CI
CL_PERCENT	2282	2_Split_String	CI
CL_PPM	151542	2_Split_String	CI
CL_PPM_	97	2_Split_String	CI
CL_PPM_BEST	86257	2_Split_String	CI
CL_PPM_BEST_NAME	73818	2_Split_String	CI
CL_PPM_BEST_TOT	4335	2_Split_String	CI
CL_PPM_ERROR	406	Confidence	
CL_PPM_MGL	60	2_Split_String	CI
CL_PPM_RANGE	9884	2_Split_String	CI
CL_PPM_SOIL3BEAM	215	2_Split_String	CI
CL_PPM_XRF	937	2_Split_String	CI
CL_PPM_XRF202	488	2_Split_String	CI
CL_PP_XRF_PCT	4	2_Split_String	CI
CL_PXRF_PPM	2	2_Split_String	CI
CL_P_180	53	Unmatched	
CL_P_75	196	Unmatched	
CL_RANGE	9431	2_Split_String	CI
CL_RHHXRF_PPM	158	2_Split_String	CI
CL_SOIL3BEAM	649	2_Split_String	CI
CL_SOIL3BEAM_ERROR	211	Confidence	
CL_SOIL3BEAM_PPM	6598	2_Split_String	CI
CL_SOIL3BEAM_PPM_O	385	2_Split_String	CI
CL_TAIL	25	2_Split_String	CI
CL_TOT	55	2_Split_String	CI
CL_UNK_PPM	177	2_Split_String	CI
CL_WT	11	2_Split_String	CI
CL_XR	177	2_Split_String	CI
CL_XRF	11	2_Split_String	CI
CL_XRF%	189	2_Split_String	CI
CL_XRF001_PCT	2	2_Split_String	CI

CL_XRF202_PCT	50355 2_Split_String	Cl
CL_XRF202_PPM	12707 2_Split_String	Cl
CL_XRF202_PPM_COMP_DD	137 2_Split_String	Cl
CL_XRF202_PPM_COMP_RC	150 2_Split_String	Cl
CL_XRF202_PPM_LABJOBNO	4470 2_Split_String	Cl
CL_XRF78L_PCT	18800 2_Split_String	Cl
CL_XRF78R_PCT	8 2_Split_String	Cl
CL_XRFM_PCT	4873 2_Split_String	Cl
CL_XRF_CONC_PCT	4243 2_Split_String	Cl
CL_XRF_HEAD_PCT	4421 2_Split_String	Cl
CL_XRF_HIST_PPM	198 2_Split_String	Cl
CL_XRF_PCT	49212 2_Split_String	Cl
CL_XRF_PERCENT	19508 2_Split_String	Cl
CL_XRF_PPM	11625 2_Split_String	Cl
CL_Y	4 Unmatched	
CL___FB1_XRF	32 2_Split_String	Cl
CL_____	3219 1_Exact	Cl
CMB_AU	952 2_Split_String	Au
CMB_AU1	456 Unmatched	
CNSCU	348643 Unmatched	
CNSCU MODIFIED LEACH	266 Unmatched	
CNSCU1	269502 Unmatched	
CNSCU2	209 Unmatched	
CNSCU_CHECK	4083 Unmatched	
CNSCU_PPM	3519 Unmatched	
CNSCU_PPM_BEST	30380 Unmatched	
CNSCU_PPM_BESTEL	1802 Unmatched	
CN_24HR	264 Unmatched	
CN_48HR	140 Unmatched	
CN_72HR	1070 Unmatched	
CO	10169348 1_Exact	Co
CO +/-	62 Confidence	
CO PPB	5528 3_Start[sep]	Co
CO %	25390 3_Start[sep]	Co
CO ()	1102 3_Start[sep]	Co
CO (0.1)	18 3_Start[sep]	Co
CO (1 PPM)	206 3_Start[sep]	Co
CO (HEAD)	3104 3_Start[sep]	Co
CO (PPB)	1440 3_Start[sep]	Co
CO (PPM)	9010 3_Start[sep]	Co
CO (UT)	3 3_Start[sep]	Co
CO +/-	84108 Confidence	
CO - ICPOES	537 3_Start[sep]	Co
CO / %	115 3_Start[sep]	Co
CO / PPM	448 3_Start[sep]	Co
CO 1	1586 3_Start[sep]	Co
CO A/MS	176 3_Start[sep]	Co
CO ARM1	90 3_Start[sep]	Co
CO ATOES PPM	485 3_Start[sep]	Co
CO AVG	1 3_Start[sep]	Co

CO B/AAS	1397 3_Start[sep]	Co
CO CONCENTRATION	2068 3_Start[sep]	Co
CO CONFIDANCE 2SD	74072 Confidence	
CO CONFIDANCE 2SD 2 ?	5954 Confidence	
CO CORR	1050 3_Start[sep]	Co
CO DET LIMIT	6 Confidence	
CO DETECTION LIMIT PPM	2770 Confidence	
CO DL	79 3_Start[sep]	Co
CO DOES PPM	627 3_Start[sep]	Co
CO DTR	356 3_Start[sep]	Co
CO ERR	544 Confidence	
CO ERROR	96682 Confidence	
CO ERROR 1S	2068 Confidence	
CO ERROR 2SD	7229 Confidence	
CO ERROR_PPM	706 Confidence	
CO IC9	115 3_Start[sep]	Co
CO ICP_0.02	97 3_Start[sep]	Co
CO LOD%	263 3_Start[sep]	Co
CO MMI-M PPB	120 3_Start[sep]	Co
CO MS	30963 3_Start[sep]	Co
CO OES	1872 3_Start[sep]	Co
CO PLUSMINUS	3855 Confidence	
CO PPB	1227 3_Start[sep]	Co
CO PPB MS18	271 3_Start[sep]	Co
CO PPM	59766 3_Start[sep]	Co
CO PPM HFICP	23 3_Start[sep]	Co
CO PPM 1H	418 3_Start[sep]	Co
CO PPM 4A/MS	807 3_Start[sep]	Co
CO PPM 4A/OE	22 3_Start[sep]	Co
CO PPM II	58 3_Start[sep]	Co
CO PPM ME-MS41	35 3_Start[sep]	Co
CO PPM MS61	271 3_Start[sep]	Co
CO PPM1	60 3_Start[sep]	Co
CO PPM2	7 3_Start[sep]	Co
CO RPT	18 3_Start[sep]	Co
CO SPLIT 1	24 3_Start[sep]	Co
CO UNK PPM	3005 3_Start[sep]	Co
CO XRF	168 3_Start[sep]	Co
CO _ERR	63 Confidence	
CO#AT/MS#PPM#0.1#GEN	2 3_Start[sep]	Co
CO#IC9#PPM#2#AMDEL	8 3_Start[sep]	Co
CO#ME-ICP43#PPM#0.5#ALS_PTH	10 3_Start[sep]	Co
CO#UNK#PPM#NO LDL#GEN	144 3_Start[sep]	Co
CO%	57870 3_Start[sep]	Co
CO(100)	90 3_Start[sep]	Co
CO(4A)	10 3_Start[sep]	Co
CO(AR)	2743 3_Start[sep]	Co
CO(AR)_PPM	67 3_Start[sep]	Co
CO(CS)	18 3_Start[sep]	Co
CO(MAD)	179 3_Start[sep]	Co

CO(O)	111 3_Start[sep]	Co
CO(P)_PPB	9 3_Start[sep]	Co
CO(PPB)	20 3_Start[sep]	Co
CO(PPM)	3235 3_Start[sep]	Co
CO(R)	1166 3_Start[sep]	Co
CO(R2)	4 3_Start[sep]	Co
CO(S)	10075 3_Start[sep]	Co
CO(XRF)	606 3_Start[sep]	Co
CO+/-	182 Confidence	
CO-1	699 2_Split-String	Co
CO-1VE-ACME-0_01	56 2_Split-String	Co
CO-2	699 2_Split-String	Co
CO-4A/OE-PPM	2298 2_Split-String	Co
CO-AOES-PPM	15 2_Split-String	Co
CO-AQR1-ACT-0_5	1 2_Split-String	Co
CO-AT/MS-GENALY-0_1	36 2_Split-String	Co
CO-ATOES-PPM	128 2_Split-String	Co
CO-E	277 2_Split-String	Co
CO-HFOES	241 2_Split-String	Co
CO-HFOES-ACT-1	346 2_Split-String	Co
CO-ICP302-ULTRA-1	6 2_Split-String	Co
CO-ICP41-PPM	676 2_Split-String	Co
CO-ICPMS	387 2_Split-String	Co
CO-ME-ICP61-PPM	158 2_Split-String	Co
CO-PPB	254 2_Split-String	Co
CO-PPB_ME-MS23	77 2_Split-String	Co
CO-PPM	6424 2_Split-String	Co
CO-PPMICP40Q	656 2_Split-String	Co
CO-PPM_4A/OE	621 2_Split-String	Co
CO-PPM_ME-4ACD81	29 2_Split-String	Co
CO-PPM_ME-ICP43	3174 2_Split-String	Co
CO-PPM_ME-MS43	129 2_Split-String	Co
CO-PPM_ME-MS61R	190 2_Split-String	Co
CO-PPM_ME-MS81	29 2_Split-String	Co
CO-RP1	1919 2_Split-String	Co
CO-RP2	50 2_Split-String	Co
CO-RP3	1 2_Split-String	Co
CO-UNK-PPM	3172 2_Split-String	Co
CO-XRF	447 2_Split-String	Co
CO/R	174 3_Start[sep]	Co
CO1	164910 2_Start[num]	Co
CO1 (PPM)	1091 Unmatched	
CO100	1126 2_Start[num]	Co
CO101	43 2_Start[num]	Co
CO102	43 2_Start[num]	Co
CO103	29 2_Start[num]	Co
CO1PPB	96 Unmatched	
CO1PPM	6963 Unmatched	
CO1_PPM	830 3_Start[num]_	Co
CO2	13214 1_Exact	CO2

CO2PPM	193 2_Start[conc]	CO2
CO2_ATMOSPHERIC	462 2_Split_String	CO2
CO2_MEASURED	462 2_Split_String	CO2
CO2_PCT	25268 2_Split_String	CO2
CO2_PER	8578 2_Split_String	CO2
CO2_PPM_	97 2_Split_String	CO2
CO2_TC001	551 2_Split_String	CO2
CO2_TC001_%_0	5054 2_Split_String	CO2
CO2_UNKN_UNKN_0	10 2_Split_String	CO2
CO2_UNK_PCT	7 2_Split_String	CO2
CO2_UNK_PPM	39 2_Split_String	CO2
CO3	12025 2_Start[num]	Co
CO3(/CALC)	146 Unmatched	
CO3-AQ_MG/L	110 Unmatched	
CO3O4	330 Unmatched	
CO3O4_PCT	45 Unmatched	
CO3_CALC_PCT	147 3_Start[num]_	Co
CO3_RPT0_%_UKN	36 3_Start[num]_	Co
CO3_TC	408 3_Start[num]_	Co
CO4	1 2_Start[num]	Co
CO5	583 2_Start[num]	Co
CO59	47 2_Start[num]	Co
COA/OESPPM1	29 Unmatched	
COAR101	3080 Unmatched	
COAR101PPM	252 Unmatched	
COAR101PPM1	2617 Unmatched	
COAR102PPM5	412 Unmatched	
COARSE_PER	338 Unmatched	
COARSE_WT	635 Unmatched	
COB/AASPPM1	305 Unmatched	
COBAAS2	2147 Unmatched	
COC_LOI_PCT	1236 2_Split_String	LOI
COC_P_PCT	1311 2_Split_String	P
COC_SIO2_PCT	1200 2_Split_String	SiO2
COC_S_PCT	1281 2_Split_String	S
COC_TIO2_PCT	1218 2_Split_String	TiO2
COGI201PPM	1 Unmatched	
COGI201PPM5	133 Unmatched	
COGN801PPM1	5 Unmatched	
COI104PPM5	25 Unmatched	
COI300PPM5	42 Unmatched	
COICP102PPM2	17289 Unmatched	
COICP102PPM5	423 Unmatched	
COLIMITLOWER	215 Confidence	
COLOUR	967 Unmatched	
COLOUR2	50 Unmatched	
COM50AASPPM	2 Unmatched	
COM50MS6PPM1	428 Unmatched	
COMBUSTIBLE C	15 Unmatched	
COMEICP61PPM	733 Unmatched	

COMEMS17PPB	820 Unmatched	
COMM	1284 Unmatched	
COMMI	413 Unmatched	
COMP 1	70 Unmatched	
COMP AU	130 Unmatched	
COMPANY	2187 Unmatched	
COMPOSITE	28 Unmatched	
COMP_ARS_PPM	180 2_Split_String	As
CON701PPM1	2 Unmatched	
CONAAPP	13 Unmatched	
CONAAPP1	124 Unmatched	
CONC FE2O3	144 Unmatched	
CONC NB2O5	144 Unmatched	
CONC SN	144 Unmatched	
CONC TA2O5	144 Unmatched	
CONC WO3	5 Unmatched	
CONCENTRATE AG - G/T	15 Unmatched	
CONCENTRATE AU - G/T	15 Unmatched	
CONC_SIO2	1742 Unmatched	
CONC_AL2O3	1930 2_Split_String	Al2O3
CONC_AL2O3	6235 2_Split_String	Al2O3
CONC_AL2O3_PCT	3141 2_Split_String	Al2O3
CONC_CAO	5999 2_Split_String	CaO
CONC_CAO_PCT	3141 2_Split_String	CaO
CONC_CR	1930 2_Split_String	Cr
CONC_FE	7440 2_Split_String	Fe
CONC_FE2O3	733 2_Split_String	Fe2O3
CONC_FE2_PCT	274 Unmatched	
CONC_FE_II	3497 2_Split_String	Fe
CONC_FE_II_PCT	2874 2_Split_String	Fe
CONC_FE_PCT	2914 2_Split_String	Fe
CONC_K2O	5317 2_Split_String	K2O
CONC_K2O_PCT	3140 2_Split_String	K2O
CONC_LOI	8004 2_Split_String	LOI
CONC_LOI1000_PCT	227 Unmatched	
CONC_LOI371_PCT	108 Unmatched	
CONC_LOI538_PCT	108 Unmatched	
CONC_LOI_PCT	1577 2_Split_String	LOI
CONC_MGO	8172 2_Split_String	MgO
CONC_MGO_PCT	3141 2_Split_String	MgO
CONC_MN	1499 2_Split_String	Mn
CONC_MNO	733 2_Split_String	MnO
CONC_MN_PCT	45 2_Split_String	Mn
CONC_NA2O	4700 2_Split_String	Na2O
CONC_NA2O_PCT	3135 2_Split_String	Na2O
CONC_P	5507 2_Split_String	P
CONC_P2O5	1930 2_Split_String	P2O5
CONC_P2O5	733 2_Split_String	P2O5
CONC_P_PCT	1811 2_Split_String	P
CONC_S	8163 2_Split_String	S

CONC_SIO2	1930 2_Split_String	SiO2
CONC_SIO2	4500 2_Split_String	SiO2
CONC_SIO2_PCT	1858 2_Split_String	SiO2
CONC_S_PCT	1811 2_Split_String	S
CONC_TIO2	5996 2_Split_String	TiO2
CONC_TIO2_PCT	1811 2_Split_String	TiO2
CONC_V2O5	167 2_Split_String	V2O5
CONC_V2O5_PCT	45 2_Split_String	V2O5
CONC_ZN	233 2_Split_String	Zn
CONC_ZN_PCT	45 2_Split_String	Zn
COND.	3 Unmatched	
CONTAMINATION	8 Unmatched	
CON_CR2O3	167 2_Split_String	Cr2O3
CON_ZN	167 2_Split_String	Zn
COO	42652 Unmatched	
COO%	944 Unmatched	
COOES1PPM10	2059 Unmatched	
COO_2	33 Unmatched	
COO_CALC_PPM	604 Unmatched	
COO_PC	1481 Unmatched	
COO_PCT	11793 Unmatched	
COO_PCT_ME-XRF21N	5629 Unmatched	
COO_PPM	4282 Unmatched	
COO_XRF_PC	3758 Unmatched	
COO_XRF_PCT	664 Unmatched	
COP	5032 Unmatched	
COP40U3G	37 Unmatched	
COP40Y4H	39 Unmatched	
COPCNT	8529 2_Start[conc]	Co
COPERCENT	18 Unmatched	
COPLOT	24 Unmatched	
COPLOT (%)	1090 Unmatched	
COPPB	2071 2_Start[conc]	Co
COPPER	28717 Unmatched	
COPPER (PPM)	3606 Unmatched	
COPPER ACID DIGEST PPM	264 Unmatched	
COPPER PPM	3184 Unmatched	
COPPM	61667 2_Start[conc]	Co
COPPMAAAS	14 2_Start[conc]	Co
COPPMAOES	14 2_Start[conc]	Co
COPPMN	206 2_Start[conc]	Co
COPPMTOT	53 2_Start[conc]	Co
COPPM_100	304 2_Start[conc]	Co
COPPM_AR25/MS	3 2_Start[conc]	Co
COPPM_B25/MS	12 2_Start[conc]	Co
COPPM_USE	428 2_Start[conc]	Co
COPREF	11476 Unmatched	
COR	152 Unmatched	
COR1	3001 Unmatched	
COR1_PPM	18 Unmatched	

COR2	753 Unmatched	
COR2_PPM	5 Unmatched	
CORALSHELL	8 Unmatched	
COROAAS1	98 Unmatched	
COROAAS2	5 Unmatched	
CORUNDUM	75 Unmatched	
COSIG	36 Unmatched	
COUPPPM	14 Unmatched	
COVER_DEPTH	5236 Unmatched	
COXRF	498 Unmatched	
COXXPPM	372 Unmatched	
COXXPPM1	10 Unmatched	
CO_	3147 2_Split_String	Co
CO_%	6444 2_Split_String	Co
CO_%_XRF202	488 2_Split_String	Co
CO_(PPM)	289 2_Split_String	Co
CO_+/-	11868 Confidence	
CO_+1MM	81 2_Split_String	Co
CO_+1MM_CHK	3 2_Split_String	Co
CO_-0.075	20 2_Split_String	Co
CO_-1MM	81 2_Split_String	Co
CO_-1MM_CHK	4 2_Split_String	Co
CO_0	15 2_Split_String	Co
CO_0.2-0.075	20 2_Split_String	Co
CO_0.4-0.2	20 2_Split_String	Co
CO_00	172 2_Split_String	Co
CO_00MF	5 2_Split_String	Co
CO_00MXA	3179 2_Split_String	Co
CO_00MXA_PCT	5435 2_Split_String	Co
CO_00MXA_PPM	8144 2_Split_String	Co
CO_00MXB	62 2_Split_String	Co
CO_00MXB_PPM	35307 2_Split_String	Co
CO_00Q0B_PPM	11 2_Split_String	Co
CO_00XAB	588 2_Split_String	Co
CO_00XAB_PPM	11828 2_Split_String	Co
CO_00XUC_PCT	84 2_Split_String	Co
CO_00XUC_PPM	175 2_Split_String	Co
CO_00ZZZ_PCT	12 2_Split_String	Co
CO_00ZZZ_PPM	59 2_Split_String	Co
CO_0_PPM	1685 2_Split_String	Co
CO_1	9071 2_Split_String	Co
CO_1-0.4	20 2_Split_String	Co
CO_100	71232 2_Split_String	Co
CO_101	28274 2_Split_String	Co
CO_1011	14113 2_Split_String	Co
CO_102	23262 2_Split_String	Co
CO_1027	284 2_Split_String	Co
CO_103	1674 2_Split_String	Co
CO_104	871 2_Split_String	Co
CO_105	1647 2_Split_String	Co

CO_106	3200 2_Split_String	Co
CO_107	88 2_Split_String	Co
CO_11MXB	21 2_Split_String	Co
CO_162	193 2_Split_String	Co
CO_17	10 2_Split_String	Co
CO_180	465 2_Split_String	Co
CO_1?	8726 2_Split_String	Co
CO_1DX15_P	175 Unmatched	
CO_1DX15_PPM	377 2_Split_String	Co
CO_1PPM_AT_OES	636 2_Split_String	Co
CO_1_ICPMS	651 2_Split_String	Co
CO_2	1245 2_Split_String	Co
CO_2-1	20 2_Split_String	Co
CO_20	125 2_Split_String	Co
CO_20EX1_MS_PPM	912 2_Split_String	Co
CO_20MXA_PPM	3110 2_Split_String	Co
CO_20Q0B_PPM	21 2_Split_String	Co
CO_20XAB_PPM	171 2_Split_String	Co
CO_27	708 2_Split_String	Co
CO_2ACID_A	489 2_Split_String	Co
CO_2PPM_AT_OES	1939 2_Split_String	Co
CO_2PPM_ICP102	10474 2_Split_String	Co
CO_3	688 2_Split_String	Co
CO_3?	4933 2_Split_String	Co
CO_3A_ICP_	430 2_Split_String	Co
CO_3A_ICP_OES_PPM	64 2_Split_String	Co
CO_4	1765 2_Split_String	Co
CO_40	116 2_Split_String	Co
CO_40MXB	10 2_Split_String	Co
CO_40MXB_PPM	163 2_Split_String	Co
CO_40MXD	613 2_Split_String	Co
CO_40Q0D_PPM	32 2_Split_String	Co
CO_40Q0F	10 2_Split_String	Co
CO_40Q0H	44 2_Split_String	Co
CO_42MXA_PPM	21 2_Split_String	Co
CO_42Q0B_PPM	21 2_Split_String	Co
CO_47	35 2_Split_String	Co
CO_4A	55 2_Split_String	Co
CO_4A/MS	47 2_Split_String	Co
CO_4A/MS_PPM	1938 2_Split_String	Co
CO_4ABMS_PPM	1597 2_Split_String	Co
CO_4ACD81	2 2_Split_String	Co
CO_4AHAA_PCT	1 2_Split_String	Co
CO_4AMS_PPM	67762 2_Split_String	Co
CO_4AOE_PPM	11093 2_Split_String	Co
CO_4HSIAM_PPM	2197 2_Split_String	Co
CO_4HSICP_PPM	1142 2_Split_String	Co
CO_4HSIMS_PPM	1523 2_Split_String	Co
CO_5	456 2_Split_String	Co
CO_500	1838 2_Split_String	Co

CO_6	21 2_Split_String	Co
CO_6-2	20 2_Split_String	Co
CO_7	140 2_Split_String	Co
CO_74MXA_PPM	21 2_Split_String	Co
CO_74Q0B_PPM	21 2_Split_String	Co
CO_75	1799 2_Split_String	Co
CO_775	286 2_Split_String	Co
CO_777	98 2_Split_String	Co
CO_782	7 2_Split_String	Co
CO_784	261 2_Split_String	Co
CO_80AP	234 2_Split_String	Co
CO_80MP	416 2_Split_String	Co
CO_819	6 2_Split_String	Co
CO_826	611 2_Split_String	Co
CO_82MXD	551 2_Split_String	Co
CO_82Q0D_PPM	40 2_Split_String	Co
CO_82Q0H	75 2_Split_String	Co
CO_87	583 2_Split_String	Co
CO_870	3151 2_Split_String	Co
CO_871	262 2_Split_String	Co
CO_87MF	110 2_Split_String	Co
CO_87MXB_PPM	8271 2_Split_String	Co
CO_87MXD	1887 2_Split_String	Co
CO_87Q0D_PPM	932 2_Split_String	Co
CO_87Q0F	16 2_Split_String	Co
CO_87Q0H	286 2_Split_String	Co
CO_87XAB	17 2_Split_String	Co
CO_9	123 2_Split_String	Co
CO_90	9 2_Split_String	Co
CO_A104_PPM	2186 2_Split_String	Co
CO_A104_PPM_DSC	68 2_Split_String	Co
CO_AA9_PPM	1 2_Split_String	Co
CO_AAAS_PPM	67 2_Split_String	Co
CO_AAS	12 2_Split_String	Co
CO_AASMA_P	76 Unmatched	
CO_AAS_PPM	269 2_Split_String	Co
CO_AAT	4655 2_Split_String	Co
CO_ACC	166 2_Split_String	Co
CO_AD02_ICPMS_PPM	1451 2_Split_String	Co
CO_AD02_ICPMS_PPM_DSC	12 2_Split_String	Co
CO_AD02_ICP_PCT	30 2_Split_String	Co
CO_AD02_ICP_PPM	97 2_Split_String	Co
CO_AD02_SCAN_PPM	137 2_Split_String	Co
CO_AG_PPM	45 Unmatched	
CO_AH	29 2_Split_String	Co
CO_ALS	98 2_Split_String	Co
CO_AMS_PPM	3103 2_Split_String	Co
CO_AOES_PCT	744 2_Split_String	Co
CO_AOES_PPM	2732 2_Split_String	Co
CO_AQ201_PPM	681 2_Split_String	Co

CO_AQR64C_PPM	42 2_Split_String	Co
CO_AQR64_P	41 Unmatched	
CO_AQR64_PPM	99 2_Split_String	Co
CO_AQR64_PPM_0_0_05	10 2_Split_String	Co
CO_AQR75	210 2_Split_String	Co
CO_AQRICP_PPM_0_0_05	2183 2_Split_String	Co
CO_AR	530 2_Split_String	Co
CO_AR-ICPMS_PERCENT	201 2_Split_String	Co
CO_AR-ICPOES_PPM	1833 2_Split_String	Co
CO_AR01_OE_PPM	442 2_Split_String	Co
CO_AR10/OE_PPM	888 2_Split_String	Co
CO_AR101	226 2_Split_String	Co
CO_AR1010_PPM	2342 2_Split_String	Co
CO_AR101_PPM	1405 2_Split_String	Co
CO_AR102	518 2_Split_String	Co
CO_AR102_P	164 Unmatched	
CO_AR102_PPM	15142 2_Split_String	Co
CO_AR102_PPM_0	469 2_Split_String	Co
CO_AR105_PPM_0	524 2_Split_String	Co
CO_AR10MS_PPM	54 2_Split_String	Co
CO_AR10OES_PPM	83 2_Split_String	Co
CO_AR10OE_PPM	285 2_Split_String	Co
CO_AR10_MS_PPM	294 2_Split_String	Co
CO_AR10_OE	943 2_Split_String	Co
CO_AR10_OES_PPM	191 2_Split_String	Co
CO_AR10_OE_PPM	278 2_Split_String	Co
CO_AR25/MS_C	70 Unmatched	
CO_AR25/MS_F	124 Unmatched	
CO_AR25/MS_K	70 Unmatched	
CO_AR25/MS_PPM	956 2_Split_String	Co
CO_AR25/MS_PPM_0	1049 2_Split_String	Co
CO_AR25MS_PPM	2323 2_Split_String	Co
CO_AR25MS_PPM_0.1	101 2_Split_String	Co
CO_AR25OE_PPM	599 2_Split_String	Co
CO_AR25_OE	126 2_Split_String	Co
CO_AR25_OES_PPM	116 2_Split_String	Co
CO_AR25_OE_1	1 2_Split_String	Co
CO_AR25_PPM	2240 2_Split_String	Co
CO_AR3	274 2_Split_String	Co
CO_AR40_ICPMS_PPM	957 2_Split_String	Co
CO_ARICPMS_PPM	185 2_Split_String	Co
CO_ARICPOES_PPM	11 2_Split_String	Co
CO_ARM133_	65 2_Split_String	Co
CO_ARM1_PPM_0	671 2_Split_String	Co
CO_ARM2_PPM_0	954 2_Split_String	Co
CO_AROES	10 2_Split_String	Co
CO_ARU25MS_PPM	6594 2_Split_String	Co
CO_ARU25OE_PPM	255 2_Split_String	Co
CO_ARU25_PPM	7 2_Split_String	Co
CO_AR_ICPOES	135 2_Split_String	Co

CO_AR_ICP_	214 2_Split_String	Co
CO_AR_ICP_AES_PPM	116 2_Split_String	Co
CO_AR_OES_	2535 2_Split_String	Co
CO_AR_OES_PPM	10243 2_Split_String	Co
CO_AR_PPM	569 2_Split_String	Co
CO_AT/MS_PPM	1943 2_Split_String	Co
CO_ATAAS_PPM	164 2_Split_String	Co
CO_ATMS_P	203 Unmatched	
CO_ATMS_PPM	158919 2_Split_String	Co
CO_ATOES_PCT	1 2_Split_String	Co
CO_ATOES_PPM	105796 2_Split_String	Co
CO_AT_AAS_	10 2_Split_String	Co
CO_AT_AAS_PPM	10 2_Split_String	Co
CO_AT_MS_P	4069 Unmatched	
CO_AT_MS_PPM	8364 2_Split_String	Co
CO_AT_OES_PPM	1892 2_Split_String	Co
CO_AXAAS_PCT	579 2_Split_String	Co
CO_AXOES_PCT	47 2_Split_String	Co
CO_AXOES_PPM	191 2_Split_String	Co
CO_B/AAS	106 2_Split_String	Co
CO_B/MS_PPM	154 2_Split_String	Co
CO_B25/MS_PPM_0_0_1	1896 2_Split_String	Co
CO_B25/MS_PPM_0_0_2	1793 2_Split_String	Co
CO_B25MS_PPM	612 2_Split_String	Co
CO_B25OES_PPM	72 2_Split_String	Co
CO_BAAS1	2878 2_Split_String	Co
CO_BAAS_PPM	146 2_Split_String	Co
CO_BEST	1036 2_Split_String	Co
CO_BG_MS_PPM	29 2_Split_String	Co
CO_BMGS	2059 2_Split_String	Co
CO_BMS_M	44 2_Split_String	Co
CO_BMS_PPM	6501 2_Split_String	Co
CO_BOES_P	84 Unmatched	
CO_BOES_PPM	903 2_Split_String	Co
CO_BT_MS_PPM	669 2_Split_String	Co
CO_BVEGMS_PPM	58 2_Split_String	Co
CO_B_MS_PPM	308 Unmatched	
CO_B_OES_P	6454 Unmatched	
CO_B_OES_PPM	16036 Unmatched	
CO_C	29 Unmatched	
CO_CALC_HEAD_PCT	42 2_Split_String	Co
CO_CN1/MS	434 2_Split_String	Co
CO_CN1MS_	28 2_Split_String	Co
CO_CN1MS_PPM	49 2_Split_String	Co
CO_COES_PPM	720 2_Split_String	Co
CO_CONC	569 2_Split_String	Co
CO_DETECTION_LIMIT	840 Confidence	
CO_DL	2184 2_Split_String	Co
CO_DOES_PPM	179 2_Split_String	Co
CO_DTR	72 2_Split_String	Co

CO_EHHXRF_PPM	1830 2_Split_String	Co
CO_EL_PPb	50 2_Split_String	Co
CO_ERR	2966 Confidence	
CO_ERROR	322699 Confidence	
CO_ERROR_PPM	2861 Confidence	
CO_ERRORR	1518 Confidence	
CO_EXPL_PPb	584 2_Split_String	Co
CO_FB6MS	153 2_Split_String	Co
CO_FB6MS_PPM	2471 2_Split_String	Co
CO_FSMS105_PPM	62 2_Split_String	Co
CO_GEN	425 2_Split_String	Co
CO_GF_XRF_PCT	15759 2_Split_String	Co
CO_GF_XRF_PERCENT	12149 2_Split_String	Co
CO_HC104_PPM_0	7 2_Split_String	Co
CO_HCL	55 2_Split_String	Co
CO_HEAD	398 2_Split_String	Co
CO_HFICPUT4_PPM	677 2_Split_String	Co
CO_HFICP_PPM	303 2_Split_String	Co
CO_HFICP_PPM_0_0_1	5 2_Split_String	Co
CO_HFOES_P	74 Unmatched	
CO_HHXPPM	1348 2_Split_String	Co
CO_HHXPPM_ERROR	1062 Confidence	
CO_HHXRF_PPM	4700 2_Split_String	Co
CO_HMC	219 2_Split_String	Co
CO_HXRF_PPM	1536 2_Split_String	Co
CO_I104	97 2_Split_String	Co
CO_IC2_PPM_0	112 2_Split_String	Co
CO_IC3E	84 2_Split_String	Co
CO_IC3E_PPM	93 2_Split_String	Co
CO_IC3E_PPM_0	226 2_Split_String	Co
CO_IC3M_PPM_0	89 2_Split_String	Co
CO_IC587	644 2_Split_String	Co
CO_IC7_PPM_0	2476 2_Split_String	Co
CO_IC9_PPM_0	2801 2_Split_String	Co
CO_ICP	293435 2_Split_String	Co
CO_ICP102	741 2_Split_String	Co
CO_ICP102_	43 2_Split_String	Co
CO_ICP102_ICPOES_PPM	1778 2_Split_String	Co
CO_ICP102_PPM	44534 2_Split_String	Co
CO_ICP102_PPM_0	68 2_Split_String	Co
CO_ICP102_PPM_DSC	11 2_Split_String	Co
CO_ICP104_PPM	369 2_Split_String	Co
CO_ICP12S_PPM	281 2_Split_String	Co
CO_ICP302	64 2_Split_String	Co
CO_ICP302_PPM	4627 2_Split_String	Co
CO_ICP40Q_	135 2_Split_String	Co
CO_ICP40Q_PPM	4709 2_Split_String	Co
CO_ICPMS	323 2_Split_String	Co
CO_ICPMSAR	1319 2_Split_String	Co
CO_ICPMSMA	5 2_Split_String	Co

CO_ICPMS_PPM	333 2_Split_String	Co
CO_ICPMS_PPM_DSC	1 2_Split_String	Co
CO_ICPOES_PPM	8497 2_Split_String	Co
CO_ICP_M	224 2_Split_String	Co
CO_ICP_PPM	7098 2_Split_String	Co
CO_IMS40Q	7 2_Split_String	Co
CO_IMS40Q_PPM	9 2_Split_String	Co
CO_KAL	80 2_Split_String	Co
CO_KAL1	860 2_Split_String	Co
CO_KAL2	1955 2_Split_String	Co
CO_LA	3103 Unmatched	
CO_LA101_PPM	3250 2_Split_String	Co
CO_LIMIT	14349 Confidence	
CO_LOWERLIMIT	988 Confidence	
CO_LTBXRF_PCT	4 2_Split_String	Co
CO_MA	207 2_Split_String	Co
CO_MA-ICP	24 2_Split_String	Co
CO_MA-ICPM	720 2_Split_String	Co
CO_MA-ICPMS-AES_PPM	2395 2_Split_String	Co
CO_MA-ICPMS_PPM	6 2_Split_String	Co
CO_MA-ICPO	3 2_Split_String	Co
CO_MA-ICPOES	222 2_Split_String	Co
CO_MA101_PPM	13632 2_Split_String	Co
CO_MA4031_PPM	44 2_Split_String	Co
CO_MA40MS_PPM	68 2_Split_String	Co
CO_MA40OES_PPM	92 2_Split_String	Co
CO_MA40_MS	2497 2_Split_String	Co
CO_MA40_MS_PPM	694 2_Split_String	Co
CO_MA40_OE	1112 2_Split_String	Co
CO_MA40_OES_PPM	227 2_Split_String	Co
CO_MAICPOES_PPM	80 2_Split_String	Co
CO_MAR01M_PPM	888 2_Split_String	Co
CO_MAR01_PPM	911 2_Split_String	Co
CO_MAT-ICPOES_PPM	1701 2_Split_String	Co
CO_MA_PPM	51 2_Split_String	Co
CO_MCL_PPM	97 2_Split_String	Co
CO_ME	48 2_Split_String	Co
CO_ME-4ACD81_PPM	7 2_Split_String	Co
CO_ME-ICP44_PPM	2 2_Split_String	Co
CO_ME-MS41	94 2_Split_String	Co
CO_ME-MS41_PCT	32 2_Split_String	Co
CO_ME-MS44_PPM	1492 2_Split_String	Co
CO_ME-MS61	164 2_Split_String	Co
CO_ME-MS61R	2045 2_Split_String	Co
CO_ME-MS61_PPM	1802 2_Split_String	Co
CO_ME-XRF11B_PCT	2397 2_Split_String	Co
CO_MEICP43_PPM	5696 2_Split_String	Co
CO_MEICP61S_PPM	5 2_Split_String	Co
CO_MEICP61_PPM	46554 2_Split_String	Co
CO_MEMS41_PPM	736 2_Split_String	Co

CO_MEMS61_PPM	6229 2_Split_String	Co
CO_MEMS61_PPM_DSC	2 2_Split_String	Co
CO_METH	227 2_Split_String	Co
CO_ME_ICP43_PPM	12133 2_Split_String	Co
CO_ME_ICP61S_PPM	908 2_Split_String	Co
CO_ME_ICP61_PPM	31769 2_Split_String	Co
CO_ME_MS17_PPb	358 2_Split_String	Co
CO_ME_MS41_PPM	3288 2_Split_String	Co
CO_ME_MS44	21 2_Split_String	Co
CO_ME_MS61L_PPM	2209 2_Split_String	Co
CO_ME_MS61_PPM	1973 2_Split_String	Co
CO_ME_OG62_PCT	6760 2_Split_String	Co
CO_ME_XRF11B_PCT	17 2_Split_String	Co
CO_ME_XRF11S_PCT	106 2_Split_String	Co
CO_MG/KG	2 2_Split_String	Co
CO_MMA01MS_PPM	7 2_Split_String	Co
CO_MMI	83 2_Split_String	Co
CO_MMIB_PP	1273 2_Split_String	Co
CO_MMI_M_PPb	2474 2_Split_String	Co
CO_MOES_PPM	1136 2_Split_String	Co
CO_MS	7227 2_Split_String	Co
CO_MS61	19 2_Split_String	Co
CO_MS61_PPM	4663 2_Split_String	Co
CO_MS_PPM	1982 2_Split_String	Co
CO_MXB_PPM	156 2_Split_String	Co
CO_N701_0	128 2_Split_String	Co
CO_NAA	2157 2_Split_String	Co
CO_NAA1	58 2_Split_String	Co
CO_NITON	240 2_Split_String	Co
CO_NITON_ERR_PPM	772 Confidence	
CO_NITON_PPM	27108 2_Split_String	Co
CO_NI_PPM_CALC	1229 Unmatched	
CO_OES	7218 2_Split_String	Co
CO_OE_PPM	4 2_Split_String	Co
CO_PAR002_PPM	67 2_Split_String	Co
CO_PARTIAL_PPM	80 2_Split_String	Co
CO_PAR_PPM	97 2_Split_String	Co
CO_PC	53671 2_Split_String	Co
CO_PCT	575041 2_Split_String	Co
CO_PCT ME-OG62	392 2_Split_String	Co
CO_PCT ME-XRF21N	7 2_Split_String	Co
CO_PCT_BEST	96555 2_Split_String	Co
CO_PCT_BEST_D	83 2_Split_String	Co
CO_PCT_BEST_NAME	75657 2_Split_String	Co
CO_PCT_ME-XRF21N	5632 2_Split_String	Co
CO_PCT_RANGE	1158 2_Split_String	Co
CO_PCT_XRF	187 2_Split_String	Co
CO_PD	55 Unmatched	
CO_PER	311 2_Split_String	Co
CO_PLOT	489 2_Split_String	Co

CO_PL_PPB	1 2_Split_String	Co
CO_PPB	10673 2_Split_String	Co
CO_PPBMEMS23	44 2_Split_String	Co
CO_PPB_BEST	18036 2_Split_String	Co
CO_PPB_MMI	275 2_Split_String	Co
CO_PPM	1784273 2_Split_String	Co
CO_PPM DL_0.02	263 2_Split_String	Co
CO_PPM AQR1	182 2_Split_String	Co
CO_PPM AQR64	400 2_Split_String	Co
CO_PPM (0.1)	50 2_Split_String	Co
CO_PPM (0.1PPM)	3063 2_Split_String	Co
CO_PPM (ALS)	207 2_Split_String	Co
CO_PPM (GEN)	360 2_Split_String	Co
CO_PPM ME-ICP61	3 2_Split_String	Co
CO_PPM1	811 2_Split_String	Co
CO_PPMICPOES	43 2_Split_String	Co
CO_PPMME-ICP61	2460 2_Split_String	Co
CO_PPMMEICP61	1225 2_Split_String	Co
CO_PPMPREF	2081 2_Split_String	Co
CO_PPM_	97 2_Split_String	Co
CO_PPM_0.1	300 2_Split_String	Co
CO_PPM_0.1_4A/MS	9 2_Split_String	Co
CO_PPM_1	1114 2_Split_String	Co
CO_PPM_1050	1217 2_Split_String	Co
CO_PPM_1052	1217 2_Split_String	Co
CO_PPM_1FMS	2628 2_Split_String	Co
CO_PPM_1_4A/OE	192 2_Split_String	Co
CO_PPM_4A-ICPMS	650 2_Split_String	Co
CO_PPM_4A_MS	98 2_Split_String	Co
CO_PPM_4BWR	50 2_Split_String	Co
CO_PPM_756	1217 2_Split_String	Co
CO_PPM_909	1217 2_Split_String	Co
CO_PPM_950	1217 2_Split_String	Co
CO_PPM_ANGLO	918 2_Split_String	Co
CO_PPM_AR	792 2_Split_String	Co
CO_PPM_AR25/MS	418 2_Split_String	Co
CO_PPM_ARU	2 2_Split_String	Co
CO_PPM_ARU25_MS	106 2_Split_String	Co
CO_PPM_BES	4622 2_Split_String	Co
CO_PPM_BEST	72722 2_Split_String	Co
CO_PPM_BESTEL	17067 2_Split_String	Co
CO_PPM_BEST_D	609 2_Split_String	Co
CO_PPM_BEST_NAME	6051 2_Split_String	Co
CO_PPM_BEST_TOT	35031 2_Split_String	Co
CO_PPM_D	10 2_Split_String	Co
CO_PPM_ERROR	1617 Confidence	
CO_PPM_ERROR_XRF	3354 Confidence	
CO_PPM_GF-XRF_ANALABS	117 2_Split_String	Co
CO_PPM_ICP	15 2_Split_String	Co
CO_PPM_ICP102	4025 2_Split_String	Co

CO_PPM_ICP40Q	22 2_Split_String	Co
CO_PPM_MAT_ICPOES	10 2_Split_String	Co
CO_PPM_MA_ICPOES	1098 2_Split_String	Co
CO_PPM_ME-ICP61S	1011 2_Split_String	Co
CO_PPM_ME-ICP95	32 2_Split_String	Co
CO_PPM_ME-MS41L	140 2_Split_String	Co
CO_PPM_ME-MS61	13 2_Split_String	Co
CO_PPM_ME-MS61L	63 2_Split_String	Co
CO_PPM_ME-MS89L	63 2_Split_String	Co
CO_PPM_ME_ICP61	24 2_Split_String	Co
CO_PPM_ME_ICPAES	7 2_Split_String	Co
CO_PPM_MGL	60 2_Split_String	Co
CO_PPM_MS41L	164 2_Split_String	Co
CO_PPM_NAME	44 2_Split_String	Co
CO_PPM_RANGE	9894 2_Split_String	Co
CO_PPM_RPT	12 2_Split_String	Co
CO_PPM_SOIL3BEAM	5310 2_Split_String	Co
CO_PPM_STORE	54 2_Split_String	Co
CO_PPM_XRF	750 2_Split_String	Co
CO_PP_XRF_PCT	4 2_Split_String	Co
CO_PXRF_ERROR	382 Confidence	
CO_PXRF_E_PPM	181 2_Split_String	Co
CO_PXRF_PPM	925 2_Split_String	Co
CO_P_180	53 Unmatched	
CO_P_75	196 Unmatched	
CO_Q-TOTMS_PPM	20419 2_Split_String	Co
CO_R	2174 2_Split_String	Co
CO_RANGE	10222 2_Split_String	Co
CO_RHHXRF_PPM	154 2_Split_String	Co
CO_RPT	236 2_Split_String	Co
CO_RPT0_AR102_PPM	106 2_Split_String	Co
CO_RPT0_GI201_PPM	34 2_Split_String	Co
CO_RPT0_I104_PPM	1 2_Split_String	Co
CO_RPT0_I300_PPM	11 2_Split_String	Co
CO_RPT0_ICP102_PPM	8 2_Split_String	Co
CO_RPT0_ME-ICP41_PPM	408 2_Split_String	Co
CO_RPT0_MEICP43_PPM	427 2_Split_String	Co
CO_RPT0_MEICP61_PPM	210 2_Split_String	Co
CO_RPT0_PPM_AR101	2322 2_Split_String	Co
CO_RPT0_PPM_AR102	24 2_Split_String	Co
CO_RPT0_PPM_AT/OES	36 2_Split_String	Co
CO_RPT0_PPM_ICP102	1200 2_Split_String	Co
CO_RPT0_PPM_ME-ICP43	3860 2_Split_String	Co
CO_RPT0_PPM_ME-ICP61	5 2_Split_String	Co
CO_RPT0_PPM_UN_UN	122 2_Split_String	Co
CO_RS	28503 2_Split_String	Co
CO_SOIL3BEAM	650 2_Split_String	Co
CO_SOIL3BEAM_ERROR	941 Confidence	
CO_SOIL3BEAM_PPM	14521 2_Split_String	Co
CO_SOIL3BEAM_PPM_0	860 2_Split_String	Co

CO_TAIL	25 2_Split_String	Co
CO_TL-ICPMS_PPM	381 2_Split_String	Co
CO_TL1MS_	84 2_Split_String	Co
CO_TL6MS_	28 2_Split_String	Co
CO_TL8MS_PPB	72 2_Split_String	Co
CO_TMHF_PPM	50 2_Split_String	Co
CO_TMSHF_PPM	250 2_Split_String	Co
CO_UNKN	281 2_Split_String	Co
CO_UNKNOWN	2328 2_Split_String	Co
CO_UNKN_PCT	1239 2_Split_String	Co
CO_UNKN_PP	881 2_Split_String	Co
CO_UNKN_PPM	4405 2_Split_String	Co
CO_UNKN_PPM_0	49 2_Split_String	Co
CO_UNKN_UNKN_0	1390 2_Split_String	Co
CO_UNKN_UNKN_1	1 2_Split_String	Co
CO_UNKWN1	94 2_Split_String	Co
CO_UNK_PCT	19 2_Split_String	Co
CO_UNK_PPM	10887 2_Split_String	Co
CO_UN_UN1	343 2_Split_String	Co
CO_UN_UN_PPM	765 2_Split_String	Co
CO_UN_UN_PPM_0	5 2_Split_String	Co
CO_UT	3805 2_Split_String	Co
CO_WT	11 2_Split_String	Co
CO_X	177 2_Split_String	Co
CO_XRF	364 2_Split_String	Co
CO_XRF001_PCT	2 2_Split_String	Co
CO_XRF101_%	552 2_Split_String	Co
CO_XRF101_PCT	108 2_Split_String	Co
CO_XRF202_PCT	93862 2_Split_String	Co
CO_XRF202_PCT_COMP_DD	119 2_Split_String	Co
CO_XRF202_PCT_COMP_RC	149 2_Split_String	Co
CO_XRF202_PCT_LABJOBNO	4470 2_Split_String	Co
CO_XRF202_PPM	40 2_Split_String	Co
CO_XRF78L_PCT	9023 2_Split_String	Co
CO_XRF78R_PCT	1912 2_Split_String	Co
CO_XRF78S_PCT	172 2_Split_String	Co
CO_XRF78_PCT	77327 2_Split_String	Co
CO_XRFM_PPM	4873 2_Split_String	Co
CO_XRF_CONC_PCT	4356 2_Split_String	Co
CO_XRF_ERROR	1568 Confidence	
CO_XRF_ERROR_PPM	1367 Confidence	
CO_XRF_HEAD_PCT	4541 2_Split_String	Co
CO_XRF_HIST_PPM	198 2_Split_String	Co
CO_XRF_PCT	176925 2_Split_String	Co
CO_XRF_PER	47012 2_Split_String	Co
CO_XRF_PERCENT	19508 2_Split_String	Co
CO_XRF_PPM	12393 2_Split_String	Co
CO_XRF_TAIL_PCT	120 2_Split_String	Co
CO_ZS	28503 2_Split_String	Co
CO__PPB	150 2_Start[conc]	Co

CO__PPM_	618 2_Start[conc]	Co
CO__FB1_XRF	32 2_Split_String	Co
CO__PPM_	121 2_Split_String	Co
CO__	3219 1_Exact	Co
CO__ERROR	488 Confidence	
CPCT	189 2_Start[conc]	C
CPX	27 Unmatched	
CR	10198184 1_Exact	Cr
CR PPM	167 3_Start[sep]	Cr
CR +/-	62 Confidence	
CR PPB	5528 3_Start[sep]	Cr
CR %	120 3_Start[sep]	Cr
CR (%)	71 3_Start[sep]	Cr
CR ()	1102 3_Start[sep]	Cr
CR (1)	18 3_Start[sep]	Cr
CR (AR)	9 3_Start[sep]	Cr
CR (HEAD)	3104 3_Start[sep]	Cr
CR (PPM)	3817 3_Start[sep]	Cr
CR (UT)	3 3_Start[sep]	Cr
CR +/-	91665 Confidence	
CR - FILTERED	65 3_Start[sep]	Cr
CR / %	115 3_Start[sep]	Cr
CR / PPM	448 3_Start[sep]	Cr
CR 1	736 3_Start[sep]	Cr
CR 2	6 3_Start[sep]	Cr
CR A/OES	190 3_Start[sep]	Cr
CR ATOES PPM	485 3_Start[sep]	Cr
CR AVE	8479 3_Start[sep]	Cr
CR B/AAS	6774 3_Start[sep]	Cr
CR B/MS	1928 3_Start[sep]	Cr
CR B/OES	176 3_Start[sep]	Cr
CR CONCENTRATION	2068 3_Start[sep]	Cr
CR CONFIDANCE 2SD	74072 Confidence	
CR CONFIDANCE 2SD 2 ?	5954 Confidence	
CR CORR	1050 3_Start[sep]	Cr
CR DETECTION LIMIT PPM	2770 Confidence	
CR DL	79 3_Start[sep]	Cr
CR DOES PPM	627 3_Start[sep]	Cr
CR ERR	544 Confidence	
CR ERROR	90674 Confidence	
CR ERROR 1S	2068 Confidence	
CR ERROR 2SD	7228 Confidence	
CR ERROR_PPM	706 Confidence	
CR FUS	6 3_Start[sep]	Cr
CR FUS/XRFM	176 3_Start[sep]	Cr
CR IC9	115 3_Start[sep]	Cr
CR LOD%	263 3_Start[sep]	Cr
CR MMI-M PPB	120 3_Start[sep]	Cr
CR PLUSMINUS	3855 Confidence	
CR PPB	37 3_Start[sep]	Cr

CR PPB MS18	271 3_Start[sep]	Cr
CR PPM	72012 3_Start[sep]	Cr
CR PPM HFICP	23 3_Start[sep]	Cr
CR PPM 1H	418 3_Start[sep]	Cr
CR PPM 4A/OE	829 3_Start[sep]	Cr
CR PPM II	58 3_Start[sep]	Cr
CR PPM ME-MS41	35 3_Start[sep]	Cr
CR PPM MS61	271 3_Start[sep]	Cr
CR RPT	18 3_Start[sep]	Cr
CR UNK PPM	1613 3_Start[sep]	Cr
CR XRF	163 3_Start[sep]	Cr
CR_ERR	63 Confidence	
CR#AT/OES#PPM#2#GEN	2 3_Start[sep]	Cr
CR#IC9#PPM#2#AMDEL	8 3_Start[sep]	Cr
CR%	17122 3_Start[sep]	Cr
CR(1)	1712 3_Start[sep]	Cr
CR(100)	90 3_Start[sep]	Cr
CR(2)	21 3_Start[sep]	Cr
CR(4A)	10 3_Start[sep]	Cr
CR(AR)	2715 3_Start[sep]	Cr
CR(CS)	18 3_Start[sep]	Cr
CR(MAD)	787 3_Start[sep]	Cr
CR(PPM)	240 3_Start[sep]	Cr
CR(R)	36 3_Start[sep]	Cr
CR(S)	10042 3_Start[sep]	Cr
CR*	14489 Unmatched	
CR+/-	4579 Confidence	
CR+FE	145 3_Start[sep]	Cr
CR-1	721 2_Split-String	Cr
CR-1VE-ACME-0_1	56 2_Split-String	Cr
CR-2	7 2_Split-String	Cr
CR-3	739 2_Split-String	Cr
CR-4A/OE-PPM	2298 2_Split-String	Cr
CR-AOES-PPM	15 2_Split-String	Cr
CR-AQR1-ACT-5	1 2_Split-String	Cr
CR-AT/OES-GENALY-5	36 2_Split-String	Cr
CR-ATOES-PPM	128 2_Split-String	Cr
CR-E	277 2_Split-String	Cr
CR-HFOES-ACT-5	346 2_Split-String	Cr
CR-ICP102-ULTRA-1	3 2_Split-String	Cr
CR-ICP41-PPM	676 2_Split-String	Cr
CR-ME-ICP61-PPM	158 2_Split-String	Cr
CR-PPB_ME-MS23	77 2_Split-String	Cr
CR-PPM	9576 2_Split-String	Cr
CR-PPMICP40Q	656 2_Split-String	Cr
CR-PPM_4A/OE	621 2_Split-String	Cr
CR-PPM_ME-MS61R	24 2_Split-String	Cr
CR-PPM_ME-MS81	29 2_Split-String	Cr
CR-RP1	1880 2_Split-String	Cr
CR-UNK-PPM	3002 2_Split-String	Cr

CR-XRF204-ULTRA-10	3 2_Split-String	Cr
CR.2	85 Unmatched	
CR/FE	24 3_Start[sep]	Cr
CR/NI	2027 3_Start[sep]	Cr
CR1	161939 2_Start[num]	Cr
CR1 PPM	1572 Unmatched	
CR100	680 2_Start[num]	Cr
CR101	43 2_Start[num]	Cr
CR102	43 2_Start[num]	Cr
CR103	29 2_Start[num]	Cr
CR1PPB	96 Unmatched	
CR1PPM	7141 Unmatched	
CR1_AAT	166 3_Start[num]_	Cr
CR1_PPM	9186 3_Start[num]_	Cr
CR2	3744 2_Start[num]	Cr
CR2 PPM	785 Unmatched	
CR203	3132 2_Start[num]	Cr
CR203 %	3467 Unmatched	
CR203_%	44 3_Start[num]_	Cr
CR23	20 2_Start[num]	Cr
CR2O	15523 Unmatched	
CR2O2	78 Unmatched	
CR2O3	474227 1_Exact	Cr203
CR203 %	21125 3_Start[sep]	Cr203
CR203 DL	330 3_Start[sep]	Cr203
CR203 DTR	356 3_Start[sep]	Cr203
CR203 PCT	119 3_Start[sep]	Cr203
CR203 PPM	9 3_Start[sep]	Cr203
CR203 XRF	168 3_Start[sep]	Cr203
CR203%	7382 3_Start[sep]	Cr203
CR203(100)	674 3_Start[sep]	Cr203
CR203(PPM)	2297 3_Start[sep]	Cr203
CR203(S)	275 3_Start[sep]	Cr203
CR203-%	3648 2_Split-String	Cr203
CR203-%_ME-ICP06	29 2_Split-String	Cr203
CR203-ANU	25 2_Split-String	Cr203
CR203-RTZ	18 2_Split-String	Cr203
CR203-XRF	447 2_Split-String	Cr203
CR2031	311 2_Start[num]	Cr203
CR203=-	7 4_Start_chars	Cr203
CR203FUSOE4PPM100	20 4_Start_chars	Cr203
CR203XRF1PCT0	20 4_Start_chars	Cr203
CR203_%	8061 2_Split_String	Cr203
CR203_% ACALC	724 2_Split_String	Cr203
CR203_%_0.005	20 2_Split_String	Cr203
CR203_00XUC_PCT	248 2_Split_String	Cr203
CR203_00XUC_PPM	84 2_Split_String	Cr203
CR203_00XUE	62 2_Split_String	Cr203
CR203_00XUE_PCT	22348 2_Split_String	Cr203
CR203_100	34 2_Split_String	Cr203

CR2O3_2	38 2_Split_String	Cr2O3
CR2O3_AAS_PCT	269 2_Split_String	Cr2O3
CR2O3_ACALC	8838 2_Split_String	Cr2O3
CR2O3_CALC	280 2_Split_String	Cr2O3
CR2O3_CALC_PPM	198 2_Split_String	Cr2O3
CR2O3_CON	1957 2_Split_String	Cr2O3
CR2O3_CONC	669 2_Split_String	Cr2O3
CR2O3_DT	12 2_Split_String	Cr2O3
CR2O3_DTR	72 2_Split_String	Cr2O3
CR2O3_FB1XRF_PCT	31 2_Split_String	Cr2O3
CR2O3_FSXRF50_PCT	268 2_Split_String	Cr2O3
CR2O3_GF_XRF_PCT	102 2_Split_String	Cr2O3
CR2O3_HEAD	2556 2_Split_String	Cr2O3
CR2O3_ICP06	2 2_Split_String	Cr2O3
CR2O3_LTBICP_PCT	1140 2_Split_String	Cr2O3
CR2O3_ME-ICP06_%	7 2_Split_String	Cr2O3
CR2O3_MEICP06_PCT	61 2_Split_String	Cr2O3
CR2O3_PC	2194 2_Split_String	Cr2O3
CR2O3_PCNT_AL-XRF-O	650 2_Split_String	Cr2O3
CR2O3_PCT	30184 2_Split_String	Cr2O3
CR2O3_PCT ME-XRF21N	7 2_Split_String	Cr2O3
CR2O3_PCTPREF	5 2_Split_String	Cr2O3
CR2O3_PCT_	3412 2_Split_String	Cr2O3
CR2O3_PCT_4A&4B	40 2_Split_String	Cr2O3
CR2O3_PCT_4AWR	50 2_Split_String	Cr2O3
CR2O3_PCT_BEST	10856 2_Split_String	Cr2O3
CR2O3_PCT_ME-XRF21N	5632 2_Split_String	Cr2O3
CR2O3_PCT_XRF	26 2_Split_String	Cr2O3
CR2O3_PERC	814 2_Split_String	Cr2O3
CR2O3_PERCENT	377 2_Split_String	Cr2O3
CR2O3_PPM	538 2_Split_String	Cr2O3
CR2O3_PPM ACALC	724 2_Split_String	Cr2O3
CR2O3_PP_XRF_PCT	4 2_Split_String	Cr2O3
CR2O3_TAIL	25 2_Split_String	Cr2O3
CR2O3_UNKN_PCT	435 2_Split_String	Cr2O3
CR2O3_XRF	397 2_Split_String	Cr2O3
CR2O3_XRF%	189 2_Split_String	Cr2O3
CR2O3_XRF007_PCT	13 2_Split_String	Cr2O3
CR2O3_XRF202	551 2_Split_String	Cr2O3
CR2O3_XRF202_PCT	1798 2_Split_String	Cr2O3
CR2O3_XRF202_PPM	7794 2_Split_String	Cr2O3
CR2O3_XRF202_PPM_0	617 2_Split_String	Cr2O3
CR2O3_XRF5	221 2_Split_String	Cr2O3
CR2O3_XRF78S_PCT	5635 2_Split_String	Cr2O3
CR2O3_XRF78S_PERCENT	588 2_Split_String	Cr2O3
CR2O3_XRF_	3758 2_Split_String	Cr2O3
CR2O3_XRF_CONC_PCT	4243 2_Split_String	Cr2O3
CR2O3_XRF_HEAD_PCT	4421 2_Split_String	Cr2O3
CR2O3_XRF_PCT	8525 2_Split_String	Cr2O3
CR2O3_Y	5 4_Start_chars	Cr2O3

CR2O3___FB1_XRF	32 2_Split_String	Cr2O3
CR2PPB	165 Unmatched	
CR2PPM	215 Unmatched	
CR2_AAO	7 3_Start[num]_	Cr
CR3	298 2_Start[num]	Cr
CR4	1 2_Start[num]	Cr
CR5	1 2_Start[num]	Cr
CR52	481 2_Start[num]	Cr
CR53	47 2_Start[num]	Cr
CR80	87 2_Start[num]	Cr
CR80R	11 Unmatched	
CR80R_PPM	15 Unmatched	
CR80_PPM	119 3_Start[num]_	Cr
CR:FE	34 Unmatched	
CRA/OESPPM2	38 Unmatched	
CRA/OESPPM5	86 Unmatched	
CRAR101PPM5	342 Unmatched	
CRAROEPPM5	12 Unmatched	
CRD3(A)PPM5	93 Unmatched	
CREE_%	10 Unmatched	
CREE_PPM	10 Unmatched	
CREO	268 Unmatched	
CRFUS	2 Unmatched	
CRFUSOE4PPM100	15 Unmatched	
CRFUSOEPPM100	73 Unmatched	
CRGI201PPM	1 Unmatched	
CRGI201PPM10	133 Unmatched	
CRGN801PPM5	5 Unmatched	
CRGX401PPM5	1 Unmatched	
CRH_AU_FA50_PPM	134 2_Split_String	Au
CRH_AU_PPM_D	144 2_Split_String	Au
CRICP102PPM10	146 Unmatched	
CRICP102PPM5	11486 Unmatched	
CRICP104PPM50	9 Unmatched	
CRM25OESPPM10	74 Unmatched	
CRM25OESPPM2	10 Unmatched	
CRM50OE6PPM	2 Unmatched	
CRM50OESPPM10	428 Unmatched	
CRMEICP61PPM	1051 Unmatched	
CRMEMS17PPB	820 Unmatched	
CRMEMS17PPBT	53 Unmatched	
CRN701PPM5	2 Unmatched	
CRNAAPP	13 Unmatched	
CRNAAPP10	40 Unmatched	
CRNAAPP5	84 Unmatched	
CRO3	10 2_Start[num]	CrO
CRO3_%	2 3_Start[num]_	CrO
CROES1PPM2	2059 4_Start_chars	CrO
CRO_PCT	8463 2_Split_String	CrO
CRPCNT	8529 2_Start[conc]	Cr

CRPERCENT	18 Unmatched	
CRPLOT PPM	8978 Unmatched	
CRPPB	165 2_Start[conc]	Cr
CRPPM	55029 2_Start[conc]	Cr
CRPPMI	174 2_Start[conc]	Cr
CRPPMN	1170 2_Start[conc]	Cr
CRPPM_100	304 2_Start[conc]	Cr
CRPPM_AR25/OE	3 2_Start[conc]	Cr
CRPPM_B25/OES	12 2_Start[conc]	Cr
CRPREF	11476 Unmatched	
CRR	650 Unmatched	
CRR1	1078 Unmatched	
CRR1_PPM	18 Unmatched	
CRR2	93 Unmatched	
CRR2_PPM	5 Unmatched	
CRRR	279 Unmatched	
CRR_80	5 Unmatched	
CRR_BLEG	4 Unmatched	
CRR_PPM	2178 Unmatched	
CRSIG	42 Unmatched	
CRUSHER%LOSS	7 Unmatched	
CRXRF	498 Unmatched	
CRXRF204PPM5	55 Unmatched	
CRXRF_00XUE_PPM	220 Unmatched	
CRXXPPM	400 Unmatched	
CRXXPPM5	13 Unmatched	
CR_	3123 2_Split_String	Cr
CR_ PPM	408 2_Split_String	Cr
CR_!00	3 2_Split_String	Cr
CR_%	10260 2_Split_String	Cr
CR_(PPM)	289 2_Split_String	Cr
CR_+/-	11868 Confidence	
CR_-0.075	20 2_Split_String	Cr
CR_0.2-0.075	20 2_Split_String	Cr
CR_0.4-0.2	20 2_Split_String	Cr
CR_00	172 2_Split_String	Cr
CR_00MF	5 2_Split_String	Cr
CR_00MXA	3179 2_Split_String	Cr
CR_00MXA_PPM	13579 2_Split_String	Cr
CR_00MXB_PPM	24317 2_Split_String	Cr
CR_00XAB_PPM	252 2_Split_String	Cr
CR_00ZZZ_PPM	23 2_Split_String	Cr
CR_0_PPM	1685 2_Split_String	Cr
CR_1	8881 2_Split_String	Cr
CR_1-0.4	20 2_Split_String	Cr
CR_100	74574 2_Split_String	Cr
CR_101	24591 2_Split_String	Cr
CR_1011	1316 2_Split_String	Cr
CR_102	25047 2_Split_String	Cr
CR_103	9421 2_Split_String	Cr

CR_105	110 2_Split_String	Cr
CR_112	191 2_Split_String	Cr
CR_11MXB	126 2_Split_String	Cr
CR_11_NFE	21 2_Split_String	Cr
CR_14	40 2_Split_String	Cr
CR_162	193 2_Split_String	Cr
CR_18	10 2_Split_String	Cr
CR_180	465 2_Split_String	Cr
CR_1?	8732 2_Split_String	Cr
CR_1DX15_P	175 Unmatched	
CR_1DX15_PPM	377 2_Split_String	Cr
CR_2	2012 2_Split_String	Cr
CR_2-1	20 2_Split_String	Cr
CR_20	125 2_Split_String	Cr
CR_20EX1_OES_PPM	912 2_Split_String	Cr
CR_20MXA_PPM	3110 2_Split_String	Cr
CR_20PPM_ICP104	14 2_Split_String	Cr
CR_20Q0B_PPM	21 2_Split_String	Cr
CR_27	708 2_Split_String	Cr
CR_2ACID_A	489 2_Split_String	Cr
CR_2PPM_AT_OES	1939 2_Split_String	Cr
CR_2SE_PPM	13481 2_Split_String	Cr
CR_3	707 2_Split_String	Cr
CR_3?	4936 2_Split_String	Cr
CR_4	2219 2_Split_String	Cr
CR_40	116 2_Split_String	Cr
CR_40MXB	10 2_Split_String	Cr
CR_40MXB_PPM	163 2_Split_String	Cr
CR_40MXD	613 2_Split_String	Cr
CR_40Q0D_PPM	32 2_Split_String	Cr
CR_40Q0F	10 2_Split_String	Cr
CR_40Q0H	44 2_Split_String	Cr
CR_40Y4H	39 2_Split_String	Cr
CR_42MXA_PPM	21 2_Split_String	Cr
CR_42Q0B_PPM	21 2_Split_String	Cr
CR_43	2 2_Split_String	Cr
CR_47	35 2_Split_String	Cr
CR_4A	55 2_Split_String	Cr
CR_4A/MS_PPM	509 2_Split_String	Cr
CR_4A/OE	47 2_Split_String	Cr
CR_4A/OE_PPM	1429 2_Split_String	Cr
CR_4AMS_PPM	84 2_Split_String	Cr
CR_4AOE_PPM	34925 2_Split_String	Cr
CR_4A_ICPOES_PPM	941 2_Split_String	Cr
CR_4HSICP_PPM	1984 2_Split_String	Cr
CR_4HSIMS_PPM	1523 2_Split_String	Cr
CR_5	21 2_Split_String	Cr
CR_500	1838 2_Split_String	Cr
CR_5PPM_ICP102	10359 2_Split_String	Cr
CR_6	69 2_Split_String	Cr

CR_6-2	20 2_Split_String	Cr
CR_7	71 2_Split_String	Cr
CR_74MXA_PPM	21 2_Split_String	Cr
CR_74Q0B_PPM	21 2_Split_String	Cr
CR_75	1799 2_Split_String	Cr
CR_775	286 2_Split_String	Cr
CR_777	98 2_Split_String	Cr
CR_784	199 2_Split_String	Cr
CR_80	27 2_Split_String	Cr
CR_80AP1	234 2_Split_String	Cr
CR_80MP	416 2_Split_String	Cr
CR_826	611 2_Split_String	Cr
CR_82MXD	551 2_Split_String	Cr
CR_82Q0D_PPM	40 2_Split_String	Cr
CR_82Q0H	75 2_Split_String	Cr
CR_87	583 2_Split_String	Cr
CR_871	262 2_Split_String	Cr
CR_87MF	110 2_Split_String	Cr
CR_87MXB_PPM	8271 2_Split_String	Cr
CR_87MXD	1887 2_Split_String	Cr
CR_87Q0D_PPM	932 2_Split_String	Cr
CR_87Q0F	16 2_Split_String	Cr
CR_87Q0H	286 2_Split_String	Cr
CR_90	9 2_Split_String	Cr
CR_A/OES_M	8 2_Split_String	Cr
CR_AA7_PPM_0	40 2_Split_String	Cr
CR_AA9	1 2_Split_String	Cr
CR_AA9_PPM	2 2_Split_String	Cr
CR_AASMA_P	76 Unmatched	
CR_AAT	661 2_Split_String	Cr
CR_ACC	166 2_Split_String	Cr
CR_AD02_ICP	84 2_Split_String	Cr
CR_AD02_ICPMS_PPM	1451 2_Split_String	Cr
CR_AD02_ICPMS_PPM_DSC	12 2_Split_String	Cr
CR_AD02_ICP_PPM	2402 2_Split_String	Cr
CR_AD02_M	437 2_Split_String	Cr
CR_AD02_SCAN_PPM	137 2_Split_String	Cr
CR_AH	29 2_Split_String	Cr
CR_ALS	98 2_Split_String	Cr
CR_AMS_PPM	135 2_Split_String	Cr
CR_AOES_PPM	4868 2_Split_String	Cr
CR_AQ201_PPM	681 2_Split_String	Cr
CR_AQR64C_PPM	42 2_Split_String	Cr
CR_AQR64_P	41 Unmatched	
CR_AQR64_PPM	99 2_Split_String	Cr
CR_AQR64_PPM_0_0_5	10 2_Split_String	Cr
CR_AQR75	210 2_Split_String	Cr
CR_AQRICP_PPM_0_0_5	2183 2_Split_String	Cr
CR_AQR_ICP_UT_PPM	31 2_Split_String	Cr
CR_AR	722 2_Split_String	Cr

CR_AR-ICPOES_PERCENT	201 2_Split_String	Cr
CR_AR-ICPOES_PPM	2042 2_Split_String	Cr
CR_AR01_OE_PPM	442 2_Split_String	Cr
CR_AR10/OE_PPM	888 2_Split_String	Cr
CR_AR1010_PPM	2342 2_Split_String	Cr
CR_AR101_PPM	21546 2_Split_String	Cr
CR_AR101_PPM_0	70 2_Split_String	Cr
CR_AR102	1796 2_Split_String	Cr
CR_AR102_P	164 Unmatched	
CR_AR102_PPM	1322 2_Split_String	Cr
CR_AR10MS_PPM	49 2_Split_String	Cr
CR_AR10OES_PPM	83 2_Split_String	Cr
CR_AR10OE_PPM	290 2_Split_String	Cr
CR_AR10_OE	98 2_Split_String	Cr
CR_AR10_OES_PPM	191 2_Split_String	Cr
CR_AR10_OE_PPM	2345 2_Split_String	Cr
CR_AR25/MS_F	54 Unmatched	
CR_AR25/OE_C	70 Unmatched	
CR_AR25/OE_F	51 Unmatched	
CR_AR25/OE_F2	19 2_Split_String	Cr
CR_AR25/OE_K	70 Unmatched	
CR_AR25/OE_PPM	956 2_Split_String	Cr
CR_AR25/OE_PPM_0	1049 2_Split_String	Cr
CR_AR25MS_PPM_1	101 2_Split_String	Cr
CR_AR25OE_PPM	2922 2_Split_String	Cr
CR_AR25_OE	127 2_Split_String	Cr
CR_AR25_OES_PPM	116 2_Split_String	Cr
CR_AR25_PPM	2240 2_Split_String	Cr
CR_AR40_ICPMS_PPM	2471 2_Split_String	Cr
CR_AR155_PPM	9 2_Split_String	Cr
CR_ARICPOES_PPM	103 2_Split_String	Cr
CR_AROES	10 2_Split_String	Cr
CR_ARU25MS_PPM	29 2_Split_String	Cr
CR_ARU25OE_PPM	6820 2_Split_String	Cr
CR_ARU25_PPM	7 2_Split_String	Cr
CR_AR_ICPOES	135 2_Split_String	Cr
CR_AR_ICPOES_PPM	1283 2_Split_String	Cr
CR_AR_OES_	2056 2_Split_String	Cr
CR_AR_OES_PPM	8082 2_Split_String	Cr
CR_AR_PPM	232 2_Split_String	Cr
CR_AT/OES_PPM	2632 2_Split_String	Cr
CR_ATOES_	318 2_Split_String	Cr
CR_ATOES_PPM	117519 2_Split_String	Cr
CR_ATOES_PPM_DSC	2 2_Split_String	Cr
CR_AT_OES	16 2_Split_String	Cr
CR_AT_OES_	4106 2_Split_String	Cr
CR_AT_OES_PPM	9079 2_Split_String	Cr
CR_AVG_PPM	41 2_Split_String	Cr
CR_AXOES_PPM	566 2_Split_String	Cr
CR_B	1 Unmatched	

CR_B/AAS	106 2_Split_String	Cr
CR_B/AAS1	677 2_Split_String	Cr
CR_B/AAS2	16 2_Split_String	Cr
CR_B25/OES_PPM_0_2	1660 2_Split_String	Cr
CR_B25OES_PPM	684 2_Split_String	Cr
CR_B25_OES_PPM	573 2_Split_String	Cr
CR_BAAS	212 2_Split_String	Cr
CR_BAAS_PPM	1040 2_Split_String	Cr
CR_BEST	218 2_Split_String	Cr
CR_BG_OES_PPM	29 2_Split_String	Cr
CR_BLEG	27 2_Split_String	Cr
CR_BMGs	1959 2_Split_String	Cr
CR_BMS_M	514 2_Split_String	Cr
CR_BMS_PPM	1583 2_Split_String	Cr
CR_BOES_P	84 Unmatched	
CR_BOES_PPM	10726 2_Split_String	Cr
CR_BT_OES_PPM	669 2_Split_String	Cr
CR_BVEGOES_PPM	58 2_Split_String	Cr
CR_B_AAS_PPM	195 Unmatched	
CR_B_OES_P	50 Unmatched	
CR_B_OES_PPM	4358 Unmatched	
CR_C	29 Unmatched	
CR_CALC_HEAD_PCT	102 2_Split_String	Cr
CR_CHK_PPM	3 2_Split_String	Cr
CR_COES_PPM	720 2_Split_String	Cr
CR_CONC	32 2_Split_String	Cr
CR_CON_PPM	10 2_Split_String	Cr
CR_DECIMAL	61 2_Split_String	Cr
CR_DETECTION_LIMIT	836 Confidence	
CR_DL	3970 2_Split_String	Cr
CR_DOES_PPM	179 2_Split_String	Cr
CR_EHHXRF_PPM	1830 2_Split_String	Cr
CR_ERR	1274 Confidence	
CR_ERROR	261525 Confidence	
CR_ERROR_PPM	2804 Confidence	
CR_ERRORR	1518 Confidence	
CR_FA50AAS_PPM	167 2_Split_String	Cr
CR_FB6OE_PPM	6133 2_Split_String	Cr
CR_FB6_OES_PPM	81 2_Split_String	Cr
CR_FP6OE_PPM	439 2_Split_String	Cr
CR_FSOES105_PPM	62 2_Split_String	Cr
CR_GEN	425 2_Split_String	Cr
CR_GF_XRF_PCT	15654 2_Split_String	Cr
CR_GF_XRF_PERCENT	10940 2_Split_String	Cr
CR_HC104_PPM_0	7 2_Split_String	Cr
CR_HCL	55 2_Split_String	Cr
CR_HFICPUT4_PPM	677 2_Split_String	Cr
CR_HFICP_PPM	303 2_Split_String	Cr
CR_HFICP_PPM_0_0_05	5 2_Split_String	Cr
CR_HFOES_P	74 Unmatched	

CR_HHXPPM	1072 2_Split_String	Cr
CR_HHXPPM_ERROR	1072 Confidence	
CR_HHXRF_PPM	4700 2_Split_String	Cr
CR_HMC	219 2_Split_String	Cr
CR_HXRF_PPM	1536 2_Split_String	Cr
CR_IC3E	84 2_Split_String	Cr
CR_IC3E_PPM	93 2_Split_String	Cr
CR_IC3E_PPM_0	1315 2_Split_String	Cr
CR_IC7_PPM_0	2476 2_Split_String	Cr
CR_IC9_PPM_0	2801 2_Split_String	Cr
CR_ICP	7137 2_Split_String	Cr
CR_ICP102	943 2_Split_String	Cr
CR_ICP102_	101 2_Split_String	Cr
CR_ICP102_ICPOES_PPM	1778 2_Split_String	Cr
CR_ICP102_PPM	38354 2_Split_String	Cr
CR_ICP102_PPM_0	68 2_Split_String	Cr
CR_ICP104_PPM	2399 2_Split_String	Cr
CR_ICP12S_PPM	281 2_Split_String	Cr
CR_ICP40Q	276 2_Split_String	Cr
CR_ICP40Q_	135 2_Split_String	Cr
CR_ICP40Q_PPM	5652 2_Split_String	Cr
CR_ICP40Q_PPM_DSC	1 2_Split_String	Cr
CR_ICPAESA	214 2_Split_String	Cr
CR_ICPMS_PCT	252 2_Split_String	Cr
CR_ICPMS_PCT_DSC	1 2_Split_String	Cr
CR_ICPMS_PPM	6 2_Split_String	Cr
CR_ICPOES	651 2_Split_String	Cr
CR_ICPOESM	5 2_Split_String	Cr
CR_ICPOES_PPM	5198 2_Split_String	Cr
CR_ICP_M	224 2_Split_String	Cr
CR_ICP_PCT	112 2_Split_String	Cr
CR_ICP_PPM	5564 2_Split_String	Cr
CR_KAL	80 2_Split_String	Cr
CR_KAL1	1187 2_Split_String	Cr
CR_KAL2	2266 2_Split_String	Cr
CR_LA	3103 Unmatched	
CR_LA101_PPM	3250 2_Split_String	Cr
CR_LIMIT	91861 Confidence	
CR_LOWERLIMIT	258 Confidence	
CR_LTBIMS_PPM	1140 2_Split_String	Cr
CR_LTBXRF_PCT	4 2_Split_String	Cr
CR_MA	70 2_Split_String	Cr
CR_MA-ICPM	720 2_Split_String	Cr
CR_MA-ICPMS-AES_PPM	2254 2_Split_String	Cr
CR_MA-ICPO	192 2_Split_String	Cr
CR_MA-ICPOES_PPM	33 2_Split_String	Cr
CR_MA101_PPM	13632 2_Split_String	Cr
CR_MA4031_PPM	44 2_Split_String	Cr
CR_MA40OES_PPM	160 2_Split_String	Cr
CR_MA40_OE	3070 2_Split_String	Cr

CR_MA40_OES_PPM	840 2_Split_String	Cr
CR_MA40_OE_1	4 2_Split_String	Cr
CR_MAD_PPM	538 2_Split_String	Cr
CR_MAICPOES_PPM	41 2_Split_String	Cr
CR_MAR01M_PPM	888 2_Split_String	Cr
CR_MAR01_PPM	911 2_Split_String	Cr
CR_MAT-ICPOES_PPM	1701 2_Split_String	Cr
CR_MA_PPM	42 2_Split_String	Cr
CR_MCL_PPM	97 2_Split_String	Cr
CR_MDL_PPM	13481 2_Split_String	Cr
CR_ME	48 2_Split_String	Cr
CR_ME-MS41	91 2_Split_String	Cr
CR_ME-MS41_PCT	32 2_Split_String	Cr
CR_ME-MS61	164 2_Split_String	Cr
CR_ME-MS61R	2045 2_Split_String	Cr
CR_ME-MS61_PPM	1802 2_Split_String	Cr
CR_ME-MS81_PPM	7 2_Split_String	Cr
CR_ME-XRF11B_PCT	2397 2_Split_String	Cr
CR_MEICP43_PPM	5671 2_Split_String	Cr
CR_MEICP61S_PPM	5 2_Split_String	Cr
CR_MEICP61_PPM	46559 2_Split_String	Cr
CR_MEICP81_PCT	12 2_Split_String	Cr
CR_MEMS41_PPM	736 2_Split_String	Cr
CR_MEMS61_PPM	6229 2_Split_String	Cr
CR_MEMS61_PPM_DSC	3 2_Split_String	Cr
CR_MEMS81_PPM	61 2_Split_String	Cr
CR_METH	108 2_Split_String	Cr
CR_ME_ICP43I_PPM	3 2_Split_String	Cr
CR_ME_ICP43_PPM	3585 2_Split_String	Cr
CR_ME_ICP61S_PPM	50 2_Split_String	Cr
CR_ME_ICP61_PPM	32739 2_Split_String	Cr
CR_ME_MS17_PPb	38 2_Split_String	Cr
CR_ME_MS41_PPM	3288 2_Split_String	Cr
CR_ME_MS61L_PPM	1026 2_Split_String	Cr
CR_ME_MS61_PPM	1973 2_Split_String	Cr
CR_ME_MS85_PPM	1183 2_Split_String	Cr
CR_ME_XRF11B_PCT	15285 2_Split_String	Cr
CR_ME_XRF11S_PCT	128 2_Split_String	Cr
CR_MG/KG	2 2_Split_String	Cr
CR_MMA01OES_PPM	7 2_Split_String	Cr
CR_MMI	25 2_Split_String	Cr
CR_MMI-M_PPb	361 2_Split_String	Cr
CR_MMI_M_PPb	2449 2_Split_String	Cr
CR_MOES_PPM	1136 2_Split_String	Cr
CR_MS61	19 2_Split_String	Cr
CR_MS61_PPM	4663 2_Split_String	Cr
CR_MS81	2 2_Split_String	Cr
CR_MS_PPM	4 2_Split_String	Cr
CR_MXB_PPM	68 2_Split_String	Cr
CR_N701_0	128 2_Split_String	Cr

CR_N702	22 2_Split_String	Cr
CR_NAA	2157 2_Split_String	Cr
CR_NAA1	58 2_Split_String	Cr
CR_NITON_ERR_PPM	772 Confidence	
CR_NITON_PPM	6617 2_Split_String	Cr
CR_OES	6069 2_Split_String	Cr
CR_OES_PPM	50 2_Split_String	Cr
CR_PAR002_PPM	67 2_Split_String	Cr
CR_PARTIAL_PPM	80 2_Split_String	Cr
CR_PAR_PPM	97 2_Split_String	Cr
CR_PC	327 2_Split_String	Cr
CR_PCNT	399 2_Split_String	Cr
CR_PCT	326601 2_Split_String	Cr
CR_PCT_BEST	7913 2_Split_String	Cr
CR_PCT_BEST_D	25 2_Split_String	Cr
CR_PCT_RANGE	477 2_Split_String	Cr
CR_PCT_XRF	120 2_Split_String	Cr
CR_PD	55 Unmatched	
CR_PLOT	4558 2_Split_String	Cr
CR_PLT_M	730 2_Split_String	Cr
CR_PPB	1945 2_Split_String	Cr
CR_PPBMEMS23	44 2_Split_String	Cr
CR_PPB_BEST	634 2_Split_String	Cr
CR_PPB_MMI	275 2_Split_String	Cr
CR_PPB_UGL	60 2_Split_String	Cr
CR_PPM	2139245 2_Split_String	Cr
CR_PPM AQR1	625 2_Split_String	Cr
CR_PPM AQR64	400 2_Split_String	Cr
CR_PPM (1PPM)	2883 2_Split_String	Cr
CR_PPM (ALS)	207 2_Split_String	Cr
CR_PPM (GEN)	521 2_Split_String	Cr
CR_PPM ME-ICP61	3 2_Split_String	Cr
CR_PPM1	52239 2_Split_String	Cr
CR_PPMG	12 2_Split_String	Cr
CR_PPMME-ICP61	2442 2_Split_String	Cr
CR_PPMMEICP61	1225 2_Split_String	Cr
CR_PPMPREF	2081 2_Split_String	Cr
CR_PPM_	97 2_Split_String	Cr
CR_PPM_1	1116 2_Split_String	Cr
CR_PPM_1FMS	2628 2_Split_String	Cr
CR_PPM_1_4A/MS	9 2_Split_String	Cr
CR_PPM_20	20 2_Split_String	Cr
CR_PPM_4A_OE	98 2_Split_String	Cr
CR_PPM_5	278 2_Split_String	Cr
CR_PPM_5_4A/OE	192 2_Split_String	Cr
CR_PPM_756	1217 2_Split_String	Cr
CR_PPM_909	1217 2_Split_String	Cr
CR_PPM_950	1217 2_Split_String	Cr
CR_PPM_AF_WRA	272 2_Split_String	Cr
CR_PPM_ANGLO	928 2_Split_String	Cr

CR_PPM_AR	792 2_Split_String	Cr
CR_PPM_AR25/OE	418 2_Split_String	Cr
CR_PPM_ARU	2 2_Split_String	Cr
CR_PPM_ARU25_MS	102 2_Split_String	Cr
CR_PPM_ARU25_OE	4 2_Split_String	Cr
CR_PPM_AR_ICPMS	243 2_Split_String	Cr
CR_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Cr
CR_PPM_BAAS	410 2_Split_String	Cr
CR_PPM_BES	4604 2_Split_String	Cr
CR_PPM_BEST	117796 2_Split_String	Cr
CR_PPM_BESTEL	1380 2_Split_String	Cr
CR_PPM_BEST_D	670 2_Split_String	Cr
CR_PPM_BEST_NAME	81412 2_Split_String	Cr
CR_PPM_BEST_TOT	10413 2_Split_String	Cr
CR_PPM_CAL	2932 2_Split_String	Cr
CR_PPM_D	10 2_Split_String	Cr
CR_PPM_DHCL-ICPMS_ULTRA	10 2_Split_String	Cr
CR_PPM_DL	83 2_Split_String	Cr
CR_PPM_ERROR	1081 Confidence	
CR_PPM_ERROR_XRF	3354 Confidence	
CR_PPM_GF-XRF_ANALABS	117 2_Split_String	Cr
CR_PPM_ICP	135 2_Split_String	Cr
CR_PPM_ICP102	4057 2_Split_String	Cr
CR_PPM_ICP40Q	22 2_Split_String	Cr
CR_PPM_M104	11 2_Split_String	Cr
CR_PPM_MA_ICPOES	474 2_Split_String	Cr
CR_PPM_ME-ICP100	32 2_Split_String	Cr
CR_PPM_ME-ICP61S	1011 2_Split_String	Cr
CR_PPM_ME-MS41	163 2_Split_String	Cr
CR_PPM_ME-MS41L	140 2_Split_String	Cr
CR_PPM_ME-MS61	13 2_Split_String	Cr
CR_PPM_ME-MS61L	63 2_Split_String	Cr
CR_PPM_MEICP41	1695 2_Split_String	Cr
CR_PPM_ME_ICP61	24 2_Split_String	Cr
CR_PPM_ME_ICPAES	7 2_Split_String	Cr
CR_PPM_MS41L	164 2_Split_String	Cr
CR_PPM_N	149 2_Split_String	Cr
CR_PPM_NAME	44 2_Split_String	Cr
CR_PPM_PXRF_30	263 2_Split_String	Cr
CR_PPM_RANGE	9898 2_Split_String	Cr
CR_PPM_SOIL3BEAM	6079 2_Split_String	Cr
CR_PPM_XRF	937 2_Split_String	Cr
CR_PPM_XRF202	488 2_Split_String	Cr
CR_PPXRFA_PPM	944 2_Split_String	Cr
CR_PXRFS_PPM	1695 2_Split_String	Cr
CR_PXRF_ERROR	382 Confidence	
CR_PXRF_E_PPM	476 2_Split_String	Cr
CR_PXRF_PPM	925 2_Split_String	Cr
CR_P_180	53 Unmatched	
CR_P_75	196 Unmatched	

CR_Q-AR1OES_PPM_0_5	236 2_Split_String	Cr
CR_Q_TOTOES_PPM	993 2_Split_String	Cr
CR_RANGE	9872 2_Split_String	Cr
CR_RHHXRF_PPM	1786 2_Split_String	Cr
CR_RPT0_FUSOES_PPM	2 2_Split_String	Cr
CR_RPT0_GI201_PPM	34 2_Split_String	Cr
CR_RPT0_ICP102_PPM	8 2_Split_String	Cr
CR_RPT0_M25OES_PPM	2 2_Split_String	Cr
CR_RPT0_ME-ICP41_PPM	408 2_Split_String	Cr
CR_RPT0_MEICP43_PPM	427 2_Split_String	Cr
CR_RPT0_MEICP61_PPM	210 2_Split_String	Cr
CR_RPT0_PPM_AR101	2322 2_Split_String	Cr
CR_RPT0_PPM_AT/OES	36 2_Split_String	Cr
CR_RPT0_PPM_ICP102	1200 2_Split_String	Cr
CR_RPT0_PPM_ME-ICP61	5 2_Split_String	Cr
CR_RPT0_PPM_UN_UN	122 2_Split_String	Cr
CR_RPT0_PPM_XRF204	24 2_Split_String	Cr
CR_RS	28503 2_Split_String	Cr
CR_SOIL3BEAM	651 2_Split_String	Cr
CR_SOIL3BEAM_ERROR	941 Confidence	
CR_SOIL3BEAM_PPM	14521 2_Split_String	Cr
CR_SOIL3BEAM_PPM_0	860 2_Split_String	Cr
CR_SOL	25 2_Split_String	Cr
CR_SOLPPM	9 2_Split_String	Cr
CR_TL1OES	84 2_Split_String	Cr
CR_TL8OES_PPM	72 2_Split_String	Cr
CR_TMHF_PPM	50 2_Split_String	Cr
CR_TMSHF_PPM	250 2_Split_String	Cr
CR_TOT	55 2_Split_String	Cr
CR_UNKN	2 2_Split_String	Cr
CR_UNKN_PP	1924 2_Split_String	Cr
CR_UNKN_PPM	3678 2_Split_String	Cr
CR_UNKN_PPM_0	384 2_Split_String	Cr
CR_UNKN_UNKN_0	705 2_Split_String	Cr
CR_UNKN_UNKN_1	136 2_Split_String	Cr
CR_UNKWN1	94 2_Split_String	Cr
CR_UNK_PPM	14463 2_Split_String	Cr
CR_UN_UN_PPM	765 2_Split_String	Cr
CR_UN_UN_PPM_0	5 2_Split_String	Cr
CR_UT	3803 2_Split_String	Cr
CR_WT	11 2_Split_String	Cr
CR_XR	177 2_Split_String	Cr
CR_XRF	365 2_Split_String	Cr
CR_XRF001_PCT	2 2_Split_String	Cr
CR_XRF101_%	552 2_Split_String	Cr
CR_XRF101_PCT	1024 2_Split_String	Cr
CR_XRF202_PCT	189979 2_Split_String	Cr
CR_XRF202_PPM	6735 2_Split_String	Cr
CR_XRF202_PPM_0	2976 2_Split_String	Cr
CR_XRF202_PPM_COMP_DD	138 2_Split_String	Cr

CR_XRF202_PPM_COMP_RC	150 2_Split_String	Cr
CR_XRF202_PPM_LABJOBNO	4470 2_Split_String	Cr
CR_XRF204_PPM_0	1924 2_Split_String	Cr
CR_XRF78L_PCT	18800 2_Split_String	Cr
CR_XRF78R_PCT	1912 2_Split_String	Cr
CR_XRF78S_PCT	172 2_Split_String	Cr
CR_XRF78_PCT	77325 2_Split_String	Cr
CR_XRFM_PPM	4873 2_Split_String	Cr
CR_XRF_CONC_PCT	113 2_Split_String	Cr
CR_XRF_ERROR	1568 Confidence	
CR_XRF_HEAD_PCT	120 2_Split_String	Cr
CR_XRF_HIST_PPM	198 2_Split_String	Cr
CR_XRF_PCT	176041 2_Split_String	Cr
CR_XRF_PER	46548 2_Split_String	Cr
CR_XRF_PERCENT	19508 2_Split_String	Cr
CR_XRF_PPM	12855 2_Split_String	Cr
CR_XRF_TAIL_PCT	120 2_Split_String	Cr
CR_ZS	28503 2_Split_String	Cr
CR__PPB	150 2_Start[conc]	Cr
CR__PPM_	539 2_Start[conc]	Cr
CR___PPM_	121 2_Split_String	Cr
CR_____	3219 1_Exact	Cr
CR_____ERROR	488 Confidence	
CS	1988955 1_Exact	Cs
CS (0.05)	18 3_Start[sep]	Cs
CS (PPB)	123 3_Start[sep]	Cs
CS (PPM)	575 3_Start[sep]	Cs
CS - ICPMS	537 3_Start[sep]	Cs
CS 1	1579 3_Start[sep]	Cs
CS A/MS	176 3_Start[sep]	Cs
CS CONFIDANCE 2SD	5874 Confidence	
CS CONFIDANCE 2SD 2 ?	3410 Confidence	
CS ERROR	74741 Confidence	
CS ERROR 2 ?	1479 Confidence	
CS LOD	226 3_Start[sep]	Cs
CS MMI-M PPB	120 3_Start[sep]	Cs
CS PPB	105 3_Start[sep]	Cs
CS PPB 0.1 ME-MS23	338 3_Start[sep]	Cs
CS PPM	2784 3_Start[sep]	Cs
CS PPM HFICP	23 3_Start[sep]	Cs
CS PPM 1H	418 3_Start[sep]	Cs
CS PPM FUSION	55 3_Start[sep]	Cs
CS PPM ME-MS41	35 3_Start[sep]	Cs
CS PPM MS61	271 3_Start[sep]	Cs
CS RPT	2 3_Start[sep]	Cs
CS(100)	90 3_Start[sep]	Cs
CS(CS)	18 3_Start[sep]	Cs
CS(PPM)	24 3_Start[sep]	Cs
CS(R)	34 3_Start[sep]	Cs
CS(S)	9604 3_Start[sep]	Cs

CS*	1112 Unmatched	
CS-1	739 2_Split-String	Cs
CS-1VE-ACME-0_005	56 2_Split-String	Cs
CS-ICP302-ULTRA-0_1	3 2_Split-String	Cs
CS-ICPMS	387 2_Split-String	Cs
CS-IMS40Q	17 2_Split-String	Cs
CS-PPB_ME-MS23	77 2_Split-String	Cs
CS-PPM	3870 2_Split-String	Cs
CS-PPM_ME-MS61R	24 2_Split-String	Cs
CS-PPM_ME-MS81	29 2_Split-String	Cs
CS-RP1	54 2_Split-String	Cs
CS0.5	582 Unmatched	
CS1	4999 2_Start[num]	Cs
CS2	789 2_Start[num]	Cs
CS2O	35145 1_Exact	Cs2O
CS2O%	944 3_Start[sep]	Cs2O
CS2O_PCT	3468 2_Split_String	Cs2O
CS2O_PPM	4282 2_Split_String	Cs2O
CS3	1 2_Start[num]	Cs
CSAG	30 Unmatched	
CSAS	30 Unmatched	
CSAU	30 Unmatched	
CSBA	30 Unmatched	
CSBI	30 Unmatched	
CSCD	30 Unmatched	
CSCE	30 Unmatched	
CSCO	30 Unmatched	
CSCU	30 Unmatched	
CSDY	30 Unmatched	
CSER	30 Unmatched	
CSEU	30 Unmatched	
CSFE	30 Unmatched	
CSGA	30 Unmatched	
CSGD	30 Unmatched	
CSGN801PPM1	5 Unmatched	
CSHG	30 Unmatched	
CSHO	30 Unmatched	
CSHWT_PPM_LABJOBNO	5 Unmatched	
CSK	30 Unmatched	
CSLA	30 Unmatched	
CSLI	30 Unmatched	
CSLU	30 Unmatched	
CSM50MS6PPM	2 Unmatched	
CSMG	30 Unmatched	
CSMN	30 Unmatched	
CSMO	30 Unmatched	
CSN701PPM1	2 Unmatched	
CSNAAPPM	13 Unmatched	
CSNAAPPM1	84 Unmatched	
CSNAAPPM2	40 Unmatched	

CSNB	30 Unmatched	
CSND	30 Unmatched	
CSNI	30 Unmatched	
CSO_PCT	8463 2_Split_String	CsO
CSP40U3G	37 Unmatched	
CSPB	30 Unmatched	
CSPPM	8169 2_Start[conc]	Cs
CSPPMN	206 2_Start[conc]	Cs
CSPPM_AR25/MS	3 2_Start[conc]	Cs
CSPPM_B25/MS	12 2_Start[conc]	Cs
CSPR	30 Unmatched	
CSR1	363 Unmatched	
CSR1_PPM	18 Unmatched	
CSR2	93 Unmatched	
CSR2_PPM	5 Unmatched	
CSRB	30 Unmatched	
CSSB	30 Unmatched	
CSSC	30 Unmatched	
CSSE	30 Unmatched	
CSSM	30 Unmatched	
CSSN	30 Unmatched	
CSSR	30 Unmatched	
CSTB	30 Unmatched	
CSTE	30 Unmatched	
CSTH	30 Unmatched	
CSTM	30 Unmatched	
CSU	30 Unmatched	
CSV	30 Unmatched	
CSW	30 Unmatched	
CSY	30 Unmatched	
CSYB	30 Unmatched	
CSZN	30 Unmatched	
CSZR	30 Unmatched	
CS_	1210 2_Split_String	Cs
CS_00MXB_PPM	5 2_Split_String	Cs
CS_1	1067 2_Split_String	Cs
CS_100	9085 2_Split_String	Cs
CS_101	6768 2_Split_String	Cs
CS_102	6752 2_Split_String	Cs
CS_4A	55 2_Split_String	Cs
CS_4A/MS	47 2_Split_String	Cs
CS_4A/MS_PPM	1957 2_Split_String	Cs
CS_4AMS_PPM	32616 2_Split_String	Cs
CS_4HSIMS_PPM	3720 2_Split_String	Cs
CS_871	262 2_Split_String	Cs
CS_9	123 2_Split_String	Cs
CS_AASMA_P	40 Unmatched	
CS_AD02_SCAN_PPM	137 2_Split_String	Cs
CS_AQR64C_PPM	42 2_Split_String	Cs
CS_AQR64_P	41 Unmatched	

CS_AQR64_PPM	99 2_Split_String	Cs
CS_AQR64_PPM_0_0_02	10 2_Split_String	Cs
CS_AQRICP_PPM_0_0_02	21 2_Split_String	Cs
CS_AQRICP_PPM_0_0_2	2162 2_Split_String	Cs
CS_AR102_PPM	14098 2_Split_String	Cs
CS_AR10MS_PPM	54 2_Split_String	Cs
CS_AR10_MS_PPM	294 2_Split_String	Cs
CS_AR25/MS_C	70 Unmatched	
CS_AR25/MS_F	124 Unmatched	
CS_AR25/MS_K	70 Unmatched	
CS_AR25/MS_PPM	956 2_Split_String	Cs
CS_AR25/MS_PPM_0	1049 2_Split_String	Cs
CS_AR25MS_PPM	2323 2_Split_String	Cs
CS_AR25_PPM	2240 2_Split_String	Cs
CS_ARICPMS_PPM	103 2_Split_String	Cs
CS_ARM133_	65 2_Split_String	Cs
CS_ARU25MS_PPM	6565 2_Split_String	Cs
CS_ARU25_PPM	7 2_Split_String	Cs
CS_AR_PPM	232 2_Split_String	Cs
CS_AT/MS_PPM	2636 2_Split_String	Cs
CS_ATMS_P	318 Unmatched	
CS_ATMS_PPM	15025 2_Split_String	Cs
CS_AT_MS_P	4644 Unmatched	
CS_AT_MS_PPM	7939 2_Split_String	Cs
CS_B25/MS_PPM_0_0_002	1660 2_Split_String	Cs
CS_B25MS_PPM	684 2_Split_String	Cs
CS_BG_MS_PPb	29 2_Split_String	Cs
CS_BVEGMS_PPb	58 2_Split_String	Cs
CS_DETECTION_LIMIT	836 Confidence	
CS_DL	220 2_Split_String	Cs
CS_EL_PPb	50 2_Split_String	Cs
CS_ERROR	170329 Confidence	
CS_ERROR_PPM	2802 Confidence	
CS_FB6MS_PPM	2150 2_Split_String	Cs
CS_HFICPUT4_PPM	677 2_Split_String	Cs
CS_HFICP_PPM	300 2_Split_String	Cs
CS_HFICP_PPM_0_0_05	5 2_Split_String	Cs
CS_HFOES_P	74 Unmatched	
CS_ICP302	138 2_Split_String	Cs
CS_ICP302_PPM	5766 2_Split_String	Cs
CS_ICPMS	651 2_Split_String	Cs
CS_ICPMSAR	214 2_Split_String	Cs
CS_ICPMSMA	5 2_Split_String	Cs
CS_ICPMS_PPM	81 2_Split_String	Cs
CS_ICP_M	66 2_Split_String	Cs
CS_ICP_PPM	278 2_Split_String	Cs
CS_IMS40Q	7 2_Split_String	Cs
CS_IMS40Q_	135 2_Split_String	Cs
CS_IMS40Q_PPM	1591 2_Split_String	Cs
CS_LA	2762 Unmatched	

CS_LA101_PPM	3250 2_Split_String	Cs
CS_LA_PPM	444 Unmatched	
CS_LIMI	211 2_Split_String	Cs
CS_LIMIT	24097 Confidence	
CS_LOWERLIMIT	1559 Confidence	
CS_LTBIMS_PPM	1140 2_Split_String	Cs
CS_MA-ICPMS-AES_PPM	568 2_Split_String	Cs
CS_MA4031_PPM	44 2_Split_String	Cs
CS_MA40MS_PPM	68 2_Split_String	Cs
CS_MA40_MS	3074 2_Split_String	Cs
CS_MA40_MS_PPM	921 2_Split_String	Cs
CS_MAR01M_PPM	888 2_Split_String	Cs
CS_MAR01_PPM	911 2_Split_String	Cs
CS_ME	48 2_Split_String	Cs
CS_ME-MS41	94 2_Split_String	Cs
CS_ME-MS41_PPM	32 2_Split_String	Cs
CS_ME-MS61	151 2_Split_String	Cs
CS_ME-MS61R	2045 2_Split_String	Cs
CS_ME-MS61_PPM	1800 2_Split_String	Cs
CS_ME-MS81_PPM	7 2_Split_String	Cs
CS_MEICP61_PPM	969 2_Split_String	Cs
CS_MEMS41_PPM	736 2_Split_String	Cs
CS_MEMS61_PPM	6225 2_Split_String	Cs
CS_MEMS61_PPM_DSC	85 2_Split_String	Cs
CS_MEMS81_PPM	61 2_Split_String	Cs
CS_METH	108 2_Split_String	Cs
CS_ME_MS41_PPM	3311 2_Split_String	Cs
CS_ME_MS61L_PPM	2209 2_Split_String	Cs
CS_ME_MS61_PPM	1925 2_Split_String	Cs
CS_MMA01MS_PPM	7 2_Split_String	Cs
CS_MMI_M_PPb	2449 2_Split_String	Cs
CS_MS	3198 2_Split_String	Cs
CS_MS61	19 2_Split_String	Cs
CS_MS61_PPM	4663 2_Split_String	Cs
CS_MS81	2 2_Split_String	Cs
CS_MS_PPM	4 2_Split_String	Cs
CS_N701_0	128 2_Split_String	Cs
CS_N702	22 2_Split_String	Cs
CS_NAA	2157 2_Split_String	Cs
CS_NAA1	58 2_Split_String	Cs
CS_NITON_PPM	105 2_Split_String	Cs
CS_PARTIAL_PPM	80 2_Split_String	Cs
CS_PD	55 Unmatched	
CS_PPb	1357 2_Split_String	Cs
CS_PPbMEMS23	44 2_Split_String	Cs
CS_PPb_BGMS	91 2_Split_String	Cs
CS_PPM	307297 2_Split_String	Cs
CS_PPM AQR64	400 2_Split_String	Cs
CS_PPM (0.05PPM)	2883 2_Split_String	Cs
CS_PPMPREF	5 2_Split_String	Cs

CS_PPM_	97	2_Split_String	Cs
CS_PPM_0.05	300	2_Split_String	Cs
CS_PPM_0.05_4A/MS	9	2_Split_String	Cs
CS_PPM_1FMS	2490	2_Split_String	Cs
CS_PPM_4A&4B	40	2_Split_String	Cs
CS_PPM_4A-ICPMS	650	2_Split_String	Cs
CS_PPM_4A_MS	98	2_Split_String	Cs
CS_PPM_4BWR	50	2_Split_String	Cs
CS_PPM_ARU	47	2_Split_String	Cs
CS_PPM_ARU25_MS	106	2_Split_String	Cs
CS_PPM_BEST	13837	2_Split_String	Cs
CS_PPM_BESTEL	1306	2_Split_String	Cs
CS_PPM_BEST_NAME	65	2_Split_String	Cs
CS_PPM_BEST_TOT	2191	2_Split_String	Cs
CS_PPM_D	10	2_Split_String	Cs
CS_PPM_ICP	14	2_Split_String	Cs
CS_PPM_ICP005	6	2_Split_String	Cs
CS_PPM_MA-ICPMS_GENALYS	32	2_Split_String	Cs
CS_PPM_MA_ICPMS	7	2_Split_String	Cs
CS_PPM_ME-MS41	293	2_Split_String	Cs
CS_PPM_ME-MS41L	140	2_Split_String	Cs
CS_PPM_ME-MS61	13	2_Split_String	Cs
CS_PPM_ME-MS61L	63	2_Split_String	Cs
CS_PPM_ME-MS89L	63	2_Split_String	Cs
CS_PPM_MS41L	164	2_Split_String	Cs
CS_Q-AR1MS_PPM_0_0_002	163	2_Split_String	Cs
CS_TMHF_PPM	50	2_Split_String	Cs
CS_TMSHF_PPM	250	2_Split_String	Cs
CS_UNKN_PPM	2	2_Split_String	Cs
CS_UNKN_UNKN_0	29	2_Split_String	Cs
CS_UNKWN1	94	2_Split_String	Cs
CS_UNK_PPM	46	2_Split_String	Cs
CS_XRF	1	2_Split_String	Cs
CS___PPM_	121	2_Split_String	Cs
CS \tilde{A} $\hat{\Delta}$ $\grave{\Delta}$ \tilde{A} $\hat{\Delta}$ $\grave{\Delta}$ \tilde{A} $\hat{\Delta}$ $\frac{1}{2}$ PPM	224	3_Start[sep]	Cs
CTC001PPM100	280	Unmatched	
CTOT	117	Unmatched	
CTOT-RP1	4	Unmatched	
CU	14946720	1_Exact	Cu
CU PPM	167	3_Start[sep]	Cu
CU +/-	62	Confidence	
CU PPB	5528	3_Start[sep]	Cu
CU PPM	132	3_Start[sep]	Cu
CU %	3546	3_Start[sep]	Cu
CU % AAS43B	53	3_Start[sep]	Cu
CU % BEST	1645	3_Start[sep]	Cu
CU (%)	253	3_Start[sep]	Cu
CU ()	1102	3_Start[sep]	Cu
CU (0.2)	18	3_Start[sep]	Cu
CU (1 PPM)	206	3_Start[sep]	Cu

CU (1PPM)	218 3_Start[sep]	Cu
CU (AR)	9 3_Start[sep]	Cu
CU (HEAD)	3104 3_Start[sep]	Cu
CU (MC	105 3_Start[sep]	Cu
CU (PPB)	1680 3_Start[sep]	Cu
CU (PPM)	93 3_Start[sep]	Cu
CU (PPM)	21376 3_Start[sep]	Cu
CU (PPM) BIAAS	4 3_Start[sep]	Cu
CU (PPRN)	114 3_Start[sep]	Cu
CU (UT)	3 3_Start[sep]	Cu
CU +/-	86884 Confidence	
CU - ICPOES	537 3_Start[sep]	Cu
CU / %	115 3_Start[sep]	Cu
CU / PPM	448 3_Start[sep]	Cu
CU 1	3542 3_Start[sep]	Cu
CU A/AAS	176 3_Start[sep]	Cu
CU A/OES	176 3_Start[sep]	Cu
CU AAS	272 3_Start[sep]	Cu
CU AR	1170 3_Start[sep]	Cu
CU ARM1	90 3_Start[sep]	Cu
CU AT/OES	133 3_Start[sep]	Cu
CU ATOES PPM	485 3_Start[sep]	Cu
CU AVE	950 3_Start[sep]	Cu
CU AVG	5 3_Start[sep]	Cu
CU B/AAS	1709 3_Start[sep]	Cu
CU B/MS	358 3_Start[sep]	Cu
CU B/OES	655 3_Start[sep]	Cu
CU BLEG	163 3_Start[sep]	Cu
CU CHECK	25 3_Start[sep]	Cu
CU CONCENTRATION	2068 3_Start[sep]	Cu
CU CONFIDANCE 2SD	73116 Confidence	
CU CONFIDANCE 2SD 2 ?	5894 Confidence	
CU CORR	1050 3_Start[sep]	Cu
CU DET LIMIT	6 Confidence	
CU DETECTION LIMIT PPM	2770 Confidence	
CU DL	426 3_Start[sep]	Cu
CU DOES PPM	627 3_Start[sep]	Cu
CU DTR	356 3_Start[sep]	Cu
CU ERR	590 Confidence	
CU ERROR	92904 Confidence	
CU ERROR 1S	2068 Confidence	
CU ERROR 2SD	7229 Confidence	
CU ERROR_PPM	706 Confidence	
CU FUS	260 3_Start[sep]	Cu
CU IC9	299 3_Start[sep]	Cu
CU ICP	97 3_Start[sep]	Cu
CU LOD%	263 3_Start[sep]	Cu
CU MMI-M PPB	120 3_Start[sep]	Cu
CU MS	162 3_Start[sep]	Cu
CU OES	17 3_Start[sep]	Cu

CU OVER RANGE	183 3_Start[sep]	Cu
CU OVER RANGE 2	55 3_Start[sep]	Cu
CU PLOT	3590 3_Start[sep]	Cu
CU PLOT PPM	181 3_Start[sep]	Cu
CU PLUSMINUS	3855 Confidence	
CU PPB	427 3_Start[sep]	Cu
CU PPB MS18	271 3_Start[sep]	Cu
CU PPM	140739 3_Start[sep]	Cu
CU PPM HFICP	23 3_Start[sep]	Cu
CU PPM 1	21 3_Start[sep]	Cu
CU PPM 4A/OE	829 3_Start[sep]	Cu
CU PPM ICPT	418 3_Start[sep]	Cu
CU PPM ME-MS41	35 3_Start[sep]	Cu
CU PPM MS61	271 3_Start[sep]	Cu
CU PPM1	252 3_Start[sep]	Cu
CU RPT	18 3_Start[sep]	Cu
CU TEXT	3 3_Start[sep]	Cu
CU UNK PPM	5498 3_Start[sep]	Cu
CU XRF	168 3_Start[sep]	Cu
CU _ERR	63 Confidence	
CU _PPM	11 3_Start[sep]	Cu
CU#AT/OES#PPM#1#GEN	2 3_Start[sep]	Cu
CU#IC9#PPM#1#AMDEL	8 3_Start[sep]	Cu
CU#ME-ICP43#PPM#0.2#ALS_PTH	10 3_Start[sep]	Cu
CU#UNK#PPM#NO LDL#GEN	817 3_Start[sep]	Cu
CU%	44653 3_Start[sep]	Cu
CU% CALC	1800 3_Start[sep]	Cu
CU% PLOT	3430 3_Start[sep]	Cu
CU%_PLOT	345 3_Start[sep]	Cu
CU(1)	1712 3_Start[sep]	Cu
CU(100)	104 3_Start[sep]	Cu
CU(1PPM)	60 3_Start[sep]	Cu
CU(2)	21 3_Start[sep]	Cu
CU(4A)	10 3_Start[sep]	Cu
CU(AR)	5967 3_Start[sep]	Cu
CU(AR)_PPM	67 3_Start[sep]	Cu
CU(CS)	18 3_Start[sep]	Cu
CU(MAD)	1021 3_Start[sep]	Cu
CU(O)	111 3_Start[sep]	Cu
CU(P)_PPM	9 3_Start[sep]	Cu
CU(PPB)	20 3_Start[sep]	Cu
CU(PPM)	10678 3_Start[sep]	Cu
CU(PPM)G102	409 3_Start[sep]	Cu
CU(R)	479 3_Start[sep]	Cu
CU(S)	10079 3_Start[sep]	Cu
CU(XRF)	843 3_Start[sep]	Cu
CU+/-	4579 Confidence	
CU+80	21 3_Start[sep]	Cu
CU-%	3649 2_Split-String	Cu
CU-1	700 2_Split-String	Cu

CU-1VE-ACME-0_01	56 2_Split-String	Cu
CU-2	777 2_Split-String	Cu
CU-4A/OE-PPM	2298 2_Split-String	Cu
CU-AAS43B	9 2_Split-String	Cu
CU-AOES-PPM	15 2_Split-String	Cu
CU-AQR1-ACT-1	1 2_Split-String	Cu
CU-AR10MS-MIN-0_5	1 2_Split-String	Cu
CU-AT/OES-GENALY-1	36 2_Split-String	Cu
CU-ATMS-PPM	128 2_Split-String	Cu
CU-ATOES-PPM	128 2_Split-String	Cu
CU-AU-CN12-PPM	12 3_Start[sep]	Cu
CU-B/AAS	6 2_Split-String	Cu
CU-B/AAS-GENALY-1	68 2_Split-String	Cu
CU-BAAS	61 2_Split-String	Cu
CU-CULL_UNKN	374 2_Split-String	Cu
CU-D2(A)-SGS-5	1 2_Split-String	Cu
CU-E	277 2_Split-String	Cu
CU-HFOES-ACT-5	398 2_Split-String	Cu
CU-ICP102-ULTRA-1	3 2_Split-String	Cu
CU-ICP302-ULTRA-1	3 2_Split-String	Cu
CU-ICP41-PPM	676 2_Split-String	Cu
CU-ICPMS	387 2_Split-String	Cu
CU-ISO_CU IN SOLUTION (PPB)	108 2_Split-String	Cu
CU-ME-ICP61-PPM	158 2_Split-String	Cu
CU-OG	12 2_Split-String	Cu
CU-OG62-%	3 2_Split-String	Cu
CU-PPB	254 2_Split-String	Cu
CU-PPB_ME-MS23	77 2_Split-String	Cu
CU-PPM	35292 2_Split-String	Cu
CU-PPMICP40Q	656 2_Split-String	Cu
CU-PPM_4A/OE	621 2_Split-String	Cu
CU-PPM_ME-4ACD81	29 2_Split-String	Cu
CU-PPM_ME-ICP43	3174 2_Split-String	Cu
CU-PPM_ME-MS61R	190 2_Split-String	Cu
CU-PPM_ME-MS81	29 2_Split-String	Cu
CU-RP1	2351 2_Split-String	Cu
CU-RP1_AXNH4/OES_PPM	461 2_Split-String	Cu
CU-RP1_PPM_10_4AH/OE	4 2_Split-String	Cu
CU-RP2	50 2_Split-String	Cu
CU-RP3	1 2_Split-String	Cu
CU-RPT1	311 2_Split-String	Cu
CU-UNK-PPM	3003 2_Split-String	Cu
CU-UNKN-UNKN-5	10 2_Split-String	Cu
CU-UNKN_AAS-MINLAB-5	4 2_Split-String	Cu
CU-XRF	447 2_Split-String	Cu
CU/PD	11 3_Start[sep]	Cu
CU/PPM	351 3_Start[sep]	Cu
CU/R	174 3_Start[sep]	Cu
CU0.5	1074 Unmatched	
CU1	219008 2_Start[num]	Cu

CU1 %	52 Unmatched	
CU1 PPM	1538 Unmatched	
CU1-PPM	96 Unmatched	
CU10	582 2_Start[num]	Cu
CU100	1044 2_Start[num]	Cu
CU101	66 2_Start[num]	Cu
CU102	43 2_Start[num]	Cu
CU103	29 2_Start[num]	Cu
CU1AR101	1274 Unmatched	
CU1PPB	96 Unmatched	
CU1PPM	11347 Unmatched	
CU1_AAT	1001 3_Start[num]_	Cu
CU1_ICPAES	323 3_Start[num]_	Cu
CU1_PPM	9759 3_Start[num]_	Cu
CU1_RPT	791 3_Start[num]_	Cu
CU2	11746 2_Start[num]	Cu
CU2 PPM	1904 Unmatched	
CU2(PPM)	70 Unmatched	
CU2AR101	1806 Unmatched	
CU2PPM	1218 Unmatched	
CU2_AAO	7 3_Start[num]_	Cu
CU2_PPM	41182 3_Start[num]_	Cu
CU2_ZN	3462 2_Split_String	Zn
CU2_ZNAG	3462 3_Start[num]_	Cu
CU3	12691 2_Start[num]	Cu
CU3_PPM	5 3_Start[num]_	Cu
CU4	214 2_Start[num]	Cu
CU5	192 2_Start[num]	Cu
CU6	99 2_Start[num]	Cu
CU65	47 2_Start[num]	Cu
CU7	10 2_Start[num]	Cu
CU80	87 2_Start[num]	Cu
CU80R	11 Unmatched	
CU80R_PPM	15 Unmatched	
CU80_PPM	119 3_Start[num]_	Cu
CUA/AASPPM1	25 Unmatched	
CUA/OESPPM1	29 Unmatched	
CUAAS	277 Unmatched	
CUAR101PPM1	8711 Unmatched	
CUAR101PPM5	380 Unmatched	
CUAR101PPM_5	13568 Unmatched	
CUAR102PPM1	4209 Unmatched	
CUAR102PPM5	14 Unmatched	
CUAR102PPM_2	19 Unmatched	
CUAR102PPM_5	1193 Unmatched	
CUARMSPPM1	12 Unmatched	
CUAV	9608 Unmatched	
CUAX/AASPCT_01	34 Unmatched	
CUB	402 Unmatched	
CUB-AAS1	6 Unmatched	

CUB-AAS2	1 Unmatched	
CUB/AASPPM1	964 Unmatched	
CUBAAS2	2147 Unmatched	
CUBL003PPM_1	2 Unmatched	
CUBL004PPB10	13 Unmatched	
CUCLPPM	174 Unmatched	
CUCN	18816 Unmatched	
CUCN-PPB	14 Unmatched	
CUCN_PPM	468 Unmatched	
CUD2(A)PPM2	596 Unmatched	
CUD2(E)PCT_01	37 Unmatched	
CUGA104PPM20	2 Unmatched	
CUGA201PPM	1 Unmatched	
CUGA201PPM4	8 Unmatched	
CUGG328PPM_01	74 Unmatched	
CUGI201PPM5	481 Unmatched	
CUI104PPM2	25 Unmatched	
CUI300PPM2	42 Unmatched	
CUICP102PPM1	18636 Unmatched	
CUICP102PPM2	825 Unmatched	
CUICP102PPM5	948 Unmatched	
CUICP302PPM1	513 Unmatched	
CUK_AT%	10 Unmatched	
CUK_WT%	10 Unmatched	
CULIMITLOWER	2416 Confidence	
CUM50AASPPM	2 Unmatched	
CUM50AASPPM1	558 Unmatched	
CUMA721PPM1	175 Unmatched	
CUMAG	22 Unmatched	
CUMAGR	4 Unmatched	
CUMEICP61PPM	1103 Unmatched	
CUMEMS17PPB	692 Unmatched	
CUME_PPM_ICP61S	80 Unmatched	
CUMMINGTON	6 Unmatched	
CUMULATIVEL_ASH	2 Unmatched	
CUMULATIVE_ASH	12 Unmatched	
CUMULATIVE_FIXED_CARBON	2 Unmatched	
CUMULATIVE_MASS	14 Unmatched	
CUMULATIVE_VOLATILE_MATTER	2 Unmatched	
CUO	43155 1_Exact	CuO
CUO %	9 3_Start[sep]	CuO
CUO PPM	9 3_Start[sep]	CuO
CUO%	944 3_Start[sep]	CuO
CUOA601PCT_02	1 4_Start_chars	CuO
CUOES1PPM2	2059 4_Start_chars	CuO
CUO_2	33 2_Split_String	CuO
CUO_CALC_PPM	604 2_Split_String	CuO
CUO_PCT	11838 2_Split_String	CuO
CUO_PCT_ME-XRF21N	5629 2_Split_String	CuO
CUO_PPM	470 2_Split_String	CuO

CUO_XRF_PC	3758 2_Split_String	CuO
CUO_XRF_PCT	764 2_Split_String	CuO
CUP	5032 Unmatched	
CUP40U3G	37 Unmatched	
CUPCNT	8529 2_Start[conc]	Cu
CUPCT	345 2_Start[conc]	Cu
CUPERCENT	38 Unmatched	
CUPLOT PPM	8978 Unmatched	
CUPPM	127683 2_Start[conc]	Cu
CUPPM1	97 2_Start[conc]	Cu
CUPPM2	18 2_Start[conc]	Cu
CUPPMA	32 2_Start[conc]	Cu
CUPPMAOES	14 2_Start[conc]	Cu
CUPPMI	174 2_Start[conc]	Cu
CUPPM_AR25/OE	3 2_Start[conc]	Cu
CUPPM_AR_ICPAES	7 2_Start[conc]	Cu
CUPPM_B25/OES	12 2_Start[conc]	Cu
CUPPM_USE	3819 2_Start[conc]	Cu
CUPREF	11476 Unmatched	
CUR	952 Unmatched	
CUR1	2518 Unmatched	
CUR1_PPM	18 Unmatched	
CUR2	753 Unmatched	
CUR2_PPM	5 Unmatched	
CUROAAS1	98 Unmatched	
CUROAAS2	5 Unmatched	
CURPT	9 Unmatched	
CURR	279 Unmatched	
CUR_80	5 Unmatched	
CUR_BLEG	4 Unmatched	
CUR_PPM	2184 Unmatched	
CUSIG	35 Unmatched	
CUT	1554 Unmatched	
CUTAU80	491 Unmatched	
CUTAU PLOT	2392 Unmatched	
CUTHM	5840 Unmatched	
CUT_OFF_EU308	45 2_Split_String	U308
CUXRF	498 Unmatched	
CUXXPPM	6931 Unmatched	
CUXXPPM1	11 Unmatched	
CUXXPPM2	27 Unmatched	
CUZN_NI	292 2_Split_String	Ni
CU_	4135 2_Split_String	Cu
CU_%	9422 2_Split_String	Cu
CU_%(0.001)	2 2_Split_String	Cu
CU_%_CU-OG62	2 2_Split_String	Cu
CU_%_ME-XRF15B	9 2_Split_String	Cu
CU_%_PLOT	734 2_Split_String	Cu
CU_%_XRF	51 2_Split_String	Cu
CU_+/-	11868 Confidence	

CU_+1MM	81 2_Split_String	Cu
CU_+1MM_CHK	3 2_Split_String	Cu
CU_-0.075	20 2_Split_String	Cu
CU_-1MM	85 2_Split_String	Cu
CU_0	4728 2_Split_String	Cu
CU_0.2-0.075	20 2_Split_String	Cu
CU_0.4-0.2	20 2_Split_String	Cu
CU_00	1287 2_Split_String	Cu
CU_00MF	5 2_Split_String	Cu
CU_00MXA	3179 2_Split_String	Cu
CU_00MXA_PPM	13579 2_Split_String	Cu
CU_00MXB	62 2_Split_String	Cu
CU_00MXB_PPM	35308 2_Split_String	Cu
CU_00Q0B_PPM	11 2_Split_String	Cu
CU_00XAB	588 2_Split_String	Cu
CU_00XAB_PPM	12011 2_Split_String	Cu
CU_00XUC_PPM	259 2_Split_String	Cu
CU_00ZZZ_PPM	100 2_Split_String	Cu
CU_0_PPM	1717 2_Split_String	Cu
CU_0_ULTRA_AR101_PPM_LDL1	1 2_Split_String	Cu
CU_1	14049 2_Split_String	Cu
CU_1-0.4	20 2_Split_String	Cu
CU_100	143473 2_Split_String	Cu
CU_1007	48 2_Split_String	Cu
CU_101	48348 2_Split_String	Cu
CU_1011	14161 2_Split_String	Cu
CU_102	44901 2_Split_String	Cu
CU_1027	284 2_Split_String	Cu
CU_103	15022 2_Split_String	Cu
CU_104	10658 2_Split_String	Cu
CU_105	6106 2_Split_String	Cu
CU_106	6680 2_Split_String	Cu
CU_107	5948 2_Split_String	Cu
CU_108	7152 2_Split_String	Cu
CU_109	5948 2_Split_String	Cu
CU_110	6259 2_Split_String	Cu
CU_111	6213 2_Split_String	Cu
CU_112	5948 2_Split_String	Cu
CU_113	7280 2_Split_String	Cu
CU_11MXB	126 2_Split_String	Cu
CU_11_NAL	21 2_Split_String	Cu
CU_12	339 2_Split_String	Cu
CU_14	40 2_Split_String	Cu
CU_162	193 2_Split_String	Cu
CU_17	79 2_Split_String	Cu
CU_180	465 2_Split_String	Cu
CU_1?	8732 2_Split_String	Cu
CU_1AOE_PPM	196 2_Split_String	Cu
CU_1DX15_P	175 Unmatched	
CU_1DX15_PPM	377 2_Split_String	Cu

CU_1PPM_AT_OES	1939 2_Split_String	Cu
CU_2	7905 2_Split_String	Cu
CU_2-1	20 2_Split_String	Cu
CU_20	125 2_Split_String	Cu
CU_20EX1_MS_PPM	912 2_Split_String	Cu
CU_20MXA_PPM	3110 2_Split_String	Cu
CU_20Q0B_PPM	21 2_Split_String	Cu
CU_20Q0D_PPM	79 2_Split_String	Cu
CU_20XAB_PPM	171 2_Split_String	Cu
CU_27	708 2_Split_String	Cu
CU_2ACID_A	489 2_Split_String	Cu
CU_2PPM_ICP102	118 2_Split_String	Cu
CU_2SE_PPM	13481 2_Split_String	Cu
CU_3	190 2_Split_String	Cu
CU_3?	4936 2_Split_String	Cu
CU_3A_ICP_	430 2_Split_String	Cu
CU_3A_ICP_OES_PPM	64 2_Split_String	Cu
CU_4	2263 2_Split_String	Cu
CU_40	810 2_Split_String	Cu
CU_40MXB	10 2_Split_String	Cu
CU_40MXB_PPM	163 2_Split_String	Cu
CU_40MXD	613 2_Split_String	Cu
CU_40Q0D_PPM	32 2_Split_String	Cu
CU_40Q0F	123 2_Split_String	Cu
CU_40Q0H	44 2_Split_String	Cu
CU_40Y4H	39 2_Split_String	Cu
CU_42MXA_PPM	21 2_Split_String	Cu
CU_42Q0B_PPM	21 2_Split_String	Cu
CU_43	2 2_Split_String	Cu
CU_47	35 2_Split_String	Cu
CU_4A	225 2_Split_String	Cu
CU_4A/MS_PPM	509 2_Split_String	Cu
CU_4A/OE	47 2_Split_String	Cu
CU_4A/OE_PPM	1425 2_Split_String	Cu
CU_4ABOE_PPM	1597 2_Split_String	Cu
CU_4ACD81	2 2_Split_String	Cu
CU_4AHAA_PCT	705 2_Split_String	Cu
CU_4AMS_PPM	533 2_Split_String	Cu
CU_4AOES_PPM	6409 2_Split_String	Cu
CU_4AOE_PPM	54500 2_Split_String	Cu
CU_4A_ICPES	4 2_Split_String	Cu
CU_4A_ICPES1	291 2_Split_String	Cu
CU_4A_ICPES_PCT	4437 2_Split_String	Cu
CU_4A_ICPOES_PPM	941 2_Split_String	Cu
CU_4HSICP_PPM	3028 2_Split_String	Cu
CU_4HSIMS_PPM	1523 2_Split_String	Cu
CU_5	456 2_Split_String	Cu
CU_500	1838 2_Split_String	Cu
CU_52	25 2_Split_String	Cu
CU_5PPM_ICP102	10348 2_Split_String	Cu

CU_6	21 2_Split_String	Cu
CU_6-2	20 2_Split_String	Cu
CU_62H_%	472 2_Split_String	Cu
CU_7	140 2_Split_String	Cu
CU_74MXA_PPM	21 2_Split_String	Cu
CU_74Q0B_PPM	21 2_Split_String	Cu
CU_75	1799 2_Split_String	Cu
CU_756	443 2_Split_String	Cu
CU_775	572 2_Split_String	Cu
CU_777	98 2_Split_String	Cu
CU_782	46 2_Split_String	Cu
CU_784	1919 2_Split_String	Cu
CU_80	27 2_Split_String	Cu
CU_80AP	234 2_Split_String	Cu
CU_80MP	416 2_Split_String	Cu
CU_819	6 2_Split_String	Cu
CU_826	2094 2_Split_String	Cu
CU_829	1239 2_Split_String	Cu
CU_82MXD	551 2_Split_String	Cu
CU_82Q0D_PPM	40 2_Split_String	Cu
CU_82Q0H	75 2_Split_String	Cu
CU_87	748 2_Split_String	Cu
CU_870	3151 2_Split_String	Cu
CU_871	262 2_Split_String	Cu
CU_87AP	423 2_Split_String	Cu
CU_87MF	110 2_Split_String	Cu
CU_87MXB_PPM	8271 2_Split_String	Cu
CU_87MXD	1887 2_Split_String	Cu
CU_87Q0D_PPM	932 2_Split_String	Cu
CU_87Q0F	16 2_Split_String	Cu
CU_87Q0H	286 2_Split_String	Cu
CU_87XAB	17 2_Split_String	Cu
CU_9	123 2_Split_String	Cu
CU_90	9 2_Split_String	Cu
CU_99ZZZ_PPM	52 2_Split_String	Cu
CU_A	472 2_Split_String	Cu
CU_A/AAS	3 2_Split_String	Cu
CU_A/OES_M	8 2_Split_String	Cu
CU_A/OES_PPM	2252 2_Split_String	Cu
CU_A101	1115 2_Split_String	Cu
CU_A102_PPM_0	13 2_Split_String	Cu
CU_A104_PPM	2221 2_Split_String	Cu
CU_A104_PPM_DSC	104 2_Split_String	Cu
CU_A640_PPM_0	14 2_Split_String	Cu
CU_AA9	158 2_Split_String	Cu
CU_AA9_PPM	974 2_Split_String	Cu
CU_AAAS_PPM	2253 2_Split_String	Cu
CU_AAAS_PPM_DSC	6 2_Split_String	Cu
CU_AAS	14214 2_Split_String	Cu
CU_AAS1	7107 2_Split_String	Cu

CU_AAS2	191 2_Split_String	Cu
CU_AAS40Q_PPM	155 2_Split_String	Cu
CU_AAS42S	14 2_Split_String	Cu
CU_AAS43B	178 2_Split_String	Cu
CU_AASMA_P	76 Unmatched	
CU_AAS_PCT	1012 2_Split_String	Cu
CU_AAS_PCT_DSC	77 2_Split_String	Cu
CU_AAS_PPM	15442 2_Split_String	Cu
CU_AAT	661 2_Split_String	Cu
CU_ACC	12126 2_Split_String	Cu
CU_AD02	464 2_Split_String	Cu
CU_AD02_ICP	53 2_Split_String	Cu
CU_AD02_ICPMS	7 2_Split_String	Cu
CU_AD02_ICPMS_PPM	1451 2_Split_String	Cu
CU_AD02_ICPMS_PPM_DSC	12 2_Split_String	Cu
CU_AD02_ICP_PCT	30 2_Split_String	Cu
CU_AD02_ICP_PPM	4256 2_Split_String	Cu
CU_AD02_SCAN_PPM	137 2_Split_String	Cu
CU_AG_PPM	45 Unmatched	
CU_AH	29 2_Split_String	Cu
CU_ALS	98 2_Split_String	Cu
CU_AOES_PPM	9645 2_Split_String	Cu
CU_AQ201_PPM	690 2_Split_String	Cu
CU_AQR1_PPM	1339 2_Split_String	Cu
CU_AQR64C_PPM	42 2_Split_String	Cu
CU_AQR64_P	41 Unmatched	
CU_AQR64_PPM	98 2_Split_String	Cu
CU_AQR64_PPM_0_0_05	10 2_Split_String	Cu
CU_AQR75	210 2_Split_String	Cu
CU_AQRICP_PPM_0_0_05	2183 2_Split_String	Cu
CU_AQR_ICP_UT_PPM	31 2_Split_String	Cu
CU_AR	676 2_Split_String	Cu
CU_AR-AAS_PPM	750 2_Split_String	Cu
CU_AR-ICPOES_PERCENT	201 2_Split_String	Cu
CU_AR-ICPOES_PPM	3606 2_Split_String	Cu
CU_AR001_PPM	526 2_Split_String	Cu
CU_AR01_OE_PPM	442 2_Split_String	Cu
CU_AR10/AA_PPM	10619 2_Split_String	Cu
CU_AR10/OE_PPM	888 2_Split_String	Cu
CU_AR101	9362 2_Split_String	Cu
CU_AR1010_PPM	2342 2_Split_String	Cu
CU_AR101_PPM	51179 2_Split_String	Cu
CU_AR101_PPM_0	8001 2_Split_String	Cu
CU_AR102	2632 2_Split_String	Cu
CU_AR102_P	4 Unmatched	
CU_AR102_PPM	16968 2_Split_String	Cu
CU_AR102_PPM_0	26633 2_Split_String	Cu
CU_AR105_PPM_0	524 2_Split_String	Cu
CU_AR10AA_PPM	7212 2_Split_String	Cu
CU_AR10MS_PPM	49 2_Split_String	Cu

CU_AR10OES_PPM	83 2_Split_String	Cu
CU_AR10OE_PPM	3410 2_Split_String	Cu
CU_AR10_AA_PPM	735 2_Split_String	Cu
CU_AR10_OE	943 2_Split_String	Cu
CU_AR10_OES_PPM	191 2_Split_String	Cu
CU_AR10_OE_PPM	5901 2_Split_String	Cu
CU_AR25/MS_F	54 Unmatched	
CU_AR25/OE_C	70 Unmatched	
CU_AR25/OE_F	70 Unmatched	
CU_AR25/OE_K	70 Unmatched	
CU_AR25/OE_PPM	956 2_Split_String	Cu
CU_AR25/OE_PPM_0	1049 2_Split_String	Cu
CU_AR25MS_PPM_1	101 2_Split_String	Cu
CU_AR25OE_PPM	2922 2_Split_String	Cu
CU_AR25_OE	127 2_Split_String	Cu
CU_AR25_OES_PPM	116 2_Split_String	Cu
CU_AR25_PPM	2240 2_Split_String	Cu
CU_AR3	274 2_Split_String	Cu
CU_AR40_ICPMS_PPM	5467 2_Split_String	Cu
CU_ARICPAES_PPM	1232 2_Split_String	Cu
CU_ARICPMS_PPM	578 2_Split_String	Cu
CU_ARICPOES_PPM	250 2_Split_String	Cu
CU_ARICPUN_PPM	2 2_Split_String	Cu
CU_ARM1	17 2_Split_String	Cu
CU_ARM133_	65 2_Split_String	Cu
CU_ARM1_PP	29 2_Split_String	Cu
CU_ARM1_PPM_0	671 2_Split_String	Cu
CU_ARM2_PPM_0	954 2_Split_String	Cu
CU_ARMS_PP	63 2_Split_String	Cu
CU_ARM_40_PPM_0	12172 2_Split_String	Cu
CU_AROES	10 2_Split_String	Cu
CU_ARPPM	9 2_Split_String	Cu
CU_ARU10MS_PPM	755 2_Split_String	Cu
CU_ARU25MS_PPM	153 2_Split_String	Cu
CU_ARU25OE_PPM	7157 2_Split_String	Cu
CU_ARU25_PPM	7 2_Split_String	Cu
CU_AR_ICPMS_PPM	3866 2_Split_String	Cu
CU_AR_ICPOES	295 2_Split_String	Cu
CU_AR_ICPOES_PPM	1283 2_Split_String	Cu
CU_AR_ICP_	213 2_Split_String	Cu
CU_AR_ICP_AES_PPM	116 2_Split_String	Cu
CU_AR_OES_	2535 2_Split_String	Cu
CU_AR_OES_PPM	11122 2_Split_String	Cu
CU_AR_PPM	951 2_Split_String	Cu
CU_AT/AAS_PPM	52 2_Split_String	Cu
CU_AT/OES_PPM	3572 2_Split_String	Cu
CU_ATAAS_PPM	1038 2_Split_String	Cu
CU_ATMS_PPM	238 2_Split_String	Cu
CU_ATOES_	318 2_Split_String	Cu
CU_ATOES_PCT	1 2_Split_String	Cu

CU_ATOES_PPM	279572 2_Split_String	Cu
CU_AT_AAS_	10 2_Split_String	Cu
CU_AT_AAS_PPM	10 2_Split_String	Cu
CU_AT_OES	16 2_Split_String	Cu
CU_AT_OES_	4106 2_Split_String	Cu
CU_AT_OES_PPM	10487 2_Split_String	Cu
CU_AUARBM_PPM	4480 2_Split_String	Cu
CU_AVE	941 2_Split_String	Cu
CU_AVG	72 2_Split_String	Cu
CU_AVG_PPM	4764 2_Split_String	Cu
CU_AX/OES	33 2_Split_String	Cu
CU_AX/OES_PPM_1	6 2_Split_String	Cu
CU_AXAAS_PCT	6542 2_Split_String	Cu
CU_AXAAS_PCT_DSC	38 2_Split_String	Cu
CU_AXOES_PCT	47 2_Split_String	Cu
CU_AXOES_PPM	191 2_Split_String	Cu
CU_A_OES_0	128 2_Split_String	Cu
CU_A_OES_PPM	1863 2_Split_String	Cu
CU_B	472 Unmatched	
CU_B/AAS	329 2_Split_String	Cu
CU_B/AAS_PPM	4248 2_Split_String	Cu
CU_B/AAS_PPM_0	203 2_Split_String	Cu
CU_B/AAS_PPM_1	1 2_Split_String	Cu
CU_B/OES_PPM_1_0	2 2_Split_String	Cu
CU_B25/OES_PPM_0_1	1660 2_Split_String	Cu
CU_B25OES_PPM	684 2_Split_String	Cu
CU_B25_OES_PPM	2999 2_Split_String	Cu
CU_B5_OES_PPM	1907 2_Split_String	Cu
CU_BAAS	60 2_Split_String	Cu
CU_BAAS1	2878 2_Split_String	Cu
CU_BAAS_M	339 2_Split_String	Cu
CU_BAAS_PPM	8646 2_Split_String	Cu
CU_BCL	26 2_Split_String	Cu
CU_BEST	1036 2_Split_String	Cu
CU_BEST_PPM	1247 2_Split_String	Cu
CU_BHCOES_PPM	606 2_Split_String	Cu
CU_BLEG	27 2_Split_String	Cu
CU_BLEG A_PPM_0	300 2_Split_String	Cu
CU_BLEGV_PPM_0	14 2_Split_String	Cu
CU_BM3AG_PPM	1086 2_Split_String	Cu
CU_BMGs	2067 2_Split_String	Cu
CU_BMS_M	269 2_Split_String	Cu
CU_BMS_PPM	3 2_Split_String	Cu
CU_BOES_P	84 Unmatched	
CU_BOES_PP	1220 2_Split_String	Cu
CU_BOES_PPM	20589 2_Split_String	Cu
CU_BT_OES_PPM	669 2_Split_String	Cu
CU_BVEGOES_PPM	58 2_Split_String	Cu
CU_B_AAS_0	101 Unmatched	
CU_B_AAS_P	546 Unmatched	

CU_B_AAS_PPM	3648 Unmatched	
CU_B_OES	248 Unmatched	
CU_B_OES_P	4175 Unmatched	
CU_B_OES_PPM	21820 Unmatched	
CU_C	501 Unmatched	
CU_CALC_HEAD_PCT	111 2_Split_String	Cu
CU_CHK	92 2_Split_String	Cu
CU_CHK_PPM	3 2_Split_String	Cu
CU_CL_UN_PPM	8021 Unmatched	
CU_CN	167 2_Split_String	Cu
CU_CN1/MS	434 2_Split_String	Cu
CU_CN1MS_	28 2_Split_String	Cu
CU_CN1MS_PPM	48 2_Split_String	Cu
CU_CN2MS_PPM	21 2_Split_String	Cu
CU_CNCU01	184 2_Split_String	Cu
CU_CNCU01_PPM	9305 2_Split_String	Cu
CU_CNCU01_PPM_DSC	419 2_Split_String	Cu
CU_CNPM226	443 2_Split_String	Cu
CU_CN_PH06_PCT	1681 2_Split_String	Cu
CU_CN_PPM	9850 2_Split_String	Cu
CU_CN_SOL	19584 2_Split_String	Cu
CU_CO	16064 Unmatched	
CU_COES_PPM	720 2_Split_String	Cu
CU_CONC	569 2_Split_String	Cu
CU_CU-OG62_PCT	3 2_Split_String	Cu
CU_CU-OG62_PPM	7 2_Split_String	Cu
CU_CUOG46_PCT	1050 2_Split_String	Cu
CU_CU_OG62_PCT	2 2_Split_String	Cu
CU_D	472 2_Split_String	Cu
CU_DET	1262 2_Split_String	Cu
CU_DETECTION_LIMIT	840 Confidence	
CU_DL	7802 2_Split_String	Cu
CU_DOES_PPM	179 2_Split_String	Cu
CU_DTR	72 2_Split_String	Cu
CU_DXOES_PCT	11 2_Split_String	Cu
CU_E	9 2_Split_String	Cu
CU_EHHXRF_PPM	1830 2_Split_String	Cu
CU_EL_PPB	50 2_Split_String	Cu
CU_ERR	2966 Confidence	
CU_ERROR	323228 Confidence	
CU_ERROR_PPM	2861 Confidence	
CU_ERRORR	1518 Confidence	
CU_EXPL_PPM	1008 2_Split_String	Cu
CU_FA50AAS_PPM	167 2_Split_String	Cu
CU_FAAAS_PPM	52 2_Split_String	Cu
CU_FNPICP_PCT	2 2_Split_String	Cu
CU_FSOES105_PPM	62 2_Split_String	Cu
CU_FSXRF50_PPM	268 2_Split_String	Cu
CU_FUS_%	2159 2_Split_String	Cu
CU_GA115_PPM_0	2971 2_Split_String	Cu

CU_GA140_PPM	942 2_Split_String	Cu
CU_GEN	425 2_Split_String	Cu
CU_GF_XRF_PCT	15759 2_Split_String	Cu
CU_GF_XRF_PERCENT	12213 2_Split_String	Cu
CU_HB_ICP102_PPM	105 2_Split_String	Cu
CU_HC104_PPM_0	31 2_Split_String	Cu
CU_HCL	55 2_Split_String	Cu
CU_HEAD	398 2_Split_String	Cu
CU_HFICPUT4_PPM	677 2_Split_String	Cu
CU_HFICP_PPM	303 2_Split_String	Cu
CU_HFICP_PPM_0_0_2	5 2_Split_String	Cu
CU_HFOES_P	74 Unmatched	
CU_HHXPPM	1358 2_Split_String	Cu
CU_HHXPPM_ERROR	1072 Confidence	
CU_HHXRF_PPM	4700 2_Split_String	Cu
CU_HMC	219 2_Split_String	Cu
CU_HXRF_PPM	1536 2_Split_String	Cu
CU_I104	97 2_Split_String	Cu
CU_IC2M_PPM_0	509 2_Split_String	Cu
CU_IC2_PPM_0	112 2_Split_String	Cu
CU_IC3E	84 2_Split_String	Cu
CU_IC3E_PPM	93 2_Split_String	Cu
CU_IC3E_PPM_0	386 2_Split_String	Cu
CU_IC3M	79 2_Split_String	Cu
CU_IC3M_PPM_0	1916 2_Split_String	Cu
CU_IC587	616 2_Split_String	Cu
CU_IC7_PPM_0	2476 2_Split_String	Cu
CU_IC9	21955 2_Split_String	Cu
CU_IC9_PPM_0	2801 2_Split_String	Cu
CU_ICP	316469 2_Split_String	Cu
CU_ICP102	1510 2_Split_String	Cu
CU_ICP102_	144 2_Split_String	Cu
CU_ICP102_ICPOES_PPM	1829 2_Split_String	Cu
CU_ICP102_PPM	85736 2_Split_String	Cu
CU_ICP102_PPM_0	68 2_Split_String	Cu
CU_ICP102_PPM_DSC	1 2_Split_String	Cu
CU_ICP104_PPM	2666 2_Split_String	Cu
CU_ICP12S_PPM	281 2_Split_String	Cu
CU_ICP302_PPM	4642 2_Split_String	Cu
CU_ICP40Q	14 2_Split_String	Cu
CU_ICP40Q_	135 2_Split_String	Cu
CU_ICP40Q_PPM	4716 2_Split_String	Cu
CU_ICP61_PPM	93 2_Split_String	Cu
CU_ICPAES	88 2_Split_String	Cu
CU_ICPAESA	819 2_Split_String	Cu
CU_ICPMSAR	500 2_Split_String	Cu
CU_ICPMS_PPM	333 2_Split_String	Cu
CU_ICPMS_PPM_DSC	1 2_Split_String	Cu
CU_ICPOES	666 2_Split_String	Cu
CU_ICPOESM	5 2_Split_String	Cu

CU_ICPOES_PPM	8497 2_Split_String	Cu
CU_ICP_M	225 2_Split_String	Cu
CU_ICP_N	6 2_Split_String	Cu
CU_ICP_PPM	6681 2_Split_String	Cu
CU_ICP_PPM_0	198 2_Split_String	Cu
CU_IMS40Q	16 2_Split_String	Cu
CU_IMS40Q_PPM	9 2_Split_String	Cu
CU_KAL	7336 2_Split_String	Cu
CU_LA	668 Unmatched	
CU_LA101_PPM	3250 2_Split_String	Cu
CU_LIMIT	266648 Confidence	
CU_LOWERLIMIT	4581 Confidence	
CU_LTBXRF_PCT	4 2_Split_String	Cu
CU_M	36 2_Split_String	Cu
CU_MA	216 2_Split_String	Cu
CU_MA-ICP	24 2_Split_String	Cu
CU_MA-ICPM	720 2_Split_String	Cu
CU_MA-ICPMS-AES_PPM	2443 2_Split_String	Cu
CU_MA-ICPO	200 2_Split_String	Cu
CU_MA-ICPOES	222 2_Split_String	Cu
CU_MA-ICPOES_PPM	1452 2_Split_String	Cu
CU_MA101_PPM	14726 2_Split_String	Cu
CU_MA4031_PPM	44 2_Split_String	Cu
CU_MA40MS_PPM	68 2_Split_String	Cu
CU_MA40OES_PPM	92 2_Split_String	Cu
CU_MA40_MS	2497 2_Split_String	Cu
CU_MA40_MS_PPM	694 2_Split_String	Cu
CU_MA40_OE	1112 2_Split_String	Cu
CU_MA40_OES_PPM	227 2_Split_String	Cu
CU_MAD	23 2_Split_String	Cu
CU_MAG	1 2_Split_String	Cu
CU_MAICPOES_PPM	86 2_Split_String	Cu
CU_MAR01M_PPM	888 2_Split_String	Cu
CU_MAR01_PPM	911 2_Split_String	Cu
CU_MAT-ICPOES_PPM	1702 2_Split_String	Cu
CU_MA_PPM	4778 2_Split_String	Cu
CU_MCL_PPM	97 2_Split_String	Cu
CU_MDL_PPM	13481 2_Split_String	Cu
CU_ME	48 2_Split_String	Cu
CU_ME-4ACD81_PPM	7 2_Split_String	Cu
CU_ME-ICP41_PCT	3 2_Split_String	Cu
CU_ME-ICP41_PPM	21 2_Split_String	Cu
CU_ME-ICP43_PPM	408 2_Split_String	Cu
CU_ME-ICP44_PPM	425 2_Split_String	Cu
CU_ME-ICP61	105 2_Split_String	Cu
CU_ME-MS41	94 2_Split_String	Cu
CU_ME-MS41_PCT	32 2_Split_String	Cu
CU_ME-MS42	1161 2_Split_String	Cu
CU_ME-MS44_PPM	1073 2_Split_String	Cu
CU_ME-MS61	164 2_Split_String	Cu

CU_ME-MS61R	2045 2_Split_String	Cu
CU_ME-MS61_PPM	1802 2_Split_String	Cu
CU_ME-XRF11B_PCT	2397 2_Split_String	Cu
CU_MED	528 2_Split_String	Cu
CU_MEICP43_PCT	58 2_Split_String	Cu
CU_MEICP43_PPM	5671 2_Split_String	Cu
CU_MEICP61S_PPM	5 2_Split_String	Cu
CU_MEICP61_PPM	46559 2_Split_String	Cu
CU_MEMS41_PPM	736 2_Split_String	Cu
CU_MEMS61_PPM	6225 2_Split_String	Cu
CU_MEMS61_PPM_DSC	15 2_Split_String	Cu
CU_METH	249 2_Split_String	Cu
CU_ME_ICP4	21 2_Split_String	Cu
CU_ME_ICP43I_PPM	3 2_Split_String	Cu
CU_ME_ICP43_PCT	1482 2_Split_String	Cu
CU_ME_ICP43_PPM	13770 2_Split_String	Cu
CU_ME_ICP43_PPM_DSC	55 2_Split_String	Cu
CU_ME_ICP61S_PPM	50 2_Split_String	Cu
CU_ME_ICP61_PPM	32208 2_Split_String	Cu
CU_ME_MS17_PPb	358 2_Split_String	Cu
CU_ME_MS41_PPM	3288 2_Split_String	Cu
CU_ME_MS61L_PPM	2209 2_Split_String	Cu
CU_ME_MS61_PPM	1973 2_Split_String	Cu
CU_ME_OG62_PCT	6755 2_Split_String	Cu
CU_ME_XRF11B_PCT	17 2_Split_String	Cu
CU_ME_XRF11S_PCT	127 2_Split_String	Cu
CU_MG/KG	2 2_Split_String	Cu
CU_MMA01MS_PPM	7 2_Split_String	Cu
CU_MMI	58 2_Split_String	Cu
CU_MMI-M_PPb	361 2_Split_String	Cu
CU_MMI_ICPMS_PPM	2896 2_Split_String	Cu
CU_MMI_M_PPb	3987 2_Split_String	Cu
CU_MOES_PPM	1136 2_Split_String	Cu
CU_MS	7275 2_Split_String	Cu
CU_MS61	19 2_Split_String	Cu
CU_MS61_PPM	4663 2_Split_String	Cu
CU_MS CHECK_PPM_0	1 2_Split_String	Cu
CU_MS_PPM	873 2_Split_String	Cu
CU_MS_PPM_0	29 2_Split_String	Cu
CU_MXB_PPM	156 2_Split_String	Cu
CU_NAT	16 2_Split_String	Cu
CU_NI	2254 Unmatched	
CU_NIT	14 2_Split_String	Cu
CU_NITON	240 2_Split_String	Cu
CU_NITON_ERR_PPM	772 Confidence	
CU_NITON_PPM	26376 2_Split_String	Cu
CU_N_FE2P5	113 2_Split_String	Cu
CU_OES	7232 2_Split_String	Cu
CU_OES_PPM	1534 2_Split_String	Cu
CU_OES_PPM_DSC	17 2_Split_String	Cu

CU_OE_PPM	6 2_Split_String	Cu
CU_OG49_PCT	62 2_Split_String	Cu
CU_OG62	4 2_Split_String	Cu
CU_OG62_%	1 2_Split_String	Cu
CU_OG62_PCT	6557 2_Split_String	Cu
CU_PAR002_PPM	67 2_Split_String	Cu
CU_PARTIAL_PPM	80 2_Split_String	Cu
CU_PAR_PPM	97 2_Split_String	Cu
CU_PC	58702 2_Split_String	Cu
CU_PCNT	753 2_Split_String	Cu
CU_PCT	441662 2_Split_String	Cu
CU_PCT ME-OG62	392 2_Split_String	Cu
CU_PCT ME-XRF21N	7 2_Split_String	Cu
CU_PCTMEOG62	526 2_Split_String	Cu
CU_PCT_BEST	28120 2_Split_String	Cu
CU_PCT_BESTEL	26719 2_Split_String	Cu
CU_PCT_BEST_TOT	30181 2_Split_String	Cu
CU_PCT_D	3957 2_Split_String	Cu
CU_PCT_ME-XRF21N	5632 2_Split_String	Cu
CU_PCT_OG46	1 2_Split_String	Cu
CU_PCT_PLOT	905 2_Split_String	Cu
CU_PCT_RANGE	571 2_Split_String	Cu
CU_PD	55 Unmatched	
CU_PER	311 2_Split_String	Cu
CU_PLOT	88416 2_Split_String	Cu
CU_PLOT_PP	590 2_Split_String	Cu
CU_PLT_M	789 2_Split_String	Cu
CU_PL_PPB	1 2_Split_String	Cu
CU_PPB	11165 2_Split_String	Cu
CU_PPBMEMS23	44 2_Split_String	Cu
CU_PPB_BEST	767 2_Split_String	Cu
CU_PPB_MMI	275 2_Split_String	Cu
CU_PPM	3195492 2_Split_String	Cu
CU_PPM DL_0.1	263 2_Split_String	Cu
CU_PPM AQR1	625 2_Split_String	Cu
CU_PPM AQR64	400 2_Split_String	Cu
CU_PPM (0.2)	53 2_Split_String	Cu
CU_PPM (0.2PPM)	3063 2_Split_String	Cu
CU_PPM (ALS)	207 2_Split_String	Cu
CU_PPM (GEN)	521 2_Split_String	Cu
CU_PPM ME-ICP61	3 2_Split_String	Cu
CU_PPM(100)	1 2_Split_String	Cu
CU_PPM1	53067 2_Split_String	Cu
CU_PPM101	301 2_Split_String	Cu
CU_PPMG	12 2_Split_String	Cu
CU_PPMICPOES	43 2_Split_String	Cu
CU_PPMME-ICP61	2460 2_Split_String	Cu
CU_PPMMEICP61	1225 2_Split_String	Cu
CU_PPMPREF	2081 2_Split_String	Cu
CU_PPM_	780 2_Split_String	Cu

CU_PPM_0.5	300 2_Split_String	Cu
CU_PPM_0.5_4A/MS	9 2_Split_String	Cu
CU_PPM_0_1	836 2_Split_String	Cu
CU_PPM_1	6274 2_Split_String	Cu
CU_PPM_100	40 2_Split_String	Cu
CU_PPM_1050	1217 2_Split_String	Cu
CU_PPM_1052	1217 2_Split_String	Cu
CU_PPM_1FMS	2628 2_Split_String	Cu
CU_PPM_1_4A/OE	192 2_Split_String	Cu
CU_PPM_4A-ICPMS	650 2_Split_String	Cu
CU_PPM_4A/MS	1 2_Split_String	Cu
CU_PPM_4A_MS	32 2_Split_String	Cu
CU_PPM_4A_OE	97 2_Split_String	Cu
CU_PPM_4BTD	50 2_Split_String	Cu
CU_PPM_756	1217 2_Split_String	Cu
CU_PPM_909	1217 2_Split_String	Cu
CU_PPM_950	1217 2_Split_String	Cu
CU_PPM_AAS	1020 2_Split_String	Cu
CU_PPM_AAS72Q_PPM	244 2_Split_String	Cu
CU_PPM_AAS78B_PPM	244 2_Split_String	Cu
CU_PPM_ANGLO	928 2_Split_String	Cu
CU_PPM_AR	792 2_Split_String	Cu
CU_PPM_AR-ICPMS_ULTRA	300 2_Split_String	Cu
CU_PPM_AR001	816 2_Split_String	Cu
CU_PPM_AR101	17 2_Split_String	Cu
CU_PPM_AR25/OE	418 2_Split_String	Cu
CU_PPM_ARICPMS	834 2_Split_String	Cu
CU_PPM_ARU	2 2_Split_String	Cu
CU_PPM_ARU25_MS	102 2_Split_String	Cu
CU_PPM_ARU25_OE	4 2_Split_String	Cu
CU_PPM_AR_ICPMS	3363 2_Split_String	Cu
CU_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Cu
CU_PPM_AXNH4_OES	634 2_Split_String	Cu
CU_PPM_B/AAS	3211 2_Split_String	Cu
CU_PPM_B/OES	13 2_Split_String	Cu
CU_PPM_BAAS	410 2_Split_String	Cu
CU_PPM_BES	7054 2_Split_String	Cu
CU_PPM_BEST	159661 2_Split_String	Cu
CU_PPM_BESTEL	44403 2_Split_String	Cu
CU_PPM_BEST_D	612 2_Split_String	Cu
CU_PPM_BEST_NAME	81379 2_Split_String	Cu
CU_PPM_BEST_TOT	37032 2_Split_String	Cu
CU_PPM_BHC/OES	3 2_Split_String	Cu
CU_PPM_BVEG/OES	71 2_Split_String	Cu
CU_PPM_CAL	7305 2_Split_String	Cu
CU_PPM_CN	33 2_Split_String	Cu
CU_PPM_D	10 2_Split_String	Cu
CU_PPM_DHCL-ICPMS_ULTRA	69 2_Split_String	Cu
CU_PPM_ERROR	1617 Confidence	
CU_PPM_ERROR_XRF	3354 Confidence	

CU_PPM_ICP	161 2_Split_String	Cu
CU_PPM_ICP102	4010 2_Split_String	Cu
CU_PPM_ICP40Q	22 2_Split_String	Cu
CU_PPM_MA-ICPMS_ANALABS	117 2_Split_String	Cu
CU_PPM_MAT_ICPOES	10 2_Split_String	Cu
CU_PPM_MA_ICPAES	256 2_Split_String	Cu
CU_PPM_MA_ICPOES	1244 2_Split_String	Cu
CU_PPM_ME-ICP61S	1011 2_Split_String	Cu
CU_PPM_ME-ICP92	32 2_Split_String	Cu
CU_PPM_ME-MS41L	140 2_Split_String	Cu
CU_PPM_ME-MS61	13 2_Split_String	Cu
CU_PPM_ME-MS61L	63 2_Split_String	Cu
CU_PPM_ME-MS61R	123 2_Split_String	Cu
CU_PPM_ME-MS89L	63 2_Split_String	Cu
CU_PPM_ME_ICP43	363 2_Split_String	Cu
CU_PPM_ME_ICP61	24 2_Split_String	Cu
CU_PPM_ME_ICPAES	114 2_Split_String	Cu
CU_PPM_MGL	60 2_Split_String	Cu
CU_PPM_MS41L	164 2_Split_String	Cu
CU_PPM_NAME	44 2_Split_String	Cu
CU_PPM_PLOT	10634 2_Split_String	Cu
CU_PPM_PREF	3927 2_Split_String	Cu
CU_PPM_PXRF_30	263 2_Split_String	Cu
CU_PPM_RANGE	9898 2_Split_String	Cu
CU_PPM_RANKED	659 2_Split_String	Cu
CU_PPM_RPT	12 2_Split_String	Cu
CU_PPM_SOIL3BEAM	6258 2_Split_String	Cu
CU_PPM_SOURCE	3927 2_Split_String	Cu
CU_PPM_STORE	54 2_Split_String	Cu
CU_PPM_UNK	1356 2_Split_String	Cu
CU_PPM_XRF	1632 2_Split_String	Cu
CU_PPM_XRF202	488 2_Split_String	Cu
CU_PPM____	55 2_Split_String	Cu
CU_PPXRFA_PPM	979 2_Split_String	Cu
CU_PP_XRF_PCT	4 2_Split_String	Cu
CU_PXRFS_PPM	1695 2_Split_String	Cu
CU_PXRF_ERROR	382 Confidence	
CU_PXRF_E_PPM	542 2_Split_String	Cu
CU_PXRF_PPM	925 2_Split_String	Cu
CU_P_180	53 Unmatched	
CU_P_75	196 Unmatched	
CU_Q-AR1MS_PPM_0_0_5	236 2_Split_String	Cu
CU_Q-TOTOES_PPM	20419 2_Split_String	Cu
CU_QAR1MS_PPM	12 2_Split_String	Cu
CU_Q_TOTOES_PPM	993 2_Split_String	Cu
CU_R	2204 2_Split_String	Cu
CU_R1	159 2_Split_String	Cu
CU_R2	4 2_Split_String	Cu
CU_RANGE	9949 2_Split_String	Cu
CU_REP	66 2_Split_String	Cu

CU_RES_%	1020 2_Split_String	Cu
CU_RES_PPM	1020 2_Split_String	Cu
CU_RHHXRF_PPM	1810 2_Split_String	Cu
CU_RP1_%	1518 2_Split_String	Cu
CU_RP1_PPM_4AO_OE	32 2_Split_String	Cu
CU_RPT	263 2_Split_String	Cu
CU_RPT0_%_CU-OG62	3 2_Split_String	Cu
CU_RPT0_AR101_PPM	26 2_Split_String	Cu
CU_RPT0_AR102_PPM	106 2_Split_String	Cu
CU_RPT0_BLEG_PPM	1 2_Split_String	Cu
CU_RPT0_D2(A)_PPM	10 2_Split_String	Cu
CU_RPT0_GI201_PPM	42 2_Split_String	Cu
CU_RPT0_I104_PPM	1 2_Split_String	Cu
CU_RPT0_I300_PPM	11 2_Split_String	Cu
CU_RPT0_ICP102_PPM	19 2_Split_String	Cu
CU_RPT0_ME-ICP41_PPM	408 2_Split_String	Cu
CU_RPT0_MEICP43_PPM	427 2_Split_String	Cu
CU_RPT0_MEICP61_PPM	210 2_Split_String	Cu
CU_RPT0_PPM_AR101	2346 2_Split_String	Cu
CU_RPT0_PPM_AR102	448 2_Split_String	Cu
CU_RPT0_PPM_AT/OES	491 2_Split_String	Cu
CU_RPT0_PPM_B/AAS	136 2_Split_String	Cu
CU_RPT0_PPM_ICP102	1200 2_Split_String	Cu
CU_RPT0_PPM_ME-ICP43	3860 2_Split_String	Cu
CU_RPT0_PPM_ME-ICP61	5 2_Split_String	Cu
CU_RPT0_PPM_UNKN	69 2_Split_String	Cu
CU_RPT0_PPM_UN_UN	122 2_Split_String	Cu
CU_RPT0_UNKNOWN_PPM	9 2_Split_String	Cu
CU_RPT0_XX_PPM	3 2_Split_String	Cu
CU_RS	28503 2_Split_String	Cu
CU_R_PH06_PCT	1681 2_Split_String	Cu
CU_SOIL3BEAM	651 2_Split_String	Cu
CU_SOIL3BEAM_ERROR	941 Confidence	
CU_SOIL3BEAM_PPM	14521 2_Split_String	Cu
CU_SOIL3BEAM_PPM_0	869 2_Split_String	Cu
CU_SPICP102_PPM	64 2_Split_String	Cu
CU_S_PH06_PCT	1681 Unmatched	
CU_TAIL	25 2_Split_String	Cu
CU_TL-ICPMS_PPM	428 2_Split_String	Cu
CU_TL1MS_	84 2_Split_String	Cu
CU_TL6MS_	28 2_Split_String	Cu
CU_TL6_PPM	106 2_Split_String	Cu
CU_TL8MS_PPM	72 2_Split_String	Cu
CU_TL9MS_M	68 2_Split_String	Cu
CU_TL9MS_PPM	68 2_Split_String	Cu
CU_TMHF_PPM	50 2_Split_String	Cu
CU_TMSHF_PPM	250 2_Split_String	Cu
CU_T_PH06_PCT	1510 2_Split_String	Cu
CU_UNKN	329 2_Split_String	Cu
CU_UNKNOWN	4126 2_Split_String	Cu

CU_UNKN_0	48 2_Split_String	Cu
CU_UNKN_PP	2429 2_Split_String	Cu
CU_UNKN_PPM	6540 2_Split_String	Cu
CU_UNKN_PPM_0	540 2_Split_String	Cu
CU_UNKN_UNKN_0	15937 2_Split_String	Cu
CU_UNKN_UNKN_1	993 2_Split_String	Cu
CU_UNK_PPM	29102 2_Split_String	Cu
CU_UN_UN_PPM	8786 2_Split_String	Cu
CU_UN_UN_PPM_0	5 2_Split_String	Cu
CU_USE	6163 2_Split_String	Cu
CU_WT	11 2_Split_String	Cu
CU_X	177 2_Split_String	Cu
CU_XRF	478 2_Split_String	Cu
CU_XRF-006_PERCENT	17413 2_Split_String	Cu
CU_XRF001_PCT	2 2_Split_String	Cu
CU_XRF101_%	552 2_Split_String	Cu
CU_XRF101_PCT	824 2_Split_String	Cu
CU_XRF202_PCT	194238 2_Split_String	Cu
CU_XRF202_PPM	6561 2_Split_String	Cu
CU_XRF202_PPM_COMP_DD	138 2_Split_String	Cu
CU_XRF202_PPM_COMP_RC	147 2_Split_String	Cu
CU_XRF202_PPM_LABJOBNO	4470 2_Split_String	Cu
CU_XRF50_P	221 Unmatched	
CU_XRF78L_PCT	9023 2_Split_String	Cu
CU_XRF78R_PCT	1912 2_Split_String	Cu
CU_XRF78S_PCT	172 2_Split_String	Cu
CU_XRF78_PCT	77327 2_Split_String	Cu
CU_XRFM_PPM	4873 2_Split_String	Cu
CU_XRF_CONC_PCT	4356 2_Split_String	Cu
CU_XRF_ERROR	1907 Confidence	
CU_XRF_ERROR_PPM	1367 Confidence	
CU_XRF_HEAD_PCT	4541 2_Split_String	Cu
CU_XRF_HIST_PPM	198 2_Split_String	Cu
CU_XRF_PCT	182929 2_Split_String	Cu
CU_XRF_PE	17 2_Split_String	Cu
CU_XRF_PER	47012 2_Split_String	Cu
CU_XRF_PERCENT	19508 2_Split_String	Cu
CU_XRF_PPM	13424 2_Split_String	Cu
CU_XRF_TAIL_PCT	120 2_Split_String	Cu
CU_Y	3 Unmatched	
CU_Z	1 2_Split_String	Cu
CU_ZN	15856 Unmatched	
CU_ZS	28503 2_Split_String	Cu
CU__PPB	150 2_Start[conc]	Cu
CU__PPM	598 2_Start[conc]	Cu
CU__PPM_	1298 2_Start[conc]	Cu
CU___FB1_XRF	32 2_Split_String	Cu
CU_____	3219 1_Exact	Cu
CU_____ERROR	488 Confidence	
CU{PPM}	3 3_Start[sep]	Cu

C_%	587 2_Split_String	C
C_%_0.01	20 2_Split_String	C
C_AD	117 2_Split_String	C
C_ADB	90 2_Split_String	C
C_CO3_CALC_PCT	117 2_Split_String	C
C_CSA_PCT	4086 2_Split_String	C
C_C_IR07_PCT	129 2_Split_String	C
C_DB	90 2_Split_String	C
C_GRAPHITIC_%	33 2_Split_String	C
C_GRAPH_PCT	2 2_Split_String	C
C_INDIR_PCT	3988 2_Split_String	C
C_INORGANIC	224 2_Split_String	C
C_IR07	2 2_Split_String	C
C_LECO_PCT	1465 2_Split_String	C
C_NONLEC_PCT	1140 2_Split_String	C
C_ORG	21 2_Split_String	C
C_ORGANIC	224 2_Split_String	C
C_PCT	6657 2_Split_String	C
C_PCT_4ALC	50 2_Split_String	C
C_PCT_BEST_NAME	73 2_Split_String	C
C_PPM	2002 2_Split_String	C
C_TC001_PCT	90 2_Split_String	C
C_TC001_PPM	41 2_Split_String	C
C_TOT	21 2_Split_String	C
C_UNK_PPM	32 2_Split_String	C
C_V2O5	416 Unmatched	
D50	8 Unmatched	
DATASET	372 Unmatched	
DATA_SOURCE	10450 Unmatched	
DATE	871 Unmatched	
DATE_UPDATED	153 Unmatched	
DAU_PPM1	1141 Unmatched	
DAU_PPM2	169 Unmatched	
DAU_PPM3	21 Unmatched	
DAU_PPM4	1 Unmatched	
DB AL (AS AL2O3)	134 Unmatched	
DB ASH	312 Unmatched	
DB BARIUM (AS BAO)	134 Unmatched	
DB CALCIUM (AS CAO)	134 Unmatched	
DB FIXED CARBON	246 Unmatched	
DB IRON (AS FE2O3)	66 Unmatched	
DB MAGNESIUM (AS MGO)	134 Unmatched	
DB MN (AS MN3O4)	134 Unmatched	
DB P (AS P2O5)	134 Unmatched	
DB POTASSIUM (AS K2O)	134 Unmatched	
DB RELATIVE DENSITY	312 Unmatched	
DB RON (AS FE2O3)	68 Unmatched	
DB S (AS SO3)	134 Unmatched	
DB SILICON (AS SIO2)	134 Unmatched	
DB SODIUM (AS NA2O)	134 Unmatched	

DB STRONTIUM (AS SRO)	134 Unmatched	
DB TITANIUM (AS TIO2)	134 Unmatched	
DB V (AS V2O5)	66 Unmatched	
DB VOLATILE MATTER	246 Unmatched	
DB ZINC (AS ZNO)	134 Unmatched	
DECONV_EU3O8	4465 2_Split_String	U3O8
DECON_EU3O8	181651 2_Split_String	U3O8
DECON_EU3O8_CASED_PPM	676759 2_Split_String	U3O8
DECON_EU3O8_UNCASED_PPM	5637 2_Split_String	U3O8
DENSITY_GEN003_GM/CC	9 Unmatched	
DESCRIPTION	2 Unmatched	
DESERT_VARNISH_PSOLITES_PER	5922 Unmatched	
DESPATCHNO_D	1643 Unmatched	
DET-LIMIT	101 Confidence	
DETECTION	1777 Confidence	
DETECTION LIMIT (PPB)	17 Confidence	
DHE	204 Unmatched	
DIASPORE_INTERP_11	378 Unmatched	
DICKITE_INTERP_11	493 Unmatched	
DIFF	12203 Unmatched	
DISPATCH_NO	468 Unmatched	
DL	697 Unmatched	
DLAU1	8719 Unmatched	
DLAU2	8719 Unmatched	
DLAU_PPB	123 Unmatched	
DLCU	8711 Unmatched	
DLFE	8711 Unmatched	
DLIMIT_AU	548 Confidence	
DLNI	8711 Unmatched	
DMBNITON_CO	73 2_Split_String	Co
DMBNITON_RB	73 2_Split_String	Rb
DMS_UF_RECOV_PCT	1614 Unmatched	
DO	18 Unmatched	
DO2	209 Unmatched	
DOL-ANKERITE	73 Unmatched	
DOLOMITE	774 Unmatched	
DOLOMITE_XRD_WT_PCT	145 Unmatched	
DOLOMITE__	14 Unmatched	
DOM QUAL	1512 Unmatched	
DP1	11 Unmatched	
DP1_100	11 Unmatched	
DP_180	8 Unmatched	
DP_75	178 Unmatched	
DR	10 Unmatched	
DRE_180	459 Unmatched	
DRE_500	1832 Unmatched	
DRE_75	1793 Unmatched	
DRILLER	44 Unmatched	
DRILL_CODE	1695 Unmatched	
DRY BASIS ASH	139 Unmatched	

DRY BASIS FIXED CARBON	93	Unmatched	
DRY BASIS RELATIVE DENSITY	139	Unmatched	
DRY BASIS VOLATILE MATTER	93	Unmatched	
DTC_AL%	28	Unmatched	
DTC_AL2O3	14	2_Split_String	Al2O3
DTC_AL2O3_%	28	2_Split_String	Al2O3
DTC_AS	14	2_Split_String	As
DTC_AS_PPM	28	2_Split_String	As
DTC_BA	14	2_Split_String	Ba
DTC_BA_PPM	28	2_Split_String	Ba
DTC_CA%	28	Unmatched	
DTC_CAO	14	2_Split_String	CaO
DTC_CAO_%	28	2_Split_String	CaO
DTC_CL	14	2_Split_String	Cl
DTC_CL_%	28	2_Split_String	Cl
DTC_CO	14	2_Split_String	Co
DTC_CO_PPM	28	2_Split_String	Co
DTC_CR	14	2_Split_String	Cr
DTC_CR_PPM	28	2_Split_String	Cr
DTC_CU	14	2_Split_String	Cu
DTC_CU_PPM	28	2_Split_String	Cu
DTC_FE	14	2_Split_String	Fe
DTC_FE_%	28	2_Split_String	Fe
DTC_K%	28	Unmatched	
DTC_K2O	14	2_Split_String	K2O
DTC_K2O_%	28	2_Split_String	K2O
DTC_LOI	14	2_Split_String	LOI
DTC_LOI1000_%	28	Unmatched	
DTC_MG%	28	Unmatched	
DTC_MGO	14	2_Split_String	MgO
DTC_MGO_%	28	2_Split_String	MgO
DTC_MN%	28	Unmatched	
DTC_MNO	14	2_Split_String	MnO
DTC_MNO_%	28	2_Split_String	MnO
DTC_NA%	28	Unmatched	
DTC_NA2O	14	2_Split_String	Na2O
DTC_NA2O_%	28	2_Split_String	Na2O
DTC_P	14	2_Split_String	P
DTC_PB	14	2_Split_String	Pb
DTC_PB_PPM	28	2_Split_String	Pb
DTC_P_%	28	2_Split_String	P
DTC_S	14	2_Split_String	S
DTC_SI%	28	Unmatched	
DTC_SIO2	14	2_Split_String	SiO2
DTC_SIO2_%	28	2_Split_String	SiO2
DTC_SN	14	2_Split_String	Sn
DTC_SN_PPM	28	2_Split_String	Sn
DTC_S_%	28	2_Split_String	S
DTC_TI%	28	Unmatched	
DTC_TIO2	14	2_Split_String	TiO2

DTC_TIO2_%	28 2_Split_String	TiO2
DTC_V	14 2_Split_String	V
DTC_V_PPM	28 2_Split_String	V
DTC_ZN	14 2_Split_String	Zn
DTC_ZN_PPM	28 2_Split_String	Zn
DTPA COPPER	156 Unmatched	
DTPA IRON	156 Unmatched	
DTPA MANGANESE	156 Unmatched	
DTPA ZINC	156 Unmatched	
DTR	17937 Unmatched	
DTR AL2O3	286 Unmatched	
DTR CAO	286 Unmatched	
DTR FE	286 Unmatched	
DTR FE 2+	147 Unmatched	
DTR K2O	286 Unmatched	
DTR LOI	202 Unmatched	
DTR NA2O	285 Unmatched	
DTR P	286 Unmatched	
DTR S	286 Unmatched	
DTR SIO2	286 Unmatched	
DTR TIO2	286 Unmatched	
DTRMGO	286 Unmatched	
DTRWTREC	416 Unmatched	
DTR_%	68 Unmatched	
DTR_MASSREC	14 Unmatched	
DTR_MASSREC_%	28 Unmatched	
DTR_PCT	3979 Unmatched	
DTR_PCT_D	2623 Unmatched	
DTR_REC MASSREC	2 Unmatched	
DTS_UN MASS_REC	2 Unmatched	
DTT_CALC_FE_REC	3299 2_Split_String	Fe
DTT_CONC_AL2O3	3718 2_Split_String	Al2O3
DTT_CONC_CAO	3718 2_Split_String	CaO
DTT_CONC_CR	2574 2_Split_String	Cr
DTT_CONC_CR2O3	21 2_Split_String	Cr2O3
DTT_CONC_FE	3718 2_Split_String	Fe
DTT_CONC_FE2	2223 Unmatched	
DTT_CONC_FEO	18 2_Split_String	FeO
DTT_CONC_FE_2	196 2_Split_String	Fe
DTT_CONC_K2O	3738 2_Split_String	K2O
DTT_CONC_LOI	3683 2_Split_String	LOI
DTT_CONC_MGO	3718 2_Split_String	MgO
DTT_CONC_MNO	21 2_Split_String	MnO
DTT_CONC_NA2O	3502 2_Split_String	Na2O
DTT_CONC_NI	2149 2_Split_String	Ni
DTT_CONC_P	547 2_Split_String	P
DTT_CONC_P2O5	2338 2_Split_String	P2O5
DTT_CONC_S	3698 2_Split_String	S
DTT_CONC_SIO2	3718 2_Split_String	SiO2
DTT_CONC_TIO2	431 2_Split_String	TiO2

DTT_CONC_V2O5	19 2_Split_String	V2O5
DTT_HEAD_AL2O3	5808 2_Split_String	Al2O3
DTT_HEAD_CAO	5565 2_Split_String	CaO
DTT_HEAD_CR	212 2_Split_String	Cr
DTT_HEAD_CR2O3	668 2_Split_String	Cr2O3
DTT_HEAD_FE	9502 2_Split_String	Fe
DTT_HEAD_FE2	3120 Unmatched	
DTT_HEAD_FEO	184 2_Split_String	FeO
DTT_HEAD_FE_2	195 2_Split_String	Fe
DTT_HEAD_K2O	8678 2_Split_String	K2O
DTT_HEAD_LOI	9502 2_Split_String	LOI
DTT_HEAD_MGO	9350 2_Split_String	MgO
DTT_HEAD_MN	620 2_Split_String	Mn
DTT_HEAD_MNO	4184 2_Split_String	MnO
DTT_HEAD_NA2O	7830 2_Split_String	Na2O
DTT_HEAD_P	6215 2_Split_String	P
DTT_HEAD_P2O5	2370 2_Split_String	P2O5
DTT_HEAD_S	9323 2_Split_String	S
DTT_HEAD_SIO2	9502 2_Split_String	SiO2
DTT_HEAD_TIO2	4997 2_Split_String	TiO2
DTT_HEAD_V2O5	2523 2_Split_String	V2O5
DTT_INITIAL_WT	429 Unmatched	
DTT_MAG_WT	433 Unmatched	
DTT_MASS_REC	5125 Unmatched	
DTT_NON_MAG_WT	433 Unmatched	
DUP AL2O3	6 Unmatched	
DUP AU	22 Unmatched	
DUP AU DUP	1 Unmatched	
DUP CAO	6 Unmatched	
DUP FE	6 Unmatched	
DUP K2O	6 Unmatched	
DUP LOI	6 Unmatched	
DUP MGO	6 Unmatched	
DUP MN	6 Unmatched	
DUP P	6 Unmatched	
DUP S	6 Unmatched	
DUP SIO2	6 Unmatched	
DUP TIO2	6 Unmatched	
DUP V2O5	6 Unmatched	
DUP_AL2O3	352 2_Split_String	Al2O3
DUP_AU_PPM	15 2_Split_String	Au
DUP_CAO	352 2_Split_String	CaO
DUP_CO_PPM	15 2_Split_String	Co
DUP_CU_PPM	15 2_Split_String	Cu
DUP_FE	352 2_Split_String	Fe
DUP_FE_%	15 2_Split_String	Fe
DUP_K2O	352 2_Split_String	K2O
DUP_LOI	352 2_Split_String	LOI
DUP_MGO	352 2_Split_String	MgO
DUP_MG_PPM	15 2_Split_String	Mg

DUP_MN	352 2_Split_String	Mn
DUP_NI_PPM	15 2_Split_String	Ni
DUP_P	352 2_Split_String	P
DUP_S	352 2_Split_String	S
DUP_SiO2	352 2_Split_String	SiO2
DUP_TiO2	352 2_Split_String	TiO2
DUP_V2O5	352 2_Split_String	V2O5
DY	1045697 1_Exact	Dy
DY (2)	7 3_Start[sep]	Dy
DY (PPB)	123 3_Start[sep]	Dy
DY (PPM)	20 3_Start[sep]	Dy
DY - ICPMS	537 3_Start[sep]	Dy
DY A/MS	176 3_Start[sep]	Dy
DY MMI-M PPB	120 3_Start[sep]	Dy
DY PPB	105 3_Start[sep]	Dy
DY PPB 0.1 ME-MS23	338 3_Start[sep]	Dy
DY PPM	751 3_Start[sep]	Dy
DY PPM HFICP	23 3_Start[sep]	Dy
DY PPM II	2 3_Start[sep]	Dy
DY(100)	90 3_Start[sep]	Dy
DY(CS)	18 3_Start[sep]	Dy
DY(S)	5207 3_Start[sep]	Dy
DY-ICPMS	387 2_Split-String	Dy
DY-IMS40Q	17 2_Split-String	Dy
DY-PPB_ME-MS23	77 2_Split-String	Dy
DY-PPM_ME-MS61R	24 2_Split-String	Dy
DY-PPM_ME-MS81	29 2_Split-String	Dy
DY-RP1	42 2_Split-String	Dy
DY1	614 2_Start[num]	Dy
DY162	47 2_Start[num]	Dy
DY2	49 2_Start[num]	Dy
DY2O3	43063 1_Exact	Dy2O3
DY2O3_CALC_PPM	17697 2_Split_String	Dy2O3
DY2O3_PPM	12 2_Split_String	Dy2O3
DYA/MSPPM_01	29 Unmatched	
DYA/MSPPM_1	9 Unmatched	
DYICP302PPM_05	117 Unmatched	
DYICP304PPM_5	22 Unmatched	
DYM50MSPPM	2 Unmatched	
DYM50MSPPM_05	14 Unmatched	
DYP40U3G	37 Unmatched	
DYPPM	4802 2_Start[conc]	Dy
DYPPM_AR25/MS	3 2_Start[conc]	Dy
DYPPM_B25/MS	12 2_Start[conc]	Dy
DYR1	357 Unmatched	
DYR1_PPM	18 Unmatched	
DYR2	83 Unmatched	
DYR2_PPM	5 Unmatched	
DYSPROSIUM	7 Unmatched	
DY_	24 2_Split_String	Dy

DY_00MXB_PPM	107 2_Split_String	Dy
DY_00ZZZ_PPM	22 2_Split_String	Dy
DY_1	1055 2_Split_String	Dy
DY_100	21120 2_Split_String	Dy
DY_101	6960 2_Split_String	Dy
DY_4A/MS_PPM	1161 2_Split_String	Dy
DY_4AMS_PPM	6904 2_Split_String	Dy
DY_4HSIMS_PPM	2 2_Split_String	Dy
DY_871	262 2_Split_String	Dy
DY_9	123 2_Split_String	Dy
DY_AA9	1 2_Split_String	Dy
DY_AA9_PPM	1 2_Split_String	Dy
DY_ACID	10 2_Split_String	Dy
DY_AQR64C_PPM	42 2_Split_String	Dy
DY_AQR64_P	41 Unmatched	
DY_AQR64_PPM	98 2_Split_String	Dy
DY_AQR64_PPM_0_0_1	10 2_Split_String	Dy
DY_AQRICP_PPB_0_100	2162 2_Split_String	Dy
DY_AQRICP_PPM_0_0_1	21 2_Split_String	Dy
DY_AR10MS_PPM	2 2_Split_String	Dy
DY_AR10_MS_PPM	63 2_Split_String	Dy
DY_AR25/MS_C	70 Unmatched	
DY_AR25/MS_F	70 Unmatched	
DY_AR25/MS_K	70 Unmatched	
DY_AR25/MS_PPM	956 2_Split_String	Dy
DY_AR25MS_PPM	2005 2_Split_String	Dy
DY_AR25_PPM	2240 2_Split_String	Dy
DY_ARM133_	65 2_Split_String	Dy
DY_ARU25MS_PPM	6565 2_Split_String	Dy
DY_ARU25_PPM	7 2_Split_String	Dy
DY_ATMS_PPM	500 2_Split_String	Dy
DY_AT_MS_P	2465 Unmatched	
DY_AT_MS_PPM	8185 2_Split_String	Dy
DY_B25/MS_PPB_0_10	103 2_Split_String	Dy
DY_B25/MS_PPB_0_100	1557 2_Split_String	Dy
DY_B25MS_PPM	612 2_Split_String	Dy
DY_BG_MS_PPB	29 2_Split_String	Dy
DY_BVEGMS_PPB	58 2_Split_String	Dy
DY_DXMS_PPM	14 2_Split_String	Dy
DY_EL_PPB	50 2_Split_String	Dy
DY_FB6MS_PPM	2152 2_Split_String	Dy
DY_FP6MS_PPM	19810 2_Split_String	Dy
DY_FSMS105_PPM	110 2_Split_String	Dy
DY_FUS	10 2_Split_String	Dy
DY_HFICPUT4_PPM	677 2_Split_String	Dy
DY_HFICP_PPM	300 2_Split_String	Dy
DY_HFICP_PPM_0_0_1	5 2_Split_String	Dy
DY_HFOES_P	74 Unmatched	
DY_ICP302_PPM	4630 2_Split_String	Dy
DY_ICP304_PPM	369 2_Split_String	Dy

DY_ICP_PPM	278 2_Split_String	Dy
DY_IMS40Q	7 2_Split_String	Dy
DY_IMS40Q_	135 2_Split_String	Dy
DY_IMS40Q_PPM	1592 2_Split_String	Dy
DY_LA	2736 Unmatched	
DY_LA101_PPM	3250 2_Split_String	Dy
DY_LA_PPM	444 Unmatched	
DY_LIMIT	693 Confidence	
DY_LOWERLIMIT	411 Confidence	
DY_LTBIMS_PPM	1140 2_Split_String	Dy
DY_MA102_PPM	1616 2_Split_String	Dy
DY_MA4031_PPM	44 2_Split_String	Dy
DY_MA40MS_PPM	68 2_Split_String	Dy
DY_MA40_MS	1197 2_Split_String	Dy
DY_MA40_MS_PPM	694 2_Split_String	Dy
DY_MA_PPM	5 2_Split_String	Dy
DY_ME	48 2_Split_String	Dy
DY_ME-MS61R	4313 2_Split_String	Dy
DY_ME-MS81_PPM	7 2_Split_String	Dy
DY_MEMS61_PPM	205 2_Split_String	Dy
DY_MEMS81_PPM	61 2_Split_String	Dy
DY_ME_MS85_PPM	1183 2_Split_String	Dy
DY_MMA03_R_PPM	142 2_Split_String	Dy
DY_MMI_M_PPB	2449 2_Split_String	Dy
DY_MS81	2 2_Split_String	Dy
DY_PARTIAL_PPM	80 2_Split_String	Dy
DY_PPB	80980 2_Split_String	Dy
DY_PPBMEMS23	44 2_Split_String	Dy
DY_PPM	25481 2_Split_String	Dy
DY_PPM_AQR64	400 2_Split_String	Dy
DY_PPM_	97 2_Split_String	Dy
DY_PPM_0.01_4A/MS	9 2_Split_String	Dy
DY_PPM_0.05	20 2_Split_String	Dy
DY_PPM_4A&4B	40 2_Split_String	Dy
DY_PPM_4A-ICPMS	650 2_Split_String	Dy
DY_PPM_4BWR	50 2_Split_String	Dy
DY_PPM_ARU25_MS	102 2_Split_String	Dy
DY_PPM_BEST	12373 2_Split_String	Dy
DY_PPM_BESTEL	108 2_Split_String	Dy
DY_PPM_BEST_NAME	65 2_Split_String	Dy
DY_PPM_BEST_TOT	1741 2_Split_String	Dy
DY_PPM_D	10 2_Split_String	Dy
DY_PPM_ICP	14 2_Split_String	Dy
DY_PPM_M104	11 2_Split_String	Dy
DY_PPM_ME-MS61R	136 2_Split_String	Dy
DY_PPM_ME-MS89L	63 2_Split_String	Dy
DY_Q-AR1MS_PPB_0_100	236 2_Split_String	Dy
DY_R	1291 2_Split_String	Dy
DY_RPT0_ICP302_PPM	11 2_Split_String	Dy
DY_TMHF_PPM	50 2_Split_String	Dy

DY_TMSHF_PPM	250 2_Split_String	Dy
DY_UNK_PPM	9 2_Split_String	Dy
D_SLAB_HM_WTPCT	82 2_Split_String	HM
D_SLAB_OSIZE_WTPCT	82 Unmatched	
EASE_OF_MAGSAM	1464 Unmatched	
EASTING_AMG	3 Unmatched	
EHM	660 Unmatched	
EK	390 Unmatched	
EK_PCT	311 Unmatched	
EOH AU	308 Unmatched	
EOH_PPb_AU	307 2_Split_String	Au
EOS	148 Unmatched	
EPIDOTE	261 Unmatched	
EPIDOTE_INTERP_11	511 Unmatched	
ER	1032895 1_Exact	Er
ER PPB	5528 3_Start[sep]	Er
ER (2)	7 3_Start[sep]	Er
ER (PPB)	123 3_Start[sep]	Er
ER (PPM)	20 3_Start[sep]	Er
ER - ICPMS	537 3_Start[sep]	Er
ER A/MS	176 3_Start[sep]	Er
ER B/MS	176 3_Start[sep]	Er
ER MMI-M PPB	120 3_Start[sep]	Er
ER PPB	105 3_Start[sep]	Er
ER PPB 0.1 ME-MS23	338 3_Start[sep]	Er
ER PPB MS18	271 3_Start[sep]	Er
ER PPM	1545 3_Start[sep]	Er
ER PPM HFICP	23 3_Start[sep]	Er
ER PPM II	2 3_Start[sep]	Er
ER(100)	90 3_Start[sep]	Er
ER(CS)	18 3_Start[sep]	Er
ER(S)	5207 3_Start[sep]	Er
ER-ICPMS	387 2_Split-String	Er
ER-IMS40Q	17 2_Split-String	Er
ER-PPB_ME-MS23	77 2_Split-String	Er
ER-PPM_ME-MS61R	24 2_Split-String	Er
ER-PPM_ME-MS81	29 2_Split-String	Er
ER-RP1	42 2_Split-String	Er
ER1	163 2_Start[num]	Er
ER166	47 2_Start[num]	Er
ER1PPB	96 Unmatched	
ER2	11 2_Start[num]	Er
ER2O3	43063 1_Exact	Er2O3
ER2O3_CALC_PPM	17699 2_Split_String	Er2O3
ER2O3_PPM	12 2_Split_String	Er2O3
ERA/MSPPM_01	29 Unmatched	
ERA/MSPPM_1	9 Unmatched	
ERBIUM	7 Unmatched	
ERICP302PPM_05	38 Unmatched	
ERICP304PPM_5	22 Unmatched	

ERM50MSPPM	2 Unmatched	
ERM50MSPPM_05	14 Unmatched	
ERP40U3G	37 Unmatched	
ERPPM	5671 2_Start[conc]	Er
ERPPM_AR25/MS	3 2_Start[conc]	Er
ERPPM_B25/MS	12 2_Start[conc]	Er
ERR1	357 Confidence	
ERR1_PPM	18 Confidence	
ERR2	83 Confidence	
ERR2_PPM	5 Confidence	
ER_00MXB_PPM	107 2_Split_String	Er
ER_00ZZZ_PPM	22 2_Split_String	Er
ER_1	2192 2_Split_String	Er
ER_100	13232 2_Split_String	Er
ER_101	6769 2_Split_String	Er
ER_2	1047 2_Split_String	Er
ER_3	2176 2_Split_String	Er
ER_4A/MS_PPM	1161 2_Split_String	Er
ER_4AMS_PPM	6904 2_Split_String	Er
ER_4HSIMS_PPM	2 2_Split_String	Er
ER_871	262 2_Split_String	Er
ER_9	123 2_Split_String	Er
ER_AA9	1 2_Split_String	Er
ER_AA9_PPM	1 2_Split_String	Er
ER_ACID	10 2_Split_String	Er
ER_AQR64C_PPM	42 2_Split_String	Er
ER_AQR64_P	41 Unmatched	
ER_AQR64_PPM	99 2_Split_String	Er
ER_AQR64_PPM_0_0_1	10 2_Split_String	Er
ER_AQRICP_PPB_0_100	2162 2_Split_String	Er
ER_AQRICP_PPM_0_0_1	21 2_Split_String	Er
ER_AR10MS_PPM	2 2_Split_String	Er
ER_AR10_MS_PPM	63 2_Split_String	Er
ER_AR25/MS_C	70 Unmatched	
ER_AR25/MS_F	70 Unmatched	
ER_AR25/MS_K	70 Unmatched	
ER_AR25/MS_PPM	956 2_Split_String	Er
ER_AR25MS_PPM	2005 2_Split_String	Er
ER_AR25_PPM	2240 2_Split_String	Er
ER_ARM133_	65 2_Split_String	Er
ER_ARU25MS_PPM	6565 2_Split_String	Er
ER_ARU25_PPM	7 2_Split_String	Er
ER_ATMS_PPM	500 2_Split_String	Er
ER_AT_MS_P	2465 Unmatched	
ER_AT_MS_PPM	8185 2_Split_String	Er
ER_B25/MS_PPB_0_10	103 2_Split_String	Er
ER_B25/MS_PPB_0_100	1557 2_Split_String	Er
ER_B25MS_PPM	612 2_Split_String	Er
ER_BEST	58 2_Split_String	Er
ER_BG_MS_PPB	29 2_Split_String	Er

ER_BVEGMS_PPB	58 2_Split_String	Er
ER_DXMS_PPM	14 2_Split_String	Er
ER_EL_PPB	50 2_Split_String	Er
ER_FB6MS_PPM	2152 2_Split_String	Er
ER_FP6MS_PPM	19810 2_Split_String	Er
ER_FSMS105_PPM	110 2_Split_String	Er
ER_FUS	10 2_Split_String	Er
ER_HFICPUT4_PPM	677 2_Split_String	Er
ER_HFICP_PPM	300 2_Split_String	Er
ER_HFICP_PPM_0_0_1	5 2_Split_String	Er
ER_HFOES_P	74 Unmatched	
ER_ICP302_PPM	4613 2_Split_String	Er
ER_ICP304_PPM	369 2_Split_String	Er
ER_ICP_PPM	251 2_Split_String	Er
ER_IMS40Q	7 2_Split_String	Er
ER_IMS40Q_	135 2_Split_String	Er
ER_IMS40Q_PPM	1592 2_Split_String	Er
ER_LA	2736 Unmatched	
ER_LA101_PPM	3250 2_Split_String	Er
ER_LA_PPM	444 Unmatched	
ER_LIMIT	693 Confidence	
ER_LOWERLIMIT	728 Confidence	
ER_LTBIMS_PPM	1140 2_Split_String	Er
ER_MA102_PPM	1616 2_Split_String	Er
ER_MA4031_PPM	44 2_Split_String	Er
ER_MA40MS_PPM	68 2_Split_String	Er
ER_MA40_MS	1197 2_Split_String	Er
ER_MA40_MS_PPM	590 2_Split_String	Er
ER_MA_PPM	5 2_Split_String	Er
ER_ME	48 2_Split_String	Er
ER_ME-MS61R	4313 2_Split_String	Er
ER_ME-MS81_PPM	7 2_Split_String	Er
ER_MEMS61_PPM	205 2_Split_String	Er
ER_MEMS81_PPM	61 2_Split_String	Er
ER_ME_MS85_PPM	1183 2_Split_String	Er
ER_MMA03_R_PPM	142 2_Split_String	Er
ER_MMI_M_PPB	2449 2_Split_String	Er
ER_MS81	2 2_Split_String	Er
ER_PARTIAL_PPM	80 2_Split_String	Er
ER_PPB	81075 2_Split_String	Er
ER_PPBMEMS23	44 2_Split_String	Er
ER_PPB_BEST	634 2_Split_String	Er
ER_PPM	24810 2_Split_String	Er
ER_PPM_AQR64	400 2_Split_String	Er
ER_PPM_	97 2_Split_String	Er
ER_PPM_0.01_4A/MS	9 2_Split_String	Er
ER_PPM_0.05	20 2_Split_String	Er
ER_PPM_4A&4B	40 2_Split_String	Er
ER_PPM_4A-ICPMS	650 2_Split_String	Er
ER_PPM_4BWR	50 2_Split_String	Er

ER_PPM_ARU25_MS	102 2_Split_String	Er
ER_PPM_BEST	15302 2_Split_String	Er
ER_PPM_BESTEL	109 2_Split_String	Er
ER_PPM_BEST_NAME	65 2_Split_String	Er
ER_PPM_BEST_TOT	1741 2_Split_String	Er
ER_PPM_D	10 2_Split_String	Er
ER_PPM_ICP	14 2_Split_String	Er
ER_PPM_M104	11 2_Split_String	Er
ER_PPM_ME-MS61R	13 2_Split_String	Er
ER_PPM_ME-MS89L	63 2_Split_String	Er
ER_Q-AR1MS_PPB_0_100	236 2_Split_String	Er
ER_R	1291 2_Split_String	Er
ER_TMHF_PPM	50 2_Split_String	Er
ER_TMSHF_PPM	250 2_Split_String	Er
ER_UNKN_UNKN_0	1 2_Split_String	Er
ER_UNK_PPM	9 2_Split_String	Er
ER__PPB	150 2_Start[conc]	Er
ESL	665 Unmatched	
EST VHM PCT	1541 Unmatched	
EST VHM PCT_%	1541 Unmatched	
ESTIMATED QUARTZ	310 Unmatched	
EST_HM	1804 2_Split_String	HM
EST_VHM%	2569 Unmatched	
EST_VHM_PCT	4396 Unmatched	
ES_PPM_BEST_TOT	365 Unmatched	
ETH	38179 Unmatched	
ETH PPM	9 Unmatched	
ETH_PPM	2401 Unmatched	
EU	1097504 1_Exact	Eu
EU (2)	7 3_Start[sep]	Eu
EU (PPB)	123 3_Start[sep]	Eu
EU (PPM)	20 3_Start[sep]	Eu
EU - ICPMS	537 3_Start[sep]	Eu
EU A/MS	176 3_Start[sep]	Eu
EU B/MS	176 3_Start[sep]	Eu
EU MMI-M PPB	120 3_Start[sep]	Eu
EU PPB	105 3_Start[sep]	Eu
EU PPB 0.1 ME-MS23	338 3_Start[sep]	Eu
EU PPM	2089 3_Start[sep]	Eu
EU PPM HFICP	23 3_Start[sep]	Eu
EU PPM 1H	418 3_Start[sep]	Eu
EU PPM II	2 3_Start[sep]	Eu
EU#AT/MS#PPM#0.01#GEN	2 3_Start[sep]	Eu
EU(100)	90 3_Start[sep]	Eu
EU(CS)	18 3_Start[sep]	Eu
EU(S)	5197 3_Start[sep]	Eu
EU-ICP302-ULTRA-0_02	3 2_Split-String	Eu
EU-ICPMS	387 2_Split-String	Eu
EU-IMS40Q	17 2_Split-String	Eu
EU-PPB_ME-MS23	77 2_Split-String	Eu

EU-PPM	1552 2_Split-String	Eu
EU-PPM_ME-MS61R	24 2_Split-String	Eu
EU-PPM_ME-MS81	29 2_Split-String	Eu
EU-RP1	42 2_Split-String	Eu
EU0.5	582 Unmatched	
EU1	77 2_Start[num]	Eu
EU153	47 2_Start[num]	Eu
EU2	4 2_Start[num]	Eu
EU2O3	44949 1_Exact	Eu2O3
EU2O3_CALC_PPM	17699 2_Split_String	Eu2O3
EU2O3_PPM	12 2_Split_String	Eu2O3
EU308	42880 2_Start[num]	Eu
EU308	2107275 1_Exact	U308
EU308_3_PT_AVG	88251 4_Start_chars	U308
EU308_CASED_PPM	765010 2_Split_String	U308
EU308_PPM	213539 2_Split_String	U308
EU308_UNCASED_PPM	6831 2_Split_String	U308
EUA/MSPPM_01	29 Unmatched	
EUA/MSPPM_1	9 Unmatched	
EUGN801PPM_5	5 Unmatched	
EUICP302PPM_02	36 Unmatched	
EUICP302PPM_05	310 Unmatched	
EUICP304PPM_2	22 Unmatched	
EUM50MSPPM	2 Unmatched	
EUM50MSPPM_02	14 Unmatched	
EUN701PPM_5	2 Unmatched	
EUNAAPP	13 Unmatched	
EUNAAPP_5	124 Unmatched	
EUP40U3G	37 Unmatched	
EUPPM	9021 2_Start[conc]	Eu
EUPPMN	206 2_Start[conc]	Eu
EUPPM_AR25/MS	3 2_Start[conc]	Eu
EUPPM_B25/MS	12 2_Start[conc]	Eu
EUR1	357 Unmatched	
EUR1_PPM	18 Unmatched	
EUR2	83 Unmatched	
EUR2_PPM	5 Unmatched	
EUROPIUM	1 Unmatched	
EU_	24 2_Split_String	Eu
EU_00MXB_PPM	107 2_Split_String	Eu
EU_00ZZZ_PPM	22 2_Split_String	Eu
EU_1	16 2_Split_String	Eu
EU_100	21198 2_Split_String	Eu
EU_101	6768 2_Split_String	Eu
EU_4A	55 2_Split_String	Eu
EU_4A/MS_PPM	1161 2_Split_String	Eu
EU_4AMS_PPM	6917 2_Split_String	Eu
EU_4HSIMS_PPM	2 2_Split_String	Eu
EU_871	262 2_Split_String	Eu
EU_9	123 2_Split_String	Eu

EU_AA9	1 2_Split_String	Eu
EU_AA9_PPM	1 2_Split_String	Eu
EU_ACID	10 2_Split_String	Eu
EU_AG_PPM	45 Unmatched	
EU_AQR64C_PPM	42 2_Split_String	Eu
EU_AQR64_P	41 Unmatched	
EU_AQR64_PPM	99 2_Split_String	Eu
EU_AQR64_PPM_0_0_1	10 2_Split_String	Eu
EU_AQRICP_PPB_0_100	2162 2_Split_String	Eu
EU_AQRICP_PPM_0_0_1	21 2_Split_String	Eu
EU_AR10MS_PPM	2 2_Split_String	Eu
EU_AR10_MS_PPM	63 2_Split_String	Eu
EU_AR25/MS_C	70 Unmatched	
EU_AR25/MS_F	70 Unmatched	
EU_AR25/MS_K	70 Unmatched	
EU_AR25/MS_PPM	956 2_Split_String	Eu
EU_AR25MS_PPM	2005 2_Split_String	Eu
EU_AR25_PPM	2240 2_Split_String	Eu
EU_ARM133_	65 2_Split_String	Eu
EU_ARU25MS_PPM	6565 2_Split_String	Eu
EU_ARU25_PPM	7 2_Split_String	Eu
EU_ATMS_PPM	1489 2_Split_String	Eu
EU_AT_MS_P	2465 Unmatched	
EU_AT_MS_PPM	8185 2_Split_String	Eu
EU_B25/MS_PPB_0_10	103 2_Split_String	Eu
EU_B25/MS_PPB_0_100	1557 2_Split_String	Eu
EU_B25MS_PPM	612 2_Split_String	Eu
EU_BEST	58 2_Split_String	Eu
EU_BG_MS_PPB	29 2_Split_String	Eu
EU_BVEGMS_PPB	58 2_Split_String	Eu
EU_DXMS_PPM	14 2_Split_String	Eu
EU_EL_PPB	50 2_Split_String	Eu
EU_FB6MS_PPM	6153 2_Split_String	Eu
EU_FP6MS_PPM	19810 2_Split_String	Eu
EU_FSMS105_PPM	110 2_Split_String	Eu
EU_FUS	10 2_Split_String	Eu
EU_HEAD	104 2_Split_String	Eu
EU_HFICPUT4_PPM	677 2_Split_String	Eu
EU_HFICP_PPM	300 2_Split_String	Eu
EU_HFICP_PPM_0_0_1	5 2_Split_String	Eu
EU_HFOES_P	74 Unmatched	
EU_ICP302	42 2_Split_String	Eu
EU_ICP302_PPM	4630 2_Split_String	Eu
EU_ICP304_PPM	369 2_Split_String	Eu
EU_ICP_PPM	251 2_Split_String	Eu
EU_IMS40Q	7 2_Split_String	Eu
EU_IMS40Q_	135 2_Split_String	Eu
EU_IMS40Q_PPM	1592 2_Split_String	Eu
EU_LA	2906 Unmatched	
EU_LA101_PPM	3250 2_Split_String	Eu

EU_LA_PPM	444	Unmatched	
EU_LIMIT	680	Confidence	
EU_LOWERLIMIT	761	Confidence	
EU_LTBIMS_PPM	1140	2_Split_String	Eu
EU_MA102_PPM	1616	2_Split_String	Eu
EU_MA4031_PPM	44	2_Split_String	Eu
EU_MA40MS_PPM	68	2_Split_String	Eu
EU_MA40_MS	1197	2_Split_String	Eu
EU_MA40_MS_PPM	613	2_Split_String	Eu
EU_MAICPMS_PPM	45	2_Split_String	Eu
EU_MA_PPM	7	2_Split_String	Eu
EU_ME	48	2_Split_String	Eu
EU_ME-MS61R	4313	2_Split_String	Eu
EU_ME-MS81_PPM	7	2_Split_String	Eu
EU_MEMS61_PPM	205	2_Split_String	Eu
EU_MEMS81_PPM	61	2_Split_String	Eu
EU_ME_MS85_PPM	1183	2_Split_String	Eu
EU_MMA03_R_PPM	142	2_Split_String	Eu
EU_MMI_M_PPB	2449	2_Split_String	Eu
EU_MS	38	2_Split_String	Eu
EU_MS81	2	2_Split_String	Eu
EU_N701_0	128	2_Split_String	Eu
EU_N702	22	2_Split_String	Eu
EU_NAA	2157	2_Split_String	Eu
EU_NAA1	58	2_Split_String	Eu
EU_PARTIAL_PPM	80	2_Split_String	Eu
EU_PPB	82400	2_Split_String	Eu
EU_PPBMEMS23	44	2_Split_String	Eu
EU_PPM	30304	2_Split_String	Eu
EU_PPM_AQR64	400	2_Split_String	Eu
EU_PPM_	97	2_Split_String	Eu
EU_PPM_0.01_4A/MS	9	2_Split_String	Eu
EU_PPM_0.05	20	2_Split_String	Eu
EU_PPM_4A&4B	40	2_Split_String	Eu
EU_PPM_4A-ICPMS	650	2_Split_String	Eu
EU_PPM_4BWR	50	2_Split_String	Eu
EU_PPM_ARU25_MS	102	2_Split_String	Eu
EU_PPM_BEST	18046	2_Split_String	Eu
EU_PPM_BESTEL	108	2_Split_String	Eu
EU_PPM_BEST_NAME	65	2_Split_String	Eu
EU_PPM_BEST_TOT	3135	2_Split_String	Eu
EU_PPM_D	10	2_Split_String	Eu
EU_PPM_ICP	14	2_Split_String	Eu
EU_PPM_M104	11	2_Split_String	Eu
EU_PPM_ME-MS61R	136	2_Split_String	Eu
EU_PPM_ME-MS89L	63	2_Split_String	Eu
EU_Q-AR1MS_PPB_0_20	236	2_Split_String	Eu
EU_R	1291	2_Split_String	Eu
EU_RPT0_ICP302_PPM	13	2_Split_String	Eu
EU_TMHF_PPM	50	2_Split_String	Eu

EU_TMSHF_PPM	250 2_Split_String	Eu
EU_UNKN_UNKN_O	30 2_Split_String	Eu
EU_UNKWN1	94 2_Split_String	Eu
EU_UNK_PPM	9 2_Split_String	Eu
EU___PPM_	121 2_Split_String	Eu
E_HM	8 2_Split_String	HM
F	15557 1_Exact	F
F#DH/SIE#PPM#50#GEN	2 3_Start[sep]	F
F%	4266 3_Start[sep]	F
F.C.	34 Unmatched	
FA AU 1(PPM)	2213 Unmatched	
FA AU 2(PPM)	289 Unmatched	
FA AU 3(PPM)	10 Unmatched	
FA AU AVE(PPM)	2213 Unmatched	
FA AU(PPM)	60 Unmatched	
FA TAIL	10 Unmatched	
FA1	180809 Unmatched	
FA1 N 6 2	15 Unmatched	
FA1 AU	738 Unmatched	
FA1 AU_REP	66 Unmatched	
FA150	9757 Unmatched	
FA1_AR	3618 Unmatched	
FA2	8455 Unmatched	
FA2 N 6 2	2 Unmatched	
FA2_AR	346 Unmatched	
FA3	1275 Unmatched	
FA4	240 Unmatched	
FA4 N 6 2	1 Unmatched	
FA40AAS_AUR_PPM	1 Unmatched	
FA40AAS_AU_PPM	28 2_Split_String	Au
FA5	911 Unmatched	
FA50_AU	49 2_Split_String	Au
FA6	293 Unmatched	
FA7	177 Unmatched	
FA8	178 Unmatched	
FA9	3 Unmatched	
FAA505 (AU)	1 Unmatched	
FAA505(AU)	13 Unmatched	
FAAAS1	365 Unmatched	
FAAAS2	34 Unmatched	
FAAS1	7724 Unmatched	
FAAS1 PPM	11696 Unmatched	
FAAS2	996 Unmatched	
FAAS2 PPM	1269 Unmatched	
FAAS3	193 Unmatched	
FAAS3 PPM	192 Unmatched	
FAPPB_1	1207 Unmatched	
FAU2	8 Unmatched	
FAU3	8 Unmatched	
FAU_PPM1	75570 Unmatched	

FAU_PPM2	51199	Unmatched	
FAU_PPM3	46962	Unmatched	
FA_1	3347	Unmatched	
FA_AAS1	1466	Unmatched	
FA_AAS2	20	Unmatched	
FA_AAS_S	30	2_Split_String	S
FA_AV	7771	Unmatched	
FC	161	Unmatched	
FC(AD)	212	Unmatched	
FC_100	173	Unmatched	
FD_AU1	71	Unmatched	
FD_AU2	6	Unmatched	
FD_AU3	3	Unmatched	
FE	11931255	1_Exact	Fe
FE PPM	5528	3_Start[sep]	Fe
FE %	417	3_Start[sep]	Fe
FE (%)	9374	3_Start[sep]	Fe
FE +/-	62	Confidence	
FE PPM	17	3_Start[sep]	Fe
FE %	102320	3_Start[sep]	Fe
FE % ME-MS41	35	3_Start[sep]	Fe
FE % HFICP	23	3_Start[sep]	Fe
FE % 1H	418	3_Start[sep]	Fe
FE % 4A/OE	819	3_Start[sep]	Fe
FE % BEST	1645	3_Start[sep]	Fe
FE % MS61	271	3_Start[sep]	Fe
FE % VIS	77	3_Start[sep]	Fe
FE (%)	5173	3_Start[sep]	Fe
FE ()	1102	3_Start[sep]	Fe
FE (AR)	9	3_Start[sep]	Fe
FE (CALC)	125	3_Start[sep]	Fe
FE (HEAD)	3104	3_Start[sep]	Fe
FE (PCT)	1012	3_Start[sep]	Fe
FE (PPM)	943	3_Start[sep]	Fe
FE (UT)	3	3_Start[sep]	Fe
FE +/-	103668	Confidence	
FE - FILTERED	65	3_Start[sep]	Fe
FE / %	563	3_Start[sep]	Fe
FE 1	830	3_Start[sep]	Fe
FE A/OES	176	3_Start[sep]	Fe
FE AR10/OE	5	3_Start[sep]	Fe
FE ARM1	90	3_Start[sep]	Fe
FE ATOES PCT	485	3_Start[sep]	Fe
FE B/OES	655	3_Start[sep]	Fe
FE CONCENTRATION	2068	3_Start[sep]	Fe
FE CONFIDANCE 2SD	12847	Confidence	
FE CONFIDANCE 2SD 2 ?	3633	Confidence	
FE CONVERSION	171	3_Start[sep]	Fe
FE CORR	1050	3_Start[sep]	Fe
FE DETECTION LIMIT PPM	2770	Confidence	

FE DL	409 3_Start[sep]	Fe
FE DOES PCT	627 3_Start[sep]	Fe
FE DTR	356 3_Start[sep]	Fe
FE EOS	23 3_Start[sep]	Fe
FE ERR	590 Confidence	
FE ERROR	173601 Confidence	
FE ERROR 1S	2068 Confidence	
FE ERROR 2 ?	2321 Confidence	
FE ERROR_PPM	706 Confidence	
FE IC9	299 3_Start[sep]	Fe
FE ICP	14803 3_Start[sep]	Fe
FE ICP_100	59 3_Start[sep]	Fe
FE ICP_101	373 3_Start[sep]	Fe
FE ICP_102	1 3_Start[sep]	Fe
FE LOD%	263 3_Start[sep]	Fe
FE LOI	33 3_Start[sep]	Fe
FE MINERALS 1 %	28 3_Start[sep]	Fe
FE MINERALS 2 %	6 3_Start[sep]	Fe
FE MMI-M PPM	120 3_Start[sep]	Fe
FE OES	12 3_Start[sep]	Fe
FE OVER RANGE	142 3_Start[sep]	Fe
FE PC	445 3_Start[sep]	Fe
FE PCT	4184 3_Start[sep]	Fe
FE PLUSMINUS	3855 Confidence	
FE PPM	48544 3_Start[sep]	Fe
FE PPM MS18	271 3_Start[sep]	Fe
FE PREF	825 3_Start[sep]	Fe
FE RPT	18 3_Start[sep]	Fe
FE UNK PCT	978 3_Start[sep]	Fe
FE UNK PPM	198 3_Start[sep]	Fe
FE XRF	1217 3_Start[sep]	Fe
FE _100	1368 3_Start[sep]	Fe
FE _101	717 3_Start[sep]	Fe
FE _ERR	63 Confidence	
FE#IC9#PPM#100#AMDEL	8 3_Start[sep]	Fe
FE#X/VOL#PPM#0.05#GEN	2 3_Start[sep]	Fe
FE%	133393 3_Start[sep]	Fe
FE% (0.01%)	18 3_Start[sep]	Fe
FE%-0.075	20 3_Start[sep]	Fe
FE%0.2-0.075	20 3_Start[sep]	Fe
FE%0.4-0.2	20 3_Start[sep]	Fe
FE%00	1282 3_Start[sep]	Fe
FE%00?	1 3_Start[sep]	Fe
FE%00MF	5 3_Start[sep]	Fe
FE%1-0.4	20 3_Start[sep]	Fe
FE%2-1	20 3_Start[sep]	Fe
FE%20	9 3_Start[sep]	Fe
FE%40	694 3_Start[sep]	Fe
FE%6-2	20 3_Start[sep]	Fe
FE%80AP	234 3_Start[sep]	Fe

FE%80MP	416 3_Start[sep]	Fe
FE%87	193 3_Start[sep]	Fe
FE%87AP	303 3_Start[sep]	Fe
FE%87AQ	2888 3_Start[sep]	Fe
FE%87MF	110 3_Start[sep]	Fe
FE%87MP	156 3_Start[sep]	Fe
FE%_100	2895 3_Start[sep]	Fe
FE%_101	15 3_Start[sep]	Fe
FE%_AAT	1941 3_Start[sep]	Fe
FE%_AR25/OE	3 3_Start[sep]	Fe
FE%_B25/OES	12 3_Start[sep]	Fe
FE(%)	2882 3_Start[sep]	Fe
FE(1)	1712 3_Start[sep]	Fe
FE(100)	90 3_Start[sep]	Fe
FE(2)	21 3_Start[sep]	Fe
FE(AR)_PCT	67 3_Start[sep]	Fe
FE(CALC)	49582 3_Start[sep]	Fe
FE(CALC)SIO2	27 3_Start[sep]	Fe
FE(CS)	18 3_Start[sep]	Fe
FE(MAD)	669 3_Start[sep]	Fe
FE(O)	8 3_Start[sep]	Fe
FE(P)_PCT	9 3_Start[sep]	Fe
FE(PPM)	2427 3_Start[sep]	Fe
FE(R)	41 3_Start[sep]	Fe
FE(S)	10097 3_Start[sep]	Fe
FE(XRF)	45 3_Start[sep]	Fe
FE+/-	4579 Confidence	
FE-%	16080 2_Split-String	Fe
FE-%_4A/OE	621 2_Split-String	Fe
FE-%_ME-ICP43	3174 2_Split-String	Fe
FE-%_ME-MS61R	190 2_Split-String	Fe
FE-1	699 2_Split-String	Fe
FE-102	542 2_Split-String	Fe
FE-1VE-ACME-10	56 2_Split-String	Fe
FE-2	700 2_Split-String	Fe
FE-4A/OE-PCT	2298 2_Split-String	Fe
FE-AOES-PCT	15 2_Split-String	Fe
FE-AQR1-ACT-1000	1 2_Split-String	Fe
FE-ATOES-PCT	128 2_Split-String	Fe
FE-B/AAS-GENALY-100	68 2_Split-String	Fe
FE-E	277 2_Split-String	Fe
FE-HFOES-ACT-100	346 2_Split-String	Fe
FE-ICP102-ULTRA-100	3 2_Split-String	Fe
FE-ICP41-%	676 2_Split-String	Fe
FE-ME-ICP61-PCT	158 2_Split-String	Fe
FE-PPM	2222 2_Split-String	Fe
FE-PPMICP40Q	656 2_Split-String	Fe
FE-PPM_ME-MS23	77 2_Split-String	Fe
FE-RP1	1973 2_Split-String	Fe
FE-RP1_4A/OE_%	1 2_Split-String	Fe

FE-RP2	30 2_Split-String	Fe
FE-RP3	180 2_Split-String	Fe
FE-UNK-PCT	2433 2_Split-String	Fe
FE-XRF	465 2_Split-String	Fe
FE1	172934 2_Start[num]	Fe
FE1 %	12401 Unmatched	
FE1%	10077 Unmatched	
FE100	53 2_Start[num]	Fe
FE101	43 2_Start[num]	Fe
FE102	43 2_Start[num]	Fe
FE103	29 2_Start[num]	Fe
FE1PPM	96 Unmatched	
FE1_100	1210 3_Start[num]_	Fe
FE1_PC	579 3_Start[num]_	Fe
FE1_PCT	2740 3_Start[num]_	Fe
FE1_PPM	462 3_Start[num]_	Fe
FE1_RPT	535 3_Start[num]_	Fe
FE2	8455 2_Start[num]	Fe
FE2%	1031 Unmatched	
FE2+	5613 Unmatched	
FE2+_C	1 2_Split_String	C
FE2-1VE-ACME-10	2 Unmatched	
FE203	12687 2_Start[num]	Fe
FE203_%	204 3_Start[num]_	Fe
FE203_PC	11 3_Start[num]_	Fe
FE23	21 2_Start[num]	Fe
FE23_UNKN_UNKN_0	47 3_Start[num]_	Fe
FE2O	149 Unmatched	
FE2O %	199 Unmatched	
FE2O2	78 Unmatched	
FE2O3	606968 1_Exact	Fe2O3
FE2O3 %	21206 3_Start[sep]	Fe2O3
FE2O3 (100)	49 3_Start[sep]	Fe2O3
FE2O3 FUS/XRFM	176 3_Start[sep]	Fe2O3
FE2O3 IN ASH	19 3_Start[sep]	Fe2O3
FE2O3 PCT	119 3_Start[sep]	Fe2O3
FE2O3 PPM	9 3_Start[sep]	Fe2O3
FE2O3 XRF	98 3_Start[sep]	Fe2O3
FE2O3%	10782 3_Start[sep]	Fe2O3
FE2O3(100)	674 3_Start[sep]	Fe2O3
FE2O3(C)	316 3_Start[sep]	Fe2O3
FE2O3(FB6/OE)	146 3_Start[sep]	Fe2O3
FE2O3(S)	275 3_Start[sep]	Fe2O3
FE2O3-%_ME-ICP06	29 2_Split-String	Fe2O3
FE2O3-XRF204-ULTRA-100	3 2_Split-String	Fe2O3
FE2O3=	7 4_Start_chars	Fe2O3
FE2O3B	124 4_Start_chars	Fe2O3
FE2O3C	124 4_Start_chars	Fe2O3
FE2O3T	3430 1_Exact	Fe2O3T
FE2O3T_PPM_	97 2_Split_String	Fe2O3T

FE2O3XRF-4PCT_01	6 4_Start_chars	Fe2O3
FE2O3XRF1PCT0	20 4_Start_chars	Fe2O3
FE2O3XRF202PPM100	311 4_Start_chars	Fe2O3
FE2O3_%	8273 2_Split_String	Fe2O3
FE2O3_% (ALS)	207 2_Split_String	Fe2O3
FE2O3_% (ALS)_100	207 2_Split_String	Fe2O3
FE2O3_% (GEN)	205 2_Split_String	Fe2O3
FE2O3_% (GEN)_100	203 2_Split_String	Fe2O3
FE2O3_%_0.01	20 2_Split_String	Fe2O3
FE2O3_%_XRF	16 2_Split_String	Fe2O3
FE2O3_00XAB_PCT	22 2_Split_String	Fe2O3
FE2O3_00XUC_PCT	227 2_Split_String	Fe2O3
FE2O3_00XUC_PPM	84 2_Split_String	Fe2O3
FE2O3_00XUE	62 2_Split_String	Fe2O3
FE2O3_00XUE_PCT	22348 2_Split_String	Fe2O3
FE2O3_100	52 2_Split_String	Fe2O3
FE2O3_2	33 2_Split_String	Fe2O3
FE2O3_861	5 2_Split_String	Fe2O3
FE2O3_A	1 2_Split_String	Fe2O3
FE2O3_A LYSIS_D	983 2_Split_String	Fe2O3
FE2O3_AD	117 2_Split_String	Fe2O3
FE2O3_ANALYSIS_D	169 2_Split_String	Fe2O3
FE2O3_C	3136 4_Start_chars	Fe2O3
FE2O3_CALC	311 2_Split_String	Fe2O3
FE2O3_CALC_PCT	5318 2_Split_String	Fe2O3
FE2O3_CALC_PPM	11 2_Split_String	Fe2O3
FE2O3_DL	57 2_Split_String	Fe2O3
FE2O3_FB1XRF_PCT	31 2_Split_String	Fe2O3
FE2O3_FB6OE_PCT	6097 2_Split_String	Fe2O3
FE2O3_FIR001_PCT	153774 2_Split_String	Fe2O3
FE2O3_FSXRF50_PCT	268 2_Split_String	Fe2O3
FE2O3_FTIR	3758 2_Split_String	Fe2O3
FE2O3_FTIR_PCT	664 2_Split_String	Fe2O3
FE2O3_GF_XRF	4 2_Split_String	Fe2O3
FE2O3_ICP06	2 2_Split_String	Fe2O3
FE2O3_LTBICP_PCT	1140 2_Split_String	Fe2O3
FE2O3_ME-ICP06_%	7 2_Split_String	Fe2O3
FE2O3_MEICP06_PCT	61 2_Split_String	Fe2O3
FE2O3_PC	10472 2_Split_String	Fe2O3
FE2O3_PCNT_AL-XRF-O	650 2_Split_String	Fe2O3
FE2O3_PCT	23254 2_Split_String	Fe2O3
FE2O3_PCTPREF	5 2_Split_String	Fe2O3
FE2O3_PCT_	35014 2_Split_String	Fe2O3
FE2O3_PCT_4AWR	50 2_Split_String	Fe2O3
FE2O3_PCT_BEST	32373 2_Split_String	Fe2O3
FE2O3_PCT_BEST_D	587 2_Split_String	Fe2O3
FE2O3_PCT_BEST_TOT	435 2_Split_String	Fe2O3
FE2O3_PCT_ME-XRF21N	5629 2_Split_String	Fe2O3
FE2O3_PCT_XRF	26 2_Split_String	Fe2O3
FE2O3_PER	3671 2_Split_String	Fe2O3

FE2O3_PERCENT	3779 2_Split_String	Fe2O3
FE2O3_PPM	4011 2_Split_String	Fe2O3
FE2O3_PPM_	106 2_Split_String	Fe2O3
FE2O3_RPT	1 2_Split_String	Fe2O3
FE2O3_RPT0_XRF202_PPM	2 2_Split_String	Fe2O3
FE2O3_TOT	84 2_Split_String	Fe2O3
FE2O3_UNKN	2 2_Split_String	Fe2O3
FE2O3_UNKN_PCT	435 2_Split_String	Fe2O3
FE2O3_UNK_PCT	87 2_Split_String	Fe2O3
FE2O3_UNK_PPM	23 2_Split_String	Fe2O3
FE2O3_XRF	402 2_Split_String	Fe2O3
FE2O3_XRF002_PCT	655 2_Split_String	Fe2O3
FE2O3_XRF003_PCT	27321 2_Split_String	Fe2O3
FE2O3_XRF202	551 2_Split_String	Fe2O3
FE2O3_XRF202_%_0	617 2_Split_String	Fe2O3
FE2O3_XRF202_PCT	14462 2_Split_String	Fe2O3
FE2O3_XRF5	221 2_Split_String	Fe2O3
FE2O3_XRF78S_PCT	5635 2_Split_String	Fe2O3
FE2O3_XRF_	3758 2_Split_String	Fe2O3
FE2O3_XRF_PCT	2696 2_Split_String	Fe2O3
FE2O3__FB1_XRF	32 2_Split_String	Fe2O3
FE2O_PCT	18273 Unmatched	
FE2PLUS_CON	431 Unmatched	
FE2PLUS_CON_PCT	2 Unmatched	
FE2PLUS_VOL_PCT	111 Unmatched	
FE2PL_CONC_PCT	7536 Unmatched	
FE2PL_HEAD_PCT	8067 Unmatched	
FE3	630 2_Start[num]	Fe
FE3O4	6216 Unmatched	
FE3O4 SATMAGAN	978 Unmatched	
FE3O4%	4 Unmatched	
FE3O4_100	195 Unmatched	
FE3O4_CALC_HEAD_PCT	103 Unmatched	
FE3O4_MAGPCT_PCT	1021 Unmatched	
FE3O4_MAG_CONC_PCT	103 Unmatched	
FE3O4_MAG_HEAD_PCT	120 Unmatched	
FE3O4_MAG_REC_PCT	103 Unmatched	
FE3O4_MAG_TAIL_PCT	120 Unmatched	
FE3O4_PCT_BEST	116 Unmatched	
FE4	59 2_Start[num]	Fe
FE5	70 2_Start[num]	Fe
FE6	150 2_Start[num]	Fe
FE7	43 2_Start[num]	Fe
FEA/AASPCT_01	16 Unmatched	
FEA/OESPCT_01	64 Unmatched	
FEAR101	3080 Unmatched	
FEAR101PCT_001	775 Unmatched	
FEAR101PCT_01	4947 Unmatched	
FEAR101PPM10	653 Unmatched	
FEAR101PPM100	21234 Unmatched	

FEAR102PCT_01	412 Unmatched	
FEAROESPPM10	12 Unmatched	
FEB/AASPCT_01	439 Unmatched	
FEC00XAB	588 Unmatched	
FEC11MXB	126 Unmatched	
FEC40MXB	10 Unmatched	
FEC40MXD	613 Unmatched	
FEC40Q0F	123 Unmatched	
FEC40Q0H	44 Unmatched	
FEC82MXD	551 Unmatched	
FEC82Q0H	75 Unmatched	
FEC87MXD	1887 Unmatched	
FEC87Q0F	16 Unmatched	
FEC87Q0H	286 Unmatched	
FEC87XAB	17 Unmatched	
FECALCULATED	33 Unmatched	
FED2(A)PCT_01	170 Unmatched	
FEED_MAGIRON	112 Unmatched	
FEI201PCT_01	279 Unmatched	
FEI201PPM	1 Unmatched	
FEI201PPM100	202 Unmatched	
FEI201PPM100	5 Unmatched	
FEI104PCT_01	25 Unmatched	
FEI300PCT_01	42 Unmatched	
FEICP102PCT_01	438 Unmatched	
FEICP102PPM100	19550 Unmatched	
FEII	218 Unmatched	
FEII_CON	892 Unmatched	
FEII_HEAD	956 Unmatched	
FEK_AT%	10 Unmatched	
FEK_WT%	10 Unmatched	
FEM25OESPCT_01	3 Unmatched	
FEM25OESPPM10	11 Unmatched	
FEM50OE6PPM	2 Unmatched	
FEM50OESPCT_001	56 Unmatched	
FEM50OESPPM10	369 Unmatched	
FEMEICP61PCT	619 Unmatched	
FEME_PCT_ICP61S	81 Unmatched	
FEN701PCT_02	2 Unmatched	
FENAAPCT	13 Unmatched	
FENAAPCT_02	124 Unmatched	
FEO	58876 1_Exact	FeO
FEO %	1801 3_Start[sep]	FeO
FEO (%)	1078 3_Start[sep]	FeO
FEO%	14427 3_Start[sep]	FeO
FEOD/OESPCT_01	9 4_Start_chars	FeO
FEOES1PPM100	2039 4_Start_chars	FeO
FEFEO001PPM500	1 4_Start_chars	FeO
FEFUSOESPCT_01	73 4_Start_chars	FeO
FEONA202PCT_01	39 4_Start_chars	FeO

FEONODULES_PCT	51 4_Start_chars	FeO
FEOT	85 4_Start_chars	FeO
FEOT(WT%)	51 4_Start_chars	FeO
FEOX%	224 4_Start_chars	FeO
FEOXRF-4PCT_01	92 4_Start_chars	FeO
FEO_%	2764 2_Split_String	FeO
FEO_%_XRF202	488 2_Split_String	FeO
FEO_100	46 2_Split_String	FeO
FEO_180	465 2_Split_String	FeO
FEO_500	1838 2_Split_String	FeO
FEO_75	1799 2_Split_String	FeO
FEO_C	3592 4_Start_chars	FeO
FEO_C%	777 2_Split_String	FeO
FEO_CALC	284 2_Split_String	FeO
FEO_CON	1323 2_Split_String	FeO
FEO_CONC	137 2_Split_String	FeO
FEO_HEAD	956 2_Split_String	FeO
FEO_PC	5030 2_Split_String	FeO
FEO_PCT	120832 2_Split_String	FeO
FEO_PCTPREF	5 2_Split_String	FeO
FEO_PCT_BEST	47184 2_Split_String	FeO
FEO_PCT_BEST_D	587 2_Split_String	FeO
FEO_PCT_BEST_NAME	30116 2_Split_String	FeO
FEO_PPM_	97 2_Split_String	FeO
FEO_P_180	53 4_Start_chars	FeO
FEO_P_75	196 4_Start_chars	FeO
FEO_RPT0_FUSOES_PCT	2 2_Split_String	FeO
FEO_T	3136 2_Split_String	FeO
FEO_UNKN_UNKN_0	10 2_Split_String	FeO
FEO_UNK_PCT	24 2_Split_String	FeO
FEO_UNK_PPM	23 2_Split_String	FeO
FEO_XRF202_PCT	5259 2_Split_String	FeO
FEO_XRF202_PCT_COMP_DD	138 2_Split_String	FeO
FEO_XRF202_PCT_COMP_RC	150 2_Split_String	FeO
FEO_XRF202_PCT_LABJOBNO	4470 2_Split_String	FeO
FEO_Z	1 2_Split_String	FeO
FEPCT	124018 Unmatched	
FEPCTNT	8529 2_Start[conc]	Fe
FEPCT	46939 2_Start[conc]	Fe
FEPCT1	97 2_Start[conc]	Fe
FEPCTI	174 2_Start[conc]	Fe
FEPCTN	2207 2_Start[conc]	Fe
FEPCT_100	304 2_Start[conc]	Fe
FEPCT_USE	2226 2_Start[conc]	Fe
FEPERCENT	45 Unmatched	
FEPPM	7408 2_Start[conc]	Fe
FEPPM N	18 2_Start[conc]	Fe
FEPPM_2	303 2_Start[conc]	Fe
FER	169 Unmatched	
FER1	803 Unmatched	

FER1_%	18 Unmatched	
FER2	93 Unmatched	
FER2_%	5 Unmatched	
FEREC	16 Unmatched	
FEREC_PCT	111 Unmatched	
FERP1_%	4 Unmatched	
FERRICRETE_PER	785 Confidence	
FESIG	42 Unmatched	
FET	7740 Unmatched	
FET PPM	96 Unmatched	
FETIO3	42 Unmatched	
FEXRF	3566 Unmatched	
FEXRF204PPM100	55 Unmatched	
FEXXPCT	711 Unmatched	
FE_	3749 2_Split_String	Fe
FE_%	134787 2_Split_String	Fe
FE_% AQR1	625 2_Split_String	Fe
FE_% AQR64	400 2_Split_String	Fe
FE_% (0.01%)	3063 2_Split_String	Fe
FE_% (ALS)_100	207 2_Split_String	Fe
FE_% (GEN)	161 2_Split_String	Fe
FE_%_0.01_4A/MS	9 2_Split_String	Fe
FE_%_0.01_4A/OE	192 2_Split_String	Fe
FE_%_AR101	17 2_Split_String	Fe
FE_%_ARU25_OE	30 2_Split_String	Fe
FE_%_B/AAS	113 2_Split_String	Fe
FE_%_ICP	15 2_Split_String	Fe
FE_%_ICP102	3929 2_Split_String	Fe
FE_%_ME-ICP78	32 2_Split_String	Fe
FE_%_ME-MS41	804 2_Split_String	Fe
FE_%_ME-MS41L	140 2_Split_String	Fe
FE_%_ME-MS61	13 2_Split_String	Fe
FE_%_ME-MS61L	63 2_Split_String	Fe
FE_%_ME-MS89L	63 2_Split_String	Fe
FE_%_MS41L	164 2_Split_String	Fe
FE_%_XRF	1450 2_Split_String	Fe
FE_(%)	289 2_Split_String	Fe
FE_+/-	11868 Confidence	
FE_0	433 2_Split_String	Fe
FE_00	5 2_Split_String	Fe
FE_00MXA	3179 2_Split_String	Fe
FE_00MXA_PCT	13579 2_Split_String	Fe
FE_00MXB_PCT	24266 2_Split_String	Fe
FE_00Q0B_PCT	11 2_Split_String	Fe
FE_00XAB_PCT	517 2_Split_String	Fe
FE_00XUC_PCT	108 2_Split_String	Fe
FE_00XUE_PCT	220 2_Split_String	Fe
FE_00ZZZ_PCT	59 2_Split_String	Fe
FE_0_01	836 2_Split_String	Fe
FE_0_PCT	1717 2_Split_String	Fe

FE_0_ULTRA_AR101_%_LDLO_01	1 2_Split_String	Fe
FE_1	3843 2_Split_String	Fe
FE_100	82425 2_Split_String	Fe
FE_1007	48 2_Split_String	Fe
FE_101	35518 2_Split_String	Fe
FE_1011	14077 2_Split_String	Fe
FE_102	33363 2_Split_String	Fe
FE_1027	284 2_Split_String	Fe
FE_103	2834 2_Split_String	Fe
FE_104	93 2_Split_String	Fe
FE_105	446 2_Split_String	Fe
FE_106	4583 2_Split_String	Fe
FE_12	216 2_Split_String	Fe
FE_14	40 2_Split_String	Fe
FE_162	193 2_Split_String	Fe
FE_17	23 2_Split_String	Fe
FE_1?	8732 2_Split_String	Fe
FE_1AOE_PCT	196 2_Split_String	Fe
FE_1DX15_P	175 Unmatched	
FE_1DX15_PCT	377 2_Split_String	Fe
FE_2	1557 2_Split_String	Fe
FE_20	116 2_Split_String	Fe
FE_20EX1_OES_PPM	912 2_Split_String	Fe
FE_20MXA_PCT	3110 2_Split_String	Fe
FE_20Q0B_PCT	21 2_Split_String	Fe
FE_20XAB_PCT	171 2_Split_String	Fe
FE_27	708 2_Split_String	Fe
FE_2SE_PCT	13481 2_Split_String	Fe
FE_3	192 2_Split_String	Fe
FE_3?	4936 2_Split_String	Fe
FE_4	1998 2_Split_String	Fe
FE_40	116 2_Split_String	Fe
FE_40MXB_PCT	163 2_Split_String	Fe
FE_40Q0D_PCT	32 2_Split_String	Fe
FE_40Y4H	39 2_Split_String	Fe
FE_42MXA_PCT	21 2_Split_String	Fe
FE_42Q0B_PCT	21 2_Split_String	Fe
FE_4A	55 2_Split_String	Fe
FE_4A/MS_%	509 2_Split_String	Fe
FE_4A/OE	47 2_Split_String	Fe
FE_4A/OE_%	56 2_Split_String	Fe
FE_4A/OE_PCT	417 2_Split_String	Fe
FE_4A/OE_PERCENT	956 2_Split_String	Fe
FE_4ABOE_PCT	1597 2_Split_String	Fe
FE_4AHAA_PCT	748 2_Split_String	Fe
FE_4AMS_PCT	84 2_Split_String	Fe
FE_4AOES_PCT	6038 2_Split_String	Fe
FE_4AOE_PCT	36053 2_Split_String	Fe
FE_4AOE_PPM	37 2_Split_String	Fe
FE_4A_ICPES_PPM	8021 2_Split_String	Fe

FE_4A_ICPOES_PCT	941 2_Split_String	Fe
FE_4HSICP_PCT	1982 2_Split_String	Fe
FE_4HSIMS_PCT	1523 2_Split_String	Fe
FE_5	29 2_Split_String	Fe
FE_6	69 2_Split_String	Fe
FE_7	71 2_Split_String	Fe
FE_74MXA_PCT	21 2_Split_String	Fe
FE_74Q0B_PCT	21 2_Split_String	Fe
FE_756	432 2_Split_String	Fe
FE_775	572 2_Split_String	Fe
FE_777	98 2_Split_String	Fe
FE_782	25 2_Split_String	Fe
FE_784	1919 2_Split_String	Fe
FE_819	6 2_Split_String	Fe
FE_826	2094 2_Split_String	Fe
FE_829	1239 2_Split_String	Fe
FE_82Q0D_PCT	40 2_Split_String	Fe
FE_87	555 2_Split_String	Fe
FE_870	3151 2_Split_String	Fe
FE_871	262 2_Split_String	Fe
FE_87MXB_PCT	8271 2_Split_String	Fe
FE_87Q0D_PCT	932 2_Split_String	Fe
FE_99ZZZ_PCT	52 2_Split_String	Fe
FE_A/OES_%	63 2_Split_String	Fe
FE_A/OES_PCT	2350 2_Split_String	Fe
FE_A104_PCT	2221 2_Split_String	Fe
FE_A104_PCT_DSC	5 2_Split_String	Fe
FE_AA9	158 2_Split_String	Fe
FE_AAS42S_PCT	78 2_Split_String	Fe
FE_AAS42S_PCT_DSC	56 2_Split_String	Fe
FE_AAS43B_PCT	56 2_Split_String	Fe
FE_AASMA_P	50 Unmatched	
FE_AAS_PC	2225 2_Split_String	Fe
FE_AAT	2886 2_Split_String	Fe
FE_AD02_%	677 2_Split_String	Fe
FE_AD02_ICP	59 2_Split_String	Fe
FE_AD02_ICP_PCT	1578 2_Split_String	Fe
FE_AD02_ICP_PCT_DSC	12 2_Split_String	Fe
FE_AD02_ICP_PPM	2261 2_Split_String	Fe
FE_AD02_SCAN_PPM	137 2_Split_String	Fe
FE_AG_PERC	45 Unmatched	
FE_AH	29 2_Split_String	Fe
FE_ALS	98 2_Split_String	Fe
FE_AMS_PCT	1 2_Split_String	Fe
FE_ANHYDROUS	144 2_Split_String	Fe
FE_AOES_PCT	8388 2_Split_String	Fe
FE_AQ201_PCT	690 2_Split_String	Fe
FE_AQR64C_PCT	42 2_Split_String	Fe
FE_AQR64_%_0_0_01	10 2_Split_String	Fe
FE_AQR64_P	41 Unmatched	

FE_AQR64_PCT	98 2_Split_String	Fe
FE_AQR75	210 2_Split_String	Fe
FE_AQRICP_%_0_0_01	2183 2_Split_String	Fe
FE_AQR_ICP_UT_PCT	31 2_Split_String	Fe
FE_AR	722 2_Split_String	Fe
FE_AR-ICPOES_PERCENT	403 2_Split_String	Fe
FE_AR-ICPOES_PPM	303 2_Split_String	Fe
FE_AR01_OE_PCT	442 2_Split_String	Fe
FE_AR10/OE_PCT	888 2_Split_String	Fe
FE_AR101	9153 2_Split_String	Fe
FE_AR1010_PCT	2342 2_Split_String	Fe
FE_AR101_%_0	7984 2_Split_String	Fe
FE_AR101_PCT	21484 2_Split_String	Fe
FE_AR101_PPM	627 2_Split_String	Fe
FE_AR101_PPM_0	17 2_Split_String	Fe
FE_AR10OES_PCT	83 2_Split_String	Fe
FE_AR10OE_PCT	1209 2_Split_String	Fe
FE_AR10_OE	98 2_Split_String	Fe
FE_AR10_OES_PCT	191 2_Split_String	Fe
FE_AR10_OE_PCT	2345 2_Split_String	Fe
FE_AR25/MS_F	54 Unmatched	
FE_AR25/OE_%_0	1049 2_Split_String	Fe
FE_AR25/OE_C	70 Unmatched	
FE_AR25/OE_F	70 Unmatched	
FE_AR25/OE_K	70 Unmatched	
FE_AR25/OE_PERCENT	956 2_Split_String	Fe
FE_AR25MS_PCT_0.01	101 2_Split_String	Fe
FE_AR25OE_PCT	2922 2_Split_String	Fe
FE_AR25_%	2240 2_Split_String	Fe
FE_AR25_OE	127 2_Split_String	Fe
FE_AR25_OES_PCT	116 2_Split_String	Fe
FE_ARAAS_1_PPM	794 2_Split_String	Fe
FE_ARICPOES_PCT	103 2_Split_String	Fe
FE_ARICPOES_PPM	14 2_Split_String	Fe
FE_ARM1_%_0	596 2_Split_String	Fe
FE_AROES	10 2_Split_String	Fe
FE_ARU10MS_PCT	45 2_Split_String	Fe
FE_ARU25MS_PCT	153 2_Split_String	Fe
FE_ARU25OE_PCT	6820 2_Split_String	Fe
FE_ARU25_%	7 2_Split_String	Fe
FE_AR_ICPOES	135 2_Split_String	Fe
FE_AR_ICPOES_PCT	1283 2_Split_String	Fe
FE_AR_ICP_	214 2_Split_String	Fe
FE_AR_ICP_AES_PPM	116 2_Split_String	Fe
FE_AR_OES_	2056 2_Split_String	Fe
FE_AR_OES_PCT	8072 2_Split_String	Fe
FE_AR_PC	232 2_Split_String	Fe
FE_AT/OES_PCT	701 2_Split_String	Fe
FE_AT/OES_PPM	1933 2_Split_String	Fe
FE_ATOES_	318 2_Split_String	Fe

FE_ATOES_PCT	116466 2_Split_String	Fe
FE_ATOES_PPM	418 2_Split_String	Fe
FE_AT_OES	16 2_Split_String	Fe
FE_AT_OES_	4066 2_Split_String	Fe
FE_AT_OES_PCT	9039 2_Split_String	Fe
FE_AT_OES_PPM	24 2_Split_String	Fe
FE_AUARBM_PCT	4480 2_Split_String	Fe
FE_AUGF42	19 2_Split_String	Fe
FE_AX/OES_%_1	5 2_Split_String	Fe
FE_AXAAS_PCT	5122 2_Split_String	Fe
FE_AXOES_PCT	613 2_Split_String	Fe
FE_B	1 Unmatched	
FE_B/AAS	106 2_Split_String	Fe
FE_B/AAS_%_0	100 2_Split_String	Fe
FE_B25/OES_%_0_0_01	1660 2_Split_String	Fe
FE_B25OES_PCT	684 2_Split_String	Fe
FE_B25_OES_PCT	576 2_Split_String	Fe
FE_BAAS_PCT	1969 2_Split_String	Fe
FE_BEST_PCT	643 2_Split_String	Fe
FE_BG_OES_PPM	29 2_Split_String	Fe
FE_BHCOES_PCT	606 2_Split_String	Fe
FE_BMGS	2067 2_Split_String	Fe
FE_BOES_PC	1378 2_Split_String	Fe
FE_BOES_PCT	15457 2_Split_String	Fe
FE_BT_OES_PCT	669 2_Split_String	Fe
FE_BVEGOES_PPM	58 2_Split_String	Fe
FE_B_AAS_PCT	251 Unmatched	
FE_B_OES_P	50 Unmatched	
FE_B_OES_PCT	321 Unmatched	
FE_C	4741 Unmatched	
FE_C%	1186 2_Split_String	Fe
FE_CALC	207 2_Split_String	Fe
FE_CALC_ERR_PCT	115 Confidence	
FE_CALC_HEAD_PCT	115 2_Split_String	Fe
FE_CALC_PCT	32249 2_Split_String	Fe
FE_CALC_PCT_LABJOBNO	279 2_Split_String	Fe
FE_CN_PPM	199 2_Split_String	Fe
FE_COES_PCT	712 2_Split_String	Fe
FE_CON	1957 2_Split_String	Fe
FE_CONC	778 2_Split_String	Fe
FE_CONC_PCT	8513 2_Split_String	Fe
FE_CON_PCT	10 2_Split_String	Fe
FE_DETECTION_LIMIT	840 Confidence	
FE_DL	10230 2_Split_String	Fe
FE_DOES_PCT	179 2_Split_String	Fe
FE_DTR	72 2_Split_String	Fe
FE_DXOES_PCT	14 2_Split_String	Fe
FE_EHHXRF_PPM	1830 2_Split_String	Fe
FE_ERR	2975 Confidence	
FE_ERROR	323850 Confidence	

FE_ERROR_PPM	2861	Confidence	
FE_ERRORR	1518	Confidence	
FE_EXPL_PC	5442	2_Split_String	Fe
FE_FB1_CALC	32	2_Split_String	Fe
FE_FE_ICP81_PCT	29	2_Split_String	Fe
FE_FINAL	369	2_Split_String	Fe
FE_FP6OE_PCT	16382	2_Split_String	Fe
FE_FRAGMENTS_ROCK_PCT	877	2_Split_String	Fe
FE_FRAGMENTS_ROCK_PER	916	2_Split_String	Fe
FE_FSOES105_PPM	59	2_Split_String	Fe
FE_FS_ICPES_PCT	16	2_Split_String	Fe
FE_GA140_PCT	942	2_Split_String	Fe
FE_GEN	425	2_Split_String	Fe
FE_GF_XRF_PCT	15759	2_Split_String	Fe
FE_GF_XRF_PERCENT	12213	2_Split_String	Fe
FE_H	3979	2_Split_String	Fe
FE_HB_ICP102_PCT	105	2_Split_String	Fe
FE_HEAD	15403	2_Split_String	Fe
FE_HEADCALC_PCT	227	2_Split_String	Fe
FE_HEAD_PCT	10648	2_Split_String	Fe
FE_HFICPUT4_PCT	677	2_Split_String	Fe
FE_HFICP_%_0_0_02	5	2_Split_String	Fe
FE_HFICP_PCT	303	2_Split_String	Fe
FE_HFOES_P	74	Unmatched	
FE_HHELD	6122	2_Split_String	Fe
FE_HHXPPM	1358	2_Split_String	Fe
FE_HHXPPM_ERROR	1072	Confidence	
FE_HHXRF_PPM	4700	2_Split_String	Fe
FE_HMC	219	2_Split_String	Fe
FE_HXRF_PPM	1536	2_Split_String	Fe
FE_IC3E	84	2_Split_String	Fe
FE_IC3E_PPM_0	266	2_Split_String	Fe
FE_IC7_PPM_0	2476	2_Split_String	Fe
FE_IC9_PPM_0	2801	2_Split_String	Fe
FE_ICP	240210	2_Split_String	Fe
FE_ICP102	166	2_Split_String	Fe
FE_ICP102_%_0	68	2_Split_String	Fe
FE_ICP102_ICPOES_PCT	1778	2_Split_String	Fe
FE_ICP102_PCT	55354	2_Split_String	Fe
FE_ICP102_PPM	1412	2_Split_String	Fe
FE_ICP104_%	1432	2_Split_String	Fe
FE_ICP104_PCT	885	2_Split_String	Fe
FE_ICP12S_PPM	281	2_Split_String	Fe
FE_ICP40Q_	135	2_Split_String	Fe
FE_ICP40Q_PCT	7	2_Split_String	Fe
FE_ICP40Q_PPM	4718	2_Split_String	Fe
FE_ICPAES	323	2_Split_String	Fe
FE_ICPAESA	1319	2_Split_String	Fe
FE_ICPMS_PPM	252	2_Split_String	Fe
FE_ICPMS_PPM_DSC	1	2_Split_String	Fe

FE_ICPOES	678 2_Split_String	Fe
FE_ICPOESM	31 2_Split_String	Fe
FE_ICPOES_PC	1965 2_Split_String	Fe
FE_ICPOES_PCT	5171 2_Split_String	Fe
FE_ICPOES_PPM	166 2_Split_String	Fe
FE_ICP_%	45 2_Split_String	Fe
FE_ICP_%_0	198 2_Split_String	Fe
FE_ICP_PC	599 2_Split_String	Fe
FE_ICP_PCT	6492 2_Split_String	Fe
FE_II (%)	8419 2_Split_String	Fe
FE_II_PCT	1857 2_Split_String	Fe
FE_KAL	80 2_Split_String	Fe
FE_KAL_%	7256 2_Split_String	Fe
FE_KAL_PPM	401 2_Split_String	Fe
FE_LBFXRF_PCT_BEST	172 2_Split_String	Fe
FE_LIMIT	48524 Confidence	
FE_LOWERLIMIT	3853 Confidence	
FE_LTBXRF_PCT	6 2_Split_String	Fe
FE_MA	70 2_Split_String	Fe
FE_MA-ICPM	720 2_Split_String	Fe
FE_MA-ICPMS-AES_PERCENT	792 2_Split_String	Fe
FE_MA-ICPO	3 2_Split_String	Fe
FE_MA101_PCT	13342 2_Split_String	Fe
FE_MA4031_PCT	44 2_Split_String	Fe
FE_MA40OES_PCT	160 2_Split_String	Fe
FE_MA40_OE	3074 2_Split_String	Fe
FE_MA40_OES_PCT	840 2_Split_String	Fe
FE_MAICPOES_PERC	75 2_Split_String	Fe
FE_MAR01M_PPM	888 2_Split_String	Fe
FE_MAR01_PPM	911 2_Split_String	Fe
FE_MA_PPM	4 2_Split_String	Fe
FE_MDL_PCT	13481 2_Split_String	Fe
FE_ME	48 2_Split_String	Fe
FE_ME-ICP44_PPM	323 2_Split_String	Fe
FE_ME-ICP61_PCT	4415 2_Split_String	Fe
FE_ME-MS41	94 2_Split_String	Fe
FE_ME-MS41_PCT	32 2_Split_String	Fe
FE_ME-MS61	164 2_Split_String	Fe
FE_ME-MS61R	2045 2_Split_String	Fe
FE_ME-MS61_%	362 2_Split_String	Fe
FE_ME-MS61_PCT	811 2_Split_String	Fe
FE_ME-MS61_PERCENT	566 2_Split_String	Fe
FE_ME-MS61_PPM	63 2_Split_String	Fe
FE_ME-XRF11B_PCT	2495 2_Split_String	Fe
FE_MEICP43_PCT	5729 2_Split_String	Fe
FE_MEICP61S_PCT	5 2_Split_String	Fe
FE_MEICP61_PCT	46266 2_Split_String	Fe
FE_MEICP61_PPM	293 2_Split_String	Fe
FE_MEMS41_PCT	728 2_Split_String	Fe
FE_MEMS61_PCT	6229 2_Split_String	Fe

FE_MEMS61_PCT_DSC	3 2_Split_String	Fe
FE_METH	249 2_Split_String	Fe
FE_ME_ICP4	21 2_Split_String	Fe
FE_ME_ICP43I_PCT	3 2_Split_String	Fe
FE_ME_ICP43_%	1558 2_Split_String	Fe
FE_ME_ICP43_PCT	6253 2_Split_String	Fe
FE_ME_ICP61_PCT	25250 2_Split_String	Fe
FE_ME_MS41_PCT	3288 2_Split_String	Fe
FE_ME_MS61L_PCT	2209 2_Split_String	Fe
FE_ME_MS61_PCT	1973 2_Split_String	Fe
FE_ME_OG62_PCT	3161 2_Split_String	Fe
FE_ME_XRF11B_PCT	15302 2_Split_String	Fe
FE_ME_XRF11S_PCT	114 2_Split_String	Fe
FE_MMA01OES_PPM	7 2_Split_String	Fe
FE_MMI_M_PPM	3248 2_Split_String	Fe
FE_MOES_PCT	26 2_Split_String	Fe
FE_MOES_PPM	1105 2_Split_String	Fe
FE_MS61	19 2_Split_String	Fe
FE_MS61_PCT	4663 2_Split_String	Fe
FE_MS_%	4 2_Split_String	Fe
FE_MS_PCT	347 2_Split_String	Fe
FE_MXB_PCT	156 2_Split_String	Fe
FE_N701_0	128 2_Split_String	Fe
FE_NAA	3625 2_Split_String	Fe
FE_NAA1	58 2_Split_String	Fe
FE_NITON	240 2_Split_String	Fe
FE_NITON_ERR_PPM	772 Confidence	
FE_NITON_PPM	27108 2_Split_String	Fe
FE_NOD%	47 2_Split_String	Fe
FE_NONXRF_PCT	4 2_Split_String	Fe
FE_OES	6047 2_Split_String	Fe
FE_OES_PCT	1227 2_Split_String	Fe
FE_OES_PPM	50 2_Split_String	Fe
FE_OG62_PCT	1550 2_Split_String	Fe
FE_PAR002_PCT	67 2_Split_String	Fe
FE_PARTIAL_PCT	80 2_Split_String	Fe
FE_PC	184796 2_Split_String	Fe
FE_PCNT	753 2_Split_String	Fe
FE_PCT	2031384 2_Split_String	Fe
FE_PCT ME-ICP61	3 2_Split_String	Fe
FE_PCT ME-XRF21N	7 2_Split_String	Fe
FE_PCTFLG_PPM	190 2_Split_String	Fe
FE_PCTG	12 2_Split_String	Fe
FE_PCTME-ICP61	2460 2_Split_String	Fe
FE_PCTMEICP61	1225 2_Split_String	Fe
FE_PCTN	11 2_Split_String	Fe
FE_PCTPREF	2081 2_Split_String	Fe
FE_PCT_0.01	278 2_Split_String	Fe
FE_PCT_1FMS	2490 2_Split_String	Fe
FE_PCT_4A_OE	65 2_Split_String	Fe

FE_PCT_4A_OE_	33 2_Split_String	Fe
FE_PCT_AXNH4_OES	634 2_Split_String	Fe
FE_PCT_BAAS	410 2_Split_String	Fe
FE_PCT_BES	5368 2_Split_String	Fe
FE_PCT_BEST	134643 2_Split_String	Fe
FE_PCT_BESTEL	29827 2_Split_String	Fe
FE_PCT_BEST_D	695 2_Split_String	Fe
FE_PCT_BEST_NAME	59294 2_Split_String	Fe
FE_PCT_BEST_TOT	28388 2_Split_String	Fe
FE_PCT_C	436 Unmatched	
FE_PCT_D	3174 2_Split_String	Fe
FE_PCT_FP6_OE	32 2_Split_String	Fe
FE_PCT_H	436 2_Split_String	Fe
FE_PCT_ICP102	130 2_Split_String	Fe
FE_PCT_ME-ICP61S	147 2_Split_String	Fe
FE_PCT_ME-XRF21N	5632 2_Split_String	Fe
FE_PCT_RANGE	1419 2_Split_String	Fe
FE_PCT_XRF	187 2_Split_String	Fe
FE_PC_AAT	4006 2_Split_String	Fe
FE_PC_CALC	1351 2_Split_String	Fe
FE_PC_ME-ICP61S	864 2_Split_String	Fe
FE_PER	9251 2_Split_String	Fe
FE_PERC	46965 2_Split_String	Fe
FE_PERCENT	2689 2_Split_String	Fe
FE_PERCENT_AF_WRA	272 2_Split_String	Fe
FE_PERCENT_AR-ICPMS_ULTRA	288 2_Split_String	Fe
FE_PERCENT_AT-ICPOES_GENALYS	32 2_Split_String	Fe
FE_PERCENT_DHCL-ICPMS_ULTRA	10 2_Split_String	Fe
FE_PF01_ICP_PPM	15 2_Split_String	Fe
FE_PLOT	1802 2_Split_String	Fe
FE_PLT_%	188 2_Split_String	Fe
FE_PPB	1608 2_Split_String	Fe
FE_PPH	1001 2_Split_String	Fe
FE_PPM	496228 2_Split_String	Fe
FE_PPM DL_10	263 2_Split_String	Fe
FE_PPM (ALS)	207 2_Split_String	Fe
FE_PPM (ALS)_100	207 2_Split_String	Fe
FE_PPM (GEN)	518 2_Split_String	Fe
FE_PPM (GEN)_100	161 2_Split_String	Fe
FE_PPM1	43293 2_Split_String	Fe
FE_PPMMEMS23	44 2_Split_String	Fe
FE_PPM_	780 2_Split_String	Fe
FE_PPM_100	280 2_Split_String	Fe
FE_PPM_1050	1217 2_Split_String	Fe
FE_PPM_1052	1217 2_Split_String	Fe
FE_PPM_756	1217 2_Split_String	Fe
FE_PPM_909	1217 2_Split_String	Fe
FE_PPM_950	1217 2_Split_String	Fe
FE_PPM_AR25/OE	418 2_Split_String	Fe
FE_PPM_BES	774 2_Split_String	Fe

FE_PPM_BEST	42777 2_Split_String	Fe
FE_PPM_BESTEL	1180 2_Split_String	Fe
FE_PPM_BEST_NAME	2674 2_Split_String	Fe
FE_PPM_BEST_TOT	33012 2_Split_String	Fe
FE_PPM_CN	33 2_Split_String	Fe
FE_PPM_D	386 2_Split_String	Fe
FE_PPM_ERROR	1617 Confidence	
FE_PPM_ERROR_XRF	3354 Confidence	
FE_PPM_GF-XRF_ANALABS	117 2_Split_String	Fe
FE_PPM_ICP40Q	22 2_Split_String	Fe
FE_PPM_MA_ICPOES	335 2_Split_String	Fe
FE_PPM_MEICP41	1695 2_Split_String	Fe
FE_PPM_MGL	60 2_Split_String	Fe
FE_PPM_NAME	44 2_Split_String	Fe
FE_PPM_PPM_0_01_	124 2_Split_String	Fe
FE_PPM_RANGE	9492 2_Split_String	Fe
FE_PPM_SOIL3BEAM	6418 2_Split_String	Fe
FE_PPM_XRF	750 2_Split_String	Fe
FE_PPXRFA_PCT	699 2_Split_String	Fe
FE_PP_XRF_PCT	4 2_Split_String	Fe
FE_PXRF_ERROR	382 Confidence	
FE_PXRF_E_PPM	543 2_Split_String	Fe
FE_PXRF_PPM	925 2_Split_String	Fe
FE_Q-AR1OES_%_0_0_01	236 2_Split_String	Fe
FE_Q_TOTOES_PCT	993 2_Split_String	Fe
FE_RANGE	10361 2_Split_String	Fe
FE_RECOV_PCT	7354 2_Split_String	Fe
FE_RES_%	1020 2_Split_String	Fe
FE_RHHXRF_PPM	1830 2_Split_String	Fe
FE_RP1___4AH_OE	30 2_Split_String	Fe
FE_RPT0	4586 2_Split_String	Fe
FE_RPT0_%_4A_ICPES	877 2_Split_String	Fe
FE_RPT0_%_AR101	2346 2_Split_String	Fe
FE_RPT0_%_AT/OES	14832 2_Split_String	Fe
FE_RPT0_%_ICP102	1200 2_Split_String	Fe
FE_RPT0_%_ME-ICP43	1081 2_Split_String	Fe
FE_RPT0_%_ME-ICP61	5908 2_Split_String	Fe
FE_RPT0_%_UN_UN	122 2_Split_String	Fe
FE_RPT0_%_XRF204	24 2_Split_String	Fe
FE_RPT0_AR101_PPM	26 2_Split_String	Fe
FE_RPT0_AR102_PCT	106 2_Split_String	Fe
FE_RPT0_D2(A)_PCT	2 2_Split_String	Fe
FE_RPT0_GI201_PCT	7 2_Split_String	Fe
FE_RPT0_GI201_PPM	35 2_Split_String	Fe
FE_RPT0_I104_PCT	1 2_Split_String	Fe
FE_RPT0_I300_PCT	11 2_Split_String	Fe
FE_RPT0_ICP102_PPM	19 2_Split_String	Fe
FE_RPT0_ME-ICP41_%	408 2_Split_String	Fe
FE_RPT0_MEICP43_PCT	427 2_Split_String	Fe
FE_RPT0_MEICP61_PCT	210 2_Split_String	Fe

FE_RPT0_PPM_UNK	1 2_Split_String	Fe
FE_SILICATE	705 2_Split_String	Fe
FE_SOIL3BEAM	651 2_Split_String	Fe
FE_SOIL3BEAM_ERROR	941 Confidence	
FE_SOIL3BEAM_PPM	14522 2_Split_String	Fe
FE_SOIL3BEAM_PPM_0	860 2_Split_String	Fe
FE_SPICP102_PCT	64 2_Split_String	Fe
FE_TAIL	25 2_Split_String	Fe
FE_TI	1109 Unmatched	
FE_TI%	1038 2_Split_String	Fe
FE_TL6_PPM	106 2_Split_String	Fe
FE_TL8OES_PPM	72 2_Split_String	Fe
FE_TMHF_PCT	50 2_Split_String	Fe
FE_TMSHF_PCT	250 2_Split_String	Fe
FE_TOT	55 2_Split_String	Fe
FE_UNKN	160 2_Split_String	Fe
FE_UNKNOWN	2765 2_Split_String	Fe
FE_UNKN_PC	24 2_Split_String	Fe
FE_UNKN_PCT	2010 2_Split_String	Fe
FE_UNKN_PP	707 2_Split_String	Fe
FE_UNKN_PPM	930 2_Split_String	Fe
FE_UNKN_UNKN_0	265 2_Split_String	Fe
FE_UNKWN1	54 2_Split_String	Fe
FE_UNK_PCT	2620 2_Split_String	Fe
FE_UNK_PPM	8140 2_Split_String	Fe
FE_UN_UN1	343 2_Split_String	Fe
FE_UN_UN_%	935 2_Split_String	Fe
FE_USE	4250 2_Split_String	Fe
FE_WT	11 2_Split_String	Fe
FE_XR	177 2_Split_String	Fe
FE_XRF	116283 2_Split_String	Fe
FE_XRF-006_PERCENT	588 2_Split_String	Fe
FE_XRF001_PCT	6390 2_Split_String	Fe
FE_XRF007_PCT	13 2_Split_String	Fe
FE_XRF101_%	552 2_Split_String	Fe
FE_XRF101_PCT	1176 2_Split_String	Fe
FE_XRF202	52 2_Split_String	Fe
FE_XRF202_%	615 2_Split_String	Fe
FE_XRF202_%_0	2976 2_Split_String	Fe
FE_XRF202_PCT	217885 2_Split_String	Fe
FE_XRF202_PPM	5560 2_Split_String	Fe
FE_XRF204_%_0	1924 2_Split_String	Fe
FE_XRF50_P	221 Unmatched	
FE_XRF78L_PCT	18800 2_Split_String	Fe
FE_XRF78R_PCT	1912 2_Split_String	Fe
FE_XRF78S_PCT	5807 2_Split_String	Fe
FE_XRF78S_PERCENT	1110 2_Split_String	Fe
FE_XRF78_PCT	77328 2_Split_String	Fe
FE_XRFM_PCT	4873 2_Split_String	Fe
FE_XRF_CONC_PCT	4358 2_Split_String	Fe

FE_XRF_ERROR	1568	Confidence	
FE_XRF_ERROR_PPM	1367	Confidence	
FE_XRF_HEAD_PCT	4541	2_Split_String	Fe
FE_XRF_HIST_PCT	198	2_Split_String	Fe
FE_XRF_PCT	582351	2_Split_String	Fe
FE_XRF_PE	17	2_Split_String	Fe
FE_XRF_PER	47163	2_Split_String	Fe
FE_XRF_PERCENT	19511	2_Split_String	Fe
FE_XRF_PPM	2935	2_Split_String	Fe
FE_XRF_TAIL_PCT	120	2_Split_String	Fe
FE_Y	5	Unmatched	
FE__	329	1_Exact	Fe
FE__%	5	3_Start[sep]	Fe
FE__AR	792	2_Split_String	Fe
FE__ARU25_OE	76	2_Split_String	Fe
FE__PPM	150	2_Split_String	Fe
FE__PXRF_30	263	2_Split_String	Fe
FE____	3261	1_Exact	Fe
FE____ERROR	488	Confidence	
FE`	162	Unmatched	
FIELD VALUE	11909	Unmatched	
FIELDID	5	Unmatched	
FIELD_VALUE	15039	Unmatched	
FILE	97	Unmatched	
FINAL AU	20571	Unmatched	
FINAL AU PPB	565	Unmatched	
FINAL AU PPM	108	Unmatched	
FINAL_AU	15532	2_Split_String	Au
FINAL_AU_P	8289	Unmatched	
FINER_75MICRONS	32	Unmatched	
FIRE AVERAGE	4451	Unmatched	
FIXCARB_AR	758	Unmatched	
FIXCARB_DB	758	Unmatched	
FIXCAR_ADB	758	Unmatched	
FIXED CARBON	166	Unmatched	
FIXED CARBON / DRIED BASIS	7	Unmatched	
FIXED CARBON % (ADB)	218	Unmatched	
FIXED CARBON % (AR)	21	Unmatched	
FIXED CARBON % (DB)	218	Unmatched	
FIXED CARBON (AD)%	3	Unmatched	
FIXED CARBON (AIR DRIED)	2	Unmatched	
FIXED CARBON (AS RECEIVED)	24	Unmatched	
FIXED CARBON (DRY)	494	Unmatched	
FIXED CARBON 1	30	Unmatched	
FIXED CARBON 2	30	Unmatched	
FIXED CARBON 3	30	Unmatched	
FIXED CARBON AR (%)	36	Unmatched	
FIXED CARBON DRY (%)	36	Unmatched	
FIXED CARBON1	30	Unmatched	
FIXED CARBON2	30	Unmatched	

FIXED CARBON3	30 Unmatched	
FIX_C_AD	140 2_Split_String	C
FORSTERITE	6 Unmatched	
FORSTERITE (FO)	14 Unmatched	
FRACTIONAL MASS	2 Unmatched	
FRACTIONAL_ASH	2 Unmatched	
FRACTIONAL_FIXED_CARBON	2 Unmatched	
FRACTIONAL_VOLATILE_MATTER	2 Unmatched	
FRACTION_MASS	30 Unmatched	
FRACTION_WT_PCT	312 Unmatched	
FRACT_852	60 Unmatched	
FRACT_855	60 Unmatched	
FRACT_857	60 Unmatched	
FREEMSTOIL	149 Unmatched	
FSAG	30 Unmatched	
FSAS	30 Unmatched	
FSAU	30 Unmatched	
FSBA	30 Unmatched	
FSBI	30 Unmatched	
FSCD	30 Unmatched	
FSCE	30 Unmatched	
FSCO	30 Unmatched	
FSCU	30 Unmatched	
FSDY	30 Unmatched	
FSER	30 Unmatched	
FSEU	30 Unmatched	
FSFE	30 Unmatched	
FSGA	30 Unmatched	
FSGD	30 Unmatched	
FSHG	30 Unmatched	
FSHO	30 Unmatched	
FSIN	30 Unmatched	
FSK	30 Unmatched	
FSLA	30 Unmatched	
FSLI	30 Unmatched	
FSLU	30 Unmatched	
FSMG	30 Unmatched	
FSMN	30 Unmatched	
FSMO	30 Unmatched	
FSNB	30 Unmatched	
FSND	30 Unmatched	
FSNI	30 Unmatched	
FSPB	30 Unmatched	
FSPR	30 Unmatched	
FSRB	30 Unmatched	
FSSB	30 Unmatched	
FSSC	30 Unmatched	
FSSE	30 Unmatched	
FSSM	30 Unmatched	
FSSN	30 Unmatched	

FSSR	30 Unmatched	
FSTB	30 Unmatched	
FSTE	30 Unmatched	
FSTH	30 Unmatched	
FSTI	30 Unmatched	
FSTL	30 Unmatched	
FSTM	30 Unmatched	
FSU	30 Unmatched	
FSV	30 Unmatched	
FSW	30 Unmatched	
FSY	30 Unmatched	
FSYB	30 Unmatched	
FSZN	30 Unmatched	
FSZR	30 Unmatched	
FT_PIS_PC	192 Unmatched	
FT_VN_QTZ_PC	105 Unmatched	
FUSION AU	4 Unmatched	
F_%	185 2_Split_String	F
F_2_0MM_SC	135 Unmatched	
F_AL2O3	11 Unmatched	
F_CAO	11 Unmatched	
F_DH-SIE_PPM	6 2_Split_String	F
F_FE	11 Unmatched	
F_ISE07A_50_100000_PPM	80 2_Split_String	F
F_K2O	11 Unmatched	
F_LIMIT	84 Confidence	
F_LOF650	11 2_Split_String	F
F_LOI1000	11 2_Split_String	F
F_LOI371	11 2_Split_String	F
F_MGO	11 Unmatched	
F_MNO	11 Unmatched	
F_NA2O	11 Unmatched	
F_P	11 Unmatched	
F_PCT	253 2_Split_String	F
F_PER	14 2_Split_String	F
F_PPM	4046 2_Split_String	F
F_PPM_	97 2_Split_String	F
F_PPM_BEST_TOT	365 2_Split_String	F
F_PPM_MGL	60 2_Split_String	F
F_S	11 Unmatched	
F_SIE_PPM	17 2_Split_String	F
F_SIO2	11 Unmatched	
F_TIO2	11 Unmatched	
F_UNK_PPM	12 2_Split_String	F
F_X	11 2_Split_String	F
F_XRF	5 2_Split_String	F
G	40 Unmatched	
G AU/T	2880 Unmatched	
G AU/T 100	262 Unmatched	
G AU/T 101	4 Unmatched	

G/T	2439 Unmatched	
GA	1802179 1_Exact	Ga
GA (0.05)	18 3_Start[sep]	Ga
GA (PPM)	62 3_Start[sep]	Ga
GA - ICPMS	537 3_Start[sep]	Ga
GA 1	69 3_Start[sep]	Ga
GA A/MS	176 3_Start[sep]	Ga
GA ERR	544 Confidence	
GA MMI-M PPB	120 3_Start[sep]	Ga
GA PPB	105 3_Start[sep]	Ga
GA PPB 0.5 ME-MS23	338 3_Start[sep]	Ga
GA PPM	9284 3_Start[sep]	Ga
GA PPM HFICP	23 3_Start[sep]	Ga
GA PPM II	58 3_Start[sep]	Ga
GA PPM ME-MS41	35 3_Start[sep]	Ga
GA PPM MS61	271 3_Start[sep]	Ga
GA_100	111 3_Start[sep]	Ga
GA#ME-ICP43#PPM#1#ALS_PTH	10 3_Start[sep]	Ga
GA(CS)	18 3_Start[sep]	Ga
GA(S)	5241 3_Start[sep]	Ga
GA-1	22 2_Split-String	Ga
GA-1VE-ACME-0_1	56 2_Split-String	Ga
GA-ICP302-ULTRA-0_2	3 2_Split-String	Ga
GA-ICP41-PPM	676 2_Split-String	Ga
GA-ICPMS	387 2_Split-String	Ga
GA-IMS40Q	17 2_Split-String	Ga
GA-ME-ICP61-PPM	158 2_Split-String	Ga
GA-PPB_ME-MS23	77 2_Split-String	Ga
GA-PPM	2327 2_Split-String	Ga
GA-PPM_ME-MS61R	24 2_Split-String	Ga
GA-PPM_ME-MS81	29 2_Split-String	Ga
GA-RP1	49 2_Split-String	Ga
GA1	3949 2_Start[num]	Ga
GA2	1059 2_Start[num]	Ga
GA2O3	2578 1_Exact	Ga2O3
GA2O3_2	33 2_Split_String	Ga2O3
GA2O3_PCT	175 2_Split_String	Ga2O3
GA2O3_PCT_	3412 2_Split_String	Ga2O3
GA2O3_PCT_BEST	45 2_Split_String	Ga2O3
GA2O3_XRF_	3758 2_Split_String	Ga2O3
GA2O3_XRF_PCT	664 2_Split_String	Ga2O3
GA3	1 2_Start[num]	Ga
GA71	47 2_Start[num]	Ga
GAA/MSPPM1	9 Unmatched	
GADOLINIUM	195 Unmatched	
GAICP302PPM_2	7 Unmatched	
GALLIUM	7 Unmatched	
GAM50MSPPM	2 Unmatched	
GAP40U3G	37 Unmatched	
GAPPM	22867 2_Start[conc]	Ga

GAPPMN	32 2_Start[conc]	Ga
GAPPM_AR25/MS	3 2_Start[conc]	Ga
GAPPM_B25/MS	12 2_Start[conc]	Ga
GAR1	376 Unmatched	
GAR1_PPM	18 Unmatched	
GAR2	31 Unmatched	
GAR2_PPM	5 Unmatched	
GARNET	1424 Unmatched	
GARNET WT% IN HM	9 Unmatched	
GARNET%	961 Unmatched	
GARNET_ETC%	17 Unmatched	
GASLOSSMAS	391 Unmatched	
GAXXPPM	9 Unmatched	
GA_	24 2_Split_String	Ga
GA_00MXB_PPM	5 2_Split_String	Ga
GA_1	1189 2_Split_String	Ga
GA_100	19421 2_Split_String	Ga
GA_101	8189 2_Split_String	Ga
GA_102	7957 2_Split_String	Ga
GA_1DX15_P	175 Unmatched	
GA_1DX15_PPM	377 2_Split_String	Ga
GA_2	158 2_Split_String	Ga
GA_2SE_PPM	13481 2_Split_String	Ga
GA_3	192 2_Split_String	Ga
GA_4	456 2_Split_String	Ga
GA_40Q0D_PPM	12 2_Split_String	Ga
GA_40Q0H	44 2_Split_String	Ga
GA_4A	55 2_Split_String	Ga
GA_4A/MS	47 2_Split_String	Ga
GA_4A/MS_PPM	1961 2_Split_String	Ga
GA_4AMS_PPM	21083 2_Split_String	Ga
GA_4HSIMS_PPM	3720 2_Split_String	Ga
GA_5	21 2_Split_String	Ga
GA_6	69 2_Split_String	Ga
GA_82Q0D_PPM	40 2_Split_String	Ga
GA_82Q0H	75 2_Split_String	Ga
GA_871	262 2_Split_String	Ga
GA_87Q0D_PPM	894 2_Split_String	Ga
GA_87Q0H	286 2_Split_String	Ga
GA_9	123 2_Split_String	Ga
GA_A/MS_M	8 2_Split_String	Ga
GA_AASMA_P	2 Unmatched	
GA_AD02_M	677 2_Split_String	Ga
GA_AD02_SCAN_PPM	137 2_Split_String	Ga
GA_AG_PPM	45 Unmatched	
GA_AQ201_PPM	681 2_Split_String	Ga
GA_AQR64C_PPM	42 2_Split_String	Ga
GA_AQR64_P	41 Unmatched	
GA_AQR64_PPM	98 2_Split_String	Ga
GA_AQR64_PPM_0_0_02	10 2_Split_String	Ga

GA_AQRICP_PPM_0_0_02	2183 2_Split_String	Ga
GA_AR102_PPM	14098 2_Split_String	Ga
GA_AR10MS_PPM	54 2_Split_String	Ga
GA_AR10_MS_PPM	294 2_Split_String	Ga
GA_AR25/MS_C	70 Unmatched	
GA_AR25/MS_F	124 Unmatched	
GA_AR25/MS_K	70 Unmatched	
GA_AR25/MS_PPM	956 2_Split_String	Ga
GA_AR25/MS_PPM_0	1049 2_Split_String	Ga
GA_AR25MS_PPM	2323 2_Split_String	Ga
GA_AR25_PPM	2240 2_Split_String	Ga
GA_ARICPMS_PPM	103 2_Split_String	Ga
GA_ARM133_	65 2_Split_String	Ga
GA_ARU25MS_PPM	6565 2_Split_String	Ga
GA_ARU25_PPM	7 2_Split_String	Ga
GA_AR_PPM	232 2_Split_String	Ga
GA_ATMS_PPM	533 2_Split_String	Ga
GA_AT_MS_P	4069 Unmatched	
GA_AT_MS_PPM	7951 2_Split_String	Ga
GA_B25/MS_PPM_0_0_05	1660 2_Split_String	Ga
GA_B25MS_PPM	612 2_Split_String	Ga
GA_BVEGMS_PPM	58 2_Split_String	Ga
GA_EL_PP	50 2_Split_String	Ga
GA_ERR	692 Confidence	
GA_ERROR	5810 Confidence	
GA_FB6MS_PPM	2152 2_Split_String	Ga
GA_FP6MS_PPM	200 2_Split_String	Ga
GA_HEAD	104 2_Split_String	Ga
GA_HFICPUT4_PPM	677 2_Split_String	Ga
GA_HFICP_PPM	300 2_Split_String	Ga
GA_HFICP_PPM_0_0_1	5 2_Split_String	Ga
GA_HFOES_P	74 Unmatched	
GA_ICP302_PPM	4613 2_Split_String	Ga
GA_ICPMSAR	214 2_Split_String	Ga
GA_ICPMS_PPM	3991 2_Split_String	Ga
GA_ICP_PPM	323 2_Split_String	Ga
GA_IMS40Q	7 2_Split_String	Ga
GA_IMS40Q_	135 2_Split_String	Ga
GA_IMS40Q_PPM	1592 2_Split_String	Ga
GA_LA	150 Unmatched	
GA_LA101_PPM	3250 2_Split_String	Ga
GA_LIMIT	155 Confidence	
GA_LOWERLIMIT	4385 Confidence	
GA_LTBIMS_PPM	1140 2_Split_String	Ga
GA_MA-ICPMS-AES_PPM	568 2_Split_String	Ga
GA_MA4031_PPM	44 2_Split_String	Ga
GA_MA40MS_PPM	68 2_Split_String	Ga
GA_MA40_MS	3074 2_Split_String	Ga
GA_MA40_MS_PPM	921 2_Split_String	Ga
GA_MAICPMS_PPM	45 2_Split_String	Ga

GA_MAR01M_PPM	888 2_Split_String	Ga
GA_MAR01_PPM	911 2_Split_String	Ga
GA_MA_PPM	1 2_Split_String	Ga
GA_MDL_PPM	13481 2_Split_String	Ga
GA_ME	48 2_Split_String	Ga
GA_ME-ICP41_PPM	10 2_Split_String	Ga
GA_ME-MS41	94 2_Split_String	Ga
GA_ME-MS41_PPM	32 2_Split_String	Ga
GA_ME-MS61	151 2_Split_String	Ga
GA_ME-MS61R	2045 2_Split_String	Ga
GA_ME-MS61_PPM	1737 2_Split_String	Ga
GA_ME-MS81_PPM	7 2_Split_String	Ga
GA_MEICP61_PPM	1112 2_Split_String	Ga
GA_MEMS41_PPM	736 2_Split_String	Ga
GA_MEMS61_PPM	6231 2_Split_String	Ga
GA_MEMS61_PPM_DSC	2 2_Split_String	Ga
GA_MEMS81_PPM	61 2_Split_String	Ga
GA_METH	108 2_Split_String	Ga
GA_ME_ICP61_PPM	3688 2_Split_String	Ga
GA_ME_MS41_PPM	3311 2_Split_String	Ga
GA_ME_MS61L_PPM	1026 2_Split_String	Ga
GA_ME_MS61_PPM	1973 2_Split_String	Ga
GA_ME_MS85_PPM	1183 2_Split_String	Ga
GA_MMA01MS_PPM	7 2_Split_String	Ga
GA_MMI_M_PPB	2449 2_Split_String	Ga
GA_MS	1524 2_Split_String	Ga
GA_MS61	19 2_Split_String	Ga
GA_MS61_PPM	4663 2_Split_String	Ga
GA_MS81	2 2_Split_String	Ga
GA_MS_PPM	4 2_Split_String	Ga
GA_PARTIAL_PPM	80 2_Split_String	Ga
GA_PLT_M	188 2_Split_String	Ga
GA_PPB	1315 2_Split_String	Ga
GA_PPBMEMS23	44 2_Split_String	Ga
GA_PPM	289524 2_Split_String	Ga
GA_PPM_AQR64	400 2_Split_String	Ga
GA_PPM (0.05PPM)	2883 2_Split_String	Ga
GA_PPM ME-ICP61	3 2_Split_String	Ga
GA_PPMME-ICP61	2442 2_Split_String	Ga
GA_PPMMEICP61	1225 2_Split_String	Ga
GA_PPMPREF	5 2_Split_String	Ga
GA_PPM_	97 2_Split_String	Ga
GA_PPM_0.05_4A/MS	9 2_Split_String	Ga
GA_PPM_0.1	300 2_Split_String	Ga
GA_PPM_1	836 2_Split_String	Ga
GA_PPM_1FMS	2490 2_Split_String	Ga
GA_PPM_4A-ICPMS	650 2_Split_String	Ga
GA_PPM_4A_MS	98 2_Split_String	Ga
GA_PPM_4BWR	50 2_Split_String	Ga
GA_PPM_ARU	47 2_Split_String	Ga

GA_PPM_ARU25_MS	106 2_Split_String	Ga
GA_PPM_BES	5 2_Split_String	Ga
GA_PPM_BEST	14185 2_Split_String	Ga
GA_PPM_BESTEL	874 2_Split_String	Ga
GA_PPM_BEST_NAME	65 2_Split_String	Ga
GA_PPM_BEST_TOT	1829 2_Split_String	Ga
GA_PPM_BGMS	91 2_Split_String	Ga
GA_PPM_D	10 2_Split_String	Ga
GA_PPM_ICP	14 2_Split_String	Ga
GA_PPM_ME-ICP61	50 2_Split_String	Ga
GA_PPM_ME-ICP61S	147 2_Split_String	Ga
GA_PPM_ME-MS41	293 2_Split_String	Ga
GA_PPM_ME-MS41L	140 2_Split_String	Ga
GA_PPM_ME-MS61	13 2_Split_String	Ga
GA_PPM_ME-MS61L	63 2_Split_String	Ga
GA_PPM_ME-MS89L	63 2_Split_String	Ga
GA_PPM_MEICP41	1695 2_Split_String	Ga
GA_PPM_MS41L	164 2_Split_String	Ga
GA_Q-AR1MS_PPM_0_0_2	236 2_Split_String	Ga
GA_RPT0_ME-ICP41_PPM	408 2_Split_String	Ga
GA_RPT0_PPM_ME-ICP61	5 2_Split_String	Ga
GA_TMHF_PPM	50 2_Split_String	Ga
GA_TMSHF_PPM	250 2_Split_String	Ga
GA_UNKN_PPM	2 2_Split_String	Ga
GA_UNKN_UNKN_0	18 2_Split_String	Ga
GA_UNK_PPM	113 2_Split_String	Ga
GA__PPM_	466 2_Start[conc]	Ga
GD	1052805 1_Exact	Gd
GD PPB	5528 3_Start[sep]	Gd
GD (2)	7 3_Start[sep]	Gd
GD (FUS)	67 3_Start[sep]	Gd
GD (PPB)	123 3_Start[sep]	Gd
GD (PPM)	20 3_Start[sep]	Gd
GD - ICPMS	537 3_Start[sep]	Gd
GD A/MS	176 3_Start[sep]	Gd
GD B/MS	176 3_Start[sep]	Gd
GD MMI-M PPB	120 3_Start[sep]	Gd
GD PPB	105 3_Start[sep]	Gd
GD PPB 0.1 ME-MS23	338 3_Start[sep]	Gd
GD PPB MS18	271 3_Start[sep]	Gd
GD PPM	1767 3_Start[sep]	Gd
GD PPM HFICP	23 3_Start[sep]	Gd
GD PPM II	2 3_Start[sep]	Gd
GD(100)	90 3_Start[sep]	Gd
GD(CS)	18 3_Start[sep]	Gd
GD(S)	5190 3_Start[sep]	Gd
GD-ICPMS	387 2_Split-String	Gd
GD-IMS40Q	17 2_Split-String	Gd
GD-PPB_ME-MS23	77 2_Split-String	Gd
GD-PPM_ME-MS61R	24 2_Split-String	Gd

GD-PPM_ME-MS81	29 2_Split-String	Gd
GD-RP1	42 2_Split-String	Gd
GD1	700 2_Start[num]	Gd
GD158	47 2_Start[num]	Gd
GD1PPB	96 Unmatched	
GD2	56 2_Start[num]	Gd
GD2O3	43088 1_Exact	Gd2O3
GD2O3_CALC_PPM	17699 2_Split_String	Gd2O3
GD2O3_PPM	12 2_Split_String	Gd2O3
GDA/MSPPM_01	29 Unmatched	
GDA/MSPPM_1	9 Unmatched	
GDICP302PPM_2	108 Unmatched	
GDICP304PPM_5	22 Unmatched	
GDM50MSPPM	2 Unmatched	
GDM50MSPPM_2	14 Unmatched	
GDP40U3G	37 Unmatched	
GDPPM	5499 2_Start[conc]	Gd
GDPPM_AR25/MS	3 2_Start[conc]	Gd
GDPPM_B25/MS	12 2_Start[conc]	Gd
GDR1	344 Unmatched	
GDR1_PPM	18 Unmatched	
GDR2	83 Unmatched	
GDR2_PPM	5 Unmatched	
GD_	24 2_Split_String	Gd
GD_00MXB_PPM	107 2_Split_String	Gd
GD_00ZZZ_PPM	22 2_Split_String	Gd
GD_1	1055 2_Split_String	Gd
GD_100	21055 2_Split_String	Gd
GD_101	6769 2_Split_String	Gd
GD_4A/MS_PPM	1161 2_Split_String	Gd
GD_4AMS_PPM	6904 2_Split_String	Gd
GD_4HSIMS_PPM	2 2_Split_String	Gd
GD_871	262 2_Split_String	Gd
GD_9	123 2_Split_String	Gd
GD_AA9	1 2_Split_String	Gd
GD_AA9_PPM	1 2_Split_String	Gd
GD_ACID	10 2_Split_String	Gd
GD_AG_PPM	45 Unmatched	
GD_AQR64C_PPM	42 2_Split_String	Gd
GD_AQR64_P	41 Unmatched	
GD_AQR64_PPM	98 2_Split_String	Gd
GD_AQR64_PPM_0_0_1	10 2_Split_String	Gd
GD_AQRICP_PPB_0_100	2162 2_Split_String	Gd
GD_AQRICP_PPM_0_0_1	21 2_Split_String	Gd
GD_AR10MS_PPM	2 2_Split_String	Gd
GD_AR10_MS_PPM	63 2_Split_String	Gd
GD_AR25/MS_C	70 Unmatched	
GD_AR25/MS_F	70 Unmatched	
GD_AR25/MS_K	70 Unmatched	
GD_AR25/MS_PPM	956 2_Split_String	Gd

GD_AR25MS_PPM	2005 2_Split_String	Gd
GD_AR25_PPM	2240 2_Split_String	Gd
GD_ARM133_	65 2_Split_String	Gd
GD_ARU25MS_PPM	6565 2_Split_String	Gd
GD_ARU25_PPM	7 2_Split_String	Gd
GD_ATMS_PPM	500 2_Split_String	Gd
GD_AT_MS_P	2465 Unmatched	
GD_AT_MS_PPM	8175 2_Split_String	Gd
GD_B25/MS_PPB_0_50	236 2_Split_String	Gd
GD_B25MS_PPM	612 2_Split_String	Gd
GD_BG_MS_PPB	29 2_Split_String	Gd
GD_BVEGMS_PPB	58 2_Split_String	Gd
GD_DXMS_PPM	3 2_Split_String	Gd
GD_EL_PPB	50 2_Split_String	Gd
GD_FB6MS_PPM	6153 2_Split_String	Gd
GD_FP6MS_PPM	19808 2_Split_String	Gd
GD_FSMS105_PPM	110 2_Split_String	Gd
GD_FUS	10 2_Split_String	Gd
GD_HFICPUT4_PPM	677 2_Split_String	Gd
GD_HFICP_PPM	300 2_Split_String	Gd
GD_HFICP_PPM_0_0_1	5 2_Split_String	Gd
GD_HFOES_P	74 Unmatched	
GD_ICP302	42 2_Split_String	Gd
GD_ICP302_PPM	4630 2_Split_String	Gd
GD_ICP304_PPM	369 2_Split_String	Gd
GD_ICP_PPM	278 2_Split_String	Gd
GD_IMS40Q	7 2_Split_String	Gd
GD_IMS40Q_	135 2_Split_String	Gd
GD_IMS40Q_0#1_1000_PPM	1186 2_Split_String	Gd
GD_IMS40Q_PPM	1592 2_Split_String	Gd
GD_LA	2906 Unmatched	
GD_LA101_PPM	3250 2_Split_String	Gd
GD_LA_PPM	444 Unmatched	
GD_LIMIT	693 Confidence	
GD_LOWERLIMIT	728 Confidence	
GD_LTBIMS_PPM	1140 2_Split_String	Gd
GD_MA102_PPM	1616 2_Split_String	Gd
GD_MA4031_PPM	44 2_Split_String	Gd
GD_MA40MS_PPM	68 2_Split_String	Gd
GD_MA40_MS	1197 2_Split_String	Gd
GD_MA40_MS_PPM	469 2_Split_String	Gd
GD_MAICPMS_PPM	45 2_Split_String	Gd
GD_MA_PPM	7 2_Split_String	Gd
GD_ME	48 2_Split_String	Gd
GD_ME-MS61R	4313 2_Split_String	Gd
GD_ME-MS81_PPM	7 2_Split_String	Gd
GD_MEMS61_PPM	205 2_Split_String	Gd
GD_MEMS81_PPM	61 2_Split_String	Gd
GD_ME_MS85_PPM	1183 2_Split_String	Gd
GD_MMA03_R_PPM	142 2_Split_String	Gd

GD_MMI_M_PPB	2449 2_Split_String	Gd
GD_MS	38 2_Split_String	Gd
GD_MS81	2 2_Split_String	Gd
GD_PARTIAL_PPM	80 2_Split_String	Gd
GD_PPB	84160 2_Split_String	Gd
GD_PPBMEMS23	44 2_Split_String	Gd
GD_PPB_BEST	634 2_Split_String	Gd
GD_PPB_BGMS	91 2_Split_String	Gd
GD_PPM	26570 2_Split_String	Gd
GD_PPM_AQR64	400 2_Split_String	Gd
GD_PPM_	97 2_Split_String	Gd
GD_PPM_0.01_4A/MS	9 2_Split_String	Gd
GD_PPM_0.05	20 2_Split_String	Gd
GD_PPM_4A-ICPMS	650 2_Split_String	Gd
GD_PPM_4BWR	50 2_Split_String	Gd
GD_PPM_ARU25_MS	102 2_Split_String	Gd
GD_PPM_BEST	12367 2_Split_String	Gd
GD_PPM_BESTEL	32 2_Split_String	Gd
GD_PPM_BEST_NAME	65 2_Split_String	Gd
GD_PPM_BEST_TOT	3135 2_Split_String	Gd
GD_PPM_D	10 2_Split_String	Gd
GD_PPM_ICP	40 2_Split_String	Gd
GD_PPM_M104	11 2_Split_String	Gd
GD_PPM_ME-MS61R	136 2_Split_String	Gd
GD_PPM_ME-MS89L	63 2_Split_String	Gd
GD_Q-AR1MS_PPB_0_10	103 2_Split_String	Gd
GD_Q-AR1MS_PPB_0_100	1557 2_Split_String	Gd
GD_R	1291 2_Split_String	Gd
GD_RPT0_ICP302_PPM	13 2_Split_String	Gd
GD_TMHF_PPM	50 2_Split_String	Gd
GD_TMSHF_PPM	250 2_Split_String	Gd
GD_UNKN_UNKN_0	30 2_Split_String	Gd
GD_UNK_PPM	9 2_Split_String	Gd
GD__PPB	150 2_Start[conc]	Gd
GE	675793 1_Exact	Ge
GE (0.05)	18 3_Start[sep]	Ge
GE (PPM)	62 3_Start[sep]	Ge
GE 1	5 3_Start[sep]	Ge
GE A/MS	176 3_Start[sep]	Ge
GE PPB 0.1 ME-MS23	338 3_Start[sep]	Ge
GE PPM	1687 3_Start[sep]	Ge
GE PPM HFICP	23 3_Start[sep]	Ge
GE PPM ME-MS41	35 3_Start[sep]	Ge
GE PPM MS61	271 3_Start[sep]	Ge
GE(CS)	18 3_Start[sep]	Ge
GE(S)	413 3_Start[sep]	Ge
GE-1VE-ACME-0_01	56 2_Split-String	Ge
GE-PPB_ME-MS23	77 2_Split-String	Ge
GE-PPM	2222 2_Split-String	Ge
GE-PPM_ME-MS61R	24 2_Split-String	Ge

GE-RP1	36 2_Split-String	Ge
GE1	2390 2_Start[num]	Ge
GE2	789 2_Start[num]	Ge
GE3	1 2_Start[num]	Ge
GE73	47 2_Start[num]	Ge
GEM50MSPPM	2 Unmatched	
GEP40U3G	37 Unmatched	
GEPPM	49 2_Start[conc]	Ge
GER1	187 Unmatched	
GER2	3 Unmatched	
GERMANIUM	1 Unmatched	
GEXXPPM	9 Unmatched	
GE_	24 2_Split_String	Ge
GE_1	1089 2_Split_String	Ge
GE_100	610 2_Split_String	Ge
GE_101	6768 2_Split_String	Ge
GE_102	6752 2_Split_String	Ge
GE_4A/MS	47 2_Split_String	Ge
GE_4A/MS_PPM	1544 2_Split_String	Ge
GE_4AMS_PPM	37310 2_Split_String	Ge
GE_4HSIMS_PPM	3720 2_Split_String	Ge
GE_871	262 2_Split_String	Ge
GE_9	123 2_Split_String	Ge
GE_AASMA_P	2 Unmatched	
GE_AD02_SCAN_PPM	137 2_Split_String	Ge
GE_AQR64C_PPM	42 2_Split_String	Ge
GE_AQR64_P	41 Unmatched	
GE_AQR64_PPM	99 2_Split_String	Ge
GE_AQR64_PPM_0_0_1	10 2_Split_String	Ge
GE_AQRICP_PPM_0_0_1	21 2_Split_String	Ge
GE_AR_PPM	232 2_Split_String	Ge
GE_AT_MS_P	1178 Unmatched	
GE_AT_MS_PPM	4170 2_Split_String	Ge
GE_BVEGMS_PPM	58 2_Split_String	Ge
GE_DL	179 2_Split_String	Ge
GE_EL_PPB	50 2_Split_String	Ge
GE_HEAD	104 2_Split_String	Ge
GE_HFICPUT4_PPM	677 2_Split_String	Ge
GE_HFICP_PPM	300 2_Split_String	Ge
GE_HFICP_PPM_0_0_1	5 2_Split_String	Ge
GE_HFOES_P	74 Unmatched	
GE_ICPMSAR	214 2_Split_String	Ge
GE_ICP_PPM	278 2_Split_String	Ge
GE_LA	51 Unmatched	
GE_LA101_PPM	3250 2_Split_String	Ge
GE_LTBIMS_PPM	1140 2_Split_String	Ge
GE_MA-ICPMS-AES_PPM	568 2_Split_String	Ge
GE_MA4031_PPM	44 2_Split_String	Ge
GE_MA40MS_PPM	68 2_Split_String	Ge
GE_MA40_MS	564 2_Split_String	Ge

GE_MA40_MS_1	259 2_Split_String	Ge
GE_MA40_MS_PPM	840 2_Split_String	Ge
GE_MAR01M_PPM	888 2_Split_String	Ge
GE_MAR01_PPM	911 2_Split_String	Ge
GE_ME	48 2_Split_String	Ge
GE_ME-MS41	94 2_Split_String	Ge
GE_ME-MS41_PPM	32 2_Split_String	Ge
GE_ME-MS61	151 2_Split_String	Ge
GE_ME-MS61R	2045 2_Split_String	Ge
GE_ME-MS61_PPM	1737 2_Split_String	Ge
GE_MEICP61_PPM	969 2_Split_String	Ge
GE_MEMS41_PPM	736 2_Split_String	Ge
GE_MEMS61_PPM	6231 2_Split_String	Ge
GE_MEMS61_PPM_DSC	108 2_Split_String	Ge
GE_METH	108 2_Split_String	Ge
GE_ME_MS41_PPM	3311 2_Split_String	Ge
GE_ME_MS61L_PPM	2209 2_Split_String	Ge
GE_ME_MS61_PPM	1973 2_Split_String	Ge
GE_MMA01MS_PPM	7 2_Split_String	Ge
GE_MS	1291 2_Split_String	Ge
GE_MS61	19 2_Split_String	Ge
GE_MS61_PPM	4663 2_Split_String	Ge
GE_MS_PPM	4 2_Split_String	Ge
GE_PARTIAL_PPM	80 2_Split_String	Ge
GE_PPB	629 2_Split_String	Ge
GE_PPBMEMS23	44 2_Split_String	Ge
GE_PPM	130808 2_Split_String	Ge
GE_PPM_AQR64	400 2_Split_String	Ge
GE_PPM (0.05PPM)	2883 2_Split_String	Ge
GE_PPMPREF	5 2_Split_String	Ge
GE_PPM_	97 2_Split_String	Ge
GE_PPM_0.05	20 2_Split_String	Ge
GE_PPM_0.1	280 2_Split_String	Ge
GE_PPM_0.1_4A/MS	9 2_Split_String	Ge
GE_PPM_1FMS	2628 2_Split_String	Ge
GE_PPM_4A_MS	98 2_Split_String	Ge
GE_PPM_BEST	13488 2_Split_String	Ge
GE_PPM_BESTEL	871 2_Split_String	Ge
GE_PPM_BEST_NAME	65 2_Split_String	Ge
GE_PPM_BEST_TOT	2035 2_Split_String	Ge
GE_PPM_ME-MS41	293 2_Split_String	Ge
GE_PPM_ME-MS41L	140 2_Split_String	Ge
GE_PPM_ME-MS61	13 2_Split_String	Ge
GE_PPM_ME-MS61L	63 2_Split_String	Ge
GE_PPM_ME-MS89L	63 2_Split_String	Ge
GE_PPM_MS41L	164 2_Split_String	Ge
GE_TMHF_PPM	50 2_Split_String	Ge
GE_TMSHF_PPM	250 2_Split_String	Ge
GE_UNKN_PPM	2 2_Split_String	Ge
GIBBSITE_INTERP_11	397 Unmatched	

GOECALC_%	1434 Unmatched	
GOETHITE	68 Unmatched	
GOETHITE FEO(OH)	1 Unmatched	
GOETHITE_VNIR	10 Unmatched	
GOETHITE_XRD_WT_PCT	13 Unmatched	
GOLD	25297 1_Exact	Au
GOLD (AU)	3406 3_Start[sep]	Au
GOLD (AV_PPb)	2402 3_Start[sep]	Au
GOLD (PPB)	3673 3_Start[sep]	Au
GOLD (PPM)	91 3_Start[sep]	Au
GOLD 1	1202 3_Start[sep]	Au
GOLD 1 (PPB)	2404 3_Start[sep]	Au
GOLD 2	112 3_Start[sep]	Au
GOLD 2 (PB)	212 3_Start[sep]	Au
GOLD 3	3 3_Start[sep]	Au
GOLD AAS1	4590 3_Start[sep]	Au
GOLD AAS2	330 3_Start[sep]	Au
GOLD AU	295 3_Start[sep]	Au
GOLD AVE	361 3_Start[sep]	Au
GOLD AVE.	166 3_Start[sep]	Au
GOLD AVG	1201 3_Start[sep]	Au
GOLD AVG (PPB)	353 3_Start[sep]	Au
GOLD B*ETA	1 3_Start[sep]	Au
GOLD B*ETA_0.01	176 3_Start[sep]	Au
GOLD B/ETA	1221 3_Start[sep]	Au
GOLD B/ETA_REPEAT	70 3_Start[sep]	Au
GOLD FA1	1451 3_Start[sep]	Au
GOLD FA2	131 3_Start[sep]	Au
GOLD G/T	26 3_Start[sep]	Au
GOLD ICP_0.04	97 3_Start[sep]	Au
GOLD MCL ICP_0.05	24 3_Start[sep]	Au
GOLD PPB	98 3_Start[sep]	Au
GOLD PPB (PM225)	8 3_Start[sep]	Au
GOLD PPB1	6069 3_Start[sep]	Au
GOLD PPB2	1157 3_Start[sep]	Au
GOLD R	9 3_Start[sep]	Au
GOLD REP-1(PPB)	42 3_Start[sep]	Au
GOLD REP-2(PPB)	9 3_Start[sep]	Au
GOLD REPEAT (PPB)	1052 3_Start[sep]	Au
GOLD(AVG)	1244 3_Start[sep]	Au
GOLD(PPB)	3 3_Start[sep]	Au
GOLD1	3732 2_Start[num]	Au
GOLD2	643 2_Start[num]	Au
GOLDAVEPPM	10476 4_Start_chars	Au
GOLDGRAMS	19 4_Start_chars	Au
GOLD_1	34 2_Split_String	Au
GOLD_2	3 2_Split_String	Au
GOLD_2 PPM	118 2_Split_String	Au
GOLD_AAS1	3105 2_Split_String	Au
GOLD_AAS2	129 2_Split_String	Au

GOLD_AAS3	11 2_Split_String	Au
GOLD_BLEG	1737 2_Split_String	Au
GOLD_PLOT	1741 2_Split_String	Au
GOLD_PPB	198 2_Split_String	Au
GOLD_PPB1	3575 2_Split_String	Au
GOLD_PPB2	1818 2_Split_String	Au
GOLD_PPB3	1740 2_Split_String	Au
GOLD_PPB__	55 2_Split_String	Au
GOLD_REPEAT	233 2_Split_String	Au
GORCEXITE	11 Unmatched	
GRAINSIZE	5 Unmatched	
GRAMMETRE	214 Unmatched	
GRAPHITIC CARBON	326 Unmatched	
GRAP_C	52 2_Split_String	C
GRAV1PPM	80 Unmatched	
GRAV2PPM	75 Unmatched	
GRAV3PPM	8 Unmatched	
GRAV4PPM	1 Unmatched	
GRAVEL	59 Unmatched	
GREY_PCT	114 Unmatched	
GRIDNAME	133 Unmatched	
GRIND	130 Unmatched	
GRIND_PCT	45 Unmatched	
GRIT	4332 Unmatched	
GROSS CLAORIFIC VALUE % (ADB)	21 Unmatched	
GROSS CLAORIFIC VALUE % (AR)	21 Unmatched	
GROSS CLAORIFIC VALUE % (DB)	21 Unmatched	
GT_AU	137 2_Split_String	Au
GYPUSM_CALC	3 Unmatched	
H.M.	8 Unmatched	
H.M.%	3844 Unmatched	
H.M._PCT	5 Unmatched	
H.M_PCT	6 Unmatched	
H2O%	2441 Unmatched	
H2O+	33 Unmatched	
H2O_	10 Unmatched	
H2O	695 1_Exact	H2O
H2O (100)	49 3_Start[sep]	H2O
H2O%	13 3_Start[sep]	H2O
H2O(C)	93 3_Start[sep]	H2O
H2O-	33 2_Split-String	H2O
H2OGRAVPCT_01	98 4_Start_chars	H2O
H2ONEG	3430 1_Exact	H2Oneg
H2ONEG_PPM_	97 2_Split_String	H2Oneg
H2OPOS	3430 1_Exact	H2Opos
H2OPOS_PPM_	97 2_Split_String	H2Opos
H2O_	10 2_Split_String	H2O
H2O_PC	269 2_Split_String	H2O
H2O_UNKN_UNKN_0	10 2_Split_String	H2O
H2O_XRF78L_PCT	189 2_Split_String	H2O

HAEMATITE	24 Unmatched	
HAEMATITE_	8 Unmatched	
HAFNIUM	7 Unmatched	
HALITE_XRD_WT_PCT	21 Unmatched	
HALLOYSITE_INTERP_11	378 Unmatched	
HANDHELD_XRF_FE	189 2_Split_String	Fe
HARDGROVE INDEX	26 Unmatched	
HARDNESS	1 Unmatched	
HAS_DUPLICATE	10 Unmatched	
HAUUS	1 Unmatched	
HCL	5530 Unmatched	
HCL_REACTIVITY	1526 Unmatched	
HCO3	88 Unmatched	
HCO3-AQ_MG/L	110 Unmatched	
HCO3_PPM	18 Unmatched	
HD_LOI1000_PCT	566 Unmatched	
HEAD FE	40 Unmatched	
HEAD AL	31147 Unmatched	
HEAD AL2O3	1493 Unmatched	
HEAD BAO	1265 Unmatched	
HEAD CAO	1493 Unmatched	
HEAD CL	1488 Unmatched	
HEAD CO	31265 Unmatched	
HEAD CR	31146 Unmatched	
HEAD CU	1980 Unmatched	
HEAD FE	32639 Unmatched	
HEAD FE2O3	1493 Unmatched	
HEAD K2O	1475 Unmatched	
HEAD MG	31147 Unmatched	
HEAD MGO	1493 Unmatched	
HEAD MN	31147 Unmatched	
HEAD MNO	1493 Unmatched	
HEAD NA2O	1490 Unmatched	
HEAD NI	31264 Unmatched	
HEAD P2O5	1493 Unmatched	
HEAD SIO2	1493 Unmatched	
HEAD SO3	1487 Unmatched	
HEAD TIO2	1493 Unmatched	
HEAD V2O5	1493 Unmatched	
HEAD ZN	1976 Unmatched	
HEAD-AL2O3	82 2_Split-String	Al2O3
HEAD-AS	82 2_Split-String	As
HEAD-CAO	82 2_Split-String	CaO
HEAD-CO	82 2_Split-String	Co
HEAD-CR2O3	82 2_Split-String	Cr2O3
HEAD-CU	82 2_Split-String	Cu
HEAD-FE	82 2_Split-String	Fe
HEAD-K2O	82 2_Split-String	K2O
HEAD-LOI	82 2_Split-String	LOI
HEAD-MGO	82 2_Split-String	MgO

HEAD-MN	82 2_Split-String	Mn
HEAD-NA2O	82 2_Split-String	Na2O
HEAD-NI	82 2_Split-String	Ni
HEAD-P	82 2_Split-String	P
HEAD-S	82 2_Split-String	S
HEAD-SIO2	82 2_Split-String	SiO2
HEAD-TIO2	82 2_Split-String	TiO2
HEAD-ZN	82 2_Split-String	Zn
HEAD_AL	12468 2_Split_String	Al
HEAD_AL2O3_PCT	633 2_Split_String	Al2O3
HEAD_AS_PPM	588 2_Split_String	As
HEAD_BA_PPM	228 2_Split_String	Ba
HEAD_CAO_PCT	633 2_Split_String	CaO
HEAD_CL_PPM	228 2_Split_String	Cl
HEAD_CO	12468 2_Split_String	Co
HEAD_CO_PPM	228 2_Split_String	Co
HEAD_CR	12468 2_Split_String	Cr
HEAD_CR2O3_PCT	228 2_Split_String	Cr2O3
HEAD_CR_PPM	360 2_Split_String	Cr
HEAD_CU	12468 2_Split_String	Cu
HEAD_CU_PPM	588 2_Split_String	Cu
HEAD_FE	14398 2_Split_String	Fe
HEAD_FE_BATCH_NO	588 2_Split_String	Fe
HEAD_FE_PCT	633 2_Split_String	Fe
HEAD_K2O_PCT	633 2_Split_String	K2O
HEAD_LOI_PCT	45 2_Split_String	LOI
HEAD_MG	12468 2_Split_String	Mg
HEAD_MGO_PCT	633 2_Split_String	MgO
HEAD_MN	12468 2_Split_String	Mn
HEAD_MN_PCT	45 2_Split_String	Mn
HEAD_MN_PPM	588 2_Split_String	Mn
HEAD_NA2O_PCT	273 2_Split_String	Na2O
HEAD_NA_PCT	360 2_Split_String	Na
HEAD_NI	12468 2_Split_String	Ni
HEAD_NI_PPM	588 2_Split_String	Ni
HEAD_PB_PPM	588 2_Split_String	Pb
HEAD_P_PCT	45 2_Split_String	P
HEAD_P_PPM	588 2_Split_String	P
HEAD_SIO2_PCT	633 2_Split_String	SiO2
HEAD_SN_PPM	228 2_Split_String	Sn
HEAD_SR_PPM	228 2_Split_String	Sr
HEAD_S_PCT	633 2_Split_String	S
HEAD_TIO2_PCT	633 2_Split_String	TiO2
HEAD_V2O5_PCT	45 2_Split_String	V2O5
HEAD_V_PPM	588 2_Split_String	V
HEAD_ZN	12468 2_Split_String	Zn
HEAD_ZN_PCT	45 2_Split_String	Zn
HEAD_ZN_PPM	582 2_Split_String	Zn
HEAD_ZR_PPM	228 2_Split_String	Zr
HEAVY MINERAL	6777 Unmatched	

HEAVY_MIN	675 Unmatched	
HEAVY_MINERAL	238 Unmatched	
HEAZLEWOO_XRD_WT_PCT	3 Unmatched	
HEMATITE	7 Unmatched	
HEMATITE FE2O3	1 Unmatched	
HEMATITE_VNIR	6 Unmatched	
HE_AL	716 2_Split_String	Al
HE_CO	716 2_Split_String	Co
HE_CR	716 2_Split_String	Cr
HE_CU	716 2_Split_String	Cu
HE_FE	716 2_Split_String	Fe
HE_MG	716 2_Split_String	Mg
HE_MN	716 2_Split_String	Mn
HE_NI	716 2_Split_String	Ni
HE_ZN	716 2_Split_String	Zn
HF	1509920 1_Exact	Hf
HF (0.1)	18 3_Start[sep]	Hf
HF (PPB)	123 3_Start[sep]	Hf
HF (PPM)	575 3_Start[sep]	Hf
HF +/-	1258 Confidence	
HF - ICPMS	537 3_Start[sep]	Hf
HF 1	5 3_Start[sep]	Hf
HF A/MS	176 3_Start[sep]	Hf
HF CONFIDANCE 2SD	2397 Confidence	
HF CONFIDANCE 2SD 2 ?	3328 Confidence	
HF ERR	543 Confidence	
HF ERROR	64342 Confidence	
HF ERROR 2 ?	1479 Confidence	
HF PPB	2 3_Start[sep]	Hf
HF PPB 0.5 ME-MS23	338 3_Start[sep]	Hf
HF PPM	1937 3_Start[sep]	Hf
HF PPM HFICP	23 3_Start[sep]	Hf
HF PPM 1H	418 3_Start[sep]	Hf
HF PPM II	2 3_Start[sep]	Hf
HF PPM ME-MS41	35 3_Start[sep]	Hf
HF(100)	90 3_Start[sep]	Hf
HF(CS)	18 3_Start[sep]	Hf
HF(S)	5335 3_Start[sep]	Hf
HF-1VE-ACME-0_001	56 2_Split-String	Hf
HF-ICPMS	387 2_Split-String	Hf
HF-IMS40Q	17 2_Split-String	Hf
HF-PPB_ME-MS23	77 2_Split-String	Hf
HF-PPM	3869 2_Split-String	Hf
HF-PPM_ME-MS61R	24 2_Split-String	Hf
HF-PPM_ME-MS81	29 2_Split-String	Hf
HF-RP1	79 2_Split-String	Hf
HF1	2390 2_Start[num]	Hf
HF178	47 2_Start[num]	Hf
HF2	789 2_Start[num]	Hf
HF3	1 2_Start[num]	Hf

HFA/MSPPM_01	29 Unmatched	
HFGN801PPM_5	5 Unmatched	
HFICP302PPM_2	14 Unmatched	
HFM50MSPPM	2 Unmatched	
HFM50MSPPM_2	12 Unmatched	
HFN701PPM_5	2 Unmatched	
HFNAAPPM	13 Unmatched	
HFNAAPPM1	40 Unmatched	
HFNAAPPM_5	84 Unmatched	
HFO	1355 1_Exact	HfO
HFO2	38031 2_Start[num]	HfO
HFO2%	944 4_Start_chars	HfO
HFO2_PCT	1640 3_Start[num]_	HfO
HFO2_PPM	470 3_Start[num]_	HfO
HFO_PCT	8463 2_Split_String	HfO
HFP40U3G	37 Unmatched	
HFPPB	51 2_Start[conc]	Hf
HFPPM	4619 2_Start[conc]	Hf
HFPPMN	206 2_Start[conc]	Hf
HFPPM_AR25/MS	3 2_Start[conc]	Hf
HFPPM_B25/MS	12 2_Start[conc]	Hf
HFR1	363 Unmatched	
HFR1_PPM	18 Unmatched	
HFR2	93 Unmatched	
HFR2_PPM	5 Unmatched	
HF_+/-	11868 Confidence	
HF_1	1109 2_Split_String	Hf
HF_100	10831 2_Split_String	Hf
HF_101	6769 2_Split_String	Hf
HF_102	6752 2_Split_String	Hf
HF_4A/MS	47 2_Split_String	Hf
HF_4A/MS_PPM	1961 2_Split_String	Hf
HF_4AMS_PPM	21290 2_Split_String	Hf
HF_4HSIMS_PPM	3720 2_Split_String	Hf
HF_871	262 2_Split_String	Hf
HF_9	123 2_Split_String	Hf
HF_AA9	1 2_Split_String	Hf
HF_AA9_PPM	1 2_Split_String	Hf
HF_AASMA_P	76 Unmatched	
HF_AD02_SCAN_PPM	137 2_Split_String	Hf
HF_AMS_PPM	3 2_Split_String	Hf
HF_AQR64C_PPM	42 2_Split_String	Hf
HF_AQR64_P	41 Unmatched	
HF_AQR64_PPM	97 2_Split_String	Hf
HF_AQR64_PPM_0_0_1	10 2_Split_String	Hf
HF_AQRICP_PPM_0_0_1	2183 2_Split_String	Hf
HF_AR10MS_PPM	54 2_Split_String	Hf
HF_AR10_MS_PPM	294 2_Split_String	Hf
HF_AR25/MS_C	70 Unmatched	
HF_AR25/MS_F	124 Unmatched	

HF_AR25/MS_K	70 Unmatched	
HF_AR25/MS_PPM	956 2_Split_String	Hf
HF_AR25/MS_PPM_0	1049 2_Split_String	Hf
HF_AR25MS_PPM	2323 2_Split_String	Hf
HF_AR25_PPM	2240 2_Split_String	Hf
HF_ARICPMS_PPM	103 2_Split_String	Hf
HF_ARM133_	65 2_Split_String	Hf
HF_ARU25MS_PPM	6565 2_Split_String	Hf
HF_ARU25_PPM	7 2_Split_String	Hf
HF_AR_PPM	232 2_Split_String	Hf
HF_AT/MS_PPM	2637 2_Split_String	Hf
HF_ATMS_P	318 Unmatched	
HF_ATMS_PPM	15222 2_Split_String	Hf
HF_AT_MS_P	1736 Unmatched	
HF_AT_MS_PPM	7200 2_Split_String	Hf
HF_B25/MS_PPM_0_0_01	1660 2_Split_String	Hf
HF_B25MS_PPM	612 2_Split_String	Hf
HF_BG_MS_PPb	29 2_Split_String	Hf
HF_BVEGMS_PPb	58 2_Split_String	Hf
HF_EL_PPb	50 2_Split_String	Hf
HF_ERR	692 Confidence	
HF_ERROR	13566 Confidence	
HF_ERROR_PPM	2804 Confidence	
HF_FB6MS_PPM	2152 2_Split_String	Hf
HF_FP6MS_PPM	2099 2_Split_String	Hf
HF_FSMS105_PPM	51 2_Split_String	Hf
HF_FUS	26 2_Split_String	Hf
HF_HFICPUT4_PPM	677 2_Split_String	Hf
HF_HFICP_PPM	300 2_Split_String	Hf
HF_HFICP_PPM_0_0_1	5 2_Split_String	Hf
HF_HFOES_P	74 Unmatched	
HF_ICP302_PPM	4613 2_Split_String	Hf
HF_ICP40Q_PPM	3001 2_Split_String	Hf
HF_ICP40Q_PPM_DSC	124 2_Split_String	Hf
HF_ICPMS	651 2_Split_String	Hf
HF_ICPMSAR	214 2_Split_String	Hf
HF_ICPMSMA	5 2_Split_String	Hf
HF_ICP_PPM	278 2_Split_String	Hf
HF_IMS40Q	7 2_Split_String	Hf
HF_IMS40Q_	135 2_Split_String	Hf
HF_IMS40Q_PPM	1592 2_Split_String	Hf
HF_LA	150 Unmatched	
HF_LA101_PPM	3250 2_Split_String	Hf
HF_LIMIT	155 Confidence	
HF_LOWERLIMIT	411 Confidence	
HF_LTBIMS_PPM	1140 2_Split_String	Hf
HF_MA-ICPMS-AES_PPM	568 2_Split_String	Hf
HF_MA4031_PPM	44 2_Split_String	Hf
HF_MA40MS_PPM	68 2_Split_String	Hf
HF_MA40_MS	823 2_Split_String	Hf

HF_MA40_MS_PPM	921 2_Split_String	Hf
HF_MA_PPM	4 2_Split_String	Hf
HF_ME	48 2_Split_String	Hf
HF_ME-MS41	94 2_Split_String	Hf
HF_ME-MS41_PPM	32 2_Split_String	Hf
HF_ME-MS61	151 2_Split_String	Hf
HF_ME-MS61R	2045 2_Split_String	Hf
HF_ME-MS61_PPM	1800 2_Split_String	Hf
HF_ME-MS81_PPM	7 2_Split_String	Hf
HF_MEICP61_PPM	969 2_Split_String	Hf
HF_MEMS41_PPM	736 2_Split_String	Hf
HF_MEMS61_PPM	6217 2_Split_String	Hf
HF_MEMS61_PPM_DSC	55 2_Split_String	Hf
HF_MEMS81_PPM	61 2_Split_String	Hf
HF_METH	108 2_Split_String	Hf
HF_ME_MS41_PPM	3311 2_Split_String	Hf
HF_ME_MS61L_PPM	1026 2_Split_String	Hf
HF_ME_MS61_PPM	1925 2_Split_String	Hf
HF_ME_MS85_PPM	1183 2_Split_String	Hf
HF_MS	1297 2_Split_String	Hf
HF_MS61	19 2_Split_String	Hf
HF_MS61_PPM	4663 2_Split_String	Hf
HF_MS81	2 2_Split_String	Hf
HF_MS_PPM	4 2_Split_String	Hf
HF_N701_0	128 2_Split_String	Hf
HF_N702	22 2_Split_String	Hf
HF_NAA	2157 2_Split_String	Hf
HF_NAA1	58 2_Split_String	Hf
HF_PARTIAL_PPM	80 2_Split_String	Hf
HF_PPb	603 2_Split_String	Hf
HF_PPbMEMS23	44 2_Split_String	Hf
HF_PPb_BGMS	91 2_Split_String	Hf
HF_PPM	170945 2_Split_String	Hf
HF_PPM_AQR64	400 2_Split_String	Hf
HF_PPM (0.02PPM)	1842 2_Split_String	Hf
HF_PPMPREF	5 2_Split_String	Hf
HF_PPM_	97 2_Split_String	Hf
HF_PPM_0.05	280 2_Split_String	Hf
HF_PPM_0.05_4A/MS	9 2_Split_String	Hf
HF_PPM_0.1	20 2_Split_String	Hf
HF_PPM_1FMS	2490 2_Split_String	Hf
HF_PPM_4A-ICPMS	650 2_Split_String	Hf
HF_PPM_4A_MS	98 2_Split_String	Hf
HF_PPM_4BWR	50 2_Split_String	Hf
HF_PPM_AR25/MS	418 2_Split_String	Hf
HF_PPM_ARU	47 2_Split_String	Hf
HF_PPM_ARU25_MS	106 2_Split_String	Hf
HF_PPM_BES	5 2_Split_String	Hf
HF_PPM_BEST	15974 2_Split_String	Hf
HF_PPM_BESTEL	1306 2_Split_String	Hf

HF_PPM_BEST_NAME	65 2_Split_String	Hf
HF_PPM_BEST_TOT	1827 2_Split_String	Hf
HF_PPM_D	10 2_Split_String	Hf
HF_PPM_ICP	14 2_Split_String	Hf
HF_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Hf
HF_PPM_ME-MS41	293 2_Split_String	Hf
HF_PPM_ME-MS41L	140 2_Split_String	Hf
HF_PPM_ME-MS61	13 2_Split_String	Hf
HF_PPM_ME-MS61L	63 2_Split_String	Hf
HF_PPM_MS41L	164 2_Split_String	Hf
HF_Q-AR1MS_PPM_0_0_2	163 2_Split_String	Hf
HF_TMHF_PPM	50 2_Split_String	Hf
HF_TMSHF_PPM	250 2_Split_String	Hf
HF_UNKN_PPM	2 2_Split_String	Hf
HF_UNKN_UNKN_0	16 2_Split_String	Hf
HF_UNKWN1	94 2_Split_String	Hf
HF_UNK_PPM	97 2_Split_String	Hf
HF_UN_UN1	343 2_Split_String	Hf
HF_XRF3	84 2_Split_String	Hf
HF___PPM_	121 2_Split_String	Hf
HG	2016175 1_Exact	Hg
HG +/-	62 Confidence	
HG ()	1102 3_Start[sep]	Hg
HG (PPB)	123 3_Start[sep]	Hg
HG (PPM)	31 3_Start[sep]	Hg
HG +/-	68426 Confidence	
HG 1	731 3_Start[sep]	Hg
HG BLEG	163 3_Start[sep]	Hg
HG CN2	438 3_Start[sep]	Hg
HG CONCENTRATION	2068 3_Start[sep]	Hg
HG CONFIDANCE 2SD	12042 Confidence	
HG CONFIDANCE 2SD 2 ?	3633 Confidence	
HG CV	1792 3_Start[sep]	Hg
HG ERR	543 Confidence	
HG ERROR	161363 Confidence	
HG ERROR 1S	2068 Confidence	
HG ERROR 2 ?	1479 Confidence	
HG ERROR_PPM	706 Confidence	
HG LOD	226 3_Start[sep]	Hg
HG MMI-M PPB	120 3_Start[sep]	Hg
HG PLOT-PPB_ME-MS23	77 3_Start[sep]	Hg
HG PLUSMINUS	3855 Confidence	
HG PPB	107 3_Start[sep]	Hg
HG PPB 0.1 ME-MS23	338 3_Start[sep]	Hg
HG PPM	6565 3_Start[sep]	Hg
HG PPM HFICP	23 3_Start[sep]	Hg
HG PPM 1H	418 3_Start[sep]	Hg
HG PPM ME-MS41	35 3_Start[sep]	Hg
HG XRF	98 3_Start[sep]	Hg
HG#ME-MS43#PPM#0.01#ALS_PTH	10 3_Start[sep]	Hg

HG(CN2)	1876 3_Start[sep]	Hg
HG(CV)	1897 3_Start[sep]	Hg
HG(PPB)	166 3_Start[sep]	Hg
HG+/-	182 Confidence	
HG-1	699 2_Split-String	Hg
HG-1VE-ACME-1	56 2_Split-String	Hg
HG-2	699 2_Split-String	Hg
HG-AR102-ULTRA-10	8 2_Split-String	Hg
HG-ICP41-PPM	676 2_Split-String	Hg
HG-PPM	105 2_Split-String	Hg
HG-PPM_ME-MS42	29 2_Split-String	Hg
HG-PPM_ME-MS43	129 2_Split-String	Hg
HG1	4379 2_Start[num]	Hg
HG1AR102PPM_01	8 Unmatched	
HG1AR305PPB10	19 Unmatched	
HG1AR305PPM_01	4 Unmatched	
HG2	1245 2_Start[num]	Hg
HG202	47 2_Start[num]	Hg
HG3	5 2_Start[num]	Hg
HG4	5 2_Start[num]	Hg
HGAR102PPB_01	71 Unmatched	
HGAR102PPM_01	12791 Unmatched	
HGAR305PPM_01	125 Unmatched	
HGGN801PPM5	5 Unmatched	
HGI HUMIDITY	134 Unmatched	
HGI YIELDS	134 Unmatched	
HGI_AD	24 Unmatched	
HGM25MSPPM_05	24 Unmatched	
HGM50MSPPM_05	12 Unmatched	
HGNAAPPM1	20 Unmatched	
HGNAAPPM5	58 Unmatched	
HGP00	30 Unmatched	
HGP40Q0H	44 Unmatched	
HGP40U3G	37 Unmatched	
HGP40Y4H	39 Unmatched	
HGP82Q0H	75 Unmatched	
HGP87Q0H	286 Unmatched	
HGPPB	51 2_Start[conc]	Hg
HGPPB_CN2/MS	6 2_Start[conc]	Hg
HGPPM	26773 2_Start[conc]	Hg
HGPPMN	32 2_Start[conc]	Hg
HGPPM_AR25/MS	3 2_Start[conc]	Hg
HGPPM_B25/MS	12 2_Start[conc]	Hg
HGR1	55 Unmatched	
HG_	3123 2_Split_String	Hg
HG_+/-	11868 Confidence	
HG_0	78 2_Split_String	Hg
HG_010	40 2_Split_String	Hg
HG_0_ACME_GROUP 1VE_PPB_LDL1	176 2_Split_String	Hg
HG_0_PPM	22 2_Split_String	Hg

HG_1	447 2_Split_String	Hg
HG_100	10072 2_Split_String	Hg
HG_101	100 2_Split_String	Hg
HG_1011	250 2_Split_String	Hg
HG_1?	8732 2_Split_String	Hg
HG_1DX15_P	175 Unmatched	
HG_1DX15_PPM	376 2_Split_String	Hg
HG_2	1203 2_Split_String	Hg
HG_20EX1_MS_PPM	912 2_Split_String	Hg
HG_20Q0D_PPM	79 2_Split_String	Hg
HG_3	184 2_Split_String	Hg
HG_3?	4936 2_Split_String	Hg
HG_4	456 2_Split_String	Hg
HG_40Q0D_PPM	32 2_Split_String	Hg
HG_82Q0D_PPM	40 2_Split_String	Hg
HG_87Q0D_PPM	932 2_Split_String	Hg
HG_9	123 2_Split_String	Hg
HG_A	472 2_Split_String	Hg
HG_AG_PPB	45 Unmatched	
HG_ANY_PPM	32 2_Split_String	Hg
HG_AQ201_PPM	681 2_Split_String	Hg
HG_AQR64C_PPM	42 2_Split_String	Hg
HG_AQR64_P	41 Unmatched	
HG_AQR64_PPM	99 2_Split_String	Hg
HG_AQR64_PPM_0_0_01	10 2_Split_String	Hg
HG_AQRICP_PPM_0_0_01	2183 2_Split_String	Hg
HG_AQRIMS_PPM	1140 2_Split_String	Hg
HG_AQRPGE_PPB_0_0_1	5 2_Split_String	Hg
HG_AR-ICPM	726 2_Split_String	Hg
HG_AR102_PPM	17553 2_Split_String	Hg
HG_AR102_PPM_0	474 2_Split_String	Hg
HG_AR25/MS_C	70 Unmatched	
HG_AR25/MS_F	124 Unmatched	
HG_AR25/MS_K	70 Unmatched	
HG_AR25/MS_PPM	956 2_Split_String	Hg
HG_AR25MS_PPM	1444 2_Split_String	Hg
HG_AR25_PPM	2240 2_Split_String	Hg
HG_AR305_PPB	12 2_Split_String	Hg
HG_AR305_PPM	268 2_Split_String	Hg
HG_ARM133_	65 2_Split_String	Hg
HG_ARU25_PPM	7 2_Split_String	Hg
HG_AR_PPM	232 2_Split_String	Hg
HG_B	472 Unmatched	
HG_B25/MS_PPM_0_0_02	1557 2_Split_String	Hg
HG_BLEG A_PPB_0	300 2_Split_String	Hg
HG_BVEGMS_PPB	58 2_Split_String	Hg
HG_C	472 Unmatched	
HG_CL-ICPMS_PPM	97 2_Split_String	Hg
HG_CM-CVAP_PPM	6 2_Split_String	Hg
HG_CM/CVAP_PPM	159 2_Split_String	Hg

HG_CN2_PPb	206 2_Split_String	Hg
HG_CN_PPb	199 2_Split_String	Hg
HG_CV	60 2_Split_String	Hg
HG_CVAP	40 2_Split_String	Hg
HG_CV_PPM	166 2_Split_String	Hg
HG_D	472 2_Split_String	Hg
HG_DATA	134 2_Split_String	Hg
HG_DETECTION_LIMIT	840 Confidence	
HG_EHHXRF_PPM	1830 2_Split_String	Hg
HG_ERR	2965 Confidence	
HG_ERROR	291660 Confidence	
HG_ERROR_PPM	2804 Confidence	
HG_ERRROR	1518 Confidence	
HG_HFICPUT4_PPM	677 2_Split_String	Hg
HG_HFICP_PPM	300 2_Split_String	Hg
HG_HFOES_P	74 Unmatched	
HG_HG1CV_PPb	8 2_Split_String	Hg
HG_HG_ICPMS_PPM	285 2_Split_String	Hg
HG_HHXPPM	1072 2_Split_String	Hg
HG_HHXPPM_ERROR	1072 Confidence	
HG_HHXRF_PPM	4700 2_Split_String	Hg
HG_HXRF_PPM	1536 2_Split_String	Hg
HG_HYD	22 2_Split_String	Hg
HG_ICP12S_PPM	281 2_Split_String	Hg
HG_ICP303_PPb	697 2_Split_String	Hg
HG_ICP303_PPM	94 2_Split_String	Hg
HG_ICPMSAR	214 2_Split_String	Hg
HG_ICPMS_PPM	830 2_Split_String	Hg
HG_ICP_PPM	17 2_Split_String	Hg
HG_ICP_PPM_0	198 2_Split_String	Hg
HG_LIMIT	17 Confidence	
HG_LOWERLIMIT	4368 Confidence	
HG_MAR01M_PPM	888 2_Split_String	Hg
HG_MAR01_PPM	911 2_Split_String	Hg
HG_ME	48 2_Split_String	Hg
HG_ME-ICP41_PPM	10 2_Split_String	Hg
HG_ME-MS41	94 2_Split_String	Hg
HG_ME-MS41_PPM	32 2_Split_String	Hg
HG_ME-MS42_PPM	7 2_Split_String	Hg
HG_MEMS41_PPM	734 2_Split_String	Hg
HG_ME_ICP43_PPM	2159 2_Split_String	Hg
HG_ME_MS41_PPM	3311 2_Split_String	Hg
HG_ME_MS42_PPM	1032 2_Split_String	Hg
HG_ME_MS43I_PPM	3 2_Split_String	Hg
HG_MG/KG	2 2_Split_String	Hg
HG_MMA01MS_PPM	7 2_Split_String	Hg
HG_MMI_M_PPb	2449 2_Split_String	Hg
HG_MS	7758 2_Split_String	Hg
HG_MS42	2 2_Split_String	Hg
HG_MS_PPb_0	15 2_Split_String	Hg

HG_MS_PPM	50 2_Split_String	Hg
HG_NITON_ERR_PPM	772 Confidence	
HG_NITON_PPM	24077 2_Split_String	Hg
HG_PARTIAL_PPM	80 2_Split_String	Hg
HG_PD	55 Unmatched	
HG_PERCENT	2278 2_Split_String	Hg
HG_PPB	30563 2_Split_String	Hg
HG_PPBMEMS23	44 2_Split_String	Hg
HG_PPB_1FMS	2628 2_Split_String	Hg
HG_PPB_AR305	130 2_Split_String	Hg
HG_PPB_BGMS	91 2_Split_String	Hg
HG_PPB_CN	173 2_Split_String	Hg
HG_PPM	398851 2_Split_String	Hg
HG_PPM_AQR64	400 2_Split_String	Hg
HG_PPM (0.01PPM)	358 2_Split_String	Hg
HG_PPM_0_01	836 2_Split_String	Hg
HG_PPM_AR01_MS	65 2_Split_String	Hg
HG_PPM_ARU25_MS	102 2_Split_String	Hg
HG_PPM_BES	5 2_Split_String	Hg
HG_PPM_BEST	5524 2_Split_String	Hg
HG_PPM_BEST_NAME	2479 2_Split_String	Hg
HG_PPM_BEST_TOT	4339 2_Split_String	Hg
HG_PPM_ERROR	1617 Confidence	
HG_PPM_ERROR_XRF	3354 Confidence	
HG_PPM_ME-MS41	293 2_Split_String	Hg
HG_PPM_ME-MS41L	159 2_Split_String	Hg
HG_PPM_MEICP41	1695 2_Split_String	Hg
HG_PPM_MS41L	164 2_Split_String	Hg
HG_PPM_RANGE	9898 2_Split_String	Hg
HG_PPM_SOIL3BEAM	6320 2_Split_String	Hg
HG_PPM_XRF	750 2_Split_String	Hg
HG_PXRFS_PPM	1695 2_Split_String	Hg
HG_PXRF_ERROR	382 Confidence	
HG_PXRF_E_PPM	182 2_Split_String	Hg
HG_PXRF_PPM	925 2_Split_String	Hg
HG_Q-AR1MS_PPM_0_0_01	236 2_Split_String	Hg
HG_RANGE	9440 2_Split_String	Hg
HG_RES_PPM	63 2_Split_String	Hg
HG_RHHXRF_PPM	178 2_Split_String	Hg
HG_RPT0_AR102_PPM	117 2_Split_String	Hg
HG_RPT0_ME-ICP41_PPM	408 2_Split_String	Hg
HG_SOIL3BEAM	651 2_Split_String	Hg
HG_SOIL3BEAM_ERROR	941 Confidence	
HG_SOIL3BEAM_PPM	14442 2_Split_String	Hg
HG_SOIL3BEAM_PPM_0	860 2_Split_String	Hg
HG_TL6_PPB	106 2_Split_String	Hg
HG_TMHF_PPM	50 2_Split_String	Hg
HG_TMSHF_PPM	250 2_Split_String	Hg
HG_XRF	1 2_Split_String	Hg
HG_XRF_ERROR	1568 Confidence	

HG_XRF_ERROR_PPM	1367	Confidence	
HG_XRF_PPM	2672	2_Split_String	Hg
HG_PPb	15	2_Start[conc]	Hg
HG_PPb_	162	2_Start[conc]	Hg
HG_____	3219	1_Exact	Hg
HG_____ERROR	488	Confidence	
HH XRF (FE%)_1	253	Unmatched	
HH XRF (FE%)_2	24	Unmatched	
HH XRF (NI%)	16	Unmatched	
HITI_LEUC_PCT	18	Unmatched	
HM	697250	1_Exact	HM
HM IN GROUND	5	3_Start[sep]	HM
HM%	25180	3_Start[sep]	HM
HM%-3.3MM	3844	3_Start[sep]	HM
HM%-HEAVY MINERAL	417384	3_Start[sep]	HM
HM%_VIS	4694	3_Start[sep]	HM
HM2	1920	2_Start[num]	HM
HM2_%	249	3_Start[num]_	HM
HMCL	134	Unmatched	
HMEST_PCT	18	Unmatched	
HMIN	1284	Unmatched	
HMINRECEIVED	56540	Unmatched	
HMINRECEIVEDWTPERC	112374	Unmatched	
HMIN_EST	1284	Unmatched	
HMPC	18	Unmatched	
HMRECEIVED_WTPERC	1620	Unmatched	
HMS212%	961	Unmatched	
HMS300%	961	Unmatched	
HMS425%	961	Unmatched	
HM_%	3587	2_Split_String	HM
HM_%_DUPS	180	2_Split_String	HM
HM_%_REPEATS	527	2_Split_String	HM
HM_ACT_%	70	2_Split_String	HM
HM_CORR%	426	2_Split_String	HM
HM_EST	6672	2_Split_String	HM
HM_EST_%	1495	2_Split_String	HM
HM_LAB	53775	2_Split_String	HM
HM_PCT	84643	2_Split_String	HM
HM_REC	299	2_Split_String	HM
HM_RECEIVED	162	2_Split_String	HM
HM_WT%	110	2_Split_String	HM
HM_WT%_ACTUAL	36	2_Split_String	HM
HM_WT%_ESTIMATED	131	2_Split_String	HM
HO	1011385	1_Exact	Ho
HO IN	10	3_Start[sep]	Ho
HO (2)	7	3_Start[sep]	Ho
HO (PPB)	123	3_Start[sep]	Ho
HO (PPM)	20	3_Start[sep]	Ho
HO - ICPMS	537	3_Start[sep]	Ho
HO A/MS	176	3_Start[sep]	Ho

HO PPB 0.1 ME-MS23	338 3_Start[sep]	Ho
HO PPM	955 3_Start[sep]	Ho
HO PPM HFICP	23 3_Start[sep]	Ho
HO PPM II	2 3_Start[sep]	Ho
HO(100)	90 3_Start[sep]	Ho
HO(CS)	18 3_Start[sep]	Ho
HO(S)	5207 3_Start[sep]	Ho
HO-ICPMS	387 2_Split-String	Ho
HO-IMS40Q	17 2_Split-String	Ho
HO-PPB_ME-MS23	77 2_Split-String	Ho
HO-PPM_ME-MS61R	24 2_Split-String	Ho
HO-PPM_ME-MS81	29 2_Split-String	Ho
HO-RP1	43 2_Split-String	Ho
HO1	28 2_Start[num]	Ho
HO165	47 2_Start[num]	Ho
HO2O3	43063 1_Exact	Ho2O3
HO2O3_CALC_PPM	17699 2_Split_String	Ho2O3
HO2O3_PPM	12 2_Split_String	Ho2O3
HOA/MSPPM_01	29 Unmatched	
HOA/MSPPM_1	9 Unmatched	
HOICP302PPM_02	38 Unmatched	
HOICP304PPM_2	22 Unmatched	
HOLEID	2 Unmatched	
HOLMIUM	189 Unmatched	
HOLÃ,Â-MIUM	6 Unmatched	
HOM50MSPPM	2 Unmatched	
HOM50MSPPM_02	14 Unmatched	
HOP40U3G	37 Unmatched	
HOPPM	3272 2_Start[conc]	Ho
HOPPM_AR25/MS	3 2_Start[conc]	Ho
HOPPM_B25/MS	12 2_Start[conc]	Ho
HOR1	357 Unmatched	
HOR1_PPM	18 Unmatched	
HOR2	83 Unmatched	
HOR2_PPM	5 Unmatched	
HORNBLLENDE WT% IN HM	9 Unmatched	
HO_00MXB_PPM	108 2_Split_String	Ho
HO_00ZZZ_PPM	22 2_Split_String	Ho
HO_100	13239 2_Split_String	Ho
HO_101	6769 2_Split_String	Ho
HO_4A/MS_PPM	1161 2_Split_String	Ho
HO_4AMS_PPM	6904 2_Split_String	Ho
HO_4HSIMS_PPM	2 2_Split_String	Ho
HO_871	262 2_Split_String	Ho
HO_9	123 2_Split_String	Ho
HO_AA9	1 2_Split_String	Ho
HO_AA9_PPM	1 2_Split_String	Ho
HO_ACID	10 2_Split_String	Ho
HO_AQR64C_PPM	42 2_Split_String	Ho
HO_AQR64_P	41 Unmatched	

HO_AQR64_PPM	99 2_Split_String	Ho
HO_AQR64_PPM_0_0_1	10 2_Split_String	Ho
HO_AQRICP_PPB_0_100	2162 2_Split_String	Ho
HO_AQRICP_PPM_0_0_1	21 2_Split_String	Ho
HO_AR10MS_PPM	2 2_Split_String	Ho
HO_AR10_MS_PPM	63 2_Split_String	Ho
HO_AR25/MS_C	70 Unmatched	
HO_AR25/MS_F	70 Unmatched	
HO_AR25/MS_K	70 Unmatched	
HO_AR25/MS_PPM	956 2_Split_String	Ho
HO_AR25MS_PPM	2005 2_Split_String	Ho
HO_AR25_PPM	2240 2_Split_String	Ho
HO_ARM133_	65 2_Split_String	Ho
HO_ARU25MS_PPM	6565 2_Split_String	Ho
HO_ARU25_PPM	7 2_Split_String	Ho
HO_ATMS_PPM	500 2_Split_String	Ho
HO_AT_MS_P	2465 Unmatched	
HO_AT_MS_PPM	7462 2_Split_String	Ho
HO_B25/MS_PPB_0_10	1660 2_Split_String	Ho
HO_B25MS_PPM	612 2_Split_String	Ho
HO_BG_MS_PPB	29 2_Split_String	Ho
HO_BVEGMS_PPB	58 2_Split_String	Ho
HO_DXMS_PPM	14 2_Split_String	Ho
HO_FB6MS_PPM	2152 2_Split_String	Ho
HO_FP6MS_PPM	19810 2_Split_String	Ho
HO_FSMS105_PPM	110 2_Split_String	Ho
HO_FUS	36 2_Split_String	Ho
HO_HFICPUT4_PPM	677 2_Split_String	Ho
HO_HFICP_PPM	300 2_Split_String	Ho
HO_HFICP_PPM_0_0_1	5 2_Split_String	Ho
HO_HFOES_P	74 Unmatched	
HO_ICP302_PPM	4613 2_Split_String	Ho
HO_ICP_PPM	278 2_Split_String	Ho
HO_IMS40Q	7 2_Split_String	Ho
HO_IMS40Q_	135 2_Split_String	Ho
HO_IMS40Q_0#05_500_PPM	1135 2_Split_String	Ho
HO_IMS40Q_PPM	1592 2_Split_String	Ho
HO_LA	2720 Unmatched	
HO_LA101_PPM	3250 2_Split_String	Ho
HO_LA_PPM	444 Unmatched	
HO_LIMIT	622 Confidence	
HO_LOWERLIMIT	411 Confidence	
HO_LTBIMS_PPM	1140 2_Split_String	Ho
HO_MA102_PPM	1616 2_Split_String	Ho
HO_MA4031_PPM	44 2_Split_String	Ho
HO_MA40MS_PPM	68 2_Split_String	Ho
HO_MA40_MS	1197 2_Split_String	Ho
HO_MA40_MS_PPM	469 2_Split_String	Ho
HO_MA_PPM	5 2_Split_String	Ho
HO_ME	48 2_Split_String	Ho

HO_ME-MS61R	4313 2_Split_String	Ho
HO_ME-MS81_PPM	7 2_Split_String	Ho
HO_MEMS61_PPM	205 2_Split_String	Ho
HO_MEMS81_PPM	61 2_Split_String	Ho
HO_ME_MS85_PPM	1183 2_Split_String	Ho
HO_MMA03_R_PPM	142 2_Split_String	Ho
HO_MS81	2 2_Split_String	Ho
HO_PARTIAL_PPM	80 2_Split_String	Ho
HO_PPb	80835 2_Split_String	Ho
HO_PPbMEMS23	44 2_Split_String	Ho
HO_PPM	24208 2_Split_String	Ho
HO_PPM_AQR64	400 2_Split_String	Ho
HO_PPM_	97 2_Split_String	Ho
HO_PPM_0.01_4A/MS	9 2_Split_String	Ho
HO_PPM_0.02	20 2_Split_String	Ho
HO_PPM_4A-ICPMS	650 2_Split_String	Ho
HO_PPM_4BWR	50 2_Split_String	Ho
HO_PPM_ARU25_MS	102 2_Split_String	Ho
HO_PPM_BEST	12367 2_Split_String	Ho
HO_PPM_BESTEL	31 2_Split_String	Ho
HO_PPM_BEST_NAME	65 2_Split_String	Ho
HO_PPM_BEST_TOT	1741 2_Split_String	Ho
HO_PPM_D	10 2_Split_String	Ho
HO_PPM_ICP	40 2_Split_String	Ho
HO_PPM_M104	11 2_Split_String	Ho
HO_PPM_ME-MS61R	136 2_Split_String	Ho
HO_PPM_ME-MS89L	63 2_Split_String	Ho
HO_Q-AR1MS_PPb_0_5	236 2_Split_String	Ho
HO_R	1291 2_Split_String	Ho
HO_TMhf_PPM	50 2_Split_String	Ho
HO_TMSHF_PPM	250 2_Split_String	Ho
HO_UNKN_UNKN_0	1 2_Split_String	Ho
HO_UNK_PPM	9 2_Split_String	Ho
HREE	240 Unmatched	
HREE_PPM	489 Unmatched	
HYDRATSAL_XRD_WT_PCT	145 Unmatched	
HYDROGEN	210 Unmatched	
HYDROGEN %	1 Unmatched	
H_AD	117 Unmatched	
H_ADB	90 Unmatched	
H_DB	90 Unmatched	
H_M_PCT	247 Unmatched	
H_M__PCT	22 Unmatched	
I	56271 1_Exact	I
I +/-	279 Confidence	
I PPM	7 3_Start[sep]	I
I PPM 0.01 ME-MS23	338 3_Start[sep]	I
I*10	520 Unmatched	
I-PPM_ME-MS23	77 2_Split-String	I
ICP40Q (AG)	16 Unmatched	

ICP40Q (AS)	16 Unmatched	
ICP40Q (CU)	16 Unmatched	
ICP40Q (PB)	16 Unmatched	
ICP40Q (ZN)	16 Unmatched	
ID NO_101	129 Unmatched	
ID_ME-MS61R	2045 Unmatched	
ID_PPM	11 Unmatched	
IGN LOSS	313 Unmatched	
IGN. LOSS	200 Unmatched	
ILHM	283 Unmatched	
ILINSIT	283 Unmatched	
ILLXINSIT	283 Unmatched	
ILMENITE	1135 Unmatched	
ILMENITE AND/OR MAGNESITE	41 Unmatched	
ILMENITE%	978 Unmatched	
ILMENITE1	1290 Unmatched	
ILMENITE2	1290 Unmatched	
ILMENITE_PCT	18 Unmatched	
ILMENITE_PRODUCT	30 Unmatched	
ILMENITE__	8 Unmatched	
IL_%HM	263 Unmatched	
IL_%INSITU	263 Unmatched	
IL_HEAD	1 Unmatched	
IM	401 Unmatched	
IMPORTDATE	2023 Unmatched	
IN	1447301 1_Exact	In
IN (0.005)	18 3_Start[sep]	In
IN (PPB)	123 3_Start[sep]	In
IN (PPM)	93 3_Start[sep]	In
IN - ICPMS	537 3_Start[sep]	In
IN 1	5 3_Start[sep]	In
IN A/MS	176 3_Start[sep]	In
IN MMI-M PPB	120 3_Start[sep]	In
IN PPB	105 3_Start[sep]	In
IN PPB 0.1 ME-MS23	338 3_Start[sep]	In
IN PPM	4542 3_Start[sep]	In
IN PPM HFICP	23 3_Start[sep]	In
IN PPM ME-MS41	35 3_Start[sep]	In
IN(CS)	18 3_Start[sep]	In
IN(S)	5334 3_Start[sep]	In
IN*	35 Unmatched	
IN-1VE-ACME-0_02	56 2_Split-String	In
IN-ICP302-ULTRA-0_02	3 2_Split-String	In
IN-ICPMS	387 2_Split-String	In
IN-IMS40Q	17 2_Split-String	In
IN-PPB_ME-MS23	77 2_Split-String	In
IN-PPM	2222 2_Split-String	In
IN-PPM_ME-MS61R	24 2_Split-String	In
IN-RP1	49 2_Split-String	In
IN-RP2	28 2_Split-String	In

IN0.5	582 Unmatched	
IN1	3288 2_Start[num]	In
IN115	47 2_Start[num]	In
IN2	1030 2_Start[num]	In
INAR102PPM_005	564 Unmatched	
IND	37716 1_Exact	In
IND AU	701 3_Start[sep]	In
IND1	44 2_Start[num]	In
IND2	4 2_Start[num]	In
IND3	1 2_Start[num]	In
INDIUM	1 4_Start_chars	In
IND_1	22 2_Split_String	In
IND_100	22 2_Split_String	In
IND_4A/MS_PPM	254 2_Split_String	In
IND_AQR64_PPM_0_0_02	10 2_Split_String	In
IND_AQRICP_PPM_0_0_02	2183 2_Split_String	In
IND_B25/MS_PPM_0_0_005	103 2_Split_String	In
IND_B25/MS_PPM_0_0_01	1557 2_Split_String	In
IND_HFICP_PPM_0_0_1	5 2_Split_String	In
IND_IC3M_PPM_0	132 2_Split_String	In
IND_PPM	84177 2_Split_String	In
IND_PPM_	97 2_Split_String	In
IND_RPT0_ICP302_PPM	19 2_Split_String	In
INICP302PPM_02	779 Unmatched	
INICP302PPM_05	18 Unmatched	
INM50MS6PPM	2 Unmatched	
INP40U3G	37 Unmatched	
INPPM	4951 2_Start[conc]	In
INPPM_AR25/MS	3 2_Start[conc]	In
INPPM_B25/MS	12 2_Start[conc]	In
INR1	363 Unmatched	
INR1_PPM	18 Unmatched	
INR2	93 Unmatched	
INR2_PPM	5 Unmatched	
INTERVALWIDTH	5 Unmatched	
INXXPPM	12 Unmatched	
IN_	469 2_Split_String	In
IN_00MXB_PPM	5 2_Split_String	In
IN_1	12 2_Split_String	In
IN_100	9224 2_Split_String	In
IN_101	7059 2_Split_String	In
IN_102	6840 2_Split_String	In
IN_103	2 2_Split_String	In
IN_20EX1_MS_PPM	912 2_Split_String	In
IN_4A	55 2_Split_String	In
IN_4A/MS	47 2_Split_String	In
IN_4A/MS_PPM	1700 2_Split_String	In
IN_4AMS_PPM	61918 2_Split_String	In
IN_4HSIMS_PPM	3720 2_Split_String	In
IN_9	12 2_Split_String	In

IN_AASMA_P	2 Unmatched	
IN_AD02_SCAN_PPM	137 2_Split_String	In
IN_AQR64C_PPM	42 2_Split_String	In
IN_AQR64_P	41 Unmatched	
IN_AQR64_PPM	65 2_Split_String	In
IN_AQRIMS_PPM	1140 2_Split_String	In
IN_AQR_ICP_UT_PPM	31 2_Split_String	In
IN_AR102_PPM	1993 2_Split_String	In
IN_AR10MS_PPM	54 2_Split_String	In
IN_AR10_MS_PPM	294 2_Split_String	In
IN_AR25/MS_C	70 Unmatched	
IN_AR25/MS_F	124 Unmatched	
IN_AR25/MS_K	70 Unmatched	
IN_AR25/MS_PPM	956 2_Split_String	In
IN_AR25/MS_PPM_0	1049 2_Split_String	In
IN_AR25MS_PPM	2009 2_Split_String	In
IN_AR25_PPM	2240 2_Split_String	In
IN_ARICPMS_PPM	103 2_Split_String	In
IN_ARU25MS_PPM	6565 2_Split_String	In
IN_ARU25_PPM	7 2_Split_String	In
IN_AR_PPM	232 2_Split_String	In
IN_ATMS_PPM	1722 2_Split_String	In
IN_AT_MS_P	4600 Unmatched	
IN_AT_MS_PPM	7228 2_Split_String	In
IN_B25MS_PPM	612 2_Split_String	In
IN_BG_MS_PPB	29 2_Split_String	In
IN_BVEGMS_PPB	58 2_Split_String	In
IN_DL	179 2_Split_String	In
IN_EL_PPB	50 2_Split_String	In
IN_HEAD	104 2_Split_String	In
IN_HFICPUT4_PPM	677 2_Split_String	In
IN_HFICP_PPM	300 2_Split_String	In
IN_HFOES_P	74 Unmatched	
IN_ICP302_PPM	4613 2_Split_String	In
IN_ICPMSAR	214 2_Split_String	In
IN_ICPMS_PPM	3965 2_Split_String	In
IN_ICP_PPM	278 2_Split_String	In
IN_IMS40Q	7 2_Split_String	In
IN_IMS40Q_	135 2_Split_String	In
IN_IMS40Q_PPM	1590 2_Split_String	In
IN_LA	448 Unmatched	
IN_LA101_PPM	3250 2_Split_String	In
IN_LIMIT	155 Confidence	
IN_LOWERLIMIT	728 Confidence	
IN_MA-ICPMS-AES_PPM	568 2_Split_String	In
IN_MA4031_PPM	44 2_Split_String	In
IN_MA40MS_PPM	68 2_Split_String	In
IN_MA40_MS	3497 2_Split_String	In
IN_MA40_MS_PPM	610 2_Split_String	In
IN_MAR01M_PPM	888 2_Split_String	In

IN_MAR01_PPM	911 2_Split_String	In
IN_MA_PPM	1 2_Split_String	In
IN_ME	48 2_Split_String	In
IN_ME-MS41	94 2_Split_String	In
IN_ME-MS41_PPM	32 2_Split_String	In
IN_ME-MS61	151 2_Split_String	In
IN_ME-MS61_PPM	1737 2_Split_String	In
IN_MEICP61_PPM	969 2_Split_String	In
IN_MEMS41_PPM	736 2_Split_String	In
IN_MEMS61_PPM	6220 2_Split_String	In
IN_MEMS61_PPM_DSC	46 2_Split_String	In
IN_METH	108 2_Split_String	In
IN_ME_MS41_PPM	3311 2_Split_String	In
IN_ME_MS61L_PPM	2209 2_Split_String	In
IN_ME_MS61_PPM	1973 2_Split_String	In
IN_MMA01MS_PPM	7 2_Split_String	In
IN_MMI_M_PPb	2449 2_Split_String	In
IN_MS	7759 2_Split_String	In
IN_MS61	19 2_Split_String	In
IN_MS61_PPM	4663 2_Split_String	In
IN_MS_PPM	54 2_Split_String	In
IN_PARTIAL_PPM	80 2_Split_String	In
IN_PCT_BEST_TOT	25262 2_Split_String	In
IN_PPb	3970 2_Split_String	In
IN_PPbMEMS23	44 2_Split_String	In
IN_PPb_BGMS	91 2_Split_String	In
IN_PPM	125163 2_Split_String	In
IN_PPM AQR64	400 2_Split_String	In
IN_PPM (0.005PPM)	2883 2_Split_String	In
IN_PPMPREF	5 2_Split_String	In
IN_PPM_0.005	20 2_Split_String	In
IN_PPM_0.01_4A/MS	9 2_Split_String	In
IN_PPM_0.05	280 2_Split_String	In
IN_PPM_1FMS	2628 2_Split_String	In
IN_PPM_4A-ICPMS	650 2_Split_String	In
IN_PPM_4A_MS	98 2_Split_String	In
IN_PPM_ARU	47 2_Split_String	In
IN_PPM_ARU25_MS	105 2_Split_String	In
IN_PPM_BEST	13839 2_Split_String	In
IN_PPM_BESTEL	993 2_Split_String	In
IN_PPM_BEST_NAME	232 2_Split_String	In
IN_PPM_BEST_TOT	25627 2_Split_String	In
IN_PPM_D	10 2_Split_String	In
IN_PPM_ICP	14 2_Split_String	In
IN_PPM_ICP302	130 2_Split_String	In
IN_PPM_ME-MS41	293 2_Split_String	In
IN_PPM_ME-MS41L	159 2_Split_String	In
IN_PPM_ME-MS61	13 2_Split_String	In
IN_PPM_ME-MS61L	63 2_Split_String	In
IN_PPM_ME-MS89L	63 2_Split_String	In

IN_PPM_MS41L	164 2_Split_String	In
IN_TMHF_PPM	50 2_Split_String	In
IN_TMSHF_PPM	250 2_Split_String	In
IN_UNKN_PPM	2 2_Split_String	In
IN__4A/MS_PPM	311 Unmatched	
IPPM	51 2_Start[conc]	I
IR	74911 1_Exact	Ir
IR PPB	919 3_Start[sep]	Ir
IR PPB 1H	418 3_Start[sep]	Ir
IR PPB NS25/MS	52 3_Start[sep]	Ir
IR PPM	85 3_Start[sep]	Ir
IR-DL	55 2_Split-String	Ir
IR-PPB	60 2_Split-String	Ir
IR-PPM	1552 2_Split-String	Ir
IR193	47 2_Start[num]	Ir
IRGN801PPB20	5 Unmatched	
IRN701PPM_02	2 Unmatched	
IRNAAPPB	13 Unmatched	
IRNAAPPB20	84 Unmatched	
IRNAAPPB30	40 Unmatched	
IRNSF01PPB1	39 Unmatched	
IRON	7499 1_Exact	Fe
IRONLAG	101 4_Start_chars	Fe
IRON_LAG_%	67 2_Split_String	Fe
IRON_NODULE	647 2_Split_String	Fe
IRPPB	1684 2_Start[conc]	Ir
IRPPBN	206 2_Start[conc]	Ir
IRPPM	719 2_Start[conc]	Ir
IR_00FNF_PPM	268 2_Split_String	Ir
IR_00FNH_PPb	140 2_Split_String	Ir
IR_100	43 2_Split_String	Ir
IR_101	16 2_Split_String	Ir
IR_1PPB_NSF001	395 2_Split_String	Ir
IR_2PPB_NIS_MS	952 2_Split_String	Ir
IR_786	4 2_Split_String	Ir
IR_871	262 2_Split_String	Ir
IR_ATOES_PPb	1 2_Split_String	Ir
IR_DL	38 2_Split_String	Ir
IR_N701_0	128 2_Split_String	Ir
IR_N702	22 2_Split_String	Ir
IR_NAA	2157 2_Split_String	Ir
IR_NAA1	58 2_Split_String	Ir
IR_NISMS_PPb	660 2_Split_String	Ir
IR_NSF01_PPb	105 2_Split_String	Ir
IR_PPb	49157 2_Split_String	Ir
IR_PPbICPOES	44 2_Split_String	Ir
IR_PPb_BEST_TOT	365 2_Split_String	Ir
IR_PPb_NSF01	473 2_Split_String	Ir
IR_PPM	7184 2_Split_String	Ir
IR_PPM_1045	1217 2_Split_String	Ir

IR_PPM_N	142 2_Split_String	lr
IR_UNKWN1	94 2_Split_String	lr
IR_UN_UN1	343 2_Split_String	lr
IR__PPB_	11 2_Start[conc]	lr
IR___PPB_	121 2_Split_String	lr
ISO BRIGHTNESS	34 Unmatched	
ISO BT	158 Unmatched	
ISOBRIGHTNESS	108 Unmatched	
ISOMBT	158 Unmatched	
I_100	40 2_Split_String	I
I_101	16 2_Split_String	I
I_1011	111 2_Split_String	I
I_9	123 2_Split_String	I
I_AG_PPM	45 Unmatched	
I_EL_PPB	50 2_Split_String	I
I_ERROR	140 Confidence	
I_ME	48 2_Split_String	I
I_P40U3G	37 2_Split_String	I
I_PPB	350 2_Split_String	I
I_PPM	780 2_Split_String	I
I_PPMMEMS23	44 2_Split_String	I
I__40Y4H	39 Unmatched	
JAROSITE_INTERP_11	397 Unmatched	
JOB NUMBER	592 Unmatched	
JOB_NO	133 Unmatched	
JSMCAFE	123 Unmatched	
K	3281856 1_Exact	K
K %	8341 3_Start[sep]	K
K % ME-MS41	35 3_Start[sep]	K
K % HFICP	23 3_Start[sep]	K
K % ICPT	418 3_Start[sep]	K
K % MS61	271 3_Start[sep]	K
K (ICPMS_16)	3 3_Start[sep]	K
K (PPM)	532 3_Start[sep]	K
K (R)	40 3_Start[sep]	K
K +/-	62524 Confidence	
K -RP1	1561 3_Start[sep]	K
K 1	4479 3_Start[sep]	K
K A/OES	176 3_Start[sep]	K
K B/OES	176 3_Start[sep]	K
K CONCENTRATION	2068 3_Start[sep]	K
K CONFIDANCE 2SD	6704 Confidence	
K CONFIDANCE 2SD 2 ?	3350 Confidence	
K DETECTION LIMIT PPM	2765 Confidence	
K ERROR	141886 Confidence	
K ERROR 1S	2068 Confidence	
K ERROR 2 ?	2321 Confidence	
K ERROR_PPM	706 Confidence	
K LOD%	263 3_Start[sep]	K
K MMI-M PPM	120 3_Start[sep]	K

K PC	10 3_Start[sep]	K
K PPM	8346 3_Start[sep]	K
K RPT	2 3_Start[sep]	K
K XRF	195 3_Start[sep]	K
K_ERR	63 Confidence	
K_ERROR	4 Confidence	
K#DX/OES#PPM#0.02#GEN	2 3_Start[sep]	K
K%	9664 3_Start[sep]	K
K% (0.01%)	18 3_Start[sep]	K
K%(R)	1648 3_Start[sep]	K
K(100)	90 3_Start[sep]	K
K(CS)	18 3_Start[sep]	K
K(MAD)	401 3_Start[sep]	K
K(S)	5523 3_Start[sep]	K
K+/-	4574 Confidence	
K-%	105 2_Split-String	K
K-%_ME-MS61R	24 2_Split-String	K
K-1VE-ACME-0_01	56 2_Split-String	K
K-4A/OE-PPM	2298 2_Split-String	K
K-E	275 2_Split-String	K
K-ICP41-%	676 2_Split-String	K
K-ME-ICP61-PCT	158 2_Split-String	K
K-PPM	2277 2_Split-String	K
K-PPM_4A/OE	621 2_Split-String	K
K-RP1	283 2_Split-String	K
K-RP2	176 2_Split-String	K
K-RP3	180 2_Split-String	K
K/CA	646 3_Start[sep]	K
K/NA	36 3_Start[sep]	K
K0.1	582 Unmatched	
K1	16051 2_Start[num]	K
K1%	32 Unmatched	
K100	43 2_Start[num]	K
K101	43 2_Start[num]	K
K102	43 2_Start[num]	K
K103	29 2_Start[num]	K
K1PPM	193 Unmatched	
K1_PPM	462 3_Start[num]_	K
K2	5684 2_Start[num]	K
K2%	6 Unmatched	
K2%00	1 Unmatched	
K20	14109 2_Start[num]	K
K20%	581 Unmatched	
K20_%	2550 3_Start[num]_	K
K20_C	29 2_Split_String	C
K20_PC	11 3_Start[num]_	K
K2O	2612585 1_Exact	K2O
K2O (%)	9231 3_Start[sep]	K2O
K2O %	50413 3_Start[sep]	K2O
K2O % BEST	1645 3_Start[sep]	K2O

K2O (%)	50 3_Start[sep]	K2O
K2O (100)	49 3_Start[sep]	K2O
K2O / %	115 3_Start[sep]	K2O
K2O DL	409 3_Start[sep]	K2O
K2O DTR	356 3_Start[sep]	K2O
K2O ERR	543 Confidence	
K2O FUS/XRFM	176 3_Start[sep]	K2O
K2O IN ASH	19 3_Start[sep]	K2O
K2O XRF	98 3_Start[sep]	K2O
K2O%	19927 3_Start[sep]	K2O
K2O(100)	674 3_Start[sep]	K2O
K2O(S)	275 3_Start[sep]	K2O
K2O(WT%)	35 3_Start[sep]	K2O
K2O-	7 2_Split-String	K2O
K2O-%	3649 2_Split-String	K2O
K2O-%_ME-ICP06	29 2_Split-String	K2O
K2O-XRF	447 2_Split-String	K2O
K2O-XRF204-ULTRA-0_01	3 2_Split-String	K2O
K2O100	42 2_Start[num]	K2O
K2OA	5 4_Start_chars	K2O
K2OD/OESPPM100	9 4_Start_chars	K2O
K2OI104PCT_01	25 4_Start_chars	K2O
K2OI300PCT_01	42 4_Start_chars	K2O
K2OM25AASPPM10	20 4_Start_chars	K2O
K2OM50OESPCT_01	73 4_Start_chars	K2O
K2OPCNT	8993 2_Start[conc]	K2O
K2OPCT	12162 2_Start[conc]	K2O
K2OPERCENT	740 4_Start_chars	K2O
K2OXRF-4PCT_01	98 4_Start_chars	K2O
K2OXRF1PPM100	25 4_Start_chars	K2O
K2OXRF202PPM100	311 4_Start_chars	K2O
K2O_%	31297 2_Split_String	K2O
K2O_%_0.01	20 2_Split_String	K2O
K2O_%_XRF	1450 2_Split_String	K2O
K2O_00XAB_PCT	22 2_Split_String	K2O
K2O_00XUC_PCT	251 2_Split_String	K2O
K2O_00XUC_PPM	84 2_Split_String	K2O
K2O_00XUE	62 2_Split_String	K2O
K2O_00XUE_PCT	22131 2_Split_String	K2O
K2O_1	120 2_Split_String	K2O
K2O_100	8267 2_Split_String	K2O
K2O_101	7010 2_Split_String	K2O
K2O_102	30166 2_Split_String	K2O
K2O_2	545 2_Split_String	K2O
K2O_3	120 2_Split_String	K2O
K2O_4A_ICPOES_PCT	941 2_Split_String	K2O
K2O_861	5 2_Split_String	K2O
K2O_AD	24 2_Split_String	K2O
K2O_AH	29 2_Split_String	K2O
K2O_AR_ICPOES_PCT	749 2_Split_String	K2O

K2O_BEST_PCT	648 2_Split_String	K2O
K2O_BOES_PPM	19 2_Split_String	K2O
K2O_C	4709 4_Start_chars	K2O
K2O_C%	1174 2_Split_String	K2O
K2O_CALC	239 2_Split_String	K2O
K2O_CALC_HEAD_PCT	70 2_Split_String	K2O
K2O_CON	1957 2_Split_String	K2O
K2O_CONC	635 2_Split_String	K2O
K2O_CONC_PCT	8427 2_Split_String	K2O
K2O_CON_PCT	10 2_Split_String	K2O
K2O_DL	73 2_Split_String	K2O
K2O_DTR	72 2_Split_String	K2O
K2O_ERR	690 Confidence	
K2O_ERROR	383 Confidence	
K2O_FB1XRF_PCT	31 2_Split_String	K2O
K2O_FB6OE_PCT	6116 2_Split_String	K2O
K2O_FSXRF50_PCT	268 2_Split_String	K2O
K2O_FS_ICPES_PCT	16 2_Split_String	K2O
K2O_GF_XRF	4 2_Split_String	K2O
K2O_GF_XRF1	15 2_Split_String	K2O
K2O_GF_XRF_PCT	15759 2_Split_String	K2O
K2O_GF_XRF_PERCENT	12213 2_Split_String	K2O
K2O_H	3979 2_Split_String	K2O
K2O_HEAD	15203 2_Split_String	K2O
K2O_HEAD_PCT	10376 2_Split_String	K2O
K2O_ICP06	2 2_Split_String	K2O
K2O_ICP102_PCT	1201 2_Split_String	K2O
K2O_LBFXRF_PCT_BEST	172 2_Split_String	K2O
K2O_LTBICP_PCT	1140 2_Split_String	K2O
K2O_LTBXRF_PCT	6 2_Split_String	K2O
K2O_ME-ICP06_%	7 2_Split_String	K2O
K2O_ME-XRF11B_PCT	2495 2_Split_String	K2O
K2O_MEICP06_PCT	61 2_Split_String	K2O
K2O_ME_XRF11B_PCT	15302 2_Split_String	K2O
K2O_ME_XRF11S_PCT	29 2_Split_String	K2O
K2O_PC	124007 2_Split_String	K2O
K2O_PCNT_AL-XRF-O	650 2_Split_String	K2O
K2O_PCT	765401 2_Split_String	K2O
K2O_PCT ME-XRF21N	7 2_Split_String	K2O
K2O_PCTPREF	5 2_Split_String	K2O
K2O_PCT_4AWR	50 2_Split_String	K2O
K2O_PCT_BE	8256 4_Start_chars	K2O
K2O_PCT_BEST	31461 2_Split_String	K2O
K2O_PCT_BEST_TOT	435 2_Split_String	K2O
K2O_PCT_C	436 4_Start_chars	K2O
K2O_PCT_H	436 2_Split_String	K2O
K2O_PCT_ICP005	6 2_Split_String	K2O
K2O_PCT_ME-XRF21N	5632 2_Split_String	K2O
K2O_PER	3649 2_Split_String	K2O
K2O_PERCENT	4003 2_Split_String	K2O

K2O_PPM	3849 2_Split_String	K2O
K2O_PPM_	97 2_Split_String	K2O
K2O_PPM_BE	9 4_Start_chars	K2O
K2O_PPXRFA_PCT	1760 2_Split_String	K2O
K2O_PP_XRF_PCT	4 2_Split_String	K2O
K2O_RPT0_I104_PCT	1 2_Split_String	K2O
K2O_RPT0_I300_PCT	11 2_Split_String	K2O
K2O_RPT0_M500ES_PCT	2 2_Split_String	K2O
K2O_RPT0_XRF202_PPM	2 2_Split_String	K2O
K2O_TAIL	25 2_Split_String	K2O
K2O_UNKN	1 2_Split_String	K2O
K2O_UNKNOWN	543 2_Split_String	K2O
K2O_UNKN_P	1 4_Start_chars	K2O
K2O_UNKN_PCT	435 2_Split_String	K2O
K2O_UNKN_UNKN_0	43 2_Split_String	K2O
K2O_UNK_PCT	20 2_Split_String	K2O
K2O_UNK_PPM	90 2_Split_String	K2O
K2O_UN_UN_%	576 2_Split_String	K2O
K2O_WT	11 2_Split_String	K2O
K2O_XRF	72433 2_Split_String	K2O
K2O_XRF%	189 2_Split_String	K2O
K2O_XRF001_PCT	2 2_Split_String	K2O
K2O_XRF002_PCT	655 2_Split_String	K2O
K2O_XRF003_PCT	27321 2_Split_String	K2O
K2O_XRF007_PCT	13 2_Split_String	K2O
K2O_XRF101_%	552 2_Split_String	K2O
K2O_XRF101_PCT	1158 2_Split_String	K2O
K2O_XRF202	603 2_Split_String	K2O
K2O_XRF202_%	615 2_Split_String	K2O
K2O_XRF202_%_0	617 2_Split_String	K2O
K2O_XRF202_PCT	225176 2_Split_String	K2O
K2O_XRF50_	221 2_Split_String	K2O
K2O_XRF78L_PCT	18800 2_Split_String	K2O
K2O_XRF78R_PCT	1912 2_Split_String	K2O
K2O_XRF78S_PCT	5807 2_Split_String	K2O
K2O_XRF78S_PERCENT	1698 2_Split_String	K2O
K2O_XRF78_PCT	77328 2_Split_String	K2O
K2O_XRFFS_PERCENT	867 2_Split_String	K2O
K2O_XRFM_PCT	4873 2_Split_String	K2O
K2O_XRF_CONC_PCT	4356 2_Split_String	K2O
K2O_XRF_HEAD_PCT	4541 2_Split_String	K2O
K2O_XRF_HIST_PCT	198 2_Split_String	K2O
K2O_XRF_P	2 4_Start_chars	K2O
K2O_XRF_PC	21720 2_Split_String	K2O
K2O_XRF_PCT	567437 2_Split_String	K2O
K2O_XRF_PE	47163 2_Split_String	K2O
K2O_XRF_PERCENT	19508 2_Split_String	K2O
K2O_XRF_TAIL_PCT	120 2_Split_String	K2O
K2O_Y	5 4_Start_chars	K2O
K2O___FB1_XRF	32 2_Split_String	K2O

K2PPM	28 Unmatched	
K2_87	116 3_Start[num]_	K
K3	4 2_Start[num]	K
K4	1 2_Start[num]	K
K5	1 2_Start[num]	K
KAL FACT	4404 Unmatched	
KAOLIN	1 Unmatched	
KAOLIN AL2(SI2O5)(OH)4	1 Unmatched	
KAOLINITE	76 Unmatched	
KAOLINITE AND/OR SERPENTINE	5 Unmatched	
KAOLINITE_	13 Unmatched	
KAOLINITE_INTERP_11	503 Unmatched	
KAR101PPM100	25 Unmatched	
KGI201PCT500	13 Unmatched	
KGI201PCT_05	279 Unmatched	
KGI201PPM500	56 Unmatched	
KG801PCT1	2 Unmatched	
KG801PCT_2	3 Unmatched	
KGO	338 Unmatched	
KICP102PPM100	497 Unmatched	
KM25AASPPM10	69 Unmatched	
KM50AASPPM	2 Unmatched	
KN701PCT_2	2 Unmatched	
KNAAPCT	13 Unmatched	
KNAAPCT_2	84 Unmatched	
KNAAPCT_5	40 Unmatched	
KO_PCT	8463 2_Split_String	KO
KPC	34725 Unmatched	
KPC%	10 Unmatched	
KPCT	13426 2_Start[conc]	K
KPCTI	174 2_Start[conc]	K
KPCTN	1582 2_Start[conc]	K
KPCT_100	304 2_Start[conc]	K
KPPM	19688 2_Start[conc]	K
KPPM_AR25/OE	3 2_Start[conc]	K
KPPM_B25/OES	12 2_Start[conc]	K
KR1	803 Unmatched	
KR1_%	18 Unmatched	
KR2	93 Unmatched	
KR2_%	5 Unmatched	
KR_PPM_CALC	734 Unmatched	
KXRF204PPM100	55 Unmatched	
KYANITE	1378 Unmatched	
KYANLTE	7 Unmatched	
KY_HEAD	1 Unmatched	
K[PPM]	9800 2_Split_String	K
K_	5355 2_Split_String	K
K_%	40568 2_Split_String	K
K_% AQR64	400 2_Split_String	K
K_% (0.01%)	2883 2_Split_String	K

K_%_ICP	14 2_Split_String	K
K_%_ME-ICP79	32 2_Split_String	K
K_%_ME-MS41	163 2_Split_String	K
K_%_ME-MS41L	159 2_Split_String	K
K_%_ME-MS61	13 2_Split_String	K
K_%_ME-MS61L	63 2_Split_String	K
K_%_ME-MS89L	63 2_Split_String	K
K_%_MS41L	164 2_Split_String	K
K_+/-	11868 Confidence	
K_00MXB_PPM	3367 2_Split_String	K
K_0_01	836 2_Split_String	K
K_0_ACME_GROUP 1VE_%_LDLO_01	176 2_Split_String	K
K_1	203 2_Split_String	K
K_100	22360 2_Split_String	K
K_101	17636 2_Split_String	K
K_102	6828 2_Split_String	K
K_103	1 2_Split_String	K
K_1?	8716 2_Split_String	K
K_1DX15_PP	175 2_Split_String	K
K_1DX15_PPM	377 2_Split_String	K
K_2	211 2_Split_String	K
K_2SE_PCT	13481 2_Split_String	K
K_3	192 2_Split_String	K
K_3?	4928 2_Split_String	K
K_4	456 2_Split_String	K
K_40MXB_PPM	120 2_Split_String	K
K_40Q0D_PPM	32 2_Split_String	K
K_4A/MS_PPM	509 2_Split_String	K
K_4A/OE	47 2_Split_String	K
K_4A/OE_PERCENT	956 2_Split_String	K
K_4A/OE_PPM	390 2_Split_String	K
K_4ABOE_PPM	1597 2_Split_String	K
K_4AMS_PPM	84 2_Split_String	K
K_4AOES_PPM	6409 2_Split_String	K
K_4AOE_PCT	101 2_Split_String	K
K_4AOE_PPM	23454 2_Split_String	K
K_4HSICP_PCT	1982 2_Split_String	K
K_4HSIMS_PCT	1523 2_Split_String	K
K_5	21 2_Split_String	K
K_6	69 2_Split_String	K
K_82Q0D_PPM	40 2_Split_String	K
K_871	262 2_Split_String	K
K_87MXB_PPM	8256 2_Split_String	K
K_87Q0D_PPM	932 2_Split_String	K
K_AASMA_PP	50 2_Split_String	K
K_AD02_ICP_PPM	14 2_Split_String	K
K_AD02_SCAN_PPM	137 2_Split_String	K
K_AL	1114 Unmatched	
K_AOES_PPM	5190 2_Split_String	K
K_AQR64C_PCT	42 2_Split_String	K

K_AQR64_%_0_0_01	10 2_Split_String	K
K_AQR64_PCT	98 2_Split_String	K
K_AQR64_PP	41 2_Split_String	K
K_AQRICP_%_0_0_01	2183 2_Split_String	K
K_AR-ICPOES_PPM	27 2_Split_String	K
K_AR01_OE_PPM	442 2_Split_String	K
K_AR10/OE_PPM	888 2_Split_String	K
K_AR1010_PCT	2342 2_Split_String	K
K_AR101_PCT	14098 2_Split_String	K
K_AR101_PPM	108 2_Split_String	K
K_AR10OES_PCT	83 2_Split_String	K
K_AR10OE_PPM	339 2_Split_String	K
K_AR10_OES	98 2_Split_String	K
K_AR10_OES_PCT	191 2_Split_String	K
K_AR10_OE_PPM	294 2_Split_String	K
K_AR25/MS_F	54 Unmatched	
K_AR25/OE_C	70 Unmatched	
K_AR25/OE_F	70 Unmatched	
K_AR25/OE_K	70 2_Split_String	K
K_AR25/OE_PERCENT	956 2_Split_String	K
K_AR25/OE_PPM_0	1049 2_Split_String	K
K_AR25MS_PPM_20	101 2_Split_String	K
K_AR25OE_PPM	2922 2_Split_String	K
K_AR25_OES	127 2_Split_String	K
K_AR25_OES_PPM	116 2_Split_String	K
K_AR25_PPM	2240 2_Split_String	K
K_ARICPOES_PPM	103 2_Split_String	K
K_ARU25OE_PPM	6607 2_Split_String	K
K_ARU25_PPM	7 2_Split_String	K
K_AR_ICPOES	135 2_Split_String	K
K_AR_OES_P	2056 Unmatched	
K_AR_OES_PPM	8082 2_Split_String	K
K_AR_PC	232 2_Split_String	K
K_AT/OES_PPM	2634 2_Split_String	K
K_ATOES_P	318 Unmatched	
K_ATOES_PCT	183 2_Split_String	K
K_ATOES_PPM	20098 2_Split_String	K
K_AT_OES_P	4106 Unmatched	
K_AT_OES_PPM	9247 2_Split_String	K
K_A_OES_0	128 2_Split_String	K
K_B	1 Unmatched	
K_B25/OES_%_0_0_02	1660 2_Split_String	K
K_B25OES_PPM	612 2_Split_String	K
K_BG_OES_PPM	29 2_Split_String	K
K_BOES_PPM	19 2_Split_String	K
K_BT_OES_PPM	669 2_Split_String	K
K_BVEGOES_PPM	58 2_Split_String	K
K_C40MXD	613 2_Split_String	K
K_C40Q0H	44 2_Split_String	K
K_C82MXD	551 2_Split_String	K

K_C82Q0H	75 2_Split_String	K
K_C87MXD	1866 2_Split_String	K
K_C87Q0H	286 2_Split_String	K
K_DETECTION_LIMIT	836 Confidence	
K_DL	6872 2_Split_String	K
K_DXOES_PCT	3 2_Split_String	K
K_EHHXRF_PPM	1828 2_Split_String	K
K_ERR	148 Confidence	
K_ERROR	196981 Confidence	
K_ERROR_PPM	2803 Confidence	
K_ERRORROR	1517 Confidence	
K_FP6OE_PCT	444 2_Split_String	K
K_FSOES105_PPM	59 2_Split_String	K
K_GR135_PPM	1224 2_Split_String	K
K_HFICPUT4_PCT	677 2_Split_String	K
K_HFICP_%_0_0_01	5 2_Split_String	K
K_HFICP_PCT	300 2_Split_String	K
K_HFICP_PPM	3 2_Split_String	K
K_HFOES_PP	74 2_Split_String	K
K_HHXPPM	1340 2_Split_String	K
K_HHXPPM_ERROR	1054 Confidence	
K_HHXRF_PPM	4693 2_Split_String	K
K_HXRF_PPM	1534 2_Split_String	K
K_IC3E	84 2_Split_String	K
K_IC3E_PPM	93 2_Split_String	K
K_IC3E_PPM_0	78 2_Split_String	K
K_ICP	7520 2_Split_String	K
K_ICP102	160 2_Split_String	K
K_ICP102_P	43 Unmatched	
K_ICP102_PCT	12013 2_Split_String	K
K_ICP102_PPM	359 2_Split_String	K
K_ICP104_PCT	369 2_Split_String	K
K_ICP12S_PPM	281 2_Split_String	K
K_ICP40Q_P	135 Unmatched	
K_ICP40Q_PPM	4716 2_Split_String	K
K_ICPAESAR	214 2_Split_String	K
K_ICPOES	651 2_Split_String	K
K_ICPOESMA	31 2_Split_String	K
K_ICPOES_PCT	1 2_Split_String	K
K_ICPOES_PPM	4250 2_Split_String	K
K_ICP_%	45 2_Split_String	K
K_ICP_PCT	105 2_Split_String	K
K_ICP_PPM	960 2_Split_String	K
K_LIMIT	38012 Confidence	
K_LIMIT%	10 Confidence	
K_LIMITPC	45 Confidence	
K_LIMIT_PC	87 Confidence	
K_LIMIT_PPM	2077 Confidence	
K_LOWERLIMIT	262 Confidence	
K_MA	70 2_Split_String	K

K_MA-ICPMS-AES_PPM	608 2_Split_String	K
K_MA-ICPOE	3 2_Split_String	K
K_MA101_PCT	48 2_Split_String	K
K_MA4031_PCT	44 2_Split_String	K
K_MA40OES_PCT	160 2_Split_String	K
K_MA40_OES	3074 2_Split_String	K
K_MA40_OES_PCT	691 2_Split_String	K
K_MDL_PCT	13481 2_Split_String	K
K_ME-ICP61_PCT	4415 2_Split_String	K
K_ME-MS41	94 2_Split_String	K
K_ME-MS41_PPM	32 2_Split_String	K
K_ME-MS61R	2045 2_Split_String	K
K_ME-MS61_	151 2_Split_String	K
K_ME-MS61_%	362 2_Split_String	K
K_ME-MS61_PCT	809 2_Split_String	K
K_ME-MS61_PERCENT	566 2_Split_String	K
K_ME-MS61_PPM	63 2_Split_String	K
K_MEICP61S_PCT	5 2_Split_String	K
K_MEICP61_PCT	45052 2_Split_String	K
K_MEICP61_PPM	293 2_Split_String	K
K_MEMS41_PCT	728 2_Split_String	K
K_MEMS61_PCT	6229 2_Split_String	K
K_MEMS61_PCT_DSC	20 2_Split_String	K
K_METH	108 2_Split_String	K
K_ME_ICP61_PCT	4344 2_Split_String	K
K_ME_MS41_PCT	3311 2_Split_String	K
K_ME_MS61L_PCT	2209 2_Split_String	K
K_ME_MS61_PCT	1973 2_Split_String	K
K_MMI_M_PPM	2449 2_Split_String	K
K_MS61	19 2_Split_String	K
K_MS61_PCT	4663 2_Split_String	K
K_MS_%	4 2_Split_String	K
K_MXB_PCT	24 2_Split_String	K
K_MXB_PPM	29 2_Split_String	K
K_N701_0	128 2_Split_String	K
K_NAA	2755 2_Split_String	K
K_NAA1	58 2_Split_String	K
K_NAA_	560 2_Split_String	K
K_NAA_ST	310 2_Split_String	K
K_NITON	240 2_Split_String	K
K_NITON_PPM	8398 2_Split_String	K
K_OES	664 2_Split_String	K
K_PC	7498 2_Split_String	K
K_PCT	181755 2_Split_String	K
K_PCT ME-ICP61	3 2_Split_String	K
K_PCTME-ICP61	2442 2_Split_String	K
K_PCTMEICP61	1225 2_Split_String	K
K_PCTPREF	5 2_Split_String	K
K_PCT_1FMS	2490 2_Split_String	K
K_PCT_BEST	6036 2_Split_String	K

K_PCT_BESTEL	2112 2_Split_String	K
K_PCT_BEST_NAME	3243 2_Split_String	K
K_PCT_ICP005	6 2_Split_String	K
K_PCT_ICP102	130 2_Split_String	K
K_PCT_ME-ICP61S	147 2_Split_String	K
K_PCT_RANGE	1287 2_Split_String	K
K_PC_ME-ICP61S	864 2_Split_String	K
K_PERCENT_AF_WRA	272 2_Split_String	K
K_PPB	534 2_Split_String	K
K_PPH	76 2_Split_String	K
K_PPM	497234 2_Split_String	K
K_PPMG	12 2_Split_String	K
K_PPMN	11 2_Split_String	K
K_PPM_	97 2_Split_String	K
K_PPM_20	280 2_Split_String	K
K_PPM_20_4A/MS	9 2_Split_String	K
K_PPM_20_4A/OE	192 2_Split_String	K
K_PPM_4A_OE	98 2_Split_String	K
K_PPM_ARU2	2 2_Split_String	K
K_PPM_ARU25_OE	106 2_Split_String	K
K_PPM_AT-ICPOES_GENALYS	32 2_Split_String	K
K_PPM_BEST	6025 2_Split_String	K
K_PPM_BESTEL	1180 2_Split_String	K
K_PPM_BEST_NAME	2535 2_Split_String	K
K_PPM_BEST_TOT	4423 2_Split_String	K
K_PPM_D	10 2_Split_String	K
K_PPM_ERROR	802 Confidence	
K_PPM_ERROR_XRF	3354 Confidence	
K_PPM_GF-XRF_ANALABS	117 2_Split_String	K
K_PPM_MA_ICPOES	335 2_Split_String	K
K_PPM_NAME	44 2_Split_String	K
K_PPM_RANGE	9478 2_Split_String	K
K_PPM_SOIL3BEAM	215 2_Split_String	K
K_PPM_XRF	750 2_Split_String	K
K_PXRF_ERROR	382 Confidence	
K_PXRF_E_PPM	4 2_Split_String	K
K_PXRF_PPM	388 2_Split_String	K
K_P_PCT	32 Unmatched	
K_Q-AR1OES_%_0_0_01	236 2_Split_String	K
K_RANGE	10322 2_Split_String	K
K_RHHXRF_PPM	1780 2_Split_String	K
K_RPT0_%_ME-ICP61	5 2_Split_String	K
K_RPT0_GI201_PCT	8 2_Split_String	K
K_RPT0_ICP102_PPM	16 2_Split_String	K
K_RPT0_M25AAS_PPM	2 2_Split_String	K
K_RPT0_ME-ICP41_%	408 2_Split_String	K
K_RPT0_MEICP61_PCT	210 2_Split_String	K
K_SCINTILLOMETER READING	3 2_Split_String	K
K_SOIL3BEAM	75 2_Split_String	K
K_SOIL3BEAM_ERROR	941 Confidence	

K_SOIL3BEAM_PPM	6869 2_Split_String	K
K_SOIL3BEAM_PPM_0	385 2_Split_String	K
K_TL8OES_PPM	72 2_Split_String	K
K_TMHF_PCT	50 2_Split_String	K
K_TMSHF_PCT	250 2_Split_String	K
K_TOT	55 2_Split_String	K
K_UNKN_PCT	1 2_Split_String	K
K_UNKN_PPM	1239 2_Split_String	K
K_UNKWN1	94 2_Split_String	K
K_UNK_PCT	26 2_Split_String	K
K_UNK_PPM	111 2_Split_String	K
K_UN_UN1	343 2_Split_String	K
K_W	590 Unmatched	
K_XRF	119 2_Split_String	K
K_XRF202_%_0	2976 2_Split_String	K
K_XRF202_PPM	41 2_Split_String	K
K_XRF204_%_0	1924 2_Split_String	K
K_XRF_ERROR	1562 Confidence	
K_XRF_PCT	844 2_Split_String	K
K_XRF_PPM	1562 2_Split_String	K
K__	264 1_Exact	K
K__40Y4H	39 Unmatched	
K_____	3219 1_Exact	K
K_____ERROR	488 Confidence	
L	3688 Unmatched	
L.O.I	51 Unmatched	
L.O.I.	2971 Unmatched	
L/F YEILD	207 Unmatched	
LOI_PC	11 Unmatched	
LA	2207575 1_Exact	La
LA ICPMS	537 3_Start[sep]	La
LA PPB	5528 3_Start[sep]	La
LA (0.5)	18 3_Start[sep]	La
LA (2)	4 3_Start[sep]	La
LA (PPB)	123 3_Start[sep]	La
LA (PPM)	691 3_Start[sep]	La
LA +/-	951 Confidence	
LA - FILTERED	65 3_Start[sep]	La
LA 1	5 3_Start[sep]	La
LA A/MS	190 3_Start[sep]	La
LA B/MS	176 3_Start[sep]	La
LA CONCENTRATION	2068 3_Start[sep]	La
LA ERR	543 Confidence	
LA ERROR 1S	2068 Confidence	
LA MMI-M PPB	120 3_Start[sep]	La
LA PPB	326 3_Start[sep]	La
LA PPB 0.1 ME-MS23	338 3_Start[sep]	La
LA PPB MS18	271 3_Start[sep]	La
LA PPM	14298 3_Start[sep]	La
LA PPM HFICP	23 3_Start[sep]	La

LA PPM 1H	418 3_Start[sep]	La
LA PPM I	58 3_Start[sep]	La
LA PPM II	2 3_Start[sep]	La
LA PPM ME-MS41	35 3_Start[sep]	La
LA PPM MS61	271 3_Start[sep]	La
LA#ME-ICP43#PPM#1#ALS_PTH	10 3_Start[sep]	La
LA(100)	90 3_Start[sep]	La
LA(CS)	18 3_Start[sep]	La
LA(PPM)	29 3_Start[sep]	La
LA(R)	6 3_Start[sep]	La
LA(S)	5514 3_Start[sep]	La
LA-1	20 2_Split-String	La
LA-1VE-ACME-0_01	56 2_Split-String	La
LA-4A/OE-PPM	2298 2_Split-String	La
LA-ICP302-ULTRA-0_05	3 2_Split-String	La
LA-ICP41-PPM	676 2_Split-String	La
LA-ICPMS	387 2_Split-String	La
LA-IMS40Q	17 2_Split-String	La
LA-ME-ICP61-PPM	158 2_Split-String	La
LA-PPB_ME-MS23	77 2_Split-String	La
LA-PPM	4066 2_Split-String	La
LA-PPMICP40Q	656 2_Split-String	La
LA-PPM_4A/OE	621 2_Split-String	La
LA-PPM_ME-MS61R	24 2_Split-String	La
LA-PPM_ME-MS81	29 2_Split-String	La
LA-RP1	1878 2_Split-String	La
LA1	4736 2_Start[num]	La
LA139	47 2_Start[num]	La
LA1PPB	96 Unmatched	
LA2	6537 2_Start[num]	La
LA2O3	83257 1_Exact	La2O3
LA2O3%	944 3_Start[sep]	La2O3
LA2O3_CALC_PPM	17699 2_Split_String	La2O3
LA2O3_PCT	3330 2_Split_String	La2O3
LA2O3_PPM	482 2_Split_String	La2O3
LA3	4 2_Start[num]	La
LA4	1 2_Start[num]	La
LA5	1 2_Start[num]	La
LAA/MSPPM_01	29 Unmatched	
LAA/MSPPM_1	9 Unmatched	
LAAR102PPM_01	25 Unmatched	
LAB	2523 Unmatched	
LAB NO	438 Unmatched	
LAB SUBMISSION	513 Unmatched	
LAB2	59 Unmatched	
LAB3	5 Unmatched	
LABCODE	468 Unmatched	
LABJOB1	7415 Unmatched	
LABJOBNO_D	156 Unmatched	
LABNO	20 Unmatched	

LABORATORY	796 Unmatched	
LABORATORY_FE	184 2_Split_String	Fe
LABORATORY_REFERENCE	170 Unmatched	
LABREP1	45 Unmatched	
LAB_BATCH	285 Unmatched	
LAB_ID	3506 Unmatched	
LAB_JOB	3644 Unmatched	
LAB_JOB_NO	395 Unmatched	
LAB_NO	122 Unmatched	
LAGN801PPM_5	5 Unmatched	
LAG_AU	317 2_Split_String	Au
LAICP302PPM_05	1144 Unmatched	
LAICP302PPM_1	590 Unmatched	
LAICP304PPM_5	22 Unmatched	
LAM50MSPPM	2 Unmatched	
LAM50MSPPM_05	14 Unmatched	
LAN701PPM_5	2 Unmatched	
LANAAPP	13 Unmatched	
LANAAPP_5	124 Unmatched	
LANTHANUM	1 Unmatched	
LANÃ,Â-THANUM	6 Unmatched	
LAO_PCT	8463 2_Split_String	LaO
LAP40U3G	37 Unmatched	
LAP40Y4H	39 Unmatched	
LAPPM	23150 2_Start[conc]	La
LAPPMN	206 2_Start[conc]	La
LAPPM_AR25/MS	3 2_Start[conc]	La
LAPPM_B25/MS	12 2_Start[conc]	La
LAR1	914 Unmatched	
LAR1_PPM	18 Unmatched	
LAR2	93 Unmatched	
LAR2_PPM	5 Unmatched	
LASER%	27 Unmatched	
LAT%	720 Unmatched	
LATPPB1	97 Unmatched	
LATPPB2	6 Unmatched	
LA_	24 2_Split_String	La
LA_%	8 2_Split_String	La
LA_00MXB_PPM	188 2_Split_String	La
LA_00ZZZ_PPM	22 2_Split_String	La
LA_1	156 2_Split_String	La
LA_100	35674 2_Split_String	La
LA_101	544 2_Split_String	La
LA_102	241 2_Split_String	La
LA_1DX15_P	175 Unmatched	
LA_1DX15_PPM	377 2_Split_String	La
LA_2	328 2_Split_String	La
LA_2SE_PPM	13481 2_Split_String	La
LA_3	351 2_Split_String	La
LA_4	456 2_Split_String	La

LA_40MXB_PPM	120 2_Split_String	La
LA_40MXD	613 2_Split_String	La
LA_40Q0D_PPM	32 2_Split_String	La
LA_40Q0H	44 2_Split_String	La
LA_4A	55 2_Split_String	La
LA_4A/MS_PPM	1961 2_Split_String	La
LA_4AMS_PPM	6987 2_Split_String	La
LA_4AOE_PPM	1612 2_Split_String	La
LA_4HSIMS_PPM	3722 2_Split_String	La
LA_5	21 2_Split_String	La
LA_6	69 2_Split_String	La
LA_82MXD	551 2_Split_String	La
LA_82Q0D_PPM	40 2_Split_String	La
LA_82Q0H	75 2_Split_String	La
LA_871	262 2_Split_String	La
LA_87MXB_PPM	536 2_Split_String	La
LA_87MXD	1866 2_Split_String	La
LA_87Q0D_PPM	932 2_Split_String	La
LA_87Q0H	286 2_Split_String	La
LA_9	123 2_Split_String	La
LA_AA9	1 2_Split_String	La
LA_AA9_PPM	1 2_Split_String	La
LA_AASMA_P	76 Unmatched	
LA_ACID	10 2_Split_String	La
LA_AD02_SCAN_PPM	137 2_Split_String	La
LA_AG_PPb	45 Unmatched	
LA_AMS_PPM	3 2_Split_String	La
LA_AQ201_PPM	681 2_Split_String	La
LA_AQR64C_PPM	42 2_Split_String	La
LA_AQR64_P	41 Unmatched	
LA_AQR64_PPM	98 2_Split_String	La
LA_AQR64_PPM_0_0_5	10 2_Split_String	La
LA_AQRICP_PPb_0_500	2162 2_Split_String	La
LA_AQRICP_PPM_0_0_5	21 2_Split_String	La
LA_AR-ICPMS	33 2_Split_String	La
LA_AR-ICPMS_PPM	33 2_Split_String	La
LA_AR01_OE_PPM	442 2_Split_String	La
LA_AR10/OE_PPM	888 2_Split_String	La
LA_AR1010_PPM	2342 2_Split_String	La
LA_AR102_PPb	14094 2_Split_String	La
LA_AR10MS_PPM	54 2_Split_String	La
LA_AR10OES_PPM	83 2_Split_String	La
LA_AR10OE_PPM	285 2_Split_String	La
LA_AR10_MS_PPM	294 2_Split_String	La
LA_AR10_OE	17 2_Split_String	La
LA_AR10_OES_PPM	191 2_Split_String	La
LA_AR25/MS_C	70 Unmatched	
LA_AR25/MS_F	124 Unmatched	
LA_AR25/MS_K	70 Unmatched	
LA_AR25/MS_PPM	956 2_Split_String	La

LA_AR25/MS_PPM_0	1049 2_Split_String	La
LA_AR25MS_PPM	2323 2_Split_String	La
LA_AR25MS_PPM_0.01	101 2_Split_String	La
LA_AR25OE_PPM	599 2_Split_String	La
LA_AR25_OE	37 2_Split_String	La
LA_AR25_OES_PPM	116 2_Split_String	La
LA_AR25_OE_1	90 2_Split_String	La
LA_AR25_PPM	2240 2_Split_String	La
LA_ARICPMS_PPM	103 2_Split_String	La
LA_ARM133_	65 2_Split_String	La
LA_ARU25MS_PPM	6565 2_Split_String	La
LA_ARU25OE_PPM	42 2_Split_String	La
LA_ARU25_PPM	7 2_Split_String	La
LA_AR_ICPMS	135 2_Split_String	La
LA_AR_OES_	1777 2_Split_String	La
LA_AR_OES_PPM	8082 2_Split_String	La
LA_AR_PPM	232 2_Split_String	La
LA_AT/MS_PPM	2637 2_Split_String	La
LA_ATMS_P	318 Unmatched	
LA_ATMS_PPM	15800 2_Split_String	La
LA_AT_MS_P	2465 Unmatched	
LA_AT_MS_PPM	7465 2_Split_String	La
LA_B25/MS_PPb_0_10	103 2_Split_String	La
LA_B25/MS_PPb_0_100	1557 2_Split_String	La
LA_B25MS_PPM	612 2_Split_String	La
LA_BEST	218 2_Split_String	La
LA_BG_MS_PPb	29 2_Split_String	La
LA_BVEGMS_PPb	58 2_Split_String	La
LA_DL	936 2_Split_String	La
LA_DXMS_PPM	14 2_Split_String	La
LA_EL_PPb	50 2_Split_String	La
LA_ERR	691 Confidence	
LA_ERROR	71533 Confidence	
LA_FB6MS_PPM	6134 2_Split_String	La
LA_FP6MS_PPM	19814 2_Split_String	La
LA_FSMS105_PPM	110 2_Split_String	La
LA_FUS	10 2_Split_String	La
LA_HFICPUT4_PPM	677 2_Split_String	La
LA_HFICP_PPM	300 2_Split_String	La
LA_HFICP_PPM_0_0_5	5 2_Split_String	La
LA_HFOES_P	74 Unmatched	
LA_HHXRF_PPM	896 2_Split_String	La
LA_IC3E	84 2_Split_String	La
LA_IC3E_PPM	93 2_Split_String	La
LA_ICP12S_PPM	281 2_Split_String	La
LA_ICP302_PPM	4613 2_Split_String	La
LA_ICP304_PPM	369 2_Split_String	La
LA_ICP40Q_	135 2_Split_String	La
LA_ICP40Q_PPM	4709 2_Split_String	La
LA_ICPMS	651 2_Split_String	La

LA_ICPMSAR	214 2_Split_String	La
LA_ICPMSMA	5 2_Split_String	La
LA_ICPMS_PPM	28 2_Split_String	La
LA_ICPOES_PPM	93 2_Split_String	La
LA_ICP_M	66 2_Split_String	La
LA_ICP_PPM	323 2_Split_String	La
LA_IMS40Q	7 2_Split_String	La
LA_IMS40Q_PPM	9 2_Split_String	La
LA_LA	2906 2_Split_String	La
LA_LA101_PPM	3250 2_Split_String	La
LA_LA_PPM	444 2_Split_String	La
LA_LIMIT	760 Confidence	
LA_LOWERLIMIT	957 Confidence	
LA_LTBIMS_PPM	1140 2_Split_String	La
LA_MA-ICPMS-AES_PPM	608 2_Split_String	La
LA_MA-ICPMS_PPM	33 2_Split_String	La
LA_MA-ICPO	3 2_Split_String	La
LA_MA102_PPM	1616 2_Split_String	La
LA_MA4031_PPM	44 2_Split_String	La
LA_MA40MS_PPM	68 2_Split_String	La
LA_MA40_MS	1197 2_Split_String	La
LA_MA40_MS_PPM	694 2_Split_String	La
LA_MA40_OE	156 2_Split_String	La
LA_MA40_OES_PPM	227 2_Split_String	La
LA_MAICPMS_PPM	46 2_Split_String	La
LA_MAR01M_PPM	888 2_Split_String	La
LA_MAR01_PPM	911 2_Split_String	La
LA_MA_PPM	9 2_Split_String	La
LA_MDL_PPM	13481 2_Split_String	La
LA_ME	48 2_Split_String	La
LA_ME-ICP41_PPM	10 2_Split_String	La
LA_ME-MS41	94 2_Split_String	La
LA_ME-MS41_PPM	32 2_Split_String	La
LA_ME-MS61	151 2_Split_String	La
LA_ME-MS61R	4313 2_Split_String	La
LA_ME-MS61_PPM	1800 2_Split_String	La
LA_ME-MS81_PPM	7 2_Split_String	La
LA_MEICP61_PPM	1112 2_Split_String	La
LA_MEMS41_PPM	736 2_Split_String	La
LA_MEMS61_PPM	6203 2_Split_String	La
LA_MEMS61_PPM_DSC	51 2_Split_String	La
LA_MEMS81_PPM	61 2_Split_String	La
LA_METH	108 2_Split_String	La
LA_ME_ICP61_PPM	4222 2_Split_String	La
LA_ME_MS41_PPM	3311 2_Split_String	La
LA_ME_MS61L_PPM	2209 2_Split_String	La
LA_ME_MS61_PPM	1973 2_Split_String	La
LA_MMA01MS_PPM	7 2_Split_String	La
LA_MMA03_R_PPM	142 2_Split_String	La
LA_MMI_M_PPB	2449 2_Split_String	La

LA_MS	1291 2_Split_String	La
LA_MS61	19 2_Split_String	La
LA_MS61_PPM	4663 2_Split_String	La
LA_MS81	2 2_Split_String	La
LA_MS_PPM	4 2_Split_String	La
LA_N701_0	128 2_Split_String	La
LA_N702	22 2_Split_String	La
LA_NAA	2157 2_Split_String	La
LA_NAA1	58 2_Split_String	La
LA_PARTIAL_PPM	80 2_Split_String	La
LA_PCT	25268 2_Split_String	La
LA_PD	55 Unmatched	
LA_PPB	105728 2_Split_String	La
LA_PPBMEMS23	44 2_Split_String	La
LA_PPB_BEST	634 2_Split_String	La
LA_PPB_BGMS	91 2_Split_String	La
LA_PPM	304754 2_Split_String	La
LA_PPM AQR64	400 2_Split_String	La
LA_PPM (0.2PPM)	676 2_Split_String	La
LA_PPM ME-ICP61	3 2_Split_String	La
LA_PPMME-ICP61	2442 2_Split_String	La
LA_PPMMEICP61	1225 2_Split_String	La
LA_PPMPREF	5 2_Split_String	La
LA_PPM_	97 2_Split_String	La
LA_PPM_0.01_4A/MS	9 2_Split_String	La
LA_PPM_0.2	20 2_Split_String	La
LA_PPM_1	836 2_Split_String	La
LA_PPM_1FMS	2490 2_Split_String	La
LA_PPM_20_4A/OE	192 2_Split_String	La
LA_PPM_20_ARU25/OE	83 2_Split_String	La
LA_PPM_4A-ICPMS	650 2_Split_String	La
LA_PPM_4A_MS	33 2_Split_String	La
LA_PPM_4BWR	50 2_Split_String	La
LA_PPM_ARU	47 2_Split_String	La
LA_PPM_ARU25_MS	106 2_Split_String	La
LA_PPM_BES	19 2_Split_String	La
LA_PPM_BEST	20132 2_Split_String	La
LA_PPM_BESTEL	952 2_Split_String	La
LA_PPM_BEST_NAME	3308 2_Split_String	La
LA_PPM_BEST_TOT	7109 2_Split_String	La
LA_PPM_D	10 2_Split_String	La
LA_PPM_ICP	14 2_Split_String	La
LA_PPM_ICP302	130 2_Split_String	La
LA_PPM_M104	11 2_Split_String	La
LA_PPM_MA-ICPMS_GENALYS	32 2_Split_String	La
LA_PPM_MAT_ICPOES	10 2_Split_String	La
LA_PPM_MA_ICPOES	262 2_Split_String	La
LA_PPM_ME-ICP61S	1011 2_Split_String	La
LA_PPM_ME-ICP73	32 2_Split_String	La
LA_PPM_ME-MS41	163 2_Split_String	La

LA_PPM_ME-MS41L	159 2_Split_String	La
LA_PPM_ME-MS61	13 2_Split_String	La
LA_PPM_ME-MS61L	63 2_Split_String	La
LA_PPM_ME-MS89L	63 2_Split_String	La
LA_PPM_MEICP41	1695 2_Split_String	La
LA_PPM_MS41L	164 2_Split_String	La
LA_PXRFS_PPM	1695 2_Split_String	La
LA_Q-AR1MS_PPB_O_100	236 2_Split_String	La
LA_RPTO_ICP302_PPM	21 2_Split_String	La
LA_RPTO_ME-ICP41_PPM	408 2_Split_String	La
LA_RPTO_PPM_ME-ICP61	5 2_Split_String	La
LA_SOIL3BEAM_ERROR	211 Confidence	
LA_SOIL3BEAM_PPM	5896 2_Split_String	La
LA_TL8MS_PPB	72 2_Split_String	La
LA_TMHF_PPM	50 2_Split_String	La
LA_TMSHF_PPM	250 2_Split_String	La
LA_UNKN_PPB	2 2_Split_String	La
LA_UNKN_PPM	1239 2_Split_String	La
LA_UNKN_UNKN_O	30 2_Split_String	La
LA_UNKWN1	94 2_Split_String	La
LA_UNK_PPM	106 2_Split_String	La
LA__PPB	150 2_Start[conc]	La
LA__PPM_	467 2_Start[conc]	La
LA___PPM_	121 2_Split_String	La
LD_LIMIT	147 Confidence	
LE	120384 1_Exact	LE
LE +/-	29942 Confidence	
LE ERROR	1800 Confidence	
LE+/-	871 Confidence	
LE-E	277 2_Split-String	LE
LE1	1689 2_Start[num]	LE
LEAD	18725 1_Exact	Pb
LEAD (PPM)	3606 3_Start[sep]	Pb
LEAD PPM	2522 3_Start[sep]	Pb
LEAD PPM (IC225)	8 3_Start[sep]	Pb
LEASE	25 Unmatched	
LEASE_ID	5 Unmatched	
LESS O EQUIV IN ASH	19 Unmatched	
LEUCOX%	17 Unmatched	
LEUCOXENE	1028 Unmatched	
LEUCOXENE/RUTILE	5 Unmatched	
LEUC_PCT	18 Unmatched	
LEU_%HM	14 Unmatched	
LEVEL_QAQC	993 Unmatched	
LE_%	376 2_Split_String	LE
LE_%INSITU	14 2_Split_String	LE
LE_+/-	11868 Confidence	
LE_EHHXRF_PPM	1830 2_Split_String	LE
LE_ERROR	8189 Confidence	
LE_HHXRF_PPM	3398 2_Split_String	LE

LE_PCT	1398 2_Split_String	LE
LE_PCT_RANGE	1398 2_Split_String	LE
LE_PPM	396 2_Split_String	LE
LE_PPM_ERROR	396 Confidence	
LE_PPM_ERROR_XRF	3354 Confidence	
LE_PPM_XRF	3354 2_Split_String	LE
LE_RANGE	901 2_Split_String	LE
LE_RHHXRF_PPM	1830 2_Split_String	LE
LE_SOIL3BEAM_PPM	918 2_Split_String	LE
LE_XRF_ERROR	1213 Confidence	
LE_XRF_PCT	60 2_Split_String	LE
LE_XRF_PPM	1521 2_Split_String	LE
LGAL	5 Unmatched	
LGCO	5 Unmatched	
LGCR	5 Unmatched	
LGCU	5 Unmatched	
LGFE	5 Unmatched	
LGGA	5 Unmatched	
LGMG	5 Unmatched	
LGMN	5 Unmatched	
LGNB	5 Unmatched	
LGNI	5 Unmatched	
LGSC	5 Unmatched	
LGTI	5 Unmatched	
LGV	5 Unmatched	
LGZR	5 Unmatched	
LG_LFGNI	14043 Unmatched	
LI	1725386 1_Exact	Li
LI PPB	5528 3_Start[sep]	Li
LI (0.2)	18 3_Start[sep]	Li
LI (PPM)	606 3_Start[sep]	Li
LI - ICPMS	537 3_Start[sep]	Li
LI 1	69 3_Start[sep]	Li
LI A/MS	176 3_Start[sep]	Li
LI MMI-M PPB	120 3_Start[sep]	Li
LI PPB	105 3_Start[sep]	Li
LI PPB 0.2 ME-MS23	338 3_Start[sep]	Li
LI PPM	2857 3_Start[sep]	Li
LI PPM HFICP	23 3_Start[sep]	Li
LI PPM FUSION	106 3_Start[sep]	Li
LI PPM ME-MS41	35 3_Start[sep]	Li
LI PPM MS18	271 3_Start[sep]	Li
LI PPM MS61	271 3_Start[sep]	Li
LI RPT	2 3_Start[sep]	Li
LI%	675 3_Start[sep]	Li
LI(0.1PPM)	60 3_Start[sep]	Li
LI(100)	90 3_Start[sep]	Li
LI(CS)	18 3_Start[sep]	Li
LI(S)	5565 3_Start[sep]	Li
LI*10	520 Unmatched	

LI-1VE-ACME-0_01	56 2_Split-String	Li
LI-4A/OE-PPM	2298 2_Split-String	Li
LI-ICPMS	387 2_Split-String	Li
LI-IDX PPM	30 2_Split-String	Li
LI-IMS40Q	17 2_Split-String	Li
LI-PPB_ME-MS23	77 2_Split-String	Li
LI-PPM	2222 2_Split-String	Li
LI-PPMICP40Q	656 2_Split-String	Li
LI-PPM_4A/OE	621 2_Split-String	Li
LI-PPM_ME-MS61R	24 2_Split-String	Li
LI-RP1	66 2_Split-String	Li
LI1	3586 2_Start[num]	Li
LI1PPB	96 Unmatched	
LI2	822 2_Start[num]	Li
LI20	22 2_Start[num]	Li
LI20 % FUSION	32 Unmatched	
LI2O	46470 1_Exact	Li2O
LI2O %	11 3_Start[sep]	Li2O
LI2O PPM	41 3_Start[sep]	Li2O
LI2O%	1515 3_Start[sep]	Li2O
LI2O-RP1%	1516 2_Split-String	Li2O
LI2O5	2953 2_Start[num]	Li2O
LI2OA	2577 4_Start_chars	Li2O
LI2O_CALC_PPM	440 2_Split_String	Li2O
LI2O_FS_ICPES_PCT	16 2_Split_String	Li2O
LI2O_ICP005_PPM	13 2_Split_String	Li2O
LI2O_PC	85 2_Split_String	Li2O
LI2O_PCT	1277 2_Split_String	Li2O
LI2O_PCT_ICP005	6 2_Split_String	Li2O
LI2O_PPM	1554 2_Split_String	Li2O
LI2_PPM	5 3_Start[num]_	Li
LI3	1 2_Start[num]	Li
LI5	582 2_Start[num]	Li
LIAR102PPM_2	1183 Unmatched	
LIM50AASPPM	2 Unmatched	
LIMITLOWER	1392 Confidence	
LIMONITE	10 Unmatched	
LINEAR SHRINKAGE	8 Unmatched	
LIP40U3G	37 Unmatched	
LIPPM	8943 2_Start[conc]	Li
LIPPM_AR25/MS	3 2_Start[conc]	Li
LIPPM_B25/MS	12 2_Start[conc]	Li
LIR1	546 Unmatched	
LIR1_PPM	18 Unmatched	
LIR2	93 Unmatched	
LIR2_PPM	5 Unmatched	
LITH1	63 Unmatched	
LITH2	22 Unmatched	
LITHIUM	7 Unmatched	
LITHIUM (LI)	19 Unmatched	

LITHO	3401 Unmatched	
LIZARDITE_XRD_WT_PCT	6 Unmatched	
LI_	24 2_Split_String	Li
LI_00	6269 2_Split_String	Li
LI_1	1089 2_Split_String	Li
LI_100	2047 2_Split_String	Li
LI_101	6845 2_Split_String	Li
LI_102	6752 2_Split_String	Li
LI_3	8 2_Split_String	Li
LI_4A/MS	47 2_Split_String	Li
LI_4A/MS_PPM	1961 2_Split_String	Li
LI_4ACD81	2 2_Split_String	Li
LI_4AMS_PPM	24707 2_Split_String	Li
LI_4AOE_PPM	1611 2_Split_String	Li
LI_4HSICP_PPM	1140 2_Split_String	Li
LI_4HSIMS_PPM	3720 2_Split_String	Li
LI_9	123 2_Split_String	Li
LI_A/MS_M	8 2_Split_String	Li
LI_AASMA_P	2 Unmatched	
LI_AD02_M	677 2_Split_String	Li
LI_AD02_SCAN_PPM	137 2_Split_String	Li
LI_AQR64C_PPM	42 2_Split_String	Li
LI_AQR64_P	41 Unmatched	
LI_AQR64_PPM	98 2_Split_String	Li
LI_AQR64_PPM_0_0_1	10 2_Split_String	Li
LI_AQRICP_PPM_0_0_1	2183 2_Split_String	Li
LI_AR-ICPMS_PPM	201 2_Split_String	Li
LI_AR102_PPM	21 2_Split_String	Li
LI_AR10MS_PPM	972 2_Split_String	Li
LI_AR10_MS_PPM	294 2_Split_String	Li
LI_AR25/MS_C	70 Unmatched	
LI_AR25/MS_F	124 Unmatched	
LI_AR25/MS_K	70 Unmatched	
LI_AR25/MS_PPM	956 2_Split_String	Li
LI_AR25/MS_PPM_0	1049 2_Split_String	Li
LI_AR25MS_PPM	2323 2_Split_String	Li
LI_AR25_PPM	2240 2_Split_String	Li
LI_ARICPMS_PPM	103 2_Split_String	Li
LI_ARM133_	65 2_Split_String	Li
LI_ARU10MS_PPM	241 2_Split_String	Li
LI_ARU25MS_PPM	6565 2_Split_String	Li
LI_ARU25_PPM	7 2_Split_String	Li
LI_AR_PPM	232 2_Split_String	Li
LI_AT/MS_PPM	704 2_Split_String	Li
LI_ATMS_P	75 Unmatched	
LI_ATMS_PPM	17892 2_Split_String	Li
LI_AT_MS_P	4069 Unmatched	
LI_AT_MS_PPM	9195 2_Split_String	Li
LI_A_OES_0	128 2_Split_String	Li
LI_B25/MS_PPM_0_0_1	1660 2_Split_String	Li

LI_B25MS_PPM	612 2_Split_String	Li
LI_BG_MS_PPM	29 2_Split_String	Li
LI_BVEGMS_PPM	58 2_Split_String	Li
LI_FP6MS_PPM	2099 2_Split_String	Li
LI_HCL	55 2_Split_String	Li
LI_HFICPUT4_PPM	677 2_Split_String	Li
LI_HFICP_PPM	303 2_Split_String	Li
LI_HFICP_PPM_0_0_5	5 2_Split_String	Li
LI_HFOES_P	74 Unmatched	
LI_ICP302	138 2_Split_String	Li
LI_ICP302_PPM	3005 2_Split_String	Li
LI_ICP40Q_	135 2_Split_String	Li
LI_ICP40Q_PPM	4708 2_Split_String	Li
LI_ICPMSAR	214 2_Split_String	Li
LI_ICPMS_PPM	109 2_Split_String	Li
LI_ICP_M	66 2_Split_String	Li
LI_ICP_PPM	278 2_Split_String	Li
LI_IMS	1318 2_Split_String	Li
LI_IMS40Q_PPM	10 2_Split_String	Li
LI_INDEX	555 2_Split_String	Li
LI_INDEX_ERROR	555 Confidence	
LI_LIMIT	206 Confidence	
LI_LOWERLIMIT	761 Confidence	
LI_MA-ICPMS-AES_PPM	568 2_Split_String	Li
LI_MA4031_PPM	44 2_Split_String	Li
LI_MA40MS_PPM	68 2_Split_String	Li
LI_MA40_MS	2497 2_Split_String	Li
LI_MA40_MS_PPM	469 2_Split_String	Li
LI_MA40_OE	1112 2_Split_String	Li
LI_MA40_OES_PPM	227 2_Split_String	Li
LI_MAD	368 2_Split_String	Li
LI_MAD_ICP302_PPM	1997 2_Split_String	Li
LI_MAR01M_PPM	888 2_Split_String	Li
LI_MAR01_PPM	911 2_Split_String	Li
LI_MA_PPM	2 2_Split_String	Li
LI_ME	48 2_Split_String	Li
LI_ME-MS41	94 2_Split_String	Li
LI_ME-MS41_PPM	32 2_Split_String	Li
LI_ME-MS61	151 2_Split_String	Li
LI_ME-MS61R	2045 2_Split_String	Li
LI_ME-MS61_PPM	1737 2_Split_String	Li
LI_MEICP61_PPM	969 2_Split_String	Li
LI_MEMS41_PPM	736 2_Split_String	Li
LI_MEMS61_PPM	6231 2_Split_String	Li
LI_MEMS61_PPM_DSC	3 2_Split_String	Li
LI_METH	108 2_Split_String	Li
LI_ME_MS41_PPM	3311 2_Split_String	Li
LI_ME_MS61L_PPM	2209 2_Split_String	Li
LI_ME_MS61_PPM	1973 2_Split_String	Li
LI_MMA01OES_PPM	7 2_Split_String	Li

LI_MMI_M_PPB	2449 2_Split_String	Li
LI_MS	1888 2_Split_String	Li
LI_MS61	19 2_Split_String	Li
LI_MS61_PPM	4663 2_Split_String	Li
LI_MS_PPM	4 2_Split_String	Li
LI_MXB_PPM	24 2_Split_String	Li
LI_OES	1304 2_Split_String	Li
LI_OVERRANGE	21 Confidence	
LI_PARTIAL_PPM	80 2_Split_String	Li
LI_PCT	699 2_Split_String	Li
LI_PCT_ICP005	6 2_Split_String	Li
LI_PD	55 Unmatched	
LI_PLT_M	254 2_Split_String	Li
LI_PPB	2281 2_Split_String	Li
LI_PPBMEMS23	44 2_Split_String	Li
LI_PPB_BEST	634 2_Split_String	Li
LI_PPM	284210 2_Split_String	Li
LI_PPM_AQR64	400 2_Split_String	Li
LI_PPM (0.1PPM)	2883 2_Split_String	Li
LI_PPMPREF	5 2_Split_String	Li
LI_PPM_0.1	300 2_Split_String	Li
LI_PPM_0.1_4A/MS	9 2_Split_String	Li
LI_PPM_1FMS	2628 2_Split_String	Li
LI_PPM_1_4A/OE	192 2_Split_String	Li
LI_PPM_4A_MS	98 2_Split_String	Li
LI_PPM_AAS40Q	22 2_Split_String	Li
LI_PPM_AR25/MS	418 2_Split_String	Li
LI_PPM_ARU	47 2_Split_String	Li
LI_PPM_ARU25_MS	106 2_Split_String	Li
LI_PPM_BES	6 2_Split_String	Li
LI_PPM_BEST	15337 2_Split_String	Li
LI_PPM_BESTEL	1307 2_Split_String	Li
LI_PPM_BEST_NAME	65 2_Split_String	Li
LI_PPM_BEST_TOT	1997 2_Split_String	Li
LI_PPM_BGMS	91 2_Split_String	Li
LI_PPM_D	10 2_Split_String	Li
LI_PPM_ICP	14 2_Split_String	Li
LI_PPM_ICP302	130 2_Split_String	Li
LI_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Li
LI_PPM_MA_ICPMS	7 2_Split_String	Li
LI_PPM_ME-ICP61S	147 2_Split_String	Li
LI_PPM_ME-ICP88	32 2_Split_String	Li
LI_PPM_ME-MS41	293 2_Split_String	Li
LI_PPM_ME-MS41L	159 2_Split_String	Li
LI_PPM_ME-MS61	13 2_Split_String	Li
LI_PPM_ME-MS61L	63 2_Split_String	Li
LI_PPM_ME-MS89L	63 2_Split_String	Li
LI_PPM_MGL	60 2_Split_String	Li
LI_PPM_MS41L	164 2_Split_String	Li
LI_Q-AR1MS_PPM_0_0_1	236 2_Split_String	Li

LI_TMHF_PPM	50 2_Split_String	Li
LI_TMSHF_PPM	250 2_Split_String	Li
LI_UNKN_PPM	1241 2_Split_String	Li
LI_UNK_PPM	120 2_Split_String	Li
LI__PPB	150 2_Start[conc]	Li
LLAU	49 Unmatched	
LLAU1	4 Unmatched	
LN	915 Unmatched	
LO%00	1 Unmatched	
LO1	13 Unmatched	
LO1400	233 Unmatched	
LO1600	233 Unmatched	
LOAD_DATE	801 Unmatched	
LOD	2567 Unmatched	
LOD PCT	752 Unmatched	
LOD SIGMA	1652 Confidence	
LOD-105	14 Unmatched	
LOD-105(LOD/GR)	146 Unmatched	
LOD_PCT	39 Unmatched	
LOG AU	1397 Unmatched	
LOGAU	219 Unmatched	
LOI	1288059 1_Exact	LOI
LOI (%)	9321 3_Start[sep]	LOI
LOI %	8806 3_Start[sep]	LOI
LOI (100)	49 3_Start[sep]	LOI
LOI (1000DEG C)	8 3_Start[sep]	LOI
LOI (1000ÃÄÂ½C)	85 3_Start[sep]	LOI
LOI *	15 3_Start[sep]	LOI
LOI /TGA	176 3_Start[sep]	LOI
LOI 1000	107527 3_Start[sep]	LOI
LOI 1000 (%)	260 3_Start[sep]	LOI
LOI 1000_%	389 3_Start[sep]	LOI
LOI 371	22146 3_Start[sep]	LOI
LOI 371-650_PCT	135 3_Start[sep]	LOI
LOI 371_PCT	135 3_Start[sep]	LOI
LOI 550	74 3_Start[sep]	LOI
LOI 650	22186 3_Start[sep]	LOI
LOI 650-1000_PCT	135 3_Start[sep]	LOI
LOI DTR	346 3_Start[sep]	LOI
LOI PC	10 3_Start[sep]	LOI
LOI PREF	825 3_Start[sep]	LOI
LOI#/GRAV#PPM#0.01#GEN	2 3_Start[sep]	LOI
LOI%	10197 3_Start[sep]	LOI
LOI% 1000	16 3_Start[sep]	LOI
LOI%1000	2215 3_Start[sep]	LOI
LOI(1000)	423 3_Start[sep]	LOI
LOI(425)	265 3_Start[sep]	LOI
LOI(650)	265 3_Start[sep]	LOI
LOI(S)	274 3_Start[sep]	LOI
LOI*1000	16 4_Start_chars	LOI

LOI-	7 2_Split-String	LOI
LOI-%_OA-GRA05	29 2_Split-String	LOI
LOI-1000	2146 2_Split-String	LOI
LOI-1000(LOI/GR)	146 2_Split-String	LOI
LOI-1000C	19 2_Split-String	LOI
LOI-1000S	25 2_Split-String	LOI
LOI-1000T	46 2_Split-String	LOI
LOI-1000_TGA_PCT	5532 2_Split-String	LOI
LOI-140	831 2_Split-String	LOI
LOI-370	831 2_Split-String	LOI
LOI-371C	18 2_Split-String	LOI
LOI-650	856 2_Split-String	LOI
LOI-650C	18 2_Split-String	LOI
LOI-ATOES-PCT	128 2_Split-String	LOI
LOI/950%	581 3_Start[sep]	LOI
LOI/GRAVPCT_01	9 3_Start[sep]	LOI
LOI001LOI1000PPM100	53 4_Start_chars	LOI
LOI1 UT	12 4_Start_chars	LOI
LOI10	69 2_Start[num]	LOI
LOI100	33 2_Start[num]	LOI
LOI1000	975480 2_Start[num]	LOI
LOI1000 %	478 4_Start_chars	LOI
LOI1000 / %	115 4_Start_chars	LOI
LOI1000%	246 4_Start_chars	LOI
LOI1000(PPM)	2296 4_Start_chars	LOI
LOI1000CON	655 4_Start_chars	LOI
LOI1000CON_PCT	8 4_Start_chars	LOI
LOI1000I	66 4_Start_chars	LOI
LOI1000O%	174 4_Start_chars	LOI
LOI1000PCN	20 4_Start_chars	LOI
LOI1000PCNT	8472 4_Start_chars	LOI
LOI1000PCT	12162 4_Start_chars	LOI
LOI1000S	85448 4_Start_chars	LOI
LOI1000S_PCT_BEST	22688 4_Start_chars	LOI
LOI1000_	120 3_Start[num]_	LOI
LOI1000_%	7119 3_Start[num]_	LOI
LOI1000_%_XRF	51 3_Start[num]_	LOI
LOI1000_1	120 3_Start[num]_	LOI
LOI1000_100	30196 3_Start[num]_	LOI
LOI1000_101	303 3_Start[num]_	LOI
LOI1000_2	540 3_Start[num]_	LOI
LOI1000_3	120 3_Start[num]_	LOI
LOI1000_AH	29 3_Start[num]_	LOI
LOI1000_C	29 2_Split_String	C
LOI1000_CO	1186 2_Split_String	Co
LOI1000_CONC	68 3_Start[num]_	LOI
LOI1000_GR	55549 3_Start[num]_	LOI
LOI1000_GRAV-D_PERCENT	6597 3_Start[num]_	LOI
LOI1000_GRAV_PCT	54526 3_Start[num]_	LOI
LOI1000_GRAV_PERCENT	31723 3_Start[num]_	LOI

LOI1000_HE	14968 3_Start[num]_	LOI
LOI1000_HEAD	68 3_Start[num]_	LOI
LOI1000_LOIGRA_%	552 3_Start[num]_	LOI
LOI1000_LOITGA_PCT	78095 3_Start[num]_	LOI
LOI1000_LOITGA_PCT_COMP_DD	138 3_Start[num]_	LOI
LOI1000_LOITGA_PCT_COMP_RC	125 3_Start[num]_	LOI
LOI1000_LOITGA_PCT_LABJOBNO	1144 3_Start[num]_	LOI
LOI1000_LOI_PCT	135 2_Split_String	LOI
LOI1000_LOI_PERCENT	30884 2_Split_String	LOI
LOI1000_OAGRA05T_PCT	65 3_Start[num]_	LOI
LOI1000_PC	455 3_Start[num]_	LOI
LOI1000_PCT	211316 3_Start[num]_	LOI
LOI1000_PCT_BEST	21525 3_Start[num]_	LOI
LOI1000_PCT_C	435 2_Split_String	C
LOI1000_PCT_H	436 3_Start[num]_	LOI
LOI1000_RBTGA_PCT	76 3_Start[num]_	LOI
LOI1000_ROBTGA_PCT	4812 3_Start[num]_	LOI
LOI1000_TGA002_PCT	15 3_Start[num]_	LOI
LOI1000_TGA_PCT	13013 3_Start[num]_	LOI
LOI1000_WT	11 3_Start[num]_	LOI
LOI1000_XRF78L_PCT	9023 3_Start[num]_	LOI
LOI1000_XRF_PCT	975 3_Start[num]_	LOI
LOI1000_Z	1 3_Start[num]_	LOI
LOI105	89904 2_Start[num]	LOI
LOI105-371_PCT	2 4_Start_chars	LOI
LOI105_GRAV_PCT	102 3_Start[num]_	LOI
LOI105_PCT	3607 3_Start[num]_	LOI
LOI105_XRF_PCT	109 3_Start[num]_	LOI
LOI10LOI1000PPM100	322 4_Start_chars	LOI
LOI10_PCT	26 3_Start[num]_	LOI
LOI110-4	8062 4_Start_chars	LOI
LOI110-425	205 4_Start_chars	LOI
LOI110-425_RBTGA_PCT	47080 4_Start_chars	LOI
LOI110_425	36481 3_Start[num]_	LOI
LOI110_425_LOI_PERCENT	32310 2_Split_String	LOI
LOI140	16 2_Start[num]	LOI
LOI140-425	2 4_Start_chars	LOI
LOI140-425_PCT	4 4_Start_chars	LOI
LOI140_425_PCT	6168 3_Start[num]_	LOI
LOI140_GRAV-D_PERCENT	4821 3_Start[num]_	LOI
LOI140_WT	11 3_Start[num]_	LOI
LOI317	2 2_Start[num]	LOI
LOI350	2366 2_Start[num]	LOI
LOI350 %	26 4_Start_chars	LOI
LOI370	16 2_Start[num]	LOI
LOI370_PCT	3 3_Start[num]_	LOI
LOI371	257073 2_Start[num]	LOI
LOI371%	466 4_Start_chars	LOI
LOI371(PPM)	2297 4_Start_chars	LOI
LOI371-538	6728 4_Start_chars	LOI

LOI371-538_PCT	2 4_Start_chars	LOI
LOI371-6	336 4_Start_chars	LOI
LOI371-650%	466 4_Start_chars	LOI
LOI371650	406 2_Start[num]	LOI
LOI371PCNT	8815 4_Start_chars	LOI
LOI371_%	4585 3_Start[num]_	LOI
LOI371_100	697 3_Start[num]_	LOI
LOI371_101	303 3_Start[num]_	LOI
LOI371_650_CALC_PCT	95 3_Start[num]_	LOI
LOI371_650_CONC_PCT	95 3_Start[num]_	LOI
LOI371_650_HEAD_PCT	120 3_Start[num]_	LOI
LOI371_650_TAIL_PCT	120 3_Start[num]_	LOI
LOI371_CALC_PCT	95 3_Start[num]_	LOI
LOI371_CONC_PCT	95 3_Start[num]_	LOI
LOI371_GRA	55750 3_Start[num]_	LOI
LOI371_GRAV-D_PERCENT	4821 3_Start[num]_	LOI
LOI371_GRAV_PCT	81935 3_Start[num]_	LOI
LOI371_GRAV_PERCENT	4821 3_Start[num]_	LOI
LOI371_HEAD_PCT	120 3_Start[num]_	LOI
LOI371_ME_GRA05_PCT	13806 3_Start[num]_	LOI
LOI371_OA_GRA05T_PCT	1479 3_Start[num]_	LOI
LOI371_PC	418 3_Start[num]_	LOI
LOI371_PCT	115662 3_Start[num]_	LOI
LOI371_PCT_BEST	44149 3_Start[num]_	LOI
LOI371_TAIL_PCT	120 3_Start[num]_	LOI
LOI371_TGA_PCT	141 3_Start[num]_	LOI
LOI371_WT	11 3_Start[num]_	LOI
LOI371_XRF	7305 3_Start[num]_	LOI
LOI371_XRF78L_PCT	9777 3_Start[num]_	LOI
LOI371_XRF_PCT	109 3_Start[num]_	LOI
LOI372-538	5649 4_Start_chars	LOI
LOI372_538_PCT	11884 3_Start[num]_	LOI
LOI40	64 2_Start[num]	LOI
LOI400	47718 2_Start[num]	LOI
LOI400-6	5985 4_Start_chars	LOI
LOI400-650	1636 4_Start_chars	LOI
LOI400PCT	2853 4_Start_chars	LOI
LOI400_%	778 3_Start[num]_	LOI
LOI400_GRAV_PERCENT	11224 3_Start[num]_	LOI
LOI400_PCT	8333 3_Start[num]_	LOI
LOI425	90411 2_Start[num]	LOI
LOI425-6	8062 4_Start_chars	LOI
LOI425-650	207 4_Start_chars	LOI
LOI425-650_PCT	4 4_Start_chars	LOI
LOI425-650_RBTGA_PCT	47078 4_Start_chars	LOI
LOI425I	66 4_Start_chars	LOI
LOI425_650	36479 3_Start[num]_	LOI
LOI425_650_LOI_PERCENT	2293 2_Split_String	LOI
LOI425_650_PCT	221488 3_Start[num]_	LOI
LOI425_GRAV_PCT	102 3_Start[num]_	LOI

LOI425_PCT	218541 3_Start[num]_	LOI
LOI425_XRF78L_PCT	9020 3_Start[num]_	LOI
LOI538	20793 2_Start[num]	LOI
LOI538-1000	7141 4_Start_chars	LOI
LOI538-1000_PCT	2 4_Start_chars	LOI
LOI538_PCT	108 3_Start[num]_	LOI
LOI539-1000	5236 4_Start_chars	LOI
LOI539_1000_PCT	11884 3_Start[num]_	LOI
LOI550	1831 2_Start[num]	LOI
LOI550 %	26 4_Start_chars	LOI
LOI560_1000	4024 3_Start[num]_	LOI
LOI600	22185 2_Start[num]	LOI
LOI65	340 2_Start[num]	LOI
LOI650	307026 2_Start[num]	LOI
LOI650(PPM)	2297 4_Start_chars	LOI
LOI650-1	14383 4_Start_chars	LOI
LOI650-100	177 4_Start_chars	LOI
LOI650-1000	1666 4_Start_chars	LOI
LOI650-1000%	466 4_Start_chars	LOI
LOI650-1000_PCT	4 4_Start_chars	LOI
LOI650-100_RBTGA_PCT	47071 4_Start_chars	LOI
LOI6501000	19815 2_Start[num]	LOI
LOI6501000_LOI_PERCENT	2293 2_Split_String	LOI
LOI650I	66 4_Start_chars	LOI
LOI650PCT	2853 4_Start_chars	LOI
LOI650_%	778 3_Start[num]_	LOI
LOI650_100	13693 3_Start[num]_	LOI
LOI650_1000_CALC_PCT	95 3_Start[num]_	LOI
LOI650_1000_CONC_PCT	95 3_Start[num]_	LOI
LOI650_1000_HEAD_PCT	120 3_Start[num]_	LOI
LOI650_1000_PCT	221488 3_Start[num]_	LOI
LOI650_1000_TAIL_PCT	120 3_Start[num]_	LOI
LOI650_101	303 3_Start[num]_	LOI
LOI650_GRA	188 3_Start[num]_	LOI
LOI650_GRAV-D_PERCENT	4821 3_Start[num]_	LOI
LOI650_GRAV_PCT	107 3_Start[num]_	LOI
LOI650_GRAV_PERCENT	17318 3_Start[num]_	LOI
LOI650_ME_GRA05_PCT	13806 3_Start[num]_	LOI
LOI650_OA_GRA05T_PCT	1479 3_Start[num]_	LOI
LOI650_PCT	19343 3_Start[num]_	LOI
LOI650_PCT_BEST	44149 3_Start[num]_	LOI
LOI650_TGA_PCT	141 3_Start[num]_	LOI
LOI650_WT	11 3_Start[num]_	LOI
LOI650_XRF78L_PCT	18797 3_Start[num]_	LOI
LOI650_XRF_PCT	109 3_Start[num]_	LOI
LOI900	3687 2_Start[num]	LOI
LOI950	9673 2_Start[num]	LOI
LOI950 %	26 4_Start_chars	LOI
LOI950%	7657 4_Start_chars	LOI
LOI950PERCENT	487 4_Start_chars	LOI

LOI950_GF_XRF_PCT	776 3_Start[num]_	LOI
LOI950_GRA	23 3_Start[num]_	LOI
LOI950_GRAV_PCT	75458 3_Start[num]_	LOI
LOI950_PC	1922 3_Start[num]_	LOI
LOI@1000	33 4_Start_chars	LOI
LOIGRAVPCT_01	98 4_Start_chars	LOI
LOIH2O	296 4_Start_chars	LOI
LOILOIPCT_01	84 4_Start_chars	LOI
LOIPCNT	501 2_Start[conc]	LOI
LOIPERCENT	182 4_Start_chars	LOI
LOITGA	32 4_Start_chars	LOI
LOITGA1000_%	488 4_Start_chars	LOI
LOITOT-%	3649 4_Start_chars	LOI
LOI_	315 2_Split_String	LOI
LOI_%	34125 2_Split_String	LOI
LOI_%_0.01	20 2_Split_String	LOI
LOI_%_XRF	1399 2_Split_String	LOI
LOI_00LOI_PCT	21502 2_Split_String	LOI
LOI_00LOI_PPM	288 2_Split_String	LOI
LOI_1	2 2_Split_String	LOI
LOI_100	6593 2_Split_String	LOI
LOI_1000	62087 2_Split_String	LOI
LOI_1000S	34817 2_Split_String	LOI
LOI_1000S_PCT	142107 2_Split_String	LOI
LOI_1000_PCT	266249 2_Split_String	LOI
LOI_101	39 2_Split_String	LOI
LOI_102	11 2_Split_String	LOI
LOI_103	11 2_Split_String	LOI
LOI_104	315 2_Split_String	LOI
LOI_105	7 2_Split_String	LOI
LOI_106	8 2_Split_String	LOI
LOI_140	4 2_Split_String	LOI
LOI_2	8 2_Split_String	LOI
LOI_3	1 2_Split_String	LOI
LOI_370	4 2_Split_String	LOI
LOI_371	37487 2_Split_String	LOI
LOI_371_PCT	255868 2_Split_String	LOI
LOI_405	3 2_Split_String	LOI
LOI_650	37540 2_Split_String	LOI
LOI_650_PCT	255845 2_Split_String	LOI
LOI_861	5 2_Split_String	LOI
LOI_950C	1235 2_Split_String	LOI
LOI_ATOES_PCT	22144 2_Split_String	LOI
LOI_BEST_PCT	504 2_Split_String	LOI
LOI_C	576 4_Start_chars	LOI
LOI_C%	949 2_Split_String	LOI
LOI_CGA001_PCT	2185 2_Split_String	LOI
LOI_CGA_PC	3758 2_Split_String	LOI
LOI_CGA_PCT	664 2_Split_String	LOI
LOI_CONC	747 2_Split_String	LOI

LOI_CONC_PCT	7935 2_Split_String	LOI
LOI_DTR	72 2_Split_String	LOI
LOI_FIR001_PCT	153774 2_Split_String	LOI
LOI_FTIR_P	3758 4_Start_chars	LOI
LOI_FTIR_PCT	664 2_Split_String	LOI
LOI_GF_XRF	4 2_Split_String	LOI
LOI_GF_XRF_PCT	506 2_Split_String	LOI
LOI_GRAV_CONC_PCT	4242 2_Split_String	LOI
LOI_GRAV_HEAD_PCT	4421 2_Split_String	LOI
LOI_GRAV_P	2329 4_Start_chars	LOI
LOI_GRAV_PCT	13566 2_Split_String	LOI
LOI_HEAD	426 2_Split_String	LOI
LOI_HEAD_PCT	10418 2_Split_String	LOI
LOI_LOIGRA_PCT	108 2_Split_String	LOI
LOI_LOIGRV_PCT	1140 2_Split_String	LOI
LOI_LOITGA	52 2_Split_String	LOI
LOI_LOITGA_%	615 2_Split_String	LOI
LOI_ME-XRF11B_PCT	2495 2_Split_String	LOI
LOI_MEGRA05_PCT	61 2_Split_String	LOI
LOI_ME_GRA05_PCT	15285 2_Split_String	LOI
LOI_OA-GRA05_%	7 2_Split_String	LOI
LOI_OA_GRA05T_PCT	1479 2_Split_String	LOI
LOI_PC	115523 2_Split_String	LOI
LOI_PCNT_AL-XRF-O	650 2_Split_String	LOI
LOI_PCT	458874 2_Split_String	LOI
LOI_PCT ME-GRA05	7 2_Split_String	LOI
LOI_PCTG	12 2_Split_String	LOI
LOI_PCTN	11 2_Split_String	LOI
LOI_PCT_4ALO	90 2_Split_String	LOI
LOI_PCT_BE	35014 4_Start_chars	LOI
LOI_PCT_BEST	105247 2_Split_String	LOI
LOI_PCT_BEST_D	37 2_Split_String	LOI
LOI_PERCENT	32 2_Split_String	LOI
LOI_PPM	3372 2_Split_String	LOI
LOI_PPM_PREF	5 2_Split_String	LOI
LOI_PPM_	97 2_Split_String	LOI
LOI_PPM_BE	3 4_Start_chars	LOI
LOI_RPT0_LOI_PCT	2 2_Split_String	LOI
LOI_TAIL	25 2_Split_String	LOI
LOI_TGA	158 2_Split_String	LOI
LOI_TGA001_PCT	23802 2_Split_String	LOI
LOI_TGA002_PCT	189 2_Split_String	LOI
LOI_TGA_PC	3758 2_Split_String	LOI
LOI_TGA_PCT	136424 2_Split_String	LOI
LOI_UNKN	1 2_Split_String	LOI
LOI_UNKN_P	1 4_Start_chars	LOI
LOI_UNKN_PCT	435 2_Split_String	LOI
LOI_UNKN_UNKN_0	30 2_Split_String	LOI
LOI_UNK_PCT	25 2_Split_String	LOI
LOI_UNK_PPM	40 2_Split_String	LOI

LOI_UN_UN_%	576 2_Split_String	LOI
LOI_XRF	421 2_Split_String	LOI
LOI_XRF78L_PCT	9774 2_Split_String	LOI
LOI_XRF78R_PCT	1912 2_Split_String	LOI
LOI_XRF78S_PCT	5807 2_Split_String	LOI
LOI_XRF78S_PERCENT	1698 2_Split_String	LOI
LOI_XRF78_PCT	77327 2_Split_String	LOI
LOI_XRF_HIST_PCT	198 2_Split_String	LOI
LOI_XRF_P	2 4_Start_chars	LOI
LOI_XRF_PCT	203 2_Split_String	LOI
LOI_XRF_PE	7395 2_Split_String	LOI
LOI_Y	5 4_Start_chars	LOI
LOI__1000	143 2_Start[num]	LOI
LOI____TGA	32 4_Start_chars	LOI
LOL	5 Unmatched	
LOL 1000Ã&A¿Ã&A¿C	1 Unmatched	
LOL%	159 Unmatched	
LOSS ON IGNITION	316893 1_Exact	LOI
LOSS_ON_IGNITION	62 Unmatched	
LOSS_TGA_P	3758 2_Split_String	P
LOSS_TGA_PCT	664 Unmatched	
LOWER DETECTION LIMIT	2482 Confidence	
LOWERDL	2021 Unmatched	
LOWER_DETECTION_LIMIT	1003 Confidence	
LOW_TI_ILM	52 2_Split_String	Ti
LR	364 Unmatched	
LR1_AU_FA50_PPM	129 2_Split_String	Au
LR1_AU_PPM_D	930 2_Split_String	Au
LREE	240 Unmatched	
LREE_PPM	489 Unmatched	
LR_PPb	126 Unmatched	
LS	507 Unmatched	
LT_1180MICRONS	32 Unmatched	
LT_150MICRONS	32 Unmatched	
LT_2360MICRONS	32 Unmatched	
LT_300MICRONS	32 Unmatched	
LT_4750MICRONS	32 Unmatched	
LT_600MICRONS	32 Unmatched	
LT_75MICRONS	32 Unmatched	
LU	935809 1_Exact	Lu
LU (PPB)	123 3_Start[sep]	Lu
LU (PPM)	20 3_Start[sep]	Lu
LU - ICPMS	537 3_Start[sep]	Lu
LU A/MS	176 3_Start[sep]	Lu
LU PPB 0.1 ME-MS23	338 3_Start[sep]	Lu
LU PPM	955 3_Start[sep]	Lu
LU PPM 1H	418 3_Start[sep]	Lu
LU PPM II	2 3_Start[sep]	Lu
LU(100)	90 3_Start[sep]	Lu
LU(CS)	18 3_Start[sep]	Lu

LU(S)	2483 3_Start[sep]	Lu
LU-ICP302-ULTRA-0_02	3 2_Split-String	Lu
LU-ICPMS	387 2_Split-String	Lu
LU-IMS40Q	17 2_Split-String	Lu
LU-PPB_ME-MS23	77 2_Split-String	Lu
LU-PPM	1552 2_Split-String	Lu
LU-PPM_ME-MS61R	24 2_Split-String	Lu
LU-PPM_ME-MS81	29 2_Split-String	Lu
LU-RP1	44 2_Split-String	Lu
LU1	28 2_Start[num]	Lu
LU175	47 2_Start[num]	Lu
LU2O3	44959 1_Exact	Lu2O3
LU2O3_CALC_PPM	17723 2_Split_String	Lu2O3
LU2O3_PPM	12 2_Split_String	Lu2O3
LUA/MSPPM_005	29 Unmatched	
LUA/MSPPM_1	9 Unmatched	
LUECOXENE	1007 Unmatched	
LUGN801PPM_2	5 Unmatched	
LUICP302PPM_02	108 Unmatched	
LUICP304PPM_2	22 Unmatched	
LUM50MSPPM	2 Unmatched	
LUM50MSPPM_02	14 Unmatched	
LUMP %	11 Unmatched	
LUMP (%)	697 Unmatched	
LUMP_PCT	13678 Unmatched	
LUN701PPM_2	2 Unmatched	
LUNAAPPM	13 Unmatched	
LUNAAPPM_2	124 Unmatched	
LUP40U3G	37 Unmatched	
LUPPM	6087 2_Start[conc]	Lu
LUPPMN	206 2_Start[conc]	Lu
LUPPM_AR25/MS	3 2_Start[conc]	Lu
LUPPM_B25/MS	12 2_Start[conc]	Lu
LUR1	344 Unmatched	
LUR1_PPM	18 Unmatched	
LUR2	180 Unmatched	
LUR2_PPM	5 Unmatched	
LUTETIUM	189 Unmatched	
LUTEÄ,Ä-TIUM	6 Unmatched	
LU_00MXB_PPM	108 2_Split_String	Lu
LU_00ZZZ_PPM	22 2_Split_String	Lu
LU_100	13101 2_Split_String	Lu
LU_101	6790 2_Split_String	Lu
LU_4A	55 2_Split_String	Lu
LU_4A/MS_PPM	1161 2_Split_String	Lu
LU_4AMS_PPM	6904 2_Split_String	Lu
LU_4HSIMS_PPM	2 2_Split_String	Lu
LU_871	262 2_Split_String	Lu
LU_9	123 2_Split_String	Lu
LU_AA9	1 2_Split_String	Lu

LU_AA9_PPM	1 2_Split_String	Lu
LU_ACID	10 2_Split_String	Lu
LU_AQR64C_PPM	42 2_Split_String	Lu
LU_AQR64_P	41 Unmatched	
LU_AQR64_PPM	99 2_Split_String	Lu
LU_AQR64_PPM_0_0_1	10 2_Split_String	Lu
LU_AQRICP_PPB_0_100	2162 2_Split_String	Lu
LU_AQRICP_PPM_0_0_1	21 2_Split_String	Lu
LU_AR10MS_PPM	2 2_Split_String	Lu
LU_AR10_MS_PPM	63 2_Split_String	Lu
LU_AR25/MS_C	70 Unmatched	
LU_AR25/MS_F	70 Unmatched	
LU_AR25/MS_K	70 Unmatched	
LU_AR25/MS_PPM	956 2_Split_String	Lu
LU_AR25MS_PPM	2005 2_Split_String	Lu
LU_AR25_PPM	2240 2_Split_String	Lu
LU_ARU25MS_PPM	6565 2_Split_String	Lu
LU_ARU25_PPM	7 2_Split_String	Lu
LU_ATMS_PPM	1679 2_Split_String	Lu
LU_AT_MS_P	2465 Unmatched	
LU_AT_MS_PPM	7462 2_Split_String	Lu
LU_B25/MS_PPB_0_5	103 2_Split_String	Lu
LU_B25/MS_PPB_0_50	1557 2_Split_String	Lu
LU_BVEGMS_PPB	58 2_Split_String	Lu
LU_DXMS_PPM	14 2_Split_String	Lu
LU_EL_PPB	50 2_Split_String	Lu
LU_FB6MS_PPM	6134 2_Split_String	Lu
LU_FP6MS_PPM	19510 2_Split_String	Lu
LU_FSMS105_PPM	110 2_Split_String	Lu
LU_FUS	10 2_Split_String	Lu
LU_HFICP_PPM_0_0_1	5 2_Split_String	Lu
LU_ICP302_PPM	4613 2_Split_String	Lu
LU_ICP_PPM	278 2_Split_String	Lu
LU_IMS40Q	7 2_Split_String	Lu
LU_IMS40Q_	135 2_Split_String	Lu
LU_IMS40Q_0#01_1000_PPM	1135 2_Split_String	Lu
LU_IMS40Q_PPM	1592 2_Split_String	Lu
LU_LA	278 Unmatched	
LU_LA101_PPM	3250 2_Split_String	Lu
LU_LIMIT	693 Confidence	
LU_LOWERLIMIT	728 Confidence	
LU_LTBIMS_PPM	1140 2_Split_String	Lu
LU_LW_RPT	22 2_Split_String	Lu
LU_MA102_PPM	1616 2_Split_String	Lu
LU_MA4031_PPM	44 2_Split_String	Lu
LU_MA40MS_PPM	68 2_Split_String	Lu
LU_MA40_MS	1197 2_Split_String	Lu
LU_MA40_MS_PPM	694 2_Split_String	Lu
LU_MA_PPM	5 2_Split_String	Lu
LU_ME	48 2_Split_String	Lu

LU_ME-MS61R	4313 2_Split_String	Lu
LU_ME-MS81_PPM	7 2_Split_String	Lu
LU_MEMS61_PPM	205 2_Split_String	Lu
LU_MEMS81_PPM	61 2_Split_String	Lu
LU_ME_MS85_PPM	1183 2_Split_String	Lu
LU_MMA03_R_PPM	142 2_Split_String	Lu
LU_MS81	2 2_Split_String	Lu
LU_N701_0	128 2_Split_String	Lu
LU_N702	22 2_Split_String	Lu
LU_NAA	2157 2_Split_String	Lu
LU_NAA1	58 2_Split_String	Lu
LU_PARTIAL_PPM	80 2_Split_String	Lu
LU_PPB	79540 2_Split_String	Lu
LU_PPBMEMS23	44 2_Split_String	Lu
LU_PPM	21705 2_Split_String	Lu
LU_PPM_AQR64	400 2_Split_String	Lu
LU_PPM_	97 2_Split_String	Lu
LU_PPM_0.01_4A/MS	9 2_Split_String	Lu
LU_PPM_0.02	20 2_Split_String	Lu
LU_PPM_4A-ICPMS	650 2_Split_String	Lu
LU_PPM_4BWR	50 2_Split_String	Lu
LU_PPM_ARU25_MS	102 2_Split_String	Lu
LU_PPM_BEST	12367 2_Split_String	Lu
LU_PPM_BESTEL	31 2_Split_String	Lu
LU_PPM_BEST_NAME	65 2_Split_String	Lu
LU_PPM_BEST_TOT	3135 2_Split_String	Lu
LU_PPM_D	10 2_Split_String	Lu
LU_PPM_ICP	40 2_Split_String	Lu
LU_PPM_M104	11 2_Split_String	Lu
LU_PPM_ME-MS61R	136 2_Split_String	Lu
LU_PPM_ME-MS89L	63 2_Split_String	Lu
LU_PPM_N	142 2_Split_String	Lu
LU_Q-AR1MS_PPB_0_5	236 2_Split_String	Lu
LU_R	1291 2_Split_String	Lu
LU_RPT0_ICP302_PPM	13 2_Split_String	Lu
LU_UNKN_UNKN_0	1 2_Split_String	Lu
LU_UNKWN1	94 2_Split_String	Lu
LU_UNK_PPM	9 2_Split_String	Lu
LU___PPM_	121 2_Split_String	Lu
LXHM	283 Unmatched	
LXINSIT	283 Unmatched	
LX_HEAD	1 Unmatched	
L_AL2O3	11 2_Split_String	Al2O3
L_CALC	26 Unmatched	
L_CAO	11 2_Split_String	CaO
L_FE	11 2_Split_String	Fe
L_K2O	11 2_Split_String	K2O
L_LOF650	11 Unmatched	
L_LOI1000	11 Unmatched	
L_LOI371	11 Unmatched	

L_MGO	11 2_Split_String	MgO
L_MNO	11 2_Split_String	MnO
L_NA2O	11 2_Split_String	Na2O
L_P	11 2_Split_String	P
L_PPM	81 Unmatched	
L_QUARTZ	140 Unmatched	
L_ROCK	234 Unmatched	
L_S	11 2_Split_String	S
L_SIO2	11 2_Split_String	SiO2
L_TIO2	11 2_Split_String	TiO2
M	4 Unmatched	
M(AD)	196 Unmatched	
M500	6691 Unmatched	
M75MESH_	409 Unmatched	
M75MESH_Q	78 Unmatched	
M75_PCT	437 Unmatched	
MAG	100447 Unmatched	
MAG AL2O3 %	1493 Unmatched	
MAG BAO %	1155 Unmatched	
MAG CAO %	1493 Unmatched	
MAG CL %	1483 Unmatched	
MAG FE %	1493 Unmatched	
MAG FE2O3 %	1493 Unmatched	
MAG K2O %	1079 Unmatched	
MAG MGO %	1493 Unmatched	
MAG MNO %	1493 Unmatched	
MAG NA2O %	1467 Unmatched	
MAG P2O5 %	1094 Unmatched	
MAG SIO2 %	1493 Unmatched	
MAG SO3 %	1475 Unmatched	
MAG TIO2 %	1493 Unmatched	
MAG V2O5 %	1493 Unmatched	
MAG-AL2O3	82 2_Split-String	Al2O3
MAG-AS	82 2_Split-String	As
MAG-BA	82 2_Split-String	Ba
MAG-CAO	82 2_Split-String	CaO
MAG-CL	82 2_Split-String	Cl
MAG-CO	82 2_Split-String	Co
MAG-CR2O3	82 2_Split-String	Cr2O3
MAG-CU	82 2_Split-String	Cu
MAG-FE	82 2_Split-String	Fe
MAG-K2O	82 2_Split-String	K2O
MAG-LOI	82 2_Split-String	LOI
MAG-MGO	82 2_Split-String	MgO
MAG-MN	82 2_Split-String	Mn
MAG-NA2O	82 2_Split-String	Na2O
MAG-NI	82 2_Split-String	Ni
MAG-P	82 2_Split-String	P
MAG-PB	82 2_Split-String	Pb
MAG-S	82 2_Split-String	S

MAG-SIO2	82 2_Split-String	SiO2
MAG-SN	82 2_Split-String	Sn
MAG-SR	82 2_Split-String	Sr
MAG-TIO2	82 2_Split-String	TiO2
MAG-V	82 2_Split-String	V
MAG-ZN	82 2_Split-String	Zn
MAG-ZR	82 2_Split-String	Zr
MAGAG	29 Unmatched	
MAGAS	29 Unmatched	
MAGAU	29 Unmatched	
MAGBA	29 Unmatched	
MAGBI	29 Unmatched	
MAGCD	29 Unmatched	
MAGCE	29 Unmatched	
MAGCO	29 Unmatched	
MAGCU	29 Unmatched	
MAGDY	29 Unmatched	
MAGER	29 Unmatched	
MAGEU	29 Unmatched	
MAGFE	274 Unmatched	
MAGFE_MAGPCT_PCT	16833 Unmatched	
MAGFE_PC	3918 Unmatched	
MAGFE_XRF_PCT	526 Unmatched	
MAGGA	29 Unmatched	
MAGGD	29 Unmatched	
MAGHEMITE	4 Unmatched	
MAGHG	29 Unmatched	
MAGHO	29 Unmatched	
MAGIN	29 Unmatched	
MAGK	29 Unmatched	
MAGLA	29 Unmatched	
MAGLI	29 Unmatched	
MAGLU	29 Unmatched	
MAGMG	29 Unmatched	
MAGMN	29 Unmatched	
MAGMO	29 Unmatched	
MAGNASAT	3943 Unmatched	
MAGNASAT_PCT	4668 Unmatched	
MAGNB	29 Unmatched	
MAGND	29 Unmatched	
MAGNESITE	779 Unmatched	
MAGNESITE_XRD_WT_PCT	145 Unmatched	
MAGNESIUM	1 Unmatched	
MAGNETIC	42 Unmatched	
MAGNETICS	1055 Unmatched	
MAGNI	29 Unmatched	
MAGOTHERS	1290 Unmatched	
MAGPB	29 Unmatched	
MAGPR	29 Unmatched	
MAGRB	29 Unmatched	

MAGSAT	4738 Unmatched	
MAGSB	29 Unmatched	
MAGSC	29 Unmatched	
MAGSE	29 Unmatched	
MAGSM	29 Unmatched	
MAGSN	29 Unmatched	
MAGSR	29 Unmatched	
MAGSUS	70 Unmatched	
MAGTB	29 Unmatched	
MAGTE	29 Unmatched	
MAGTH	29 Unmatched	
MAGTI	29 Unmatched	
MAGTL	29 Unmatched	
MAGTM	29 Unmatched	
MAGU	29 Unmatched	
MAGV	29 Unmatched	
MAGW	29 Unmatched	
MAGY	29 Unmatched	
MAGYB	29 Unmatched	
MAGZIRCON	1290 Unmatched	
MAGZN	29 Unmatched	
MAGZR	29 Unmatched	
MAG_%	1571 Unmatched	
MAG_AH	29 Unmatched	
MAG_AL2O3_PCT	579 2_Split_String	Al2O3
MAG_ARS_PPM	579 2_Split_String	As
MAG_BA_PPM	227 2_Split_String	Ba
MAG_CAO_PCT	579 2_Split_String	CaO
MAG_CL_PPM	227 2_Split_String	Cl
MAG_CO_PPM	227 2_Split_String	Co
MAG_CR2O3_PCT	227 2_Split_String	Cr2O3
MAG_CR_PPM	352 2_Split_String	Cr
MAG_CU_PPM	579 2_Split_String	Cu
MAG_FE	195 2_Split_String	Fe
MAG_FE_100	195 2_Split_String	Fe
MAG_FE_PCT	579 2_Split_String	Fe
MAG_LOI1000_PCT	520 Unmatched	
MAG_MAGSUS_PCT	8924 Unmatched	
MAG_MGO_PCT	579 2_Split_String	MgO
MAG_MN_PPM	579 2_Split_String	Mn
MAG_NA2O_PCT	227 2_Split_String	Na2O
MAG_NA_PCT	352 2_Split_String	Na
MAG_NI_PPM	579 2_Split_String	Ni
MAG_PB_PPM	579 2_Split_String	Pb
MAG_PC	4656 Unmatched	
MAG_PCT	1935 Unmatched	
MAG_PCT_C	112 2_Split_String	C
MAG_PCT_H	435 Unmatched	
MAG_P_PPM	579 2_Split_String	P
MAG_SIO2_PCT	579 2_Split_String	SiO2

MAG_SN_PPM	227 2_Split_String	Sn
MAG_SR_PPM	227 2_Split_String	Sr
MAG_SUS	4 Unmatched	
MAG_S_PCT	579 2_Split_String	S
MAG_TIO2_PCT	579 2_Split_String	TiO2
MAG_V_PPM	579 2_Split_String	V
MAG_ZN_PPM	579 2_Split_String	Zn
MAG_ZR_PPM	227 2_Split_String	Zr
MANGANESE	8641 Unmatched	
MAN_PCT	959 Unmatched	
MAPAU_PPB	745 Unmatched	
MAPGOLD	32 Unmatched	
MASS	143 Unmatched	
MASS LOSS	11 Unmatched	
MASSREC	21238 Unmatched	
MASSREC_C	29 2_Split_String	C
MASSREC_CO	32 2_Split_String	Co
MASSREC_G	591 Unmatched	
MASSREC_PCT	5010 Unmatched	
MASS_%AD	12 Unmatched	
MASS_REC	157 Unmatched	
MASS_RECOV	1758 Unmatched	
MASS_RECOV_PCT	22 Unmatched	
MAS_ARPPM	18 Unmatched	
MATRIXPCNT	847 Unmatched	
MAU_ARPPB	18 Unmatched	
MAX AU	1880 Unmatched	
MAX AU PPB	556 Unmatched	
MAX AUPPM_AV	1662 Unmatched	
MAXAS	1786 Unmatched	
MAXAU	2105 Unmatched	
MAXAUPPM	281 Unmatched	
MAXCUTOFF	59 Unmatched	
MAXIMUM_EU3O8	45 2_Split_String	U3O8
MAXNIPCT	281 Unmatched	
MAX_AU	663 2_Split_String	Au
MAX_AU_IN_DH	3602 Unmatched	
MAX_AU_PPB	13 2_Split_String	Au
MAX_CU_PPM	66 2_Split_String	Cu
MAX_DEPTH	711 Unmatched	
MAX_EU_PPM	63 2_Split_String	Eu
MAX_FE_PCT	1 2_Split_String	Fe
MAX_MN_PCT	1 2_Split_String	Mn
MAX_NI_PPM	66 2_Split_String	Ni
MBA_ARPPM	18 Unmatched	
MBI_ARPPM	18 Unmatched	
MBLEG	5 Unmatched	
MBLEG1	21 Unmatched	
MBLEG2	12 Unmatched	
MBLEGPPB	51 Unmatched	

MCO_ARPPM	18 Unmatched	
MCR_ARPPM	18 Unmatched	
MCU_ARPPM	18 Unmatched	
ME	110 Unmatched	
MERCURY	1 Unmatched	
MFE_AR%	18 Unmatched	
MG	6658725 1_Exact	Mg
MG PPM	5528 3_Start[sep]	Mg
MG %	28493 3_Start[sep]	Mg
MG % ME-MS41	35 3_Start[sep]	Mg
MG % HFICP	23 3_Start[sep]	Mg
MG % ICPT	418 3_Start[sep]	Mg
MG % MS61	271 3_Start[sep]	Mg
MG (HEAD)	3104 3_Start[sep]	Mg
MG (PPM)	548 3_Start[sep]	Mg
MG +/-	21877 Confidence	
MG / %	448 3_Start[sep]	Mg
MG 1	7373 3_Start[sep]	Mg
MG A/OES	176 3_Start[sep]	Mg
MG ATOES PCT	485 3_Start[sep]	Mg
MG B/OES	176 3_Start[sep]	Mg
MG CONFIDANCE 2SD	2957 Confidence	
MG CONFIDANCE 2SD 2 ?	2332 Confidence	
MG DETECTION LIMIT PPM	2765 Confidence	
MG DOES PCT	627 3_Start[sep]	Mg
MG ERROR	38559 Confidence	
MG ERROR 2 ?	2111 Confidence	
MG FUS	265 3_Start[sep]	Mg
MG MMI-M PPM	120 3_Start[sep]	Mg
MG PC	445 3_Start[sep]	Mg
MG PCT	190 3_Start[sep]	Mg
MG PPM	9873 3_Start[sep]	Mg
MG PPM 4A/OE	829 3_Start[sep]	Mg
MG PPM MS18	271 3_Start[sep]	Mg
MG _%	376 3_Start[sep]	Mg
MG#	733 3_Start[sep]	Mg
MG#DX/OES#PPM#0.01#GEN	2 3_Start[sep]	Mg
MG#_PPM_CALC	734 3_Start[sep]	Mg
MG%	67757 3_Start[sep]	Mg
MG% (0.01 %)	18 3_Start[sep]	Mg
MG%00	1 3_Start[sep]	Mg
MG%_AR25/OE	3 3_Start[sep]	Mg
MG%_B25/OES	12 3_Start[sep]	Mg
MG(%)	248 3_Start[sep]	Mg
MG(1)	1712 3_Start[sep]	Mg
MG(100)	90 3_Start[sep]	Mg
MG(2)	21 3_Start[sep]	Mg
MG(AR)	619 3_Start[sep]	Mg
MG(CS)	18 3_Start[sep]	Mg
MG(MAD)	1070 3_Start[sep]	Mg

MG(PPM)	2297 3_Start[sep]	Mg
MG(R)	36 3_Start[sep]	Mg
MG(S)	10017 3_Start[sep]	Mg
MG*	795 Unmatched	
MG+/-	871 Confidence	
MG-%	105 2_Split-String	Mg
MG-%_ME-ICP43	3174 2_Split-String	Mg
MG-%_ME-MS61R	190 2_Split-String	Mg
MG-1	22 2_Split-String	Mg
MG-1VE-ACME-0_001	56 2_Split-String	Mg
MG-4A/OE-PPM	2298 2_Split-String	Mg
MG-AOES-PCT	36 2_Split-String	Mg
MG-ATOES-PCT	128 2_Split-String	Mg
MG-E	275 2_Split-String	Mg
MG-ICP102-ULTRA-0_01	3 2_Split-String	Mg
MG-ICP41-%	676 2_Split-String	Mg
MG-ME-ICP61-PCT	158 2_Split-String	Mg
MG-PPM	2273 2_Split-String	Mg
MG-PPM_4A/OE	621 2_Split-String	Mg
MG-PPM_ME-MS23	77 2_Split-String	Mg
MG-RP1	1868 2_Split-String	Mg
MG-RP2	169 2_Split-String	Mg
MG.2	85 Unmatched	
MG/CA	190 3_Start[sep]	Mg
MG0	1954 2_Start[num]	Mg
MG0_PC	11 3_Start[num]_	Mg
MG1	45012 2_Start[num]	Mg
MG1%	2670 Unmatched	
MG100	53 2_Start[num]	Mg
MG101	43 2_Start[num]	Mg
MG102	43 2_Start[num]	Mg
MG103	29 2_Start[num]	Mg
MG1PPM	2694 Unmatched	
MG1_PPM	23 3_Start[num]_	Mg
MG2	2591 2_Start[num]	Mg
MG2%	44 Unmatched	
MG3	4 2_Start[num]	Mg
MG4	1 2_Start[num]	Mg
MG5	1 2_Start[num]	Mg
MGAR101PPM10	5239 Unmatched	
MGAR101PPM100	5716 Unmatched	
MGC03	19 Unmatched	
MGC11MXB	21 Unmatched	
MGC40MXB	10 Unmatched	
MGC40MXD	613 Unmatched	
MGC40Q0F	10 Unmatched	
MGC40Q0H	44 Unmatched	
MGC82MXD	551 Unmatched	
MGC82Q0H	75 Unmatched	
MGC87MXD	1866 Unmatched	

MGC87Q0F	16 Unmatched	
MGC87Q0H	286 Unmatched	
MGCO3	24003 1_Exact	MgCO3
MGFUSOE4PPM100	22 Unmatched	
MGGI201PCT20	13 Unmatched	
MGGI201PCT_002	279 Unmatched	
MGGI201PPM20	56 Unmatched	
MGICP102PCT_01	431 Unmatched	
MGICP102PPM100	10624 Unmatched	
MGM50OE6PPM	2 Unmatched	
MGMEICP61PCT	1055 Unmatched	
MGMEMS17PPM	162 Unmatched	
MGMEMS17PPMT	4 Unmatched	
MGO	3277901 1_Exact	MgO
MGO (%)	9369 3_Start[sep]	MgO
MGO %	47438 3_Start[sep]	MgO
MGO % BEST	1645 3_Start[sep]	MgO
MGO (%)	1193 3_Start[sep]	MgO
MGO (100)	49 3_Start[sep]	MgO
MGO + SIO2	735 3_Start[sep]	MgO
MGO / %	115 3_Start[sep]	MgO
MGO DL	409 3_Start[sep]	MgO
MGO DTR	356 3_Start[sep]	MgO
MGO ERR	543 Confidence	
MGO FUS/XRFM	176 3_Start[sep]	MgO
MGO IN ASH	19 3_Start[sep]	MgO
MGO PPM	30329 3_Start[sep]	MgO
MGO PREF	825 3_Start[sep]	MgO
MGO XRF	98 3_Start[sep]	MgO
MGO%	44932 3_Start[sep]	MgO
MGO% (GEN)	345 3_Start[sep]	MgO
MGO(100)	674 3_Start[sep]	MgO
MGO(O)	8 3_Start[sep]	MgO
MGO(S)	275 3_Start[sep]	MgO
MGO(WT%)	35 3_Start[sep]	MgO
MGO*	854 4_Start_chars	MgO
MGO-	7 2_Split-String	MgO
MGO-%	3649 2_Split-String	MgO
MGO-%_ME-ICP06	29 2_Split-String	MgO
MGO-HFOES-ACT-0_01	346 2_Split-String	MgO
MGO-ICP	62 2_Split-String	MgO
MGO-XRF	509 2_Split-String	MgO
MGO-XRF204-ULTRA-0_01	3 2_Split-String	MgO
MGO1	4825 2_Start[num]	MgO
MGO100	42 2_Start[num]	MgO
MGO1_PCT	2226 3_Start[num]_	MgO
MGO1_RPT	535 3_Start[num]_	MgO
MGO2	15557 1_Exact	MgO2
MGOD/OESPCT_01	9 4_Start_chars	MgO
MGOES1PPM100	2038 4_Start_chars	MgO

MGOFUSOE4PPM100	67 4_Start_chars	MgO
MGOFUSOESPCT_01	73 4_Start_chars	MgO
MGOI104PCT_01	25 4_Start_chars	MgO
MGOI300PCT_01	42 4_Start_chars	MgO
MGOICP102PPM100	123 4_Start_chars	MgO
MGONA202PCT_01	39 4_Start_chars	MgO
MGOPCNT	8418 2_Start[conc]	MgO
MGOPCT	12162 2_Start[conc]	MgO
MGOPCT_USE	2226 2_Start[conc]	MgO
MGOPERCENT	38 4_Start_chars	MgO
MGOPREF	11476 4_Start_chars	MgO
MGOR	169 4_Start_chars	MgO
MGOXRF-4PCT_01	98 4_Start_chars	MgO
MGOXRF1PCT0	20 4_Start_chars	MgO
MGOXRF202PPM100	311 4_Start_chars	MgO
MGOXXPCT	360 4_Start_chars	MgO
MGO_	5 2_Split_String	MgO
MGO_%	34593 2_Split_String	MgO
MGO_% (ALS)	208 2_Split_String	MgO
MGO_% (GEN)_100	161 2_Split_String	MgO
MGO_%_0.01	20 2_Split_String	MgO
MGO_%_XRF	1450 2_Split_String	MgO
MGO_%_XRF202	488 2_Split_String	MgO
MGO_00MXA	3179 2_Split_String	MgO
MGO_00MXA_PCT	13405 2_Split_String	MgO
MGO_00MXB_PCT	16646 2_Split_String	MgO
MGO_00XAB_PCT	199 2_Split_String	MgO
MGO_00XUC_PCT	443 2_Split_String	MgO
MGO_00XUE	62 2_Split_String	MgO
MGO_00XUE_PCT	22409 2_Split_String	MgO
MGO_00ZZZ_PCT	37 2_Split_String	MgO
MGO_0_ULTRA_XRF202_%_LDLO_01	5 2_Split_String	MgO
MGO_1	1050 2_Split_String	MgO
MGO_100	10484 2_Split_String	MgO
MGO_101	6808 2_Split_String	MgO
MGO_102	25641 2_Split_String	MgO
MGO_105	304 2_Split_String	MgO
MGO_106	4536 2_Split_String	MgO
MGO_180	465 2_Split_String	MgO
MGO_2	545 2_Split_String	MgO
MGO_20MXA_PCT	3110 2_Split_String	MgO
MGO_20Q0B_PCT	21 2_Split_String	MgO
MGO_3	120 2_Split_String	MgO
MGO_42MXA_PCT	21 2_Split_String	MgO
MGO_42Q0B_PCT	21 2_Split_String	MgO
MGO_4A_ICPOES_PCT	941 2_Split_String	MgO
MGO_500	1838 2_Split_String	MgO
MGO_74MXA_PCT	21 2_Split_String	MgO
MGO_74Q0B_PCT	21 2_Split_String	MgO
MGO_75	1799 2_Split_String	MgO

MGO_861	5 2_Split_String	MgO
MGO_AD	33 2_Split_String	MgO
MGO_AH	29 2_Split_String	MgO
MGO_AR_ICPOES_PCT	1283 2_Split_String	MgO
MGO_BEST_PCT	643 2_Split_String	MgO
MGO_BMGS	230 2_Split_String	MgO
MGO_BOES_PPM	19 2_Split_String	MgO
MGO_C	4738 4_Start_chars	MgO
MGO_C%	1166 2_Split_String	MgO
MGO_CALC	16196 2_Split_String	MgO
MGO_CALC_HEAD_PCT	89 2_Split_String	MgO
MGO_CALC_PCT	17334 2_Split_String	MgO
MGO_CALC_VOLFRCE	62 2_Split_String	MgO
MGO_CON	1957 2_Split_String	MgO
MGO_CONC	767 2_Split_String	MgO
MGO_CONC_PCT	8213 2_Split_String	MgO
MGO_CON_PCT	8 2_Split_String	MgO
MGO_DL	73 2_Split_String	MgO
MGO_DTR	72 2_Split_String	MgO
MGO_ERR	690 Confidence	
MGO_ERROR	383 Confidence	
MGO_FB1XRF_PCT	31 2_Split_String	MgO
MGO_FB6OE_PCT	6116 2_Split_String	MgO
MGO_FSXRF50_PCT	268 2_Split_String	MgO
MGO_FS_ICPES_PCT	16 2_Split_String	MgO
MGO_GF_XRF	4 2_Split_String	MgO
MGO_GF_XRF1	15 2_Split_String	MgO
MGO_GF_XRF_PCT	15705 2_Split_String	MgO
MGO_GF_XRF_PERCENT	12213 2_Split_String	MgO
MGO_H	3979 2_Split_String	MgO
MGO_HEAD	15335 2_Split_String	MgO
MGO_HEAD_PCT	10377 2_Split_String	MgO
MGO_HFICP_PCT	1 2_Split_String	MgO
MGO_HFICP_PPM	2 2_Split_String	MgO
MGO_ICP06	2 2_Split_String	MgO
MGO_ICP102_PCT	4488 2_Split_String	MgO
MGO_ICP40Q_PERCENT	2978 2_Split_String	MgO
MGO_ICP_PCT	38 2_Split_String	MgO
MGO_LBFXRF_PCT_BEST	172 2_Split_String	MgO
MGO_LTBICP_PCT	1140 2_Split_String	MgO
MGO_LTBXRF_PCT	6 2_Split_String	MgO
MGO_ME-ICP06_%	7 2_Split_String	MgO
MGO_ME-XRF11B_PCT	2494 2_Split_String	MgO
MGO_MEICP06_PCT	61 2_Split_String	MgO
MGO_ME_XRF11B_PCT	15302 2_Split_String	MgO
MGO_ME_XRF11S_PCT	29 2_Split_String	MgO
MGO_OES	1043 2_Split_String	MgO
MGO_PC	124925 2_Split_String	MgO
MGO_PCNT_AL-XRF-O	650 2_Split_String	MgO
MGO_PCT	951284 2_Split_String	MgO

MGO_PCT ME-XRF21N	7 2_Split_String	MgO
MGO_PCTPREF	5 2_Split_String	MgO
MGO_PCT_4AWR	50 2_Split_String	MgO
MGO_PCT_BE	8256 4_Start_chars	MgO
MGO_PCT_BEST	99549 2_Split_String	MgO
MGO_PCT_BEST_D	587 2_Split_String	MgO
MGO_PCT_BEST_NAME	30201 2_Split_String	MgO
MGO_PCT_BEST_TOT	435 2_Split_String	MgO
MGO_PCT_C	436 4_Start_chars	MgO
MGO_PCT_CALC	6066 2_Split_String	MgO
MGO_PCT_D	14 2_Split_String	MgO
MGO_PCT_H	436 2_Split_String	MgO
MGO_PCT_ME-XRF21N	5632 2_Split_String	MgO
MGO_PCT_WGT	1167 2_Split_String	MgO
MGO_PER	3649 2_Split_String	MgO
MGO_PERC	814 2_Split_String	MgO
MGO_PERCENT	4003 2_Split_String	MgO
MGO_PPM	4240 2_Split_String	MgO
MGO_PPM_	97 2_Split_String	MgO
MGO_PPM_BE	9 4_Start_chars	MgO
MGO_PPXRFA_PCT	1141 2_Split_String	MgO
MGO_PP_XRF_PCT	4 2_Split_String	MgO
MGO_P_180	53 4_Start_chars	MgO
MGO_P_75	196 4_Start_chars	MgO
MGO_RPT0_FUSOES_PCT	2 2_Split_String	MgO
MGO_RPT0_I104_PCT	1 2_Split_String	MgO
MGO_RPT0_I300_PCT	11 2_Split_String	MgO
MGO_RPT0_XRF202_PPM	2 2_Split_String	MgO
MGO_TAIL	25 2_Split_String	MgO
MGO_UNKN	1 2_Split_String	MgO
MGO_UNKNOWN	543 2_Split_String	MgO
MGO_UNKN_P	1 4_Start_chars	MgO
MGO_UNKN_PCT	435 2_Split_String	MgO
MGO_UNKN_UNKN_0	47 2_Split_String	MgO
MGO_UNK_PCT	87 2_Split_String	MgO
MGO_UNK_PPM	45 2_Split_String	MgO
MGO_UN_UN_%	746 2_Split_String	MgO
MGO_USE	4250 2_Split_String	MgO
MGO_WT	11 2_Split_String	MgO
MGO_XRF	96210 2_Split_String	MgO
MGO_XRF001_PCT	2 2_Split_String	MgO
MGO_XRF002_PCT	655 2_Split_String	MgO
MGO_XRF003_PCT	27321 2_Split_String	MgO
MGO_XRF007_PCT	13 2_Split_String	MgO
MGO_XRF101_%	552 2_Split_String	MgO
MGO_XRF101_PCT	1006 2_Split_String	MgO
MGO_XRF202	603 2_Split_String	MgO
MGO_XRF202_%	615 2_Split_String	MgO
MGO_XRF202_%_0	617 2_Split_String	MgO
MGO_XRF202_PCT	183936 2_Split_String	MgO

MGO_XRF202_PCT_COMP_DD	138 2_Split_String	MgO
MGO_XRF202_PCT_COMP_RC	150 2_Split_String	MgO
MGO_XRF202_PCT_LABJOBNO	4470 2_Split_String	MgO
MGO_XRF202_PPM	40 2_Split_String	MgO
MGO_XRF50_	221 2_Split_String	MgO
MGO_XRF78L_PCT	18800 2_Split_String	MgO
MGO_XRF78R_PCT	1912 2_Split_String	MgO
MGO_XRF78S_PCT	5818 2_Split_String	MgO
MGO_XRF78S_PERCENT	1698 2_Split_String	MgO
MGO_XRF78_PCT	77328 2_Split_String	MgO
MGO_XRFM_PCT	4873 2_Split_String	MgO
MGO_XRF_CONC_PCT	4356 2_Split_String	MgO
MGO_XRF_HEAD_PCT	4541 2_Split_String	MgO
MGO_XRF_HIST_PCT	198 2_Split_String	MgO
MGO_XRF_PC	21720 2_Split_String	MgO
MGO_XRF_PCT	567738 2_Split_String	MgO
MGO_XRF_PE	47162 2_Split_String	MgO
MGO_XRF_PERCENT	19508 2_Split_String	MgO
MGO_Y	4 4_Start_chars	MgO
MGO___FB1_XRF	32 2_Split_String	MgO
MGPC	26948 Unmatched	
MGPCT	13636 2_Start[conc]	Mg
MGPCTI	174 2_Start[conc]	Mg
MGPPM	24439 2_Start[conc]	Mg
MGPPMAOES	14 2_Start[conc]	Mg
MGR1	951 Unmatched	
MGR1_%	18 Unmatched	
MGR2	93 Unmatched	
MGR2_%	5 Unmatched	
MGSIG	35 Unmatched	
MGXRF204PPM100	55 Unmatched	
MG_	599 2_Split_String	Mg
MG_%	57476 2_Split_String	Mg
MG_% AQR1	316 2_Split_String	Mg
MG_% AQR64	400 2_Split_String	Mg
MG_% (0.01%)	2883 2_Split_String	Mg
MG_% (ALS)	207 2_Split_String	Mg
MG_% (GEN)	161 2_Split_String	Mg
MG_%%	2506 2_Split_String	Mg
MG_%_AR_ICPMS	243 2_Split_String	Mg
MG_%_ICP	14 2_Split_String	Mg
MG_%_ICP102	3929 2_Split_String	Mg
MG_%_ME-ICP80	32 2_Split_String	Mg
MG_%_ME-MS41	804 2_Split_String	Mg
MG_%_ME-MS41L	159 2_Split_String	Mg
MG_%_ME-MS61	13 2_Split_String	Mg
MG_%_ME-MS61L	63 2_Split_String	Mg
MG_%_MS41L	164 2_Split_String	Mg
MG_+/-	11868 Confidence	
MG_00MXB_PPM	7602 2_Split_String	Mg

MG_0_01	836 2_Split_String	Mg
MG_0_PPM	495 2_Split_String	Mg
MG_0_ULTRA_AR101_%_LDLO_01	1 2_Split_String	Mg
MG_1	3503 2_Split_String	Mg
MG_100	57845 2_Split_String	Mg
MG_101	24655 2_Split_String	Mg
MG_102	8611 2_Split_String	Mg
MG_103	41 2_Split_String	Mg
MG_104	87 2_Split_String	Mg
MG_105	10 2_Split_String	Mg
MG_106	8 2_Split_String	Mg
MG_14	37 2_Split_String	Mg
MG_162	191 2_Split_String	Mg
MG_1DX15_P	175 Unmatched	
MG_1DX15_PPM	377 2_Split_String	Mg
MG_2	192 2_Split_String	Mg
MG_27	708 2_Split_String	Mg
MG_3	403 2_Split_String	Mg
MG_4	2506 2_Split_String	Mg
MG_40MXB_PPM	163 2_Split_String	Mg
MG_40Q0D_PPM	32 2_Split_String	Mg
MG_40Y4H	39 2_Split_String	Mg
MG_4A	55 2_Split_String	Mg
MG_4A/MS_PPM	509 2_Split_String	Mg
MG_4A/OE	47 2_Split_String	Mg
MG_4A/OE_PERCENT	956 2_Split_String	Mg
MG_4A/OE_PPM	473 2_Split_String	Mg
MG_4ABOE_PPM	1597 2_Split_String	Mg
MG_4AMS_PPM	84 2_Split_String	Mg
MG_4AOES_PPM	6409 2_Split_String	Mg
MG_4AOE_PPM	34945 2_Split_String	Mg
MG_4HSICP_PCT	1982 2_Split_String	Mg
MG_4HSIMS_PCT	1523 2_Split_String	Mg
MG_5	90 2_Split_String	Mg
MG_82Q0D_PPM	40 2_Split_String	Mg
MG_871	262 2_Split_String	Mg
MG_87MXB_PPM	8256 2_Split_String	Mg
MG_87Q0D_PPM	932 2_Split_String	Mg
MG_AAS42S_PPM	134 2_Split_String	Mg
MG_AASMA_P	50 Unmatched	
MG_ACC	2751 2_Split_String	Mg
MG_AD02_ICPMS_PPM	1451 2_Split_String	Mg
MG_AD02_ICPMS_PPM_DSC	12 2_Split_String	Mg
MG_AD02_ICP_PCT	127 2_Split_String	Mg
MG_AD02_ICP_PPM	1312 2_Split_String	Mg
MG_AD02_SCAN_PPM	137 2_Split_String	Mg
MG_ALS	98 2_Split_String	Mg
MG_AL_PCT_CALC	734 Unmatched	
MG_AOES_PCT	3093 2_Split_String	Mg
MG_AOES_PPM	4162 2_Split_String	Mg

MG_AQR64C_PCT	42 2_Split_String	Mg
MG_AQR64_%_0_0_01	10 2_Split_String	Mg
MG_AQR64_P	41 Unmatched	
MG_AQR64_PCT	98 2_Split_String	Mg
MG_AQRICP_%_0_0_01	2183 2_Split_String	Mg
MG_AQR_ICP_UT_PCT	31 2_Split_String	Mg
MG_AR-ICPOES_PPM	376 2_Split_String	Mg
MG_AR01_OE_PCT	442 2_Split_String	Mg
MG_AR10/OE_PCT	888 2_Split_String	Mg
MG_AR1010_PCT	2342 2_Split_String	Mg
MG_AR101_PCT	14098 2_Split_String	Mg
MG_AR101_PPM	162 2_Split_String	Mg
MG_AR10OES_PCT	83 2_Split_String	Mg
MG_AR10OE_PCT	339 2_Split_String	Mg
MG_AR10_OE	98 2_Split_String	Mg
MG_AR10_OES_PCT	191 2_Split_String	Mg
MG_AR10_OE_PCT	2345 2_Split_String	Mg
MG_AR25/MS_F	54 Unmatched	
MG_AR25/OE_%_0	1049 2_Split_String	Mg
MG_AR25/OE_C	70 Unmatched	
MG_AR25/OE_F	51 Unmatched	
MG_AR25/OE_F2	19 2_Split_String	Mg
MG_AR25/OE_K	70 Unmatched	
MG_AR25/OE_PERCENT	956 2_Split_String	Mg
MG_AR25MS_PCT_0.01	101 2_Split_String	Mg
MG_AR25OE_PCT	2922 2_Split_String	Mg
MG_AR25_%	2240 2_Split_String	Mg
MG_AR25_OE	127 2_Split_String	Mg
MG_AR25_OES_PCT	116 2_Split_String	Mg
MG_AR40_ICPMS_PPM	2471 2_Split_String	Mg
MG_ARICPOES_PCT	103 2_Split_String	Mg
MG_ARU25OE_PCT	6607 2_Split_String	Mg
MG_ARU25_%	7 2_Split_String	Mg
MG_AR_ICPOES_PPM	192 2_Split_String	Mg
MG_AR_ICP_	214 2_Split_String	Mg
MG_AR_ICP_AES_PPM	116 2_Split_String	Mg
MG_AR_OES_	2056 2_Split_String	Mg
MG_AR_OES_PCT	8082 2_Split_String	Mg
MG_AR_PC	232 2_Split_String	Mg
MG_AT/OES_PPM	2634 2_Split_String	Mg
MG_ATOES_	318 2_Split_String	Mg
MG_ATOES_PCT	75943 2_Split_String	Mg
MG_ATOES_PPM	34243 2_Split_String	Mg
MG_AT_OES_	4066 2_Split_String	Mg
MG_AT_OES_PPM	9049 2_Split_String	Mg
MG_AXOES_PCT	566 2_Split_String	Mg
MG_A_OES_0	128 2_Split_String	Mg
MG_B	1 Unmatched	
MG_B25/OES_%_0_0_01	1660 2_Split_String	Mg
MG_B25OES_PCT	684 2_Split_String	Mg

MG_BG_OES_PPM	29 2_Split_String	Mg
MG_BMGS	2067 2_Split_String	Mg
MG_BOES_PPM	19 2_Split_String	Mg
MG_BVEGOES_PPM	58 2_Split_String	Mg
MG_B_OES_P	2957 Unmatched	
MG_B_OES_PCT	5690 Unmatched	
MG_CALC	284 2_Split_String	Mg
MG_COES_PCT	48 2_Split_String	Mg
MG_CONCENT	208 2_Split_String	Mg
MG_DL	6953 2_Split_String	Mg
MG_DOES_PCT	178 2_Split_String	Mg
MG_DXOES_PCT	3 2_Split_String	Mg
MG_EHHXRF_PPM	1828 2_Split_String	Mg
MG_ERROR	24393 Confidence	
MG_ERROR1S	208 Confidence	
MG_EXPL_PPM	923 2_Split_String	Mg
MG_FP6OE_PCT	444 2_Split_String	Mg
MG_GEN	425 2_Split_String	Mg
MG_HFICPUT4_PCT	677 2_Split_String	Mg
MG_HFICP_%_0_0_01	5 2_Split_String	Mg
MG_HFICP_PCT	300 2_Split_String	Mg
MG_HFOES_P	74 Unmatched	
MG_HHXRF_PPM	3391 2_Split_String	Mg
MG_IC3E	84 2_Split_String	Mg
MG_ICP	36 2_Split_String	Mg
MG_ICP102_%_0	68 2_Split_String	Mg
MG_ICP102_ICPOES_PCT	1778 2_Split_String	Mg
MG_ICP102_PCT	26388 2_Split_String	Mg
MG_ICP102_PPM	194 2_Split_String	Mg
MG_ICP104_PCT	10 2_Split_String	Mg
MG_ICP12S_PPM	281 2_Split_String	Mg
MG_ICP40Q_	135 2_Split_String	Mg
MG_ICP40Q_PPM	4718 2_Split_String	Mg
MG_ICPAESA	214 2_Split_String	Mg
MG_ICPMS_PCT	252 2_Split_String	Mg
MG_ICPMS_PCT_DSC	1 2_Split_String	Mg
MG_ICPOES	651 2_Split_String	Mg
MG_ICPOESM	31 2_Split_String	Mg
MG_ICPOES_PC	1965 2_Split_String	Mg
MG_ICPOES_PCT	4942 2_Split_String	Mg
MG_ICPOES_PPM	981 2_Split_String	Mg
MG_ICP_%	45 2_Split_String	Mg
MG_ICP_PC	599 2_Split_String	Mg
MG_ICP_PCT	5206 2_Split_String	Mg
MG_KAL	80 2_Split_String	Mg
MG_KAL_%	228 2_Split_String	Mg
MG_KAL_PPM	7028 2_Split_String	Mg
MG_LIMIT	3849 Confidence	
MG_LOWERLIMIT	262 Confidence	
MG_MA	70 2_Split_String	Mg

MG_MA-ICPMS-AES_PPM	792 2_Split_String	Mg
MG_MA-ICPO	3 2_Split_String	Mg
MG_MA-ICPOES_PPM	6 2_Split_String	Mg
MG_MA101_PCT	12022 2_Split_String	Mg
MG_MA4031_PCT	44 2_Split_String	Mg
MG_MA40OES_PCT	160 2_Split_String	Mg
MG_MA40_OE	3074 2_Split_String	Mg
MG_MA40_OES_PCT	840 2_Split_String	Mg
MG_MAICPOES_PERC	30 2_Split_String	Mg
MG_MAR01M_PPM	888 2_Split_String	Mg
MG_MAR01_PPM	911 2_Split_String	Mg
MG_MA_PERC	4 2_Split_String	Mg
MG_ME	48 2_Split_String	Mg
MG_ME-ICP61_PCT	4415 2_Split_String	Mg
MG_ME-MS41	94 2_Split_String	Mg
MG_ME-MS41_PPM	32 2_Split_String	Mg
MG_ME-MS61	164 2_Split_String	Mg
MG_ME-MS61R	2045 2_Split_String	Mg
MG_ME-MS61_%	362 2_Split_String	Mg
MG_ME-MS61_PCT	809 2_Split_String	Mg
MG_ME-MS61_PERCENT	566 2_Split_String	Mg
MG_ME-MS61_PPM	63 2_Split_String	Mg
MG_MEICP43_PCT	5671 2_Split_String	Mg
MG_MEICP61S_PCT	5 2_Split_String	Mg
MG_MEICP61_PCT	46559 2_Split_String	Mg
MG_MEMS41_PCT	728 2_Split_String	Mg
MG_MEMS61_PCT	6229 2_Split_String	Mg
MG_MEMS61_PCT_DSC	2 2_Split_String	Mg
MG_METH	108 2_Split_String	Mg
MG_ME_ICP43I_PCT	3 2_Split_String	Mg
MG_ME_ICP43_%	1558 2_Split_String	Mg
MG_ME_ICP43_PCT	5343 2_Split_String	Mg
MG_ME_ICP61S_PCT	50 2_Split_String	Mg
MG_ME_ICP61_PCT	32713 2_Split_String	Mg
MG_ME_MS41_PCT	3311 2_Split_String	Mg
MG_ME_MS61L_PCT	2209 2_Split_String	Mg
MG_ME_MS61_PCT	1973 2_Split_String	Mg
MG_ME_OG62_PCT	3161 2_Split_String	Mg
MG_MMA01OES_PPM	7 2_Split_String	Mg
MG_MMI_M_PPM	3248 2_Split_String	Mg
MG_MOES_PCT	26 2_Split_String	Mg
MG_MS61	19 2_Split_String	Mg
MG_MS61_PCT	4663 2_Split_String	Mg
MG_MS_%	4 2_Split_String	Mg
MG_MXB_PCT	156 2_Split_String	Mg
MG_OES	676 2_Split_String	Mg
MG_OG62_PCT	1550 2_Split_String	Mg
MG_PAR002_PPM	67 2_Split_String	Mg
MG_PC	25580 2_Split_String	Mg
MG_PCNT	753 2_Split_String	Mg

MG_PCT	462001 2_Split_String	Mg
MG_PCT ME-ICP61	3 2_Split_String	Mg
MG_PCTME-ICP61	2460 2_Split_String	Mg
MG_PCTMEICP61	1225 2_Split_String	Mg
MG_PCTPREF	5 2_Split_String	Mg
MG_PCT_1FMS	2490 2_Split_String	Mg
MG_PCT_BES	4599 2_Split_String	Mg
MG_PCT_BEST	74534 2_Split_String	Mg
MG_PCT_BESTEL	2068 2_Split_String	Mg
MG_PCT_BEST_D	670 2_Split_String	Mg
MG_PCT_BEST_NAME	48699 2_Split_String	Mg
MG_PCT_ICP102	130 2_Split_String	Mg
MG_PCT_ME-ICP61S	147 2_Split_String	Mg
MG_PCT_RPT	12 2_Split_String	Mg
MG_PCT_XRF	187 2_Split_String	Mg
MG_PC_ME-ICP61S	864 2_Split_String	Mg
MG_PD	55 Unmatched	
MG_PERC	4971 2_Split_String	Mg
MG_PERCENT	557 2_Split_String	Mg
MG_PERCENT_AF_WRA	272 2_Split_String	Mg
MG_PERC_ME_ICP61	6 2_Split_String	Mg
MG_PPB	185 2_Split_String	Mg
MG_PPM	670859 2_Split_String	Mg
MG_PPM (ALS)	207 2_Split_String	Mg
MG_PPM (GEN)	161 2_Split_String	Mg
MG_PPMG	12 2_Split_String	Mg
MG_PPMMEMS23	44 2_Split_String	Mg
MG_PPMN	11 2_Split_String	Mg
MG_PPMPREF	2076 2_Split_String	Mg
MG_PPM_20	558 2_Split_String	Mg
MG_PPM_20_4A/MS	9 2_Split_String	Mg
MG_PPM_20_4A/OE	192 2_Split_String	Mg
MG_PPM_4A_OE	98 2_Split_String	Mg
MG_PPM_AR	792 2_Split_String	Mg
MG_PPM_AR25/OE	418 2_Split_String	Mg
MG_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Mg
MG_PPM_BES	5 2_Split_String	Mg
MG_PPM_BEST	10608 2_Split_String	Mg
MG_PPM_BESTEL	1250 2_Split_String	Mg
MG_PPM_BEST_NAME	98 2_Split_String	Mg
MG_PPM_BEST_TOT	1190 2_Split_String	Mg
MG_PPM_D	10 2_Split_String	Mg
MG_PPM_ERROR	396 Confidence	
MG_PPM_GF-XRF_ANALABS	117 2_Split_String	Mg
MG_PPM_MA_ICPOES	335 2_Split_String	Mg
MG_PPM_ME_ICP43	34 2_Split_String	Mg
MG_PPM_ME_ICPAES	7 2_Split_String	Mg
MG_PPM_MGL	60 2_Split_String	Mg
MG_PPM_NAME	44 2_Split_String	Mg
MG_PPM_RANGE	406 2_Split_String	Mg

MG_PPM_UNKN	6 2_Split_String	Mg
MG_PXRF_E_PPM	4 2_Split_String	Mg
MG_PXRF_PPM	6 2_Split_String	Mg
MG_Q-AR1OES_%_0_0_01	236 2_Split_String	Mg
MG_RHHXRF_PPM	227 2_Split_String	Mg
MG_RPT0_%_AR101	2322 2_Split_String	Mg
MG_RPT0_%_ICP102	1200 2_Split_String	Mg
MG_RPT0_%_ME-ICP43	1081 2_Split_String	Mg
MG_RPT0_%_ME-ICP61	5 2_Split_String	Mg
MG_RPT0_FUSOE4_PPM	2 2_Split_String	Mg
MG_RPT0_GI201_PCT	8 2_Split_String	Mg
MG_RPT0_ICP102_PPM	16 2_Split_String	Mg
MG_RPT0_ME-ICP41_%	408 2_Split_String	Mg
MG_RPT0_MEICP43_PCT	427 2_Split_String	Mg
MG_RPT0_MEICP61_PCT	210 2_Split_String	Mg
MG_RPT0_PPM_AT/OES	36 2_Split_String	Mg
MG_RPT0_PPM_UN_UN	21 2_Split_String	Mg
MG_SOIL3BEAM_PPM_0	377 2_Split_String	Mg
MG_TL8OES_PPM	72 2_Split_String	Mg
MG_TMHF_PCT	50 2_Split_String	Mg
MG_TMSHF_PCT	250 2_Split_String	Mg
MG_TOT	55 2_Split_String	Mg
MG_UNKN_PC	24 2_Split_String	Mg
MG_UNKN_PCT	1 2_Split_String	Mg
MG_UNKN_PP	633 2_Split_String	Mg
MG_UNKN_PPM	1383 2_Split_String	Mg
MG_UNKN_UNKN_0	35 2_Split_String	Mg
MG_UNK_PCT	1140 2_Split_String	Mg
MG_UNK_PPM	1095 2_Split_String	Mg
MG_UN_UN1	13 2_Split_String	Mg
MG_UN_UN_%	765 2_Split_String	Mg
MG_X	177 2_Split_String	Mg
MG_XRF	364 2_Split_String	Mg
MG_XRF001_PCT	6388 2_Split_String	Mg
MG_XRF202_%_0	2976 2_Split_String	Mg
MG_XRF202_PCT	10673 2_Split_String	Mg
MG_XRF202_PPM	1303 2_Split_String	Mg
MG_XRF204_%_0	1924 2_Split_String	Mg
MG_XRF_PCT	784 2_Split_String	Mg
MG__	264 1_Exact	Mg
MG__PPM	150 2_Start[conc]	Mg
MG__ARU25_OE	106 2_Split_String	Mg
MG____ERROR	488 Confidence	
MHC	68 Unmatched	
MHC (AR)	121 Unmatched	
MHC_AD	18 Unmatched	
MI	48 Unmatched	
MICA	57 Unmatched	
MICA_XRD_WT_PCT	14 Unmatched	
MICROCLINE	8 Unmatched	

MICROCLINE/RUTILE/SPHENE	18 Unmatched	
MICROCLINE_100	1 Unmatched	
MIN ?	4 Unmatched	
MIN ?%	2 Unmatched	
MIN1_INT_DSCR	271 Unmatched	
MIN1_INT_ID	271 Unmatched	
MIN1_PC	39 Unmatched	
MIN1_PCT	43 Unmatched	
MINCUTOFF	112 Unmatched	
MINERALS	13309 Unmatched	
MINERAL_AS	37 2_Split_String	As
MINERAL_AU	66 2_Split_String	Au
MININTENSITY1	878 Unmatched	
MININTENSITY2	878 Unmatched	
MININTENSITY3	878 Unmatched	
MINOR QUAL PCT	875 Unmatched	
MINOR QUAL PCT_%	875 Unmatched	
MINUS 106 MICRON	11 Unmatched	
MINUS 106 MICRONS	12 Unmatched	
MINUS 45 MICRON	11 Unmatched	
MINUS 45 MICRONS	23 Unmatched	
MINUS 500 MICRON	23 Unmatched	
MINUS106MICRON	108 Unmatched	
MINUS10MICRON	108 Unmatched	
MINUS2MICRON	108 Unmatched	
MINUS45MICRON	108 Unmatched	
MINUS500MICRON	108 Unmatched	
MINUS5MICRON	108 Unmatched	
MINUS75_GRAV_PCT	33 Unmatched	
MIXED ACID DIGEST	77 Unmatched	
MMG_AR%	18 Unmatched	
MMI-M PPB 0.5 20000 NB	35 Unmatched	
MMI-M PPB 0.5 20000 TH	35 Unmatched	
MMI-M PPB 1 2000 TA	35 Unmatched	
MMI-M PPB 1 20000 LA	35 Unmatched	
MMI-M PPB 3 20000 TI	35 Unmatched	
MMI-M PPB 5 20000 CE	35 Unmatched	
MMI-M PPB 5 20000 ZR	35 Unmatched	
MMN_ARPPM	18 Unmatched	
MN	9697859 1_Exact	Mn
MN M	1 3_Start[sep]	Mn
MN +/-	62 Confidence	
MN PPM	5545 3_Start[sep]	Mn
MN %	11588 3_Start[sep]	Mn
MN % (NOT CALIBRATED)	13481 3_Start[sep]	Mn
MN (%)	50 3_Start[sep]	Mn
MN ()	1102 3_Start[sep]	Mn
MN (5)	18 3_Start[sep]	Mn
MN (AR)	9 3_Start[sep]	Mn
MN (HEAD)	3104 3_Start[sep]	Mn

MN (PPM)	5308 3_Start[sep]	Mn
MN (UT)	3 3_Start[sep]	Mn
MN +/-	91625 Confidence	
MN 1	800 3_Start[sep]	Mn
MN A/OES	176 3_Start[sep]	Mn
MN ARM1	90 3_Start[sep]	Mn
MN ATOES PPM	485 3_Start[sep]	Mn
MN B/OES	176 3_Start[sep]	Mn
MN CHECK	3 3_Start[sep]	Mn
MN CONCENTRATION	2068 3_Start[sep]	Mn
MN CONFIDANCE 2SD	12847 Confidence	
MN CONFIDANCE 2SD 2 ?	3633 Confidence	
MN CORR	1050 3_Start[sep]	Mn
MN DETECTION LIMIT PPM	2770 Confidence	
MN DL	409 3_Start[sep]	Mn
MN DOES PPM	627 3_Start[sep]	Mn
MN DTR	356 3_Start[sep]	Mn
MN ERR	544 Confidence	
MN ERROR	173421 Confidence	
MN ERROR 1S	2068 Confidence	
MN ERROR 2 ?	2321 Confidence	
MN ERROR_PPM	706 Confidence	
MN IC9	299 3_Start[sep]	Mn
MN LOD%	263 3_Start[sep]	Mn
MN MMI-M PPB	120 3_Start[sep]	Mn
MN PLUSMINUS	3855 Confidence	
MN PPB MS18	271 3_Start[sep]	Mn
MN PPM	75287 3_Start[sep]	Mn
MN PPM HFICP	23 3_Start[sep]	Mn
MN PPM 4A/OE	829 3_Start[sep]	Mn
MN PPM ICPT	418 3_Start[sep]	Mn
MN PPM ME-MS41	35 3_Start[sep]	Mn
MN PPM MS61	271 3_Start[sep]	Mn
MN RPT	18 3_Start[sep]	Mn
MN UNK PPM	1449 3_Start[sep]	Mn
MN XRF	212 3_Start[sep]	Mn
MN _ERR	63 Confidence	
MN#AT/OES#PPM#1#GEN	2 3_Start[sep]	Mn
MN#IC9#PPM#5#AMDEL	8 3_Start[sep]	Mn
MN%	28472 3_Start[sep]	Mn
MN%00	1 3_Start[sep]	Mn
MN(100)	90 3_Start[sep]	Mn
MN(AR)_PPM	67 3_Start[sep]	Mn
MN(CS)	18 3_Start[sep]	Mn
MN(FUS)	2 3_Start[sep]	Mn
MN(O)	8 3_Start[sep]	Mn
MN(P)_PPM	9 3_Start[sep]	Mn
MN(PPM)	3521 3_Start[sep]	Mn
MN(R)	36 3_Start[sep]	Mn
MN(S)	10002 3_Start[sep]	Mn

MN(XRF)	26 3_Start[sep]	Mn
MN)PPM	417 Unmatched	
MN+/-	4579 Confidence	
MN-%	3975 2_Split-String	Mn
MN-1	699 2_Split-String	Mn
MN-1VE-ACME-1	56 2_Split-String	Mn
MN-2	701 2_Split-String	Mn
MN-4A/OE-PPM	2298 2_Split-String	Mn
MN-AOES-PPM	15 2_Split-String	Mn
MN-AQR1-ACT-1	1 2_Split-String	Mn
MN-ATOES-PPM	128 2_Split-String	Mn
MN-E	277 2_Split-String	Mn
MN-HFOES-ACT-1	346 2_Split-String	Mn
MN-ICP102-ULTRA-2	3 2_Split-String	Mn
MN-ICP40Q	8 2_Split-String	Mn
MN-ICP41-PPM	676 2_Split-String	Mn
MN-ICPMS	387 2_Split-String	Mn
MN-ME-ICP61-PPM	158 2_Split-String	Mn
MN-PPM	23382 2_Split-String	Mn
MN-PPMICP40Q	656 2_Split-String	Mn
MN-PPM_4A/OE	621 2_Split-String	Mn
MN-PPM_ME-ICP43	3174 2_Split-String	Mn
MN-PPM_ME-MS23	77 2_Split-String	Mn
MN-PPM_ME-MS61R	190 2_Split-String	Mn
MN-RP1	1954 2_Split-String	Mn
MN-RP1_%	2 2_Split-String	Mn
MN-UNK-PPM	2833 2_Split-String	Mn
MN-XRF	447 2_Split-String	Mn
MN.	3 Unmatched	
MN.2	85 Unmatched	
MNO	7 2_Start[num]	Mn
MNO2%	3459 Unmatched	
MNO_PC	11 3_Start[num]_	Mn
MN1	155928 2_Start[num]	Mn
MN10	582 2_Start[num]	Mn
MN100	53 2_Start[num]	Mn
MN101	43 2_Start[num]	Mn
MN102	43 2_Start[num]	Mn
MN103	29 2_Start[num]	Mn
MN1PPM	215 Unmatched	
MN1_PPM	739 3_Start[num]_	Mn
MN2	5724 2_Start[num]	Mn
MN2O3	23340 Unmatched	
MN2_PCT	33 3_Start[num]_	Mn
MN2_PPM	40672 3_Start[num]_	Mn
MN3	195 2_Start[num]	Mn
MN3O4	5743 Unmatched	
MN3O4_AD	108 Unmatched	
MN4	44 2_Start[num]	Mn
MN5	18 2_Start[num]	Mn

MN6	109 2_Start[num]	Mn
MNA/AASPPM1	16 Unmatched	
MNA/OESPPM2	64 Unmatched	
MNAR101	3080 Unmatched	
MNAR101PPM1	17788 Unmatched	
MNAR101PPM5	25 Unmatched	
MNAR102PPM1	603 Unmatched	
MNAROESPPM1	12 Unmatched	
MNB/AASPPM1	439 Unmatched	
MND2(A)PPM5	166 Unmatched	
MNGI201PPM	1 Unmatched	
MNGI201PPM15	133 Unmatched	
MNI104PPM5	25 Unmatched	
MNI300PPM5	42 Unmatched	
MNICP102PPM1	10024 Unmatched	
MNICP102PPM10	114 Unmatched	
MNICP102PPM2	610 Unmatched	
MNICP102PPM5	422 Unmatched	
MNI_ARPPM	18 Unmatched	
MNM50AASPPM	2 Unmatched	
MNM50OESPPM1	428 Unmatched	
MNME_PPM_ICP61S	81 Unmatched	
MNO	1364236 1_Exact	MnO
MNO %	38396 3_Start[sep]	MnO
MNO % BEST	1645 3_Start[sep]	MnO
MNO (100)	49 3_Start[sep]	MnO
MNO ACALC %	321 3_Start[sep]	MnO
MNO FUS/XRFM	176 3_Start[sep]	MnO
MNO PCT	25 3_Start[sep]	MnO
MNO PPM	29764 3_Start[sep]	MnO
MNO PREF	825 3_Start[sep]	MnO
MNO XRF	98 3_Start[sep]	MnO
MNO%	8651 3_Start[sep]	MnO
MNO(100)	674 3_Start[sep]	MnO
MNO(S)	275 3_Start[sep]	MnO
MNO(WT%)	35 3_Start[sep]	MnO
MNO-	7 2_Split-String	MnO
MNO-%_ME-ICP06	29 2_Split-String	MnO
MNO-XRF204-ULTRA-0_01	3 2_Split-String	MnO
MNO2	880 1_Exact	MnO2
MNO3	63 2_Start[num]	MnO
MNOD/OESPCT_01	9 4_Start_chars	MnO
MNOES1PPM5	2039 4_Start_chars	MnO
MNOM25OESPCT_01	11 4_Start_chars	MnO
MNOM50OESPCT_01	73 4_Start_chars	MnO
MNOPCT	12162 2_Start[conc]	MnO
MNOX%	224 4_Start_chars	MnO
MNOXRF-4PCT_01	98 4_Start_chars	MnO
MNOXRF1PCT0	20 4_Start_chars	MnO
MNOXRF202PPM100	311 4_Start_chars	MnO

MNO_%	19787 2_Split_String	MnO
MNO_% ACALC	724 2_Split_String	MnO
MNO_%_0.01	20 2_Split_String	MnO
MNO_%_XRF	1385 2_Split_String	MnO
MNO_001	215 2_Split_String	MnO
MNO_00XUC_PCT	359 2_Split_String	MnO
MNO_00XUC_PPM	84 2_Split_String	MnO
MNO_00XUE	62 2_Split_String	MnO
MNO_00XUE_PCT	22189 2_Split_String	MnO
MNO_1	120 2_Split_String	MnO
MNO_100	7513 2_Split_String	MnO
MNO_101	30480 2_Split_String	MnO
MNO_2	545 2_Split_String	MnO
MNO_3	120 2_Split_String	MnO
MNO_861	5 2_Split_String	MnO
MNO_ACALC	9519 2_Split_String	MnO
MNO_ACALC_CONC	66 2_Split_String	MnO
MNO_AH	29 2_Split_String	MnO
MNO_BEST_PCT	648 2_Split_String	MnO
MNO_C	762 4_Start_chars	MnO
MNO_C%	1183 2_Split_String	MnO
MNO_CALC	504 2_Split_String	MnO
MNO_CALC_PCT	749 2_Split_String	MnO
MNO_CON	1957 2_Split_String	MnO
MNO_CONC	188 2_Split_String	MnO
MNO_FB1XRF_PCT	31 2_Split_String	MnO
MNO_FB6OE_PCT	6116 2_Split_String	MnO
MNO_FS_ICPES_PCT	16 2_Split_String	MnO
MNO_GF_XRF_PCT	10806 2_Split_String	MnO
MNO_HEAD	15078 2_Split_String	MnO
MNO_ICP06	2 2_Split_String	MnO
MNO_LTBICP_PCT	1140 2_Split_String	MnO
MNO_LTBXRF_PCT	6 2_Split_String	MnO
MNO_ME-ICP06_%	7 2_Split_String	MnO
MNO_MEICP06_PCT	61 2_Split_String	MnO
MNO_PC	2640 2_Split_String	MnO
MNO_PCNT_AL-XRF-O	650 2_Split_String	MnO
MNO_PCT	252999 2_Split_String	MnO
MNO_PCTPREF	5 2_Split_String	MnO
MNO_PCT_4AWR	50 2_Split_String	MnO
MNO_PCT_BE	8256 4_Start_chars	MnO
MNO_PCT_BEST	42805 2_Split_String	MnO
MNO_PCT_BEST_TOT	3097 2_Split_String	MnO
MNO_PCT_ME-XRF21N	5630 2_Split_String	MnO
MNO_PER	3648 2_Split_String	MnO
MNO_PERCENT	4003 2_Split_String	MnO
MNO_PLOT	5578 2_Split_String	MnO
MNO_PPM	3892 2_Split_String	MnO
MNO_PPM ACALC	724 2_Split_String	MnO
MNO_PPM_	97 2_Split_String	MnO

MNO_PPM_BE	3 4_Start_chars	MnO
MNO_PPM_BEST_D	612 2_Split_String	MnO
MNO_PP_XRF_PCT	4 2_Split_String	MnO
MNO_RPT	1 2_Split_String	MnO
MNO_RPT0_M50OES_PCT	2 2_Split_String	MnO
MNO_RPT0_XRF202_PPM	2 2_Split_String	MnO
MNO_TAIL	25 2_Split_String	MnO
MNO_UNKN	1 2_Split_String	MnO
MNO_UNKN_P	1 4_Start_chars	MnO
MNO_UNKN_PCT	435 2_Split_String	MnO
MNO_UNKN_UNKN_0	46 2_Split_String	MnO
MNO_UNK_PCT	87 2_Split_String	MnO
MNO_UNK_PPM	23 2_Split_String	MnO
MNO_XRF	92975 2_Split_String	MnO
MNO_XRF001_PCT	2 2_Split_String	MnO
MNO_XRF002_PCT	655 2_Split_String	MnO
MNO_XRF003_PCT	27321 2_Split_String	MnO
MNO_XRF007_PCT	13 2_Split_String	MnO
MNO_XRF101_%	552 2_Split_String	MnO
MNO_XRF101_PCT	108 2_Split_String	MnO
MNO_XRF202	52 2_Split_String	MnO
MNO_XRF202_%	615 2_Split_String	MnO
MNO_XRF202_PCT	174776 2_Split_String	MnO
MNO_XRF78R_PCT	1912 2_Split_String	MnO
MNO_XRF78S_PCT	172 2_Split_String	MnO
MNO_XRF78S_PERCENT	1110 2_Split_String	MnO
MNO_XRF78_PCT	77328 2_Split_String	MnO
MNO_XRFFS_PERCENT	867 2_Split_String	MnO
MNO_XRF_CONC_PCT	4244 2_Split_String	MnO
MNO_XRF_HEAD_PCT	4422 2_Split_String	MnO
MNO_XRF_HIST_PCT	198 2_Split_String	MnO
MNO_XRF_PC	3914 2_Split_String	MnO
MNO_XRF_PCT	395769 2_Split_String	MnO
MNO_XRF_PE	151 2_Split_String	MnO
MNO_Y	4 4_Start_chars	MnO
MNO__FB1_XRF	32 2_Split_String	MnO
MNP40U3G	37 Unmatched	
MNPCNT	8529 2_Start[conc]	Mn
MNPERCENT	56 Unmatched	
MNPPB	165 2_Start[conc]	Mn
MNPPM	68285 2_Start[conc]	Mn
MNPPM1	97 2_Start[conc]	Mn
MNPPMI	174 2_Start[conc]	Mn
MNPPM_AR25/OE	3 2_Start[conc]	Mn
MNPPM_B25/OES	12 2_Start[conc]	Mn
MNR-%	8 Unmatched	
MNR1	2781 Unmatched	
MNR1_PPM	18 Unmatched	
MNR2	750 Unmatched	
MNR2_PPM	5 Unmatched	

MNSIG	35 Unmatched	
MNXXPPM	856 Unmatched	
MN_	3147 2_Split_String	Mn
MN_%	6118 2_Split_String	Mn
MN_%_XRF	65 2_Split_String	Mn
MN_(PPM)	289 2_Split_String	Mn
MN_+/-	11868 Confidence	
MN_-0.075	20 2_Split_String	Mn
MN_0	261 2_Split_String	Mn
MN_0.2-0.075	20 2_Split_String	Mn
MN_0.4-0.2	20 2_Split_String	Mn
MN_00	172 2_Split_String	Mn
MN_00MF	5 2_Split_String	Mn
MN_00MXA	3179 2_Split_String	Mn
MN_00MXA_PPM	13579 2_Split_String	Mn
MN_00MXB_PPM	12654 2_Split_String	Mn
MN_00Q0B_PPM	11 2_Split_String	Mn
MN_00XAB_PPM	265 2_Split_String	Mn
MN_00ZZZ_PPM	43 2_Split_String	Mn
MN_0_ACME_GROUP 1VE_PPM_LDL1	176 2_Split_String	Mn
MN_0_PPM	274 2_Split_String	Mn
MN_0_ULTRA_AR101_PPM_LDL1	1 2_Split_String	Mn
MN_1	4064 2_Split_String	Mn
MN_1-0.4	20 2_Split_String	Mn
MN_100	66348 2_Split_String	Mn
MN_101	17072 2_Split_String	Mn
MN_1011	12881 2_Split_String	Mn
MN_102	14774 2_Split_String	Mn
MN_1027	284 2_Split_String	Mn
MN_103	4307 2_Split_String	Mn
MN_104	72 2_Split_String	Mn
MN_11MXB	126 2_Split_String	Mn
MN_12	339 2_Split_String	Mn
MN_14	40 2_Split_String	Mn
MN_162	193 2_Split_String	Mn
MN_17	23 2_Split_String	Mn
MN_180	465 2_Split_String	Mn
MN_1?	8732 2_Split_String	Mn
MN_1DX15_P	175 Unmatched	
MN_1DX15_PPM	377 2_Split_String	Mn
MN_2	1835 2_Split_String	Mn
MN_2-1	20 2_Split_String	Mn
MN_20	125 2_Split_String	Mn
MN_20EX1_OES_PPM	912 2_Split_String	Mn
MN_20MXA_PPM	3110 2_Split_String	Mn
MN_20Q0B_PPM	21 2_Split_String	Mn
MN_27	708 2_Split_String	Mn
MN_2SE_PCT	13481 2_Split_String	Mn
MN_3	192 2_Split_String	Mn
MN_3?	4936 2_Split_String	Mn

MN_4	1787 2_Split_String	Mn
MN_40	810 2_Split_String	Mn
MN_40MXB	10 2_Split_String	Mn
MN_40MXB_PPM	163 2_Split_String	Mn
MN_40MXD	613 2_Split_String	Mn
MN_40Q0D_PPM	32 2_Split_String	Mn
MN_40Q0F	104 2_Split_String	Mn
MN_40Q0H	44 2_Split_String	Mn
MN_40Y4H	39 2_Split_String	Mn
MN_42MXA_PPM	21 2_Split_String	Mn
MN_42Q0B_PPM	21 2_Split_String	Mn
MN_4A	55 2_Split_String	Mn
MN_4A/MS_PPM	509 2_Split_String	Mn
MN_4A/OE	47 2_Split_String	Mn
MN_4A/OE_PPM	1429 2_Split_String	Mn
MN_4ABOE_PPM	1597 2_Split_String	Mn
MN_4AHAA_PPM	1 2_Split_String	Mn
MN_4AMS_PPM	84 2_Split_String	Mn
MN_4AOES_PPM	1939 2_Split_String	Mn
MN_4AOE_PPM	67077 2_Split_String	Mn
MN_4A_ICPES	4 2_Split_String	Mn
MN_4A_ICPES1	291 2_Split_String	Mn
MN_4HSICP_PPM	1982 2_Split_String	Mn
MN_4HSIMS_PPM	1523 2_Split_String	Mn
MN_5	21 2_Split_String	Mn
MN_500	1838 2_Split_String	Mn
MN_6	69 2_Split_String	Mn
MN_6-2	20 2_Split_String	Mn
MN_7	71 2_Split_String	Mn
MN_74MXA_PPM	21 2_Split_String	Mn
MN_74Q0B_PPM	21 2_Split_String	Mn
MN_75	1799 2_Split_String	Mn
MN_775	286 2_Split_String	Mn
MN_777	98 2_Split_String	Mn
MN_782	25 2_Split_String	Mn
MN_784	1919 2_Split_String	Mn
MN_80MP	416 2_Split_String	Mn
MN_819	6 2_Split_String	Mn
MN_826	611 2_Split_String	Mn
MN_829	1191 2_Split_String	Mn
MN_82MXD	551 2_Split_String	Mn
MN_82Q0D_PPM	40 2_Split_String	Mn
MN_82Q0H	75 2_Split_String	Mn
MN_87	748 2_Split_String	Mn
MN_870	3151 2_Split_String	Mn
MN_871	262 2_Split_String	Mn
MN_87MF	110 2_Split_String	Mn
MN_87MXB_PPM	8271 2_Split_String	Mn
MN_87MXD	1887 2_Split_String	Mn
MN_87Q0D_PPM	932 2_Split_String	Mn

MN_87Q0F	16 2_Split_String	Mn
MN_87Q0H	286 2_Split_String	Mn
MN_9	123 2_Split_String	Mn
MN_99ZZZ_PPM	52 2_Split_String	Mn
MN_A/OES_PPM	2713 2_Split_String	Mn
MN_AAS40Q_PPM	2978 2_Split_String	Mn
MN_AAS42S_PPM_DSC	134 2_Split_String	Mn
MN_AASMA_P	50 Unmatched	
MN_AAT	661 2_Split_String	Mn
MN_AD02_ICP_PCT	30 2_Split_String	Mn
MN_AD02_ICP_PPM	97 2_Split_String	Mn
MN_AD02_SCAN_PPM	137 2_Split_String	Mn
MN_AG_PPM	45 Unmatched	
MN_ALS	98 2_Split_String	Mn
MN_AOES_PPM	7519 2_Split_String	Mn
MN_AQ201_PPM	681 2_Split_String	Mn
MN_AQR64C_PPM	42 2_Split_String	Mn
MN_AQR64_P	41 Unmatched	
MN_AQR64_PPM	98 2_Split_String	Mn
MN_AQR64_PPM_0_0_1	10 2_Split_String	Mn
MN_AQRICP_PPM_0_0_1	21 2_Split_String	Mn
MN_AQRICP_PPM_0_1	2162 2_Split_String	Mn
MN_AQR_ICP_UT_PPM	31 2_Split_String	Mn
MN_AR	722 2_Split_String	Mn
MN_AR-ICPOES_PERCENT	201 2_Split_String	Mn
MN_AR01_OE_PPM	442 2_Split_String	Mn
MN_AR10/OE_PPM	888 2_Split_String	Mn
MN_AR101	9126 2_Split_String	Mn
MN_AR1010_PPM	2342 2_Split_String	Mn
MN_AR101_PPM	17511 2_Split_String	Mn
MN_AR101_PPM_0	8001 2_Split_String	Mn
MN_AR10OES_PPM	83 2_Split_String	Mn
MN_AR10OE_PPM	339 2_Split_String	Mn
MN_AR10_OE	98 2_Split_String	Mn
MN_AR10_OES_PPM	191 2_Split_String	Mn
MN_AR10_OE_PPM	2345 2_Split_String	Mn
MN_AR25/MS_F	54 Unmatched	
MN_AR25/OE_C	70 Unmatched	
MN_AR25/OE_F	70 Unmatched	
MN_AR25/OE_K	70 Unmatched	
MN_AR25/OE_PPM	956 2_Split_String	Mn
MN_AR25/OE_PPM_0	1049 2_Split_String	Mn
MN_AR25MS_PPM_1	101 2_Split_String	Mn
MN_AR25OE_PPM	2922 2_Split_String	Mn
MN_AR25_OE	125 2_Split_String	Mn
MN_AR25_OES_PPM	116 2_Split_String	Mn
MN_AR25_OE_1	2 2_Split_String	Mn
MN_AR25_PPM	2240 2_Split_String	Mn
MN_ARAAS_1_PPM	794 2_Split_String	Mn
MN_ARICPOES_PPM	116 2_Split_String	Mn

MN_ARM133_	65 2_Split_String	Mn
MN_ARM1_PPM_0	596 2_Split_String	Mn
MN_AROES	10 2_Split_String	Mn
MN_ARU25MS_PPM	29 2_Split_String	Mn
MN_ARU25OE_PPM	6820 2_Split_String	Mn
MN_ARU25_PPM	7 2_Split_String	Mn
MN_AR_ICP_	214 2_Split_String	Mn
MN_AR_ICP_AES_PPM	116 2_Split_String	Mn
MN_AR_OES_	2056 2_Split_String	Mn
MN_AR_OES_PPM	8082 2_Split_String	Mn
MN_AR_PPM	232 2_Split_String	Mn
MN_AT/OES_PPM	2634 2_Split_String	Mn
MN_ATOES_	318 2_Split_String	Mn
MN_ATOES_PPM	114773 2_Split_String	Mn
MN_AT_OES	16 2_Split_String	Mn
MN_AT_OES_	4066 2_Split_String	Mn
MN_AT_OES_PPM	9049 2_Split_String	Mn
MN_AXOES_PPM	566 2_Split_String	Mn
MN_A_OES_0	128 2_Split_String	Mn
MN_B	1 Unmatched	
MN_B/AAS	106 2_Split_String	Mn
MN_B/AAS_PPM_0	23 2_Split_String	Mn
MN_B/AAS_PPM_1	1 2_Split_String	Mn
MN_B25/OES_PPM_0_1	1660 2_Split_String	Mn
MN_B25OES_PPM	684 2_Split_String	Mn
MN_B25_OES_PPM	576 2_Split_String	Mn
MN_BAAS_PPM	21 2_Split_String	Mn
MN_BMS_M	274 2_Split_String	Mn
MN_BOES_PPM	8942 2_Split_String	Mn
MN_BT_OES_PPM	669 2_Split_String	Mn
MN_BVEGOES_PPM	58 2_Split_String	Mn
MN_B_AAS_PPM	1000 Unmatched	
MN_B_OES_PPM	321 Unmatched	
MN_CALC	1487 2_Split_String	Mn
MN_CALC_HEAD_PCT	100 2_Split_String	Mn
MN_CALC_PC	4145 2_Split_String	Mn
MN_CALC_PCT	126365 2_Split_String	Mn
MN_COES_PPM	720 2_Split_String	Mn
MN_CONC	603 2_Split_String	Mn
MN_CONC_PCT	7718 2_Split_String	Mn
MN_CON_PCT	2 2_Split_String	Mn
MN_DETECTION_LIMIT	840 Confidence	
MN_DISTRIBUTION	72 2_Split_String	Mn
MN_DL	1601 2_Split_String	Mn
MN_DOES_PPM	179 2_Split_String	Mn
MN_DTR	72 2_Split_String	Mn
MN_D XOES_PCT	11 2_Split_String	Mn
MN_EHHXRF_PPM	1830 2_Split_String	Mn
MN_EL_PPB	50 2_Split_String	Mn
MN_ERR	2966 Confidence	

MN_ERROR	325073	Confidence	
MN_ERROR_PPM	2804	Confidence	
MN_ERRROR	1518	Confidence	
MN_EXPL_PPM	1210	2_Split_String	Mn
MN_FINAL	91	2_Split_String	Mn
MN_FP6OE_PPM	1	2_Split_String	Mn
MN_FSOES105_PCT	3	2_Split_String	Mn
MN_FSOES105_PPM	59	2_Split_String	Mn
MN_FSXRF50_PCT	268	2_Split_String	Mn
MN_GEN	425	2_Split_String	Mn
MN_GF_XRF_PCT	6125	2_Split_String	Mn
MN_GF_XRF_PERCENT	12209	2_Split_String	Mn
MN_HEAD	294	2_Split_String	Mn
MN_HEAD_PCT	9645	2_Split_String	Mn
MN_HFICPUT4_PPM	677	2_Split_String	Mn
MN_HFICP_PPM	303	2_Split_String	Mn
MN_HFICP_PPM_0_0_1	5	2_Split_String	Mn
MN_HFOES_P	74	Unmatched	
MN_HHXPPM	1358	2_Split_String	Mn
MN_HHXPPM_ERROR	1072	Confidence	
MN_HHXRF_PPM	4700	2_Split_String	Mn
MN_HXRF_PPM	1536	2_Split_String	Mn
MN_IC3E	84	2_Split_String	Mn
MN_IC3E_PPM_0	301	2_Split_String	Mn
MN_IC7_PPM_0	2476	2_Split_String	Mn
MN_IC9_PPM_0	2801	2_Split_String	Mn
MN_ICP	7656	2_Split_String	Mn
MN_ICP102	6	2_Split_String	Mn
MN_ICP102_ICPOES_PPM	1770	2_Split_String	Mn
MN_ICP102_PPM	18752	2_Split_String	Mn
MN_ICP104_PPM	2297	2_Split_String	Mn
MN_ICP12S_PPM	281	2_Split_String	Mn
MN_ICP40Q_	135	2_Split_String	Mn
MN_ICP40Q_PPM	4602	2_Split_String	Mn
MN_ICP40Q_PPM_DSC	114	2_Split_String	Mn
MN_ICPAESA	214	2_Split_String	Mn
MN_ICPOES	651	2_Split_String	Mn
MN_ICPOESM	31	2_Split_String	Mn
MN_ICPOES_PPM	7234	2_Split_String	Mn
MN_ICP_M	156	2_Split_String	Mn
MN_ICP_PPM	816	2_Split_String	Mn
MN_ICP_PPM_0	198	2_Split_String	Mn
MN_IMS	1318	2_Split_String	Mn
MN_IMS40Q	7	2_Split_String	Mn
MN_IMS40Q_PPM	9	2_Split_String	Mn
MN_KAL	80	2_Split_String	Mn
MN_LA	371	Unmatched	
MN_LA101_PPM	3250	2_Split_String	Mn
MN_LBFXRF_PCT	2016	2_Split_String	Mn
MN_LBFXRF_PCT_BEST	172	2_Split_String	Mn

MN_LIMIT	45824	Confidence	
MN_LOWERLIMIT	4581	Confidence	
MN_MA	70	2_Split_String	Mn
MN_MA-ICPM	720	2_Split_String	Mn
MN_MA-ICPMS-AES_PERCENT	344	2_Split_String	Mn
MN_MA-ICPMS-AES_PPM	448	2_Split_String	Mn
MN_MA-ICPO	3	2_Split_String	Mn
MN_MA-ICPOES_PPM	6	2_Split_String	Mn
MN_MA101_PPM	1003	2_Split_String	Mn
MN_MA4031_PPM	44	2_Split_String	Mn
MN_MA40OES_PPM	160	2_Split_String	Mn
MN_MA40_OE	3073	2_Split_String	Mn
MN_MA40_OES_PPM	921	2_Split_String	Mn
MN_MA40_OE_1	1	2_Split_String	Mn
MN_MAICPOES_PPM	45	2_Split_String	Mn
MN_MAR01M_PPM	888	2_Split_String	Mn
MN_MAR01_PPM	911	2_Split_String	Mn
MN_MA_PPM	4	2_Split_String	Mn
MN_MDL_PCT	13481	2_Split_String	Mn
MN_ME	48	2_Split_String	Mn
MN_ME-ICP61_PPM	4415	2_Split_String	Mn
MN_ME-MS41	94	2_Split_String	Mn
MN_ME-MS41_PCT	32	2_Split_String	Mn
MN_ME-MS61	164	2_Split_String	Mn
MN_ME-MS61R	2045	2_Split_String	Mn
MN_ME-MS61_PPM	1800	2_Split_String	Mn
MN_ME-XRF11B_PCT	2495	2_Split_String	Mn
MN_MEICP43_PPM	5728	2_Split_String	Mn
MN_MEICP61S_PPM	5	2_Split_String	Mn
MN_MEICP61_PPM	46559	2_Split_String	Mn
MN_MEMS41_PPM	736	2_Split_String	Mn
MN_MEMS61_PPM	6231	2_Split_String	Mn
MN_MEMS61_PPM_DSC	2	2_Split_String	Mn
MN_METH	249	2_Split_String	Mn
MN_ME_ICP43I_PPM	3	2_Split_String	Mn
MN_ME_ICP43_PPM	7808	2_Split_String	Mn
MN_ME_ICP61_PPM	4545	2_Split_String	Mn
MN_ME_MS41_PPM	3311	2_Split_String	Mn
MN_ME_MS61L_PPM	2209	2_Split_String	Mn
MN_ME_MS61_PPM	1973	2_Split_String	Mn
MN_ME_XRF11B_PCT	15302	2_Split_String	Mn
MN_ME_XRF11S_PCT	107	2_Split_String	Mn
MN_MMA01OES_PPM	7	2_Split_String	Mn
MN_MMI_M_PPB	2449	2_Split_String	Mn
MN_MOES_PPM	1136	2_Split_String	Mn
MN_MS61	19	2_Split_String	Mn
MN_MS61_PPM	4663	2_Split_String	Mn
MN_MS_PPM	351	2_Split_String	Mn
MN_MXB_PPM	156	2_Split_String	Mn
MN_NITON	240	2_Split_String	Mn

MN_NITON_ERR_PPM	772 Confidence	
MN_NITON_PPM	27108 2_Split_String	Mn
MN_OES	6031 2_Split_String	Mn
MN_OES_PPM	1277 2_Split_String	Mn
MN_OVERRANGE	22 Confidence	
MN_PAR002_PPM	67 2_Split_String	Mn
MN_PARTIAL_PPM	80 2_Split_String	Mn
MN_PC	118833 2_Split_String	Mn
MN_PCNT	592 2_Split_String	Mn
MN_PCT	652706 2_Split_String	Mn
MN_PCT ME-XRF21N	7 2_Split_String	Mn
MN_PCT2	81 2_Split_String	Mn
MN_PCTG	12 2_Split_String	Mn
MN_PCTN	11 2_Split_String	Mn
MN_PCT_BEST	8334 2_Split_String	Mn
MN_PCT_C	436 Unmatched	
MN_PCT_CALC	1252 2_Split_String	Mn
MN_PCT_DL	4037 2_Split_String	Mn
MN_PCT_H	436 2_Split_String	Mn
MN_PCT_ME-XRF21N	5632 2_Split_String	Mn
MN_PCT_RANGE	1307 2_Split_String	Mn
MN_PD	55 Unmatched	
MN_PERCENT	224 2_Split_String	Mn
MN_PF01_ICP_PPM	15 2_Split_String	Mn
MN_PLOT	4245 2_Split_String	Mn
MN_PLOT_PCT	9228 2_Split_String	Mn
MN_PPB	1590 2_Split_String	Mn
MN_PPM	1841745 2_Split_String	Mn
MN_PPM DL_1	263 2_Split_String	Mn
MN_PPM AQR1	182 2_Split_String	Mn
MN_PPM AQR64	400 2_Split_String	Mn
MN_PPM NI_PPM	384 2_Split_String	Mn
MN_PPM (5PPM)	2883 2_Split_String	Mn
MN_PPM ME-ICP61	3 2_Split_String	Mn
MN_PPMME-ICP61	2460 2_Split_String	Mn
MN_PPMMEICP61	1225 2_Split_String	Mn
MN_PPMMEMS23	44 2_Split_String	Mn
MN_PPMPREF	2081 2_Split_String	Mn
MN_PPM_	780 2_Split_String	Mn
MN_PPM_1	1116 2_Split_String	Mn
MN_PPM_1050	1217 2_Split_String	Mn
MN_PPM_1052	1217 2_Split_String	Mn
MN_PPM_1FMS	2628 2_Split_String	Mn
MN_PPM_1_4A/MS	9 2_Split_String	Mn
MN_PPM_1_4A/OE	192 2_Split_String	Mn
MN_PPM_4A-ICPMS	650 2_Split_String	Mn
MN_PPM_4A_OE	98 2_Split_String	Mn
MN_PPM_756	1217 2_Split_String	Mn
MN_PPM_909	1217 2_Split_String	Mn
MN_PPM_950	1217 2_Split_String	Mn

MN_PPM_AR	792 2_Split_String	Mn
MN_PPM_AR-ICPMS_ULTRA	288 2_Split_String	Mn
MN_PPM_AR25/OE	418 2_Split_String	Mn
MN_PPM_ARU	2 2_Split_String	Mn
MN_PPM_ARU25_OE	106 2_Split_String	Mn
MN_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Mn
MN_PPM_AXNH4_OES	634 2_Split_String	Mn
MN_PPM_BAAS	410 2_Split_String	Mn
MN_PPM_BES	4604 2_Split_String	Mn
MN_PPM_BEST	124639 2_Split_String	Mn
MN_PPM_BESTEL	3631 2_Split_String	Mn
MN_PPM_BEST_D	695 2_Split_String	Mn
MN_PPM_BEST_NAME	81615 2_Split_String	Mn
MN_PPM_BEST_TOT	32257 2_Split_String	Mn
MN_PPM_CAL	986 2_Split_String	Mn
MN_PPM_D	10 2_Split_String	Mn
MN_PPM_DHCL-ICPMS__ULTRA	10 2_Split_String	Mn
MN_PPM_DL	1102 2_Split_String	Mn
MN_PPM_ERROR	1081 Confidence	
MN_PPM_GF-XRF_ANALABS	117 2_Split_String	Mn
MN_PPM_ICP	161 2_Split_String	Mn
MN_PPM_ICP102	130 2_Split_String	Mn
MN_PPM_ICP40Q	22 2_Split_String	Mn
MN_PPM_MAT_ICPOES	10 2_Split_String	Mn
MN_PPM_MA_ICPOES	610 2_Split_String	Mn
MN_PPM_ME-ICP61S	1011 2_Split_String	Mn
MN_PPM_ME-ICP96	32 2_Split_String	Mn
MN_PPM_ME-MS41	804 2_Split_String	Mn
MN_PPM_ME-MS41L	159 2_Split_String	Mn
MN_PPM_ME-MS61	13 2_Split_String	Mn
MN_PPM_ME-MS61L	63 2_Split_String	Mn
MN_PPM_ME-MS89L	63 2_Split_String	Mn
MN_PPM_MGL	60 2_Split_String	Mn
MN_PPM_MS41L	164 2_Split_String	Mn
MN_PPM_NAME	44 2_Split_String	Mn
MN_PPM_PPM_1_	124 2_Split_String	Mn
MN_PPM_PXRF_30	263 2_Split_String	Mn
MN_PPM_RANGE	9898 2_Split_String	Mn
MN_PPM_SOIL3BEAM	6055 2_Split_String	Mn
MN_PPM_XRF	937 2_Split_String	Mn
MN_PPM_XRF202	488 2_Split_String	Mn
MN_PPXRFA_PCT	1111 2_Split_String	Mn
MN_PXRFS_PPM	1695 2_Split_String	Mn
MN_PXRF_ERROR	382 Confidence	
MN_PXRF_E_PPM	542 2_Split_String	Mn
MN_PXRF_PPM	925 2_Split_String	Mn
MN_P_180	53 Unmatched	
MN_P_75	196 Unmatched	
MN_Q-AR1OES_PPM_0_1	236 2_Split_String	Mn
MN_Q_TOTOES_PPM	993 2_Split_String	Mn

MN_RANGE	10286 2_Split_String	Mn
MN_RHHXRF_PPM	1829 2_Split_String	Mn
MN_RP1	3 2_Split_String	Mn
MN_RP1_PPM	47 2_Split_String	Mn
MN_RP1_PPM_4AH_OE	62 2_Split_String	Mn
MN_RPT0_AR101_PPM	26 2_Split_String	Mn
MN_RPT0_AR102_PPM	106 2_Split_String	Mn
MN_RPT0_D2(A)_PPM	2 2_Split_String	Mn
MN_RPT0_GI201_PPM	34 2_Split_String	Mn
MN_RPT0_I104_PPM	1 2_Split_String	Mn
MN_RPT0_I300_PPM	11 2_Split_String	Mn
MN_RPT0_ICP102_PPM	19 2_Split_String	Mn
MN_RPT0_ME-ICP41_PPM	408 2_Split_String	Mn
MN_RPT0_MEICP43_PPM	427 2_Split_String	Mn
MN_RPT0_MEICP61_PPM	210 2_Split_String	Mn
MN_RPT0_PPM_AR101	2346 2_Split_String	Mn
MN_RPT0_PPM_AT/OES	36 2_Split_String	Mn
MN_RPT0_PPM_ICP102	1200 2_Split_String	Mn
MN_RPT0_PPM_ME-ICP43	1081 2_Split_String	Mn
MN_RPT0_PPM_ME-ICP61	5 2_Split_String	Mn
MN_RPT0_PPM_UN_UN	101 2_Split_String	Mn
MN_SOIL3BEAM	651 2_Split_String	Mn
MN_SOIL3BEAM_ERROR	941 Confidence	
MN_SOIL3BEAM_PPM	14521 2_Split_String	Mn
MN_SOIL3BEAM_PPM_0	860 2_Split_String	Mn
MN_TAIL	25 2_Split_String	Mn
MN_TL8OES_PPM	72 2_Split_String	Mn
MN_TMHF_PPM	50 2_Split_String	Mn
MN_TMSHF_PPM	250 2_Split_String	Mn
MN_TOT	55 2_Split_String	Mn
MN_UNKN	160 2_Split_String	Mn
MN_UNKNOWN	2728 2_Split_String	Mn
MN_UNKN_0	48 2_Split_String	Mn
MN_UNKN_PP	636 2_Split_String	Mn
MN_UNKN_PPM	3036 2_Split_String	Mn
MN_UNKN_UNKN_0	2565 2_Split_String	Mn
MN_UNKN_UNKN_1	764 2_Split_String	Mn
MN_UNK_PPM	10489 2_Split_String	Mn
MN_UN_UN_PPM	765 2_Split_String	Mn
MN_UN_UN_PPM_0	4 2_Split_String	Mn
MN_WT	11 2_Split_String	Mn
MN_X	5 2_Split_String	Mn
MN_XR	177 2_Split_String	Mn
MN_XRF	376 2_Split_String	Mn
MN_XRF-006_PERCENT	588 2_Split_String	Mn
MN_XRF101_PCT	704 2_Split_String	Mn
MN_XRF202_PCT	46733 2_Split_String	Mn
MN_XRF202_PCT_D	37 2_Split_String	Mn
MN_XRF202_PPM	17856 2_Split_String	Mn
MN_XRF202_PPM_COMP_DD	138 2_Split_String	Mn

MN_XRF202_PPM_COMP_RC	150 2_Split_String	Mn
MN_XRF202_PPM_LABJOBNO	4470 2_Split_String	Mn
MN_XRF50_P	221 Unmatched	
MN_XRF78L_PCT	18800 2_Split_String	Mn
MN_XRF78S_PCT	5635 2_Split_String	Mn
MN_XRFM_PCT	4873 2_Split_String	Mn
MN_XRF_CONC_PCT	4357 2_Split_String	Mn
MN_XRF_ERROR	1568 Confidence	
MN_XRF_ERROR_PPM	1367 Confidence	
MN_XRF_HEAD_PCT	4542 2_Split_String	Mn
MN_XRF_HIST_PCT	198 2_Split_String	Mn
MN_XRF_PCT	194887 2_Split_String	Mn
MN_XRF_PER	47012 2_Split_String	Mn
MN_XRF_PERCENT	19508 2_Split_String	Mn
MN_XRF_PPM	2995 2_Split_String	Mn
MN_XRF_TAIL_PCT	120 2_Split_String	Mn
MN__PPM	150 2_Start[conc]	Mn
MN__PPM_	692 2_Start[conc]	Mn
MN__CALC	32 2_Split_String	Mn
MN__FB1_XRF	32 2_Split_String	Mn
MN__FP6_OE	32 2_Split_String	Mn
MN_____	3219 1_Exact	Mn
MN_____ERROR	488 Confidence	
MO	6113007 1_Exact	Mo
MO NA	10 3_Start[sep]	Mo
MO PPM	167 3_Start[sep]	Mo
MO +/-	62 Confidence	
MO PPB	5528 3_Start[sep]	Mo
MO PPM	17 3_Start[sep]	Mo
MO ()	1102 3_Start[sep]	Mo
MO (0.05)	18 3_Start[sep]	Mo
MO (AR)	9 3_Start[sep]	Mo
MO (PPB)	1440 3_Start[sep]	Mo
MO (PPM)	639 3_Start[sep]	Mo
MO (UT)	3 3_Start[sep]	Mo
MO +/-	74934 Confidence	
MO - ICPMS	537 3_Start[sep]	Mo
MO / PPM	448 3_Start[sep]	Mo
MO 1	800 3_Start[sep]	Mo
MO A/MS	176 3_Start[sep]	Mo
MO ARM1	90 3_Start[sep]	Mo
MO AT/MS	154 3_Start[sep]	Mo
MO ATOES PPM	20 3_Start[sep]	Mo
MO AVE	146 3_Start[sep]	Mo
MO B/MS	256 3_Start[sep]	Mo
MO CONCENTRATION	2068 3_Start[sep]	Mo
MO CONFIDANCE 2SD	9496 Confidence	
MO CONFIDANCE 2SD 2 ?	3633 Confidence	
MO CORR	1050 3_Start[sep]	Mo
MO DETECTION LIMIT PPM	2770 Confidence	

MO ERR	543 Confidence	
MO ERROR	165962 Confidence	
MO ERROR 1S	2068 Confidence	
MO ERROR 2 ?	2321 Confidence	
MO ERROR_PPM	706 Confidence	
MO IC9	115 3_Start[sep]	Mo
MO LOD%	263 3_Start[sep]	Mo
MO MMI-M PPB	120 3_Start[sep]	Mo
MO PLOT PPM	40 3_Start[sep]	Mo
MO PLUSMINUS	3855 Confidence	
MO PPB	279 3_Start[sep]	Mo
MO PPB MS18	271 3_Start[sep]	Mo
MO PPM	38710 3_Start[sep]	Mo
MO PPM HFICP	23 3_Start[sep]	Mo
MO PPM 1H	418 3_Start[sep]	Mo
MO PPM FUSION	73 3_Start[sep]	Mo
MO PPM ICPT	418 3_Start[sep]	Mo
MO PPM II	58 3_Start[sep]	Mo
MO PPM ME-MS41	35 3_Start[sep]	Mo
MO PPM MS61	271 3_Start[sep]	Mo
MO PPM WMC	4 3_Start[sep]	Mo
MO UNK PPM	2128 3_Start[sep]	Mo
MO XRF	196 3_Start[sep]	Mo
MO _ERR	63 Confidence	
MO#AT/MS#PPM#0.1#GEN	2 3_Start[sep]	Mo
MO#IC9#PPM#1#AMDEL	8 3_Start[sep]	Mo
MO#ME-ICP43#PPM#0.5#ALS_PTH	10 3_Start[sep]	Mo
MO#UNK#PPM#NO LDL#GEN	144 3_Start[sep]	Mo
MO%	17296 3_Start[sep]	Mo
MO(0.1PPM)	60 3_Start[sep]	Mo
MO(100)	90 3_Start[sep]	Mo
MO(CS)	18 3_Start[sep]	Mo
MO(MAD)	47 3_Start[sep]	Mo
MO(PPB)	20 3_Start[sep]	Mo
MO(PPM)	827 3_Start[sep]	Mo
MO(R)	34 3_Start[sep]	Mo
MO(S)	10281 3_Start[sep]	Mo
MO(XRF)	163 3_Start[sep]	Mo
MO+/-	4579 Confidence	
MO-1	699 2_Split-String	Mo
MO-1VE-ACME-0_01	56 2_Split-String	Mo
MO-2	699 2_Split-String	Mo
MO-4A/OE-PPM	2298 2_Split-String	Mo
MO-AQR1-ACT-0_05	1 2_Split-String	Mo
MO-AT/MS-GENALY-0_1	36 2_Split-String	Mo
MO-CMS-PPM	15 2_Split-String	Mo
MO-E	277 2_Split-String	Mo
MO-ICP302-ULTRA-0_2	6 2_Split-String	Mo
MO-ICP41-PPM	676 2_Split-String	Mo
MO-ICPMS	387 2_Split-String	Mo

MO-ME-ICP61-PPM	158 2_Split-String	Mo
MO-PPB_ME-MS23	77 2_Split-String	Mo
MO-PPM	4747 2_Split-String	Mo
MO-PPMICP40Q	656 2_Split-String	Mo
MO-PPM_4A/OE	621 2_Split-String	Mo
MO-PPM_ME-4ACD81	29 2_Split-String	Mo
MO-PPM_ME-ICP43	3174 2_Split-String	Mo
MO-PPM_ME-MS43	129 2_Split-String	Mo
MO-PPM_ME-MS61R	190 2_Split-String	Mo
MO-PPM_ME-MS81	29 2_Split-String	Mo
MO-RP1	1839 2_Split-String	Mo
MO-RP2	28 2_Split-String	Mo
MO1	21140 2_Start[num]	Mo
MO100	43 2_Start[num]	Mo
MO101	43 2_Start[num]	Mo
MO103	29 2_Start[num]	Mo
MO1PPB	96 Unmatched	
MO1_ICPMS	651 3_Start[num]_	Mo
MO1_PPM	368 3_Start[num]_	Mo
MO2	8316 2_Start[num]	Mo
MO2_PPM	342 3_Start[num]_	Mo
MO3	21 2_Start[num]	Mo
MO4	1 2_Start[num]	Mo
MO5	583 2_Start[num]	Mo
MO80	87 2_Start[num]	Mo
MO80R	11 Unmatched	
MO80R_PPM	15 Unmatched	
MO80_PPM	119 3_Start[num]_	Mo
MO98	47 2_Start[num]	Mo
MOA/MSPPM_5	103 Unmatched	
MOAR102	1806 Unmatched	
MOAR102PPM_1	3739 Unmatched	
MOARMSPPM_1	12 Unmatched	
MOBITE	61 Unmatched	
MOBITEASSB	78 Unmatched	
MOGN801PPM5	5 Unmatched	
MOGS201PPM	1 Unmatched	
MOGS201PPM_1	133 Unmatched	
MOICP302PPM_2	7443 Unmatched	
MOICP302PPM_5	2147 Unmatched	
MOLYBDENUM	5330 Unmatched	
MOM50MS6PPM_5	464 Unmatched	
MOM50MSPPM	2 Unmatched	
MOMS1PPM1	2034 Unmatched	
MON701PPM5	2 Unmatched	
MONAAPP	13 Unmatched	
MONAAPP10	40 Unmatched	
MONAAPP5	84 Unmatched	
MONAZITE	2436 Unmatched	
MONAZITE%	17 Unmatched	

MONTMORILLONITE	14 Unmatched	
MONTMORILL_INTERP_11	493 Unmatched	
MOP40U3G	37 Unmatched	
MOP40Y4H	39 Unmatched	
MOPPB	530 2_Start[conc]	Mo
MOPPM	55877 2_Start[conc]	Mo
MOPPM1	97 2_Start[conc]	Mo
MOPPMI	174 2_Start[conc]	Mo
MOPPMN	2306 2_Start[conc]	Mo
MOPPM_100	304 2_Start[conc]	Mo
MOPPM_AR25/MS	3 2_Start[conc]	Mo
MOPPM_B25/MS	12 2_Start[conc]	Mo
MOPPM_USE	368 2_Start[conc]	Mo
MOR	472 Unmatched	
MOR1	1971 Unmatched	
MOR1_PPM	18 Unmatched	
MOR2	96 Unmatched	
MOR2_PPM	5 Unmatched	
MOR_80	5 Unmatched	
MOR_BLEG	4 Unmatched	
MOR_PPM	2161 Unmatched	
MOSIG	35 Unmatched	
MOXRF-1PPM1	163 Unmatched	
MOXXPPM	441 Unmatched	
MOXXPPM10	33 Unmatched	
MO_	9147 2_Split_String	Mo
MO_%	254 2_Split_String	Mo
MO_+/-	11868 Confidence	
MO_+1MM	81 2_Split_String	Mo
MO_+1MM_CHK	3 2_Split_String	Mo
MO_-1MM	81 2_Split_String	Mo
MO_-1MM_CHK	4 2_Split_String	Mo
MO_0	1084 2_Split_String	Mo
MO_00	202 2_Split_String	Mo
MO_00MF	5 2_Split_String	Mo
MO_00MXA_PPM	174 2_Split_String	Mo
MO_00MXB_PPM	7134 2_Split_String	Mo
MO_00Q0B_PPM	11 2_Split_String	Mo
MO_00ZZZ_PPM	22 2_Split_String	Mo
MO_0_PPM	55 2_Split_String	Mo
MO_0_ULTRA_AR102_PPM_LDLO_1	1 2_Split_String	Mo
MO_1	3725 2_Split_String	Mo
MO_100	38353 2_Split_String	Mo
MO_101	9871 2_Split_String	Mo
MO_1011	1948 2_Split_String	Mo
MO_102	7348 2_Split_String	Mo
MO_103	20 2_Split_String	Mo
MO_11MXB	21 2_Split_String	Mo
MO_11_NFE	21 2_Split_String	Mo
MO_1?	8732 2_Split_String	Mo

MO_1AMS_PPM	24 2_Split_String	Mo
MO_1DX15_P	175 Unmatched	
MO_1DX15_PPM	377 2_Split_String	Mo
MO_2	2267 2_Split_String	Mo
MO_20	125 2_Split_String	Mo
MO_20EX1_MS_PPM	912 2_Split_String	Mo
MO_20Q0D_PPM	79 2_Split_String	Mo
MO_3	212 2_Split_String	Mo
MO_3?	4936 2_Split_String	Mo
MO_4	2 2_Split_String	Mo
MO_40	810 2_Split_String	Mo
MO_40MXB_PPM	163 2_Split_String	Mo
MO_40MXD	613 2_Split_String	Mo
MO_40Q0D_PPM	32 2_Split_String	Mo
MO_40Q0H	44 2_Split_String	Mo
MO_4A	55 2_Split_String	Mo
MO_4A/MS	47 2_Split_String	Mo
MO_4A/MS_PPM	1937 2_Split_String	Mo
MO_4ABMS_PPM	1597 2_Split_String	Mo
MO_4ABOE_PPM	1597 2_Split_String	Mo
MO_4ACD81	2 2_Split_String	Mo
MO_4AMS_PPM	68331 2_Split_String	Mo
MO_4AOE_PPM	2370 2_Split_String	Mo
MO_4APPM	145 2_Split_String	Mo
MO_4HSICP_PPM	3026 2_Split_String	Mo
MO_4HSIMS_PPM	1525 2_Split_String	Mo
MO_5	456 2_Split_String	Mo
MO_6	90 2_Split_String	Mo
MO_7	71 2_Split_String	Mo
MO_775	406 2_Split_String	Mo
MO_777	98 2_Split_String	Mo
MO_782	21 2_Split_String	Mo
MO_80	16 2_Split_String	Mo
MO_826	611 2_Split_String	Mo
MO_82MXD	551 2_Split_String	Mo
MO_82Q0D_PPM	40 2_Split_String	Mo
MO_82Q0H	75 2_Split_String	Mo
MO_87	583 2_Split_String	Mo
MO_871	262 2_Split_String	Mo
MO_87MF	110 2_Split_String	Mo
MO_87MXB_PPM	8271 2_Split_String	Mo
MO_87MXD	1887 2_Split_String	Mo
MO_87Q0D_PPM	932 2_Split_String	Mo
MO_87Q0H	286 2_Split_String	Mo
MO_9	123 2_Split_String	Mo
MO_99ZZZ_PPM	52 2_Split_String	Mo
MO_A	472 2_Split_String	Mo
MO_A/MS_M	8 2_Split_String	Mo
MO_AA9	1 2_Split_String	Mo
MO_AASMA_P	40 Unmatched	

MO_AD02	437 2_Split_String	Mo
MO_AD02_ICP	53 2_Split_String	Mo
MO_AD02_ICPMS	6 2_Split_String	Mo
MO_AD02_ICPMS_PPM	1451 2_Split_String	Mo
MO_AD02_ICPMS_PPM_DSC	12 2_Split_String	Mo
MO_AD02_ICP_PCT	30 2_Split_String	Mo
MO_AD02_ICP_PPM	2245 2_Split_String	Mo
MO_AD02_SCAN_PPM	137 2_Split_String	Mo
MO_AG_PPB	45 Unmatched	
MO_AMS_PPM	3102 2_Split_String	Mo
MO_AOES_PPM	2863 2_Split_String	Mo
MO_AQ201_PPM	681 2_Split_String	Mo
MO_AQR1_PPM	1339 2_Split_String	Mo
MO_AQR64C_PPM	42 2_Split_String	Mo
MO_AQR64_P	41 Unmatched	
MO_AQR64_PPM	99 2_Split_String	Mo
MO_AQR64_PPM_0_0_01	10 2_Split_String	Mo
MO_AQR75	210 2_Split_String	Mo
MO_AQRICP_PPM_0_0_01	2183 2_Split_String	Mo
MO_AQR_ICP_UT_PPM	31 2_Split_String	Mo
MO_AR	182 2_Split_String	Mo
MO_AR-ICPMS_PPM	679 2_Split_String	Mo
MO_AR-ICPOES_PPM	1200 2_Split_String	Mo
MO_AR001_PPM	526 2_Split_String	Mo
MO_AR01_OE_PPM	442 2_Split_String	Mo
MO_AR10/MS_PPM	10619 2_Split_String	Mo
MO_AR10/OE_PPM	888 2_Split_String	Mo
MO_AR1010_PPM	2342 2_Split_String	Mo
MO_AR102	9644 2_Split_String	Mo
MO_AR102_P	445 Unmatched	
MO_AR102_PPM	32422 2_Split_String	Mo
MO_AR102_PPM_0	7768 2_Split_String	Mo
MO_AR10MS_PPM	14977 2_Split_String	Mo
MO_AR10OES_PPM	83 2_Split_String	Mo
MO_AR10OE_PPM	285 2_Split_String	Mo
MO_AR10_MS_PPM	304 2_Split_String	Mo
MO_AR10_OE	98 2_Split_String	Mo
MO_AR10_OES_PPM	191 2_Split_String	Mo
MO_AR10_OE_PPM	2545 2_Split_String	Mo
MO_AR25/MS_C	70 Unmatched	
MO_AR25/MS_F	124 Unmatched	
MO_AR25/MS_K	70 Unmatched	
MO_AR25/MS_PPM	956 2_Split_String	Mo
MO_AR25/MS_PPM_0	1049 2_Split_String	Mo
MO_AR25MS_PPM	2323 2_Split_String	Mo
MO_AR25MS_PPM_0.1	101 2_Split_String	Mo
MO_AR25OE_PPM	599 2_Split_String	Mo
MO_AR25_OE	60 2_Split_String	Mo
MO_AR25_OES_PPM	116 2_Split_String	Mo
MO_AR25_OE_1	67 2_Split_String	Mo

MO_AR25_PPM	2240 2_Split_String	Mo
MO_AR3	722 2_Split_String	Mo
MO_AR305_PPM_0	524 2_Split_String	Mo
MO_AR40_ICPMS_PPM	465 2_Split_String	Mo
MO_ARAAS_1_PPM	1233 2_Split_String	Mo
MO_ARICPAES_PPM	1232 2_Split_String	Mo
MO_ARICPMS_PPM	787 2_Split_String	Mo
MO_ARICPOES_PPM	28 2_Split_String	Mo
MO_ARICPUN_PPM	2 2_Split_String	Mo
MO_ARM133_	65 2_Split_String	Mo
MO_ARM1_PPM_0	671 2_Split_String	Mo
MO_ARM2_PPM	63 2_Split_String	Mo
MO_ARM2_PPM_0	954 2_Split_String	Mo
MO_ARU10MS_PPM	755 2_Split_String	Mo
MO_ARU25MS_PPM	6565 2_Split_String	Mo
MO_ARU25OE_PPM	42 2_Split_String	Mo
MO_ARU25_PPM	7 2_Split_String	Mo
MO_AR_AAS	1178 2_Split_String	Mo
MO_AR_ICPOES	160 2_Split_String	Mo
MO_AR_ICPOES_PPM	118 2_Split_String	Mo
MO_AR_ICP_	214 2_Split_String	Mo
MO_AR_ICP_AES_PPM	116 2_Split_String	Mo
MO_AR_OES_	3864 2_Split_String	Mo
MO_AR_OES_PPM	8961 2_Split_String	Mo
MO_AR_PPM	881 2_Split_String	Mo
MO_AT/MS_PPM	2706 2_Split_String	Mo
MO_ATMS_M	308 2_Split_String	Mo
MO_ATMS_P	318 Unmatched	
MO_ATMS_PPM	179234 2_Split_String	Mo
MO_ATMS_PPM_DSC	11 2_Split_String	Mo
MO_ATOES_PPM	1321 2_Split_String	Mo
MO_AT_MS_P	5917 Unmatched	
MO_AT_MS_PPM	10942 2_Split_String	Mo
MO_AT_OES	16 2_Split_String	Mo
MO_AT_OES_PPM	73 2_Split_String	Mo
MO_AVG_PPM	41 2_Split_String	Mo
MO_A_OES_0	128 2_Split_String	Mo
MO_B	472 Unmatched	
MO_B/AAS	106 2_Split_String	Mo
MO_B/MS_PPM	2812 2_Split_String	Mo
MO_B25/MS_PPM_0_0_1	1660 2_Split_String	Mo
MO_B25MS_PPM	684 2_Split_String	Mo
MO_BEST	218 2_Split_String	Mo
MO_BG_MS_PPM	29 2_Split_String	Mo
MO_BLEG	22 2_Split_String	Mo
MO_BMS_M	312 2_Split_String	Mo
MO_BMS_PPM	2699 2_Split_String	Mo
MO_BOES_PPM	240 2_Split_String	Mo
MO_BT_MS_PPM	669 2_Split_String	Mo
MO_BVEGMS_PPM	58 2_Split_String	Mo

MO_B_AAS_PPM	194	Unmatched	
MO_B_MS_PPM	749	Unmatched	
MO_B_OES_PPM	1682	Unmatched	
MO_C	472	Unmatched	
MO_CHK	13	2_Split_String	Mo
MO_CHK_PPM	3	2_Split_String	Mo
MO_CMS_PPM	174	2_Split_String	Mo
MO_CN_PPM	199	2_Split_String	Mo
MO_D	472	2_Split_String	Mo
MO_DETECTION_LIMIT	840	Confidence	
MO_DL	7111	2_Split_String	Mo
MO_DXOES_PPM	11	2_Split_String	Mo
MO_EHHXRF_PPM	1830	2_Split_String	Mo
MO_EL_PPB	50	2_Split_String	Mo
MO_ERR	2965	Confidence	
MO_ERROR	316964	Confidence	
MO_ERROR_PPM	2804	Confidence	
MO_ERRORR	1518	Confidence	
MO_FB6MS	153	2_Split_String	Mo
MO_FB6MS_PPM	2471	2_Split_String	Mo
MO_FINAL	1	2_Split_String	Mo
MO_FUS_%	344	2_Split_String	Mo
MO_GA140_PPM	942	2_Split_String	Mo
MO_HCL	55	2_Split_String	Mo
MO_HFICPUT4_PPM	677	2_Split_String	Mo
MO_HFICP_PPM	303	2_Split_String	Mo
MO_HFICP_PPM_0_0_1	5	2_Split_String	Mo
MO_HFOES_P	74	Unmatched	
MO_HHXPPM	1358	2_Split_String	Mo
MO_HHXPPM_ERROR	1072	Confidence	
MO_HHXRF_PPM	4700	2_Split_String	Mo
MO_HMC	219	2_Split_String	Mo
MO_HXRF_PPM	1536	2_Split_String	Mo
MO_I104	97	2_Split_String	Mo
MO_IC2M_PPM_0	509	2_Split_String	Mo
MO_IC2_PPM_0	112	2_Split_String	Mo
MO_IC3E	84	2_Split_String	Mo
MO_IC3E_PPM	93	2_Split_String	Mo
MO_IC3E_PPM_0	28	2_Split_String	Mo
MO_IC3M	79	2_Split_String	Mo
MO_IC3M_PPM_0	1717	2_Split_String	Mo
MO_IC587	644	2_Split_String	Mo
MO_IC7_PPM_0	2476	2_Split_String	Mo
MO_IC9	15838	2_Split_String	Mo
MO_IC9_PPM_0	2801	2_Split_String	Mo
MO_ICP	7137	2_Split_String	Mo
MO_ICP12S_PPM	281	2_Split_String	Mo
MO_ICP302	350	2_Split_String	Mo
MO_ICP302_	466	2_Split_String	Mo
MO_ICP302_ICPMS_PPM	1778	2_Split_String	Mo

MO_ICP302_PPM	34206 2_Split_String	Mo
MO_ICP302_PPM_DSC	28 2_Split_String	Mo
MO_ICP40Q_PPM	2998 2_Split_String	Mo
MO_ICP40Q_PPM_DSC	134 2_Split_String	Mo
MO_ICPMS	323 2_Split_String	Mo
MO_ICPMSAR	1319 2_Split_String	Mo
MO_ICPMSMA	5 2_Split_String	Mo
MO_ICPMS_PPM	4468 2_Split_String	Mo
MO_ICPMS_PPM_DSC	2 2_Split_String	Mo
MO_ICPOES_PPM	2058 2_Split_String	Mo
MO_ICP_M	210 2_Split_String	Mo
MO_ICP_PPM	2545 2_Split_String	Mo
MO_ICP_PPM_0	198 2_Split_String	Mo
MO_IMS40Q	7 2_Split_String	Mo
MO_IMS40Q_	135 2_Split_String	Mo
MO_IMS40Q_PPM	2528 2_Split_String	Mo
MO_IMS40Q_PPM_DSC	5 2_Split_String	Mo
MO_LA	2957 Unmatched	
MO_LA101_PPM	3250 2_Split_String	Mo
MO_LA_PPM	444 Unmatched	
MO_LIMIT	222017 Confidence	
MO_LOWERLIMIT	4475 Confidence	
MO_MA	70 2_Split_String	Mo
MO_MA-ICPM	918 2_Split_String	Mo
MO_MA-ICPMS-AES_PPM	608 2_Split_String	Mo
MO_MA-ICPMS_PPM	24 2_Split_String	Mo
MO_MA-ICPO	3 2_Split_String	Mo
MO_MA-ICPOES_PPM	1358 2_Split_String	Mo
MO_MA102_PPM	1094 2_Split_String	Mo
MO_MA4031_PPM	44 2_Split_String	Mo
MO_MA40MS_PPM	68 2_Split_String	Mo
MO_MA40_MS	2497 2_Split_String	Mo
MO_MA40_MS_PPM	694 2_Split_String	Mo
MO_MA40_OE	1647 2_Split_String	Mo
MO_MA40_OES_PPM	227 2_Split_String	Mo
MO_MAICPMS_PPB	56 2_Split_String	Mo
MO_MAR01M_PPM	888 2_Split_String	Mo
MO_MAR01_PPM	911 2_Split_String	Mo
MO_MA_PPM	4593 2_Split_String	Mo
MO_MCL_PPM	97 2_Split_String	Mo
MO_ME	48 2_Split_String	Mo
MO_ME-4ACD81_PPM	7 2_Split_String	Mo
MO_ME-MS41	94 2_Split_String	Mo
MO_ME-MS41_PPM	32 2_Split_String	Mo
MO_ME-MS42	1176 2_Split_String	Mo
MO_ME-MS44_PPM	323 2_Split_String	Mo
MO_ME-MS61	164 2_Split_String	Mo
MO_ME-MS61R	2045 2_Split_String	Mo
MO_ME-MS61_PPM	1800 2_Split_String	Mo
MO_MED	528 2_Split_String	Mo

MO_MEICP43_PPM	5671 2_Split_String	Mo
MO_MEICP61S_PPM	5 2_Split_String	Mo
MO_MEICP61S_PPM_DSC	1 2_Split_String	Mo
MO_MEICP61_PPM	45345 2_Split_String	Mo
MO_MEMS41_PPM	736 2_Split_String	Mo
MO_MEMS61_PPM	6226 2_Split_String	Mo
MO_MEMS61_PPM_DSC	6 2_Split_String	Mo
MO_METH	108 2_Split_String	Mo
MO_ME_ICP43_PPM	6612 2_Split_String	Mo
MO_ME_ICP43_PPM_DSC	38 2_Split_String	Mo
MO_ME_ICP61_PPM	4258 2_Split_String	Mo
MO_ME_MS41_PPM	3311 2_Split_String	Mo
MO_ME_MS43I_PPM	3 2_Split_String	Mo
MO_ME_MS44	21 2_Split_String	Mo
MO_ME_MS61L_PPM	2209 2_Split_String	Mo
MO_ME_MS61_PPM	1973 2_Split_String	Mo
MO_MG/KG	2 2_Split_String	Mo
MO_MMA01MS_PPM	7 2_Split_String	Mo
MO_MMI-M_PPB	361 2_Split_String	Mo
MO_MMI_M_PPB	3273 2_Split_String	Mo
MO_MS	7147 2_Split_String	Mo
MO_MS61	19 2_Split_String	Mo
MO_MS61_PPM	4663 2_Split_String	Mo
MO_MS62_PPM	93 2_Split_String	Mo
MO_MS_PPM	1982 2_Split_String	Mo
MO_N701_0	128 2_Split_String	Mo
MO_N702	22 2_Split_String	Mo
MO_NAA	3625 2_Split_String	Mo
MO_NAA1	58 2_Split_String	Mo
MO_NIT	14 2_Split_String	Mo
MO_NITON	240 2_Split_String	Mo
MO_NITON_ERR_PPM	772 Confidence	
MO_NITON_PPM	27108 2_Split_String	Mo
MO_PARTIAL_PPM	80 2_Split_String	Mo
MO_PAR_PPB	97 2_Split_String	Mo
MO_PCT	1859 2_Split_String	Mo
MO_PCT_RANGE	486 2_Split_String	Mo
MO_PD	55 Unmatched	
MO_PLT_M	740 2_Split_String	Mo
MO_PL_PPB	1 2_Split_String	Mo
MO_PPB	10161 2_Split_String	Mo
MO_PPB_DL_5	263 2_Split_String	Mo
MO_PPBMEMS23	44 2_Split_String	Mo
MO_PPB_BEST	2056 2_Split_String	Mo
MO_PPM	1072990 2_Split_String	Mo
MO_PPM_AQR1	625 2_Split_String	Mo
MO_PPM_AQR64	400 2_Split_String	Mo
MO_PPM (0.05PPM)	3063 2_Split_String	Mo
MO_PPM (ALS)	207 2_Split_String	Mo
MO_PPM (GEN)	161 2_Split_String	Mo

MO_PPM_ME-ICP61	3 2_Split_String	Mo
MO_PPM_NI_PPM	19 2_Split_String	Mo
MO_PPMME-ICP61	2460 2_Split_String	Mo
MO_PPMMEICP61	1225 2_Split_String	Mo
MO_PPMPREF	5 2_Split_String	Mo
MO_PPM_	780 2_Split_String	Mo
MO_PPM_0.1	300 2_Split_String	Mo
MO_PPM_0.1_4A/MS	9 2_Split_String	Mo
MO_PPM_0_1	836 2_Split_String	Mo
MO_PPM_100	2 2_Split_String	Mo
MO_PPM_1FMS	2628 2_Split_String	Mo
MO_PPM_2_4A/OE	192 2_Split_String	Mo
MO_PPM_4A-ICPMS	650 2_Split_String	Mo
MO_PPM_4A_MS	98 2_Split_String	Mo
MO_PPM_4BTD	50 2_Split_String	Mo
MO_PPM_AR25/MS	418 2_Split_String	Mo
MO_PPM_ARU	2 2_Split_String	Mo
MO_PPM_ARU25_MS	106 2_Split_String	Mo
MO_PPM_B/MS	1168 2_Split_String	Mo
MO_PPM_BES	951 2_Split_String	Mo
MO_PPM_BEST	18545 2_Split_String	Mo
MO_PPM_BESTEL	3400 2_Split_String	Mo
MO_PPM_BEST_NAME	5958 2_Split_String	Mo
MO_PPM_BEST_TOT	34596 2_Split_String	Mo
MO_PPM_CN	33 2_Split_String	Mo
MO_PPM_D	10 2_Split_String	Mo
MO_PPM_ERROR	1617 Confidence	
MO_PPM_ERROR_XRF	3354 Confidence	
MO_PPM_ICP	15 2_Split_String	Mo
MO_PPM_ICP302	130 2_Split_String	Mo
MO_PPM_ICP40Q	22 2_Split_String	Mo
MO_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Mo
MO_PPM_MAT_ICPOES	10 2_Split_String	Mo
MO_PPM_MA_ICPMS	78 2_Split_String	Mo
MO_PPM_MA_ICPOES	531 2_Split_String	Mo
MO_PPM_ME-ICP61S	1011 2_Split_String	Mo
MO_PPM_ME-ICP91	32 2_Split_String	Mo
MO_PPM_ME-MS41	804 2_Split_String	Mo
MO_PPM_ME-MS41L	159 2_Split_String	Mo
MO_PPM_ME-MS61	13 2_Split_String	Mo
MO_PPM_ME-MS61L	63 2_Split_String	Mo
MO_PPM_ME-MS89L	63 2_Split_String	Mo
MO_PPM_MS41L	164 2_Split_String	Mo
MO_PPM_NAME	44 2_Split_String	Mo
MO_PPM_PLOT	4447 2_Split_String	Mo
MO_PPM_PPM_0_1_	309 2_Split_String	Mo
MO_PPM_RANGE	9898 2_Split_String	Mo
MO_PPM_SOIL3BEAM	1138 2_Split_String	Mo
MO_PPM_XRF	750 2_Split_String	Mo
MO_PXRFS_PPM	1695 2_Split_String	Mo

MO_PXRF_ERROR	382	Confidence	
MO_PXRF_E_PPM	174	2_Split_String	Mo
MO_PXRF_PPM	925	2_Split_String	Mo
MO_Q-AR1MS_PPM_0_0_1	236	2_Split_String	Mo
MO_Q-TOTMS_PPM	20419	2_Split_String	Mo
MO_RANGE	9820	2_Split_String	Mo
MO_RHHXRF_PPM	181	2_Split_String	Mo
MO_RPT0_GS201_PPM	34	2_Split_String	Mo
MO_RPT0_ICP302_PPM	8	2_Split_String	Mo
MO_RPT0_ME-ICP41_PPM	408	2_Split_String	Mo
MO_RPT0_MEICP43_PPM	427	2_Split_String	Mo
MO_RPT0_MEICP61_PPM	210	2_Split_String	Mo
MO_RPT0_PPM_AR102	24	2_Split_String	Mo
MO_RPT0_PPM_ME-ICP43	1081	2_Split_String	Mo
MO_RPT0_PPM_ME-ICP61	5	2_Split_String	Mo
MO_RPT0_PPM_UN_UN	101	2_Split_String	Mo
MO_RPT0_XRF-1_PPM	2	2_Split_String	Mo
MO_SOIL3BEAM	651	2_Split_String	Mo
MO_SOIL3BEAM_ERROR	941	Confidence	
MO_SOIL3BEAM_PPM	14521	2_Split_String	Mo
MO_SOIL3BEAM_PPM_0	860	2_Split_String	Mo
MO_SPICP302_PPM	64	2_Split_String	Mo
MO_TL6_PPb	106	2_Split_String	Mo
MO_TL8MS_PPb	72	2_Split_String	Mo
MO_TL9MS_B	68	Unmatched	
MO_TL9MS_PPb	68	2_Split_String	Mo
MO_TMHF_PPM	50	2_Split_String	Mo
MO_TMSHF_PPM	250	2_Split_String	Mo
MO_UNKN	283	2_Split_String	Mo
MO_UNKN_PPM	2504	2_Split_String	Mo
MO_UNKN_PPM_0	155	2_Split_String	Mo
MO_UNKN_UNKN_0	1709	2_Split_String	Mo
MO_UNKWN1	54	2_Split_String	Mo
MO_UNK_PPM	10798	2_Split_String	Mo
MO_UN_UN_PPM_0	5	2_Split_String	Mo
MO_XRF	3080	2_Split_String	Mo
MO_XRF_ERROR	1568	Confidence	
MO_XRF_ERROR_PPM	1367	Confidence	
MO_XRF_PCT	784	2_Split_String	Mo
MO_XRF_PPM	2995	2_Split_String	Mo
MO_Z	1	2_Split_String	Mo
MO__PPb	150	2_Start[conc]	Mo
MO__PPM_	666	2_Start[conc]	Mo
MO__PPM_	121	2_Split_String	Mo
MO_____	3219	1_Exact	Mo
MO_____ERROR	488	Confidence	
MPB_ARPPM	18	Unmatched	
MPD_ARPPB	18	Unmatched	
MPT_ARPPB	18	Unmatched	
MQO%	41	Unmatched	

MS41_AG	92 2_Split_String	Ag
MS41_AL	92 2_Split_String	Al
MS41_AS	92 2_Split_String	As
MS41_AU	92 2_Split_String	Au
MS41_B	92 2_Split_String	B
MS41_BA	92 2_Split_String	Ba
MS41_BE	92 2_Split_String	Be
MS41_BI	92 2_Split_String	Bi
MS41_CA	92 2_Split_String	Ca
MS41_CD	92 2_Split_String	Cd
MS41_CE	92 2_Split_String	Ce
MS41_CO	92 2_Split_String	Co
MS41_CR	92 2_Split_String	Cr
MS41_CS	92 2_Split_String	Cs
MS41_CU	92 2_Split_String	Cu
MS41_FE	92 2_Split_String	Fe
MS41_GA	92 2_Split_String	Ga
MS41_GE	92 2_Split_String	Ge
MS41_HF	92 2_Split_String	Hf
MS41_HG	92 2_Split_String	Hg
MS41_IN	92 2_Split_String	In
MS41_K	92 2_Split_String	K
MS41_LA	92 2_Split_String	La
MS41_LI	92 2_Split_String	Li
MS41_MG	92 2_Split_String	Mg
MS41_MN	92 2_Split_String	Mn
MS41_MO	92 2_Split_String	Mo
MS41_NA	92 2_Split_String	Na
MS41_NB	92 2_Split_String	Nb
MS41_NI	92 2_Split_String	Ni
MS41_P	92 2_Split_String	P
MS41_PB	92 2_Split_String	Pb
MS41_RB	92 2_Split_String	Rb
MS41_RE	92 2_Split_String	Re
MS41_S	92 2_Split_String	S
MS41_SB	92 2_Split_String	Sb
MS41_SC	92 2_Split_String	Sc
MS41_SE	92 2_Split_String	Se
MS41_SN	92 2_Split_String	Sn
MS41_SR	92 2_Split_String	Sr
MS41_TA	92 2_Split_String	Ta
MS41_TE	92 2_Split_String	Te
MS41_TH	92 2_Split_String	Th
MS41_TI	92 2_Split_String	Ti
MS41_TL	92 2_Split_String	Tl
MS41_U	92 2_Split_String	U
MS41_V	92 2_Split_String	V
MS41_W	92 2_Split_String	W
MS41_Y	92 2_Split_String	Y
MS41_ZN	92 2_Split_String	Zn

MS41_ZR	92 2_Split_String	Zr
MS_ARPPM	18 Unmatched	
MUSCOVITE	25 Unmatched	
MZ	23 Unmatched	
MZN_ARPPM	18 Unmatched	
M_2	731 Unmatched	
N	9450 Unmatched	
N1	2554 Unmatched	
NA	2598567 1_Exact	Na
NA %	5505 3_Start[sep]	Na
NA % ME-MS41	35 3_Start[sep]	Na
NA % HFICP	23 3_Start[sep]	Na
NA % 1H	412 3_Start[sep]	Na
NA % MS61	271 3_Start[sep]	Na
NA (%)	3 3_Start[sep]	Na
NA (PPM)	513 3_Start[sep]	Na
NA 1	5 3_Start[sep]	Na
NA A/OES	176 3_Start[sep]	Na
NA PPM	7558 3_Start[sep]	Na
NA#AT/OES#PPM#20#GEN	2 3_Start[sep]	Na
NA%	7213 3_Start[sep]	Na
NA% (0.01 %)	18 3_Start[sep]	Na
NA%00	1 3_Start[sep]	Na
NA%_AR25/OE	3 3_Start[sep]	Na
NA(%)	171 3_Start[sep]	Na
NA(100)	90 3_Start[sep]	Na
NA(CS)	18 3_Start[sep]	Na
NA(S)	2816 3_Start[sep]	Na
NA-%	105 2_Split-String	Na
NA-%_ME-MS61R	24 2_Split-String	Na
NA-1VE-ACME-0_001	56 2_Split-String	Na
NA-4A/OE-PPM	2298 2_Split-String	Na
NA-ICP41-%	676 2_Split-String	Na
NA-ME-ICP61-PCT	158 2_Split-String	Na
NA-PPM	2222 2_Split-String	Na
NA-PPM_4A/OE	621 2_Split-String	Na
NA-RP1	1827 2_Split-String	Na
NA-RP2	115 2_Split-String	Na
NA1	3828 2_Start[num]	Na
NA1%	32 Unmatched	
NA1PPM	193 Unmatched	
NA2	7305 2_Start[num]	Na
NA2%	6 Unmatched	
NA20	12274 2_Start[num]	Na
NA20%	581 Unmatched	
NA20_PC	11 3_Start[num]_	Na
NA20_PCT	1644 3_Start[num]_	Na
NA2C2O4	470 Unmatched	
NA2O	1804469 1_Exact	Na2O
NA2O (%)	7474 3_Start[sep]	Na2O

NA2O %	52921 3_Start[sep]	Na2O
NA2O % BEST	1645 3_Start[sep]	Na2O
NA2O (100)	49 3_Start[sep]	Na2O
NA2O / %	115 3_Start[sep]	Na2O
NA2O DL	79 3_Start[sep]	Na2O
NA2O DTR	356 3_Start[sep]	Na2O
NA2O FUS/XRFM	176 3_Start[sep]	Na2O
NA2O IN ASH	19 3_Start[sep]	Na2O
NA2O PCT	119 3_Start[sep]	Na2O
NA2O XRF	70 3_Start[sep]	Na2O
NA2O%	6243 3_Start[sep]	Na2O
NA2O(100)	674 3_Start[sep]	Na2O
NA2O(FB6/OE)	146 3_Start[sep]	Na2O
NA2O(S)	275 3_Start[sep]	Na2O
NA2O-	7 2_Split-String	Na2O
NA2O-%	3649 2_Split-String	Na2O
NA2O-%_ME-ICP06	29 2_Split-String	Na2O
NA2O-XRF	447 2_Split-String	Na2O
NA2O-XRF204-ULTRA-0_01	3 2_Split-String	Na2O
NA2OA/OESPPM20	9 4_Start_chars	Na2O
NA2OD3(A)PCT_01	98 4_Start_chars	Na2O
NA2OI104PCT_01	25 4_Start_chars	Na2O
NA2OI300PCT_01	42 4_Start_chars	Na2O
NA2OM25OESPCT_005	11 4_Start_chars	Na2O
NA2OM50OESPCT_01	73 4_Start_chars	Na2O
NA2OPERCENT	33 4_Start_chars	Na2O
NA2OXRF1PCT0	20 4_Start_chars	Na2O
NA2OXRF202PPM100	311 4_Start_chars	Na2O
NA2O_%	28163 2_Split_String	Na2O
NA2O_%_0.01	20 2_Split_String	Na2O
NA2O_00MXB	62 2_Split_String	Na2O
NA2O_00MXB_PCT	7249 2_Split_String	Na2O
NA2O_00MXE_PPM	2145 2_Split_String	Na2O
NA2O_00XAB_PCT	11079 2_Split_String	Na2O
NA2O_00XUC_PPM	312 2_Split_String	Na2O
NA2O_00XUE_PPM	1896 2_Split_String	Na2O
NA2O_1	120 2_Split_String	Na2O
NA2O_100	8159 2_Split_String	Na2O
NA2O_101	11232 2_Split_String	Na2O
NA2O_102	25632 2_Split_String	Na2O
NA2O_2	545 2_Split_String	Na2O
NA2O_3	120 2_Split_String	Na2O
NA2O_4A_ICPOES_PCT	941 2_Split_String	Na2O
NA2O_861	5 2_Split_String	Na2O
NA2O_AD	117 2_Split_String	Na2O
NA2O_AH	29 2_Split_String	Na2O
NA2O_AR_ICPOES_PCT	749 2_Split_String	Na2O
NA2O_BEST_PCT	5 2_Split_String	Na2O
NA2O_BOES_PPM	19 2_Split_String	Na2O
NA2O_C	777 4_Start_chars	Na2O

NA2O_C%	1189 2_Split_String	Na2O
NA2O_CALC	239 2_Split_String	Na2O
NA2O_CALC_PPM	227 2_Split_String	Na2O
NA2O_CON	1957 2_Split_String	Na2O
NA2O_CONC	569 2_Split_String	Na2O
NA2O_CONC_PCT	8411 2_Split_String	Na2O
NA2O_CON_PCT	2 2_Split_String	Na2O
NA2O_DL	57 2_Split_String	Na2O
NA2O_DTR	72 2_Split_String	Na2O
NA2O_FB1XRF_PCT	31 2_Split_String	Na2O
NA2O_FB6OE_PCT	6116 2_Split_String	Na2O
NA2O_FSXRF50_PCT	268 2_Split_String	Na2O
NA2O_GF_XRF	4 2_Split_String	Na2O
NA2O_GF_XRF1	15 2_Split_String	Na2O
NA2O_GF_XRF_PCT	102 2_Split_String	Na2O
NA2O_GF_XRF_PERCENT	12213 2_Split_String	Na2O
NA2O_HEAD	2424 2_Split_String	Na2O
NA2O_HEAD_PCT	10376 2_Split_String	Na2O
NA2O_ICP06	2 2_Split_String	Na2O
NA2O_ICP102_PCT	10775 2_Split_String	Na2O
NA2O_ICPOES_PCT	1148 2_Split_String	Na2O
NA2O_LBFXRF_PCT	2016 2_Split_String	Na2O
NA2O_LBFXRF_PCT_BEST	172 2_Split_String	Na2O
NA2O_LTBICP_PCT	1140 2_Split_String	Na2O
NA2O_LTBXRF_PCT	4 2_Split_String	Na2O
NA2O_MA101_PCT	266 2_Split_String	Na2O
NA2O_ME-ICP06_%	7 2_Split_String	Na2O
NA2O_ME-XRF11B_PCT	2495 2_Split_String	Na2O
NA2O_MEICP06_PCT	61 2_Split_String	Na2O
NA2O_ME_XRF11B_PCT	15285 2_Split_String	Na2O
NA2O_PC	21387 2_Split_String	Na2O
NA2O_PCNT_AL-XRF-O	650 2_Split_String	Na2O
NA2O_PCT	321324 2_Split_String	Na2O
NA2O_PCT ME-XRF21N	7 2_Split_String	Na2O
NA2O_PCTPREF	5 2_Split_String	Na2O
NA2O_PCT_4A&4B	40 2_Split_String	Na2O
NA2O_PCT_4AWR	50 2_Split_String	Na2O
NA2O_PCT_B	8256 4_Start_chars	Na2O
NA2O_PCT_BEST	78498 2_Split_String	Na2O
NA2O_PCT_BEST_TOT	435 2_Split_String	Na2O
NA2O_PCT_C	436 4_Start_chars	Na2O
NA2O_PCT_H	436 2_Split_String	Na2O
NA2O_PCT_ME-XRF21N	5632 2_Split_String	Na2O
NA2O_PCT_XRF	146 2_Split_String	Na2O
NA2O_PER	3648 2_Split_String	Na2O
NA2O_PERCENT	4003 2_Split_String	Na2O
NA2O_PPM	4345 2_Split_String	Na2O
NA2O_PPM_	97 2_Split_String	Na2O
NA2O_PPM_B	3 4_Start_chars	Na2O
NA2O_PP_XRF_PCT	4 2_Split_String	Na2O

NA2O_RPT0_I104_PCT	1 2_Split_String	Na2O
NA2O_RPT0_I300_PCT	11 2_Split_String	Na2O
NA2O_RPT0_M500ES_PCT	2 2_Split_String	Na2O
NA2O_RPT0_XRF202_PPM	2 2_Split_String	Na2O
NA2O_TAIL	25 2_Split_String	Na2O
NA2O_UNKN	1 2_Split_String	Na2O
NA2O_UNKNOWN	543 2_Split_String	Na2O
NA2O_UNKN_	1 2_Split_String	Na2O
NA2O_UNKN_PCT	435 2_Split_String	Na2O
NA2O_UNKN_UNKN_0	46 2_Split_String	Na2O
NA2O_UNK_PCT	20 2_Split_String	Na2O
NA2O_UNK_PPM	90 2_Split_String	Na2O
NA2O_WT	11 2_Split_String	Na2O
NA2O_XRF	106458 2_Split_String	Na2O
NA2O_XRF%	189 2_Split_String	Na2O
NA2O_XRF001_PCT	2 2_Split_String	Na2O
NA2O_XRF003_PCT	27230 2_Split_String	Na2O
NA2O_XRF007_PCT	13 2_Split_String	Na2O
NA2O_XRF101_%	552 2_Split_String	Na2O
NA2O_XRF101_PCT	108 2_Split_String	Na2O
NA2O_XRF202	603 2_Split_String	Na2O
NA2O_XRF202_%	615 2_Split_String	Na2O
NA2O_XRF202_%_0	617 2_Split_String	Na2O
NA2O_XRF202_PCT	214898 2_Split_String	Na2O
NA2O_XRF50	221 2_Split_String	Na2O
NA2O_XRF78L_PCT	18800 2_Split_String	Na2O
NA2O_XRF78R_PCT	1912 2_Split_String	Na2O
NA2O_XRF78R_PCT_BEST	428 2_Split_String	Na2O
NA2O_XRF78S_PCT	5807 2_Split_String	Na2O
NA2O_XRF78S_PERCENT	2450 2_Split_String	Na2O
NA2O_XRF78_PCT	77327 2_Split_String	Na2O
NA2O_XRFM_PCT	4873 2_Split_String	Na2O
NA2O_XRF_CONC_PCT	4244 2_Split_String	Na2O
NA2O_XRF_HEAD_PCT	4422 2_Split_String	Na2O
NA2O_XRF_HIST_PCT	198 2_Split_String	Na2O
NA2O_XRF_P	6442 4_Start_chars	Na2O
NA2O_XRF_PCT	392872 2_Split_String	Na2O
NA2O_XRF_PERCENT	19289 2_Split_String	Na2O
NA2O_Y	4 4_Start_chars	Na2O
NA2O___FB1_XRF	32 2_Split_String	Na2O
NA2PPM	28 Unmatched	
NA2SO4	470 Unmatched	
NA3	9 2_Start[num]	Na
NA4	6252 2_Start[num]	Na
NA5	1 2_Start[num]	Na
NAA	41 Unmatched	
NAAR101PPM100	25 Unmatched	
NAC40MXD	613 Unmatched	
NAC40Q0H	44 Unmatched	
NAC82MXD	551 Unmatched	

NAC82Q0H	75 Unmatched	
NAC87MXD	1866 Unmatched	
NAC87Q0H	286 Unmatched	
NACA_W	590 2_Split_String	W
NACI%	20 Unmatched	
NACIPPM	20 Unmatched	
NACL	583 Unmatched	
NACL / CALC%	69 Unmatched	
NACL/CALC	306 Unmatched	
NACL_%	596 Unmatched	
NACL_CALC_PCT	604 Unmatched	
NAGI201PCT_005	279 Unmatched	
NAGI201PPM50	69 Unmatched	
NAGN801PCT_01	5 Unmatched	
NAICP102PPM100	497 Unmatched	
NAM50AASPPM	2 Unmatched	
NAN701PCT_01	2 Unmatched	
NANAAPCT	13 Unmatched	
NANAAPCT_01	124 Unmatched	
NAO2	93 2_Start[num]	NaO
NAO2_PCT	2128 3_Start[num]_	NaO
NAO_PCT	8463 2_Split_String	NaO
NAPC	37733 Unmatched	
NAPC%	10 Unmatched	
NAPCT	11098 2_Start[conc]	Na
NAPCTN	875 2_Start[conc]	Na
NAPCT_100	304 2_Start[conc]	Na
NAPC_100	1 Unmatched	
NAPPM	20841 2_Start[conc]	Na
NAPPM_B25/OES	12 2_Start[conc]	Na
NAR1	717 Unmatched	
NAR1_%	18 Unmatched	
NAR2	31 Unmatched	
NAR2_%	5 Unmatched	
NATGRID_ID	113 Unmatched	
NAT_GRID_ID	468 Unmatched	
NAT_RL	5 Unmatched	
NAXRF204PPM100	55 Unmatched	
NA_	7 2_Split_String	Na
NA_%	44037 2_Split_String	Na
NA_% AQR64	400 2_Split_String	Na
NA_% (0.01%)	2883 2_Split_String	Na
NA_%_0.01_ARU25/OE	83 2_Split_String	Na
NA_%_ICP	14 2_Split_String	Na
NA_%_ME-ICP81	32 2_Split_String	Na
NA_%_ME-MS41	163 2_Split_String	Na
NA_%_ME-MS41L	159 2_Split_String	Na
NA_%_ME-MS61	13 2_Split_String	Na
NA_%_ME-MS61L	63 2_Split_String	Na
NA_%_MS41L	164 2_Split_String	Na

NA_%_N	8 2_Split_String	Na
NA_%_XRF	51 2_Split_String	Na
NA_00MXB_PPM	703 2_Split_String	Na
NA_0_001	836 2_Split_String	Na
NA_1	156 2_Split_String	Na
NA_100	14026 2_Split_String	Na
NA_101	7052 2_Split_String	Na
NA_102	6776 2_Split_String	Na
NA_1DX15_P	175 Unmatched	
NA_1DX15_PPM	377 2_Split_String	Na
NA_2	158 2_Split_String	Na
NA_3	192 2_Split_String	Na
NA_4	456 2_Split_String	Na
NA_40MXB_PPM	120 2_Split_String	Na
NA_40Q0D_PPM	32 2_Split_String	Na
NA_4A/MS_PPM	532 2_Split_String	Na
NA_4A/OE	47 2_Split_String	Na
NA_4A/OE_PERCENT	956 2_Split_String	Na
NA_4A/OE_PPM	472 2_Split_String	Na
NA_4ABOE_PPM	1597 2_Split_String	Na
NA_4AMS_PPM	84 2_Split_String	Na
NA_4AOES_PPM	6409 2_Split_String	Na
NA_4AOE_PPM	22808 2_Split_String	Na
NA_4HSICP_PCT	1984 2_Split_String	Na
NA_4HSIMS_PCT	1523 2_Split_String	Na
NA_5	21 2_Split_String	Na
NA_6	69 2_Split_String	Na
NA_82Q0D_PPM	40 2_Split_String	Na
NA_87	116 2_Split_String	Na
NA_871	262 2_Split_String	Na
NA_87MXB_PPM	536 2_Split_String	Na
NA_87Q0D_PPM	932 2_Split_String	Na
NA_AASMA_P	50 Unmatched	
NA_AD02_ICP	53 2_Split_String	Na
NA_AD02_ICPMS	6 2_Split_String	Na
NA_AD02_ICP_PPM	2256 2_Split_String	Na
NA_AD02_SCAN_PPM	137 2_Split_String	Na
NA_AL	1114 Unmatched	
NA_ANY_PPM	167 2_Split_String	Na
NA_AOES_PPM	3991 2_Split_String	Na
NA_AQ201_PPM	681 2_Split_String	Na
NA_AQR64C_PCT	42 2_Split_String	Na
NA_AQR64_%_0_0_001	10 2_Split_String	Na
NA_AQR64_P	41 Unmatched	
NA_AQR64_PCT	98 2_Split_String	Na
NA_AQRICP_%_0_0_001	2183 2_Split_String	Na
NA_AR-ICPMS	33 2_Split_String	Na
NA_AR01_OE_PCT	442 2_Split_String	Na
NA_AR10/OE_PCT	888 2_Split_String	Na
NA_AR1010_PCT	2342 2_Split_String	Na

NA_AR101_PCT	14098 2_Split_String	Na
NA_AR101_PPM	111 2_Split_String	Na
NA_AR10OES_PCT	83 2_Split_String	Na
NA_AR10OE_PCT	339 2_Split_String	Na
NA_AR10_OE	98 2_Split_String	Na
NA_AR10_OES_PCT	191 2_Split_String	Na
NA_AR10_OE_PCT	294 2_Split_String	Na
NA_AR25/MS_F	54 Unmatched	
NA_AR25/OE_%_0	1049 2_Split_String	Na
NA_AR25/OE_C	70 Unmatched	
NA_AR25/OE_F	51 Unmatched	
NA_AR25/OE_F2	19 2_Split_String	Na
NA_AR25/OE_K	70 Unmatched	
NA_AR25/OE_PERCENT	956 2_Split_String	Na
NA_AR25MS_%_0.01	101 2_Split_String	Na
NA_AR25OE_PCT	2922 2_Split_String	Na
NA_AR25_%	2240 2_Split_String	Na
NA_AR25_OE	127 2_Split_String	Na
NA_AR25_OES_PCT	116 2_Split_String	Na
NA_ARICPOES_PCT	103 2_Split_String	Na
NA_ARU25OE_PCT	6607 2_Split_String	Na
NA_ARU25_%	7 2_Split_String	Na
NA_AR_OES_	2591 2_Split_String	Na
NA_AR_OES_PCT	8082 2_Split_String	Na
NA_AR_PC	232 2_Split_String	Na
NA_AT/OES_PPM	2634 2_Split_String	Na
NA_ATOES_	318 2_Split_String	Na
NA_ATOES_PCT	4863 2_Split_String	Na
NA_ATOES_PPM	16925 2_Split_String	Na
NA_AT_OES_	4066 2_Split_String	Na
NA_AT_OES_PPM	8981 2_Split_String	Na
NA_B	1 Unmatched	
NA_B25/OES_%_0_0_01	1660 2_Split_String	Na
NA_BG_OES_PPM	29 2_Split_String	Na
NA_BOES_PPM	19 2_Split_String	Na
NA_BT_OES_PCT	38 2_Split_String	Na
NA_BVEGOES_PPM	58 2_Split_String	Na
NA_DL	5962 2_Split_String	Na
NA_HEAD	27 2_Split_String	Na
NA_HFICPUT4_PCT	677 2_Split_String	Na
NA_HFICP_%_0_0_001	5 2_Split_String	Na
NA_HFICP_PCT	300 2_Split_String	Na
NA_HFICP_PPM	3 2_Split_String	Na
NA_HFOES_P	74 Unmatched	
NA_IC3E	84 2_Split_String	Na
NA_IC3E_PPM	93 2_Split_String	Na
NA_ICP	36 2_Split_String	Na
NA_ICP102_	43 2_Split_String	Na
NA_ICP102_PCT	12026 2_Split_String	Na
NA_ICP102_PPM	464 2_Split_String	Na

NA_ICP12S_PPM	281 2_Split_String	Na
NA_ICP40Q_	135 2_Split_String	Na
NA_ICP40Q_PPM	4573 2_Split_String	Na
NA_ICPAESA	214 2_Split_String	Na
NA_ICPOES	651 2_Split_String	Na
NA_ICPOESM	31 2_Split_String	Na
NA_ICPOES_PCT	4034 2_Split_String	Na
NA_ICPOES_PPM	113 2_Split_String	Na
NA_ICP_%	45 2_Split_String	Na
NA_ICP_PCT	305 2_Split_String	Na
NA_ICP_PPM	960 2_Split_String	Na
NA_LIMIT	34385 Confidence	
NA_LIMIT%	10 Confidence	
NA_LIMIT_100	1 Confidence	
NA_LIMIT_PC	104 Confidence	
NA_LIMIT_PPM	2273 Confidence	
NA_LOWERLIMIT	262 Confidence	
NA_MA	70 2_Split_String	Na
NA_MA-ICPMS-AES_PPM	608 2_Split_String	Na
NA_MA-ICPO	3 2_Split_String	Na
NA_MA101_PCT	48 2_Split_String	Na
NA_MA4031_PCT	44 2_Split_String	Na
NA_MA40OES_PCT	68 2_Split_String	Na
NA_MA40_OE	3074 2_Split_String	Na
NA_MA40_OES_PCT	921 2_Split_String	Na
NA_MAD	401 2_Split_String	Na
NA_ME-ICP41_PCT	10 2_Split_String	Na
NA_ME-MS41	94 2_Split_String	Na
NA_ME-MS41_PPM	32 2_Split_String	Na
NA_ME-MS61	164 2_Split_String	Na
NA_ME-MS61R	2045 2_Split_String	Na
NA_ME-MS61_%	362 2_Split_String	Na
NA_ME-MS61_PCT	809 2_Split_String	Na
NA_ME-MS61_PERCENT	566 2_Split_String	Na
NA_ME-MS61_PPM	63 2_Split_String	Na
NA_MEICP61S_PCT	5 2_Split_String	Na
NA_MEICP61_PCT	45345 2_Split_String	Na
NA_MEMS41_PCT	728 2_Split_String	Na
NA_MEMS61_PCT	6231 2_Split_String	Na
NA_MEMS61_PCT_DSC	2 2_Split_String	Na
NA_METH	108 2_Split_String	Na
NA_ME_ICP61_PCT	4222 2_Split_String	Na
NA_ME_MS41_PCT	3311 2_Split_String	Na
NA_ME_MS61L_PCT	2209 2_Split_String	Na
NA_ME_MS61_PCT	1973 2_Split_String	Na
NA_ME_XRF11S_PCT	28 2_Split_String	Na
NA_MS61	19 2_Split_String	Na
NA_MS61_PCT	4663 2_Split_String	Na
NA_MS_%	4 2_Split_String	Na
NA_MXB_PCT	68 2_Split_String	Na

NA_N701_0	128 2_Split_String	Na
NA_NAA	1847 2_Split_String	Na
NA_NAA1	167 2_Split_String	Na
NA_NAA_WT	310 2_Split_String	Na
NA_OES	1291 2_Split_String	Na
NA_PC	12119 2_Split_String	Na
NA_PCT	350229 2_Split_String	Na
NA_PCT ME-ICP61	3 2_Split_String	Na
NA_PCTME-ICP61	2442 2_Split_String	Na
NA_PCTMEICP61	1225 2_Split_String	Na
NA_PCTPREF	5 2_Split_String	Na
NA_PCT_1FMS	2490 2_Split_String	Na
NA_PCT_BEST	17489 2_Split_String	Na
NA_PCT_BESTEL	1821 2_Split_String	Na
NA_PCT_BEST_NAME	3243 2_Split_String	Na
NA_PCT_ICP102	130 2_Split_String	Na
NA_PCT_ME-ICP61S	147 2_Split_String	Na
NA_PC_ME-ICP61S	864 2_Split_String	Na
NA_PERCENT	49 2_Split_String	Na
NA_PERCENT_AF_WRA	272 2_Split_String	Na
NA_PPb	135 2_Split_String	Na
NA_PPH	76 2_Split_String	Na
NA_PPM	265395 2_Split_String	Na
NA_PPMG	12 2_Split_String	Na
NA_PPMN	11 2_Split_String	Na
NA_PPM_	97 2_Split_String	Na
NA_PPM_20	280 2_Split_String	Na
NA_PPM_20_4A/MS	9 2_Split_String	Na
NA_PPM_20_4A/OE	192 2_Split_String	Na
NA_PPM_4A_OE	98 2_Split_String	Na
NA_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Na
NA_PPM_BES	5 2_Split_String	Na
NA_PPM_BEST	2784 2_Split_String	Na
NA_PPM_BESTEL	1278 2_Split_String	Na
NA_PPM_BEST_NAME	65 2_Split_String	Na
NA_PPM_BEST_TOT	453 2_Split_String	Na
NA_PPM_BGOE	91 2_Split_String	Na
NA_PPM_D	10 2_Split_String	Na
NA_PPM_MA_ICPOES	335 2_Split_String	Na
NA_PPM_MEICP41	1695 2_Split_String	Na
NA_PPM_NAME	44 2_Split_String	Na
NA_Q-AR1OES_%_0_0_01	236 2_Split_String	Na
NA_RPT0_%_ME-ICP61	5 2_Split_String	Na
NA_RPT0_GI201_PCT	7 2_Split_String	Na
NA_RPT0_GI201_PPM	1 2_Split_String	Na
NA_RPT0_ICP102_PPM	16 2_Split_String	Na
NA_RPT0_ME-ICP41_%	408 2_Split_String	Na
NA_RPT0_MEICP61_PCT	210 2_Split_String	Na
NA_TMHF_PCT	50 2_Split_String	Na
NA_TMSHF_PCT	250 2_Split_String	Na

NA_TOT	55 2_Split_String	Na
NA_UNKN_PCT	1 2_Split_String	Na
NA_UNKN_PPM	1239 2_Split_String	Na
NA_UNKWN1	118 2_Split_String	Na
NA_UNK_PCT	26 2_Split_String	Na
NA_UNK_PPM	149 2_Split_String	Na
NA_UN_UN1	178 2_Split_String	Na
NA_XRF	118 2_Split_String	Na
NA_XRF101_PCT	675 2_Split_String	Na
NA_XRF202_%_0	2976 2_Split_String	Na
NA_XRF202_PCT	60 2_Split_String	Na
NA_XRF202_PPM	41 2_Split_String	Na
NA_XRF204_%_0	1924 2_Split_String	Na
NA_XRFFS_PERCENT	867 2_Split_String	Na
NA_XRF_PCT	20180 2_Split_String	Na
NA_XRF_PPM	2354 2_Split_String	Na
NA__	261 1_Exact	Na
NA__PCT	3 2_Start[conc]	Na
NA__ARU25	45 2_Split_String	Na
NA__ARU25_OE	106 2_Split_String	Na
NB	2058314 1_Exact	Nb
NB PPB	5528 3_Start[sep]	Nb
NB (0.1)	18 3_Start[sep]	Nb
NB (PPB)	123 3_Start[sep]	Nb
NB (PPM)	728 3_Start[sep]	Nb
NB +/-	5688 Confidence	
NB - ICPMS	537 3_Start[sep]	Nb
NB 1	5 3_Start[sep]	Nb
NB A/MS	176 3_Start[sep]	Nb
NB CONCENTRATION	2068 3_Start[sep]	Nb
NB CONFIDANCE 2SD	3239 Confidence	
NB CONFIDANCE 2SD 2 ?	3328 Confidence	
NB ERR	543 Confidence	
NB ERROR	68168 Confidence	
NB ERROR 1S	2068 Confidence	
NB ERROR 2 ?	2321 Confidence	
NB FUS	284 3_Start[sep]	Nb
NB LOD%	200 3_Start[sep]	Nb
NB MMI-M PPB	120 3_Start[sep]	Nb
NB PPB	328 3_Start[sep]	Nb
NB PPB 0.1 ME-MS23	338 3_Start[sep]	Nb
NB PPB MS18	271 3_Start[sep]	Nb
NB PPM	4554 3_Start[sep]	Nb
NB PPM HFICP	23 3_Start[sep]	Nb
NB PPM (NOT CALIBRATED)	13481 3_Start[sep]	Nb
NB PPM 4AD	21 3_Start[sep]	Nb
NB PPM 4AD-MS	56 3_Start[sep]	Nb
NB PPM FUSION	342 3_Start[sep]	Nb
NB PPM II	2 3_Start[sep]	Nb
NB PPM ME-MS41	35 3_Start[sep]	Nb

NB PPM MS61	271 3_Start[sep]	Nb
NB PPP FUSION	31 3_Start[sep]	Nb
NB XRF	11 3_Start[sep]	Nb
NB XRF_LIMIT	11 Confidence	
NB#DX/MS#PPM#0.5#GEN	2 3_Start[sep]	Nb
NB%	200 3_Start[sep]	Nb
NB(100)	90 3_Start[sep]	Nb
NB(CS)	18 3_Start[sep]	Nb
NB(PPM)	34 3_Start[sep]	Nb
NB(S)	5335 3_Start[sep]	Nb
NB(XRF)	4 3_Start[sep]	Nb
NB*	1182 Unmatched	
NB+/-	703 Confidence	
NB-1	297 2_Split-String	Nb
NB-1VE-ACME-0_01	56 2_Split-String	Nb
NB-2	4 2_Split-String	Nb
NB-ICP304-ULTRA-1	3 2_Split-String	Nb
NB-ICPMS	387 2_Split-String	Nb
NB-IMS40Q	17 2_Split-String	Nb
NB-PPB_ME-MS23	77 2_Split-String	Nb
NB-PPM	2222 2_Split-String	Nb
NB-PPM_ME-MS61R	24 2_Split-String	Nb
NB-PPM_ME-MS81	29 2_Split-String	Nb
NB-RP1	127 2_Split-String	Nb
NB-RP1 D/MS	176 2_Split-String	Nb
NB/CR	408 3_Start[sep]	Nb
NB/Y	10785 3_Start[sep]	Nb
NB0.5	582 Unmatched	
NB1	4471 2_Start[num]	Nb
NB1PPB	96 Unmatched	
NB2	817 2_Start[num]	Nb
NB2O5	47 2_Start[num]	Nb
NB2O5_PPM	32 3_Start[num]__	Nb
NB2O3	25 Unmatched	
NB2O5	107766 1_Exact	Nb2O5
NB2O5 %	19 3_Start[sep]	Nb2O5
NB2O5 RPT	3 3_Start[sep]	Nb2O5
NB2O5%	944 3_Start[sep]	Nb2O5
NB2O5RPT	32 4_Start_chars	Nb2O5
NB2O5_100	34 2_Split_String	Nb2O5
NB2O5_PCT	5405 2_Split_String	Nb2O5
NB2O5_PPM	4386 2_Split_String	Nb2O5
NB2O5_RPT	1 2_Split_String	Nb2O5
NB2O5_XRF007_PCT	13 2_Split_String	Nb2O5
NB2O5ÃÂ½ÃÂ½ÃÂ½ÃÂ½PP	5 3_Start[sep]	Nb2O5
NB3	1 2_Start[num]	Nb
NB93	47 2_Start[num]	Nb
NBA/MSPPM_05	29 Unmatched	
NBA/MSPPM_5	9 Unmatched	
NBGX401PPM3	37 Unmatched	

NBICP302PPM_5	597 Unmatched	
NBICP304PPM5	22 Unmatched	
NBM25MSPPM_5	89 Unmatched	
NBM50MSPPM	2 Unmatched	
NBM50MSPPM_5	94 Unmatched	
NBO_PCT	8461 2_Split_String	NbO
NBP40U3G	37 Unmatched	
NBPPB	51 2_Start[conc]	Nb
NBPPM	5507 2_Start[conc]	Nb
NBPPM_AR25/MS	3 2_Start[conc]	Nb
NBPPM_B25/MS	12 2_Start[conc]	Nb
NBR1	306 Unmatched	
NBR1_PPM	18 Unmatched	
NBR2	93 Unmatched	
NBR2_PPM	5 Unmatched	
NBXRF204PPM10	55 Unmatched	
NB_	24 2_Split_String	Nb
NB_00MXB	62 2_Split_String	Nb
NB_00MXB_PPM	22350 2_Split_String	Nb
NB_00ZZZ_PPM	22 2_Split_String	Nb
NB_1	1109 2_Split_String	Nb
NB_100	16705 2_Split_String	Nb
NB_101	7254 2_Split_String	Nb
NB_102	6779 2_Split_String	Nb
NB_103	3 2_Split_String	Nb
NB_2SE_PPM	13481 2_Split_String	Nb
NB_3	8 2_Split_String	Nb
NB_40MXB_PPM	120 2_Split_String	Nb
NB_40MXD	613 2_Split_String	Nb
NB_4A/MS	47 2_Split_String	Nb
NB_4A/MS_PPM	1961 2_Split_String	Nb
NB_4AMS_PPM	21290 2_Split_String	Nb
NB_4A_ICPES	4 2_Split_String	Nb
NB_4A_ICPES1	143 2_Split_String	Nb
NB_4HSIMS_PPM	3722 2_Split_String	Nb
NB_82MXD	551 2_Split_String	Nb
NB_87	116 2_Split_String	Nb
NB_871	262 2_Split_String	Nb
NB_87MXB_PPM	536 2_Split_String	Nb
NB_87MXD	1866 2_Split_String	Nb
NB_9	123 2_Split_String	Nb
NB_A/MS_M	8 2_Split_String	Nb
NB_AA7_PPM_0	40 2_Split_String	Nb
NB_AA9	1 2_Split_String	Nb
NB_AA9_PPM	1 2_Split_String	Nb
NB_AASMA_P	76 Unmatched	
NB_AD02_M	677 2_Split_String	Nb
NB_AD02_SCAN_PPM	137 2_Split_String	Nb
NB_AMS_PPM	3 2_Split_String	Nb
NB_AQR64C_PPM	42 2_Split_String	Nb

NB_AQR64_P	41 Unmatched	
NB_AQR64_PPM	99 2_Split_String	Nb
NB_AQR64_PPM_0_0_1	10 2_Split_String	Nb
NB_AQRICP_PPM_0_0_1	2183 2_Split_String	Nb
NB_AR-ICPMS_PPM	201 2_Split_String	Nb
NB_AR102_PPM	14098 2_Split_String	Nb
NB_AR10MS_PPM	54 2_Split_String	Nb
NB_AR10_MS_PPM	294 2_Split_String	Nb
NB_AR25/MS_C	70 Unmatched	
NB_AR25/MS_F	124 Unmatched	
NB_AR25/MS_K	70 Unmatched	
NB_AR25/MS_PPM	956 2_Split_String	Nb
NB_AR25/MS_PPM_0	1049 2_Split_String	Nb
NB_AR25MS_PPM	2009 2_Split_String	Nb
NB_AR25_PPM	288 2_Split_String	Nb
NB_ARICPMS_PPM	103 2_Split_String	Nb
NB_ARM133_	65 2_Split_String	Nb
NB_ARU25MS_PPM	6565 2_Split_String	Nb
NB_ARU25_PPM	7 2_Split_String	Nb
NB_AR_PPM	232 2_Split_String	Nb
NB_AT/MS_PPM	2550 2_Split_String	Nb
NB_ATMS_P	318 Unmatched	
NB_ATMS_PPM	15489 2_Split_String	Nb
NB_AT_MS_P	1696 Unmatched	
NB_AT_MS_PPM	8191 2_Split_String	Nb
NB_B25/MS_PPM_0_0_02	1660 2_Split_String	Nb
NB_B25MS_PPM	612 2_Split_String	Nb
NB_BG_MS_PPb	29 2_Split_String	Nb
NB_BVEGMS_PPM	58 2_Split_String	Nb
NB_DL	322 2_Split_String	Nb
NB_DXMS_PPM	11 2_Split_String	Nb
NB_EL_PPb	50 2_Split_String	Nb
NB_ERR	691 Confidence	
NB_ERROR	67025 Confidence	
NB_ERROR_PPM	2804 Confidence	
NB_FB6MS_PPM	6134 2_Split_String	Nb
NB_FP6MS_PPM	2099 2_Split_String	Nb
NB_FSMS105_PPM	51 2_Split_String	Nb
NB_FUS	26 2_Split_String	Nb
NB_HCL	55 2_Split_String	Nb
NB_HFICPUT4_PPM	677 2_Split_String	Nb
NB_HFICP_PPM	300 2_Split_String	Nb
NB_HFICP_PPM_0_0_1	5 2_Split_String	Nb
NB_HFOES_P	74 Unmatched	
NB_HHXRF_PPM	4294 2_Split_String	Nb
NB_IC3E	84 2_Split_String	Nb
NB_IC3E_PPM	93 2_Split_String	Nb
NB_IC3M_PPM_0	1104 2_Split_String	Nb
NB_ICP	458 2_Split_String	Nb
NB_ICP302_PPM	14214 2_Split_String	Nb

NB_ICP304_PPM	2409 2_Split_String	Nb
NB_ICP40Q_PPM	2996 2_Split_String	Nb
NB_ICP40Q_PPM_DSC	129 2_Split_String	Nb
NB_ICPMS	651 2_Split_String	Nb
NB_ICPMSAR	214 2_Split_String	Nb
NB_ICPMSMA	5 2_Split_String	Nb
NB_ICPMS_PPM	1176 2_Split_String	Nb
NB_ICPOES_PPM	93 2_Split_String	Nb
NB_ICP_M	224 2_Split_String	Nb
NB_ICP_PPM	278 2_Split_String	Nb
NB_IMS40Q	7 2_Split_String	Nb
NB_IMS40Q_	135 2_Split_String	Nb
NB_IMS40Q_PPM	1592 2_Split_String	Nb
NB_LA	2906 Unmatched	
NB_LA101_PPM	3250 2_Split_String	Nb
NB_LA_PPM	444 Unmatched	
NB_LIMIT	1414 Confidence	
NB_LOWERLIMIT	411 Confidence	
NB_LTBIMS_PPM	1140 2_Split_String	Nb
NB_MA-ICPMS-AES_PPM	568 2_Split_String	Nb
NB_MA-ICPMS_PPM	6 2_Split_String	Nb
NB_MA102_PPM	1616 2_Split_String	Nb
NB_MA4031_PPM	44 2_Split_String	Nb
NB_MA40MS_PPM	68 2_Split_String	Nb
NB_MA40_MS	823 2_Split_String	Nb
NB_MA40_MS_PPM	921 2_Split_String	Nb
NB_MAR01M_PPM	888 2_Split_String	Nb
NB_MAR01_PPM	911 2_Split_String	Nb
NB_MA_PPM	42 2_Split_String	Nb
NB_MDL_PPM	13481 2_Split_String	Nb
NB_ME	48 2_Split_String	Nb
NB_ME-MS41	94 2_Split_String	Nb
NB_ME-MS41_PPM	32 2_Split_String	Nb
NB_ME-MS61	164 2_Split_String	Nb
NB_ME-MS61R	2045 2_Split_String	Nb
NB_ME-MS61_PPM	1800 2_Split_String	Nb
NB_ME-MS81_PPM	7 2_Split_String	Nb
NB_MEICP61_PPM	969 2_Split_String	Nb
NB_MEMS41_PPM	736 2_Split_String	Nb
NB_MEMS61_PPM	6229 2_Split_String	Nb
NB_MEMS61_PPM_DSC	4 2_Split_String	Nb
NB_MEMS81_PPM	61 2_Split_String	Nb
NB_METH	108 2_Split_String	Nb
NB_ME_MS41_PPM	3311 2_Split_String	Nb
NB_ME_MS61L_PPM	1026 2_Split_String	Nb
NB_ME_MS61_PPM	1973 2_Split_String	Nb
NB_ME_MS85_PPM	1183 2_Split_String	Nb
NB_MMA01MS_PPM	7 2_Split_String	Nb
NB_MMI_M_PPB	2449 2_Split_String	Nb
NB_MS	3227 2_Split_String	Nb

NB_MS61	19 2_Split_String	Nb
NB_MS61_PPM	4663 2_Split_String	Nb
NB_MS81	2 2_Split_String	Nb
NB_MS_PPM	4 2_Split_String	Nb
NB_PARTIAL_PPM	80 2_Split_String	Nb
NB_PCT	9 2_Split_String	Nb
NB_PD	55 Unmatched	
NB_PERCENT	108 2_Split_String	Nb
NB_PLT_M	412 2_Split_String	Nb
NB_PPB	5601 2_Split_String	Nb
NB_PPBMEMS23	44 2_Split_String	Nb
NB_PPB_BEST	634 2_Split_String	Nb
NB_PPB_BGMS	91 2_Split_String	Nb
NB_PPM	269581 2_Split_String	Nb
NB_PPM_AQR64	400 2_Split_String	Nb
NB_PPM (0.05PPM)	1842 2_Split_String	Nb
NB_PPMPREF	5 2_Split_String	Nb
NB_PPM_	97 2_Split_String	Nb
NB_PPM_0.05_4A/MS	9 2_Split_String	Nb
NB_PPM_0.1	300 2_Split_String	Nb
NB_PPM_1FMS	2490 2_Split_String	Nb
NB_PPM_4A&4B	40 2_Split_String	Nb
NB_PPM_4A-ICPMS	650 2_Split_String	Nb
NB_PPM_4A_MS	98 2_Split_String	Nb
NB_PPM_4BWR	50 2_Split_String	Nb
NB_PPM_AR25/MS	418 2_Split_String	Nb
NB_PPM_ARU	47 2_Split_String	Nb
NB_PPM_ARU25_MS	106 2_Split_String	Nb
NB_PPM_BES	5 2_Split_String	Nb
NB_PPM_BEST	25278 2_Split_String	Nb
NB_PPM_BESTEL	1307 2_Split_String	Nb
NB_PPM_BEST_NAME	65 2_Split_String	Nb
NB_PPM_BEST_TOT	7193 2_Split_String	Nb
NB_PPM_D	10 2_Split_String	Nb
NB_PPM_ERROR	396 Confidence	
NB_PPM_ICP	14 2_Split_String	Nb
NB_PPM_ICP005	6 2_Split_String	Nb
NB_PPM_ICP40Q	22 2_Split_String	Nb
NB_PPM_M104	11 2_Split_String	Nb
NB_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Nb
NB_PPM_MA_ICPMS	66 2_Split_String	Nb
NB_PPM_MA_ICPOES	269 2_Split_String	Nb
NB_PPM_ME-ICP61	50 2_Split_String	Nb
NB_PPM_ME-ICP61S	147 2_Split_String	Nb
NB_PPM_ME-MS41	293 2_Split_String	Nb
NB_PPM_ME-MS41L	159 2_Split_String	Nb
NB_PPM_ME-MS61	13 2_Split_String	Nb
NB_PPM_ME-MS61L	63 2_Split_String	Nb
NB_PPM_ME-MS89L	63 2_Split_String	Nb
NB_PPM_MS41L	164 2_Split_String	Nb

NB_PPM_NAME	44 2_Split_String	Nb
NB_PPM_PP_XRF	272 2_Split_String	Nb
NB_PPM_SOIL3BEAM	1812 2_Split_String	Nb
NB_PPXRFA_PPM	224 2_Split_String	Nb
NB_PXRFS_PPM	1695 2_Split_String	Nb
NB_Q-AR1MS_PPM_0_0_1	163 2_Split_String	Nb
NB_RPT0_GX401_PPM	1 2_Split_String	Nb
NB_RPT0_ICP302_PPM	18 2_Split_String	Nb
NB_RPT0_M25MS_PPM	2 2_Split_String	Nb
NB_RPT0_PPM_XRF204	24 2_Split_String	Nb
NB_RPT1	8 2_Split_String	Nb
NB_SOIL3BEAM	75 2_Split_String	Nb
NB_SOIL3BEAM_ERROR	211 Confidence	
NB_SOIL3BEAM_PPM	6677 2_Split_String	Nb
NB_SOIL3BEAM_PPM_0	473 2_Split_String	Nb
NB_TMHF_PPM	50 2_Split_String	Nb
NB_TMSHF_PPM	250 2_Split_String	Nb
NB_TOT	55 2_Split_String	Nb
NB_UNKN_PPM	437 2_Split_String	Nb
NB_UNKN_UNKN_0	198 2_Split_String	Nb
NB_UNK_PPM	194 2_Split_String	Nb
NB_XRF	4371 2_Split_String	Nb
NB_XRF202	551 2_Split_String	Nb
NB_XRF202_PPM_0	3593 2_Split_String	Nb
NB_XRF204_PPM_0	1924 2_Split_String	Nb
NB__PPB	150 2_Start[conc]	Nb
NB_____	188 1_Exact	Nb
NB_____ERROR	488 Confidence	
ND	1118972 1_Exact	Nd
ND PPB	5528 3_Start[sep]	Nd
ND (2)	4 3_Start[sep]	Nd
ND (PPB)	123 3_Start[sep]	Nd
ND (PPM)	20 3_Start[sep]	Nd
ND +/-	872 Confidence	
ND - ICPMS	537 3_Start[sep]	Nd
ND A/MS	190 3_Start[sep]	Nd
ND CONCENTRATION	2068 3_Start[sep]	Nd
ND ERROR 1S	2068 Confidence	
ND FUS	6 3_Start[sep]	Nd
ND MMI-M PPB	120 3_Start[sep]	Nd
ND PPB	326 3_Start[sep]	Nd
ND PPB 0.1 ME-MS23	338 3_Start[sep]	Nd
ND PPB MS18	153 3_Start[sep]	Nd
ND PPM	762 3_Start[sep]	Nd
ND PPM HFICP	23 3_Start[sep]	Nd
ND PPM 1H	418 3_Start[sep]	Nd
ND PPM II	2 3_Start[sep]	Nd
ND(100)	90 3_Start[sep]	Nd
ND(CS)	18 3_Start[sep]	Nd
ND(R)	6 3_Start[sep]	Nd

ND(S)	5207 3_Start[sep]	Nd
ND-ICPMS	387 2_Split-String	Nd
ND-IMS40Q	17 2_Split-String	Nd
ND-PPB_ME-MS23	77 2_Split-String	Nd
ND-PPM_ME-MS61R	24 2_Split-String	Nd
ND-PPM_ME-MS81	29 2_Split-String	Nd
ND-RP1	44 2_Split-String	Nd
ND1	700 2_Start[num]	Nd
ND146	47 2_Start[num]	Nd
ND1PPB	96 Unmatched	
ND1_PPB	36 3_Start[num]_	Nd
ND2	56 2_Start[num]	Nd
ND2O3	29886 1_Exact	Nd2O3
ND2O3_CALC_PPM	17699 2_Split_String	Nd2O3
ND2O3_PPM	12 2_Split_String	Nd2O3
NDA/MSPPM_01	29 Unmatched	
NDA/MSPPM_1	9 Unmatched	
NDICP302PPM_05	117 Unmatched	
NDICP304PPM_5	22 Unmatched	
NDM50MSPPM	2 Unmatched	
NDM50MSPPM_05	14 Unmatched	
NDP40U3G	37 Unmatched	
NDPPM	7642 2_Start[conc]	Nd
NDPPM_AR25/MS	3 2_Start[conc]	Nd
NDPPM_B25/MS	12 2_Start[conc]	Nd
NDR1	357 Unmatched	
NDR1_PPM	18 Unmatched	
NDR2	83 Unmatched	
NDR2_PPM	5 Unmatched	
ND_00MXB_PPM	159 2_Split_String	Nd
ND_00ZZZ_PPM	22 2_Split_String	Nd
ND_1	1055 2_Split_String	Nd
ND_100	21097 2_Split_String	Nd
ND_101	6768 2_Split_String	Nd
ND_4A/MS_PPM	1161 2_Split_String	Nd
ND_4AMS_PPM	6904 2_Split_String	Nd
ND_4HSIMS_PPM	2 2_Split_String	Nd
ND_871	262 2_Split_String	Nd
ND_9	123 2_Split_String	Nd
ND_AA9	1 2_Split_String	Nd
ND_AA9_PPM	1 2_Split_String	Nd
ND_ACID	10 2_Split_String	Nd
ND_AQR64C_PPM	42 2_Split_String	Nd
ND_AQR64_P	41 Unmatched	
ND_AQR64_PPM	99 2_Split_String	Nd
ND_AQR64_PPM_0_0_02	10 2_Split_String	Nd
ND_AQRICP_PPB_0_20	2162 2_Split_String	Nd
ND_AQRICP_PPM_0_0_02	21 2_Split_String	Nd
ND_AR10MS_PPM	2 2_Split_String	Nd
ND_AR10_MS_PPM	63 2_Split_String	Nd

ND_AR25/MS_C	70 Unmatched	
ND_AR25/MS_F	70 Unmatched	
ND_AR25/MS_K	70 Unmatched	
ND_AR25/MS_PPM	956 2_Split_String	Nd
ND_AR25MS_PPM	2005 2_Split_String	Nd
ND_AR25_PPM	2240 2_Split_String	Nd
ND_ARM133_	65 2_Split_String	Nd
ND_ARU25MS_PPM	6565 2_Split_String	Nd
ND_ARU25_PPM	7 2_Split_String	Nd
ND_ATMS_PPM	1489 2_Split_String	Nd
ND_AT_MS_P	2465 Unmatched	
ND_AT_MS_PPM	7462 2_Split_String	Nd
ND_B25/MS_PPb_0_10	1660 2_Split_String	Nd
ND_B25MS_PPM	612 2_Split_String	Nd
ND_BVEGMS_PPb	58 2_Split_String	Nd
ND_DXMS_PPM	14 2_Split_String	Nd
ND_EL_PPb	50 2_Split_String	Nd
ND_ERROR	1276 Confidence	
ND_FB6MS_PPM	4655 2_Split_String	Nd
ND_FP6MS_PPM	19814 2_Split_String	Nd
ND_FSMS105_PPM	110 2_Split_String	Nd
ND_FUS	10 2_Split_String	Nd
ND_HFICPUT4_PPM	677 2_Split_String	Nd
ND_HFICP_PPM	300 2_Split_String	Nd
ND_HFICP_PPM_0_0_1	5 2_Split_String	Nd
ND_HFOES_P	74 Unmatched	
ND_HHXRF_PPM	896 2_Split_String	Nd
ND_ICP302_PPM	4630 2_Split_String	Nd
ND_ICP304_PPM	369 2_Split_String	Nd
ND_ICP_PPM	278 2_Split_String	Nd
ND_IMS40Q	7 2_Split_String	Nd
ND_IMS40Q_	135 2_Split_String	Nd
ND_IMS40Q_0#1_1000_PPM	51 2_Split_String	Nd
ND_IMS40Q_PPM	1592 2_Split_String	Nd
ND_LA	2736 Unmatched	
ND_LA101_PPM	3250 2_Split_String	Nd
ND_LA_PPM	444 Unmatched	
ND_LIMIT	693 Confidence	
ND_LOWERLIMIT	761 Confidence	
ND_LTBIMS_PPM	1140 2_Split_String	Nd
ND_MA102_PPM	1616 2_Split_String	Nd
ND_MA4031_PPM	44 2_Split_String	Nd
ND_MA40MS_PPM	68 2_Split_String	Nd
ND_MA40_MS	1197 2_Split_String	Nd
ND_MA40_MS_PPM	694 2_Split_String	Nd
ND_MA_PPM	5 2_Split_String	Nd
ND_ME	48 2_Split_String	Nd
ND_ME-MS61R	4313 2_Split_String	Nd
ND_ME-MS81_PPM	7 2_Split_String	Nd
ND_MEMS61_PPM	205 2_Split_String	Nd

ND_MEMS81_PPM	61 2_Split_String	Nd
ND_ME_MS85_PPM	1183 2_Split_String	Nd
ND_MMA03_R_PPM	142 2_Split_String	Nd
ND_MMI_M_PPB	2449 2_Split_String	Nd
ND_MS81	2 2_Split_String	Nd
ND_PARTIAL_PPM	80 2_Split_String	Nd
ND_PPB	83540 2_Split_String	Nd
ND_PPBMEMS23	44 2_Split_String	Nd
ND_PPB_BEST	634 2_Split_String	Nd
ND_PPB_BGMS	91 2_Split_String	Nd
ND_PPM	25632 2_Split_String	Nd
ND_PPM_AQR64	400 2_Split_String	Nd
ND_PPM_	97 2_Split_String	Nd
ND_PPM_0.01_4A/MS	9 2_Split_String	Nd
ND_PPM_0.1	20 2_Split_String	Nd
ND_PPM_4A&4B	40 2_Split_String	Nd
ND_PPM_4A-ICPMS	650 2_Split_String	Nd
ND_PPM_4BWR	50 2_Split_String	Nd
ND_PPM_ARU25_MS	102 2_Split_String	Nd
ND_PPM_BEST	12299 2_Split_String	Nd
ND_PPM_BESTEL	109 2_Split_String	Nd
ND_PPM_BEST_NAME	65 2_Split_String	Nd
ND_PPM_BEST_TOT	7107 2_Split_String	Nd
ND_PPM_D	10 2_Split_String	Nd
ND_PPM_ICP	14 2_Split_String	Nd
ND_PPM_M104	11 2_Split_String	Nd
ND_PPM_ME-MS61R	136 2_Split_String	Nd
ND_PPM_ME-MS89L	63 2_Split_String	Nd
ND_Q-AR1MS_PPB_0_10	236 2_Split_String	Nd
ND_R	1291 2_Split_String	Nd
ND_RPT0_ICP302_PPM	11 2_Split_String	Nd
ND_SOIL3BEAM_ERROR	211 Confidence	
ND_SOIL3BEAM_PPM	5896 2_Split_String	Nd
ND_TMHF_PPM	50 2_Split_String	Nd
ND_TMSHF_PPM	250 2_Split_String	Nd
ND_UNKN_UNKN_0	23 2_Split_String	Nd
ND_UNK_PPM	60 2_Split_String	Nd
ND__PPB	150 2_Start[conc]	Nd
NEG_AU1_SF	8429 Unmatched	
NEG_AU2_SF	8427 Unmatched	
NEG_AU3_SF	138 Unmatched	
NEODYMIUM	1 Unmatched	
NEOÃ,Â-DYMIUM	6 Unmatched	
NEUT %	20 Unmatched	
NEUTRALI	1 Unmatched	
NEUTRALISING VALUE	90 Unmatched	
NH4WHMICA_INTERP_11	397 Unmatched	
NI	13103703 1_Exact	Ni
NI PPM	167 3_Start[sep]	Ni
NI %	417 3_Start[sep]	Ni

NI +/-	62 Confidence	
NI PPB	5528 3_Start[sep]	Ni
NI %	26175 3_Start[sep]	Ni
NI (%)	253 3_Start[sep]	Ni
NI ()	1102 3_Start[sep]	Ni
NI (0.2)	18 3_Start[sep]	Ni
NI (1 PPM)	206 3_Start[sep]	Ni
NI (AR)	9 3_Start[sep]	Ni
NI (HEAD)	3104 3_Start[sep]	Ni
NI (PPB)	1440 3_Start[sep]	Ni
NI (PPM)	13260 3_Start[sep]	Ni
NI (UT)	3 3_Start[sep]	Ni
NI +/-	88503 Confidence	
NI - ICPOES	537 3_Start[sep]	Ni
NI / %	115 3_Start[sep]	Ni
NI / PPM	448 3_Start[sep]	Ni
NI 1	1589 3_Start[sep]	Ni
NI A/AAS	176 3_Start[sep]	Ni
NI A/OES	176 3_Start[sep]	Ni
NI AAS	3589 3_Start[sep]	Ni
NI AMS	2136 3_Start[sep]	Ni
NI AR	1170 3_Start[sep]	Ni
NI ARM1	90 3_Start[sep]	Ni
NI ATOES PPM	485 3_Start[sep]	Ni
NI AVG	1 3_Start[sep]	Ni
NI B/AAS	1397 3_Start[sep]	Ni
NI B/OES	655 3_Start[sep]	Ni
NI CONCENTRATION	2068 3_Start[sep]	Ni
NI CONFIDANCE 2SD	72686 Confidence	
NI CONFIDANCE 2SD 2 ?	5954 Confidence	
NI CORR	1050 3_Start[sep]	Ni
NI DETECTION LIMIT PPM	2770 Confidence	
NI DL	79 3_Start[sep]	Ni
NI DOES PPM	627 3_Start[sep]	Ni
NI DTR	356 3_Start[sep]	Ni
NI ERR	544 Confidence	
NI ERROR	101242 Confidence	
NI ERROR 1S	2068 Confidence	
NI ERROR 2SD	7229 Confidence	
NI ERROR_PPM	706 Confidence	
NI IC4	137 3_Start[sep]	Ni
NI IC9	115 3_Start[sep]	Ni
NI ICP	14554 3_Start[sep]	Ni
NI ICP_100	58 3_Start[sep]	Ni
NI LOD%	263 3_Start[sep]	Ni
NI MMI-M PPB	120 3_Start[sep]	Ni
NI NITON	24 3_Start[sep]	Ni
NI OES	17 3_Start[sep]	Ni
NI PCT	1085 3_Start[sep]	Ni
NI PLOT	195 3_Start[sep]	Ni

NI PLUSMINUS	3855 Confidence	
NI PPB	1311 3_Start[sep]	Ni
NI PPB MS18	271 3_Start[sep]	Ni
NI PPM	103575 3_Start[sep]	Ni
NI PPM HFICP	23 3_Start[sep]	Ni
NI PPM (A/OES)	568 3_Start[sep]	Ni
NI PPM (NOT CALIBRATED)	13481 3_Start[sep]	Ni
NI PPM 1H	418 3_Start[sep]	Ni
NI PPM 4A/OE	829 3_Start[sep]	Ni
NI PPM ICPT	418 3_Start[sep]	Ni
NI PPM ME-MS41	35 3_Start[sep]	Ni
NI PPM MS61	271 3_Start[sep]	Ni
NI PPM1	60 3_Start[sep]	Ni
NI RPT	18 3_Start[sep]	Ni
NI SPLIT 1	24 3_Start[sep]	Ni
NI TEXT	3 3_Start[sep]	Ni
NI UNK PCT	84 3_Start[sep]	Ni
NI UNK PPM	4440 3_Start[sep]	Ni
NI XRF	212 3_Start[sep]	Ni
NI_100	2085 3_Start[sep]	Ni
NI_ERR	63 Confidence	
NI#AT/OES#PPM#1#GEN	2 3_Start[sep]	Ni
NI#IC9#PPM#2#AMDEL	8 3_Start[sep]	Ni
NI#ME-ICP43#PPM#0.5#ALS_PTH	10 3_Start[sep]	Ni
NI#UNK#PPM#NO LDL#GEN	32 3_Start[sep]	Ni
NI%	67775 3_Start[sep]	Ni
NI(1)	1712 3_Start[sep]	Ni
NI(100)	90 3_Start[sep]	Ni
NI(1PPM)	60 3_Start[sep]	Ni
NI(2)	21 3_Start[sep]	Ni
NI(4A)	10 3_Start[sep]	Ni
NI(AR)	5843 3_Start[sep]	Ni
NI(AR)_PPM	67 3_Start[sep]	Ni
NI(CS)	18 3_Start[sep]	Ni
NI(MAD)	1021 3_Start[sep]	Ni
NI(O)	111 3_Start[sep]	Ni
NI(P)_PPM	9 3_Start[sep]	Ni
NI(PPB)	20 3_Start[sep]	Ni
NI(PPM)	6854 3_Start[sep]	Ni
NI(R)	1169 3_Start[sep]	Ni
NI(S)	10297 3_Start[sep]	Ni
NI(XRF)	606 3_Start[sep]	Ni
NI+/-	4579 Confidence	
NI+CU%	47 3_Start[sep]	Ni
NI-1	699 2_Split-String	Ni
NI-1VE-ACME-0_1	56 2_Split-String	Ni
NI-2	704 2_Split-String	Ni
NI-4A/OE-PPM	2298 2_Split-String	Ni
NI-AOES-PPM	15 2_Split-String	Ni
NI-AQR1-ACT-1	1 2_Split-String	Ni

NI-AR10MS-MIN-0_2	1 2_Split-String	Ni
NI-AT/OES-GENALY-0_2	36 2_Split-String	Ni
NI-ATOES-PPM	128 2_Split-String	Ni
NI-B/AAS	6 2_Split-String	Ni
NI-B/AAS-GENALY-0_01	68 2_Split-String	Ni
NI-CULL_UNKN	374 2_Split-String	Ni
NI-D2(A)-SGS-1	1 2_Split-String	Ni
NI-E	277 2_Split-String	Ni
NI-EMP	5 2_Split-String	Ni
NI-HFOES-ACT-1	398 2_Split-String	Ni
NI-ICP	5 2_Split-String	Ni
NI-ICP102-ULTRA-1	3 2_Split-String	Ni
NI-ICP302-ULTRA-1	3 2_Split-String	Ni
NI-ICP41-PPM	676 2_Split-String	Ni
NI-ICPMS	387 2_Split-String	Ni
NI-ME-ICP61-PPM	158 2_Split-String	Ni
NI-PPB	355 2_Split-String	Ni
NI-PPB_ME-MS23	77 2_Split-String	Ni
NI-PPM	30345 2_Split-String	Ni
NI-PPMICP40Q	656 2_Split-String	Ni
NI-PPM_4A/OE	621 2_Split-String	Ni
NI-PPM_ME-4ACD81	29 2_Split-String	Ni
NI-PPM_ME-ICP43	3174 2_Split-String	Ni
NI-PPM_ME-MS61R	190 2_Split-String	Ni
NI-PPM_ME-MS81	29 2_Split-String	Ni
NI-RP1	2025 2_Split-String	Ni
NI-RP2	22 2_Split-String	Ni
NI-RP3	1 2_Split-String	Ni
NI-UNK-PCT	2 2_Split-String	Ni
NI-UNK-PPM	4014 2_Split-String	Ni
NI-XRF	447 2_Split-String	Ni
NI.2	85 Unmatched	
NI/CE	190 3_Start[sep]	Ni
NI/CR	861 3_Start[sep]	Ni
NI/PPM	348 3_Start[sep]	Ni
NI/R	174 3_Start[sep]	Ni
NI1	179647 2_Start[num]	Ni
NI1 (PPM)	1091 Unmatched	
NI1 PPM	8 Unmatched	
NI100	67 2_Start[num]	Ni
NI101	46 2_Start[num]	Ni
NI102	43 2_Start[num]	Ni
NI103	29 2_Start[num]	Ni
NI1PPB	96 Unmatched	
NI1PPM	10787 Unmatched	
NI1_AAT	2636 3_Start[num]_	Ni
NI1_PPM	6385 3_Start[num]_	Ni
NI2	8261 2_Start[num]	Ni
NI2 PPM	1845 Unmatched	
NI2(PPM)	6 Unmatched	

NI2PPM	1160	Unmatched	
NI2_AAO	83	3_Start[num]_	Ni
NI2_PPM	195	3_Start[num]_	Ni
NI3	70	2_Start[num]	Ni
NI3(PPM)	231	Unmatched	
NI3PPM	165	Unmatched	
NI4	41	2_Start[num]	Ni
NI4(PPM)	9	Unmatched	
NI4PPM	165	Unmatched	
NI5	583	2_Start[num]	Ni
NI60	47	2_Start[num]	Ni
NI80	87	2_Start[num]	Ni
NI80R	11	Unmatched	
NI80R_PPM	15	Unmatched	
NI80_PPM	119	3_Start[num]_	Ni
NIA/AASPPM1	16	Unmatched	
NIA/OESPPM1	29	Unmatched	
NIAR101	3080	Unmatched	
NIAR101PPM1	13113	Unmatched	
NIAR101PPM5	1022	Unmatched	
NIAR102PPM1	2305	Unmatched	
NIAR102PPM2	2839	Unmatched	
NIARMSPPM2	12	Unmatched	
NIAV	7601	Unmatched	
NIB/AASPPM1	455	Unmatched	
NIBAAS2	2147	Unmatched	
NICKEL	15383	1_Exact	Ni
NICKEL %	268	3_Start[sep]	Ni
NICKEL (PPM)	3606	3_Start[sep]	Ni
NICKEL ACID DIGEST PPM	264	3_Start[sep]	Ni
NICKEL NI	341	3_Start[sep]	Ni
NICKEL PPM	3192	3_Start[sep]	Ni
NICKEL PPM (PM225)	8	3_Start[sep]	Ni
NICO4	3858	Unmatched	
NICRCUZN	292	Unmatched	
NICR_CUZN	15554	Unmatched	
NICU	8711	Unmatched	
NICUZN	292	Unmatched	
NICU_S	292	2_Split_String	S
NID2(A)PPM2	555	Unmatched	
NID2(D)PPM2	36	Unmatched	
NIEQ	4989	Unmatched	
NIGA201PPM	1	Unmatched	
NIGI201PPM10	478	Unmatched	
NIGI201PPM5	3	Unmatched	
NII104PPM5	25	Unmatched	
NII300PPM5	42	Unmatched	
NIICP102PPM1	16566	Unmatched	
NIICP102PPM2	963	Unmatched	
NIICP102PPM5	798	Unmatched	

NIKEL	5 Unmatched	
NIM25AASPPM2	89 Unmatched	
NIM50AASPPM	2 Unmatched	
NIM50AASPPM2	558 Unmatched	
NIMEICP61PPM	1103 Unmatched	
NIMEMS17PPB	820 Unmatched	
NIMMI	414 Unmatched	
NINS	28 Unmatched	
NINS_100	19 Unmatched	
NIO	58610 1_Exact	NiO
NIO %	9 3_Start[sep]	NiO
NIO PPM	9 3_Start[sep]	NiO
NIO%	944 3_Start[sep]	NiO
NIO2	45 2_Start[num]	NiO
NIOBIUM	7 4_Start_chars	NiO
NIOES1PPM2	2059 4_Start_chars	NiO
NIO_%	6122 2_Split_String	NiO
NIO_100	34 2_Split_String	NiO
NIO_2	33 2_Split_String	NiO
NIO_CALC_PPM	100 2_Split_String	NiO
NIO_PCT	11838 2_Split_String	NiO
NIO_PCT_ME-XRF21N	5629 2_Split_String	NiO
NIO_PPM	470 2_Split_String	NiO
NIO_XRF_PC	3758 2_Split_String	NiO
NIO_XRF_PCT	764 2_Split_String	NiO
NIP	5817 Unmatched	
NIP40U3G	37 Unmatched	
NIPCNT	8529 2_Start[conc]	Ni
NIPERCENT	38 Unmatched	
NILOT	5296 Unmatched	
NILOT (%)	1092 Unmatched	
NILOT2	4873 Unmatched	
NIPPB	1910 2_Start[conc]	Ni
NIPPM	79921 2_Start[conc]	Ni
NIPPM1	97 2_Start[conc]	Ni
NIPPM2	7 2_Start[conc]	Ni
NIPPMMA	32 2_Start[conc]	Ni
NIPPMMAAS	14 2_Start[conc]	Ni
NIPPMAOES	14 2_Start[conc]	Ni
NIPPMI	174 2_Start[conc]	Ni
NIPPMTOT	53 2_Start[conc]	Ni
NIPPM_AR25/OE	3 2_Start[conc]	Ni
NIPPM_B25/OES	12 2_Start[conc]	Ni
NIPPM_USE	428 2_Start[conc]	Ni
NIPREF	11476 Unmatched	
NIR	643 Unmatched	
NIR1	3037 Unmatched	
NIR1_PPM	18 Unmatched	
NIR2	753 Unmatched	
NIR2_PPM	5 Unmatched	

NIREJ	365 Unmatched	
NIROAAS1	98 Unmatched	
NIROAAS2	5 Unmatched	
NIRPT	9 Unmatched	
NIRR	279 Unmatched	
NIR_80	5 Unmatched	
NIR_BLEG	4 Unmatched	
NIR_PPM	2178 Unmatched	
NIS	28 Unmatched	
NISIG	42 Unmatched	
NISNS	19 Unmatched	
NIS_100	19 Unmatched	
NITON	400 Unmatched	
NITON CU	400 Unmatched	
NITON_AG	14382 2_Split_String	Ag
NITON_AG ERROR	245 Confidence	
NITON_AGPPM	588 Unmatched	
NITON_AG_%	306 2_Split_String	Ag
NITON_AG_%_ERROR	306 Confidence	
NITON_AG_ERROR	32 Confidence	
NITON_AS	26070 2_Split_String	As
NITON_AS ERROR	300 Confidence	
NITON_ASPPM	736 Unmatched	
NITON_AS_%	306 2_Split_String	As
NITON_AS_%_ERROR	306 Confidence	
NITON_AS_ERROR	492 Confidence	
NITON_AS_PPM	306 2_Split_String	As
NITON_AS_PPM_ERROR	306 Confidence	
NITON_BA	7810 2_Split_String	Ba
NITON_BAPPM	588 Unmatched	
NITON_BA_ERROR	32 Confidence	
NITON_BI	7904 2_Split_String	Bi
NITON_BI ERROR	245 Confidence	
NITON_BI_%	306 2_Split_String	Bi
NITON_BI_%_ERROR	306 Confidence	
NITON_CA	17742 2_Split_String	Ca
NITON_CALIBRATION	10 Unmatched	
NITON_CAPPM	589 Unmatched	
NITON_CA_%	306 2_Split_String	Ca
NITON_CA_%_ERROR	306 Confidence	
NITON_CD	4536 2_Split_String	Cd
NITON_CD ERROR	245 Confidence	
NITON_CDPPM	588 Unmatched	
NITON_CD_%	306 2_Split_String	Cd
NITON_CD_%_ERROR	306 Confidence	
NITON_CD_ERROR	32 Confidence	
NITON_CO	22745 2_Split_String	Co
NITON_CO ERROR	300 Confidence	
NITON_COPPM	736 Unmatched	
NITON_CO_%	306 2_Split_String	Co

NITON_CO_%_ERROR	306 Confidence	
NITON_CO_ERROR	492 Confidence	
NITON_CO_PPM	306 2_Split_String	Co
NITON_CO_PPM_ERROR	306 Confidence	
NITON_CR	20892 2_Split_String	Cr
NITON_CR ERROR	300 Confidence	
NITON_CRPPM	589 Unmatched	
NITON_CR_%	306 2_Split_String	Cr
NITON_CR_%_ERROR	306 Confidence	
NITON_CR_ERROR	492 Confidence	
NITON_CS	8947 2_Split_String	Cs
NITON_CSPPM	588 Unmatched	
NITON_CS_ERROR	32 Confidence	
NITON_CU	22819 2_Split_String	Cu
NITON_CU ERROR	300 Confidence	
NITON_CUPPM	736 Unmatched	
NITON_CU_%	306 2_Split_String	Cu
NITON_CU_%_ERROR	306 Confidence	
NITON_CU_ERROR	492 Confidence	
NITON_CU_PER	7162 2_Split_String	Cu
NITON_CU_PPM_ERROR	306 Confidence	
NITON_FE	29292 2_Split_String	Fe
NITON_FE ERROR	300 Confidence	
NITON_FE%_CORR	1132 Unmatched	
NITON_FEPPM	736 Unmatched	
NITON_FE_%	306 2_Split_String	Fe
NITON_FE_%_ERROR	306 Confidence	
NITON_FE_ERROR	492 Confidence	
NITON_FE_PCT	8011 2_Split_String	Fe
NITON_FE_PPM_ERROR	306 Confidence	
NITON_HG	33238 2_Split_String	Hg
NITON_HG ERROR	300 Confidence	
NITON_HGPPM	736 Unmatched	
NITON_HG_ERROR	492 Confidence	
NITON_HG_PPM_ERROR	306 Confidence	
NITON_K	25268 2_Split_String	K
NITON_KPPM	589 Unmatched	
NITON_K_%	306 2_Split_String	K
NITON_K_%_ERROR	306 Confidence	
NITON_LA	8958 2_Split_String	La
NITON_LA_ERROR	32 Confidence	
NITON_MN	26221 2_Split_String	Mn
NITON_MN ERROR	300 Confidence	
NITON_MNPPM	736 Unmatched	
NITON_MN_%	306 2_Split_String	Mn
NITON_MN_%_ERROR	306 Confidence	
NITON_MN_ERROR	492 Confidence	
NITON_MN_PCT	8011 2_Split_String	Mn
NITON_MN_PPM	306 2_Split_String	Mn
NITON_MN_PPM_ERROR	306 Confidence	

NITON_MO	27459 2_Split_String	Mo
NITON_MO ERROR	300 Confidence	
NITON_MODE	338 Unmatched	
NITON_MOPPM	736 Unmatched	
NITON_MO_%	306 2_Split_String	Mo
NITON_MO_%_ERROR	306 Confidence	
NITON_MO_PPM	306 2_Split_String	Mo
NITON_MO_PPM_ERROR	306 Confidence	
NITON_NB	14934 2_Split_String	Nb
NITON_NB_%	306 2_Split_String	Nb
NITON_NB_%_ERROR	306 Confidence	
NITON_NI	30461 2_Split_String	Ni
NITON_NI ERROR	300 Confidence	
NITON_NIPPM	736 Unmatched	
NITON_NI_%	306 2_Split_String	Ni
NITON_NI_%_ERROR	306 Confidence	
NITON_NI_ERROR	492 Confidence	
NITON_NI_PER	7162 2_Split_String	Ni
NITON_NI_PPM	306 2_Split_String	Ni
NITON_NI_PPM_ERROR	306 Confidence	
NITON_PB	25921 2_Split_String	Pb
NITON_PB ERROR	300 Confidence	
NITON_PBPPM	736 Unmatched	
NITON_PB_%	306 2_Split_String	Pb
NITON_PB_%_ERROR	306 Confidence	
NITON_PB_ERROR	492 Confidence	
NITON_PB_PPM	306 2_Split_String	Pb
NITON_PB_PPM_ERROR	306 Confidence	
NITON_PD	15778 2_Split_String	Pd
NITON_PDPPM	588 Unmatched	
NITON_PD_%	306 2_Split_String	Pd
NITON_PD_%_ERROR	306 Confidence	
NITON_PD_ERROR	32 Confidence	
NITON_RB	28642 2_Split_String	Rb
NITON_RB ERROR	300 Confidence	
NITON_RBPPM	736 Unmatched	
NITON_RB_%	306 2_Split_String	Rb
NITON_RB_%_ERROR	306 Confidence	
NITON_RB_ERROR	492 Confidence	
NITON_RB_PPM	306 2_Split_String	Rb
NITON_RB_PPM_ERROR	306 Confidence	
NITON_S	8489 2_Split_String	S
NITON_SB	3330 2_Split_String	Sb
NITON_SB ERROR	245 Confidence	
NITON_SBPPM	588 Unmatched	
NITON_SB_%	306 2_Split_String	Sb
NITON_SB_%_ERROR	306 Confidence	
NITON_SB_ERROR	32 Confidence	
NITON_SC	24930 2_Split_String	Sc
NITON_SCPPM	589 Unmatched	

NITON_SE	26021 2_Split_String	Se
NITON_SE ERROR	300 Confidence	
NITON_SEPPM	736 Unmatched	
NITON_SE_ERROR	492 Confidence	
NITON_SE_PPM	306 2_Split_String	Se
NITON_SE_PPM_ERROR	306 Confidence	
NITON_SN	11833 2_Split_String	Sn
NITON_SN ERROR	245 Confidence	
NITON_SNPPM	588 Unmatched	
NITON_SN_%	306 2_Split_String	Sn
NITON_SN_%_ERROR	306 Confidence	
NITON_SN_ERROR	32 Confidence	
NITON_SPPM	589 Unmatched	
NITON_SR	22019 2_Split_String	Sr
NITON_SR ERROR	300 Confidence	
NITON_SRPPM	736 Unmatched	
NITON_SR_%	306 2_Split_String	Sr
NITON_SR_%_ERROR	306 Confidence	
NITON_SR_ERROR	492 Confidence	
NITON_SR_PPM	306 2_Split_String	Sr
NITON_SR_PPM_ERROR	306 Confidence	
NITON_S_%	306 2_Split_String	S
NITON_S_%_ERROR	306 Confidence	
NITON_TE	12232 2_Split_String	Te
NITON_TEPPM	588 Unmatched	
NITON_TE_ERROR	32 Confidence	
NITON_TH	10457 2_Split_String	Th
NITON_TH ERROR	245 Confidence	
NITON_THPPM	736 Unmatched	
NITON_TH_PPM	306 2_Split_String	Th
NITON_TH_PPM_ERROR	306 Confidence	
NITON_TI	21370 2_Split_String	Ti
NITON_TI ERROR	245 Confidence	
NITON_TIPPM	589 Unmatched	
NITON_TI_%	306 2_Split_String	Ti
NITON_TI_%_ERROR	306 Confidence	
NITON_U	14665 2_Split_String	U
NITON_U ERROR	245 Confidence	
NITON_UPPM	736 Unmatched	
NITON_U_ERROR	460 Confidence	
NITON_U_PPM	306 2_Split_String	U
NITON_U_PPM_ERROR	306 Confidence	
NITON_V	24126 2_Split_String	V
NITON_V ERROR	245 Confidence	
NITON_VPPM	589 Unmatched	
NITON_V_%	306 2_Split_String	V
NITON_V_%_ERROR	306 Confidence	
NITON_W	22293 2_Split_String	W
NITON_W ERROR	245 Confidence	
NITON_WPPM	736 Unmatched	

NITON_W_%	306 2_Split_String	W
NITON_W_%_ERROR	306 Confidence	
NITON_W_PPM	306 2_Split_String	W
NITON_W_PPM_ERROR	306 Confidence	
NITON_ZN	26267 2_Split_String	Zn
NITON_ZN ERROR	300 Confidence	
NITON_ZNPPM	736 Unmatched	
NITON_ZN_%	306 2_Split_String	Zn
NITON_ZN_%_ERROR	306 Confidence	
NITON_ZN_ERROR	492 Confidence	
NITON_ZN_PPM	306 2_Split_String	Zn
NITON_ZN_PPM_ERROR	306 Confidence	
NITON_ZR	31489 2_Split_String	Zr
NITON_ZR ERROR	64 Confidence	
NITON_ZR ERROR	236 Confidence	
NITON_ZRPPM	736 Unmatched	
NITON_ZR_%	306 2_Split_String	Zr
NITON_ZR_%_ERROR	306 Confidence	
NITON_ZR_ERROR	460 Confidence	
NITON_ZR_PPM	306 2_Split_String	Zr
NITON_ZR_PPM_ERROR	306 Confidence	
NITO_CU_PPM	306 2_Split_String	Cu
NITO_FE_PPM	306 2_Split_String	Fe
NITO_HG_PPM	306 2_Split_String	Hg
NITRATE NITROGEN	156 Unmatched	
NITROGEN	210 Unmatched	
NITROGEN %	1 Unmatched	
NIUPPPM	14 Unmatched	
NIXRF	498 Unmatched	
NIXRF204PPM5	55 Unmatched	
NIXXPPM	4955 Unmatched	
NI_	3458 2_Split_String	Ni
NI_%	9918 2_Split_String	Ni
NI_% AMINYA	1 2_Split_String	Ni
NI_%_XRF	51 2_Split_String	Ni
NI_%_XRF202	500 2_Split_String	Ni
NI_(PPM)	289 2_Split_String	Ni
NI_+/-	11868 Confidence	
NI_-0.075	20 2_Split_String	Ni
NI_0	2055 2_Split_String	Ni
NI_0.2-0.075	20 2_Split_String	Ni
NI_0.4-0.2	20 2_Split_String	Ni
NI_00	1287 2_Split_String	Ni
NI_00MF	5 2_Split_String	Ni
NI_00MXA	3179 2_Split_String	Ni
NI_00MXA_PCT	13579 2_Split_String	Ni
NI_00MXB	62 2_Split_String	Ni
NI_00MXB_PCT	35308 2_Split_String	Ni
NI_00Q0B_PCT	11 2_Split_String	Ni
NI_00XAB	588 2_Split_String	Ni

NI_00XAB_PCT	12033 2_Split_String	Ni
NI_00XUC_PCT	259 2_Split_String	Ni
NI_00ZZZ_PCT	78 2_Split_String	Ni
NI_0_PPM	1717 2_Split_String	Ni
NI_1	10419 2_Split_String	Ni
NI_1-0.4	20 2_Split_String	Ni
NI_100	90854 2_Split_String	Ni
NI_101	32772 2_Split_String	Ni
NI_1011	13980 2_Split_String	Ni
NI_102	32666 2_Split_String	Ni
NI_1027	284 2_Split_String	Ni
NI_103	11841 2_Split_String	Ni
NI_104	12620 2_Split_String	Ni
NI_105	301 2_Split_String	Ni
NI_106	54 2_Split_String	Ni
NI_107	103 2_Split_String	Ni
NI_112	191 2_Split_String	Ni
NI_11MXB	126 2_Split_String	Ni
NI_12	216 2_Split_String	Ni
NI_14	40 2_Split_String	Ni
NI_162	193 2_Split_String	Ni
NI_17	29 2_Split_String	Ni
NI_180	465 2_Split_String	Ni
NI_1?	8732 2_Split_String	Ni
NI_1AOE_PPM	196 2_Split_String	Ni
NI_1DX15_P	175 Unmatched	
NI_1DX15_PPM	377 2_Split_String	Ni
NI_1PPM_AT_OES	1939 2_Split_String	Ni
NI_2	3920 2_Split_String	Ni
NI_2-1	20 2_Split_String	Ni
NI_20	125 2_Split_String	Ni
NI_20EX1_MS_PPM	912 2_Split_String	Ni
NI_20MXA_PCT	3110 2_Split_String	Ni
NI_20Q0B_PCT	21 2_Split_String	Ni
NI_20Q0D_PCT	79 2_Split_String	Ni
NI_20XAB_PCT	171 2_Split_String	Ni
NI_27	674 2_Split_String	Ni
NI_2ACID_A	489 2_Split_String	Ni
NI_2PPM_ICP102	10466 2_Split_String	Ni
NI_2SE_PPM	13481 2_Split_String	Ni
NI_3	199 2_Split_String	Ni
NI_3?	4936 2_Split_String	Ni
NI_3A_ICP_	430 2_Split_String	Ni
NI_3A_ICP_OES_PPM	64 2_Split_String	Ni
NI_4	1831 2_Split_String	Ni
NI_40	116 2_Split_String	Ni
NI_40MXB	10 2_Split_String	Ni
NI_40MXB_PCT	163 2_Split_String	Ni
NI_40MXD	613 2_Split_String	Ni
NI_40Q0D_PCT	32 2_Split_String	Ni

NI_40Q0F	123 2_Split_String	Ni
NI_40Q0H	44 2_Split_String	Ni
NI_40Y4H	39 2_Split_String	Ni
NI_42MXA_PCT	21 2_Split_String	Ni
NI_42Q0B_PCT	21 2_Split_String	Ni
NI_43	2 2_Split_String	Ni
NI_47	35 2_Split_String	Ni
NI_4A	55 2_Split_String	Ni
NI_4A/MS_PPM	508 2_Split_String	Ni
NI_4A/OE	47 2_Split_String	Ni
NI_4A/OE_PPM	1429 2_Split_String	Ni
NI_4ABOE_PPM	1597 2_Split_String	Ni
NI_4ACD81	2 2_Split_String	Ni
NI_4AMS_PPM	119 2_Split_String	Ni
NI_4AOE_PPM	47899 2_Split_String	Ni
NI_4A_ICPES	4 2_Split_String	Ni
NI_4A_ICPES1	291 2_Split_String	Ni
NI_4A_ICPOES_PPM	941 2_Split_String	Ni
NI_4HSIAM_PPM	2197 2_Split_String	Ni
NI_4HSICP_PPM	1142 2_Split_String	Ni
NI_4HSIMS_PPM	1523 2_Split_String	Ni
NI_5	888 2_Split_String	Ni
NI_500	1838 2_Split_String	Ni
NI_52	25 2_Split_String	Ni
NI_6	21 2_Split_String	Ni
NI_6-2	20 2_Split_String	Ni
NI_7	140 2_Split_String	Ni
NI_74MXA_PCT	21 2_Split_String	Ni
NI_74Q0B_PCT	21 2_Split_String	Ni
NI_75	1799 2_Split_String	Ni
NI_756	432 2_Split_String	Ni
NI_775	406 2_Split_String	Ni
NI_777	98 2_Split_String	Ni
NI_80	27 2_Split_String	Ni
NI_80AP	234 2_Split_String	Ni
NI_80MP	416 2_Split_String	Ni
NI_826	2094 2_Split_String	Ni
NI_829	1191 2_Split_String	Ni
NI_82MXD	551 2_Split_String	Ni
NI_82Q0D_PCT	40 2_Split_String	Ni
NI_82Q0H	75 2_Split_String	Ni
NI_87	748 2_Split_String	Ni
NI_871	262 2_Split_String	Ni
NI_87AP	414 2_Split_String	Ni
NI_87MF	110 2_Split_String	Ni
NI_87MXB_PCT	8271 2_Split_String	Ni
NI_87MXD	1887 2_Split_String	Ni
NI_87Q0D_PCT	932 2_Split_String	Ni
NI_87Q0F	16 2_Split_String	Ni
NI_87Q0H	286 2_Split_String	Ni

NI_87XAB	17 2_Split_String	Ni
NI_90	9 2_Split_String	Ni
NI_A/AAS	3 2_Split_String	Ni
NI_A/OES_M	8 2_Split_String	Ni
NI_A102_PPM_0	17 2_Split_String	Ni
NI_A104_PPM	2203 2_Split_String	Ni
NI_A104_PPM_0	9 2_Split_String	Ni
NI_A104_PPM_DSC	19 2_Split_String	Ni
NI_A105_PPM	18 2_Split_String	Ni
NI_A105_PPM_0	9 2_Split_String	Ni
NI_A105_PPM_DSC	14 2_Split_String	Ni
NI_A640_PPM_0	152 2_Split_String	Ni
NI_AA09N_PCT	21 2_Split_String	Ni
NI_AA09S_PCT	21 2_Split_String	Ni
NI_AA7_PPM_0	40 2_Split_String	Ni
NI_AA9	158 2_Split_String	Ni
NI_AA9_PPM	974 2_Split_String	Ni
NI_AAAS_PPM	94 2_Split_String	Ni
NI_AAS	185 2_Split_String	Ni
NI_AAS42S_PPM	155 2_Split_String	Ni
NI_AAS43B_PERCENT	155 2_Split_String	Ni
NI_AASMA_P	76 Unmatched	
NI_AAS_M	218 2_Split_String	Ni
NI_AAS_PPM	380 2_Split_String	Ni
NI_AAT	166 2_Split_String	Ni
NI_ACC	6554 2_Split_String	Ni
NI_AD02	437 2_Split_String	Ni
NI_AD02_ICP	53 2_Split_String	Ni
NI_AD02_ICPMS	6 2_Split_String	Ni
NI_AD02_ICPMS_PPM	1451 2_Split_String	Ni
NI_AD02_ICPMS_PPM_DSC	12 2_Split_String	Ni
NI_AD02_ICP_PCT	30 2_Split_String	Ni
NI_AD02_ICP_PPM	4089 2_Split_String	Ni
NI_AD02_SCAN_PPM	137 2_Split_String	Ni
NI_AES	1 2_Split_String	Ni
NI_AG_PPM	45 Unmatched	
NI_AH	29 2_Split_String	Ni
NI_ALS	98 2_Split_String	Ni
NI_AOES_PCT	738 2_Split_String	Ni
NI_AOES_PPM	6891 2_Split_String	Ni
NI_AQ201_PPM	681 2_Split_String	Ni
NI_AQR64C_PPM	42 2_Split_String	Ni
NI_AQR64_P	41 Unmatched	
NI_AQR64_PPM	98 2_Split_String	Ni
NI_AQR64_PPM_0_0_1	10 2_Split_String	Ni
NI_AQR75	210 2_Split_String	Ni
NI_AQRICP_PPM_0_0_1	2183 2_Split_String	Ni
NI_AQR_ICP_UT_PPM	31 2_Split_String	Ni
NI_AR	208 2_Split_String	Ni
NI_AR-AAS_PPM	439 2_Split_String	Ni

NI_AR-ICPOES_PERCENT	201 2_Split_String	Ni
NI_AR-ICPOES_PPM	2388 2_Split_String	Ni
NI_AR001_PPM	526 2_Split_String	Ni
NI_AR01_OE_PPM	442 2_Split_String	Ni
NI_AR10/AA_PPM	10619 2_Split_String	Ni
NI_AR10/OE_PPM	888 2_Split_String	Ni
NI_AR101	9352 2_Split_String	Ni
NI_AR1010_PPM	2342 2_Split_String	Ni
NI_AR101_PPM	50923 2_Split_String	Ni
NI_AR101_PPM_0	8001 2_Split_String	Ni
NI_AR102	836 2_Split_String	Ni
NI_AR102_P	168 Unmatched	
NI_AR102_PPM	6046 2_Split_String	Ni
NI_AR102_PPM_0	26633 2_Split_String	Ni
NI_AR105_PPM_0	524 2_Split_String	Ni
NI_AR10AA_PPM	14252 2_Split_String	Ni
NI_AR10MS_PPM	49 2_Split_String	Ni
NI_AR10OES_PPM	83 2_Split_String	Ni
NI_AR10OE_PPM	1205 2_Split_String	Ni
NI_AR10_OE	943 2_Split_String	Ni
NI_AR10_OES_PPM	191 2_Split_String	Ni
NI_AR10_OE_PPM	2389 2_Split_String	Ni
NI_AR25/MS_F	54 Unmatched	
NI_AR25/OE_C	70 Unmatched	
NI_AR25/OE_F	70 Unmatched	
NI_AR25/OE_K	70 Unmatched	
NI_AR25/OE_PPM	956 2_Split_String	Ni
NI_AR25/OE_PPM_0	1049 2_Split_String	Ni
NI_AR25MS_PPM_20	101 2_Split_String	Ni
NI_AR25OE_PPM	2922 2_Split_String	Ni
NI_AR25_OE	127 2_Split_String	Ni
NI_AR25_OES_PPM	116 2_Split_String	Ni
NI_AR25_PPM	2240 2_Split_String	Ni
NI_AR3	598 2_Split_String	Ni
NI_AR40_ICPMS_PPM	5078 2_Split_String	Ni
NI_ARICPMS_PPM	578 2_Split_String	Ni
NI_ARICPOES_PPM	181 2_Split_String	Ni
NI_ARM1	17 2_Split_String	Ni
NI_ARM133_	65 2_Split_String	Ni
NI_ARM1_PP	29 2_Split_String	Ni
NI_ARM1_PPM_0	671 2_Split_String	Ni
NI_ARM2_PPM_0	954 2_Split_String	Ni
NI_ARM_40_PPM_0	12172 2_Split_String	Ni
NI_AROES	10 2_Split_String	Ni
NI_ARPPM	9 2_Split_String	Ni
NI_ARU10MS_PPM	755 2_Split_String	Ni
NI_ARU25OE_PPM	6820 2_Split_String	Ni
NI_ARU25_PPM	7 2_Split_String	Ni
NI_AR_ICPMS_PPM	3866 2_Split_String	Ni
NI_AR_ICPOES	150 2_Split_String	Ni

NI_AR_ICPOES_PPM	1283 2_Split_String	Ni
NI_AR_ICP_	214 2_Split_String	Ni
NI_AR_ICP_AES_PPM	116 2_Split_String	Ni
NI_AR_OES_	2535 2_Split_String	Ni
NI_AR_OES_PPM	10253 2_Split_String	Ni
NI_AR_PPM	569 2_Split_String	Ni
NI_AT/MS_PPM	200 2_Split_String	Ni
NI_AT/OES_PPM	2631 2_Split_String	Ni
NI_ATAAS_PPM	1160 2_Split_String	Ni
NI_ATOES_	318 2_Split_String	Ni
NI_ATOES_PCT	4113 2_Split_String	Ni
NI_ATOES_PPM	122739 2_Split_String	Ni
NI_AT_AAS_	10 2_Split_String	Ni
NI_AT_AAS_PPM	10 2_Split_String	Ni
NI_AT_OES	16 2_Split_String	Ni
NI_AT_OES_	4106 2_Split_String	Ni
NI_AT_OES_PPM	9343 2_Split_String	Ni
NI_AUARBM_PPM	4480 2_Split_String	Ni
NI_AVE	829 2_Split_String	Ni
NI_AVG_PPM	41 2_Split_String	Ni
NI_AXAAS_PCT	591 2_Split_String	Ni
NI_AXOES_PCT	47 2_Split_String	Ni
NI_AXOES_PPM	191 2_Split_String	Ni
NI_A_OES_0	128 2_Split_String	Ni
NI_A_OES_PPM	1860 2_Split_String	Ni
NI_B/AAS	106 2_Split_String	Ni
NI_B/AAS1	677 2_Split_String	Ni
NI_B/AAS2	16 2_Split_String	Ni
NI_B/AAS_PPM_0	23 2_Split_String	Ni
NI_B/AAS_PPM_1	1 2_Split_String	Ni
NI_B25/OES_PPM_0_1	1660 2_Split_String	Ni
NI_B25OES_PPM	684 2_Split_String	Ni
NI_B25_OES_PPM	2553 2_Split_String	Ni
NI_BAAS	212 2_Split_String	Ni
NI_BAAS1	2878 2_Split_String	Ni
NI_BAAS_M	339 2_Split_String	Ni
NI_BAAS_PPM	5796 2_Split_String	Ni
NI_BEST	1036 2_Split_String	Ni
NI_BG_OES_PPM	29 2_Split_String	Ni
NI_BHCOES_PPM	606 2_Split_String	Ni
NI_BLEG	27 2_Split_String	Ni
NI_BMGS	1694 2_Split_String	Ni
NI_BMS_M	274 2_Split_String	Ni
NI_BMS_PPM	1718 2_Split_String	Ni
NI_BOES_P	84 Unmatched	
NI_BOES_PPM	14611 2_Split_String	Ni
NI_BSW_PCT	15 2_Split_String	Ni
NI_BT_OES_PPM	669 2_Split_String	Ni
NI_BVEGOES_PPM	58 2_Split_String	Ni
NI_B_AAS_P	546 Unmatched	

NI_B_AAS_PPM	3914 Unmatched	
NI_B_OES_P	9957 Unmatched	
NI_B_OES_PPM	33148 Unmatched	
NI_C	29 Unmatched	
NI_CALC_HEAD_PCT	96 2_Split_String	Ni
NI_CHK_PPM	3 2_Split_String	Ni
NI_CN1/MS	434 2_Split_String	Ni
NI_CN1MS_	28 2_Split_String	Ni
NI_COES_PPM	720 2_Split_String	Ni
NI_CONC	694 2_Split_String	Ni
NI_CR	18922 Unmatched	
NI_CR_PPM_CALC	734 Unmatched	
NI_CU	311 Unmatched	
NI_CU_PPM_CALC	1229 Unmatched	
NI_DETECTION	781 Confidence	
NI_DETECTION_LIMIT	840 Confidence	
NI_DL	6798 2_Split_String	Ni
NI_DOES_PPM	179 2_Split_String	Ni
NI_DTR	72 2_Split_String	Ni
NI_EHHXRF_PPM	1830 2_Split_String	Ni
NI_EL_PPB	50 2_Split_String	Ni
NI_ERR	2966 Confidence	
NI_ERROR	323717 Confidence	
NI_ERROR_PPM	2861 Confidence	
NI_ERRROR	1518 Confidence	
NI_EXPL_PPB	455 2_Split_String	Ni
NI_FA50AAS_PPM	167 2_Split_String	Ni
NI_FAAAS_PPM	65 2_Split_String	Ni
NI_FINAL	5 2_Split_String	Ni
NI_FINALPC	11238 2_Split_String	Ni
NI_FSOES105_PPM	62 2_Split_String	Ni
NI_GA140_PPM	942 2_Split_String	Ni
NI_GEN	425 2_Split_String	Ni
NI_GF_XRF_PCT	15759 2_Split_String	Ni
NI_GF_XRF_PERCENT	12149 2_Split_String	Ni
NI_HB_ICP102_PPM	105 2_Split_String	Ni
NI_HC104_PPM_0	7 2_Split_String	Ni
NI_HCL	55 2_Split_String	Ni
NI_HEAD	530 2_Split_String	Ni
NI_HFICPUT4_PPM	677 2_Split_String	Ni
NI_HFICP_PCT	3 2_Split_String	Ni
NI_HFICP_PPM	300 2_Split_String	Ni
NI_HFICP_PPM_0_0_5	5 2_Split_String	Ni
NI_HFOES_P	74 Unmatched	
NI_HHXPPM	1072 2_Split_String	Ni
NI_HHXPPM_ERROR	1072 Confidence	
NI_HHXRF_PPM	4700 2_Split_String	Ni
NI_HMC	219 2_Split_String	Ni
NI_HXRF_PPM	1536 2_Split_String	Ni
NI_I104	97 2_Split_String	Ni

NI_IC2_PPM_0	112 2_Split_String	Ni
NI_IC3E	84 2_Split_String	Ni
NI_IC3E_PPM	93 2_Split_String	Ni
NI_IC3E_PPM_0	1158 2_Split_String	Ni
NI_IC3M	119 2_Split_String	Ni
NI_IC3M_PPM_0	89 2_Split_String	Ni
NI_IC7_PPM_0	2476 2_Split_String	Ni
NI_IC9	15838 2_Split_String	Ni
NI_IC9_PPM_0	2801 2_Split_String	Ni
NI_ICP	239236 2_Split_String	Ni
NI_ICP102	914 2_Split_String	Ni
NI_ICP102_	101 2_Split_String	Ni
NI_ICP102_ICPOES_PPM	1778 2_Split_String	Ni
NI_ICP102_PCT	1780 2_Split_String	Ni
NI_ICP102_PPM	62384 2_Split_String	Ni
NI_ICP102_PPM_0	68 2_Split_String	Ni
NI_ICP102_PPM_LABJOBNO	100 2_Split_String	Ni
NI_ICP104_PPM	369 2_Split_String	Ni
NI_ICP12S_PPM	281 2_Split_String	Ni
NI_ICP302	32 2_Split_String	Ni
NI_ICP302_PPM	4613 2_Split_String	Ni
NI_ICP40Q_	135 2_Split_String	Ni
NI_ICP40Q_PPM	4710 2_Split_String	Ni
NI_ICPAES	323 2_Split_String	Ni
NI_ICPAESA	819 2_Split_String	Ni
NI_ICPMS	200 2_Split_String	Ni
NI_ICPMSAR	500 2_Split_String	Ni
NI_ICPMS_PPM	339 2_Split_String	Ni
NI_ICPMS_PPM_DSC	1 2_Split_String	Ni
NI_ICPOES	651 2_Split_String	Ni
NI_ICPOESM	5 2_Split_String	Ni
NI_ICPOES_PCT	1148 2_Split_String	Ni
NI_ICPOES_PPM	7349 2_Split_String	Ni
NI_ICP_PCT	4365 2_Split_String	Ni
NI_ICP_PPM	1708 2_Split_String	Ni
NI_IMS40Q	7 2_Split_String	Ni
NI_IMS40Q_PPM	9 2_Split_String	Ni
NI_KAG	4708 2_Split_String	Ni
NI_KAL	2628 2_Split_String	Ni
NI_LA	3103 Unmatched	
NI_LA101_PPM	3250 2_Split_String	Ni
NI_LIMIT	213645 Confidence	
NI_LOWERLIMIT	4548 Confidence	
NI_LTBXRF_PCT	4 2_Split_String	Ni
NI_MA	216 2_Split_String	Ni
NI_MA-ICPM	720 2_Split_String	Ni
NI_MA-ICPMS-AES_PPM	2396 2_Split_String	Ni
NI_MA-ICPO	200 2_Split_String	Ni
NI_MA-ICPOC	24 2_Split_String	Ni
NI_MA-ICPOES	222 2_Split_String	Ni

NI_MA-ICPOES_PPM	76 2_Split_String	Ni
NI_MA101_PPM	13632 2_Split_String	Ni
NI_MA4031_PPM	44 2_Split_String	Ni
NI_MA40MS_PPM	68 2_Split_String	Ni
NI_MA40OES_PPM	92 2_Split_String	Ni
NI_MA40_MS	2497 2_Split_String	Ni
NI_MA40_MS_PPM	388 2_Split_String	Ni
NI_MA40_OE	1112 2_Split_String	Ni
NI_MA40_OES_PPM	227 2_Split_String	Ni
NI_MAICPOES_PPM	86 2_Split_String	Ni
NI_MAR01M_PPM	888 2_Split_String	Ni
NI_MAR01_PPM	911 2_Split_String	Ni
NI_MAT-ICPOES_PPM	1702 2_Split_String	Ni
NI_MA_PPM	60 2_Split_String	Ni
NI_MCL_PPM	97 2_Split_String	Ni
NI_MDL_PPM	13481 2_Split_String	Ni
NI_ME	48 2_Split_String	Ni
NI_ME-4ACD81_PPM	7 2_Split_String	Ni
NI_ME-ICP43_PPM	408 2_Split_String	Ni
NI_ME-ICP44_PPM	328 2_Split_String	Ni
NI_ME-MS41	94 2_Split_String	Ni
NI_ME-MS41_PCT	32 2_Split_String	Ni
NI_ME-MS42	443 2_Split_String	Ni
NI_ME-MS44_PPM	1166 2_Split_String	Ni
NI_ME-MS61	151 2_Split_String	Ni
NI_ME-MS61R	2045 2_Split_String	Ni
NI_ME-MS61_PPM	1802 2_Split_String	Ni
NI_ME-XRF11B_PCT	2397 2_Split_String	Ni
NI_MED	528 2_Split_String	Ni
NI_MEICP43_PPM	5697 2_Split_String	Ni
NI_MEICP61S_PPM	5 2_Split_String	Ni
NI_MEICP61S_PPM_DSC	1 2_Split_String	Ni
NI_MEICP61_PPM	46559 2_Split_String	Ni
NI_MEMS41_PPM	736 2_Split_String	Ni
NI_MEMS61_PPM	6213 2_Split_String	Ni
NI_MEMS61_PPM_DSC	18 2_Split_String	Ni
NI_METH	227 2_Split_String	Ni
NI_ME_ICP4	21 2_Split_String	Ni
NI_ME_ICP43I_PPM	3 2_Split_String	Ni
NI_ME_ICP43_PPM	10761 2_Split_String	Ni
NI_ME_ICP61S_PPM	50 2_Split_String	Ni
NI_ME_ICP61_PPM	32777 2_Split_String	Ni
NI_ME_MS17_PPB	358 2_Split_String	Ni
NI_ME_MS41_PPM	3311 2_Split_String	Ni
NI_ME_MS61L_PPM	2209 2_Split_String	Ni
NI_ME_MS61_PPM	1973 2_Split_String	Ni
NI_ME_OG62_PCT	13473 2_Split_String	Ni
NI_ME_XRF11B_PCT	17 2_Split_String	Ni
NI_ME_XRF11S_PCT	128 2_Split_String	Ni
NI_MG/KG	2 2_Split_String	Ni

NI_MMA01MS_PPM	7 2_Split_String	Ni
NI_MMI	307 2_Split_String	Ni
NI_MMI-M_PPB	361 2_Split_String	Ni
NI_MMIB_PP	1273 2_Split_String	Ni
NI_MMI_M_PPB	4187 2_Split_String	Ni
NI_MOES_PPM	1097 2_Split_String	Ni
NI_MS	7228 2_Split_String	Ni
NI_MS61	19 2_Split_String	Ni
NI_MS61_PPM	4663 2_Split_String	Ni
NI_MS_PPM	516 2_Split_String	Ni
NI_MXB_PPM	156 2_Split_String	Ni
NI_NIT	14 2_Split_String	Ni
NI_NITON	240 2_Split_String	Ni
NI_NITON_ERR_PPM	772 Confidence	
NI_NITON_PPM	27108 2_Split_String	Ni
NI_NITON_READING	3267 2_Split_String	Ni
NI_N_FE2P5	113 2_Split_String	Ni
NI_OES	7232 2_Split_String	Ni
NI_OG62_PCT	343 2_Split_String	Ni
NI_OG62_PPM	212 2_Split_String	Ni
NI_PAR002_PPM	67 2_Split_String	Ni
NI_PARTIAL_PPM	80 2_Split_String	Ni
NI_PAR_PPM	97 2_Split_String	Ni
NI_PC	55693 2_Split_String	Ni
NI_PCNT	753 2_Split_String	Ni
NI_PCT	1137240 2_Split_String	Ni
NI_PCT ME-OG62	373 2_Split_String	Ni
NI_PCT ME-XRF21N	7 2_Split_String	Ni
NI_PCT_BES	4599 2_Split_String	Ni
NI_PCT_BEST	124802 2_Split_String	Ni
NI_PCT_BEST_D	695 2_Split_String	Ni
NI_PCT_BEST_NAME	75657 2_Split_String	Ni
NI_PCT_BEST_TOT	29487 2_Split_String	Ni
NI_PCT_ME-XRF21N	5632 2_Split_String	Ni
NI_PCT_RANGE	670 2_Split_String	Ni
NI_PCT_XRF	187 2_Split_String	Ni
NI_PC_PLOT	1230 2_Split_String	Ni
NI_PD	55 Unmatched	
NI_PER	311 2_Split_String	Ni
NI_PERC	552 2_Split_String	Ni
NI_PERCENT	48 2_Split_String	Ni
NI_PLOT	39569 2_Split_String	Ni
NI_PLT_M	792 2_Split_String	Ni
NI_PLT_PPM	936 2_Split_String	Ni
NI_PL_PPB	1 2_Split_String	Ni
NI_PPB	13225 2_Split_String	Ni
NI_PPBMEMS23	44 2_Split_String	Ni
NI_PPB_BEST	18726 2_Split_String	Ni
NI_PPB_MMI	275 2_Split_String	Ni
NI_PPM	2253239 2_Split_String	Ni

NI_PPM_DL_0.2	263 2_Split_String	Ni
NI_PPM_AQR1	625 2_Split_String	Ni
NI_PPM_AQR64	400 2_Split_String	Ni
NI_PPM (0.2PPM)	3063 2_Split_String	Ni
NI_PPM (ALS)	207 2_Split_String	Ni
NI_PPM (GEN)	518 2_Split_String	Ni
NI_PPM_ME-ICP61	3 2_Split_String	Ni
NI_PPM1	43456 2_Split_String	Ni
NI_PPMICPOES	43 2_Split_String	Ni
NI_PPMME-ICP61	2460 2_Split_String	Ni
NI_PPMMEICP61	1225 2_Split_String	Ni
NI_PPMPREF	2081 2_Split_String	Ni
NI_PPM_	780 2_Split_String	Ni
NI_PPM_0.5	300 2_Split_String	Ni
NI_PPM_0.5_4A/MS	9 2_Split_String	Ni
NI_PPM_0_1	836 2_Split_String	Ni
NI_PPM_1	278 2_Split_String	Ni
NI_PPM_100	2 2_Split_String	Ni
NI_PPM_1050	1217 2_Split_String	Ni
NI_PPM_1052	1217 2_Split_String	Ni
NI_PPM_1FMS	2628 2_Split_String	Ni
NI_PPM_1_4A/OE	192 2_Split_String	Ni
NI_PPM_3	8 2_Split_String	Ni
NI_PPM_4A-ICPMS	650 2_Split_String	Ni
NI_PPM_4A/MS	1 2_Split_String	Ni
NI_PPM_4A/OE	55 2_Split_String	Ni
NI_PPM_4AWR	50 2_Split_String	Ni
NI_PPM_4A_MS	32 2_Split_String	Ni
NI_PPM_4A_OE	97 2_Split_String	Ni
NI_PPM_4BTD	50 2_Split_String	Ni
NI_PPM_756	1217 2_Split_String	Ni
NI_PPM_7TDA	40 2_Split_String	Ni
NI_PPM_909	1217 2_Split_String	Ni
NI_PPM_950	1217 2_Split_String	Ni
NI_PPM_AAS	18 2_Split_String	Ni
NI_PPM_ACC	224 2_Split_String	Ni
NI_PPM_ANGLO	928 2_Split_String	Ni
NI_PPM_AR	792 2_Split_String	Ni
NI_PPM_AR-ICPMS_ULTRA	288 2_Split_String	Ni
NI_PPM_AR001	816 2_Split_String	Ni
NI_PPM_AR101	17 2_Split_String	Ni
NI_PPM_AR25/OE	418 2_Split_String	Ni
NI_PPM_ARICPMS	834 2_Split_String	Ni
NI_PPM_ARU	2 2_Split_String	Ni
NI_PPM_ARU25_MS	102 2_Split_String	Ni
NI_PPM_ARU25_OE	4 2_Split_String	Ni
NI_PPM_AR_ICPMS	75 2_Split_String	Ni
NI_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Ni
NI_PPM_B/AAS	1168 2_Split_String	Ni
NI_PPM_B/OES	16 2_Split_String	Ni

NI_PPM_BAAS	410 2_Split_String	Ni
NI_PPM_BES	1971 2_Split_String	Ni
NI_PPM_BEST	84181 2_Split_String	Ni
NI_PPM_BESTEL	5654 2_Split_String	Ni
NI_PPM_BEST_NAME	6051 2_Split_String	Ni
NI_PPM_BEST_TOT	34842 2_Split_String	Ni
NI_PPM_BHC/OES	3 2_Split_String	Ni
NI_PPM_BVEG/OES	71 2_Split_String	Ni
NI_PPM_CAL	5878 2_Split_String	Ni
NI_PPM_D	10 2_Split_String	Ni
NI_PPM_DHCL-ICPMS_ULTRA	69 2_Split_String	Ni
NI_PPM_ERROR	1617 Confidence	
NI_PPM_GF-XRF_ANALABS	117 2_Split_String	Ni
NI_PPM_ICP	161 2_Split_String	Ni
NI_PPM_ICP102	4059 2_Split_String	Ni
NI_PPM_ICP40Q	22 2_Split_String	Ni
NI_PPM_M104	11 2_Split_String	Ni
NI_PPM_MAT_ICPOES	10 2_Split_String	Ni
NI_PPM_MA_ICPOES	1237 2_Split_String	Ni
NI_PPM_ME-ICP61S	1011 2_Split_String	Ni
NI_PPM_ME-ICP94	32 2_Split_String	Ni
NI_PPM_ME-MS41L	159 2_Split_String	Ni
NI_PPM_ME-MS61	13 2_Split_String	Ni
NI_PPM_ME-MS61L	63 2_Split_String	Ni
NI_PPM_ME-MS89L	63 2_Split_String	Ni
NI_PPM_ME_ICP43	363 2_Split_String	Ni
NI_PPM_ME_ICP61	24 2_Split_String	Ni
NI_PPM_ME_ICPAES	114 2_Split_String	Ni
NI_PPM_MGL	60 2_Split_String	Ni
NI_PPM_MS41L	164 2_Split_String	Ni
NI_PPM_NAME	44 2_Split_String	Ni
NI_PPM_PPM_1_	124 2_Split_String	Ni
NI_PPM_PREF	3883 2_Split_String	Ni
NI_PPM_PXRF_30	263 2_Split_String	Ni
NI_PPM_RANGE	9898 2_Split_String	Ni
NI_PPM_RPT	12 2_Split_String	Ni
NI_PPM_SOIL3BEAM	5420 2_Split_String	Ni
NI_PPM_SOURCE	3883 2_Split_String	Ni
NI_PPM_XRF	1089 2_Split_String	Ni
NI_PPM_	55 2_Split_String	Ni
NI_PPXRFA_PPM	636 2_Split_String	Ni
NI_PP_XRF_PCT	4 2_Split_String	Ni
NI_PXRFS_PPM	1695 2_Split_String	Ni
NI_PXRF_ERROR	382 Confidence	
NI_PXRF_E_PPM	537 2_Split_String	Ni
NI_PXRF_PPM	925 2_Split_String	Ni
NI_P_180	53 Unmatched	
NI_P_75	196 Unmatched	
NI_Q-AR1MS_PPM_0_1	236 2_Split_String	Ni
NI_Q-TOTOES_PPM	20419 2_Split_String	Ni

NI_QAR1MS_PPM	12 2_Split_String	Ni
NI_Q_TOTOES_PPM	993 2_Split_String	Ni
NI_R	2174 2_Split_String	Ni
NI_R1	159 2_Split_String	Ni
NI_R2	4 2_Split_String	Ni
NI_RANGE	10042 2_Split_String	Ni
NI_RES_%	674 2_Split_String	Ni
NI_RES_PPM	674 2_Split_String	Ni
NI_RHHXRF_PPM	1550 2_Split_String	Ni
NI_RPT	284 2_Split_String	Ni
NI_RPT0_AR101_PPM	26 2_Split_String	Ni
NI_RPT0_AR102_PPM	106 2_Split_String	Ni
NI_RPT0_D2(A)_PPM	10 2_Split_String	Ni
NI_RPT0_GI201_PPM	42 2_Split_String	Ni
NI_RPT0_I104_PPM	1 2_Split_String	Ni
NI_RPT0_I300_PPM	11 2_Split_String	Ni
NI_RPT0_ICP102_PPM	8 2_Split_String	Ni
NI_RPT0_M25AAS_PPM	2 2_Split_String	Ni
NI_RPT0_ME-ICP41_PPM	408 2_Split_String	Ni
NI_RPT0_MEICP43_PPM	427 2_Split_String	Ni
NI_RPT0_MEICP61_PPM	210 2_Split_String	Ni
NI_RPT0_PPM_AR101	2346 2_Split_String	Ni
NI_RPT0_PPM_AR102	448 2_Split_String	Ni
NI_RPT0_PPM_AT/OES	36 2_Split_String	Ni
NI_RPT0_PPM_ICP102	1200 2_Split_String	Ni
NI_RPT0_PPM_ME-ICP43	3860 2_Split_String	Ni
NI_RPT0_PPM_ME-ICP61	5 2_Split_String	Ni
NI_RPT0_PPM_UN_UN	101 2_Split_String	Ni
NI_RPT0_PPM_XRF204	24 2_Split_String	Ni
NI_RPT0_XX_PPM	1 2_Split_String	Ni
NI_RS	28503 2_Split_String	Ni
NI_S	311 Unmatched	
NI_SOIL3BEAM	651 2_Split_String	Ni
NI_SOIL3BEAM_ERROR	941 Confidence	
NI_SOIL3BEAM_PPM	14521 2_Split_String	Ni
NI_SOIL3BEAM_PPM_O	869 2_Split_String	Ni
NI_SOL_PH_PCT	1987 2_Split_String	Ni
NI_TAIL	25 2_Split_String	Ni
NI_TL-ICPMS_PPM	381 2_Split_String	Ni
NI_TL1MS_	84 2_Split_String	Ni
NI_TL6MS_	28 2_Split_String	Ni
NI_TL6_PPM	106 2_Split_String	Ni
NI_TL8MS_PPM	72 2_Split_String	Ni
NI_TL9MS_M	68 2_Split_String	Ni
NI_TL9MS_PPM	68 2_Split_String	Ni
NI_TMHF_PPM	50 2_Split_String	Ni
NI_TMSHF_PPM	250 2_Split_String	Ni
NI_UNKN	329 2_Split_String	Ni
NI_UNKNOWN	2400 2_Split_String	Ni
NI_UNKN_O	48 2_Split_String	Ni

NI_UNKN_PC	24 2_Split_String	Ni
NI_UNKN_PCT	1674 2_Split_String	Ni
NI_UNKN_PP	3288 2_Split_String	Ni
NI_UNKN_PPM	6206 2_Split_String	Ni
NI_UNKN_PPM_0	48 2_Split_String	Ni
NI_UNKN_UNKN_0	12118 2_Split_String	Ni
NI_UNKN_UNKN_1	745 2_Split_String	Ni
NI_UNK_PCT	123 2_Split_String	Ni
NI_UNK_PPM	29448 2_Split_String	Ni
NI_UN_UN_PPM	765 2_Split_String	Ni
NI_UN_UN_PPM_0	5 2_Split_String	Ni
NI_WT	11 2_Split_String	Ni
NI_XR	177 2_Split_String	Ni
NI_XRF	762 2_Split_String	Ni
NI_XRF001_PCT	2 2_Split_String	Ni
NI_XRF101_%	552 2_Split_String	Ni
NI_XRF101_PCT	803 2_Split_String	Ni
NI_XRF202	551 2_Split_String	Ni
NI_XRF202_PCT	136799 2_Split_String	Ni
NI_XRF202_PCT_COMP_DD	152 2_Split_String	Ni
NI_XRF202_PCT_COMP_RC	151 2_Split_String	Ni
NI_XRF202_PCT_LABJOBNO	4470 2_Split_String	Ni
NI_XRF202_PPM	1302 2_Split_String	Ni
NI_XRF202_PPM_0	3593 2_Split_String	Ni
NI_XRF204_PPM_0	1924 2_Split_String	Ni
NI_XRF78L_PCT	9023 2_Split_String	Ni
NI_XRF78R_PCT	1912 2_Split_String	Ni
NI_XRF78S_PCT	172 2_Split_String	Ni
NI_XRF78_PCT	77325 2_Split_String	Ni
NI_XRFM_PPM	4873 2_Split_String	Ni
NI_XRF_CONC_PCT	4357 2_Split_String	Ni
NI_XRF_ERROR	1907 Confidence	
NI_XRF_ERROR_PPM	1367 Confidence	
NI_XRF_HEAD_PCT	4542 2_Split_String	Ni
NI_XRF_HIST_PPM	198 2_Split_String	Ni
NI_XRF_PCT	155089 2_Split_String	Ni
NI_XRF_PER	47012 2_Split_String	Ni
NI_XRF_PERCENT	19508 2_Split_String	Ni
NI_XRF_PPM	13443 2_Split_String	Ni
NI_XRF_TAIL_PCT	120 2_Split_String	Ni
NI_ZS	28503 2_Split_String	Ni
NI__PCTMEOG62	531 2_Start[conc]	Ni
NI__PPB	150 2_Start[conc]	Ni
NI__PPM_	1143 2_Start[conc]	Ni
NI__FB1_XRF	32 2_Split_String	Ni
NI_____	3219 1_Exact	Ni
NI_____ERROR	488 Confidence	
NL	273 Unmatched	
NL_PPM	90 Unmatched	
NMAG	1290 Unmatched	

NMAG_LEUC	1290 Unmatched	
NMAG_P405SG_AL2O3	1290 2_Split_String	Al2O3
NO	85 Unmatched	
NO2	8 Unmatched	
NO2_PPM	110 Unmatched	
NO3	91 Unmatched	
NO3_PPM	123 Unmatched	
NO3_PPM_MGL	60 Unmatched	
NOD	2383 Unmatched	
NON-MAG_FE	195 2_Split_String	Fe
NON-MAG_FE_100	195 2_Split_String	Fe
NONOREPCNT	85 Unmatched	
NONTRONITE	14 Unmatched	
NONTRONITE_INTERP_11	501 Unmatched	
NON_HM%	961 Unmatched	
NORM AU	17 Unmatched	
NORM CU	17 Unmatched	
NORM PB	17 Unmatched	
NORM ZN	17 Unmatched	
NSNI	13642 Unmatched	
NSNI%	3313 Unmatched	
NSNI_00ZZZ_PCT	14046 Unmatched	
NSNI_ATOES_PCT	690 Unmatched	
NSNI_HFCAAS_PPM	2 Unmatched	
NSNI_NI_PC	106 2_Split_String	Ni
NSNI_NSNI_PCT	536 Unmatched	
NSNI_NSNI_PPM	83 Unmatched	
NSNI_NS_NI_PCT	10 2_Split_String	Ni
NSNI_PCT	100 Unmatched	
NSNI_SPECIAL_PPM	3614 Unmatched	
NUMERICVALUE	1173 Unmatched	
NUMERICVALUE_AU	167 2_Split_String	Au
NV	13 Unmatched	
NV 0-0.125	13 Unmatched	
NV 0.125-0.25	13 Unmatched	
NV 0.25-0.5	13 Unmatched	
NV 0.5-1.0	13 Unmatched	
NV_BULK	13 Unmatched	
NV_PCT	15 Unmatched	
N_AD	117 Unmatched	
N_ADB	90 Unmatched	
N_BAO	76 2_Split_String	BaO
N_CR2O3	76 2_Split_String	Cr2O3
N_DB	90 Unmatched	
N_NA2O	76 2_Split_String	Na2O
O'SIZE	1936 Unmatched	
O.S.	3852 Unmatched	
O/S +1MM_PCT	11 Unmatched	
O/S LAB	24059 Unmatched	
O/S_LAB	1095 Unmatched	

O2_ATMOSPHERIC	462	Unmatched	
O2_MEASURED	462	Unmatched	
OG62_FE	2	2_Split_String	Fe
OG62_MN	24	2_Split_String	Mn
OH	56	Unmatched	
OH(-)	7	Unmatched	
OH(-)_PPM	110	Unmatched	
OILYDLT15	391	Unmatched	
OIL_MASS	391	Unmatched	
OLIVINE_XRD_WT_PCT	16	Unmatched	
OPX	51	Unmatched	
ORES	6	Unmatched	
ORG. S	16	Unmatched	
ORGANIC CARBON	162	Unmatched	
ORGANIC CARBON_100	29	Unmatched	
ORGANIC CARBON_100	29	Unmatched	
ORGANICPCT	8	Unmatched	
ORG_S_AD	24	2_Split_String	S
ORIG AU	67	Unmatched	
ORIGAL2O3PCT	163	Unmatched	
ORIGASPCT	149	Unmatched	
ORIGBAPCT	149	Unmatched	
ORIGCAOPCT	163	Unmatched	
ORIGCLPCT	149	Unmatched	
ORIGCOPCT	149	Unmatched	
ORIGCRPCT	135	Unmatched	
ORIGCUPCT	149	Unmatched	
ORIGFEPCT	163	Unmatched	
ORIGK2OPCT	163	Unmatched	
ORIGMGOPCT	163	Unmatched	
ORIGMNPCT	149	Unmatched	
ORIGNA2OPCT	149	Unmatched	
ORIGNIPCT	149	Unmatched	
ORIGBPCT	149	Unmatched	
ORIGPPCT	149	Unmatched	
ORIGSIO2PCT	163	Unmatched	
ORIGSNPCT	149	Unmatched	
ORIGSPCT	163	Unmatched	
ORIGSRPCT	64	Unmatched	
ORIGTIO2PCT	163	Unmatched	
ORIGVPCT	149	Unmatched	
ORIGZNPCT	149	Unmatched	
ORIGZRPCT	64	Unmatched	
ORTHOPYROXENE	16	Unmatched	
ORTHOPYRO_XRD_WT_PCT	2	Unmatched	
OS	171316	1_Exact	Os
OS PPB	129	3_Start[sep]	Os
OS PPB NS25/MS	52	3_Start[sep]	Os
OS%	23028	3_Start[sep]	Os
OS%-3.3MM	3844	3_Start[sep]	Os

OS-PPB	55 2_Split-String	Os
OS1_PCT	1027 3_Start[num]_	Os
OS2	26968 2_Start[num]	Os
OS2_%	249 3_Start[num]_	Os
OSIZE	566 Unmatched	
OSIZE_%_DUPS	178 Unmatched	
OSIZE_%_REPEATS	527 Unmatched	
OSNSF01PPB1	39 Unmatched	
OSP40U3G	37 Unmatched	
OSPC	18 Unmatched	
OSPPB	1420 2_Start[conc]	Os
OS_%	3572 2_Split_String	Os
OS_00FNF_PPM	268 2_Split_String	Os
OS_00FNH_PPB	140 2_Split_String	Os
OS_100	40 2_Split_String	Os
OS_101	21 2_Split_String	Os
OS_1PPB_NSF001	395 2_Split_String	Os
OS_2PPB_NIS_MS	952 2_Split_String	Os
OS_786	4 2_Split_String	Os
OS_9	123 2_Split_String	Os
OS_ATOES_PPB	1 2_Split_String	Os
OS_DL	38 2_Split_String	Os
OS_EL_PPB	50 2_Split_String	Os
OS_LAB	55836 2_Split_String	Os
OS_NISMS_PPB	660 2_Split_String	Os
OS_NSF01_PPB	105 2_Split_String	Os
OS_PCT	62222 2_Split_String	Os
OS_PPB	31138 2_Split_String	Os
OS_PPBCPOES	44 2_Split_String	Os
OS_PPB_BEST_TOT	365 2_Split_String	Os
OS_PPB_NSF01	473 2_Split_String	Os
OS_PPM	3724 2_Split_String	Os
OS_PPM_1045	1217 2_Split_String	Os
OS_WT%	110 2_Split_String	Os
OS__PPB_	13 2_Start[conc]	Os
OTHER	1432 Unmatched	
OTHER HM	9 Unmatched	
OTHERS	1060 Unmatched	
OTHERS%	17 Unmatched	
OTHER_SILICATES	705 Unmatched	
OTH_HEAD	1 Unmatched	
OTTRELITE_INTERP_11	397 Unmatched	
OXIDATION	5 Unmatched	
OXYGEN	210 Unmatched	
OXYGEN %	1 Unmatched	
OX_ME_XRF11B_PCT	15285 Unmatched	
O_ADB	90 Unmatched	
O_CAL_AD	93 Unmatched	
O_DB	90 Unmatched	
O_S__1MM_PCT	269 Unmatched	

P	4790367 1_Exact	P
P (%)	9373 3_Start[sep]	P
P %	31765 3_Start[sep]	P
P % BEST	1645 3_Start[sep]	P
P % ICPT	418 3_Start[sep]	P
P % XRF	71 3_Start[sep]	P
P (%)	310 3_Start[sep]	P
P (10)	18 3_Start[sep]	P
P (PPM)	626 3_Start[sep]	P
P +/-	54491 Confidence	
P -RP1	1561 3_Start[sep]	P
P 1	241 3_Start[sep]	P
P A/OES	176 3_Start[sep]	P
P AR10/OE	5 3_Start[sep]	P
P B/OES	176 3_Start[sep]	P
P CONCENTRATION	2068 3_Start[sep]	P
P CONFIDANCE 2SD	2957 Confidence	
P CONFIDANCE 2SD 2 ?	2332 Confidence	
P DETECTION LIMIT PPM	2765 Confidence	
P DL	409 3_Start[sep]	P
P DTR	356 3_Start[sep]	P
P EOS	23 3_Start[sep]	P
P ERR	157 Confidence	
P ERROR	39277 Confidence	
P ERROR 1S	2068 Confidence	
P ERROR 2 ?	2111 Confidence	
P IC9	115 3_Start[sep]	P
P MMI-M PPM	120 3_Start[sep]	P
P OES	276 3_Start[sep]	P
P PPM	54870 3_Start[sep]	P
P PPM (GEN)	356 3_Start[sep]	P
P PPM (NOT CALIBRATED)	13481 3_Start[sep]	P
P PPM II	1 3_Start[sep]	P
P PPM ME-MS41	35 3_Start[sep]	P
P PPM MS61	271 3_Start[sep]	P
P RPT	18 3_Start[sep]	P
P XRF	299505 3_Start[sep]	P
P XRF %	3673 3_Start[sep]	P
P XRF / %	115 3_Start[sep]	P
P XRF%	595 3_Start[sep]	P
P XRF_ %	220 3_Start[sep]	P
P XRF_HEAD	13678 3_Start[sep]	P
P#AT/OES#PPM#20#GEN	2 3_Start[sep]	P
P#IC9#PPM#10#AMDEL	8 3_Start[sep]	P
P#ME-ICP43#PPM#10#ALS_PTH	10 3_Start[sep]	P
P%	13577 3_Start[sep]	P
P% XRF	210 3_Start[sep]	P
P(CS)	18 3_Start[sep]	P
P(PPM)	2297 3_Start[sep]	P
P(S)	5519 3_Start[sep]	P

P(XRF)	362 3_Start[sep]	P
P+/-	4574 Confidence	
P-%	3649 2_Split-String	P
P-1	5 2_Split-String	P
P-1VE-ACME-0_001	56 2_Split-String	P
P-20UM	16 2_Split-String	P
P-38UM	1779 2_Split-String	P
P-38UM_C	2 2_Split_String	C
P-4A/OE-PPM	2298 2_Split-String	P
P-53UM	1769 2_Split-String	P
P-53UM_C	2 2_Split_String	C
P-63UM	1780 2_Split-String	P
P-63UM_C	2 2_Split_String	C
P-E	275 2_Split-String	P
P-ICP41-PPM	676 2_Split-String	P
P-ME-ICP61-PPM	158 2_Split-String	P
P-PPM	2866 2_Split-String	P
P-PPM_4A/OE	621 2_Split-String	P
P-PPM_ME-ICP43	4582 2_Split-String	P
P-PPM_ME-MS61R	190 2_Split-String	P
P-RP1	295 2_Split-String	P
P-XRF	461 2_Split-String	P
P0.1	582 Unmatched	
P1	6350 2_Start[num]	P
P106UM	2580 Unmatched	
P125UM	2580 Unmatched	
P150UM	2580 Unmatched	
P180UM	2580 Unmatched	
P2	1051 2_Start[num]	P
P2%00	1 Unmatched	
P205	1171 1_Exact	P205
P205_PC	11 2_Split_String	P205
P212UM	2580 Unmatched	
P250UM	2580 Unmatched	
P2O	357 Unmatched	
P2O3	20 Unmatched	
P2O4	78 Unmatched	
P2O5	474135 1_Exact	P205
P205 %	21445 3_Start[sep]	P205
P205 %2	3 3_Start[sep]	P205
P205 (100)	49 3_Start[sep]	P205
P205 ERR	1 Confidence	
P205 FUS/XRFM	176 3_Start[sep]	P205
P205 PCT	119 3_Start[sep]	P205
P205 PPM	9 3_Start[sep]	P205
P205%	4068 3_Start[sep]	P205
P205(FB6/OE)	146 3_Start[sep]	P205
P205(S)	275 3_Start[sep]	P205
P205(WT%)	35 3_Start[sep]	P205
P205-	7 2_Split-String	P205

P2O5-%	781 2_Split-String	P2O5
P2O5-%_ME-ICP06	29 2_Split-String	P2O5
P2O5-XRF204-ULTRA-0_001	3 2_Split-String	P2O5
P2O5M50OESPCT_01	73 4_Start_chars	P2O5
P2O5XRF-4PCT_001	98 4_Start_chars	P2O5
P2O5XRF1PCT0	20 4_Start_chars	P2O5
P2O5XRF202PPM10	311 4_Start_chars	P2O5
P2O5XXPCT	19 4_Start_chars	P2O5
P2O5XXPCT_01	33 4_Start_chars	P2O5
P2O5_%	8073 2_Split_String	P2O5
P2O5_%_0.001	20 2_Split_String	P2O5
P2O5_00XUC_PCT	251 2_Split_String	P2O5
P2O5_00XUC_PPM	84 2_Split_String	P2O5
P2O5_00XUE	62 2_Split_String	P2O5
P2O5_00XUE_PCT	22348 2_Split_String	P2O5
P2O5_100	8404 2_Split_String	P2O5
P2O5_101	896 2_Split_String	P2O5
P2O5_2	33 2_Split_String	P2O5
P2O5_861	5 2_Split_String	P2O5
P2O5_AD	117 2_Split_String	P2O5
P2O5_C	3979 4_Start_chars	P2O5
P2O5_CALC_PCT	604 2_Split_String	P2O5
P2O5_ERR	690 Confidence	
P2O5_FB1XRF_PCT	31 2_Split_String	P2O5
P2O5_FB6OE_PCT	6116 2_Split_String	P2O5
P2O5_FSXRF50_PCT	268 2_Split_String	P2O5
P2O5_GF_XRF	4 2_Split_String	P2O5
P2O5_GF_XRF1	15 2_Split_String	P2O5
P2O5_H	3979 2_Split_String	P2O5
P2O5_ICP06	2 2_Split_String	P2O5
P2O5_ICP102_PPM	4072 2_Split_String	P2O5
P2O5_LTBICP_PCT	1140 2_Split_String	P2O5
P2O5_ME-ICP06_%	7 2_Split_String	P2O5
P2O5_MEICP06_PCT	61 2_Split_String	P2O5
P2O5_PC	2103 2_Split_String	P2O5
P2O5_PCNT_AL-XRF-O	650 2_Split_String	P2O5
P2O5_PCT	42150 2_Split_String	P2O5
P2O5_PCT_4A&4B	40 2_Split_String	P2O5
P2O5_PCT_4AWR	50 2_Split_String	P2O5
P2O5_PCT_B	8256 4_Start_chars	P2O5
P2O5_PCT_BEST	34354 2_Split_String	P2O5
P2O5_PCT_BEST_TOT	435 2_Split_String	P2O5
P2O5_PCT_ME-XRF21N	5629 2_Split_String	P2O5
P2O5_PCT_XRF	26 2_Split_String	P2O5
P2O5_PER	3648 2_Split_String	P2O5
P2O5_PERCENT	3779 2_Split_String	P2O5
P2O5_PPM	4168 2_Split_String	P2O5
P2O5_PPMPREF	5 2_Split_String	P2O5
P2O5_PPM_	97 2_Split_String	P2O5
P2O5_PPM_B	3 4_Start_chars	P2O5

P205_PPM_BEST	803 2_Split_String	P205
P205_RPT0_M500ES_PCT	2 2_Split_String	P205
P205_RPT0_XRF202_PPM	2 2_Split_String	P205
P205_UNKN	1 2_Split_String	P205
P205_UNKN_	1 2_Split_String	P205
P205_UNKN_PCT	435 2_Split_String	P205
P205_UNKN_UNKN_0	47 2_Split_String	P205
P205_UNK_PCT	20 2_Split_String	P205
P205_UNK_PPM	90 2_Split_String	P205
P205_XRF	402 2_Split_String	P205
P205_XRF002_PCT	655 2_Split_String	P205
P205_XRF003_PCT	27321 2_Split_String	P205
P205_XRF202	551 2_Split_String	P205
P205_XRF202_%_0	617 2_Split_String	P205
P205_XRF202_PCT	14462 2_Split_String	P205
P205_XRF50	221 2_Split_String	P205
P205_XRF78S_PCT	5635 2_Split_String	P205
P205_XRF78S_PERCENT	588 2_Split_String	P205
P205_XRF_P	3758 4_Start_chars	P205
P205_XRF_PCT	2696 2_Split_String	P205
P205___CALC	32 2_Split_String	P205
P205___FB1_XRF	32 2_Split_String	P205
P3	5 2_Start[num]	P
P300UM	2580 Unmatched	
P355UM	2580 Unmatched	
P4	1 2_Start[num]	P
P5	1 2_Start[num]	P
P500	6691 2_Start[num]	P
P75_UM	1 3_Start[num]_	P
P8_PPM	47 3_Start[num]_	P
P90UM	2580 Unmatched	
PA/OESPPM50	117 Unmatched	
PAL	10 Unmatched	
PALLADIUM	93 Unmatched	
PAR101PPM20	25 Unmatched	
PARTICLE SIZE <10ÃŽÂ½M	287 Unmatched	
PARTICLE SIZE <1ÃŽÂ½M	323 Unmatched	
PARTICLE SIZE <20ÃŽÂ½M	287 Unmatched	
PARTICLE SIZE <5ÃŽÂ½M	323 Unmatched	
PARTICLE SIZE <0.5ÃŽÂ½M	36 Unmatched	
PARTICLE SIZE <2UM	323 Unmatched	
PARTICLE SIZE <45	519 Unmatched	
PARTICLE SIZE <5ÃŽÂ½M	36 Unmatched	
PARTICLE SIZE >45	519 Unmatched	
PARTICLE SIZE >45 ÃŽÂ½M	36 Unmatched	
PAS_PUL_QC	37 Unmatched	
PAS_PUL_QC_PCT	16 Unmatched	
PAU	17679 Unmatched	
PB	10073981 1_Exact	Pb
PB PPM	167 3_Start[sep]	Pb

PB +/-	62 Confidence	
PB B/OES	479 3_Start[sep]	Pb
PB PPB	5528 3_Start[sep]	Pb
PB %	547 3_Start[sep]	Pb
PB % BEST	1645 3_Start[sep]	Pb
PB (%)	253 3_Start[sep]	Pb
PB ()	1102 3_Start[sep]	Pb
PB (0.5)	18 3_Start[sep]	Pb
PB (1 PPM)	206 3_Start[sep]	Pb
PB (AR)	9 3_Start[sep]	Pb
PB (PPB)	240 3_Start[sep]	Pb
PB (PPM)	7361 3_Start[sep]	Pb
PB (UT)	3 3_Start[sep]	Pb
PB +/-	79779 Confidence	
PB - ICPMS	537 3_Start[sep]	Pb
PB / %	115 3_Start[sep]	Pb
PB / PPM	448 3_Start[sep]	Pb
PB 1	1832 3_Start[sep]	Pb
PB 2	1935 3_Start[sep]	Pb
PB 204	1698 3_Start[sep]	Pb
PB 206	26457 3_Start[sep]	Pb
PB 206 PPB 1 ME-MS23	338 3_Start[sep]	Pb
PB 206-PPB_ME-MS23	77 3_Start[sep]	Pb
PB 206_ME	48 3_Start[sep]	Pb
PB 206_PPB	252 3_Start[sep]	Pb
PB 207	26145 3_Start[sep]	Pb
PB 207 PPB 1 ME-MS23	338 3_Start[sep]	Pb
PB 207-PPB_ME-MS23	77 3_Start[sep]	Pb
PB 207_ME	48 3_Start[sep]	Pb
PB 207_PPB	252 3_Start[sep]	Pb
PB 208	25881 3_Start[sep]	Pb
PB 208 PPB 1 ME-MS23	338 3_Start[sep]	Pb
PB 208-PPB_ME-MS23	77 3_Start[sep]	Pb
PB 208_ME	48 3_Start[sep]	Pb
PB 208_PPB	252 3_Start[sep]	Pb
PB 3	46 3_Start[sep]	Pb
PB 4	10 3_Start[sep]	Pb
PB A/MS	176 3_Start[sep]	Pb
PB ARM1	90 3_Start[sep]	Pb
PB ATOES PPM	20 3_Start[sep]	Pb
PB AVG	4 3_Start[sep]	Pb
PB B/AAS	1397 3_Start[sep]	Pb
PB B/MS	176 3_Start[sep]	Pb
PB CHECK	22 3_Start[sep]	Pb
PB CONCENTRATION	2068 3_Start[sep]	Pb
PB CONFIDANCE 2SD	73116 Confidence	
PB CONFIDANCE 2SD 2 ?	5954 Confidence	
PB CORR	1050 3_Start[sep]	Pb
PB DET LIMIT	6 Confidence	
PB DETECTION LIMIT PPM	2770 Confidence	

PB DL	79 3_Start[sep]	Pb
PB DTR	356 3_Start[sep]	Pb
PB ERR	543 Confidence	
PB ERROR	100738 Confidence	
PB ERROR 1S	2068 Confidence	
PB ERROR 2SD	7229 Confidence	
PB ERROR_PPM	706 Confidence	
PB IC9	299 3_Start[sep]	Pb
PB ICP	97 3_Start[sep]	Pb
PB LOD%	263 3_Start[sep]	Pb
PB MMI-M PPB	120 3_Start[sep]	Pb
PB MS	15 3_Start[sep]	Pb
PB OVER RANGE	32 3_Start[sep]	Pb
PB PLOT	2411 3_Start[sep]	Pb
PB PLUSMINUS	3855 Confidence	
PB PPB	305 3_Start[sep]	Pb
PB PPB MS18	271 3_Start[sep]	Pb
PB PPM	86591 3_Start[sep]	Pb
PB PPM HFICP	23 3_Start[sep]	Pb
PB PPM (GEN)	132 3_Start[sep]	Pb
PB PPM 4A/MS	2 3_Start[sep]	Pb
PB PPM ICPT	418 3_Start[sep]	Pb
PB PPM ME-MS41	35 3_Start[sep]	Pb
PB PPM MS61	271 3_Start[sep]	Pb
PB RPT	18 3_Start[sep]	Pb
PB RPT (%)	1 3_Start[sep]	Pb
PB TOT	1737 3_Start[sep]	Pb
PB TOT_PPB_BEST	27 3_Start[sep]	Pb
PB UNK PPM	2009 3_Start[sep]	Pb
PB XRF	168 3_Start[sep]	Pb
PB _ERR	63 Confidence	
PB _PPM	11 3_Start[sep]	Pb
PB#AT/MS#PPM#2#GEN	2 3_Start[sep]	Pb
PB#IC9#PPM#0.5#AMDEL	8 3_Start[sep]	Pb
PB#ME-ICP43#PPM#0.5#ALS_PTH	10 3_Start[sep]	Pb
PB#UNK#PPM#NO LDL#GEN	145 3_Start[sep]	Pb
PB%	26178 3_Start[sep]	Pb
PB% CALC	1800 3_Start[sep]	Pb
PB%_PLOT	345 3_Start[sep]	Pb
PB(1)	1712 3_Start[sep]	Pb
PB(100)	90 3_Start[sep]	Pb
PB(1PPM)	60 3_Start[sep]	Pb
PB(2)	21 3_Start[sep]	Pb
PB(AR)	3259 3_Start[sep]	Pb
PB(AR)_PPM	67 3_Start[sep]	Pb
PB(CS)	18 3_Start[sep]	Pb
PB(MAD)	1021 3_Start[sep]	Pb
PB(P)_PPM	9 3_Start[sep]	Pb
PB(PPB)	20 3_Start[sep]	Pb
PB(PPM)	4953 3_Start[sep]	Pb

PB(PPM) BIAAS	4 3_Start[sep]	Pb
PB(PPM)G102	409 3_Start[sep]	Pb
PB(R)	34 3_Start[sep]	Pb
PB(S)	10285 3_Start[sep]	Pb
PB*10	520 Unmatched	
PB+/-	4579 Confidence	
PB+80	21 3_Start[sep]	Pb
PB-%	3649 2_Split-String	Pb
PB-1	721 2_Split-String	Pb
PB-104	44 2_Split-String	Pb
PB-1VE-ACME-0_01	56 2_Split-String	Pb
PB-2	705 2_Split-String	Pb
PB-204	938 2_Split-String	Pb
PB-206	938 2_Split-String	Pb
PB-207	432 2_Split-String	Pb
PB-208	432 2_Split-String	Pb
PB-4A/OE-PPM	2287 2_Split-String	Pb
PB-AAS43B	9 2_Split-String	Pb
PB-AQR1-ACT-0_5	1 2_Split-String	Pb
PB-AR10MS-MIN-0_2	1 2_Split-String	Pb
PB-AT/MS-GENALY-2	36 2_Split-String	Pb
PB-ATMS-PPM	128 2_Split-String	Pb
PB-D2(A)-SGS-1	1 2_Split-String	Pb
PB-E	277 2_Split-String	Pb
PB-ICP302-ULTRA-1	3 2_Split-String	Pb
PB-ICP40Q	9 2_Split-String	Pb
PB-ICP41-PPM	676 2_Split-String	Pb
PB-ICPMS	387 2_Split-String	Pb
PB-ME-ICP61-PPM	158 2_Split-String	Pb
PB-PPB_ME-MS23	77 2_Split-String	Pb
PB-PPM	30275 2_Split-String	Pb
PB-PPMICP40Q	656 2_Split-String	Pb
PB-PPM_4A/OE	621 2_Split-String	Pb
PB-PPM_ME-4ACD81	29 2_Split-String	Pb
PB-PPM_ME-ICP43	3630 2_Split-String	Pb
PB-PPM_ME-MS61R	190 2_Split-String	Pb
PB-PPM_ME-MS81	29 2_Split-String	Pb
PB-RP1	2052 2_Split-String	Pb
PB-RP1-%	10 2_Split-String	Pb
PB-RP1_4AH/AA_%_1	1 2_Split-String	Pb
PB-RP1_AXNH4/OES_PPM	49 2_Split-String	Pb
PB-RP1_PCT	12 2_Split-String	Pb
PB-RP1_PPM_50_4AH/OE	5 2_Split-String	Pb
PB-RP2	102 2_Split-String	Pb
PB-RP2_4A/MS_PPM	3 2_Split-String	Pb
PB-RP3	1 2_Split-String	Pb
PB-UNKN_AAS-MINLAB-5	4 2_Split-String	Pb
PB-XRF	447 2_Split-String	Pb
PB/PPM	347 3_Start[sep]	Pb
PB/R	174 3_Start[sep]	Pb

PB1	210162 2_Start[num]	Pb
PB1 PPM	256 Unmatched	
PB10	582 2_Start[num]	Pb
PB100	56 2_Start[num]	Pb
PB101	43 2_Start[num]	Pb
PB102	43 2_Start[num]	Pb
PB103	29 2_Start[num]	Pb
PB1PPB	96 Unmatched	
PB1PPM	4332 Unmatched	
PB1_1	5 3_Start[num]_	Pb
PB1_ICPAES	323 3_Start[num]_	Pb
PB1_PPM	7158 3_Start[num]_	Pb
PB1_RPT	791 3_Start[num]_	Pb
PB2	6511 2_Start[num]	Pb
PB2 PPM	1837 Unmatched	
PB204	2246 1_Exact	Pb204
PB204 PPB	506 3_Start[sep]	Pb204
PB204_PARTIAL_PPM	80 2_Split_String	Pb204
PB204_PPB_BEST	27 2_Split_String	Pb204
PB204_PPM_BEST	3 2_Split_String	Pb204
PB204_WACMS_PPB	1670 2_Split_String	Pb204
PB206	2246 1_Exact	Pb206
PB206 PPB	506 3_Start[sep]	Pb206
PB206PB206/204XXX_01	1 4_Start_chars	Pb206
PB206_PARTIAL_PPM	80 2_Split_String	Pb206
PB206_PPBMEMS23	44 2_Split_String	Pb206
PB206_PPB_BEST	27 2_Split_String	Pb206
PB206_PPM_BEST	3 2_Split_String	Pb206
PB206_WACMS_PPB	1670 2_Split_String	Pb206
PB207	2752 1_Exact	Pb207
PB207 PPB	506 3_Start[sep]	Pb207
PB207PB207/204XXX_01	1 4_Start_chars	Pb207
PB207_PARTIAL_PPM	80 2_Split_String	Pb207
PB207_PPBMEMS23	44 2_Split_String	Pb207
PB207_PPB_BEST	27 2_Split_String	Pb207
PB207_PPM_BEST	3 2_Split_String	Pb207
PB207_WACMS_PPB	1670 2_Split_String	Pb207
PB208	2799 1_Exact	Pb208
PB208 PPB	506 3_Start[sep]	Pb208
PB208PB208/204XXX_01	1 4_Start_chars	Pb208
PB208_PARTIAL_PPM	80 2_Split_String	Pb208
PB208_PPBMEMS23	44 2_Split_String	Pb208
PB208_PPB_BEST	27 2_Split_String	Pb208
PB208_PPM_BEST	3 2_Split_String	Pb208
PB208_WACMS_PPB	1670 2_Split_String	Pb208
PB2PPM	895 Unmatched	
PB2_PPM	591 3_Start[num]_	Pb
PB3	336 2_Start[num]	Pb
PB4	325 2_Start[num]	Pb
PB4A	25 Unmatched	

PB5	44 2_Start[num]	Pb
PB6	17 2_Start[num]	Pb
PB7	99 2_Start[num]	Pb
PB8	10 2_Start[num]	Pb
PB80	87 2_Start[num]	Pb
PB80R	11 Unmatched	
PB80R_PPM	15 Unmatched	
PB80_PPM	119 3_Start[num]_	Pb
PBA/AASPPM2	25 Unmatched	
PBAR101PPM1	5 Unmatched	
PBAR101PPM5	3064 Unmatched	
PBAR102	3080 Unmatched	
PBAR102PPM1	21268 Unmatched	
PBAR102PPM5	15 Unmatched	
PBARMSPPM1	12 Unmatched	
PBAV	6402 Unmatched	
PBAX/AASPCT_01	34 Unmatched	
PBB-AAS1	6 Unmatched	
PBB-AAS2	1 Unmatched	
PBB/AASPPM1	964 Unmatched	
PBBAAS	2 Unmatched	
PBBAAS2	2147 Unmatched	
PBD2(A)PPM5	596 Unmatched	
PBD2(E)PCT_01	37 Unmatched	
PBD3(A)PPM10	1 Unmatched	
PBGA201PPM	1 Unmatched	
PBGA201PPM5	8 Unmatched	
PBGI201PPM50	9 Unmatched	
PBGS201PPM1	472 Unmatched	
PBI104PPM5	25 Unmatched	
PBI300PPM5	42 Unmatched	
PBICP102PPM10	307 Unmatched	
PBICP102PPM5	6282 Unmatched	
PBICP302PPM1	13512 Unmatched	
PBICP302PPM5	340 Unmatched	
PBM25MSPPM5	89 Unmatched	
PBM50AASPPM	2 Unmatched	
PBM50AASPPM5	3 Unmatched	
PBM50MS6PPM1	19 Unmatched	
PBM50MS6PPM5	442 Unmatched	
PBM50MS6PPM5_100	95 Unmatched	
PBM50MSPPM1	94 Unmatched	
PBM50MSPPM5	12 Unmatched	
PBMA721PPM10	148 Unmatched	
PBMA721PPM5	28 Unmatched	
PBME_PCT_OG46	81 Unmatched	
PBMS1PPM1	2034 Unmatched	
PBO	62797 1_Exact	PbO
PBO %	9 3_Start[sep]	PbO
PBO PPM	9 3_Start[sep]	PbO

PBO%	944 3_Start[sep]	PbO
PBO2	89 2_Start[num]	PbO
PBO_2	33 2_Split_String	PbO
PBO_PCT	11863 2_Split_String	PbO
PBO_PCT_ME-XRF21N	5629 2_Split_String	PbO
PBO_PPM	470 2_Split_String	PbO
PBO_XRF_PC	3758 2_Split_String	PbO
PBO_XRF_PCT	664 2_Split_String	PbO
PBP40U3G	37 Unmatched	
PBP40Y4H	39 Unmatched	
PBPCNT	9290 2_Start[conc]	Pb
PBPCT	345 2_Start[conc]	Pb
PBPERCENT	38 Unmatched	
PBPPB	167 2_Start[conc]	Pb
PBPPM	83338 2_Start[conc]	Pb
PBPPM1	113 2_Start[conc]	Pb
PBPPMA	32 2_Start[conc]	Pb
PBPPMI	174 2_Start[conc]	Pb
PBPPM_AR25/MS	3 2_Start[conc]	Pb
PBPPM_AR_ICPAES	7 2_Start[conc]	Pb
PBPPM_B25/MS	12 2_Start[conc]	Pb
PBPPM_USE	3819 2_Start[conc]	Pb
PBR	481 Unmatched	
PBR1	3164 Unmatched	
PBR1_PPM	18 Unmatched	
PBR2	753 Unmatched	
PBR2_PPM	5 Unmatched	
PBROAAS1	98 Unmatched	
PBROAAS2	5 Unmatched	
PBRPT	9 Unmatched	
PBRR	279 Unmatched	
PBR_80	5 Unmatched	
PBR_BLEG	4 Unmatched	
PBR_PCT	9 Unmatched	
PBR_PPM	2178 Unmatched	
PBTOT	525 Unmatched	
PBTOT PPB	506 Unmatched	
PBTOT_WACMS_PPB	450 Unmatched	
PBXXPPM	5566 Unmatched	
PBXXPPM1	13 Unmatched	
PBXXPPM5	2 Unmatched	
PBZN_PCT	391 Unmatched	
PB_	3187 2_Split_String	Pb
PB_%	13723 2_Split_String	Pb
PB_%PB-OG62H	1 2_Split_String	Pb
PB_%_ME-XRF15B	9 2_Split_String	Pb
PB_%_PB-OG62	5 2_Split_String	Pb
PB_+/-	11868 Confidence	
PB_+1MM	81 2_Split_String	Pb
PB_+1MM_CHK	3 2_Split_String	Pb

PB_-1MM	81 2_Split_String	Pb
PB_-1MM_CHK	4 2_Split_String	Pb
PB_0	2060 2_Split_String	Pb
PB_00	202 2_Split_String	Pb
PB_00MF	5 2_Split_String	Pb
PB_00MXB_PPM	7946 2_Split_String	Pb
PB_00Q0B_PPM	11 2_Split_String	Pb
PB_00ZZZ_PPM	44 2_Split_String	Pb
PB_0_PPM	55 2_Split_String	Pb
PB_1	2880 2_Split_String	Pb
PB_100	106129 2_Split_String	Pb
PB_101	68286 2_Split_String	Pb
PB_1011	590 2_Split_String	Pb
PB_102	12900 2_Split_String	Pb
PB_103	12716 2_Split_String	Pb
PB_104	4023 2_Split_String	Pb
PB_105	3568 2_Split_String	Pb
PB_106	2606 2_Split_String	Pb
PB_107	2600 2_Split_String	Pb
PB_108	2646 2_Split_String	Pb
PB_109	3370 2_Split_String	Pb
PB_11MXB	21 2_Split_String	Pb
PB_17	56 2_Split_String	Pb
PB_1?	8732 2_Split_String	Pb
PB_1AMS_PPM	172 2_Split_String	Pb
PB_1AOE_PPM	24 2_Split_String	Pb
PB_1DX15_P	175 Unmatched	
PB_1DX15_PPM	377 2_Split_String	Pb
PB_2	3925 2_Split_String	Pb
PB_20	125 2_Split_String	Pb
PB_206	1234 2_Split_String	Pb
PB_206_PPb	94 2_Split_String	Pb
PB_207	1234 2_Split_String	Pb
PB_207_PPb	94 2_Split_String	Pb
PB_208	1235 2_Split_String	Pb
PB_208_PPb	94 2_Split_String	Pb
PB_20EX1_MS_PPM	912 2_Split_String	Pb
PB_20Q0D_PPM	79 2_Split_String	Pb
PB_2SE_PPM	13481 2_Split_String	Pb
PB_3	348 2_Split_String	Pb
PB_3?	4936 2_Split_String	Pb
PB_3A_ICP_	430 2_Split_String	Pb
PB_3A_ICP_OES_PPM	64 2_Split_String	Pb
PB_4	434 2_Split_String	Pb
PB_40	810 2_Split_String	Pb
PB_40MXB	10 2_Split_String	Pb
PB_40MXB_PPM	163 2_Split_String	Pb
PB_40MXD	613 2_Split_String	Pb
PB_40Q0D_PPM	32 2_Split_String	Pb
PB_40Q0F	10 2_Split_String	Pb

PB_40Q0H	44 2_Split_String	Pb
PB_4A	55 2_Split_String	Pb
PB_4A/MS	47 2_Split_String	Pb
PB_4A/MS_PPM	1909 2_Split_String	Pb
PB_4ABMS_PPM	1597 2_Split_String	Pb
PB_4ACD81	2 2_Split_String	Pb
PB_4AHAA_PCT	724 2_Split_String	Pb
PB_4AHMS_PPM	1 2_Split_String	Pb
PB_4AHOES_PPM	5 2_Split_String	Pb
PB_4AHOE_INST0_PPM	5972 2_Split_String	Pb
PB_4AHOE_INST1_PPM	490 2_Split_String	Pb
PB_4AHOE_PPM	17 2_Split_String	Pb
PB_4AMS_PPM	63771 2_Split_String	Pb
PB_4AOES_PPM	4257 2_Split_String	Pb
PB_4AOE_PPM	11697 2_Split_String	Pb
PB_4A_ICPES	4 2_Split_String	Pb
PB_4A_ICPES1	291 2_Split_String	Pb
PB_4A_ICPMS_PPM	941 2_Split_String	Pb
PB_4HSIAM_PPM	2197 2_Split_String	Pb
PB_4HSICP_PPM	1140 2_Split_String	Pb
PB_4HSIMS_PPM	1525 2_Split_String	Pb
PB_5	456 2_Split_String	Pb
PB_6	21 2_Split_String	Pb
PB_62H_%	636 2_Split_String	Pb
PB_62_%	7 2_Split_String	Pb
PB_7	140 2_Split_String	Pb
PB_756	443 2_Split_String	Pb
PB_775	286 2_Split_String	Pb
PB_777	98 2_Split_String	Pb
PB_782	46 2_Split_String	Pb
PB_784	1919 2_Split_String	Pb
PB_80	27 2_Split_String	Pb
PB_819	6 2_Split_String	Pb
PB_826	611 2_Split_String	Pb
PB_82MXD	551 2_Split_String	Pb
PB_82Q0D_PPM	40 2_Split_String	Pb
PB_82Q0H	75 2_Split_String	Pb
PB_87	583 2_Split_String	Pb
PB_870	3151 2_Split_String	Pb
PB_871	262 2_Split_String	Pb
PB_87MF	110 2_Split_String	Pb
PB_87MXB_PPM	8271 2_Split_String	Pb
PB_87MXD	1887 2_Split_String	Pb
PB_87Q0D_PPM	932 2_Split_String	Pb
PB_87Q0F	16 2_Split_String	Pb
PB_87Q0H	286 2_Split_String	Pb
PB_9	123 2_Split_String	Pb
PB_99ZZZ_PPM	52 2_Split_String	Pb
PB_A	472 2_Split_String	Pb
PB_A/MS	3 2_Split_String	Pb

PB_A/OES_M	8 2_Split_String	Pb
PB_A/OES_PPM	1894 2_Split_String	Pb
PB_A102_PPM_0	25 2_Split_String	Pb
PB_A640_PPM_0	2973 2_Split_String	Pb
PB_AA9	158 2_Split_String	Pb
PB_AA9_PPM	974 2_Split_String	Pb
PB_AAAS_PPM	2166 2_Split_String	Pb
PB_AAAS_PPM_DSC	576 2_Split_String	Pb
PB_AAS	3070 2_Split_String	Pb
PB_AAS42S	6 2_Split_String	Pb
PB_AAS43B	56 2_Split_String	Pb
PB_AASMA_P	76 Unmatched	
PB_AAS_M	220 2_Split_String	Pb
PB_AAS_PCT	1013 2_Split_String	Pb
PB_AAS_PCT_DSC	87 2_Split_String	Pb
PB_AAS_PPM	16279 2_Split_String	Pb
PB_AAS_PPM_DSC	54 2_Split_String	Pb
PB_AAT	380 2_Split_String	Pb
PB_ACC	4159 2_Split_String	Pb
PB_AD02	423 2_Split_String	Pb
PB_AD02_ICP	53 2_Split_String	Pb
PB_AD02_ICPMS	7 2_Split_String	Pb
PB_AD02_ICPMS_PPM	1451 2_Split_String	Pb
PB_AD02_ICPMS_PPM_DSC	12 2_Split_String	Pb
PB_AD02_ICP_PCT	30 2_Split_String	Pb
PB_AD02_ICP_PPM	4224 2_Split_String	Pb
PB_AD02_SCAN_PPM	137 2_Split_String	Pb
PB_AG_PPM	45 Unmatched	
PB_AH	29 2_Split_String	Pb
PB_ALS	98 2_Split_String	Pb
PB_AMS_PPM	4285 2_Split_String	Pb
PB_AOES_PPM	792 2_Split_String	Pb
PB_AOES_PPM_DSC	276 2_Split_String	Pb
PB_AQ201_PPM	690 2_Split_String	Pb
PB_AQR1_PPM	1339 2_Split_String	Pb
PB_AQR64C_PPM	42 2_Split_String	Pb
PB_AQR64_P	41 Unmatched	
PB_AQR64_PPM	98 2_Split_String	Pb
PB_AQR64_PPM_0_0_01	10 2_Split_String	Pb
PB_AQRICP_PPM_0_0_01	2183 2_Split_String	Pb
PB_AQR_ICP_UT_PPM	31 2_Split_String	Pb
PB_AR	251 2_Split_String	Pb
PB_AR-AAS_PPM	61 2_Split_String	Pb
PB_AR-ICPMS_PERCENT	201 2_Split_String	Pb
PB_AR-ICPMS_PPM	336 2_Split_String	Pb
PB_AR-ICPOES_PPM	1393 2_Split_String	Pb
PB_AR001_PPM	526 2_Split_String	Pb
PB_AR01_OE_PPM	442 2_Split_String	Pb
PB_AR10/MS_PPM	10619 2_Split_String	Pb
PB_AR10/OE_PPM	888 2_Split_String	Pb

PB_AR1010_PPM	2342 2_Split_String	Pb
PB_AR101_PPM	26937 2_Split_String	Pb
PB_AR102	11676 2_Split_String	Pb
PB_AR102_PPM	26311 2_Split_String	Pb
PB_AR102_PPM_0	34472 2_Split_String	Pb
PB_AR10MS_PPM	10170 2_Split_String	Pb
PB_AR10OES_PPM	83 2_Split_String	Pb
PB_AR10OE_PPM	297 2_Split_String	Pb
PB_AR10_MS_PPM	294 2_Split_String	Pb
PB_AR10_OE	943 2_Split_String	Pb
PB_AR10_OES_PPM	191 2_Split_String	Pb
PB_AR10_OE_PPM	5587 2_Split_String	Pb
PB_AR25/MS_C	70 Unmatched	
PB_AR25/MS_F	124 Unmatched	
PB_AR25/MS_K	70 Unmatched	
PB_AR25/MS_PPM	956 2_Split_String	Pb
PB_AR25/MS_PPM_0	1049 2_Split_String	Pb
PB_AR25MS_PPM	2323 2_Split_String	Pb
PB_AR25MS_PPM_0.5	101 2_Split_String	Pb
PB_AR25OE_PPM	599 2_Split_String	Pb
PB_AR25_OE	125 2_Split_String	Pb
PB_AR25_OES_PPM	116 2_Split_String	Pb
PB_AR25_OE_1	2 2_Split_String	Pb
PB_AR25_PPM	2240 2_Split_String	Pb
PB_AR3	722 2_Split_String	Pb
PB_AR305_PPM_0	524 2_Split_String	Pb
PB_AR40_ICPMS_PPM	4525 2_Split_String	Pb
PB_ARAAS_1_PPM	1098 2_Split_String	Pb
PB_ARICPAES_PPM	1232 2_Split_String	Pb
PB_ARICPMS_PPM	1283 2_Split_String	Pb
PB_ARICPOES_PPM	146 2_Split_String	Pb
PB_ARICPUN_PPM	2 2_Split_String	Pb
PB_ARM133_	65 2_Split_String	Pb
PB_ARM155_PPM	9 2_Split_String	Pb
PB_ARM1_PP	26 2_Split_String	Pb
PB_ARM1_PPM_0	671 2_Split_String	Pb
PB_ARM2_PPM_0	954 2_Split_String	Pb
PB_ARM_40_PPM_0	12172 2_Split_String	Pb
PB_ARPPM	9 2_Split_String	Pb
PB_ARU10MS_PPM	514 2_Split_String	Pb
PB_ARU25MS_PPM	6718 2_Split_String	Pb
PB_ARU25OE_PPM	379 2_Split_String	Pb
PB_ARU25_PPM	7 2_Split_String	Pb
PB_AR_ICPMS	135 2_Split_String	Pb
PB_AR_ICPMS_PPM	3866 2_Split_String	Pb
PB_AR_ICPOES	295 2_Split_String	Pb
PB_AR_ICPOES_PPM	1283 2_Split_String	Pb
PB_AR_ICP_	214 2_Split_String	Pb
PB_AR_ICP_AES_PPM	116 2_Split_String	Pb
PB_AR_OES_	3070 2_Split_String	Pb

PB_AR_OES_PPM	11151 2_Split_String	Pb
PB_AR_PPM	881 2_Split_String	Pb
PB_AT/MS_PPM	2706 2_Split_String	Pb
PB_ATMS_M	248 2_Split_String	Pb
PB_ATMS_P	318 Unmatched	
PB_ATMS_PPM	26154 2_Split_String	Pb
PB_ATOES_PPM	6405 2_Split_String	Pb
PB_AT_AAS_	10 2_Split_String	Pb
PB_AT_AAS_PPM	29 2_Split_String	Pb
PB_AT_MS_P	4109 Unmatched	
PB_AT_MS_PPM	10475 2_Split_String	Pb
PB_AT_OES	16 2_Split_String	Pb
PB_AT_OES_PPM	3261 2_Split_String	Pb
PB_AUARBM_PPM	4480 2_Split_String	Pb
PB_AVE	941 2_Split_String	Pb
PB_AVG	72 2_Split_String	Pb
PB_AVG_PPM	41 2_Split_String	Pb
PB_AX/OES	33 2_Split_String	Pb
PB_AX/OES_PPM_1	5 2_Split_String	Pb
PB_AXAAS_PCT	5872 2_Split_String	Pb
PB_AXAAS_PCT_DSC	25 2_Split_String	Pb
PB_AXNH4/OES_PCT	5 2_Split_String	Pb
PB_AXNH4/OES_PPM	765 2_Split_String	Pb
PB_A_OES_0	128 2_Split_String	Pb
PB_A_OES_PPM	1863 2_Split_String	Pb
PB_B	472 Unmatched	
PB_B/AAS	326 2_Split_String	Pb
PB_B/AAS_PPM_0	203 2_Split_String	Pb
PB_B/AAS_PPM_1	1 2_Split_String	Pb
PB_B/MS_PPM	1613 2_Split_String	Pb
PB_B25/MS_PPM_0_1	1660 2_Split_String	Pb
PB_B25MS_PPM	684 2_Split_String	Pb
PB_B25_EOES_PPM	576 2_Split_String	Pb
PB_B25_OES_PPM	3670 2_Split_String	Pb
PB_B5_OES_PPM	255 2_Split_String	Pb
PB_BAAS1	2878 2_Split_String	Pb
PB_BAAS_PPM	4017 2_Split_String	Pb
PB_BEST	218 2_Split_String	Pb
PB_BEST_PPM	1193 2_Split_String	Pb
PB_BG_MS_PPM	29 2_Split_String	Pb
PB_BHCOES_PPM	606 2_Split_String	Pb
PB_BLEG	27 2_Split_String	Pb
PB_BMS_M	312 2_Split_String	Pb
PB_BMS_PPM	4493 2_Split_String	Pb
PB_BOES_PPM	4351 2_Split_String	Pb
PB_BT_OES_PPM	669 2_Split_String	Pb
PB_BVEGMS_PPM	58 2_Split_String	Pb
PB_B_AAS_0	101 Unmatched	
PB_B_AAS_P	546 Unmatched	
PB_B_AAS_PPM	2899 Unmatched	

PB_B_MS_PPM	1055	Unmatched	
PB_B_OES_P	9957	Unmatched	
PB_B_OES_PPM	26361	Unmatched	
PB_C	501	Unmatched	
PB_CALC_HEAD_PCT	95	2_Split_String	Pb
PB_CHK	8	2_Split_String	Pb
PB_CHK_PPM	3	2_Split_String	Pb
PB_CMS_PPM	666	2_Split_String	Pb
PB_CONC	569	2_Split_String	Pb
PB_D	472	2_Split_String	Pb
PB_DET	1262	2_Split_String	Pb
PB_DETECTION_LIMIT	824	Confidence	
PB_DL	9437	2_Split_String	Pb
PB_DMS_PPM	2	2_Split_String	Pb
PB_DTR	72	2_Split_String	Pb
PB_DXMS_PPM	14	2_Split_String	Pb
PB_EHHXRF_PPM	1830	2_Split_String	Pb
PB_EL_PPb	50	2_Split_String	Pb
PB_ERR	2965	Confidence	
PB_ERROR	322986	Confidence	
PB_ERROR_PPM	2804	Confidence	
PB_ERRORR	1518	Confidence	
PB_EXPL_PC	4168	2_Split_String	Pb
PB_EXPL_PPM	1598	2_Split_String	Pb
PB_FAAAS_PPM	52	2_Split_String	Pb
PB_FINAL	25	2_Split_String	Pb
PB_FNPICP_PCT	2	2_Split_String	Pb
PB_FSXRF50_PPM	268	2_Split_String	Pb
PB_FUS_%	2159	2_Split_String	Pb
PB_GA140_PPM	942	2_Split_String	Pb
PB_GEN	425	2_Split_String	Pb
PB_GF_XRF_PCT	15759	2_Split_String	Pb
PB_GF_XRF_PERCENT	12149	2_Split_String	Pb
PB_HC104_PPM_0	31	2_Split_String	Pb
PB_HCL	55	2_Split_String	Pb
PB_HEAD	398	2_Split_String	Pb
PB_HFICPUT4_PPM	677	2_Split_String	Pb
PB_HFICP_PPM	303	2_Split_String	Pb
PB_HFICP_PPM_0_0_5	5	2_Split_String	Pb
PB_HFOES_P	74	Unmatched	
PB_HHXPPM	1358	2_Split_String	Pb
PB_HHXPPM_ERROR	1072	Confidence	
PB_HHXRF_PPM	4700	2_Split_String	Pb
PB_HXRF_PPM	1536	2_Split_String	Pb
PB_I104	97	2_Split_String	Pb
PB_IC2M_PPM_0	509	2_Split_String	Pb
PB_IC3E	84	2_Split_String	Pb
PB_IC3E_PPM	93	2_Split_String	Pb
PB_IC3E_PPM_0	358	2_Split_String	Pb
PB_IC3M_PPM_0	270	2_Split_String	Pb

PB_IC587	644 2_Split_String	Pb
PB_IC7_PPM_0	2476 2_Split_String	Pb
PB_IC9	15838 2_Split_String	Pb
PB_IC9_PPM_0	2801 2_Split_String	Pb
PB_ICP	260047 2_Split_String	Pb
PB_ICP102_PPM	10160 2_Split_String	Pb
PB_ICP104_%	430 2_Split_String	Pb
PB_ICP104_PPM	1298 2_Split_String	Pb
PB_ICP12S_PPM	281 2_Split_String	Pb
PB_ICP302	1251 2_Split_String	Pb
PB_ICP302_	144 2_Split_String	Pb
PB_ICP302_ICPMS_PPM	1829 2_Split_String	Pb
PB_ICP302_PPM	42628 2_Split_String	Pb
PB_ICP302_PPM_DSC	26 2_Split_String	Pb
PB_ICP304_PPM	660 2_Split_String	Pb
PB_ICP40Q	27 2_Split_String	Pb
PB_ICP40Q_PPM	3073 2_Split_String	Pb
PB_ICP40Q_PPM_DSC	59 2_Split_String	Pb
PB_ICP61_PPM	93 2_Split_String	Pb
PB_ICPAES	88 2_Split_String	Pb
PB_ICPAESA	819 2_Split_String	Pb
PB_ICPMS	651 2_Split_String	Pb
PB_ICPMSAR	500 2_Split_String	Pb
PB_ICPMSMA	5 2_Split_String	Pb
PB_ICPMS_PPM	6040 2_Split_String	Pb
PB_ICPMS_PPM_DSC	1 2_Split_String	Pb
PB_ICPOES	15 2_Split_String	Pb
PB_ICPOES_PPM	2455 2_Split_String	Pb
PB_ICP_M	11 2_Split_String	Pb
PB_ICP_PPM	8659 2_Split_String	Pb
PB_ICP_PPM_0	198 2_Split_String	Pb
PB_IMS40Q	16 2_Split_String	Pb
PB_IMS40Q_	135 2_Split_String	Pb
PB_IMS40Q_PPM	1592 2_Split_String	Pb
PB_KAL	80 2_Split_String	Pb
PB_KAL1	5114 2_Split_String	Pb
PB_KAL2	895 2_Split_String	Pb
PB_LA	3094 Unmatched	
PB_LA101_PPM	3250 2_Split_String	Pb
PB_LBFXRF_PCT_BEST	172 2_Split_String	Pb
PB_LIMIT	151941 Confidence	
PB_LOWERLIMIT	4581 Confidence	
PB_LTBXRF_PCT	4 2_Split_String	Pb
PB_MA	160 2_Split_String	Pb
PB_MA-ICP	24 2_Split_String	Pb
PB_MA-ICPM	720 2_Split_String	Pb
PB_MA-ICPMS-AES_PERCENT	391 2_Split_String	Pb
PB_MA-ICPMS-AES_PPM	264 2_Split_String	Pb
PB_MA-ICPMS_PPM	33 2_Split_String	Pb
PB_MA-ICPO	200 2_Split_String	Pb

PB_MA-ICPOES	222 2_Split_String	Pb
PB_MA-ICPOES_PPM	1419 2_Split_String	Pb
PB_MA102_PPM	2759 2_Split_String	Pb
PB_MA4031_PPM	44 2_Split_String	Pb
PB_MA40MS_PPM	68 2_Split_String	Pb
PB_MA40_MS	2495 2_Split_String	Pb
PB_MA40_MS_1	2 2_Split_String	Pb
PB_MA40_MS_PPM	694 2_Split_String	Pb
PB_MA40_OE	1647 2_Split_String	Pb
PB_MA40_OES_PPM	227 2_Split_String	Pb
PB_MAICPMS_PPM	85 2_Split_String	Pb
PB_MAR01M_PPM	888 2_Split_String	Pb
PB_MAR01_PPM	911 2_Split_String	Pb
PB_MA_PPM	5434 2_Split_String	Pb
PB_MCL_PPM	97 2_Split_String	Pb
PB_MDL_PPM	13481 2_Split_String	Pb
PB_ME	48 2_Split_String	Pb
PB_ME-4ACD81_PPM	7 2_Split_String	Pb
PB_ME-ICP41_PPM	21 2_Split_String	Pb
PB_ME-ICP44_PPM	323 2_Split_String	Pb
PB_ME-ICP61	170 2_Split_String	Pb
PB_ME-MS41	94 2_Split_String	Pb
PB_ME-MS41_PCT	32 2_Split_String	Pb
PB_ME-MS42	1166 2_Split_String	Pb
PB_ME-MS44_PPM	1171 2_Split_String	Pb
PB_ME-MS61	151 2_Split_String	Pb
PB_ME-MS61R	2045 2_Split_String	Pb
PB_ME-MS61_PPM	1800 2_Split_String	Pb
PB_ME-XRF11B_PCT	2397 2_Split_String	Pb
PB_ME-XRF15B	16 2_Split_String	Pb
PB_MEICP43_PCT	58 2_Split_String	Pb
PB_MEICP43_PPM	5671 2_Split_String	Pb
PB_MEICP61S_PPM	5 2_Split_String	Pb
PB_MEICP61_PPM	46078 2_Split_String	Pb
PB_MEMS41_PPM	736 2_Split_String	Pb
PB_MEMS61_PPM	6227 2_Split_String	Pb
PB_MEMS61_PPM_DSC	10 2_Split_String	Pb
PB_METH	249 2_Split_String	Pb
PB_ME_ICP4	21 2_Split_String	Pb
PB_ME_ICP43I_PPM	3 2_Split_String	Pb
PB_ME_ICP43_PCT	1483 2_Split_String	Pb
PB_ME_ICP43_PPM	12819 2_Split_String	Pb
PB_ME_ICP43_PPM_DSC	181 2_Split_String	Pb
PB_ME_ICP61_PPM	4231 2_Split_String	Pb
PB_ME_MS17_PPb	265 2_Split_String	Pb
PB_ME_MS41_PPM	3311 2_Split_String	Pb
PB_ME_MS61L_PPM	2209 2_Split_String	Pb
PB_ME_MS61_PPM	1973 2_Split_String	Pb
PB_ME_OG62_PCT	3539 2_Split_String	Pb
PB_ME_XRF11B_PCT	15302 2_Split_String	Pb

PB_ME_XRF11S_PCT	61 2_Split_String	Pb
PB_MG/KG	2 2_Split_String	Pb
PB_MMA01MS_PPM	7 2_Split_String	Pb
PB_MMI	58 2_Split_String	Pb
PB_MMI-M_PPb	361 2_Split_String	Pb
PB_MMI_ICPMS_PPM	2896 2_Split_String	Pb
PB_MMI_M_PPb	3987 2_Split_String	Pb
PB_MS	7297 2_Split_String	Pb
PB_MS-PPM	213 2_Split_String	Pb
PB_MS61	19 2_Split_String	Pb
PB_MS61_PPM	4663 2_Split_String	Pb
PB_MS_PPM	1200 2_Split_String	Pb
PB_MXB_PCT	17 2_Split_String	Pb
PB_MXB_PPM	139 2_Split_String	Pb
PB_NIT	14 2_Split_String	Pb
PB_NITON	240 2_Split_String	Pb
PB_NITON_ERR_PPM	772 Confidence	
PB_NITON_PPM	27108 2_Split_String	Pb
PB_OES	7226 2_Split_String	Pb
PB_OES_PPM	1234 2_Split_String	Pb
PB_OES_PPM_DSC	71 2_Split_String	Pb
PB_OG46	5 2_Split_String	Pb
PB_OG62	45 2_Split_String	Pb
PB_OG62_PCT	6064 2_Split_String	Pb
PB_PAR002_PPM	67 2_Split_String	Pb
PB_PARTIAL_PPM	80 2_Split_String	Pb
PB_PAR_PPM	97 2_Split_String	Pb
PB_PBOG46_PCT	733 2_Split_String	Pb
PB_PC	53671 2_Split_String	Pb
PB_PCNT	753 2_Split_String	Pb
PB_PCT	428573 2_Split_String	Pb
PB_PCT ME-OG62	351 2_Split_String	Pb
PB_PCT ME-XRF21N	7 2_Split_String	Pb
PB_PCTMEOG62	1 2_Split_String	Pb
PB_PCT_BEST	10843 2_Split_String	Pb
PB_PCT_BEST_TOT	30111 2_Split_String	Pb
PB_PCT_ME-XRF21N	5632 2_Split_String	Pb
PB_PCT_RANGE	37 2_Split_String	Pb
PB_PD	55 Unmatched	
PB_PLOT	65552 2_Split_String	Pb
PB_PLT_M	806 2_Split_String	Pb
PB_PL_PPb	1 2_Split_String	Pb
PB_PPb	9823 2_Split_String	Pb
PB_PPbMEMS23	44 2_Split_String	Pb
PB_PPb_BEST	767 2_Split_String	Pb
PB_PPb_MMI	275 2_Split_String	Pb
PB_PPM	2277186 2_Split_String	Pb
PB_PPM DL_0.1	263 2_Split_String	Pb
PB_PPM AQR1	625 2_Split_String	Pb
PB_PPM AQR64	400 2_Split_String	Pb

PB_PPM (0.2PPM)	97 2_Split_String	Pb
PB_PPM (0.5)	53 2_Split_String	Pb
PB_PPM (10PPM)	2966 2_Split_String	Pb
PB_PPM (ALS)	207 2_Split_String	Pb
PB_PPM ME-ICP61	3 2_Split_String	Pb
PB_PPM(100)	1 2_Split_String	Pb
PB_PPM1	43293 2_Split_String	Pb
PB_PPMFUSICPMS	5 2_Split_String	Pb
PB_PPMG	12 2_Split_String	Pb
PB_PPMICPMS	43 2_Split_String	Pb
PB_PPMME-ICP61	2460 2_Split_String	Pb
PB_PPMMEICP61	1225 2_Split_String	Pb
PB_PPMPREF	2081 2_Split_String	Pb
PB_PPMXRF	233 2_Split_String	Pb
PB_PPM_	780 2_Split_String	Pb
PB_PPM_0.5	300 2_Split_String	Pb
PB_PPM_0.5_4A/MS	9 2_Split_String	Pb
PB_PPM_0_1	836 2_Split_String	Pb
PB_PPM_1FMS	2628 2_Split_String	Pb
PB_PPM_4A-ICPMS	650 2_Split_String	Pb
PB_PPM_4A_MS	98 2_Split_String	Pb
PB_PPM_4BTD	50 2_Split_String	Pb
PB_PPM_5	278 2_Split_String	Pb
PB_PPM_5_4A/OE	192 2_Split_String	Pb
PB_PPM_AAS	1020 2_Split_String	Pb
PB_PPM_AR	792 2_Split_String	Pb
PB_PPM_AR-ICPMS_ULTRA	300 2_Split_String	Pb
PB_PPM_AR001	816 2_Split_String	Pb
PB_PPM_AR101	11 2_Split_String	Pb
PB_PPM_AR102	6 2_Split_String	Pb
PB_PPM_AR25/MS	418 2_Split_String	Pb
PB_PPM_ARICPMS	834 2_Split_String	Pb
PB_PPM_ARU	2 2_Split_String	Pb
PB_PPM_ARU25_MS	106 2_Split_String	Pb
PB_PPM_AR_ICPMS	3363 2_Split_String	Pb
PB_PPM_AXNH4_OES	634 2_Split_String	Pb
PB_PPM_B/AAS	2043 2_Split_String	Pb
PB_PPM_B/MS	1168 2_Split_String	Pb
PB_PPM_BAAS	410 2_Split_String	Pb
PB_PPM_BES	1554 2_Split_String	Pb
PB_PPM_BEST	49030 2_Split_String	Pb
PB_PPM_BESTEL	20439 2_Split_String	Pb
PB_PPM_BEST_NAME	5958 2_Split_String	Pb
PB_PPM_BEST_TOT	36955 2_Split_String	Pb
PB_PPM_BVEG/MS	71 2_Split_String	Pb
PB_PPM_CAL	5122 2_Split_String	Pb
PB_PPM_D	10 2_Split_String	Pb
PB_PPM_DHCL-ICPMS_ULTRA	69 2_Split_String	Pb
PB_PPM_ERROR	1617 Confidence	
PB_PPM_ERROR_XRF	3354 Confidence	

PB_PPM_ICP	15 2_Split_String	Pb
PB_PPM_ICP302	130 2_Split_String	Pb
PB_PPM_ICP40Q	22 2_Split_String	Pb
PB_PPM_LAB	194 2_Split_String	Pb
PB_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Pb
PB_PPM_MAT_ICPOES	10 2_Split_String	Pb
PB_PPM_MA_ICPMS	334 2_Split_String	Pb
PB_PPM_MA_ICPOES	531 2_Split_String	Pb
PB_PPM_ME-ICP61S	1011 2_Split_String	Pb
PB_PPM_ME-ICP93	32 2_Split_String	Pb
PB_PPM_ME-MS41L	159 2_Split_String	Pb
PB_PPM_ME-MS61	13 2_Split_String	Pb
PB_PPM_ME-MS61L	63 2_Split_String	Pb
PB_PPM_ME-MS61R	123 2_Split_String	Pb
PB_PPM_ME-MS89L	63 2_Split_String	Pb
PB_PPM_MGL	60 2_Split_String	Pb
PB_PPM_MS41L	164 2_Split_String	Pb
PB_PPM_NAME	44 2_Split_String	Pb
PB_PPM_PLOT	13 2_Split_String	Pb
PB_PPM_PXRF_30	263 2_Split_String	Pb
PB_PPM_RANGE	9898 2_Split_String	Pb
PB_PPM_RPT	12 2_Split_String	Pb
PB_PPM_SOIL3BEAM	6030 2_Split_String	Pb
PB_PPM_UNK	1356 2_Split_String	Pb
PB_PPM_XRF	1106 2_Split_String	Pb
PB_PPXRFA_PPM	17 2_Split_String	Pb
PB_PP_XRF_PCT	4 2_Split_String	Pb
PB_PXRFS_PPM	1695 2_Split_String	Pb
PB_PXRF_ERROR	382 Confidence	
PB_PXRF_E_PPM	541 2_Split_String	Pb
PB_PXRF_PPM	925 2_Split_String	Pb
PB_Q-AR1MS_PPM_0_1	236 2_Split_String	Pb
PB_Q-TOTMS_PPM	20419 2_Split_String	Pb
PB_QAR1MS_PPM	12 2_Split_String	Pb
PB_Q_TOTOES_PPM	993 2_Split_String	Pb
PB_R	2174 2_Split_String	Pb
PB_R1	159 2_Split_String	Pb
PB_R2	4 2_Split_String	Pb
PB_RANGE	9444 2_Split_String	Pb
PB_RES_%	1020 2_Split_String	Pb
PB_RES_PPM	1020 2_Split_String	Pb
PB_RHHXRF_PPM	1793 2_Split_String	Pb
PB_RP1_PPM_4AH_OE	30 2_Split_String	Pb
PB_RPT	77 2_Split_String	Pb
PB_RPT0	4586 2_Split_String	Pb
PB_RPT0_AR102_PPM	132 2_Split_String	Pb
PB_RPT0_D2(A)_PPM	10 2_Split_String	Pb
PB_RPT0_GS201_PPM	42 2_Split_String	Pb
PB_RPT0_I104_PPM	1 2_Split_String	Pb
PB_RPT0_I300_PPM	11 2_Split_String	Pb

PB_RPT0_ICP302_PPM	19 2_Split_String	Pb
PB_RPT0_M25MS_PPM	2 2_Split_String	Pb
PB_RPT0_ME-ICP41_PPM	408 2_Split_String	Pb
PB_RPT0_MEICP43_PPM	427 2_Split_String	Pb
PB_RPT0_MEICP61_PPM	210 2_Split_String	Pb
PB_RPT0_PPM_4A_ICPES	877 2_Split_String	Pb
PB_RPT0_PPM_AR102	2794 2_Split_String	Pb
PB_RPT0_PPM_AT/OES	14343 2_Split_String	Pb
PB_RPT0_PPM_B/AAS	61 2_Split_String	Pb
PB_RPT0_PPM_ICP302	10 2_Split_String	Pb
PB_RPT0_PPM_ME-ICP43	3860 2_Split_String	Pb
PB_RPT0_PPM_ME-ICP61	5908 2_Split_String	Pb
PB_RPT0_PPM_UKN	1 2_Split_String	Pb
PB_RPT0_PPM_UN_UN	122 2_Split_String	Pb
PB_RPT0_UNKNOWN_PPM	9 2_Split_String	Pb
PB_RPT0_XX_PPM	3 2_Split_String	Pb
PB_RPT1	4 2_Split_String	Pb
PB_RPT2	15 2_Split_String	Pb
PB_RS	28503 2_Split_String	Pb
PB_SOIL3BEAM	651 2_Split_String	Pb
PB_SOIL3BEAM_ERROR	941 Confidence	
PB_SOIL3BEAM_PPM	14442 2_Split_String	Pb
PB_SOIL3BEAM_PPM_0	869 2_Split_String	Pb
PB_SPICP302_PPM	64 2_Split_String	Pb
PB_TAIL	25 2_Split_String	Pb
PB_TL6_PPM	106 2_Split_String	Pb
PB_TL8MS_PPM	72 2_Split_String	Pb
PB_TL9MS_M	68 2_Split_String	Pb
PB_TL9MS_PPM	68 2_Split_String	Pb
PB_TMHF_PPM	50 2_Split_String	Pb
PB_TMSHF_PPM	250 2_Split_String	Pb
PB_UNKN	132 2_Split_String	Pb
PB_UNKNOWN	4126 2_Split_String	Pb
PB_UNKN_0	48 2_Split_String	Pb
PB_UNKN_PERCENT	286 2_Split_String	Pb
PB_UNKN_PP	1863 2_Split_String	Pb
PB_UNKN_PPM	3430 2_Split_String	Pb
PB_UNKN_PPM_0	385 2_Split_String	Pb
PB_UNKN_UNKN_0	11881 2_Split_String	Pb
PB_UNKN_UNKN_1	750 2_Split_String	Pb
PB_UNK_PPM	10715 2_Split_String	Pb
PB_UN_UN_PPM	765 2_Split_String	Pb
PB_UN_UN_PPM_0	5 2_Split_String	Pb
PB_USE	6163 2_Split_String	Pb
PB_UT	456 2_Split_String	Pb
PB_WT	11 2_Split_String	Pb
PB_XRF	125 2_Split_String	Pb
PB_XRF-006_PERCENT	17413 2_Split_String	Pb
PB_XRF001_PCT	2 2_Split_String	Pb
PB_XRF101_%	552 2_Split_String	Pb

PB_XRF101_PCT	935 2_Split_String	Pb
PB_XRF1_PPM	543 2_Split_String	Pb
PB_XRF202_PCT	111544 2_Split_String	Pb
PB_XRF50_P	221 Unmatched	
PB_XRF78L_PCT	18800 2_Split_String	Pb
PB_XRF78R_PCT	1912 2_Split_String	Pb
PB_XRF78S	13 2_Split_String	Pb
PB_XRF78S_PCT	172 2_Split_String	Pb
PB_XRF78_PCT	77327 2_Split_String	Pb
PB_XRFM_PPM	4873 2_Split_String	Pb
PB_XRF_CONC_PCT	4357 2_Split_String	Pb
PB_XRF_ERROR	1568 Confidence	
PB_XRF_ERROR_PPM	1367 Confidence	
PB_XRF_HEAD_PCT	4542 2_Split_String	Pb
PB_XRF_HIST_PPM	198 2_Split_String	Pb
PB_XRF_PCT	160064 2_Split_String	Pb
PB_XRF_PER	47012 2_Split_String	Pb
PB_XRF_PERCENT	19508 2_Split_String	Pb
PB_XRF_PPM	13180 2_Split_String	Pb
PB_XRF_TAIL_PCT	120 2_Split_String	Pb
PB_Y	4 Unmatched	
PB_Z	1 2_Split_String	Pb
PB_ZS	28503 2_Split_String	Pb
PB__PPB	150 2_Start[conc]	Pb
PB__PPM	91 2_Start[conc]	Pb
PB__PPM_	752 2_Start[conc]	Pb
PB___FB1_XRF	32 2_Split_String	Pb
PB_____	3219 1_Exact	Pb
PB_____ERROR	488 Confidence	
PB{PPM}	3 3_Start[sep]	Pb
PCT_75MU	245 Unmatched	
PCT_AL2O3	690 2_Split_String	Al2O3
PCT_CAO	690 2_Split_String	CaO
PCT_CR2O3	690 2_Split_String	Cr2O3
PCT_FE2O3	263 2_Split_String	Fe2O3
PCT_FEO	690 2_Split_String	FeO
PCT_K2O	690 2_Split_String	K2O
PCT_MGO	690 2_Split_String	MgO
PCT_MNO	690 2_Split_String	MnO
PCT_NA2O	690 2_Split_String	Na2O
PCT_NIO	690 2_Split_String	NiO
PCT_P2O5	379 2_Split_String	P2O5
PCT_SIO2	690 2_Split_String	SiO2
PCT_SO3	564 2_Split_String	SO3
PCT_TIO2	690 2_Split_String	TiO2
PCT_V2O3	690 Unmatched	
PCT_ZNO	690 2_Split_String	ZnO
PC_SFA	2012 Unmatched	
PD	3678291 1_Exact	Pd
PD PPB	167 3_Start[sep]	Pd

PD PPB	5528 3_Start[sep]	Pd
PD RPT	36 3_Start[sep]	Pd
PD (A)	87 3_Start[sep]	Pd
PD (CN2)	3648 3_Start[sep]	Pd
PD (NIS)	4 3_Start[sep]	Pd
PD (PPB)	378 3_Start[sep]	Pd
PD (PPM)	18 3_Start[sep]	Pd
PD (S)	79 3_Start[sep]	Pd
PD +/-	876 Confidence	
PD 1	5803 3_Start[sep]	Pd
PD 2	178 3_Start[sep]	Pd
PD 3	930 3_Start[sep]	Pd
PD AVE PPB	169 3_Start[sep]	Pd
PD BLEG	174 3_Start[sep]	Pd
PD CHECK	46 3_Start[sep]	Pd
PD CN2	1436 3_Start[sep]	Pd
PD CONFIDANCE 2SD	6679 Confidence	
PD CONFIDANCE 2SD 2 ?	3410 Confidence	
PD DP1	354 3_Start[sep]	Pd
PD DPL PPM	137 3_Start[sep]	Pd
PD ERR	455 Confidence	
PD ERROR	81232 Confidence	
PD ERROR 2 ?	2321 Confidence	
PD FAMS PPB	485 3_Start[sep]	Pd
PD FAMS PPM	627 3_Start[sep]	Pd
PD FA_PPB_FA002	104 3_Start[sep]	Pd
PD LOD%	263 3_Start[sep]	Pd
PD MMI-M PPB	120 3_Start[sep]	Pd
PD PLOT	1410 3_Start[sep]	Pd
PD PPB	16537 3_Start[sep]	Pd
PD PPB AQRPGE	23 3_Start[sep]	Pd
PD PPB FA25/MS	624 3_Start[sep]	Pd
PD PPB MS18	271 3_Start[sep]	Pd
PD PPB NS25/MS	52 3_Start[sep]	Pd
PD PPB RP1	6 3_Start[sep]	Pd
PD PPM	9455 3_Start[sep]	Pd
PD PPM MS23	271 3_Start[sep]	Pd
PD R	27 3_Start[sep]	Pd
PD RPT	22 3_Start[sep]	Pd
PD RPT1	141 3_Start[sep]	Pd
PD TEXT	65 3_Start[sep]	Pd
PD _ERR	63 Confidence	
PD%	263 3_Start[sep]	Pd
PD(100)	28 3_Start[sep]	Pd
PD(101)	4 3_Start[sep]	Pd
PD(AR)	5933 3_Start[sep]	Pd
PD(AR)_PPB	67 3_Start[sep]	Pd
PD(CN)	20 3_Start[sep]	Pd
PD(CS)	4 3_Start[sep]	Pd
PD(FA)	1761 3_Start[sep]	Pd

PD(FA)1	22 3_Start[sep]	Pd
PD(P)_PPB	9 3_Start[sep]	Pd
PD(PPB)	958 3_Start[sep]	Pd
PD(R)	844 3_Start[sep]	Pd
PD(R) PPB	2206 3_Start[sep]	Pd
PD(S)	5355 3_Start[sep]	Pd
PD+PT_PPB	1714 3_Start[sep]	Pd
PD-1VE-ACME-2	56 2_Split-String	Pd
PD-AU-CN12	12 3_Start[sep]	Pd
PD-FA	7 2_Split-String	Pd
PD-FA25/MS-GENALY-5	36 2_Split-String	Pd
PD-FAMS-PPB	143 2_Split-String	Pd
PD-FA_PPB_FA002	460 2_Split-String	Pd
PD-PPB	17455 2_Split-String	Pd
PD-PPB(AV)	1246 2_Split-String	Pd
PD-PPBFAM303	656 2_Split-String	Pd
PD-PPB_ME-MS23	77 2_Split-String	Pd
PD-PPM	2346 2_Split-String	Pd
PD-R	3 2_Split-String	Pd
PD-REP1	2 2_Split-String	Pd
PD-RP1	2504 2_Split-String	Pd
PD-RP1 PPB	3 2_Split-String	Pd
PD-RP1 PPB FA25/MS	21 2_Split-String	Pd
PD-RP1_PPB	17 2_Split-String	Pd
PD-RP2_PPB	2 2_Split-String	Pd
PD-RPT1	3 2_Split-String	Pd
PD-UNK-PPB	908 2_Split-String	Pd
PD/R	174 3_Start[sep]	Pd
PD1	59451 2_Start[num]	Pd
PD1 PPB	125 Unmatched	
PD1-PPB	31 Unmatched	
PD100	61 2_Start[num]	Pd
PD102	43 2_Start[num]	Pd
PD104	43 2_Start[num]	Pd
PD106	29 2_Start[num]	Pd
PD107	5 2_Start[num]	Pd
PD108	47 2_Start[num]	Pd
PD1A	8 Unmatched	
PD1AR102	1274 Unmatched	
PD1B	7 Unmatched	
PD1CLPPB	174 Unmatched	
PD1FA002PPB1	289 Unmatched	
PD1FA002PPB5	34020 Unmatched	
PD1FA002PPM5	36 Unmatched	
PD1FA002PPM_005	227 Unmatched	
PD1FA003PPB1	17257 Unmatched	
PD1FA50BPPB1	2039 Unmatched	
PD1FAOESPPB5	12 Unmatched	
PD1GS333PPB	1 Unmatched	
PD1PPB	10152 Unmatched	

PD1PPM	659 Unmatched	
PD1_1PPB_FA002	10463 3_Start[num]_	Pd
PD1_1PPB_NSF001	395 3_Start[num]_	Pd
PD1_PPB	14282 3_Start[num]_	Pd
PD1_PPB_FA002	36 3_Start[num]_	Pd
PD1_PPM	183 3_Start[num]_	Pd
PD1_PPM_FA_ICPMS	11 3_Start[num]_	Pd
PD1_REP	4 3_Start[num]_	Pd
PD2	5979 2_Start[num]	Pd
PD2 PPB	12 Unmatched	
PD2-FA25/MS-GENALY-5	2 Unmatched	
PD2-FA_PPB_FA002	2 Unmatched	
PD2FA002PPB1	26 Unmatched	
PD2FA002PPB5	94 Unmatched	
PD2FA003PPB1	1397 Unmatched	
PD2FA50BPPB1	244 Unmatched	
PD2PPB	1647 Unmatched	
PD2PPM	47 Unmatched	
PD2_1PPB_FA002	719 3_Start[num]_	Pd
PD2_FA003	32 3_Start[num]_	Pd
PD2_FA_PPB	40 3_Start[num]_	Pd
PD2_PPB	897 3_Start[num]_	Pd
PD2_PPB_FA_ICPMS	2 3_Start[num]_	Pd
PD2_PPM	109 3_Start[num]_	Pd
PD2_PPM_FA_ICPOES	66 3_Start[num]_	Pd
PD3	799 2_Start[num]	Pd
PD3-RP1	20 Unmatched	
PD3FA002PPB1	2 Unmatched	
PD3FA003PPB1	361 Unmatched	
PD3_1PPB_FA002	393 3_Start[num]_	Pd
PD80	67 2_Start[num]	Pd
PD80R	8 Unmatched	
PD80R_PPB	15 Unmatched	
PD80_PPB	119 3_Start[num]_	Pd
PDAV	1533 Unmatched	
PDAVE	679 Unmatched	
PDBL003PPB2	2 Unmatched	
PDCN-PPB	14 Unmatched	
PDD	64 Unmatched	
PDFA002PPB5	33 Unmatched	
PDFA_PPB_FA002	20 Unmatched	
PDMEMS17PPB	648 Unmatched	
PDMEMS17PPBT	1 Unmatched	
PDMMI	413 Unmatched	
PDNSF01PPB1	39 Unmatched	
PDP00FLH	601 Unmatched	
PDP40FLH	530 Unmatched	
PDP40U3G	37 Unmatched	
PDP82FLH	468 Unmatched	
PDP82MXD	72 Unmatched	

PDP87FLH	1937 Unmatched	
PDP87_FLH	26 Unmatched	
PDPGMMS23PPM	48 Unmatched	
PDPPB	145398 2_Start[conc]	Pd
PDPPB1	81 2_Start[conc]	Pd
PDPPB_AR25/MS	3 2_Start[conc]	Pd
PDPPB_B25/MS	12 2_Start[conc]	Pd
PDPPB_CN2/MS	6 2_Start[conc]	Pd
PDPPB_PLOT	359 2_Start[conc]	Pd
PDPPM	1518 2_Start[conc]	Pd
PDR	84 Unmatched	
PDR1	378 Unmatched	
PDR1_PPB	18 Unmatched	
PDR2	36 Unmatched	
PDR2_PPB	5 Unmatched	
PDRP1	37 Unmatched	
PDRPT_PPB	272 Unmatched	
PDR_PPB	10 Unmatched	
PDUPPLICATENO	92 Unmatched	
PDXPPB	360 Unmatched	
PD_	2 2_Split_String	Pd
PD_PPB	48 2_Split_String	Pd
PD_0	98 2_Split_String	Pd
PD_00FLH	62 2_Split_String	Pd
PD_00FLH_PPB	28018 2_Split_String	Pd
PD_00FNF_PPM	268 2_Split_String	Pd
PD_00FNH_PPB	5640 2_Split_String	Pd
PD_0_ACME_GROUP 1VE_PPB_LDL10	176 2_Split_String	Pd
PD_0_PPB	1683 2_Split_String	Pd
PD_1	923 2_Split_String	Pd
PD_100	41772 2_Split_String	Pd
PD_101	8056 2_Split_String	Pd
PD_102	1402 2_Split_String	Pd
PD_103	1889 2_Split_String	Pd
PD_104	1117 2_Split_String	Pd
PD_105	37 2_Split_String	Pd
PD_1AMS_PPB	24 2_Split_String	Pd
PD_1PPB_FA25_MS	636 2_Split_String	Pd
PD_1PPB_PBS_MS	866 2_Split_String	Pd
PD_1_PPB	883 2_Split_String	Pd
PD_1_PPM_FA_AAS	18 2_Split_String	Pd
PD_2	228 2_Split_String	Pd
PD_20FLH_PPB	179 2_Split_String	Pd
PD_2PPB_NIS_MS	952 2_Split_String	Pd
PD_2_PPB	23 2_Split_String	Pd
PD_3	45 2_Split_String	Pd
PD_40FLH_PPB	145 2_Split_String	Pd
PD_4A_ICPOES_PPB	1696 2_Split_String	Pd
PD_4HSIMS_PPM	2331 2_Split_String	Pd
PD_786	4 2_Split_String	Pd

PD_80	4 2_Split_String	Pd
PD_87FLH_PPB	8285 2_Split_String	Pd
PD_9	123 2_Split_String	Pd
PD_A	472 2_Split_String	Pd
PD_ACC	4726 2_Split_String	Pd
PD_AG_PPB	45 Unmatched	
PD_ALS	41 2_Split_String	Pd
PD_AMS_PPB	231 2_Split_String	Pd
PD_AQR64C_PPM	42 2_Split_String	Pd
PD_AQR64_PPM	99 2_Split_String	Pd
PD_AQR64_PPM_0_0_005	10 2_Split_String	Pd
PD_AQRICP_PPB_0_5	2163 2_Split_String	Pd
PD_AQRICP_PPM_0_0_005	21 2_Split_String	Pd
PD_AQRPGE_PPB_0_0_5	5 2_Split_String	Pd
PD_AR-ICPM	726 2_Split_String	Pd
PD_AR-ICPMS_PPB	597 2_Split_String	Pd
PD_AR10/MS_PPB	10619 2_Split_String	Pd
PD_AR102_PPB	48527 2_Split_String	Pd
PD_AR10MS_PPB	14291 2_Split_String	Pd
PD_AR10_MS_PPB	294 2_Split_String	Pd
PD_AR25/MS_C	70 Unmatched	
PD_AR25/MS_F	124 Unmatched	
PD_AR25/MS_K	70 Unmatched	
PD_AR25/MS_PPB	956 2_Split_String	Pd
PD_AR25/MS_PPB_0	1049 2_Split_String	Pd
PD_AR25MS_PPB	2009 2_Split_String	Pd
PD_AR25_PPB	2240 2_Split_String	Pd
PD_AR3	722 2_Split_String	Pd
PD_AR40_ICPMS_PPB	1451 2_Split_String	Pd
PD_AR40_ICPMS_PPB_DSC	33 2_Split_String	Pd
PD_ARICPMS_PPB	103 2_Split_String	Pd
PD_ARMS_PPB	1412 2_Split_String	Pd
PD_ARU10MS_PPB	514 2_Split_String	Pd
PD_ARU25MS_PPB	6778 2_Split_String	Pd
PD_ARU25_PPB	7 2_Split_String	Pd
PD_AR_PPM	232 2_Split_String	Pd
PD_ATOES_PPB	125 2_Split_String	Pd
PD_AVE_PPB	755 2_Split_String	Pd
PD_B	472 Unmatched	
PD_B25/MS_PPB_0_10	1660 2_Split_String	Pd
PD_B25MS_PPB	612 2_Split_String	Pd
PD_BCL	26 2_Split_String	Pd
PD_BEST	1036 2_Split_String	Pd
PD_BG_MS_PPB	29 2_Split_String	Pd
PD_BLEG	8 2_Split_String	Pd
PD_BLEGPPB	140 2_Split_String	Pd
PD_BMS_B	31 Unmatched	
PD_BMS_PP	84 2_Split_String	Pd
PD_BMS_PPB	6411 2_Split_String	Pd
PD_BVEGMS_PPB	58 2_Split_String	Pd

PD_C	472 Unmatched	
PD_CL-ICPMS_PPB	229 2_Split_String	Pd
PD_CL_ICPMS	135 Unmatched	
PD_CN	213 2_Split_String	Pd
PD_CN1/MS	434 2_Split_String	Pd
PD_CN1MS_	28 2_Split_String	Pd
PD_CN2/E	45 2_Split_String	Pd
PD_CN2000/MS_F	70 Unmatched	
PD_CN2PPB	152 2_Split_String	Pd
PD_CN2_PPB	40 2_Split_String	Pd
PD_D	472 2_Split_String	Pd
PD_DETECTION_LIMIT	820 Confidence	
PD_DL	320 2_Split_String	Pd
PD_EL_PPB	50 2_Split_String	Pd
PD_ERR	522 Confidence	
PD_ERROR	179537 Confidence	
PD_ERROR_PPM	2804 Confidence	
PD_F30IMS_PPM	3242 2_Split_String	Pd
PD_FA	286 2_Split_String	Pd
PD_FA-AAS_PPB	1 2_Split_String	Pd
PD_FA-AAS_PPM	158 2_Split_String	Pd
PD_FA-ICPM	201 2_Split_String	Pd
PD_FA-ICPMS_PPB	24 2_Split_String	Pd
PD_FA-ICPOES_PPM	1495 2_Split_String	Pd
PD_FA002	2666 2_Split_String	Pd
PD_FA002_P	9 Unmatched	
PD_FA002_PPB	111156 2_Split_String	Pd
PD_FA002_PPB_0	14418 2_Split_String	Pd
PD_FA002_PPB_1	143 2_Split_String	Pd
PD_FA002_PPB_DSC	1048 2_Split_String	Pd
PD_FA002_PPM	26993 2_Split_String	Pd
PD_FA002_PPM_DSC	6965 2_Split_String	Pd
PD_FA003	3580 2_Split_String	Pd
PD_FA003_PPB	28141 2_Split_String	Pd
PD_FA1	150 2_Split_String	Pd
PD_FA1_PPB	6 2_Split_String	Pd
PD_FA25MS3_PPB	136 2_Split_String	Pd
PD_FA25MS_PPB	22793 2_Split_String	Pd
PD_FA25N_EMS_PPB	967 2_Split_String	Pd
PD_FA25_MS	6 2_Split_String	Pd
PD_FA25_MS_PPB	121 2_Split_String	Pd
PD_FA2_PPB	35 2_Split_String	Pd
PD_FA3	450 2_Split_String	Pd
PD_FA3_PPB_0	5 2_Split_String	Pd
PD_FA40_PPB	4902 2_Split_String	Pd
PD_FA50/MS_PPB	956 2_Split_String	Pd
PD_FA50AAS_PPB	167 2_Split_String	Pd
PD_FA50MS_PPB	282 2_Split_String	Pd
PD_FAICPMS_PPB	608 2_Split_String	Pd
PD_FAICPOES_PPB	308 2_Split_String	Pd

PD_FAICP_PPB	1 2_Split_String	Pd
PD_FAM303_	135 2_Split_String	Pd
PD_FAM303_PPB	4567 2_Split_String	Pd
PD_FAMS_P	84 Unmatched	
PD_FAMS_PPB	93574 2_Split_String	Pd
PD_FAMS_PPM	865 2_Split_String	Pd
PD_FAOES_PPB	281 2_Split_String	Pd
PD_FA_ICPOES_PPM	1 2_Split_String	Pd
PD_FA_PPB	2339 2_Split_String	Pd
PD_FA_PPM	93 2_Split_String	Pd
PD_FA_R1_PPB	123 2_Split_String	Pd
PD_FA_R2_PPB	51 2_Split_String	Pd
PD_FA_UNK_	16 2_Split_String	Pd
PD_FLH_PPB	44 2_Split_String	Pd
PD_GEN	425 2_Split_String	Pd
PD_GEN_PPB2	9 2_Split_String	Pd
PD_HCL	55 2_Split_String	Pd
PD_HEAD	104 2_Split_String	Pd
PD_HHXRF_PPM	61 2_Split_String	Pd
PD_ICPMS_PPB	1984 2_Split_String	Pd
PD_ICPMS_PPM	202 2_Split_String	Pd
PD_ICPOES_PPB	23 2_Split_String	Pd
PD_ICP_PPB	332 2_Split_String	Pd
PD_KAL	80 2_Split_String	Pd
PD_KAL_PPB2	7256 2_Split_String	Pd
PD_LIMIT	66342 Confidence	
PD_LOWERLIMIT	214 Confidence	
PD_ME	48 2_Split_String	Pd
PD_MED	528 2_Split_String	Pd
PD_ME_MS17_PPB	352 2_Split_String	Pd
PD_MMI	83 2_Split_String	Pd
PD_MMI-M_PPB	55 2_Split_String	Pd
PD_MMIB_PP	1524 2_Split_String	Pd
PD_MMI_M_PPB	2474 2_Split_String	Pd
PD_NISMS_PPB	683 2_Split_String	Pd
PD_NITON_PPM	105 2_Split_String	Pd
PD_NSF01_PPB	281 2_Split_String	Pd
PD_PARTIAL_PPM	80 2_Split_String	Pd
PD_PCT	10424 2_Split_String	Pd
PD_PD	55 2_Split_String	Pd
PD_PGM-MS23_PPM	23 2_Split_String	Pd
PD_PGMICP23_PPM	87 2_Split_String	Pd
PD_PGMICP24_PPM	31 2_Split_String	Pd
PD_PGMMS23_PPM	1047 2_Split_String	Pd
PD_PGMMS24_PPM	75 2_Split_String	Pd
PD_PGM_ICP23_PPM	17401 2_Split_String	Pd
PD_PGM_ICP27_PPM	2432 2_Split_String	Pd
PD_PGM_MS23_PPM	1566 2_Split_String	Pd
PD_PGM_MS24_PPM	80 2_Split_String	Pd
PD_PGM_MS27_PPM	1580 2_Split_String	Pd

PD_PLOT	2599 2_Split_String	Pd
PD_PPB	647257 2_Split_String	Pd
PD_PPB -200#	51 2_Split_String	Pd
PD_PPB-ALS	207 2_Split_String	Pd
PD_PPB-GEN	161 2_Split_String	Pd
PD_PPB1	98 2_Split_String	Pd
PD_PPBICPOES	44 2_Split_String	Pd
PD_PPBMEMS23	44 2_Split_String	Pd
PD_PPBPREF	2076 2_Split_String	Pd
PD_PPB_	955 2_Split_String	Pd
PD_PPB_1	298 2_Split_String	Pd
PD_PPB_100	29 2_Split_String	Pd
PD_PPB_1FMS	2628 2_Split_String	Pd
PD_PPB_3BMS	50 2_Split_String	Pd
PD_PPB_AR	792 2_Split_String	Pd
PD_PPB_AR102	1854 2_Split_String	Pd
PD_PPB_ARU	2 2_Split_String	Pd
PD_PPB_ARU25_MS	106 2_Split_String	Pd
PD_PPB_B/MS	1055 2_Split_String	Pd
PD_PPB_BES	4599 2_Split_String	Pd
PD_PPB_BEST	28125 2_Split_String	Pd
PD_PPB_BEST_NAME	44 2_Split_String	Pd
PD_PPB_BEST_TOT	1382 2_Split_String	Pd
PD_PPB_D	10 2_Split_String	Pd
PD_PPB_FA002	1433 2_Split_String	Pd
PD_PPB_FA003	130 2_Split_String	Pd
PD_PPB_FA25_MS	33 2_Split_String	Pd
PD_PPB_FA30-ICPMS	650 2_Split_String	Pd
PD_PPB_FAM303	22 2_Split_String	Pd
PD_PPB_FA_ICPMS	1162 2_Split_String	Pd
PD_PPB_FA_ICPOES	1663 2_Split_String	Pd
PD_PPB_G3B-MS	40 2_Split_String	Pd
PD_PPB_ICP	14 2_Split_String	Pd
PD_PPB_MMI	275 2_Split_String	Pd
PD_PPB_NSF01	473 2_Split_String	Pd
PD_PPB_RPT	20 2_Split_String	Pd
PD_PPB_RPT1	47 2_Split_String	Pd
PD_PPM	249487 2_Split_String	Pd
PD_PPMPGM-MS23	2196 2_Split_String	Pd
PD_PPMPGMICP27	41 2_Split_String	Pd
PD_PPMPGMMMS23	1194 2_Split_String	Pd
PD_PPMPREF	5 2_Split_String	Pd
PD_PPM_	97 2_Split_String	Pd
PD_PPM_100	2 2_Split_String	Pd
PD_PPM_1045	1217 2_Split_String	Pd
PD_PPM_BES	204 2_Split_String	Pd
PD_PPM_BEST	8141 2_Split_String	Pd
PD_PPM_BESTEL	81 2_Split_String	Pd
PD_PPM_BEST_NAME	3243 2_Split_String	Pd
PD_PPM_BEST_TOT	1747 2_Split_String	Pd

PD_PPM_FA_AAS	335 2_Split_String	Pd
PD_PPM_FA_ICPAES	4 2_Split_String	Pd
PD_PPM_FA_ICPMS	139 2_Split_String	Pd
PD_PPM_FA_ICPOES	2499 2_Split_String	Pd
PD_PPM_ME-ICP86	32 2_Split_String	Pd
PD_PPM_ME-MS41L	159 2_Split_String	Pd
PD_PPM_ME-MS61L	63 2_Split_String	Pd
PD_PPM_MS41L	164 2_Split_String	Pd
PD_PPM_PGM-ICP23	147 2_Split_String	Pd
PD_PPM_PGM-MS27	394 2_Split_String	Pd
PD_PPM_PGM_MS23	26 2_Split_String	Pd
PD_PT	154 Unmatched	
PD_PT_PPB_	4599 Unmatched	
PD_PT_SPCT_1000	4 Unmatched	
PD_Q-AR1MS_PPB_0_10	236 2_Split_String	Pd
PD_Q-FA2MS_PPB	20418 2_Split_String	Pd
PD_QAR1MS_PPB	12 2_Split_String	Pd
PD_Q_FA2MS_PPB	993 2_Split_String	Pd
PD_R	2213 2_Split_String	Pd
PD_REPEAT1	20 2_Split_String	Pd
PD_REPEAT2	20 2_Split_String	Pd
PD_ROCK	3 2_Split_String	Pd
PD_RP1	111 2_Split_String	Pd
PD_RP1PPB	20 2_Split_String	Pd
PD_RP1_PPB	41 2_Split_String	Pd
PD_RP1_PPB_FA25_MS	32 2_Split_String	Pd
PD_RPT	402 2_Split_String	Pd
PD_RPT0_FA002_PPB	5 2_Split_String	Pd
PD_RPT0_FA003_PPB	3 2_Split_String	Pd
PD_RPT0_PPB_FA002	14 2_Split_String	Pd
PD_RPT0_PPB_FA003	1286 2_Split_String	Pd
PD_RPT0_PPB_FA25/MS	36 2_Split_String	Pd
PD_RPT0_PPM_PGM-ICP2	1 2_Split_String	Pd
PD_RPT0_PPM_UN_UN	101 2_Split_String	Pd
PD_RPT1_PPB_FA25/MS	2 2_Split_String	Pd
PD_RPT_1PPB_FA25_MS	56 2_Split_String	Pd
PD_RPT_1PPB_PBS_MS	106 2_Split_String	Pd
PD_RPT_PPB	846 2_Split_String	Pd
PD_RS	28503 2_Split_String	Pd
PD_R_PPB	40719 2_Split_String	Pd
PD_R__FAM3	135 2_Split_String	Pd
PD_R__FAM303_PPB	931 2_Split_String	Pd
PD_TL-ICPMS_PPB	554 2_Split_String	Pd
PD_TL1MS_	84 2_Split_String	Pd
PD_TL6MS_	28 2_Split_String	Pd
PD_TL6_PPB	106 2_Split_String	Pd
PD_TL8MS_PPB	72 2_Split_String	Pd
PD_TOT	55 2_Split_String	Pd
PD_UNKN	38 2_Split_String	Pd
PD_UNKN_PPB	1700 2_Split_String	Pd

PD_UNKN_UNKN_0	359 2_Split_String	Pd
PD_UNK_PPb	4353 2_Split_String	Pd
PD_UNK_PPM	1157 2_Split_String	Pd
PD_UN_UN_PPb	935 2_Split_String	Pd
PD_UN_UN_PPb_0	1 2_Split_String	Pd
PD_ZS	28503 2_Split_String	Pd
PD__1_	195 3_Start[num]_	Pd
PD__CN2_PPb	166 Unmatched	
PD__F_A__PPb	549 Unmatched	
PD__PPb	150 2_Start[conc]	Pd
PD__PPb_	61 2_Start[conc]	Pd
PEGMATITE_SWARM	201 Unmatched	
PENTLANDITE	8 Unmatched	
PENTLANDI_XRD_WT_PCT	45 Unmatched	
PERCENT VOLUME OF CLAY & SILT	1 Unmatched	
PERCENTAGE SOLIDS	6 Unmatched	
PER_OTHER	9 Unmatched	
PER_PISO	424 Unmatched	
PER_QTZ	675 Unmatched	
PER_ROCK	677 Unmatched	
PETALITE_XRD_WT_PCT	6 Unmatched	
PF	953 Unmatched	
PFAS_AU	1336 2_Split_String	Au
PF_SFA	1012 Unmatched	
PGE	1852 Unmatched	
PGEPPB	244 Unmatched	
PGE_AU_PPb	6190 2_Split_String	Au
PGE_AU_PPM	6190 2_Split_String	Au
PGE_PPb	25772 Unmatched	
PGY	1257 Unmatched	
PH	849 Unmatched	
PHOS	1919 Unmatched	
PHOSPHOROUS	11 Unmatched	
PHOSPHORUS COLWELL	156 Unmatched	
PHOS_XRF_PCT	29741 Unmatched	
PICP102PPM20	275 Unmatched	
PICP102PPM50	86 Unmatched	
PILINSHRNK	2 Unmatched	
PILIQLIM	2 Unmatched	
PIPLASTIND	2 Unmatched	
PIPLASTLIM	2 Unmatched	
PISO	148 Unmatched	
PL	24 Unmatched	
PL1MSASPPB	32 Unmatched	
PL1MSAUPPB	32 Unmatched	
PL1MSCUPPM	32 Unmatched	
PL1MSPBPPM	32 Unmatched	
PL1MSSBPPB	32 Unmatched	
PL1MSZNPPM	32 Unmatched	
PLAD PD	295 Unmatched	

PLAGIOCLASE	3 Unmatched	
PLAT PT	295 Unmatched	
PLATINUM	91 Unmatched	
PLOT AU	9332 Unmatched	
PLOTAU	16487 Unmatched	
PLOT_AU	128089 2_Split_String	Au
PLOT_NI	825 2_Split_String	Ni
PLP_AU_FA50_PPM	160 2_Split_String	Au
PLP_AU_PPM_D	152 2_Split_String	Au
PLUS710UM	299 Unmatched	
PM25OESPPM10	10 Unmatched	
PM50OE6PPM	2 Unmatched	
PN	1271 Unmatched	
PO	170 1_Exact	PO
PO%	91 3_Start[sep]	PO
PO4	3580 2_Start[num]	PO
PO4_(AS P)_PPM	110 3_Start[num]	PO
POROSITY	117 Unmatched	
POS_AU_SF	8429 2_Split_String	Au
POTASSIUM	61 Unmatched	
POTASSIUM %	34 Unmatched	
POTASSIUM (K)	25 Unmatched	
POTASSIUM COLWELL	156 Unmatched	
PO_PCT	8461 2_Split_String	PO
PPB_AV	3138 Unmatched	
PPB_AVE	44795 Unmatched	
PPB_GOLD	4129 2_Split_String	Au
PPCNT	8993 2_Start[conc]	P
PPCT	26835 2_Start[conc]	P
PPERCENT	758 Unmatched	
PPM	4260 Unmatched	
PPM AU	7 Unmatched	
PPM U 1	308 Unmatched	
PPM U3O8 1	308 Unmatched	
PPM_AV	1 Unmatched	
PPM_AVE	50489 Unmatched	
PPM_AVERAGE	5425 Unmatched	
PPPM	12339 2_Start[conc]	P
PPPMI	174 2_Start[conc]	P
PPPM_AR25/OE	3 2_Start[conc]	P
PPPM_B25/OES	12 2_Start[conc]	P
PR	1037997 1_Exact	Pr
PR PPB	5528 3_Start[sep]	Pr
PR (2)	7 3_Start[sep]	Pr
PR (PPB)	123 3_Start[sep]	Pr
PR (PPM)	20 3_Start[sep]	Pr
PR +/-	871 Confidence	
PR - ICPMS	537 3_Start[sep]	Pr
PR A/MS	176 3_Start[sep]	Pr
PR CONCENTRATION	2068 3_Start[sep]	Pr

PR ERROR 1S	2068	Confidence	
PR MMI-M PPB	120	3_Start[sep]	Pr
PR PPB	105	3_Start[sep]	Pr
PR PPB 0.1 ME-MS23	338	3_Start[sep]	Pr
PR PPB MS18	153	3_Start[sep]	Pr
PR PPM	955	3_Start[sep]	Pr
PR PPM HFICP	23	3_Start[sep]	Pr
PR PPM II	2	3_Start[sep]	Pr
PR(100)	90	3_Start[sep]	Pr
PR(CS)	18	3_Start[sep]	Pr
PR(S)	5198	3_Start[sep]	Pr
PR-ICPMS	4	2_Split-String	Pr
PR-PPB_ME-MS23	77	2_Split-String	Pr
PR-PPM_ME-MS61R	24	2_Split-String	Pr
PR-PPM_ME-MS81	29	2_Split-String	Pr
PR-RP1	44	2_Split-String	Pr
PR1	1536	2_Start[num]	Pr
PR141	47	2_Start[num]	Pr
PR1PPB	96	Unmatched	
PR1_PPM	18	3_Start[num]_	Pr
PR2	104	2_Start[num]	Pr
PR2_PPM	5	3_Start[num]_	Pr
PR6O11	29896	1_Exact	Pr6O11
PR6O11_CALC_PPM	17699	2_Split_String	Pr6O11
PR6O11_PPM	12	2_Split_String	Pr6O11
PRA/MSPPM_005	29	Unmatched	
PRA/MSPPM_1	9	Unmatched	
PRASEODYMIUM	189	Unmatched	
PRASEOÃ,Â-DYMIUM	6	Unmatched	
PRECMETAL	159	Unmatched	
PREF AU	18884	Unmatched	
PREFAU	69580	Unmatched	
PREFERRED_INTERVAL	1065	Confidence	
PREF_AG	2470	2_Split_String	Ag
PREF_AS	2470	2_Split_String	As
PREF_AU	178932	2_Split_String	Au
PREF_AU_PPM	13338	2_Split_String	Au
PREF_CA	2470	2_Split_String	Ca
PREF_CO	2180	2_Split_String	Co
PREF_CR	1464	2_Split_String	Cr
PREF_CU	2470	2_Split_String	Cu
PREF_CU_PCT	844	2_Split_String	Cu
PREF_FE	2470	2_Split_String	Fe
PREF_K	36	2_Split_String	K
PREF_MG	2470	2_Split_String	Mg
PREF_NA	1464	2_Split_String	Na
PREF_NI	2470	2_Split_String	Ni
PREF_NI_PCT	844	2_Split_String	Ni
PREF_PB	2470	2_Split_String	Pb
PREF_PD_PPM	844	2_Split_String	Pd

PREF_PT_PPM	844 2_Split_String	Pt
PREF_S	1464 2_Split_String	S
PREF_S_PCT	1307 2_Split_String	S
PREF_TI_PCT	844 2_Split_String	Ti
PREF_U3O8_PPM	802547 2_Split_String	U3O8
PREF_U3O8_PPM_DISEQ	802547 2_Split_String	U3O8
PREF_V	36 2_Split_String	V
PREF_ZN	2470 2_Split_String	Zn
PREF_ZN_PCT	844 2_Split_String	Zn
PREHNITE	2 Unmatched	
PREHNITE_INTERP_11	398 Unmatched	
PREP	545 Unmatched	
PRICP302PPM_02	38 Unmatched	
PRICP304PPM_2	22 Unmatched	
PRIMARY ILMENITE	1007 Unmatched	
PRM50MSPPM	2 Unmatched	
PRM50MSPPM_02	14 Unmatched	
PRODUCT YIELD	26 Unmatched	
PROJECT_1	694 Unmatched	
PROSPECT	711 Unmatched	
PROXIMATE_ANALYSIS_ASH	380 Unmatched	
PRP40U3G	37 Unmatched	
PRPPM	3272 2_Start[conc]	Pr
PRPPM_AR25/MS	3 2_Start[conc]	Pr
PRPPM_B25/MS	12 2_Start[conc]	Pr
PRR1	322 Unmatched	
PRR1_PPM	18 Unmatched	
PRR2	83 Unmatched	
PRR2_PPM	5 Unmatched	
PR_00MXB_PPM	108 2_Split_String	Pr
PR_00ZZZ_PPM	22 2_Split_String	Pr
PR_1	2192 2_Split_String	Pr
PR_100	21026 2_Split_String	Pr
PR_101	6768 2_Split_String	Pr
PR_4A/MS_PPM	1161 2_Split_String	Pr
PR_4AMS_PPM	6904 2_Split_String	Pr
PR_4HSIMS_PPM	2 2_Split_String	Pr
PR_871	262 2_Split_String	Pr
PR_9	123 2_Split_String	Pr
PR_AA9	1 2_Split_String	Pr
PR_AA9_PPM	1 2_Split_String	Pr
PR_ACID	10 2_Split_String	Pr
PR_AG_PPM	45 Unmatched	
PR_AQR64C_PPM	42 2_Split_String	Pr
PR_AQR64_P	41 Unmatched	
PR_AQR64_PPM	98 2_Split_String	Pr
PR_AQR64_PPM_0_0_1	10 2_Split_String	Pr
PR_AQRICP_PPb_0_0_1	2162 2_Split_String	Pr
PR_AQRICP_PPM_0_0_1	21 2_Split_String	Pr
PR_AR10MS_PPM	2 2_Split_String	Pr

PR_AR10_MS_PPM	63 2_Split_String	Pr
PR_AR25/MS_C	70 Unmatched	
PR_AR25/MS_F	70 Unmatched	
PR_AR25/MS_K	70 Unmatched	
PR_AR25/MS_PPM	956 2_Split_String	Pr
PR_AR25MS_PPM	2005 2_Split_String	Pr
PR_AR25_PPM	2240 2_Split_String	Pr
PR_ARM133_	65 2_Split_String	Pr
PR_ARU25MS_PPM	6565 2_Split_String	Pr
PR_ARU25_PPM	7 2_Split_String	Pr
PR_ATMS_PPM	500 2_Split_String	Pr
PR_AT_MS_P	2465 Unmatched	
PR_AT_MS_PPM	8185 2_Split_String	Pr
PR_B25/MS_PPB_0_5	1665 2_Split_String	Pr
PR_B25MS_PPM	612 2_Split_String	Pr
PR_BG_MS_PPB	29 2_Split_String	Pr
PR_BVEGMS_PPB	58 2_Split_String	Pr
PR_DXMS_PPM	11 2_Split_String	Pr
PR_EL_PPB	50 2_Split_String	Pr
PR_ERROR	1239 Confidence	
PR_FB6MS_PPM	2152 2_Split_String	Pr
PR_FP6MS_PPM	19810 2_Split_String	Pr
PR_FSMS105_PPM	110 2_Split_String	Pr
PR_FUS	10 2_Split_String	Pr
PR_HFICPUT4_PPM	677 2_Split_String	Pr
PR_HFICP_PPM	300 2_Split_String	Pr
PR_HFICP_PPM_0_0_1	5 2_Split_String	Pr
PR_HFOES_P	74 Unmatched	
PR_HHXRF_PPM	896 2_Split_String	Pr
PR_ICP	58 2_Split_String	Pr
PR_ICP302_PPM	4613 2_Split_String	Pr
PR_ICP304_PPM	369 2_Split_String	Pr
PR_ICP_PPM	7945 2_Split_String	Pr
PR_IMS40Q	7 2_Split_String	Pr
PR_IMS40Q_	135 2_Split_String	Pr
PR_IMS40Q_0#05_1000_PPM	1211 2_Split_String	Pr
PR_IMS40Q_PPM	1592 2_Split_String	Pr
PR_LA	2736 Unmatched	
PR_LA101_PPM	3250 2_Split_String	Pr
PR_LA_PPM	444 Unmatched	
PR_LIMIT	693 Confidence	
PR_LOWERLIMIT	411 Confidence	
PR_LTBIMS_PPM	1140 2_Split_String	Pr
PR_MA102_PPM	1616 2_Split_String	Pr
PR_MA4031_PPM	44 2_Split_String	Pr
PR_MA40MS_PPM	68 2_Split_String	Pr
PR_MA40_MS	1197 2_Split_String	Pr
PR_MA40_MS_PPM	694 2_Split_String	Pr
PR_MAICPMS_PPM	46 2_Split_String	Pr
PR_MA_PPM	5 2_Split_String	Pr

PR_ME	48 2_Split_String	Pr
PR_ME-MS61R	4313 2_Split_String	Pr
PR_ME-MS81_PPM	7 2_Split_String	Pr
PR_MEMS61_PPM	205 2_Split_String	Pr
PR_MEMS81_PPM	61 2_Split_String	Pr
PR_ME_MS85_PPM	1183 2_Split_String	Pr
PR_MMA03_R_PPM	142 2_Split_String	Pr
PR_MMI_M_PPB	2449 2_Split_String	Pr
PR_MS81	2 2_Split_String	Pr
PR_PARTIAL_PPM	80 2_Split_String	Pr
PR_PPB	88617 2_Split_String	Pr
PR_PPBMEMS23	44 2_Split_String	Pr
PR_PPM	26158 2_Split_String	Pr
PR_PPM_AQR64	400 2_Split_String	Pr
PR_PPM_	97 2_Split_String	Pr
PR_PPM_0.01_4A/MS	9 2_Split_String	Pr
PR_PPM_4A&4B	40 2_Split_String	Pr
PR_PPM_4A-ICPMS	650 2_Split_String	Pr
PR_PPM_4BWR	50 2_Split_String	Pr
PR_PPM_ARU25_MS	102 2_Split_String	Pr
PR_PPM_BEST	12352 2_Split_String	Pr
PR_PPM_BESTEL	31 2_Split_String	Pr
PR_PPM_BEST_NAME	65 2_Split_String	Pr
PR_PPM_BEST_TOT	5713 2_Split_String	Pr
PR_PPM_D	10 2_Split_String	Pr
PR_PPM_ICP	40 2_Split_String	Pr
PR_PPM_M104	11 2_Split_String	Pr
PR_PPM_ME-MS61R	136 2_Split_String	Pr
PR_PPM_ME-MS89L	63 2_Split_String	Pr
PR_Q-AR1MS_PPB_0_5	236 2_Split_String	Pr
PR_R	1291 2_Split_String	Pr
PR_SOIL3BEAM_ERROR	211 Confidence	
PR_SOIL3BEAM_PPM	5311 2_Split_String	Pr
PR_TMHF_PPM	50 2_Split_String	Pr
PR_TMSHF_PPM	250 2_Split_String	Pr
PR_UNKN_UNKN_0	1 2_Split_String	Pr
PR_UNK_PPB	4 2_Split_String	Pr
PR_UNK_PPM	21 2_Split_String	Pr
PR__PPB	150 2_Start[conc]	Pr
PSCINT_K_PCT	17 2_Split_String	K
PSCINT_TH_PPM	22 2_Split_String	Th
PSCINT_U_PPM	21 2_Split_String	U
PSD PARTICLE SIZE <1Å½M	15 Unmatched	
PSD PARTICLE SIZE <5Å½M	15 Unmatched	
PSD PARTICLE SIZE <0.5Å½M	15 Unmatched	
PSD PARTICLE SIZE <2UM	15 Unmatched	
PSD YIELD PARTICLE SIZE <5Å½M	15 Unmatched	
PSD/% <0.5MICRONS	25 Unmatched	
PSD/% <1MICRONS	25 Unmatched	
PSD/% <2MICRONS	25 Unmatched	

PSD/% <5MICRONS	25 Unmatched	
PSEUDO PYRITE	45 Unmatched	
PSEUDO_RUTILE	28 Unmatched	
PT	3315489 1_Exact	Pt
PT PPB	167 3_Start[sep]	Pt
PT (A)	87 3_Start[sep]	Pt
PT (CN2)	1882 3_Start[sep]	Pt
PT (PPB)	378 3_Start[sep]	Pt
PT (PPM)	18 3_Start[sep]	Pt
PT (S)	79 3_Start[sep]	Pt
PT + PD	21 3_Start[sep]	Pt
PT +/-	656 Confidence	
PT 1	5167 3_Start[sep]	Pt
PT 2	178 3_Start[sep]	Pt
PT 3	930 3_Start[sep]	Pt
PT AVE PPB	169 3_Start[sep]	Pt
PT BLEG	174 3_Start[sep]	Pt
PT CHECK	46 3_Start[sep]	Pt
PT CN2	438 3_Start[sep]	Pt
PT DP1	354 3_Start[sep]	Pt
PT DPL	137 3_Start[sep]	Pt
PT ERR	332 Confidence	
PT ERROR	42 Confidence	
PT FAMS PPB	485 3_Start[sep]	Pt
PT FAMS PPM	627 3_Start[sep]	Pt
PT FA_PPB_FA002	104 3_Start[sep]	Pt
PT MMI-M PPB	120 3_Start[sep]	Pt
PT NIS	4 3_Start[sep]	Pt
PT PLOT	1410 3_Start[sep]	Pt
PT PPB	20457 3_Start[sep]	Pt
PT PPB AQRPG	23 3_Start[sep]	Pt
PT PPB 0.1 ME-MS23	338 3_Start[sep]	Pt
PT PPB FA25/MS	624 3_Start[sep]	Pt
PT PPB NS25/MS	52 3_Start[sep]	Pt
PT PPM	14527 3_Start[sep]	Pt
PT PPM MS23	271 3_Start[sep]	Pt
PT R	27 3_Start[sep]	Pt
PT RPT	78 3_Start[sep]	Pt
PT RPT1	141 3_Start[sep]	Pt
PT(100)	28 3_Start[sep]	Pt
PT(AR)	5954 3_Start[sep]	Pt
PT(AR)_PPB	67 3_Start[sep]	Pt
PT(CS)	4 3_Start[sep]	Pt
PT(FA)	1761 3_Start[sep]	Pt
PT(FA)1	22 3_Start[sep]	Pt
PT(FA003)	1 3_Start[sep]	Pt
PT(P)_PPB	9 3_Start[sep]	Pt
PT(PPB)	1092 3_Start[sep]	Pt
PT(R)	842 3_Start[sep]	Pt
PT(R) PPB	2206 3_Start[sep]	Pt

PT(RPT)	8 3_Start[sep]	Pt
PT(S)	5355 3_Start[sep]	Pt
PT+PD	40532 3_Start[sep]	Pt
PT+PD PPB	157 3_Start[sep]	Pt
PT+PD+AU	47 3_Start[sep]	Pt
PT+PD-PPB	272 3_Start[sep]	Pt
PT+PD_CALC_PPB	17970 3_Start[sep]	Pt
PT-100	7 2_Split-String	Pt
PT-1VE-ACME-1	56 2_Split-String	Pt
PT-AR102-ULTRA-5	3 2_Split-String	Pt
PT-FA 1	7 2_Split-String	Pt
PT-FA25/MS-GENALY-5	36 2_Split-String	Pt
PT-FAMS-PPB	143 2_Split-String	Pt
PT-FA_PPB_FA002	460 2_Split-String	Pt
PT-ICP	7 2_Split-String	Pt
PT-PPB	19998 2_Split-String	Pt
PT-PPB(AV)	1405 2_Split-String	Pt
PT-PPBFAM303	656 2_Split-String	Pt
PT-PPB_ME-MS23	77 2_Split-String	Pt
PT-PPM	2346 2_Split-String	Pt
PT-R	3 2_Split-String	Pt
PT-REP	1 2_Split-String	Pt
PT-REP1	1 2_Split-String	Pt
PT-RP1	1863 2_Split-String	Pt
PT-RP1 PPB	3 2_Split-String	Pt
PT-RP1 PPB FA25/MS	21 2_Split-String	Pt
PT-RP1_PPB	17 2_Split-String	Pt
PT-RP2_PPB	2 2_Split-String	Pt
PT-UNK-PPB	908 2_Split-String	Pt
PT/R	174 3_Start[sep]	Pt
PT1	52108 2_Start[num]	Pt
PT1 PPB	125 Unmatched	
PT1-PPB	31 Unmatched	
PT100	61 2_Start[num]	Pt
PT102	43 2_Start[num]	Pt
PT104	43 2_Start[num]	Pt
PT106	29 2_Start[num]	Pt
PT107	5 2_Start[num]	Pt
PT195	47 2_Start[num]	Pt
PT1A	3 Unmatched	
PT1AR102	1274 Unmatched	
PT1B	5479 Unmatched	
PT1FA002PPB1	289 Unmatched	
PT1FA002PPB5	34020 Unmatched	
PT1FA002PPM5	36 Unmatched	
PT1FA002PPM_005	227 Unmatched	
PT1FA003PPB1	17257 Unmatched	
PT1FA50BPPB1	2039 Unmatched	
PT1FAOESPPB5	12 Unmatched	
PT1GS333PPB	1 Unmatched	

PT1PPB	10080 Unmatched	
PT1PPM	633 Unmatched	
PT1_1PPB_FA002	10463 3_Start[num]_	Pt
PT1_1PPB_NSF001	395 3_Start[num]_	Pt
PT1_PPB	14283 3_Start[num]_	Pt
PT1_PPB_FA002	36 3_Start[num]_	Pt
PT1_PPM	183 3_Start[num]_	Pt
PT1_PPM_FA_ICPMS	11 3_Start[num]_	Pt
PT1_REP	4 3_Start[num]_	Pt
PT2	5833 2_Start[num]	Pt
PT2 PPB	12 Unmatched	
PT2-FA25/MS-GENALY-5	2 Unmatched	
PT2-FA_PPB_FA002	2 Unmatched	
PT2FA002PPB1	26 Unmatched	
PT2FA002PPB5	132 Unmatched	
PT2FA003PPB1	1383 Unmatched	
PT2FA50BPPB1	244 Unmatched	
PT2PPB	1655 Unmatched	
PT2PPM	39 Unmatched	
PT2_1PPB_FA002	736 3_Start[num]_	Pt
PT2_FA003	34 3_Start[num]_	Pt
PT2_FA_PPB	44 3_Start[num]_	Pt
PT2_PPB	5575 3_Start[num]_	Pt
PT2_PPB_FA_ICPMS	2 3_Start[num]_	Pt
PT2_PPM	109 3_Start[num]_	Pt
PT2_PPM_FA_ICPOES	66 3_Start[num]_	Pt
PT3	782 2_Start[num]	Pt
PT3-RP1	20 Unmatched	
PT3FA002PPB1	2 Unmatched	
PT3FA003PPB1	362 Unmatched	
PT3_1PPB_FA002	412 3_Start[num]_	Pt
PT3_PPB	12 3_Start[num]_	Pt
PT80	67 2_Start[num]	Pt
PT80R	8 Unmatched	
PT80R_PPB	15 Unmatched	
PT80_PPB	119 3_Start[num]_	Pt
PTAR102PPB5	960 Unmatched	
PTAV	1533 Unmatched	
PTAVE	679 Unmatched	
PTBL003PPB_1	2 Unmatched	
PTD	73 Unmatched	
PTFA002PPB5	33 Unmatched	
PTFA_PPB_FA002	20 Unmatched	
PTMEMS17PPB	154 Unmatched	
PTMEMS17PPBT	87 Unmatched	
PTNSF01PPB1	39 Unmatched	
PTP00FLH	600 Unmatched	
PTP40FLH	530 Unmatched	
PTP40Q0F	10 Unmatched	
PTP40U3G	37 Unmatched	

PTP82FLH	468 Unmatched	
PTP82MXD	72 Unmatched	
PTP87FLH	1937 Unmatched	
PTP87Q0F	16 Unmatched	
PTP87_FLH	26 Unmatched	
PTPDAU	946 Unmatched	
PTPGMMS23PPM	48 Unmatched	
PTPPB	156390 2_Start[conc]	Pt
PTPPB1	81 2_Start[conc]	Pt
PTPPB_AR25/MS	3 2_Start[conc]	Pt
PTPPB_B25/MS	12 2_Start[conc]	Pt
PTPPB_CN2/MS	6 2_Start[conc]	Pt
PTPPB_PLOT	359 2_Start[conc]	Pt
PTPPM	11568 2_Start[conc]	Pt
PTR	88 Unmatched	
PTR1	371 Unmatched	
PTR1_PPB	18 Unmatched	
PTR2	36 Unmatched	
PTR2_PPB	5 Unmatched	
PTRP1	37 Unmatched	
PTRPPB	8 Unmatched	
PTRPT_PPB	272 Unmatched	
PTR_80	1 Unmatched	
PTR_BLEG	1 Unmatched	
PTR_PPB	10 Unmatched	
PTXXPPB	360 Unmatched	
PT_0	98 2_Split_String	Pt
PT_00FLH	62 2_Split_String	Pt
PT_00FLH_PPB	28017 2_Split_String	Pt
PT_00FNF_PPM	268 2_Split_String	Pt
PT_00FNH_PPB	5640 2_Split_String	Pt
PT_0_ACME_GROUP 1VE_PPB_LDL1	176 2_Split_String	Pt
PT_0_PPB	1682 2_Split_String	Pt
PT_0_ULTRA_AR102_PPB_LDL5	1 2_Split_String	Pt
PT_1	813 2_Split_String	Pt
PT_100	32142 2_Split_String	Pt
PT_101	7332 2_Split_String	Pt
PT_102	4489 2_Split_String	Pt
PT_103	189 2_Split_String	Pt
PT_104	1147 2_Split_String	Pt
PT_105	37 2_Split_String	Pt
PT_1AMS_PPB	24 2_Split_String	Pt
PT_1PPB_FA25_MS	636 2_Split_String	Pt
PT_1PPB_PBS_MS	866 2_Split_String	Pt
PT_1_PPB	883 2_Split_String	Pt
PT_1_PPM_FA_AAS	18 2_Split_String	Pt
PT_2	198 2_Split_String	Pt
PT_200	48 2_Split_String	Pt
PT_20FLH_PPB	179 2_Split_String	Pt
PT_2PPB_NIS_MS	952 2_Split_String	Pt

PT_2_PPb	23 2_Split_String	Pt
PT_3	44 2_Split_String	Pt
PT_40FLH_PPb	145 2_Split_String	Pt
PT_4A_ICPOES_PPb	1837 2_Split_String	Pt
PT_4HSIMS_PPM	2331 2_Split_String	Pt
PT_786	4 2_Split_String	Pt
PT_80	3 2_Split_String	Pt
PT_87FLH_PPb	8285 2_Split_String	Pt
PT_9	123 2_Split_String	Pt
PT_A	472 2_Split_String	Pt
PT_ACC	4253 2_Split_String	Pt
PT_AG_PPb	45 Unmatched	
PT_ALS	41 2_Split_String	Pt
PT_AMS_PPb	240 2_Split_String	Pt
PT_AQR64C_PPM	42 2_Split_String	Pt
PT_AQR64_PPM	99 2_Split_String	Pt
PT_AQR64_PPM_0_0_002	10 2_Split_String	Pt
PT_AQRICP_PPb_0_2	2163 2_Split_String	Pt
PT_AQRICP_PPM_0_0_002	21 2_Split_String	Pt
PT_AQRPGE_PPb_0_0_2	5 2_Split_String	Pt
PT_AR	94 2_Split_String	Pt
PT_AR-ICPM	726 2_Split_String	Pt
PT_AR-ICPMS_PPb	597 2_Split_String	Pt
PT_AR10/MS_PPb	10619 2_Split_String	Pt
PT_AR102_P	13 Unmatched	
PT_AR102_PPb	60156 2_Split_String	Pt
PT_AR102_PPb_0	292 2_Split_String	Pt
PT_AR10MS_PPb	14291 2_Split_String	Pt
PT_AR10_MS_PPb	294 2_Split_String	Pt
PT_AR25/MS_C	70 Unmatched	
PT_AR25/MS_F	124 Unmatched	
PT_AR25/MS_K	70 Unmatched	
PT_AR25/MS_PPb	956 2_Split_String	Pt
PT_AR25/MS_PPb_0	1049 2_Split_String	Pt
PT_AR25MS_PPb	2323 2_Split_String	Pt
PT_AR25_PPb	2240 2_Split_String	Pt
PT_AR3	722 2_Split_String	Pt
PT_AR40_ICPMS_PPb	1461 2_Split_String	Pt
PT_AR40_ICPMS_PPb_DSC	52 2_Split_String	Pt
PT_ARICPMS_PPb	103 2_Split_String	Pt
PT_ARMS_PPb	1412 2_Split_String	Pt
PT_ARU10MS_PPb	514 2_Split_String	Pt
PT_ARU25MS_PPb	6778 2_Split_String	Pt
PT_ARU25_PPb	7 2_Split_String	Pt
PT_AR_PPM	232 2_Split_String	Pt
PT_ATOES_PPb	125 2_Split_String	Pt
PT_AVE_PPb	755 2_Split_String	Pt
PT_B	472 Unmatched	
PT_B25/MS_PPb_0_5	1665 2_Split_String	Pt
PT_B25MS_PPb	612 2_Split_String	Pt

PT_BEST	1036 2_Split_String	Pt
PT_BLEG	7 2_Split_String	Pt
PT_BMS_B	31 Unmatched	
PT_BMS_PP	84 2_Split_String	Pt
PT_BMS_PPB	6278 2_Split_String	Pt
PT_BVEGMS_PPB	58 2_Split_String	Pt
PT_C	472 Unmatched	
PT_CL-ICPMS_PPB	229 2_Split_String	Pt
PT_CL_ICPMS	135 Unmatched	
PT_CN	181 2_Split_String	Pt
PT_CN1/MS	434 2_Split_String	Pt
PT_CN1MS_	28 2_Split_String	Pt
PT_CN2000/MS_F	70 Unmatched	
PT_CN2PPB	152 2_Split_String	Pt
PT_CN2_PPB	40 2_Split_String	Pt
PT_D	472 2_Split_String	Pt
PT_DL	329 2_Split_String	Pt
PT_EL_PPB	50 2_Split_String	Pt
PT_ERR	190 Confidence	
PT_ERROR	15134 Confidence	
PT_F30IMS_PPM	3242 2_Split_String	Pt
PT_FA	291 2_Split_String	Pt
PT_FA-AAS_PPB	1 2_Split_String	Pt
PT_FA-AAS_PPM	158 2_Split_String	Pt
PT_FA-ICPM	201 2_Split_String	Pt
PT_FA-ICPMS_PPB	24 2_Split_String	Pt
PT_FA-ICPOES_PPM	1495 2_Split_String	Pt
PT_FA002	2666 2_Split_String	Pt
PT_FA002_P	9 Unmatched	
PT_FA002_PPB	111049 2_Split_String	Pt
PT_FA002_PPB_0	14418 2_Split_String	Pt
PT_FA002_PPB_1	143 2_Split_String	Pt
PT_FA002_PPB_DSC	1042 2_Split_String	Pt
PT_FA002_PPM	26889 2_Split_String	Pt
PT_FA002_PPM_DSC	7186 2_Split_String	Pt
PT_FA003	3590 2_Split_String	Pt
PT_FA003_PPB	28141 2_Split_String	Pt
PT_FA1	150 2_Split_String	Pt
PT_FA1_PPB	6 2_Split_String	Pt
PT_FA25MS3_PPB	136 2_Split_String	Pt
PT_FA25MS_PPB	21953 2_Split_String	Pt
PT_FA25N_EMS_PPB	967 2_Split_String	Pt
PT_FA25_MS	6 2_Split_String	Pt
PT_FA25_MS_PPB	121 2_Split_String	Pt
PT_FA2_PPB	35 2_Split_String	Pt
PT_FA3	450 2_Split_String	Pt
PT_FA3_PPB_0	5 2_Split_String	Pt
PT_FA40_PPB	4902 2_Split_String	Pt
PT_FA50/MS_PPB	956 2_Split_String	Pt
PT_FA50AAS_PPB	167 2_Split_String	Pt

PT_FA50MS_PPB	282 2_Split_String	Pt
PT_FAICPMS_PPB	608 2_Split_String	Pt
PT_FAICPOES_PPB	308 2_Split_String	Pt
PT_FAM303_	135 2_Split_String	Pt
PT_FAM303_PPB	4580 2_Split_String	Pt
PT_FAMS_P	84 Unmatched	
PT_FAMS_PPB	100288 2_Split_String	Pt
PT_FAMS_PPM	865 2_Split_String	Pt
PT_FAOES_PPB	262 2_Split_String	Pt
PT_FA_PPB	2349 2_Split_String	Pt
PT_FA_PPM	93 2_Split_String	Pt
PT_FA_R1_PPB	125 2_Split_String	Pt
PT_FA_R2_PPB	52 2_Split_String	Pt
PT_FA_UNK_	16 2_Split_String	Pt
PT_FLH_PPB	44 2_Split_String	Pt
PT_GEN	425 2_Split_String	Pt
PT_GEN_PP2	9 2_Split_String	Pt
PT_HCL	55 2_Split_String	Pt
PT_HEAD	104 2_Split_String	Pt
PT_ICPMS_PPB	1944 2_Split_String	Pt
PT_ICPMS_PPM	202 2_Split_String	Pt
PT_ICPOES_PPB	24 2_Split_String	Pt
PT_ICP_PPB	30 2_Split_String	Pt
PT_KAL	80 2_Split_String	Pt
PT_KAL_PPB	7256 2_Split_String	Pt
PT_LIMIT	82137 Confidence	
PT_LOWERLIMIT	214 Confidence	
PT_MCL_PPB	97 2_Split_String	Pt
PT_ME	48 2_Split_String	Pt
PT_MMI	10 2_Split_String	Pt
PT_MMI-M_PPB	55 2_Split_String	Pt
PT_MMI_M_PPB	2449 2_Split_String	Pt
PT_MOES_PPB	1042 2_Split_String	Pt
PT_NISMS_PPB	957 2_Split_String	Pt
PT_NSFO1_PPB	98 2_Split_String	Pt
PT_PAR002_PPB	67 2_Split_String	Pt
PT_PARTIAL_PPM	80 2_Split_String	Pt
PT_PAR_PPB	97 2_Split_String	Pt
PT_PCT	10598 2_Split_String	Pt
PT_PD	63 Unmatched	
PT_PD_PPB	8629 Unmatched	
PT_PD_PP2_BEST	12894 Unmatched	
PT_PD_PP2_BEST_TOT	40 Unmatched	
PT_PGM-MS23_PPM	23 2_Split_String	Pt
PT_PGMICP23_PPM	87 2_Split_String	Pt
PT_PGMICP24_PPM	31 2_Split_String	Pt
PT_PGMMS23_PPM	1023 2_Split_String	Pt
PT_PGMMS24_PPM	75 2_Split_String	Pt
PT_PGM_ICP23_PPM	17401 2_Split_String	Pt
PT_PGM_ICP27_PPM	2432 2_Split_String	Pt

PT_PGM_MS23_PPM	1566 2_Split_String	Pt
PT_PGM_MS24_PPM	80 2_Split_String	Pt
PT_PGM_MS27_PPM	1580 2_Split_String	Pt
PT_PLOT	2599 2_Split_String	Pt
PT_PPB	645912 2_Split_String	Pt
PT_PPB -GEN	161 2_Split_String	Pt
PT_PPB -200#	51 2_Split_String	Pt
PT_PPB-ALS	207 2_Split_String	Pt
PT_PPB1	98 2_Split_String	Pt
PT_PPBCPOES	44 2_Split_String	Pt
PT_PPBPREF	2076 2_Split_String	Pt
PT_PPB_	955 2_Split_String	Pt
PT_PPB_1	298 2_Split_String	Pt
PT_PPB_100	29 2_Split_String	Pt
PT_PPB_1FMS	2628 2_Split_String	Pt
PT_PPB_3BMS	50 2_Split_String	Pt
PT_PPB_5	280 2_Split_String	Pt
PT_PPB_AR	792 2_Split_String	Pt
PT_PPB_AR-ICPMS_ULTRA	14 2_Split_String	Pt
PT_PPB_AR102	512 2_Split_String	Pt
PT_PPB_ARU	2 2_Split_String	Pt
PT_PPB_ARU25_MS	103 2_Split_String	Pt
PT_PPB_B/MS	1055 2_Split_String	Pt
PT_PPB_BES	5 2_Split_String	Pt
PT_PPB_BEST	27391 2_Split_String	Pt
PT_PPB_BEST_NAME	44 2_Split_String	Pt
PT_PPB_BEST_TOT	1382 2_Split_String	Pt
PT_PPB_D	10 2_Split_String	Pt
PT_PPB_DHCL-ICPMS_ULTRA	10 2_Split_String	Pt
PT_PPB_FA002	1433 2_Split_String	Pt
PT_PPB_FA003	130 2_Split_String	Pt
PT_PPB_FA25_MS	33 2_Split_String	Pt
PT_PPB_FA30-ICPMS	650 2_Split_String	Pt
PT_PPB_FAM303	22 2_Split_String	Pt
PT_PPB_FA_ICPMS	1162 2_Split_String	Pt
PT_PPB_FA_ICPOES	1663 2_Split_String	Pt
PT_PPB_ICP	14 2_Split_String	Pt
PT_PPB_NSF01	473 2_Split_String	Pt
PT_PPB_RPT	20 2_Split_String	Pt
PT_PPB_RPT1	47 2_Split_String	Pt
PT_PPM	183461 2_Split_String	Pt
PT_PPM AQR1	625 2_Split_String	Pt
PT_PPMPGM-MS23	2196 2_Split_String	Pt
PT_PPMPGMICP27	37 2_Split_String	Pt
PT_PPMPGMMMS23	1194 2_Split_String	Pt
PT_PPMPREF	5 2_Split_String	Pt
PT_PPM_	97 2_Split_String	Pt
PT_PPM_1045	1217 2_Split_String	Pt
PT_PPM_BES	204 2_Split_String	Pt
PT_PPM_BEST	8002 2_Split_String	Pt

PT_PPM_BESTEL	80 2_Split_String	Pt
PT_PPM_BEST_NAME	3243 2_Split_String	Pt
PT_PPM_BEST_TOT	1747 2_Split_String	Pt
PT_PPM_FA_AAS	335 2_Split_String	Pt
PT_PPM_FA_ICPAES	4 2_Split_String	Pt
PT_PPM_FA_ICPMS	139 2_Split_String	Pt
PT_PPM_FA_ICPOES	2499 2_Split_String	Pt
PT_PPM_ME-ICP85	32 2_Split_String	Pt
PT_PPM_ME-MS41L	159 2_Split_String	Pt
PT_PPM_ME-MS61L	63 2_Split_String	Pt
PT_PPM_MS41L	164 2_Split_String	Pt
PT_PPM_PGM-ICP23	147 2_Split_String	Pt
PT_PPM_PGM-MS27	394 2_Split_String	Pt
PT_PPM_PGM_MS23	26 2_Split_String	Pt
PT_PPT	25 2_Split_String	Pt
PT_P_PD	292 Unmatched	
PT_Q-AR1MS_PPb_O_5	236 2_Split_String	Pt
PT_Q-FA2MS_PPb	20418 2_Split_String	Pt
PT_QAR1MS_PPb	12 2_Split_String	Pt
PT_Q_FA2MS_PPb	993 2_Split_String	Pt
PT_R	2213 2_Split_String	Pt
PT_REPEAT1	20 2_Split_String	Pt
PT_REPEAT2	20 2_Split_String	Pt
PT_ROCK	3 2_Split_String	Pt
PT_RP1	112 2_Split_String	Pt
PT_RP1PPB	20 2_Split_String	Pt
PT_RP1_PPb	41 2_Split_String	Pt
PT_RPT	402 2_Split_String	Pt
PT_RPT0_FA002_PPb	5 2_Split_String	Pt
PT_RPT0_FA003_PPb	3 2_Split_String	Pt
PT_RPT0_PPb_FA002	14 2_Split_String	Pt
PT_RPT0_PPb_FA003	1286 2_Split_String	Pt
PT_RPT0_PPb_FA25/MS	36 2_Split_String	Pt
PT_RPT0_PPM_PGM-ICP2	1 2_Split_String	Pt
PT_RPT0_PPM_UN_UN	101 2_Split_String	Pt
PT_RPT1_PPb_FA25/MS	2 2_Split_String	Pt
PT_RPT_1PPb_FA25_MS	56 2_Split_String	Pt
PT_RPT_1PPb_PBS_MS	106 2_Split_String	Pt
PT_RPT_PPb	846 2_Split_String	Pt
PT_R_PPb	40719 2_Split_String	Pt
PT_R__FAM3	135 2_Split_String	Pt
PT_R__FAM303_PPb	931 2_Split_String	Pt
PT_TL-ICPMS_PPb	554 2_Split_String	Pt
PT_TL1MS_	84 2_Split_String	Pt
PT_TL6MS_	28 2_Split_String	Pt
PT_TL6_PPb	106 2_Split_String	Pt
PT_TL8MS_PPb	72 2_Split_String	Pt
PT_TOT	55 2_Split_String	Pt
PT_UNKN	38 2_Split_String	Pt
PT_UNKN_PPb	1678 2_Split_String	Pt

PT_UNKN_PPM	31 2_Split_String	Pt
PT_UNKN_UNKN_O	226 2_Split_String	Pt
PT_UNK_PPB	4260 2_Split_String	Pt
PT_UNK_PPM	1157 2_Split_String	Pt
PT_UN_UN_PPB	935 2_Split_String	Pt
PT_UN_UN_PPB_O	1 2_Split_String	Pt
PT__1_	195 3_Start[num]_	Pt
PT__CN2_PPB	166 Unmatched	
PT__F_A_PPB	549 Unmatched	
PT__PPB_	63 2_Start[conc]	Pt
PULPAU	39 Unmatched	
PULPAUR	3 Unmatched	
PXRF	149 Unmatched	
PXRF204PPM10	55 Unmatched	
PXRF_PCT	88 Unmatched	
PY%	584 Unmatched	
PYR. S	16 Unmatched	
PYRITE	315 Unmatched	
PYRITE AND/OR HEMATITE	29 Unmatched	
PYRITE_XRD_WT_PCT	45 Unmatched	
PYRITE__O	3 Unmatched	
PYROPHY_INTERP_11	397 Unmatched	
PYRRHOTITE	51 Unmatched	
PYRRHOTIT_XRD_WT_PCT	7 Unmatched	
PYR_S_AD	24 2_Split_String	S
PY_PER	6330 Unmatched	
P_	4504 2_Split_String	P
P_%	28626 2_Split_String	P
P_%_ME-MS41L	159 2_Split_String	P
P_%_ME-MS61L	63 2_Split_String	P
P_%_MS41L	164 2_Split_String	P
P_%_XRF	1450 2_Split_String	P
P_+/-	11868 Confidence	
P_00MXB_PPM	703 2_Split_String	P
P_0_001	836 2_Split_String	P
P_0_ACME_GROUP 1VE_%_LDLO_001	176 2_Split_String	P
P_1	271 2_Split_String	P
P_100	34731 2_Split_String	P
P_101	6529 2_Split_String	P
P_102	41 2_Split_String	P
P_103	3 2_Split_String	P
P_105	304 2_Split_String	P
P_106	4259 2_Split_String	P
P_1?	8716 2_Split_String	P
P_1DX15_PC	175 2_Split_String	P
P_1DX15_PCT	377 2_Split_String	P
P_2	283 2_Split_String	P
P_2SE_PPM	13481 2_Split_String	P
P_3	192 2_Split_String	P
P_3?	4928 2_Split_String	P

P_4	456 2_Split_String	P
P_40MXB_PPM	120 2_Split_String	P
P_40Q0D_PPM	32 2_Split_String	P
P_4A/MS_PPM	532 2_Split_String	P
P_4A/OE	47 2_Split_String	P
P_4A/OE_PERCENT	956 2_Split_String	P
P_4A/OE_PPM	444 2_Split_String	P
P_4ABOE_PPM	1597 2_Split_String	P
P_4AMS_PPM	84 2_Split_String	P
P_4AOES_PPM	1939 2_Split_String	P
P_4AOE_PPM	34687 2_Split_String	P
P_4HSICP_PCT	808 2_Split_String	P
P_4HSICP_PPM	1174 2_Split_String	P
P_4HSIMS_PCT	1523 2_Split_String	P
P_5	21 2_Split_String	P
P_6	69 2_Split_String	P
P_75M	1114 2_Split_String	P
P_82Q0D_PPM	40 2_Split_String	P
P_871	262 2_Split_String	P
P_87MXB_PPM	536 2_Split_String	P
P_87Q0D_PPM	932 2_Split_String	P
P_AASMA_PP	2 2_Split_String	P
P_AD02_ICP_PPM	30 2_Split_String	P
P_AD02_SCAN_PPM	137 2_Split_String	P
P_AH	29 2_Split_String	P
P_ANY_PPM	727 2_Split_String	P
P_AOES_PPM	3988 2_Split_String	P
P_AQ201_PCT	681 2_Split_String	P
P_AQR64_%_0_0_001	10 2_Split_String	P
P_AR-ICPMS	33 2_Split_String	P
P_AR-ICPOES_PERCENT	234 2_Split_String	P
P_AR01_OE_PPM	442 2_Split_String	P
P_AR10/OE_PPM	888 2_Split_String	P
P_AR1010_PPM	2342 2_Split_String	P
P_AR101_PPM	14098 2_Split_String	P
P_AR10OES_PPM	83 2_Split_String	P
P_AR10OE_PPM	2542 2_Split_String	P
P_AR10_OES	17 2_Split_String	P
P_AR10_OES_PPM	191 2_Split_String	P
P_AR10_OE_PPM	294 2_Split_String	P
P_AR25/MS_F	54 Unmatched	
P_AR25/OE_C	70 Unmatched	
P_AR25/OE_F	51 Unmatched	
P_AR25/OE_F2	19 2_Split_String	P
P_AR25/OE_K	70 Unmatched	
P_AR25/OE_PERCENT	956 2_Split_String	P
P_AR25/OE_PPM_0	1049 2_Split_String	P
P_AR25MS_PPM_20	101 2_Split_String	P
P_AR25OE_PPM	2922 2_Split_String	P
P_AR25_OES	117 2_Split_String	P

P_AR25_OES_PPM	116 2_Split_String	P
P_AR25_PPM	2240 2_Split_String	P
P_ARICPOES_PPM	114 2_Split_String	P
P_ARU25OE_PPM	6607 2_Split_String	P
P_ARU25_PPM	7 2_Split_String	P
P_AR_ICPOES	135 2_Split_String	P
P_AR_ICP_A	214 2_Split_String	P
P_AR_ICP_AES_PPM	116 2_Split_String	P
P_AR_OES_P	166 2_Split_String	P
P_AR_OES_PPM	8082 2_Split_String	P
P_AR_PC	232 2_Split_String	P
P_AT/OES_PPM	697 2_Split_String	P
P_ATOES_P	83 2_Split_String	P
P_ATOES_PPM	18811 2_Split_String	P
P_AT_OES_P	1695 2_Split_String	P
P_AT_OES_PPM	7445 2_Split_String	P
P_AU	1075 Unmatched	
P_A_OES_0	128 2_Split_String	P
P_B	1 Unmatched	
P_B25/OES_PPM_0_20	1660 2_Split_String	P
P_B25OES_PPM	612 2_Split_String	P
P_BEST_PCT	5 2_Split_String	P
P_BVEGOES_PPM	58 2_Split_String	P
P_C	759 Unmatched	
P_C%	1173 2_Split_String	P
P_C40MXD	613 2_Split_String	P
P_C40Q0H	44 2_Split_String	P
P_C82MXD	551 2_Split_String	P
P_C82Q0H	75 2_Split_String	P
P_C87MXD	1866 2_Split_String	P
P_C87Q0H	286 2_Split_String	P
P_CALC_HEAD_PCT	113 2_Split_String	P
P_CON	1957 2_Split_String	P
P_CONC	835 2_Split_String	P
P_CONC_PCT	8450 2_Split_String	P
P_CON_PCT	8 2_Split_String	P
P_DISTRIBUTION	72 2_Split_String	P
P_DL	5292 2_Split_String	P
P_DTR	72 2_Split_String	P
P_DXOES_PCT	14 2_Split_String	P
P_EHHXRF_PPM	1828 2_Split_String	P
P_ERR	148 Confidence	
P_ERROR	83737 Confidence	
P_ERRORROR	1517 Confidence	
P_FP6OE_PCT	18376 2_Split_String	P
P_FSOES105_PCT	51 2_Split_String	P
P_FSOES105_PPM	59 2_Split_String	P
P_FUS	33 2_Split_String	P
P_GF_XRF_PCT	15759 2_Split_String	P
P_GF_XRF_PERCENT	12213 2_Split_String	P

P_HEAD	1725 2_Split_String	P
P_HEAD_PCT	10643 2_Split_String	P
P_HFICPUT4_PPM	270 2_Split_String	P
P_HFICP_%_0_0_01	5 2_Split_String	P
P_HFICP_PPM	3 2_Split_String	P
P_HHXPPM	1340 2_Split_String	P
P_HHXPPM_ERROR	1054 Confidence	
P_HHXRF_PPM	4693 2_Split_String	P
P_HXRF_PPM	1534 2_Split_String	P
P_IC3E	84 2_Split_String	P
P_IC7_PPM_0	2476 2_Split_String	P
P_IC9_PPM_0	2779 2_Split_String	P
P_ICP	96 2_Split_String	P
P_ICP102_PPM	5356 2_Split_String	P
P_ICP104_PPM	369 2_Split_String	P
P_ICP12S_PPM	281 2_Split_String	P
P_ICP40Q_P	135 2_Split_String	P
P_ICP40Q_PPM	4718 2_Split_String	P
P_ICPAESAR	214 2_Split_String	P
P_ICPOES	27 2_Split_String	P
P_ICPOES_PPM	3197 2_Split_String	P
P_ICP_PPM	8491 2_Split_String	P
P_LBFXRF_PCT_BEST	172 2_Split_String	P
P_LIMIT	2343 Confidence	
P_LOWERLIMIT	229 Confidence	
P_LTBXRF_PCT	6 2_Split_String	P
P_MA	70 2_Split_String	P
P_MA-ICPMS-AES_PERCENT	608 2_Split_String	P
P_MA-ICPOE	3 2_Split_String	P
P_MA-ICPOES_PERCENT	33 2_Split_String	P
P_MA4031_PPM	44 2_Split_String	P
P_MA40OES_PPM	68 2_Split_String	P
P_MA40_OES	823 2_Split_String	P
P_MA40_OES_PPM	921 2_Split_String	P
P_MDL_PPM	13481 2_Split_String	P
P_ME-ICP41_PPM	10 2_Split_String	P
P_ME-MS41	94 2_Split_String	P
P_ME-MS41_PCT	32 2_Split_String	P
P_ME-MS61R	2045 2_Split_String	P
P_ME-MS61_	151 2_Split_String	P
P_ME-MS61_PPM	1737 2_Split_String	P
P_ME-XRF11B_PCT	2495 2_Split_String	P
P_MEICP43_PPM	5671 2_Split_String	P
P_MEICP61S_PPM	5 2_Split_String	P
P_MEICP61_PPM	45051 2_Split_String	P
P_MEMS41_PPM	728 2_Split_String	P
P_MEMS61_PPM	6224 2_Split_String	P
P_MEMS61_PPM_DSC	19 2_Split_String	P
P_METH	108 2_Split_String	P
P_ME_ICP43_PPM	6283 2_Split_String	P

P_ME_ICP61_PPM	4222 2_Split_String	P
P_ME_MS41_PPM	3311 2_Split_String	P
P_ME_MS61L_PCT	2209 2_Split_String	P
P_ME_MS61_PPM	1970 2_Split_String	P
P_ME_XRF11B_PCT	15302 2_Split_String	P
P_ME_XRF11S_PCT	28 2_Split_String	P
P_MMA03_OES_PPM	142 2_Split_String	P
P_MMI_M_PPM	2449 2_Split_String	P
P_MS61	19 2_Split_String	P
P_MS61_PPM	4663 2_Split_String	P
P_MS_PPM	4 2_Split_String	P
P_MXB_PPM	112 2_Split_String	P
P_N	1 2_Split_String	P
P_OES	1524 2_Split_String	P
P_PC	120058 2_Split_String	P
P_PCT	692608 2_Split_String	P
P_PCT ME-XRF21N	7 2_Split_String	P
P_PCT_1FMS	2490 2_Split_String	P
P_PCT_BEST	20503 2_Split_String	P
P_PCT_C	436 Unmatched	
P_PCT_H	436 2_Split_String	P
P_PCT_ICP005	6 2_Split_String	P
P_PCT_ME-XRF21N	5632 2_Split_String	P
P_PCT_RANGE	877 2_Split_String	P
P_PERCENT	4491 2_Split_String	P
P_PF01_ICP_PPM	15 2_Split_String	P
P_PPB	25 2_Split_String	P
P_PPM	512927 2_Split_String	P
P_PPM (10PPM)	2883 2_Split_String	P
P_PPM (ALS)	207 2_Split_String	P
P_PPM ME-ICP61	3 2_Split_String	P
P_PPM2	81 2_Split_String	P
P_PPMG	12 2_Split_String	P
P_PPMME-ICP61	2460 2_Split_String	P
P_PPMMEICP61	1225 2_Split_String	P
P_PPMN	11 2_Split_String	P
P_PPMPREF	5 2_Split_String	P
P_PPM_	97 2_Split_String	P
P_PPM_20_ARU25/OE	83 2_Split_String	P
P_PPM_4A_OE	98 2_Split_String	P
P_PPM_50	280 2_Split_String	P
P_PPM_50_4A/MS	9 2_Split_String	P
P_PPM_50_4A/OE	192 2_Split_String	P
P_PPM_AR25/OE	418 2_Split_String	P
P_PPM_ARU2	47 2_Split_String	P
P_PPM_ARU25_OE	106 2_Split_String	P
P_PPM_AT-ICPOES_GENALYS	31 2_Split_String	P
P_PPM_BEST	22021 2_Split_String	P
P_PPM_BESTEL	1379 2_Split_String	P
P_PPM_BEST_NAME	4018 2_Split_String	P

P_PPM_BEST_TOT	4423 2_Split_String	P
P_PPM_BGOE	91 2_Split_String	P
P_PPM_D	10 2_Split_String	P
P_PPM_ERROR	802 Confidence	
P_PPM_ERROR_XRF	3354 Confidence	
P_PPM_GF-XRF_ANALABS	117 2_Split_String	P
P_PPM_ICP	40 2_Split_String	P
P_PPM_ICP102	130 2_Split_String	P
P_PPM_MAT_ICPOES	10 2_Split_String	P
P_PPM_MA_ICPOES	597 2_Split_String	P
P_PPM_ME-ICP61S	1011 2_Split_String	P
P_PPM_ME-ICP83	32 2_Split_String	P
P_PPM_ME-MS41	804 2_Split_String	P
P_PPM_ME-MS61	13 2_Split_String	P
P_PPM_MEICP41	1695 2_Split_String	P
P_PPM_ME_I	125 Unmatched	
P_PPM_NAME	44 2_Split_String	P
P_PPM_RANGE	9884 2_Split_String	P
P_PPM_SOIL3BEAM	215 2_Split_String	P
P_PPM_XRF	750 2_Split_String	P
P_PPXRFA_PCT	699 2_Split_String	P
P_PP_XRF_PCT	4 2_Split_String	P
P_PXRF_ERROR	382 Confidence	
P_PXRF_E_PPM	4 2_Split_String	P
P_PXRF_PPM	388 2_Split_String	P
P_Q-AR1OES_PPM_0_20	236 2_Split_String	P
P_RANGE	9977 2_Split_String	P
P_RHHXRF_PPM	199 2_Split_String	P
P_RPT0_ME-ICP41_PPM	408 2_Split_String	P
P_RPT0_MEICP43_PPM	427 2_Split_String	P
P_RPT0_MEICP61_PPM	210 2_Split_String	P
P_RPT0_PPM_ME-ICP43	1081 2_Split_String	P
P_RPT0_PPM_ME-ICP61	5 2_Split_String	P
P_SOIL3BEAM	75 2_Split_String	P
P_SOIL3BEAM_ERROR	941 Confidence	
P_SOIL3BEAM_PPM	7328 2_Split_String	P
P_SOIL3BEAM_PPM_0	385 2_Split_String	P
P_TAIL	25 2_Split_String	P
P_TL8OES_PPM	72 2_Split_String	P
P_TOT	55 2_Split_String	P
P_UNKN_PPM	1 2_Split_String	P
P_UNKN_UNKN_0	13 2_Split_String	P
P_UNKN_UNKN_1	115 2_Split_String	P
P_UNK_PPM	175 2_Split_String	P
P_UN_UN1	13 2_Split_String	P
P_UN_UN_PPM	746 2_Split_String	P
P_UN_UN_PPM_0	2 2_Split_String	P
P_WT	11 2_Split_String	P
P_X	1 2_Split_String	P
P_XRF	109604 2_Split_String	P

P_XRF%	13562 2_Split_String	P
P_XRF001_PCT	2 2_Split_String	P
P_XRF007_PCT	13 2_Split_String	P
P_XRF101_%	552 2_Split_String	P
P_XRF101_PCT	1145 2_Split_String	P
P_XRF202	52 2_Split_String	P
P_XRF202_%	615 2_Split_String	P
P_XRF202_%_0	2976 2_Split_String	P
P_XRF202_PCT	163585 2_Split_String	P
P_XRF202_PPM	41 2_Split_String	P
P_XRF204_%_0	1924 2_Split_String	P
P_XRF78L_PCT	18800 2_Split_String	P
P_XRF78R_PCT	1912 2_Split_String	P
P_XRF78S_PCT	172 2_Split_String	P
P_XRF78S_PERCENT	1110 2_Split_String	P
P_XRF78_PCT	77327 2_Split_String	P
P_XRFFS_PERCENT	867 2_Split_String	P
P_XRFM_PCT	4873 2_Split_String	P
P_XRF_CONC_PCT	4357 2_Split_String	P
P_XRF_ERROR	1562 Confidence	
P_XRF_HEAD_PCT	4542 2_Split_String	P
P_XRF_HIST_PCT	198 2_Split_String	P
P_XRF_PCT	553786 2_Split_String	P
P_XRF_PERC	47163 2_Split_String	P
P_XRF_PERCENT	19508 2_Split_String	P
P_XRF_PPM	1972 2_Split_String	P
P_XRF_TAIL_PCT	120 2_Split_String	P
P_Y	5 Unmatched	
P__	246 1_Exact	P
P__40Y4H	39 Unmatched	
P__87	116 2_Start[num]	P
P__XRF	1988 Unmatched	
P__FB1_XRF	32 2_Split_String	P
P_____	3219 1_Exact	P
P_____ERROR	488 Confidence	
QAGRIND	210 Unmatched	
QC_TYPE	25 Unmatched	
QTX_PCT	83 Unmatched	
QTZ	603 Unmatched	
QTZ%	224 Unmatched	
QTZLAG	97 Unmatched	
QTZVN%	1665 Unmatched	
QTZ_PER	1542 Unmatched	
QUALITY	137 Unmatched	
QUARTZ	2203 Unmatched	
QUARTZ %	437 Unmatched	
QUARTZ SIO2	1 Unmatched	
QUARTZ%	34 Unmatched	
QUARTZ_GRAVEL_LAG %	67 Unmatched	
QUARTZ_PCT	404 Unmatched	

QUARTZ_PER	4831 Unmatched	
QUARTZ_XRD_WT_PCT	83 Unmatched	
QV%	41 Unmatched	
QVN%	313 Unmatched	
Q_PCT	877 Unmatched	
R	3 Unmatched	
R AU100	617 Unmatched	
R AU101	62 Unmatched	
R AU102	11 Unmatched	
R AU103	11 Unmatched	
R AU104	1 Unmatched	
R AU105	1 Unmatched	
RA	5 Unmatched	
RAU PPM AV	311 Unmatched	
RAU_PPM1	311 Unmatched	
RAU_PPM2	19 Unmatched	
RB	2789523 1_Exact	Rb
RB +/-	62 Confidence	
RB PPB	5528 3_Start[sep]	Rb
RB %	9 3_Start[sep]	Rb
RB ()	1102 3_Start[sep]	Rb
RB (0.1)	18 3_Start[sep]	Rb
RB (PPM)	575 3_Start[sep]	Rb
RB +/-	74112 Confidence	
RB - ICPMS	537 3_Start[sep]	Rb
RB 1	731 3_Start[sep]	Rb
RB A/MS	176 3_Start[sep]	Rb
RB B/MS	176 3_Start[sep]	Rb
RB CONCENTRATION	2068 3_Start[sep]	Rb
RB CONFIDANCE 2SD	9457 Confidence	
RB CONFIDANCE 2SD 2 ?	3631 Confidence	
RB ERR	544 Confidence	
RB ERROR	166540 Confidence	
RB ERROR 1S	2068 Confidence	
RB ERROR 2 ?	2321 Confidence	
RB ERROR_PPM	706 Confidence	
RB LOD%	263 3_Start[sep]	Rb
RB MMI-M PPB	120 3_Start[sep]	Rb
RB PLUSMINUS	3855 Confidence	
RB PPB	105 3_Start[sep]	Rb
RB PPB 0.1 ME-MS23	338 3_Start[sep]	Rb
RB PPB MS18	271 3_Start[sep]	Rb
RB PPM	3008 3_Start[sep]	Rb
RB PPM HFICP	23 3_Start[sep]	Rb
RB PPM 1H	418 3_Start[sep]	Rb
RB PPM 4A/MS	2 3_Start[sep]	Rb
RB PPM FUSION	55 3_Start[sep]	Rb
RB PPM II	2 3_Start[sep]	Rb
RB PPM ME-MS41	35 3_Start[sep]	Rb
RB PPM MS61	271 3_Start[sep]	Rb

RB RPT	2 3_Start[sep]	Rb
RB XRF	98 3_Start[sep]	Rb
RB_ERR	63 Confidence	
RB%	263 3_Start[sep]	Rb
RB(100)	90 3_Start[sep]	Rb
RB(CS)	18 3_Start[sep]	Rb
RB(PPM)	200 3_Start[sep]	Rb
RB(R)	34 3_Start[sep]	Rb
RB(S)	9821 3_Start[sep]	Rb
RB*10	520 Unmatched	
RB+/-	4579 Confidence	
RB-	7 2_Split-String	Rb
RB-1	721 2_Split-String	Rb
RB-1VE-ACME-0_1	56 2_Split-String	Rb
RB-2	699 2_Split-String	Rb
RB-ICP304-ULTRA-0_2	3 2_Split-String	Rb
RB-ICPMS	387 2_Split-String	Rb
RB-IMS40Q	17 2_Split-String	Rb
RB-PPB_ME-MS23	77 2_Split-String	Rb
RB-PPM	3882 2_Split-String	Rb
RB-PPM_ME-MS61R	24 2_Split-String	Rb
RB-PPM_ME-MS81	29 2_Split-String	Rb
RB-RP1	51 2_Split-String	Rb
RB/SR	646 3_Start[sep]	Rb
RB1	149928 2_Start[num]	Rb
RB1PPB	96 Unmatched	
RB1_PPM	23 3_Start[num]_	Rb
RB2	796 2_Start[num]	Rb
RB2O	35152 1_Exact	Rb2O
RB2O%	944 3_Start[sep]	Rb2O
RB2O_PCT	3505 2_Split_String	Rb2O
RB2O_PPM	4282 2_Split_String	Rb2O
RB2_PPM	5 3_Start[num]_	Rb
RB3	1 2_Start[num]	Rb
RB5	582 2_Start[num]	Rb
RB85	47 2_Start[num]	Rb
RBA/MSPPM_05	29 Unmatched	
RBA/MSPPM_2	9 Unmatched	
RBGN801PPM20	5 Unmatched	
RBICP302PPM_2	218 Unmatched	
RBM25MSPPM_02	89 Unmatched	
RBM50MS6PPM	2 Unmatched	
RBN701PPM20	2 Unmatched	
RBNAAPPM	13 Unmatched	
RBNAAPPM20	84 Unmatched	
RBNAAPPM50	40 Unmatched	
RBO_PCT	8463 2_Split_String	RbO
RBP40U3G	37 Unmatched	
RBPPM	11184 2_Start[conc]	Rb
RBPPMN	1231 2_Start[conc]	Rb

RBPPM_100	304 2_Start[conc]	Rb
RBPPM_AR25/MS	3 2_Start[conc]	Rb
RBPPM_B25/MS	12 2_Start[conc]	Rb
RBR1	363 Unmatched	
RBR1_PPM	18 Unmatched	
RBR2	93 Unmatched	
RBR2_PPM	5 Unmatched	
RBXRF-1PPM3	93 Unmatched	
RBXRF101PPM5	14 Unmatched	
RB_	3123 2_Split_String	Rb
RB_PPM	24 2_Split_String	Rb
RB_+/-	11868 Confidence	
RB_00MXB_PPM	159 2_Split_String	Rb
RB_00ZZZ_PPM	22 2_Split_String	Rb
RB_0_PPM	22 2_Split_String	Rb
RB_1	1370 2_Split_String	Rb
RB_100	8735 2_Split_String	Rb
RB_101	6837 2_Split_String	Rb
RB_102	6769 2_Split_String	Rb
RB_1?	8732 2_Split_String	Rb
RB_2	1034 2_Split_String	Rb
RB_2SE_PPM	13481 2_Split_String	Rb
RB_3	8 2_Split_String	Rb
RB_3?	4936 2_Split_String	Rb
RB_4A/MS	47 2_Split_String	Rb
RB_4A/MS_PPM	1961 2_Split_String	Rb
RB_4AMS_PPM	21281 2_Split_String	Rb
RB_4HSIMS_PPM	3722 2_Split_String	Rb
RB_871	262 2_Split_String	Rb
RB_9	123 2_Split_String	Rb
RB_AA9	1 2_Split_String	Rb
RB_AA9_PPM	1 2_Split_String	Rb
RB_AASMA_P	76 Unmatched	
RB_AD02_SCAN_PPM	137 2_Split_String	Rb
RB_ALS	425 2_Split_String	Rb
RB_AMS_PPM	1481 2_Split_String	Rb
RB_AQR64C_PPM	42 2_Split_String	Rb
RB_AQR64_P	41 Unmatched	
RB_AQR64_PPM	98 2_Split_String	Rb
RB_AQR64_PPM_0_0_1	10 2_Split_String	Rb
RB_AQRICP_PPM_0_0_1	2183 2_Split_String	Rb
RB_AR-ICPMS_PPM	201 2_Split_String	Rb
RB_AR102_PPM	14098 2_Split_String	Rb
RB_AR10MS_PPM	54 2_Split_String	Rb
RB_AR10_MS_PPM	294 2_Split_String	Rb
RB_AR25/MS_C	70 Unmatched	
RB_AR25/MS_F	124 Unmatched	
RB_AR25/MS_K	70 Unmatched	
RB_AR25/MS_PPM	956 2_Split_String	Rb
RB_AR25/MS_PPM_0	1049 2_Split_String	Rb

RB_AR25MS_PPM	2323 2_Split_String	Rb
RB_AR25_PPM	2240 2_Split_String	Rb
RB_ARICPMS_PPM	103 2_Split_String	Rb
RB_ARM133_	65 2_Split_String	Rb
RB_ARU25MS_PPM	6565 2_Split_String	Rb
RB_ARU25_PPM	7 2_Split_String	Rb
RB_AR_PPM	232 2_Split_String	Rb
RB_AT/MS_PPM	2637 2_Split_String	Rb
RB_ATMS_P	318 Unmatched	
RB_ATMS_PPM	14621 2_Split_String	Rb
RB_AT_MS_P	4109 Unmatched	
RB_AT_MS_PPM	7939 2_Split_String	Rb
RB_B25/MS_PPM_0_0_02	1660 2_Split_String	Rb
RB_B25MS_PPM	684 2_Split_String	Rb
RB_BG_MS_PPM	29 2_Split_String	Rb
RB_BT_MS_PPM	669 2_Split_String	Rb
RB_BVEGMS_PPM	58 2_Split_String	Rb
RB_DETECTION_LIMIT	824 Confidence	
RB_DL	230 2_Split_String	Rb
RB_DXMS_PPM	11 2_Split_String	Rb
RB_EHHXRF_PPM	1830 2_Split_String	Rb
RB_EL_PPb	50 2_Split_String	Rb
RB_ERR	2965 Confidence	
RB_ERROR	323445 Confidence	
RB_ERROR_PPM	2804 Confidence	
RB_ERRROR	1518 Confidence	
RB_FB6MS_PPM	6151 2_Split_String	Rb
RB_FINAL	368 2_Split_String	Rb
RB_FP6MS_PPM	439 2_Split_String	Rb
RB_HFICPUT4_PPM	677 2_Split_String	Rb
RB_HFICP_PPM	300 2_Split_String	Rb
RB_HFICP_PPM_0_0_1	5 2_Split_String	Rb
RB_HFOES_P	74 Unmatched	
RB_HHXPPM	1072 2_Split_String	Rb
RB_HHXPPM_ERROR	1072 Confidence	
RB_HHXRF_PPM	4700 2_Split_String	Rb
RB_HXRF_PPM	1536 2_Split_String	Rb
RB_IC3M_PPM_0	28 2_Split_String	Rb
RB_ICP	58 2_Split_String	Rb
RB_ICP005_PPM	8 2_Split_String	Rb
RB_ICP302_PPM	5697 2_Split_String	Rb
RB_ICP304_PPM	369 2_Split_String	Rb
RB_ICP40Q_PPM	3123 2_Split_String	Rb
RB_ICP40Q_PPM_DSC	2 2_Split_String	Rb
RB_ICPMS	651 2_Split_String	Rb
RB_ICPMSAR	214 2_Split_String	Rb
RB_ICPMSMA	5 2_Split_String	Rb
RB_ICP_M	66 2_Split_String	Rb
RB_ICP_PPM	8550 2_Split_String	Rb
RB_IMS40Q	7 2_Split_String	Rb

RB_IMS40Q_	135 2_Split_String	Rb
RB_IMS40Q_PPM	1593 2_Split_String	Rb
RB_LA	2973 Unmatched	
RB_LA101_PPM	3250 2_Split_String	Rb
RB_LA_PPM	444 Unmatched	
RB_LIMIT	4515 Confidence	
RB_LOWERLIMIT	1592 Confidence	
RB_LTBIMS_PPM	1140 2_Split_String	Rb
RB_MA-ICPMS-AES_PPM	568 2_Split_String	Rb
RB_MA102_PPM	1616 2_Split_String	Rb
RB_MA4031_PPM	44 2_Split_String	Rb
RB_MA40MS_PPM	68 2_Split_String	Rb
RB_MA40_MS	3070 2_Split_String	Rb
RB_MA40_MS_1	4 2_Split_String	Rb
RB_MA40_MS_PPM	610 2_Split_String	Rb
RB_MAR01M_PPM	888 2_Split_String	Rb
RB_MAR01_PPM	911 2_Split_String	Rb
RB_MA_PPM	5 2_Split_String	Rb
RB_MDL_PPM	13481 2_Split_String	Rb
RB_ME	48 2_Split_String	Rb
RB_ME-MS41	94 2_Split_String	Rb
RB_ME-MS41_PPM	32 2_Split_String	Rb
RB_ME-MS61	164 2_Split_String	Rb
RB_ME-MS61R	2515 2_Split_String	Rb
RB_ME-MS61_PPM	1800 2_Split_String	Rb
RB_ME-MS81_PPM	7 2_Split_String	Rb
RB_MEICP61_PPM	969 2_Split_String	Rb
RB_MEMS41_PPM	736 2_Split_String	Rb
RB_MEMS61_PPM	6242 2_Split_String	Rb
RB_MEMS61_PPM_DSC	3 2_Split_String	Rb
RB_MEMS81_PPM	61 2_Split_String	Rb
RB_METH	108 2_Split_String	Rb
RB_ME_MS41_PPM	3311 2_Split_String	Rb
RB_ME_MS61L_PPM	2209 2_Split_String	Rb
RB_ME_MS61_PPM	1973 2_Split_String	Rb
RB_MMA01MS_PPM	7 2_Split_String	Rb
RB_MMI_M_PPB	2449 2_Split_String	Rb
RB_MS	3198 2_Split_String	Rb
RB_MS61	19 2_Split_String	Rb
RB_MS61_PPM	4663 2_Split_String	Rb
RB_MS81	2 2_Split_String	Rb
RB_MS_PPM	4 2_Split_String	Rb
RB_N701_0	128 2_Split_String	Rb
RB_N702	22 2_Split_String	Rb
RB_NAA	2157 2_Split_String	Rb
RB_NAA1	58 2_Split_String	Rb
RB_NITON_ERR_PPM	772 Confidence	
RB_NITON_PPM	24077 2_Split_String	Rb
RB_OVERRANGE	308 Confidence	
RB_PARTIAL_PPM	80 2_Split_String	Rb

RB_PERCENT	2284 2_Split_String	Rb
RB_PPB	15580 2_Split_String	Rb
RB_PPBMEMS23	44 2_Split_String	Rb
RB_PPB_BEST	634 2_Split_String	Rb
RB_PPM	402894 2_Split_String	Rb
RB_PPM_AQR64	400 2_Split_String	Rb
RB_PPM (0.1PPM)	2883 2_Split_String	Rb
RB_PPMPREF	5 2_Split_String	Rb
RB_PPM_	97 2_Split_String	Rb
RB_PPM_0.05_4A/MS	9 2_Split_String	Rb
RB_PPM_0.1	280 2_Split_String	Rb
RB_PPM_1FMS	2490 2_Split_String	Rb
RB_PPM_4A&4B	40 2_Split_String	Rb
RB_PPM_4A-ICPMS	650 2_Split_String	Rb
RB_PPM_4A_MS	98 2_Split_String	Rb
RB_PPM_4BWR	50 2_Split_String	Rb
RB_PPM_ARU	47 2_Split_String	Rb
RB_PPM_ARU25_MS	106 2_Split_String	Rb
RB_PPM_BEST	19449 2_Split_String	Rb
RB_PPM_BESTEL	1307 2_Split_String	Rb
RB_PPM_BEST_NAME	2026 2_Split_String	Rb
RB_PPM_BEST_TOT	7195 2_Split_String	Rb
RB_PPM_BGMS	91 2_Split_String	Rb
RB_PPM_D	10 2_Split_String	Rb
RB_PPM_ERROR	1617 Confidence	
RB_PPM_ERROR_XRF	3354 Confidence	
RB_PPM_ICP	14 2_Split_String	Rb
RB_PPM_ICP005	6 2_Split_String	Rb
RB_PPM_ICP302	130 2_Split_String	Rb
RB_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Rb
RB_PPM_ME-ICP61	32 2_Split_String	Rb
RB_PPM_ME-ICP61S	147 2_Split_String	Rb
RB_PPM_ME-MS41	293 2_Split_String	Rb
RB_PPM_ME-MS41L	159 2_Split_String	Rb
RB_PPM_ME-MS61	13 2_Split_String	Rb
RB_PPM_ME-MS61L	63 2_Split_String	Rb
RB_PPM_ME-MS89L	63 2_Split_String	Rb
RB_PPM_MS41L	164 2_Split_String	Rb
RB_PPM_N	8 2_Split_String	Rb
RB_PPM_RANGE	9898 2_Split_String	Rb
RB_PPM_SOIL3BEAM	6212 2_Split_String	Rb
RB_PPXRFA_PPM	416 2_Split_String	Rb
RB_PXRFS_PPM	1695 2_Split_String	Rb
RB_PXRF_ERROR	382 Confidence	
RB_PXRF_E_PPM	542 2_Split_String	Rb
RB_PXRF_PPM	925 2_Split_String	Rb
RB_Q-AR1MS_PPM_0_0_1	236 2_Split_String	Rb
RB_RANGE	9440 2_Split_String	Rb
RB_RHHXRF_PPM	1814 2_Split_String	Rb
RB_RPTO_M25MS_PPM	2 2_Split_String	Rb

RB_SOIL3BEAM	651 2_Split_String	Rb
RB_SOIL3BEAM_ERROR	941 Confidence	
RB_SOIL3BEAM_PPM	14466 2_Split_String	Rb
RB_SOIL3BEAM_PPM_0	860 2_Split_String	Rb
RB_TMHF_PPM	50 2_Split_String	Rb
RB_TMSHF_PPM	250 2_Split_String	Rb
RB_TOT	55 2_Split_String	Rb
RB_UNKN_PPM	2 2_Split_String	Rb
RB_UNKN_UNKN_0	30 2_Split_String	Rb
RB_UNKWN1	94 2_Split_String	Rb
RB_UNK_PPM	113 2_Split_String	Rb
RB_XRF	1 2_Split_String	Rb
RB_XRF1_PPM	854 2_Split_String	Rb
RB_XRF_ERROR	1568 Confidence	
RB_XRF_ERROR_PPM	1367 Confidence	
RB_XRF_PPM	3303 2_Split_String	Rb
RB__PPB	150 2_Start[conc]	Rb
RB___PPM_	121 2_Split_String	Rb
RB_____	3219 1_Exact	Rb
RB_____ERROR	488 Confidence	
RCK-IN-SMP	209 2_Split-String	In
RE	1118929 1_Exact	Re
RE (0.002)	18 3_Start[sep]	Re
RE (PPB)	123 3_Start[sep]	Re
RE (PPM)	93 3_Start[sep]	Re
RE - ICPMS	537 3_Start[sep]	Re
RE A/MS	176 3_Start[sep]	Re
RE AS	11 3_Start[sep]	Re
RE CONFIDANCE 2SD	2397 Confidence	
RE CONFIDANCE 2SD 2 ?	3328 Confidence	
RE ERROR	64378 Confidence	
RE ERROR 2 ?	1479 Confidence	
RE PPB 0.1 ME-MS23	338 3_Start[sep]	Re
RE PPM	1978 3_Start[sep]	Re
RE PPM HFICP	23 3_Start[sep]	Re
RE PPM ME-MS41	77 3_Start[sep]	Re
RE PPM MS61	153 3_Start[sep]	Re
RE(CS)	18 3_Start[sep]	Re
RE(S)	5333 3_Start[sep]	Re
RE-1VE-ACME-1	56 2_Split-String	Re
RE-PPB_ME-MS23	77 2_Split-String	Re
RE-PPM	2222 2_Split-String	Re
RE-PPM_ME-MS61R	24 2_Split-String	Re
RE-RP1	49 2_Split-String	Re
RE1	2391 2_Start[num]	Re
RE185	47 2_Start[num]	Re
RE2	740 2_Start[num]	Re
RE3	1 2_Start[num]	Re
REAAS3	27 Unmatched	
REAAS4	17 Unmatched	

REAAS_AV	2503 Unmatched	
REACTIVE SIO2	1 Unmatched	
REACTIVE_SIO2	951 2_Split_String	SiO2
READ AU	4 Unmatched	
REASS1	2507 Unmatched	
REASS2	190 Unmatched	
REC	94 Unmatched	
RECEIVEDWTG	91 Unmatched	
RECOV	2363 Unmatched	
RECOV(%)	361 Unmatched	
RECOVE	1026 Unmatched	
RECOVE-%	18 Unmatched	
RECOVE_HEA	179 Unmatched	
REDUPAAS1	8 Unmatched	
REFA1	1636 Unmatched	
REFA2	268 Unmatched	
REFA3	4 Unmatched	
REGGRID	4145 Unmatched	
REGOLITH	113 Unmatched	
REJ. AL	64 Unmatched	
REJ. CO	2969 Unmatched	
REJ. CR	64 Unmatched	
REJ. FE	64 Unmatched	
REJ. MG	64 Unmatched	
REJ. MN	64 Unmatched	
REJ. NI	2969 Unmatched	
RELATIVE DENSITY	113 Unmatched	
RELATIVE DENSITY 1	72 Unmatched	
RELATIVE DENSITY 2	72 Unmatched	
RELATIVE DENSITY 3	72 Unmatched	
RELATIVE DENSITY1	72 Unmatched	
RELATIVE DENSITY2	72 Unmatched	
RELATIVE DENSITY3	72 Unmatched	
RELATIVE_DENSITY	98 Unmatched	
REM50MS6PPM	2 Unmatched	
REO	25090 Unmatched	
REO_CALC_PCT	14522 Unmatched	
REP AU PPB FINE	27 Unmatched	
REP40U3G	37 Unmatched	
REPORTEDVALUE	172 Unmatched	
REPORTEDVALUE_AU	167 2_Split_String	Au
REPPM	3276 2_Start[conc]	Re
REPPM_AR25/MS	3 2_Start[conc]	Re
REPPM_B25/MS	12 2_Start[conc]	Re
RER1	304 Unmatched	
RER1_PPM	18 Unmatched	
RER2	30 Unmatched	
RER2_PPM	5 Unmatched	
RERO_AAS	17 Unmatched	
RERO_AAS2	5 Unmatched	

RERO_AAS3	13 Unmatched	
RERO_AV	1 Unmatched	
RES AU	9332 Unmatched	
RES1	62 Unmatched	
RES2	4 Unmatched	
RESCU	242 Unmatched	
RESCU+PB+ZN	242 Unmatched	
RESFAS1	190 Unmatched	
RESFAS2	14 Unmatched	
RESOURCE_AU	66303 2_Split_String	Au
RESPB	242 Unmatched	
RESPLIT AU	67 Unmatched	
RESPLITAAS	134 Unmatched	
RESZN	242 Unmatched	
RE_O_ACME_GROUP 1VE_PPB_LDL1	176 2_Split_String	Re
RE_1	34 2_Split_String	Re
RE_100	1830 2_Split_String	Re
RE_101	6769 2_Split_String	Re
RE_102	6752 2_Split_String	Re
RE_4A/MS	47 2_Split_String	Re
RE_4A/MS_PPM	1544 2_Split_String	Re
RE_4AMS_PPM	24505 2_Split_String	Re
RE_4HSIMS_PPM	3720 2_Split_String	Re
RE_A	12 2_Split_String	Re
RE_AAS1	3654 2_Split_String	Re
RE_AAS2	467 2_Split_String	Re
RE_AAS3	177 2_Split_String	Re
RE_AAS4	7 2_Split_String	Re
RE_AASMA_P	2 Unmatched	
RE_AD02_SCAN_PPM	137 2_Split_String	Re
RE_AL	226 Unmatched	
RE_AQR64C_PPM	42 2_Split_String	Re
RE_AQR64_P	41 Unmatched	
RE_AQR64_PPM	99 2_Split_String	Re
RE_AQR64_PPM_0_0_001	10 2_Split_String	Re
RE_AQRICP_PPM_0_0_001	21 2_Split_String	Re
RE_AQRIMS_PPM	1140 2_Split_String	Re
RE_AR10MS_PPM	54 2_Split_String	Re
RE_AR10_MS_PPM	294 2_Split_String	Re
RE_AR25/MS_C	70 Unmatched	
RE_AR25/MS_F	124 Unmatched	
RE_AR25/MS_K	70 Unmatched	
RE_AR25/MS_PPM	956 2_Split_String	Re
RE_AR25/MS_PPM_0	1049 2_Split_String	Re
RE_AR25MS_PPM	1677 2_Split_String	Re
RE_AR25_PPM	2240 2_Split_String	Re
RE_ARICPMS_PPM	103 2_Split_String	Re
RE_ARM133_	65 2_Split_String	Re
RE_ARU25MS_PPM	6565 2_Split_String	Re
RE_ARU25_PPM	7 2_Split_String	Re

RE_AR_PPM	232 2_Split_String	Re
RE_AS	9168 Unmatched	
RE_ATMS_PPM	500 2_Split_String	Re
RE_AT_MS_P	6285 Unmatched	
RE_AT_MS_PPM	7804 2_Split_String	Re
RE_AUPPM	10874 2_Split_String	Re
RE_B	1 Unmatched	
RE_B25MS_PPM	612 2_Split_String	Re
RE_BG_MS_PPb	29 2_Split_String	Re
RE_BVEGMS_PPb	58 2_Split_String	Re
RE_CK	15 2_Split_String	Re
RE_CNEXT	3 2_Split_String	Re
RE_CR	226 Unmatched	
RE_CU	26 Unmatched	
RE_DL	179 2_Split_String	Re
RE_EL_PPb	50 2_Split_String	Re
RE_ERROR	13183 Confidence	
RE_ERROR_PPM	2804 Confidence	
RE_FA1	3679 2_Split_String	Re
RE_FA2	631 2_Split_String	Re
RE_FA3	45 2_Split_String	Re
RE_FE	226 Unmatched	
RE_FUS	32 2_Split_String	Re
RE_HFICPUT4_PPM	677 2_Split_String	Re
RE_HFICP_PPM	200 2_Split_String	Re
RE_HFICP_PPM_0_0_001	5 2_Split_String	Re
RE_HFOES_P	74 Unmatched	
RE_IC587	593 2_Split_String	Re
RE_ICP	68 2_Split_String	Re
RE_ICP302_ICPMS_PPM	1778 2_Split_String	Re
RE_ICP302_PPM	4613 2_Split_String	Re
RE_ICP_PPM	8534 2_Split_String	Re
RE_LA	304 Unmatched	
RE_LA101_PPM	3250 2_Split_String	Re
RE_LIMIT	155 Confidence	
RE_LOWERLIMIT	411 Confidence	
RE_MA-ICPMS-AES_PPM	568 2_Split_String	Re
RE_MA4031_PPM	44 2_Split_String	Re
RE_MA40MS_PPM	68 2_Split_String	Re
RE_MA40_MS	3190 2_Split_String	Re
RE_MA40_MS_1	307 2_Split_String	Re
RE_MA40_MS_PPM	921 2_Split_String	Re
RE_MAR01M_PPM	888 2_Split_String	Re
RE_MAR01_PPM	911 2_Split_String	Re
RE_ME	48 2_Split_String	Re
RE_ME-MS41	94 2_Split_String	Re
RE_ME-MS41_PPM	32 2_Split_String	Re
RE_ME-MS61	164 2_Split_String	Re
RE_ME-MS61R	2045 2_Split_String	Re
RE_ME-MS61_PPM	1739 2_Split_String	Re

RE_MEICP61_PPM	969 2_Split_String	Re
RE_MEMS41_PPM	736 2_Split_String	Re
RE_MEMS61_PPM	6231 2_Split_String	Re
RE_MEMS61_PPM_DSC	4164 2_Split_String	Re
RE_METH	108 2_Split_String	Re
RE_ME_MS41_PPM	3311 2_Split_String	Re
RE_ME_MS61L_PPM	2134 2_Split_String	Re
RE_ME_MS61_PPM	1973 2_Split_String	Re
RE_MG	226 Unmatched	
RE_MMA01MS_PPM	7 2_Split_String	Re
RE_MN	226 Unmatched	
RE_MS	1277 2_Split_String	Re
RE_MS61	19 2_Split_String	Re
RE_MS61_PPM	4871 2_Split_String	Re
RE_MS_PPM	4 2_Split_String	Re
RE_NI	252 Unmatched	
RE_PARTIAL_PPM	80 2_Split_String	Re
RE_PB	26 Unmatched	
RE_PPB	18099 2_Split_String	Re
RE_PPB1	12856 2_Split_String	Re
RE_PPB2	10945 2_Split_String	Re
RE_PPB3	10859 2_Split_String	Re
RE_PPB4	10855 2_Split_String	Re
RE_PPB5	10855 2_Split_String	Re
RE_PPBMEMS23	44 2_Split_String	Re
RE_PPB_1FMS	2628 2_Split_String	Re
RE_PPB_BGMS	91 2_Split_String	Re
RE_PPM	145465 2_Split_String	Re
RE_PPM AQR64	400 2_Split_String	Re
RE_PPM (0.001PPM)	2883 2_Split_String	Re
RE_PPM1	1463 2_Split_String	Re
RE_PPM2	207 2_Split_String	Re
RE_PPM3	100 2_Split_String	Re
RE_PPM4	89 2_Split_String	Re
RE_PPM5	6 2_Split_String	Re
RE_PPM6	4 2_Split_String	Re
RE_PPMPREF	5 2_Split_String	Re
RE_PPM_0.002	20 2_Split_String	Re
RE_PPM_0.002_4A/MS	9 2_Split_String	Re
RE_PPM_0.05	280 2_Split_String	Re
RE_PPM_4A_MS	98 2_Split_String	Re
RE_PPM_ARU	47 2_Split_String	Re
RE_PPM_ARU25_MS	102 2_Split_String	Re
RE_PPM_BEST	12879 2_Split_String	Re
RE_PPM_BESTEL	874 2_Split_String	Re
RE_PPM_BEST_NAME	65 2_Split_String	Re
RE_PPM_BEST_TOT	2035 2_Split_String	Re
RE_PPM_D	10 2_Split_String	Re
RE_PPM_ICP	160 2_Split_String	Re
RE_PPM_ME-MS41	293 2_Split_String	Re

RE_PPM_ME-MS41L	1686 2_Split_String	Re
RE_PPM_ME-MS61	13 2_Split_String	Re
RE_PPM_ME-MS61L	63 2_Split_String	Re
RE_PPM_ME-MS61R	123 2_Split_String	Re
RE_PPM_ME-MS89L	63 2_Split_String	Re
RE_PPM_MS41L	164 2_Split_String	Re
RE_RES_AV	2606 2_Split_String	Re
RE_RO1	2654 2_Split_String	Re
RE_RO2	9 2_Split_String	Re
RE_SIO2_A LYSIS_D	983 1_Direct	SiO2
RE_SIO2_AN	21411 1_Direct	SiO2
RE_SIO2_ANALYSIS_D	621 1_Direct	SiO2
RE_SIO2_BO	3758 1_Direct	SiO2
RE_SIO2_BOM_PCT	664 1_Direct	SiO2
RE_SIO2_BX1OES_PCT	2826 1_Direct	SiO2
RE_SIO2_FIR001_PCT	153396 1_Direct	SiO2
RE_SIO2_FT	3758 1_Direct	SiO2
RE_SIO2_FTIR_PCT	664 1_Direct	SiO2
RE_SIO2_ICP002_PCT	42282 1_Direct	SiO2
RE_SIO2_PC	33631 1_Direct	SiO2
RE_SIO2_PCT	6 1_Direct	SiO2
RE_SIO2_PCT_BEST	43502 1_Direct	SiO2
RE_TMHF_PPM	50 2_Split_String	Re
RE_TMSHF_PPM	250 2_Split_String	Re
RE_UNKN_PPM	2 2_Split_String	Re
RE_XRF	1 2_Split_String	Re
RE_ZN	17 Unmatched	
RH	69514 1_Exact	Rh
RH (NIS)	4 3_Start[sep]	Rh
RH +/-	27 Confidence	
RH ERR	512 Confidence	
RH PPB	238 3_Start[sep]	Rh
RH PPB NS25/MS	52 3_Start[sep]	Rh
RH-PPB	55 2_Split-String	Rh
RH103	47 2_Start[num]	Rh
RHENIUM	308 Unmatched	
RHNSF01PPB1	39 Unmatched	
RHPPB	1420 2_Start[conc]	Rh
RH_00FNF_PPM	268 2_Split_String	Rh
RH_00FNH_PPb	140 2_Split_String	Rh
RH_100	43 2_Split_String	Rh
RH_101	21 2_Split_String	Rh
RH_1PPB_NIS_MS	952 2_Split_String	Rh
RH_1PPB_NSF001	395 2_Split_String	Rh
RH_786	4 2_Split_String	Rh
RH_ATOES_PPb	1 2_Split_String	Rh
RH_DL	38 2_Split_String	Rh
RH_ERROR	671 Confidence	
RH_FA003	167 2_Split_String	Rh
RH_FAMS_PPb	1 2_Split_String	Rh

RH_FA_PPb	167 2_Split_String	Rh
RH_HFICP_PPM	100 2_Split_String	Rh
RH_NISMS_PPb	660 2_Split_String	Rh
RH_NSF01_PPb	105 2_Split_String	Rh
RH_PPb	18551 2_Split_String	Rh
RH_PPbICPOES	44 2_Split_String	Rh
RH_PPb_BEST_TOT	365 2_Split_String	Rh
RH_PPb_NSF01	473 2_Split_String	Rh
RH_PPM	3967 2_Split_String	Rh
RH_PPM_1045	1217 2_Split_String	Rh
RH__PPb_	13 2_Start[conc]	Rh
RL	55 Unmatched	
RNI_PPM	2 Unmatched	
RO/AAS1	128 Unmatched	
RO/ETA1	33 Unmatched	
RO/ETA2	3 Unmatched	
ROAAS	15 Unmatched	
ROAAS1	1509 Unmatched	
ROAAS2	191 Unmatched	
ROAAS3	165 Unmatched	
ROAAS4	17 Unmatched	
ROAS1	462 Unmatched	
ROAS3	16 Unmatched	
ROCK	1337 Unmatched	
ROCK FRAGMENT	45 Unmatched	
ROCK1	7535 Unmatched	
ROCK1MIN1PER	26 Unmatched	
ROCK1MIN2PER	24 Unmatched	
ROCK1MIN3PER	20 Unmatched	
ROCK2	25 Unmatched	
ROCK_AG__PPb	13 Unmatched	
ROCK_AS_PPM	13 2_Split_String	As
ROCK_AU_PPb	13 2_Split_String	Au
ROCK_BI_PPM	13 2_Split_String	Bi
ROCK_EST	121 Unmatched	
ROCK_FRAGMENTS_PER	6084 Unmatched	
ROCK_FRAGS	8 Unmatched	
ROCK_NI_PPM	13 2_Split_String	Ni
ROCK_SB_PPM	13 2_Split_String	Sb
ROCK_W_PPM	13 2_Split_String	W
ROETA1	319 Unmatched	
ROETA2	190 Unmatched	
RO\AAS2	2 Unmatched	
RO\ETA3	1 Unmatched	
RO_AAS	134 Unmatched	
RO_AAS2	3 Unmatched	
RO_AV	108 Unmatched	
RPT	101 Unmatched	
RPT AU	1 Unmatched	
RPT_FAU1	155 Unmatched	

RPT_FAAU2	22 Unmatched	
RPT_FAAU3	11 Unmatched	
RQD	53 Unmatched	
RS	25 Unmatched	
RSIO2	35246 Unmatched	
RSIO2%	524 Unmatched	
RT_HEAD	1 Unmatched	
RU	89905 1_Exact	Ru
RU PPB	232 3_Start[sep]	Ru
RU PPB NS25/MS	52 3_Start[sep]	Ru
RU-DL	55 2_Split-String	Ru
RU-PPB	60 2_Split-String	Ru
RU101	47 2_Start[num]	Ru
RUBIDIUM	1 Unmatched	
RUBIDIUM (RB)	16 Unmatched	
RUBIDIUM(RB)	27 Unmatched	
RUBIDÃ,Â-IUM	6 Unmatched	
RUHM	283 Unmatched	
RUINSIT	283 Unmatched	
RUNSF01PPB1	39 Unmatched	
RUP40U3G	37 Unmatched	
RUPPB	1420 2_Start[conc]	Ru
RUTILE	3303 Unmatched	
RUTILE%	17 Unmatched	
RUTILE_PRODUCT	30 Unmatched	
RU_%HM	263 2_Split_String	Ru
RU_%INSITU	263 2_Split_String	Ru
RU_00FNF_PPM	268 2_Split_String	Ru
RU_00FNH_PPB	103 2_Split_String	Ru
RU_100	83 2_Split_String	Ru
RU_101	21 2_Split_String	Ru
RU_1PPB_NIS_MS	952 2_Split_String	Ru
RU_1PPB_NSF001	395 2_Split_String	Ru
RU_786	4 2_Split_String	Ru
RU_9	123 2_Split_String	Ru
RU_ATOES_PPB	1 2_Split_String	Ru
RU_DL	38 2_Split_String	Ru
RU_EL_PPB	50 2_Split_String	Ru
RU_NISMS_PPB	660 2_Split_String	Ru
RU_NSF01_PPB	105 2_Split_String	Ru
RU_PPB	24138 2_Split_String	Ru
RU_PPBICPOES	44 2_Split_String	Ru
RU_PPB_NSF01	473 2_Split_String	Ru
RU_PPM	5175 2_Split_String	Ru
RU_PPM_1045	1217 2_Split_String	Ru
RU_PPM_BEST_TOT	365 2_Split_String	Ru
RU__PPB_	13 2_Start[conc]	Ru
RV_CORRECTED RADONX VALUES	84 Unmatched	
RXSIO2	176513 Unmatched	
RXSIO2_ABEA_PCT	4967 Unmatched	

RXSIO2_WDIE_ICP_PC	8 Unmatched	
RXSIO2_WDIE_PCT	3373 Unmatched	
R_SIO2	347 2_Split_String	SiO2
R_SIO2_2	32 2_Split_String	SiO2
S	6102570 1_Exact	S
S %	417 3_Start[sep]	S
S (%)	9366 3_Start[sep]	S
S %	38470 3_Start[sep]	S
S % ME-MS41	35 3_Start[sep]	S
S % (NOT CALIBRATED)	13481 3_Start[sep]	S
S % BEST	1645 3_Start[sep]	S
S % MS61	271 3_Start[sep]	S
S %_100	14 3_Start[sep]	S
S (%)	310 3_Start[sep]	S
S (PPM)	577 3_Start[sep]	S
S +/-	58497 Confidence	
S -RP1	50 3_Start[sep]	S
S 1	16861 3_Start[sep]	S
S A/OES	176 3_Start[sep]	S
S ATOES PCT	370 3_Start[sep]	S
S ATOES PPM	30 3_Start[sep]	S
S CONCENTRATION	2068 3_Start[sep]	S
S CONFIDANCE 2SD	6597 Confidence	
S CONFIDANCE 2SD 2 ?	3410 Confidence	
S DETECTION LIMIT PPM	2765 Confidence	
S DTR	356 3_Start[sep]	S
S ERR	543 Confidence	
S ERROR	140921 Confidence	
S ERROR 1S	2068 Confidence	
S ERROR 2 ?	2274 Confidence	
S ERROR_PPM	706 Confidence	
S K_AT%	10 3_Start[sep]	S
S K_WT%	10 3_Start[sep]	S
S LOD%	263 3_Start[sep]	S
S OES	323 3_Start[sep]	S
S OVER RANGE	87 3_Start[sep]	S
S PPM	3784 3_Start[sep]	S
S PPM (GEN)	351 3_Start[sep]	S
S PPM 4A/OE	829 3_Start[sep]	S
S XRF	298561 3_Start[sep]	S
S XRF %	3638 3_Start[sep]	S
S XRF / %	115 3_Start[sep]	S
S XRF%	566 3_Start[sep]	S
S XRF_%	220 3_Start[sep]	S
S XRF_HEAD	13678 3_Start[sep]	S
S XRF_Z	1 3_Start[sep]	S
S _100	882 3_Start[sep]	S
S _101	303 3_Start[sep]	S
S _ERR	63 Confidence	
S _PCT	14 3_Start[sep]	S

S#/LECO#PPM#0.005#GEN	2 3_Start[sep]	S
S#UNK#PERCENT#NO LDL#GEN	816 3_Start[sep]	S
S#UNK#PERCENT#NO LDL#UNKN	109 3_Start[sep]	S
S%	25896 3_Start[sep]	S
S% (0.01 %)	18 3_Start[sep]	S
S% XRF	24 3_Start[sep]	S
S(CS)	18 3_Start[sep]	S
S(MAD)	401 3_Start[sep]	S
S(PPM)	2297 3_Start[sep]	S
S(R)	1 3_Start[sep]	S
S(S)	746 3_Start[sep]	S
S(XRF)	342 3_Start[sep]	S
S*	715 Unmatched	
S+/-	4574 Confidence	
S-%	3754 2_Split-String	S
S-%_ME-ICP43	5134 2_Split-String	S
S-%_ME-MS61R	190 2_Split-String	S
S-%_S-IR08	29 2_Split-String	S
S-1VE-ACME-0_01	56 2_Split-String	S
S-4A/OE-PPM	2298 2_Split-String	S
S-ATOES-PPM	128 2_Split-String	S
S-E	275 2_Split-String	S
S-ICP41-%	676 2_Split-String	S
S-IR08_%	7 2_Split-String	S
S-LECO-PCT	32 2_Split-String	S
S-MA4010-PCT	2536 2_Split-String	S
S-ME-ICP61-PCT	158 2_Split-String	S
S-PPM	2595 2_Split-String	S
S-PPMICP40Q	656 2_Split-String	S
S-PPM_4A/OE	621 2_Split-String	S
S-RP1	91 2_Split-String	S
S-RP1_%_0.01_4AH/OE	1 2_Split-String	S
S-RP2	28 2_Split-String	S
S-S2-	360 2_Split-String	S
S-SO4	307 2_Split-String	S
S-UNK-PCT	34 2_Split-String	S
S-XRF	447 2_Split-String	S
S-XRF204-ULTRA-10	3 2_Split-String	S
S.Q. CL	38 Unmatched	
S.Q. CR	208 Unmatched	
S.Q. HG	38 Unmatched	
S.Q.BE	2757 Unmatched	
S.Q.CL	3272 Unmatched	
S.Q.HG	2757 Unmatched	
S.Q.HG_101	16 Unmatched	
S.Q.LI	3770 Unmatched	
S.Q.SC	3272 Unmatched	
S.Q.TI	3792 Unmatched	
S.Q._BE	24 2_Split_String	Be
S.Q._HG	24 2_Split_String	Hg

S.Q._LI	24 2_Split_String	Li
S.Q._CL	24 2_Split_String	Cl
S.Q._SC	24 2_Split_String	Sc
S.Q._TI	24 2_Split_String	Ti
S03_PC	11 3_Start[num]_	S
S1	48899 2_Start[num]	S
S1RP1	2 Unmatched	
S1_PPM	11399 3_Start[num]_	S
S1_RPT	573 3_Start[num]_	S
S2	353 2_Start[num]	S
S3	53 2_Start[num]	S
SA	5 Unmatched	
SA PPM	6 Unmatched	
SA50-1	2643 Unmatched	
SA50-2	337 Unmatched	
SA50-3	13 Unmatched	
SA50-4	73 Unmatched	
SA50-5	11 Unmatched	
SA710UM_53UM	299 Unmatched	
SAG_MCLPPB	18 Unmatched	
SALT	87 Unmatched	
SAMARIUM	195 Unmatched	
SAPONITE_INTERP_11	397 Unmatched	
SAR101PPM20	631 Unmatched	
SAR101PPM50	1183 Unmatched	
SATMAGAN	861 Unmatched	
SATMAGAN - FE3O4	16 Unmatched	
SATMAGAN_MGT	490 Unmatched	
SATMAGAN_PCT	861 Unmatched	
SAT_CONC_MGT	3669 Unmatched	
SAT_CONC_MGT_PCT	104 Unmatched	
SAT_MGT (%)	5774 Unmatched	
SAT_MGT_PCT	2152 Unmatched	
SAU_MCLPPB	18 Unmatched	
SA_PCT	3843 Unmatched	
SB	6468746 1_Exact	Sb
SB PPM	167 3_Start[sep]	Sb
SB +/-	62 Confidence	
SB PPB	5528 3_Start[sep]	Sb
SB PPM	17 3_Start[sep]	Sb
SB ()	1102 3_Start[sep]	Sb
SB (0.05)	18 3_Start[sep]	Sb
SB (1 PPM)	206 3_Start[sep]	Sb
SB (AR)	9 3_Start[sep]	Sb
SB (PPB)	123 3_Start[sep]	Sb
SB (PPM)	1811 3_Start[sep]	Sb
SB (UT)	3 3_Start[sep]	Sb
SB +/-	95525 Confidence	
SB - ICPMS	537 3_Start[sep]	Sb
SB - FILTERED	65 3_Start[sep]	Sb

SB / PPM	448 3_Start[sep]	Sb
SB 1	795 3_Start[sep]	Sb
SB A/MS	176 3_Start[sep]	Sb
SB AAS	272 3_Start[sep]	Sb
SB ARM1	90 3_Start[sep]	Sb
SB AT/MS	154 3_Start[sep]	Sb
SB B/MS	243 3_Start[sep]	Sb
SB CONCENTRATION	2068 3_Start[sep]	Sb
SB CONFIDANCE 2SD	6716 Confidence	
SB CONFIDANCE 2SD 2 ?	3410 Confidence	
SB DETECTION LIMIT PPM	2770 Confidence	
SB ERR	543 Confidence	
SB ERROR	83366 Confidence	
SB ERROR 1S	2068 Confidence	
SB ERROR 2 ?	2321 Confidence	
SB IC9	115 3_Start[sep]	Sb
SB LOD%	263 3_Start[sep]	Sb
SB MMI-M PPB	120 3_Start[sep]	Sb
SB PLUSMINUS	3855 Confidence	
SB PPB	221 3_Start[sep]	Sb
SB PPB MS18	271 3_Start[sep]	Sb
SB PPM	44424 3_Start[sep]	Sb
SB PPM HFICP	23 3_Start[sep]	Sb
SB PPM 1H	418 3_Start[sep]	Sb
SB PPM 4A/MS	2 3_Start[sep]	Sb
SB PPM ME-MS41	35 3_Start[sep]	Sb
SB PPM MS61	271 3_Start[sep]	Sb
SB RPT	3 3_Start[sep]	Sb
SB UNK PPM	627 3_Start[sep]	Sb
SB _ERR	63 Confidence	
SB#AT/MS#PPM#0.05#GEN	2 3_Start[sep]	Sb
SB#IC9#PPM#5#AMDEL	8 3_Start[sep]	Sb
SB%	263 3_Start[sep]	Sb
SB(0.02PPM)	60 3_Start[sep]	Sb
SB(100)	90 3_Start[sep]	Sb
SB(AR)	124 3_Start[sep]	Sb
SB(CS)	18 3_Start[sep]	Sb
SB(MAD)	47 3_Start[sep]	Sb
SB(P)_PPB	9 3_Start[sep]	Sb
SB(PPB)	20 3_Start[sep]	Sb
SB(PPM)	5993 3_Start[sep]	Sb
SB(R)	34 3_Start[sep]	Sb
SB(S)	10055 3_Start[sep]	Sb
SB+/-	4577 Confidence	
SB-1	721 2_Split-String	Sb
SB-1VE-ACME-0_02	56 2_Split-String	Sb
SB-2	700 2_Split-String	Sb
SB-4A/OE-PPM	2298 2_Split-String	Sb
SB-AQR1-ACT-0_05	1 2_Split-String	Sb
SB-AR10MS-MIN-0_05	1 2_Split-String	Sb

SB-ATMS-PPM	128 2_Split-String	Sb
SB-E	277 2_Split-String	Sb
SB-ICP302-ULTRA-0_1	6 2_Split-String	Sb
SB-ICP41-PPM	676 2_Split-String	Sb
SB-ICPMS	387 2_Split-String	Sb
SB-ME-ICP61-PPM	158 2_Split-String	Sb
SB-PPB_ME-MS23	77 2_Split-String	Sb
SB-PPM	20749 2_Split-String	Sb
SB-PPMICP40Q	656 2_Split-String	Sb
SB-PPM_4A/OE	621 2_Split-String	Sb
SB-PPM_ME-ICP43	1670 2_Split-String	Sb
SB-PPM_ME-MS42	29 2_Split-String	Sb
SB-PPM_ME-MS43	129 2_Split-String	Sb
SB-PPM_ME-MS61R	190 2_Split-String	Sb
SB-RP1	1881 2_Split-String	Sb
SB-RP2	29 2_Split-String	Sb
SB-UNKN_AAS-MINLAB-2	4 2_Split-String	Sb
SB-XRF-1-SGS-10	1 2_Split-String	Sb
SB1	17521 2_Start[num]	Sb
SB100	53 2_Start[num]	Sb
SB101	43 2_Start[num]	Sb
SB102	29 2_Start[num]	Sb
SB121	47 2_Start[num]	Sb
SB1PPB	96 Unmatched	
SB1PPM	6 Unmatched	
SB1_%	14 3_Start[num]_	Sb
SB1_ICPMS	651 3_Start[num]_	Sb
SB1_PPM	3053 3_Start[num]_	Sb
SB1_RPT	589 3_Start[num]_	Sb
SB2	2025 2_Start[num]	Sb
SB2O3	69916 1_Exact	Sb2O3
SB2O3 %	19 3_Start[sep]	Sb2O3
SB2O3%	944 3_Start[sep]	Sb2O3
SB2O3_2	33 2_Split_String	Sb2O3
SB2O3_PCT	3330 2_Split_String	Sb2O3
SB2O3_PPM	470 2_Split_String	Sb2O3
SB2O3_XRF_	3758 2_Split_String	Sb2O3
SB2O3_XRF_PCT	664 2_Split_String	Sb2O3
SB2_PPM	342 3_Start[num]_	Sb
SB3	1968 2_Start[num]	Sb
SB4	325 2_Start[num]	Sb
SB5	44 2_Start[num]	Sb
SB6	10 2_Start[num]	Sb
SB80	87 2_Start[num]	Sb
SB80R	11 Unmatched	
SB80R_PPM	15 Unmatched	
SB80_PPM	119 3_Start[num]_	Sb
SBA/MSPPM_5	106 Unmatched	
SBAAS	277 Unmatched	
SBAR102	3080 Unmatched	

SBAR102PPM_02	15024 Unmatched	
SBARMSPPM_02	12 Unmatched	
SBBAAS	2 Unmatched	
SBD2(D)PPM_5	170 Unmatched	
SBGN801PPM_2	5 Unmatched	
SBGS201PPM	1 Unmatched	
SBGS201PPM_05	25 Unmatched	
SBGS201PPM_1	108 Unmatched	
SBHA201PPM1	8 Unmatched	
SBICP302PPM_1	2785 Unmatched	
SBICP302PPM_2	10140 Unmatched	
SBICP304PPM2	15 Unmatched	
SBM50MS6PPM	2 Unmatched	
SBM50MS6PPM_2	464 Unmatched	
SBMS1PPM1	2034 Unmatched	
SBMS721PPM_05	127 Unmatched	
SBMS721PPM_2	49 Unmatched	
SBN701PPM_2	2 Unmatched	
SBNAAPPM	13 Unmatched	
SBNAAPPM_2	124 Unmatched	
SBO_PCT	8461 2_Split_String	SbO
SBP40U3G	37 Unmatched	
SBP40Y4H	39 Unmatched	
SBPPB	581 2_Start[conc]	Sb
SBPPM	63850 2_Start[conc]	Sb
SBPPM1	113 2_Start[conc]	Sb
SBPPMN	2306 2_Start[conc]	Sb
SBPPM_100	304 2_Start[conc]	Sb
SBPPM_AR25/MS	3 2_Start[conc]	Sb
SBPPM_AR_ICPAES	7 2_Start[conc]	Sb
SBPPM_B25/MS	12 2_Start[conc]	Sb
SBPPM_USE	2594 2_Start[conc]	Sb
SBR	483 Unmatched	
SBR1	2385 Unmatched	
SBR1_PPM	18 Unmatched	
SBR2	753 Unmatched	
SBR2_PPM	5 Unmatched	
SBR_80	4 Unmatched	
SBR_BLEG	4 Unmatched	
SBR_PPM	2181 Unmatched	
SBSIG	42 Unmatched	
SBXXPPM	314 Unmatched	
SB_	3123 2_Split_String	Sb
SB_%_ME-OG62	1 2_Split_String	Sb
SB_%_ME-XRF15B	9 2_Split_String	Sb
SB_+/-	11868 Confidence	
SB_+1MM	17 2_Split_String	Sb
SB_+1MM_CHK	2 2_Split_String	Sb
SB_0	2060 2_Split_String	Sb
SB_00	1287 2_Split_String	Sb

SB_00MF	5 2_Split_String	Sb
SB_00MXA_PPM	174 2_Split_String	Sb
SB_00MXB_PPM	7133 2_Split_String	Sb
SB_00Q0B_PPM	11 2_Split_String	Sb
SB_00ZZZ_PPM	10 2_Split_String	Sb
SB_0_PPM	33 2_Split_String	Sb
SB_0_ULTRA_AR102_PPM_LDLO_02	1 2_Split_String	Sb
SB_1	2926 2_Split_String	Sb
SB_100	49323 2_Split_String	Sb
SB_101	26459 2_Split_String	Sb
SB_1011	1701 2_Split_String	Sb
SB_102	10197 2_Split_String	Sb
SB_1027	258 2_Split_String	Sb
SB_103	1178 2_Split_String	Sb
SB_104	385 2_Split_String	Sb
SB_105	39 2_Split_String	Sb
SB_106	2 2_Split_String	Sb
SB_12	339 2_Split_String	Sb
SB_1?	8732 2_Split_String	Sb
SB_1DX15_P	175 Unmatched	
SB_1DX15_PPM	377 2_Split_String	Sb
SB_2	2583 2_Split_String	Sb
SB_20	125 2_Split_String	Sb
SB_200	1205 2_Split_String	Sb
SB_201	1205 2_Split_String	Sb
SB_20EX1_MS_PPM	912 2_Split_String	Sb
SB_3	190 2_Split_String	Sb
SB_3?	4936 2_Split_String	Sb
SB_4	2 2_Split_String	Sb
SB_40	116 2_Split_String	Sb
SB_40MXB_PPM	163 2_Split_String	Sb
SB_40MXD	613 2_Split_String	Sb
SB_40Q0D_PPM	32 2_Split_String	Sb
SB_40Q0H	44 2_Split_String	Sb
SB_4A	185 2_Split_String	Sb
SB_4A/MS	47 2_Split_String	Sb
SB_4A/MS_PPM	1938 2_Split_String	Sb
SB_4ABMS_PPM	1597 2_Split_String	Sb
SB_4AMS_PPM	75544 2_Split_String	Sb
SB_4AOE_PPM	1611 2_Split_String	Sb
SB_4APPM	145 2_Split_String	Sb
SB_4A_ICPMS_PPM	941 2_Split_String	Sb
SB_4HSIMS_PPM	3722 2_Split_String	Sb
SB_5	456 2_Split_String	Sb
SB_6	21 2_Split_String	Sb
SB_61_PPM	90 2_Split_String	Sb
SB_62_PPM	79 2_Split_String	Sb
SB_7	140 2_Split_String	Sb
SB_775	572 2_Split_String	Sb
SB_777	98 2_Split_String	Sb

SB_780	21 2_Split_String	Sb
SB_790	432 2_Split_String	Sb
SB_80	10 2_Split_String	Sb
SB_826	2094 2_Split_String	Sb
SB_82MXD	551 2_Split_String	Sb
SB_82Q0D_PPM	40 2_Split_String	Sb
SB_82Q0H	75 2_Split_String	Sb
SB_87	748 2_Split_String	Sb
SB_871	262 2_Split_String	Sb
SB_87MF	110 2_Split_String	Sb
SB_87MXB_PPM	8256 2_Split_String	Sb
SB_87MXD	1866 2_Split_String	Sb
SB_87Q0D_PPM	932 2_Split_String	Sb
SB_87Q0H	286 2_Split_String	Sb
SB_9	123 2_Split_String	Sb
SB_99ZZZ_PPM	42 2_Split_String	Sb
SB_A	484 2_Split_String	Sb
SB_A/MS	3 2_Split_String	Sb
SB_A/MS_M	8 2_Split_String	Sb
SB_AA7_PPM_0	40 2_Split_String	Sb
SB_AA9	157 2_Split_String	Sb
SB_AAS43B	52 2_Split_String	Sb
SB_AASMA_P	76 Unmatched	
SB_AAS_PPM	518 2_Split_String	Sb
SB_ACC	9455 2_Split_String	Sb
SB_AD02	448 2_Split_String	Sb
SB_AD02_ICP	53 2_Split_String	Sb
SB_AD02_ICPMS	7 2_Split_String	Sb
SB_AD02_ICPMS_PPM	1451 2_Split_String	Sb
SB_AD02_ICPMS_PPM_DSC	12 2_Split_String	Sb
SB_AD02_ICP_PPM	2275 2_Split_String	Sb
SB_AD02_SCAN_PPM	137 2_Split_String	Sb
SB_AG_PPB	45 Unmatched	
SB_AMS_PPB	1 2_Split_String	Sb
SB_AMS_PPM	2806 2_Split_String	Sb
SB_AOES_PPM	51 2_Split_String	Sb
SB_AQ201_PPM	681 2_Split_String	Sb
SB_AQR1_PPM	1339 2_Split_String	Sb
SB_AQR64C_PPM	42 2_Split_String	Sb
SB_AQR64_P	41 Unmatched	
SB_AQR64_PPM	98 2_Split_String	Sb
SB_AQR64_PPM_0_0_02	10 2_Split_String	Sb
SB_AQR75	210 2_Split_String	Sb
SB_AQRICP_PPM_0_0_02	2183 2_Split_String	Sb
SB_AQRIMS_PPM	1140 2_Split_String	Sb
SB_AQR_ICP_UT_PPM	31 2_Split_String	Sb
SB_AR	190 2_Split_String	Sb
SB_AR-ICPAES_PPM	215 2_Split_String	Sb
SB_AR-ICPMS_PPM	4258 2_Split_String	Sb
SB_AR001_PPM	526 2_Split_String	Sb

SB_AR01_OE_PPM	442 2_Split_String	Sb
SB_AR10/MS_PPM	10619 2_Split_String	Sb
SB_AR10/OE_PPM	888 2_Split_String	Sb
SB_AR1010_PPM	2342 2_Split_String	Sb
SB_AR102	1796 2_Split_String	Sb
SB_AR102_P	1168 Unmatched	
SB_AR102_PPM	65771 2_Split_String	Sb
SB_AR102_PPM_0	30807 2_Split_String	Sb
SB_AR10MS	45 2_Split_String	Sb
SB_AR10MS_PPM	14932 2_Split_String	Sb
SB_AR10OES_PPM	83 2_Split_String	Sb
SB_AR10OE_PPM	285 2_Split_String	Sb
SB_AR10_MS_PPM	294 2_Split_String	Sb
SB_AR10_OE	98 2_Split_String	Sb
SB_AR10_OES_PPM	191 2_Split_String	Sb
SB_AR10_OE_PPM	2051 2_Split_String	Sb
SB_AR2	3 2_Split_String	Sb
SB_AR25/MS_C	70 Unmatched	
SB_AR25/MS_F	124 Unmatched	
SB_AR25/MS_K	70 Unmatched	
SB_AR25/MS_PPM	956 2_Split_String	Sb
SB_AR25/MS_PPM_0	1049 2_Split_String	Sb
SB_AR25MS_PPM	2323 2_Split_String	Sb
SB_AR25MS_PPM_0.05	101 2_Split_String	Sb
SB_AR25OE_PPM	599 2_Split_String	Sb
SB_AR25_OE	87 2_Split_String	Sb
SB_AR25_OES_PPM	116 2_Split_String	Sb
SB_AR25_OE_1	40 2_Split_String	Sb
SB_AR25_PPM	2240 2_Split_String	Sb
SB_AR3	722 2_Split_String	Sb
SB_AR305_PPM_0	524 2_Split_String	Sb
SB_AR40_ICPMS_PPM	285 2_Split_String	Sb
SB_ARAAS_1_PPM	1233 2_Split_String	Sb
SB_ARICPAES_PPM	1232 2_Split_String	Sb
SB_ARICPMS_PPM	787 2_Split_String	Sb
SB_ARICPOES_PPM	18 2_Split_String	Sb
SB_ARICPUN_PPM	2 2_Split_String	Sb
SB_ARM133_	65 2_Split_String	Sb
SB_ARM155_PPM	9 2_Split_String	Sb
SB_ARM1_PP	26 2_Split_String	Sb
SB_ARM1_PPM_0	671 2_Split_String	Sb
SB_ARM2_PPM	63 2_Split_String	Sb
SB_ARM2_PPM_0	954 2_Split_String	Sb
SB_ARM_40_PPM_0	12172 2_Split_String	Sb
SB_ARPPM	9 2_Split_String	Sb
SB_ARU10MS_PPM	755 2_Split_String	Sb
SB_ARU25MS_PPM	6718 2_Split_String	Sb
SB_ARU25OE_PPM	42 2_Split_String	Sb
SB_ARU25_PPM	7 2_Split_String	Sb
SB_AR_AAS	1178 2_Split_String	Sb

SB_AR_ICPOES	160 2_Split_String	Sb
SB_AR_ICPOES_PPM	1283 2_Split_String	Sb
SB_AR_ICP_	214 2_Split_String	Sb
SB_AR_ICP_AES_PPM	116 2_Split_String	Sb
SB_AR_OES_	3864 2_Split_String	Sb
SB_AR_OES_PPM	8101 2_Split_String	Sb
SB_AR_PPM	533 2_Split_String	Sb
SB_AT/MS_PPM	2706 2_Split_String	Sb
SB_ATMS_M	248 2_Split_String	Sb
SB_ATMS_P	318 Unmatched	
SB_ATMS_PPM	177434 2_Split_String	Sb
SB_ATMS_PPM_DSC	7 2_Split_String	Sb
SB_ATOES_PPM	797 2_Split_String	Sb
SB_AT_MS_P	4109 Unmatched	
SB_AT_MS_PPM	10147 2_Split_String	Sb
SB_AUARBM_PPM	4480 2_Split_String	Sb
SB_AUGF42	19 2_Split_String	Sb
SB_A_EOES_PPM	3 2_Split_String	Sb
SB_B	473 Unmatched	
SB_B/AAS	92 2_Split_String	Sb
SB_B/MS_PPM	2812 2_Split_String	Sb
SB_B25/MS_PPM_0_0_02	1660 2_Split_String	Sb
SB_B25MS_PPM	684 2_Split_String	Sb
SB_BAAS_PPM	1389 2_Split_String	Sb
SB_BEST	218 2_Split_String	Sb
SB_BLEG	17 2_Split_String	Sb
SB_BMS_M	312 2_Split_String	Sb
SB_BMS_PP	84 2_Split_String	Sb
SB_BMS_PPM	4517 2_Split_String	Sb
SB_BOES_PPM	1581 2_Split_String	Sb
SB_BT_MS_PPM	669 2_Split_String	Sb
SB_BVEGMS_PPM	58 2_Split_String	Sb
SB_B_AAS_0	2968 Unmatched	
SB_B_AAS_PPM	202 Unmatched	
SB_B_EOES	248 Unmatched	
SB_B_EOES_PPM	1 Unmatched	
SB_B_MS_PPM	836 Unmatched	
SB_B_OES_PPM	1682 Unmatched	
SB_C	472 Unmatched	
SB_CHK	2 2_Split_String	Sb
SB_CMS_PPM	222 2_Split_String	Sb
SB_D	472 2_Split_String	Sb
SB_DETECTION_LIMIT	820 Confidence	
SB_DL	2057 2_Split_String	Sb
SB_DMS_PPM	1 2_Split_String	Sb
SB_EHHXRF_PPM	1830 2_Split_String	Sb
SB_EL_PPB	50 2_Split_String	Sb
SB_ERR	1273 Confidence	
SB_ERROR	247759 Confidence	
SB_ERROR_PPM	2804 Confidence	

SB_ERRORR	1518	Confidence	
SB_EXPL_PPB	379	2_Split_String	Sb
SB_FUS_PPM	237	2_Split_String	Sb
SB_HCL	55	2_Split_String	Sb
SB_HFICPUT4_PPM	677	2_Split_String	Sb
SB_HFICP_PPM	300	2_Split_String	Sb
SB_HFICP_PPM_0_0_1	5	2_Split_String	Sb
SB_HFOES_P	74	Unmatched	
SB_HHXPPM	1072	2_Split_String	Sb
SB_HHXPPM_ERROR	1072	Confidence	
SB_HHXRF_PPM	4700	2_Split_String	Sb
SB_HMC	219	2_Split_String	Sb
SB_HXRF_PPM	1536	2_Split_String	Sb
SB_I104	97	2_Split_String	Sb
SB_IC2M_PPM_0	509	2_Split_String	Sb
SB_IC2_PPM_0	112	2_Split_String	Sb
SB_IC3E	84	2_Split_String	Sb
SB_IC3E_PPM	93	2_Split_String	Sb
SB_IC3M	198	2_Split_String	Sb
SB_IC3M_PPM_0	3243	2_Split_String	Sb
SB_IC587	137	2_Split_String	Sb
SB_IC7_PPM_0	2476	2_Split_String	Sb
SB_IC9	15838	2_Split_String	Sb
SB_IC9_PPM_0	2801	2_Split_String	Sb
SB_ICP12S_PPM	281	2_Split_String	Sb
SB_ICP302	1190	2_Split_String	Sb
SB_ICP302_	189	2_Split_String	Sb
SB_ICP302_ICPMS_PPM	1778	2_Split_String	Sb
SB_ICP302_PPM	36215	2_Split_String	Sb
SB_ICP302_PPM_DSC	1032	2_Split_String	Sb
SB_ICP40Q_PPM	3016	2_Split_String	Sb
SB_ICP40Q_PPM_DSC	116	2_Split_String	Sb
SB_ICPMS	323	2_Split_String	Sb
SB_ICPMSAR	1319	2_Split_String	Sb
SB_ICPMSMA	5	2_Split_String	Sb
SB_ICPMS_PPM	277	2_Split_String	Sb
SB_ICPMS_PPM_DSC	1	2_Split_String	Sb
SB_ICPOES_PPM	93	2_Split_String	Sb
SB_ICP_M	235	2_Split_String	Sb
SB_ICP_PPM	152	2_Split_String	Sb
SB_ICP_PPM_0	198	2_Split_String	Sb
SB_IMS40Q	7	2_Split_String	Sb
SB_IMS40Q_	135	2_Split_String	Sb
SB_IMS40Q_PPM	2519	2_Split_String	Sb
SB_IMS40Q_PPM_DSC	34	2_Split_String	Sb
SB_LA	371	Unmatched	
SB_LA101_PPM	3250	2_Split_String	Sb
SB_LIMIT	317184	Confidence	
SB_LOWERLIMIT	4581	Confidence	
SB_MA-ICPM	908	2_Split_String	Sb

SB_MA-ICPMS-AES_PPM	609 2_Split_String	Sb
SB_MA-ICPMS_PPM	6 2_Split_String	Sb
SB_MA-ICPO	3 2_Split_String	Sb
SB_MA-ICPOES_PPM	158 2_Split_String	Sb
SB_MA102_PPM	1094 2_Split_String	Sb
SB_MA4031_PPM	44 2_Split_String	Sb
SB_MA40MS_PPM	68 2_Split_String	Sb
SB_MA40_MS	2497 2_Split_String	Sb
SB_MA40_MS_PPM	694 2_Split_String	Sb
SB_MA40_OE	2070 2_Split_String	Sb
SB_MA40_OES_PPM	222 2_Split_String	Sb
SB_MAD	23 2_Split_String	Sb
SB_MAICPMS_PPM	49 2_Split_String	Sb
SB_MAR01M_PPM	888 2_Split_String	Sb
SB_MAR01_PPM	911 2_Split_String	Sb
SB_MCL_PPM	97 2_Split_String	Sb
SB_ME	48 2_Split_String	Sb
SB_ME-ICP61	13 2_Split_String	Sb
SB_ME-MS41	94 2_Split_String	Sb
SB_ME-MS41_PPM	32 2_Split_String	Sb
SB_ME-MS42_PPM	7 2_Split_String	Sb
SB_ME-MS44_PPM	323 2_Split_String	Sb
SB_ME-MS61	151 2_Split_String	Sb
SB_ME-MS61R	2045 2_Split_String	Sb
SB_ME-MS61_PPM	1800 2_Split_String	Sb
SB_ME-XRF05	166 2_Split_String	Sb
SB_ME-XRF15B	35 2_Split_String	Sb
SB_ME-XRF15C	14 2_Split_String	Sb
SB_MEICP43_PPM	5671 2_Split_String	Sb
SB_MEICP61S_PPM	5 2_Split_String	Sb
SB_MEICP61S_PPM_DSC	5 2_Split_String	Sb
SB_MEICP61_PPM	45345 2_Split_String	Sb
SB_MEMS41_PPM	736 2_Split_String	Sb
SB_MEMS61_PPM	6222 2_Split_String	Sb
SB_MEMS61_PPM_DSC	16 2_Split_String	Sb
SB_METH	227 2_Split_String	Sb
SB_ME_ICP43_PPM	6283 2_Split_String	Sb
SB_ME_ICP61_PPM	4222 2_Split_String	Sb
SB_ME_MS41_PPM	3311 2_Split_String	Sb
SB_ME_MS42_PPM	1032 2_Split_String	Sb
SB_ME_MS43I_PPM	3 2_Split_String	Sb
SB_ME_MS44	21 2_Split_String	Sb
SB_ME_MS61L_PPM	2209 2_Split_String	Sb
SB_ME_MS61_PPM	1973 2_Split_String	Sb
SB_MMA01MS_PPM	7 2_Split_String	Sb
SB_MMI-M_PPB	73 2_Split_String	Sb
SB_MMI_M_PPB	2449 2_Split_String	Sb
SB_MS	7191 2_Split_String	Sb
SB_MS42	2 2_Split_String	Sb
SB_MS61	19 2_Split_String	Sb

SB_MS61_PPM	4663 2_Split_String	Sb
SB_MS_PPM	1520 2_Split_String	Sb
SB_MXB_PPM	132 2_Split_String	Sb
SB_N701_0	128 2_Split_String	Sb
SB_NAA	3625 2_Split_String	Sb
SB_NAA1	58 2_Split_String	Sb
SB_NITON_PPM	105 2_Split_String	Sb
SB_PAR002_PPM	67 2_Split_String	Sb
SB_PARL_PP	68 2_Split_String	Sb
SB_PARTIAL_PPM	80 2_Split_String	Sb
SB_PAR_PP	29 2_Split_String	Sb
SB_PCT	1866 2_Split_String	Sb
SB_PCT_BEST	261 2_Split_String	Sb
SB_PCT_RANGE	12 2_Split_String	Sb
SB_PD	55 Unmatched	
SB_PLOT	44044 2_Split_String	Sb
SB_PLT_M	810 2_Split_String	Sb
SB_PL_PP	1 2_Split_String	Sb
SB_PP	2680 2_Split_String	Sb
SB_PPBMEMS23	44 2_Split_String	Sb
SB_PP_BEST	1028 2_Split_String	Sb
SB_PPM	1007597 2_Split_String	Sb
SB_PPM AQR1	182 2_Split_String	Sb
SB_PPM AQR64	400 2_Split_String	Sb
SB_PPM (0.05)	50 2_Split_String	Sb
SB_PPM (0.05PPM)	3063 2_Split_String	Sb
SB_PPM (ALS)	207 2_Split_String	Sb
SB_PPM (GEN)	291 2_Split_String	Sb
SB_PPM ME-ICP61	3 2_Split_String	Sb
SB_PPMME-ICP61	2460 2_Split_String	Sb
SB_PPMMEICP61	1225 2_Split_String	Sb
SB_PPMPREF	5 2_Split_String	Sb
SB_PPM_	780 2_Split_String	Sb
SB_PPM_0.05	300 2_Split_String	Sb
SB_PPM_0.05_4A/MS	9 2_Split_String	Sb
SB_PPM_0_1	836 2_Split_String	Sb
SB_PPM_1FMS	2628 2_Split_String	Sb
SB_PPM_4A-ICPMS	650 2_Split_String	Sb
SB_PPM_4A_MS	98 2_Split_String	Sb
SB_PPM_4BTD	50 2_Split_String	Sb
SB_PPM_5_4A/OE	192 2_Split_String	Sb
SB_PPM_AR-ICPMS_ULTRA	299 2_Split_String	Sb
SB_PPM_AR001	816 2_Split_String	Sb
SB_PPM_AR01_MS	65 2_Split_String	Sb
SB_PPM_AR102	17 2_Split_String	Sb
SB_PPM_AR25/MS	418 2_Split_String	Sb
SB_PPM_AR305	130 2_Split_String	Sb
SB_PPM_ARU	2 2_Split_String	Sb
SB_PPM_ARU25_MS	106 2_Split_String	Sb
SB_PPM_AR_ICPMS	3606 2_Split_String	Sb

SB_PPM_B/MS	1168 2_Split_String	Sb
SB_PPM_BES	350 2_Split_String	Sb
SB_PPM_BEST	15136 2_Split_String	Sb
SB_PPM_BESTEL	3135 2_Split_String	Sb
SB_PPM_BEST_NAME	4145 2_Split_String	Sb
SB_PPM_BEST_TOT	33991 2_Split_String	Sb
SB_PPM_D	10 2_Split_String	Sb
SB_PPM_ERROR	804 Confidence	
SB_PPM_ERROR_XRF	3354 Confidence	
SB_PPM_ICP	15 2_Split_String	Sb
SB_PPM_ICP302	130 2_Split_String	Sb
SB_PPM_ICP40Q	22 2_Split_String	Sb
SB_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Sb
SB_PPM_MAT_ICPOES	10 2_Split_String	Sb
SB_PPM_MA_ICPMS	561 2_Split_String	Sb
SB_PPM_MA_ICPOES	531 2_Split_String	Sb
SB_PPM_ME-ICP101	32 2_Split_String	Sb
SB_PPM_ME-ICP61S	1011 2_Split_String	Sb
SB_PPM_ME-MS41L	159 2_Split_String	Sb
SB_PPM_ME-MS61	13 2_Split_String	Sb
SB_PPM_ME-MS61L	63 2_Split_String	Sb
SB_PPM_ME-MS61R	123 2_Split_String	Sb
SB_PPM_ME-MS89L	63 2_Split_String	Sb
SB_PPM_MGL	60 2_Split_String	Sb
SB_PPM_MS41L	164 2_Split_String	Sb
SB_PPM_N	630 2_Split_String	Sb
SB_PPM_NAME	44 2_Split_String	Sb
SB_PPM_PPM_0_02_	309 2_Split_String	Sb
SB_PPM_RANGE	7309 2_Split_String	Sb
SB_PPM_SOIL3BEAM	6106 2_Split_String	Sb
SB_PPM_XRF	750 2_Split_String	Sb
SB_PXRFS_PPM	1695 2_Split_String	Sb
SB_PXRF_ERROR	382 Confidence	
SB_PXRF_E_PPM	170 2_Split_String	Sb
SB_PXRF_PPM	925 2_Split_String	Sb
SB_Q-AR1MS_PPM_0_0_02	236 2_Split_String	Sb
SB_Q-TOTMS_PPM	20419 2_Split_String	Sb
SB_R1	159 2_Split_String	Sb
SB_R2	4 2_Split_String	Sb
SB_RANGE	6350 2_Split_String	Sb
SB_RB/MS_PPM	82 2_Split_String	Sb
SB_RES_PPM	1020 2_Split_String	Sb
SB_RHHXRF_PPM	153 2_Split_String	Sb
SB_RPT0	4586 2_Split_String	Sb
SB_RPT0_AR102_PPM	132 2_Split_String	Sb
SB_RPT0_D2(D)_PPM	2 2_Split_String	Sb
SB_RPT0_GS201_PPM	34 2_Split_String	Sb
SB_RPT0_ICP302_PPM	19 2_Split_String	Sb
SB_RPT0_ME-ICP41_PPM	408 2_Split_String	Sb
SB_RPT0_MEICP43_PPM	427 2_Split_String	Sb

SB_RPT0_MEICP61_PPM	210 2_Split_String	Sb
SB_RPT0_PPM_4A_ICPES	877 2_Split_String	Sb
SB_RPT0_PPM_AR102	24 2_Split_String	Sb
SB_RPT0_PPM_AT/EOES	14019 2_Split_String	Sb
SB_RPT0_PPM_AT/OES	6 2_Split_String	Sb
SB_RPT0_PPM_ME-ICP43	1081 2_Split_String	Sb
SB_RPT0_PPM_ME-ICP61	5908 2_Split_String	Sb
SB_RPT0_PPM_ME-XRF05	1 2_Split_String	Sb
SB_RPT0_PPM_UKN	1 2_Split_String	Sb
SB_RPT0_PPM_UN_UN	122 2_Split_String	Sb
SB_SOIL3BEAM	651 2_Split_String	Sb
SB_SOIL3BEAM_ERROR	941 Confidence	
SB_SOIL3BEAM_PPM	14341 2_Split_String	Sb
SB_SOIL3BEAM_PPM_0	860 2_Split_String	Sb
SB_SPICP302_PPM	64 2_Split_String	Sb
SB_TL1MS_	84 2_Split_String	Sb
SB_TL6_PPb	106 2_Split_String	Sb
SB_TL8MS_PPb	72 2_Split_String	Sb
SB_TL9MS_B	68 Unmatched	
SB_TL9MS_PPb	68 2_Split_String	Sb
SB_TMHF_PPM	50 2_Split_String	Sb
SB_TMSHF_PPM	250 2_Split_String	Sb
SB_UNKN	160 2_Split_String	Sb
SB_UNKNOWN	446 2_Split_String	Sb
SB_UNKN_PP	38 2_Split_String	Sb
SB_UNKN_PPM	2772 2_Split_String	Sb
SB_UNKN_PPM_0	155 2_Split_String	Sb
SB_UNKN_UNKN_0	6586 2_Split_String	Sb
SB_UNKWN1	94 2_Split_String	Sb
SB_UNK_PPb	42 2_Split_String	Sb
SB_UNK_PPM	7470 2_Split_String	Sb
SB_UN_UN_PPM_0	1 2_Split_String	Sb
SB_USE	4910 2_Split_String	Sb
SB_U_PPM	50 Unmatched	
SB_XRF	7483 2_Split_String	Sb
SB_XRF78S	13 2_Split_String	Sb
SB_XRF_ERROR	1568 Confidence	
SB_XRF_PPM	1568 2_Split_String	Sb
SB_PPb	150 2_Start[conc]	Sb
SB_PPM	743 2_Start[conc]	Sb
SB_PPM_	105 2_Start[conc]	Sb
SB_PPM_	121 2_Split_String	Sb
SB_	3219 1_Exact	Sb
SB_ERROR	488 Confidence	
SB{PPM}	3 3_Start[sep]	Sb
SC	2355990 1_Exact	Sc
SC ICPOES	537 3_Start[sep]	Sc
SC PPb	5528 3_Start[sep]	Sc
SC (0.1)	18 3_Start[sep]	Sc
SC (PPM)	544 3_Start[sep]	Sc

SC +/-	585 Confidence	
SC - FILTERED	65 3_Start[sep]	Sc
SC 1	12534 3_Start[sep]	Sc
SC 2	1211 3_Start[sep]	Sc
SC A/MS	176 3_Start[sep]	Sc
SC A/OES	176 3_Start[sep]	Sc
SC B/MS	176 3_Start[sep]	Sc
SC CONFIDANCE 2SD	5802 Confidence	
SC CONFIDANCE 2SD 2 ?	3410 Confidence	
SC ERROR	136969 Confidence	
SC ERROR 2 ?	1479 Confidence	
SC ERROR_PPM	706 Confidence	
SC LOD	226 3_Start[sep]	Sc
SC MMI-M PPB	120 3_Start[sep]	Sc
SC PPB	105 3_Start[sep]	Sc
SC PPB 1 ME-MS23	338 3_Start[sep]	Sc
SC PPB MS18	153 3_Start[sep]	Sc
SC PPM	11015 3_Start[sep]	Sc
SC PPM HFICP	23 3_Start[sep]	Sc
SC PPM 1H	418 3_Start[sep]	Sc
SC PPM ME-MS41	35 3_Start[sep]	Sc
SC PPM MS61	153 3_Start[sep]	Sc
SC XRF	96 3_Start[sep]	Sc
SC#ME-ICP43#PPM#0.1#ALS_PTH	10 3_Start[sep]	Sc
SC(100)	90 3_Start[sep]	Sc
SC(CS)	18 3_Start[sep]	Sc
SC(S)	5565 3_Start[sep]	Sc
SC+/-	700 Confidence	
SC-1VE-ACME-0_1	56 2_Split-String	Sc
SC-4A/OE-PPM	2298 2_Split-String	Sc
SC-ICP102-ULTRA-1	3 2_Split-String	Sc
SC-ICP302-ULTRA-1	3 2_Split-String	Sc
SC-ICP41-PPM	676 2_Split-String	Sc
SC-ICPMS	387 2_Split-String	Sc
SC-IMS40Q	17 2_Split-String	Sc
SC-ME-ICP61-PPM	158 2_Split-String	Sc
SC-PPB_ME-MS23	77 2_Split-String	Sc
SC-PPM	3974 2_Split-String	Sc
SC-PPM_4A/OE	621 2_Split-String	Sc
SC-PPM_ME-MS61R	24 2_Split-String	Sc
SC-RP1	1903 2_Split-String	Sc
SC-RP2	22 2_Split-String	Sc
SC-RP3	1 2_Split-String	Sc
SC1	55953 2_Start[num]	Sc
SC1PPB	96 Unmatched	
SC1_PPM	439 3_Start[num]_	Sc
SC2	1108 2_Start[num]	Sc
SC2O3	8 Unmatched	
SC3	4 2_Start[num]	Sc
SC4	1 2_Start[num]	Sc

SC5	583 2_Start[num]	Sc
SCA/OESPPM1	29 Unmatched	
SCA/OESPPM2	9 Unmatched	
SCANDIUM	1 Unmatched	
SCAN_INTERVAL_%	417 Unmatched	
SCAR102PPM2	392 Unmatched	
SCGI201PPM1	348 Unmatched	
SCGN801PPM_1	5 Unmatched	
SCI104PPM1	25 Unmatched	
SCI300PPM1	42 Unmatched	
SCICP102PPM1	2 Unmatched	
SCICP102PPM2	86 Unmatched	
SCICP102PPM_5	423 Unmatched	
SCICP302PPM1	6 Unmatched	
SCICP302PPM2	54 Unmatched	
SCINTILLOMETER	488 Unmatched	
SCM25MSPPM2	15 Unmatched	
SCM25OESPPM2	74 Unmatched	
SCM50OE6PPM	2 Unmatched	
SCM50OESPPM2	94 Unmatched	
SCN701PPM_1	2 Unmatched	
SCNAAPPM	13 Unmatched	
SCNAAPPM_1	124 Unmatched	
SCP40U3G	37 Unmatched	
SCPPM	24574 2_Start[conc]	Sc
SCPPMN	206 2_Start[conc]	Sc
SCPPM_AR25/MS	3 2_Start[conc]	Sc
SCPPM_B25/OES	12 2_Start[conc]	Sc
SCR1	1721 Unmatched	
SCR1_PPM	18 Unmatched	
SCR2	93 Unmatched	
SCR2_PPM	5 Unmatched	
SCRCO_AAS	870 Unmatched	
SCRF1_AAS	860 Unmatched	
SCRF2_AAS	870 Unmatched	
SCRFIRE1	9 Unmatched	
SCRFIRE2	9 Unmatched	
SCRFIRE3	9 Unmatched	
SCRFIRE4	9 Unmatched	
SCRNSZ	24 Unmatched	
SCRNSZ -75 UM	1 Unmatched	
SCU_STANDARD	172 Unmatched	
SC_00MXB_PPM	673 2_Split_String	Sc
SC_00XAB_PPM	25 2_Split_String	Sc
SC_00ZZZ_PPM	22 2_Split_String	Sc
SC_1	1211 2_Split_String	Sc
SC_100	16753 2_Split_String	Sc
SC_101	7967 2_Split_String	Sc
SC_102	14650 2_Split_String	Sc
SC_103	9069 2_Split_String	Sc

SC_104	53 2_Split_String	Sc
SC_106	7567 2_Split_String	Sc
SC_1DX15_P	175 Unmatched	
SC_1DX15_PPM	377 2_Split_String	Sc
SC_2	2040 2_Split_String	Sc
SC_3	190 2_Split_String	Sc
SC_4	2 2_Split_String	Sc
SC_40MXB_PPM	120 2_Split_String	Sc
SC_40MXD	613 2_Split_String	Sc
SC_4A	185 2_Split_String	Sc
SC_4A/MS_PPM	1544 2_Split_String	Sc
SC_4A/OE	47 2_Split_String	Sc
SC_4A/OE_PPM	417 2_Split_String	Sc
SC_4ABOE_PPM	1597 2_Split_String	Sc
SC_4ACD81	2 2_Split_String	Sc
SC_4AMS_PPM	11720 2_Split_String	Sc
SC_4AOE_PPM	22497 2_Split_String	Sc
SC_4APPM	145 2_Split_String	Sc
SC_4HSICP_PPM	1140 2_Split_String	Sc
SC_4HSIMS_PPM	3720 2_Split_String	Sc
SC_5	456 2_Split_String	Sc
SC_6	21 2_Split_String	Sc
SC_7	69 2_Split_String	Sc
SC_82MXD	551 2_Split_String	Sc
SC_871	262 2_Split_String	Sc
SC_87MXB_PPM	536 2_Split_String	Sc
SC_87MXD	1866 2_Split_String	Sc
SC_9	123 2_Split_String	Sc
SC_A	12 2_Split_String	Sc
SC_AASMA_P	62 Unmatched	
SC_AD02_ICP	53 2_Split_String	Sc
SC_AD02_ICPMS	6 2_Split_String	Sc
SC_AD02_ICP_PPM	2245 2_Split_String	Sc
SC_AD02_SCAN_PPM	137 2_Split_String	Sc
SC_AOES_PPM	4284 2_Split_String	Sc
SC_AQ201_PPM	681 2_Split_String	Sc
SC_AQR64C_PPM	42 2_Split_String	Sc
SC_AQR64_P	41 Unmatched	
SC_AQR64_PPM	99 2_Split_String	Sc
SC_AQR64_PPM_0_0_1	10 2_Split_String	Sc
SC_AQRICP_PPM_0_0_1	2183 2_Split_String	Sc
SC_AR-ICPMS	33 2_Split_String	Sc
SC_AR-ICPOES_PPM	27 2_Split_String	Sc
SC_AR01_OE_PPM	442 2_Split_String	Sc
SC_AR10/OE_PPM	888 2_Split_String	Sc
SC_AR1010_PPM	2342 2_Split_String	Sc
SC_AR101_PPM	14098 2_Split_String	Sc
SC_AR10MS_PPM	2 2_Split_String	Sc
SC_AR10OES_PPM	83 2_Split_String	Sc
SC_AR10OE_PPM	337 2_Split_String	Sc

SC_AR10_MS_PPM	63 2_Split_String	Sc
SC_AR10_OE	17 2_Split_String	Sc
SC_AR10_OES_PPM	191 2_Split_String	Sc
SC_AR10_OE_PPM	231 2_Split_String	Sc
SC_AR25/MS_C	70 Unmatched	
SC_AR25/MS_F	124 Unmatched	
SC_AR25/MS_K	70 Unmatched	
SC_AR25/MS_PPM	956 2_Split_String	Sc
SC_AR25/MS_PPM_0	1049 2_Split_String	Sc
SC_AR25MS_PPM	1939 2_Split_String	Sc
SC_AR25MS_PPM_1	101 2_Split_String	Sc
SC_AR25OE_PPM	913 2_Split_String	Sc
SC_AR25_OE	117 2_Split_String	Sc
SC_AR25_OES_PPM	116 2_Split_String	Sc
SC_AR25_PPM	2240 2_Split_String	Sc
SC_ARICPOES_PPM	103 2_Split_String	Sc
SC_ARU25MS_PPM	6565 2_Split_String	Sc
SC_ARU25OE_PPM	42 2_Split_String	Sc
SC_ARU25_PPM	7 2_Split_String	Sc
SC_AR_ICPMS	135 2_Split_String	Sc
SC_AR_ICPOES	135 2_Split_String	Sc
SC_AR_OES_	166 2_Split_String	Sc
SC_AR_OES_PPM	8072 2_Split_String	Sc
SC_AR_PPM	232 2_Split_String	Sc
SC_AT/OES_PPM	2632 2_Split_String	Sc
SC_ATMS_PPM	404 2_Split_String	Sc
SC_ATMS_PPM_DSC	26 2_Split_String	Sc
SC_ATOES_	318 2_Split_String	Sc
SC_ATOES_PPM	16254 2_Split_String	Sc
SC_AT_MS_P	849 Unmatched	
SC_AT_MS_PPM	3217 2_Split_String	Sc
SC_AT_OES_	887 2_Split_String	Sc
SC_AT_OES_PPM	3713 2_Split_String	Sc
SC_B	1 Unmatched	
SC_B25/OES_PPM_0_1	1660 2_Split_String	Sc
SC_B25OES_PPM	612 2_Split_String	Sc
SC_BG_OES_PPM	29 2_Split_String	Sc
SC_BVEGOES_PPM	58 2_Split_String	Sc
SC_B_MS_PPM	308 Unmatched	
SC_DETECTION_LIMIT	820 Confidence	
SC_DL	1054 2_Split_String	Sc
SC_DXOES_PPM	14 2_Split_String	Sc
SC_ERROR	109836 Confidence	
SC_ERROR_PPM	2803 Confidence	
SC_FB6OE_PPM	2150 2_Split_String	Sc
SC_FP6OE_PPM	17663 2_Split_String	Sc
SC_FSOES105_PPM	59 2_Split_String	Sc
SC_FUS	26 2_Split_String	Sc
SC_HFICPUT4_PPM	677 2_Split_String	Sc
SC_HFICP_PPM	300 2_Split_String	Sc

SC_HFICP_PPM_0_0_1	5 2_Split_String	Sc
SC_HFOES_P	74 Unmatched	
SC_ICP102_	135 2_Split_String	Sc
SC_ICP102_PPM	2913 2_Split_String	Sc
SC_ICP104_PPM	369 2_Split_String	Sc
SC_ICP12S_PPM	281 2_Split_String	Sc
SC_ICP302_PPM	1191 2_Split_String	Sc
SC_ICP40Q_	135 2_Split_String	Sc
SC_ICP40Q_PPM	4706 2_Split_String	Sc
SC_ICP40Q_PPM_DSC	3 2_Split_String	Sc
SC_ICPMSAR	214 2_Split_String	Sc
SC_ICPOES	651 2_Split_String	Sc
SC_ICPOESM	5 2_Split_String	Sc
SC_ICP_PPM	323 2_Split_String	Sc
SC_IMS40Q	7 2_Split_String	Sc
SC_IMS40Q_PPM	945 2_Split_String	Sc
SC_LA	2957 Unmatched	
SC_LA101_PPM	3250 2_Split_String	Sc
SC_LA_PPM	444 Unmatched	
SC_LIM	36 2_Split_String	Sc
SC_LIMI	333 2_Split_String	Sc
SC_LIMI?	448 2_Split_String	Sc
SC_LIMIT	23309 Confidence	
SC_LIMIU	740 2_Split_String	Sc
SC_LOWERLIMIT	640 Confidence	
SC_MA-ICPMS-AES_PPM	568 2_Split_String	Sc
SC_MA101_PPM	1664 2_Split_String	Sc
SC_MA4031_PPM	44 2_Split_String	Sc
SC_MA40MS_PPM	68 2_Split_String	Sc
SC_MA40_MS	682 2_Split_String	Sc
SC_MA40_MS_PPM	694 2_Split_String	Sc
SC_MA40_OE	141 2_Split_String	Sc
SC_MA40_OES_PPM	227 2_Split_String	Sc
SC_MAR01M_PPM	888 2_Split_String	Sc
SC_MAR01_PPM	911 2_Split_String	Sc
SC_MA_PPM	4 2_Split_String	Sc
SC_ME	48 2_Split_String	Sc
SC_ME-ICP41_PPM	10 2_Split_String	Sc
SC_ME-MS41	94 2_Split_String	Sc
SC_ME-MS41_PPM	32 2_Split_String	Sc
SC_ME-MS61	164 2_Split_String	Sc
SC_ME-MS61R	2045 2_Split_String	Sc
SC_ME-MS61_PPM	1800 2_Split_String	Sc
SC_MEICP61_PPM	1112 2_Split_String	Sc
SC_MEMS41_PPM	736 2_Split_String	Sc
SC_MEMS61_PPM	6089 2_Split_String	Sc
SC_MEMS61_PPM_DSC	2 2_Split_String	Sc
SC_METH	108 2_Split_String	Sc
SC_ME_ICP61_PPM	4004 2_Split_String	Sc
SC_ME_MS41_PPM	3311 2_Split_String	Sc

SC_ME_MS61L_PPM	2209	2_Split_String	Sc
SC_ME_MS61_PPM	1973	2_Split_String	Sc
SC_MMA01OES_PPM	7	2_Split_String	Sc
SC_MMI_M_PPb	2449	2_Split_String	Sc
SC_MS61	19	2_Split_String	Sc
SC_MS61_PPM	4663	2_Split_String	Sc
SC_MS_PPM	4	2_Split_String	Sc
SC_MXB_PPM	24	2_Split_String	Sc
SC_N701_0	128	2_Split_String	Sc
SC_NAA	2157	2_Split_String	Sc
SC_NAA1	56	2_Split_String	Sc
SC_NITON_PPM	5367	2_Split_String	Sc
SC_OES	1297	2_Split_String	Sc
SC_PARTIAL_PPM	80	2_Split_String	Sc
SC_PPb	1937	2_Split_String	Sc
SC_PPbMEMS23	44	2_Split_String	Sc
SC_PPb_BEST	634	2_Split_String	Sc
SC_PPM	512542	2_Split_String	Sc
SC_PPM AQR64	400	2_Split_String	Sc
SC_PPM (0.1PPM)	1842	2_Split_String	Sc
SC_PPM ME-ICP61	3	2_Split_String	Sc
SC_PPMME-ICP61	2442	2_Split_String	Sc
SC_PPMMEICP61	1225	2_Split_String	Sc
SC_PPM_PREF	5	2_Split_String	Sc
SC_PPM_	97	2_Split_String	Sc
SC_PPM_0.1_4A/MS	9	2_Split_String	Sc
SC_PPM_0_1	836	2_Split_String	Sc
SC_PPM_1	280	2_Split_String	Sc
SC_PPM_10	20	2_Split_String	Sc
SC_PPM_1FMS	2490	2_Split_String	Sc
SC_PPM_1_4A/OE	192	2_Split_String	Sc
SC_PPM_1_ARU25/OE	83	2_Split_String	Sc
SC_PPM_4A&4B	40	2_Split_String	Sc
SC_PPM_4A-ICPMS	650	2_Split_String	Sc
SC_PPM_4A/MS	1	2_Split_String	Sc
SC_PPM_4AWR	50	2_Split_String	Sc
SC_PPM_4A_MS	32	2_Split_String	Sc
SC_PPM_4A_OE	97	2_Split_String	Sc
SC_PPM_ARU	47	2_Split_String	Sc
SC_PPM_ARU25_MS	102	2_Split_String	Sc
SC_PPM_ARU25_OE	4	2_Split_String	Sc
SC_PPM_AT-ICPOES_GENALYS	32	2_Split_String	Sc
SC_PPM_BES	5	2_Split_String	Sc
SC_PPM_BEST	16949	2_Split_String	Sc
SC_PPM_BESTEL	1380	2_Split_String	Sc
SC_PPM_BEST_NAME	1642	2_Split_String	Sc
SC_PPM_BEST_TOT	5375	2_Split_String	Sc
SC_PPM_D	10	2_Split_String	Sc
SC_PPM_ICP	14	2_Split_String	Sc
SC_PPM_ICP102	130	2_Split_String	Sc

SC_PPM_ME-ICP61S	147 2_Split_String	Sc
SC_PPM_ME-ICP90	32 2_Split_String	Sc
SC_PPM_ME-MS41	293 2_Split_String	Sc
SC_PPM_ME-MS41L	159 2_Split_String	Sc
SC_PPM_ME-MS61	13 2_Split_String	Sc
SC_PPM_ME-MS61L	63 2_Split_String	Sc
SC_PPM_MEICP41	1695 2_Split_String	Sc
SC_PPM_MS41L	164 2_Split_String	Sc
SC_PPM_N	142 2_Split_String	Sc
SC_Q-AR1MS_PPM_0_0_5	236 2_Split_String	Sc
SC_RPT0_GI201_PPM	8 2_Split_String	Sc
SC_RPT0_I104_PPM	1 2_Split_String	Sc
SC_RPT0_I300_PPM	11 2_Split_String	Sc
SC_RPT0_ICP102_PPM	5 2_Split_String	Sc
SC_RPT0_ICP302_PPM	2 2_Split_String	Sc
SC_RPT0_M25OES_PPM	2 2_Split_String	Sc
SC_RPT0_ME-ICP41_PPM	408 2_Split_String	Sc
SC_RPT0_PPM_	118 2_Split_String	Sc
SC_RPT0_PPM_ME-ICP61	5 2_Split_String	Sc
SC_SOIL3BEAM_ERROR	211 Confidence	
SC_SOIL3BEAM_PPM	5470 2_Split_String	Sc
SC_TMHF_PPM	50 2_Split_String	Sc
SC_TMSHF_PPM	250 2_Split_String	Sc
SC_UNKNOWN	782 2_Split_String	Sc
SC_UNKN_PPM	1241 2_Split_String	Sc
SC_UNKN_UNKN_0	1 2_Split_String	Sc
SC_UNK_PPM	132 2_Split_String	Sc
SC_UN_UN1	141 2_Split_String	Sc
SC_XRF	118 2_Split_String	Sc
SC__PPB	150 2_Start[conc]	Sc
SC__PPM_	121 2_Split_String	Sc
SD_AL	321 2_Split_String	Al
SD_BA	48 2_Split_String	Ba
SD_CA	751 2_Split_String	Ca
SD_CD	412 2_Split_String	Cd
SD_CO	189 2_Split_String	Co
SD_CR	722 2_Split_String	Cr
SD_CU	588 2_Split_String	Cu
SD_FE	751 2_Split_String	Fe
SD_K	323 2_Split_String	K
SD_MG	321 2_Split_String	Mg
SD_MN	750 2_Split_String	Mn
SD_MO	93 2_Split_String	Mo
SD_NB	349 2_Split_String	Nb
SD_NI	623 2_Split_String	Ni
SD_P	321 2_Split_String	P
SD_PB	240 2_Split_String	Pb
SD_S	323 2_Split_String	S
SD_SE	1 2_Split_String	Se
SD_SI	323 2_Split_String	Si

SD_SN	215 2_Split_String	Sn
SD_SR	328 2_Split_String	Sr
SD_TA	100 2_Split_String	Ta
SD_TI	750 2_Split_String	Ti
SD_TL	10 2_Split_String	Tl
SD_V	682 2_Split_String	V
SD_ZN	421 2_Split_String	Zn
SD_ZR	327 2_Split_String	Zr
SE	2767484 1_Exact	Se
SE +/-	62 Confidence	
SE ()	1102 3_Start[sep]	Se
SE (1)	18 3_Start[sep]	Se
SE (PPM)	93 3_Start[sep]	Se
SE (UT)	3 3_Start[sep]	Se
SE +/-	68421 Confidence	
SE - ICPMS	537 3_Start[sep]	Se
SE / PPM	448 3_Start[sep]	Se
SE 1	731 3_Start[sep]	Se
SE A/MS	176 3_Start[sep]	Se
SE CONCENTRATION	2068 3_Start[sep]	Se
SE CONFIDANCE 2SD	12883 Confidence	
SE CONFIDANCE 2SD 2 ?	3633 Confidence	
SE ERR	544 Confidence	
SE ERROR	165319 Confidence	
SE ERROR 1S	2068 Confidence	
SE ERROR 2 ?	2321 Confidence	
SE ERROR_PPM	706 Confidence	
SE LOD	226 3_Start[sep]	Se
SE PLUSMINUS	3855 Confidence	
SE PPB	221 3_Start[sep]	Se
SE PPB 2 ME-MS23	338 3_Start[sep]	Se
SE PPM	7534 3_Start[sep]	Se
SE PPM HFICP	23 3_Start[sep]	Se
SE PPM 1H	418 3_Start[sep]	Se
SE PPM 4A/MS	2 3_Start[sep]	Se
SE PPM ME-MS41	35 3_Start[sep]	Se
SE PPM MS61	271 3_Start[sep]	Se
SE XRF	98 3_Start[sep]	Se
SE#ME-MS43#PPM#0.2#ALS_PTH	10 3_Start[sep]	Se
SE(AR)	124 3_Start[sep]	Se
SE(CS)	18 3_Start[sep]	Se
SE(S)	5241 3_Start[sep]	Se
SE+/-	4579 Confidence	
SE-1	704 2_Split-String	Se
SE-1VE-ACME-0_1	56 2_Split-String	Se
SE-2	699 2_Split-String	Se
SE-ATMS-PPM	128 2_Split-String	Se
SE-ICP302-ULTRA-1	3 2_Split-String	Se
SE-ICPMS	387 2_Split-String	Se
SE-IMS40Q	17 2_Split-String	Se

SE-PPB	1644 2_Split-String	Se
SE-PPB_ME-MS23	77 2_Split-String	Se
SE-PPM	2338 2_Split-String	Se
SE-PPM_ME-MS42	29 2_Split-String	Se
SE-PPM_ME-MS43	129 2_Split-String	Se
SE-PPM_ME-MS61R	24 2_Split-String	Se
SE-RP1	78 2_Split-String	Se
SE1	4279 2_Start[num]	Se
SE100	10 2_Start[num]	Se
SE2	16 2_Start[num]	Se
SE3	1 2_Start[num]	Se
SE82	47 2_Start[num]	Se
SEA/MSPPM10	16 Unmatched	
SECONDARY ILMENITE	1020 Unmatched	
SEGN801PPM5	5 Unmatched	
SEGS201PPM	1 Unmatched	
SEGS201PPM10	133 Unmatched	
SEICP302PPM1	193 Unmatched	
SEICP302PPM2	115 Unmatched	
SEICP302PPM5	779 Unmatched	
SELENIUM	52 Unmatched	
SEM50MS6PPM	2 Unmatched	
SEM50MS6PPM10	428 Unmatched	
SEN701PPM5	2 Unmatched	
SENAAPPM	13 Unmatched	
SENAAPPM10	40 Unmatched	
SENAAPPM5	84 Unmatched	
SEP40U3G	37 Unmatched	
SEPPM	21728 2_Start[conc]	Se
SEPPMN	206 2_Start[conc]	Se
SEPPM_AR25/MS	3 2_Start[conc]	Se
SEPPM_B25/MS	12 2_Start[conc]	Se
SER1	347 Unmatched	
SER1_PPM	18 Unmatched	
SER2	31 Unmatched	
SER2_PPM	5 Unmatched	
SERPENTINE	102 Unmatched	
SERPENTIN_XRD_WT_PCT	77 Unmatched	
SEXPPM	4 Unmatched	
SE_	3123 2_Split_String	Se
SE_+/-	11868 Confidence	
SE_00MXB_PPM	742 2_Split_String	Se
SE_O_PPM	22 2_Split_String	Se
SE_1	454 2_Split_String	Se
SE_100	20504 2_Split_String	Se
SE_101	2784 2_Split_String	Se
SE_102	19 2_Split_String	Se
SE_103	24 2_Split_String	Se
SE_104	12 2_Split_String	Se
SE_1?	8732 2_Split_String	Se

SE_1DX15_P	175 Unmatched	
SE_1DX15_PPM	377 2_Split_String	Se
SE_2	1192 2_Split_String	Se
SE_3	192 2_Split_String	Se
SE_3?	4936 2_Split_String	Se
SE_4	456 2_Split_String	Se
SE_40Q0D_PPM	32 2_Split_String	Se
SE_40Q0H	44 2_Split_String	Se
SE_40Y4H	39 2_Split_String	Se
SE_4A	55 2_Split_String	Se
SE_4A/MS	47 2_Split_String	Se
SE_4A/MS_PPM	1569 2_Split_String	Se
SE_4ABMS_PPM	1597 2_Split_String	Se
SE_4AMS_PPM	26760 2_Split_String	Se
SE_4HSIMS_PPM	3720 2_Split_String	Se
SE_82Q0D_PPM	40 2_Split_String	Se
SE_82Q0H	75 2_Split_String	Se
SE_869	52 2_Split_String	Se
SE_871	262 2_Split_String	Se
SE_87Q0D_PPM	932 2_Split_String	Se
SE_87Q0H	286 2_Split_String	Se
SE_9	123 2_Split_String	Se
SE_A	484 2_Split_String	Se
SE_A/MS_M	8 2_Split_String	Se
SE_AASMA_P	2 Unmatched	
SE_AD	24 2_Split_String	Se
SE_AD02_M	601 2_Split_String	Se
SE_AD02_SCAN_PPM	137 2_Split_String	Se
SE_AMS_PPM	3991 2_Split_String	Se
SE_ANY_PPM	154 2_Split_String	Se
SE_AQ201_PPM	681 2_Split_String	Se
SE_AQR64C_PPM	42 2_Split_String	Se
SE_AQR64_P	41 Unmatched	
SE_AQR64_PPM	99 2_Split_String	Se
SE_AQR64_PPM_0_0_1	10 2_Split_String	Se
SE_AQRICP_PPM_0_0_1	2183 2_Split_String	Se
SE_AQRIMS_PPM	1140 2_Split_String	Se
SE_AR-ICPMS_PPM	228 2_Split_String	Se
SE_AR102_PPM	16091 2_Split_String	Se
SE_AR10MS_PPM	54 2_Split_String	Se
SE_AR10_MS_PPM	294 2_Split_String	Se
SE_AR25/MS_C	70 Unmatched	
SE_AR25/MS_F	124 Unmatched	
SE_AR25/MS_K	70 Unmatched	
SE_AR25/MS_PPM	956 2_Split_String	Se
SE_AR25/MS_PPM_0	1049 2_Split_String	Se
SE_AR25MS_PPM	2009 2_Split_String	Se
SE_AR25_PPM	2240 2_Split_String	Se
SE_AR305_PPM	56 2_Split_String	Se
SE_ARICPMS_PPM	185 2_Split_String	Se

SE_ARM133_	65 2_Split_String	Se
SE_ARM1_PPM_0	596 2_Split_String	Se
SE_ARU25MS_PPM	6565 2_Split_String	Se
SE_ARU25_PPM	7 2_Split_String	Se
SE_AR_PPM	232 2_Split_String	Se
SE_ATMS_PPM	1257 2_Split_String	Se
SE_ATOES_PPM	418 2_Split_String	Se
SE_AT_MS_P	1722 Unmatched	
SE_AT_MS_PPM	8109 2_Split_String	Se
SE_B	473 Unmatched	
SE_B25/MS_PPM_0_0_5	103 2_Split_String	Se
SE_B25/MS_PPM_0_1	1557 2_Split_String	Se
SE_B25MS_PPM	612 2_Split_String	Se
SE_BG_MS_PPM	29 2_Split_String	Se
SE_BMS_PPM	3 2_Split_String	Se
SE_BVEGMS_PPM	58 2_Split_String	Se
SE_C	472 Unmatched	
SE_CHK	11 2_Split_String	Se
SE_CMS_PPM	173 2_Split_String	Se
SE_D	472 2_Split_String	Se
SE_DETECTION_LIMIT	824 Confidence	
SE_DL	486 2_Split_String	Se
SE_DMS_PPM	1 2_Split_String	Se
SE_EHHXRF_PPM	1830 2_Split_String	Se
SE_EL_PPB	50 2_Split_String	Se
SE_ERR	2965 Confidence	
SE_ERROR	311170 Confidence	
SE_ERROR_PPM	2804 Confidence	
SE_ERRORR	1518 Confidence	
SE_GEN	425 2_Split_String	Se
SE_HCL	55 2_Split_String	Se
SE_HEAD	104 2_Split_String	Se
SE_HFICPUT4_PPM	677 2_Split_String	Se
SE_HFICP_PPM	300 2_Split_String	Se
SE_HFICP_PPM_0_0_1	5 2_Split_String	Se
SE_HFOES_P	74 Unmatched	
SE_HHXPPM	1358 2_Split_String	Se
SE_HHXPPM_ERROR	1072 Confidence	
SE_HHXRF_PPM	4700 2_Split_String	Se
SE_HXRF_PPM	1536 2_Split_String	Se
SE_ICP	6553 2_Split_String	Se
SE_ICP12S_PPM	281 2_Split_String	Se
SE_ICP302	562 2_Split_String	Se
SE_ICP302_ICPMS_PPM	1778 2_Split_String	Se
SE_ICP302_PPM	4667 2_Split_String	Se
SE_ICP40Q_PPM	2991 2_Split_String	Se
SE_ICP40Q_PPM_DSC	134 2_Split_String	Se
SE_ICPMSAR	214 2_Split_String	Se
SE_ICP_PPM	295 2_Split_String	Se
SE_IMS40Q	7 2_Split_String	Se

SE_IMS40Q_	135 2_Split_String	Se
SE_IMS40Q_PPM	1418 2_Split_String	Se
SE_LA	355 Unmatched	
SE_LA101_PPM	3194 2_Split_String	Se
SE_LIMIT	2671 Confidence	
SE_LOWERLIMIT	673 Confidence	
SE_MA-ICPMS-AES_PPM	568 2_Split_String	Se
SE_MA102_PPM	49 2_Split_String	Se
SE_MA4031_PPM	44 2_Split_String	Se
SE_MA40MS_PPM	68 2_Split_String	Se
SE_MA40_MS	803 2_Split_String	Se
SE_MA40_MS_1	20 2_Split_String	Se
SE_MA40_MS_PPM	921 2_Split_String	Se
SE_MAR01M_PPM	888 2_Split_String	Se
SE_MAR01_PPM	911 2_Split_String	Se
SE_MA_PPM	2 2_Split_String	Se
SE_ME	48 2_Split_String	Se
SE_ME-MS41	94 2_Split_String	Se
SE_ME-MS41_PPM	32 2_Split_String	Se
SE_ME-MS42_PPM	7 2_Split_String	Se
SE_ME-MS61R	2045 2_Split_String	Se
SE_ME-MS61_PPM	1737 2_Split_String	Se
SE_MEICP61_PPM	969 2_Split_String	Se
SE_MEMS41_PPM	736 2_Split_String	Se
SE_MEMS61_PPM	6231 2_Split_String	Se
SE_MEMS61_PPM_DSC	39 2_Split_String	Se
SE_METH	108 2_Split_String	Se
SE_ME_MS41_PPM	3311 2_Split_String	Se
SE_ME_MS43I_PPM	3 2_Split_String	Se
SE_ME_MS61L_PPM	2209 2_Split_String	Se
SE_ME_MS61_PPM	1973 2_Split_String	Se
SE_MG/KG	2 2_Split_String	Se
SE_MMA01MS_PPM	7 2_Split_String	Se
SE_MS	1323 2_Split_String	Se
SE_MS42	2 2_Split_String	Se
SE_MS61	19 2_Split_String	Se
SE_MS61_PPM	4663 2_Split_String	Se
SE_MS_PPM	4 2_Split_String	Se
SE_N701_0	128 2_Split_String	Se
SE_N702	22 2_Split_String	Se
SE_NAA	2157 2_Split_String	Se
SE_NAA1	58 2_Split_String	Se
SE_NITON_ERR_PPM	772 Confidence	
SE_NITON_PPM	24077 2_Split_String	Se
SE_PARTIAL_PPM	80 2_Split_String	Se
SE_PD	55 Unmatched	
SE_PERCENT	2282 2_Split_String	Se
SE_PLT_M	188 2_Split_String	Se
SE_PPB	2116 2_Split_String	Se
SE_PPBMEMS23	44 2_Split_String	Se

SE_PPM	652374 2_Split_String	Se
SE_PPM_AQR64	400 2_Split_String	Se
SE_PPM (0.2PPM)	2883 2_Split_String	Se
SE_PPMPREF	5 2_Split_String	Se
SE_PPM_	97 2_Split_String	Se
SE_PPM_0.5	20 2_Split_String	Se
SE_PPM_0.5_4A/MS	9 2_Split_String	Se
SE_PPM_0_5	836 2_Split_String	Se
SE_PPM_1FMS	2628 2_Split_String	Se
SE_PPM_2	280 2_Split_String	Se
SE_PPM_4A-ICPMS	650 2_Split_String	Se
SE_PPM_4A_MS	98 2_Split_String	Se
SE_PPM_AR25/MS	418 2_Split_String	Se
SE_PPM_ARU	47 2_Split_String	Se
SE_PPM_ARU25_MS	104 2_Split_String	Se
SE_PPM_BEST	17454 2_Split_String	Se
SE_PPM_BESTEL	874 2_Split_String	Se
SE_PPM_BEST_NAME	2354 2_Split_String	Se
SE_PPM_BEST_TOT	6737 2_Split_String	Se
SE_PPM_D	10 2_Split_String	Se
SE_PPM_ERROR	1617 Confidence	
SE_PPM_ERROR_XRF	3354 Confidence	
SE_PPM_ICP	15 2_Split_String	Se
SE_PPM_ICP302	130 2_Split_String	Se
SE_PPM_ME-ICP102	32 2_Split_String	Se
SE_PPM_ME-ICP61S	147 2_Split_String	Se
SE_PPM_ME-MS41	293 2_Split_String	Se
SE_PPM_ME-MS41L	159 2_Split_String	Se
SE_PPM_ME-MS61	13 2_Split_String	Se
SE_PPM_ME-MS61L	63 2_Split_String	Se
SE_PPM_ME-MS89L	63 2_Split_String	Se
SE_PPM_MS41L	164 2_Split_String	Se
SE_PPM_NAME	44 2_Split_String	Se
SE_PPM_RANGE	9898 2_Split_String	Se
SE_PPM_SOIL3BEAM	1056 2_Split_String	Se
SE_PPM_XRF	750 2_Split_String	Se
SE_PXRF_ERROR	382 Confidence	
SE_PXRF_E_PPM	176 2_Split_String	Se
SE_PXRF_PPM	925 2_Split_String	Se
SE_Q-AR1MS_PPM_0_1	236 2_Split_String	Se
SE_RANGE	9440 2_Split_String	Se
SE_RHHXRF_PPM	335 2_Split_String	Se
SE_RPT0_GS201_PPM	34 2_Split_String	Se
SE_RPT0_ICP302_PPM	16 2_Split_String	Se
SE_SOIL3BEAM	651 2_Split_String	Se
SE_SOIL3BEAM_ERROR	941 Confidence	
SE_SOIL3BEAM_PPM	14518 2_Split_String	Se
SE_SOIL3BEAM_PPM_0	398 2_Split_String	Se
SE_TMHF_PPM	50 2_Split_String	Se
SE_TMSHF_PPM	250 2_Split_String	Se

SE_UNKN_PPM	1241 2_Split_String	Se
SE_UNKWN1	40 2_Split_String	Se
SE_UNK_PPB	49 2_Split_String	Se
SE_UN_UN1	343 2_Split_String	Se
SE_XRF_ERROR	1568 Confidence	
SE_XRF_ERROR_PPM	1367 Confidence	
SE_XRF_PPM	3243 2_Split_String	Se
SE__PPM_	467 2_Start[conc]	Se
SE__PPM_	121 2_Split_String	Se
SE_____	3219 1_Exact	Se
SE_____ERROR	488 Confidence	
SFA	91 Unmatched	
SFA1	4072 Unmatched	
SFA2	1 Unmatched	
SFA_AAS	13 Unmatched	
SFA_MINUS_AU1	113 Unmatched	
SFA_MINUS_AU2	113 Unmatched	
SFA_PLUS_AU	111 2_Split_String	Au
SFF1/AA	57 Unmatched	
SFF2/AA	57 Unmatched	
SFTAU	703 Unmatched	
SFTAU_/SFTOT_PPM	50 Unmatched	
SFTAU_SFTOT_PPM	145 Unmatched	
SF_CALC	857 Unmatched	
SF_CALC_PPR1	2 Unmatched	
SF_LW_TAIL	45 Unmatched	
SF_LW_TAIL_PPR1	2 Unmatched	
SG	57455 Unmatched	
SG-SG/GR-PCT	720 Unmatched	
SG-SGP/PYC-PCT	107 Unmatched	
SG-SUB-PCT	99 Unmatched	
SGI201PPM10	114 Unmatched	
SG_CALC	3326 Unmatched	
SG_NI%	3711 Unmatched	
SG_S%	2950 Unmatched	
SH	30 Unmatched	
SHADE	5 Unmatched	
SI	2042376 1_Exact	Si
SI %	1734 3_Start[sep]	Si
SI (%)	13 3_Start[sep]	Si
SI +/-	30626 Confidence	
SI 1	2906 3_Start[sep]	Si
SI BY FUSED XRF	52 3_Start[sep]	Si
SI CONFIDANCE 2SD	2957 Confidence	
SI CONFIDANCE 2SD 2 ?	2332 Confidence	
SI DETECTION LIMIT PPM	2765 Confidence	
SI ERROR	31309 Confidence	
SI ERROR 2 ?	2111 Confidence	
SI PC	10 3_Start[sep]	Si
SI PPM	374 3_Start[sep]	Si

SI XRF	502 3_Start[sep]	Si
SI_%	376 3_Start[sep]	Si
SI#DX/OES#PPM#0.1#GEN	2 3_Start[sep]	Si
SI%	6430 3_Start[sep]	Si
SI%00	1 3_Start[sep]	Si
SI(%)	393 3_Start[sep]	Si
SI+/-	871 Confidence	
SI-E	275 2_Split-String	Si
SI-RP1	193 2_Split-String	Si
SI.2	85 Unmatched	
SI02	2012 1_Exact	SiO2
SI02 PREF	824 3_Start[sep]	SiO2
SI02%	581 3_Start[sep]	SiO2
SI02_PC	11 2_Split_String	SiO2
SI1	1925 2_Start[num]	Si
SI2	1228 2_Start[num]	Si
SICP102PPM100	370 Unmatched	
SICP102PPM20	1345 Unmatched	
SICP102PPM50	110 Unmatched	
SIDERITE	18 Unmatched	
SIDERITE_XRD_WT_PCT	145 Unmatched	
SIEVE SIZE_0.15MM	1 Unmatched	
SIEVE SIZE_0.30MM	1 Unmatched	
SIEVE SIZE_0.425	1 Unmatched	
SIEVE SIZE_0.60MM	1 Unmatched	
SIEVE SIZE_1.18MM	1 Unmatched	
SIEVE SIZE_16MM	1 Unmatched	
SIEVE SIZE_2.36MM	1 Unmatched	
SIEVE SIZE_4.75MM	1 Unmatched	
SIEVE SIZE_6.7MM	1 Unmatched	
SIEVE SIZE_9.5MM	1 Unmatched	
SIEVEFA_AU	113 2_Split_String	Au
SIFUSOE4PPM100	22 Unmatched	
SIGMA	4830 Confidence	
SIICP104PPM100	9 Unmatched	
SILCA/CALC	306 Unmatched	
SILCRETE_PER	1400 Unmatched	
SILICA	313 Unmatched	
SILICA/CALC%	69 Unmatched	
SILICATES_XRD_WT_PCT	145 Unmatched	
SILICA_%	49 Unmatched	
SILICON	1 Unmatched	
SILLIMANITE	14 Unmatched	
SILT	157 Unmatched	
SILT CONTENT	2 Unmatched	
SILT63UM	8 Unmatched	
SILTCSHELL	8 Unmatched	
SILVER	9438 Unmatched	
SILVER (PPM)	3606 Unmatched	
SILVER PPM	2522 Unmatched	

SIO	39508 1_Exact	SiO
SIO (%)	260 3_Start[sep]	SiO
SIO%	62 3_Start[sep]	SiO
SIO1	78 2_Start[num]	SiO
SIO2	2834528 1_Exact	SiO2
SIO2 (%)	9373 3_Start[sep]	SiO2
SIO2 %	40036 3_Start[sep]	SiO2
SIO2 % BEST	1645 3_Start[sep]	SiO2
SIO2 (%)	50 3_Start[sep]	SiO2
SIO2 (100)	49 3_Start[sep]	SiO2
SIO2 / %	115 3_Start[sep]	SiO2
SIO2 DL	409 3_Start[sep]	SiO2
SIO2 DTR	356 3_Start[sep]	SiO2
SIO2 ERR	543 Confidence	
SIO2 FUS/XRFM	176 3_Start[sep]	SiO2
SIO2 IN ASH	19 3_Start[sep]	SiO2
SIO2 XRF	98 3_Start[sep]	SiO2
SIO2%	31559 3_Start[sep]	SiO2
SIO2(100)	674 3_Start[sep]	SiO2
SIO2(PPM)	2297 3_Start[sep]	SiO2
SIO2(S)	274 3_Start[sep]	SiO2
SIO2+MGO	21565 3_Start[sep]	SiO2
SIO2-	7 2_Split-String	SiO2
SIO2-%	3648 2_Split-String	SiO2
SIO2-%_ME-ICP06	29 2_Split-String	SiO2
SIO2-XRF	465 2_Split-String	SiO2
SIO2-XRF204-ULTRA-0_01	3 2_Split-String	SiO2
SIO2100	42 2_Start[num]	SiO2
SIO2C	124 4_Start_chars	SiO2
SIO2D/OESPCT_1	9 4_Start_chars	SiO2
SIO2FUSOE4PPM100	67 4_Start_chars	SiO2
SIO2FUSOESPCT_02	73 4_Start_chars	SiO2
SIO2NA202PCT_01	39 4_Start_chars	SiO2
SIO2PCNT	8993 2_Start[conc]	SiO2
SIO2PCT	12162 2_Start[conc]	SiO2
SIO2PERCENT	758 4_Start_chars	SiO2
SIO2XRF-4PCT_01	98 4_Start_chars	SiO2
SIO2XRF1PCT0	20 4_Start_chars	SiO2
SIO2XRF202PPM100	311 4_Start_chars	SiO2
SIO2_%	31727 2_Split_String	SiO2
SIO2_%_0.01	20 2_Split_String	SiO2
SIO2_%_XRF	1466 2_Split_String	SiO2
SIO2_%_XRF202	488 2_Split_String	SiO2
SIO2_00MXA_PCT	29 2_Split_String	SiO2
SIO2_00XAB_PCT	199 2_Split_String	SiO2
SIO2_00XUC_PCT	443 2_Split_String	SiO2
SIO2_00XUE	62 2_Split_String	SiO2
SIO2_00XUE_PCT	22409 2_Split_String	SiO2
SIO2_00ZZZ_PCT	6 2_Split_String	SiO2
SIO2_1	511 2_Split_String	SiO2

SIO2_100	8539 2_Split_String	SiO2
SIO2_101	6791 2_Split_String	SiO2
SIO2_102	25632 2_Split_String	SiO2
SIO2_105	304 2_Split_String	SiO2
SIO2_106	4535 2_Split_String	SiO2
SIO2_180	465 2_Split_String	SiO2
SIO2_2	545 2_Split_String	SiO2
SIO2_20	112 2_Split_String	SiO2
SIO2_3	120 2_Split_String	SiO2
SIO2_30	112 2_Split_String	SiO2
SIO2_4.5%	112 2_Split_String	SiO2
SIO2_500	1838 2_Split_String	SiO2
SIO2_6.0%	112 2_Split_String	SiO2
SIO2_75	1799 2_Split_String	SiO2
SIO2_8%	112 2_Split_String	SiO2
SIO2_861	5 2_Split_String	SiO2
SIO2_A	1 2_Split_String	SiO2
SIO2_A LYSIS_D	983 2_Split_String	SiO2
SIO2_AD	33 2_Split_String	SiO2
SIO2_AH	29 2_Split_String	SiO2
SIO2_ANALYSIS_D	169 2_Split_String	SiO2
SIO2_B	1 3_Start[num]_	SiO
SIO2_BEST_PCT	648 2_Split_String	SiO2
SIO2_C	4741 3_Start[num]_	SiO
SIO2_C%	1186 2_Split_String	SiO2
SIO2_CALC_ERR_PCT	115 Confidence	
SIO2_CALC_HEAD_PCT	115 2_Split_String	SiO2
SIO2_CON	1957 2_Split_String	SiO2
SIO2_CONC	833 2_Split_String	SiO2
SIO2_CONC_PCT	8467 2_Split_String	SiO2
SIO2_CON_PCT	8 2_Split_String	SiO2
SIO2_DISTRIBUTION	72 2_Split_String	SiO2
SIO2_DL	73 2_Split_String	SiO2
SIO2_DTR	72 2_Split_String	SiO2
SIO2_ERR	690 Confidence	
SIO2_ERROR	407 Confidence	
SIO2_FB1XRF_PCT	31 2_Split_String	SiO2
SIO2_FB6OE_PCT	6097 2_Split_String	SiO2
SIO2_FIR001_PCT	153774 2_Split_String	SiO2
SIO2_FSXRF50_PCT	268 2_Split_String	SiO2
SIO2_FS_ICPES_PCT	16 2_Split_String	SiO2
SIO2_FTIR_	3758 2_Split_String	SiO2
SIO2_FTIR_PCT	664 2_Split_String	SiO2
SIO2_GF_XRF	4 2_Split_String	SiO2
SIO2_GF_XRF1	15 2_Split_String	SiO2
SIO2_GF_XRF_PCT	15759 2_Split_String	SiO2
SIO2_GF_XRF_PERCENT	12213 2_Split_String	SiO2
SIO2_H	3979 2_Split_String	SiO2
SIO2_HEAD	15401 2_Split_String	SiO2
SIO2_HEADCALC_PCT	227 2_Split_String	SiO2

SIO2_HEAD_PCT	10643 2_Split_String	SiO2
SIO2_ICP06	2 2_Split_String	SiO2
SIO2_ICPOES_PCT	28 2_Split_String	SiO2
SIO2_LBFXRF_PCT_BEST	172 2_Split_String	SiO2
SIO2_LTBICP_PCT	1140 2_Split_String	SiO2
SIO2_LTBXRF_PCT	6 2_Split_String	SiO2
SIO2_ME-ICP06_%	7 2_Split_String	SiO2
SIO2_ME-XRF11B_PCT	2495 2_Split_String	SiO2
SIO2_MEICP06_PCT	61 2_Split_String	SiO2
SIO2_ME_XRF11B_PCT	15302 2_Split_String	SiO2
SIO2_PC	122125 2_Split_String	SiO2
SIO2_PCNT_AL-XRF-O	650 2_Split_String	SiO2
SIO2_PCT	827258 2_Split_String	SiO2
SIO2_PCT ME-XRF21N	7 2_Split_String	SiO2
SIO2_PCT2	81 2_Split_String	SiO2
SIO2_PCTPREF	5 2_Split_String	SiO2
SIO2_PCT_4A&4B	40 2_Split_String	SiO2
SIO2_PCT_4AWR	50 2_Split_String	SiO2
SIO2_PCT_B	35014 3_Start[num]_	SiO
SIO2_PCT_BEST	86519 2_Split_String	SiO2
SIO2_PCT_BEST_NAME	27629 2_Split_String	SiO2
SIO2_PCT_BEST_TOT	435 2_Split_String	SiO2
SIO2_PCT_C	436 3_Start[num]_	SiO
SIO2_PCT_H	436 2_Split_String	SiO2
SIO2_PCT_ME-XRF21N	5632 2_Split_String	SiO2
SIO2_PER	3649 2_Split_String	SiO2
SIO2_PERCENT	4232 2_Split_String	SiO2
SIO2_PLOT	1802 2_Split_String	SiO2
SIO2_PPM	6380 2_Split_String	SiO2
SIO2_PPM_	97 2_Split_String	SiO2
SIO2_PPM_B	9 3_Start[num]_	SiO
SIO2_PPXRFA_PCT	1760 2_Split_String	SiO2
SIO2_PP_XRF_PCT	4 2_Split_String	SiO2
SIO2_P_180	53 3_Start[num]_	SiO
SIO2_P_75	196 3_Start[num]_	SiO
SIO2_RPT0_FUSOES_PCT	2 2_Split_String	SiO2
SIO2_RPT0_XRF202_PPM	2 2_Split_String	SiO2
SIO2_TAIL	25 2_Split_String	SiO2
SIO2_UNKN	1 2_Split_String	SiO2
SIO2_UNKN_	1 2_Split_String	SiO2
SIO2_UNKN_PCT	435 2_Split_String	SiO2
SIO2_UNKN_UNKN_0	47 2_Split_String	SiO2
SIO2_UNK_PCT	109 2_Split_String	SiO2
SIO2_UNK_PPM	23 2_Split_String	SiO2
SIO2_UN_UN_%	746 2_Split_String	SiO2
SIO2_WT	11 2_Split_String	SiO2
SIO2_X	5 2_Split_String	SiO2
SIO2_XRF	102418 2_Split_String	SiO2
SIO2_XRF%	189 2_Split_String	SiO2
SIO2_XRF001_PCT	2 2_Split_String	SiO2

SIO2_XRF002_PCT	655 2_Split_String	SiO2
SIO2_XRF003_PCT	27321 2_Split_String	SiO2
SIO2_XRF007_PCT	13 2_Split_String	SiO2
SIO2_XRF101_%	552 2_Split_String	SiO2
SIO2_XRF101_PCT	566 2_Split_String	SiO2
SIO2_XRF202	603 2_Split_String	SiO2
SIO2_XRF202_%	615 2_Split_String	SiO2
SIO2_XRF202_%_0	617 2_Split_String	SiO2
SIO2_XRF202_PCT	230516 2_Split_String	SiO2
SIO2_XRF202_PCT_COMP_DD	138 2_Split_String	SiO2
SIO2_XRF202_PCT_COMP_RC	150 2_Split_String	SiO2
SIO2_XRF202_PCT_LABJOBNO	4470 2_Split_String	SiO2
SIO2_XRF50	221 2_Split_String	SiO2
SIO2_XRF78L_PCT	18800 2_Split_String	SiO2
SIO2_XRF78R_PCT	1912 2_Split_String	SiO2
SIO2_XRF78S_PCT	5807 2_Split_String	SiO2
SIO2_XRF78S_PERCENT	1698 2_Split_String	SiO2
SIO2_XRF78_PCT	77328 2_Split_String	SiO2
SIO2_XRFFS_PERCENT	867 2_Split_String	SiO2
SIO2_XRFM_PCT	4873 2_Split_String	SiO2
SIO2_XRF_CONC_PCT	4359 2_Split_String	SiO2
SIO2_XRF_HEAD_PCT	4542 2_Split_String	SiO2
SIO2_XRF_HIST_PCT	198 2_Split_String	SiO2
SIO2_XRF_P	68883 3_Start[num]_	SiO
SIO2_XRF_PCT	582938 2_Split_String	SiO2
SIO2_XRF_PCT_LABJOBNO	279 2_Split_String	SiO2
SIO2_XRF_PERCENT	19508 2_Split_String	SiO2
SIO2_XRF_TAIL_PCT	120 2_Split_String	SiO2
SIO2___FB1_XRF	32 2_Split_String	SiO2
SIO3	157 2_Start[num]	SiO
SIO_100	10 2_Split_String	SiO
SIO_101	8 2_Split_String	SiO
SIO_PCT	8461 2_Split_String	SiO
SIR1	1 Unmatched	
SIXRF	176 Unmatched	
SIXRF204PPM100	55 Unmatched	
SIZE	62 Unmatched	
SIZE -45MICRONS	59 Unmatched	
SIZEFRACTION	133 Unmatched	
SIZE_FRACTION	596 Unmatched	
SIZING	780 Unmatched	
SIZING_75U	2 Unmatched	
SIZING_PCT_BEST	645 Unmatched	
SI_%	260 2_Split_String	Si
SI_+/-	11868 Confidence	
SI_2SE_PCT	13481 2_Split_String	Si
SI_CONC	68 2_Split_String	Si
SI_CONCENT	208 2_Split_String	Si
SI_DL	4063 2_Split_String	Si
SI_EHHXRF_PPM	1828 2_Split_String	Si

SI_ERROR	25054	Confidence	
SI_HEAD	68	2_Split_String	Si
SI_HHXRF_PPM	3391	2_Split_String	Si
SI_ICP104_PCT	49	2_Split_String	Si
SI_ICP90Q_	135	2_Split_String	Si
SI_ICPOES_PCT	294	2_Split_String	Si
SI_ICP_PCT	278	2_Split_String	Si
SI_LIM	21	2_Split_String	Si
SI_LIMIT	155	Confidence	
SI_MDL_PCT	13481	2_Split_String	Si
SI_PC	643	2_Split_String	Si
SI_PCT	87746	2_Split_String	Si
SI_PCTPREF	5	2_Split_String	Si
SI_PCT_BEST	61451	2_Split_String	Si
SI_PCT_BEST_D	83	2_Split_String	Si
SI_PCT_BEST_NAME	45456	2_Split_String	Si
SI_PCT_RANGE	1420	2_Split_String	Si
SI_PCT_XRF	187	2_Split_String	Si
SI_PERCENT_GF-XRF_ANALABS	117	2_Split_String	Si
SI_PF01_ICP_PPM	9	2_Split_String	Si
SI_PPB	25	2_Split_String	Si
SI_PPM	18401	2_Split_String	Si
SI_PPMG	12	2_Split_String	Si
SI_PPMN	11	2_Split_String	Si
SI_PPM_BEST	352	2_Split_String	Si
SI_PPM_BESTEL	77	2_Split_String	Si
SI_PPM_BEST_NAME	352	2_Split_String	Si
SI_PPM_BEST_TOT	365	2_Split_String	Si
SI_PPM_ERROR	396	Confidence	
SI_PPM_ERROR_XRF	3354	Confidence	
SI_PPM_XRF	750	2_Split_String	Si
SI_PXRF_E_PPM	6	2_Split_String	Si
SI_PXRF_PPM	6	2_Split_String	Si
SI_RANGE	922	2_Split_String	Si
SI_RHHXRF_PPM	1828	2_Split_String	Si
SI_RPT0_FUSOE4_PPM	2	2_Split_String	Si
SI_TOT	55	2_Split_String	Si
SI_UNK_PPM	32	2_Split_String	Si
SI_X	18	2_Split_String	Si
SI_XR	177	2_Split_String	Si
SI_XRF	451	2_Split_String	Si
SI_XRF001_PCT	6388	2_Split_String	Si
SI_XRF202_%_0	2976	2_Split_String	Si
SI_XRF202_PCT	10630	2_Split_String	Si
SI_XRF202_PPM	1303	2_Split_String	Si
SI_XRF204_%_0	1924	2_Split_String	Si
SI_XRF_ERROR	1562	Confidence	
SI_XRF_PCT	844	2_Split_String	Si
SI_XRF_PPM	1562	2_Split_String	Si
SI__%	22	3_Start[sep]	Si

SI_____ERROR	488	Confidence	
SL	67979	Unmatched	
SL%	1126	Unmatched	
SL%-3.3MM	3844	Unmatched	
SL2	1919	Unmatched	
SLPC	18	Unmatched	
SL_LAB	10	Unmatched	
SL_PCT	8893	Unmatched	
SM	1033364	1_Exact	Sm
SM PPB	5528	3_Start[sep]	Sm
SM (2)	4	3_Start[sep]	Sm
SM (PPB)	123	3_Start[sep]	Sm
SM (PPM)	20	3_Start[sep]	Sm
SM - ICPMS	537	3_Start[sep]	Sm
SM - FILTERED	65	3_Start[sep]	Sm
SM A/MS	190	3_Start[sep]	Sm
SM B/MS	176	3_Start[sep]	Sm
SM MMI-M PPB	120	3_Start[sep]	Sm
SM PPB	105	3_Start[sep]	Sm
SM PPB 0.1 ME-MS23	338	3_Start[sep]	Sm
SM PPB MS18	153	3_Start[sep]	Sm
SM PPM	1732	3_Start[sep]	Sm
SM PPM HFICP	23	3_Start[sep]	Sm
SM PPM 1H	418	3_Start[sep]	Sm
SM PPM II	2	3_Start[sep]	Sm
SM#AT/MS#PPM#0.01#GEN	2	3_Start[sep]	Sm
SM(100)	90	3_Start[sep]	Sm
SM(CS)	18	3_Start[sep]	Sm
SM(S)	5190	3_Start[sep]	Sm
SM-ICP302-ULTRA-0_05	3	2_Split-String	Sm
SM-ICPMS	387	2_Split-String	Sm
SM-IMS40Q	17	2_Split-String	Sm
SM-PPB_ME-MS23	77	2_Split-String	Sm
SM-PPM	1647	2_Split-String	Sm
SM-PPM_ME-MS61R	24	2_Split-String	Sm
SM-PPM_ME-MS81	29	2_Split-String	Sm
SM-RP1	44	2_Split-String	Sm
SM1	745	2_Start[num]	Sm
SM152	47	2_Start[num]	Sm
SM1PPB	96	Unmatched	
SM2	11	2_Start[num]	Sm
SM2O3	29861	1_Exact	Sm2O3
SM2O3_CALC_PPM	17699	2_Split_String	Sm2O3
SM2O3_PPM	12	2_Split_String	Sm2O3
SM50OE6PPM	2	Unmatched	
SM50OESPMM10	49	Unmatched	
SMA/MSPPM_01	29	Unmatched	
SMA/MSPPM_1	9	Unmatched	
SMEICP61PCT	388	Unmatched	
SMGN801PPM_2	5	Unmatched	

SMICP302PPM_05	346 Unmatched	
SMICP304PPM_5	22 Unmatched	
SMM50MSPPM	2 Unmatched	
SMM50MSPPM_05	14 Unmatched	
SMN701PPM_2	2 Unmatched	
SMNAAPP	13 Unmatched	
SMNAAPP_2	124 Unmatched	
SMP40U3G	37 Unmatched	
SMPPM	7776 2_Start[conc]	Sm
SMPPMN	206 2_Start[conc]	Sm
SMPPM_AR25/MS	3 2_Start[conc]	Sm
SMPPM_B25/MS	12 2_Start[conc]	Sm
SMR1	364 Unmatched	
SMR1_PPM	18 Unmatched	
SMR2	83 Unmatched	
SMR2_PPM	5 Unmatched	
SM_00MXB_PPM	108 2_Split_String	Sm
SM_00ZZZ_PPM	22 2_Split_String	Sm
SM_1	2192 2_Split_String	Sm
SM_100	23584 2_Split_String	Sm
SM_101	6768 2_Split_String	Sm
SM_4A	55 2_Split_String	Sm
SM_4A/MS_PPM	1161 2_Split_String	Sm
SM_4AMS_PPM	6904 2_Split_String	Sm
SM_4HSIMS_PPM	2 2_Split_String	Sm
SM_871	262 2_Split_String	Sm
SM_9	123 2_Split_String	Sm
SM_A	12 2_Split_String	Sm
SM_AA9	1 2_Split_String	Sm
SM_AA9_PPM	1 2_Split_String	Sm
SM_ACID	10 2_Split_String	Sm
SM_AMS_PPM	3 2_Split_String	Sm
SM_AQR64C_PPM	42 2_Split_String	Sm
SM_AQR64_P	41 Unmatched	
SM_AQR64_PPM	98 2_Split_String	Sm
SM_AQR64_PPM_0_0_1	10 2_Split_String	Sm
SM_AQRICP_PPB_0_100	2162 2_Split_String	Sm
SM_AQRICP_PPM_0_0_1	21 2_Split_String	Sm
SM_AR10MS_PPM	2 2_Split_String	Sm
SM_AR10_MS_PPM	63 2_Split_String	Sm
SM_AR25/MS_C	70 Unmatched	
SM_AR25/MS_F	70 Unmatched	
SM_AR25/MS_K	70 Unmatched	
SM_AR25/MS_PPM	956 2_Split_String	Sm
SM_AR25MS_PPM	2005 2_Split_String	Sm
SM_AR25_PPM	2240 2_Split_String	Sm
SM_ARM133_	65 2_Split_String	Sm
SM_ARU25MS_PPM	6565 2_Split_String	Sm
SM_ARU25_PPM	7 2_Split_String	Sm
SM_ATMS_PPM	1682 2_Split_String	Sm

SM_AT_MS	83 2_Split_String	Sm
SM_AT_MS_P	2465 Unmatched	
SM_AT_MS_PPM	7639 2_Split_String	Sm
SM_B	1 Unmatched	
SM_B25/MS_PPB_0_10	103 2_Split_String	Sm
SM_B25/MS_PPB_0_100	1557 2_Split_String	Sm
SM_B25MS_PPM	612 2_Split_String	Sm
SM_BG_MS_PPB	29 2_Split_String	Sm
SM_BVEGMS_PPB	58 2_Split_String	Sm
SM_DXMS_PPM	14 2_Split_String	Sm
SM_EL_PPB	50 2_Split_String	Sm
SM_FB6MS_PPM	6134 2_Split_String	Sm
SM_FP6MS_PPM	19810 2_Split_String	Sm
SM_FSMS105_PPM	110 2_Split_String	Sm
SM_FUS	10 2_Split_String	Sm
SM_HFICPUT4_PPM	677 2_Split_String	Sm
SM_HFICP_PPM	300 2_Split_String	Sm
SM_HFICP_PPM_0_0_1	5 2_Split_String	Sm
SM_HFOES_P	74 Unmatched	
SM_ICP302	42 2_Split_String	Sm
SM_ICP302_PPM	4630 2_Split_String	Sm
SM_ICP304_PPM	369 2_Split_String	Sm
SM_ICP_PPM	278 2_Split_String	Sm
SM_IMS40Q	7 2_Split_String	Sm
SM_IMS40Q_	135 2_Split_String	Sm
SM_IMS40Q_0#1_1000_PPM	1186 2_Split_String	Sm
SM_IMS40Q_PPM	1592 2_Split_String	Sm
SM_LA	2906 Unmatched	
SM_LA101_PPM	3250 2_Split_String	Sm
SM_LA_PPM	444 Unmatched	
SM_LIMIT	693 Confidence	
SM_LOWERLIMIT	728 Confidence	
SM_LTBIMS_PPM	1140 2_Split_String	Sm
SM_MA102_PPM	1616 2_Split_String	Sm
SM_MA4031_PPM	44 2_Split_String	Sm
SM_MA40MS_PPM	68 2_Split_String	Sm
SM_MA40_MS	1197 2_Split_String	Sm
SM_MA40_MS_PPM	694 2_Split_String	Sm
SM_MA_PPM	7 2_Split_String	Sm
SM_ME	48 2_Split_String	Sm
SM_ME-MS61R	4313 2_Split_String	Sm
SM_ME-MS81_PPM	7 2_Split_String	Sm
SM_MEMS61_PPM	205 2_Split_String	Sm
SM_MEMS81_PPM	61 2_Split_String	Sm
SM_ME_MS85_PPM	1183 2_Split_String	Sm
SM_MMA03_R_PPM	142 2_Split_String	Sm
SM_MMI_M_PPB	2449 2_Split_String	Sm
SM_MS	38 2_Split_String	Sm
SM_MS81	2 2_Split_String	Sm
SM_N701_0	128 2_Split_String	Sm

SM_N702	22 2_Split_String	Sm
SM_NAA	482 2_Split_String	Sm
SM_NAA1	167 2_Split_String	Sm
SM_PARTIAL_PPM	80 2_Split_String	Sm
SM_PLOT_LITH	100 2_Split_String	Sm
SM_PPb	78787 2_Split_String	Sm
SM_PPBMEMS23	44 2_Split_String	Sm
SM_PPb_BEST	634 2_Split_String	Sm
SM_PPM	25530 2_Split_String	Sm
SM_PPM_AQR64	400 2_Split_String	Sm
SM_PPM_	97 2_Split_String	Sm
SM_PPM_0.01_4A/MS	9 2_Split_String	Sm
SM_PPM_0.05	20 2_Split_String	Sm
SM_PPM_4A&4B	40 2_Split_String	Sm
SM_PPM_4A-ICPMS	650 2_Split_String	Sm
SM_PPM_4BWR	50 2_Split_String	Sm
SM_PPM_ARU25_MS	102 2_Split_String	Sm
SM_PPM_BEST	12445 2_Split_String	Sm
SM_PPM_BESTEL	31 2_Split_String	Sm
SM_PPM_BEST_NAME	65 2_Split_String	Sm
SM_PPM_BEST_TOT	3135 2_Split_String	Sm
SM_PPM_D	10 2_Split_String	Sm
SM_PPM_ICP	40 2_Split_String	Sm
SM_PPM_M104	11 2_Split_String	Sm
SM_PPM_ME-MS61R	136 2_Split_String	Sm
SM_PPM_ME-MS89L	63 2_Split_String	Sm
SM_PPM_N	142 2_Split_String	Sm
SM_Q-AR1MS_PPb_0_100	236 2_Split_String	Sm
SM_R	1291 2_Split_String	Sm
SM_RPT0_ICP302_PPM	13 2_Split_String	Sm
SM_TMhf_PPM	50 2_Split_String	Sm
SM_TMSHF_PPM	250 2_Split_String	Sm
SM_UNKN_UNKN_0	30 2_Split_String	Sm
SM_UNK_PPb	4 2_Split_String	Sm
SM_UNK_PPM	5 2_Split_String	Sm
SM__PPb	150 2_Start[conc]	Sm
SM___PPM_	121 2_Split_String	Sm
SN	3676240 1_Exact	Sn
SN +/-	62 Confidence	
SN PPb	5528 3_Start[sep]	Sn
SN PPM	17 3_Start[sep]	Sn
SN %	33 3_Start[sep]	Sn
SN % 1H	418 3_Start[sep]	Sn
SN ()	1102 3_Start[sep]	Sn
SN (0.2)	18 3_Start[sep]	Sn
SN (PPM)	138 3_Start[sep]	Sn
SN (UT)	3 3_Start[sep]	Sn
SN +/-	93614 Confidence	
SN - ICPMS	537 3_Start[sep]	Sn
SN / %	115 3_Start[sep]	Sn

SN 1	795 3_Start[sep]	Sn
SN A/MS	176 3_Start[sep]	Sn
SN AT/MS	154 3_Start[sep]	Sn
SN B/MS	243 3_Start[sep]	Sn
SN CONCENTRATION	2068 3_Start[sep]	Sn
SN CONFIDANCE 2SD	6752 Confidence	
SN CONFIDANCE 2SD 2 ?	3410 Confidence	
SN DETECTION LIMIT PPM	2770 Confidence	
SN DTR	356 3_Start[sep]	Sn
SN ERR	543 Confidence	
SN ERROR	84114 Confidence	
SN ERROR 1S	2068 Confidence	
SN ERROR 2 ?	2321 Confidence	
SN LOD%	263 3_Start[sep]	Sn
SN MMI-M PPB	120 3_Start[sep]	Sn
SN PLUSMINUS	3855 Confidence	
SN PPB	2 3_Start[sep]	Sn
SN PPB MS18	271 3_Start[sep]	Sn
SN PPM	3865 3_Start[sep]	Sn
SN PPM HFICP	23 3_Start[sep]	Sn
SN PPM (GEN)	130 3_Start[sep]	Sn
SN PPM 4A/MS	2 3_Start[sep]	Sn
SN PPM 4AD	21 3_Start[sep]	Sn
SN PPM 4AD-MS	56 3_Start[sep]	Sn
SN PPM FUSION	373 3_Start[sep]	Sn
SN PPM II	2 3_Start[sep]	Sn
SN PPM ME-MS41	35 3_Start[sep]	Sn
SN PPM MS61	271 3_Start[sep]	Sn
SN RPT	2 3_Start[sep]	Sn
SN UNK PPM	627 3_Start[sep]	Sn
SN XRF	168 3_Start[sep]	Sn
SN _ERR	63 Confidence	
SN#DX/MS#PPM#2#GEN	2 3_Start[sep]	Sn
SN%	8591 3_Start[sep]	Sn
SN(100)	90 3_Start[sep]	Sn
SN(CS)	18 3_Start[sep]	Sn
SN(MAD)	47 3_Start[sep]	Sn
SN(PPB)	20 3_Start[sep]	Sn
SN(PPM)	1444 3_Start[sep]	Sn
SN(S)	5553 3_Start[sep]	Sn
SN*	1678 Unmatched	
SN+/-	4579 Confidence	
SN-1	699 2_Split-String	Sn
SN-1VE-ACME-0_02	56 2_Split-String	Sn
SN-2	699 2_Split-String	Sn
SN-4A/OE-PPM	2089 2_Split-String	Sn
SN-E	277 2_Split-String	Sn
SN-ICP302-ULTRA-1	3 2_Split-String	Sn
SN-ICP304-ULTRA-10	3 2_Split-String	Sn
SN-ICPMS	387 2_Split-String	Sn

SN-PPB_ME-MS23	77 2_Split-String	Sn
SN-PPM	2797 2_Split-String	Sn
SN-PPMICP40Q	656 2_Split-String	Sn
SN-PPM_4A/OE	621 2_Split-String	Sn
SN-PPM_ME-MS43	129 2_Split-String	Sn
SN-PPM_ME-MS61R	24 2_Split-String	Sn
SN-PPM_ME-MS81	29 2_Split-String	Sn
SN-RP1	101 2_Split-String	Sn
SN-RP2	28 2_Split-String	Sn
SN-XRF	447 2_Split-String	Sn
SN1	15690 2_Start[num]	Sn
SN120	47 2_Start[num]	Sn
SN1PPB	96 Unmatched	
SN2	944 2_Start[num]	Sn
SN3	1 2_Start[num]	Sn
SNAR102PPM_1	960 Unmatched	
SND2(A)PPM1	36 Unmatched	
SND2(D)PPM1	4 Unmatched	
SNDX/MSPPM5	515 Unmatched	
SNGN801PPM500	3 Unmatched	
SNGS201PPM_5	44 Unmatched	
SNGX401PPM	1 Unmatched	
SNGX401PPM3	131 Unmatched	
SNI	846 Unmatched	
SNICP302PPM1	7983 Unmatched	
SNICP302PPM_5	638 Unmatched	
SNICP304PPM10	134 Unmatched	
SNI_PCT	100 Unmatched	
SNI_PPM	3348 Unmatched	
SNI_STANDARD	172 Unmatched	
SNM50MS6PPM	2 Unmatched	
SNM50MS6PPM1	464 Unmatched	
SNMS1PPM1	2034 Unmatched	
SNNAAPPM500	20 Unmatched	
SNO	30 1_Exact	SnO
SNO2	61437 1_Exact	SnO2
SNO2%	944 3_Start[sep]	SnO2
SNO2RPT	20 4_Start_chars	SnO2
SNO2_PCT	3505 2_Split_String	SnO2
SNO2_PCT_ME-XRF21N	5629 2_Split_String	SnO2
SNO2_PPM	4386 2_Split_String	SnO2
SNO_PCT	8461 2_Split_String	SnO
SNP40U3G	37 Unmatched	
SNPPB	51 2_Start[conc]	Sn
SNPPM	11778 2_Start[conc]	Sn
SNPPMN	206 2_Start[conc]	Sn
SNPPM_AR25/MS	3 2_Start[conc]	Sn
SNPPM_B25/MS	12 2_Start[conc]	Sn
SNR1	1427 Unmatched	
SNR1_PPM	18 Unmatched	

SNR2	93 Unmatched	
SNR2_PPM	5 Unmatched	
SNRPT	12 Unmatched	
SNRPT1	14 Unmatched	
SNXRF-1PPM1	70 Unmatched	
SNXXPPM	139 Unmatched	
SNXXPPM-10	27 Unmatched	
SNXXPPM1	80 Unmatched	
SNXXPPM3	28 Unmatched	
SNXXPPM5	13 Unmatched	
SN_	3123 2_Split_String	Sn
SN_%	273 2_Split_String	Sn
SN_+/-	11868 Confidence	
SN_0	279 2_Split_String	Sn
SN_00MXB_PPM	29 2_Split_String	Sn
SN_1	1089 2_Split_String	Sn
SN_100	9762 2_Split_String	Sn
SN_101	6842 2_Split_String	Sn
SN_102	6769 2_Split_String	Sn
SN_103	3 2_Split_String	Sn
SN_1?	8732 2_Split_String	Sn
SN_1AMS_PPM	24 2_Split_String	Sn
SN_2	736 2_Split_String	Sn
SN_3	8 2_Split_String	Sn
SN_3?	4936 2_Split_String	Sn
SN_40MXB_PPM	120 2_Split_String	Sn
SN_40MXD	613 2_Split_String	Sn
SN_4A	130 2_Split_String	Sn
SN_4A/MS	47 2_Split_String	Sn
SN_4A/MS_PPM	1546 2_Split_String	Sn
SN_4AMS_PPM	55934 2_Split_String	Sn
SN_4AOE_PPM	1611 2_Split_String	Sn
SN_4APPM	145 2_Split_String	Sn
SN_4HSIMS_PPM	3722 2_Split_String	Sn
SN_781	21 2_Split_String	Sn
SN_791	398 2_Split_String	Sn
SN_82MXD	551 2_Split_String	Sn
SN_871	262 2_Split_String	Sn
SN_87MXB_PPM	536 2_Split_String	Sn
SN_87MXD	1866 2_Split_String	Sn
SN_9	123 2_Split_String	Sn
SN_A	12 2_Split_String	Sn
SN_A/MS_M	8 2_Split_String	Sn
SN_AA9	1 2_Split_String	Sn
SN_AA9_PPM	1 2_Split_String	Sn
SN_AAS	1 2_Split_String	Sn
SN_AASMA_P	76 Unmatched	
SN_AD02	353 2_Split_String	Sn
SN_AD02_ICPMS_PPM	1481 2_Split_String	Sn
SN_AD02_ICPMS_PPM_DSC	12 2_Split_String	Sn

SN_AD02_SCAN_PPM	137 2_Split_String	Sn
SN_ANY_PPM	167 2_Split_String	Sn
SN_AQR64C_PPM	42 2_Split_String	Sn
SN_AQR64_P	41 Unmatched	
SN_AQR64_PPM	99 2_Split_String	Sn
SN_AQR64_PPM_0_0_05	10 2_Split_String	Sn
SN_AQRICP_PPM_0_0_05	2183 2_Split_String	Sn
SN_AR	146 2_Split_String	Sn
SN_AR-ICPMS_PERCENT	201 2_Split_String	Sn
SN_AR102_PPM	4386 2_Split_String	Sn
SN_AR10MS_PPM	66 2_Split_String	Sn
SN_AR10_MS_PPM	294 2_Split_String	Sn
SN_AR25/MS_C	70 Unmatched	
SN_AR25/MS_F	124 Unmatched	
SN_AR25/MS_K	70 Unmatched	
SN_AR25/MS_PPM	956 2_Split_String	Sn
SN_AR25/MS_PPM_0	1049 2_Split_String	Sn
SN_AR25MS_PPM	2307 2_Split_String	Sn
SN_AR25_PPM	2240 2_Split_String	Sn
SN_ARICPMS_PPM	103 2_Split_String	Sn
SN_ARM133_	65 2_Split_String	Sn
SN_ARU25MS_PPM	6718 2_Split_String	Sn
SN_ARU25_PPM	7 2_Split_String	Sn
SN_AR_PPM	232 2_Split_String	Sn
SN_AT/MS_PPM	1933 2_Split_String	Sn
SN_ATMS_M	248 2_Split_String	Sn
SN_ATMS_P	203 Unmatched	
SN_ATMS_PPM	2123 2_Split_String	Sn
SN_AT_MS_P	4069 Unmatched	
SN_AT_MS_PPM	8264 2_Split_String	Sn
SN_AT_OES	16 2_Split_String	Sn
SN_B	1 Unmatched	
SN_B25/MS_PPM_0_0_05	1660 2_Split_String	Sn
SN_B25MS_PPM	612 2_Split_String	Sn
SN_BG_MS_PPM	29 2_Split_String	Sn
SN_BMS_M	297 2_Split_String	Sn
SN_BMS_PPM	223 2_Split_String	Sn
SN_BT_MS_PPM	669 2_Split_String	Sn
SN_BVEGMS_PPM	58 2_Split_String	Sn
SN_C	29 Unmatched	
SN_CONC	537 2_Split_String	Sn
SN_DETECTION_LIMIT	820 Confidence	
SN_DL	919 2_Split_String	Sn
SN_DMS_PPM	1 2_Split_String	Sn
SN_DTR	72 2_Split_String	Sn
SN_DXMS_PPM	11 2_Split_String	Sn
SN_EHHXRF_PPM	1830 2_Split_String	Sn
SN_EL_PPb	50 2_Split_String	Sn
SN_ERR	1273 Confidence	
SN_ERROR	253847 Confidence	

SN_ERRORR	1518 Confidence	
SN_FAAAS_PPM	52 2_Split_String	Sn
SN_FB6MS	153 2_Split_String	Sn
SN_FB6MS_PPM	6118 2_Split_String	Sn
SN_FP6MS_PPM	2133 2_Split_String	Sn
SN_FSMS105_PPM	51 2_Split_String	Sn
SN_FUS	156 2_Split_String	Sn
SN_FUSPPM	145 2_Split_String	Sn
SN_FUS_%	2159 2_Split_String	Sn
SN_GF_XRF_PCT	102 2_Split_String	Sn
SN_GF_XRF_PERCENT	12149 2_Split_String	Sn
SN_HEAD	398 2_Split_String	Sn
SN_HFICPUT4_PPM	677 2_Split_String	Sn
SN_HFICP_PPM	300 2_Split_String	Sn
SN_HFICP_PPM_0_0_1	5 2_Split_String	Sn
SN_HFOES_P	74 Unmatched	
SN_HHXPPM	1072 2_Split_String	Sn
SN_HHXPPM_ERROR	1072 Confidence	
SN_HHXRF_PPM	4700 2_Split_String	Sn
SN_HXRF_PPM	1536 2_Split_String	Sn
SN_ICP	238812 2_Split_String	Sn
SN_ICP12S_PPM	281 2_Split_String	Sn
SN_ICP302_ICPMS_PPM	1778 2_Split_String	Sn
SN_ICP302_PPM	11946 2_Split_String	Sn
SN_ICP304_PPM	2024 2_Split_String	Sn
SN_ICP40Q_PPM	2991 2_Split_String	Sn
SN_ICP40Q_PPM_DSC	134 2_Split_String	Sn
SN_ICPMS	651 2_Split_String	Sn
SN_ICPMSAR	214 2_Split_String	Sn
SN_ICPMSMA	5 2_Split_String	Sn
SN_ICPMS_PPM	4373 2_Split_String	Sn
SN_ICPMS_PPM_DSC	1 2_Split_String	Sn
SN_ICP_M	224 2_Split_String	Sn
SN_ICP_PPM	2315 2_Split_String	Sn
SN_IMS40Q	7 2_Split_String	Sn
SN_IMS40Q_	135 2_Split_String	Sn
SN_IMS40Q_PPM	1591 2_Split_String	Sn
SN_LA	224 Unmatched	
SN_LA101_PPM	3250 2_Split_String	Sn
SN_LIMIT	1227 Confidence	
SN_LOWERLIMIT	1575 Confidence	
SN_LTBIMS_PPM	1140 2_Split_String	Sn
SN_LTBXRF_PCT	4 2_Split_String	Sn
SN_M104	97 2_Split_String	Sn
SN_MA-ICPM	918 2_Split_String	Sn
SN_MA-ICPMS-AES_PERCENT	344 2_Split_String	Sn
SN_MA-ICPMS-AES_PPM	224 2_Split_String	Sn
SN_MA-ICPMS_PPM	24 2_Split_String	Sn
SN_MA4031_PPM	44 2_Split_String	Sn
SN_MA40MS_PPM	68 2_Split_String	Sn

SN_MA40_MS	2497 2_Split_String	Sn
SN_MA40_MS_PPM	613 2_Split_String	Sn
SN_MA40_OE	1647 2_Split_String	Sn
SN_MA40_OES_PPM	227 2_Split_String	Sn
SN_MAD	23 2_Split_String	Sn
SN_MAR01M_PPM	888 2_Split_String	Sn
SN_MAR01_PPM	911 2_Split_String	Sn
SN_MA_PPM	55 2_Split_String	Sn
SN_ME	48 2_Split_String	Sn
SN_ME-MS41	94 2_Split_String	Sn
SN_ME-MS41_PPM	32 2_Split_String	Sn
SN_ME-MS61	151 2_Split_String	Sn
SN_ME-MS61R	2045 2_Split_String	Sn
SN_ME-MS61_PPM	1800 2_Split_String	Sn
SN_ME-MS81_PPM	7 2_Split_String	Sn
SN_ME-XRF11B_PPM	2397 2_Split_String	Sn
SN_MEICP61_PPM	969 2_Split_String	Sn
SN_MEMS41_PPM	736 2_Split_String	Sn
SN_MEMS61_PPM	6223 2_Split_String	Sn
SN_MEMS61_PPM_DSC	16 2_Split_String	Sn
SN_MEMS81_PPM	61 2_Split_String	Sn
SN_METH	108 2_Split_String	Sn
SN_ME_ICP43_PPM	2533 2_Split_String	Sn
SN_ME_ICP61_PPM	36 2_Split_String	Sn
SN_ME_MS41_PPM	3311 2_Split_String	Sn
SN_ME_MS43I_PPM	3 2_Split_String	Sn
SN_ME_MS61L_PPM	2209 2_Split_String	Sn
SN_ME_MS61_PPM	1973 2_Split_String	Sn
SN_ME_XRF11B_PCT	17 2_Split_String	Sn
SN_MMA01MS_PPM	7 2_Split_String	Sn
SN_MMI_M_PPB	2449 2_Split_String	Sn
SN_MS	1771 2_Split_String	Sn
SN_MS61	19 2_Split_String	Sn
SN_MS61_PPM	4663 2_Split_String	Sn
SN_MS62_PPM	93 2_Split_String	Sn
SN_MS81	2 2_Split_String	Sn
SN_MS_PPM	54 2_Split_String	Sn
SN_NAA	1339 2_Split_String	Sn
SN_NITON_PPM	105 2_Split_String	Sn
SN_PAR002_PPM	67 2_Split_String	Sn
SN_PARTIAL_PPM	80 2_Split_String	Sn
SN_PC	558 2_Split_String	Sn
SN_PCT	240193 2_Split_String	Sn
SN_PCT ME-XRF21N	7 2_Split_String	Sn
SN_PCT_BEST	167 2_Split_String	Sn
SN_PCT_ME-XRF21N	5632 2_Split_String	Sn
SN_PCT_RANGE	20 2_Split_String	Sn
SN_PD	55 Unmatched	
SN_PLT_M	746 2_Split_String	Sn
SN_PPB	1920 2_Split_String	Sn

SN_PPBMEMS23	44 2_Split_String	Sn
SN_PPBBEST	634 2_Split_String	Sn
SN_PPM	510145 2_Split_String	Sn
SN_PPM_AQR64	400 2_Split_String	Sn
SN_PPM (0.2PPM)	2883 2_Split_String	Sn
SN_PPM (ALS)	207 2_Split_String	Sn
SN_PPMPREF	5 2_Split_String	Sn
SN_PPM_	97 2_Split_String	Sn
SN_PPM_0.1	280 2_Split_String	Sn
SN_PPM_0.1_4A/MS	9 2_Split_String	Sn
SN_PPM_1	20 2_Split_String	Sn
SN_PPM_1FMS	2108 2_Split_String	Sn
SN_PPM_4A&4B	40 2_Split_String	Sn
SN_PPM_4A-ICPMS	650 2_Split_String	Sn
SN_PPM_4A_MS	98 2_Split_String	Sn
SN_PPM_4BWR	50 2_Split_String	Sn
SN_PPM_5_4A/OE	192 2_Split_String	Sn
SN_PPM_ARU	2 2_Split_String	Sn
SN_PPM_ARU25_MS	106 2_Split_String	Sn
SN_PPM_BEST	32656 2_Split_String	Sn
SN_PPM_BESTEL	3852 2_Split_String	Sn
SN_PPM_BEST_NAME	777 2_Split_String	Sn
SN_PPM_BEST_TOT	34413 2_Split_String	Sn
SN_PPM_CAL	6 2_Split_String	Sn
SN_PPM_D	10 2_Split_String	Sn
SN_PPM_ERROR	804 Confidence	
SN_PPM_ERROR_XRF	3354 Confidence	
SN_PPM_ICP	14 2_Split_String	Sn
SN_PPM_ICP005	6 2_Split_String	Sn
SN_PPM_ICP40Q	22 2_Split_String	Sn
SN_PPM_ME-ICP61	32 2_Split_String	Sn
SN_PPM_ME-ICP61S	147 2_Split_String	Sn
SN_PPM_ME-MS41	293 2_Split_String	Sn
SN_PPM_ME-MS41L	159 2_Split_String	Sn
SN_PPM_ME-MS61	13 2_Split_String	Sn
SN_PPM_ME-MS61L	63 2_Split_String	Sn
SN_PPM_ME-MS89L	63 2_Split_String	Sn
SN_PPM_MS41L	164 2_Split_String	Sn
SN_PPM_RANGE	9898 2_Split_String	Sn
SN_PPM_SOIL3BEAM	6116 2_Split_String	Sn
SN_PPM_XRF	750 2_Split_String	Sn
SN_PPN	119 2_Split_String	Sn
SN_PP_XRF_PCT	4 2_Split_String	Sn
SN_PXRF_ERROR	382 Confidence	
SN_PXRF_E_PPM	171 2_Split_String	Sn
SN_PXRF_PPM	925 2_Split_String	Sn
SN_P_XRF1	15 Unmatched	
SN_Q-AR1MS_PPM_0_0_2	236 2_Split_String	Sn
SN_RANGE	9454 2_Split_String	Sn
SN_RHHXRF_PPM	168 2_Split_String	Sn

SN_RPT	1 2_Split_String	Sn
SN_RPT0_GX401_PPM	34 2_Split_String	Sn
SN_RPT0_ICP302_PPM	8 2_Split_String	Sn
SN_RPT0_PPM_UN_UN	101 2_Split_String	Sn
SN_RPT0_XRF-1_PPM	1 2_Split_String	Sn
SN_RPT0_XX_PPM	1 2_Split_String	Sn
SN_SOIL3BEAM	651 2_Split_String	Sn
SN_SOIL3BEAM_ERROR	941 Confidence	
SN_SOIL3BEAM_PPM	14521 2_Split_String	Sn
SN_SOIL3BEAM_PPM_0	860 2_Split_String	Sn
SN_SOLPPM	9 2_Split_String	Sn
SN_SPF-ICPMS_PPM	141 2_Split_String	Sn
SN_TAIL	25 2_Split_String	Sn
SN_TL8MS_PPB	72 2_Split_String	Sn
SN_TL9MS_B	68 Unmatched	
SN_TL9MS_PPB	68 2_Split_String	Sn
SN_TMHF_PPM	50 2_Split_String	Sn
SN_TMSHF_PPM	250 2_Split_String	Sn
SN_UNKN_PP	6 2_Split_String	Sn
SN_UNKN_PPM	1241 2_Split_String	Sn
SN_UNKN_UNKN_0	228 2_Split_String	Sn
SN_UNK_PPB	24 2_Split_String	Sn
SN_UNK_PPM	660 2_Split_String	Sn
SN_UN_UN_PPM	576 2_Split_String	Sn
SN_UN_UN_PPM_0	5 2_Split_String	Sn
SN_WT	11 2_Split_String	Sn
SN_XRF	7 2_Split_String	Sn
SN_XRF001_PCT	2 2_Split_String	Sn
SN_XRF007_PCT	8 2_Split_String	Sn
SN_XRF202_PCT	65813 2_Split_String	Sn
SN_XRF78L_PCT	9023 2_Split_String	Sn
SN_XRF78R_PCT	1912 2_Split_String	Sn
SN_XRF78S_PCT	172 2_Split_String	Sn
SN_XRF78_PCT	24230 2_Split_String	Sn
SN_XRFM_PPM	4873 2_Split_String	Sn
SN_XRF_CONC_PCT	4244 2_Split_String	Sn
SN_XRF_ERROR	1568 Confidence	
SN_XRF_HEAD_PCT	4422 2_Split_String	Sn
SN_XRF_HIST_PPM	198 2_Split_String	Sn
SN_XRF_PCT	14653 2_Split_String	Sn
SN_XRF_PERCENT	19508 2_Split_String	Sn
SN_XRF_PPM	12091 2_Split_String	Sn
SN__PPB	150 2_Start[conc]	Sn
SN__PPM_AR_ICPMS_0_05	185 2_Start[conc]	Sn
SN__XRF	3965 Unmatched	
SN__FB1_XRF	32 2_Split_String	Sn
SN_____	3219 1_Exact	Sn
SN_____ERROR	488 Confidence	
SO	14 Unmatched	
SO2	26 Unmatched	

SO3	428542 1_Exact	SO3
SO3 %	21046 3_Start[sep]	SO3
SO3 (100)	49 3_Start[sep]	SO3
SO3 IN ASH	19 3_Start[sep]	SO3
SO3 PCT	94 3_Start[sep]	SO3
SO3%	3236 3_Start[sep]	SO3
SO3(S)	240 3_Start[sep]	SO3
SO3-	7 2_Split-String	SO3
SO3100	42 2_Start[num]	SO3
SO3XRF-4PCT_01	6 4_Start_chars	SO3
SO3XRF1PCT0	20 4_Start_chars	SO3
SO3XRF202PPM100	282 4_Start_chars	SO3
SO3_%	7363 2_Split_String	SO3
SO3_%_0.002	20 2_Split_String	SO3
SO3_00XUC_PCT	288 2_Split_String	SO3
SO3_100	407 2_Split_String	SO3
SO3_2	33 2_Split_String	SO3
SO3_AD	93 2_Split_String	SO3
SO3_CALC_PCT	594 2_Split_String	SO3
SO3_FB1XRF_PCT	31 2_Split_String	SO3
SO3_FS_ICPES_PCT	16 2_Split_String	SO3
SO3_GF_XRF	4 2_Split_String	SO3
SO3_GF_XRF1	15 2_Split_String	SO3
SO3_PC	1636 2_Split_String	SO3
SO3_PCNT_AL-XRF-O	650 2_Split_String	SO3
SO3_PCT	140756 2_Split_String	SO3
SO3_PCTPREF	5 2_Split_String	SO3
SO3_PCT_BE	8256 4_Start_chars	SO3
SO3_PCT_BEST	24996 2_Split_String	SO3
SO3_PCT_ME-XRF21N	5629 2_Split_String	SO3
SO3_PCT_XRF	26 2_Split_String	SO3
SO3_PER	3648 2_Split_String	SO3
SO3_PPM	3818 2_Split_String	SO3
SO3_PPM_	97 2_Split_String	SO3
SO3_PPM__CALC	33 2_Split_String	SO3
SO3_UNKN_UNKN_0	9 2_Split_String	SO3
SO3_UNK_PCT	9 2_Split_String	SO3
SO3_XRF	397 2_Split_String	SO3
SO3_XRF002_PCT	655 2_Split_String	SO3
SO3_XRF003_PCT	27321 2_Split_String	SO3
SO3_XRF202	551 2_Split_String	SO3
SO3_XRF202_%_0	617 2_Split_String	SO3
SO3_XRF202_PCT	1672 2_Split_String	SO3
SO3_XRF_PC	3758 2_Split_String	SO3
SO3_XRF_PCT	1548 2_Split_String	SO3
SO3__CALC	32 2_Split_String	SO3
SO3__FB1_XRF	32 2_Split_String	SO3
SO4	4123 Unmatched	
SO4-AQ_MG/L	110 Unmatched	
SO4CL	5 Unmatched	

SO4DIFFERENCE	307 Unmatched	
SO4_CALC_PCT	1 Unmatched	
SO4_CL	32 2_Split_String	Cl
SO4_PCT_BE	3412 2_Split_String	Be
SO4_PCT_BEST	214 Unmatched	
SO4_PPM	18 Unmatched	
SO4_PPM_MGL	60 Unmatched	
SO4_XRF_PC	3758 Unmatched	
SO4_XRF_PCT	664 Unmatched	
SODALITE_XRD_WT_PCT	17 Unmatched	
SODIC &/OR CALCIC PLAGIOCLASE	80 Unmatched	
SODIC &/OR CCALCIC PLAG	8 Unmatched	
SODIC PLAGIOCLASE	14 Unmatched	
SODIC_PLAG	1 Unmatched	
SODIC___OR	13 Unmatched	
SODIUM	1 Unmatched	
SOD_DB	156 Unmatched	
SOES1PPM10	1830 Unmatched	
SOIL	7 Unmatched	
SOIL1_PCT	486 Unmatched	
SOILB	71 Unmatched	
SOILC	71 Unmatched	
SOILR	71 Unmatched	
SOIL_AG__PPB	13 Unmatched	
SOIL_AS_PPM	13 2_Split_String	As
SOIL_AU	317 2_Split_String	Au
SOIL_AU_PPB	13 2_Split_String	Au
SOIL_BI_PPM	13 2_Split_String	Bi
SOIL_CO2	210 2_Split_String	CO2
SOIL_NI_PPM	13 2_Split_String	Ni
SOIL_O2	209 Unmatched	
SOIL_PCT	6289 Unmatched	
SOIL_PPM	73 Unmatched	
SOIL_SB_PPM	13 2_Split_String	Sb
SOIL_W_PPM	13 2_Split_String	W
SOL.SILICA	196 Unmatched	
SOLUBLE P2O5	309 Unmatched	
SOLUBLEAL2O3+FE2O3	132 Unmatched	
SOL_SIO2	179 2_Split_String	SiO2
SOM613PCT_005	1 Unmatched	
SOURCE	4145 Unmatched	
SOX	1558 Unmatched	
SOX-%	155 Unmatched	
SO_PCT	8416 Unmatched	
SP	3119 Unmatched	
SPC	403 Unmatched	
SPCNT	8993 2_Start[conc]	S
SPCT	12536 2_Start[conc]	S
SPD_MCLPPB	18 Unmatched	
SPD_STANDARD	172 Unmatched	

SPECK	72	Unmatched	
SPECTH	72	Unmatched	
SPECTROMETER (E PPMU)	934	Unmatched	
SPECTROMETER (U PPM)	531	Unmatched	
SPECTROMETER READING K	24	Unmatched	
SPECTROMETER READING TH	24	Unmatched	
SPECTROMETER READING U	24	Unmatched	
SPECTROMETER U PPM	2346	Unmatched	
SPECTROMETER_K(%)	11	Unmatched	
SPECTROMETER_PPM_U	722	2_Split_String	U
SPECTROMETER_TH_PPM	11	2_Split_String	Th
SPECTROMETER_U_PPM	1057	2_Split_String	U
SPECU	72	Unmatched	
SPERCENT	758	Unmatched	
SPESSARTINE	2	Unmatched	
SPHALERITE	4	Unmatched	
SPHENE	44	Unmatched	
SPINEL	38	Unmatched	
SPNTSHALEM	391	Unmatched	
SPODUMENE	2953	Unmatched	
SPPM	39082	2_Start[conc]	S
SPPMI	174	2_Start[conc]	S
SPPM_AR25/OE	3	2_Start[conc]	S
SPPM_B25/OES	12	2_Start[conc]	S
SPPM_USE	2226	2_Start[conc]	S
SPT_MCLPPB	18	Unmatched	
SPT_STANDARD	172	Unmatched	
SQ CL	208	Unmatched	
SQ HG	208	Unmatched	
SQ LI	208	Unmatched	
SQ SC	208	Unmatched	
SQ TI	208	Unmatched	
SQ_BE	355	2_Split_String	Be
SQ_BE_PPB	240	2_Split_String	Be
SQ_CL	355	2_Split_String	Cl
SQ_CL_PPB	240	2_Split_String	Cl
SQ_HG	355	2_Split_String	Hg
SQ_HG_PPB	240	2_Split_String	Hg
SQ_LI	355	2_Split_String	Li
SQ_LI_PPB	240	2_Split_String	Li
SQ_SC	355	2_Split_String	Sc
SQ_SC_PPB	240	2_Split_String	Sc
SQ_TI	355	2_Split_String	Ti
SQ_TI_PPB	240	2_Split_String	Ti
SR	3962861	1_Exact	Sr
SR +/-	62	Confidence	
SR PPB	5528	3_Start[sep]	Sr
SR %	14	3_Start[sep]	Sr
SR ()	1102	3_Start[sep]	Sr
SR (0.2)	18	3_Start[sep]	Sr

SR (PPM)	513 3_Start[sep]	Sr
SR +/-	74013 Confidence	
SR - ICPMS	537 3_Start[sep]	Sr
SR / %	115 3_Start[sep]	Sr
SR 1	731 3_Start[sep]	Sr
SR A/MS	176 3_Start[sep]	Sr
SR B/MS	176 3_Start[sep]	Sr
SR BEST	1211 3_Start[sep]	Sr
SR CONCENTRATION	2068 3_Start[sep]	Sr
SR CONFIDANCE 2SD	9461 Confidence	
SR CONFIDANCE 2SD 2 ?	3633 Confidence	
SR DTR	356 3_Start[sep]	Sr
SR ERR	544 Confidence	
SR ERROR	165421 Confidence	
SR ERROR 1S	2068 Confidence	
SR ERROR 2 ?	2321 Confidence	
SR ERROR_PPM	706 Confidence	
SR IC4	50 3_Start[sep]	Sr
SR LOD%	263 3_Start[sep]	Sr
SR MMI-M PPB	120 3_Start[sep]	Sr
SR PLUSMINUS	3855 Confidence	
SR PPB MS18	271 3_Start[sep]	Sr
SR PPM	10921 3_Start[sep]	Sr
SR PPM HFICP	23 3_Start[sep]	Sr
SR PPM 1H	418 3_Start[sep]	Sr
SR PPM 4A/MS	2 3_Start[sep]	Sr
SR PPM ICPT	418 3_Start[sep]	Sr
SR PPM II	58 3_Start[sep]	Sr
SR PPM ME-MS41	35 3_Start[sep]	Sr
SR PPM MS61	271 3_Start[sep]	Sr
SR RP1	4 3_Start[sep]	Sr
SR XRF	168 3_Start[sep]	Sr
SR _ERR	63 Confidence	
SR#AT/MS#PPM#2#GEN	2 3_Start[sep]	Sr
SR%	363 3_Start[sep]	Sr
SR(100)	90 3_Start[sep]	Sr
SR(CS)	18 3_Start[sep]	Sr
SR(PPM)	200 3_Start[sep]	Sr
SR(R)	34 3_Start[sep]	Sr
SR(S)	10039 3_Start[sep]	Sr
SR+/-	4579 Confidence	
SR-1	699 2_Split-String	Sr
SR-1VE-ACME-0_5	56 2_Split-String	Sr
SR-4A/OE-PPM	2298 2_Split-String	Sr
SR-ICP302-ULTRA-0_1	6 2_Split-String	Sr
SR-ICP41-PPM	676 2_Split-String	Sr
SR-ICPMS	387 2_Split-String	Sr
SR-ME-ICP61-PPM	158 2_Split-String	Sr
SR-PPB_ME-MS23	77 2_Split-String	Sr
SR-PPM	3206 2_Split-String	Sr

SR-PPMICP40Q	656 2_Split-String	Sr
SR-PPM_4A/OE	621 2_Split-String	Sr
SR-PPM_ME-MS61R	24 2_Split-String	Sr
SR-PPM_ME-MS81	29 2_Split-String	Sr
SR-RP1	1841 2_Split-String	Sr
SR-RP3	180 2_Split-String	Sr
SR-XRF	447 2_Split-String	Sr
SR1	149799 2_Start[num]	Sr
SR10	582 2_Start[num]	Sr
SR1PPB	96 Unmatched	
SR1_ICPMS	651 3_Start[num]_	Sr
SR1_PPM	555 3_Start[num]_	Sr
SR2	1914 2_Start[num]	Sr
SR3	4 2_Start[num]	Sr
SR4	1 2_Start[num]	Sr
SR5	1 2_Start[num]	Sr
SR88	47 2_Start[num]	Sr
SRA/MSPPM_1	9 Unmatched	
SRA/OESPPM1	29 Unmatched	
SRGX401PPM5	184 Unmatched	
SRICP102PPM2	86 Unmatched	
SRICP102PPM_5	143 Unmatched	
SRICP302PPM_5	79 Unmatched	
SRM25MSPPM_1	89 Unmatched	
SRM50MS6PPM	2 Unmatched	
SRO	69990 1_Exact	SrO
SRO%	944 3_Start[sep]	SrO
SRO-%_ME-ICP06	29 2_Split-String	SrO
SRO_%	428 2_Split_String	SrO
SRO_2	33 2_Split_String	SrO
SRO_AD	112 2_Split_String	SrO
SRO_AL2O3_P2O5_GOYAZITE	60 4_Start_chars	SrO
SRO_CALC_PPM	441 2_Split_String	SrO
SRO_ICP06	2 2_Split_String	SrO
SRO_LTBICP_PCT	1140 2_Split_String	SrO
SRO_ME-ICP06_%	7 2_Split_String	SrO
SRO_MEICP06_PCT	61 2_Split_String	SrO
SRO_PC	832 2_Split_String	SrO
SRO_PCT	16127 2_Split_String	SrO
SRO_PCTPREF	5 2_Split_String	SrO
SRO_PCT_ME-XRF21N	5629 2_Split_String	SrO
SRO_PPM	470 2_Split_String	SrO
SRO_P_PCT	32 4_Start_chars	SrO
SRO_XRF002_PCT	655 2_Split_String	SrO
SRO_XRF003_PCT	27321 2_Split_String	SrO
SRO_XRF_PC	3758 2_Split_String	SrO
SRO_XRF_PCT	664 2_Split_String	SrO
SRP40U3G	37 Unmatched	
SRPPM	34962 2_Start[conc]	Sr
SRPPMI	174 2_Start[conc]	Sr

SRPPM_AR25/MS	3 2_Start[conc]	Sr
SRPPM_B25/MS	12 2_Start[conc]	Sr
SRPT	18 Unmatched	
SRR1	766 Unmatched	
SRR1_PPM	18 Unmatched	
SRR2	93 Unmatched	
SRR2_PPM	5 Unmatched	
SRX410PPM10	67 Unmatched	
SRXRF-1PPM3	93 Unmatched	
SRXRF101PPM2	14 Unmatched	
SR_	3123 2_Split_String	Sr
SR_%	19 2_Split_String	Sr
SR_+/-	11868 Confidence	
SR_+1MM	17 2_Split_String	Sr
SR_+1MM_CHK	2 2_Split_String	Sr
SR_00MXB_PPM	857 2_Split_String	Sr
SR_00ZZZ_PPM	22 2_Split_String	Sr
SR_O_PPM	22 2_Split_String	Sr
SR_1	1514 2_Split_String	Sr
SR_100	15050 2_Split_String	Sr
SR_101	7342 2_Split_String	Sr
SR_102	6793 2_Split_String	Sr
SR_103	3 2_Split_String	Sr
SR_1?	8732 2_Split_String	Sr
SR_1DX15_P	175 Unmatched	
SR_1DX15_PPM	377 2_Split_String	Sr
SR_2	466 2_Split_String	Sr
SR_2SE_PPM	13481 2_Split_String	Sr
SR_2_PPM	5 2_Split_String	Sr
SR_3	192 2_Split_String	Sr
SR_3?	4936 2_Split_String	Sr
SR_4	456 2_Split_String	Sr
SR_40MXB_PPM	120 2_Split_String	Sr
SR_40MXD	613 2_Split_String	Sr
SR_40Q0D_PPM	32 2_Split_String	Sr
SR_40Q0H	44 2_Split_String	Sr
SR_40Y4H	39 2_Split_String	Sr
SR_4A	55 2_Split_String	Sr
SR_4A/MS	47 2_Split_String	Sr
SR_4A/MS_PPM	1938 2_Split_String	Sr
SR_4ABOE_PPM	1597 2_Split_String	Sr
SR_4AMS_PPM	32831 2_Split_String	Sr
SR_4AOE_PPM	2398 2_Split_String	Sr
SR_4A_ICPES	4 2_Split_String	Sr
SR_4A_ICPES1	291 2_Split_String	Sr
SR_4HSIAM_PPM	2197 2_Split_String	Sr
SR_4HSIMS_PPM	1525 2_Split_String	Sr
SR_5	21 2_Split_String	Sr
SR_6	69 2_Split_String	Sr
SR_7	13 2_Split_String	Sr

SR_82MXD	551 2_Split_String	Sr
SR_82Q0D_PPM	40 2_Split_String	Sr
SR_82Q0H	75 2_Split_String	Sr
SR_871	262 2_Split_String	Sr
SR_87MXB_PPM	536 2_Split_String	Sr
SR_87MXD	1866 2_Split_String	Sr
SR_87Q0D_PPM	932 2_Split_String	Sr
SR_87Q0H	286 2_Split_String	Sr
SR_9	123 2_Split_String	Sr
SR_A	12 2_Split_String	Sr
SR_AA9	1 2_Split_String	Sr
SR_AA9_PPM	1 2_Split_String	Sr
SR_AASMA_P	40 Unmatched	
SR_AD02_ICP_PPM	30 2_Split_String	Sr
SR_AD02_SCAN_PPM	137 2_Split_String	Sr
SR_ALS	425 2_Split_String	Sr
SR_AMS_PPM	2882 2_Split_String	Sr
SR_AOES_PPM	2806 2_Split_String	Sr
SR_AQ201_PPM	681 2_Split_String	Sr
SR_AQR64C_PPM	42 2_Split_String	Sr
SR_AQR64_P	41 Unmatched	
SR_AQR64_PPM	98 2_Split_String	Sr
SR_AQR64_PPM_0_0_5	10 2_Split_String	Sr
SR_AQRICP_PPM_0_0_5	2183 2_Split_String	Sr
SR_AR01_OE_PPM	442 2_Split_String	Sr
SR_AR10/OE_PPM	888 2_Split_String	Sr
SR_AR1010_PPM	2342 2_Split_String	Sr
SR_AR102_PPM	14098 2_Split_String	Sr
SR_AR10MS_PPM	54 2_Split_String	Sr
SR_AR10OES_PPM	83 2_Split_String	Sr
SR_AR10OE_PPM	285 2_Split_String	Sr
SR_AR10_MS_PPM	294 2_Split_String	Sr
SR_AR10_OE	98 2_Split_String	Sr
SR_AR10_OES_PPM	191 2_Split_String	Sr
SR_AR25/MS_C	70 Unmatched	
SR_AR25/MS_F	124 Unmatched	
SR_AR25/MS_K	70 Unmatched	
SR_AR25/MS_PPM	956 2_Split_String	Sr
SR_AR25/MS_PPM_0	1049 2_Split_String	Sr
SR_AR25MS_PPM	2323 2_Split_String	Sr
SR_AR25MS_PPM_0.02	101 2_Split_String	Sr
SR_AR25OE_PPM	599 2_Split_String	Sr
SR_AR25_OE	127 2_Split_String	Sr
SR_AR25_OES_PPM	116 2_Split_String	Sr
SR_AR25_PPM	2240 2_Split_String	Sr
SR_ARICPMS_PPM	103 2_Split_String	Sr
SR_ARM133_	65 2_Split_String	Sr
SR_ARU25MS_PPM	6565 2_Split_String	Sr
SR_ARU25OE_PPM	42 2_Split_String	Sr
SR_ARU25_PPM	7 2_Split_String	Sr

SR_AR_OES_	3864 2_Split_String	Sr
SR_AR_OES_PPM	8101 2_Split_String	Sr
SR_AR_OES_PPM_1	1382 2_Split_String	Sr
SR_AR_PPM	232 2_Split_String	Sr
SR_AT/MS_PPM	1933 2_Split_String	Sr
SR_AT/OES_PPM	699 2_Split_String	Sr
SR_ATMS_P	284 Unmatched	
SR_ATMS_PPM	14699 2_Split_String	Sr
SR_ATOES_	8 2_Split_String	Sr
SR_AT_MS_P	4109 Unmatched	
SR_AT_MS_PPM	8362 2_Split_String	Sr
SR_A_OES_0	128 2_Split_String	Sr
SR_B	1 Unmatched	
SR_B25/MS_PPM_0_0_02	103 2_Split_String	Sr
SR_B25/MS_PPM_0_2	1557 2_Split_String	Sr
SR_B25MS_PPM	684 2_Split_String	Sr
SR_BEST	218 2_Split_String	Sr
SR_BT_MS_PPM	669 2_Split_String	Sr
SR_BVEGMS_PPM	58 2_Split_String	Sr
SR_CONC	537 2_Split_String	Sr
SR_DETECTION_LIMIT	824 Confidence	
SR_DL	1064 2_Split_String	Sr
SR_DTR	72 2_Split_String	Sr
SR_DXMS_PPM	14 2_Split_String	Sr
SR_EHHXRF_PPM	1830 2_Split_String	Sr
SR_EL_PPB	50 2_Split_String	Sr
SR_ERR	2965 Confidence	
SR_ERROR	322594 Confidence	
SR_ERROR_PPM	2804 Confidence	
SR_ERRROR	1518 Confidence	
SR_FB6MS_PPM	6151 2_Split_String	Sr
SR_FINAL	365 2_Split_String	Sr
SR_FP6MS_PPM	16863 2_Split_String	Sr
SR_FSMS105_PPM	59 2_Split_String	Sr
SR_GF_XRF_PCT	102 2_Split_String	Sr
SR_GF_XRF_PERCENT	12149 2_Split_String	Sr
SR_HEAD	398 2_Split_String	Sr
SR_HFICPUT4_PPM	677 2_Split_String	Sr
SR_HFICP_PPM	303 2_Split_String	Sr
SR_HFICP_PPM_0_0_5	5 2_Split_String	Sr
SR_HFOES_P	74 Unmatched	
SR_HHXPPM	1072 2_Split_String	Sr
SR_HHXPPM_ERROR	1072 Confidence	
SR_HHXRF_PPM	4700 2_Split_String	Sr
SR_HXRF_PPM	1536 2_Split_String	Sr
SR_IC3E	84 2_Split_String	Sr
SR_IC3E_PPM	93 2_Split_String	Sr
SR_ICP	7483 2_Split_String	Sr
SR_ICP102_PPM	184 2_Split_String	Sr
SR_ICP12S_PPM	281 2_Split_String	Sr

SR_ICP302	160 2_Split_String	Sr
SR_ICP302_PPM	5128 2_Split_String	Sr
SR_ICP304_PPM	369 2_Split_String	Sr
SR_ICP40Q_	135 2_Split_String	Sr
SR_ICP40Q_1_10000_PPM	29 2_Split_String	Sr
SR_ICP40Q_1_15000PPM	55 2_Split_String	Sr
SR_ICP40Q_PPM	4694 2_Split_String	Sr
SR_ICPMS	323 2_Split_String	Sr
SR_ICPMSAR	1319 2_Split_String	Sr
SR_ICPMSMA	5 2_Split_String	Sr
SR_ICPMS_PPM	183 2_Split_String	Sr
SR_ICPOES_PPM	93 2_Split_String	Sr
SR_ICP_PPM	135 2_Split_String	Sr
SR_IMS	1327 2_Split_String	Sr
SR_IMS40Q	7 2_Split_String	Sr
SR_IMS40Q_PPM	9 2_Split_String	Sr
SR_LA	2659 Unmatched	
SR_LA101_PPM	3250 2_Split_String	Sr
SR_LA_PPM	444 Unmatched	
SR_LIMIT	1198 Confidence	
SR_LOWERLIMIT	4385 Confidence	
SR_LTBIMS_PPM	1140 2_Split_String	Sr
SR_LTBXRF_PCT	4 2_Split_String	Sr
SR_MA-ICPMS-AES_PPM	608 2_Split_String	Sr
SR_MA-ICPO	3 2_Split_String	Sr
SR_MA102_PPM	1616 2_Split_String	Sr
SR_MA4031_PPM	44 2_Split_String	Sr
SR_MA40MS_PPM	68 2_Split_String	Sr
SR_MA40_MS	2497 2_Split_String	Sr
SR_MA40_MS_PPM	694 2_Split_String	Sr
SR_MA40_OE	1112 2_Split_String	Sr
SR_MA40_OES_PPM	227 2_Split_String	Sr
SR_MAR01M_PPM	888 2_Split_String	Sr
SR_MAR01_PPM	911 2_Split_String	Sr
SR_MDL_PPM	13481 2_Split_String	Sr
SR_ME	48 2_Split_String	Sr
SR_ME-ICP41_PPM	10 2_Split_String	Sr
SR_ME-ICP61_PPM	4415 2_Split_String	Sr
SR_ME-MS41	94 2_Split_String	Sr
SR_ME-MS41_PPM	32 2_Split_String	Sr
SR_ME-MS44_PPM	1494 2_Split_String	Sr
SR_ME-MS61	164 2_Split_String	Sr
SR_ME-MS61R	2045 2_Split_String	Sr
SR_ME-MS61_PPM	1800 2_Split_String	Sr
SR_ME-MS81_PPM	7 2_Split_String	Sr
SR_ME-XRF11B_PPM	2397 2_Split_String	Sr
SR_MEICP61S_PPM	5 2_Split_String	Sr
SR_MEICP61_PPM	45052 2_Split_String	Sr
SR_MEMS41_PPM	736 2_Split_String	Sr
SR_MEMS61_PPM	6231 2_Split_String	Sr

SR_MEMS61_PPM_DSC	3 2_Split_String	Sr
SR_MEMS81_PPM	61 2_Split_String	Sr
SR_METH	108 2_Split_String	Sr
SR_ME_ICP61_PPM	4222 2_Split_String	Sr
SR_ME_MS41_PPM	3311 2_Split_String	Sr
SR_ME_MS44	21 2_Split_String	Sr
SR_ME_MS61L_PPM	2209 2_Split_String	Sr
SR_ME_MS61_PPM	1973 2_Split_String	Sr
SR_ME_XRF11B_PCT	17 2_Split_String	Sr
SR_MMA01OES_PPM	7 2_Split_String	Sr
SR_MMI_M_PPB	2449 2_Split_String	Sr
SR_MS	6 2_Split_String	Sr
SR_MS61	19 2_Split_String	Sr
SR_MS61_PPM	4663 2_Split_String	Sr
SR_MS81	2 2_Split_String	Sr
SR_MS_PPM	4 2_Split_String	Sr
SR_MXB_PPM	24 2_Split_String	Sr
SR_NITON_ERR_PPM	772 Confidence	
SR_NITON_PPM	24077 2_Split_String	Sr
SR_OES	673 2_Split_String	Sr
SR_OR	1 2_Split_String	Sr
SR_PARTIAL_PPM	80 2_Split_String	Sr
SR_PC	558 2_Split_String	Sr
SR_PCT	237589 2_Split_String	Sr
SR_PCT ME-XRF21N	7 2_Split_String	Sr
SR_PCT_BEST	37 2_Split_String	Sr
SR_PCT_ME-XRF21N	5632 2_Split_String	Sr
SR_PPB	1474 2_Split_String	Sr
SR_PPBMEMS23	44 2_Split_String	Sr
SR_PPB_BEST	634 2_Split_String	Sr
SR_PPM	662398 2_Split_String	Sr
SR_PPM AQR64	400 2_Split_String	Sr
SR_PPM (0.2PPM)	2883 2_Split_String	Sr
SR_PPM ME-ICP61	3 2_Split_String	Sr
SR_PPMME-ICP61	2442 2_Split_String	Sr
SR_PPMMEICP61	1225 2_Split_String	Sr
SR_PPMPREF	5 2_Split_String	Sr
SR_PPM_	97 2_Split_String	Sr
SR_PPM_0.05_4A/MS	9 2_Split_String	Sr
SR_PPM_0.2	20 2_Split_String	Sr
SR_PPM_0.5	280 2_Split_String	Sr
SR_PPM_1	836 2_Split_String	Sr
SR_PPM_1FMS	2490 2_Split_String	Sr
SR_PPM_1_4A/OE	192 2_Split_String	Sr
SR_PPM_4A&4B	40 2_Split_String	Sr
SR_PPM_4A-ICPMS	650 2_Split_String	Sr
SR_PPM_4A_MS	98 2_Split_String	Sr
SR_PPM_4BWR	50 2_Split_String	Sr
SR_PPM_ARU	2 2_Split_String	Sr
SR_PPM_ARU25_MS	106 2_Split_String	Sr

SR_PPM_BES	5 2_Split_String	Sr
SR_PPM_BEST	13265 2_Split_String	Sr
SR_PPM_BESTEL	1310 2_Split_String	Sr
SR_PPM_BEST_NAME	5597 2_Split_String	Sr
SR_PPM_BEST_TOT	7637 2_Split_String	Sr
SR_PPM_D	10 2_Split_String	Sr
SR_PPM_ERROR	1617 Confidence	
SR_PPM_ERROR_XRF	3354 Confidence	
SR_PPM_ICP	14 2_Split_String	Sr
SR_PPM_ICP302	130 2_Split_String	Sr
SR_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Sr
SR_PPM_MAT_ICPOES	10 2_Split_String	Sr
SR_PPM_MA_ICPOES	597 2_Split_String	Sr
SR_PPM_ME-ICP61S	1011 2_Split_String	Sr
SR_PPM_ME-ICP65	32 2_Split_String	Sr
SR_PPM_ME-MS41	163 2_Split_String	Sr
SR_PPM_ME-MS41L	159 2_Split_String	Sr
SR_PPM_ME-MS61	13 2_Split_String	Sr
SR_PPM_ME-MS61L	63 2_Split_String	Sr
SR_PPM_ME-MS89L	63 2_Split_String	Sr
SR_PPM_MS41L	164 2_Split_String	Sr
SR_PPM_NAME	44 2_Split_String	Sr
SR_PPM_RANGE	9898 2_Split_String	Sr
SR_PPM_SOIL3BEAM	5944 2_Split_String	Sr
SR_PPM_XRF	750 2_Split_String	Sr
SR_PPXRFA_PPM	688 2_Split_String	Sr
SR_PXRFS_PPM	1695 2_Split_String	Sr
SR_PXRF_ERROR	382 Confidence	
SR_PXRF_E_PPM	543 2_Split_String	Sr
SR_PXRF_PPM	925 2_Split_String	Sr
SR_Q-AR1MS_PPM_0_1	236 2_Split_String	Sr
SR_RANGE	9440 2_Split_String	Sr
SR_RHHXRF_PPM	1828 2_Split_String	Sr
SR_RPT0_ICP302_PPM	11 2_Split_String	Sr
SR_RPT0_M25MS_PPM	2 2_Split_String	Sr
SR_RPT0_ME-ICP41_PPM	408 2_Split_String	Sr
SR_RPT0_MEICP61_PPM	210 2_Split_String	Sr
SR_RPT0_PPM_ME-ICP61	5 2_Split_String	Sr
SR_RPT0_X410_PPM	12 2_Split_String	Sr
SR_SOIL3BEAM	651 2_Split_String	Sr
SR_SOIL3BEAM_ERROR	941 Confidence	
SR_SOIL3BEAM_PPM	14522 2_Split_String	Sr
SR_SOIL3BEAM_PPM_0	860 2_Split_String	Sr
SR_TAIL	25 2_Split_String	Sr
SR_TMHF_PPM	50 2_Split_String	Sr
SR_TMSHF_PPM	250 2_Split_String	Sr
SR_UNKNOWN	780 2_Split_String	Sr
SR_UNKN_PPM	1241 2_Split_String	Sr
SR_UNKN_UNKN_0	30 2_Split_String	Sr
SR_UNK_PPM	99 2_Split_String	Sr

SR_XRF	1 2_Split_String	Sr
SR_XRF001_PCT	2 2_Split_String	Sr
SR_XRF1_PPM	854 2_Split_String	Sr
SR_XRF202_PCT	65813 2_Split_String	Sr
SR_XRF78L_PCT	9023 2_Split_String	Sr
SR_XRF78R_PCT	1912 2_Split_String	Sr
SR_XRF78S_0#01_100_PPM	51 2_Split_String	Sr
SR_XRF78S_PCT	172 2_Split_String	Sr
SR_XRF78_PCT	24256 2_Split_String	Sr
SR_XRF_CONC_PCT	4244 2_Split_String	Sr
SR_XRF_ERROR	1568 Confidence	
SR_XRF_ERROR_PPM	1367 Confidence	
SR_XRF_HEAD_PCT	4422 2_Split_String	Sr
SR_XRF_PCT	15427 2_Split_String	Sr
SR_XRF_PERCENT	284 2_Split_String	Sr
SR_XRF_PPM	13448 2_Split_String	Sr
SR__PPB	150 2_Start[conc]	Sr
SR__PPM_	467 2_Start[conc]	Sr
SR___FB1_XRF	32 2_Split_String	Sr
SR_____	3219 1_Exact	Sr
SR_____ERROR	488 Confidence	
SSN	1657 Unmatched	
SSO4_SOOES_PCT	604 Unmatched	
ST	63 Unmatched	
ST43_AU	112 2_Split_String	Au
STANDARD VALUE (G/T)	1308 Unmatched	
STAUROLITE	1323 Unmatched	
STC001PPM100	309 Unmatched	
STD	240 Unmatched	
STD_CU	1052 2_Split_String	Cu
STD_NI	1052 2_Split_String	Ni
STOT	782 Unmatched	
STOT-RP1	4 Unmatched	
STRONTIUM	1 Unmatched	
STRUCTURE1	5 Unmatched	
SUBNO	20 Unmatched	
SUPERSEDED	170 Unmatched	
SURFACE CALCRETE LAG	68 Unmatched	
SURFACE IRON LAG	68 Unmatched	
SURFACE QUARTZ GRAVEL LAG	68 Unmatched	
SX410PCT_01	67 Unmatched	
SXRF	149 Unmatched	
SXRF-4PCT_001	86 Unmatched	
SXRF-4PPM10	6 Unmatched	
SXRF204PPM10	55 Unmatched	
SXRF_PC	67 Unmatched	
SXRF_PCT	21 Unmatched	
SYLVITE_XRD_WT_PCT	3 Unmatched	
S_	5826 2_Split_String	S
S_%	68746 2_Split_String	S

S_% (0.01%)	2883 2_Split_String	S
S_% ME-ICP61	3 2_Split_String	S
S_%_0.01	20 2_Split_String	S
S_%_0.05_4A/MS	9 2_Split_String	S
S_%_ICP102	2119 2_Split_String	S
S_%_ME-ICP74	32 2_Split_String	S
S_%_ME-MS41	933 2_Split_String	S
S_%_ME-MS41L	159 2_Split_String	S
S_%_ME-MS61	13 2_Split_String	S
S_%_ME-MS61L	63 2_Split_String	S
S_%_ME-MS61R	123 2_Split_String	S
S_%_ME-XRF15B	9 2_Split_String	S
S_%_MS41L	164 2_Split_String	S
S_%_XRF	1450 2_Split_String	S
S_+/-	11868 Confidence	
S_00MXA_PCT	192 2_Split_String	S
S_00MXB_PCT	15424 2_Split_String	S
S_00XAB_PCT	199 2_Split_String	S
S_00XUE	62 2_Split_String	S
S_00XUE_PCT	22409 2_Split_String	S
S_00ZZZ_PCT	36 2_Split_String	S
S_0_05	836 2_Split_String	S
S_0_ACME_GROUP 1VE_%_LDLO_01	176 2_Split_String	S
S_0_PPM	28 2_Split_String	S
S_1	296 2_Split_String	S
S_100	72969 2_Split_String	S
S_101	23648 2_Split_String	S
S_102	13143 2_Split_String	S
S_103	626 2_Split_String	S
S_104	54 2_Split_String	S
S_105	358 2_Split_String	S
S_106	4259 2_Split_String	S
S_10PPM_AT_OES	12 2_Split_String	S
S_10PPM_ICP102	10317 2_Split_String	S
S_1?	8716 2_Split_String	S
S_1DX15_PP	175 2_Split_String	S
S_1DX15_PPM	377 2_Split_String	S
S_2	1089 2_Split_String	S
S_20PPM_ICP102	118 2_Split_String	S
S_2SE_PCT	13481 2_Split_String	S
S_3	190 2_Split_String	S
S_3?	4928 2_Split_String	S
S_4	213 2_Split_String	S
S_4A/MS_%	507 2_Split_String	S
S_4A/MS_PCT	23 2_Split_String	S
S_4A/OE	47 2_Split_String	S
S_4A/OE_PERCENT	956 2_Split_String	S
S_4A/OE_PPM	56 2_Split_String	S
S_4ABOE_PPM	1597 2_Split_String	S
S_4AH/OE_PERCENT	956 2_Split_String	S

S_4AMS_PCT	84 2_Split_String	S
S_4AOE_PPM	43106 2_Split_String	S
S_4A_ICPES_PCT	8021 2_Split_String	S
S_4A_ICPOES_PCT	941 2_Split_String	S
S_4HSICP_PCT	1982 2_Split_String	S
S_4HSIMS_PCT	1523 2_Split_String	S
S_5	456 2_Split_String	S
S_6	21 2_Split_String	S
S_7	69 2_Split_String	S
S_82Q0D_PCT	40 2_Split_String	S
S_87Q0D_PCT	116 2_Split_String	S
S_AA7_PPM_0	19 2_Split_String	S
S_AASMA_PP	2 2_Split_String	S
S_ACC	244 2_Split_String	S
S_AD02_ICP_PCT	30 2_Split_String	S
S_AD02_ICP_PPM	97 2_Split_String	S
S_AD02_SCAN_PPM	137 2_Split_String	S
S_AG_PPM	155 Unmatched	
S_AH	29 2_Split_String	S
S_ALS	98 2_Split_String	S
S_ANY_PPM	843 2_Split_String	S
S_AOES_PCT	857 2_Split_String	S
S_AOES_PPM	4692 2_Split_String	S
S_AQ201_PPM	681 2_Split_String	S
S_AQR64_%_0_0_001	10 2_Split_String	S
S_AR-ICPMS	33 2_Split_String	S
S_AR01_OE_PPM	442 2_Split_String	S
S_AR101_PPM	14098 2_Split_String	S
S_AR25/MS_F	54 Unmatched	
S_AR25/OE_C	70 Unmatched	
S_AR25/OE_F	70 Unmatched	
S_AR25/OE_K	70 Unmatched	
S_AR25/OE_PERCENT	956 2_Split_String	S
S_AR25MS_%)0.05	101 2_Split_String	S
S_AR25OE_PPM	1444 2_Split_String	S
S_AR25_PPM	2240 2_Split_String	S
S_ARU25_PPM	7 2_Split_String	S
S_AR_ICPOES_PCT	1283 2_Split_String	S
S_AR_ICP_A	214 2_Split_String	S
S_AR_ICP_AES_PCT	116 2_Split_String	S
S_AR_PC	232 2_Split_String	S
S_AS_PPM	1307 Unmatched	
S_AT/OES_PPM	595 2_Split_String	S
S_ATMS_PPM	26 2_Split_String	S
S_ATOES_P	83 Unmatched	
S_ATOES_PCT	1614 2_Split_String	S
S_ATOES_PPM	247450 2_Split_String	S
S_AT_MS_PPM	10 2_Split_String	S
S_AT_OES	16 2_Split_String	S
S_AT_OES_P	1735 Unmatched	

S_AT_OES_PPM	10021 2_Split_String	S
S_AU_PPM	251 Unmatched	
S_AXOES_PCT	613 2_Split_String	S
S_A_OES_0	128 2_Split_String	S
S_B	1 Unmatched	
S_B25/OES_%_0_0_005	103 2_Split_String	S
S_B25/OES_%_0_0_02	1557 2_Split_String	S
S_BA_PPM	844 Unmatched	
S_BEST	218 2_Split_String	S
S_BEST_PCT	648 2_Split_String	S
S_BE_PPM	844 Unmatched	
S_BG_OES_PPM	29 2_Split_String	S
S_BI_PPM	844 Unmatched	
S_BMGS	2067 2_Split_String	S
S_BOES_PPM	19 2_Split_String	S
S_BSW_PCT	15 2_Split_String	S
S_BSW_PPM	15 2_Split_String	S
S_BT_OES_PPM	669 2_Split_String	S
S_BVEGOES_PPM	58 2_Split_String	S
S_C	759 Unmatched	
S_C%	1174 2_Split_String	S
S_C40Q0H	44 2_Split_String	S
S_C82Q0H	75 2_Split_String	S
S_C87Q0H	286 2_Split_String	S
S_CALC_HEAD_PCT	110 2_Split_String	S
S_CD_PPM	844 Unmatched	
S_COES_PPM	4 2_Split_String	S
S_CON	1957 2_Split_String	S
S_CONC	835 2_Split_String	S
S_CONC_PCT	8450 2_Split_String	S
S_CON_PCT	8 2_Split_String	S
S_CR_PPM	844 Unmatched	
S_CS2000_PCT	693 2_Split_String	S
S_CSA06V_PCT	7162 2_Split_String	S
S_CSA06V_PERCENT	2978 2_Split_String	S
S_CSA_PCT	4088 2_Split_String	S
S_CU_PPM	1307 Unmatched	
S_DETECTION_LIMIT	820 Confidence	
S_DL	7526 2_Split_String	S
S_DOES_PCT	1 2_Split_String	S
S_DTR	72 2_Split_String	S
S_EHHXRF_PPM	1828 2_Split_String	S
S_ERR	838 Confidence	
S_ERROR	188316 Confidence	
S_ERROR_PPM	2803 Confidence	
S_ERRROR	1517 Confidence	
S_FB6OE	153 2_Split_String	S
S_FB6OE_PCT	6116 2_Split_String	S
S_FE_PCT	844 Unmatched	
S_FP6OE_PCT	759 2_Split_String	S

S_FSXRF50_PCT	268 2_Split_String	S
S_FS_ICPES_PCT	16 2_Split_String	S
S_FUS_%	2159 2_Split_String	S
S_GA_PPM	844 Unmatched	
S_GEN	425 2_Split_String	S
S_GF_XRF_PCT	15759 2_Split_String	S
S_GF_XRF_PERCENT	12213 2_Split_String	S
S_HEAD	1725 2_Split_String	S
S_HEAD_PCT	10643 2_Split_String	S
S_HFICPUT4_PPM	270 2_Split_String	S
S_HFICP_%_0_0_01	5 2_Split_String	S
S_HHXPPM	1340 2_Split_String	S
S_HHXPPM_ERROR	1054 Confidence	
S_HHXRF_PPM	4693 2_Split_String	S
S_HXRF_PPM	1534 2_Split_String	S
S_ICP	313666 2_Split_String	S
S_ICP102	14 2_Split_String	S
S_ICP102_%_0	94 2_Split_String	S
S_ICP102_ICPOES_PPM	1778 2_Split_String	S
S_ICP102_PCT	8628 2_Split_String	S
S_ICP102_PPM	34103 2_Split_String	S
S_ICP104_PCT	369 2_Split_String	S
S_ICP12S_PPM	281 2_Split_String	S
S_ICP302_PPM	36 2_Split_String	S
S_ICP40Q	13 2_Split_String	S
S_ICP40Q_P	135 Unmatched	
S_ICP40Q_PPM	4716 2_Split_String	S
S_ICPOES_PCT	32 2_Split_String	S
S_ICPOES_PPM	6197 2_Split_String	S
S_ICP_%	45 2_Split_String	S
S_ICP_PC	599 2_Split_String	S
S_ICP_PCT	5890 2_Split_String	S
S_ICP_PPM	8606 2_Split_String	S
S_INDIR_PCT	5079 2_Split_String	S
S_IR08	2 2_Split_String	S
S_IR08_PCT	348 2_Split_String	S
S_IR_PCT	3 Unmatched	
S_KAL	80 2_Split_String	S
S_KAL_%	153 2_Split_String	S
S_KAL_PPM	6905 2_Split_String	S
S_K_PCT	844 Unmatched	
S_LA_PPM	844 Unmatched	
S_LBFXRF_PCT_BEST	172 2_Split_String	S
S_LIMIT	295 Confidence	
S_LOWERLIMIT	3666 Confidence	
S_LTBXRF_PCT	6 2_Split_String	S
S_MA-ICPMS-AES_PERCENT	239 2_Split_String	S
S_MA-ICPMS-AES_PPM	448 2_Split_String	S
S_MA-ICPOE	3 2_Split_String	S
S_MA-ICPOES_PPM	6 2_Split_String	S

S_MA101_PCT	2666 2_Split_String	S
S_MA4031_PCT	44 2_Split_String	S
S_MA40OES_PCT	160 2_Split_String	S
S_MA40_OES	821 2_Split_String	S
S_MA40_OES_1	2 2_Split_String	S
S_MA40_OES_PCT	691 2_Split_String	S
S_MAICPOES_PPM	45 2_Split_String	S
S_MDL_PCT	13481 2_Split_String	S
S_ME-ICP41_PCT	10 2_Split_String	S
S_ME-ICP61	170 2_Split_String	S
S_ME-ICP61_PCT	4415 2_Split_String	S
S_ME-MS41	94 2_Split_String	S
S_ME-MS41_PCT	32 2_Split_String	S
S_ME-MS61R	2045 2_Split_String	S
S_ME-MS61_	150 2_Split_String	S
S_ME-MS61_%	362 2_Split_String	S
S_ME-MS61_PCT	811 2_Split_String	S
S_ME-MS61_PERCENT	566 2_Split_String	S
S_ME-XRF11B_PCT	2495 2_Split_String	S
S_ME-XRF15B	13 2_Split_String	S
S_MEICP43_PCT	5729 2_Split_String	S
S_MEICP61S_PCT	5 2_Split_String	S
S_MEICP61_PCT	46039 2_Split_String	S
S_MEMS41_PCT	728 2_Split_String	S
S_MEMS61_PCT	6202 2_Split_String	S
S_MEMS61_PCT_DSC	139 2_Split_String	S
S_METH	108 2_Split_String	S
S_ME_ICP	125 2_Split_String	S
S_ME_ICP43I_PCT	3 2_Split_String	S
S_ME_ICP43_%	1558 2_Split_String	S
S_ME_ICP43_PCT	4822 2_Split_String	S
S_ME_ICP61S_PCT	50 2_Split_String	S
S_ME_ICP61_PCT	32804 2_Split_String	S
S_ME_MS41_PCT	3311 2_Split_String	S
S_ME_MS61L_PCT	2209 2_Split_String	S
S_ME_MS61_PCT	1973 2_Split_String	S
S_ME_OG62_PCT	6547 2_Split_String	S
S_ME_XRF11B_PCT	15302 2_Split_String	S
S_ME_XRF11S_PCT	107 2_Split_String	S
S_MG/L_CN	62 2_Split_String	S
S_MG_PCT	844 Unmatched	
S_MO_PPM	844 Unmatched	
S_MS61	19 2_Split_String	S
S_MS61_PCT	4663 2_Split_String	S
S_MS_%	4 2_Split_String	S
S_MXB_PPM	24 2_Split_String	S
S_N	1 2_Split_String	S
S_NA_PCT	844 Unmatched	
S_NITON	240 2_Split_String	S
S_NITON_PPM	8398 2_Split_String	S

S_NI_PCT_CALC	1229	Unmatched	
S_NI_PPM	1307	Unmatched	
S_NONLEC_PCT	1140	2_Split_String	S
S_OES	8508	2_Split_String	S
S_OG62_PCT	5163	2_Split_String	S
S_PB_PPM	844	Unmatched	
S_PC	127774	2_Split_String	S
S_PCNT	399	2_Split_String	S
S_PCT	1393456	2_Split_String	S
S_PCT ME-OG62	392	2_Split_String	S
S_PCT ME-XRF21N	7	2_Split_String	S
S_PCTME-ICP61	2460	2_Split_String	S
S_PCTMEICP61	1225	2_Split_String	S
S_PCTPREF	5	2_Split_String	S
S_PCT_1FMS	2490	2_Split_String	S
S_PCT_4ALC	50	2_Split_String	S
S_PCT_BEST	51065	2_Split_String	S
S_PCT_BESTEL	2856	2_Split_String	S
S_PCT_BEST_D	587	2_Split_String	S
S_PCT_BEST_NAME	3332	2_Split_String	S
S_PCT_BEST_TOT	40	2_Split_String	S
S_PCT_C	436	Unmatched	
S_PCT_H	436	2_Split_String	S
S_PCT_ME-ICP61S	147	2_Split_String	S
S_PCT_ME-XRF21N	5632	2_Split_String	S
S_PCT_RANGE	1392	2_Split_String	S
S_PCT_XRF	120	2_Split_String	S
S_PC_ME-ICP61S	864	2_Split_String	S
S_PC_PLOT	325	2_Split_String	S
S_PER	311	2_Split_String	S
S_PERC	949	2_Split_String	S
S_PERCENT	2728	2_Split_String	S
S_PLOT	10517	2_Split_String	S
S_PPH	76	2_Split_String	S
S_PPM	475894	2_Split_String	S
S_PPM (ALS)	207	2_Split_String	S
S_PPM1	828	2_Split_String	S
S_PPMG	12	2_Split_String	S
S_PPMN	11	2_Split_String	S
S_PPMPREF	2076	2_Split_String	S
S_PPM_	97	2_Split_String	S
S_PPM_4A_OE	86	2_Split_String	S
S_PPM_50	280	2_Split_String	S
S_PPM_AR	792	2_Split_String	S
S_PPM_AR-ICPMS_ULTRA	14	2_Split_String	S
S_PPM_AR25/OE	58	2_Split_String	S
S_PPM_ARU25_OE	102	2_Split_String	S
S_PPM_AT-ICPOES_GENALYS	32	2_Split_String	S
S_PPM_BEST	63228	2_Split_String	S
S_PPM_BESTEL	29442	2_Split_String	S

S_PPM_BEST_NAME	2307 2_Split_String	S
S_PPM_BEST_TOT	31566 2_Split_String	S
S_PPM_BGOE	91 2_Split_String	S
S_PPM_DHCL-ICPMS_ULTRA	10 2_Split_String	S
S_PPM_ERROR	802 Confidence	
S_PPM_ERROR_XRF	3354 Confidence	
S_PPM_ICP	14 2_Split_String	S
S_PPM_ICP102	130 2_Split_String	S
S_PPM_MA_ICPOES	318 2_Split_String	S
S_PPM_MEICP41	1695 2_Split_String	S
S_PPM_ME_ICP43	363 2_Split_String	S
S_PPM_NAME	44 2_Split_String	S
S_PPM_RANGE	9884 2_Split_String	S
S_PPM_SOIL3BEAM	215 2_Split_String	S
S_PPM_XRF	750 2_Split_String	S
S_PPXRFA_PCT	455 2_Split_String	S
S_PP_XRF_PCT	4 2_Split_String	S
S_PXRF_ERROR	382 Confidence	
S_PXRF_E_PPM	6 2_Split_String	S
S_PXRF_PPM	388 2_Split_String	S
S_P_PPM	844 Unmatched	
S_Q-AR1OES_%_0_0_05	236 2_Split_String	S
S_Q-TOTOES_PCT	20419 2_Split_String	S
S_RANGE	10340 2_Split_String	S
S_RES_%	1020 2_Split_String	S
S_RHHXRF_PPM	185 2_Split_String	S
S_RP1_%	1518 2_Split_String	S
S_RP1___4AH_OE	32 2_Split_String	S
S_RPT0	4586 2_Split_String	S
S_RPT0_%_ME-ICP43	1081 2_Split_String	S
S_RPT0_%_ME-ICP61	5908 2_Split_String	S
S_RPT0_GI201_PPM	34 2_Split_String	S
S_RPT0_ICP102_PPM	19 2_Split_String	S
S_RPT0_ME-ICP41_%	408 2_Split_String	S
S_RPT0_MEICP43_PCT	427 2_Split_String	S
S_RPT0_MEICP61_PCT	210 2_Split_String	S
S_RPT0_PPM_4A_ICPES	877 2_Split_String	S
S_RPT0_PPM_AT/OES	14944 2_Split_String	S
S_RPT0_PPM_ICP102	14 2_Split_String	S
S_RPT0_PPM_UKN	248 2_Split_String	S
S_RPT0_X410_PCT	12 2_Split_String	S
S_RPT0_XRF202_PPM	2 2_Split_String	S
S_S	21 2_Split_String	S
S_S-IR08_PERCENT	2 2_Split_String	S
S_SB_PPM	844 Unmatched	
S_SC_PPM	844 Unmatched	
S_SO4_PCT	595 2_Split_String	S
S_SOIL3BEAM	75 2_Split_String	S
S_SOIL3BEAM_ERROR	941 Confidence	
S_SOIL3BEAM_PPM	7328 2_Split_String	S

S_SOIL3BEAM_PPM_0	385 2_Split_String	S
S_SPICP102_PCT	64 2_Split_String	S
S_SR_PPM	844 Unmatched	
S_S_IR08_PCT	273 2_Split_String	S
S_TAIL	25 2_Split_String	S
S_TC001_PCT	19 2_Split_String	S
S_TH_PPM	844 Unmatched	
S_TL8OES_PPM	72 2_Split_String	S
S_TL_PPM	844 Unmatched	
S_TOT	76 2_Split_String	S
S_UNKNOWN	2342 2_Split_String	S
S_UNKN_PCT	436 2_Split_String	S
S_UNKN_PPM	31 2_Split_String	S
S_UNKN_UNKN_1	9 2_Split_String	S
S_UNK_PCT	284 2_Split_String	S
S_UNK_PPM	1561 2_Split_String	S
S_UN_UN_%	576 2_Split_String	S
S_UN_UN_PPM_0	1 2_Split_String	S
S_USE	4726 2_Split_String	S
S_U_PPM	844 Unmatched	
S_VOL	5832 2_Split_String	S
S_VOL/LECO	148 2_Split_String	S
S_VOL_CHECK	1836 2_Split_String	S
S_VOL_LECO	145 2_Split_String	S
S_WT	11 2_Split_String	S
S_W_PPM	844 Unmatched	
S_X	1 2_Split_String	S
S_XRF	96585 2_Split_String	S
S_XRF%	13041 2_Split_String	S
S_XRF001_PCT	2 2_Split_String	S
S_XRF007_PCT	13 2_Split_String	S
S_XRF101_%	552 2_Split_String	S
S_XRF101_PCT	1094 2_Split_String	S
S_XRF202	52 2_Split_String	S
S_XRF202_%	615 2_Split_String	S
S_XRF202_%_0	2955 2_Split_String	S
S_XRF202_PCT	224205 2_Split_String	S
S_XRF202_PPM	81 2_Split_String	S
S_XRF204_%_0	1924 2_Split_String	S
S_XRF50_PC	221 2_Split_String	S
S_XRF78L_PCT	18800 2_Split_String	S
S_XRF78R_PCT	1912 2_Split_String	S
S_XRF78S	13 2_Split_String	S
S_XRF78S_PCT	5807 2_Split_String	S
S_XRF78S_PERCENT	1698 2_Split_String	S
S_XRF78_PCT	77328 2_Split_String	S
S_XRFFS_PERCENT	867 2_Split_String	S
S_XRFM_PCT	4873 2_Split_String	S
S_XRF_%	13 2_Split_String	S
S_XRF_CONC_PCT	4357 2_Split_String	S

S_XRF_ERROR	1562 Confidence	
S_XRF_HEAD_PCT	4542 2_Split_String	S
S_XRF_HIST_PCT	198 2_Split_String	S
S_XRF_PCT	554896 2_Split_String	S
S_XRF_PERC	47163 2_Split_String	S
S_XRF_PERCENT	19508 2_Split_String	S
S_XRF_PPM	1972 2_Split_String	S
S_XRF_TAIL_PCT	120 2_Split_String	S
S_Y	5 Unmatched	
S__	1794 1_Exact	S
S__40Y4H	39 Unmatched	
S__XRF	664 Unmatched	
S__FB1_XRF	32 2_Split_String	S
S__PXRF_30	263 2_Split_String	S
S____	3219 1_Exact	S
S____ERROR	488 Confidence	
T CARBON (%)	84 Unmatched	
T.F.R.	24 Unmatched	
T1	6 Unmatched	
TA	1662198 1_Exact	Ta
TA (0.05)	18 3_Start[sep]	Ta
TA (PPB)	123 3_Start[sep]	Ta
TA (PPM)	610 3_Start[sep]	Ta
TA +/-	3391 Confidence	
TA - ICPMS	537 3_Start[sep]	Ta
TA A/MS	176 3_Start[sep]	Ta
TA B/MS	176 3_Start[sep]	Ta
TA CONCENTRATION	2068 3_Start[sep]	Ta
TA CONFIDANCE 2SD	2397 Confidence	
TA CONFIDANCE 2SD 2 ?	3328 Confidence	
TA ERR	543 Confidence	
TA ERROR	64370 Confidence	
TA ERROR 1S	2068 Confidence	
TA ERROR 2 ?	1479 Confidence	
TA MMI-M PPB	120 3_Start[sep]	Ta
TA PPB	137 3_Start[sep]	Ta
TA PPB 1 ME-MS23	338 3_Start[sep]	Ta
TA PPM	3366 3_Start[sep]	Ta
TA PPM HFICP	23 3_Start[sep]	Ta
TA PPM 1H	418 3_Start[sep]	Ta
TA PPM 4AD	21 3_Start[sep]	Ta
TA PPM 4AD-MS	56 3_Start[sep]	Ta
TA PPM FUSION	376 3_Start[sep]	Ta
TA PPM II	2 3_Start[sep]	Ta
TA PPM ME-MS41	35 3_Start[sep]	Ta
TA PPM MS61	153 3_Start[sep]	Ta
TA XRF	11 3_Start[sep]	Ta
TA XRF_LIMIT	11 Confidence	
TA(100)	90 3_Start[sep]	Ta
TA(CS)	18 3_Start[sep]	Ta

TA(PPM)	8228 3_Start[sep]	Ta
TA(S)	5335 3_Start[sep]	Ta
TA*	1204 Unmatched	
TA-1	5 2_Split-String	Ta
TA-1VE-ACME-0_001	56 2_Split-String	Ta
TA-AT/MS-GENALY-0_01	36 2_Split-String	Ta
TA-ICP302-ULTRA-0_5	3 2_Split-String	Ta
TA-ICP304-ULTRA-0_5	3 2_Split-String	Ta
TA-ICPMS	387 2_Split-String	Ta
TA-IMS40Q	17 2_Split-String	Ta
TA-PPB_ME-MS23	77 2_Split-String	Ta
TA-PPM	3774 2_Split-String	Ta
TA-PPMICP40Q	656 2_Split-String	Ta
TA-PPM_ME-MS61R	24 2_Split-String	Ta
TA-PPM_ME-MS81	29 2_Split-String	Ta
TA-RP1	133 2_Split-String	Ta
TA-RP1 D/MS	176 2_Split-String	Ta
TA1	4767 2_Start[num]	Ta
TA181	47 2_Start[num]	Ta
TA2	807 2_Start[num]	Ta
TA205_PPM	141 3_Start[num]_	Ta
TA205	118881 1_Exact	Ta205
TA205 %	45 3_Start[sep]	Ta205
TA205 RPT	3 3_Start[sep]	Ta205
TA205 XRF	98 3_Start[sep]	Ta205
TA205%	944 3_Start[sep]	Ta205
TA205-XRF	64 2_Split-String	Ta205
TA205RPT1	47 4_Start_chars	Ta205
TA205_PC	218 2_Split_String	Ta205
TA205_PCT	5397 2_Split_String	Ta205
TA205_PP	582 2_Split_String	Ta205
TA205_PPM	7572 2_Split_String	Ta205
TA205_PPM_ICP005	6 2_Split_String	Ta205
TA205_RPT	1 2_Split_String	Ta205
TA205_XRF007_PCT	13 2_Split_String	Ta205
TA3	11 2_Start[num]	Ta
TAA/MSPPM_01	29 Unmatched	
TAG	608 Unmatched	
TAGN801PPM1	5 Unmatched	
TAICP302PPM_05	105 Unmatched	
TALC	861 Unmatched	
TALC_INTERP_11	496 Unmatched	
TAM50MSPPM	2 Unmatched	
TAM50MSPPM_1	12 Unmatched	
TAN701PPM1	2 Unmatched	
TANAAPPM	13 Unmatched	
TANAAPPM1	78 Unmatched	
TANAAPPM2	40 Unmatched	
TANAAPPM_5	6 Unmatched	
TANTALUM	69 Unmatched	

TANTALUM PPM (MS587)	8 Unmatched	
TANTAÃ,Ã-LUM	6 Unmatched	
TAO_PCT	8461 2_Split_String	TaO
TAP40U3G	37 Unmatched	
TAPPM	7667 2_Start[conc]	Ta
TAPPMN	206 2_Start[conc]	Ta
TAPPM_AR25/MS	3 2_Start[conc]	Ta
TAPPM_B25/MS	12 2_Start[conc]	Ta
TAR1	306 Unmatched	
TAR1_PPM	18 Unmatched	
TAR2	31 Unmatched	
TAR2_PPM	5 Unmatched	
TAS	608 Unmatched	
TAU	43 Unmatched	
TAUPPB	7184 Unmatched	
TAUPPBAVG	7184 Unmatched	
TAUPPM	7184 Unmatched	
TAUPPMAVG	7184 Unmatched	
TAU_AVG	608 Unmatched	
TA_1	1104 2_Split_String	Ta
TA_100	15266 2_Split_String	Ta
TA_101	6834 2_Split_String	Ta
TA_102	6818 2_Split_String	Ta
TA_103	54 2_Split_String	Ta
TA_104	17 2_Split_String	Ta
TA_3	8 2_Split_String	Ta
TA_4A	55 2_Split_String	Ta
TA_4A/MS	47 2_Split_String	Ta
TA_4A/MS_PPM	1961 2_Split_String	Ta
TA_4AMS_PPM	21290 2_Split_String	Ta
TA_4AOE_PPM	101 2_Split_String	Ta
TA_4HSIMS_PPM	3720 2_Split_String	Ta
TA_871	262 2_Split_String	Ta
TA_9	123 2_Split_String	Ta
TA_A	12 2_Split_String	Ta
TA_A/MS_M	8 2_Split_String	Ta
TA_AASMA_P	76 Unmatched	
TA_AD02_M	533 2_Split_String	Ta
TA_AD02_SCAN_PPM	137 2_Split_String	Ta
TA_AQR64C_PPM	42 2_Split_String	Ta
TA_AQR64_P	41 Unmatched	
TA_AQR64_PPM	99 2_Split_String	Ta
TA_AQR64_PPM_0_0_05	10 2_Split_String	Ta
TA_AQRICP_PPM_0_0_05	2183 2_Split_String	Ta
TA_AR10MS_PPM	54 2_Split_String	Ta
TA_AR10_MS_PPM	294 2_Split_String	Ta
TA_AR25/MS_C	70 Unmatched	
TA_AR25/MS_F	124 Unmatched	
TA_AR25/MS_K	70 Unmatched	
TA_AR25/MS_PPM	956 2_Split_String	Ta

TA_AR25/MS_PPM_0	1049 2_Split_String	Ta
TA_AR25MS_PPM	2009 2_Split_String	Ta
TA_AR25_PPM	2240 2_Split_String	Ta
TA_ARICPMS_PPM	103 2_Split_String	Ta
TA_ARM133_	65 2_Split_String	Ta
TA_ARU25MS_PPM	6565 2_Split_String	Ta
TA_ARU25_PPM	7 2_Split_String	Ta
TA_AR_PPM	232 2_Split_String	Ta
TA_AT/MS_PPM	2634 2_Split_String	Ta
TA_ATMS_P	318 Unmatched	
TA_ATMS_PPM	15380 2_Split_String	Ta
TA_AT_MS_P	1696 Unmatched	
TA_AT_MS_PPM	7837 2_Split_String	Ta
TA_B	1 Unmatched	
TA_B25/MS_PPM_0_0_01	1660 2_Split_String	Ta
TA_B25MS_PPM	612 2_Split_String	Ta
TA_BG_MS_PPb	29 2_Split_String	Ta
TA_BVEGMS_PPb	58 2_Split_String	Ta
TA_DXMS_PPM	14 2_Split_String	Ta
TA_EL_PPb	50 2_Split_String	Ta
TA_ERR	691 Confidence	
TA_ERROR	23172 Confidence	
TA_ERROR_PPM	2804 Confidence	
TA_FB6MS_PPM	2152 2_Split_String	Ta
TA_FP6MS_PPM	2543 2_Split_String	Ta
TA_FSMS105_PPM	110 2_Split_String	Ta
TA_FUS	156 2_Split_String	Ta
TA_FUSPPM	145 2_Split_String	Ta
TA_FUS_%	2126 2_Split_String	Ta
TA_FUS_PPM	33 2_Split_String	Ta
TA_HCL	55 2_Split_String	Ta
TA_HFICPUT4_PPM	677 2_Split_String	Ta
TA_HFICP_PPM	300 2_Split_String	Ta
TA_HFICP_PPM_0_0_1	5 2_Split_String	Ta
TA_HFOES_P	74 Unmatched	
TA_HHXRF_PPM	896 2_Split_String	Ta
TA_ICP	222 2_Split_String	Ta
TA_ICP302_PPM	4613 2_Split_String	Ta
TA_ICP304_PPM	2061 2_Split_String	Ta
TA_ICP40Q_PPM	2991 2_Split_String	Ta
TA_ICPMS	651 2_Split_String	Ta
TA_ICPMSAR	214 2_Split_String	Ta
TA_ICPMSMA	5 2_Split_String	Ta
TA_ICPMS_PPM	25 2_Split_String	Ta
TA_ICP_M	224 2_Split_String	Ta
TA_ICP_PPM	278 2_Split_String	Ta
TA_IMS40Q	7 2_Split_String	Ta
TA_IMS40Q_	135 2_Split_String	Ta
TA_IMS40Q_PPM	1592 2_Split_String	Ta
TA_LA	2973 Unmatched	

TA_LA101_PPM	3250 2_Split_String	Ta
TA_LA_PPM	444 Unmatched	
TA_LIMIT	142 Confidence	
TA_LOWERLIMIT	411 Confidence	
TA_LTBIMS_PPM	1140 2_Split_String	Ta
TA_MA-ICPMS-AES_PPM	568 2_Split_String	Ta
TA_MA-ICPMS_PPM	6 2_Split_String	Ta
TA_MA4031_PPM	44 2_Split_String	Ta
TA_MA40MS_PPM	68 2_Split_String	Ta
TA_MA40_MS	823 2_Split_String	Ta
TA_MA40_MS_PPM	921 2_Split_String	Ta
TA_MAR01M_PPM	888 2_Split_String	Ta
TA_MAR01_PPM	911 2_Split_String	Ta
TA_MA_PPM	40 2_Split_String	Ta
TA_ME	48 2_Split_String	Ta
TA_ME-MS41	94 2_Split_String	Ta
TA_ME-MS41_PPM	32 2_Split_String	Ta
TA_ME-MS61	164 2_Split_String	Ta
TA_ME-MS61R	2045 2_Split_String	Ta
TA_ME-MS61_PPM	1800 2_Split_String	Ta
TA_ME-MS81_PPM	7 2_Split_String	Ta
TA_MEICP61_PPM	969 2_Split_String	Ta
TA_MEMS41_PPM	736 2_Split_String	Ta
TA_MEMS61_PPM	6195 2_Split_String	Ta
TA_MEMS61_PPM_DSC	148 2_Split_String	Ta
TA_MEMS81_PPM	61 2_Split_String	Ta
TA_METH	108 2_Split_String	Ta
TA_ME_MS41_PPM	3311 2_Split_String	Ta
TA_ME_MS61L_PPM	2209 2_Split_String	Ta
TA_ME_MS61_PPM	1973 2_Split_String	Ta
TA_MMA01MS_PPM	7 2_Split_String	Ta
TA_MMI_M_PPB	2449 2_Split_String	Ta
TA_MS	3240 2_Split_String	Ta
TA_MS61	19 2_Split_String	Ta
TA_MS61_PPM	4663 2_Split_String	Ta
TA_MS81	2 2_Split_String	Ta
TA_MS_PPM	4 2_Split_String	Ta
TA_N701_0	128 2_Split_String	Ta
TA_N702	22 2_Split_String	Ta
TA_NAA	2157 2_Split_String	Ta
TA_NAA1	58 2_Split_String	Ta
TA_PARTIAL_PPM	80 2_Split_String	Ta
TA_PD	55 Unmatched	
TA_PERCENT	24 2_Split_String	Ta
TA_PLT_M	412 2_Split_String	Ta
TA_PPB	1803 2_Split_String	Ta
TA_PPBMEMS23	44 2_Split_String	Ta
TA_PPB_BEST	335 2_Split_String	Ta
TA_PPM	259485 2_Split_String	Ta
TA_PPM AQR64	400 2_Split_String	Ta

TA_PPM (0.01PPM)	1842 2_Split_String	Ta
TA_PPMPREF	5 2_Split_String	Ta
TA_PPM_	97 2_Split_String	Ta
TA_PPM_0.01_4A/MS	9 2_Split_String	Ta
TA_PPM_0.05	280 2_Split_String	Ta
TA_PPM_0.1	20 2_Split_String	Ta
TA_PPM_100	92 2_Split_String	Ta
TA_PPM_1FMS	2490 2_Split_String	Ta
TA_PPM_4A&4B	40 2_Split_String	Ta
TA_PPM_4A-ICPMS	650 2_Split_String	Ta
TA_PPM_4A_MS	98 2_Split_String	Ta
TA_PPM_4BWR	50 2_Split_String	Ta
TA_PPM_AR25/MS	418 2_Split_String	Ta
TA_PPM_ARU	47 2_Split_String	Ta
TA_PPM_ARU25_MS	102 2_Split_String	Ta
TA_PPM_BEST	14152 2_Split_String	Ta
TA_PPM_BESTEL	1306 2_Split_String	Ta
TA_PPM_BEST_NAME	65 2_Split_String	Ta
TA_PPM_BEST_TOT	5797 2_Split_String	Ta
TA_PPM_D	10 2_Split_String	Ta
TA_PPM_ICP	14 2_Split_String	Ta
TA_PPM_ICP005	6 2_Split_String	Ta
TA_PPM_ICP40Q	22 2_Split_String	Ta
TA_PPM_M104	11 2_Split_String	Ta
TA_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Ta
TA_PPM_ME-ICP61S	147 2_Split_String	Ta
TA_PPM_ME-ICP66	32 2_Split_String	Ta
TA_PPM_ME-MS41	293 2_Split_String	Ta
TA_PPM_ME-MS41L	159 2_Split_String	Ta
TA_PPM_ME-MS61	13 2_Split_String	Ta
TA_PPM_ME-MS61L	63 2_Split_String	Ta
TA_PPM_ME-MS89L	63 2_Split_String	Ta
TA_PPM_MS41L	164 2_Split_String	Ta
TA_PPM_SOIL3BEAM	1301 2_Split_String	Ta
TA_PXRFS_PPM	1695 2_Split_String	Ta
TA_Q-AR1MS_PPM_0_0_1	163 2_Split_String	Ta
TA_RPT0_ICP302_PPM	2 2_Split_String	Ta
TA_RPT1	8 2_Split_String	Ta
TA_SOIL3BEAM	75 2_Split_String	Ta
TA_SOIL3BEAM_ERROR	211 Confidence	
TA_SOIL3BEAM_PPM	7121 2_Split_String	Ta
TA_SOIL3BEAM_PPM_0	473 2_Split_String	Ta
TA_SPF-ICPMS_PPM	141 2_Split_String	Ta
TA_TMHF_PPM	50 2_Split_String	Ta
TA_TMSHF_PPM	250 2_Split_String	Ta
TA_TOT	55 2_Split_String	Ta
TA_UNKN_PPM	2 2_Split_String	Ta
TA_UNKN_UNKN_0	1 2_Split_String	Ta
TA_UNKWN1	94 2_Split_String	Ta
TA_UNK_PPB	1 2_Split_String	Ta

TA_UNK_PPM	75 2_Split_String	Ta
TA_UN_UN1	343 2_Split_String	Ta
TA_XRF	3973 2_Split_String	Ta
TA_XRF3	84 2_Split_String	Ta
TA_XRF_PPM	308 2_Split_String	Ta
TA___PPM_	121 2_Split_String	Ta
TB	1004241 1_Exact	Tb
TB PPB	5528 3_Start[sep]	Tb
TB (2)	7 3_Start[sep]	Tb
TB (PPB)	123 3_Start[sep]	Tb
TB (PPM)	20 3_Start[sep]	Tb
TB - ICPMS	537 3_Start[sep]	Tb
TB A/MS	176 3_Start[sep]	Tb
TB MMI-M PPB	120 3_Start[sep]	Tb
TB PPB	105 3_Start[sep]	Tb
TB PPB 0.1 ME-MS23	338 3_Start[sep]	Tb
TB PPB MS18	153 3_Start[sep]	Tb
TB PPM	1092 3_Start[sep]	Tb
TB PPM HFICP	23 3_Start[sep]	Tb
TB PPM 1H	418 3_Start[sep]	Tb
TB PPM II	2 3_Start[sep]	Tb
TB(100)	90 3_Start[sep]	Tb
TB(CS)	18 3_Start[sep]	Tb
TB(S)	5207 3_Start[sep]	Tb
TB-ICPMS	387 2_Split-String	Tb
TB-IMS40Q	17 2_Split-String	Tb
TB-PPB_ME-MS23	77 2_Split-String	Tb
TB-PPM	24 2_Split-String	Tb
TB-PPM_ME-MS61R	24 2_Split-String	Tb
TB-PPM_ME-MS81	29 2_Split-String	Tb
TB-RP1	44 2_Split-String	Tb
TB1	696 2_Start[num]	Tb
TB159	47 2_Start[num]	Tb
TB1PPB	96 Unmatched	
TB2	7 2_Start[num]	Tb
TB4O7	29871 1_Exact	Tb4O7
TB4O7_CALC_PPM	17699 2_Split_String	Tb4O7
TB4O7_PPM	12 2_Split_String	Tb4O7
TBA/MSPPM_005	29 Unmatched	
TBA/MSPPM_1	9 Unmatched	
TBI	608 Unmatched	
TBICP302PPM_02	38 Unmatched	
TBICP304PPM_2	22 Unmatched	
TBM50MSPPM	2 Unmatched	
TBM50MSPPM_02	14 Unmatched	
TBNAAPPM	13 Unmatched	
TBNAAPPM1	20 Unmatched	
TBNAAPPM_5	6 Unmatched	
TBP40U3G	37 Unmatched	
TBPPM	5242 2_Start[conc]	Tb

TBPPMN	32 2_Start[conc]	Tb
TBPPM_AR25/MS	3 2_Start[conc]	Tb
TBPPM_B25/MS	12 2_Start[conc]	Tb
TBR1	357 Unmatched	
TBR1_PPM	18 Unmatched	
TBR2	83 Unmatched	
TBR2_PPM	5 Unmatched	
TB_00MXB_PPM	107 2_Split_String	Tb
TB_00ZZZ_PPM	22 2_Split_String	Tb
TB_100	21002 2_Split_String	Tb
TB_101	6769 2_Split_String	Tb
TB_4A/MS_PPM	1161 2_Split_String	Tb
TB_4AMS_PPM	6904 2_Split_String	Tb
TB_4HSIMS_PPM	2 2_Split_String	Tb
TB_871	262 2_Split_String	Tb
TB_9	123 2_Split_String	Tb
TB_A	12 2_Split_String	Tb
TB_AA9	1 2_Split_String	Tb
TB_AA9_PPM	1 2_Split_String	Tb
TB_ACID	10 2_Split_String	Tb
TB_AQR64C_PPM	42 2_Split_String	Tb
TB_AQR64_P	41 Unmatched	
TB_AQR64_PPM	89 2_Split_String	Tb
TB_AQR64_PPM_0_0_1	10 2_Split_String	Tb
TB_AQRICP_PPB_0_100	2162 2_Split_String	Tb
TB_AQRICP_PPM_0_0_1	21 2_Split_String	Tb
TB_AR10MS_PPM	2 2_Split_String	Tb
TB_AR10_MS_PPM	63 2_Split_String	Tb
TB_AR25/MS_C	70 Unmatched	
TB_AR25/MS_F	70 Unmatched	
TB_AR25/MS_K	70 Unmatched	
TB_AR25/MS_PPM	956 2_Split_String	Tb
TB_AR25MS_PPM	2005 2_Split_String	Tb
TB_AR25_PPM	2240 2_Split_String	Tb
TB_ARM133_	65 2_Split_String	Tb
TB_ARU25MS_PPM	6565 2_Split_String	Tb
TB_ARU25_PPM	7 2_Split_String	Tb
TB_ATMS_PPM	1679 2_Split_String	Tb
TB_AT_MS_P	2465 Unmatched	
TB_AT_MS_PPM	8181 2_Split_String	Tb
TB_B	1 Unmatched	
TB_B25/MS_PPb_0_5	1665 2_Split_String	Tb
TB_B25MS_PPM	612 2_Split_String	Tb
TB_BG_MS_PPb	29 2_Split_String	Tb
TB_BVEGMS_PPb	58 2_Split_String	Tb
TB_DXMS_PPM	14 2_Split_String	Tb
TB_EL_PPb	50 2_Split_String	Tb
TB_FB6MS_PPM	4655 2_Split_String	Tb
TB_FP6MS_PPM	19810 2_Split_String	Tb
TB_FSMS105_PPM	110 2_Split_String	Tb

TB_FUS	10 2_Split_String	Tb
TB_HFICPUT4_PPM	677 2_Split_String	Tb
TB_HFICP_PPM	300 2_Split_String	Tb
TB_HFICP_PPM_0_0_1	5 2_Split_String	Tb
TB_HFOES_P	74 Unmatched	
TB_ICP302_PPM	4613 2_Split_String	Tb
TB_ICP304_PPM	369 2_Split_String	Tb
TB_ICP_PPM	278 2_Split_String	Tb
TB_IMS40Q	7 2_Split_String	Tb
TB_IMS40Q_	135 2_Split_String	Tb
TB_IMS40Q_0#05_1000_PPM	1135 2_Split_String	Tb
TB_IMS40Q_PPM	1592 2_Split_String	Tb
TB_LA	2737 Unmatched	
TB_LA101_PPM	3250 2_Split_String	Tb
TB_LA_PPM	444 Unmatched	
TB_LIMIT	693 Confidence	
TB_LOWERLIMIT	411 Confidence	
TB_LTBIMS_PPM	1140 2_Split_String	Tb
TB_MA102_PPM	1616 2_Split_String	Tb
TB_MA4031_PPM	44 2_Split_String	Tb
TB_MA40MS_PPM	68 2_Split_String	Tb
TB_MA40_MS	1197 2_Split_String	Tb
TB_MA40_MS_PPM	694 2_Split_String	Tb
TB_MA_PPM	5 2_Split_String	Tb
TB_ME	48 2_Split_String	Tb
TB_ME-MS61R	4313 2_Split_String	Tb
TB_ME-MS81_PPM	7 2_Split_String	Tb
TB_MEMS61_PPM	205 2_Split_String	Tb
TB_MEMS81_PPM	61 2_Split_String	Tb
TB_ME_MS85_PPM	1183 2_Split_String	Tb
TB_MMA03_R_PPM	142 2_Split_String	Tb
TB_MMI_M_PPB	2449 2_Split_String	Tb
TB_MS81	2 2_Split_String	Tb
TB_PARTIAL_PPM	80 2_Split_String	Tb
TB_PPB	71023 2_Split_String	Tb
TB_PPBMEMS23	44 2_Split_String	Tb
TB_PPB_BEST	634 2_Split_String	Tb
TB_PPM	25183 2_Split_String	Tb
TB_PPM_AQR64	400 2_Split_String	Tb
TB_PPM_	97 2_Split_String	Tb
TB_PPM_0.01_4A/MS	9 2_Split_String	Tb
TB_PPM_0.02	20 2_Split_String	Tb
TB_PPM_4A&4B	40 2_Split_String	Tb
TB_PPM_4A-ICPMS	650 2_Split_String	Tb
TB_PPM_4BWR	50 2_Split_String	Tb
TB_PPM_ARU25_MS	102 2_Split_String	Tb
TB_PPM_BEST	12367 2_Split_String	Tb
TB_PPM_BESTEL	32 2_Split_String	Tb
TB_PPM_BEST_NAME	65 2_Split_String	Tb
TB_PPM_BEST_TOT	3135 2_Split_String	Tb

TB_PPM_D	10 2_Split_String	Tb
TB_PPM_ICP	40 2_Split_String	Tb
TB_PPM_M104	11 2_Split_String	Tb
TB_PPM_ME-MS61R	136 2_Split_String	Tb
TB_PPM_ME-MS89L	63 2_Split_String	Tb
TB_Q-AR1MS_PPb_0_5	163 2_Split_String	Tb
TB_R	1291 2_Split_String	Tb
TB_RPT0_ICP302_PPM	2 2_Split_String	Tb
TB_TMHF_PPM	50 2_Split_String	Tb
TB_TMSHF_PPM	250 2_Split_String	Tb
TB_UNKN_UNKN_0	21 2_Split_String	Tb
TB__PPB	150 2_Start[conc]	Tb
TC	251 Unmatched	
TCO3	195 Unmatched	
TCU	608 Unmatched	
TDS	28 Unmatched	
TDS_FIELD	110 Unmatched	
TDS_PPM	82 Unmatched	
TE	3108733 1_Exact	Te
TE PPB	5528 3_Start[sep]	Te
TE (0.05)	18 3_Start[sep]	Te
TE (1 PPM)	206 3_Start[sep]	Te
TE (PPB)	123 3_Start[sep]	Te
TE (PPM)	634 3_Start[sep]	Te
TE (UT)	3 3_Start[sep]	Te
TE +/-	4314 Confidence	
TE - ICPMS	537 3_Start[sep]	Te
TE / PPM	448 3_Start[sep]	Te
TE 1	236 3_Start[sep]	Te
TE A/MS	176 3_Start[sep]	Te
TE B/MS	176 3_Start[sep]	Te
TE CONFIDANCE 2SD	5874 Confidence	
TE CONFIDANCE 2SD 2 ?	3410 Confidence	
TE ERR	543 Confidence	
TE ERROR	74764 Confidence	
TE ERROR 2 ?	1479 Confidence	
TE LOD	100 3_Start[sep]	Te
TE MMI-M PPB	120 3_Start[sep]	Te
TE PPB	328 3_Start[sep]	Te
TE PPB 1 ME-MS23	338 3_Start[sep]	Te
TE PPB MS18	153 3_Start[sep]	Te
TE PPM	4312 3_Start[sep]	Te
TE PPM HFICP	23 3_Start[sep]	Te
TE PPM 4A/MS	2 3_Start[sep]	Te
TE PPM ME-MS41	35 3_Start[sep]	Te
TE PPM MS61	153 3_Start[sep]	Te
TE#ME-MS43#PPM#0.01#ALS_PTH	10 3_Start[sep]	Te
TE(0.05PPM)	60 3_Start[sep]	Te
TE(100)	90 3_Start[sep]	Te
TE(AR)	124 3_Start[sep]	Te

TE(CS)	18 3_Start[sep]	Te
TE(P)_PPB	9 3_Start[sep]	Te
TE(R)	34 3_Start[sep]	Te
TE(S)	10329 3_Start[sep]	Te
TE-1VE-ACME-0_02	56 2_Split-String	Te
TE-4A/OE-PPM	2298 2_Split-String	Te
TE-AR10MS-MIN-0_01	1 2_Split-String	Te
TE-AT/MS-GENALY-0_1	36 2_Split-String	Te
TE-ICP302-ULTRA-0_2	6 2_Split-String	Te
TE-ICPMS	387 2_Split-String	Te
TE-IMS40Q	17 2_Split-String	Te
TE-PPB_ME-MS23	77 2_Split-String	Te
TE-PPM	2598 2_Split-String	Te
TE-PPM_4A/OE	621 2_Split-String	Te
TE-PPM_ME-MS42	29 2_Split-String	Te
TE-PPM_ME-MS43	129 2_Split-String	Te
TE-PPM_ME-MS61R	24 2_Split-String	Te
TE-RP1	1841 2_Split-String	Te
TE1	6032 2_Start[num]	Te
TE10	582 2_Start[num]	Te
TE100	10 2_Start[num]	Te
TE126	47 2_Start[num]	Te
TE1PPB	96 Unmatched	
TE1_ICPMS	651 3_Start[num]_	Te
TE1_PPM	459 3_Start[num]_	Te
TE2	913 2_Start[num]	Te
TE2_PPM	342 3_Start[num]_	Te
TE3	341 2_Start[num]	Te
TE4	1 2_Start[num]	Te
TE5	1 2_Start[num]	Te
TEA/MSPPM1	16 Unmatched	
TEA/MSPPM_1	29 Unmatched	
TEAR102	1274 Unmatched	
TEAR102PPM_1	564 Unmatched	
TEGS201PPM	1 Unmatched	
TEGS201PPM_2	133 Unmatched	
TEICP302PPM_2	1706 Unmatched	
TEM50MS6PPM	2 Unmatched	
TEM50MS6PPM_2	428 Unmatched	
TEN701PPM5	2 Unmatched	
TENAAPPM20	40 Unmatched	
TENAAPPM5	84 Unmatched	
TENEMENT	3689 Unmatched	
TENEMENT_NO	171 Unmatched	
TEP00	30 Unmatched	
TEP40U3G	37 Unmatched	
TEP40Y4H	39 Unmatched	
TEPPB	24541 2_Start[conc]	Te
TEPPM	978 2_Start[conc]	Te
TEPPMN	206 2_Start[conc]	Te

TEPPM_AR25/MS	3 2_Start[conc]	Te
TEPPM_B25/MS	12 2_Start[conc]	Te
TER1	990 Unmatched	
TER1_PPM	18 Unmatched	
TER2	34 Unmatched	
TER2_PPM	5 Unmatched	
TERBIUM	189 Unmatched	
TERÄ,Ä-BIUM	6 Unmatched	
TEXTURE	5 Unmatched	
TE_	24 2_Split_String	Te
TE_+1MM	17 2_Split_String	Te
TE_+1MM_CHK	2 2_Split_String	Te
TE_0	106 2_Split_String	Te
TE_00MXB_PPM	182 2_Split_String	Te
TE_0_PPM	6 2_Split_String	Te
TE_1	1247 2_Split_String	Te
TE_100	14584 2_Split_String	Te
TE_101	7267 2_Split_String	Te
TE_102	6783 2_Split_String	Te
TE_103	12 2_Split_String	Te
TE_1DX15_P	175 Unmatched	
TE_1DX15_PPB	377 2_Split_String	Te
TE_2	182 2_Split_String	Te
TE_20EX1_MS_PPM	912 2_Split_String	Te
TE_20Q0D_PPM	79 2_Split_String	Te
TE_3	10 2_Split_String	Te
TE_40Q0D_PPM	12 2_Split_String	Te
TE_40Q0H	44 2_Split_String	Te
TE_4A	55 2_Split_String	Te
TE_4A/MS	47 2_Split_String	Te
TE_4A/MS_PPM	1641 2_Split_String	Te
TE_4AMS_PPM	31530 2_Split_String	Te
TE_4AOE_PPM	1611 2_Split_String	Te
TE_4HSIMS_PPM	3720 2_Split_String	Te
TE_82Q0D_PPM	40 2_Split_String	Te
TE_82Q0H	75 2_Split_String	Te
TE_869	52 2_Split_String	Te
TE_871	262 2_Split_String	Te
TE_87Q0D_PPM	894 2_Split_String	Te
TE_87Q0H	286 2_Split_String	Te
TE_9	123 2_Split_String	Te
TE_A	484 2_Split_String	Te
TE_AA7_PPM_0	40 2_Split_String	Te
TE_AASMA_P	76 Unmatched	
TE_ACC	2828 2_Split_String	Te
TE_AD02_ICPMS_PPM	1451 2_Split_String	Te
TE_AD02_ICPMS_PPM_DSC	27 2_Split_String	Te
TE_AD02_SCAN_PPM	137 2_Split_String	Te
TE_ANY_PPM	32 2_Split_String	Te
TE_AQ201_PPB	681 2_Split_String	Te

TE_AQR64C_PPM	42 2_Split_String	Te
TE_AQR64_P	41 Unmatched	
TE_AQR64_PPM	99 2_Split_String	Te
TE_AQR64_PPM_0_0_02	10 2_Split_String	Te
TE_AQRICP_PPM_0_0_02	2183 2_Split_String	Te
TE_AQRIMS_PPM	1140 2_Split_String	Te
TE_AQR_ICP_UT_PPM	31 2_Split_String	Te
TE_AR	44 2_Split_String	Te
TE_AR-ICPMS	33 2_Split_String	Te
TE_AR-ICPMS_PPB	201 2_Split_String	Te
TE_AR-ICPMS_PPM	303 2_Split_String	Te
TE_AR01_OE_PPM	442 2_Split_String	Te
TE_AR10/MS_PPM	10619 2_Split_String	Te
TE_AR10/OE_PPM	888 2_Split_String	Te
TE_AR1010_PPM	2342 2_Split_String	Te
TE_AR102_PPM	16112 2_Split_String	Te
TE_AR102_PPM_0	1572 2_Split_String	Te
TE_AR10MS_PPM	19904 2_Split_String	Te
TE_AR10OES_PPM	83 2_Split_String	Te
TE_AR10OE_PPM	285 2_Split_String	Te
TE_AR10_MS_PPM	294 2_Split_String	Te
TE_AR10_OE	98 2_Split_String	Te
TE_AR10_OES_PPM	191 2_Split_String	Te
TE_AR2	3 2_Split_String	Te
TE_AR25/MS_C	70 Unmatched	
TE_AR25/MS_F	124 Unmatched	
TE_AR25/MS_K	70 Unmatched	
TE_AR25/MS_PPM	956 2_Split_String	Te
TE_AR25/MS_PPM_0	1049 2_Split_String	Te
TE_AR25MS_PPM	2323 2_Split_String	Te
TE_AR25MS_PPM_0.1	101 2_Split_String	Te
TE_AR25OE_PPM	599 2_Split_String	Te
TE_AR25_OE	127 2_Split_String	Te
TE_AR25_OES_PPM	116 2_Split_String	Te
TE_AR25_PPM	2240 2_Split_String	Te
TE_AR40_PPM	95 2_Split_String	Te
TE_ARICPMS_PPM	787 2_Split_String	Te
TE_ARM133_	65 2_Split_String	Te
TE_ARM155_PPM	9 2_Split_String	Te
TE_ARM1_PPM_0	596 2_Split_String	Te
TE_ARU10MS_PPM	755 2_Split_String	Te
TE_ARU25MS_PPM	6565 2_Split_String	Te
TE_ARU25OE_PPM	42 2_Split_String	Te
TE_ARU25_PPM	7 2_Split_String	Te
TE_AR_OES_	3864 2_Split_String	Te
TE_AR_OES_PPM	8101 2_Split_String	Te
TE_AR_OES_PPM_1	1382 2_Split_String	Te
TE_AR_PPM	232 2_Split_String	Te
TE_AT/MS_PPM	2602 2_Split_String	Te
TE_ATMS_P	318 Unmatched	

TE_ATMS_PPM	15779 2_Split_String	Te
TE_AT_MS_P	6340 Unmatched	
TE_AT_MS_PPM	7872 2_Split_String	Te
TE_B	473 Unmatched	
TE_B/AAS	92 2_Split_String	Te
TE_B/MS_PPM	2717 2_Split_String	Te
TE_B25/MS_PPM_0_0_01	103 2_Split_String	Te
TE_B25/MS_PPM_0_0_05	1557 2_Split_String	Te
TE_B25MS_PPM	684 2_Split_String	Te
TE_BEST	218 2_Split_String	Te
TE_BG_MS_PPB	29 2_Split_String	Te
TE_BMS_PPM	3 2_Split_String	Te
TE_BT_MS_PPM	669 2_Split_String	Te
TE_BVEGMS_PPM	58 2_Split_String	Te
TE_B_EOES	248 Unmatched	
TE_B_EOES_PPM	2068 Unmatched	
TE_B_MS_PPM	1164 Unmatched	
TE_C	472 Unmatched	
TE_CHK	1 2_Split_String	Te
TE_CMS_PPM	173 2_Split_String	Te
TE_D	472 2_Split_String	Te
TE_DETECTION_LIMIT	820 Confidence	
TE_DL	3021 2_Split_String	Te
TE_DMS_PPM	1 2_Split_String	Te
TE_EL_PPB	50 2_Split_String	Te
TE_ERR	691 Confidence	
TE_ERROR	180799 Confidence	
TE_ERROR_PPM	2802 Confidence	
TE_HEAD	104 2_Split_String	Te
TE_HFICPUT4_PPM	677 2_Split_String	Te
TE_HFICP_PPM	300 2_Split_String	Te
TE_HFICP_PPM_0_0_1	5 2_Split_String	Te
TE_HFOES_P	74 Unmatched	
TE_IC3M	198 2_Split_String	Te
TE_IC3M_PPM_0	2987 2_Split_String	Te
TE_ICP	6902 2_Split_String	Te
TE_ICP302	558 2_Split_String	Te
TE_ICP302_	43 2_Split_String	Te
TE_ICP302_ICPMS_PPM	1778 2_Split_String	Te
TE_ICP302_PPM	6411 2_Split_String	Te
TE_ICP302_PPM_DSC	710 2_Split_String	Te
TE_ICP40Q_PPM	2991 2_Split_String	Te
TE_ICPMS	323 2_Split_String	Te
TE_ICPMSAR	1319 2_Split_String	Te
TE_ICPMSMA	5 2_Split_String	Te
TE_ICPMS_PPM	270 2_Split_String	Te
TE_ICPMS_PPM_DSC	17 2_Split_String	Te
TE_ICP_PPM	278 2_Split_String	Te
TE_IMS40Q	7 2_Split_String	Te
TE_IMS40Q_	135 2_Split_String	Te

TE_IMS40Q_PPM	1524 2_Split_String	Te
TE_LA	355 Unmatched	
TE_LA101_PPM	3250 2_Split_String	Te
TE_LIMIT	11492 Confidence	
TE_LOWERLIMIT	3237 Confidence	
TE_MA-ICPMS-AES_PPb	568 2_Split_String	Te
TE_MA-ICPMS_PPM	11 2_Split_String	Te
TE_MA102_PPM	1094 2_Split_String	Te
TE_MA4031_PPM	44 2_Split_String	Te
TE_MA40MS_PPM	68 2_Split_String	Te
TE_MA40_MS	4305 2_Split_String	Te
TE_MA40_MS_PPM	613 2_Split_String	Te
TE_MA40_OE	1535 2_Split_String	Te
TE_MA40_OES_PPM	227 2_Split_String	Te
TE_MAR01M_PPM	888 2_Split_String	Te
TE_MAR01_PPM	911 2_Split_String	Te
TE_MA_PPM	2 2_Split_String	Te
TE_ME	48 2_Split_String	Te
TE_ME-MS41	94 2_Split_String	Te
TE_ME-MS41_PPM	32 2_Split_String	Te
TE_ME-MS42_PPM	7 2_Split_String	Te
TE_ME-MS44_PPM	323 2_Split_String	Te
TE_ME-MS61	151 2_Split_String	Te
TE_ME-MS61R	2045 2_Split_String	Te
TE_ME-MS61_PPM	1800 2_Split_String	Te
TE_MEICP61_PPM	969 2_Split_String	Te
TE_MEMS41_PPM	736 2_Split_String	Te
TE_MEMS61_PPM	6229 2_Split_String	Te
TE_MEMS61_PPM_DSC	1277 2_Split_String	Te
TE_METH	108 2_Split_String	Te
TE_ME_MS41_PPM	3311 2_Split_String	Te
TE_ME_MS43I_PPM	3 2_Split_String	Te
TE_ME_MS44	21 2_Split_String	Te
TE_ME_MS61L_PPM	2209 2_Split_String	Te
TE_ME_MS61_PPM	1973 2_Split_String	Te
TE_MMA01MS_PPM	7 2_Split_String	Te
TE_MMI_M_PPb	2449 2_Split_String	Te
TE_MS	8002 2_Split_String	Te
TE_MS42	2 2_Split_String	Te
TE_MS61	19 2_Split_String	Te
TE_MS61_PPM	4663 2_Split_String	Te
TE_MS_PPM	54 2_Split_String	Te
TE_N701_0	128 2_Split_String	Te
TE_NAA	2014 2_Split_String	Te
TE_NAA1	48 2_Split_String	Te
TE_NITON_PPM	105 2_Split_String	Te
TE_PAR002_PPb	67 2_Split_String	Te
TE_PARTIAL_PPM	80 2_Split_String	Te
TE_PD	55 Unmatched	
TE_PL_PPb	1 2_Split_String	Te

TE_PPb	9657 2_Split_String	Te
TE_PPb DL_1	263 2_Split_String	Te
TE_PPbMEMS23	44 2_Split_String	Te
TE_PPb_BEST	767 2_Split_String	Te
TE_PPM	602484 2_Split_String	Te
TE_PPM AQR64	400 2_Split_String	Te
TE_PPM (0.01PPM)	2883 2_Split_String	Te
TE_PPMPREF	5 2_Split_String	Te
TE_PPM_	97 2_Split_String	Te
TE_PPM_0.05	20 2_Split_String	Te
TE_PPM_0.1	280 2_Split_String	Te
TE_PPM_0.2_4A/MS	9 2_Split_String	Te
TE_PPM_0_1	836 2_Split_String	Te
TE_PPM_1FMS	2628 2_Split_String	Te
TE_PPM_2_ARU25/OE	83 2_Split_String	Te
TE_PPM_4A-ICPMS	650 2_Split_String	Te
TE_PPM_4A_MS	98 2_Split_String	Te
TE_PPM_5_4A/OE	192 2_Split_String	Te
TE_PPM_AR25/MS	418 2_Split_String	Te
TE_PPM_ARU	47 2_Split_String	Te
TE_PPM_ARU25_MS	106 2_Split_String	Te
TE_PPM_B/MS	1126 2_Split_String	Te
TE_PPM_BES	350 2_Split_String	Te
TE_PPM_BEST	16197 2_Split_String	Te
TE_PPM_BESTEL	1425 2_Split_String	Te
TE_PPM_BEST_NAME	223 2_Split_String	Te
TE_PPM_BEST_TOT	2037 2_Split_String	Te
TE_PPM_BGMS	91 2_Split_String	Te
TE_PPM_BVEG/MS	71 2_Split_String	Te
TE_PPM_D	10 2_Split_String	Te
TE_PPM_ICP	14 2_Split_String	Te
TE_PPM_ICP302	130 2_Split_String	Te
TE_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Te
TE_PPM_ME-ICP103	32 2_Split_String	Te
TE_PPM_ME-ICP61S	147 2_Split_String	Te
TE_PPM_ME-MS41	293 2_Split_String	Te
TE_PPM_ME-MS41L	159 2_Split_String	Te
TE_PPM_ME-MS61	13 2_Split_String	Te
TE_PPM_ME-MS61L	63 2_Split_String	Te
TE_PPM_ME-MS89L	63 2_Split_String	Te
TE_PPM_MS41L	164 2_Split_String	Te
TE_PPM_RANGE	3891 2_Split_String	Te
TE_Q-AR1MS_PPM_0_0_1	236 2_Split_String	Te
TE_R1	159 2_Split_String	Te
TE_R2	4 2_Split_String	Te
TE_RANGE	5581 2_Split_String	Te
TE_RB/MS_PPM	5 2_Split_String	Te
TE_RPT0	4586 2_Split_String	Te
TE_RPT0_GS201_PPM	34 2_Split_String	Te
TE_RPT0_ICP302_PPM	8 2_Split_String	Te

TE_RPT0_PPM_4A_ICPES	877 2_Split_String	Te
TE_RPT0_PPM_AT/EOES	13685 2_Split_String	Te
TE_RPT0_PPM_AT/OES	1 2_Split_String	Te
TE_RPT0_PPM_ME-ICP61	5903 2_Split_String	Te
TE_RPT0_PPM_UKN	1 2_Split_String	Te
TE_RPT0_PPM_UN_UN	101 2_Split_String	Te
TE_SPICP302_PPM	64 2_Split_String	Te
TE_TL6_PPb	106 2_Split_String	Te
TE_TMHF_PPM	50 2_Split_String	Te
TE_TMSHF_PPM	250 2_Split_String	Te
TE_UNKN_PPM	1241 2_Split_String	Te
TE_UNKN_PPM_0	107 2_Split_String	Te
TE_UNKN_UNKN_0	96 2_Split_String	Te
TE_UNKWN1	94 2_Split_String	Te
TE_UNK_PPM	183 2_Split_String	Te
TE_UN_UN_PPM_0	1 2_Split_String	Te
TE_XRF	1 2_Split_String	Te
TE_XRF1	22 2_Split_String	Te
TE_XRF_PPM	308 2_Split_String	Te
TE__PPB	150 2_Start[conc]	Te
TE__PPM_	550 2_Start[conc]	Te
TE___PPM_	121 2_Split_String	Te
TE_____	188 1_Exact	Te
TGC	528 Unmatched	
TGC_PCT	6060 Unmatched	
TH	2896193 1_Exact	Th
TH +/-	62 Confidence	
TH PPB	5528 3_Start[sep]	Th
TH ()	1102 3_Start[sep]	Th
TH (0.2)	18 3_Start[sep]	Th
TH (PPB)	123 3_Start[sep]	Th
TH (PPM)	743 3_Start[sep]	Th
TH (R)	40 3_Start[sep]	Th
TH (UT)	3 3_Start[sep]	Th
TH +/-	70459 Confidence	
TH - ICPMS	537 3_Start[sep]	Th
TH - FILTERED	65 3_Start[sep]	Th
TH 1	731 3_Start[sep]	Th
TH A/MS	176 3_Start[sep]	Th
TH B/MS	176 3_Start[sep]	Th
TH CONCENTRATION	2068 3_Start[sep]	Th
TH CONFIDANCE 2SD	5802 Confidence	
TH CONFIDANCE 2SD 2 ?	3410 Confidence	
TH ERR	543 Confidence	
TH ERROR	144431 Confidence	
TH ERROR 1S	2068 Confidence	
TH ERROR 2 ?	1479 Confidence	
TH ERROR_PPM	706 Confidence	
TH LOD	100 3_Start[sep]	Th
TH MMI-M PPB	120 3_Start[sep]	Th

TH PLUSMINUS	3855 Confidence	
TH PPB	189 3_Start[sep]	Th
TH PPB 0.02 ME-MS23	338 3_Start[sep]	Th
TH PPB MS18	153 3_Start[sep]	Th
TH PPM	16769 3_Start[sep]	Th
TH PPM HFICP	23 3_Start[sep]	Th
TH PPM 1H	418 3_Start[sep]	Th
TH PPM I	58 3_Start[sep]	Th
TH PPM II	2 3_Start[sep]	Th
TH PPM ME-MS41	35 3_Start[sep]	Th
TH PPM MS61	153 3_Start[sep]	Th
TH U	81 3_Start[sep]	Th
TH XRF	117 3_Start[sep]	Th
TH#ME-MS43#PPM#0.05#ALS_PTH	10 3_Start[sep]	Th
TH(100)	90 3_Start[sep]	Th
TH(CS)	18 3_Start[sep]	Th
TH(PPM)	17 3_Start[sep]	Th
TH(S)	5335 3_Start[sep]	Th
TH+/-	4578 Confidence	
TH-1	699 2_Split-String	Th
TH-1VE-ACME-0_01	56 2_Split-String	Th
TH-2	699 2_Split-String	Th
TH-ICP304-ULTRA-0_5	3 2_Split-String	Th
TH-ICP41-PPM	676 2_Split-String	Th
TH-ICPMS	387 2_Split-String	Th
TH-IMS40Q	17 2_Split-String	Th
TH-ME-ICP61-PPM	158 2_Split-String	Th
TH-PPB_ME-MS23	77 2_Split-String	Th
TH-PPM	4307 2_Split-String	Th
TH-PPM_ME-MS43	129 2_Split-String	Th
TH-PPM_ME-MS61R	24 2_Split-String	Th
TH-PPM_ME-MS81	29 2_Split-String	Th
TH-RP1	76 2_Split-String	Th
TH0.5	582 Unmatched	
TH1	6287 2_Start[num]	Th
TH1PPB	96 Unmatched	
TH2	1172 2_Start[num]	Th
TH232	47 2_Start[num]	Th
TH3	1 2_Start[num]	Th
THA/MSPPM_01	29 Unmatched	
THA/MSPPM_1	9 Unmatched	
THALLIUM	7 Unmatched	
THGN801PPM_5	5 Unmatched	
THGS201PPM	1 Unmatched	
THICP302PPM_05	105 Unmatched	
THICP302PPM_1	713 Unmatched	
THICP304PPM_5	91 Unmatched	
THM	1774 Unmatched	
THM%_LAB	17 Unmatched	
THM(DUP)	25 Unmatched	

THM50MSPPM	2 Unmatched	
THM50MSPPM_05	14 Unmatched	
THM_PCT	3965 Unmatched	
THN701PPM_5	2 Unmatched	
THNAAPPM	13 Unmatched	
THNAAPPM1	40 Unmatched	
THNAAPPM_5	84 Unmatched	
THO2	90079 1_Exact	ThO2
THO2 %	19 3_Start[sep]	ThO2
THO2%	944 3_Start[sep]	ThO2
THO2_CALC_PPM	17660 2_Split_String	ThO2
THO2_PCT	3367 2_Split_String	ThO2
THO2_PPM	2362 2_Split_String	ThO2
THO2_PPMPREF	5 2_Split_String	ThO2
THORIUM	61 1_Exact	Th
THORIUM PPM	34 3_Start[sep]	Th
THORÃ,Â-IUM	6 4_Start_chars	ThO
THO_PCT	8463 2_Split_String	ThO
THP40U3G	37 Unmatched	
THP40Y4H	39 Unmatched	
THPPB	29599 2_Start[conc]	Th
THPPM	3603 2_Start[conc]	Th
THPPMN	206 2_Start[conc]	Th
THPPM_100	304 2_Start[conc]	Th
THPPM_AR25/MS	3 2_Start[conc]	Th
THPPM_B25/MS	12 2_Start[conc]	Th
THR1	363 Unmatched	
THR1_PPM	18 Unmatched	
THR2	93 Unmatched	
THR2_PPM	5 Unmatched	
THULIUM	195 Unmatched	
TH[PPM]	9800 2_Split_String	Th
TH_	3147 2_Split_String	Th
TH_+/-	11868 Confidence	
TH_00MXB_PPM	59 2_Split_String	Th
TH_0_ULTRA_AR102_PPM_LDLO_01	1 2_Split_String	Th
TH_1	1378 2_Split_String	Th
TH_100	25215 2_Split_String	Th
TH_101	12346 2_Split_String	Th
TH_102	6822 2_Split_String	Th
TH_1?	8732 2_Split_String	Th
TH_1DX15_P	175 Unmatched	
TH_1DX15_PPB	377 2_Split_String	Th
TH_2	1202 2_Split_String	Th
TH_2_PPM	5 2_Split_String	Th
TH_3	190 2_Split_String	Th
TH_3?	4936 2_Split_String	Th
TH_4	2 2_Split_String	Th
TH_40MXD	61 2_Split_String	Th
TH_40Q0D_PPM	32 2_Split_String	Th

TH_40Q0H	44 2_Split_String	Th
TH_4A	130 2_Split_String	Th
TH_4A/MS	47 2_Split_String	Th
TH_4A/MS_PPM	1641 2_Split_String	Th
TH_4AMS_PPM	27699 2_Split_String	Th
TH_4APPM	145 2_Split_String	Th
TH_4HSIMS_PPM	3722 2_Split_String	Th
TH_5	456 2_Split_String	Th
TH_6	21 2_Split_String	Th
TH_7	69 2_Split_String	Th
TH_82MXD	551 2_Split_String	Th
TH_82Q0D_PPM	40 2_Split_String	Th
TH_82Q0H	75 2_Split_String	Th
TH_871	262 2_Split_String	Th
TH_87MXD	52 2_Split_String	Th
TH_87Q0D_PPM	932 2_Split_String	Th
TH_87Q0H	286 2_Split_String	Th
TH_9	123 2_Split_String	Th
TH_A	12 2_Split_String	Th
TH_AA9	1 2_Split_String	Th
TH_AA9_PPM	1 2_Split_String	Th
TH_AASMA_P	76 Unmatched	
TH_ACID_MS	6 2_Split_String	Th
TH_AD02_ICP	53 2_Split_String	Th
TH_AD02_ICPMS	6 2_Split_String	Th
TH_AD02_ICP_PPM	2245 2_Split_String	Th
TH_AD02_SCAN_PPM	137 2_Split_String	Th
TH_AMS_PPM	2680 2_Split_String	Th
TH_AQ201_PPb	681 2_Split_String	Th
TH_AQR64C_PPM	42 2_Split_String	Th
TH_AQR64_P	41 Unmatched	
TH_AQR64_PPM	99 2_Split_String	Th
TH_AQR64_PPM_0_0_1	10 2_Split_String	Th
TH_AQRICP_PPM_0_0_1	2183 2_Split_String	Th
TH_AR-ICPMS_PPb	252 2_Split_String	Th
TH_AR102_PPb	14100 2_Split_String	Th
TH_AR10MS_PPM	2257 2_Split_String	Th
TH_AR10_MS_PPM	294 2_Split_String	Th
TH_AR25/MS_C	70 Unmatched	
TH_AR25/MS_F	124 Unmatched	
TH_AR25/MS_K	70 Unmatched	
TH_AR25/MS_PPM	956 2_Split_String	Th
TH_AR25/MS_PPM_0	1049 2_Split_String	Th
TH_AR25MS_PPM	2323 2_Split_String	Th
TH_AR25_PPM	2240 2_Split_String	Th
TH_ARICPMS_PPM	103 2_Split_String	Th
TH_ARM133_	65 2_Split_String	Th
TH_ARU25MS_PPM	6565 2_Split_String	Th
TH_ARU25_PPM	7 2_Split_String	Th
TH_AR_ICPMS	135 2_Split_String	Th

TH_AR_PPM	232 2_Split_String	Th
TH_AT/MS_PPM	2637 2_Split_String	Th
TH_ATMS_P	318 Unmatched	
TH_ATMS_PPM	16932 2_Split_String	Th
TH_AT_MS_P	4109 Unmatched	
TH_AT_MS_PPM	8398 2_Split_String	Th
TH_B	1 Unmatched	
TH_B25/MS_PPM_0_0_01	1660 2_Split_String	Th
TH_B25MS_PPM	612 2_Split_String	Th
TH_BG_MS_PPb	29 2_Split_String	Th
TH_BT_MS_PPM	669 2_Split_String	Th
TH_BVEGMS_PPb	58 2_Split_String	Th
TH_B_MS_PPM	308 Unmatched	
TH_CHK	84 2_Split_String	Th
TH_DATA	134 2_Split_String	Th
TH_DETECTION_LIMIT	824 Confidence	
TH_DL	326 2_Split_String	Th
TH_DXMS_PPM	14 2_Split_String	Th
TH_EHHXRF_PPM	1830 2_Split_String	Th
TH_EL_PPb	50 2_Split_String	Th
TH_ERR	2914 Confidence	
TH_ERROR	254884 Confidence	
TH_ERROR_PPM	2804 Confidence	
TH_ERRROR	1518 Confidence	
TH_FB6MS_PPM	6134 2_Split_String	Th
TH_FP6MS_PPM	19762 2_Split_String	Th
TH_FSMS105_PPM	110 2_Split_String	Th
TH_FUS_MS	6 2_Split_String	Th
TH_FUS_PPM	32 2_Split_String	Th
TH_GR135_PPM	1224 2_Split_String	Th
TH_HEAD	104 2_Split_String	Th
TH_HFICPUT4_PPM	677 2_Split_String	Th
TH_HFICP_PPM	300 2_Split_String	Th
TH_HFICP_PPM_0_0_1	5 2_Split_String	Th
TH_HFOES_P	74 Unmatched	
TH_HHXPPM	1358 2_Split_String	Th
TH_HHXPPM_ERROR	1072 Confidence	
TH_HHXRF_PPM	4700 2_Split_String	Th
TH_HXRF_PPM	1536 2_Split_String	Th
TH_IC3E_PPM	93 2_Split_String	Th
TH_ICP	7154 2_Split_String	Th
TH_ICP302	160 2_Split_String	Th
TH_ICP302_	144 2_Split_String	Th
TH_ICP302_PPM	6388 2_Split_String	Th
TH_ICP304_PPM	369 2_Split_String	Th
TH_ICP40Q_PPM	2991 2_Split_String	Th
TH_ICPMS	651 2_Split_String	Th
TH_ICPMSAR	214 2_Split_String	Th
TH_ICPMSMA	5 2_Split_String	Th
TH_ICPMS_PPM	28 2_Split_String	Th

TH_ICPOES_PPM	93 2_Split_String	Th
TH_ICP_PPM	360 2_Split_String	Th
TH_IMS40Q	7 2_Split_String	Th
TH_IMS40Q_	135 2_Split_String	Th
TH_IMS40Q_0#05_1000_PPM	76 2_Split_String	Th
TH_IMS40Q_PPM	2528 2_Split_String	Th
TH_LA	2907 Unmatched	
TH_LA101_PPM	3250 2_Split_String	Th
TH_LA_PPM	444 Unmatched	
TH_LIMIT	14518 Confidence	
TH_LOWERLIMIT	4491 Confidence	
TH_LTBIMS_PPM	1140 2_Split_String	Th
TH_LTBXRF_PCT	4 2_Split_String	Th
TH_MA	70 2_Split_String	Th
TH_MA-ICPMS-AES_PPb	568 2_Split_String	Th
TH_MA-ICPMS_PPb	51 2_Split_String	Th
TH_MA-ICPMS_PPM	11 2_Split_String	Th
TH_MA102_PPM	1447 2_Split_String	Th
TH_MA4031_PPM	44 2_Split_String	Th
TH_MA40MS_PPM	68 2_Split_String	Th
TH_MA40_MS	3072 2_Split_String	Th
TH_MA40_MS_1	2 2_Split_String	Th
TH_MA40_MS_PPM	921 2_Split_String	Th
TH_MAR01M_PPM	888 2_Split_String	Th
TH_MAR01_PPM	911 2_Split_String	Th
TH_MA_PPM	47 2_Split_String	Th
TH_ME	48 2_Split_String	Th
TH_ME-ICP41_PPM	10 2_Split_String	Th
TH_ME-MS41	94 2_Split_String	Th
TH_ME-MS41_PPM	32 2_Split_String	Th
TH_ME-MS61	151 2_Split_String	Th
TH_ME-MS61R	4313 2_Split_String	Th
TH_ME-MS61_PPM	1800 2_Split_String	Th
TH_ME-MS62S_PPM	4415 2_Split_String	Th
TH_ME-MS81_PPM	7 2_Split_String	Th
TH_MEICP61_PPM	1109 2_Split_String	Th
TH_MEMS41_PPM	736 2_Split_String	Th
TH_MEMS61_PPM	6137 2_Split_String	Th
TH_MEMS61_PPM_DSC	157 2_Split_String	Th
TH_MEMS81_PPM	61 2_Split_String	Th
TH_METH	108 2_Split_String	Th
TH_ME_ICP61_PPM	3810 2_Split_String	Th
TH_ME_MS41_PPM	3311 2_Split_String	Th
TH_ME_MS61L_PPM	1026 2_Split_String	Th
TH_ME_MS61_PPM	1973 2_Split_String	Th
TH_ME_MS85_PPM	1183 2_Split_String	Th
TH_MMA01MS_PPM	7 2_Split_String	Th
TH_MMI_M_PPb	2649 2_Split_String	Th
TH_MS	3406 2_Split_String	Th
TH_MS61	19 2_Split_String	Th

TH_MS61_PPM	4663 2_Split_String	Th
TH_MS81	2 2_Split_String	Th
TH_MS_PPM	48 2_Split_String	Th
TH_N701_0	128 2_Split_String	Th
TH_N702	22 2_Split_String	Th
TH_NAA	2157 2_Split_String	Th
TH_NAA1	58 2_Split_String	Th
TH_NITON_PPM	22727 2_Split_String	Th
TH_PARTIAL_PPM	80 2_Split_String	Th
TH_PPb	10870 2_Split_String	Th
TH_PPbMEMS23	44 2_Split_String	Th
TH_PPb_BEST	634 2_Split_String	Th
TH_PPM	621310 2_Split_String	Th
TH_PPM_AQR64	400 2_Split_String	Th
TH_PPM (0.2PPM)	2883 2_Split_String	Th
TH_PPM ME-ICP61	3 2_Split_String	Th
TH_PPMME-ICP61	2442 2_Split_String	Th
TH_PPMMEICP61	1225 2_Split_String	Th
TH_PPMPREF	5 2_Split_String	Th
TH_PPM_	97 2_Split_String	Th
TH_PPM_0.01	280 2_Split_String	Th
TH_PPM_0.01_4A/MS	9 2_Split_String	Th
TH_PPM_0.05	20 2_Split_String	Th
TH_PPM_0_1	836 2_Split_String	Th
TH_PPM_1FMS	3421 2_Split_String	Th
TH_PPM_4A&4B	40 2_Split_String	Th
TH_PPM_4A-ICPMS	650 2_Split_String	Th
TH_PPM_4A_MS	98 2_Split_String	Th
TH_PPM_4BWR	50 2_Split_String	Th
TH_PPM_AR25/MS	418 2_Split_String	Th
TH_PPM_ARU	47 2_Split_String	Th
TH_PPM_ARU25_MS	106 2_Split_String	Th
TH_PPM_BES	19 2_Split_String	Th
TH_PPM_BEST	19747 2_Split_String	Th
TH_PPM_BESTEL	1377 2_Split_String	Th
TH_PPM_BEST_NAME	2354 2_Split_String	Th
TH_PPM_BEST_TOT	7195 2_Split_String	Th
TH_PPM_BGMS	91 2_Split_String	Th
TH_PPM_D	10 2_Split_String	Th
TH_PPM_ERROR	1340 Confidence	
TH_PPM_ERROR_XRF	3354 Confidence	
TH_PPM_ICP	14 2_Split_String	Th
TH_PPM_ICP302	130 2_Split_String	Th
TH_PPM_M104	11 2_Split_String	Th
TH_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Th
TH_PPM_MA_ICPOES	335 2_Split_String	Th
TH_PPM_ME-ICP61S	147 2_Split_String	Th
TH_PPM_ME-ICP67	32 2_Split_String	Th
TH_PPM_ME-MS41	293 2_Split_String	Th
TH_PPM_ME-MS41L	159 2_Split_String	Th

TH_PPM_ME-MS61	13 2_Split_String	Th
TH_PPM_ME-MS61L	63 2_Split_String	Th
TH_PPM_ME-MS89L	63 2_Split_String	Th
TH_PPM_MEICP41	1695 2_Split_String	Th
TH_PPM_MS41L	164 2_Split_String	Th
TH_PPM_PP_XRF	272 2_Split_String	Th
TH_PPM_RANGE	9898 2_Split_String	Th
TH_PPM_SOIL3BEAM	6111 2_Split_String	Th
TH_PPM_XRF	750 2_Split_String	Th
TH_PPXRFA_PPM	450 2_Split_String	Th
TH_PXRFS_PPM	1695 2_Split_String	Th
TH_PXRF_ERROR	382 Confidence	
TH_PXRF_E_PPM	290 2_Split_String	Th
TH_PXRF_PPM	925 2_Split_String	Th
TH_Q-AR1MS_PPM_0_0_01	236 2_Split_String	Th
TH_RANGE	9440 2_Split_String	Th
TH_RHHXRF_PPM	742 2_Split_String	Th
TH_RPT0_ICP302_PPM	18 2_Split_String	Th
TH_RPT0_ME-ICP41_PPM	408 2_Split_String	Th
TH_RPT0_PPM_ME-ICP61	5 2_Split_String	Th
TH_SCINTILLOMETER READING	3 2_Split_String	Th
TH_SOIL3BEAM	651 2_Split_String	Th
TH_SOIL3BEAM_ERROR	941 Confidence	
TH_SOIL3BEAM_PPM	13858 2_Split_String	Th
TH_SOIL3BEAM_PPM_0	858 2_Split_String	Th
TH_TL8MS_PPB	72 2_Split_String	Th
TH_TMHF_PPM	50 2_Split_String	Th
TH_TMSHF_PPM	250 2_Split_String	Th
TH_TOT	55 2_Split_String	Th
TH_UNKNOWN_PPM	356 2_Split_String	Th
TH_UNKN_PPM	6 2_Split_String	Th
TH_UNKN_UNKN_0	30 2_Split_String	Th
TH_UNKWN1	94 2_Split_String	Th
TH_UNK_PPM	91 2_Split_String	Th
TH_UN_UN_PPM	576 2_Split_String	Th
TH_UN_UN_PPM_0	1 2_Split_String	Th
TH_X1_PPM	30 2_Split_String	Th
TH_XRF	452 2_Split_String	Th
TH_XRF1_PPM	1142 2_Split_String	Th
TH_XRF3	84 2_Split_String	Th
TH_XRF_ERROR	1568 Confidence	
TH_XRF_ERROR_PPM	1367 Confidence	
TH_XRF_PPM	12444 2_Split_String	Th
TH__PPB	150 2_Start[conc]	Th
TH__PPM_	443 2_Start[conc]	Th
TH__PPM_	121 2_Split_String	Th
TH_____	3219 1_Exact	Th
TH_____ERROR	488 Confidence	
TI	4096573 1_Exact	Ti
TI +/-	62 Confidence	

TI PPB	5528 3_Start[sep]	Ti
TI %	4268 3_Start[sep]	Ti
TI % ME-MS41	35 3_Start[sep]	Ti
TI % ICPT	418 3_Start[sep]	Ti
TI %PPM	199 3_Start[sep]	Ti
TI (%)	13 3_Start[sep]	Ti
TI ()	1102 3_Start[sep]	Ti
TI (PPM)	587 3_Start[sep]	Ti
TI +/-	103108 Confidence	
TI 1	12598 3_Start[sep]	Ti
TI A	16 3_Start[sep]	Ti
TI A/OES	190 3_Start[sep]	Ti
TI B/OES	176 3_Start[sep]	Ti
TI CONCENTRATION	2068 3_Start[sep]	Ti
TI CONFIDANCE 2SD	6679 Confidence	
TI CONFIDANCE 2SD 2 ?	3410 Confidence	
TI D/OES	1 3_Start[sep]	Ti
TI DETECTION LIMIT PPM	2770 Confidence	
TI ERR	588 Confidence	
TI ERROR	147882 Confidence	
TI ERROR 1S	2068 Confidence	
TI ERROR 2 ?	2321 Confidence	
TI ERROR_PPM	706 Confidence	
TI LOD%	263 3_Start[sep]	Ti
TI MMI-M PPB	120 3_Start[sep]	Ti
TI O2	1 3_Start[sep]	Ti
TI PC	10 3_Start[sep]	Ti
TI PLUSMINUS	3855 Confidence	
TI PPB	105 3_Start[sep]	Ti
TI PPB 5 ME-MS23	338 3_Start[sep]	Ti
TI PPB MS18	271 3_Start[sep]	Ti
TI PPM	9040 3_Start[sep]	Ti
TI PPM 4A/OE	829 3_Start[sep]	Ti
TI PPM MS61	271 3_Start[sep]	Ti
TI RPT	18 3_Start[sep]	Ti
TI XRF	96 3_Start[sep]	Ti
TI _ERR	63 Confidence	
TI#DX/OES#PPM#0.01#GEN	2 3_Start[sep]	Ti
TI%	3722 3_Start[sep]	Ti
TI% (0.005 %)	18 3_Start[sep]	Ti
TI%00	1 3_Start[sep]	Ti
TI(100)	90 3_Start[sep]	Ti
TI(AR)	1865 3_Start[sep]	Ti
TI(CS)	18 3_Start[sep]	Ti
TI(PPM)	9 3_Start[sep]	Ti
TI(R)	12 3_Start[sep]	Ti
TI(S)	5533 3_Start[sep]	Ti
TI*	7403 Unmatched	
TI+/-	4579 Confidence	
TI-%_ME-MS61R	24 2_Split-String	Ti

TI-1	699 2_Split-String	Ti
TI-1VE-ACME-1	56 2_Split-String	Ti
TI-2	699 2_Split-String	Ti
TI-4A/OE-PPM	2298 2_Split-String	Ti
TI-ATOES-PPM	128 2_Split-String	Ti
TI-E	277 2_Split-String	Ti
TI-EMP	5 2_Split-String	Ti
TI-ICP102-ULTRA-50	3 2_Split-String	Ti
TI-ICP41-%	676 2_Split-String	Ti
TI-ME-ICP61-PCT	158 2_Split-String	Ti
TI-PPB_ME-MS23	77 2_Split-String	Ti
TI-PPM	2378 2_Split-String	Ti
TI-PPMICP40Q	656 2_Split-String	Ti
TI-PPM_4A/OE	621 2_Split-String	Ti
TI-RP1	2344 2_Split-String	Ti
TI-RP1 D/OES	176 2_Split-String	Ti
TI-RP2	208 2_Split-String	Ti
TI-RP3	180 2_Split-String	Ti
TI.2	85 Unmatched	
TI/ZR	646 3_Start[sep]	Ti
TI02	5929 2_Start[num]	Ti
TI02%	909 Unmatched	
TI02_%	519 3_Start[num]_	Ti
TI02_PC	11 3_Start[num]_	Ti
TI1	83048 2_Start[num]	Ti
TI100	43 2_Start[num]	Ti
TI101	43 2_Start[num]	Ti
TI102	43 2_Start[num]	Ti
TI103	29 2_Start[num]	Ti
TI1PPB	96 Unmatched	
TI1PPM	3499 Unmatched	
TI1_PPM	23 3_Start[num]_	Ti
TI2	1352 2_Start[num]	Ti
TI2PPM	14 Unmatched	
TI2_PCT	1142 3_Start[num]_	Ti
TI2_PPM	120 3_Start[num]_	Ti
TI3	587 2_Start[num]	Ti
TI4	1 2_Start[num]	Ti
TI49	47 2_Start[num]	Ti
TI5	1 2_Start[num]	Ti
TIC	566 Unmatched	
TIC(S)	34 Unmatched	
TIC00XAB	588 Unmatched	
TIC11MXB	126 Unmatched	
TIC40MXD	613 Unmatched	
TIC40Q0H	44 Unmatched	
TIC82MXD	551 Unmatched	
TIC82Q0H	75 Unmatched	
TIC87MXD	1866 Unmatched	
TIC87Q0H	286 Unmatched	

TIC87XAB	16 Unmatched	
TIFUSOE4PPM100	22 Unmatched	
TIGX401PPM50	215 Unmatched	
TIGX403PCT_01	6 Unmatched	
TIICP102PPM100	562 Unmatched	
TIICP102PPM50	86 Unmatched	
TIICP104PPM100	9 Unmatched	
TIM50OE6PPM	2 Unmatched	
TIN	1806 Unmatched	
TIN PPM (MS587)	8 Unmatched	
TiO	22553 1_Exact	TiO
TiO1	78 2_Start[num]	TiO
TiO2	2749525 1_Exact	TiO2
TiO2 (%)	9373 3_Start[sep]	TiO2
TiO2 %	39234 3_Start[sep]	TiO2
TiO2 (%)	50 3_Start[sep]	TiO2
TiO2 (100)	49 3_Start[sep]	TiO2
TiO2 + P2O5 + AL2O3	143 3_Start[sep]	TiO2
TiO2 / %	115 3_Start[sep]	TiO2
TiO2 ACALC	45 3_Start[sep]	TiO2
TiO2 DL	409 3_Start[sep]	TiO2
TiO2 DTR	356 3_Start[sep]	TiO2
TiO2 ERROR	657 Confidence	
TiO2 FUS/XRFM	176 3_Start[sep]	TiO2
TiO2 IN ASH	19 3_Start[sep]	TiO2
TiO2 PPM	29888 3_Start[sep]	TiO2
TiO2 XRF	98 3_Start[sep]	TiO2
TiO2%	23053 3_Start[sep]	TiO2
TiO2(100)	674 3_Start[sep]	TiO2
TiO2(PPM)	2297 3_Start[sep]	TiO2
TiO2(S)	275 3_Start[sep]	TiO2
TiO2(WT%)	35 3_Start[sep]	TiO2
TiO2-	7 2_Split-String	TiO2
TiO2-%	3673 2_Split-String	TiO2
TiO2-%_ME-ICP06	29 2_Split-String	TiO2
TiO2-XRF	465 2_Split-String	TiO2
TiO2-XRF204-ULTRA-0_01	3 2_Split-String	TiO2
TiO2100	42 2_Start[num]	TiO2
TiO2D/OESPCT_01	9 4_Start_chars	TiO2
TiO2FUSOE4PPM100	67 4_Start_chars	TiO2
TiO2FUSOESPCT_01	73 4_Start_chars	TiO2
TiO2NA202PCT_01	39 4_Start_chars	TiO2
TiO2PCNT	8993 2_Start[conc]	TiO2
TiO2PCT	12162 2_Start[conc]	TiO2
TiO2PERCENT	740 4_Start_chars	TiO2
TiO2X410PCT_01	50 4_Start_chars	TiO2
TiO2X410PPM_01	17 4_Start_chars	TiO2
TiO2XRF-4PCT_01	98 4_Start_chars	TiO2
TiO2XRF1PCT_003	25 4_Start_chars	TiO2
TiO2XRF202PPM100	311 4_Start_chars	TiO2

TIO2XXPCT	7 4_Start_chars	TiO2
TIO2_%	34229 2_Split_String	TiO2
TIO2_% ACALC	886 2_Split_String	TiO2
TIO2_%_0.01	20 2_Split_String	TiO2
TIO2_%_XRF	1450 2_Split_String	TiO2
TIO2_00XAB_PCT	199 2_Split_String	TiO2
TIO2_00XUC_PCT	443 2_Split_String	TiO2
TIO2_00XUE	62 2_Split_String	TiO2
TIO2_00XUE_PCT	22409 2_Split_String	TiO2
TIO2_1	627 2_Split_String	TiO2
TIO2_100	8920 2_Split_String	TiO2
TIO2_101	6757 2_Split_String	TiO2
TIO2_102	25631 2_Split_String	TiO2
TIO2_106	304 2_Split_String	TiO2
TIO2_107	4534 2_Split_String	TiO2
TIO2_2	38 2_Split_String	TiO2
TIO2_3	120 2_Split_String	TiO2
TIO2_50_60PCT_FEO_ILMENITE	592 3_Start[num]_	TiO
TIO2_70_80PCT_FEO_LEUCOXENE	264 3_Start[num]_	TiO
TIO2_80_90PCT_FEO_LEUCOXENE	244 3_Start[num]_	TiO
TIO2_861	4 2_Split_String	TiO2
TIO2_90_100PCT_FEO_RUTILE	408 3_Start[num]_	TiO
TIO2_ACALC	4764 2_Split_String	TiO2
TIO2_AD	24 2_Split_String	TiO2
TIO2_AH	29 2_Split_String	TiO2
TIO2_BEST_PCT	648 2_Split_String	TiO2
TIO2_C	730 3_Start[num]_	TiO
TIO2_C%	1170 2_Split_String	TiO2
TIO2_CALC	376 2_Split_String	TiO2
TIO2_CALC_HEAD_PCT	11 2_Split_String	TiO2
TIO2_CON	1957 2_Split_String	TiO2
TIO2_CONC	767 2_Split_String	TiO2
TIO2_CONC_PCT	8 2_Split_String	TiO2
TIO2_CON_PCT	2 2_Split_String	TiO2
TIO2_DL	73 2_Split_String	TiO2
TIO2_DTR	72 2_Split_String	TiO2
TIO2_FB1XRF_PCT	31 2_Split_String	TiO2
TIO2_FB6OE_PCT	6116 2_Split_String	TiO2
TIO2_FIR001_PCT	152143 2_Split_String	TiO2
TIO2_FSXRF50_PCT	268 2_Split_String	TiO2
TIO2_FS_ICPES_PCT	16 2_Split_String	TiO2
TIO2_FTIR_	3758 2_Split_String	TiO2
TIO2_FTIR_PCT	664 2_Split_String	TiO2
TIO2_GF_XRF	4 2_Split_String	TiO2
TIO2_GF_XRF1	15 2_Split_String	TiO2
TIO2_GF_XRF_PCT	15657 2_Split_String	TiO2
TIO2_GF_XRF_PERCENT	12213 2_Split_String	TiO2
TIO2_HEAD	15367 2_Split_String	TiO2
TIO2_HEAD_PCT	26 2_Split_String	TiO2
TIO2_ICP06	2 2_Split_String	TiO2

TIO2_ICPOES_PCT	276 2_Split_String	TiO2
TIO2_LBFXRF_PCT_BEST	172 2_Split_String	TiO2
TIO2_LTBICP_PCT	1140 2_Split_String	TiO2
TIO2_LTBXRF_PCT	6 2_Split_String	TiO2
TIO2_ME-ICP06_%	7 2_Split_String	TiO2
TIO2_ME-XRF11B_PCT	2495 2_Split_String	TiO2
TIO2_MEICP06_PCT	61 2_Split_String	TiO2
TIO2_ME_XRF11B_PCT	15302 2_Split_String	TiO2
TIO2_ME_XRF11S_PCT	29 2_Split_String	TiO2
TIO2_PC	126320 2_Split_String	TiO2
TIO2_PCNT_AL-XRF-O	650 2_Split_String	TiO2
TIO2_PCT	782833 2_Split_String	TiO2
TIO2_PCT ME-XRF21N	7 2_Split_String	TiO2
TIO2_PCTPREF	5 2_Split_String	TiO2
TIO2_PCT_4A&4B	40 2_Split_String	TiO2
TIO2_PCT_4AWR	50 2_Split_String	TiO2
TIO2_PCT_B	35014 3_Start[num]_	TiO
TIO2_PCT_BEST	73108 2_Split_String	TiO2
TIO2_PCT_BEST_TOT	435 2_Split_String	TiO2
TIO2_PCT_C	436 3_Start[num]_	TiO
TIO2_PCT_H	436 2_Split_String	TiO2
TIO2_PCT_ME-XRF21N	5632 2_Split_String	TiO2
TIO2_PER	3648 2_Split_String	TiO2
TIO2_PERC	814 2_Split_String	TiO2
TIO2_PERCENT	4232 2_Split_String	TiO2
TIO2_PPM	4872 2_Split_String	TiO2
TIO2_PPM_B	3 3_Start[num]_	TiO
TIO2_PPM_T	97 2_Split_String	TiO2
TIO2_PPXRF_PCT	1760 2_Split_String	TiO2
TIO2_PP_XRF_PCT	4 2_Split_String	TiO2
TIO2_RPT0_FUSOES_PCT	2 2_Split_String	TiO2
TIO2_RPT0_X410_PCT	12 2_Split_String	TiO2
TIO2_RPT0_XRF202_PPM	2 2_Split_String	TiO2
TIO2_SIO2_AL2O3	380 3_Start[num]_	TiO
TIO2_TAIL	25 2_Split_String	TiO2
TIO2_UNKN	1 2_Split_String	TiO2
TIO2_UNKNOWN	544 2_Split_String	TiO2
TIO2_UNKN_	1 2_Split_String	TiO2
TIO2_UNKN_PCT	435 2_Split_String	TiO2
TIO2_UNKN_UNKN_0	192 2_Split_String	TiO2
TIO2_UNK_PCT	83 2_Split_String	TiO2
TIO2_UNK_PPM	23 2_Split_String	TiO2
TIO2_UN_UN_%	746 2_Split_String	TiO2
TIO2_WT	11 2_Split_String	TiO2
TIO2_X	5 2_Split_String	TiO2
TIO2_XRF	98053 2_Split_String	TiO2
TIO2_XRF%	189 2_Split_String	TiO2
TIO2_XRF001_PCT	2 2_Split_String	TiO2
TIO2_XRF002_PCT	655 2_Split_String	TiO2
TIO2_XRF003_PCT	27321 2_Split_String	TiO2

TIO2_XRF007_PCT	13 2_Split_String	TiO2
TIO2_XRF101_%	552 2_Split_String	TiO2
TIO2_XRF101_PCT	1145 2_Split_String	TiO2
TIO2_XRF202	603 2_Split_String	TiO2
TIO2_XRF202_%	615 2_Split_String	TiO2
TIO2_XRF202_%_0	617 2_Split_String	TiO2
TIO2_XRF202_PCT	223618 2_Split_String	TiO2
TIO2_XRF50	221 2_Split_String	TiO2
TIO2_XRF78L_PCT	18800 2_Split_String	TiO2
TIO2_XRF78R_PCT	1912 2_Split_String	TiO2
TIO2_XRF78S_PCT	5807 2_Split_String	TiO2
TIO2_XRF78S_PERCENT	1698 2_Split_String	TiO2
TIO2_XRF78_PCT	77328 2_Split_String	TiO2
TIO2_XRFFS_PERCENT	867 2_Split_String	TiO2
TIO2_XRFM_PCT	4873 2_Split_String	TiO2
TIO2_XRF_CONC_PCT	4357 2_Split_String	TiO2
TIO2_XRF_HEAD_PCT	4542 2_Split_String	TiO2
TIO2_XRF_HIST_PCT	198 2_Split_String	TiO2
TIO2_XRF_P	68883 3_Start[num]_	TiO
TIO2_XRF_PCT	567641 2_Split_String	TiO2
TIO2_XRF_PERCENT	19508 2_Split_String	TiO2
TIO2_XRF_TAIL_PCT	120 2_Split_String	TiO2
TIO2___FB1_XRF	32 2_Split_String	TiO2
TIO3	3359 2_Start[num]	TiO
TIO?_HIGH_SI	705 2_Split_String	Si
TIO?_LOW_SI	705 2_Split_String	Si
TIO?_MEDIUM_SI	705 2_Split_String	Si
TIO_100	39 2_Split_String	TiO
TIO_101	7 2_Split_String	TiO
TIO_PCT	8461 2_Split_String	TiO
TIP40U3G	37 Unmatched	
TIPC	23 Unmatched	
TIPPM	35618 2_Start[conc]	Ti
TIPPMI	174 2_Start[conc]	Ti
TIPPM_AR25/OE	3 2_Start[conc]	Ti
TIPPM_B25/OES	12 2_Start[conc]	Ti
TIR1	727 Unmatched	
TIR1_%	18 Unmatched	
TIR2	93 Unmatched	
TIR2_%	5 Unmatched	
TITANITE_COMPOSITES%	17 Unmatched	
TITANIUM	11 Unmatched	
TIXRF204PPM10	55 Unmatched	
TI_	5114 2_Split_String	Ti
TI_%	49491 2_Split_String	Ti
TI_% AQR64	400 2_Split_String	Ti
TI_% (0.005%)	1842 2_Split_String	Ti
TI_% ME-ICP61	3 2_Split_String	Ti
TI_%_ICP	14 2_Split_String	Ti
TI_%_ME-ICP82	32 2_Split_String	Ti

TI_%_ME-MS41	163 2_Split_String	Ti
TI_%_ME-MS41L	159 2_Split_String	Ti
TI_%_ME-MS61	13 2_Split_String	Ti
TI_%_ME-MS61L	63 2_Split_String	Ti
TI_%_ME-MS89L	63 2_Split_String	Ti
TI_%_MS41L	164 2_Split_String	Ti
TI_+/-	11868 Confidence	
TI_00MXB_PPM	7678 2_Split_String	Ti
TI_00XAB_PPM	240 2_Split_String	Ti
TI_00ZZZ_PPM	22 2_Split_String	Ti
TI_0_001	836 2_Split_String	Ti
TI_0_ACME_GROUP 1VE_PPM_LDL1	176 2_Split_String	Ti
TI_0_PPM	495 2_Split_String	Ti
TI_1	1723 2_Split_String	Ti
TI_100	44146 2_Split_String	Ti
TI_101	9455 2_Split_String	Ti
TI_102	6834 2_Split_String	Ti
TI_1?	8732 2_Split_String	Ti
TI_1DX15_P	175 Unmatched	
TI_1DX15_PPM	377 2_Split_String	Ti
TI_2	1248 2_Split_String	Ti
TI_20XAB_PPM	171 2_Split_String	Ti
TI_2SE_PCT	13481 2_Split_String	Ti
TI_3	192 2_Split_String	Ti
TI_3?	4936 2_Split_String	Ti
TI_4	456 2_Split_String	Ti
TI_40MXB_PPM	121 2_Split_String	Ti
TI_40Q0D_PPM	32 2_Split_String	Ti
TI_40Y4H	39 2_Split_String	Ti
TI_4A	55 2_Split_String	Ti
TI_4A/MS_PPM	532 2_Split_String	Ti
TI_4A/OE	47 2_Split_String	Ti
TI_4A/OE_PPM	1429 2_Split_String	Ti
TI_4ABOE_PPM	1597 2_Split_String	Ti
TI_4AH/OE_PPM	957 2_Split_String	Ti
TI_4AHOE_PPM	5 2_Split_String	Ti
TI_4AMS_PPM	84 2_Split_String	Ti
TI_4AOES_PPM	6409 2_Split_String	Ti
TI_4AOE_PCT	101 2_Split_String	Ti
TI_4AOE_PPM	34536 2_Split_String	Ti
TI_4A_ICPES1	291 2_Split_String	Ti
TI_4A_ICPES_PERCENT	1330 2_Split_String	Ti
TI_4HSIAM_PCT	2197 2_Split_String	Ti
TI_4HSIMS_PCT	1523 2_Split_String	Ti
TI_5	21 2_Split_String	Ti
TI_6	69 2_Split_String	Ti
TI_82Q0D_PPM	40 2_Split_String	Ti
TI_87	116 2_Split_String	Ti
TI_871	262 2_Split_String	Ti
TI_87MXB_PPM	8256 2_Split_String	Ti

TI_87Q0D_PPM	932 2_Split_String	Ti
TI_A	12 2_Split_String	Ti
TI_A/OES_M	8 2_Split_String	Ti
TI_AA7_PPM_0	40 2_Split_String	Ti
TI_AASMA_P	50 Unmatched	
TI_AD02_ICP	78 2_Split_String	Ti
TI_AD02_ICPMS	6 2_Split_String	Ti
TI_AD02_ICPMS_PPM	1451 2_Split_String	Ti
TI_AD02_ICPMS_PPM_DSC	12 2_Split_String	Ti
TI_AD02_ICP_PPM	2372 2_Split_String	Ti
TI_AD02_M	533 2_Split_String	Ti
TI_AD02_SCAN_PPM	137 2_Split_String	Ti
TI_ANY_PPM	167 2_Split_String	Ti
TI_AOES_PCT	2176 2_Split_String	Ti
TI_AOES_PPM	3991 2_Split_String	Ti
TI_AQ201_PPM	681 2_Split_String	Ti
TI_AQR64C_PPM	42 2_Split_String	Ti
TI_AQR64_%_0_0_01	10 2_Split_String	Ti
TI_AQR64_P	41 Unmatched	
TI_AQR64_PCT	99 2_Split_String	Ti
TI_AQRICP_%_0_0_01	2183 2_Split_String	Ti
TI_AR-ICPMS	33 2_Split_String	Ti
TI_AR01_OE_PPM	442 2_Split_String	Ti
TI_AR10/OE_PPM	888 2_Split_String	Ti
TI_AR1010_PCT	2342 2_Split_String	Ti
TI_AR101_PPM	14128 2_Split_String	Ti
TI_AR10OES_PCT	83 2_Split_String	Ti
TI_AR10OE_PPM	339 2_Split_String	Ti
TI_AR10_OE	17 2_Split_String	Ti
TI_AR10_OES_PCT	191 2_Split_String	Ti
TI_AR10_OE_PPM	294 2_Split_String	Ti
TI_AR25/MS_F	54 Unmatched	
TI_AR25/OE_C	70 Unmatched	
TI_AR25/OE_F	70 Unmatched	
TI_AR25/OE_K	70 Unmatched	
TI_AR25/OE_PPM	956 2_Split_String	Ti
TI_AR25/OE_PPM_0	1049 2_Split_String	Ti
TI_AR25MS_PPM_5	101 2_Split_String	Ti
TI_AR25OE_PPM	2922 2_Split_String	Ti
TI_AR25_OE	63 2_Split_String	Ti
TI_AR25_OES_PPM	116 2_Split_String	Ti
TI_AR25_OE_1	54 2_Split_String	Ti
TI_AR25_PPM	2240 2_Split_String	Ti
TI_AR40_ICPMS_PPM	2471 2_Split_String	Ti
TI_ARI155_PPM	9 2_Split_String	Ti
TI_ARICPOES_PPM	103 2_Split_String	Ti
TI_ARU25OE_PPM	6607 2_Split_String	Ti
TI_ARU25_PPM	7 2_Split_String	Ti
TI_AR_OES_	166 2_Split_String	Ti
TI_AR_OES_PPM	8101 2_Split_String	Ti

TI_AR_OES_PPM_1	1382 2_Split_String	Ti
TI_AR_PC	232 2_Split_String	Ti
TI_AT/OES_PPM	2634 2_Split_String	Ti
TI_ATOES_	318 2_Split_String	Ti
TI_ATOES_PCT	5284 2_Split_String	Ti
TI_ATOES_PPM	42631 2_Split_String	Ti
TI_AT_OES_	1714 2_Split_String	Ti
TI_AT_OES_PPM	9112 2_Split_String	Ti
TI_A_OES_0	128 2_Split_String	Ti
TI_B	1 Unmatched	
TI_B25/OES_%_0_0_005	1660 2_Split_String	Ti
TI_B25OES_PPM	612 2_Split_String	Ti
TI_BEST	218 2_Split_String	Ti
TI_BT_OES_PPM	669 2_Split_String	Ti
TI_BVEGOES_PPM	58 2_Split_String	Ti
TI_COES_PPM	68 2_Split_String	Ti
TI_DETECTION_LIMIT	820 Confidence	
TI_DL	6575 2_Split_String	Ti
TI_DOES_PCT	4 2_Split_String	Ti
TI_DXOES_PCT	11 2_Split_String	Ti
TI_EHHXRF_PPM	1830 2_Split_String	Ti
TI_ERR	1073 Confidence	
TI_ERROR	203800 Confidence	
TI_ERROR_PPM	2804 Confidence	
TI_ERRORROR	1518 Confidence	
TI_FINAL	126 2_Split_String	Ti
TI_FP6OE_PCT	444 2_Split_String	Ti
TI_FSOES105_PCT	3 2_Split_String	Ti
TI_FSOES105_PPM	59 2_Split_String	Ti
TI_GF_XRF_PPM	102 2_Split_String	Ti
TI_HFICP_PPM	3 2_Split_String	Ti
TI_HHXPPM	1358 2_Split_String	Ti
TI_HHXPPM_ERROR	1072 Confidence	
TI_HHXRF_PPM	3865 2_Split_String	Ti
TI_HXRF_PPM	1536 2_Split_String	Ti
TI_IC3E	84 2_Split_String	Ti
TI_IC3E_PPM	93 2_Split_String	Ti
TI_IC3E_PPM_0	1148 2_Split_String	Ti
TI_ICP	7519 2_Split_String	Ti
TI_ICP102_	144 2_Split_String	Ti
TI_ICP102_ICPOES_PPM	1778 2_Split_String	Ti
TI_ICP102_PCT	961 2_Split_String	Ti
TI_ICP102_PPM	14968 2_Split_String	Ti
TI_ICP102_PPM_0	68 2_Split_String	Ti
TI_ICP104_PCT	2117 2_Split_String	Ti
TI_ICP12S_PPM	281 2_Split_String	Ti
TI_ICP40Q	276 2_Split_String	Ti
TI_ICP40Q_	135 2_Split_String	Ti
TI_ICP40Q_PPM	4697 2_Split_String	Ti
TI_ICP90Q_	82 2_Split_String	Ti

TI_ICP90Q__	913 2_Split_String	Ti
TI_ICPAESA	214 2_Split_String	Ti
TI_ICPMS_PPM	333 2_Split_String	Ti
TI_ICPMS_PPM_DSC	1 2_Split_String	Ti
TI_ICPOES	651 2_Split_String	Ti
TI_ICPOESM	31 2_Split_String	Ti
TI_ICPOES_PCT	21 2_Split_String	Ti
TI_ICPOES_PPM	2063 2_Split_String	Ti
TI_ICP_%	45 2_Split_String	Ti
TI_ICP_PC	599 2_Split_String	Ti
TI_ICP_PCT	278 2_Split_String	Ti
TI_ICP_PPM	4942 2_Split_String	Ti
TI_KAL	80 2_Split_String	Ti
TI_KAL1	791 2_Split_String	Ti
TI_KAL2	5650 2_Split_String	Ti
TI_LA	218 Unmatched	
TI_LA101_PPM	56 2_Split_String	Ti
TI_LIMIT	21388 Confidence	
TI_LOWERLIMIT	3763 Confidence	
TI_MA	70 2_Split_String	Ti
TI_MA-ICPMS-AES_PPM	792 2_Split_String	Ti
TI_MA-ICPO	3 2_Split_String	Ti
TI_MA-ICPOES_PPM	17 2_Split_String	Ti
TI_MA101_PPM	14726 2_Split_String	Ti
TI_MA4031_PCT	44 2_Split_String	Ti
TI_MA400ES_PCT	160 2_Split_String	Ti
TI_MA40_OE	823 2_Split_String	Ti
TI_MA40_OES_PCT	921 2_Split_String	Ti
TI_MAR01M_PPM	888 2_Split_String	Ti
TI_MAR01_PPM	911 2_Split_String	Ti
TI_MA_PPM	4 2_Split_String	Ti
TI_MDL_PCT	13481 2_Split_String	Ti
TI_ME	48 2_Split_String	Ti
TI_ME-ICP41_PCT	10 2_Split_String	Ti
TI_ME-ICP61_PCT	4415 2_Split_String	Ti
TI_ME-MS41	94 2_Split_String	Ti
TI_ME-MS41_PPM	32 2_Split_String	Ti
TI_ME-MS61	151 2_Split_String	Ti
TI_ME-MS61R	2045 2_Split_String	Ti
TI_ME-MS61_%	362 2_Split_String	Ti
TI_ME-MS61_PCT	809 2_Split_String	Ti
TI_ME-MS61_PERCENT	566 2_Split_String	Ti
TI_ME-MS61_PPM	63 2_Split_String	Ti
TI_MEICP61S_PCT	5 2_Split_String	Ti
TI_MEICP61_PCT	45824 2_Split_String	Ti
TI_MEICP61_PPM	293 2_Split_String	Ti
TI_MEMS41_PCT	728 2_Split_String	Ti
TI_MEMS61_PCT	6223 2_Split_String	Ti
TI_MEMS61_PCT_DSC	30 2_Split_String	Ti
TI_METH	108 2_Split_String	Ti

TI_ME_ICP61S_PCT	50 2_Split_String	Ti
TI_ME_ICP61_PCT	20878 2_Split_String	Ti
TI_ME_MS41_PCT	3311 2_Split_String	Ti
TI_ME_MS61L_PCT	2209 2_Split_String	Ti
TI_ME_MS61_PCT	1973 2_Split_String	Ti
TI_MMA01OES_PPM	7 2_Split_String	Ti
TI_MMI_M_PPb	2449 2_Split_String	Ti
TI_MS61	19 2_Split_String	Ti
TI_MS61_PCT	4663 2_Split_String	Ti
TI_MS_%	4 2_Split_String	Ti
TI_MXB_PPM	24 2_Split_String	Ti
TI_NITON_PPM	5963 2_Split_String	Ti
TI_OES	1518 2_Split_String	Ti
TI_PARTIAL_PCT	80 2_Split_String	Ti
TI_PC	7478 2_Split_String	Ti
TI_PCT	229342 2_Split_String	Ti
TI_PCTME-ICP61	2442 2_Split_String	Ti
TI_PCTMEICP61	1225 2_Split_String	Ti
TI_PCTPREF	5 2_Split_String	Ti
TI_PCT_1FMS	2490 2_Split_String	Ti
TI_PCT_BEST	18956 2_Split_String	Ti
TI_PCT_BEST_NAME	3243 2_Split_String	Ti
TI_PCT_ME-ICP61S	147 2_Split_String	Ti
TI_PCT_RANGE	1362 2_Split_String	Ti
TI_PC_ME-ICP61S	864 2_Split_String	Ti
TI_PD	55 Unmatched	
TI_PERC	202 2_Split_String	Ti
TI_PERCENT	2433 2_Split_String	Ti
TI_PERCENT_AF_WRA	272 2_Split_String	Ti
TI_PLT_M	188 2_Split_String	Ti
TI_PPb	2164 2_Split_String	Ti
TI_PPbMEMS23	44 2_Split_String	Ti
TI_PPb_BEST	634 2_Split_String	Ti
TI_PPH	76 2_Split_String	Ti
TI_PPM	892954 2_Split_String	Ti
TI_PPMG	12 2_Split_String	Ti
TI_PPMN	11 2_Split_String	Ti
TI_PPM_	97 2_Split_String	Ti
TI_PPM_4A_OE	98 2_Split_String	Ti
TI_PPM_5	280 2_Split_String	Ti
TI_PPM_5_4A/MS	9 2_Split_String	Ti
TI_PPM_5_4A/OE	192 2_Split_String	Ti
TI_PPM_5_ARU25/OE	83 2_Split_String	Ti
TI_PPM_ARU	47 2_Split_String	Ti
TI_PPM_ARU25_OE	106 2_Split_String	Ti
TI_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Ti
TI_PPM_BES	5 2_Split_String	Ti
TI_PPM_BEST	9599 2_Split_String	Ti
TI_PPM_BESTEL	1380 2_Split_String	Ti
TI_PPM_BEST_NAME	2354 2_Split_String	Ti

TI_PPM_BEST_TOT	4485 2_Split_String	Ti
TI_PPM_BGOE	91 2_Split_String	Ti
TI_PPM_D	6 2_Split_String	Ti
TI_PPM_ERROR	804 Confidence	
TI_PPM_ERROR_XRF	3354 Confidence	
TI_PPM_GF-XRF_ANALABS	117 2_Split_String	Ti
TI_PPM_ICP102	4052 2_Split_String	Ti
TI_PPM_MA_ICPOES	335 2_Split_String	Ti
TI_PPM_MEICP41	1695 2_Split_String	Ti
TI_PPM_NAME	44 2_Split_String	Ti
TI_PPM_RANGE	9898 2_Split_String	Ti
TI_PPM_SOIL3BEAM	5815 2_Split_String	Ti
TI_PPM_XRF	750 2_Split_String	Ti
TI_PXRFS_PPM	1695 2_Split_String	Ti
TI_PXRF_ERROR	382 Confidence	
TI_PXRF_E_PPM	543 2_Split_String	Ti
TI_PXRF_PPM	925 2_Split_String	Ti
TI_Q-AR1MS_%_O_O_005	236 2_Split_String	Ti
TI_RANGE	10330 2_Split_String	Ti
TI_RHHXRF_PPM	1827 2_Split_String	Ti
TI_RPT0_%_ICP102	1196 2_Split_String	Ti
TI_RPT0_%_ME-ICP61	5 2_Split_String	Ti
TI_RPT0_%_XRF204	24 2_Split_String	Ti
TI_RPT0_FUSOE4_PPM	2 2_Split_String	Ti
TI_RPT0_GX401_PPM	1 2_Split_String	Ti
TI_RPT0_ICP102_PPM	16 2_Split_String	Ti
TI_RPT0_ME-ICP41_%	408 2_Split_String	Ti
TI_RPT0_MEICP61_PCT	210 2_Split_String	Ti
TI_RPT0_PPM_AR101	2322 2_Split_String	Ti
TI_RPT0_PPM_ICP102	4 2_Split_String	Ti
TI_RPT0_PPM_UN_UN	21 2_Split_String	Ti
TI_SILICA	173 2_Split_String	Ti
TI_SOIL3BEAM	651 2_Split_String	Ti
TI_SOIL3BEAM_ERROR	941 Confidence	
TI_SOIL3BEAM_PPM	14521 2_Split_String	Ti
TI_SOIL3BEAM_PPM_O	860 2_Split_String	Ti
TI_SPICP102_PCT	64 2_Split_String	Ti
TI_TOT	55 2_Split_String	Ti
TI_UNKN_PCT	1 2_Split_String	Ti
TI_UNKN_PP	33 2_Split_String	Ti
TI_UNKN_PPM	1239 2_Split_String	Ti
TI_UNKN_UNKN_O	281 2_Split_String	Ti
TI_UNK_PCT	258 2_Split_String	Ti
TI_UNK_PPM	291 2_Split_String	Ti
TI_UN_UN1	80 2_Split_String	Ti
TI_UN_UN_%	765 2_Split_String	Ti
TI_UT	75 2_Split_String	Ti
TI_XRF	124 2_Split_String	Ti
TI_XRF001_PCT	6388 2_Split_String	Ti
TI_XRF202_%_O	2976 2_Split_String	Ti

TI_XRF202_PPM	41 2_Split_String	Ti
TI_XRF204_%_0	1924 2_Split_String	Ti
TI_XRF_ERROR	1568 Confidence	
TI_XRF_PCT	784 2_Split_String	Ti
TI_XRF_PPM	1978 2_Split_String	Ti
TI__	574 1_Exact	Ti
TI__PPB	150 2_Start[conc]	Ti
TI_____	3237 1_Exact	Ti
TI_____ERROR	488 Confidence	
TL	2269191 1_Exact	Tl
TL PPB	5528 3_Start[sep]	Tl
TL (0.02)	18 3_Start[sep]	Tl
TL (10 PPM)	206 3_Start[sep]	Tl
TL (PPB)	123 3_Start[sep]	Tl
TL (PPM)	113 3_Start[sep]	Tl
TL (UT)	3 3_Start[sep]	Tl
TL - ICPMS	537 3_Start[sep]	Tl
TL A/MS	176 3_Start[sep]	Tl
TL ERR	543 Confidence	
TL ERROR	42 Confidence	
TL MMI-M PPB	120 3_Start[sep]	Tl
TL PPB	791 3_Start[sep]	Tl
TL PPB 0.5 ME-MS23	338 3_Start[sep]	Tl
TL PPB MS18	153 3_Start[sep]	Tl
TL PPM	10188 3_Start[sep]	Tl
TL PPM HFICP	23 3_Start[sep]	Tl
TL PPM II	58 3_Start[sep]	Tl
TL PPM ME-MS41	35 3_Start[sep]	Tl
TL PPM MS61	153 3_Start[sep]	Tl
TL_PCT	54 3_Start[sep]	Tl
TL#ME-MS43#PPM#0.02#ALS_PTH	10 3_Start[sep]	Tl
TL(AR)	124 3_Start[sep]	Tl
TL(CS)	18 3_Start[sep]	Tl
TL(PPM)	5 3_Start[sep]	Tl
TL(R)	34 3_Start[sep]	Tl
TL(S)	10280 3_Start[sep]	Tl
TL-1	5 2_Split-String	Tl
TL-1VE-ACME-0_02	56 2_Split-String	Tl
TL-4A/OE-PPM	2170 2_Split-String	Tl
TL-ICP302-ULTRA-0_1	3 2_Split-String	Tl
TL-ICP41-PPM	676 2_Split-String	Tl
TL-ICPMS	387 2_Split-String	Tl
TL-IMS40Q	17 2_Split-String	Tl
TL-ME-ICP61-PPM	158 2_Split-String	Tl
TL-PPB_ME-MS23	77 2_Split-String	Tl
TL-PPM	2469 2_Split-String	Tl
TL-PPM_4A/OE	621 2_Split-String	Tl
TL-PPM_ME-MS43	129 2_Split-String	Tl
TL-PPM_ME-MS61R	24 2_Split-String	Tl
TL-PPM_ME-MS81	29 2_Split-String	Tl

TL-RP1	1840	2_Split-String	TI
TL0.5	582	Unmatched	
TL1	3597	2_Start[num]	TI
TL100	10	2_Start[num]	TI
TL2	1359	2_Start[num]	TI
TL205	47	2_Start[num]	TI
TL3	4	2_Start[num]	TI
TL4	1	2_Start[num]	TI
TL5	1	2_Start[num]	TI
TLAR102PPM_01	25	Unmatched	
TLB/AASPPM1	305	Unmatched	
TLC_XRD_WT_PCT	93	Unmatched	
TLGS201PPM	1	Unmatched	
TLICP302PPM_1	1252	Unmatched	
TLM25MSPPM_2	24	Unmatched	
TLM50MS6PPM	2	Unmatched	
TLM50MSPPM_2	12	Unmatched	
TLNO	7611	Unmatched	
TLNO_(CALC) %	47	Unmatched	
TLNO_CALC_PCT	2367	Unmatched	
TLP40U3G	37	Unmatched	
TLPPB	147	2_Start[conc]	TI
TLPPM	29777	2_Start[conc]	TI
TLPPM_AR25/MS	3	2_Start[conc]	TI
TLPPM_B25/MS	12	2_Start[conc]	TI
TLR1	2751	Unmatched	
TLR1_PPM	18	Unmatched	
TLR2	750	Unmatched	
TLR2_PPM	5	Unmatched	
TLRES_AV	5252	Unmatched	
TL_	152	2_Split_String	TI
TL_00MXB_PPM	5	2_Split_String	TI
TL_1	151	2_Split_String	TI
TL_100	11845	2_Split_String	TI
TL_101	7988	2_Split_String	TI
TL_1011	128	2_Split_String	TI
TL_102	6793	2_Split_String	TI
TL_1DX15_P	175	Unmatched	
TL_1DX15_PPM	377	2_Split_String	TI
TL_2	158	2_Split_String	TI
TL_20EX1_MS_PPM	912	2_Split_String	TI
TL_3	190	2_Split_String	TI
TL_4	2	2_Split_String	TI
TL_40Q0D_PPM	12	2_Split_String	TI
TL_40Q0H	44	2_Split_String	TI
TL_4A	185	2_Split_String	TI
TL_4A/MS	47	2_Split_String	TI
TL_4A/MS_PPM	1544	2_Split_String	TI
TL_4A/OE_PPM	387	2_Split_String	TI
TL_4ABMS_PPM	1597	2_Split_String	TI

TL_4AMS_PPM	62313 2_Split_String	TI
TL_4AOE_PPM	1611 2_Split_String	TI
TL_4APPM	145 2_Split_String	TI
TL_4HSIMS_PPM	3720 2_Split_String	TI
TL_5	456 2_Split_String	TI
TL_6	21 2_Split_String	TI
TL_7	69 2_Split_String	TI
TL_784	27 2_Split_String	TI
TL_819	6 2_Split_String	TI
TL_82Q0D_PPM	40 2_Split_String	TI
TL_82Q0H	75 2_Split_String	TI
TL_870	3385 2_Split_String	TI
TL_87Q0D_PPM	894 2_Split_String	TI
TL_87Q0H	286 2_Split_String	TI
TL_9	123 2_Split_String	TI
TL_A	12 2_Split_String	TI
TL_AASMA_P	2 Unmatched	
TL_AD02_SCAN_PPM	137 2_Split_String	TI
TL_AMS_PPM	2806 2_Split_String	TI
TL_AQ201_PPM	681 2_Split_String	TI
TL_AQR1_PPM	1339 2_Split_String	TI
TL_AQR64C_PPM	42 2_Split_String	TI
TL_AQR64_P	41 Unmatched	
TL_AQR64_PPM	99 2_Split_String	TI
TL_AQR64_PPM_0_0_05	10 2_Split_String	TI
TL_AQRICP_PPM_0_0_05	2183 2_Split_String	TI
TL_AQRIMS_PPM	1140 2_Split_String	TI
TL_AR-ICPMS	33 2_Split_String	TI
TL_AR-ICPMS_PPM	3780 2_Split_String	TI
TL_AR01_OE_PPM	442 2_Split_String	TI
TL_AR10/OE_PPM	888 2_Split_String	TI
TL_AR1010_PPM	2342 2_Split_String	TI
TL_AR102_PPM	2014 2_Split_String	TI
TL_AR10MS_PPM	54 2_Split_String	TI
TL_AR10OES_PPM	83 2_Split_String	TI
TL_AR10OE_PPM	285 2_Split_String	TI
TL_AR10_MS_PPM	294 2_Split_String	TI
TL_AR10_OE	98 2_Split_String	TI
TL_AR10_OES_PPM	191 2_Split_String	TI
TL_AR25/MS_C	70 Unmatched	
TL_AR25/MS_F	124 Unmatched	
TL_AR25/MS_K	70 Unmatched	
TL_AR25/MS_PPM	956 2_Split_String	TI
TL_AR25/MS_PPM_0	1049 2_Split_String	TI
TL_AR25MS_PPM	2323 2_Split_String	TI
TL_AR25MS_PPM_0.05	101 2_Split_String	TI
TL_AR25OE_PPM	599 2_Split_String	TI
TL_AR25_OE	34 2_Split_String	TI
TL_AR25_OES_PPM	116 2_Split_String	TI
TL_AR25_OE_1	93 2_Split_String	TI

TL_AR25_PPM	2240 2_Split_String	TI
TL_ARICPMS_PPM	103 2_Split_String	TI
TL_ARM133_	65 2_Split_String	TI
TL_ARU25MS_PPM	6718 2_Split_String	TI
TL_ARU25OE_PPM	42 2_Split_String	TI
TL_ARU25_PPM	7 2_Split_String	TI
TL_AR_OES_	3864 2_Split_String	TI
TL_AR_OES_PPM	8101 2_Split_String	TI
TL_AR_OES_PPM_1	1382 2_Split_String	TI
TL_AR_PPM	232 2_Split_String	TI
TL_ATMS_PPM	1706 2_Split_String	TI
TL_AT_MS_P	5877 Unmatched	
TL_AT_MS_PPM	8085 2_Split_String	TI
TL_AT_OES_PPM	29 2_Split_String	TI
TL_B	1 Unmatched	
TL_B/AAS	92 2_Split_String	TI
TL_B25/MS_PPM_0_0_01	1660 2_Split_String	TI
TL_B25MS_PPM	684 2_Split_String	TI
TL_BMS_M	7 2_Split_String	TI
TL_BVEGMS_PP	58 2_Split_String	TI
TL_DL	1105 2_Split_String	TI
TL_EL_PP	50 2_Split_String	TI
TL_ERR	691 Confidence	
TL_ERROR	6645 Confidence	
TL_EXPL_PP	256 2_Split_String	TI
TL_HFICPUT4_PPM	677 2_Split_String	TI
TL_HFICP_PPM	300 2_Split_String	TI
TL_HFICP_PPM_0_0_05	5 2_Split_String	TI
TL_HFOES_P	74 Unmatched	
TL_HHXRF_PPM	835 2_Split_String	TI
TL_ICP302_PPM	4649 2_Split_String	TI
TL_ICPMSAR	214 2_Split_String	TI
TL_ICPMS_PPM	25 2_Split_String	TI
TL_ICP_PPM	343 2_Split_String	TI
TL_IMS40Q	7 2_Split_String	TI
TL_IMS40Q_	135 2_Split_String	TI
TL_IMS40Q_0#1_1000_PPM	51 2_Split_String	TI
TL_IMS40Q_PPM	1268 2_Split_String	TI
TL_LA	134 Unmatched	
TL_LA101_PPM	3250 2_Split_String	TI
TL_LIMIT	184 Confidence	
TL_LOWERLIMIT	4385 Confidence	
TL_MA-ICPMS-AES_PPM	568 2_Split_String	TI
TL_MA-ICPMS_PPM	11 2_Split_String	TI
TL_MA102_PPM	1094 2_Split_String	TI
TL_MA4031_PPM	44 2_Split_String	TI
TL_MA40MS_PPM	68 2_Split_String	TI
TL_MA40_MS	4275 2_Split_String	TI
TL_MA40_MS_1	30 2_Split_String	TI
TL_MA40_MS_PPM	694 2_Split_String	TI

TL_MA40_OE	2605 2_Split_String	TI
TL_MA40_OES_PPM	227 2_Split_String	TI
TL_MAR01M_PPM	888 2_Split_String	TI
TL_MAR01_PPM	911 2_Split_String	TI
TL_ME	48 2_Split_String	TI
TL_ME-ICP41_PPM	10 2_Split_String	TI
TL_ME-MS41	94 2_Split_String	TI
TL_ME-MS41_PPM	32 2_Split_String	TI
TL_ME-MS61	164 2_Split_String	TI
TL_ME-MS61R	2515 2_Split_String	TI
TL_ME-MS61_PPM	1737 2_Split_String	TI
TL_ME-MS81_PPM	7 2_Split_String	TI
TL_MEICP61_PPM	1091 2_Split_String	TI
TL_MEMS41_PPM	736 2_Split_String	TI
TL_MEMS61_PPM	6161 2_Split_String	TI
TL_MEMS61_PPM_DSC	148 2_Split_String	TI
TL_METH	108 2_Split_String	TI
TL_ME_ICP61_PPM	3688 2_Split_String	TI
TL_ME_MS41_PPM	3291 2_Split_String	TI
TL_ME_MS43I_PPM	3 2_Split_String	TI
TL_ME_MS61L_PPM	2209 2_Split_String	TI
TL_ME_MS61_PPM	1973 2_Split_String	TI
TL_MMA01MS_PPM	7 2_Split_String	TI
TL_MMI_M_PPB	2449 2_Split_String	TI
TL_MS	6700 2_Split_String	TI
TL_MS61	19 2_Split_String	TI
TL_MS61_PPM	4663 2_Split_String	TI
TL_MS81	2 2_Split_String	TI
TL_MS_PPM	48 2_Split_String	TI
TL_PARTIAL_PPM	80 2_Split_String	TI
TL_PCT	1614 2_Split_String	TI
TL_PPB	5194 2_Split_String	TI
TL_PPB_DL_0.5	263 2_Split_String	TI
TL_PPBMEMS23	44 2_Split_String	TI
TL_PPB_BES	5 2_Split_String	TI
TL_PPB_BEST	634 2_Split_String	TI
TL_PPB_BGMS	91 2_Split_String	TI
TL_PPM	380798 2_Split_String	TI
TL_PPM_AQR64	400 2_Split_String	TI
TL_PPM (0.02PPM)	2883 2_Split_String	TI
TL_PPM ME-ICP61	3 2_Split_String	TI
TL_PPMME-ICP61	2442 2_Split_String	TI
TL_PPMMEICP61	1225 2_Split_String	TI
TL_PPMPREF	5 2_Split_String	TI
TL_PPM_	97 2_Split_String	TI
TL_PPM_0.02	300 2_Split_String	TI
TL_PPM_0.02_4A/MS	9 2_Split_String	TI
TL_PPM_0_1	836 2_Split_String	TI
TL_PPM_1FMS	2628 2_Split_String	TI
TL_PPM_4A-ICPMS	650 2_Split_String	TI

TL_PPM_4A_MS	98 2_Split_String	TI
TL_PPM_4BTD	50 2_Split_String	TI
TL_PPM_5_4A/OE	192 2_Split_String	TI
TL_PPM_5_ARU25/OE	83 2_Split_String	TI
TL_PPM_ARU	47 2_Split_String	TI
TL_PPM_ARU25_MS	106 2_Split_String	TI
TL_PPM_BEST	14666 2_Split_String	TI
TL_PPM_BESTEL	951 2_Split_String	TI
TL_PPM_BEST_NAME	232 2_Split_String	TI
TL_PPM_BEST_TOT	25629 2_Split_String	TI
TL_PPM_D	178 2_Split_String	TI
TL_PPM_ICP	14 2_Split_String	TI
TL_PPM_ICP302	130 2_Split_String	TI
TL_PPM_ME-ICP104	32 2_Split_String	TI
TL_PPM_ME-ICP61S	147 2_Split_String	TI
TL_PPM_ME-MS41	293 2_Split_String	TI
TL_PPM_ME-MS41L	159 2_Split_String	TI
TL_PPM_ME-MS61	13 2_Split_String	TI
TL_PPM_ME-MS61L	63 2_Split_String	TI
TL_PPM_ME-MS89L	63 2_Split_String	TI
TL_PPM_MEICP41	1695 2_Split_String	TI
TL_PPM_MS41L	164 2_Split_String	TI
TL_Q-AR1MS_PPM_0_0_01	236 2_Split_String	TI
TL_RPT0_ICP302_PPM	19 2_Split_String	TI
TL_RPT0_ME-ICP41_PPM	408 2_Split_String	TI
TL_RPT0_PPM_ME-ICP61	5 2_Split_String	TI
TL_SOIL3BEAM_PPM	151 2_Split_String	TI
TL_SPICP302_PPM	64 2_Split_String	TI
TL_TMHF_PPM	50 2_Split_String	TI
TL_TMSHF_PPM	250 2_Split_String	TI
TL_UNKN_PPM	1241 2_Split_String	TI
TL__PPB	150 2_Start[conc]	TI
TL__PPM_	147 2_Start[conc]	TI
TM	883735 1_Exact	Tm
TM (2)	7 3_Start[sep]	Tm
TM (PPB)	123 3_Start[sep]	Tm
TM (PPM)	20 3_Start[sep]	Tm
TM - ICPMS	537 3_Start[sep]	Tm
TM A/MS	176 3_Start[sep]	Tm
TM PPB 0.1 ME-MS23	338 3_Start[sep]	Tm
TM PPM	747 3_Start[sep]	Tm
TM PPM HFICP	23 3_Start[sep]	Tm
TM PPM II	2 3_Start[sep]	Tm
TM(100)	90 3_Start[sep]	Tm
TM(AR)	196 3_Start[sep]	Tm
TM(CS)	18 3_Start[sep]	Tm
TM(S)	5207 3_Start[sep]	Tm
TM-ICP302-ULTRA-0_02	3 2_Split-String	Tm
TM-ICPMS	387 2_Split-String	Tm
TM-IMS40Q	17 2_Split-String	Tm

TM-PPB_ME-MS23	77 2_Split-String	Tm
TM-PPM_ME-MS61R	24 2_Split-String	Tm
TM-PPM_ME-MS81	29 2_Split-String	Tm
TM-RP1	427 2_Split-String	Tm
TM1	28 2_Start[num]	Tm
TM169	47 2_Start[num]	Tm
TM2O3	29871 1_Exact	Tm2O3
TM2O3_CALC_PPM	17699 2_Split_String	Tm2O3
TM2O3_PPM	12 2_Split_String	Tm2O3
TMA/MSPPM_01	29 Unmatched	
TMA/MSPPM_1	9 Unmatched	
TMICP302PPM_02	38 Unmatched	
TMICP304PPM_2	22 Unmatched	
TMM50MSPPM	2 Unmatched	
TMM50MSPPM_02	14 Unmatched	
TMN	608 Unmatched	
TMP40U3G	37 Unmatched	
TMPPM	29 2_Start[conc]	Tm
TMPPM_AR25/MS	3 2_Start[conc]	Tm
TMPPM_B25/MS	12 2_Start[conc]	Tm
TMR1	357 Unmatched	
TMR1_PPM	18 Unmatched	
TMR2	83 Unmatched	
TMR2_PPM	5 Unmatched	
TM_00MXB_PPM	107 2_Split_String	Tm
TM_00ZZZ_PPM	22 2_Split_String	Tm
TM_100	13218 2_Split_String	Tm
TM_101	6770 2_Split_String	Tm
TM_4A	55 2_Split_String	Tm
TM_4A/MS_PPM	1161 2_Split_String	Tm
TM_4AMS_PPM	6904 2_Split_String	Tm
TM_4HSIMS_PPM	2 2_Split_String	Tm
TM_871	262 2_Split_String	Tm
TM_9	123 2_Split_String	Tm
TM_A	12 2_Split_String	Tm
TM_AA9	1 2_Split_String	Tm
TM_AA9_PPM	1 2_Split_String	Tm
TM_ACID	10 2_Split_String	Tm
TM_AQR64C_PPM	42 2_Split_String	Tm
TM_AQR64_P	41 Unmatched	
TM_AQR64_PPM	99 2_Split_String	Tm
TM_AQR64_PPM_0_0_1	10 2_Split_String	Tm
TM_AQRICP_PPb_0_100	2162 2_Split_String	Tm
TM_AQRICP_PPM_0_0_1	21 2_Split_String	Tm
TM_AR10MS_PPM	2 2_Split_String	Tm
TM_AR10_MS_PPM	63 2_Split_String	Tm
TM_AR25/MS_C	70 Unmatched	
TM_AR25/MS_F	70 Unmatched	
TM_AR25/MS_K	70 Unmatched	
TM_AR25/MS_PPM	956 2_Split_String	Tm

TM_AR25MS_PPM	2005 2_Split_String	Tm
TM_AR25_PPM	2240 2_Split_String	Tm
TM_ARU25MS_PPM	6565 2_Split_String	Tm
TM_ARU25_PPM	7 2_Split_String	Tm
TM_ATMS_PPM	500 2_Split_String	Tm
TM_AT_MS_P	2465 Unmatched	
TM_AT_MS_PPM	7452 2_Split_String	Tm
TM_B	1 Unmatched	
TM_B25/MS_PPB_0_10	1660 2_Split_String	Tm
TM_B25MS_PPM	612 2_Split_String	Tm
TM_BVEGMS_PPB	58 2_Split_String	Tm
TM_DXMS_PPM	14 2_Split_String	Tm
TM_EL_PPB	50 2_Split_String	Tm
TM_FB6MS_PPM	2152 2_Split_String	Tm
TM_FP6MS_PPM	19810 2_Split_String	Tm
TM_FSMS105_PPM	110 2_Split_String	Tm
TM_FUS	10 2_Split_String	Tm
TM_HFICPUT4_PPM	677 2_Split_String	Tm
TM_HFICP_PPM	300 2_Split_String	Tm
TM_HFICP_PPM_0_0_1	5 2_Split_String	Tm
TM_HFOES_P	74 Unmatched	
TM_ICP302_PPM	4613 2_Split_String	Tm
TM_ICP_PPM	278 2_Split_String	Tm
TM_IMS40Q_0#05_500_PPM	1135 2_Split_String	Tm
TM_LA	2720 Unmatched	
TM_LA101_PPM	3250 2_Split_String	Tm
TM_LA_PPM	444 Unmatched	
TM_LIMIT	622 Confidence	
TM_LTBIMS_PPM	1140 2_Split_String	Tm
TM_MA102_PPM	1616 2_Split_String	Tm
TM_MA4031_PPM	44 2_Split_String	Tm
TM_MA40MS_PPM	68 2_Split_String	Tm
TM_MA40_MS	1197 2_Split_String	Tm
TM_MA40_MS_PPM	694 2_Split_String	Tm
TM_MA_PPM	5 2_Split_String	Tm
TM_ME	48 2_Split_String	Tm
TM_ME-MS61R	4313 2_Split_String	Tm
TM_ME-MS81_PPM	7 2_Split_String	Tm
TM_MEMS61_PPM	205 2_Split_String	Tm
TM_MEMS81_PPM	61 2_Split_String	Tm
TM_ME_MS85_PPM	1183 2_Split_String	Tm
TM_MMA03_R_PPM	142 2_Split_String	Tm
TM_MS81	2 2_Split_String	Tm
TM_PARTIAL_PPM	80 2_Split_String	Tm
TM_PPB	66692 2_Split_String	Tm
TM_PPBMEMS23	44 2_Split_String	Tm
TM_PPM	23325 2_Split_String	Tm
TM_PPM_AQR64	400 2_Split_String	Tm
TM_PPM_	97 2_Split_String	Tm
TM_PPM_0.01_4A/MS	9 2_Split_String	Tm

TM_PPM_0.05	20 2_Split_String	Tm
TM_PPM_4A&4B	40 2_Split_String	Tm
TM_PPM_4BWR	50 2_Split_String	Tm
TM_PPM_ARU25_MS	102 2_Split_String	Tm
TM_PPM_BEST	12367 2_Split_String	Tm
TM_PPM_BESTEL	31 2_Split_String	Tm
TM_PPM_BEST_NAME	65 2_Split_String	Tm
TM_PPM_BEST_TOT	1739 2_Split_String	Tm
TM_PPM_D	10 2_Split_String	Tm
TM_PPM_ICP	40 2_Split_String	Tm
TM_PPM_M104	11 2_Split_String	Tm
TM_PPM_ME-MS61R	136 2_Split_String	Tm
TM_PPM_ME-MS89L	63 2_Split_String	Tm
TM_R	1291 2_Split_String	Tm
TM_TMHF_PPM	50 2_Split_String	Tm
TM_TMSHF_PPM	250 2_Split_String	Tm
TM_UNKN_UNKN_0	1 2_Split_String	Tm
TNI	608 Unmatched	
TOC	1333 Unmatched	
TOC+C_HTACDINDIR_PCT	26 Unmatched	
TOC_C_PCT	117 2_Split_String	C
TOEC	51 Unmatched	
TOPAZ	1 Unmatched	
TOPAZ_INTERP_11	378 Unmatched	
TOT	1522 Unmatched	
TOT C03	1954 Unmatched	
TOT-LW-A	18 Unmatched	
TOT/C	386 Unmatched	
TOT/C_%	22 Unmatched	
TOT/C_PCT	142 Unmatched	
TOT/S	386 Unmatched	
TOT/S_%	22 Unmatched	
TOT/S_PCT	142 Unmatched	
TOTAU	121 Unmatched	
TOTC_PCT_B	3412 2_Split_String	B
TOTORGC	197 Unmatched	
TOTORGC_PC	3412 Unmatched	
TOTSPC	2032 Unmatched	
TOTWTKG	1 Unmatched	
TOTWT_GRAV_KG	347 Unmatched	
TOT_FE2O3	28 2_Split_String	Fe2O3
TOT_GRAV_GM	56 Unmatched	
TOT_LOI SIO2	640 Unmatched	
TOT_S%	96 Unmatched	
TOURMALINE	88 Unmatched	
TOURMALINE_INTERP_11	14 Unmatched	
TPB	608 Unmatched	
TRACE	14 Unmatched	
TRASH	5 Unmatched	
TRASH_% OF HM	44 Unmatched	

TREE	194 Unmatched	
TREE_PPM	499 Unmatched	
TREO	268 Unmatched	
TREO_PPM	10 Unmatched	
TS	4 Unmatched	
TS(AD)	192 Unmatched	
TTWATERM	391 Unmatched	
TUNGSTEN	1737 Unmatched	
TYPE	1149 Unmatched	
TZN	608 Unmatched	
T_AL2O3	470 2_Split_String	Al2O3
T_XRD_PCT	41 Unmatched	
U	3621508 1_Exact	U
U M	5 3_Start[sep]	U
U +/-	62 Confidence	
U PPB	5528 3_Start[sep]	U
U ()	1102 3_Start[sep]	U
U (0.1)	18 3_Start[sep]	U
U (PPB)	123 3_Start[sep]	U
U (PPM)	204 3_Start[sep]	U
U (R)	40 3_Start[sep]	U
U (RPT)	4 3_Start[sep]	U
U (UT)	3 3_Start[sep]	U
U +/-	68613 Confidence	
U - ICPMS	537 3_Start[sep]	U
U - FILTERED	65 3_Start[sep]	U
U -RP1	49 3_Start[sep]	U
U 1	731 3_Start[sep]	U
U A/MS	176 3_Start[sep]	U
U B/MS	176 3_Start[sep]	U
U BY FUSED XRF	52 3_Start[sep]	U
U CHECK	3 3_Start[sep]	U
U CONCENTRATION	2068 3_Start[sep]	U
U CONFIDANCE 2SD	5802 Confidence	
U CONFIDANCE 2SD 2 ?	3410 Confidence	
U ERR	569 Confidence	
U ERROR	143329 Confidence	
U ERROR 1S	2068 Confidence	
U ERROR 2 ?	1479 Confidence	
U ERROR_PPM	706 Confidence	
U LOD	226 3_Start[sep]	U
U MMI-M PPB	120 3_Start[sep]	U
U PLUSMINUS	3855 Confidence	
U PPB	695 3_Start[sep]	U
U PPB MS18	271 3_Start[sep]	U
U PPM	23397 3_Start[sep]	U
U PPM HFICP	23 3_Start[sep]	U
U PPM (GEN)	130 3_Start[sep]	U
U PPM 1	4074 3_Start[sep]	U
U PPM 1H	418 3_Start[sep]	U

U PPM 2	12 3_Start[sep]	U
U PPM I	58 3_Start[sep]	U
U PPM II	2 3_Start[sep]	U
U PPM ME-MS41	35 3_Start[sep]	U
U PPM MS61	271 3_Start[sep]	U
U RPT	21 3_Start[sep]	U
U XRF	3689 3_Start[sep]	U
U XRF PPM	168 3_Start[sep]	U
U(AR)	124 3_Start[sep]	U
U(CS)	18 3_Start[sep]	U
U(FUS)	4 3_Start[sep]	U
U(P)	1170 3_Start[sep]	U
U(PPM)	21 3_Start[sep]	U
U(R)	34 3_Start[sep]	U
U(S)	9820 3_Start[sep]	U
U(T)	1170 3_Start[sep]	U
U*	44 Unmatched	
U+/-	4579 Confidence	
U+TH	8 3_Start[sep]	U
U-1	699 2_Split-String	U
U-1VE-ACME-0_01	56 2_Split-String	U
U-2	699 2_Split-String	U
U-ICP302-ULTRA-0_1	6 2_Split-String	U
U-ICP41-PPM	676 2_Split-String	U
U-ICPMS	387 2_Split-String	U
U-ME-ICP61-PPM	158 2_Split-String	U
U-PPB	300 2_Split-String	U
U-PPB_ME-MS23	77 2_Split-String	U
U-PPM	4081 2_Split-String	U
U-PPM_ME-MS43	129 2_Split-String	U
U-PPM_ME-MS61R	24 2_Split-String	U
U-PPM_ME-MS81	29 2_Split-String	U
U-RP1	8171 2_Split-String	U
U-RP2	23 2_Split-String	U
U-RP3	2 2_Split-String	U
U/PPM	3 3_Start[sep]	U
U1	15134 2_Start[num]	U
U1%	29 Unmatched	
U100	53 2_Start[num]	U
U101	43 2_Start[num]	U
U102	29 2_Start[num]	U
U1PPB	96 Unmatched	
U1PPM	33 Unmatched	
U1_PPM	455 3_Start[num]_	U
U2	1609 2_Start[num]	U
U2/TH	36 Unmatched	
U238	47 2_Start[num]	U
U3	1 2_Start[num]	U
U308	249 2_Start[num]	U
U308	124978 1_Exact	U308

U3O8 %	19 3_Start[sep]	U3O8
U3O8 PPM	773 3_Start[sep]	U3O8
U3O8 PPM 1	4074 3_Start[sep]	U3O8
U3O8 PPM 2	241 3_Start[sep]	U3O8
U3O8%	944 3_Start[sep]	U3O8
U3O8PPM	11 2_Start[conc]	U3O8
U3O8_BATCH_NO	4 2_Split_String	U3O8
U3O8_CALC	1793 2_Split_String	U3O8
U3O8_CALC_PPM	21837 2_Split_String	U3O8
U3O8_LBPERSTON	6 2_Split_String	U3O8
U3O8_PCT	3367 2_Split_String	U3O8
U3O8_PPM	39677 2_Split_String	U3O8
U3O8_PPMCONV	987 2_Split_String	U3O8
U3O8_PPMPREF	5 2_Split_String	U3O8
U3O8_PPM_CALC	5416 2_Split_String	U3O8
U3O8_XRF1_PPM	288 2_Split_String	U3O8
U:TH	34 Unmatched	
U:V	17 Unmatched	
UA/MSPPM_01	29 Unmatched	
UA/MSPPM_1	9 Unmatched	
UAR102	1274 Unmatched	
UAR102PPB10	1183 Unmatched	
UAR102PPM_01	4568 Unmatched	
UGN801PPM2	5 Unmatched	
UGS201PPM	1 Unmatched	
UICP302PPM_05	1199 Unmatched	
UICP302PPM_1	590 Unmatched	
UICP304PPM_5	91 Unmatched	
ULTIMATE CARBON DRY ASH FREE	37 Unmatched	
ULTRATRACE NO	24 Unmatched	
UM50MSPPM	2 Unmatched	
UM50MSPPM_05	14 Unmatched	
UMP_AU_FA50_PPM	44 2_Split_String	Au
UN701PPM2	2 Unmatched	
UNAAPPM	13 Unmatched	
UNAAPPM2	84 Unmatched	
UNAAPPM3	40 Unmatched	
UNKNOWN	6155 Unmatched	
UNKNOWN_100	2516 Unmatched	
UNKNOWN_101	2592 Unmatched	
UNKNOWN_102	1611 Unmatched	
UNKNOWN_103	714 Unmatched	
UNKNOWN_104	510 Unmatched	
UNKNOWN_105	3567 Unmatched	
UNKNOWN_106	634 Unmatched	
UNKNOWN_107	519 Unmatched	
UNKNOWN_108	706 Unmatched	
UNKNOWN_109	294 Unmatched	
UNKNOWN_110	294 Unmatched	
UNKNOWN_111	294 Unmatched	

UNKNOWN_112	294 Unmatched	
UNKNOWN_113	294 Unmatched	
UNKNOWN_114	297 Unmatched	
UNKNOWN_115	297 Unmatched	
UNKNOWN_116	297 Unmatched	
UNKNOWN_117	98 Unmatched	
UNKNOWN_118	98 Unmatched	
UNKNOWN_119	98 Unmatched	
UNKNOWN_120	98 Unmatched	
UNKNOWN_121	98 Unmatched	
UNKNOWN_122	98 Unmatched	
UNKNOWN_123	98 Unmatched	
UNKNOWN_124	98 Unmatched	
UNKNOWN_125	98 Unmatched	
UNKNOWN_126	98 Unmatched	
UNKNOWN_127	98 Unmatched	
UNKNOWN_128	98 Unmatched	
UNKNOWN_129	98 Unmatched	
UNKNOWN_130	98 Unmatched	
UNKNOWN_131	98 Unmatched	
UNKNOWN_132	98 Unmatched	
UNKNOWN_133	98 Unmatched	
UNKNOWN_134	98 Unmatched	
UNKNOWN_135	98 Unmatched	
UNKNOWN_136	98 Unmatched	
UNKNOWN_137	98 Unmatched	
UNKNOWN_138	98 Unmatched	
UNKNOWN_139	98 Unmatched	
UNKNOWN_140	98 Unmatched	
UNKNOWN_141	98 Unmatched	
UNKNOWN_142	98 Unmatched	
UNKNOWN_143	98 Unmatched	
UNKNOWN_144	98 Unmatched	
UNKNOWN_145	98 Unmatched	
UNKNOWN_146	98 Unmatched	
UNKNOWN_147	98 Unmatched	
UNKNOWN_148	98 Unmatched	
UNKNOWN_149	98 Unmatched	
UNKNOWN_150	98 Unmatched	
UNKNOWN_151	98 Unmatched	
UNKNOWN_152	98 Unmatched	
UNKNOWN_153	98 Unmatched	
UO_PCT	8416 Unmatched	
UPPB	13430 2_Start[conc]	U
UPPM	6337 2_Start[conc]	U
UPPMN	206 2_Start[conc]	U
UPPM_AR25/MS	3 2_Start[conc]	U
UPPM_B25/MS	12 2_Start[conc]	U
UR1	363 Unmatched	
UR1_PPM	18 Unmatched	

UR2	93 Unmatched	
UR2_PPM	5 Unmatched	
URANIUM	61 1_Exact	U
URANIUM XRF PPM	1163 3_Start[sep]	U
URANIUM (U)	1956 3_Start[sep]	U
URANIUM ACID DIGEST PPM	878 3_Start[sep]	U
URANIUM PPM	34 3_Start[sep]	U
URANIUM XRF PPM	934 3_Start[sep]	U
URANIUMPPM	306 2_Start[conc]	U
URR	50 Unmatched	
USER_UPDATING	153 Unmatched	
US_WT%	110 Unmatched	
UTH_PPM	202 Unmatched	
UT_AG_PPB	171 2_Split_String	Ag
UT_AU_PPB	171 2_Split_String	Au
U[PPM]	9800 2_Split_String	U
U_	4479 2_Split_String	U
U_%	8 2_Split_String	U
U_+/-	11868 Confidence	
U_+1MM	81 2_Split_String	U
U_+1MM_CHK	3 2_Split_String	U
U_-1MM	81 2_Split_String	U
U_-1MM_CHK	4 2_Split_String	U
U_00MXA_PPM	174 2_Split_String	U
U_00MXB_PPM	4819 2_Split_String	U
U_0_ULTRA_AR102_PPM_LDLO_01	1 2_Split_String	U
U_1	1378 2_Split_String	U
U_100	25561 2_Split_String	U
U_101	11086 2_Split_String	U
U_1011	250 2_Split_String	U
U_102	12014 2_Split_String	U
U_103	56 2_Split_String	U
U_1?	8732 2_Split_String	U
U_1DX15_PP	175 2_Split_String	U
U_1DX15_PPB	377 2_Split_String	U
U_2	1489 2_Split_String	U
U_20EX1_MS_PPM	912 2_Split_String	U
U_2SE_PPM	13481 2_Split_String	U
U_2_PPM	5 2_Split_String	U
U_3	29 2_Split_String	U
U_3?	4936 2_Split_String	U
U_4	69 2_Split_String	U
U_40MXB_PPM	120 2_Split_String	U
U_40Q0D_PPM	32 2_Split_String	U
U_4A	185 2_Split_String	U
U_4A/MS	47 2_Split_String	U
U_4A/MS_PPM	1938 2_Split_String	U
U_4ABMS_PPM	1597 2_Split_String	U
U_4AMS_PPM	27523 2_Split_String	U
U_4APPM	145 2_Split_String	U

U_4HSIMS_PPM	2333 2_Split_String	U
U_7	13 2_Split_String	U
U_82Q0D_PPM	40 2_Split_String	U
U_871	262 2_Split_String	U
U_87MXB_PPM	8256 2_Split_String	U
U_87Q0D_PPM	932 2_Split_String	U
U_9	123 2_Split_String	U
U_A	12 2_Split_String	U
U_A/MS_M	8 2_Split_String	U
U_AASMA_PP	2 2_Split_String	U
U_ACC	4206 2_Split_String	U
U_ACID_MS	6 2_Split_String	U
U_AD02_M	533 2_Split_String	U
U_AD02_SCAN_PPM	137 2_Split_String	U
U_AMS_PPM	5717 2_Split_String	U
U_AQ201_PP	681 2_Split_String	U
U_AQR1_PPM	1339 2_Split_String	U
U_AQR64C_PPM	42 2_Split_String	U
U_AQR64_PP	41 2_Split_String	U
U_AQR64_PPM	98 2_Split_String	U
U_AQR64_PPM_0_0_1	10 2_Split_String	U
U_AQRICP_PPM_0_0_1	2183 2_Split_String	U
U_AQR_ICP_UT_PPM	31 2_Split_String	U
U_AR	12 2_Split_String	U
U_AR-ICPMS_PP	252 2_Split_String	U
U_AR102_PP	14094 2_Split_String	U
U_AR102_PPM	2014 2_Split_String	U
U_AR10MS_PPM	2257 2_Split_String	U
U_AR10_MS_PPM	294 2_Split_String	U
U_AR25/MS_C	70 Unmatched	
U_AR25/MS_F	124 Unmatched	
U_AR25/MS_K	70 Unmatched	
U_AR25/MS_PPM	956 2_Split_String	U
U_AR25/MS_PPM_0	1049 2_Split_String	U
U_AR25MS_PPM	2323 2_Split_String	U
U_AR25_PPM	2240 2_Split_String	U
U_ARICPMS_PPM	103 2_Split_String	U
U_ARM133_P	65 Unmatched	
U_ARM1_PPM_0	596 2_Split_String	U
U_ARU25MS_PPM	6565 2_Split_String	U
U_ARU25_PPM	7 2_Split_String	U
U_AR_ICPMS	135 2_Split_String	U
U_AR_PPM	533 2_Split_String	U
U_ATMS_PPM	1197 2_Split_String	U
U_AT_MS_PP	4069 2_Split_String	U
U_AT_MS_PPM	8200 2_Split_String	U
U_AVE	1378 2_Split_String	U
U_AVERAGE	209 2_Split_String	U
U_AVE_PPM	219 2_Split_String	U
U_B	1 Unmatched	

U_B25/MS_PPM_0_0_01	1660 2_Split_String	U
U_B25MS_PPM	684 2_Split_String	U
U_BVEGMS_PPB	58 2_Split_String	U
U_CHK	84 2_Split_String	U
U_CMS_PPM	45 2_Split_String	U
U_DETECTION_LIMIT	824 Confidence	
U_DL	4648 2_Split_String	U
U_DXMS_PPM	14 2_Split_String	U
U_EHHXRF_PPM	1830 2_Split_String	U
U_EL_PPB	50 2_Split_String	U
U_ERR	2766 Confidence	
U_ERROR	254552 Confidence	
U_ERROR_PPM	2804 Confidence	
U_ERRORR	1518 Confidence	
U_FB6MS_PPM	2152 2_Split_String	U
U_FD	94 2_Split_String	U
U_FD_PPM	15 2_Split_String	U
U_FP6MS_PPM	19762 2_Split_String	U
U_FSMS105_PPM	110 2_Split_String	U
U_FUS_MS	6 2_Split_String	U
U_FUS_PPM	32 2_Split_String	U
U_GR135_PPM	1224 2_Split_String	U
U_HFICPUT4_PPM	677 2_Split_String	U
U_HFICP_PPM	300 2_Split_String	U
U_HFICP_PPM_0_0_1	5 2_Split_String	U
U_HFOES_PP	74 2_Split_String	U
U_HHXPPM	1358 2_Split_String	U
U_HHXPPM_ERROR	1072 Confidence	
U_HHXRF_PPM	4700 2_Split_String	U
U_HXRF_PPM	1536 2_Split_String	U
U_IC3E_PPM	93 2_Split_String	U
U_ICP	6553 2_Split_String	U
U_ICP302	298 2_Split_String	U
U_ICP302_PPM	5281 2_Split_String	U
U_ICP304_PPM	91 2_Split_String	U
U_ICP40Q_PPM	2991 2_Split_String	U
U_ICP40Q_PPM_DSC	134 2_Split_String	U
U_ICPMSAR_	214 2_Split_String	U
U_ICPMS_PPM	236 2_Split_String	U
U_ICPOES_PPM	93 2_Split_String	U
U_ICP_PPM	152 2_Split_String	U
U_IMS40Q	7 2_Split_String	U
U_IMS40Q_P	135 Unmatched	
U_IMS40Q_PPM	1592 2_Split_String	U
U_LA	2737 Unmatched	
U_LA101_PPM	3250 2_Split_String	U
U_LA_PPM	444 Unmatched	
U_LIMIT	316 Confidence	
U_LOWERLIMIT	1042 Confidence	
U_LPD	91 2_Split_String	U

U_LPD_PPM	1	2_Split_String	U
U_LTBIMS_PPM	1140	2_Split_String	U
U_LTBXRF_PCT	4	2_Split_String	U
U_MA-ICPMS	918	2_Split_String	U
U_MA-ICPMS-AES_PERCENT	224	2_Split_String	U
U_MA-ICPMS-AES_PPb	608	2_Split_String	U
U_MA-ICPMS_PPb	51	2_Split_String	U
U_MA-ICPOE	3	2_Split_String	U
U_MA4031_PPM	44	2_Split_String	U
U_MA40MS_PPM	68	2_Split_String	U
U_MA40_MS_	3073	2_Split_String	U
U_MA40_MS_1	1	2_Split_String	U
U_MA40_MS_PPM	840	2_Split_String	U
U_MAICPMS_PPM	3	2_Split_String	U
U_MAR01M_PPM	888	2_Split_String	U
U_MAR01_PPM	911	2_Split_String	U
U_MDL_PPM	13481	2_Split_String	U
U_ME	48	2_Split_String	U
U_ME-MS41	94	2_Split_String	U
U_ME-MS41_PPM	32	2_Split_String	U
U_ME-MS61R	3843	2_Split_String	U
U_ME-MS61_	151	2_Split_String	U
U_ME-MS61_PPM	1737	2_Split_String	U
U_ME-MS62S_PPM	4415	2_Split_String	U
U_ME-MS81_PPM	7	2_Split_String	U
U_ME-XRF10S_PCT	510	2_Split_String	U
U_MEICP61_PPM	1109	2_Split_String	U
U_MEMS41_PPM	736	2_Split_String	U
U_MEMS61_PPM	6086	2_Split_String	U
U_MEMS61_PPM_DSC	175	2_Split_String	U
U_MEMS81_PPM	61	2_Split_String	U
U_METH	108	2_Split_String	U
U_ME_ICP43_PPM	2533	2_Split_String	U
U_ME_ICP61_PPM	4344	2_Split_String	U
U_ME_MS41_PPM	3311	2_Split_String	U
U_ME_MS61L_PPM	2209	2_Split_String	U
U_ME_MS61_PPM	3255	2_Split_String	U
U_ME_MS62S_PPM	9	2_Split_String	U
U_ME_XRF05_PPM	4	2_Split_String	U
U_MMA01MS_PPM	7	2_Split_String	U
U_MMI_M_PPb	2674	2_Split_String	U
U_MS	9013	2_Split_String	U
U_MS61	19	2_Split_String	U
U_MS61_PPM	4663	2_Split_String	U
U_MS62_PPM	93	2_Split_String	U
U_MS81	2	2_Split_String	U
U_MS_PPM	98	2_Split_String	U
U_N701_0	128	2_Split_String	U
U_N702	22	2_Split_String	U
U_NAA	2157	2_Split_String	U

U_NAA1	58 2_Split_String	U
U_NITON1_PPM	2600 2_Split_String	U
U_NITON_PPM	22727 2_Split_String	U
U_P40U3G	37 2_Split_String	U
U_P40Y4H	39 2_Split_String	U
U_PAR002_PPM	67 2_Split_String	U
U_PARTIAL_PPM	80 2_Split_String	U
U_PD	55 Unmatched	
U_PLT_M	188 2_Split_String	U
U_PPB	5882 2_Split_String	U
U_PPB_DL_0.1	263 2_Split_String	U
U_PPBMEMS23	44 2_Split_String	U
U_PPB_BEST	661 2_Split_String	U
U_PPM	690052 2_Split_String	U
U_PPM_AQR1	625 2_Split_String	U
U_PPM_AQR64	400 2_Split_String	U
U_PPM (0.05PPM)	2883 2_Split_String	U
U_PPM ME-ICP61	3 2_Split_String	U
U_PPMME-ICP61	2442 2_Split_String	U
U_PPMMEICP61	1225 2_Split_String	U
U_PPMPREF	5 2_Split_String	U
U_PPM_	97 2_Split_String	U
U_PPM_0.01	280 2_Split_String	U
U_PPM_0.01_4A/MS	9 2_Split_String	U
U_PPM_0.05	20 2_Split_String	U
U_PPM_1FMS	3421 2_Split_String	U
U_PPM_4A&4B	40 2_Split_String	U
U_PPM_4A-ICPMS	650 2_Split_String	U
U_PPM_4A_MS	98 2_Split_String	U
U_PPM_4BWR	50 2_Split_String	U
U_PPM_AR25/MS	418 2_Split_String	U
U_PPM_ARU2	2 2_Split_String	U
U_PPM_ARU25_MS	106 2_Split_String	U
U_PPM_BEST	13248 2_Split_String	U
U_PPM_BESTEL	878 2_Split_String	U
U_PPM_BEST_NAME	5722 2_Split_String	U
U_PPM_BEST_TOT	5801 2_Split_String	U
U_PPM_D	10 2_Split_String	U
U_PPM_ERROR	1340 Confidence	
U_PPM_ERROR_XRF	3354 Confidence	
U_PPM_ICP	14 2_Split_String	U
U_PPM_ICP302	130 2_Split_String	U
U_PPM_MA_ICPMS	329 2_Split_String	U
U_PPM_MA_ICPOES	269 2_Split_String	U
U_PPM_ME-ICP61	32 2_Split_String	U
U_PPM_ME-ICP61S	1011 2_Split_String	U
U_PPM_ME-MS41	163 2_Split_String	U
U_PPM_ME-MS41L	159 2_Split_String	U
U_PPM_ME-MS61	13 2_Split_String	U
U_PPM_ME-MS61L	63 2_Split_String	U

U_PPM_ME-MS89L	63 2_Split_String	U
U_PPM_MGL	60 2_Split_String	U
U_PPM_MS41L	164 2_Split_String	U
U_PPM_PP_XRF	272 2_Split_String	U
U_PPM_RANGE	9490 2_Split_String	U
U_PPM_RPT	12 2_Split_String	U
U_PPM_SOIL3BEAM	6045 2_Split_String	U
U_PPM_XRF	987 2_Split_String	U
U_PXRFS_PPM	1695 2_Split_String	U
U_PXRF_ERROR	382 Confidence	
U_PXRF_E_PPM	169 2_Split_String	U
U_PXRF_PPM	925 2_Split_String	U
U_P_PPM	32 Unmatched	
U_Q-AR1MS_PPM_0_10	236 2_Split_String	U
U_QAR1MS_PPM	12 2_Split_String	U
U_RANGE	9440 2_Split_String	U
U_RHHXRF_PPM	193 2_Split_String	U
U_RPT0_ICP302_PPM	19 2_Split_String	U
U_RPT0_ME-ICP41_PPM	408 2_Split_String	U
U_RPT0_PPM_AR102	448 2_Split_String	U
U_RPT0_PPM_ME-ICP61	5 2_Split_String	U
U_RPT0_PPM_UN_UN	101 2_Split_String	U
U_SCINTILLOMETER READING	3 2_Split_String	U
U_SOIL3BEAM	75 2_Split_String	U
U_SOIL3BEAM_ERROR	941 Confidence	
U_SOIL3BEAM_PPM	13722 2_Split_String	U
U_SOIL3BEAM_PPM_0	856 2_Split_String	U
U_TL6_PPb	106 2_Split_String	U
U_TL8MS_PPb	72 2_Split_String	U
U_TMHF_PPM	50 2_Split_String	U
U_TMSHF_PPM	250 2_Split_String	U
U_UNKNOWN_PPM	356 2_Split_String	U
U_UNKN_PPM	2 2_Split_String	U
U_UNKWN1	94 2_Split_String	U
U_UNK_PPM	148 2_Split_String	U
U_UN_UN_PPM	576 2_Split_String	U
U_UN_UN_PPM_0	1 2_Split_String	U
U_WACMS_PPb	450 2_Split_String	U
U_XRF	451 2_Split_String	U
U_XRF3	84 2_Split_String	U
U_XRF_ERROR	1568 Confidence	
U_XRF_ERROR_PPM	1367 Confidence	
U_XRF_PCT	32 2_Split_String	U
U_XRF_PPM	12245 2_Split_String	U
U__40	694 2_Start[num]	U
U__40MXD	613 Unmatched	
U__40Q0H	44 Unmatched	
U__82MXD	551 Unmatched	
U__82Q0H	75 Unmatched	
U__87	116 2_Start[num]	U

U__87MXD	1866 Unmatched	
U__87Q0H	286 Unmatched	
U__PPB	150 2_Start[conc]	U
U__PPM_	467 2_Start[conc]	U
U_____	3219 1_Exact	U
U_____ERROR	488 Confidence	
U_____PPM_	121 2_Start[conc]	U
V	4431540 1_Exact	V
V +/-	62 Confidence	
V %	19 3_Start[sep]	V
V ()	1102 3_Start[sep]	V
V (1)	18 3_Start[sep]	V
V (PPM)	801 3_Start[sep]	V
V +/-	84951 Confidence	
V -RP1	1562 3_Start[sep]	V
V / %	115 3_Start[sep]	V
V / PPM	448 3_Start[sep]	V
V 1	24943 3_Start[sep]	V
V A/OES	176 3_Start[sep]	V
V B/OES	176 3_Start[sep]	V
V CONCENTRATION	2068 3_Start[sep]	V
V CONFIDANCE 2SD	6679 Confidence	
V CONFIDANCE 2SD 2 ?	3410 Confidence	
V DETECTION LIMIT PPM	2770 Confidence	
V DTR	356 3_Start[sep]	V
V ERR	556 Confidence	
V ERROR	147883 Confidence	
V ERROR 1S	2068 Confidence	
V ERROR 2 ?	2321 Confidence	
V ERROR_PPM	706 Confidence	
V IC9	115 3_Start[sep]	V
V LOD%	263 3_Start[sep]	V
V PLUSMINUS	3855 Confidence	
V PPM	24184 3_Start[sep]	V
V PPM HFICP	23 3_Start[sep]	V
V PPM (GEN)	351 3_Start[sep]	V
V PPM 4A/OE	2 3_Start[sep]	V
V PPM ICPT	418 3_Start[sep]	V
V PPM II	58 3_Start[sep]	V
V PPM ME-MS41	35 3_Start[sep]	V
V PPM MS61	271 3_Start[sep]	V
V RPT	18 3_Start[sep]	V
V TO CON %	1493 3_Start[sep]	V
V UNK PPM	627 3_Start[sep]	V
V XRF	166 3_Start[sep]	V
V _ERR	63 Confidence	
V _PPM (ALS)	207 3_Start[sep]	V
V#IC9#PPM#1#AMDEL	8 3_Start[sep]	V
V#ME-ICP43#PPM#0.5#ALS_PTH	10 3_Start[sep]	V
V%	22126 3_Start[sep]	V

V(100)	90 3_Start[sep]	V
V(AD)	196 3_Start[sep]	V
V(AR)	1865 3_Start[sep]	V
V(CS)	18 3_Start[sep]	V
V(D)	196 3_Start[sep]	V
V(PPM)	55 3_Start[sep]	V
V(R)	34 3_Start[sep]	V
V(S)	10293 3_Start[sep]	V
V+/-	4579 Confidence	
V-1	699 2_Split-String	V
V-1VE-ACME-2	56 2_Split-String	V
V-2	699 2_Split-String	V
V-4A/OE-PPM	2298 2_Split-String	V
V-E	277 2_Split-String	V
V-EMP	5 2_Split-String	V
V-ICP	5 2_Split-String	V
V-ICP41-PPM	676 2_Split-String	V
V-ME-ICP61-PPM	158 2_Split-String	V
V-PPB	2017 2_Split-String	V
V-PPM	2390 2_Split-String	V
V-PPMICP40Q	656 2_Split-String	V
V-PPM_4A/OE	621 2_Split-String	V
V-PPM_ME-MS61R	24 2_Split-String	V
V-PPM_ME-MS81	29 2_Split-String	V
V-RP1	740 2_Split-String	V
V-RP2	25 2_Split-String	V
V-RP3	1 2_Split-String	V
V-XRF204-ULTRA-10	3 2_Split-String	V
V.2	85 Unmatched	
V.3	55 Unmatched	
V.M.	34 Unmatched	
V1	4946 2_Start[num]	V
V100	43 2_Start[num]	V
V101	43 2_Start[num]	V
V102	43 2_Start[num]	V
V103	29 2_Start[num]	V
V1_PPM	462 3_Start[num]_	V
V2	1060 2_Start[num]	V
V2)5	17 Unmatched	
V205	8914 1_Exact	V205
V205 %	1289 3_Start[sep]	V205
V205 ACALC PPM	1352 3_Start[sep]	V205
V205 PPM	2178 3_Start[sep]	V205
V205_%	2514 2_Split_String	V205
V205_ACALC_PPM	63 2_Split_String	V205
V2O	15524 Unmatched	
V2O3	3829 Unmatched	
V2O5	675012 1_Exact	V205
V2O5 %	546 3_Start[sep]	V205
V2O5 (%)	13 3_Start[sep]	V205

V2O5 ACALC	45 3_Start[sep]	V2O5
V2O5 PPM	409 3_Start[sep]	V2O5
V2O5 XRF	98 3_Start[sep]	V2O5
V2O5%	1678 3_Start[sep]	V2O5
V2O5(PPM)	2297 3_Start[sep]	V2O5
V2O5-	7 2_Split-String	V2O5
V2O5-XRF	461 2_Split-String	V2O5
V2O5PERCENT	172 4_Start_chars	V2O5
V2O5XRF202PPM10	14 4_Start_chars	V2O5
V2O5_	4 2_Split_String	V2O5
V2O5_%	9687 2_Split_String	V2O5
V2O5_% ACALC	886 2_Split_String	V2O5
V2O5_%_PLOT	13 2_Split_String	V2O5
V2O5_00XUC_PPM	332 2_Split_String	V2O5
V2O5_00XUE	62 2_Split_String	V2O5
V2O5_00XUE_PPM	22076 2_Split_String	V2O5
V2O5_2	38 2_Split_String	V2O5
V2O5_ACALC	10445 2_Split_String	V2O5
V2O5_AD	93 2_Split_String	V2O5
V2O5_AH	29 2_Split_String	V2O5
V2O5_C	29 4_Start_chars	V2O5
V2O5_CALC	280 2_Split_String	V2O5
V2O5_CALC_PPM	604 2_Split_String	V2O5
V2O5_CON	1957 2_Split_String	V2O5
V2O5_CONC	230 2_Split_String	V2O5
V2O5_DT	12 2_Split_String	V2O5
V2O5_HEAD	2262 2_Split_String	V2O5
V2O5_PC	34643 2_Split_String	V2O5
V2O5_PCNT_AL-XRF-O	650 2_Split_String	V2O5
V2O5_PCT	206702 2_Split_String	V2O5
V2O5_PCTPREF	5 2_Split_String	V2O5
V2O5_PCT_B	8256 4_Start_chars	V2O5
V2O5_PCT_BEST	24379 2_Split_String	V2O5
V2O5_PCT_ME-XRF21N	5629 2_Split_String	V2O5
V2O5_PER	6549 2_Split_String	V2O5
V2O5_PERCENT	454 2_Split_String	V2O5
V2O5_PLOT	5578 2_Split_String	V2O5
V2O5_PPM	141619 2_Split_String	V2O5
V2O5_PPM ACALC	724 2_Split_String	V2O5
V2O5_PPM_BEST	191 2_Split_String	V2O5
V2O5_PP_XRF_PCT	4 2_Split_String	V2O5
V2O5_UNKN_PPM	435 2_Split_String	V2O5
V2O5_UN_UN_%	746 2_Split_String	V2O5
V2O5_XRF	402 2_Split_String	V2O5
V2O5_XRF002_PCT	655 2_Split_String	V2O5
V2O5_XRF003_PCT	27321 2_Split_String	V2O5
V2O5_XRF007_PCT	13 2_Split_String	V2O5
V2O5_XRF101_%	552 2_Split_String	V2O5
V2O5_XRF101_PCT	108 2_Split_String	V2O5
V2O5_XRF202	551 2_Split_String	V2O5

V2O5_XRF202_PCT	18 2_Split_String	V2O5
V2O5_XRF202_PPM	9574 2_Split_String	V2O5
V2O5_XRF202_PPM_0	617 2_Split_String	V2O5
V2O5_XRFFS_PERCENT	32115 2_Split_String	V2O5
V2O5_XRF_P	3758 4_Start_chars	V2O5
V2O5_XRF_PCT	1762 2_Split_String	V2O5
V2O5_XRF_PPM	1148 2_Split_String	V2O5
V2O5___FB1_XRF	32 2_Split_String	V2O5
V3	5 2_Start[num]	V
V4	1 2_Start[num]	V
V5	1 2_Start[num]	V
V51	47 2_Start[num]	V
VA	62 Unmatched	
VA/OESPPM2	29 Unmatched	
VA/OESPPM5	126 Unmatched	
VA2O5	16 Unmatched	
VADIUM	5 Unmatched	
VAESITE_XRD_WT_PCT	4 Unmatched	
VALIDATED_DATA	750 Unmatched	
VANADIUM	85 1_Exact	V
VANADIUM (V)	1956 3_Start[sep]	V
VANADIUM ACID DIGEST PPM	264 3_Start[sep]	V
VANADIUM DL	79 3_Start[sep]	V
VANAÃ,Â-DIUM	6 Unmatched	
VAR101PPM2	865 Unmatched	
VF MGO	829 Unmatched	
VFUSOE4PPM20	15 Unmatched	
VGX401PPM5	1 Unmatched	
VHMEST_PCT	213 Unmatched	
VICP102PPM2	340 Unmatched	
VICP102PPM5	94 Unmatched	
VIS-CALC	97 Unmatched	
VIS-FERICH	4452 Unmatched	
VIS-QUARTZ	155 Unmatched	
VISCCONC	101 Unmatched	
VIS_GOLD	21432 2_Split_String	Au
VM	165 Unmatched	
VM(AD)	16 Unmatched	
VM25OESPPM2	89 Unmatched	
VM50OE6PPM	2 Unmatched	
VM50OESPPM2	94 Unmatched	
VM_100	173 Unmatched	
VN	21 Unmatched	
VN%	31 Unmatched	
VOLATILE (AD) %	3 Unmatched	
VOLATILE MATTER	163 Unmatched	
VOLATILE MATTER % (ADB)	218 Unmatched	
VOLATILE MATTER % (AR)	21 Unmatched	
VOLATILE MATTER % (DAF)	128 Unmatched	
VOLATILE MATTER % (DB)	218 Unmatched	

VOLATILE MATTER (AIR DRIED)	2 Unmatched	
VOLATILE MATTER (AS RECEIVED)	24 Unmatched	
VOLATILE MATTER (DRY)	494 Unmatched	
VOLATILE MATTER 1	30 Unmatched	
VOLATILE MATTER 2	30 Unmatched	
VOLATILE MATTER 3	30 Unmatched	
VOLATILE MATTER AR (%)	36 Unmatched	
VOLATILE MATTER DRY (%)	36 Unmatched	
VOLATILE MATTER1	30 Unmatched	
VOLATILE MATTER2	30 Unmatched	
VOLATILE MATTER3	30 Unmatched	
VOLATILES%	13 Unmatched	
VOLATILE_F	341 2_Split_String	F
VOLATI_AD	140 Unmatched	
VOLMAT_ADB	758 Unmatched	
VOLMAT_AR	758 Unmatched	
VOLMAT_DB	758 Unmatched	
VO_PCT	8416 Unmatched	
VPCNT	9051 2_Start[conc]	V
VPCT	20312 2_Start[conc]	V
VPERCENT	579 Unmatched	
VPM	6544 Unmatched	
VPPM	21468 2_Start[conc]	V
VPPMA	32 2_Start[conc]	V
VPPMI	174 2_Start[conc]	V
VPPM_100	7 2_Start[conc]	V
VPPM_AR25/OE	3 2_Start[conc]	V
VPPM_B25/OES	12 2_Start[conc]	V
VR1	785 Unmatched	
VR1_PPM	18 Unmatched	
VR2	93 Unmatched	
VR2_PPM	5 Unmatched	
VXRF204PPM10	55 Unmatched	
VXXPPM	40 Unmatched	
VXXPPM5	13 Unmatched	
V_	4479 2_Split_String	V
V_%	15286 2_Split_String	V
V_(XRF)	6 2_Split_String	V
V_+/-	11868 Confidence	
V_00MXB_PPM	7678 2_Split_String	V
V_00XAB_PPM	417 2_Split_String	V
V_00ZZZ_PPM	22 2_Split_String	V
V_0_ACME_GROUP 1VE_PPM_LDL2	176 2_Split_String	V
V_1	565 2_Split_String	V
V_100	43711 2_Split_String	V
V_101	3410 2_Split_String	V
V_102	435 2_Split_String	V
V_103	10 2_Split_String	V
V_1?	8732 2_Split_String	V
V_1DX15_PC	175 2_Split_String	V

V_1DX15_PCT	377 2_Split_String	V
V_2	1278 2_Split_String	V
V_20XAB_PPM	171 2_Split_String	V
V_2PPM_ICP102	70 2_Split_String	V
V_2SE_PPM	13481 2_Split_String	V
V_2_PPM	5 2_Split_String	V
V_3	192 2_Split_String	V
V_3?	4936 2_Split_String	V
V_4	456 2_Split_String	V
V_40MXB_PPM	163 2_Split_String	V
V_40Q0D_PPM	32 2_Split_String	V
V_4A	55 2_Split_String	V
V_4A/MS_PPM	509 2_Split_String	V
V_4A/OE	47 2_Split_String	V
V_4A/OE_PPM	1429 2_Split_String	V
V_4ABOE_PPM	1597 2_Split_String	V
V_4AH/OE_PPM	956 2_Split_String	V
V_4AMS_PPM	84 2_Split_String	V
V_4AOE_PPM	34075 2_Split_String	V
V_4A_ICPES	4 2_Split_String	V
V_4A_ICPES1	291 2_Split_String	V
V_4A_ICPES_PPM	1655 2_Split_String	V
V_4HSICP_PPM	1984 2_Split_String	V
V_4HSIMS_PPM	1523 2_Split_String	V
V_5	21 2_Split_String	V
V_6	69 2_Split_String	V
V_82Q0D_PPM	40 2_Split_String	V
V_871	262 2_Split_String	V
V_87MXB_PPM	8256 2_Split_String	V
V_87Q0D_PPM	932 2_Split_String	V
V_9	123 2_Split_String	V
V_A	12 2_Split_String	V
V_A/OES_M	8 2_Split_String	V
V_AA7_PPM_0	40 2_Split_String	V
V_AA9	1 2_Split_String	V
V_AA9_PPM	1 2_Split_String	V
V_AASMA_PP	76 2_Split_String	V
V_ACC	3112 2_Split_String	V
V_AD02_ICP	53 2_Split_String	V
V_AD02_ICPMS	6 2_Split_String	V
V_AD02_ICP_PPM	2245 2_Split_String	V
V_AD02_M	421 2_Split_String	V
V_AD02_SCAN_PPM	137 2_Split_String	V
V_AEOS_PPM	595 2_Split_String	V
V_AG_PPM	45 Unmatched	
V_ANY_PPM	167 2_Split_String	V
V_AOES_PPM	5535 2_Split_String	V
V_AQ201_PCT	681 2_Split_String	V
V_AQR64C_PPM	42 2_Split_String	V
V_AQR64_PC	41 2_Split_String	V

V_AQR64_PPM	98 2_Split_String	V
V_AQR64_PPM_0_0_1	10 2_Split_String	V
V_AQRICP_PPM_0_0_1	21 2_Split_String	V
V_AQRICP_PPM_0_1	2162 2_Split_String	V
V_AR-ICPMS	33 2_Split_String	V
V_AR-ICPOES_PERCENT	234 2_Split_String	V
V_AR01_OE_PPM	442 2_Split_String	V
V_AR10/OE_PPM	888 2_Split_String	V
V_AR1010_PPM	2342 2_Split_String	V
V_AR101_PCT	6 2_Split_String	V
V_AR101_PPM	14098 2_Split_String	V
V_AR10OES_PPM	83 2_Split_String	V
V_AR10OE_PPM	339 2_Split_String	V
V_AR10_OES	17 2_Split_String	V
V_AR10_OES_PPM	191 2_Split_String	V
V_AR10_OE_PPM	294 2_Split_String	V
V_AR25/MS_F	54 Unmatched	
V_AR25/OE_C	70 Unmatched	
V_AR25/OE_F	70 Unmatched	
V_AR25/OE_K	70 Unmatched	
V_AR25/OE_PPM	956 2_Split_String	V
V_AR25/OE_PPM_0	1049 2_Split_String	V
V_AR25MS_PPM_2	101 2_Split_String	V
V_AR25OE_PPM	2922 2_Split_String	V
V_AR25_OES	117 2_Split_String	V
V_AR25_OES_PPM	116 2_Split_String	V
V_AR25_PPM	2240 2_Split_String	V
V_ARICPOES_PPM	11 2_Split_String	V
V_ARU25MS_PPM	29 2_Split_String	V
V_ARU25OE_PPM	6607 2_Split_String	V
V_ARU25_PPM	7 2_Split_String	V
V_AR_ICPOES	135 2_Split_String	V
V_AR_OES_P	166 Unmatched	
V_AR_OES_PPM	8101 2_Split_String	V
V_AR_OES_PPM_1	1382 2_Split_String	V
V_AR_PPM	232 2_Split_String	V
V_AT/OES_PPM	2633 2_Split_String	V
V_ATOES_P	318 Unmatched	
V_ATOES_PPM	21816 2_Split_String	V
V_AT_OES_P	1718 Unmatched	
V_AT_OES_PPM	7495 2_Split_String	V
V_A_OES_0	128 2_Split_String	V
V_B	1 Unmatched	
V_B/AAS	96 2_Split_String	V
V_B/MS_PPM	1271 2_Split_String	V
V_B25/OES_PPM_0_2	1660 2_Split_String	V
V_B25OES_PPM	684 2_Split_String	V
V_BEST_PCT	5 2_Split_String	V
V_BMS_M	446 2_Split_String	V
V_BT_OES_PPM	669 2_Split_String	V

V_BVEGOES_PPM	58 2_Split_String	V
V_B_OES_PPM	1977 Unmatched	
V_CALC_HEAD_PCT	34 2_Split_String	V
V_CHK	11 2_Split_String	V
V_COES_PPM	68 2_Split_String	V
V_CONC	537 2_Split_String	V
V_CON_PPM	2 2_Split_String	V
V_DETECTION_LIMIT	820 Confidence	
V_DL	1790 2_Split_String	V
V_DOES_PPM	4 2_Split_String	V
V_DTR	72 2_Split_String	V
V_DXOES_PPM	11 2_Split_String	V
V_EHHXRF_PPM	1830 2_Split_String	V
V_EL_PPb	50 2_Split_String	V
V_ERR	692 Confidence	
V_ERROR	204196 Confidence	
V_ERROR_PPM	2804 Confidence	
V_ERRORR	1518 Confidence	
V_FB6MS_PPM	4 2_Split_String	V
V_FB6OE_PPM	6130 2_Split_String	V
V_FINAL	369 2_Split_String	V
V_FUS	33 2_Split_String	V
V_GF_XRF_PCT	15756 2_Split_String	V
V_GF_XRF_PERCENT	12149 2_Split_String	V
V_HCL	55 2_Split_String	V
V_HEAD	294 2_Split_String	V
V_HFICPUT4_PPM	677 2_Split_String	V
V_HFICP_PPM	303 2_Split_String	V
V_HFICP_PPM_0_0_1	5 2_Split_String	V
V_HFOES_PE	74 2_Split_String	V
V_HHXPPM	1358 2_Split_String	V
V_HHXPPM_ERROR	1072 Confidence	
V_HHXRF_PPM	4700 2_Split_String	V
V_HXRF_PPM	1536 2_Split_String	V
V_IC3E	84 2_Split_String	V
V_IC3E_PPM	169 2_Split_String	V
V_IC3E_PPM_0	1070 2_Split_String	V
V_IC7_PPM_0	2476 2_Split_String	V
V_IC9_PPM_0	2801 2_Split_String	V
V_ICP	323 2_Split_String	V
V_ICP102_ICPOES_PPM	1778 2_Split_String	V
V_ICP102_P	144 Unmatched	
V_ICP102_PPM	7984 2_Split_String	V
V_ICP104_PPM	379 2_Split_String	V
V_ICP12S_PPM	281 2_Split_String	V
V_ICP40Q_P	135 Unmatched	
V_ICP40Q_PPM	4705 2_Split_String	V
V_ICP61_PPM	93 2_Split_String	V
V_ICPOES	651 2_Split_String	V
V_ICPOESMA	5 2_Split_String	V

V_ICPOES_PPM	1247 2_Split_String	V
V_ICP_M	140 2_Split_String	V
V_ICP_PPM	323 2_Split_String	V
V_LA	2660 Unmatched	
V_LA101_PPM	3250 2_Split_String	V
V_LA_PPM	444 Unmatched	
V_LIMIT	15535 Confidence	
V_LOWERLIMIT	2932 Confidence	
V_LTBIMS_PPM	1140 2_Split_String	V
V_LTBXRF_PCT	4 2_Split_String	V
V_MA	70 2_Split_String	V
V_MA-ICPMS-AES_PERCENT	384 2_Split_String	V
V_MA-ICPOE	3 2_Split_String	V
V_MA-ICPOES_PERCENT	33 2_Split_String	V
V_MA101_PPM	2619 2_Split_String	V
V_MA4031_PPM	44 2_Split_String	V
V_MA40OES_PPM	160 2_Split_String	V
V_MA40_OES	823 2_Split_String	V
V_MA40_OES_PPM	921 2_Split_String	V
V_MAICPOES_PPM	45 2_Split_String	V
V_MA_PPM	52 2_Split_String	V
V_MDL_PPM	13481 2_Split_String	V
V_ME-ICP41_PPM	10 2_Split_String	V
V_ME-ICP61_PPM	4415 2_Split_String	V
V_ME-MS41	94 2_Split_String	V
V_ME-MS41_PCT	32 2_Split_String	V
V_ME-MS61R	2045 2_Split_String	V
V_ME-MS61_	151 2_Split_String	V
V_ME-MS61_PPM	1800 2_Split_String	V
V_ME-MS81_PPM	7 2_Split_String	V
V_ME-XRF11B_PCT	2397 2_Split_String	V
V_MEICP43_PPM	5671 2_Split_String	V
V_MEICP61S_PPM	5 2_Split_String	V
V_MEICP61_PPM	45343 2_Split_String	V
V_MEMS41_PPM	736 2_Split_String	V
V_MEMS61_PPM	6228 2_Split_String	V
V_MEMS61_PPM_DSC	5 2_Split_String	V
V_MEMS81_PPM	61 2_Split_String	V
V_METH	108 2_Split_String	V
V_ME_ICP43_PPM	2533 2_Split_String	V
V_ME_ICP61_PPM	4231 2_Split_String	V
V_ME_MS41_PPM	3311 2_Split_String	V
V_ME_MS61L_PPM	1026 2_Split_String	V
V_ME_MS61_PPM	3255 2_Split_String	V
V_ME_MS85_PPM	1183 2_Split_String	V
V_ME_XRF11B_PCT	17 2_Split_String	V
V_ME_XRF11S_PCT	28 2_Split_String	V
V_MS61	19 2_Split_String	V
V_MS61_PPM	4663 2_Split_String	V
V_MS81	2 2_Split_String	V

V_MS_PPM	4 2_Split_String	V
V_MXB_PPM	68 2_Split_String	V
V_NITON_PPM	5367 2_Split_String	V
V_OES	1518 2_Split_String	V
V_P40U3G	37 2_Split_String	V
V_PARTIAL_PPM	80 2_Split_String	V
V_PC	53588 2_Split_String	V
V_PCT	240943 2_Split_String	V
V_PCT ME-XRF21N	7 2_Split_String	V
V_PCT_BEST	7932 2_Split_String	V
V_PCT_ME-XRF21N	5632 2_Split_String	V
V_PCT_RANGE	832 2_Split_String	V
V_PD	55 Unmatched	
V_PERCENT	2299 2_Split_String	V
V_PLT_M	594 2_Split_String	V
V_PPB	554 2_Split_String	V
V_PPM	1037433 2_Split_String	V
V_PPM AQR64	400 2_Split_String	V
V_PPM (1PPM)	1842 2_Split_String	V
V_PPM ME-ICP61	3 2_Split_String	V
V_PPMG	12 2_Split_String	V
V_PPMME-ICP61	2442 2_Split_String	V
V_PPMMEICP61	1225 2_Split_String	V
V_PPMPREF	5 2_Split_String	V
V_PPM_	97 2_Split_String	V
V_PPM_1	280 2_Split_String	V
V_PPM_10	20 2_Split_String	V
V_PPM_1FMS	3421 2_Split_String	V
V_PPM_1_4A/MS	9 2_Split_String	V
V_PPM_1_4A/OE	192 2_Split_String	V
V_PPM_2	836 2_Split_String	V
V_PPM_2_ARU25/OE	83 2_Split_String	V
V_PPM_4A&4B	40 2_Split_String	V
V_PPM_4A_OE	98 2_Split_String	V
V_PPM_4BWR	50 2_Split_String	V
V_PPM_AF_WRA	272 2_Split_String	V
V_PPM_AR	792 2_Split_String	V
V_PPM_ARU2	47 2_Split_String	V
V_PPM_ARU25_OE	106 2_Split_String	V
V_PPM_AT-ICPOES_2_GENALYS	32 2_Split_String	V
V_PPM_BEST	23529 2_Split_String	V
V_PPM_BESTEL	1309 2_Split_String	V
V_PPM_BEST_NAME	5597 2_Split_String	V
V_PPM_BEST_TOT	7842 2_Split_String	V
V_PPM_BGMS	91 2_Split_String	V
V_PPM_D	10 2_Split_String	V
V_PPM_ERROR	804 Confidence	
V_PPM_ERROR_XRF	3354 Confidence	
V_PPM_ICP	14 2_Split_String	V
V_PPM_ICP102	130 2_Split_String	V

V_PPM_MA_ICPOES	335 2_Split_String	V
V_PPM_ME-ICP61S	1011 2_Split_String	V
V_PPM_ME-ICP69	32 2_Split_String	V
V_PPM_ME-MS41	163 2_Split_String	V
V_PPM_ME-MS41L	159 2_Split_String	V
V_PPM_ME-MS61	13 2_Split_String	V
V_PPM_ME-MS61L	63 2_Split_String	V
V_PPM_ME-MS89L	63 2_Split_String	V
V_PPM_MEICP41	1695 2_Split_String	V
V_PPM_MGL	60 2_Split_String	V
V_PPM_MS41L	164 2_Split_String	V
V_PPM_NAME	44 2_Split_String	V
V_PPM_RANGE	9898 2_Split_String	V
V_PPM_SOIL3BEAM	3383 2_Split_String	V
V_PPM_XRF	750 2_Split_String	V
V_PPXRFA_PPM	1075 2_Split_String	V
V_PXRFS_PPM	1695 2_Split_String	V
V_PXRF_ERROR	382 Confidence	
V_PXRF_E_PPM	529 2_Split_String	V
V_PXRF_PPM	925 2_Split_String	V
V_Q-AR1OES_PPM_0_2	236 2_Split_String	V
V_RANGE	10128 2_Split_String	V
V_RHHXRF_PPM	1798 2_Split_String	V
V_RPT0_ICP102_PPM	5 2_Split_String	V
V_RPT0_M25OES_PPM	2 2_Split_String	V
V_RPT0_ME-ICP41_PPM	408 2_Split_String	V
V_RPT0_MEICP43_PPM	427 2_Split_String	V
V_RPT0_MEICP61_PPM	210 2_Split_String	V
V_RPT0_PPM_ICP102	1196 2_Split_String	V
V_RPT0_PPM_ME-ICP61	5 2_Split_String	V
V_RPT0_PPM_UN_UN	101 2_Split_String	V
V_RPT0_XRF202_PPM	2 2_Split_String	V
V_SOIL3BEAM	75 2_Split_String	V
V_SOIL3BEAM_ERROR	941 Confidence	
V_SOIL3BEAM_PPM	14521 2_Split_String	V
V_SOIL3BEAM_PPM_0	860 2_Split_String	V
V_TAIL	25 2_Split_String	V
V_TI	21 Unmatched	
V_TL8OES_PPM	72 2_Split_String	V
V_TMHF_PPM	50 2_Split_String	V
V_TMSHF_PPM	250 2_Split_String	V
V_TOT	55 2_Split_String	V
V_UNKN_PPM	1319 2_Split_String	V
V_UNKN_UNKN_0	157 2_Split_String	V
V_UNK_PPM	706 2_Split_String	V
V_UN_UN_PPM_0	5 2_Split_String	V
V_WT	11 2_Split_String	V
V_XRF	6 2_Split_String	V
V_XRF%	189 2_Split_String	V
V_XRF001_PCT	2 2_Split_String	V

V_XRF101_PCT	1011 2_Split_String	V
V_XRF202_PCT	149458 2_Split_String	V
V_XRF202_PPM_0	2976 2_Split_String	V
V_XRF204_PPM_0	1924 2_Split_String	V
V_XRF78L_PCT	9023 2_Split_String	V
V_XRF78R_PCT	1912 2_Split_String	V
V_XRF78S_PCT	172 2_Split_String	V
V_XRF78_PCT	77327 2_Split_String	V
V_XRFM_PPM	4873 2_Split_String	V
V_XRF_CONC_PCT	4357 2_Split_String	V
V_XRF_ERROR	1568 Confidence	
V_XRF_HEAD_PCT	4542 2_Split_String	V
V_XRF_HIST_PPM	198 2_Split_String	V
V_XRF_PCT	155475 2_Split_String	V
V_XRF_PERC	47012 2_Split_String	V
V_XRF_PERCENT	19508 2_Split_String	V
V_XRF_PPM	13259 2_Split_String	V
V_XRF_TAIL_PCT	120 2_Split_String	V
V__00XAB	588 Unmatched	
V__11MXB	126 Unmatched	
V__11_NFE	21 3_Start[num]_	V
V__40MXD	613 Unmatched	
V__40Q0H	44 Unmatched	
V__40Y4H	39 Unmatched	
V__82MXD	551 Unmatched	
V__82Q0H	75 Unmatched	
V__87MXD	1866 Unmatched	
V__87Q0H	286 Unmatched	
V__87XAB	17 Unmatched	
V__PPM_	510 2_Start[conc]	V
V_____	3219 1_Exact	V
V_____ERROR	488 Confidence	
W	5040869 1_Exact	W
W +/-	62 Confidence	
W PPB	5528 3_Start[sep]	W
W % FUSION	32 3_Start[sep]	W
W ()	1102 3_Start[sep]	W
W (0.1)	18 3_Start[sep]	W
W (2 PPM)	206 3_Start[sep]	W
W (GEN)W(ALS)	333 3_Start[sep]	W
W (PPM)	1685 3_Start[sep]	W
W (UT)	3 3_Start[sep]	W
W +/-	75741 Confidence	
W - ICPMS	537 3_Start[sep]	W
W -RP1	1561 3_Start[sep]	W
W / PPM	448 3_Start[sep]	W
W 1	795 3_Start[sep]	W
W A	16 3_Start[sep]	W
W A/MS	214 3_Start[sep]	W
W AT/MS	154 3_Start[sep]	W

W AVE	146 3_Start[sep]	W
W B/MS	256 3_Start[sep]	W
W CONCENTRATION	2068 3_Start[sep]	W
W CONFIDANCE 2SD	6679 Confidence	
W CONFIDANCE 2SD 2 ?	3410 Confidence	
W DETECTION LIMIT PPM	2770 Confidence	
W DX/MS	2 3_Start[sep]	W
W ERR	543 Confidence	
W ERROR	138752 Confidence	
W ERROR 1S	2068 Confidence	
W ERROR 2 ?	2321 Confidence	
W ERROR_PPM	706 Confidence	
W LOD%	163 3_Start[sep]	W
W MMI-M PPB	120 3_Start[sep]	W
W OVER-RANGE	178 3_Start[sep]	W
W PLUSMINUS	3855 Confidence	
W PPB	349 3_Start[sep]	W
W PPB MS18	271 3_Start[sep]	W
W PPM	14857 3_Start[sep]	W
W PPM HFICP	23 3_Start[sep]	W
W PPM 1H	418 3_Start[sep]	W
W PPM 4A/MS	2 3_Start[sep]	W
W PPM 4AD	21 3_Start[sep]	W
W PPM 4AD-MS	56 3_Start[sep]	W
W PPM FUSION	350 3_Start[sep]	W
W PPM I	58 3_Start[sep]	W
W PPM II	2 3_Start[sep]	W
W PPM ME-MS41	35 3_Start[sep]	W
W PPM MS61	271 3_Start[sep]	W
W PPM WMC	4 3_Start[sep]	W
W UNK PPM	967 3_Start[sep]	W
W XRF	426 3_Start[sep]	W
W _ERR	63 Confidence	
W%	163 3_Start[sep]	W
W(0.05PPM)	60 3_Start[sep]	W
W(100)	90 3_Start[sep]	W
W(AR)	124 3_Start[sep]	W
W(CS)	18 3_Start[sep]	W
W(P)_PPB	9 3_Start[sep]	W
W(PPB)	186 3_Start[sep]	W
W(PPM)	8863 3_Start[sep]	W
W(R)	57 3_Start[sep]	W
W(R2)	1 3_Start[sep]	W
W(R3)	3 3_Start[sep]	W
W(S)	10285 3_Start[sep]	W
W(XRF)	159 3_Start[sep]	W
W*	1251 Unmatched	
W+/-	4579 Confidence	
W-1VE-ACME-0_1	56 2_Split-String	W
W-2	699 2_Split-String	W

W-4A/OE-PPM	2298 2_Split-String	W
W-AQR1-ACT-O_1	1 2_Split-String	W
W-AR10MS-MIN-O_05	1 2_Split-String	W
W-AT/MS-GENALY-O_1	36 2_Split-String	W
W-ATMS-PPM	128 2_Split-String	W
W-E	277 2_Split-String	W
W-FUS_UNKN-MINLAB-2	4 2_Split-String	W
W-ICP304-ULTRA-5	3 2_Split-String	W
W-ICP41-PPM	676 2_Split-String	W
W-ICPMS	387 2_Split-String	W
W-ME-ICP61-PPM	158 2_Split-String	W
W-PPB_ME-MS23	77 2_Split-String	W
W-PPM	4565 2_Split-String	W
W-PPM_4A/OE	621 2_Split-String	W
W-PPM_ME-MS43	129 2_Split-String	W
W-PPM_ME-MS61R	24 2_Split-String	W
W-PPM_ME-MS81	29 2_Split-String	W
W-RP1	751 2_Split-String	W
W-RP2	1 2_Split-String	W
W03_LCALC_%	328 3_Start[num]_	W
W1	16102 2_Start[num]	W
W100	10 2_Start[num]	W
W182	47 2_Start[num]	W
W1PPB	96 Unmatched	
W1_D/MS_PPM	3 3_Start[num]_	W
W1_ICPMS	651 3_Start[num]_	W
W1_PPM	459 3_Start[num]_	W
W2	1242 2_Start[num]	W
W3	4 2_Start[num]	W
W4	1 2_Start[num]	W
W5	1 2_Start[num]	W
WA/MSPPM1	85 Unmatched	
WAR102PPM_1	1784 Unmatched	
WARMSPPM_05	12 Unmatched	
WATER	49 Unmatched	
WATER ABSORPTION	2 Unmatched	
WATERABS	2 Unmatched	
WETSIING	6148 Unmatched	
WGN801PPM2	3 Unmatched	
WGN801PPM5	2 Unmatched	
WGS201PPM	1 Unmatched	
WGS201PPM_1	133 Unmatched	
WHITE MICA	14 Unmatched	
WHITEMICA_INTERP_11	510 Unmatched	
WICP302PPM_1	1117 Unmatched	
WICP302PPM_5	9089 Unmatched	
WICP304PPM5	106 Unmatched	
WM50MS6PPM_5	428 Unmatched	
WM50MSPPM	2 Unmatched	
WME_PPM_XRF05	80 Unmatched	

WMS1PPM1	2034 Unmatched	
WN701PPM2	2 Unmatched	
WNAAPPM	13 Unmatched	
WNAAPPM2	84 Unmatched	
WNAAPPM5	40 Unmatched	
WO3	54976 1_Exact	WO3
WO3 %	19 3_Start[sep]	WO3
WO3%	944 3_Start[sep]	WO3
WO3_CALC	9264 2_Split_String	WO3
WO3_PCT	3615 2_Split_String	WO3
WO3_PCT_BESTEL	1092 2_Split_String	WO3
WO3_PCT_CALC	1938 2_Split_String	WO3
WO3_PPM	574 2_Split_String	WO3
WO_PCT	8461 2_Split_String	WO
WPPB	524 2_Start[conc]	W
WPPM	35642 2_Start[conc]	W
WPPM1	97 2_Start[conc]	W
WPPMN	1925 2_Start[conc]	W
WPPM_100	304 2_Start[conc]	W
WPPM_AR25/MS	3 2_Start[conc]	W
WPPM_B25/MS	12 2_Start[conc]	W
WPT	32 Unmatched	
WR1	1916 Unmatched	
WR1_PPM	18 Unmatched	
WR2	34 Unmatched	
WR2_PPM	5 Unmatched	
WRR	279 Unmatched	
WS8SNI_PPM	3348 Unmatched	
WSIG	42 Unmatched	
WSNI	1 Unmatched	
WT	445 Unmatched	
WT/GRAMS	27 Unmatched	
WTAU	98 Unmatched	
WTKG_ME-XRF11B_KG	2397 Unmatched	
WTNONMAG_C	29 2_Split_String	C
WTPAS1	176 Unmatched	
WTPAS2	188 Unmatched	
WTPAS3	106 Unmatched	
WTPAS4	4 Unmatched	
WTTOT_G	1679 Unmatched	
WT_ANALYSED	58 Unmatched	
WT_DIST_PCT	26 Unmatched	
WT_KG_	8 Unmatched	
WT_MAGS	82 Unmatched	
WT_MINUS_FRAC	1 Unmatched	
WT_N-MAGS	82 Unmatched	
WT_PLUS_FRAC	1 Unmatched	
WT_RECEIVED	652 Unmatched	
WT_RECOV_PCT	10164 Unmatched	
WXRF	112 Unmatched	

WXRF-1PPM10	170 Unmatched	
WXXPPM	423 Unmatched	
W_	4479 2_Split_String	W
W_+/-	11868 Confidence	
W_+1MM	17 2_Split_String	W
W_+1MM_CHK	2 2_Split_String	W
W_0	346 2_Split_String	W
W_00MXA_PPM	174 2_Split_String	W
W_00MXB_PPM	218 2_Split_String	W
W_00Q0B_PPM	11 2_Split_String	W
W_00ZZZ_PPM	22 2_Split_String	W
W_0_ACME_GROUP 1VE_PPM_LDLO_1	176 2_Split_String	W
W_0_PPM	33 2_Split_String	W
W_1	1243 2_Split_String	W
W_100	46707 2_Split_String	W
W_1007	48 2_Split_String	W
W_101	8920 2_Split_String	W
W_1011	1749 2_Split_String	W
W_102	6877 2_Split_String	W
W_103	19 2_Split_String	W
W_1?	8732 2_Split_String	W
W_1AMS_PPM	24 2_Split_String	W
W_1DX15_PP	175 2_Split_String	W
W_1DX15_PPM	377 2_Split_String	W
W_2	913 2_Split_String	W
W_20EX1_MS_PPM	912 2_Split_String	W
W_20Q0D_PPM	79 2_Split_String	W
W_3	190 2_Split_String	W
W_3?	4936 2_Split_String	W
W_4	2 2_Split_String	W
W_40MXB_PPM	120 2_Split_String	W
W_40Q0D_PPM	32 2_Split_String	W
W_4A	130 2_Split_String	W
W_4A/MS	47 2_Split_String	W
W_4A/MS_PPM	1938 2_Split_String	W
W_4AMS_PPM	62538 2_Split_String	W
W_4AOE_PPM	1611 2_Split_String	W
W_4APPM	145 2_Split_String	W
W_4HSIAM_PPM	2197 2_Split_String	W
W_4HSIMS_PPM	1525 2_Split_String	W
W_5	456 2_Split_String	W
W_6	21 2_Split_String	W
W_7	69 2_Split_String	W
W_829	48 2_Split_String	W
W_82Q0D_PPM	40 2_Split_String	W
W_871	262 2_Split_String	W
W_87MXB_PPM	551 2_Split_String	W
W_87Q0D_PPM	932 2_Split_String	W
W_9	123 2_Split_String	W
W_A	12 2_Split_String	W

W_A/EOES_PPM	2713 2_Split_String	W
W_A/MS	3 2_Split_String	W
W_A/MS_M	8 2_Split_String	W
W_AA7_PPM_0	40 2_Split_String	W
W_AASMA_PP	76 2_Split_String	W
W_ACC	2524 2_Split_String	W
W_AD02	448 2_Split_String	W
W_AD02_ICP	53 2_Split_String	W
W_AD02_ICPMS	7 2_Split_String	W
W_AD02_ICPMS_PPM	1451 2_Split_String	W
W_AD02_ICPMS_PPM_DSC	12 2_Split_String	W
W_AD02_ICP_PPM	2275 2_Split_String	W
W_AD02_SCAN_PPM	137 2_Split_String	W
W_AG_PPB	45 Unmatched	
W_AQ201_PPM	681 2_Split_String	W
W_AQR1_PPM	1339 2_Split_String	W
W_AQR64C_PPM	42 2_Split_String	W
W_AQR64_PP	41 2_Split_String	W
W_AQR64_PPM	99 2_Split_String	W
W_AQR64_PPM_0_0_02	10 2_Split_String	W
W_AQR75	210 2_Split_String	W
W_AQRICP_PPM_0_0_02	2183 2_Split_String	W
W_AQR_ICP_UT_PPM	31 2_Split_String	W
W_AR	44 2_Split_String	W
W_AR-ICPMS_PPM	679 2_Split_String	W
W_AR001_PPM	526 2_Split_String	W
W_AR01_OE_PPM	442 2_Split_String	W
W_AR10/OE_PPM	888 2_Split_String	W
W_AR1010_PPM	2342 2_Split_String	W
W_AR102	9126 2_Split_String	W
W_AR102_PP	703 2_Split_String	W
W_AR102_PPM	24991 2_Split_String	W
W_AR102_PPM_0	4302 2_Split_String	W
W_AR10MS_PPM	22018 2_Split_String	W
W_AR10OES_PPM	83 2_Split_String	W
W_AR10OE_PPM	285 2_Split_String	W
W_AR10_MS_PPM	294 2_Split_String	W
W_AR10_OES	17 2_Split_String	W
W_AR10_OES_PPM	191 2_Split_String	W
W_AR10_OE_PPM	2564 2_Split_String	W
W_AR2	3 2_Split_String	W
W_AR25/MS_C	70 Unmatched	
W_AR25/MS_F	124 Unmatched	
W_AR25/MS_K	70 Unmatched	
W_AR25/MS_PPM	956 2_Split_String	W
W_AR25/MS_PPM_0	1049 2_Split_String	W
W_AR25MS_PPM	2323 2_Split_String	W
W_AR25MS_PPM_0.01	101 2_Split_String	W
W_AR25OE_PPM	599 2_Split_String	W
W_AR25_OES	55 2_Split_String	W

W_AR25_OES_1	62 2_Split_String	W
W_AR25_OES_PPM	116 2_Split_String	W
W_AR25_PPM	2240 2_Split_String	W
W_AR3	722 2_Split_String	W
W_AR40_ICPMS_PPM	465 2_Split_String	W
W_ARICPMS_PPM	103 2_Split_String	W
W_ARICPUN_PPM	2 2_Split_String	W
W_ARM133_P	65 Unmatched	
W_ARU10MS_PPM	755 2_Split_String	W
W_ARU25MS_PPM	6718 2_Split_String	W
W_ARU25OE_PPM	42 2_Split_String	W
W_ARU25_PPM	7 2_Split_String	W
W_AR_ICPOES_PPM	118 2_Split_String	W
W_AR_OES_P	166 Unmatched	
W_AR_OES_PPM	8980 2_Split_String	W
W_AR_OES_PPM_1	1382 2_Split_String	W
W_AR_PPM	1917 2_Split_String	W
W_AT/MS_PPM	2706 2_Split_String	W
W_ATMS_M	248 2_Split_String	W
W_ATMS_PP	324 2_Split_String	W
W_ATMS_PPM	21652 2_Split_String	W
W_ATMS_PPM_DSC	3 2_Split_String	W
W_ATOES_PPM	16 2_Split_String	W
W_AT_MS_PP	1736 2_Split_String	W
W_AT_MS_PPM	10590 2_Split_String	W
W_AT_OES	16 2_Split_String	W
W_AVG_PPM	41 2_Split_String	W
W_B	1 Unmatched	
W_B/MS_PPM	2812 2_Split_String	W
W_B25/MS_PPM_0_0_05	1660 2_Split_String	W
W_B25MS_PPM	684 2_Split_String	W
W_BEST	218 2_Split_String	W
W_BMS_M	312 2_Split_String	W
W_BMS_PPM	4794 2_Split_String	W
W_BT_MS_PPM	669 2_Split_String	W
W_BVEGMS_PPM	58 2_Split_String	W
W_B_MS_PPM	1585 Unmatched	
W_CHK	2 2_Split_String	W
W_CHK_PPM	3 2_Split_String	W
W_CMS_PPM	666 2_Split_String	W
W_DETECTION_LIMIT	824 Confidence	
W_DL	1706 2_Split_String	W
W_DMS_PPM	3 2_Split_String	W
W_DXMS_PPM	11 2_Split_String	W
W_EHHXRF_PPM	1830 2_Split_String	W
W_EL_PPB	50 2_Split_String	W
W_ERR	2767 Confidence	
W_ERROR	266695 Confidence	
W_ERROR_PPM	2804 Confidence	
W_ERRORR	1518 Confidence	

W_FB6MS	153 2_Split_String	W
W_FB6MS_PPM	6153 2_Split_String	W
W_FP1MS_PPM	14 2_Split_String	W
W_FP1OE_PPM	2 2_Split_String	W
W_FP6MS_PPM	14055 2_Split_String	W
W_FSMS105_PPM	51 2_Split_String	W
W_FUS_%	2126 2_Split_String	W
W_FUS_PPM	33 2_Split_String	W
W_HCL	55 2_Split_String	W
W_HFICPUT4_PPM	677 2_Split_String	W
W_HFICP_PPM	300 2_Split_String	W
W_HFICP_PPM_0_0_1	5 2_Split_String	W
W_HFOES_PP	74 2_Split_String	W
W_HHXPPM	1072 2_Split_String	W
W_HHXPPM_ERROR	1072 Confidence	
W_HHXRF_PPM	4700 2_Split_String	W
W_HMC	219 2_Split_String	W
W_HXRF_PPM	1536 2_Split_String	W
W_IC2M_PPM_0	420 2_Split_String	W
W_IC3E_PPM	93 2_Split_String	W
W_IC3M	79 2_Split_String	W
W_IC3M_PPM_0	2905 2_Split_String	W
W_IC587	466 2_Split_String	W
W_ICP104_PPM	1298 2_Split_String	W
W_ICP12S_PPM	281 2_Split_String	W
W_ICP302	706 2_Split_String	W
W_ICP302_ICPMS_PPM	1778 2_Split_String	W
W_ICP302_P	255 Unmatched	
W_ICP302_PPM	17061 2_Split_String	W
W_ICP302_PPM_DSC	79 2_Split_String	W
W_ICP304_PPM	2761 2_Split_String	W
W_ICP40Q_PPM	2998 2_Split_String	W
W_ICPES_PPM	1 2_Split_String	W
W_ICPMS	323 2_Split_String	W
W_ICPMS62_PPM	93 2_Split_String	W
W_ICPMSAR_	1319 2_Split_String	W
W_ICPMSMA_	5 2_Split_String	W
W_ICPMS_PPM	4386 2_Split_String	W
W_ICPMS_PPM_DSC	1 2_Split_String	W
W_ICPOES_PPM	174 2_Split_String	W
W_ICP_M	204 2_Split_String	W
W_ICP_PPM	2360 2_Split_String	W
W_IMS40Q	7 2_Split_String	W
W_IMS40Q_P	135 Unmatched	
W_IMS40Q_PPM	2526 2_Split_String	W
W_IMS40Q_PPM_DSC	27 2_Split_String	W
W_LA	2957 Unmatched	
W_LA101_PPM	3250 2_Split_String	W
W_LA_PPM	444 Unmatched	
W_LIMIT	115860 Confidence	

W_LOWERLIMIT	3524	Confidence	
W_LTBIMS_PPM	1140	2_Split_String	W
W_M104	97	2_Split_String	W
W_MA-ICPMS	918	2_Split_String	W
W_MA-ICPMS-AES_PPM	608	2_Split_String	W
W_MA-ICPMS_PPM	24	2_Split_String	W
W_MA-ICPOE	3	2_Split_String	W
W_MA4031_PPM	44	2_Split_String	W
W_MA40MS_PPM	68	2_Split_String	W
W_MA40_MS_	680	2_Split_String	W
W_MA40_MS_1	2	2_Split_String	W
W_MA40_MS_PPM	694	2_Split_String	W
W_MA40_OES	141	2_Split_String	W
W_MA40_OES_PPM	227	2_Split_String	W
W_MAICPMS_PPM	49	2_Split_String	W
W_MAR01M_PPM	888	2_Split_String	W
W_MAR01_PPM	911	2_Split_String	W
W_MA_PPM	6323	2_Split_String	W
W_MCL_PPM	97	2_Split_String	W
W_ME	48	2_Split_String	W
W_ME-MS41	94	2_Split_String	W
W_ME-MS41_PPM	32	2_Split_String	W
W_ME-MS44_PPM	1494	2_Split_String	W
W_ME-MS61R	2045	2_Split_String	W
W_ME-MS61_	151	2_Split_String	W
W_ME-MS61_PPM	1800	2_Split_String	W
W_ME-MS81_PPM	7	2_Split_String	W
W_MEAD4MS_PPM	18352	2_Split_String	W
W_MEICP61S_PPM	5	2_Split_String	W
W_MEICP61S_PPM_DSC	5	2_Split_String	W
W_MEICP61_PPM	45343	2_Split_String	W
W_MEMS41_PPM	736	2_Split_String	W
W_MEMS61_PPM	6229	2_Split_String	W
W_MEMS61_PPM_DSC	5	2_Split_String	W
W_MEMS81_PPM	61	2_Split_String	W
W_METH	249	2_Split_String	W
W_ME_ICP41	18	2_Split_String	W
W_ME_ICP43_PPM	2533	2_Split_String	W
W_ME_ICP61_PPM	4258	2_Split_String	W
W_ME_MS41_PPM	3311	2_Split_String	W
W_ME_MS43I_PPM	3	2_Split_String	W
W_ME_MS44_	21	2_Split_String	W
W_ME_MS61L_PPM	2209	2_Split_String	W
W_ME_MS61_PPM	1973	2_Split_String	W
W_ME_XRF12	15	2_Split_String	W
W_MMA01MS_PPM	7	2_Split_String	W
W_MMI-M_PPB	73	2_Split_String	W
W_MMI_M_PPB	2449	2_Split_String	W
W_MS	9093	2_Split_String	W
W_MS61	19	2_Split_String	W

W_MS61_PPM	4663 2_Split_String	W
W_MS81	2 2_Split_String	W
W_MS_PPM	98 2_Split_String	W
W_N701_0	128 2_Split_String	W
W_N702	22 2_Split_String	W
W_NAA	3625 2_Split_String	W
W_NAA1	58 2_Split_String	W
W_NITON_PPM	21635 2_Split_String	W
W_P40U3G	37 2_Split_String	W
W_P40Y4H	39 2_Split_String	W
W_PAR002_PPB	6 2_Split_String	W
W_PARTIAL_PPM	80 2_Split_String	W
W_PAR_PPB	97 2_Split_String	W
W_PCT	1419 2_Split_String	W
W_PCT_RANGE	361 2_Split_String	W
W_PD	55 Unmatched	
W_PLT_M	734 2_Split_String	W
W_PPB	4638 2_Split_String	W
W_PPBMEMS23	44 2_Split_String	W
W_PPB_BEST	634 2_Split_String	W
W_PPM	827395 2_Split_String	W
W_PPM AQR1	625 2_Split_String	W
W_PPM AQR64	400 2_Split_String	W
W_PPM (0.05)	50 2_Split_String	W
W_PPM (0.05PPM)	1842 2_Split_String	W
W_PPM ME-ICP61	3 2_Split_String	W
W_PPMME-ICP61	2442 2_Split_String	W
W_PPMMEICP61	1225 2_Split_String	W
W_PPMPREF	5 2_Split_String	W
W_PPM_	780 2_Split_String	W
W_PPM_0.1	280 2_Split_String	W
W_PPM_0.1_4A/MS	9 2_Split_String	W
W_PPM_0_1	836 2_Split_String	W
W_PPM_1	20 2_Split_String	W
W_PPM_1FMS	2490 2_Split_String	W
W_PPM_4A&4B	40 2_Split_String	W
W_PPM_4A-ICPMS	650 2_Split_String	W
W_PPM_4A_MS	98 2_Split_String	W
W_PPM_4BWR	50 2_Split_String	W
W_PPM_5_4A/OE	192 2_Split_String	W
W_PPM_AR25/MS	418 2_Split_String	W
W_PPM_ARU2	2 2_Split_String	W
W_PPM_ARU25_MS	106 2_Split_String	W
W_PPM_AR_ICPMS	243 2_Split_String	W
W_PPM_AXNH4_MS	596 2_Split_String	W
W_PPM_B/MS	1168 2_Split_String	W
W_PPM_BEST	17006 2_Split_String	W
W_PPM_BESTEL	3826 2_Split_String	W
W_PPM_BEST_NAME	5722 2_Split_String	W
W_PPM_BEST_TOT	34068 2_Split_String	W

W_PPM_D	10 2_Split_String	W
W_PPM_ERROR	1340 Confidence	
W_PPM_ERROR_XRF	3354 Confidence	
W_PPM_ICP	14 2_Split_String	W
W_PPM_ICP302	130 2_Split_String	W
W_PPM_ICP40Q	22 2_Split_String	W
W_PPM_MA-ICPMS_GENALYS	32 2_Split_String	W
W_PPM_MA_ICPMS	329 2_Split_String	W
W_PPM_MA_ICPOES	269 2_Split_String	W
W_PPM_ME-ICP61S	1011 2_Split_String	W
W_PPM_ME-ICP70	32 2_Split_String	W
W_PPM_ME-MS41	163 2_Split_String	W
W_PPM_ME-MS41L	159 2_Split_String	W
W_PPM_ME-MS61	13 2_Split_String	W
W_PPM_ME-MS61L	63 2_Split_String	W
W_PPM_ME-MS89L	63 2_Split_String	W
W_PPM_MGL	60 2_Split_String	W
W_PPM_MS41L	164 2_Split_String	W
W_PPM_PLOT	4447 2_Split_String	W
W_PPM_RANGE	9898 2_Split_String	W
W_PPM_SOIL3BEAM	5934 2_Split_String	W
W_PPM_UNK	1242 2_Split_String	W
W_PPM_XRF	750 2_Split_String	W
W_PXRFS_PPM	1695 2_Split_String	W
W_PXRF_ERROR	382 Confidence	
W_PXRF_E_PPM	169 2_Split_String	W
W_PXRF_PPM	925 2_Split_String	W
W_Q-AR1MS_PPM_0_0_1	236 2_Split_String	W
W_Q-TOTMS_PPM	20419 2_Split_String	W
W_R1	159 2_Split_String	W
W_R2	4 2_Split_String	W
W_RANGE	9778 2_Split_String	W
W_RHHXRF_PPM	154 2_Split_String	W
W_RPT0_GS201_PPM	34 2_Split_String	W
W_RPT0_ICP302_PPM	8 2_Split_String	W
W_RPT0_ME-ICP41_PPM	408 2_Split_String	W
W_RPT0_MEICP61_PPM	210 2_Split_String	W
W_RPT0_PPM_ME-ICP43	2779 2_Split_String	W
W_RPT0_PPM_ME-ICP61	5 2_Split_String	W
W_RPT0_PPM_UN_UN	101 2_Split_String	W
W_RPT0_XRF-1_PPM	2 2_Split_String	W
W_SOIL3BEAM	75 2_Split_String	W
W_SOIL3BEAM_ERROR	941 Confidence	
W_SOIL3BEAM_PPM	14443 2_Split_String	W
W_SOIL3BEAM_PPM_0	860 2_Split_String	W
W_SOL	25 2_Split_String	W
W_SOLPPM	9 2_Split_String	W
W_TL1MS_P	84 Unmatched	
W_TL6_PPb	106 2_Split_String	W
W_TL8MS_PPb	72 2_Split_String	W

W_TL9MS_B	68 Unmatched	
W_TL9MS_PPB	68 2_Split_String	W
W_TMHF_PPM	50 2_Split_String	W
W_TMSHF_PPM	250 2_Split_String	W
W_TOT	55 2_Split_String	W
W_UNKN	38 2_Split_String	W
W_UNKN_PPM	1915 2_Split_String	W
W_UNKN_PPM_0	108 2_Split_String	W
W_UNKN_UNKN_0	227 2_Split_String	W
W_UNKWN1	94 2_Split_String	W
W_UNK_PPB	28 2_Split_String	W
W_UNK_PPM	3702 2_Split_String	W
W_UN_UN1	343 2_Split_String	W
W_UN_UN_PPM_0	5 2_Split_String	W
W_XRF	7597 2_Split_String	W
W_XRF05_PPM	128 2_Split_String	W
W_XRF_ERROR	1568 Confidence	
W_XRF_ERROR_PPM	1367 Confidence	
W_XRF_PPM	3013 2_Split_String	W
W__00	30 2_Start[num]	W
W__40MXD	613 Unmatched	
W__40Q0H	44 Unmatched	
W__82MXD	551 Unmatched	
W__82Q0H	75 Unmatched	
W__87MXD	1887 Unmatched	
W__87Q0H	286 Unmatched	
W__PPB	150 2_Start[conc]	W
W__PPM_	467 2_Start[conc]	W
W__PPM_AR_ICPMS_0_05	185 2_Start[conc]	W
W____	3219 1_Exact	W
W____ERROR	488 Confidence	
W____PPM_	121 2_Start[conc]	W
XNA2C2O4_PCT	3373 Unmatched	
XNA2SO4_PCT	3373 Unmatched	
XRF	54 Unmatched	
XRF DELTA AL	70 Confidence	
XRF DELTA FE	72 Confidence	
XRF DELTA SI	72 Confidence	
XRF_AG	245 2_Split_String	Ag
XRF_AL2O3	1744 2_Split_String	Al2O3
XRF_AS	1869 2_Split_String	As
XRF_AU	382 2_Split_String	Au
XRF_BA	1545 2_Split_String	Ba
XRF_BI	245 2_Split_String	Bi
XRF_CAO	1744 2_Split_String	CaO
XRF_CD	245 2_Split_String	Cd
XRF_CL	1545 2_Split_String	Cl
XRF_CO	1875 2_Split_String	Co
XRF_CR	771 2_Split_String	Cr
XRF_CR2O3	1098 2_Split_String	Cr2O3

XRF_CU	1875 2_Split_String	Cu
XRF_FE	2044 2_Split_String	Fe
XRF_FE2O3	471 2_Split_String	Fe2O3
XRF_HG	300 2_Split_String	Hg
XRF_K2O	1679 2_Split_String	K2O
XRF_LOI	1479 2_Split_String	LOI
XRF_LOI_1000	265 2_Split_String	LOI
XRF_MGO	1744 2_Split_String	MgO
XRF_MN	1885 2_Split_String	Mn
XRF_MNO	233 2_Split_String	MnO
XRF_MO	300 2_Split_String	Mo
XRF_NA2O	1098 2_Split_String	Na2O
XRF_NI	1899 2_Split_String	Ni
XRF_P	1457 2_Split_String	P
XRF_PB	1900 2_Split_String	Pb
XRF_RB	300 2_Split_String	Rb
XRF_S	1744 2_Split_String	S
XRF_SB	245 2_Split_String	Sb
XRF_SE	300 2_Split_String	Se
XRF_SG	22 Unmatched	
XRF_SIO2	1744 2_Split_String	SiO2
XRF_SN	1343 2_Split_String	Sn
XRF_SR	1398 2_Split_String	Sr
XRF_TH	245 2_Split_String	Th
XRF_TI	245 2_Split_String	Ti
XRF_TIO2	1948 2_Split_String	TiO2
XRF_U	245 2_Split_String	U
XRF_V	1343 2_Split_String	V
XRF_W	245 2_Split_String	W
XRF_ZN	1875 2_Split_String	Zn
XRF_ZR	1398 2_Split_String	Zr
XYSURV_TYPE	113 Unmatched	
Y	2049220 1_Exact	Y
Y +/-	62 Confidence	
Y PPB	5528 3_Start[sep]	Y
Y PPM	16 3_Start[sep]	Y
Y ()	1102 3_Start[sep]	Y
Y (0.1)	18 3_Start[sep]	Y
Y (PPB)	123 3_Start[sep]	Y
Y (PPM)	129 3_Start[sep]	Y
Y (R)	47 3_Start[sep]	Y
Y +/-	35391 Confidence	
Y - ICPMS	537 3_Start[sep]	Y
Y -RP1	49 3_Start[sep]	Y
Y 1	731 3_Start[sep]	Y
Y A	16 3_Start[sep]	Y
Y A/MS	190 3_Start[sep]	Y
Y B/MS	176 3_Start[sep]	Y
Y CONCENTRATION	2068 3_Start[sep]	Y
Y ERR	544 Confidence	

Y ERROR	11526 Confidence	
Y ERROR 1S	2068 Confidence	
Y MMI-M PPB	120 3_Start[sep]	Y
Y PPB	326 3_Start[sep]	Y
Y PPB 0.1 ME-MS23	338 3_Start[sep]	Y
Y PPB MS18	153 3_Start[sep]	Y
Y PPM	3477 3_Start[sep]	Y
Y PPM (NOT CALIBRATED)	13481 3_Start[sep]	Y
Y PPM HFICP	23 3_Start[sep]	Y
Y PPM ICPT	418 3_Start[sep]	Y
Y PPM II	2 3_Start[sep]	Y
Y PPM ME-MS41	77 3_Start[sep]	Y
Y PPM MS61	153 3_Start[sep]	Y
Y(CS)	18 3_Start[sep]	Y
Y(FB6/MS)	146 3_Start[sep]	Y
Y(PPM)	34 3_Start[sep]	Y
Y(R)	5 3_Start[sep]	Y
Y(S)	5334 3_Start[sep]	Y
Y+/-	2291 Confidence	
Y-1VE-ACME-0_001	56 2_Split-String	Y
Y-ICP304-ULTRA-0_1	3 2_Split-String	Y
Y-ICPMS	387 2_Split-String	Y
Y-IMS40Q	17 2_Split-String	Y
Y-PPB_ME-MS23	77 2_Split-String	Y
Y-PPM	2222 2_Split-String	Y
Y-PPM_ME-MS61R	24 2_Split-String	Y
Y-PPM_ME-MS81	29 2_Split-String	Y
Y-RP1	426 2_Split-String	Y
Y1	13661 2_Start[num]	Y
Y1PPB	96 Unmatched	
Y2	927 2_Start[num]	Y
Y2O3	66783 1_Exact	Y2O3
Y2O3%	944 3_Start[sep]	Y2O3
Y2O3_CALC_PPM	17699 2_Split_String	Y2O3
Y2O3_PCT	4312 2_Split_String	Y2O3
Y2O3_PPM	482 2_Split_String	Y2O3
Y3	1 2_Start[num]	Y
Y5	582 2_Start[num]	Y
Y89	47 2_Start[num]	Y
YA/MSPPM_05	29 Unmatched	
YA/MSPPM_1	9 Unmatched	
YB	1049403 1_Exact	Yb
YB PPB	5528 3_Start[sep]	Yb
YB (2)	4 3_Start[sep]	Yb
YB (PPB)	123 3_Start[sep]	Yb
YB (PPM)	20 3_Start[sep]	Yb
YB - ICPMS	537 3_Start[sep]	Yb
YB - FILTERED	65 3_Start[sep]	Yb
YB A/MS	176 3_Start[sep]	Yb
YB MMI-M PPB	120 3_Start[sep]	Yb

YB PPB	105 3_Start[sep]	Yb
YB PPB 0.1 ME-MS23	338 3_Start[sep]	Yb
YB PPB MS18	153 3_Start[sep]	Yb
YB PPM	1688 3_Start[sep]	Yb
YB PPM HFICP	23 3_Start[sep]	Yb
YB PPM 1H	418 3_Start[sep]	Yb
YB PPM II	2 3_Start[sep]	Yb
YB(100)	90 3_Start[sep]	Yb
YB(CS)	18 3_Start[sep]	Yb
YB(S)	5207 3_Start[sep]	Yb
YB-ICP302-ULTRA-0_05	3 2_Split-String	Yb
YB-ICPMS	387 2_Split-String	Yb
YB-IMS40Q	17 2_Split-String	Yb
YB-PPB_ME-MS23	77 2_Split-String	Yb
YB-PPM	1552 2_Split-String	Yb
YB-PPM_ME-MS61R	24 2_Split-String	Yb
YB-PPM_ME-MS81	29 2_Split-String	Yb
YB-RP1	428 2_Split-String	Yb
YB1	745 2_Start[num]	Yb
YB172	47 2_Start[num]	Yb
YB1PPB	96 Unmatched	
YB2	11 2_Start[num]	Yb
YB2O3	29861 1_Exact	Yb2O3
YB2O3_CALC_PPM	17699 2_Split_String	Yb2O3
YB2O3_PPM	12 2_Split_String	Yb2O3
YBA/MSPPM_01	29 Unmatched	
YBA/MSPPM_1	9 Unmatched	
YBGN801PPM_5	5 Unmatched	
YBICP302PPM_05	564 Unmatched	
YBICP304PPM_5	22 Unmatched	
YBM50MSPPM	2 Unmatched	
YBM50MSPPM_05	14 Unmatched	
YBN701PPM_5	2 Unmatched	
YBNAAPPM	13 Unmatched	
YBNAAPPM_5	124 Unmatched	
YBP40U3G	37 Unmatched	
YBPPM	5915 2_Start[conc]	Yb
YBPPMN	206 2_Start[conc]	Yb
YBPPM_100	304 2_Start[conc]	Yb
YBPPM_AR25/MS	3 2_Start[conc]	Yb
YBPPM_B25/MS	12 2_Start[conc]	Yb
YBR1	351 Unmatched	
YBR1_PPM	18 Unmatched	
YBR2	83 Unmatched	
YBR2_PPM	5 Unmatched	
YB_100	1 2_Split_String	Yb
YB_00MXB_PPM	108 2_Split_String	Yb
YB_00ZZZ_PPM	22 2_Split_String	Yb
YB_1	2192 2_Split_String	Yb
YB_100	13390 2_Split_String	Yb

YB_101	6769 2_Split_String	Yb
YB_4A	55 2_Split_String	Yb
YB_4A/MS_PPM	1161 2_Split_String	Yb
YB_4AMS_PPM	6904 2_Split_String	Yb
YB_4HSIMS_PPM	2 2_Split_String	Yb
YB_871	262 2_Split_String	Yb
YB_9	123 2_Split_String	Yb
YB_A	12 2_Split_String	Yb
YB_AA9	1 2_Split_String	Yb
YB_AA9_PPM	1 2_Split_String	Yb
YB_ACID	10 2_Split_String	Yb
YB_AMS_PPM	3 2_Split_String	Yb
YB_AQR64C_PPM	42 2_Split_String	Yb
YB_AQR64_P	41 Unmatched	
YB_AQR64_PPM	99 2_Split_String	Yb
YB_AQR64_PPM_0_0_1	10 2_Split_String	Yb
YB_AQRICP_PPb_0_100	2162 2_Split_String	Yb
YB_AQRICP_PPM_0_0_1	21 2_Split_String	Yb
YB_AR10MS_PPM	2 2_Split_String	Yb
YB_AR10_MS_PPM	63 2_Split_String	Yb
YB_AR25/MS_C	70 Unmatched	
YB_AR25/MS_F	70 Unmatched	
YB_AR25/MS_K	70 Unmatched	
YB_AR25/MS_PPM	956 2_Split_String	Yb
YB_AR25MS_PPM	2005 2_Split_String	Yb
YB_AR25_PPM	2240 2_Split_String	Yb
YB_ARM133_	65 2_Split_String	Yb
YB_ARU25MS_PPM	6565 2_Split_String	Yb
YB_ARU25_PPM	7 2_Split_String	Yb
YB_ATMS_PPM	1682 2_Split_String	Yb
YB_AT_MS_P	2465 Unmatched	
YB_AT_MS_PPM	8175 2_Split_String	Yb
YB_B	1 Unmatched	
YB_B25/MS_PPb_0_1	1660 2_Split_String	Yb
YB_B25MS_PPM	612 2_Split_String	Yb
YB_BVEGMS_PPb	58 2_Split_String	Yb
YB_DXMS_PPM	14 2_Split_String	Yb
YB_EL_PPb	50 2_Split_String	Yb
YB_FB6MS_PPM	4655 2_Split_String	Yb
YB_FP6MS_PPM	19810 2_Split_String	Yb
YB_FSMS105_PPM	110 2_Split_String	Yb
YB_FUS	10 2_Split_String	Yb
YB_HFICPUT4_PPM	677 2_Split_String	Yb
YB_HFICP_PPM	300 2_Split_String	Yb
YB_HFICP_PPM_0_0_1	5 2_Split_String	Yb
YB_HFOES_P	74 Unmatched	
YB_ICP302_PPM	4630 2_Split_String	Yb
YB_ICP304_PPM	369 2_Split_String	Yb
YB_ICP_PPM	278 2_Split_String	Yb
YB_IMS40Q	7 2_Split_String	Yb

YB_IMS40Q_	135 2_Split_String	Yb
YB_IMS40Q_0#1_1000_PPM	51 2_Split_String	Yb
YB_IMS40Q_PPM	1592 2_Split_String	Yb
YB_LA	465 Unmatched	
YB_LA101_PPM	3250 2_Split_String	Yb
YB_LIMIT	622 Confidence	
YB_LOWERLIMIT	728 Confidence	
YB_LTBIMS_PPM	1140 2_Split_String	Yb
YB_MA102_PPM	1616 2_Split_String	Yb
YB_MA4031_PPM	44 2_Split_String	Yb
YB_MA40MS_PPM	68 2_Split_String	Yb
YB_MA40_MS	1197 2_Split_String	Yb
YB_MA40_MS_PPM	694 2_Split_String	Yb
YB_MA_PPM	5 2_Split_String	Yb
YB_ME	48 2_Split_String	Yb
YB_ME-MS61R	4313 2_Split_String	Yb
YB_ME-MS81_PPM	7 2_Split_String	Yb
YB_MEMS61_PPM	205 2_Split_String	Yb
YB_MEMS81_PPM	61 2_Split_String	Yb
YB_ME_MS17_PPb	358 2_Split_String	Yb
YB_ME_MS85_PPM	1183 2_Split_String	Yb
YB_MMA03_R_PPM	142 2_Split_String	Yb
YB_MMI	224 2_Split_String	Yb
YB_MMI_M_PPb	2449 2_Split_String	Yb
YB_MS81	2 2_Split_String	Yb
YB_N701_0	128 2_Split_String	Yb
YB_N702	22 2_Split_String	Yb
YB_NAA	2157 2_Split_String	Yb
YB_NAA1	58 2_Split_String	Yb
YB_PARTIAL_PPM	80 2_Split_String	Yb
YB_PPb	81703 2_Split_String	Yb
YB_PPbMEMS23	44 2_Split_String	Yb
YB_PPb_BEST	634 2_Split_String	Yb
YB_PPM	27833 2_Split_String	Yb
YB_PPM_AQR64	400 2_Split_String	Yb
YB_PPM_	97 2_Split_String	Yb
YB_PPM_0.01_4A/MS	9 2_Split_String	Yb
YB_PPM_0.05	20 2_Split_String	Yb
YB_PPM_4A&4B	40 2_Split_String	Yb
YB_PPM_4A-ICPMS	650 2_Split_String	Yb
YB_PPM_4BWR	50 2_Split_String	Yb
YB_PPM_ARU25_MS	102 2_Split_String	Yb
YB_PPM_BEST	12295 2_Split_String	Yb
YB_PPM_BESTEL	109 2_Split_String	Yb
YB_PPM_BEST_NAME	65 2_Split_String	Yb
YB_PPM_BEST_TOT	3135 2_Split_String	Yb
YB_PPM_D	10 2_Split_String	Yb
YB_PPM_ICP	14 2_Split_String	Yb
YB_PPM_M104	11 2_Split_String	Yb
YB_PPM_ME-MS61R	136 2_Split_String	Yb

YB_PPM_ME-MS89L	63 2_Split_String	Yb
YB_Q-AR1MS_PPb_O_1	236 2_Split_String	Yb
YB_R	1291 2_Split_String	Yb
YB_RPT0_ICP302_PPM	18 2_Split_String	Yb
YB_TMHF_PPM	50 2_Split_String	Yb
YB_TMSHF_PPM	250 2_Split_String	Yb
YB_UNKN_UNKN_O	30 2_Split_String	Yb
YB_UNKWN1	94 2_Split_String	Yb
YB_UNK_PPb	4 2_Split_String	Yb
YB_UNK_PPM	9 2_Split_String	Yb
YB__PPb	150 2_Start[conc]	Yb
YB___PPM_	121 2_Split_String	Yb
YEILD	15 Unmatched	
YELLOWNESS	108 Unmatched	
YGX401PPM3	14 Unmatched	
YGX401PPM5	23 Unmatched	
YICP302PPM_05	195 Unmatched	
YICP302PPM_1	441 Unmatched	
YICP304PPM1	22 Unmatched	
YIELD	1469 Unmatched	
YIELD 90<2UM	158 Unmatched	
YIELD PARTICLE SIZE >45 Å&A&A½M	15 Unmatched	
YITTRIUM	341 Unmatched	
YM25MSPPM_1	89 Unmatched	
YM50MSPPM	2 Unmatched	
YM50MSPPM_1	1 Unmatched	
YO_PCT	8416 Unmatched	
YPPM	10737 2_Start[conc]	Y
YPPM_AR25/MS	3 2_Start[conc]	Y
YPPM_B25/MS	12 2_Start[conc]	Y
YR1	363 Unmatched	
YR1_PPM	18 Unmatched	
YR2	93 Unmatched	
YR2_PPM	5 Unmatched	
YT	211 Unmatched	
YTTERBIUM	1 Unmatched	
YTTERÅ&A&A-BIUM	6 Unmatched	
YTTRIUM	4170 1_Exact	Y
YTTRIUM PLUSMINUS	3855 Confidence	
YT_PPM	1 Unmatched	
YXRF-1PPM3	93 Unmatched	
Y_	3408 2_Split_String	Y
Y_+/-	11868 Confidence	
Y_00MXB	62 2_Split_String	Y
Y_00MXB_PPM	25575 2_Split_String	Y
Y_00ZZZ_PPM	22 2_Split_String	Y
Y_1	1109 2_Split_String	Y
Y_100	17386 2_Split_String	Y
Y_101	7250 2_Split_String	Y
Y_102	6977 2_Split_String	Y

Y_2	773 2_Split_String	Y
Y_2SE_PPM	13481 2_Split_String	Y
Y_3	8 2_Split_String	Y
Y_40MXB_PPM	120 2_Split_String	Y
Y_4A/MS	47 2_Split_String	Y
Y_4A/MS_PPM	1961 2_Split_String	Y
Y_4AMS_PPM	21083 2_Split_String	Y
Y_4A_ICPES	4 2_Split_String	Y
Y_4A_ICPES1	276 2_Split_String	Y
Y_4HSIMS_PPM	2333 2_Split_String	Y
Y_871	262 2_Split_String	Y
Y_87MXB_PPM	536 2_Split_String	Y
Y_9	123 2_Split_String	Y
Y_A	12 2_Split_String	Y
Y_AA7_PPM_0	40 2_Split_String	Y
Y_AA9	1 2_Split_String	Y
Y_AA9_PPM	1 2_Split_String	Y
Y_AASMA_PP	2 2_Split_String	Y
Y_ACID	10 2_Split_String	Y
Y_AD02_ICP	53 2_Split_String	Y
Y_AD02_ICPMS	6 2_Split_String	Y
Y_AD02_ICP_PPM	2245 2_Split_String	Y
Y_AD02_SCAN_PPM	137 2_Split_String	Y
Y_AG_PPM	45 Unmatched	
Y_AMS_PPM	3 2_Split_String	Y
Y_AQR64C_PPM	42 2_Split_String	Y
Y_AQR64_PP	41 2_Split_String	Y
Y_AQR64_PPM	99 2_Split_String	Y
Y_AQR64_PPM_0_0_01	10 2_Split_String	Y
Y_AQRICP_PPM_0_0_01	2183 2_Split_String	Y
Y_AR102_PPB	14094 2_Split_String	Y
Y_AR10MS_PPM	2257 2_Split_String	Y
Y_AR10_MS_PPM	294 2_Split_String	Y
Y_AR25/MS_C	70 Unmatched	
Y_AR25/MS_F	124 Unmatched	
Y_AR25/MS_K	70 Unmatched	
Y_AR25/MS_PPM	956 2_Split_String	Y
Y_AR25/MS_PPM_0	1049 2_Split_String	Y
Y_AR25MS_PPM	2323 2_Split_String	Y
Y_AR25_PPM	2240 2_Split_String	Y
Y_ARICPMS_PPM	103 2_Split_String	Y
Y_ARM133_P	65 Unmatched	
Y_ARU25MS_PPM	6565 2_Split_String	Y
Y_ARU25_PPM	7 2_Split_String	Y
Y_AR_PPM	232 2_Split_String	Y
Y_ATMS_PPM	2981 2_Split_String	Y
Y_AT_MS_PP	1696 2_Split_String	Y
Y_AT_MS_PPM	9166 2_Split_String	Y
Y_AT_OES_PPM	29 2_Split_String	Y
Y_B	1 Unmatched	

Y_B25/MS_PPM_0_0_02	1660 2_Split_String	Y
Y_B25MS_PPM	612 2_Split_String	Y
Y_BVEGMS_PPB	58 2_Split_String	Y
Y_DL	410 2_Split_String	Y
Y_DXMS_PPM	11 2_Split_String	Y
Y_EHHXRF_PPM	1830 2_Split_String	Y
Y_EL_PPB	50 2_Split_String	Y
Y_ERR	691 Confidence	
Y_ERROR	129550 Confidence	
Y_ERRORR	1518 Confidence	
Y_FB6MS_PPM	6153 2_Split_String	Y
Y_FP6MS_PPM	19812 2_Split_String	Y
Y_FSMS105_PPM	110 2_Split_String	Y
Y_FUS	10 2_Split_String	Y
Y_HEAD	104 2_Split_String	Y
Y_HFICPUT4_PPM	677 2_Split_String	Y
Y_HFICP_PPM	303 2_Split_String	Y
Y_HFICP_PPM_0_0_1	5 2_Split_String	Y
Y_HFOES_PP	74 2_Split_String	Y
Y_HHXRF_PPM	4294 2_Split_String	Y
Y_IC3E_PPM	93 2_Split_String	Y
Y_IC3E_PPM_0	1032 2_Split_String	Y
Y_IC3M_PPM_0	127 2_Split_String	Y
Y_ICP302_PPM	14603 2_Split_String	Y
Y_ICP304_PPM	369 2_Split_String	Y
Y_ICP40Q_0#5_10000_PPM	408 2_Split_String	Y
Y_ICP40Q_0#5_5000_PPM	564 2_Split_String	Y
Y_ICP40Q_P	135 Unmatched	
Y_ICP40Q_PPM	4575 2_Split_String	Y
Y_ICPMS_PPM	4981 2_Split_String	Y
Y_ICPOES_PPM	93 2_Split_String	Y
Y_ICP_PPM	278 2_Split_String	Y
Y_IMS40Q	7 2_Split_String	Y
Y_IMS40Q_PPM	9 2_Split_String	Y
Y_LA	2907 Unmatched	
Y_LA101_PPM	3250 2_Split_String	Y
Y_LA_PPM	444 Unmatched	
Y_LIMIT	2236 Confidence	
Y_LOWERLIMIT	1592 Confidence	
Y_LTBIMS_PPM	1140 2_Split_String	Y
Y_MA-ICPMS-AES_PPM	568 2_Split_String	Y
Y_MA-ICPMS_PPM	11 2_Split_String	Y
Y_MA102_PPM	1616 2_Split_String	Y
Y_MA4031_PPM	44 2_Split_String	Y
Y_MA40MS_PPM	68 2_Split_String	Y
Y_MA40_MS_	823 2_Split_String	Y
Y_MA40_MS_PPM	921 2_Split_String	Y
Y_MAICPMS_PPM	45 2_Split_String	Y
Y_MAR01M_PPM	888 2_Split_String	Y
Y_MAR01_PPM	911 2_Split_String	Y

Y_MDL_PPM	13481 2_Split_String	Y
Y_ME	48 2_Split_String	Y
Y_ME-MS41	94 2_Split_String	Y
Y_ME-MS41_PPM	32 2_Split_String	Y
Y_ME-MS61R	3843 2_Split_String	Y
Y_ME-MS61_	164 2_Split_String	Y
Y_ME-MS61_PPM	1739 2_Split_String	Y
Y_ME-MS81_PPM	7 2_Split_String	Y
Y_MEICP61_PPM	969 2_Split_String	Y
Y_MEMS41_PPM	736 2_Split_String	Y
Y_MEMS61_PPM	6227 2_Split_String	Y
Y_MEMS61_PPM_DSC	4 2_Split_String	Y
Y_MEMS81_PPM	61 2_Split_String	Y
Y_METH	108 2_Split_String	Y
Y_ME_MS41_PPM	3311 2_Split_String	Y
Y_ME_MS61L_PPM	1026 2_Split_String	Y
Y_ME_MS61_PPM	1973 2_Split_String	Y
Y_ME_MS85_PPM	1183 2_Split_String	Y
Y_MMA01MS_PPM	7 2_Split_String	Y
Y_MMI_M_PPB	2449 2_Split_String	Y
Y_MS	1291 2_Split_String	Y
Y_MS61	19 2_Split_String	Y
Y_MS61_PPM	4871 2_Split_String	Y
Y_MS81	2 2_Split_String	Y
Y_MS_PPM	4 2_Split_String	Y
Y_MXB_PPM	24 2_Split_String	Y
Y_NITON1_PPM	5627 2_Split_String	Y
Y_NITON2_PPM	5061 2_Split_String	Y
Y_NITON3_PPM	4778 2_Split_String	Y
Y_NITON_PLOT	12 2_Split_String	Y
Y_NITON_PPM	1 2_Split_String	Y
Y_P40U3G	37 2_Split_String	Y
Y_PAR002_PPM	67 2_Split_String	Y
Y_PARTIAL_PPM	80 2_Split_String	Y
Y_PD	55 Unmatched	
Y_PERCENT	49 2_Split_String	Y
Y_PPB	2553 2_Split_String	Y
Y_PPBMEMS23	44 2_Split_String	Y
Y_PPB_BEST	634 2_Split_String	Y
Y_PPB_BGMS	91 2_Split_String	Y
Y_PPM	325074 2_Split_String	Y
Y_PPM_AQR64	400 2_Split_String	Y
Y_PPM (0.05PPM)	1842 2_Split_String	Y
Y_PPMPREF	5 2_Split_String	Y
Y_PPM_	97 2_Split_String	Y
Y_PPM_0.05	280 2_Split_String	Y
Y_PPM_0.05_4A/MS	9 2_Split_String	Y
Y_PPM_0.5	20 2_Split_String	Y
Y_PPM_1FMS	2490 2_Split_String	Y
Y_PPM_4A&4B	40 2_Split_String	Y

Y_PPM_4A-ICPMS	650 2_Split_String	Y
Y_PPM_4A_MS	98 2_Split_String	Y
Y_PPM_4BWR	50 2_Split_String	Y
Y_PPM_A	13 2_Split_String	Y
Y_PPM_ARU2	47 2_Split_String	Y
Y_PPM_ARU25_MS	106 2_Split_String	Y
Y_PPM_BEST	27110 2_Split_String	Y
Y_PPM_BESTEL	875 2_Split_String	Y
Y_PPM_BEST_NAME	393 2_Split_String	Y
Y_PPM_BEST_TOT	7195 2_Split_String	Y
Y_PPM_D	10 2_Split_String	Y
Y_PPM_ERROR	396 Confidence	
Y_PPM_ERROR_XRF	3354 Confidence	
Y_PPM_ICP	40 2_Split_String	Y
Y_PPM_ICP302	130 2_Split_String	Y
Y_PPM_M104	11 2_Split_String	Y
Y_PPM_ME-ICP61S	147 2_Split_String	Y
Y_PPM_ME-ICP72	32 2_Split_String	Y
Y_PPM_ME-MS41	293 2_Split_String	Y
Y_PPM_ME-MS41L	1686 2_Split_String	Y
Y_PPM_ME-MS61	13 2_Split_String	Y
Y_PPM_ME-MS61L	63 2_Split_String	Y
Y_PPM_ME-MS61R	123 2_Split_String	Y
Y_PPM_ME-MS89L	63 2_Split_String	Y
Y_PPM_MS41L	164 2_Split_String	Y
Y_PPM_NAME	44 2_Split_String	Y
Y_PPM_RANGE	5306 2_Split_String	Y
Y_PPM_XRF	2096 2_Split_String	Y
Y_PPXRFA_PPM	1097 2_Split_String	Y
Y_PXRFS_PPM	1695 2_Split_String	Y
Y_PXRF_E_PPM	543 2_Split_String	Y
Y_PXRF_PPM	543 2_Split_String	Y
Y_Q-AR1MS_PPM_0_0_01	236 2_Split_String	Y
Y_RANGE	6497 2_Split_String	Y
Y_RHHXRF_PPM	1825 2_Split_String	Y
Y_RPT0_GX401_PPM	1 2_Split_String	Y
Y_RPT0_ICP302_PPM	18 2_Split_String	Y
Y_RPT0_M25MS_PPM	2 2_Split_String	Y
Y_RPT0_PPM_UN_UN	21 2_Split_String	Y
Y_RPT1	8 2_Split_String	Y
Y_SOIL3BEAM_ERROR	799 Confidence	
Y_SOIL3BEAM_PPM	7217 2_Split_String	Y
Y_TMHF_PPM	50 2_Split_String	Y
Y_TMSHF_PPM	250 2_Split_String	Y
Y_TOT	55 2_Split_String	Y
Y_UNKN_PPM	470 2_Split_String	Y
Y_UNKN_UNKN_0	166 2_Split_String	Y
Y_UNKN_UNKN_1	1 2_Split_String	Y
Y_UNK_PPM	107 2_Split_String	Y
Y_UN_UN1	32 2_Split_String	Y

Y_XRF1_PPM	854 2_Split_String	Y
Y_XRF_ERROR	1568 Confidence	
Y_XRF_PPM	1936 2_Split_String	Y
Y_40MXD	613 Unmatched	
Y_82MXD	551 Unmatched	
Y_87	116 2_Start[num]	Y
Y_87MXD	1866 Unmatched	
Y_PPb	150 2_Start[conc]	Y
Y_____	3219 1_Exact	Y
Y_____ERROR	488 Confidence	
Z	38 Unmatched	
ZAG_PPM	249 Unmatched	
ZARS_PPM	249 Unmatched	
ZAu_PPM	249 Unmatched	
ZBI_PPM	249 Unmatched	
ZCA_PPM	249 Unmatched	
ZCD_PPM	249 Unmatched	
ZCO_PPM	249 Unmatched	
ZCU_PPM	249 Unmatched	
ZC_HEAD	1 Unmatched	
ZFE_PPM	249 Unmatched	
ZINC	13388 1_Exact	Zn
ZINC (PPM)	3606 3_Start[sep]	Zn
ZINC PPM	2522 3_Start[sep]	Zn
ZINC PPM (IC225)	8 3_Start[sep]	Zn
ZIRCON	3737 Unmatched	
ZIRCON%	17 Unmatched	
ZIRCONIUM	7 Unmatched	
ZIRCON_PCT	18 Unmatched	
ZIRCON_PRODUCT	30 Unmatched	
ZI_PPM	418 Unmatched	
ZMG_PPM	249 Unmatched	
ZMN_PPM	249 Unmatched	
ZMO_PPM	249 Unmatched	
ZN	13088739 1_Exact	Zn
ZN PPM	167 3_Start[sep]	Zn
ZN +/-	62 Confidence	
ZN PPb	5528 3_Start[sep]	Zn
ZN PPM	393 3_Start[sep]	Zn
ZN %	656 3_Start[sep]	Zn
ZN % BEST	1645 3_Start[sep]	Zn
ZN (%)	253 3_Start[sep]	Zn
ZN ()	1102 3_Start[sep]	Zn
ZN (1 PPM)	206 3_Start[sep]	Zn
ZN (2)	18 3_Start[sep]	Zn
ZN (AR)	1155 3_Start[sep]	Zn
ZN (HEAD)	3104 3_Start[sep]	Zn
ZN (PPb)	240 3_Start[sep]	Zn
ZN (PPM)	15205 3_Start[sep]	Zn
ZN (PPM)_100	20 3_Start[sep]	Zn

ZN (UT)	3 3_Start[sep]	Zn
ZN +/-	91178 Confidence	
ZN - ICPOES	537 3_Start[sep]	Zn
ZN - FILTERED	65 3_Start[sep]	Zn
ZN / %	115 3_Start[sep]	Zn
ZN / PPM	448 3_Start[sep]	Zn
ZN 1	3516 3_Start[sep]	Zn
ZN 2	54 3_Start[sep]	Zn
ZN A/AAS	176 3_Start[sep]	Zn
ZN A/OES	176 3_Start[sep]	Zn
ZN ARM1	90 3_Start[sep]	Zn
ZN ATOES PPM	485 3_Start[sep]	Zn
ZN AVG	4 3_Start[sep]	Zn
ZN B/AAS	1397 3_Start[sep]	Zn
ZN B/OES	655 3_Start[sep]	Zn
ZN CHECK	22 3_Start[sep]	Zn
ZN CONCENTRATION	2068 3_Start[sep]	Zn
ZN CONFIDANCE 2SD	73116 Confidence	
ZN CONFIDANCE 2SD 2 ?	5954 Confidence	
ZN CORR	1050 3_Start[sep]	Zn
ZN DET LIMIT	6 Confidence	
ZN DETECTION LIMIT PPM	2770 Confidence	
ZN DL	79 3_Start[sep]	Zn
ZN DOES PPM	627 3_Start[sep]	Zn
ZN DTR	356 3_Start[sep]	Zn
ZN ERR	544 Confidence	
ZN ERROR	100456 Confidence	
ZN ERROR 1S	2068 Confidence	
ZN ERROR 2SD	7229 Confidence	
ZN ERROR_PPM	706 Confidence	
ZN FUS	4 3_Start[sep]	Zn
ZN IC9	299 3_Start[sep]	Zn
ZN ICP	97 3_Start[sep]	Zn
ZN LOD%	163 3_Start[sep]	Zn
ZN MMI-M PPB	120 3_Start[sep]	Zn
ZN OES	17 3_Start[sep]	Zn
ZN PLOT	3979 3_Start[sep]	Zn
ZN PLOT PPM	173 3_Start[sep]	Zn
ZN PLUSMINUS	3855 Confidence	
ZN PPB	1624 3_Start[sep]	Zn
ZN PPB MS18	271 3_Start[sep]	Zn
ZN PPM	117111 3_Start[sep]	Zn
ZN PPM HFICP	23 3_Start[sep]	Zn
ZN PPM (GEN)	124 3_Start[sep]	Zn
ZN PPM 1H	418 3_Start[sep]	Zn
ZN PPM 4A/OE	829 3_Start[sep]	Zn
ZN PPM ICPT	418 3_Start[sep]	Zn
ZN PPM ME-MS41	35 3_Start[sep]	Zn
ZN PPM MS61	271 3_Start[sep]	Zn
ZN TEXT	3 3_Start[sep]	Zn

ZN UNK PPM	4480 3_Start[sep]	Zn
ZN XRF	168 3_Start[sep]	Zn
ZN_ERR	63 Confidence	
ZN_PPM	11 3_Start[sep]	Zn
ZN#AT/OES#PPM#1#GEN	2 3_Start[sep]	Zn
ZN#IC9#PPM#0.5#AMDEL	4 3_Start[sep]	Zn
ZN#IC9#PPM#1#AMDEL	4 3_Start[sep]	Zn
ZN#ME-ICP43#PPM#1#ALS_PTH	10 3_Start[sep]	Zn
ZN#UNK#PPM#NO LDL#GEN	144 3_Start[sep]	Zn
ZN%	26332 3_Start[sep]	Zn
ZN% CALC	1800 3_Start[sep]	Zn
ZN% X M	2010 3_Start[sep]	Zn
ZN%_PLOT	345 3_Start[sep]	Zn
ZN(1)	1712 3_Start[sep]	Zn
ZN(100)	90 3_Start[sep]	Zn
ZN(1PPM)	60 3_Start[sep]	Zn
ZN(2)	21 3_Start[sep]	Zn
ZN(AR)	4003 3_Start[sep]	Zn
ZN(AR) PPM	1254 3_Start[sep]	Zn
ZN(AR)_PPM	67 3_Start[sep]	Zn
ZN(CS)	18 3_Start[sep]	Zn
ZN(MAD)	1021 3_Start[sep]	Zn
ZN(P)_PPM	9 3_Start[sep]	Zn
ZN(PPB)	20 3_Start[sep]	Zn
ZN(PPM)	6544 3_Start[sep]	Zn
ZN(PPM) BIAAS	4 3_Start[sep]	Zn
ZN(PPM)G102	409 3_Start[sep]	Zn
ZN(R)	34 3_Start[sep]	Zn
ZN(S)	10285 3_Start[sep]	Zn
ZN+/-	4579 Confidence	
ZN+80	21 3_Start[sep]	Zn
ZN+PB	336 3_Start[sep]	Zn
ZN+PB_PPB	240 3_Start[sep]	Zn
ZN-%	3649 2_Split-String	Zn
ZN-1VE-ACME-0_1	56 2_Split-String	Zn
ZN-2	701 2_Split-String	Zn
ZN-4A/OE-PPM	2298 2_Split-String	Zn
ZN-AOES-PPM	15 2_Split-String	Zn
ZN-AQR1-ACT-5	1 2_Split-String	Zn
ZN-AR10MS-MIN-2	1 2_Split-String	Zn
ZN-AT/OES-GENALY-1	36 2_Split-String	Zn
ZN-ATOES-PPM	128 2_Split-String	Zn
ZN-B/AAS-GENALY-1	68 2_Split-String	Zn
ZN-CULL_UNKN	299 2_Split-String	Zn
ZN-D2(A)-SGS-1	1 2_Split-String	Zn
ZN-E	277 2_Split-String	Zn
ZN-EMP	5 2_Split-String	Zn
ZN-HFOES-ACT-1	346 2_Split-String	Zn
ZN-ICP	5 2_Split-String	Zn
ZN-ICP102-ULTRA-1	3 2_Split-String	Zn

ZN-ICP302-ULTRA-1	3 2_Split-String	Zn
ZN-ICP41-PPM	676 2_Split-String	Zn
ZN-ICPMS	387 2_Split-String	Zn
ZN-ME-ICP61-PPM	158 2_Split-String	Zn
ZN-PPB_ME-MS23	77 2_Split-String	Zn
ZN-PPM	29321 2_Split-String	Zn
ZN-PPMICP40Q	656 2_Split-String	Zn
ZN-PPM_4A/OE	621 2_Split-String	Zn
ZN-PPM_ME-4ACD81	29 2_Split-String	Zn
ZN-PPM_ME-ICP43	1670 2_Split-String	Zn
ZN-PPM_ME-MS61R	190 2_Split-String	Zn
ZN-PPM_ME-MS81	29 2_Split-String	Zn
ZN-RP1	2140 2_Split-String	Zn
ZN-RP1_AXNH4/OES_PPM	1 2_Split-String	Zn
ZN-RP1_PPM_50_4AH/OE	1 2_Split-String	Zn
ZN-RP2	22 2_Split-String	Zn
ZN-RP3	1 2_Split-String	Zn
ZN-UNK-PPM	3241 2_Split-String	Zn
ZN-UNKN_AAS-MINLAB-5	4 2_Split-String	Zn
ZN-XRF	447 2_Split-String	Zn
ZN.2	85 Unmatched	
ZN/PPM	351 3_Start[sep]	Zn
ZN/R	174 3_Start[sep]	Zn
ZN1	198591 2_Start[num]	Zn
ZN100	53 2_Start[num]	Zn
ZN101	46 2_Start[num]	Zn
ZN102	43 2_Start[num]	Zn
ZN103	29 2_Start[num]	Zn
ZN1PPB	96 Unmatched	
ZN1PPM	10361 Unmatched	
ZN1_100	4240 3_Start[num]_	Zn
ZN1_ICPAES	323 3_Start[num]_	Zn
ZN1_PPM	9823 3_Start[num]_	Zn
ZN1_RPT	791 3_Start[num]_	Zn
ZN2	20625 2_Start[num]	Zn
ZN20	582 2_Start[num]	Zn
ZN2PPM	951 Unmatched	
ZN2_PPM	1680 3_Start[num]_	Zn
ZN3	12945 2_Start[num]	Zn
ZN4	234 2_Start[num]	Zn
ZN4A	25 Unmatched	
ZN5	192 2_Start[num]	Zn
ZN6	99 2_Start[num]	Zn
ZN66	47 2_Start[num]	Zn
ZN80	87 2_Start[num]	Zn
ZN80R	11 Unmatched	
ZN80R_PPM	15 Unmatched	
ZN80_PPM	119 3_Start[num]_	Zn
ZNA/AASPPM1	25 Unmatched	
ZNA/OESPPM1	29 Unmatched	

ZNAR101	3080 Unmatched	
ZNAR101PPM1	21466 Unmatched	
ZNAR101PPM2	770 Unmatched	
ZNAR102PPM1	2009 Unmatched	
ZNAR102PPM2	3594 Unmatched	
ZNARMSPPM2	12 Unmatched	
ZNAV	10346 Unmatched	
ZNAX/AASPCT_01	34 Unmatched	
ZNB-AAS1	6 Unmatched	
ZNB-AAS2	1 Unmatched	
ZNB/AASPPM1	964 Unmatched	
ZNBAAS2	2147 Unmatched	
ZND2(A)PPM2	596 Unmatched	
ZND2(E)PCT_01	37 Unmatched	
ZNGA201PPM	1 Unmatched	
ZNGA201PPM4	8 Unmatched	
ZNGI201PPM5	481 Unmatched	
ZNGN801PPM100	5 Unmatched	
ZNI104PPM2	25 Unmatched	
ZNI300PPM2	42 Unmatched	
ZNICP102PPM1	18457 Unmatched	
ZNICP102PPM10	81 Unmatched	
ZNICP102PPM2	999 Unmatched	
ZNICP102PPM5	891 Unmatched	
ZNICP302PPM1	6 Unmatched	
ZNI_PPM	249 Unmatched	
ZNM50AASPPM	2 Unmatched	
ZNM50AASPPM1	558 Unmatched	
ZNMA721PPM1	102 Unmatched	
ZNMA721PPM2	74 Unmatched	
ZNMEICP61PPM	667 Unmatched	
ZNMEMS17PPB	503 Unmatched	
ZNMEMS17PPBT	132 Unmatched	
ZNME_PPM_ICP61S	81 Unmatched	
ZNMS1PPM1	291 Unmatched	
ZNN701PPM100	2 Unmatched	
ZNNAAPPM	13 Unmatched	
ZNNAAPPM100	124 Unmatched	
ZNO	62469 1_Exact	ZnO
ZNO %	9 3_Start[sep]	ZnO
ZNO PPM	9 3_Start[sep]	ZnO
ZNO%	944 3_Start[sep]	ZnO
ZNOES1PPM2	2059 4_Start_chars	ZnO
ZNO_100	34 2_Split_String	ZnO
ZNO_2	33 2_Split_String	ZnO
ZNO_AD	116 2_Split_String	ZnO
ZNO_CALC_PPM	604 2_Split_String	ZnO
ZNO_PCT	12127 2_Split_String	ZnO
ZNO_PCT_BE	3412 4_Start_chars	ZnO
ZNO_PCT_ME-XRF21N	5629 2_Split_String	ZnO

ZNO_PPM	470 2_Split_String	ZnO
ZNO_XRF_PC	3758 2_Split_String	ZnO
ZNO_XRF_PCT	664 2_Split_String	ZnO
ZNP40U3G	37 Unmatched	
ZNPCNT	8529 2_Start[conc]	Zn
ZNPCT	345 2_Start[conc]	Zn
ZNPERCENT	38 Unmatched	
ZNPPB	241 2_Start[conc]	Zn
ZNPPM	103044 2_Start[conc]	Zn
ZNPPM1	97 2_Start[conc]	Zn
ZNPPMA	32 2_Start[conc]	Zn
ZNPPMI	174 2_Start[conc]	Zn
ZNPPMN	206 2_Start[conc]	Zn
ZNPPM_100	304 2_Start[conc]	Zn
ZNPPM_AR25/OE	3 2_Start[conc]	Zn
ZNPPM_AR_ICPAES	7 2_Start[conc]	Zn
ZNPPM_B25/OES	12 2_Start[conc]	Zn
ZNPPM_USE	3819 2_Start[conc]	Zn
ZNPREF	11476 Unmatched	
ZNR	487 Unmatched	
ZNR1	3167 Unmatched	
ZNR1_PPM	650 Unmatched	
ZNR2	740 Unmatched	
ZNR2_PPM	5 Unmatched	
ZNROAAS1	98 Unmatched	
ZNROAAS2	5 Unmatched	
ZNRP1	2 Unmatched	
ZNRPT	9 Unmatched	
ZNRR	279 Unmatched	
ZNR_80	5 Unmatched	
ZNR_BLEG	4 Unmatched	
ZNR_PPM	2178 Unmatched	
ZNSIG	42 Unmatched	
ZNXXPPM	5485 Unmatched	
ZNXXPPM2	11 Unmatched	
ZNZNOG62PCT	5 Unmatched	
ZN_	3147 2_Split_String	Zn
ZN_ PPM	151 2_Split_String	Zn
ZN_ %	5995 2_Split_String	Zn
ZN_%_ME-XRF15B	9 2_Split_String	Zn
ZN_%_OG62H	8 2_Split_String	Zn
ZN_%_XRF	51 2_Split_String	Zn
ZN_%_ZN-OG62	2 2_Split_String	Zn
ZN_(PPM)	289 2_Split_String	Zn
ZN_+/-	11868 Confidence	
ZN_+1MM	84 2_Split_String	Zn
ZN_-0.075	20 2_Split_String	Zn
ZN_-1MM	81 2_Split_String	Zn
ZN_-1MM_CHK	4 2_Split_String	Zn
ZN_0	2074 2_Split_String	Zn

ZN_0.2-0.075	20 2_Split_String	Zn
ZN_0.4-0.2	20 2_Split_String	Zn
ZN_00	202 2_Split_String	Zn
ZN_00AF	5 2_Split_String	Zn
ZN_00MXA	3179 2_Split_String	Zn
ZN_00MXA_PPM	13579 2_Split_String	Zn
ZN_00MXB	62 2_Split_String	Zn
ZN_00MXB_PPM	23566 2_Split_String	Zn
ZN_00Q0B_PPM	11 2_Split_String	Zn
ZN_00XAB	588 2_Split_String	Zn
ZN_00XAB_PPM	12033 2_Split_String	Zn
ZN_00XUC_PPM	23 2_Split_String	Zn
ZN_00ZZZ_PPM	70 2_Split_String	Zn
ZN_0_PPM	1717 2_Split_String	Zn
ZN_1	9352 2_Split_String	Zn
ZN_1-0.4	20 2_Split_String	Zn
ZN_100	138383 2_Split_String	Zn
ZN_1005	48 2_Split_String	Zn
ZN_1008	48 2_Split_String	Zn
ZN_101	45860 2_Split_String	Zn
ZN_1011	803 2_Split_String	Zn
ZN_1012	48 2_Split_String	Zn
ZN_102	27349 2_Split_String	Zn
ZN_103	4939 2_Split_String	Zn
ZN_104	2245 2_Split_String	Zn
ZN_105	1405 2_Split_String	Zn
ZN_106	1080 2_Split_String	Zn
ZN_107	1024 2_Split_String	Zn
ZN_108	1043 2_Split_String	Zn
ZN_109	978 2_Split_String	Zn
ZN_110	2310 2_Split_String	Zn
ZN_11MXB	126 2_Split_String	Zn
ZN_12	339 2_Split_String	Zn
ZN_14	110 2_Split_String	Zn
ZN_162	193 2_Split_String	Zn
ZN_17	125 2_Split_String	Zn
ZN_180	465 2_Split_String	Zn
ZN_1?	8732 2_Split_String	Zn
ZN_1AOE_PPM	196 2_Split_String	Zn
ZN_1DX15_P	175 Unmatched	
ZN_1DX15_PPM	377 2_Split_String	Zn
ZN_2	2648 2_Split_String	Zn
ZN_2-1	20 2_Split_String	Zn
ZN_20	125 2_Split_String	Zn
ZN_20EX1_MS_PPM	912 2_Split_String	Zn
ZN_20MXA_PPM	3110 2_Split_String	Zn
ZN_20Q0B_PPM	21 2_Split_String	Zn
ZN_20XAB_PPM	171 2_Split_String	Zn
ZN_27	708 2_Split_String	Zn
ZN_2ACID_A	489 2_Split_String	Zn

ZN_2SE_PPM	13481 2_Split_String	Zn
ZN_3	690 2_Split_String	Zn
ZN_3?	4936 2_Split_String	Zn
ZN_3A_ICP_	430 2_Split_String	Zn
ZN_3A_ICP_OES_PPM	64 2_Split_String	Zn
ZN_4	2219 2_Split_String	Zn
ZN_40	810 2_Split_String	Zn
ZN_40MXB	10 2_Split_String	Zn
ZN_40MXB_PPM	163 2_Split_String	Zn
ZN_40MXD	613 2_Split_String	Zn
ZN_40Q0D_PPM	32 2_Split_String	Zn
ZN_40Q0F	123 2_Split_String	Zn
ZN_40Q0H	44 2_Split_String	Zn
ZN_40Y4H	39 2_Split_String	Zn
ZN_42MXA_PPM	21 2_Split_String	Zn
ZN_42Q0B_PPM	21 2_Split_String	Zn
ZN_43	2 2_Split_String	Zn
ZN_47	35 2_Split_String	Zn
ZN_4A	55 2_Split_String	Zn
ZN_4A/MS_PPM	509 2_Split_String	Zn
ZN_4A/OE	47 2_Split_String	Zn
ZN_4A/OE_PPM	1429 2_Split_String	Zn
ZN_4ABOE_PPM	1597 2_Split_String	Zn
ZN_4ACD81	2 2_Split_String	Zn
ZN_4AHAA_PCT	710 2_Split_String	Zn
ZN_4AHOE_INST0_PPM	5972 2_Split_String	Zn
ZN_4AHOE_INST1_PPM	490 2_Split_String	Zn
ZN_4AHOE_PPM	18 2_Split_String	Zn
ZN_4AMS_PPM	1380 2_Split_String	Zn
ZN_4AOES_PPM	6409 2_Split_String	Zn
ZN_4AOE_PPM	47904 2_Split_String	Zn
ZN_4A_ICPES1	183 2_Split_String	Zn
ZN_4A_ICPOES_PPM	941 2_Split_String	Zn
ZN_4HSICP_PCT	1 2_Split_String	Zn
ZN_4HSICP_PPM	2220 2_Split_String	Zn
ZN_4HSIMS_PPM	2331 2_Split_String	Zn
ZN_5	21 2_Split_String	Zn
ZN_500	1838 2_Split_String	Zn
ZN_52	25 2_Split_String	Zn
ZN_6	69 2_Split_String	Zn
ZN_6-2	20 2_Split_String	Zn
ZN_61_PPM	26229 2_Split_String	Zn
ZN_62H_%	555 2_Split_String	Zn
ZN_62H_PPM	15 2_Split_String	Zn
ZN_62_%	65 2_Split_String	Zn
ZN_74MXA_PPM	21 2_Split_String	Zn
ZN_74Q0B_PPM	21 2_Split_String	Zn
ZN_75	1799 2_Split_String	Zn
ZN_756	2362 2_Split_String	Zn
ZN_770	286 2_Split_String	Zn

ZN_80	27 2_Split_String	Zn
ZN_80AP	650 2_Split_String	Zn
ZN_819	6 2_Split_String	Zn
ZN_827	611 2_Split_String	Zn
ZN_82MXD	551 2_Split_String	Zn
ZN_82Q0D_PPM	40 2_Split_String	Zn
ZN_82Q0H	75 2_Split_String	Zn
ZN_833	98 2_Split_String	Zn
ZN_87	583 2_Split_String	Zn
ZN_870	3151 2_Split_String	Zn
ZN_871	262 2_Split_String	Zn
ZN_87AF	110 2_Split_String	Zn
ZN_87MXB_PPM	8271 2_Split_String	Zn
ZN_87MXD	1887 2_Split_String	Zn
ZN_87Q0D_PPM	932 2_Split_String	Zn
ZN_87Q0F	16 2_Split_String	Zn
ZN_87Q0H	286 2_Split_String	Zn
ZN_87XAB	17 2_Split_String	Zn
ZN_9	123 2_Split_String	Zn
ZN_90	9 2_Split_String	Zn
ZN_99ZZZ_PPM	52 2_Split_String	Zn
ZN_A	484 2_Split_String	Zn
ZN_A/AAS	3 2_Split_String	Zn
ZN_A/OES_M	8 2_Split_String	Zn
ZN_A/OES_PPM	2294 2_Split_String	Zn
ZN_A102_PPM_0	15 2_Split_String	Zn
ZN_A640_PPM_0	2983 2_Split_String	Zn
ZN_AA9	158 2_Split_String	Zn
ZN_AA9_PPM	1 2_Split_String	Zn
ZN_AAAS_PPM	2166 2_Split_String	Zn
ZN_AAS	174 2_Split_String	Zn
ZN_AASMA_P	76 Unmatched	
ZN_AAS_M	206 2_Split_String	Zn
ZN_AAS_PPM	13217 2_Split_String	Zn
ZN_AAT	8259 2_Split_String	Zn
ZN_AA_PPM	347 2_Split_String	Zn
ZN_AD02	448 2_Split_String	Zn
ZN_AD02_ICP	53 2_Split_String	Zn
ZN_AD02_ICPMS	7 2_Split_String	Zn
ZN_AD02_ICPMS_PPM	1451 2_Split_String	Zn
ZN_AD02_ICPMS_PPM_DSC	12 2_Split_String	Zn
ZN_AD02_ICP_PCT	30 2_Split_String	Zn
ZN_AD02_ICP_PPM	4256 2_Split_String	Zn
ZN_AD02_SCAN_PPM	137 2_Split_String	Zn
ZN_AG_PPM	45 Unmatched	
ZN_AH	29 2_Split_String	Zn
ZN_ALS	98 2_Split_String	Zn
ZN_AMS_PPM	1 2_Split_String	Zn
ZN_AOES_PPM	8826 2_Split_String	Zn
ZN_AQ201_PPM	690 2_Split_String	Zn

ZN_AQR1_PPM	1339 2_Split_String	Zn
ZN_AQR64C_PPM	42 2_Split_String	Zn
ZN_AQR64_P	41 Unmatched	
ZN_AQR64_PPM	88 2_Split_String	Zn
ZN_AQR64_PPM_0_0_1	10 2_Split_String	Zn
ZN_AQRICP_PPM_0_0_1	2183 2_Split_String	Zn
ZN_AQR_ICP_UT_PPM	31 2_Split_String	Zn
ZN_AR	398 2_Split_String	Zn
ZN_AR-AAS_PPM	61 2_Split_String	Zn
ZN_AR-ICPOES_PERCENT	376 2_Split_String	Zn
ZN_AR-ICPOES_PPM	1729 2_Split_String	Zn
ZN_AR01_OE_PPM	442 2_Split_String	Zn
ZN_AR10/OE_PPM	888 2_Split_String	Zn
ZN_AR101	9362 2_Split_String	Zn
ZN_AR1010_PPM	2342 2_Split_String	Zn
ZN_AR101_PPM	50025 2_Split_String	Zn
ZN_AR101_PPM_0	8001 2_Split_String	Zn
ZN_AR102	2314 2_Split_String	Zn
ZN_AR102_P	4 Unmatched	
ZN_AR102_PPM	3342 2_Split_String	Zn
ZN_AR105_PPM_0	524 2_Split_String	Zn
ZN_AR10AA_PPM	7212 2_Split_String	Zn
ZN_AR10OES_PPM	83 2_Split_String	Zn
ZN_AR10OE_PPM	3459 2_Split_String	Zn
ZN_AR10_OE	943 2_Split_String	Zn
ZN_AR10_OES_PPM	191 2_Split_String	Zn
ZN_AR10_OE_PPM	5657 2_Split_String	Zn
ZN_AR1_PPM	301 2_Split_String	Zn
ZN_AR2	3 2_Split_String	Zn
ZN_AR25/MS_F	54 Unmatched	
ZN_AR25/OE_C	70 Unmatched	
ZN_AR25/OE_F	70 Unmatched	
ZN_AR25/OE_K	70 Unmatched	
ZN_AR25/OE_PPM	956 2_Split_String	Zn
ZN_AR25/OE_PPM_0	1049 2_Split_String	Zn
ZN_AR25MS_PPM_1	101 2_Split_String	Zn
ZN_AR25OE_PPM	2922 2_Split_String	Zn
ZN_AR25_OE	127 2_Split_String	Zn
ZN_AR25_OES_PPM	116 2_Split_String	Zn
ZN_AR25_PPM	2240 2_Split_String	Zn
ZN_AR3	596 2_Split_String	Zn
ZN_AR40_ICPMS_PPM	4525 2_Split_String	Zn
ZN_ARICPAES_PPM	1232 2_Split_String	Zn
ZN_ARICPMS_PPM	578 2_Split_String	Zn
ZN_ARICPOES_PPM	250 2_Split_String	Zn
ZN_ARICPUN_PPM	2 2_Split_String	Zn
ZN_ARM133_	65 2_Split_String	Zn
ZN_ARM155_PPM	9 2_Split_String	Zn
ZN_ARM1_PPM_0	671 2_Split_String	Zn
ZN_ARM2_PPM_0	954 2_Split_String	Zn

ZN_AROES	10 2_Split_String	Zn
ZN_ARPPM	9 2_Split_String	Zn
ZN_ARU10MS_PPM	755 2_Split_String	Zn
ZN_ARU25MS_PPM	153 2_Split_String	Zn
ZN_ARU25OE_PPM	6944 2_Split_String	Zn
ZN_ARU25_PPM	7 2_Split_String	Zn
ZN_AR_ICPMS_PPM	3866 2_Split_String	Zn
ZN_AR_ICPOES	135 2_Split_String	Zn
ZN_AR_ICPOES_PPM	1283 2_Split_String	Zn
ZN_AR_ICP_	214 2_Split_String	Zn
ZN_AR_ICP_AES_PPM	116 2_Split_String	Zn
ZN_AR_OES_	4343 2_Split_String	Zn
ZN_AR_OES_PPM	11151 2_Split_String	Zn
ZN_AR_OES_PPM_1	1382 2_Split_String	Zn
ZN_AR_PPM	895 2_Split_String	Zn
ZN_AT/AAS_PPM	52 2_Split_String	Zn
ZN_AT/OES_PPM	2651 2_Split_String	Zn
ZN_ATOES_	318 2_Split_String	Zn
ZN_ATOES_PPM	120434 2_Split_String	Zn
ZN_AT_AAS_	10 2_Split_String	Zn
ZN_AT_AAS_PPM	29 2_Split_String	Zn
ZN_AT_OES	16 2_Split_String	Zn
ZN_AT_OES_	4066 2_Split_String	Zn
ZN_AT_OES_PPM	9042 2_Split_String	Zn
ZN_AUARBM_PPM	4480 2_Split_String	Zn
ZN_AVE	757 2_Split_String	Zn
ZN_AVE_PPM	2785 2_Split_String	Zn
ZN_AVG	72 2_Split_String	Zn
ZN_AVG_PPM	41 2_Split_String	Zn
ZN_AX/OES	33 2_Split_String	Zn
ZN_AX/OES_PPM_1	5 2_Split_String	Zn
ZN_AXAAS_PCT	5970 2_Split_String	Zn
ZN_AXAAS_PCT_DSC	19 2_Split_String	Zn
ZN_AXNH4/OES_PPM	418 2_Split_String	Zn
ZN_AXOES_PPM	566 2_Split_String	Zn
ZN_A_OES_0	128 2_Split_String	Zn
ZN_A_OES_PPM	1863 2_Split_String	Zn
ZN_B	473 Unmatched	
ZN_B/AAS	326 2_Split_String	Zn
ZN_B/AAS_PPM	2411 2_Split_String	Zn
ZN_B/AAS_PPM_0	203 2_Split_String	Zn
ZN_B/AAS_PPM_1	1 2_Split_String	Zn
ZN_B25OES_PPM	684 2_Split_String	Zn
ZN_B25_OES_PPM	4246 2_Split_String	Zn
ZN_B5_OES_PPM	255 2_Split_String	Zn
ZN_BAAS1	2878 2_Split_String	Zn
ZN_BAAS_M	279 2_Split_String	Zn
ZN_BAAS_PPM	6801 2_Split_String	Zn
ZN_BCL	26 2_Split_String	Zn
ZN_BEST	218 2_Split_String	Zn

ZN_BEST_PPM	1226 2_Split_String	Zn
ZN_BHCOES_PPM	606 2_Split_String	Zn
ZN_BLEG	27 2_Split_String	Zn
ZN_BMGS	2067 2_Split_String	Zn
ZN_BMS_M	274 2_Split_String	Zn
ZN_BOES_PPM	12526 2_Split_String	Zn
ZN_BT_OES_PPM	669 2_Split_String	Zn
ZN_BVEGOES_PPM	58 2_Split_String	Zn
ZN_B_AAS_O	101 Unmatched	
ZN_B_AAS_P	423 Unmatched	
ZN_B_AAS_PPM	3397 Unmatched	
ZN_B_OES_P	10441 Unmatched	
ZN_B_OES_PPM	27153 Unmatched	
ZN_C	501 Unmatched	
ZN_CHK	8 2_Split_String	Zn
ZN_CHK_PPM	3 2_Split_String	Zn
ZN_CN1MS_PPM	49 2_Split_String	Zn
ZN_COES_PPM	720 2_Split_String	Zn
ZN_CONC	569 2_Split_String	Zn
ZN_D	472 2_Split_String	Zn
ZN_DET	1262 2_Split_String	Zn
ZN_DETECTION_LIMIT	824 Confidence	
ZN_DL	7162 2_Split_String	Zn
ZN_DOES_PPM	176 2_Split_String	Zn
ZN_DTR	72 2_Split_String	Zn
ZN_DXOES_PCT	11 2_Split_String	Zn
ZN_EHHXRF_PPM	1830 2_Split_String	Zn
ZN_EL_PPb	50 2_Split_String	Zn
ZN_ERR	2767 Confidence	
ZN_ERROR	314488 Confidence	
ZN_ERRORR	1518 Confidence	
ZN_EXPL_PC	4168 2_Split_String	Zn
ZN_EXPL_PPM	1598 2_Split_String	Zn
ZN_FAAAS_PPM	52 2_Split_String	Zn
ZN_FINAL	3 2_Split_String	Zn
ZN_FNPICP_PCT	2 2_Split_String	Zn
ZN_FSOES105_PPM	62 2_Split_String	Zn
ZN_FSXRF50_PPM	268 2_Split_String	Zn
ZN_FUS_%	2159 2_Split_String	Zn
ZN_GEN	425 2_Split_String	Zn
ZN_GF_XRF_PCT	15759 2_Split_String	Zn
ZN_GF_XRF_PERCENT	12149 2_Split_String	Zn
ZN_HCL	55 2_Split_String	Zn
ZN_HEAD	398 2_Split_String	Zn
ZN_HFICPUT4_PPM	677 2_Split_String	Zn
ZN_HFICP_PPM	303 2_Split_String	Zn
ZN_HFICP_PPM_O_O_2	5 2_Split_String	Zn
ZN_HFOES_P	25 Unmatched	
ZN_HHXPPM	1358 2_Split_String	Zn
ZN_HHXPPM_ERROR	1072 Confidence	

ZN_HHXRF_PPM	4700 2_Split_String	Zn
ZN_HXRF_PPM	1536 2_Split_String	Zn
ZN_I104	97 2_Split_String	Zn
ZN_IC2M_PPM_0	509 2_Split_String	Zn
ZN_IC2_PPM_0	112 2_Split_String	Zn
ZN_IC3E	84 2_Split_String	Zn
ZN_IC3E_PPM	93 2_Split_String	Zn
ZN_IC3E_PPM_0	386 2_Split_String	Zn
ZN_IC3M_PPM_0	270 2_Split_String	Zn
ZN_IC587	644 2_Split_String	Zn
ZN_IC7_PPM_0	2476 2_Split_String	Zn
ZN_IC9	15838 2_Split_String	Zn
ZN_IC9_PPM_0	2801 2_Split_String	Zn
ZN_ICP	240136 2_Split_String	Zn
ZN_ICP102	1295 2_Split_String	Zn
ZN_ICP102_	144 2_Split_String	Zn
ZN_ICP102_ICPOES_PPM	1829 2_Split_String	Zn
ZN_ICP102_PPM	68405 2_Split_String	Zn
ZN_ICP102_PPM_0	68 2_Split_String	Zn
ZN_ICP104_PPM	2666 2_Split_String	Zn
ZN_ICP12S_PPM	281 2_Split_String	Zn
ZN_ICP302_PPM	44 2_Split_String	Zn
ZN_ICP40Q	27 2_Split_String	Zn
ZN_ICP40Q_	135 2_Split_String	Zn
ZN_ICP40Q_PPM	4716 2_Split_String	Zn
ZN_ICPAES	88 2_Split_String	Zn
ZN_ICPAESA	1319 2_Split_String	Zn
ZN_ICPMS_PPM	333 2_Split_String	Zn
ZN_ICPMS_PPM_DSC	1 2_Split_String	Zn
ZN_ICPOES	666 2_Split_String	Zn
ZN_ICPOESM	5 2_Split_String	Zn
ZN_ICPOES_PPM	8475 2_Split_String	Zn
ZN_ICP_M	11 2_Split_String	Zn
ZN_ICP_PPM	5676 2_Split_String	Zn
ZN_ICP_PPM_0	198 2_Split_String	Zn
ZN_IMS40Q	7 2_Split_String	Zn
ZN_IMS40Q_PPM	9 2_Split_String	Zn
ZN_KAL	80 2_Split_String	Zn
ZN_KAL1	4664 2_Split_String	Zn
ZN_KAL2	2592 2_Split_String	Zn
ZN_LA	3104 Unmatched	
ZN_LA101_PPM	3250 2_Split_String	Zn
ZN_LIMIT	206495 Confidence	
ZN_LOWERLIMIT	4581 Confidence	
ZN_LTBXRF_PCT	4 2_Split_String	Zn
ZN_MA	160 2_Split_String	Zn
ZN_MA-ICP	24 2_Split_String	Zn
ZN_MA-ICPM	720 2_Split_String	Zn
ZN_MA-ICPMS-AES_PERCENT	391 2_Split_String	Zn
ZN_MA-ICPMS-AES_PPM	264 2_Split_String	Zn

ZN_MA-ICPO	200 2_Split_String	Zn
ZN_MA-ICPOES	222 2_Split_String	Zn
ZN_MA-ICPOES_PPM	1452 2_Split_String	Zn
ZN_MA101_PPM	14726 2_Split_String	Zn
ZN_MA4031_PPM	44 2_Split_String	Zn
ZN_MA40OES_PPM	160 2_Split_String	Zn
ZN_MA40_OE	3074 2_Split_String	Zn
ZN_MA40_OES_PPM	840 2_Split_String	Zn
ZN_MAD	23 2_Split_String	Zn
ZN_MAICPOES_PPM	86 2_Split_String	Zn
ZN_MAR01M_PPM	888 2_Split_String	Zn
ZN_MAR01_PPM	911 2_Split_String	Zn
ZN_MA_PPM	4169 2_Split_String	Zn
ZN_MCL_PPM	97 2_Split_String	Zn
ZN_MDL_PPM	13481 2_Split_String	Zn
ZN_ME	48 2_Split_String	Zn
ZN_ME-4ACD81_PPM	7 2_Split_String	Zn
ZN_ME-ICP41_PPM	21 2_Split_String	Zn
ZN_ME-ICP43_PPM	408 2_Split_String	Zn
ZN_ME-ICP44_PPM	324 2_Split_String	Zn
ZN_ME-ICP61	170 2_Split_String	Zn
ZN_ME-MS41	92 2_Split_String	Zn
ZN_ME-MS41_PCT	32 2_Split_String	Zn
ZN_ME-MS44_PPM	1170 2_Split_String	Zn
ZN_ME-MS61	151 2_Split_String	Zn
ZN_ME-MS61R	2045 2_Split_String	Zn
ZN_ME-MS61_PPM	1802 2_Split_String	Zn
ZN_ME-XRF11B_PCT	2397 2_Split_String	Zn
ZN_MEICP43_PCT	58 2_Split_String	Zn
ZN_MEICP43_PPM	5671 2_Split_String	Zn
ZN_MEICP61S_PPM	4 2_Split_String	Zn
ZN_MEICP61S_PPM_DSC	1 2_Split_String	Zn
ZN_MEICP61_PPM	46559 2_Split_String	Zn
ZN_MEMS41_PPM	736 2_Split_String	Zn
ZN_MEMS61_PPM	6225 2_Split_String	Zn
ZN_MEMS61_PPM_DSC	21 2_Split_String	Zn
ZN_METH	249 2_Split_String	Zn
ZN_ME_ICP4	21 2_Split_String	Zn
ZN_ME_ICP43_PCT	1483 2_Split_String	Zn
ZN_ME_ICP43_PPM	13117 2_Split_String	Zn
ZN_ME_ICP43_PPM_DSC	8 2_Split_String	Zn
ZN_ME_ICP61_PPM	32175 2_Split_String	Zn
ZN_ME_MS17_PPB	354 2_Split_String	Zn
ZN_ME_MS41_PPM	3311 2_Split_String	Zn
ZN_ME_MS61L_PPM	2209 2_Split_String	Zn
ZN_ME_MS61_PPM	1973 2_Split_String	Zn
ZN_ME_OG62_PCT	5321 2_Split_String	Zn
ZN_ME_XRF11B_PCT	17 2_Split_String	Zn
ZN_ME_XRF11S_PCT	128 2_Split_String	Zn
ZN_MG/KG	2 2_Split_String	Zn

ZN_MICP61_PPM	93 2_Split_String	Zn
ZN_MMA01MS_PPM	7 2_Split_String	Zn
ZN_MMI	58 2_Split_String	Zn
ZN_MMI-M_PPB	361 2_Split_String	Zn
ZN_MMI_ICPMS_PPM	2891 2_Split_String	Zn
ZN_MMI_M_PPB	2474 2_Split_String	Zn
ZN_MOES_PPM	1136 2_Split_String	Zn
ZN_MS	7348 2_Split_String	Zn
ZN_MS61	19 2_Split_String	Zn
ZN_MS61_PPM	4663 2_Split_String	Zn
ZN_MS_PPM	526 2_Split_String	Zn
ZN_MXB_PCT	29 2_Split_String	Zn
ZN_MXB_PPM	127 2_Split_String	Zn
ZN_N701_0	128 2_Split_String	Zn
ZN_NAA	2239 2_Split_String	Zn
ZN_NAA1	110 2_Split_String	Zn
ZN_NIT	14 2_Split_String	Zn
ZN_NITON	240 2_Split_String	Zn
ZN_NITON_ERR_PPM	772 Confidence	
ZN_NITON_PPM	24967 2_Split_String	Zn
ZN_N_FE2P5	113 2_Split_String	Zn
ZN_OES	7232 2_Split_String	Zn
ZN_OES_PPM	1534 2_Split_String	Zn
ZN_OES_PPM_DSC	1 2_Split_String	Zn
ZN_OE_PPM	6 2_Split_String	Zn
ZN_OG62_PCT	6542 2_Split_String	Zn
ZN_PARTIAL_PPM	80 2_Split_String	Zn
ZN_PAR_PPM	97 2_Split_String	Zn
ZN_PC	53671 2_Split_String	Zn
ZN_PCT	439128 2_Split_String	Zn
ZN_PCT ME-XRF21N	7 2_Split_String	Zn
ZN_PCT_BEST	25588 2_Split_String	Zn
ZN_PCT_BEST_TOT	30161 2_Split_String	Zn
ZN_PCT_ME-XRF21N	5632 2_Split_String	Zn
ZN_PCT_OG46	1 2_Split_String	Zn
ZN_PCT_OG62	494 2_Split_String	Zn
ZN_PCT_PLOT	905 2_Split_String	Zn
ZN_PCT_RANGE	1306 2_Split_String	Zn
ZN_PD	55 Unmatched	
ZN_PLOT	50820 2_Split_String	Zn
ZN_PLT_M	780 2_Split_String	Zn
ZN_PL_PPB	1 2_Split_String	Zn
ZN_PPB	7819 2_Split_String	Zn
ZN_PPBMEMS23	44 2_Split_String	Zn
ZN_PPB_BEST	767 2_Split_String	Zn
ZN_PPB_MMI	275 2_Split_String	Zn
ZN_PPM	2690499 2_Split_String	Zn
ZN_PPM DL_0.1	263 2_Split_String	Zn
ZN_PPM AQR1	625 2_Split_String	Zn
ZN_PPM AQR64	400 2_Split_String	Zn

ZN_PPM (2)	53 2_Split_String	Zn
ZN_PPM (2PPM)	3063 2_Split_String	Zn
ZN_PPM (ALS)	207 2_Split_String	Zn
ZN_PPM ME-ICP61	3 2_Split_String	Zn
ZN_PPM(100)	1 2_Split_String	Zn
ZN_PPM1	43456 2_Split_String	Zn
ZN_PPMICPOES	43 2_Split_String	Zn
ZN_PPMME-ICP61	2460 2_Split_String	Zn
ZN_PPMMEICP61	1225 2_Split_String	Zn
ZN_PPMPREF	2081 2_Split_String	Zn
ZN_PPM_	780 2_Split_String	Zn
ZN_PPM_1	1414 2_Split_String	Zn
ZN_PPM_1FMS	2628 2_Split_String	Zn
ZN_PPM_1_4A/MS	9 2_Split_String	Zn
ZN_PPM_1_4A/OE	192 2_Split_String	Zn
ZN_PPM_4A-ICPMS	650 2_Split_String	Zn
ZN_PPM_4A/MS	1 2_Split_String	Zn
ZN_PPM_4A_MS	32 2_Split_String	Zn
ZN_PPM_4A_OE	97 2_Split_String	Zn
ZN_PPM_4BTD	50 2_Split_String	Zn
ZN_PPM_756	1217 2_Split_String	Zn
ZN_PPM_909	1217 2_Split_String	Zn
ZN_PPM_950	1217 2_Split_String	Zn
ZN_PPM_AAS	1020 2_Split_String	Zn
ZN_PPM_AR	792 2_Split_String	Zn
ZN_PPM_AR-ICPMS_ULTRA	300 2_Split_String	Zn
ZN_PPM_AR101	17 2_Split_String	Zn
ZN_PPM_AR25/OE	418 2_Split_String	Zn
ZN_PPM_ARICPMS	834 2_Split_String	Zn
ZN_PPM_ARU	2 2_Split_String	Zn
ZN_PPM_ARU25_OE	106 2_Split_String	Zn
ZN_PPM_AR_ICPMS	3288 2_Split_String	Zn
ZN_PPM_AT-ICPOES_GENALYS	32 2_Split_String	Zn
ZN_PPM_AXNH4_OES	634 2_Split_String	Zn
ZN_PPM_B/AAS	3211 2_Split_String	Zn
ZN_PPM_BAAS	410 2_Split_String	Zn
ZN_PPM_BES	6153 2_Split_String	Zn
ZN_PPM_BEST	186991 2_Split_String	Zn
ZN_PPM_BESTEL	6557 2_Split_String	Zn
ZN_PPM_BEST_D	649 2_Split_String	Zn
ZN_PPM_BEST_NAME	81614 2_Split_String	Zn
ZN_PPM_BEST_TOT	37014 2_Split_String	Zn
ZN_PPM_BVEG/OES	71 2_Split_String	Zn
ZN_PPM_CAL	1586 2_Split_String	Zn
ZN_PPM_D	10 2_Split_String	Zn
ZN_PPM_DHCL-ICPMS_ULTRA	69 2_Split_String	Zn
ZN_PPM_ERROR	1617 Confidence	
ZN_PPM_ERROR_XRF	3354 Confidence	
ZN_PPM_ICP	161 2_Split_String	Zn
ZN_PPM_ICP102	4059 2_Split_String	Zn

ZN_PPM_MAT_ICPOES	10 2_Split_String	Zn
ZN_PPM_MA_ICPAES	256 2_Split_String	Zn
ZN_PPM_MA_ICPOES	609 2_Split_String	Zn
ZN_PPM_ME-ICP105	32 2_Split_String	Zn
ZN_PPM_ME-ICP61S	1011 2_Split_String	Zn
ZN_PPM_ME-MS41L	159 2_Split_String	Zn
ZN_PPM_ME-MS61	13 2_Split_String	Zn
ZN_PPM_ME-MS61L	63 2_Split_String	Zn
ZN_PPM_ME-MS61R	123 2_Split_String	Zn
ZN_PPM_ME-MS89L	63 2_Split_String	Zn
ZN_PPM_MEICP41	1695 2_Split_String	Zn
ZN_PPM_MGL	60 2_Split_String	Zn
ZN_PPM_MS41L	164 2_Split_String	Zn
ZN_PPM_N	142 2_Split_String	Zn
ZN_PPM_NAME	44 2_Split_String	Zn
ZN_PPM_PLOT	13 2_Split_String	Zn
ZN_PPM_PXRF_30	263 2_Split_String	Zn
ZN_PPM_RANGE	9898 2_Split_String	Zn
ZN_PPM_RPT	12 2_Split_String	Zn
ZN_PPM_SOIL3BEAM	6260 2_Split_String	Zn
ZN_PPM_STORE	54 2_Split_String	Zn
ZN_PPM_UNK	1356 2_Split_String	Zn
ZN_PPM_XRF	937 2_Split_String	Zn
ZN_PPM_XRF202	488 2_Split_String	Zn
ZN_PPXRFA_PPM	693 2_Split_String	Zn
ZN_PP_XRF_PCT	4 2_Split_String	Zn
ZN_PXRF_ERROR	382 Confidence	
ZN_PXRF_E_PPM	543 2_Split_String	Zn
ZN_PXRF_PPM	925 2_Split_String	Zn
ZN_P_180	53 Unmatched	
ZN_P_75	196 Unmatched	
ZN_Q-AR1MS_PPM_0_1	236 2_Split_String	Zn
ZN_Q-AR1OES_PPM_0_1	1660 2_Split_String	Zn
ZN_Q-TOTOES_PPM	20419 2_Split_String	Zn
ZN_QAR1MS_PPM	12 2_Split_String	Zn
ZN_Q_TOTOES_PPM	993 2_Split_String	Zn
ZN_R	2174 2_Split_String	Zn
ZN_R1	159 2_Split_String	Zn
ZN_R2	4 2_Split_String	Zn
ZN_RANGE	10257 2_Split_String	Zn
ZN_RES_%	14 2_Split_String	Zn
ZN_RES_PPM	1020 2_Split_String	Zn
ZN_RHHXRF_PPM	1828 2_Split_String	Zn
ZN_RP1_PPM_4AH_OE	30 2_Split_String	Zn
ZN_RPT	450 2_Split_String	Zn
ZN_RPT0	4586 2_Split_String	Zn
ZN_RPT0_%_ZN-OG62	8 2_Split_String	Zn
ZN_RPT0_AR101_PPM	26 2_Split_String	Zn
ZN_RPT0_AR102_PPM	106 2_Split_String	Zn
ZN_RPT0_D2(A)_PPM	10 2_Split_String	Zn

ZN_RPT0_GI201_PPM	42 2_Split_String	Zn
ZN_RPT0_I104_PPM	1 2_Split_String	Zn
ZN_RPT0_I300_PPM	11 2_Split_String	Zn
ZN_RPT0_ICP102_PPM	19 2_Split_String	Zn
ZN_RPT0_ME-ICP41_PPM	408 2_Split_String	Zn
ZN_RPT0_MEICP43_PPM	427 2_Split_String	Zn
ZN_RPT0_MEICP61_PPM	210 2_Split_String	Zn
ZN_RPT0_PPM_4A_ICPES	877 2_Split_String	Zn
ZN_RPT0_PPM_AR101	2346 2_Split_String	Zn
ZN_RPT0_PPM_AR102	448 2_Split_String	Zn
ZN_RPT0_PPM_AT/OES	14987 2_Split_String	Zn
ZN_RPT0_PPM_B/AAS	61 2_Split_String	Zn
ZN_RPT0_PPM_ICP102	1200 2_Split_String	Zn
ZN_RPT0_PPM_ME-ICP43	3860 2_Split_String	Zn
ZN_RPT0_PPM_ME-ICP61	5908 2_Split_String	Zn
ZN_RPT0_PPM_UKN	1 2_Split_String	Zn
ZN_RPT0_PPM_UN_UN	122 2_Split_String	Zn
ZN_RPT0_UNKNOWN_PPM	9 2_Split_String	Zn
ZN_RPT0_XX_PPM	3 2_Split_String	Zn
ZN_RS	28503 2_Split_String	Zn
ZN_SOIL3BEAM	651 2_Split_String	Zn
ZN_SOIL3BEAM_ERROR	941 Confidence	
ZN_SOIL3BEAM_PPM	13936 2_Split_String	Zn
ZN_SOIL3BEAM_PPM_0	869 2_Split_String	Zn
ZN_SPICP102_PPM	64 2_Split_String	Zn
ZN_TAIL	25 2_Split_String	Zn
ZN_TL8AAS_PPb	72 2_Split_String	Zn
ZN_TL9AAS_PPb	68 2_Split_String	Zn
ZN_TL9AA_M	68 2_Split_String	Zn
ZN_TMHF_PPM	50 2_Split_String	Zn
ZN_TMSHF_PPM	250 2_Split_String	Zn
ZN_UNKN	170 2_Split_String	Zn
ZN_UNKNOWN	4126 2_Split_String	Zn
ZN_UNKN_0	48 2_Split_String	Zn
ZN_UNKN_PERCENT	286 2_Split_String	Zn
ZN_UNKN_PP	2130 2_Split_String	Zn
ZN_UNKN_PPM	4773 2_Split_String	Zn
ZN_UNKN_PPM_0	49 2_Split_String	Zn
ZN_UNKN_UNKN_0	12215 2_Split_String	Zn
ZN_UNKN_UNKN_1	750 2_Split_String	Zn
ZN_UNKWN1	32 2_Split_String	Zn
ZN_UNK_PPM	20488 2_Split_String	Zn
ZN_UN_UN_PPM	576 2_Split_String	Zn
ZN_UN_UN_PPM_0	5 2_Split_String	Zn
ZN_USE	6163 2_Split_String	Zn
ZN_WT	11 2_Split_String	Zn
ZN_X	177 2_Split_String	Zn
ZN_XRF	478 2_Split_String	Zn
ZN_XRF-006_PERCENT	17413 2_Split_String	Zn
ZN_XRF001_PCT	2 2_Split_String	Zn

ZN_XRF101_%	552 2_Split_String	Zn
ZN_XRF101_PCT	343 2_Split_String	Zn
ZN_XRF202_PCT	181928 2_Split_String	Zn
ZN_XRF202_PPM	7150 2_Split_String	Zn
ZN_XRF202_PPM_COMP_DD	138 2_Split_String	Zn
ZN_XRF202_PPM_COMP_RC	150 2_Split_String	Zn
ZN_XRF202_PPM_LABJOBNO	4462 2_Split_String	Zn
ZN_XRF78L_PCT	9023 2_Split_String	Zn
ZN_XRF78R_PCT	1912 2_Split_String	Zn
ZN_XRF78S_PCT	172 2_Split_String	Zn
ZN_XRF78_PCT	73034 2_Split_String	Zn
ZN_XRFM_PPM	4873 2_Split_String	Zn
ZN_XRF_CONC_PCT	4357 2_Split_String	Zn
ZN_XRF_ERROR	1568 Confidence	
ZN_XRF_ERROR_PPM	1367 Confidence	
ZN_XRF_HEAD_PCT	4542 2_Split_String	Zn
ZN_XRF_HIST_PPM	198 2_Split_String	Zn
ZN_XRF_PCT	154956 2_Split_String	Zn
ZN_XRF_PER	46804 2_Split_String	Zn
ZN_XRF_PERCENT	19508 2_Split_String	Zn
ZN_XRF_PPM	13651 2_Split_String	Zn
ZN_XRF_TAIL_PCT	120 2_Split_String	Zn
ZN_Z	1 2_Split_String	Zn
ZN_ZNOG46_PCT	1050 2_Split_String	Zn
ZN_ZS	28503 2_Split_String	Zn
ZN__IMS40Q	9 Unmatched	
ZN__PPB	150 2_Start[conc]	Zn
ZN__PPM	327 2_Start[conc]	Zn
ZN__PPM_	538 2_Start[conc]	Zn
ZN__FB1_XRF	32 2_Split_String	Zn
ZN__PPM_	121 2_Split_String	Zn
ZN_____	3219 1_Exact	Zn
ZN_____ERROR	488 Confidence	
ZN{PPM}	3 3_Start[sep]	Zn
ZPB_PPM	249 Unmatched	
ZP_PPM	249 Unmatched	
ZR	3894967 1_Exact	Zr
ZR +/-	62 Confidence	
ZR PPB	5528 3_Start[sep]	Zr
ZR %	40 3_Start[sep]	Zr
ZR ()	1102 3_Start[sep]	Zr
ZR (0.5)	18 3_Start[sep]	Zr
ZR (PPM)	1743 3_Start[sep]	Zr
ZR +/-	102261 Confidence	
ZR - ICPMS	537 3_Start[sep]	Zr
ZR / %	115 3_Start[sep]	Zr
ZR 1	731 3_Start[sep]	Zr
ZR A	16 3_Start[sep]	Zr
ZR A/MS	176 3_Start[sep]	Zr
ZR B/MS	176 3_Start[sep]	Zr

ZR CONCENTRATION	2068 3_Start[sep]	Zr
ZR CONFIDANCE 2SD	9496 Confidence	
ZR CONFIDANCE 2SD 2 ?	3633 Confidence	
ZR DETECTION LIMIT PPM	2770 Confidence	
ZR DTR	356 3_Start[sep]	Zr
ZR ERR	589 Confidence	
ZR ERROR	168553 Confidence	
ZR ERROR 1S	2068 Confidence	
ZR ERROR 2 ?	2321 Confidence	
ZR ERROR_PPM	706 Confidence	
ZR IC4	41 3_Start[sep]	Zr
ZR LOD%	163 3_Start[sep]	Zr
ZR MMI-M PPB	120 3_Start[sep]	Zr
ZR PLUSMINUS	3855 Confidence	
ZR PPB	326 3_Start[sep]	Zr
ZR PPB 0.1 ME-MS23	338 3_Start[sep]	Zr
ZR PPB MS18	271 3_Start[sep]	Zr
ZR PPM	4369 3_Start[sep]	Zr
ZR PPM HFICP	23 3_Start[sep]	Zr
ZR PPM II	2 3_Start[sep]	Zr
ZR PPM ME-MS41	35 3_Start[sep]	Zr
ZR PPM MS61	271 3_Start[sep]	Zr
ZR PPM MS61_1	118 3_Start[sep]	Zr
ZR PPM MS61_100	153 3_Start[sep]	Zr
ZR PPM MS61_101	153 3_Start[sep]	Zr
ZR PPM MS61_2	118 3_Start[sep]	Zr
ZR XRF	168 3_Start[sep]	Zr
ZR_ERR	63 Confidence	
ZR%	13115 3_Start[sep]	Zr
ZR(100)	90 3_Start[sep]	Zr
ZR(CS)	18 3_Start[sep]	Zr
ZR(PPM)	33 3_Start[sep]	Zr
ZR(S)	5335 3_Start[sep]	Zr
ZR(XRF)	101 3_Start[sep]	Zr
ZR*	5964 Unmatched	
ZR*_100	922 Unmatched	
ZR*_101	73 Unmatched	
ZR+/-	4579 Confidence	
ZR-1	699 2_Split-String	Zr
ZR-1VE-ACME-0_01	56 2_Split-String	Zr
ZR-E	277 2_Split-String	Zr
ZR-ICPMS	387 2_Split-String	Zr
ZR-IMS40Q	17 2_Split-String	Zr
ZR-PPB_ME-MS23	77 2_Split-String	Zr
ZR-PPM	2544 2_Split-String	Zr
ZR-PPM_ME-MS61R	24 2_Split-String	Zr
ZR-PPM_ME-MS81	29 2_Split-String	Zr
ZR-RP1	481 2_Split-String	Zr
ZR-RP1 DX/MS	176 2_Split-String	Zr
ZR-XRF	447 2_Split-String	Zr

ZR-XRF204-ULTRA-5	3 2_Split-String	Zr
ZR1	151034 2_Start[num]	Zr
ZR1PPB	96 Unmatched	
ZR1_PPM	462 3_Start[num]_	Zr
ZR2	1476 2_Start[num]	Zr
ZR3	2 2_Start[num]	Zr
ZR5	582 2_Start[num]	Zr
ZR90	47 2_Start[num]	Zr
ZR91	55 2_Start[num]	Zr
ZR92	55 2_Start[num]	Zr
ZRA/MSPPM1	9 Unmatched	
ZRA/MSPPM_1	29 Unmatched	
ZRBL003PPB1	2 Unmatched	
ZRGX401PPM5	221 Unmatched	
ZRHM	283 Unmatched	
ZRICP102PPM1	166 Unmatched	
ZRICP102PPM2	86 Unmatched	
ZRICP302PPM1	385 Unmatched	
ZRICP304PPM10	22 Unmatched	
ZRINSIT	283 Unmatched	
ZRM25MSPPM1	89 Unmatched	
ZRM50MSPPM	2 Unmatched	
ZRM50MSPPM1	1 Unmatched	
ZRMEICP61PPM	754 Unmatched	
ZRMEMS17PPB	154 Unmatched	
ZRMEMS17PPBT	11 Unmatched	
ZRN701PPM500	2 Unmatched	
ZRNAAPPM1000	40 Unmatched	
ZRNAAPPM500	84 Unmatched	
ZRO	1908 Unmatched	
ZRO2	178426 1_Exact	ZrO2
ZRO2 %	25 3_Start[sep]	ZrO2
ZRO2%	944 3_Start[sep]	ZrO2
ZRO2+HFO2	2 3_Start[sep]	ZrO2
ZRO2_00XUC_PCT	228 2_Split_String	ZrO2
ZRO2_00XUC_PPM	84 2_Split_String	ZrO2
ZRO2_00XUE	62 2_Split_String	ZrO2
ZRO2_00XUE_PCT	22348 2_Split_String	ZrO2
ZRO2_2	33 2_Split_String	ZrO2
ZRO2_PCT	6691 2_Split_String	ZrO2
ZRO2_PCTPREF	5 2_Split_String	ZrO2
ZRO2_PCT_B	8256 4_Start_chars	ZrO2
ZRO2_PCT_BEST	2768 2_Split_String	ZrO2
ZRO2_PCT_ME-XRF21N	5629 2_Split_String	ZrO2
ZRO2_PPM	538 2_Split_String	ZrO2
ZRO2_UNKN_PCT	435 2_Split_String	ZrO2
ZRO2_XRF	397 2_Split_String	ZrO2
ZRO2_XRF002_PCT	655 2_Split_String	ZrO2
ZRO2_XRF003_PCT	27226 2_Split_String	ZrO2
ZRO2_XRF202	551 2_Split_String	ZrO2

ZRO2_XRF202_PCT	1798 2_Split_String	ZrO2
ZRO2_XRF202_PPM	7794 2_Split_String	ZrO2
ZRO2_XRF202_PPM_0	617 2_Split_String	ZrO2
ZRO2_XRF_P	3758 4_Start_chars	ZrO2
ZRO2_XRF_PCT	1812 2_Split_String	ZrO2
ZRO_PCT	8461 Unmatched	
ZRP40U3G	37 Unmatched	
ZRPERCENT	451 Unmatched	
ZRPPM	14379 2_Start[conc]	Zr
ZRPPMN	206 2_Start[conc]	Zr
ZRPPM_100	304 2_Start[conc]	Zr
ZRPPM_AR25/MS	3 2_Start[conc]	Zr
ZRPPM_B25/MS	12 2_Start[conc]	Zr
ZRR1	363 Unmatched	
ZRR1_PPM	18 Unmatched	
ZRR2	93 Unmatched	
ZRR2_PPM	5 Unmatched	
ZRX410PPM10	67 Unmatched	
ZRXRF-1PPM3	93 Unmatched	
ZRXRF101PPM5	14 Unmatched	
ZRXRF204PPM5	55 Unmatched	
ZR_	3226 2_Split_String	Zr
ZR_%	2305 2_Split_String	Zr
ZR_%HM	263 2_Split_String	Zr
ZR_%INSITU	263 2_Split_String	Zr
ZR_%_XRF	51 2_Split_String	Zr
ZR_+/-	11868 Confidence	
ZR_00MXB_PPM	927 2_Split_String	Zr
ZR_00XAB_PCT	22 2_Split_String	Zr
ZR_00XUE_PPM	220 2_Split_String	Zr
ZR_00ZZZ_PPM	22 2_Split_String	Zr
ZR_0_PPM	22 2_Split_String	Zr
ZR_1	3539 2_Split_String	Zr
ZR_100	26426 2_Split_String	Zr
ZR_101	1411 2_Split_String	Zr
ZR_1011	244 2_Split_String	Zr
ZR_102	93 2_Split_String	Zr
ZR_1?	8732 2_Split_String	Zr
ZR_2	308 2_Split_String	Zr
ZR_2SE_PPM	13481 2_Split_String	Zr
ZR_3	8 2_Split_String	Zr
ZR_3?	4936 2_Split_String	Zr
ZR_40MXB_PPM	120 2_Split_String	Zr
ZR_40MXD	613 2_Split_String	Zr
ZR_4A/MS	47 2_Split_String	Zr
ZR_4A/MS_PPM	1961 2_Split_String	Zr
ZR_4AMS_PPM	33049 2_Split_String	Zr
ZR_4A_ICPES	4 2_Split_String	Zr
ZR_4A_ICPES1	192 2_Split_String	Zr
ZR_4HSIMS_PPM	3722 2_Split_String	Zr

ZR_82MXD	551 2_Split_String	Zr
ZR_87	116 2_Split_String	Zr
ZR_871	262 2_Split_String	Zr
ZR_87MXB_PPM	536 2_Split_String	Zr
ZR_87MXD	1866 2_Split_String	Zr
ZR_9	123 2_Split_String	Zr
ZR_A	12 2_Split_String	Zr
ZR_A/MS_M	8 2_Split_String	Zr
ZR_AA7_PPM_0	40 2_Split_String	Zr
ZR_AA9_PPM_0_1	1 2_Split_String	Zr
ZR_AASMA_P	76 Unmatched	
ZR_AAT	1 2_Split_String	Zr
ZR_AD02_ICP	78 2_Split_String	Zr
ZR_AD02_ICPMS	6 2_Split_String	Zr
ZR_AD02_ICP_PPM	2372 2_Split_String	Zr
ZR_AD02_SCAN_PPM	137 2_Split_String	Zr
ZR_AG_PPM	45 Unmatched	
ZR_ALS	425 2_Split_String	Zr
ZR_AMS_PPM	1185 2_Split_String	Zr
ZR_ANY_PPM	127 2_Split_String	Zr
ZR_AOES_PPM	27 2_Split_String	Zr
ZR_AQR64C_PPM	42 2_Split_String	Zr
ZR_AQR64_P	41 Unmatched	
ZR_AQR64_PPM	99 2_Split_String	Zr
ZR_AQR64_PPM_0_0_1	10 2_Split_String	Zr
ZR_AQRICP_PPM_0_0_1	2183 2_Split_String	Zr
ZR_AR-ICPMS_PERCENT	201 2_Split_String	Zr
ZR_AR101_PPM	21 2_Split_String	Zr
ZR_AR102_PPM	14101 2_Split_String	Zr
ZR_AR10MS_PPM	54 2_Split_String	Zr
ZR_AR10_MS_PPM	294 2_Split_String	Zr
ZR_AR25/MS_C	70 Unmatched	
ZR_AR25/MS_F	124 Unmatched	
ZR_AR25/MS_K	70 Unmatched	
ZR_AR25/MS_PPM	956 2_Split_String	Zr
ZR_AR25/MS_PPM_0	1049 2_Split_String	Zr
ZR_AR25MS_PPM	2323 2_Split_String	Zr
ZR_AR25_PPM	2240 2_Split_String	Zr
ZR_AR40_ICPMS_PPM	2067 2_Split_String	Zr
ZR_ARICPMS_PPM	103 2_Split_String	Zr
ZR_ARM133_	65 2_Split_String	Zr
ZR_ARM155_PPM	9 2_Split_String	Zr
ZR_ARU25MS_PPM	6565 2_Split_String	Zr
ZR_ARU25_PPM	7 2_Split_String	Zr
ZR_AR_PPM	232 2_Split_String	Zr
ZR_AT/MS_PPM	2637 2_Split_String	Zr
ZR_ATMS_P	318 Unmatched	
ZR_ATMS_PPM	18230 2_Split_String	Zr
ZR_ATOES_PPM	3143 2_Split_String	Zr
ZR_AT_MS_P	1736 Unmatched	

ZR_AT_MS_PPM	8131 2_Split_String	Zr
ZR_AT_OES_PPM	1800 2_Split_String	Zr
ZR_A_OES_0	128 2_Split_String	Zr
ZR_B	1 Unmatched	
ZR_B25/MS_PPM_0_0_1	1660 2_Split_String	Zr
ZR_B25MS_PPM	612 2_Split_String	Zr
ZR_BEST_PCT	5 2_Split_String	Zr
ZR_BT_MS_PPM	669 2_Split_String	Zr
ZR_BVEGMS_PPM	58 2_Split_String	Zr
ZR_CMS_PPM	383 2_Split_String	Zr
ZR_CONC	537 2_Split_String	Zr
ZR_DETECTION_LIMIT	824 Confidence	
ZR_DL	1091 2_Split_String	Zr
ZR_DTR	72 2_Split_String	Zr
ZR_DXMS_PPM	11 2_Split_String	Zr
ZR_EHHXRF_PPM	1830 2_Split_String	Zr
ZR_EL_PPb	50 2_Split_String	Zr
ZR_ERR	2766 Confidence	
ZR_ERROR	325802 Confidence	
ZR_ERROR_PPM	2804 Confidence	
ZR_ERRORR	1518 Confidence	
ZR_FB6MS_PPM	6153 2_Split_String	Zr
ZR_FINAL	366 2_Split_String	Zr
ZR_FP6MS_PPM	3319 2_Split_String	Zr
ZR_FSMS105_PPM	51 2_Split_String	Zr
ZR_FUS	26 2_Split_String	Zr
ZR_GF_XRF_PCT	15756 2_Split_String	Zr
ZR_GF_XRF_PERCENT	12149 2_Split_String	Zr
ZR_GLS	5 2_Split_String	Zr
ZR_HEAD	398 2_Split_String	Zr
ZR_HFICPUT4_PPM	677 2_Split_String	Zr
ZR_HFICP_PPM	303 2_Split_String	Zr
ZR_HFICP_PPM_0_0_1	5 2_Split_String	Zr
ZR_HFOES_P	25 Unmatched	
ZR_HHXPPM	1072 2_Split_String	Zr
ZR_HHXPPM_ERROR	1072 Confidence	
ZR_HHXRF_PPM	4700 2_Split_String	Zr
ZR_HXRF_PPM	1536 2_Split_String	Zr
ZR_IC3E	84 2_Split_String	Zr
ZR_IC3E_PPM	93 2_Split_String	Zr
ZR_IC3E_PPM_0	1110 2_Split_String	Zr
ZR_IC3M_PPM_0	38 2_Split_String	Zr
ZR_ICP102_	101 2_Split_String	Zr
ZR_ICP102_PPM	250 2_Split_String	Zr
ZR_ICP12S_PPM	281 2_Split_String	Zr
ZR_ICP302_	43 2_Split_String	Zr
ZR_ICP302_ICPMS_PPM	1778 2_Split_String	Zr
ZR_ICP302_PPM	5957 2_Split_String	Zr
ZR_ICP304_PPM	2506 2_Split_String	Zr
ZR_ICP40Q	276 2_Split_String	Zr

ZR_ICP40Q_	135 2_Split_String	Zr
ZR_ICP40Q_1_10000_PPM	51 2_Split_String	Zr
ZR_ICP40Q_PPM	4694 2_Split_String	Zr
ZR_ICP40Q_PPM_DSC	15 2_Split_String	Zr
ZR_ICPMS	651 2_Split_String	Zr
ZR_ICPMSAR	214 2_Split_String	Zr
ZR_ICPMSMA	5 2_Split_String	Zr
ZR_ICPOES_PPM	93 2_Split_String	Zr
ZR_ICP_PPM	5220 2_Split_String	Zr
ZR_IMS40Q_PPM	9 2_Split_String	Zr
ZR_LA	2667 Unmatched	
ZR_LA101_PPM	3250 2_Split_String	Zr
ZR_LA_PPM	444 Unmatched	
ZR_LIMI	2328 2_Split_String	Zr
ZR_LIMI?	61 2_Split_String	Zr
ZR_LIMIS	149 2_Split_String	Zr
ZR_LIMIT	17543 Confidence	
ZR_LIMIUI	47 2_Split_String	Zr
ZR_LOWERLIMIT	444 Confidence	
ZR_LTBIMS_PPM	1140 2_Split_String	Zr
ZR_LTBXRF_PCT	4 2_Split_String	Zr
ZR_MA-ICPMS-AES_PPM	752 2_Split_String	Zr
ZR_MA-ICPOES_PPM	11 2_Split_String	Zr
ZR_MA102_PPM	3055 2_Split_String	Zr
ZR_MA4031_PPM	44 2_Split_String	Zr
ZR_MA40MS_PPM	68 2_Split_String	Zr
ZR_MA40_MS	823 2_Split_String	Zr
ZR_MA40_MS_PPM	921 2_Split_String	Zr
ZR_MAICPOES_PPM	45 2_Split_String	Zr
ZR_MAR01M_PPM	888 2_Split_String	Zr
ZR_MAR01_PPM	911 2_Split_String	Zr
ZR_MDL_PPM	13481 2_Split_String	Zr
ZR_ME	48 2_Split_String	Zr
ZR_ME-MS41	94 2_Split_String	Zr
ZR_ME-MS41_PCT	32 2_Split_String	Zr
ZR_ME-MS61	151 2_Split_String	Zr
ZR_ME-MS61R	2045 2_Split_String	Zr
ZR_ME-MS61_P	63 Unmatched	
ZR_ME-MS61_PPM	1737 2_Split_String	Zr
ZR_ME-MS81_PPM	7 2_Split_String	Zr
ZR_ME-XRF11B_PCT	2397 2_Split_String	Zr
ZR_MEICP61_PPM	1030 2_Split_String	Zr
ZR_MEMS41_PPM	736 2_Split_String	Zr
ZR_MEMS61_PPM	6225 2_Split_String	Zr
ZR_MEMS61_PPM_DSC	9 2_Split_String	Zr
ZR_MEMS81_PPM	61 2_Split_String	Zr
ZR_METH	108 2_Split_String	Zr
ZR_ME_MS41_PPM	3311 2_Split_String	Zr
ZR_ME_MS61L_PPM	1026 2_Split_String	Zr
ZR_ME_MS61_PPM	1973 2_Split_String	Zr

ZR_ME_MS85_PPM	1183 2_Split_String	Zr
ZR_ME_XRF05_PPM	535 2_Split_String	Zr
ZR_ME_XRF11B_PCT	17 2_Split_String	Zr
ZR_MMA01MS_PPM	7 2_Split_String	Zr
ZR_MMI_M_PPB	2449 2_Split_String	Zr
ZR_MS	1559 2_Split_String	Zr
ZR_MS61	19 2_Split_String	Zr
ZR_MS61_PPM	4663 2_Split_String	Zr
ZR_MS81	2 2_Split_String	Zr
ZR_MS_PPM	4 2_Split_String	Zr
ZR_MXB_PPM	24 2_Split_String	Zr
ZR_N701_0	128 2_Split_String	Zr
ZR_NAA	2100 2_Split_String	Zr
ZR_NAA1	93 2_Split_String	Zr
ZR_NITON	240 2_Split_String	Zr
ZR_NITON_ERR_PPM	772 Confidence	
ZR_NITON_PPM	21160 2_Split_String	Zr
ZR_PAR002_PPM	67 2_Split_String	Zr
ZR_PARTIAL_PPM	80 2_Split_String	Zr
ZR_PC	857 2_Split_String	Zr
ZR_PCT	240866 2_Split_String	Zr
ZR_PCT ME-XRF21N	7 2_Split_String	Zr
ZR_PCT_BEST	6910 2_Split_String	Zr
ZR_PCT_ME-XRF21N	5632 2_Split_String	Zr
ZR_PCT_RANGE	1360 2_Split_String	Zr
ZR_PERCENT	2433 2_Split_String	Zr
ZR_PPB	5796 2_Split_String	Zr
ZR_PPB_DL_10	60 2_Split_String	Zr
ZR_PPBMEMS23	44 2_Split_String	Zr
ZR_PPB_BEST	634 2_Split_String	Zr
ZR_PPM	887537 2_Split_String	Zr
ZR_PPM AQR64	400 2_Split_String	Zr
ZR_PPM (0.5PPM)	1842 2_Split_String	Zr
ZR_PPMPREF	5 2_Split_String	Zr
ZR_PPM_	97 2_Split_String	Zr
ZR_PPM_0.1	280 2_Split_String	Zr
ZR_PPM_0.1_4A/MS	9 2_Split_String	Zr
ZR_PPM_1	20 2_Split_String	Zr
ZR_PPM_1FMS	2490 2_Split_String	Zr
ZR_PPM_4A&4B	40 2_Split_String	Zr
ZR_PPM_4A_MS	98 2_Split_String	Zr
ZR_PPM_4BWR	50 2_Split_String	Zr
ZR_PPM_AF_WRA	272 2_Split_String	Zr
ZR_PPM_ARU	47 2_Split_String	Zr
ZR_PPM_ARU25_MS	106 2_Split_String	Zr
ZR_PPM_BES	5 2_Split_String	Zr
ZR_PPM_BEST	26099 2_Split_String	Zr
ZR_PPM_BESTEL	1380 2_Split_String	Zr
ZR_PPM_BEST_NAME	5833 2_Split_String	Zr
ZR_PPM_BEST_TOT	7842 2_Split_String	Zr

ZR_PPM_BGMS	91 2_Split_String	Zr
ZR_PPM_D	10 2_Split_String	Zr
ZR_PPM_ERROR	1617 Confidence	
ZR_PPM_ERROR_XRF	3354 Confidence	
ZR_PPM_ICP	14 2_Split_String	Zr
ZR_PPM_ICP302	130 2_Split_String	Zr
ZR_PPM_M104	11 2_Split_String	Zr
ZR_PPM_MA-ICPMS_GENALYS	32 2_Split_String	Zr
ZR_PPM_MA_ICPOES	335 2_Split_String	Zr
ZR_PPM_ME-ICP61S	147 2_Split_String	Zr
ZR_PPM_ME-ICP71	32 2_Split_String	Zr
ZR_PPM_ME-MS41	293 2_Split_String	Zr
ZR_PPM_ME-MS41L	159 2_Split_String	Zr
ZR_PPM_ME-MS61	13 2_Split_String	Zr
ZR_PPM_ME-MS61L	63 2_Split_String	Zr
ZR_PPM_MS41L	164 2_Split_String	Zr
ZR_PPM_RANGE	9898 2_Split_String	Zr
ZR_PPM_SOIL3BEAM	6264 2_Split_String	Zr
ZR_PPM_XRF	750 2_Split_String	Zr
ZR_PPXRFA_PPM	1110 2_Split_String	Zr
ZR_PXRFS_PPM	1695 2_Split_String	Zr
ZR_PXRF_ERROR	382 Confidence	
ZR_PXRF_E_PPM	543 2_Split_String	Zr
ZR_PXRF_PPM	925 2_Split_String	Zr
ZR_Q-AR1OES_PPM_0_1	236 2_Split_String	Zr
ZR_RANGE	10313 2_Split_String	Zr
ZR_RHHXRF_PPM	1826 2_Split_String	Zr
ZR_RPT0_GX401_PPM	1 2_Split_String	Zr
ZR_RPT0_ICP302_PPM	16 2_Split_String	Zr
ZR_RPT0_M25MS_PPM	2 2_Split_String	Zr
ZR_RPT0_PPM_AR102	2322 2_Split_String	Zr
ZR_RPT0_PPM_ICP302	1200 2_Split_String	Zr
ZR_RPT0_PPM_UN_UN	21 2_Split_String	Zr
ZR_RPT0_PPM_XRF204	24 2_Split_String	Zr
ZR_RPT0_X410_PPM	12 2_Split_String	Zr
ZR_RPT0_XRF202_PPM	2 2_Split_String	Zr
ZR_SOIL3BEAM	651 2_Split_String	Zr
ZR_SOIL3BEAM_ERROR	941 Confidence	
ZR_SOIL3BEAM_PPM	14521 2_Split_String	Zr
ZR_SOIL3BEAM_PPM_0	860 2_Split_String	Zr
ZR_SPICP302_PPM	64 2_Split_String	Zr
ZR_TAIL	25 2_Split_String	Zr
ZR_TIO2	326 Unmatched	
ZR_TMHF_PPM	50 2_Split_String	Zr
ZR_TMSHF_PPM	250 2_Split_String	Zr
ZR_TOT	55 2_Split_String	Zr
ZR_UNKNOWN	783 2_Split_String	Zr
ZR_UNKN_PP	33 2_Split_String	Zr
ZR_UNKN_PPM	2 2_Split_String	Zr
ZR_UNKN_UNKN_0	334 2_Split_String	Zr

ZR_UNKWNC	32 2_Split_String	Zr
ZR_UNK_PPM	478 2_Split_String	Zr
ZR_UN_UN_PPM	576 2_Split_String	Zr
ZR_UN_UN_PPM_0	1 2_Split_String	Zr
ZR_X	4 2_Split_String	Zr
ZR_XRF	1 2_Split_String	Zr
ZR_XRF%	189 2_Split_String	Zr
ZR_XRF001_PCT	2 2_Split_String	Zr
ZR_XRF202_PCT	131891 2_Split_String	Zr
ZR_XRF202_PPM_0	2976 2_Split_String	Zr
ZR_XRF204_PPM_0	1924 2_Split_String	Zr
ZR_XRF78L_PCT	9023 2_Split_String	Zr
ZR_XRF78R_PCT	1912 2_Split_String	Zr
ZR_XRF78S_PCT	172 2_Split_String	Zr
ZR_XRF78_PCT	77327 2_Split_String	Zr
ZR_XRF_CONC_PCT	4244 2_Split_String	Zr
ZR_XRF_ERROR	1568 Confidence	
ZR_XRF_ERROR_PPM	1367 Confidence	
ZR_XRF_HEAD_PCT	4422 2_Split_String	Zr
ZR_XRF_PCT	88146 2_Split_String	Zr
ZR_XRF_PER	23 2_Split_String	Zr
ZR_XRF_PERCENT	284 2_Split_String	Zr
ZR_XRF_PPM	13048 2_Split_String	Zr
ZR__PPB	150 2_Start[conc]	Zr
ZR__FB1_XRF	32 2_Split_String	Zr
ZR__PPM_	121 2_Split_String	Zr
ZR_____	3219 1_Exact	Zr
ZR_____ERROR	488 Confidence	
ZSB_PPM	249 Unmatched	
ZUNYITE_INTERP_11	378 Unmatched	
ZZN_PPM	249 Unmatched	
Z_2	731 Unmatched	
Z_AU	3406 2_Split_String	Au
[AL ERR]	1112 Confidence	
[AS_AR10/OE_PPM]	254 2_Split_String	As
[AU_AR10/GF_PPb]	254 2_Split_String	Au
[BA ERR]	1112 Confidence	
[CA ERR]	1112 Confidence	
[CO ERR]	1112 Confidence	
[CR ERR]	1112 Confidence	
[CS ERR]	1112 Confidence	
[CU ERR]	1112 Confidence	
[CU_AR10/OE_PPM]	254 2_Split_String	Cu
[FE ERR]	1112 Confidence	
[GA ERR]	1112 Confidence	
[K ERR]	1112 Confidence	
[LI_IDX ERR]	1112 Confidence	
[MG ERR]	1112 Confidence	
[MN ERR]	1112 Confidence	
[MN_AR10/OE_PPM]	254 2_Split_String	Mn

[NB ERR]	1112	Confidence	
[NI ERR]	1112	Confidence	
[P ERR]	1112	Confidence	
[PB ERR]	1112	Confidence	
[PB_AR10/OE_PPM]	254	2_Split_String	Pb
[RB ERR]	1112	Confidence	
[SI ERR]	1112	Confidence	
[SN ERR]	1112	Confidence	
[SR ERR]	1112	Confidence	
[TA ERR]	1112	Confidence	
[TI ERR]	1112	Confidence	
[TL ERR]	1112	Confidence	
[V ERR]	1112	Confidence	
[ZN ERR]	1112	Confidence	
[ZN_AR10/OE_PPM]	254	2_Split_String	Zn
[ZR ERR]	1112	Confidence	
_+38ÃÂ¿ÃÂ½M	19	Unmatched	
_+45ÃÂ¿ÃÂ½M	19	Unmatched	
_+53ÃÂ¿ÃÂ½M	19	Unmatched	
_+63ÃÂ¿ÃÂ½M	19	Unmatched	
_-38ÃÂ¿ÃÂ½M	19	Unmatched	
_-45ÃÂ¿ÃÂ½M	19	Unmatched	
_1	22	Unmatched	
_101	15	Unmatched	
_TA_100	1205	2_Split_String	Ta
__AU	10	1_Exact	Au