

**EL28/2009 Lake Margaret
ICP Lithochemistry Assay Results**

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN21	87.8	88.1	362727	380913.07	5354128	477.0665	1
TYN21	121.7	122.1	362728	380893.08	5354126.9	449.654	2
TYN21	143.95	144.4	362729	380879.93	5354125.9	431.7095	3
TYN21	163.9	164.25	362730	380868.1	5354125.5	415.7125	4
TYN21	187.6	188.05	362731	380853.67	5354124.9	396.862	5
TYN21	208	208.5	362732	380840.98	5354124.2	380.877	6
TYN21	232	232.5	362733	380825.64	5354123.1	362.4465	7
TYN21	244	244.5	362734	380817.86	5354122.6	353.328	8
TYN21	268	268.4	362735	380801.84	5354121.8	335.5385	9
TYN21	278	278.4	362736	380794.72	5354121.4	328.529	10
TYN21	284	284.4	362737	380790.45	5354121.2	324.324	11
TYN21	286	286.4	362738	380789.02	5354121.1	322.922	12
TYN21	292	292.4	362739	380784.75	5354120.9	318.7165	13
TYN21	298	298.4	362740	380780.48	5354120.7	314.511	14
TYN21	308	308.4	362741	380773.01	5354120.4	307.87	15
TYN21	314	314.4	362742	380768.48	5354120.2	303.9335	16
TYN21	320	320.5	362743	380763.92	5354120.1	299.964	17
TYN21	328	328.5	362744	380757.89	5354119.9	294.716	18
TYN21	335.8	336.2	362745	380752.03	5354119.6	289.658	19
TYN21	343.8	344.2	362746	380745.84	5354119	284.6235	20
TYN21	347.7	348.1	362747	380742.83	5354118.6	282.169	21
BLD893	86	86.3	362748	381185.69	5352753.4	569.4525	22
BLD893	97.9	98.2	362749	381192.53	5352752	559.8255	23
BLD893	111.9	112.3	362750	381200.61	5352750.2	548.459	24
BLD893	127.8	128.3	362751	381210.03	5352748.3	535.756	25
BLD893	137.9	138.4	362752	381216.67	5352747	528.25	26
BLD893	152	152.5	362753	381225.93	5352745.2	517.772	27
BLD893	167.6	168	362754	381236.14	5352743.2	506.2155	28
BLD893	188.5	189	362755	381251.16	5352740.7	491.8495	29
BLD893	195.8	196.2	362756	381256.48	5352739.9	486.9985	30
BLD893	209.8	210.2	362757	381266.75	5352738.2	477.631	31
BLD893	229.8	230.1	362758	381281.52	5352736.2	464.3785	32
BLD893	237.6	238	362759	381287.41	5352735.6	459.229	33
BLD893	245.8	246.1	362760	381293.53	5352734.9	453.882	34
BLD893	255.6	256	362761	381300.92	5352734.2	447.42	35
BLD893	267.9	268.2	362762	381310.12	5352733.2	439.383	36
BLD893	280	280.3	362763	381319.32	5352732.3	431.5825	37
BLD893	297.8	298.2	362764	381333.14	5352731.1	420.349	38
BLD893	307.8	308.2	362765	381340.88	5352730.4	414.056	39
BLD893	318	318.5	362766	381348.82	5352729.7	407.6055	40
BLD893	323.8	324.1	362767	381353.23	5352729.3	404.0185	41
BLD893	334	334.4	362768	381361.33	5352728.4	397.8205	42
BLD893	345.8	346.2	362769	381370.69	5352727.2	390.7195	43
BLD893	353.8	354.2	362770	381377.03	5352726.4	385.9045	44
BLD893	369.9	370.3	362771	381389.79	5352724.9	376.2155	45
BLD893	378.7	379.1	362772	381396.77	5352724	370.9195	46

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN17	58	58.5	362773	380793.7	5354172.9	478.131	47
TYN17	66	66.5	362774	380788.22	5354172.2	472.347	48
TYN17	71.8	72.2	362775	380784.28	5354171.7	468.19	49
TYN17	83.9	84.1	362776	380776.05	5354170.7	459.5145	50
TYN17	93.8	94.1	362777	380769.14	5354169.7	452.4175	51
TYN17	107.6	108	362778	380759.49	5354168.4	442.573	52
TYN17	120	120.4	362779	380750.84	5354167.1	433.779	53
TYN17	129.8	130.3	362780	380743.96	5354165.9	426.838	54
TYN17	144.8	145.2	362781	380733.51	5354164	416.304	55
TYN17	157.8	158.2	362782	380724.28	5354162.5	407.283	56
TYN17	171.8	172.2	362783	380714.28	5354161	397.611	57
TYN17	190	191	362784	380700.66	5354158.3	385.3895	58
TYN17	203.8	204.2	362785	380690.54	5354156.2	376.7125	59
TYN17	217.8	218.2	362786	380680	5354153.8	367.801	60
TYN17	237.6	238.1	362787	380664.97	5354150.4	355.3085	61
TYN17	255.8	256.2	362788	380651.03	5354147.7	344.006	62
TYN17	277.9	278.3	362789	380633.95	5354144.7	330.309	63
TYN17	299.8	300.2	362790	380617.13	5354140.9	316.8185	64
TYN19	8	8.4	362791	380892.67	5354375	519.509	65
TYN19	21.6	22	362792	380887.1	5354374.9	507.1035	66
TYN19	35.6	36	362793	380881.34	5354374.7	494.344	67
TYN19	43.6	44	362794	380878.04	5354374.6	487.0575	68
TYN19	50	50.4	362795	380875.36	5354374.5	481.2475	69
TYN19	53.6	54	362796	380873.85	5354374.4	477.9795	70
TYN19	56	56.4	362797	380872.84	5354374.4	475.801	71
TYN19	58	58.5	362798	380871.98	5354374.3	473.94	72
TYN19	60	60.5	362799	380871.14	5354374.3	472.1245	73
TYN19	65.5	66	362800	380868.84	5354374.2	467.132	74
TYN19	72	72.4	362801	380866.13	5354374.1	461.2765	75
TYN19	89.8	90.2	362802	380858.43	5354374	445.2285	76
TYN19	111.7	112.1	362803	380848.94	5354373.8	425.495	77
TYN19	135.8	136.2	362804	380838.28	5354373.8	403.877	78
TYN19	157.6	158	362805	380828.56	5354373.8	384.368	79
TYN19	182	182.4	362806	380817.09	5354373.6	362.84	80
TYN19	205.6	206	362807	380805.32	5354373.5	342.3925	81
TYN19	229.6	230	362808	380792.66	5354373.5	322.0015	82
TYN19	245.6	246	362809	380783.87	5354373.5	308.629	83
TYN19	258	258.4	362810	380777	5354373.6	298.314	84
TYN19	282	282.4	362811	380763.06	5354374.6	278.8185	85
TYN19	302	302.4	362812	380751.4	5354375.1	262.5825	86
TYN19	319.6	320	362813	380741.16	5354375.5	248.272	87
TYN19	346	346.4	362814	380725.8	5354376	226.8065	88
BL1	88.5	90	362815	380999.2	5352611.1	539.1325	89
BL1	116	116.4	362816	381008.01	5352608.4	513.808	90
BL1	126	126.5	362817	381011.3	5352607.4	504.364	91
BL1	148	148.4	362818	381018.48	5352605.2	483.7375	92

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
BL1	174	174.4	362819	381026.98	5352602.6	459.3055	93
BL1	197.6	198	362820	381034.7	5352600.2	437.129	94
BL1	221.8	222.2	362821	381042.62	5352597.8	414.388	95
BL1	248	248.8	362822	381051.25	5352595.2	389.58	96
BL1	281	282	362823	381062.08	5352591.9	358.4765	97
BL1	298	299	362824	381067.64	5352590.2	342.502	98
BL1	311	312	362825	381071.89	5352588.9	330.286	99
BL1	320	321.4	362826	381074.89	5352587.9	321.6405	100
BL1	334.5	335	362827	381079.49	5352586.5	308.438	101
BL1	344.5	344.9	362828	381082.75	5352585.5	299.088	102
BL1	356.5	356.7	362829	381086.64	5352584.3	287.906	103
BL1	364.3	364.6	362830	381089.2	5352583.6	280.529	104
BL1	387	387.3	362831	381096.63	5352581.3	259.198	105
BL1	403	403.3	362832	381101.86	5352579.7	244.163	106
BL1	416.8	417.1	362833	381106.38	5352578.3	231.195	107
BL1	423.7	424	362834	381108.63	5352577.6	224.711	108
BL1	437.3	437.7	362835	381113.1	5352576.3	211.8845	109
BL1	448	448.4	362836	381116.6	5352575.2	201.83	110
BL1	460.7	461	362837	381120.73	5352573.9	189.943	111
BL1	469	469.4	362838	381123.47	5352573.1	182.096	112
BL1	481.5	482	362839	381127.57	5352571.8	170.303	113
BL4	12	12.4	362840	380732.4	5353853.1	495.654	114
BL4	14	14.5	362841	380731.12	5353852.8	494.0835	115
BL4	18	18.5	362842	380728.62	5353852.2	491.0195	116
BL4	28	28.5	362843	380722.38	5353850.6	483.3595	117
BL4	36	36.4	362844	380717.43	5353849.4	477.269	118
BL4	42	42.5	362845	380713.65	5353848.4	472.6345	119
BL4	50	50.5	362846	380708.66	5353847.2	466.5065	120
BL4	53.5	54	362847	380706.48	5353846.6	463.8255	121
BL4	60	60.5	362848	380702.43	5353845.6	458.8455	122
BL4	68	68.5	362849	380697.44	5353844.4	452.7175	123
BL4	69.5	70	362850	380696.5	5353844.2	451.5685	124
BL4	72	72.5	362851	380694.94	5353843.8	449.6535	125
BL4	76	76.5	362852	380692.45	5353843.1	446.5895	126
BL4	80	80.5	362853	380689.95	5353842.5	443.5245	127
BL4	90	90.5	362854	380683.72	5353841	435.8645	128
BL4	100	100.5	362855	380677.48	5353839.4	428.2045	129
BL4	110	110.5	362856	380671.24	5353837.9	420.5435	130
BL4	131.5	132	362857	380657.83	5353834.5	404.0735	131
BL4	180	180.5	362858	380627.58	5353827	366.9205	132
BL4	192	192.5	362859	380620.1	5353825.1	357.7275	133
BL4	208	208.5	362860	380610.12	5353822.6	345.4715	134
BL4	230	230.5	362861	380596.4	5353819.2	328.6185	135
BL4	252	252.5	362862	380582.68	5353815.8	311.7655	136
BL4	267.5	268	362863	380573.01	5353813.4	299.8915	137
BL4	285.6	286	362864	380561.75	5353810.6	286.0645	138

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN15	84.7	85.1	362865	380878.29	5352917.8	498.893	139
TYN15	120	120.4	362866	380894.9	5352914.6	467.909	140
TYN15	155	155.4	362867	380911.61	5352912	437.2725	141
TYN15	184.9	185.4	362868	380925.95	5352909.7	411.0775	142
TYN15	220	220.4	362869	380942.85	5352906.8	380.508	143
TYN15	255	255.5	362870	380960.03	5352904.1	350.0775	144
TYN15	219.8	220.2	362871	380942.76	5352906.8	380.6825	145
TYN15	305	305.4	362872	380985.32	5352900.9	307.1295	146
TYN15	329.8	330.2	362873	380998.04	5352898.9	285.9395	147
TYN15	344.6	345	362874	381005.63	5352897.4	273.3205	148
TYN15	360	360.6	362875	381013.76	5352896.2	260.175	149
TYN15	380	380.4	362876	381024.21	5352894.6	243.323	150
TYN15	400	400.4	362877	381034.72	5352892.3	226.4555	151
TYN15	420	420.4	362878	381045.28	5352890.1	209.616	152
TYN15	439.8	440.2	362879	381055.78	5352887.9	192.9825	153
TYN15	465.5	466	362880	381069.62	5352884.9	171.4675	154
TYN15	478	478.5	362881	381076.48	5352883.3	161.1415	155
TYN15	489.5	490	362882	381082.79	5352881.9	151.6415	156
TYN15	504.5	505	362883	381091.15	5352880	139.318	157
TYN15	521.5	522	362884	381100.68	5352878	125.392	158
TYN15	534.5	535	362885	381108.09	5352876.6	114.7925	159
TYN15	545.5	546	362886	381114.38	5352875.5	105.837	160
TYN15	557.5	558	362887	381121.26	5352874.2	96.09585	161
TYN15	564	564.5	362888	381125.03	5352873.4	90.87075	162
TYN15	574	574.5	362889	381130.82	5352872	82.8322	163
TYN15	578	578.2	362890	381133.05	5352871.5	79.73735	164
TYN15	580	580.5	362891	381134.3	5352871.2	78.00905	165
TYN15	582	582.5	362892	381135.46	5352870.9	76.40135	166
TYN15	586	586.5	362893	381137.79	5352870.4	73.19245	167
TYN15	594	594.5	362894	381142.5	5352869.4	66.80335	168
TYN15	600	600.5	362895	381146.03	5352868.7	62.01155	169
TYN15	606	606.4	362896	381149.53	5352867.9	57.25965	170
TYN15	611.6	612	362897	381152.83	5352867.2	52.7873	171
TYN15	616.5	617	362898	381155.75	5352866.6	48.84335	172
TYN15	626.1	626.5	362899	381161.44	5352865.4	41.2668	173
TYN15	645.3	646.2	362900	381173.03	5352862.9	25.8401	174
TYN15	664.2	664.6	362901	381184.26	5352860.5	11.1437	175
TYN15	685.6	686	362902	381197.16	5352857.4	-5.63789	176
TYN15	706	706.4	362903	381209.5	5352854.2	-21.55475	177
TYN15	727.8	728.2	362904	381222.92	5352851.3	-38.4965	178
TYN15	749.9	750.3	362905	381236.37	5352847.6	-55.62155	179
TYN15	768	768.4	362906	381247.4	5352844.4	-69.6031	180
TYN15	788	788.4	362907	381259.87	5352841.2	-84.924	181
TYN15	801	801.4	362908	381267.95	5352839	-94.86165	182
TYN15	817.6	818	362909	381278.21	5352835.9	-107.5215	183
TYN11	136	136.5	362910	381047.07	5353347	452.778	184

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN11	148	148.5	362911	381050.78	5353347	441.365	185
TYN11	162	162.5	362912	381055.1	5353347	428.0505	186
TYN11	172	172.5	362913	381058.31	5353347	418.58	187
TYN11	191.8	192.2	362914	381064.74	5353347	399.906	188
TYN11	210	210.4	362915	381070.67	5353347	382.6975	189
TYN11	231.6	232	362916	381077.81	5353347	362.314	190
TYN11	251.6	252	362917	381084.65	5353347.2	343.52	191
TYN11	273.7	274	362918	381092.35	5353347.2	322.8565	192
TYN11	293.8	294.2	362919	381099.52	5353347.2	304.0275	193
TYN11	314	314.5	362920	381106.87	5353347.4	285.161	194
TYN11	328	328.5	362921	381112.28	5353347.6	272.2475	195
TYN11	341.8	342.3	362922	381117.62	5353347.9	259.5255	196
TYN11	351.5	352	362923	381122.24	5353348.2	251.0325	197
TYN11	361.5	362	362924	381127.41	5353348.6	242.479	198
TYN11	370	370.5	362925	381131.8	5353348.9	235.2085	199
TYN11	381.8	382.3	362926	381138.39	5353349.5	225.442	200
TYN11	392	392.5	362927	381144.35	5353350	217.19	201
TYN11	403.8	404.2	362928	381151.23	5353350.7	207.684	202
TYN11	408	408.4	362929	381153.73	5353350.9	204.3195	203
TYN11	410	410.6	362930	381155	5353350.9	202.6425	204
TYN11	413.5	414	362931	381157.07	5353351	199.8865	205
TYN11	418	418.4	362932	381159.74	5353351.2	196.333	206
TYN11	423.5	424	362933	381163.08	5353351.3	191.9005	207
TYN11	428	428.5	362934	381165.78	5353351.5	188.3065	208
TYN11	433.5	434	362935	381169.09	5353351.7	183.914	209
TYN11	440	440.5	362936	381173.07	5353351.8	178.779	210
TYN11	444	444.5	362937	381175.53	5353351.9	175.627	211
TYN11	456	456.5	362938	381182.92	5353352.2	166.171	212
TYN11	458	458.5	362939	381184.15	5353352.2	164.595	213
TYN11	473.9	474.4	362940	381194.06	5353352.4	152.1645	214
TYN11	482.4	482.9	362941	381199.41	5353352.4	145.559	215
TYN18	37.8	38	362942	380635.33	5353996.2	474.383	216
TYN18	61.7	62	362943	380649.79	5353996.3	455.2945	217
TYN18	88	88.3	362944	380665.73	5353996.3	434.3735	218
TYN18	110	110.5	362945	380679.29	5353996.3	416.919	219
TYN18	131.8	132.2	362946	380692.68	5353996.3	399.7795	220
TYN18	162.6	163	362947	380711.99	5353996.1	375.7895	221
TYN18	186	186.4	362948	380726.97	5353995.8	357.817	222
TYN18	205.6	206	362949	380739.64	5353995.5	342.868	223
TYN18	219.6	220	362950	380748.82	5353995.2	332.302	224
TYN18	236	236.4	362951	380759.57	5353994.8	319.925	225
TYN18	247.5	248	362952	380767.29	5353994.7	311.3325	226
TYN18	249.5	250	362953	380768.63	5353994.6	309.846	227
TYN18	256	256.5	362954	380772.98	5353994.6	305.016	228
TYN18	261.6	262	362955	380776.69	5353994.5	300.8915	229
TYN18	268	268.4	362956	380780.97	5353994.4	296.1355	230

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN18	272	272.5	362957	380783.68	5353994.4	293.1255	231
TYN18	276	276.5	362958	380786.36	5353994.3	290.153	232
TYN18	283.6	284	362959	380791.48	5353994.2	284.61	233
TYN18	296	296.5	362960	380800	5353994.1	275.5345	234
TYN18	306	306.5	362961	380806.85	5353994	268.245	235
TYN18	317.8	318.3	362962	380814.92	5353993.8	259.643	236
TYN18	337.9	338.2	362963	380828.98	5353993.4	245.4235	237
BL8	199.7	200	362964	380882.85	5353805.6	360.559	238
BL8	219.5	220	362965	380876.33	5353801.9	342.115	239
BL8	239.6	240	362966	380869.53	5353798.4	323.5915	240
BL8	259.6	260	362967	380862.65	5353795	305.114	241
BL8	280	280.4	362968	380855.37	5353791.7	286.351	242
BL8	305	305.5	362969	380846.2	5353787.6	263.4005	243
BL8	325	325.5	362970	380838.65	5353784.4	245.1655	244
BL8	344.5	345	362971	380831.07	5353781.4	227.4475	245
BL8	360	360.5	362972	380824.91	5353779.2	213.3995	246
BL8	380	380.5	362973	380816.84	5353776.2	195.3395	247
BL8	399.5	400	362974	380808.77	5353773.3	177.833	248
BL8	423.5	424	362975	380798.54	5353769.6	156.4435	249
BL8	435.5	436	362976	380793.32	5353767.7	145.7995	250
BL8	437.6	438	362977	380792.43	5353767.4	143.9835	251
BL8	443.5	444	362978	380789.75	5353766.5	138.7545	252
BL8	452	452.5	362979	380785.91	5353765.1	131.2845	253
BL8	454	454.5	362980	380785.01	5353764.8	129.527	254
BL8	462	462.5	362981	380781.4	5353763.6	122.4965	255
BL8	470	470.4	362982	380777.69	5353762.4	115.575	256
BL8	476	476.5	362983	380774.87	5353761.4	110.3095	257
BL8	481.5	482	362984	380772.3	5353760.5	105.5225	258
BL8	491.5	492	362985	380767.56	5353759	96.8559	259
BL8	497.5	498	362986	380764.68	5353758	91.6861	260
BL8	507.5	508	362987	380759.86	5353756.4	83.06985	261
BL8	519.5	520	362988	380754	5353754.5	72.7823	262
BL8	571.5	572	362989	380727.96	5353746.3	28.5239	263
BL8	545.5	546	362990	380741.08	5353750.3	50.60405	264
BL8	550	550.4	362991	380738.84	5353749.6	46.822	265
BL8	556	556.5	362992	380735.8	5353748.6	41.68015	266
BL8	561.5	562	362993	380733.04	5353747.8	37.00575	267
BL8	568	568.5	362994	380729.74	5353746.8	31.49205	268
BL8	575.5	576	362995	380725.93	5353745.7	25.1317	269
BL8	580	580.5	362996	380723.64	5353745	21.3155	270
BL8	582	582.5	362997	380722.63	5353744.7	19.6194	271
BL8	584	584.5	362998	380721.61	5353744.4	17.9233	272
BL8	586	586.3	362999	380720.65	5353744.1	16.312	273
BL8	594	594.4	363000	380716.53	5353742.9	9.497625	274
BL8	597.5	598	363001	380714.71	5353742.4	6.49364	275
BL8	604	604.5	363002	380711.38	5353741.4	0.993383	276

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
BL8	611.5	612	363003	380707.54	5353740.3	-5.353065	277
BL8	623.5	624	363004	380701.26	5353738.5	-15.42275	278
BL8	637.5	638	363005	380693.93	5353736.4	-27.16295	279
BL8	646	646.5	363006	380689.41	5353735.2	-34.25095	280
BL8	650	650.5	363007	380687.28	5353734.6	-37.5865	281
BL8	659.5	660	363008	380682.23	5353733.2	-45.50845	282
BL8	675.5	676	363009	380673.6	5353730.9	-58.78635	283
BL8	688	688.5	363010	380666.81	5353729.2	-69.13815	284
BL8	700	700.5	363011	380660.02	5353727.6	-78.90755	285
BL8	713.5	714	363012	380652.36	5353725.8	-89.87215	286
BL8	724	724.5	363013	380646.13	5353724.3	-98.20235	287
BL8	727	727.5	363014	380644.35	5353723.9	-100.5825	288
BL8	730	730.5	363015	380642.57	5353723.5	-102.9625	289
BL8	736	736.5	363016	380639.01	5353722.7	-107.7225	290
BL8	748	748.5	363017	380631.72	5353721.1	-117.1275	291
BL8	758	758.5	363018	380625.64	5353719.8	-124.9535	292
BL8	768	768.5	363019	380619.51	5353718.5	-132.748	293
BL8	780	780.5	363020	380612.12	5353717	-142.074	294
BL8	799.5	800	363021	380600.04	5353714.4	-157.1605	295
BL8	819.5	820	363022	380587.52	5353711.7	-172.528	296
BL8	828	828.5	363023	380582.14	5353710.6	-179.0105	297
BL8	843.5	844	363024	380572.28	5353708.5	-190.7825	298
BL8	853.5	854	363025	380565.86	5353707.1	-198.3295	299
BL8	865.5	866	363026	380558.14	5353705.5	-207.3675	300
BL8	878	878.5	363027	380550.04	5353703.8	-216.729	301
BL6	368	368.5	363028	380784.98	5354170.8	200.55	302
BL6	372	372.5	363029	380782.98	5354169.8	197.2335	303
BL6	378	378.5	363030	380779.98	5354168.3	192.2595	304
BL6	381.5	382	363031	380778.23	5354167.4	189.358	305
BL6	386	386.5	363032	380775.99	5354166.3	185.627	306
BL6	390	390.5	363033	380773.97	5354165.2	182.338	307
BL6	398	398.5	363034	380769.93	5354163	175.785	308
BL6	410	410.5	363035	380763.86	5354159.8	165.955	309
BL6	426	426.5	363036	380755.19	5354155	153.396	310
BL6	438	438.5	363037	380748.59	5354151.3	144.0715	311
BL6	450	450.5	363038	380741.71	5354147.2	135.1535	312
BL6	119.6	120	363039	380877.51	5354217.7	425.684	313
BL6	141.6	142	363040	380870.93	5354213.5	405.112	314
BL6	159.6	160	363041	380865.46	5354210.1	388.3075	315
BL6	180	180.3	363042	380859.04	5354206.4	369.3655	316
BL6	200	200.3	363043	380852.44	5354202.7	350.8395	317
BL6	219.6	220	363044	380845.67	5354199.2	332.735	318
BL6	240	240.4	363045	380838.36	5354195.6	314.0365	319
BL6	260	260.4	363046	380831.02	5354192.1	295.7655	320
BL6	281	281.4	363047	380822.98	5354188.4	276.7165	321
BL6	300	300.4	363048	380815.56	5354185.1	259.5435	322

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
BL6	309.6	310	363049	380811.79	5354183.4	250.8795	323
BL6	330	330.3	363050	380803.07	5354179.4	232.931	324
BL6	340	340.4	363051	380798.57	5354177.3	224.187	325
BL6	346	346.4	363052	380795.69	5354176	219.11	326
BL6	350	350.4	363053	380793.76	5354175.1	215.725	327
BL6	360	360.3	363054	380788.98	5354172.8	207.305	328
BL6	366	366.4	363055	380786	5354171.3	202.2495	329
LMD1A	17.5	18	363056	380884.56	5348959.7	652.483	330
LMD1A	24	24.4	363057	380889.15	5348959	648.0025	331
LMD1A	28	28.4	363058	380891.99	5348958.5	645.224	332
LMD1A	41.5	42	363059	380901.61	5348957	635.8115	333
LMD1A	54	54.5	363060	380910.51	5348956.2	627.07	334
LMD1A	61.5	62	363061	380915.85	5348955.9	621.8135	335
LMD1A	72	72.5	363062	380923.32	5348955.4	614.454	336
LMD1A	85.5	86	363063	380933.07	5348954.9	605.1265	337
LMD1A	94	94.5	363064	380939.22	5348954.6	599.2755	338
LMD1A	106	106.5	363065	380947.93	5348954.1	591.0235	339
LMD1A	117.5	118	363066	380956.32	5348953.7	583.1805	340
LMD1A	128	128.5	363067	380963.99	5348953.3	576.0195	341
LMD1A	133.5	134	363068	380968.01	5348953.1	572.2685	342
LMD1A	147.5	148	363069	380978.39	5348952.5	562.8845	343
LMD1A	159.5	160	363070	380987.29	5348952.1	554.855	344
LMD1A	170	170.5	363071	380995.12	5348951.9	547.863	345
LMD1A	178	178.5	363072	381001.11	5348951.9	542.562	346
LMD1A	188	188.5	363073	381008.6	5348951.9	535.936	347
LMD1A	195.5	196	363074	381014.22	5348951.9	530.9665	348
LMD1A	200	200.5	363075	381017.59	5348951.9	527.9845	349
LMD1A	204	204.5	363076	381020.58	5348951.9	525.334	350
LMD1A	207.5	208	363077	381023.21	5348951.9	523.015	351
LMD1A	214	214.5	363078	381028.07	5348951.9	518.7075	352
LMD1A	217.5	218	363079	381030.69	5348951.9	516.3885	353
LMD1A	221.5	222	363080	381033.69	5348951.9	513.7385	354
LMD1A	226	226.5	363081	381037.06	5348951.9	510.7565	355
WS7	60	60.3	363082	381336.86	5346122.1	435.02	356
WS7	64	64.3	363083	381339.05	5346122.3	431.685	357
WS7	70	70.4	363084	381342.38	5346122.6	426.64	358
WS7	90	90.4	363085	381353.36	5346123.7	409.962	359
WS7	102.6	103	363086	381360.56	5346124.2	399.629	360
WS7	110	110.4	363087	381364.79	5346124.5	393.567	361
WS7	124.6	125	363088	381373.15	5346125.1	381.6075	362
WS7	132.6	133	363089	381377.71	5346125.5	375.0545	363
WS7	145.7	146	363090	381385.16	5346126.2	364.3645	364
WS7	152	152.5	363091	381388.82	5346126.6	359.122	365
WS7	159.7	160	363092	381393.18	5346127	352.914	366
WS7	181.8	182.1	363093	381405.86	5346128.5	334.8775	367
WS7	200	200.4	363094	381416.49	5346129.8	320.098	368

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
WS7	212	212.4	363095	381423.49	5346130.6	310.39	369
WS7	220	220.3	363096	381428.17	5346131.4	304.009	370
WS7	238	238.4	363097	381438.82	5346133.3	289.556	371
WS7	260	260.4	363098	381451.9	5346135.8	272.042	372
WS7	272	272.4	363099	381459.05	5346137.2	262.509	373
WS7	279.6	280	363100	381463.62	5346138.1	256.509	374
WS7	291.6	292	363101	381470.84	5346139.6	247.0525	375
WS7	300	300.4	363102	381475.9	5346140.7	240.4335	376
WS7	310	310.4	363103	381481.99	5346142	232.595	377
WS7	324	324.4	363104	381490.53	5346143.7	221.6385	378
WS7	331	331.5	363105	381494.83	5346144.6	216.128	379
WS7	340	340.5	363106	381500.63	5346145.7	209.3355	380
WS7	347.8	348	363107	381505.56	5346146.7	203.5625	381
WS7	363.5	364	363108	381515.93	5346148.7	191.7585	382
WS7	382	382.4	363109	381528.91	5346151.2	178.8955	383
WS7	393	393.5	363110	381536.76	5346152.7	171.2635	384
WS7	404	404.5	363111	381544.83	5346154.2	163.9465	385
WS7	416	416.5	363112	381553.64	5346155.9	155.9635	386
WS7	425.5	426	363113	381560.63	5346157.2	149.674	387
WS7	436	436.5	363114	381568.36	5346159	142.785	388
WS7	445.5	446	363115	381575.36	5346160.5	136.552	389
WS7	460	460.5	363116	381586.12	5346162.8	127.1225	390
WS7	470	470.5	363117	381593.62	5346164.4	120.6945	391
WS7	480	480.5	363118	381601.11	5346166	114.2665	392
WS7	488	488.5	363119	381607.14	5346167.3	109.1815	393
WS7	498	498.5	363120	381614.73	5346169	102.8885	394
WS7	39.7	40.1	363121	381326.11	5346121.3	452.1625	395
WS7	60	60.3	363122	381336.86	5346122.1	435.02	396
WS7	80	80.4	363123	381347.87	5346123.1	418.301	397
WS7	89.7	90	363124	381353.17	5346123.6	410.254	398
WS7	100	100.3	363125	381359.04	5346124.1	401.8	399
WS7	108	108.4	363126	381363.65	5346124.4	395.2055	400
WS7	120	120.3	363127	381370.49	5346124.9	385.417	401
WS7	140	140.4	363128	381381.94	5346125.9	368.993	402
WS7	160	160.4	363129	381393.38	5346127.1	352.6285	403
WS7	180	180.4	363130	381404.86	5346128.4	336.3055	404
WS7	199.7	200.1	363131	381416.32	5346129.8	320.341	405
WS7	219.6	220	363132	381427.96	5346131.4	304.2895	406
WS7	240	240.4	363133	381440	5346133.5	287.9545	407
WS7	260	260.4	363134	381451.9	5346135.8	272.042	408
WS7	279.6	280	363135	381463.62	5346138.1	256.509	409
WS7	299.6	300	363136	381475.66	5346140.7	240.7485	410
WS7	309.5	310	363137	381481.71	5346141.9	232.9475	411
WS7	321.6	322	363138	381489.06	5346143.4	223.5165	412
WS7	334	334.4	363139	381496.73	5346145	213.902	413
WS7	346	346.4	363140	381504.46	5346146.5	204.845	414

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
WS7	365.6	366	363141	381517.37	5346149	190.329	415
WS7	372	372.5	363142	381521.91	5346149.9	185.8325	416
WS7	383.5	384	363143	381530.01	5346151.4	177.815	417
WS7	394	394.5	363144	381537.49	5346152.9	170.5985	418
WS7	406	406.5	363145	381546.3	5346154.5	162.6155	419
WS7	415.5	416	363146	381553.28	5346155.8	156.296	420
WS7	424	424.5	363147	381559.52	5346157	150.658	421
WS7	436	436.5	363148	381568.36	5346159	142.785	422
WS7	446	446.5	363149	381575.73	5346160.6	136.224	423
WS7	458	458.5	363150	381584.63	5346162.5	128.408	424
WS7	466	466.5	363151	381590.62	5346163.8	123.2655	425
WS7	478	478.5	363152	381599.61	5346165.7	115.5525	426
WS7	490	490.5	363153	381608.66	5346167.7	107.923	427
STD B	0	0	363154	0	0	0	428
LHD1	8	8.5	363155	380219.65	5354191.7	593.5885	429
LHD1	14	14.5	363156	380221.66	5354194.9	588.9255	430
LHD1	20	20.5	363157	380223.66	5354198.1	584.263	431
LHD1	26	26.5	363158	380225.66	5354201.3	579.6	432
LHD1	29.5	30	363159	380226.82	5354203.2	576.88	433
LHD1	37.5	38	363160	380229.49	5354207.4	570.6625	434
LHD1	52	52.5	363161	380234.33	5354215.2	559.394	435
LHD2	9.5	10	363162	380251.75	5354242	592.423	436
LHD2	25.5	26	363163	380246.42	5354233.5	579.9885	437
LHD2	40	40.4	363164	380241.6	5354225.7	568.7585	438
LHD2	55.5	56	363165	380236.41	5354217.4	556.674	439
LHD3	5.5	6	363166	380219.15	5354181.5	595.5955	440
LHD3	11.5	12	363167	380217.1	5354178.2	590.9985	441
LHD3	26	26.5	363168	380212.16	5354170.3	579.8915	442
LHD3	43.5	44	363169	380206.2	5354160.8	566.4855	443
LHD3	46	46.5	363170	380205.35	5354159.4	564.5705	444
LHD3	49.5	50	363171	380204.16	5354157.5	561.8895	445
LHD3	54	54.5	363172	380202.63	5354155	558.4425	446
BL5	22	22.4	363173	380554.5	5353654.6	486.6475	447
BL5	36	36.5	363174	380563.08	5353656.7	475.7285	448
BL5	43.5	44	363175	380567.66	5353657.9	469.9	449
BL5	56	56.5	363176	380575.3	5353659.8	460.1855	450
BL5	72	72.5	363177	380585.38	5353662.3	448.026	451
BL5	97.5	98	363178	380601.61	5353666.3	428.781	452
BL5	120	120.5	363179	380616.02	5353669.9	411.8595	453
BL5	136	136.5	363180	380627.19	5353671.6	400.546	454
BL5	158	158.5	363181	380642.56	5353674.1	384.9895	455
BL5	182	182.5	363182	380659.52	5353676.7	368.228	456
BL5	194	194.5	363183	380668.64	5353677.8	360.5145	457
BL5	208	208.5	363184	380679.28	5353679.1	351.5155	458
STD B	0	0	363185	0	0	0	459
BL5	229.5	230	363186	380695.95	5353681.1	338.095	460

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
BL5	235.5	236	363187	380700.7	5353681.7	334.4845	461
BL5	244.5	245	363188	380707.84	5353682.6	329.0675	462
BL5	260	260.5	363189	380720.14	5353684.1	319.75	463
BL5	278	278.5	363190	380735.04	5353684.9	309.685	464
BL5	290	290.5	363191	380744.97	5353685.4	302.9745	465
BL5	293.5	294	363192	380747.87	5353685.5	301.0175	466
BL5	302	302.5	363193	380754.95	5353685.8	296.333	467
BL5	307.5	308	363194	380759.56	5353686	293.338	468
BL5	317.5	318	363195	380767.94	5353686.3	287.8915	469
BL5	321.5	322	363196	380771.3	5353686.4	285.713	470
BL5	328	328.4	363197	380776.71	5353686.6	282.2	471
BL5	330	330.5	363198	380778.43	5353686.7	281.091	472
BL5	336	336.5	363199	380783.57	5353686.7	278.0005	473
BL5	344	344.5	363200	380790.43	5353686.7	273.8805	474
BLD891	60	60.4	363201	380384.7	5352713.3	548.7165	475
BLD891	85.5	86	363202	380368.84	5352712.1	528.7205	476
BLD891	110	110.5	363203	380353.62	5352711.1	509.5465	477
BLD891	127.5	128	363204	380342.59	5352710.3	495.992	478
BLD891	143.5	144	363205	380331.7	5352709.5	484.29	479
BLD891	152	152.5	363206	380325.92	5352709.1	478.074	480
BLD891	166	166.5	363207	380316.4	5352708.5	467.835	481
BLD891	181.5	182	363208	380305.64	5352707.8	456.7045	482
BLD891	196	196.2	363209	380295.41	5352707.3	446.646	483
BLD891	219.5	220	363210	380278.54	5352706.5	430.098	484
BLD891	233.5	234	363211	380268.39	5352706.7	420.461	485
BLD892	106	106.5	363212	380932	5352605.1	508.483	486
BLD892	122	122.5	363213	380923.97	5352603.3	494.7685	487
STD B	0	0	363214	0	0	0	488
BLD892	159.5	160	363215	380904.65	5352598.8	462.9415	489
BLD892	179.5	180	363216	380894.32	5352596.4	445.981	490
BLD892	196	196.5	363217	380885.8	5352594.5	431.988	491
BLD892	229.5	230	363218	380867.86	5352591.5	403.857	492
BLD892	244	244.5	363219	380860.06	5352590.3	391.6965	493
BL7	524	524.5	363220	380890.56	5354182.2	51.06355	494
BL7	545.5	546	363221	380884.15	5354184	30.6158	495
BL7	561.5	562	363222	380879.4	5354185.3	15.3989	496
BL7	580	580.5	363223	380873.93	5354187	-2.19565	497
BL7	597.6	598	363224	380868.74	5354188.6	-18.8811	498
BL7	622	622.5	363225	380861.55	5354191.1	-42.12125	499
BL7	636	636.5	363226	380857.47	5354192.6	-55.42845	500
BL7	669.5	670	363227	380847.5	5354196.4	-87.17555	501
BL7	676	676.5	363228	380845.53	5354197.2	-93.31775	502
STD RH1	0	0	363229	0	0	0	503
BL7	697.5	698	363230	380838.84	5354199.9	-113.571	504
WS8	19.5	20	363231	381291.12	5346131	476.2225	505
WS8	24	24.5	363232	381292.28	5346131	471.8765	506

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
WS8	28	28.5	363233	381293.32	5346131	468.0125	507
WS8	34	34.5	363234	381294.9	5346131.1	462.227	508
WS8	38	38.5	363235	381295.97	5346131.1	458.372	509
WS8	44	44.5	363236	381297.57	5346131.2	452.5905	510
WS8	48	48.5	363237	381298.64	5346131.2	448.736	511
WS8	56	56.5	363238	381300.78	5346131.3	441.027	512
WS8	62.5	63	363239	381302.51	5346131.4	434.763	513
WS8	72	72.5	363240	381305.05	5346131.5	425.609	514
WS8	79.5	80	363241	381307.11	5346131.7	418.4045	515
WS8	86	86.5	363242	381308.93	5346132	412.172	516
WS8	90	90.5	363243	381310.06	5346132.2	408.337	517
WS8	104	104.5	363244	381313.98	5346132.8	394.9135	518
WS8	116	116.3	363245	381317.21	5346133.4	383.476	519
WS8	130	130.5	363246	381321.03	5346134.2	369.9225	520
WS8	142	142.5	363247	381324.28	5346134.8	358.3875	521
WS8	152	152.5	363248	381326.98	5346135.3	348.7745	522
WS8	159.5	160	363249	381329.01	5346135.7	341.5655	523
WS8	166	166.5	363250	381330.79	5346136.1	335.323	524
WS8	174	174.5	363251	381333.09	5346136.5	327.673	525
WS8	188	188.5	363252	381337.13	5346137.2	314.2845	526
WS8	202	202.5	363253	381341.16	5346137.9	300.896	527
WS8	216	216.5	363254	381345.19	5346138.6	287.508	528
WS8	240	240.5	363255	381352.19	5346140	264.5965	529
WS8	250	250.3	363256	381355.11	5346140.6	255.154	530
WS8	256	256.5	363257	381356.92	5346141	249.343	531
WS8	264	264.5	363258	381359.44	5346141.3	241.757	532
WS8	275.5	276	363259	381363.05	5346141.9	230.851	533
WS8	290	290.5	363260	381367.58	5346142.7	217.1	534
WS8	309.5	310	363261	381373.59	5346144.1	198.608	535
WS8	325.7	326	363262	381378.67	5346145	183.358	536
WS8	346	346.3	363263	381385.13	5346146.1	166.317	537
WS8	362	362.5	363264	381390.28	5346147	181.54	538
WS8	373.5	374	363265	381393.96	5346147.7	192.4135	539
WS8	386	386.3	363266	381398.01	5346148.6	183.085	540
WS8	394	394.5	363267	381400.65	5346149.1	175.4495	541
WS8	402	402.5	363268	381403.26	5346149.7	167.9085	542
WS8	412	412.5	363269	381406.61	5346150.3	158.503	543
WS8	420	420.5	363270	381409.3	5346150.8	150.986	544
WS8	424	424.4	363271	381410.63	5346151	147.274	545
WS8	431.6	432	363272	381413.19	5346151.5	140.132	546
WS8	435.6	436	363273	381414.54	5346151.7	136.38	547
WS8	446	446.3	363274	381418.18	5346152.7	126.737	548
WS8	452	452.4	363275	381420.3	5346153.3	121.1005	549
WS8	466	466.5	363276	381425.31	5346154.6	108.051	550
WS8	475	475.3	363277	381428.99	5346155.9	100.05205	551
WS8	482	482.4	363278	381431.9	5346157	93.71545	552

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
WS8	487.5	488	363279	381434.19	5346157.8	88.7271	553
WS8	502	502.5	363280	381440.38	5346159.9	75.78005	554
WS8	514	514.5	363281	381445.66	5346161.5	65.13585	555
WS8	520	520.5	363282	381448.31	5346162.4	59.81385	556
WS8	525.5	526	363283	381450.76	5346163.1	54.95565	557
WS8	532	532.5	363284	381453.87	5346164.3	49.3666	558
WS8	540	540.5	363285	381457.69	5346165.7	42.48775	559
WS8	549.5	550	363286	381462.23	5346167.4	34.31915	560
WS8	560	560.5	363287	381467.26	5346169.3	25.29075	561
WS8	566	566.5	363288	381470.12	5346170.4	20.13165	562
WS8	572	572.5	363289	381473.11	5346171.6	15.0596	563
WS8	582	582.5	363290	381478.38	5346173.7	6.84809	564
WS8	589.5	590	363291	381482.33	5346175.4	0.6894715	565
WS8	601.5	602	363292	381488.66	5346178	-9.16432	566
WS8	607.5	608	363293	381491.82	5346179.3	-14.0912	567
WS8	616	616.5	363294	381496.33	5346181.2	-21.05585	568
WS8	626	626.5	363295	381501.74	5346183.5	-29.14595	569
WS8	632	632.5	363296	381504.98	5346184.9	-34.00005	570
WS8	642	642.5	363297	381510.39	5346187.1	-42.09025	571
WS8	650	650.5	363298	381514.72	5346189	-48.56235	572
BL2	53.5	54	363299	380846.68	5353396.7	502.4515	573
BL2	72	72.3	363300	380855.81	5353395.6	486.516	574
BL2	85.5	85.8	363301	380862.51	5353394.8	474.825	575
BL2	100.1	100.6	363302	380869.81	5353393.9	462.0945	576
BL2	112.1	112.5	363303	380875.73	5353393.2	451.7455	577
BL2	132	132.2	363304	380885.56	5353392	434.598	578
BL2	137.3	137.6	363305	380888.22	5353391.6	429.965	579
BL2	143.6	143.9	363306	380891.34	5353391.2	424.509	580
BL2	155	155.4	363307	380897.02	5353390.5	414.593	581
BL2	161	161.2	363308	380899.95	5353390.2	409.4835	582
BL2	164.5	165	363309	380901.77	5353390	406.3225	583
BL2	179.5	179.8	363310	380909.16	5353389.1	393.4185	584
BL2	193	193.4	363311	380915.88	5353388.2	381.684	585
BL2	217.6	217.9	363312	380928.07	5353386.7	360.423	586
BL2	231	231.4	363313	380934.74	5353385.9	348.775	587
BL2	250	250.2	363314	380944.12	5353384.8	332.407	588
BL2	263	263.3	363315	380950.6	5353384	321.1055	589
BL2	274.3	274.6	363316	380956.21	5353383.3	311.319	590
WS4	41.5	42	363317	381402.65	5346919.9	492.947	591
WS4	57.5	58	363318	381409.75	5346926.6	480.262	592
WS4	76	76.5	363319	381418.03	5346934.3	465.639	593
WS4	90	90.5	363320	381423.73	5346939.8	454.101	594
WS4	99.5	100	363321	381427.61	5346943.6	446.272	595
WS4	110	110.5	363322	381431.88	5346947.7	437.6185	596
WS4	120	120.5	363323	381435.96	5346951.6	429.377	597
WS4	128	128.5	363324	381439.22	5346954.8	422.784	598

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
WS4	134	134.5	363325	381441.66	5346957.2	417.839	599
WS4	148	148.5	363326	381447.51	5346962.7	406.419	600
WS4	155.5	156	363327	381450.88	5346965.9	400.509	601
WS4	160	160.5	363328	381452.91	5346967.8	396.963	602
WS4	168	168.5	363329	381456.51	5346971.1	390.659	603
WS4	177.5	178	363330	381460.79	5346975.1	383.173	604
WS4	185.5	186	363331	381464.39	5346978.5	376.869	605
WS4	189.5	190	363332	381466.19	5346980.2	373.717	606
WS4	194	194.5	363333	381468.22	5346982.1	370.171	607
WS4	199.5	200	363334	381470.69	5346984.4	365.837	608
WS4	207.5	208	363335	381474.3	5346987.7	359.532	609
WS4	214	214.5	363336	381477.22	5346990.5	354.41	610
WS4	228	228.5	363337	381483.53	5346996.3	343.378	611
TYN10	76	76.4	363338	380842.64	5351945.7	543.1645	612
TYN10	86	86.4	363339	380846.87	5351945.6	534.1015	613
TYN10	94	94.4	363340	380850.25	5351945.5	526.851	614
TYN10	99.6	100	363341	380852.61	5351945.5	521.776	615
TYN10	109.6	110	363342	380856.8	5351945.3	512.695	616
TYN10	120	120.4	363343	380861.1	5351945	503.232	617
TYN10	126	126.4	363344	380863.58	5351944.8	497.772	618
TYN10	134	134.4	363345	380866.89	5351944.6	490.492	619
TYN10	140	140.4	363346	380869.49	5351944.4	485.0905	620
TYN10	150	150.4	363347	380873.87	5351944.1	476.1025	621
TYN10	159.6	160	363348	380878.06	5351943.8	467.474	622
TYN10	169.6	170	363349	380882.86	5351943.3	458.7295	623
TYN10	180	180.4	363350	380888.32	5351942.5	449.91	624
TYN10	189.6	190	363351	380893.36	5351941.8	441.7685	625
TYN10	200	200.4	363352	380898.97	5351941.4	433.038	626
TYN10	204	204.4	363353	380901.2	5351941.3	429.714	627
TYN10	209.6	210	363354	380904.31	5351941.2	425.0605	628
TYN10	216	216.5	363355	380907.9	5351941.1	419.7005	629
TYN12	72	72.4	363356	380944.52	5352315.6	549.3935	630
TYN12	92	92.4	363357	380952	5352314.6	530.876	631
TYN12	110	110.4	363358	380958.84	5352313.6	514.2565	632
TYN12	130	130.4	363359	380966.75	5352312.6	495.9155	633
TYN12	140	140.3	363360	380970.74	5352312	486.816	634
TYN12	150	150.4	363361	380974.82	5352311.5	477.649	635
TYN12	160	160.4	363362	380978.88	5352310.9	468.5275	636
TYN12	166	166.4	363363	380981.33	5352310.6	463.063	637
TYN12	177.6	178	363364	380986.21	5352309.9	452.558	638
TYN12	184	184.4	363365	380988.89	5352309.5	446.763	639
TYN12	190	190.4	363366	380991.41	5352309.1	441.329	640
TYN12	195.6	196	363367	380993.78	5352308.8	436.2635	641
TYN12	202	202.4	363368	380996.54	5352308.3	430.5115	642
TYN12	216	216.4	363369	381002.6	5352307.3	417.928	643
TYN12	226	226.4	363370	381006.97	5352306.6	408.967	644

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN12	232	232.4	363371	381009.83	5352306.1	403.7095	645
TYN12	240	240.4	363372	381013.64	5352305.5	396.699	646
TYN12	246	246.4	363373	381016.49	5352305.1	391.441	647
TYN12	247.6	248	363374	381017.25	5352305	390.039	648
TYN12	252	252.4	363375	381019.35	5352304.6	386.183	649
TYN12	256	256.4	363376	381021.25	5352304.3	382.68	650
TYN12	258	258.4	363377	381022.21	5352304.2	380.931	651
TYN12	291.6	292	363378	381038.76	5352301.3	351.8605	652
TYN12	272	272.4	363379	381028.89	5352303	368.686	653
TYN12	281.5	282	363380	381033.45	5352302.2	360.3335	654
TYN12	292	292.4	363381	381038.98	5352301.3	351.529	655
TYN12	301.6	302	363382	381044.3	5352300.4	343.5795	656
TYN12	311.6	312	363383	381049.84	5352299.5	335.299	657
TYN12	321.6	322	363384	381055.67	5352298.7	327.2185	658
TYN12	336	336.4	363385	381064.26	5352297.6	315.718	659
TYN12	340	340.4	363386	381066.64	5352297.3	312.5235	660
TYN12	346	346.4	363387	381070.25	5352296.8	307.755	661
TYN12	360	360.4	363388	381078.86	5352295.1	296.844	662
TYN16	84	84.5	363389	380597.31	5351677.2	531.9755	663
TYN16	96	96.5	363390	380603.16	5351676.4	521.5315	664
TYN16	100	100.5	363391	380605.11	5351676.1	518.05	665
TYN16	105.5	106.2	363392	380607.84	5351675.7	513.172	666
TYN16	107.5	108	363393	380608.75	5351675.6	511.5105	667
TYN16	113.8	114.2	363394	380611.74	5351675.1	506.044	668
TYN16	128	128.5	363395	380618.56	5351674	493.581	669
TYN16	144	144.5	363396	380626.94	5351673	480.0085	670
TYN16	160	160.5	363397	380635.84	5351672	466.744	671
TYN16	174	174.5	363398	380644.14	5351671.1	455.517	672
TYN16	186	186.5	363399	380651.49	5351670.4	446.061	673
TYN16	202	202.5	363400	380661.36	5351669.1	433.5315	674
TYN16	218	218.5	363401	380671.3	5351667.5	421.097	675
TYN16	272	272.5	363402	380707.74	5351663.1	381.5355	676
TYN16	280	280.5	363403	380713.37	5351662.5	375.8785	677
TYN16	290	290.5	363404	380720.46	5351661.8	368.873	678
TYN16	303.5	304	363405	380730.12	5351660.8	359.495	679
TYN16	317.5	318	363406	380740.15	5351659.7	349.787	680
TYN16	327.5	328	363407	380747.37	5351659	342.9035	681
TYN16	332	332.4	363408	380750.58	5351658.6	339.8405	682
TYN16	340	340.5	363409	380756.38	5351658	334.299	683
TYN16	250	250.5	363410	380692.43	5351664.8	397.235	684
TYN16	358	358.5	363411	380769.75	5351656.6	322.34	685
TYN16	366	366.5	363412	380775.89	5351656	317.251	686
TYN16	375.5	376	363413	380783.18	5351655.2	311.209	687
TYN16	388	388.5	363414	380792.82	5351654.1	303.324	688
TYN16	400	400.5	363415	380802.21	5351653	295.936	689
TYN16	414	414.5	363416	380813.16	5351651.6	287.317	690

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN16	426	426.5	363417	380822.78	5351650.4	280.2425	691
TYN16	434	434.5	363418	380829.2	5351649.7	275.54	692
TYN16	446	446.5	363419	380838.98	5351648.4	268.694	693
TYN14	86	86.5	363420	381000.35	5353602.4	483.883	694
TYN14	98	98.5	363421	381000.95	5353602.2	471.8995	695
TYN14	108	108.5	363422	381001.46	5353602.1	461.9135	696
TYN14	124	124.5	363423	381002.29	5353602	445.935	697
TYN14	143.6	144	363424	381003.47	5353602	426.4215	698
TYN14	166	166.4	363425	381005.03	5353602.1	404.0755	699
TYN14	179.6	180	363426	381005.98	5353602.2	390.5085	700
TYN14	199.6	200	363427	381007.41	5353602.3	370.5605	701
TYN14	213.6	214	363428	381008.5	5353602.4	356.604	702
TYN14	229.6	230	363429	381009.78	5353602.6	340.657	703
TYN14	244	244.4	363430	381010.99	5353602.9	326.3115	704
TYN14	260	260.4	363431	381012.35	5353603.2	310.3725	705
TYN14	274	274.5	363432	381013.56	5353603.4	296.376	706
TYN14	289.5	290	363433	381014.88	5353603.7	280.935	707
TYN14	299.7	300	363434	381015.75	5353603.9	270.8735	708
TYN14	315.7	316	363435	381017.11	5353604.2	254.9345	709
TYN14	331.7	332	363436	381018.64	5353604.2	239.0075	710
TYN14	345.7	346	363437	381019.98	5353604.3	225.0725	711
TYN14	359.7	360	363438	381021.2	5353604.4	211.1255	712
TYN14	379.7	380	363439	381022.93	5353604.6	191.2015	713
TYN14	394	394.3	363440	381024.17	5353604.7	176.9565	714
TYN14	410	410.3	363441	381025.56	5353604.8	161.017	715
TYN14	424	424.3	363442	381026.77	5353605	147.0705	716
TYN14	439.7	440	363443	381028.16	5353605.1	131.433	717
TYN14	452	452.3	363444	381029.32	5353605.4	119.1895	718
TYN14	471	471.3	363445	381031.49	5353605.8	100.3215	719
TYN14	492	492.3	363446	381034.35	5353606.2	79.52105	720
TYN14	510	510.3	363447	381036.92	5353606.7	61.71395	721
TYN14	522	522.5	363448	381038.67	5353607.1	49.74685	722
TYN14	536	536.3	363449	381040.77	5353607.5	36.01375	723
TYN14	554	554.3	363450	381043.51	5353608.2	18.23535	724
TYN14	565.7	566	363451	381045.36	5353608.7	6.69458	725
TYN14	576	576.5	363452	381047.01	5353609.2	-3.56279	726
TYN14	595.7	596	363453	381050.4	5353610.1	-22.84345	727
TYN14	608	608.5	363454	381052.71	5353610.7	-35.0102	728
TYN14	621.7	622	363455	381055.7	5353611.4	-48.26165	729
TYN14	637.5	638	363456	381059.32	5353612.2	-63.7225	730
TYN14	654	654.3	363457	381063.19	5353613.1	-79.63535	731
TYN14	669.7	670	363458	381066.94	5353613.9	-94.85335	732
TYN14	684	684.3	363459	381070.65	5353614.9	-108.6335	733
TYN14	702	702.3	363460	381075.32	5353616	-125.9785	734
TYN14	724	724.3	363461	381081.36	5353617.4	-147.0865	735
TYN14	733.7	734	363462	381084.04	5353618	-156.387	736

**EL28/2009 Lake Margaret
ICP Litho geochemistry Assay Results**

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN14	753.7	754	363463	381089.77	5353619.2	-175.5155	737
TYN14	767.7	768	363464	381093.89	5353620	-188.8735	738
TYN14	784	784.3	363465	381099.11	5353620.9	-204.2855	739
MS1	10	10.3	363466	385485.61	5347662.5	746.21	740
MS1	31.7	32	363467	385476.2	5347668	727.4505	741
MS1	48	48.3	363468	385469.04	5347672.9	713.627	742
MS1	58	58.3	363469	385464.65	5347675.8	705.1465	743
MS1	62	62.3	363470	385462.89	5347677	701.7545	744
MS1	62	62.3	363471	385462.89	5347677	701.7545	745
MS1	76	76.3	363472	385456.74	5347681.2	689.882	746
MS1	91.7	92	363473	385449.89	5347685.9	676.5675	747
MS1	112	112.4	363474	385441.51	5347692.7	659.3095	748
MS1	119.7	120	363475	385438.36	5347695.2	652.822	749
MS1	129.7	130	363476	385434.24	5347698.6	644.3415	750
MS1	140	140.3	363477	385430	5347702	635.607	751
MS1	155.7	156	363478	385423.45	5347707.5	622.4615	752
MS1	173.7	174	363479	385415.78	5347714.4	607.717	753
MS1	186	186.3	363480	385410.54	5347719.2	597.641	754
MS1	195.7	196	363481	385406.4	5347722.9	589.695	755
MS1	247.5	248	363482	385383.82	5347746.1	549.1865	756
MS1	272	272.3	363483	385373.16	5347757.6	530.519	757
STD B	0	0	363484	0	0	0	758
MS1	302	302.3	363485	385360.51	5347772.7	507.878	759
MS1	320	320.3	363486	385352.86	5347780.3	493.67	760
MS4	48	48.5	363487	385512.11	5347836.8	753.6415	761
MS4	65.5	66	363488	385506.94	5347844.2	738.6415	762
MS4	82	82.5	363489	385502.07	5347851.1	724.498	763
MS4	92	92.5	363490	385499.13	5347855.5	715.9895	764
MS4	105.5	106	363491	385495.24	5347861.9	704.7975	765
MS4	120	120.5	363492	385491.06	5347868.9	692.7765	766
MS4	158	158.5	363493	385480.28	5347887.3	661.3545	767
MS4	200	200.5	363494	385468.97	5347908.6	626.9505	768
MS4	224	224.5	363495	385462.93	5347921.2	607.435	769
MS4	244	244.5	363496	385458.15	5347931.9	591.2545	770
MS4	266	266.5	363497	385452.89	5347943.7	573.4565	771
MS4	289.5	290	363498	385448.41	5347956.8	554.4445	772
MS4	310	310.5	363499	385444.69	5347968.3	537.8595	773
MS4	338	338.5	363500	385437.35	5347981.5	514.569	774
TYN20	11.5	12	363501	379286.5	5354291.9	499.952	775
TYN20	31.5	32	363502	379299.05	5354291.4	484.3885	776
TYN20	47.5	48	363503	379309	5354290.9	471.8665	777
TYN20	56	56.3	363504	379314.21	5354290.6	465.295	778
TYN20	71.5	72	363505	379323.88	5354289.3	453.1205	779
TYN20	85.7	86	363506	379332.66	5354288.1	442.1495	780
TYN20	101.7	102	363507	379342.94	5354286.9	429.9465	781
TYN20	115.7	116	363508	379351.98	5354285.9	419.3165	782

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN20	130	130.5	363509	379361.65	5354284.8	408.6995	783
TYN20	148	148.3	363510	379373.75	5354283.4	395.577	784
TYN20	166	166.5	363511	379386.25	5354282.1	382.5565	785
TYN20	179.5	180	363512	379395.71	5354281	372.9875	786
TYN20	196	196.5	363513	379407.49	5354279.6	361.5255	787
TYN20	217.5	218	363514	379423.24	5354277.6	347.031	788
TYN20	233.7	234	363515	379435.19	5354276	336.3625	789
TYN20	247.5	248	363516	379446.18	5354274.5	327.9885	790
TYN20	262	262.5	363517	379457.65	5354272.8	319.2625	791
TYN20	287.5	288	363518	379478.66	5354269.9	305.135	792
BL3	74	74.3	363519	381027.01	5353983.3	486.26	793
BL3	100	100.3	363520	381041.74	5353981	464.962	794
BL3	116	116.3	363521	381050.81	5353979.6	451.8555	795
BL3	130	130.3	363522	381058.74	5353978.3	440.387	796
BL3	145	145.3	363523	381067.23	5353977	428.1	797
BL3	161.7	162	363524	381076.7	5353975.5	414.42	798
BL3	175.7	176	363525	381084.63	5353974.2	402.952	799
BL3	190	190.3	363526	381092.73	5353972.9	391.238	800
BL3	205.7	206	363527	381101.62	5353971.5	378.3775	801
BL3	220	220.3	363528	381109.72	5353970.2	366.664	802
BL3	235.7	236	363529	381118.62	5353968.8	353.803	803
BL3	250	250.3	363530	381126.72	5353967.6	342.089	804
BL3	263.7	264	363531	381134.48	5353966.3	330.867	805
BL3	291.7	292	363532	381150.34	5353963.8	307.9305	806
BL3	311.7	312	363533	381161.67	5353962	291.5475	807
BL3	332	332.3	363534	381173.17	5353960.2	274.919	808
BL3	351.7	352	363535	381184.33	5353958.4	258.781	809
BL3	366	366.3	363536	381192.43	5353957.1	247.0675	810
BL3	378	378.3	363537	381199.23	5353956.1	237.238	811
BL3	387.8	388.1	363538	381204.78	5353955.2	229.21	812
BL3	392	392.3	363539	381207.16	5353954.8	225.7695	813
BL3	396	396.3	363540	381209.43	5353954.5	222.493	814
BL3	400	400.3	363541	381211.7	5353954.1	219.216	815
BL3	404	404.3	363542	381213.96	5353953.7	215.94	816
BL3	416	416.3	363543	381220.76	5353952.7	206.11	817
BL3	428	428.3	363544	381227.56	5353951.6	196.28	818
BL3	442	442.3	363545	381235.49	5353950.3	184.812	819
BL3	448	448.3	363546	381238.89	5353949.8	179.897	820
TYN2	10.15	10.45	363547	379150.93	5354283.7	504.667	821
TYN2	17.95	18.25	363548	379155.43	5354282.8	498.3715	822
TYN2	34	34.3	363549	379164.9	5354280.8	485.5755	823
TYN2	47.8	48.1	363550	379173.21	5354278.7	474.758	824
TYN2	62.5	62.8	363551	379182.53	5354277.2	463.508	825
TYN2	76.2	76.5	363552	379191.54	5354275.4	453.351	826
TYN2	89.9	90.2	363553	379201.05	5354273.6	443.6705	827
TYN2	104.55	104.85	363554	379211.91	5354271.7	434.0265	828

**EL28/2009 Lake Margaret
ICP Lithochemistry Assay Results**

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN2	118.8	119.1	363555	379223.15	5354269.9	432.6405	829
TYN2	133	133.3	363556	379234.79	5354267.9	431.582	830
TYN2	147.5	147.8	363557	379247.15	5354265.9	424.2665	831
TYN2	161.8	162.1	363558	379259.76	5354263.5	417.9995	832
TYN2	176.15	176.45	363559	379272.94	5354261.5	412.736	833
TYN2	190.5	190.8	363560	379286.52	5354260.6	408.2025	834
TYN2	213.45	213.75	363561	379308.59	5354258.6	402.2945	835
TYN2	219.2	219.5	363562	379314.23	5354258	401.373	836
TYN2	227.8	228.1	363563	379322.7	5354257.1	400.176	837
TYN2	242.3	242.6	363564	379336.98	5354255.6	398.158	838
TYN2	254.4	254.7	363565	379348.9	5354254.4	396.474	839
TYN2	263.4	263.7	363566	379357.77	5354253.4	395.222	840
TYN2	269.45	269.75	363567	379363.72	5354252.8	394.38	841
TYN3	38.2	38.5	363568	380589.94	5356624.8	482.521	842
TYN3	52.85	53.15	363569	380597.95	5356623.1	470.375	843
TYN3	67.5	67.8	363570	380606.09	5356621.3	458.32	844
TYN3	79.25	79.55	363571	380612.84	5356619.9	448.8055	845
TYN3	93.1	93.4	363572	380621.05	5356618.2	437.787	846
TYN3	104.45	104.75	363573	380627.92	5356616.8	428.8585	847
TYN3	118.7	119	363574	380636.67	5356614.9	417.773	848
TYN3	132.9	133.2	363575	380645.67	5356613	406.951	849
TYN3	147	147.3	363576	380654.88	5356611.1	396.4485	850
TYN3	161.05	161.35	363577	380664.18	5356608.8	386.194	851
TYN3	181.7	182	363578	380678.61	5356605.8	371.726	852
TYN3	207.6	207.9	363579	380698.07	5356601.9	355.0915	853
TYN3	215.2	215.5	363580	380704.06	5356600.7	350.588	854
TYN3	222.8	223.1	363581	380710.23	5356599.5	346.3145	855
TYN3	233.1	233.4	363582	380718.77	5356597.9	340.7735	856
TYN3	247.4	247.7	363583	380730.79	5356595.9	333.307	857
TYN3	261.7	262	363584	380742.98	5356593.6	326.1985	858
TYN3	275.9	276.2	363585	380755.36	5356591.8	319.4815	859
TYN3	300.95	301.25	363586	380777.26	5356588.7	307.721	860
TYN3	318	318.3	363587	380792.17	5356586.6	299.7165	861
TYN3	337.9	338.2	363588	380809.57	5356584.1	290.374	862
TYN3	349.26	349.56	363589	380819.5	5356582.7	285.0405	863
TYN3	362.54	362.84	363590	380831.11	5356581.1	278.8065	864
TYN4	49.9	50.2	363591	381081.14	5356190	473.2365	865
TYN4	68	68.3	363592	381069.76	5356189.6	459.1705	866
TYN4	75.7	76	363593	381064.89	5356189.5	453.207	867
TYN4	80	80.3	363594	381062.13	5356189.6	449.913	868
TYN4	86	86.3	363595	381058.27	5356189.7	445.317	869
TYN4	97.7	98	363596	381050.75	5356189.9	436.354	870
TYN4	112	112.3	363597	381041.57	5356190.1	425.4	871
TYN4	126.4	126.7	363598	381032.19	5356190.3	414.4745	872
TYN4	130	130.3	363599	381029.74	5356190.3	411.8415	873
TYN4	150.2	150.5	363600	381015.96	5356190.3	397.068	874

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN4	165.7	166	363601	381005.39	5356190.3	385.732	875
TYN4	179.8	180.1	363602	380995.57	5356190.4	375.6165	876
TYN4	193.7	194	363603	380985.66	5356190.6	365.874	877
TYN4	214.1	214.4	363604	380971.11	5356190.8	351.575	878
TYN4	231.8	232.1	363605	380958.36	5356191.3	339.31	879
TYN4	246.7	248	363606	380947.12	5356191.8	328.8075	880
TYN5	58	58.3	363607	381042.01	5356589.1	479.082	881
TYN5	65.7	66	363608	381036.57	5356589.3	473.637	882
TYN5	85.7	86	363609	381022.31	5356589.8	459.624	883
TYN5	112	112.3	363610	381003.4	5356590.5	441.354	884
TYN5	125.7	126	363611	380993.54	5356590.8	431.848	885
TYN5	135.8	136.1	363612	380986.15	5356590.8	424.96	886
TYN5	150	150.3	363613	380975.77	5356590.8	415.2755	887
TYN5	166	166.3	363614	380964.07	5356590.8	404.3635	888
TYN5	179.7	180	363615	380954	5356590.9	395.0765	889
TYN5	191.8	192.1	363616	380945.01	5356591	386.9795	890
TYN5	210	210.3	363617	380931.48	5356591.3	374.8015	891
TYN5	226	226.3	363618	380919.57	5356591.5	364.1255	892
TYN5	240	240.3	363619	380908.85	5356591.7	355.1265	893
TYN5	253.7	254	363620	380898.35	5356591.8	346.3205	894
TYN5	272	272.3	363621	380884.34	5356592.1	334.5575	895
TYN5	284	284.3	363622	380874.91	5356592.8	327.1725	896
TYN5	298	298.3	363623	380863.84	5356593.7	318.6495	897
TYN5	305.7	306	363624	380857.76	5356594.3	313.9625	898
TYN5	314	314.3	363625	380851.2	5356594.9	308.9095	899
TYN5	320	320.3	363626	380846.46	5356595.3	305.257	900
TYN5	329.7	330	363627	380838.79	5356595.9	299.352	901
TYN5	344	344.3	363628	380827.34	5356597.4	290.9335	902
TYN5	353.7	354	363629	380819.49	5356598.7	285.37	903
TYN5	360	360.3	363630	380814.39	5356599.5	281.756	904
TYN5	368	368.3	363631	380807.92	5356600.5	277.168	905
TYN6	39.7	40	363632	381318.05	5356936.1	495.195	906
TYN6	53.7	54	363633	381311.56	5356932.4	483.3405	907
TYN6	69.8	70.1	363634	381303.93	5356928.3	469.7615	908
TYN6	84	84.3	363635	381296.98	5356924.7	457.917	909
TYN6	100	100.3	363636	381289	5356920.7	444.6525	910
TYN6	116	116.3	363637	381281.09	5356916.3	431.4425	911
TYN6	129.7	130	363638	381274.34	5356912.5	420.152	912
TYN6	145.9	146.2	363639	381265.84	5356908	407.1065	913
TYN6	160	160.3	363640	381258.25	5356904.2	395.8755	914
TYN6	176	176.3	363641	381249.5	5356899.5	383.3375	915
TYN6	189.8	190.1	363642	381241.91	5356895.2	372.6125	916
TYN6	204	204.3	363643	381234.03	5356890.7	361.7315	917
TYN6	209.7	210	363644	381230.85	5356888.7	357.404	918
TYN6	213.8	214.1	363645	381228.56	5356887.4	354.291	919
TYN6	223.9	224.2	363646	381222.93	5356884	346.622	920

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN6	228	228.3	363647	381220.55	5356882.6	343.586	921
TYN6	232	232.3	363648	381218.2	5356881.2	340.646	922
TYN6	236	236.3	363649	381215.85	5356879.9	337.7065	923
TYN6	249.9	250.2	363650	381207.68	5356875.2	327.491	924
TYN6	264	264.3	363651	381199.08	5356870.5	317.369	925
TYN6	280	280.3	363652	381189.09	5356865.1	306.056	926
TYN6	290	290.3	363653	381182.81	5356861.6	299.143	927
TYN6	295.8	296.2	363654	381179.1	5356859.4	295.206	928
TYN6	299.7	300	363655	381176.66	5356857.9	292.615	929
TYN6	307.8	308.2	363656	381171.49	5356854.8	287.13	930
TYN6	312	312.3	363657	381168.86	5356853.2	284.337	931
TYN6	320	320.3	363658	381163.57	5356850.2	279.143	932
TYN6	316	316.3	363659	381166.27	5356851.7	281.6875	933
TYN6	324	324.3	363660	381160.87	5356848.7	276.5985	934
TYN6	334	334.3	363661	381154.13	5356845	270.238	935
TYN6	342	342.3	363662	381148.73	5356842	265.1495	936
TYN6	346	346.3	363663	381145.98	5356840.4	262.6745	937
TYN6	350	350.3	363664	381143.22	5356838.9	260.2115	938
TYN6	354	354.3	363665	381140.47	5356837.4	257.749	939
TYN7	16	16.3	363666	381345.45	5356649.8	519.1435	940
TYN7	31.9	32.2	363667	381339.73	5356647.4	504.5075	941
TYN7	46	46.3	363668	381334.64	5356645.2	491.536	942
TYN7	60	60.2	363669	381329.42	5356643	478.7925	943
TYN7	76	76.3	363670	381323.38	5356640.5	464.1425	944
TYN7	88	88.3	363671	381318.67	5356638.4	453.3115	945
TYN7	94	94.2	363672	381316.33	5356637.3	447.941	946
TYN7	96	96.3	363673	381315.52	5356637	446.0905	947
TYN7	100	100.3	363674	381313.95	5356636.3	442.4805	948
TYN7	106	106.3	363675	381311.56	5356635.2	437.083	949
TYN7	112	112.3	363676	381309.05	5356634	431.761	950
TYN7	117.9	118.1	363677	381306.6	5356632.9	426.572	951
TYN7	123.8	124.1	363678	381304.11	5356631.7	421.294	952
TYN7	131.9	132.2	363679	381300.72	5356630.1	414.109	953
TYN7	138	138.3	363680	381298.08	5356628.9	408.7515	954
TYN7	148	148.3	363681	381293.62	5356626.8	400.0475	955
TYN7	160	160.4	363682	381288.24	5356624.3	389.56	956
TYN7	171.9	172.2	363683	381282.72	5356621.8	379.371	957
TYN7	188	188.3	363684	381275	5356618.5	365.643	958
TYN7	201.9	202.2	363685	381268.07	5356615.8	353.9035	959
TYN7	216	216.3	363686	381260.77	5356613.3	342.1055	960
TYN7	231.7	232	363687	381252.41	5356610.3	329.158	961
TYN7	244	244.3	363688	381245.61	5356607.9	319.2075	962
TYN7	253.6	254	363689	381240.28	5356605.9	311.4	963
TYN7	258	258.3	363690	381237.86	5356604.9	307.93	964
TYN7	272	272.3	363691	381230.01	5356601.6	296.823	965
TYN7	280	280.3	363692	381225.53	5356599.7	290.477	966

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN7	287.9	288.2	363693	381220.96	5356598	284.2585	967
TYN7	291.5	292.2	363694	381218.66	5356597.4	281.305	968
TYN7	299.7	300	363695	381213.82	5356596	275.0885	969
TYN7	314	314.3	363696	381205.17	5356593.5	263.975	970
TYN7	329.7	330	363697	381195.56	5356589.8	252.107	971
TYN7	340	340.3	363698	381189.25	5356587.4	244.339	972
TYN7	346	346.3	363699	381185.52	5356585.9	239.894	973
TYN8	56	56.5	363700	381248.64	5356135.7	465.587	974
TYN8	72	72.5	363701	381242.67	5356135.5	450.7445	975
TYN8	82	82.4	363702	381239.03	5356135.3	441.487	976
TYN8	103.5	104	363703	381231.14	5356134.9	421.4365	977
TYN8	118	118.4	363704	381225.85	5356134.6	407.992	978
TYN8	132	132.4	363705	381220.64	5356134.5	394.9975	979
TYN8	143.6	144	363706	381216.3	5356134.4	384.2425	980
TYN8	156	156.4	363707	381211.65	5356134.3	372.7455	981
TYN8	169.8	170.2	363708	381206.49	5356134.3	359.95	982
TYN8	177.8	178.2	363709	381203.48	5356134.2	352.5365	983
TYN8	197.7	198	363710	381195.98	5356134.1	334.158	984
TYN9	14	14.5	363711	381161.18	535652.2	500.477	985
TYN9	30	30.5	363712	381170.27	535653	487.34	986
TYN9	46	46.5	363713	381179.39	535653.8	474.217	987
TYN9	58	58.5	363714	381186.44	535654.1	464.509	988
TYN9	63.5	64	363715	381189.67	535654.2	460.059	989
TYN9	74	74.5	363716	381195.84	535654.5	451.5645	990
TYN9	84	84.5	363717	381201.86	535654.8	443.59	991
STD B	0	0	363718	0	0	0	992
TYN9	100	100.5	363719	381211.52	535655.3	430.845	993
TYN9	112	112.5	363720	381218.92	535655.6	421.404	994
TYN9	118	118.5	363721	381222.67	535655.7	416.721	995
TYN9	122	122.4	363722	381225.14	535655.8	413.6385	996
TYN9	129.5	130	363723	381229.86	535656	407.746	997
TYN9	134	134.5	363724	381232.67	535656.1	404.234	998
TYN9	144	144.5	363725	381239.18	535656.6	396.668	999
TYN9	148	148.5	363726	381241.8	535656.9	393.649	1000
TYN9	160	160.3	363727	381249.57	535657.5	384.668	1001
TYN9	179.7	180	363728	381262.84	535658.5	370.147	1002
TYN9	186	186.3	363729	381267.13	535658.8	365.5395	1003
TYN9	198	198.3	363730	381275.3	535659.4	356.7635	1004
TYN9	207.7	208	363731	381281.89	535659.9	349.669	1005
TYN9	221.7	222	363732	381291.42	535660.5	339.43	1006
TYN9	236	236.3	363733	381301.15	535661.2	328.972	1007
TYN9	251.7	252	363734	381311.83	535662	317.4895	1008
TYN9	271.7	272	363735	381325.44	535662.9	302.8625	1009
TYN9	291.7	292	363736	381339.04	535663.9	288.2355	1010
TYN9	310	310.5	363737	381351.56	535664.7	274.7785	1011
TYN9	333.7	334	363738	381369.04	535665.2	259.479	1012

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
TYN9	358	358.3	363739	381391.01	5355663.6	249.2095	1013
TYN9	364	364.3	363740	381396.43	5355663.2	246.6735	1014
TYN9	382	382.3	363741	381412.71	5355662.1	239.0665	1015
TYN9	406	406.3	363742	381434.41	5355660.6	228.9235	1016
TYN9	432	432.3	363743	381457.91	5355658.9	217.9355	1017
TYN9	446	446.3	363744	381470.57	5355658.1	212.019	1018
TYN9	461.7	462	363745	381484.76	5355657.1	205.384	1019
TYN9	468	468.3	363746	381490.46	5355656.7	202.7215	1020
TYN13	110	110.5	363747	381044.29	5354389.4	453.056	1021
TYN13	128	128.5	363748	381049.1	5354389.4	470.401	1022
TYN13	147.5	148	363749	381054.41	5354389.7	464.6495	1023
TYN13	165.7	166	363750	381059.98	5354390.1	447.869	1024
TYN13	184	184.3	363751	381077.68	5354392	443.597	1025
TYN13	202	202.3	363752	381090.26	5354393.2	434.2265	1026
TYN13	222	222.5	363753	381096.12	5354393.5	415.005	1027
TYN13	245.5	246	363754	381103.16	5354393.7	392.5855	1028
TYN13	280	280.4	363755	381113.64	5354394	359.7705	1029
TYN13	299.5	300	363756	381119.74	5354394.2	341.1985	1030
TYN13	320	320.3	363757	381127.11	5354394.7	322.1915	1031
TYN13	338	338.5	363758	381134.49	5354395.3	305.6785	1032
TYN13	361.8	362.2	363759	381145.8	5354396.1	284.8065	1033
TYN13	379.5	380	363760	381154.63	5354396.9	269.4405	1034
TYN13	400	400.3	363761	381165.08	5354398	251.9545	1035
TYN13	413.5	414	363762	381172.19	5354398.6	240.377	1036
TYN13	425.5	426	363763	381178.53	5354399	230.2	1037
TYN13	436	436.5	363764	381184.09	5354399.4	221.301	1038
TYN13	454	454.3	363765	381193.65	5354400.4	206.2045	1039
TYN13	465.6	466	363766	381199.89	5354401	196.383	1040
TYN13	484	484.5	363767	381209.93	5354401.6	180.9095	1041
STD B	0	0	363768	0	0	0	1042
WS3	33.9	34.2	363769	380210.64	5346416.4	342.108	1043
WS3	44	44.3	363770	380213.8	5346421.2	333.8345	1044
WS3	54	54.3	363771	380216.92	5346426.1	325.643	1045
WS3	64	64.3	363772	380220.04	5346430.9	317.4515	1046
WS3	74	74.3	363773	380223.17	5346435.7	309.26	1047
WS3	84	84.3	363774	380226.29	5346440.5	301.068	1048
WS3	93.7	94	363775	380229.32	5346445.1	293.1225	1049
WS3	106	106.3	363776	380233.16	5346451.1	283.047	1050
WS3	111.7	112	363777	380234.94	5346453.8	278.378	1051
WS3	124	124.3	363778	380238.79	5346459.7	268.302	1052
WS3	134	134.3	363779	380241.91	5346464.5	260.111	1053
WS3	140	140.3	363780	380243.78	5346467.4	255.196	1054
WS3	147.8	148.1	363781	380246.22	5346471.2	248.8065	1055
WS3	163.7	164	363782	380251.19	5346478.8	235.782	1056
WS3	176	176.3	363783	380255.03	5346484.7	225.706	1057
WS3	196	196.3	363784	380261.28	5346494.4	209.323	1058

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
WS3	204	204.3	363785	380263.78	5346498.2	202.77	1059
WS3	216	216.3	363786	380267.53	5346504	192.94	1060
WS3	225.7	226	363787	380270.56	5346508.6	184.9945	1061
WS3	241.9	242.2	363788	380275.62	5346516.4	171.724	1062
STD B	0	0	363789	0	0	0	1063
WS6	44	44.5	363790	381416.44	5346907.6	488.444	1064
WS6	61.7	62	363791	381424.48	5346910.7	473.096	1065
WS6	82	82.5	363792	381434.57	5346914.7	455.8415	1066
WS6	95.5	96	363793	381441.55	5346917.6	444.6365	1067
WS6	105.5	106	363794	381446.9	5346919.8	436.493	1068
WS6	112	112.5	363795	381450.39	5346921.3	431.215	1069
WS6	124	124.5	363796	381456.84	5346924	421.47	1070
WS6	136	136.5	363797	381463.36	5346926.9	411.821	1071
WS6	149.5	150	363798	381470.69	5346930.2	400.969	1072
WS6	155.5	156	363799	381473.95	5346931.7	396.146	1073
WS6	161.5	162	363800	381477.21	5346933.1	391.3325	1074
WS6	166	166.5	363801	381479.64	5346934.3	387.7385	1075
WS6	172	172.5	363802	381482.89	5346935.9	382.9465	1076
WS6	183.5	184	363803	381489.11	5346938.9	373.7625	1077
WS6	198	198.5	363804	381497.03	5346942.6	362.182	1078
WS6	208	208.5	363805	381502.68	5346944.6	354.1955	1079
WS6	215.5	216	363806	381506.92	5346946.2	348.206	1080
WS6	223.5	224	363807	381511.45	5346947.8	341.8165	1081
WS6	241.5	242	363808	381521.96	5346951.7	327.7095	1082
WS6	262	262.5	363809	381534.05	5346956.1	311.7615	1083
WS6	291.5	292	363810	381552.01	5346962.5	289.2655	1084
WS6	310	310.5	363811	381563.64	5346966.5	275.4525	1085
WS6	319.5	320	363812	381569.65	5346968.6	268.387	1086
STD B	0	0	363813	0	0	0	1087
WS6	339.5	340	363814	381582.35	5346973	253.571	1088
WS6	362	362.5	363815	381596.73	5346977.6	236.903	1089
WS6	370	370.5	363816	381601.86	5346979.2	230.978	1090
MS2	40	40.5	363817	385268.6	5347448.4	620.365	1091
MS2	46	46.5	363818	385271.76	5347449.8	615.45	1092
MS2	79.5	80	363819	385289.45	5347457.3	588.0085	1093
MS2	100	100.5	363820	385302.19	5347462.4	573.0235	1094
MS2	121.5	122	363821	385317.57	5347468.3	559.2035	1095
MS2	131.5	132	363822	385324.72	5347471.1	552.776	1096
MS2	144	144.5	363823	385333.66	5347474.5	544.741	1097
MS2	161.5	162	363824	385346.87	5347479.2	534.3055	1098
MS2	175.5	176	363825	385357.72	5347482.9	526.2755	1099
STD B	0	0	363826	0	0	0	1100
MS2	209.5	210	363827	385384.05	5347492	506.7735	1101
MS2	226	226.5	363828	385397.63	5347496.4	498.505	1102
MS2	239.5	240	363829	385408.75	5347500	491.755	1103
MS2	255.5	256	363830	385421.93	5347504.3	483.755	1104

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
MS2	273.5	274	363831	385436.91	5347508.9	474.9275	1105
MS2	289.5	290	363832	385450.74	5347512.4	467.6645	1106
MS2	297.5	298	363833	385457.65	5347514.1	464.0325	1107
WS5A	64	64.5	363834	381426.04	5346909.3	470.5285	1108
STD B	0	0	363835	0	0	0	1109
WS5A	93.5	94	363836	381440.44	5346914.3	445.276	1110
WS5A	101.5	102	363837	381444.39	5346915.9	438.492	1111
WS5A	109.5	110	363838	381448.35	5346917.4	431.707	1112
WS5A	115.5	116	363839	381451.32	5346918.5	426.619	1113
WS5A	119.5	120	363840	381453.3	5346919.3	423.227	1114
MS3	18.5	19	363841	385329.08	5347555.2	659.4555	1115
MS3	28	28.5	363842	385333.68	5347557.9	651.5795	1116
MS3	41.5	42	363843	385340.89	5347561.5	640.745	1117
MS3	59.5	60	363844	385350.63	5347566.2	626.3695	1118
MS3	79.5	80	363845	385361.44	5347571.5	610.3965	1119
MS3	100	100.5	363846	385373.27	5347577.3	594.7145	1120
MS3	122	122.5	363847	385386.75	5347583.9	578.6245	1121
MS3	143.5	144	363848	385399.93	5347590.3	562.9005	1122
MS3	161.5	162	363849	385411.68	5347595.8	550.4675	1123
MS3	175.5	176	363850	385421.11	5347600.2	541.0995	1124
MS3	190	190.5	363851	385430.87	5347604.8	531.397	1125
MS3	209.5	210	363852	385444.01	5347610.9	518.349	1126
MS3	226	226.5	363853	385455.55	5347616.1	507.7365	1127
MS3	240	240.5	363854	385465.35	5347620.4	498.7375	1128
MS3	255.5	256	363855	385476.19	5347625.3	488.774	1129
MS3	275.5	276	363856	385490.37	5347631.4	476.074	1130
MS3	291.5	292	363857	385502.06	5347636.1	466.224	1131
MS3	304	304.5	363858	385511.19	5347639.8	458.528	1132
MS3	322	322.5	363859	385522.39	5347644.8	445.686	1133
MS5	20	20.3	363860	384867.95	5348344.4	947.5495	1134
MS5	64	64.3	363861	384848.17	5348354.1	909.4445	1135
MS5	93.7	94	363862	384834.83	5348360.6	883.7235	1136
MS6	55	55.3	363863	384994.2	5347071.6	578.553	1137
MS6	95	95.3	363864	385009.83	5347050.8	548.139	1138
MS6	114.7	115	363865	385017.51	5347040.3	533.3855	1139
MS6	135	135.3	363866	385025.3	5347029.2	518.3015	1140
MS6	150	150.3	363867	385031.02	5347020.7	507.331	1141
MS6	167.5	168	363868	385037.75	5347010.7	494.492	1142
MS6	179.5	180	363869	385042.41	5347003.8	485.86	1143
MS6	215.5	216	363870	385056.19	5346982.9	459.964	1144
MS6	225.5	226	363871	385059.97	5346977.1	452.7795	1145
MS6	236	236.5	363872	385063.9	5346970.8	445.355	1146
MS6	245.5	246	363873	385067.46	5346965.1	438.6375	1147
MS6	256	256.5	363874	385071.42	5346958.8	431.213	1148
STD B	0	0	363875	0	0	0	1149
MS6	285.5	286	363876	385083.03	5346942	409.9795	1150

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
MS7	33.5	34	363877	385102.61	5347518.4	676.748	1151
MS7	55.5	56	363878	385112.12	5347523.2	657.5065	1152
MS7	75.5	76	363879	385120.76	5347527.6	640.014	1153
MS7	89.5	90	363880	385126.8	5347530.7	627.7695	1154
MS7	103.5	104	363881	385132.94	5347533.6	615.5245	1155
MS7	108	108.5	363882	385134.91	5347534.5	611.5885	1156
MS7	232	232.5	363883	385194.58	5347561.4	506.3635	1157
MS7	244	244.5	363884	385200.66	5347564.2	496.415	1158
MS7	252	252.5	363885	385204.71	5347566.1	489.783	1159
MS7	258	258.5	363886	385207.75	5347567.6	484.8085	1160
MS7	320	320.5	363887	385239.36	5347581.8	433.4085	1161
MS7	340	340.5	363888	385249.59	5347586.3	416.835	1162
MS7	360	360.5	363889	385260.15	5347590.8	400.452	1163
MS7	373.5	374	363890	385267.28	5347593.8	389.3935	1164
MS7	380	380.5	363891	385270.71	5347595.3	384.069	1165
MS7	394	394.5	363892	385278.1	5347598.4	372.601	1166
MS7	414	414.5	363893	385288.8	5347603.2	356.3725	1167
MS7	432	432.5	363894	385298.47	5347607.5	341.81	1168
MS7	447.5	448	363895	385306.79	5347611.2	329.27	1169
MS7	460	460.5	363896	385313.5	5347614.2	319.1575	1170
MS7	484	484.5	363897	385326.76	5347619.6	299.9255	1171
MS7	500	500.5	363898	385335.69	5347623.3	287.1475	1172
MS7	520	520.5	363899	385346.85	5347627.8	271.1745	1173
MS7	540	540.5	363900	385358.22	5347632.2	255.332	1174
MS8	21	21.3	363901	385119.69	5348256	936.6265	1175
MS8	40	40.3	363902	385128.17	5348252.4	920.0085	1176
MS8	60	60.3	363903	385137.1	5348248.6	902.516	1177
MS8	84.7	85	363904	385147.91	5348243.5	880.913	1178
MS8	105	105.3	363905	385156.75	5348239.2	863.1585	1179
MS8	120	120.3	363906	385163.29	5348236	850.039	1180
MS8	130	130.3	363907	385167.62	5348233.8	841.293	1181
MS8	150	150.3	363908	385176.22	5348229.3	823.8005	1182
MS8	169.8	170.1	363909	385184.73	5348224.9	806.483	1183
MS8	183.7	184	363910	385190.71	5348221.8	794.326	1184
MS8	188	188.3	363911	385192.56	5348220.8	790.565	1185
MS8	196	196.3	363912	385196	5348219	783.568	1186
MS8	206	206.3	363913	385200.3	5348216.8	774.822	1187
MS8	219.7	220	363914	385206.19	5348213.7	762.8395	1188
MS8	235.6	236	363915	385213.05	5348210.2	748.889	1189
MS8	248	248.5	363916	385218.4	5348207.4	738.0005	1190
MS8	261	261.4	363917	385223.97	5348204.5	726.674	1191
MS8	278.2	278.5	363918	385231.33	5348200.6	711.674	1192
MS8	289.5	290.1	363919	385236.18	5348197.9	701.6595	1193
MS8	300	300.4	363920	385240.59	5348195.5	692.564	1194
MS8	304.5	305	363921	385242.52	5348194.4	688.5845	1195
MS8	318	318.4	363922	385248.23	5348191.2	676.821	1196

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
MS8	330	330.4	363923	385253.31	5348188.4	666.325	1197
MS8	340	340.4	363924	385257.55	5348186.1	657.579	1198
MS8	380	380.4	363925	385274.51	5348176.5	622.639	1199
MS8	391.8	392.2	363926	385279.52	5348173.4	612.42	1200
MS8	406	406.3	363927	385285.52	5348169.6	600.1655	1201
MS8	423.6	424	363928	385293	5348164.9	584.88	1202
MS8	436.2	436.6	363929	385298.35	5348161.6	573.968	1203
MS8	443.6	444	363930	385301.48	5348159.6	567.5595	1204
STD B	0	0	363931	0	0	0	1205
MS8	584	584.3	363932	385361.26	5348122.9	446.013	1206
MS8	602	602.4	363933	385369	5348118.3	430.381	1207
MS8	615.7	616	363934	385374.85	5348114.7	418.56	1208
MS8	629.7	630	363935	385380.86	5348111.1	406.4475	1209
MS8	639.7	640	363936	385385.23	5348108.4	397.876	1210
MS8	650.7	651.1	363937	385390.05	5348105.4	388.4045	1211
MS8	657.6	658	363938	385393.07	5348103.5	382.4895	1212
MS8	630	630.5	363939	385381.03	5348111	406.1045	1213
MS8	677.5	678	363940	385401.79	5348098.1	365.3895	1214
MS8	685.5	686	363941	385405.32	5348095.9	358.532	1215
MS8	694	694.5	363942	385409.08	5348093.7	351.246	1216
MS8	704.8	705.3	363943	385413.84	5348090.8	341.9885	1217
STD B	0	0	363944	0	0	0	1218
MS8	769.8	770.2	363945	385442.09	5348072.9	286.3155	1219
MS8	782	782.4	363946	385447.5	5348069.5	275.933	1220
MS8	795	796	363948	385453.48	5348065.7	264.654	1221
MS9	13.9	14.2	363949	385101.72	5348264.2	951.566	1222
MS9	29.5	30	363950	385095.49	5348266.5	937.3375	1223
MS9	39.6	40	363951	385091.49	5348268	928.229	1224
MS9	53.6	54	363952	385085.83	5348270	915.5955	1225
MS9	64.9	65.3	363953	385081.17	5348271.7	905.439	1226
MS9	71.5	72	363954	385078.44	5348272.7	899.462	1227
MS9	240	240.4	363955	385007.38	5348292.7	748.0605	1228
MS9	255.6	256	363956	385000.84	5348294.7	734.039	1229
MS9	270	270.4	363957	384994.8	5348296.6	721.0965	1230
MS9	285.6	286	363958	384988.32	5348298.7	707.0755	1231
MS9	302	302.4	363959	384981.56	5348301.2	692.335	1232
MS9	315.7	316	363960	384975.94	5348303.2	680.0665	1233
MS9	329.7	330	363961	384970.17	5348305.3	667.4835	1234
MS9	345.6	346	363962	384963.6	5348307.7	653.1475	1235
MS9	361.7	362	363963	384956.99	5348310.1	638.722	1236
MS9	379.6	380	363964	384949.59	5348312.8	622.5885	1237
MS10	29.7	30	363965	385344.76	5347910.6	709.079	1238
MS10	45.7	46.1	363966	385342.52	5347911.7	693.2265	1239
MS10	61.8	62.2	363967	385340.27	5347912.8	677.3245	1240
MS10	256	256.3	363968	385318.56	5347934.3	485.7445	1241
MS10	263.7	264	363969	385318.15	5347935.7	478.186	1242

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
MS10	270	270.4	363970	385317.82	5347936.8	471.953	1243
MS10	278	278.3	363971	385317.4	5347938.3	464.149	1244
MS10	291.8	292.2	363972	385316.71	5347940.8	450.5535	1245
MS10	301.7	302	363973	385316.26	5347942.7	440.8845	1246
MS10	309.7	310.2	363974	385315.89	5347944.2	432.9335	1247
MS10	381.6	382	363975	385314.52	5347959.1	362.698	1248
MS10	391.5	392	363976	385314.73	5347961.5	353.0435	1249
MS10	415.5	416	363977	385315.28	5347967.5	329.8035	1250
MS10	430	430.5	363978	385315.65	5347971.2	315.7975	1251
MS10	444	444.3	363979	385316.04	5347974.8	302.371	1252
MS10	458	458.5	363980	385316.45	5347978.4	288.7515	1253
MS10	473.8	474.2	363981	385317.02	5347982.6	273.5805	1254
MS10	479.5	480	363982	385317.25	5347984.2	268.053	1255
MS10	485.5	486	363983	385317.5	5347985.8	262.2855	1256
MS10	523.8	524.2	363984	385319.56	5347996.6	225.661	1257
MS10	527.7	528.2	363985	385319.81	5347997.8	221.8835	1258
MS10	585.5	586	363986	385324.12	5348014.6	166.779	1259
MS10	601.6	602	363987	385325.84	5348019.9	151.697	1260
MS10	611.6	612	363988	385326.91	5348023.1	142.3	1261
MS10	623.6	624	363989	385328.37	5348027.3	131.1335	1262
MS10	628	628.4	363990	385328.93	5348028.8	127.0545	1263
MS10	637.9	638.1	363991	385330.16	5348032.3	117.968	1264
MS10	650	650.4	363992	385331.8	5348036.5	106.6565	1265
MS11	37.5	38	363993	385476.12	5347747.2	718.2975	1266
MS11	49.5	50	363994	385472.94	5347749.1	706.885	1267
MS11	61.5	62	363995	385469.77	5347751	695.472	1268
MS11	71.5	72	363996	385467.12	5347752.6	685.9615	1269
MS11	82	82.5	363997	385464.34	5347754.3	675.9755	1270
MS11	97.5	98	363998	385459.97	5347757.1	661.368	1271
MS11	109.5	110	363999	385456.53	5347759.3	650.0915	1272
MS11	121.8	122.3	364000	385453	5347761.6	638.533	1273
MS11	133.7	134	365851	385449.62	5347763.8	627.445	1274
MS11	143.7	144.2	365852	385446.81	5347765.8	617.954	1275
MS11	151.5	152	365853	385444.74	5347767.5	610.624	1276
MS11	159.5	160	365854	385442.61	5347769.2	603.107	1277
MS11	171.5	172	365855	385439.42	5347771.8	591.8305	1278
MS11	184	184.5	365856	385436.1	5347774.5	580.084	1279
MS11	194	194.3	365857	385433.47	5347776.6	570.781	1280
MS11	206	206.3	365858	385430.41	5347779.5	559.552	1281
MS11	218	218.3	365859	385427.42	5347782.6	548.349	1282
MS11	230	230.3	365860	385424.43	5347785.7	537.146	1283
MS11	242	242.5	365861	385421.42	5347788.8	525.8495	1284
MS11	253.7	254	365862	385418.47	5347792	515.077	1285
MS11	266	266.4	365863	385415.32	5347795.4	503.6255	1286
MS11	277.7	278	365864	385412.34	5347798.6	492.824	1287
MS11	289.7	290	365865	385409.28	5347801.8	481.698	1288

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Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
MS11	302	302.3	365866	385406.13	5347805.2	470.294	1289
MS11	316	316.3	365867	385402.56	5347809	457.313	1290
MS11	327.7	328	365868	385399.57	5347812.3	446.465	1291
MS11	339.7	340	365869	385396.51	5347815.5	435.339	1292
MS11	353.7	354	365870	385393	5347819.4	422.358	1293
MS11	362	362.3	365871	385390.92	5347821.8	414.663	1294
MS11	375.7	376	365872	385387.61	5347825.7	401.96	1295
MS11	384	384.3	365873	385385.65	5347828.1	394.265	1296
MS11	395.7	396.1	365874	385382.88	5347831.5	383.3705	1297
MS11	407.8	408.2	365875	385379.92	5347835.2	372.218	1298
MS11	419.6	420	365876	385377.02	5347838.7	361.356	1299
MS11	431.8	432.2	365877	385374.07	5347842.5	350.126	1300
MS11	443.7	444.1	365878	385371.27	5347846.2	339.172	1301
MS11	455.8	456.2	365879	385368.42	5347850	328.034	1302
MS11	467.7	468	365880	385365.71	5347853.9	317.194	1303
MS11	479.6	480	365881	385363	5347857.9	306.2775	1304
MS11	489.7	490	365882	385360.71	5347861.3	297.096	1305
MS11	499.5	499.8	365883	385358.5	5347864.7	288.156	1306
MS11	506	506.4	365884	385357.07	5347867	282.2195	1307
MS11	511.6	512	365885	385355.85	5347869.1	277.144	1308
MS11	524	524.3	365886	385353.16	5347873.5	265.951	1309
MS11	535.6	536	365887	385350.63	5347877.8	255.3925	1310
MS11	545.7	546.1	365888	385348.43	5347881.4	246.239	1311
MS11	558	558.4	365889	385345.92	5347886.1	235.1605	1312
MS11	572	572.3	365890	385343.14	5347891.6	222.622	1313
MS11	586	586.3	365891	385340.36	5347897.1	210.039	1314
MS11	597.7	598	365892	385338.03	5347901.8	199.596	1315
MS12	21.8	22.1	365893	384312.76	5347616.2	673.6875	1316
MS12	34	34.3	365894	384305.49	5347619.9	664.6215	1317
MS12	47.7	48	365895	384297.32	5347624.1	654.4405	1318
MS12	64	64.4	365896	384287.54	5347629	642.29	1319
MS12	74	74.4	365897	384281.52	5347631.9	634.8585	1320
MS12	85.5	86	365898	384274.58	5347635.3	626.2755	1321
MS12	94	94.5	365899	384269.46	5347637.8	619.9585	1322
MS12	97.5	98	365900	384267.36	5347638.8	617.3575	1323
MS12	112	112.5	365901	384258.52	5347643.1	606.7075	1324
MS12	121.5	122	365902	384252.69	5347646	599.76	1325
MS12	136	136.5	365903	384243.81	5347650.3	589.155	1326
MS12	142	142.5	365904	384240.13	5347652.1	584.767	1327
MS12	149.5	150	365905	384235.46	5347654.2	579.282	1328
MS12	163.7	164	365906	384226.61	5347658	568.9695	1329
MS12	180	180.4	365907	384216.35	5347662.3	557.012	1330
MS12	196	196.4	365908	384206.3	5347666.6	545.3105	1331
MS12	207.7	208	365909	384198.99	5347669.7	536.79	1332
MS12	220	220.4	365910	384191.23	5347673	527.758	1333
MS12	233.7	234	365911	384182.46	5347676.6	517.965	1334

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
MS12	249.5	250	365912	384172.08	5347680.9	506.7225	1335
MS12	261.5	262	365913	384164.24	5347684.2	498.237	1336
MS12	276	276.5	365914	384154.76	5347688.1	487.984	1337
MS13	29.5	30.6	365915	385468.77	5347733.4	731.438	1338
MS13	43.8	44.3	365916	385463.54	5347733.8	718.4575	1339
MS13	55.7	56.2	365917	385459.11	5347734.3	707.424	1340
MS13	63.5	64	365918	385456.2	5347734.6	700.192	1341
MS13	69.8	70.3	365919	385453.86	5347734.9	694.351	1342
MS13	76	76.5	365920	385451.55	5347735.1	688.602	1343
MS13	84	84.5	365921	385448.57	5347735.4	681.185	1344
MS13	94	94.5	365922	385444.71	5347735.9	671.975	1345
MS13	102	102.5	365923	385441.61	5347736.4	664.611	1346
MS13	109.5	110	365924	385438.71	5347736.8	657.707	1347
MS13	115.5	116	365925	385436.39	5347737.1	652.184	1348
MS13	125.8	126.3	365926	385432.41	5347737.7	642.703	1349
MS13	133.9	134.4	365927	385429.29	5347738.2	635.2465	1350
MS13	139.8	140.3	365928	385427.02	5347738.6	629.8155	1351
MS13	153.5	154	365929	385421.75	5347739.6	617.205	1352
MS13	165.8	166.3	365930	385416.89	5347740.7	605.9595	1353
MS13	177.7	178.2	365931	385412.17	5347741.8	595.0885	1354
MS13	189.5	190	365932	385407.49	5347742.8	584.3085	1355
MS13	202	202.5	365933	385402.54	5347744	572.889	1356
MS13	213.5	214	365934	385397.98	5347745	562.3835	1357
MS13	226	226.5	365935	385392.86	5347746.2	551.0455	1358
MS13	234	234.5	365936	385389.56	5347747	543.7945	1359
MS13	249.7	250.2	365937	385383.01	5347748.4	529.603	1360
MS13	259.7	260.2	365938	385378.72	5347749.4	520.615	1361
MS13	273.5	274	365939	385372.81	5347750.6	508.2115	1362
MS13	289.7	290.2	365940	385365.63	5347752.1	493.7675	1363
MS13	325.5	326	365941	385349.75	5347755.6	461.8695	1364
MS13	331.5	332	365942	385347.09	5347756.2	456.5235	1365
MS13	327.5	328	365943	385348.86	5347755.8	460.0875	1366
MS13	357.5	358	365944	385335.59	5347758.8	433.3575	1367
MS13	366	366.5	365945	385331.81	5347759.7	425.794	1368
MS13	382	382.5	365946	385324.46	5347761.3	411.667	1369
MS13	388	388.5	365947	385321.71	5347761.8	406.369	1370
MS13	401.5	402	365948	385315.54	5347763.3	394.4495	1371
MS13	443.5	444	365949	385296.39	5347768.6	357.4455	1372
MS13	454	454.5	365950	385291.4	5347770.2	348.3525	1373
MS13	467.5	468	365951	385284.98	5347772.3	336.6615	1374
SK1	30	30.5	365952	0	0	0	1375
SK1	39.7	40.2	365953	0	0	0	1376
SK1	49.7	50.2	365954	0	0	0	1377
SK1	55.7	56.2	365955	0	0	0	1378
SK1	62	62.5	365956	0	0	0	1379
SK1	71.7	72.2	365957	0	0	0	1380

**EL28/2009 Lake Margaret
ICP Litho geochemistry Assay Results**

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
SK1	81.7	82.2	365958	0	0	0	1381
SK1	89.8	90.3	365959	0	0	0	1382
SK1	101.7	102.2	365960	0	0	0	1383
SK1	109.5	110	365961	0	0	0	1384
SK1	119.5	120	365962	0	0	0	1385
SK1	130	130.5	365963	0	0	0	1386
SK1	143.8	144.1	365964	0	0	0	1387
SK1	151.8	152.1	365965	0	0	0	1388
SK1	157.7	158	365966	0	0	0	1389
SK1	170	170.3	365967	0	0	0	1390
SK2	81.7	82.2	365968	0	0	0	1391
SK2	91.7	92.2	365969	0	0	0	1392
SK2	99.8	100.3	365970	0	0	0	1393
SK2	109.7	110.2	365971	0	0	0	1394
SK2	121.7	122.2	365972	0	0	0	1395
SK2	135.7	136.2	365973	0	0	0	1396
SK2	147.7	148.2	365974	0	0	0	1397
SK2	159.8	160.3	365975	0	0	0	1398
SK2	174.5	176	365976	0	0	0	1399
SK2	185.5	186	365977	0	0	0	1400
SK2	195.5	196	365978	0	0	0	1401
SK2	201.7	202.2	365979	0	0	0	1402
SK2	211.5	212	365981	0	0	0	1403
SK2	217.7	218.2	365982	0	0	0	1404
SK5	21.5	22.2	365983	0	0	0	1405
SK5	33.7	34.2	365984	0	0	0	1406
SK5	46	46.5	365985	0	0	0	1407
SK5	57.5	58	365986	0	0	0	1408
SK5	69.5	70	365987	0	0	0	1409
SK5	80	80.5	365988	0	0	0	1410
SK5	91.5	92	365989	0	0	0	1411
SK5	101.8	102.3	365990	0	0	0	1412
SK5	111.5	112	365991	0	0	0	1413
SK5	124	124.5	365992	0	0	0	1414
SK5	129.7	130.2	365993	0	0	0	1415
SK5	138	138.5	365994	0	0	0	1416
SK5	149.5	150	365995	0	0	0	1417
SK5	156	156.5	365996	0	0	0	1418
SK5	160	160.5	365997	0	0	0	1419
SK5	167.5	168	365998	0	0	0	1420
SCS3	44	44.3	365999	0	0	0	1421
SCS3	71.7	72	366000	0	0	0	1422
SCS3	84	84.4	366301	0	0	0	1423
SCS3	92	92.5	366302	0	0	0	1424
SCS3	139.7	140.2	366303	0	0	0	1425
SCS3	149.8	150.3	366304	0	0	0	1426

Hole_ID	From	To	Sample_ID	AMG_east	AMG_north	RL	sort
SCS3	159.8	160.3	366305	0	0	0	1427
SCS3	167.8	168.3	366306	0	0	0	1428
SCS3	172	172.5	366307	0	0	0	1429
TYN17	54.5	55	366308	380796.1	5354173.2	480.6645	1430
TYN17	61.5	62	366309	380791.3	5354172.6	475.6005	1431
TYN17	77.7	78.2	366310	380780.19	5354171.2	463.8885	1432
TYN17	87.8	88.3	366311	380773.25	5354170.3	456.6115	1433
TYN17	99.8	100.3	366312	380764.89	5354169.1	448.0815	1434
TYN15	549.7	550.3	366313	381116.8	5352875.1	102.377	1435
TYN15	559.7	560.2	366314	381122.54	5352873.9	94.32735	1436
TYN15	569.7	570.2	366315	381128.33	5352872.6	86.2888	1437
TYN15	590	590.5	366316	381140.14	5352869.9	69.99795	1438
BL1	419.3	419.6	366317	381107.19	5352578.1	228.846	1439
BL1	429.1	429.4	366318	381110.4	5352577.1	219.637	1440
BL1	442.3	442.6	366319	381114.72	5352575.8	207.233	1441
BL1	456.4	456.7	366320	381119.33	5352574.3	193.983	1442
STD	0	0	366321	0	0	0	1443
BL1	466	466.3	366322	381122.47	5352573.4	184.962	1444
TYN21	301.7	302.2	366323	380777.72	5354120.6	311.97	1445
TYN21	331.7	332.2	366324	380755.1	5354119.8	292.288	1446
TYN21	339.7	340.2	366325	380748.97	5354119.3	287.1725	1447
BLD893	159.7	160.2	366326	381230.99	5352744.2	512.0495	1448
BLD893	171.7	172.2	366327	381238.87	5352742.7	503.132	1449
BLD893	179.8	180.3	366328	381244.77	5352741.7	497.671	1450
BLD893	199.7	200.2	366329	381259.38	5352739.4	484.3555	1451
MS6	275.5	276	366330	385079.13	5346947.4	417.4245	1452
MS8	447.7	448	366331	385303.2	5348158.6	564.052	1453
BL1	473.4	473.7	366332	381124.89	5352572.6	178.009	1454
MS8	710.9	711.4	366333	385416.54	5348089.2	336.76	1455
BL5	228	228.5	367001	380694.76	5353681	338.9975	1456
BLD892	141.5	142	367002	380913.94	5352601	478.206	1457
LH1	502	502.5	367003	379757.76	5353731.3	236.369	1458
WS6	333.5	334	367004	381578.54	5346971.7	258.016	1459
BL7	688	688.5	367005	380841.86	5354198.7	-104.65	1460
WS5A	79.5	80	367006	381433.59	5346911.9	457.2425	1461
MS2	193.5	194	367007	385371.66	5347487.7	515.951	1462
TYN13	501.7	502	367008	381219.55	5354402.1	166.1815	1463
WS3	258	258.3	367009	380280.65	5346524.2	158.536	1464
MS1	288	288.3	367010	385366.41	5347765.6	518.4435	1465
TYN9	94	94.5	367011	381207.9	5355655.1	435.6245	1466

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN21	87.8	88.1	362727	67100	1200	27	185
TYN21	121.7	122.1	362728	54300	1200	23	170
TYN21	143.95	144.4	362729	41700	600	15	170
TYN21	163.9	164.25	362730	39900	800	16	150
TYN21	187.6	188.05	362731	58500	1600	22	190
TYN21	208	208.5	362732	50000	1100	23	160
TYN21	232	232.5	362733	47100	1000	21	180
TYN21	244	244.5	362734	45000	950	21	165
TYN21	268	268.4	362735	72200	1100	28	225
TYN21	278	278.4	362736	44100	1300	50	155
TYN21	284	284.4	362737	35000	800	14	220
TYN21	286	286.4	362738	41000	130	12	245
TYN21	292	292.4	362739	52800	70	11	155
TYN21	298	298.4	362740	58900	2300	9	175
TYN21	308	308.4	362741	84100	900	10	155
TYN21	314	314.4	362742	106400	40	9	95
TYN21	320	320.5	362743	237900	60	27	10
TYN21	328	328.5	362744	51000	50	9	210
TYN21	335.8	336.2	362745	42500	2700	8	110
TYN21	343.8	344.2	362746	49300	65	8	130
TYN21	347.7	348.1	362747	51400	45	11	150
BLD893	86	86.3	362748	35700	150	8	110
BLD893	97.9	98.2	362749	32600	370	7	95
BLD893	111.9	112.3	362750	30800	700	6	90
BLD893	127.8	128.3	362751	37600	480	10	105
BLD893	137.9	138.4	362752	30100	395	6	90
BLD893	152	152.5	362753	36600	650	7	100
BLD893	167.6	168	362754	35900	1000	7	100
BLD893	188.5	189	362755	38100	1300	7	110
BLD893	195.8	196.2	362756	36800	550	7	90
BLD893	209.8	210.2	362757	79200	1500	18	245
BLD893	229.8	230.1	362758	50900	1000	14	180
BLD893	237.6	238	362759	77300	1200	17	280
BLD893	245.8	246.1	362760	59000	365	19	365
BLD893	255.6	256	362761	34500	290	5	47
BLD893	267.9	268.2	362762	23300	320	4	13
BLD893	280	280.3	362763	24000	270	3	17
BLD893	297.8	298.2	362764	30300	395	5	15
BLD893	307.8	308.2	362765	38100	750	21	100
BLD893	318	318.5	362766	24900	240	1	10
BLD893	323.8	324.1	362767	64200	1100	49	230
BLD893	334	334.4	362768	26100	180	5	21
BLD893	345.8	346.2	362769	21500	265	3	22
BLD893	353.8	354.2	362770	29000	500	6	17
BLD893	369.9	370.3	362771	20800	450	13	40
BLD893	378.7	379.1	362772	30900	445	19	55

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN17	58	58.5	362773	29500	50	10	215
TYN17	66	66.5	362774	53100	1100	9	185
TYN17	71.8	72.2	362775	47300	40	8	320
TYN17	83.9	84.1	362776	49600	205	10	250
TYN17	93.8	94.1	362777	50600	70	8	130
TYN17	107.6	108	362778	60900	700	9	150
TYN17	120	120.4	362779	64700	315	7	135
TYN17	129.8	130.3	362780	134500	70	9	70
TYN17	144.8	145.2	362781	81700	425	12	180
TYN17	157.8	158.2	362782	48500	600	23	175
TYN17	171.8	172.2	362783	42300	650	21	145
TYN17	190	191	362784	35800	700	16	150
TYN17	203.8	204.2	362785	48900	500	12	190
TYN17	217.8	218.2	362786	33700	600	8	130
TYN17	237.6	238.1	362787	45900	750	22	155
TYN17	255.8	256.2	362788	52500	850	23	155
TYN17	277.9	278.3	362789	59700	900	24	165
TYN17	299.8	300.2	362790	53600	750	24	165
TYN19	8	8.4	362791	42000	500	9	140
TYN19	21.6	22	362792	36900	170	8	115
TYN19	35.6	36	362793	49000	475	11	125
TYN19	43.6	44	362794	39100	1100	8	140
TYN19	50	50.4	362795	78300	130	12	90
TYN19	53.6	54	362796	96500	40	23	44
TYN19	56	56.4	362797	56500	30	12	95
TYN19	58	58.5	362798	23700	15	11	225
TYN19	60	60.5	362799	55100	40	13	110
TYN19	65.5	66	362800	38600	800	9	180
TYN19	72	72.4	362801	39000	1000	8	155
TYN19	89.8	90.2	362802	82200	3000	8	150
TYN19	111.7	112.1	362803	51200	850	10	165
TYN19	135.8	136.2	362804	45000	900	10	145
TYN19	157.6	158	362805	54600	500	12	180
TYN19	182	182.4	362806	46200	1200	9	120
TYN19	205.6	206	362807	41400	850	9	120
TYN19	229.6	230	362808	57700	1200	11	140
TYN19	245.6	246	362809	35100	475	8	115
TYN19	258	258.4	362810	36300	550	9	120
TYN19	282	282.4	362811	57000	950	15	180
TYN19	302	302.4	362812	51400	750	13	140
TYN19	319.6	320	362813	50500	1300	13	145
TYN19	346	346.4	362814	27800	550	9	95
BL1	88.5	90	362815	51800	900	29	165
BL1	116	116.4	362816	48400	850	21	140
BL1	126	126.5	362817	45500	900	22	145
BL1	148	148.4	362818	51900	950	28	155

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
BL1	174	174.4	362819	28800	750	14	100
BL1	197.6	198	362820	53000	1100	28	170
BL1	221.8	222.2	362821	57600	1000	27	195
BL1	248	248.8	362822	63500	1100	30	195
BL1	281	282	362823	50600	1200	13	185
BL1	298	299	362824	54700	1600	17	175
BL1	311	312	362825	52400	3300	19	180
BL1	320	321.4	362826	50200	1200	20	160
BL1	334.5	335	362827	39100	550	10	110
BL1	344.5	344.9	362828	41900	800	12	120
BL1	356.5	356.7	362829	36100	380	8	145
BL1	364.3	364.6	362830	35300	600	7	90
BL1	387	387.3	362831	13000	380	5	37
BL1	403	403.3	362832	39400	325	7	100
BL1	416.8	417.1	362833	39800	600	7	125
BL1	423.7	424	362834	39600	1200	8	110
BL1	437.3	437.7	362835	33700	1100	7	95
BL1	448	448.4	362836	29400	410	6	75
BL1	460.7	461	362837	43300	600	15	135
BL1	469	469.4	362838	24700	650	4	20
BL1	481.5	482	362839	21100	340	4	10
BL4	12	12.4	362840	60500	1000	33	230
BL4	14	14.5	362841	67700	550	25	170
BL4	18	18.5	362842	80700	900	27	185
BL4	28	28.5	362843	58000	80	38	200
BL4	36	36.4	362844	40200	50	23	195
BL4	42	42.5	362845	34200	30	25	220
BL4	50	50.5	362846	77700	1200	21	240
BL4	53.5	54	362847	54500	75	16	205
BL4	60	60.5	362848	69300	240	20	185
BL4	68	68.5	362849	84500	60	15	205
BL4	69.5	70	362850	308600	95	11	80
BL4	72	72.5	362851	43000	55	17	265
BL4	76	76.5	362852	37700	35	32	250
BL4	80	80.5	362853	25900	75	28	455
BL4	90	90.5	362854	44300	800	21	200
BL4	100	100.5	362855	47900	600	24	185
BL4	110	110.5	362856	47100	850	17	135
BL4	131.5	132	362857	57800	1100	120	205
BL4	180	180.5	362858	56100	1000	100	195
BL4	192	192.5	362859	53600	900	115	190
BL4	208	208.5	362860	61300	1100	120	215
BL4	230	230.5	362861	60300	1500	29	180
BL4	252	252.5	362862	54400	750	25	175
BL4	267.5	268	362863	48500	1000	21	150
BL4	285.6	286	362864	52100	900	25	135

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN15	84.7	85.1	362865	55100	900	27	190
TYN15	120	120.4	362866	51100	850	22	160
TYN15	155	155.4	362867	47800	900	22	140
TYN15	184.9	185.4	362868	45900	850	23	140
TYN15	220	220.4	362869	49800	900	25	150
TYN15	255	255.5	362870	61900	1300	31	200
TYN15	219.8	220.2	362871	49200	600	13	165
TYN15	305	305.4	362872	54600	750	13	160
TYN15	329.8	330.2	362873	65500	1000	14	160
TYN15	344.6	345	362874	61100	3800	30	195
TYN15	360	360.6	362875	44200	650	27	190
TYN15	380	380.4	362876	47300	850	40	185
TYN15	400	400.4	362877	57200	3400	32	170
TYN15	420	420.4	362878	50000	850	39	220
TYN15	439.8	440.2	362879	47800	550	14	175
TYN15	465.5	466	362880	62700	1900	27	160
TYN15	478	478.5	362881	39600	1300	9	105
TYN15	489.5	490	362882	35900	950	7	85
TYN15	504.5	505	362883	40800	650	8	125
TYN15	521.5	522	362884	40600	650	8	120
TYN15	534.5	535	362885	40800	600	10	125
TYN15	545.5	546	362886	42000	650	10	110
TYN15	557.5	558	362887	43600	800	16	155
TYN15	564	564.5	362888	48400	245	7	100
TYN15	574	574.5	362889	42400	235	7	100
TYN15	578	578.2	362890	21400	25	5	80
TYN15	580	580.5	362891	17300	35	4	41
TYN15	582	582.5	362892	12100	40	3	43
TYN15	586	586.5	362893	56400	40	9	75
TYN15	594	594.5	362894	60800	1200	21	340
TYN15	600	600.5	362895	31700	1400	5	65
TYN15	606	606.4	362896	29700	550	2	18
TYN15	611.6	612	362897	20100	370	1	10
TYN15	616.5	617	362898	36200	480	6	12
TYN15	626.1	626.5	362899	28500	385	1	14
TYN15	645.3	646.2	362900	43800	750	24	155
TYN15	664.2	664.6	362901	55700	1400	26	180
TYN15	685.6	686	362902	27800	750	4	17
TYN15	706	706.4	362903	67400	950	5	180
TYN15	727.8	728.2	362904	47700	750	13	120
TYN15	749.9	750.3	362905	21400	385	1	12
TYN15	768	768.4	362906	54700	1400	34	195
TYN15	788	788.4	362907	33800	445	3	19
TYN15	801	801.4	362908	34700	460	3	11
TYN15	817.6	818	362909	31600	290	3	9
TYN11	136	136.5	362910	40400	550	29	205

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN11	148	148.5	362911	63900	485	32	230
TYN11	162	162.5	362912	56100	750	38	200
TYN11	172	172.5	362913	46000	245	35	235
TYN11	191.8	192.2	362914	63100	1400	40	215
TYN11	210	210.4	362915	65200	1300	40	215
TYN11	231.6	232	362916	58600	1600	38	210
TYN11	251.6	252	362917	55900	1200	32	180
TYN11	273.7	274	362918	67100	1800	60	225
TYN11	293.8	294.2	362919	43900	650	20	145
TYN11	314	314.5	362920	47500	2400	9	155
TYN11	328	328.5	362921	41600	155	10	185
TYN11	341.8	342.3	362922	26800	800	10	145
TYN11	351.5	352	362923	32800	750	10	135
TYN11	361.5	362	362924	41700	140	9	130
TYN11	370	370.5	362925	54300	100	10	220
TYN11	381.8	382.3	362926	37400	550	11	155
TYN11	392	392.5	362927	66900	95	15	140
TYN11	403.8	404.2	362928	58300	135	17	205
TYN11	408	408.4	362929	57300	275	15	175
TYN11	410	410.6	362930	56100	55	15	150
TYN11	413.5	414	362931	64700	135	8	115
TYN11	418	418.4	362932	41100	850	7	100
TYN11	423.5	424	362933	55500	35	8	115
TYN11	428	428.5	362934	67700	40	8	125
TYN11	433.5	434	362935	66400	650	11	215
TYN11	440	440.5	362936	50000	750	19	185
TYN11	444	444.5	362937	43000	2000	9	135
TYN11	456	456.5	362938	46300	750	11	155
TYN11	458	458.5	362939	47700	750	20	180
TYN11	473.9	474.4	362940	33800	550	7	75
TYN11	482.4	482.9	362941	68500	1200	9	260
TYN18	37.8	38	362942	21600	150	27	235
TYN18	61.7	62	362943	25300	105	30	225
TYN18	88	88.3	362944	42100	600	21	180
TYN18	110	110.5	362945	45800	550	29	145
TYN18	131.8	132.2	362946	37800	550	24	140
TYN18	162.6	163	362947	48800	900	25	155
TYN18	186	186.4	362948	41500	750	22	155
TYN18	205.6	206	362949	43400	600	20	150
TYN18	219.6	220	362950	45100	550	23	160
TYN18	236	236.4	362951	46900	800	14	180
TYN18	247.5	248	362952	56400	185	31	290
TYN18	249.5	250	362953	68800	75	25	125
TYN18	256	256.5	362954	35400	225	26	200
TYN18	261.6	262	362955	51800	2300	22	185
TYN18	268	268.4	362956	55700	2200	30	195

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN18	272	272.5	362957	61500	1600	12	130
TYN18	276	276.5	362958	24500	135	19	280
TYN18	283.6	284	362959	72300	2600	11	135
TYN18	296	296.5	362960	75500	75	13	180
TYN18	306	306.5	362961	55200	425	11	145
TYN18	317.8	318.3	362962	55500	650	20	160
TYN18	337.9	338.2	362963	23900	700	11	130
BL8	199.7	200	362964	56100	1300	31	190
BL8	219.5	220	362965	61000	1300	30	195
BL8	239.6	240	362966	53300	1300	29	190
BL8	259.6	260	362967	49700	1400	26	180
BL8	280	280.4	362968	59900	1500	27	195
BL8	305	305.5	362969	55900	1300	23	180
BL8	325	325.5	362970	56400	1700	28	195
BL8	344.5	345	362971	54000	950	26	195
BL8	360	360.5	362972	57800	1100	25	165
BL8	380	380.5	362973	81800	1800	65	255
BL8	399.5	400	362974	64100	1900	27	195
BL8	423.5	424	362975	32900	1000	10	155
BL8	435.5	436	362976	90500	130	15	215
BL8	437.6	438	362977	37100	50	6	125
BL8	443.5	444	362978	62400	100	8	140
BL8	452	452.5	362979	69700	345	34	195
BL8	454	454.5	362980	67400	1200	28	215
BL8	462	462.5	362981	57900	255	28	160
BL8	470	470.4	362982	54400	1000	27	200
BL8	476	476.5	362983	73300	40	36	320
BL8	481.5	482	362984	57200	950	27	200
BL8	491.5	492	362985	76800	95	30	150
BL8	497.5	498	362986	69500	600	27	180
BL8	507.5	508	362987	56400	850	31	245
BL8	519.5	520	362988	55000	850	31	190
BL8	571.5	572	362989	56700	800	24	135
BL8	545.5	546	362990	48900	70	10	170
BL8	550	550.4	362991	70000	50	9	115
BL8	556	556.5	362992	37100	110	6	110
BL8	561.5	562	362993	35600	105	5	115
BL8	568	568.5	362994	49900	80	4	150
BL8	575.5	576	362995	40900	110	7	130
BL8	580	580.5	362996	48800	80	8	155
BL8	582	582.5	362997	56200	160	5	85
BL8	584	584.5	362998	106500	155	10	75
BL8	586	586.3	362999	32700	95	6	115
BL8	594	594.4	363000	39800	750	8	125
BL8	597.5	598	363001	35200	1300	6	120
BL8	604	604.5	363002	46300	2000	7	110

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
BL8	611.5	612	363003	32500	1200	6	115
BL8	623.5	624	363004	37900	1400	6	145
BL8	637.5	638	363005	43200	500	7	105
BL8	646	646.5	363006	42200	700	6	135
BL8	650	650.5	363007	45900	750	8	180
BL8	659.5	660	363008	46800	2100	6	110
BL8	675.5	676	363009	41300	750	7	120
BL8	688	688.5	363010	35900	380	11	165
BL8	700	700.5	363011	43400	1300	6	125
BL8	713.5	714	363012	38000	700	9	150
BL8	724	724.5	363013	56200	1100	12	130
BL8	727	727.5	363014	60800	600	17	135
BL8	730	730.5	363015	23700	500	10	105
BL8	736	736.5	363016	65000	495	16	115
BL8	748	748.5	363017	53300	1000	20	165
BL8	758	758.5	363018	50100	1100	22	170
BL8	768	768.5	363019	59100	1400	24	190
BL8	780	780.5	363020	50300	1100	24	180
BL8	799.5	800	363021	44800	500	17	165
BL8	819.5	820	363022	47500	650	13	170
BL8	828	828.5	363023	51300	750	24	185
BL8	843.5	844	363024	54100	900	19	200
BL8	853.5	854	363025	49500	750	19	185
BL8	865.5	866	363026	50800	650	17	175
BL8	878	878.5	363027	47300	850	13	170
BL6	368	368.5	363028	39800	100	6	130
BL6	372	372.5	363029	92900	65	8	38
BL6	378	378.5	363030	94800	40	9	160
BL6	381.5	382	363031	51000	295	8	180
BL6	386	386.5	363032	43600	210	9	160
BL6	390	390.5	363033	38100	65	8	130
BL6	398	398.5	363034	51600	1400	25	200
BL6	410	410.5	363035	56800	1700	24	205
BL6	426	426.5	363036	60600	1900	25	200
BL6	438	438.5	363037	54300	650	22	205
BL6	450	450.5	363038	59100	1300	23	165
BL6	119.6	120	363039	31900	650	12	145
BL6	141.6	142	363040	38200	1000	16	155
BL6	159.6	160	363041	41800	800	19	175
BL6	180	180.3	363042	33700	550	15	170
BL6	200	200.3	363043	31900	550	14	180
BL6	219.6	220	363044	35200	495	16	185
BL6	240	240.4	363045	34500	750	14	175
BL6	260	260.4	363046	42600	850	23	175
BL6	281	281.4	363047	50200	1100	65	180
BL6	300	300.4	363048	40800	900	60	150

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
BL6	309.6	310	363049	41000	1300	23	185
BL6	330	330.3	363050	47800	1000	23	185
BL6	340	340.4	363051	30400	175	7	135
BL6	346	346.4	363052	80400	50	11	190
BL6	350	350.4	363053	53900	2900	8	190
BL6	360	360.3	363054	50500	3000	11	155
BL6	366	366.4	363055	45600	1000	10	170
LMD1A	17.5	18	363056	45700	8600	5	75
LMD1A	24	24.4	363057	39500	3100	6	70
LMD1A	28	28.4	363058	50100	4300	5	70
LMD1A	41.5	42	363059	46200	2100	7	65
LMD1A	54	54.5	363060	35100	1700	7	70
LMD1A	61.5	62	363061	59300	5300	8	55
LMD1A	72	72.5	363062	37700	2100	6	65
LMD1A	85.5	86	363063	44100	1100	6	70
LMD1A	94	94.5	363064	35300	1600	6	70
LMD1A	106	106.5	363065	32400	1700	5	70
LMD1A	117.5	118	363066	38700	2600	6	70
LMD1A	128	128.5	363067	30300	2100	11	65
LMD1A	133.5	134	363068	52600	10100	5	70
LMD1A	147.5	148	363069	82500	18200	13	110
LMD1A	159.5	160	363070	44500	2100	8	55
LMD1A	170	170.5	363071	47200	1300	20	155
LMD1A	178	178.5	363072	37200	2900	13	75
LMD1A	188	188.5	363073	41800	1900	6	55
LMD1A	195.5	196	363074	47300	1300	7	65
LMD1A	200	200.5	363075	45700	1600	5	65
LMD1A	204	204.5	363076	43800	950	170	60
LMD1A	207.5	208	363077	26000	25	2	17
LMD1A	214	214.5	363078	47100	2200	16	120
LMD1A	217.5	218	363079	51800	2000	17	125
LMD1A	221.5	222	363080	22800	25	3	15
LMD1A	226	226.5	363081	48900	2200	10	70
WS7	60	60.3	363082	25100	200	8	95
WS7	64	64.3	363083	31200	155	11	95
WS7	70	70.4	363084	52500	500	50	230
WS7	90	90.4	363085	52600	500	95	345
WS7	102.6	103	363086	139200	550	80	275
WS7	110	110.4	363087	59400	850	70	340
WS7	124.6	125	363088	57000	750	80	340
WS7	132.6	133	363089	59000	800	80	370
WS7	145.7	146	363090	38400	315	55	270
WS7	152	152.5	363091	102300	355	75	395
WS7	159.7	160	363092	33700	315	11	210
WS7	181.8	182.1	363093	29500	305	12	220
WS7	200	200.4	363094	40600	375	27	210

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
WS7	212	212.4	363095	28800	495	28	190
WS7	220	220.3	363096	35300	435	8	75
WS7	238	238.4	363097	37700	550	6	105
WS7	260	260.4	363098	37800	475	5	85
WS7	272	272.4	363099	34900	485	5	80
WS7	279.6	280	363100	25400	300	4	60
WS7	291.6	292	363101	44600	950	21	245
WS7	300	300.4	363102	56100	350	60	325
WS7	310	310.4	363103	31600	250	21	170
WS7	324	324.4	363104	53900	1000	65	240
WS7	331	331.5	363105	47100	750	32	245
WS7	340	340.5	363106	67200	550	34	215
WS7	347.8	348	363107	51600	800	41	205
WS7	363.5	364	363108	22400	315	8	75
WS7	382	382.4	363109	27200	600	6	75
WS7	393	393.5	363110	29500	260	8	80
WS7	404	404.5	363111	39300	700	9	75
WS7	416	416.5	363112	30900	215	10	90
WS7	425.5	426	363113	42900	600	8	90
WS7	436	436.5	363114	36200	405	7	75
WS7	445.5	446	363115	31700	700	6	70
WS7	460	460.5	363116	35200	255	5	70
WS7	470	470.5	363117	44300	500	9	80
WS7	480	480.5	363118	27300	650	5	80
WS7	488	488.5	363119	29600	220	7	75
WS7	498	498.5	363120	26400	165	11	75
WS7	39.7	40.1	363121	30800	60	8	80
WS7	60	60.3	363122	26600	25	11	110
WS7	80	80.4	363123	27300	650	6	85
WS7	89.7	90	363124	29200	650	6	70
WS7	100	100.3	363125	34400	1000	7	75
WS7	108	108.4	363126	30200	1600	5	65
WS7	120	120.3	363127	37300	800	7	55
WS7	140	140.4	363128	33000	950	7	65
WS7	160	160.4	363129	33300	800	5	70
WS7	180	180.4	363130	32300	650	5	70
WS7	199.7	200.1	363131	29400	700	5	60
WS7	219.6	220	363132	27000	500	5	80
WS7	240	240.4	363133	37500	600	8	65
WS7	260	260.4	363134	24900	320	7	60
WS7	279.6	280	363135	34200	750	30	80
WS7	299.6	300	363136	39100	600	19	140
WS7	309.5	310	363137	19300	600	9	40
WS7	321.6	322	363138	29200	315	4	5
WS7	334	334.4	363139	31600	195	1	8
WS7	346	346.4	363140	21300	340	1	7

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
WS7	365.6	366	363141	24400	120	3	7
WS7	372	372.5	363142	21600	90	3	9
WS7	383.5	384	363143	28600	350	7	38
WS7	394	394.5	363144	54000	550	18	160
WS7	406	406.5	363145	60000	800	30	165
WS7	415.5	416	363146	33900	225	3	13
WS7	424	424.5	363147	42000	650	21	125
WS7	436	436.5	363148	39600	850	20	165
WS7	446	446.5	363149	18400	750	6	34
WS7	458	458.5	363150	40500	420	10	80
WS7	466	466.5	363151	41800	245	17	70
WS7	478	478.5	363152	37300	20	3	48
WS7	490	490.5	363153	52400	750	4	47
STD B	0	0	363154	14600	70	6	30
LHD1	8	8.5	363155	29100	420	15	190
LHD1	14	14.5	363156	32800	1600	18	145
LHD1	20	20.5	363157	26600	1600	16	165
LHD1	26	26.5	363158	62600	1300	30	145
LHD1	29.5	30	363159	62400	850	31	160
LHD1	37.5	38	363160	46200	650	35	235
LHD1	52	52.5	363161	43600	600	26	205
LHD2	9.5	10	363162	50000	850	28	190
LHD2	25.5	26	363163	47400	750	27	190
LHD2	40	40.4	363164	49100	750	27	195
LHD2	55.5	56	363165	48800	750	25	220
LHD3	5.5	6	363166	46800	850	23	180
LHD3	11.5	12	363167	43200	700	19	150
LHD3	26	26.5	363168	42200	750	20	140
LHD3	43.5	44	363169	50100	550	25	155
LHD3	46	46.5	363170	41600	495	18	140
LHD3	49.5	50	363171	44400	550	19	140
LHD3	54	54.5	363172	43700	550	19	145
BL5	22	22.4	363173	44300	1000	20	155
BL5	36	36.5	363174	30900	455	20	120
BL5	43.5	44	363175	43000	850	22	170
BL5	56	56.5	363176	37100	750	23	145
BL5	72	72.5	363177	47100	650	26	155
BL5	97.5	98	363178	48300	900	105	200
BL5	120	120.5	363179	59100	900	120	210
BL5	136	136.5	363180	51500	900	115	200
BL5	158	158.5	363181	58000	1000	115	215
BL5	182	182.5	363182	50500	900	120	195
BL5	194	194.5	363183	57000	1000	115	205
BL5	208	208.5	363184	60100	900	130	225
STD B	0	0	363185	15600	90	9	35
BL5	229.5	230	363186	69700	85	16	155

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
BL5	235.5	236	363187	39800	550	18	180
BL5	244.5	245	363188	36400	650	16	135
BL5	260	260.5	363189	37800	750	33	130
BL5	278	278.5	363190	51700	750	23	190
BL5	290	290.5	363191	41000	600	21	165
BL5	293.5	294	363192	37300	445	26	125
BL5	302	302.5	363193	47100	290	41	215
BL5	307.5	308	363194	71400	1300	35	255
BL5	317.5	318	363195	48000	1100	26	215
BL5	321.5	322	363196	101900	600	33	145
BL5	328	328.4	363197	45600	475	25	215
BL5	330	330.5	363198	23100	30	28	260
BL5	336	336.5	363199	47800	1200	17	165
BL5	344	344.5	363200	43300	1100	16	175
BLD891	60	60.4	363201	36000	345	6	80
BLD891	85.5	86	363202	31000	600	5	70
BLD891	110	110.5	363203	38200	650	6	75
BLD891	127.5	128	363204	36200	650	6	65
BLD891	143.5	144	363205	34400	900	2	37
BLD891	152	152.5	363206	33900	600	4	65
BLD891	166	166.5	363207	39000	450	5	65
BLD891	181.5	182	363208	41300	650	1	55
BLD891	196	196.2	363209	43700	900	2	55
BLD891	219.5	220	363210	42200	800	28	165
BLD891	233.5	234	363211	48100	850	28	165
BLD892	106	106.5	363212	63300	425	27	175
BLD892	122	122.5	363213	53300	750	35	190
STD B	0	0	363214	15400	75	6	36
BLD892	159.5	160	363215	55100	700	25	185
BLD892	179.5	180	363216	51200	455	28	170
BLD892	196	196.5	363217	32900	490	26	175
BLD892	229.5	230	363218	45200	215	33	230
BLD892	244	244.5	363219	47600	600	28	180
BL7	524	524.5	363220	36700	700	21	190
BL7	545.5	546	363221	42300	650	20	185
BL7	561.5	562	363222	32200	650	14	180
BL7	580	580.5	363223	37600	550	15	185
BL7	597.6	598	363224	52500	1300	27	195
BL7	622	622.5	363225	39100	1000	55	130
BL7	636	636.5	363226	40400	950	70	135
BL7	669.5	670	363227	49500	800	15	210
BL7	676	676.5	363228	43800	800	19	150
STD RH1	0	0	363229	13300	270	4	3
BL7	697.5	698	363230	48100	1100	21	190
WS8	19.5	20	363231	76100	45	29	80
WS8	24	24.5	363232	44700	55	15	22

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
WS8	28	28.5	363233	92200	70	25	105
WS8	34	34.5	363234	19100	140	9	8
WS8	38	38.5	363235	17200	270	5	90
WS8	44	44.5	363236	25900	140	10	100
WS8	48	48.5	363237	31700	220	7	75
WS8	56	56.5	363238	22000	280	4	85
WS8	62.5	63	363239	24300	315	5	80
WS8	72	72.5	363240	21000	175	8	75
WS8	79.5	80	363241	76900	1500	23	60
WS8	86	86.5	363242	27500	130	37	95
WS8	90	90.5	363243	15500	80	29	95
WS8	104	104.5	363244	61100	650	75	405
WS8	116	116.3	363245	64500	800	80	375
WS8	130	130.5	363246	62200	900	9	90
WS8	142	142.5	363247	38100	500	36	185
WS8	152	152.5	363248	50600	365	25	150
WS8	159.5	160	363249	25200	500	10	135
WS8	166	166.5	363250	33800	235	28	165
WS8	174	174.5	363251	26300	270	16	205
WS8	188	188.5	363252	24100	335	3	14
WS8	202	202.5	363253	20700	245	8	16
WS8	216	216.5	363254	36500	650	6	65
WS8	240	240.5	363255	42400	390	6	75
WS8	250	250.3	363256	45100	700	39	100
WS8	256	256.5	363257	43900	650	10	75
WS8	264	264.5	363258	47600	490	26	95
WS8	275.5	276	363259	65600	900	33	125
WS8	290	290.5	363260	26400	350	6	13
WS8	309.5	310	363261	26100	195	3	6
WS8	325.7	326	363262	23900	225	3	15
WS8	346	346.3	363263	19700	335	4	12
WS8	362	362.5	363264	19300	550	2	10
WS8	373.5	374	363265	30000	375	3	16
WS8	386	386.3	363266	22300	600	3	15
WS8	394	394.5	363267	18500	335	1	15
WS8	402	402.5	363268	40500	1000	17	75
WS8	412	412.5	363269	25800	650	2	12
WS8	420	420.5	363270	24500	405	1	14
WS8	424	424.4	363271	24300	470	3	17
WS8	431.6	432	363272	15100	800	4	14
WS8	435.6	436	363273	20300	335	1	13
WS8	446	446.3	363274	20400	240	3	14
WS8	452	452.4	363275	24900	350	3	13
WS8	466	466.5	363276	21600	335	3	20
WS8	475	475.3	363277	41300	4100	5	17
WS8	482	482.4	363278	23000	290	3	14

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
WS8	487.5	488	363279	26100	1800	2	11
WS8	502	502.5	363280	22400	495	5	75
WS8	514	514.5	363281	24700	415	15	85
WS8	520	520.5	363282	29600	365	4	70
WS8	525.5	526	363283	23900	550	6	70
WS8	532	532.5	363284	42000	490	8	95
WS8	540	540.5	363285	27700	550	4	85
WS8	549.5	550	363286	40000	750	5	75
WS8	560	560.5	363287	39000	550	5	85
WS8	566	566.5	363288	30000	550	5	16
WS8	572	572.5	363289	20600	335	2	16
WS8	582	582.5	363290	24400	305	3	15
WS8	589.5	590	363291	19600	480	7	100
WS8	601.5	602	363292	31900	600	6	70
WS8	607.5	608	363293	29600	180	7	100
WS8	616	616.5	363294	31300	355	7	80
WS8	626	626.5	363295	30000	340	6	90
WS8	632	632.5	363296	33100	460	4	75
WS8	642	642.5	363297	30600	1000	5	70
WS8	650	650.5	363298	30400	410	7	105
BL2	53.5	54	363299	60100	1000	30	195
BL2	72	72.3	363300	62900	2300	25	175
BL2	85.5	85.8	363301	55400	1000	31	185
BL2	100.1	100.6	363302	65100	2000	26	215
BL2	112.1	112.5	363303	82600	1200	27	245
BL2	132	132.2	363304	53300	1100	27	230
BL2	137.3	137.6	363305	57200	850	25	175
BL2	143.6	143.9	363306	47700	1200	26	155
BL2	155	155.4	363307	56900	1200	31	150
BL2	161	161.2	363308	52000	1300	25	160
BL2	164.5	165	363309	56100	800	24	195
BL2	179.5	179.8	363310	52000	1200	21	170
BL2	193	193.4	363311	49000	700	25	205
BL2	217.6	217.9	363312	56100	550	36	205
BL2	231	231.4	363313	49500	700	32	190
BL2	250	250.2	363314	35400	550	34	175
BL2	263	263.3	363315	32900	650	23	155
BL2	274.3	274.6	363316	28300	600	26	165
WS4	41.5	42	363317	42100	650	22	155
WS4	57.5	58	363318	55300	850	25	190
WS4	76	76.5	363319	46200	900	21	165
WS4	90	90.5	363320	40400	600	23	130
WS4	99.5	100	363321	27800	350	42	165
WS4	110	110.5	363322	39700	800	9	140
WS4	120	120.5	363323	41000	650	9	135
WS4	128	128.5	363324	47600	550	9	155

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
WS4	134	134.5	363325	43800	650	9	140
WS4	148	148.5	363326	59100	900	22	215
WS4	155.5	156	363327	38000	550	28	180
WS4	160	160.5	363328	38300	600	22	145
WS4	168	168.5	363329	39300	550	25	160
WS4	177.5	178	363330	48000	750	31	160
WS4	185.5	186	363331	44000	550	26	175
WS4	189.5	190	363332	37600	600	31	135
WS4	194	194.5	363333	28300	430	24	80
WS4	199.5	200	363334	25500	270	29	90
WS4	207.5	208	363335	34100	225	11	80
WS4	214	214.5	363336	49700	650	27	160
WS4	228	228.5	363337	38300	450	18	150
TYN10	76	76.4	363338	42700	750	25	170
TYN10	86	86.4	363339	45300	800	22	145
TYN10	94	94.4	363340	59100	950	24	165
TYN10	99.6	100	363341	54700	900	26	150
TYN10	109.6	110	363342	44600	950	23	165
TYN10	120	120.4	363343	45300	750	21	145
TYN10	126	126.4	363344	45900	1000	23	145
TYN10	134	134.4	363345	38900	1000	11	135
TYN10	140	140.4	363346	33100	700	7	110
TYN10	150	150.4	363347	34100	460	10	160
TYN10	159.6	160	363348	33300	140	9	100
TYN10	169.6	170	363349	35000	280	8	95
TYN10	180	180.4	363350	29600	750	7	90
TYN10	189.6	190	363351	31100	700	7	75
TYN10	200	200.4	363352	23200	2500	4	75
TYN10	204	204.4	363353	32300	1500	6	100
TYN10	209.6	210	363354	33600	1900	7	100
TYN10	216	216.5	363355	29400	1400	5	80
TYN12	72	72.4	363356	49500	950	22	140
TYN12	92	92.4	363357	49000	850	30	155
TYN12	110	110.4	363358	55800	1200	29	185
TYN12	130	130.4	363359	39200	1100	18	130
TYN12	140	140.3	363360	98900	2700	26	255
TYN12	150	150.4	363361	56100	2200	18	235
TYN12	160	160.4	363362	54200	1900	17	205
TYN12	166	166.4	363363	45300	2500	12	140
TYN12	177.6	178	363364	48600	1900	12	155
TYN12	184	184.4	363365	67300	1400	18	280
TYN12	190	190.4	363366	48400	1600	55	215
TYN12	195.6	196	363367	55200	5300	36	140
TYN12	202	202.4	363368	34800	750	33	105
TYN12	216	216.4	363369	44000	1300	28	170
TYN12	226	226.4	363370	56200	1200	28	160

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN12	232	232.4	363371	47700	800	22	160
TYN12	240	240.4	363372	56500	850	22	195
TYN12	246	246.4	363373	29200	1000	7	85
TYN12	247.6	248	363374	28400	700	6	95
TYN12	252	252.4	363375	29300	1200	6	85
TYN12	256	256.4	363376	30900	1300	6	95
TYN12	258	258.4	363377	33700	2000	7	90
TYN12	291.6	292	363378	31500	1500	6	95
TYN12	272	272.4	363379	38800	11900	6	75
TYN12	281.5	282	363380	33700	1300	7	90
TYN12	292	292.4	363381	31400	1100	6	85
TYN12	301.6	302	363382	32100	1000	7	90
TYN12	311.6	312	363383	31200	370	7	100
TYN12	321.6	322	363384	31500	1500	7	110
TYN12	336	336.4	363385	41000	800	7	115
TYN12	340	340.4	363386	34600	850	7	115
TYN12	346	346.4	363387	32200	600	7	100
TYN12	360	360.4	363388	37000	1000	7	100
TYN16	84	84.5	363389	27700	135	3	29
TYN16	96	96.5	363390	36100	155	5	48
TYN16	100	100.5	363391	29700	120	4	55
TYN16	105.5	106.2	363392	47700	145	8	55
TYN16	107.5	108	363393	44200	155	6	45
TYN16	113.8	114.2	363394	50400	230	8	55
TYN16	128	128.5	363395	50200	430	8	90
TYN16	144	144.5	363396	31200	550	3	47
TYN16	160	160.5	363397	31700	550	2	55
TYN16	174	174.5	363398	33400	490	3	40
TYN16	186	186.5	363399	36300	700	1	46
TYN16	202	202.5	363400	27800	650	2	35
TYN16	218	218.5	363401	45100	1200	3	80
TYN16	272	272.5	363402	20000	500	3	50
TYN16	280	280.5	363403	32900	390	3	38
TYN16	290	290.5	363404	28800	650	6	70
TYN16	303.5	304	363405	37200	700	7	85
TYN16	317.5	318	363406	26900	600	3	17
TYN16	327.5	328	363407	23600	305	3	14
TYN16	332	332.4	363408	62700	1100	15	235
TYN16	340	340.5	363409	14600	340	1	10
TYN16	250	250.5	363410	57600	850	16	270
TYN16	358	358.5	363411	33800	600	6	70
TYN16	366	366.5	363412	30600	490	5	85
TYN16	375.5	376	363413	23000	275	3	15
TYN16	388	388.5	363414	73300	700	20	330
TYN16	400	400.5	363415	19800	235	7	125
TYN16	414	414.5	363416	42800	550	9	105

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN16	426	426.5	363417	37500	750	9	85
TYN16	434	434.5	363418	33600	800	6	70
TYN16	446	446.5	363419	29900	600	5	70
TYN14	86	86.5	363420	52100	470	55	220
TYN14	98	98.5	363421	26300	245	23	210
TYN14	108	108.5	363422	53700	500	28	195
TYN14	124	124.5	363423	67800	800	41	230
TYN14	143.6	144	363424	39800	360	14	155
TYN14	166	166.4	363425	54400	600	38	215
TYN14	179.6	180	363426	56100	950	34	170
TYN14	199.6	200	363427	59600	1400	35	200
TYN14	213.6	214	363428	51800	750	33	185
TYN14	229.6	230	363429	58700	750	32	190
TYN14	244	244.4	363430	55600	700	33	190
TYN14	260	260.4	363431	54600	750	31	195
TYN14	274	274.5	363432	50400	750	31	175
TYN14	289.5	290	363433	54200	1100	32	200
TYN14	299.7	300	363434	60300	1100	50	190
TYN14	315.7	316	363435	53400	1400	48	160
TYN14	331.7	332	363436	44800	750	32	150
TYN14	345.7	346	363437	50500	1100	29	135
TYN14	359.7	360	363438	56500	900	33	165
TYN14	379.7	380	363439	50200	850	32	160
TYN14	394	394.3	363440	61600	850	34	180
TYN14	410	410.3	363441	48900	1000	31	160
TYN14	424	424.3	363442	38600	650	23	110
TYN14	439.7	440	363443	60000	800	33	145
TYN14	452	452.3	363444	2840	35	1	6
TYN14	471	471.3	363445	56300	1200	32	165
TYN14	492	492.3	363446	51300	1100	31	155
TYN14	510	510.3	363447	60200	1400	34	185
TYN14	522	522.5	363448	45600	1000	28	150
TYN14	536	536.3	363449	60600	1500	31	195
TYN14	554	554.3	363450	59600	1200	36	185
TYN14	565.7	566	363451	120100	1800	70	340
TYN14	576	576.5	363452	43200	1100	34	150
TYN14	595.7	596	363453	52800	900	35	170
TYN14	608	608.5	363454	56600	1000	37	190
TYN14	621.7	622	363455	57900	1300	29	160
TYN14	637.5	638	363456	55800	800	65	185
TYN14	654	654.3	363457	59200	850	26	205
TYN14	669.7	670	363458	61600	950	24	235
TYN14	684	684.3	363459	92000	1100	37	210
TYN14	702	702.3	363460	46800	1000	16	165
TYN14	724	724.3	363461	38700	750	21	165
TYN14	733.7	734	363462	55400	1100	28	220

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN14	753.7	754	363463	57900	900	29	185
TYN14	767.7	768	363464	52700	900	24	150
TYN14	784	784.3	363465	86400	1100	29	130
MS1	10	10.3	363466	19600	2300	1	8
MS1	31.7	32	363467	5350	115	2	4
MS1	48	48.3	363468	68200	1400	5	13
MS1	58	58.3	363469	72200	2000	2	10
MS1	62	62.3	363470	46400	1700	2	7
MS1	62	62.3	363471	52600	2500	3	9
MS1	76	76.3	363472	21300	1700	4	12
MS1	91.7	92	363473	39700	4400	4	13
MS1	112	112.4	363474	83500	6400	4	12
MS1	119.7	120	363475	82300	7800	4	13
MS1	129.7	130	363476	22500	1500	1	10
MS1	140	140.3	363477	19900	1300	2	6
MS1	155.7	156	363478	21100	2300	1	9
MS1	173.7	174	363479	21900	1000	3	7
MS1	186	186.3	363480	22200	1400	1	8
MS1	195.7	196	363481	34900	3800	1	5
MS1	247.5	248	363482	24900	1700	1	24
MS1	272	272.3	363483	17300	950	5	28
STD B	0	0	363484	15300	105	5	27
MS1	302	302.3	363485	20500	750	2	23
MS1	320	320.3	363486	17800	700	1	25
MS4	48	48.5	363487	30300	2300	12	85
MS4	65.5	66	363488	19400	1500	1	8
MS4	82	82.5	363489	30700	1900	3	17
MS4	92	92.5	363490	30800	2400	1	12
MS4	105.5	106	363491	36500	1700	13	85
MS4	120	120.5	363492	42400	3200	22	65
MS4	158	158.5	363493	14900	1200	1	3
MS4	200	200.5	363494	19900	385	3	23
MS4	224	224.5	363495	19400	750	1	25
MS4	244	244.5	363496	18300	750	3	25
MS4	266	266.5	363497	19900	600	2	26
MS4	289.5	290	363498	20700	1200	3	23
MS4	310	310.5	363499	24200	1400	2	27
MS4	338	338.5	363500	21000	750	2	28
TYN20	11.5	12	363501	25800	160	1	13
TYN20	31.5	32	363502	23700	100	7	23
TYN20	47.5	48	363503	22200	105	2	14
TYN20	56	56.3	363504	32100	150	3	12
TYN20	71.5	72	363505	28900	240	1	13
TYN20	85.7	86	363506	27800	245	2	17
TYN20	101.7	102	363507	25800	410	2	13
TYN20	115.7	116	363508	50700	900	38	195

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN20	130	130.5	363509	38100	550	3	48
TYN20	148	148.3	363510	33900	1300	2	48
TYN20	166	166.5	363511	35900	750	2	50
TYN20	179.5	180	363512	35900	650	2	50
TYN20	196	196.5	363513	42300	380	2	55
TYN20	217.5	218	363514	23500	190	1	12
TYN20	233.7	234	363515	30800	155	1	13
TYN20	247.5	248	363516	22000	210	4	13
TYN20	262	262.5	363517	23700	415	1	14
TYN20	287.5	288	363518	10500	750	4	5
BL3	74	74.3	363519	23800	650	4	65
BL3	100	100.3	363520	37000	700	29	145
BL3	116	116.3	363521	51000	1100	32	170
BL3	130	130.3	363522	60400	1000	47	180
BL3	145	145.3	363523	56200	850	37	195
BL3	161.7	162	363524	63300	1100	37	175
BL3	175.7	176	363525	59900	1100	34	185
BL3	190	190.3	363526	51000	950	34	175
BL3	205.7	206	363527	49600	950	31	160
BL3	220	220.3	363528	53900	1100	32	185
BL3	235.7	236	363529	52700	950	32	170
BL3	250	250.3	363530	55000	1000	35	225
BL3	263.7	264	363531	53600	1000	36	180
BL3	291.7	292	363532	60800	1400	46	200
BL3	311.7	312	363533	51600	1600	25	180
BL3	332	332.3	363534	55000	1100	30	190
BL3	351.7	352	363535	50400	1100	28	215
BL3	366	366.3	363536	56500	1300	31	215
BL3	378	378.3	363537	57800	1500	28	195
BL3	387.8	388.1	363538	50900	950	19	170
BL3	392	392.3	363539	53100	800	19	175
BL3	396	396.3	363540	55600	310	42	355
BL3	400	400.3	363541	72400	1200	55	280
BL3	404	404.3	363542	59200	3000	38	205
BL3	416	416.3	363543	55200	1200	44	210
BL3	428	428.3	363544	61500	1400	49	225
BL3	442	442.3	363545	62600	1200	55	230
BL3	448	448.3	363546	18300	850	3	15
TYN2	10.15	10.45	363547	17300	220	20	46
TYN2	17.95	18.25	363548	17400	105	22	65
TYN2	34	34.3	363549	24100	330	26	60
TYN2	47.8	48.1	363550	24000	70	26	60
TYN2	62.5	62.8	363551	29100	230	44	75
TYN2	76.2	76.5	363552	23000	305	27	55
TYN2	89.9	90.2	363553	22400	185	22	50
TYN2	104.55	104.85	363554	18400	315	16	31

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN2	118.8	119.1	363555	17500	260	12	31
TYN2	133	133.3	363556	15000	190	13	32
TYN2	147.5	147.8	363557	20100	650	14	32
TYN2	161.8	162.1	363558	19500	365	16	33
TYN2	176.15	176.45	363559	19700	600	27	45
TYN2	190.5	190.8	363560	24100	1000	20	29
TYN2	213.45	213.75	363561	30100	550	15	27
TYN2	219.2	219.5	363562	30000	450	3	14
TYN2	227.8	228.1	363563	21700	240	3	9
TYN2	242.3	242.6	363564	18600	700	4	7
TYN2	254.4	254.7	363565	35300	340	6	19
TYN2	263.4	263.7	363566	20800	325	4	12
TYN2	269.45	269.75	363567	26800	355	2	13
TYN3	38.2	38.5	363568	39400	495	3	45
TYN3	52.85	53.15	363569	25300	425	3	38
TYN3	67.5	67.8	363570	9000	90	3	5
TYN3	79.25	79.55	363571	17600	190	2	9
TYN3	93.1	93.4	363572	14200	140	4	6
TYN3	104.45	104.75	363573	15200	140	3	12
TYN3	118.7	119	363574	42800	600	22	140
TYN3	132.9	133.2	363575	42900	800	25	145
TYN3	147	147.3	363576	55300	800	30	180
TYN3	161.05	161.35	363577	46000	850	24	145
TYN3	181.7	182	363578	49500	850	30	165
TYN3	207.6	207.9	363579	14400	550	7	30
TYN3	215.2	215.5	363580	44000	900	12	120
TYN3	222.8	223.1	363581	20900	1100	10	47
TYN3	233.1	233.4	363582	50100	800	25	165
TYN3	247.4	247.7	363583	16200	155	5	23
TYN3	261.7	262	363584	20600	385	3	47
TYN3	275.9	276.2	363585	34000	410	3	48
TYN3	300.95	301.25	363586	36100	445	3	55
TYN3	318	318.3	363587	20800	235	2	31
TYN3	337.9	338.2	363588	34500	900	16	105
TYN3	349.26	349.56	363589	51200	1200	28	175
TYN3	362.54	362.84	363590	51900	1300	27	185
TYN4	49.9	50.2	363591	50200	800	20	170
TYN4	68	68.3	363592	50800	850	22	180
TYN4	75.7	76	363593	6850	1200	3	11
TYN4	80	80.3	363594	8150	750	3	18
TYN4	86	86.3	363595	10300	950	6	14
TYN4	97.7	98	363596	48700	1200	23	160
TYN4	112	112.3	363597	49600	700	26	155
TYN4	126.4	126.7	363598	53900	600	26	170
TYN4	130	130.3	363599	10700	850	5	27
TYN4	150.2	150.5	363600	61500	1100	30	150

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN4	165.7	166	363601	50300	1600	25	150
TYN4	179.8	180.1	363602	50000	900	27	175
TYN4	193.7	194	363603	56200	1300	29	155
TYN4	214.1	214.4	363604	61600	900	30	170
TYN4	231.8	232.1	363605	54900	900	25	150
TYN4	246.7	248	363606	49500	1100	25	165
TYN5	58	58.3	363607	30700	1100	25	175
TYN5	65.7	66	363608	51600	1200	25	175
TYN5	85.7	86	363609	2660	550	3	7
TYN5	112	112.3	363610	53000	950	27	195
TYN5	125.7	126	363611	56000	1400	25	175
TYN5	135.8	136.1	363612	57600	1200	22	180
TYN5	150	150.3	363613	49600	750	18	160
TYN5	166	166.3	363614	64500	1100	16	165
TYN5	179.7	180	363615	46200	850	16	195
TYN5	191.8	192.1	363616	35400	2000	8	100
TYN5	210	210.3	363617	40700	800	13	150
TYN5	226	226.3	363618	48900	1300	14	165
TYN5	240	240.3	363619	57600	1500	14	180
TYN5	253.7	254	363620	52700	950	13	165
TYN5	272	272.3	363621	54200	700	16	150
TYN5	284	284.3	363622	36200	850	32	185
TYN5	298	298.3	363623	53500	1400	33	180
TYN5	305.7	306	363624	54400	1300	38	185
TYN5	314	314.3	363625	28600	1300	25	110
TYN5	320	320.3	363626	23900	500	10	80
TYN5	329.7	330	363627	55900	1000	28	170
TYN5	344	344.3	363628	53400	1400	26	165
TYN5	353.7	354	363629	57900	1200	30	195
TYN5	360	360.3	363630	53500	950	30	185
TYN5	368	368.3	363631	8450	1100	5	17
TYN6	39.7	40	363632	25600	335	2	23
TYN6	53.7	54	363633	49400	600	1	60
TYN6	69.8	70.1	363634	45200	800	1	29
TYN6	84	84.3	363635	24200	1000	1	26
TYN6	100	100.3	363636	27600	650	1	30
TYN6	116	116.3	363637	35900	470	1	36
TYN6	129.7	130	363638	18900	310	3	15
TYN6	145.9	146.2	363639	22200	380	3	20
TYN6	160	160.3	363640	38900	950	3	70
TYN6	176	176.3	363641	60900	800	5	160
TYN6	189.8	190.1	363642	36900	700	3	55
TYN6	204	204.3	363643	20100	800	4	14
TYN6	209.7	210	363644	14900	260	4	21
TYN6	213.8	214.1	363645	2120	1200	1	3
TYN6	223.9	224.2	363646	41400	650	9	85

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN6	228	228.3	363647	24300	1200	4	60
TYN6	232	232.3	363648	54500	1600	15	315
TYN6	236	236.3	363649	39600	650	7	100
TYN6	249.9	250.2	363650	59500	1900	9	240
TYN6	264	264.3	363651	58300	850	5	220
TYN6	280	280.3	363652	59500	550	5	235
TYN6	290	290.3	363653	15600	1900	2	34
TYN6	295.8	296.2	363654	6100	1500	1	17
TYN6	299.7	300	363655	13800	1600	4	31
TYN6	307.8	308.2	363656	29400	3000	5	80
TYN6	312	312.3	363657	37800	850	30	125
TYN6	320	320.3	363658	22200	1200	18	110
TYN6	316	316.3	363659	53200	1600	6	200
TYN6	324	324.3	363660	32000	1400	17	110
TYN6	334	334.3	363661	56800	1600	25	190
TYN6	342	342.3	363662	26400	800	23	110
TYN6	346	346.3	363663	47700	850	24	175
TYN6	350	350.3	363664	53300	1200	24	185
TYN6	354	354.3	363665	49400	800	24	175
TYN7	16	16.3	363666	45500	900	3	130
TYN7	31.9	32.2	363667	26300	345	3	55
TYN7	46	46.3	363668	34400	600	2	75
TYN7	60	60.2	363669	47600	1200	3	135
TYN7	76	76.3	363670	20300	265	3	37
TYN7	88	88.3	363671	56800	1700	23	230
TYN7	94	94.2	363672	47900	1100	22	155
TYN7	96	96.3	363673	3880	550	1	7
TYN7	100	100.3	363674	51400	900	22	170
TYN7	106	106.3	363675	6300	1000	1	10
TYN7	112	112.3	363676	5500	305	1	6
TYN7	117.9	118.1	363677	29900	1100	4	60
TYN7	123.8	124.1	363678	3340	1600	1	7
TYN7	131.9	132.2	363679	34400	2700	3	33
TYN7	138	138.3	363680	36700	1300	6	65
TYN7	148	148.3	363681	37600	2000	7	120
TYN7	160	160.4	363682	44000	2600	3	75
TYN7	171.9	172.2	363683	34300	450	1	31
TYN7	188	188.3	363684	12800	310	1	8
TYN7	201.9	202.2	363685	66800	800	4	255
TYN7	216	216.3	363686	50000	800	3	90
TYN7	231.7	232	363687	55800	700	5	190
TYN7	244	244.3	363688	31600	950	13	180
TYN7	253.6	254	363689	5250	750	4	20
TYN7	258	258.3	363690	14500	1200	3	40
TYN7	272	272.3	363691	39000	1100	7	180
TYN7	280	280.3	363692	34500	1000	7	95

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN7	287.9	288.2	363693	2580	700	1	6
TYN7	291.5	292.2	363694	13600	850	5	40
TYN7	299.7	300	363695	40700	800	6	100
TYN7	314	314.3	363696	37300	1000	19	145
TYN7	329.7	330	363697	39200	1700	12	110
TYN7	340	340.3	363698	20300	1600	7	70
TYN7	346	346.3	363699	28900	1500	6	80
TYN8	56	56.5	363700	58500	175	35	155
TYN8	72	72.5	363701	50200	195	29	130
TYN8	82	82.4	363702	73800	110	23	195
TYN8	103.5	104	363703	86700	90	27	240
TYN8	118	118.4	363704	64000	420	32	215
TYN8	132	132.4	363705	59400	650	31	205
TYN8	143.6	144	363706	63100	1400	30	210
TYN8	156	156.4	363707	53100	1200	24	180
TYN8	169.8	170.2	363708	51100	1200	26	170
TYN8	177.8	178.2	363709	50300	1300	25	165
TYN8	197.7	198	363710	43600	900	25	145
TYN9	14	14.5	363711	37600	315	15	125
TYN9	30	30.5	363712	42500	650	10	130
TYN9	46	46.5	363713	39300	600	9	110
TYN9	58	58.5	363714	53200	1100	32	230
TYN9	63.5	64	363715	56400	1000	47	255
TYN9	74	74.5	363716	40300	245	19	225
TYN9	84	84.5	363717	47400	900	11	245
STD B	0	0	363718	14700	345	1	8
TYN9	100	100.5	363719	93700	1700	20	345
TYN9	112	112.5	363720	101400	1300	30	420
TYN9	118	118.5	363721	45500	1000	12	320
TYN9	122	122.4	363722	58500	1700	15	270
TYN9	129.5	130	363723	40400	480	2	15
TYN9	134	134.5	363724	56600	800	17	230
TYN9	144	144.5	363725	61200	700	9	205
TYN9	148	148.5	363726	24300	335	1	14
TYN9	160	160.3	363727	23800	470	3	13
TYN9	179.7	180	363728	60300	1400	10	200
TYN9	186	186.3	363729	37400	750	9	130
TYN9	198	198.3	363730	33400	500	8	125
TYN9	207.7	208	363731	49600	650	8	60
TYN9	221.7	222	363732	33000	405	18	120
TYN9	236	236.3	363733	55500	1500	20	135
TYN9	251.7	252	363734	37900	850	13	130
TYN9	271.7	272	363735	23200	440	2	12
TYN9	291.7	292	363736	76900	1300	13	275
TYN9	310	310.5	363737	71700	1200	11	250
TYN9	333.7	334	363738	50800	950	19	180

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
TYN9	358	358.3	363739	50100	900	19	180
TYN9	364	364.3	363740	32200	455	2	15
TYN9	382	382.3	363741	21300	335	1	13
TYN9	406	406.3	363742	35200	500	2	12
TYN9	432	432.3	363743	33200	700	14	150
TYN9	446	446.3	363744	23200	495	1	11
TYN9	461.7	462	363745	24600	500	2	14
TYN9	468	468.3	363746	46600	1000	4	165
TYN13	110	110.5	363747	44800	280	20	175
TYN13	128	128.5	363748	55400	750	22	185
TYN13	147.5	148	363749	54200	550	22	180
TYN13	165.7	166	363750	42800	700	23	180
TYN13	184	184.3	363751	56000	900	27	200
TYN13	202	202.3	363752	48800	750	23	175
TYN13	222	222.5	363753	44700	950	21	175
TYN13	245.5	246	363754	53700	1600	24	190
TYN13	280	280.4	363755	35800	750	16	150
TYN13	299.5	300	363756	43600	1000	18	130
TYN13	320	320.3	363757	47200	750	22	155
TYN13	338	338.5	363758	46700	800	18	170
TYN13	361.8	362.2	363759	24900	1600	13	115
TYN13	379.5	380	363760	56400	800	20	210
TYN13	400	400.3	363761	22500	255	8	185
TYN13	413.5	414	363762	36300	1000	23	145
TYN13	425.5	426	363763	44300	600	20	195
TYN13	436	436.5	363764	35000	950	19	120
TYN13	454	454.3	363765	56900	900	20	195
TYN13	465.6	466	363766	39500	550	44	210
TYN13	484	484.5	363767	38600	550	6	75
STD B	0	0	363768	18800	135	8	36
WS3	33.9	34.2	363769	37700	950	11	100
WS3	44	44.3	363770	40000	600	9	90
WS3	54	54.3	363771	33100	315	11	70
WS3	64	64.3	363772	42400	470	6	80
WS3	74	74.3	363773	35700	550	5	85
WS3	84	84.3	363774	29200	850	8	90
WS3	93.7	94	363775	44300	800	8	115
WS3	106	106.3	363776	29700	750	5	75
WS3	111.7	112	363777	31200	550	6	70
WS3	124	124.3	363778	35700	470	6	75
WS3	134	134.3	363779	32600	850	7	75
WS3	140	140.3	363780	30500	500	7	60
WS3	147.8	148.1	363781	28500	550	7	44
WS3	163.7	164	363782	33400	550	8	100
WS3	176	176.3	363783	42500	900	18	140
WS3	196	196.3	363784	37100	600	9	110

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
WS3	204	204.3	363785	28300	550	7	85
WS3	216	216.3	363786	35000	550	8	95
WS3	225.7	226	363787	36000	650	6	100
WS3	241.9	242.2	363788	39500	235	18	140
STD B	0	0	363789	16600	110	6	33
WS6	44	44.5	363790	54200	800	21	170
WS6	61.7	62	363791	53700	950	19	185
WS6	82	82.5	363792	58100	900	31	190
WS6	95.5	96	363793	47800	850	27	160
WS6	105.5	106	363794	48000	800	32	140
WS6	112	112.5	363795	50700	750	17	170
WS6	124	124.5	363796	52800	700	10	165
WS6	136	136.5	363797	50000	800	10	165
WS6	149.5	150	363798	49800	1300	27	175
WS6	155.5	156	363799	68800	600	28	215
WS6	161.5	162	363800	51000	650	27	195
WS6	166	166.5	363801	52900	800	45	215
WS6	172	172.5	363802	45600	1100	40	180
WS6	183.5	184	363803	41600	600	23	185
WS6	198	198.5	363804	74400	1100	38	215
WS6	208	208.5	363805	38700	650	28	170
WS6	215.5	216	363806	32900	900	23	85
WS6	223.5	224	363807	17400	425	4	17
WS6	241.5	242	363808	33700	650	6	100
WS6	262	262.5	363809	19700	155	3	18
WS6	291.5	292	363810	69000	650	13	215
WS6	310	310.5	363811	37500	390	5	95
WS6	319.5	320	363812	30200	200	17	48
STD B	0	0	363813	14000	85	5	30
WS6	339.5	340	363814	30300	390	2	30
WS6	362	362.5	363815	25300	300	4	29
WS6	370	370.5	363816	34100	550	3	28
MS2	40	40.5	363817	19600	950	5	21
MS2	46	46.5	363818	22000	1100	7	20
MS2	79.5	80	363819	20600	2900	4	17
MS2	100	100.5	363820	28800	3700	1	13
MS2	121.5	122	363821	33300	3000	6	12
MS2	131.5	132	363822	21100	2100	1	6
MS2	144	144.5	363823	32400	6200	3	8
MS2	161.5	162	363824	23200	4300	1	6
MS2	175.5	176	363825	38300	11000	1	7
STD B	0	0	363826	18200	150	6	28
MS2	209.5	210	363827	30000	3900	1	13
MS2	226	226.5	363828	26200	2200	1	14
MS2	239.5	240	363829	28800	2000	1	14
MS2	255.5	256	363830	26300	1700	3	13

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
MS2	273.5	274	363831	24000	1900	1	13
MS2	289.5	290	363832	33300	1700	3	10
MS2	297.5	298	363833	12200	2100	1	2
WS5A	64	64.5	363834	52700	1000	19	180
STD B	0	0	363835	17200	125	8	30
WS5A	93.5	94	363836	55100	900	33	180
WS5A	101.5	102	363837	44100	750	26	140
WS5A	109.5	110	363838	47500	850	29	140
WS5A	115.5	116	363839	48000	1000	15	175
WS5A	119.5	120	363840	49700	1400	11	140
MS3	18.5	19	363841	29300	4800	4	28
MS3	28	28.5	363842	36600	2500	6	50
MS3	41.5	42	363843	42600	3600	3	10
MS3	59.5	60	363844	50000	3500	1	10
MS3	79.5	80	363845	27400	3200	1	12
MS3	100	100.5	363846	24600	14200	1	7
MS3	122	122.5	363847	42700	3500	1	6
MS3	143.5	144	363848	60700	2700	1	6
MS3	161.5	162	363849	27000	1000	1	12
MS3	175.5	176	363850	47500	3100	1	6
MS3	190	190.5	363851	33100	3100	1	10
MS3	209.5	210	363852	35600	1300	1	7
MS3	226	226.5	363853	44800	1500	1	6
MS3	240	240.5	363854	60800	2300	1	6
MS3	255.5	256	363855	43500	850	1	7
MS3	275.5	276	363856	93400	2600	1	12
MS3	291.5	292	363857	55300	1300	1	7
MS3	304	304.5	363858	33600	1100	1	13
MS3	322	322.5	363859	35600	950	3	15
MS5	20	20.3	363860	16100	405	3	22
MS5	64	64.3	363861	14000	300	3	22
MS5	93.7	94	363862	20800	220	2	20
MS6	55	55.3	363863	37900	700	3	85
MS6	95	95.3	363864	46100	900	3	105
MS6	114.7	115	363865	35400	550	3	80
MS6	135	135.3	363866	36000	800	2	90
MS6	150	150.3	363867	38900	700	3	90
MS6	167.5	168	363868	23100	2400	1	21
MS6	179.5	180	363869	12300	950	1	2
MS6	215.5	216	363870	20000	1800	1	7
MS6	225.5	226	363871	36700	1900	5	7
MS6	236	236.5	363872	30400	1800	1	11
MS6	245.5	246	363873	26100	2200	1	10
MS6	256	256.5	363874	29900	1200	2	22
STD B	0	0	363875	18200	140	7	31
MS6	285.5	286	363876	20500	2200	1	13

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
MS7	33.5	34	363877	20900	500	1	20
MS7	55.5	56	363878	15800	500	3	20
MS7	75.5	76	363879	13200	650	1	18
MS7	89.5	90	363880	18900	900	1	21
MS7	103.5	104	363881	15500	700	1	18
MS7	108	108.5	363882	17600	850	3	21
MS7	232	232.5	363883	21900	1000	9	28
MS7	244	244.5	363884	20500	650	1	26
MS7	252	252.5	363885	19100	550	1	26
MS7	258	258.5	363886	26600	1000	5	26
MS7	320	320.5	363887	35600	6600	1	9
MS7	340	340.5	363888	26200	1600	1	9
MS7	360	360.5	363889	34900	2100	1	7
MS7	373.5	374	363890	44300	3300	2	12
MS7	380	380.5	363891	35700	3100	1	11
MS7	394	394.5	363892	75000	7800	1	9
MS7	414	414.5	363893	25900	2200	1	11
MS7	432	432.5	363894	31500	2000	1	10
MS7	447.5	448	363895	37700	1900	2	5
MS7	460	460.5	363896	37100	650	2	11
MS7	484	484.5	363897	42400	950	1	6
MS7	500	500.5	363898	34300	1300	1	7
MS7	520	520.5	363899	35400	1100	1	14
MS7	540	540.5	363900	36300	1000	3	8
MS8	21	21.3	363901	13800	500	1	19
MS8	40	40.3	363902	11400	130	1	21
MS8	60	60.3	363903	14800	320	1	19
MS8	84.7	85	363904	12300	465	1	20
MS8	105	105.3	363905	10800	380	1	19
MS8	120	120.3	363906	19000	345	1	20
MS8	130	130.3	363907	15200	550	1	19
MS8	150	150.3	363908	16300	470	1	18
MS8	169.8	170.1	363909	14600	750	1	18
MS8	183.7	184	363910	16400	370	1	21
MS8	188	188.3	363911	10900	405	1	20
MS8	196	196.3	363912	20000	600	1	20
MS8	206	206.3	363913	15400	850	1	18
MS8	219.7	220	363914	19500	650	1	19
MS8	235.6	236	363915	20500	750	1	19
MS8	248	248.5	363916	21000	750	5	27
MS8	261	261.4	363917	20100	500	1	25
MS8	278.2	278.5	363918	19100	800	2	27
MS8	289.5	290.1	363919	17700	550	1	26
MS8	300	300.4	363920	16000	1100	4	19
MS8	304.5	305	363921	16700	950	5	19
MS8	318	318.4	363922	17800	1400	3	18

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
MS8	330	330.4	363923	15000	435	1	18
MS8	340	340.4	363924	13100	900	2	20
MS8	380	380.4	363925	15100	950	1	23
MS8	391.8	392.2	363926	15000	500	1	30
MS8	406	406.3	363927	13600	950	1	26
MS8	423.6	424	363928	18400	1300	1	25
MS8	436.2	436.6	363929	19000	1400	1	26
MS8	443.6	444	363930	20500	1900	3	25
STD B	0	0	363931	16300	110	6	32
MS8	584	584.3	363932	18200	1100	3	28
MS8	602	602.4	363933	19300	1900	3	23
MS8	615.7	616	363934	21300	3500	1	23
MS8	629.7	630	363935	21800	2200	2	23
MS8	639.7	640	363936	21500	4900	1	25
MS8	650.7	651.1	363937	37300	1800	4	33
MS8	657.6	658	363938	34400	1700	7	55
MS8	630	630.5	363939	71000	3600	4	26
MS8	677.5	678	363940	30800	1900	3	15
MS8	685.5	686	363941	45400	2700	5	20
MS8	694	694.5	363942	31500	1200	2	8
MS8	704.8	705.3	363943	21500	1700	7	29
STD B	0	0	363944	22200	170	8	29
MS8	769.8	770.2	363945	27300	1900	7	23
MS8	782	782.4	363946	53800	2400	17	135
MS8	795	796	363948	32600	800	3	12
MS9	13.9	14.2	363949	19000	345	1	19
MS9	29.5	30	363950	16400	135	2	21
MS9	39.6	40	363951	12800	700	2	21
MS9	53.6	54	363952	19400	650	3	24
MS9	64.9	65.3	363953	17400	390	4	22
MS9	71.5	72	363954	15600	365	4	18
MS9	240	240.4	363955	20500	650	3	28
MS9	255.6	256	363956	21100	415	2	26
MS9	270	270.4	363957	18900	355	1	27
MS9	285.6	286	363958	17500	450	3	26
MS9	302	302.4	363959	17700	450	4	23
MS9	315.7	316	363960	19600	380	1	28
MS9	329.7	330	363961	19700	465	1	27
MS9	345.6	346	363962	19300	850	2	26
MS9	361.7	362	363963	15300	700	2	25
MS9	379.6	380	363964	17000	365	1	26
MS10	29.7	30	363965	16600	460	1	18
MS10	45.7	46.1	363966	14500	320	1	18
MS10	61.8	62.2	363967	16000	330	3	18
MS10	256	256.3	363968	21500	600	4	28
MS10	263.7	264	363969	22400	950	2	25

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
MS10	270	270.4	363970	21500	1300	3	26
MS10	278	278.3	363971	17900	600	1	26
MS10	291.8	292.2	363972	15700	700	2	25
MS10	301.7	302	363973	16700	550	1	27
MS10	309.7	310.2	363974	19700	750	3	26
MS10	381.6	382	363975	18300	1300	4	17
MS10	391.5	392	363976	28200	3200	1	10
MS10	415.5	416	363977	16000	900	3	4
MS10	430	430.5	363978	22800	1500	1	4
MS10	444	444.3	363979	19900	1500	1	4
MS10	458	458.5	363980	17200	1100	4	6
MS10	473.8	474.2	363981	29300	2000	6	19
MS10	479.5	480	363982	20500	3400	7	10
MS10	485.5	486	363983	32400	2400	12	90
MS10	523.8	524.2	363984	15100	1300	11	25
MS10	527.7	528.2	363985	21100	1700	10	27
MS10	585.5	586	363986	19400	900	10	35
MS10	601.6	602	363987	35400	460	27	155
MS10	611.6	612	363988	44900	1400	16	85
MS10	623.6	624	363989	30600	950	12	29
MS10	628	628.4	363990	49100	2700	5	8
MS10	637.9	638.1	363991	44800	1100	2	14
MS10	650	650.4	363992	33700	850	4	7
MS11	37.5	38	363993	27800	1300	1	6
MS11	49.5	50	363994	50500	1700	1	5
MS11	61.5	62	363995	13200	215	2	3
MS11	71.5	72	363996	81700	3500	1	6
MS11	82	82.5	363997	54300	1000	1	6
MS11	97.5	98	363998	55200	1700	1	8
MS11	109.5	110	363999	21000	1500	1	7
MS11	121.8	122.3	364000	25100	2600	1	5
MS11	133.7	134	365851	70300	4400	1	9
MS11	143.7	144.2	365852	45500	1700	1	12
MS11	151.5	152	365853	58700	2500	1	11
MS11	159.5	160	365854	60000	2900	2	6
MS11	171.5	172	365855	65000	3300	1	7
MS11	184	184.5	365856	40800	2000	1	5
MS11	194	194.3	365857	59900	750	3	5
MS11	206	206.3	365858	30800	2000	1	9
MS11	218	218.3	365859	26500	900	2	16
MS11	230	230.3	365860	26600	1600	1	16
MS11	242	242.5	365861	25900	1000	1	15
MS11	253.7	254	365862	42500	700	2	15
MS11	266	266.4	365863	58600	2400	2	12
MS11	277.7	278	365864	43500	1300	2	7
MS11	289.7	290	365865	74500	1300	2	12

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
MS11	302	302.3	365866	30800	1000	1	12
MS11	316	316.3	365867	48500	1600	2	16
MS11	327.7	328	365868	41900	3700	1	10
MS11	339.7	340	365869	33900	2300	1	6
MS11	353.7	354	365870	26600	1700	2	8
MS11	362	362.3	365871	24200	1300	1	9
MS11	375.7	376	365872	23600	1400	3	11
MS11	384	384.3	365873	27500	1200	3	5
MS11	395.7	396.1	365874	28600	550	4	7
MS11	407.8	408.2	365875	28900	650	1	11
MS11	419.6	420	365876	26100	900	2	16
MS11	431.8	432.2	365877	23200	1000	2	8
MS11	443.7	444.1	365878	25600	1000	3	6
MS11	455.8	456.2	365879	19800	750	4	7
MS11	467.7	468	365880	30400	1600	1	10
MS11	479.6	480	365881	32500	900	3	11
MS11	489.7	490	365882	21800	600	1	8
MS11	499.5	499.8	365883	30600	425	3	11
MS11	506	506.4	365884	35800	1200	2	9
MS11	511.6	512	365885	30300	1100	3	5
MS11	524	524.3	365886	42400	900	3	6
MS11	535.6	536	365887	46000	1500	4	12
MS11	545.7	546.1	365888	22500	600	1	4
MS11	558	558.4	365889	31300	1300	3	10
MS11	572	572.3	365890	35600	1300	1	12
MS11	586	586.3	365891	23800	500	1	5
MS11	597.7	598	365892	23200	1200	1	4
MS12	21.8	22.1	365893	15700	220	2	23
MS12	34	34.3	365894	16200	330	3	22
MS12	47.7	48	365895	17600	235	3	25
MS12	64	64.4	365896	20000	340	2	28
MS12	74	74.4	365897	17300	225	2	28
MS12	85.5	86	365898	18100	280	3	28
MS12	94	94.5	365899	21400	320	2	28
MS12	97.5	98	365900	36700	550	3	80
MS12	112	112.5	365901	24800	650	1	9
MS12	121.5	122	365902	28300	1100	7	45
MS12	136	136.5	365903	30700	1500	4	80
MS12	142	142.5	365904	25300	1300	3	14
MS12	149.5	150	365905	24200	455	1	10
MS12	163.7	164	365906	20700	800	4	9
MS12	180	180.4	365907	25100	480	3	9
MS12	196	196.4	365908	21600	240	3	10
MS12	207.7	208	365909	22900	550	2	9
MS12	220	220.4	365910	25300	650	1	9
MS12	233.7	234	365911	26400	550	2	10

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
MS12	249.5	250	365912	26300	650	1	9
MS12	261.5	262	365913	32600	430	3	10
MS12	276	276.5	365914	19100	450	9	9
MS13	29.5	30.6	365915	22100	3700	1	5
MS13	43.8	44.3	365916	36000	2800	1	5
MS13	55.7	56.2	365917	45300	3300	2	5
MS13	63.5	64	365918	55400	2400	1	5
MS13	69.8	70.3	365919	41200	2900	1	5
MS13	76	76.5	365920	10800	950	2	1
MS13	84	84.5	365921	11200	650	1	1
MS13	94	94.5	365922	11500	800	1	1
MS13	102	102.5	365923	35300	550	1	4
MS13	109.5	110	365924	48400	4000	1	8
MS13	115.5	116	365925	12500	455	1	1
MS13	125.8	126.3	365926	9400	750	1	1
MS13	133.9	134.4	365927	12600	700	1	1
MS13	139.8	140.3	365928	46100	3000	1	12
MS13	153.5	154	365929	30600	1900	1	6
MS13	165.8	166.3	365930	23700	2100	1	8
MS13	177.7	178.2	365931	39000	1900	2	5
MS13	189.5	190	365932	21500	2100	1	10
MS13	202	202.5	365933	32400	3100	2	12
MS13	213.5	214	365934	21300	1600	1	10
MS13	226	226.5	365935	32200	2900	1	10
MS13	234	234.5	365936	19200	2400	1	5
MS13	249.7	250.2	365937	29700	2100	1	12
MS13	259.7	260.2	365938	31900	1300	1	13
MS13	273.5	274	365939	30000	1600	1	14
MS13	289.7	290.2	365940	19800	385	1	13
MS13	325.5	326	365941	33300	1400	9	105
MS13	331.5	332	365942	32200	2000	12	95
MS13	327.5	328	365943	35800	2100	16	100
MS13	357.5	358	365944	54600	3300	23	85
MS13	366	366.5	365945	67600	10200	16	115
MS13	382	382.5	365946	52400	2700	11	50
MS13	388	388.5	365947	28200	1800	1	13
MS13	401.5	402	365948	32500	4800	1	7
MS13	443.5	444	365949	20300	2400	1	14
MS13	454	454.5	365950	22000	1800	4	18
MS13	467.5	468	365951	29900	1700	20	38
SK1	30	30.5	365952	13800	325	3	21
SK1	39.7	40.2	365953	18800	460	14	27
SK1	49.7	50.2	365954	20400	490	3	15
SK1	55.7	56.2	365955	11700	175	5	17
SK1	62	62.5	365956	10400	550	2	11
SK1	71.7	72.2	365957	18100	550	5	13

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Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
SK1	81.7	82.2	365958	13800	800	1	11
SK1	89.8	90.3	365959	16300	420	1	14
SK1	101.7	102.2	365960	17100	550	4	13
SK1	109.5	110	365961	14100	170	6	10
SK1	119.5	120	365962	21900	295	4	21
SK1	130	130.5	365963	26800	355	1	20
SK1	143.8	144.1	365964	19000	800	4	19
SK1	151.8	152.1	365965	16500	700	1	18
SK1	157.7	158	365966	15100	650	4	19
SK1	170	170.3	365967	20100	700	1	20
SK2	81.7	82.2	365968	13600	1000	5	19
SK2	91.7	92.2	365969	13000	460	5	11
SK2	99.8	100.3	365970	13500	600	10	9
SK2	109.7	110.2	365971	9050	550	1	13
SK2	121.7	122.2	365972	13000	550	4	11
SK2	135.7	136.2	365973	12700	600	1	10
SK2	147.7	148.2	365974	13600	120	3	10
SK2	159.8	160.3	365975	13300	600	1	10
SK2	174.5	176	365976	15900	1000	4	11
SK2	185.5	186	365977	26000	1200	12	33
SK2	195.5	196	365978	21000	1200	8	22
SK2	201.7	202.2	365979	17300	370	10	26
SK2	211.5	212	365981	16200	1000	5	31
SK2	217.7	218.2	365982	25500	385	2	50
SK5	21.5	22.2	365983	25800	900	4	21
SK5	33.7	34.2	365984	20900	550	1	21
SK5	46	46.5	365985	11500	650	3	12
SK5	57.5	58	365986	24500	950	1	18
SK5	69.5	70	365987	12700	190	8	14
SK5	80	80.5	365988	24200	1200	1	18
SK5	91.5	92	365989	19500	1300	3	15
SK5	101.8	102.3	365990	19000	550	1	18
SK5	111.5	112	365991	15500	600	3	21
SK5	124	124.5	365992	14500	850	1	19
SK5	129.7	130.2	365993	18100	490	3	18
SK5	138	138.5	365994	15400	700	3	18
SK5	149.5	150	365995	18200	190	18	16
SK5	156	156.5	365996	19200	260	17	30
SK5	160	160.5	365997	30000	160	25	43
SK5	167.5	168	365998	18300	600	6	28
SCS3	44	44.3	365999	17500	320	9	26
SCS3	71.7	72	366000	58700	1400	110	240
SCS3	84	84.4	366301	60200	1900	120	235
SCS3	92	92.5	366302	18400	800	7	10
SCS3	139.7	140.2	366303	30800	470	5	49
SCS3	149.8	150.3	366304	30400	900	1	38

Hole_ID	From	To	Sample_ID	Fe	Mn	Ni	V
SCS3	159.8	160.3	366305	17700	500	1	29
SCS3	167.8	168.3	366306	33500	1400	1	28
SCS3	172	172.5	366307	40000	1100	1	35
TYN17	54.5	55	366308	52400	800	23	175
TYN17	61.5	62	366309	44000	95	14	150
TYN17	77.7	78.2	366310	59200	40	8	160
TYN17	87.8	88.3	366311	68600	45	10	130
TYN17	99.8	100.3	366312	53500	30	9	160
TYN15	549.7	550.3	366313	38600	850	7	105
TYN15	559.7	560.2	366314	42200	850	13	130
TYN15	569.7	570.2	366315	35500	480	6	90
TYN15	590	590.5	366316	44400	1100	85	150
BL1	419.3	419.6	366317	35700	850	7	100
BL1	429.1	429.4	366318	34400	1100	8	90
BL1	442.3	442.6	366319	40000	1100	31	120
BL1	456.4	456.7	366320	29000	475	6	75
STD	0	0	366321	12400	55	5	30
BL1	466	466.3	366322	34400	375	3	20
TYN21	301.7	302.2	366323	62800	500	14	190
TYN21	331.7	332.2	366324	41900	2700	5	200
TYN21	339.7	340.2	366325	63000	40	10	125
BLD893	159.7	160.2	366326	50600	950	16	160
BLD893	171.7	172.2	366327	36300	340	9	125
BLD893	179.8	180.3	366328	41000	110	8	90
BLD893	199.7	200.2	366329	68100	500	17	310
MS6	275.5	276	366330	25800	1600	2	21
MS8	447.7	448	366331	55900	600	75	195
BL1	473.4	473.7	366332	55900	1400	10	155
MS8	710.9	711.4	366333	21100	1400	4	25
BL5	228	228.5	367001	51000	385	16	125
BLD892	141.5	142	367002	51900	550	29	155
LH1	502	502.5	367003	53800	1800	19	135
WS6	333.5	334	367004	38900	435	2	36
BL7	688	688.5	367005	49700	600	22	185
WS5A	79.5	80	367006	62500	1000	28	215
MS2	193.5	194	367007	35500	8400	1	11
TYN13	501.7	502	367008	42300	550	5	48
WS3	258	258.3	367009	32900	335	7	80
MS1	288	288.3	367010	18100	500	1	25
TYN9	94	94.5	367011	58900	900	12	290

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN21	87.8	88.1	362727	84300	20300	850	25
TYN21	121.7	122.1	362728	93100	19500	900	22
TYN21	143.95	144.4	362729	80800	21400	850	19
TYN21	163.9	164.25	362730	76800	23800	800	18
TYN21	187.6	188.05	362731	95600	20900	900	23
TYN21	208	208.5	362732	83000	18300	850	20
TYN21	232	232.5	362733	79900	25500	900	20
TYN21	244	244.5	362734	82700	23900	850	19
TYN21	268	268.4	362735	97700	12100	1000	19
TYN21	278	278.4	362736	74600	5300	750	21
TYN21	284	284.4	362737	86300	14400	800	18
TYN21	286	286.4	362738	66000	30500	650	27
TYN21	292	292.4	362739	74500	31500	750	13
TYN21	298	298.4	362740	81400	26900	750	19
TYN21	308	308.4	362741	69000	19600	600	16
TYN21	314	314.4	362742	56500	9400	500	13
TYN21	320	320.5	362743	2900	600	110	3
TYN21	328	328.5	362744	74500	26100	600	28
TYN21	335.8	336.2	362745	72200	22500	650	13
TYN21	343.8	344.2	362746	78200	25300	700	14
TYN21	347.7	348.1	362747	81000	38400	600	19
BLD893	86	86.3	362748	79900	24300	750	11
BLD893	97.9	98.2	362749	80900	26800	550	11
BLD893	111.9	112.3	362750	79200	23700	550	10
BLD893	127.8	128.3	362751	82200	26300	600	12
BLD893	137.9	138.4	362752	69300	25200	550	10
BLD893	152	152.5	362753	71600	28000	600	11
BLD893	167.6	168	362754	82800	30900	650	12
BLD893	188.5	189	362755	79200	27900	700	12
BLD893	195.8	196.2	362756	77100	31700	550	11
BLD893	209.8	210.2	362757	90000	18900	750	24
BLD893	229.8	230.1	362758	88300	29000	800	22
BLD893	237.6	238	362759	100700	25100	900	26
BLD893	245.8	246.1	362760	104700	37300	1600	27
BLD893	255.6	256	362761	65600	2200	550	9
BLD893	267.9	268.2	362762	56500	14500	170	7
BLD893	280	280.3	362763	57500	16100	160	5
BLD893	297.8	298.2	362764	63900	12700	165	7
BLD893	307.8	308.2	362765	68500	7900	380	18
BLD893	318	318.5	362766	70500	13600	155	7
BLD893	323.8	324.1	362767	89500	6400	850	30
BLD893	334	334.4	362768	59400	15300	155	7
BLD893	345.8	346.2	362769	64700	14300	145	6
BLD893	353.8	354.2	362770	82400	27500	240	7
BLD893	369.9	370.3	362771	57200	27000	195	7
BLD893	378.7	379.1	362772	84700	41000	220	10

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN17	58	58.5	362773	94500	42300	700	20
TYN17	66	66.5	362774	85300	30400	650	18
TYN17	71.8	72.2	362775	91200	27200	950	41
TYN17	83.9	84.1	362776	87300	17600	900	20
TYN17	93.8	94.1	362777	80300	31000	600	15
TYN17	107.6	108	362778	83900	33700	650	18
TYN17	120	120.4	362779	82100	28300	700	16
TYN17	129.8	130.3	362780	37500	17400	500	7
TYN17	144.8	145.2	362781	89500	28600	700	20
TYN17	157.8	158.2	362782	91400	28600	750	22
TYN17	171.8	172.2	362783	80300	19500	700	17
TYN17	190	191	362784	73900	20000	600	17
TYN17	203.8	204.2	362785	80100	18100	750	19
TYN17	217.8	218.2	362786	71400	19000	750	17
TYN17	237.6	238.1	362787	79500	2900	700	19
TYN17	255.8	256.2	362788	83800	13400	750	20
TYN17	277.9	278.3	362789	90400	21800	750	22
TYN17	299.8	300.2	362790	90800	9500	750	21
TYN19	8	8.4	362791	78600	23100	750	13
TYN19	21.6	22	362792	68500	17500	650	10
TYN19	35.6	36	362793	74400	21900	700	13
TYN19	43.6	44	362794	78600	21300	750	14
TYN19	50	50.4	362795	54900	17800	550	10
TYN19	53.6	54	362796	35500	10400	700	7
TYN19	56	56.4	362797	70400	16800	1000	11
TYN19	58	58.5	362798	88500	18400	1100	19
TYN19	60	60.5	362799	70600	13200	1000	13
TYN19	65.5	66	362800	89100	25100	800	21
TYN19	72	72.4	362801	78000	13000	700	16
TYN19	89.8	90.2	362802	80100	4100	700	15
TYN19	111.7	112.1	362803	93800	4800	800	19
TYN19	135.8	136.2	362804	83000	17900	750	15
TYN19	157.6	158	362805	96900	37300	850	18
TYN19	182	182.4	362806	78700	19000	650	14
TYN19	205.6	206	362807	80800	8600	700	14
TYN19	229.6	230	362808	95700	15800	800	17
TYN19	245.6	246	362809	71100	24400	600	13
TYN19	258	258.4	362810	77400	24300	650	13
TYN19	282	282.4	362811	91900	7900	750	22
TYN19	302	302.4	362812	84900	2700	700	21
TYN19	319.6	320	362813	82200	9200	700	19
TYN19	346	346.4	362814	44600	1200	480	12
BL1	88.5	90	362815	85300	13200	1100	20
BL1	116	116.4	362816	81300	8900	750	18
BL1	126	126.5	362817	81800	23200	750	18
BL1	148	148.4	362818	85400	12600	800	21

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
BL1	174	174.4	362819	51700	8200	470	11
BL1	197.6	198	362820	91400	22300	800	23
BL1	221.8	222.2	362821	87900	11000	950	24
BL1	248	248.8	362822	93300	16300	1000	27
BL1	281	282	362823	86200	2300	650	22
BL1	298	299	362824	85500	20200	850	18
BL1	311	312	362825	85300	18400	800	19
BL1	320	321.4	362826	83400	37300	950	19
BL1	334.5	335	362827	69800	23600	700	11
BL1	344.5	344.9	362828	76700	24900	700	13
BL1	356.5	356.7	362829	64000	29100	900	11
BL1	364.3	364.6	362830	70700	19800	650	10
BL1	387	387.3	362831	23900	8500	245	3
BL1	403	403.3	362832	67000	29800	750	10
BL1	416.8	417.1	362833	79900	20600	950	13
BL1	423.7	424	362834	70300	23600	850	12
BL1	437.3	437.7	362835	75500	20700	700	11
BL1	448	448.4	362836	76400	31400	600	9
BL1	460.7	461	362837	76300	27500	750	15
BL1	469	469.4	362838	65300	18600	200	7
BL1	481.5	482	362839	60700	24400	165	5
BL4	12	12.4	362840	95100	32400	1300	27
BL4	14	14.5	362841	70200	9800	850	20
BL4	18	18.5	362842	84900	21100	1000	25
BL4	28	28.5	362843	84000	43000	1300	24
BL4	36	36.4	362844	86300	44500	700	21
BL4	42	42.5	362845	89400	49300	1400	22
BL4	50	50.5	362846	115100	33200	1400	21
BL4	53.5	54	362847	77200	42400	1100	20
BL4	60	60.5	362848	79100	36100	750	18
BL4	68	68.5	362849	63300	24400	950	19
BL4	69.5	70	362850	31200	6700	260	7
BL4	72	72.5	362851	100500	15200	850	13
BL4	76	76.5	362852	77400	13700	800	15
BL4	80	80.5	362853	133000	59600	1900	50
BL4	90	90.5	362854	98400	22200	1300	25
BL4	100	100.5	362855	88600	6600	700	24
BL4	110	110.5	362856	68200	7000	650	16
BL4	131.5	132	362857	80400	7800	2200	28
BL4	180	180.5	362858	78200	8900	2300	27
BL4	192	192.5	362859	74900	17100	2200	26
BL4	208	208.5	362860	82300	17200	2200	28
BL4	230	230.5	362861	106000	15000	850	23
BL4	252	252.5	362862	93100	17500	750	21
BL4	267.5	268	362863	86400	18800	700	20
BL4	285.6	286	362864	79600	1500	650	17

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN15	84.7	85.1	362865	92500	10300	1000	24
TYN15	120	120.4	362866	88500	9800	900	19
TYN15	155	155.4	362867	76700	14400	700	17
TYN15	184.9	185.4	362868	80000	9900	700	17
TYN15	220	220.4	362869	88500	15500	750	19
TYN15	255	255.5	362870	95500	11000	1100	28
TYN15	219.8	220.2	362871	86000	32500	650	21
TYN15	305	305.4	362872	86800	22300	650	21
TYN15	329.8	330.2	362873	84200	14300	650	22
TYN15	344.6	345	362874	83400	24400	2000	28
TYN15	360	360.6	362875	84800	17600	1600	23
TYN15	380	380.4	362876	83800	5400	2000	28
TYN15	400	400.4	362877	75000	19200	1800	25
TYN15	420	420.4	362878	82900	11500	1900	27
TYN15	439.8	440.2	362879	92100	19000	700	22
TYN15	465.5	466	362880	86300	30400	950	21
TYN15	478	478.5	362881	78500	27300	800	12
TYN15	489.5	490	362882	75500	22600	600	9
TYN15	504.5	505	362883	80000	24800	1000	11
TYN15	521.5	522	362884	78800	26000	950	11
TYN15	534.5	535	362885	78400	22800	1000	13
TYN15	545.5	546	362886	78900	28600	850	12
TYN15	557.5	558	362887	85300	21000	850	17
TYN15	564	564.5	362888	79500	26600	800	12
TYN15	574	574.5	362889	80600	23800	750	11
TYN15	578	578.2	362890	94200	30700	700	14
TYN15	580	580.5	362891	75400	13000	600	4
TYN15	582	582.5	362892	82600	25000	600	6
TYN15	586	586.5	362893	79100	27300	500	14
TYN15	594	594.5	362894	104800	26500	1000	24
TYN15	600	600.5	362895	69900	21100	550	10
TYN15	606	606.4	362896	57500	24300	175	6
TYN15	611.6	612	362897	66100	19800	180	6
TYN15	616.5	617	362898	80000	33400	255	6
TYN15	626.1	626.5	362899	65800	25800	205	6
TYN15	645.3	646.2	362900	70000	12700	650	19
TYN15	664.2	664.6	362901	75300	7800	600	22
TYN15	685.6	686	362902	57900	11900	165	6
TYN15	706	706.4	362903	82500	21100	900	20
TYN15	727.8	728.2	362904	77200	23000	550	19
TYN15	749.9	750.3	362905	63300	32100	170	6
TYN15	768	768.4	362906	83100	21900	600	27
TYN15	788	788.4	362907	71200	40000	240	7
TYN15	801	801.4	362908	71800	37400	205	7
TYN15	817.6	818	362909	66600	39200	190	6
TYN11	136	136.5	362910	82000	32200	1900	24

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN11	148	148.5	362911	93300	35200	1400	28
TYN11	162	162.5	362912	87400	15300	1700	26
TYN11	172	172.5	362913	57100	4500	1900	17
TYN11	191.8	192.2	362914	91900	22000	1800	29
TYN11	210	210.4	362915	88500	5400	1800	29
TYN11	231.6	232	362916	79200	14100	1700	25
TYN11	251.6	252	362917	81700	5000	1500	24
TYN11	273.7	274	362918	72300	7500	1200	29
TYN11	293.8	294.2	362919	59300	25500	1000	14
TYN11	314	314.5	362920	71700	30400	650	15
TYN11	328	328.5	362921	68300	39600	750	15
TYN11	341.8	342.3	362922	54400	22600	600	12
TYN11	351.5	352	362923	70600	21500	650	15
TYN11	361.5	362	362924	61900	29200	700	9
TYN11	370	370.5	362925	64700	33300	700	24
TYN11	381.8	382.3	362926	62700	29700	750	13
TYN11	392	392.5	362927	77700	28500	800	8
TYN11	403.8	404.2	362928	70300	27900	1000	18
TYN11	408	408.4	362929	70500	24000	850	16
TYN11	410	410.6	362930	64500	21600	650	15
TYN11	413.5	414	362931	79600	27800	800	13
TYN11	418	418.4	362932	74100	23500	650	11
TYN11	423.5	424	362933	76300	29800	700	16
TYN11	428	428.5	362934	76800	27800	850	15
TYN11	433.5	434	362935	88300	28600	900	20
TYN11	440	440.5	362936	88800	20500	850	19
TYN11	444	444.5	362937	76700	14300	650	16
TYN11	456	456.5	362938	75800	19600	750	16
TYN11	458	458.5	362939	94100	22900	950	22
TYN11	473.9	474.4	362940	78900	21700	550	11
TYN11	482.4	482.9	362941	81400	27500	1400	19
TYN18	37.8	38	362942	59800	42800	1000	13
TYN18	61.7	62	362943	54400	45600	1100	11
TYN18	88	88.3	362944	93700	9400	750	22
TYN18	110	110.5	362945	78000	4100	700	18
TYN18	131.8	132.2	362946	77300	14400	700	17
TYN18	162.6	163	362947	88100	14100	800	19
TYN18	186	186.4	362948	85400	3300	700	18
TYN18	205.6	206	362949	87100	2100	700	18
TYN18	219.6	220	362950	83800	3200	800	19
TYN18	236	236.4	362951	92400	18600	800	21
TYN18	247.5	248	362952	86000	33800	750	20
TYN18	249.5	250	362953	70900	23900	950	14
TYN18	256	256.5	362954	82900	30000	550	24
TYN18	261.6	262	362955	92700	19500	800	24
TYN18	268	268.4	362956	93900	20400	800	25

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN18	272	272.5	362957	67800	21700	650	17
TYN18	276	276.5	362958	85600	22800	700	21
TYN18	283.6	284	362959	91000	15700	700	15
TYN18	296	296.5	362960	83800	31500	600	25
TYN18	306	306.5	362961	69900	28200	650	15
TYN18	317.8	318.3	362962	92600	9800	700	17
TYN18	337.9	338.2	362963	73000	2600	850	15
BL8	199.7	200	362964	96300	10200	1000	26
BL8	219.5	220	362965	91000	5800	950	26
BL8	239.6	240	362966	90000	20400	1000	24
BL8	259.6	260	362967	82900	19800	850	23
BL8	280	280.4	362968	94300	12900	1000	26
BL8	305	305.5	362969	93800	13500	1000	20
BL8	325	325.5	362970	91800	19000	1000	20
BL8	344.5	345	362971	98200	6200	950	21
BL8	360	360.5	362972	86100	10400	950	19
BL8	380	380.5	362973	106800	2600	1300	30
BL8	399.5	400	362974	86600	4200	950	25
BL8	423.5	424	362975	84400	22300	700	17
BL8	435.5	436	362976	92900	21700	800	25
BL8	437.6	438	362977	66900	22900	750	13
BL8	443.5	444	362978	74500	19200	650	14
BL8	452	452.5	362979	54300	22200	700	18
BL8	454	454.5	362980	85300	22000	1300	26
BL8	462	462.5	362981	57800	17200	600	16
BL8	470	470.4	362982	87500	7300	1300	25
BL8	476	476.5	362983	107400	29000	2000	26
BL8	481.5	482	362984	81600	9600	1200	24
BL8	491.5	492	362985	54900	21200	900	14
BL8	497.5	498	362986	83700	27700	900	20
BL8	507.5	508	362987	70700	28800	1600	20
BL8	519.5	520	362988	88000	10200	700	22
BL8	571.5	572	362989	70500	1200	700	18
BL8	545.5	546	362990	72900	34900	900	14
BL8	550	550.4	362991	72100	36100	1100	8
BL8	556	556.5	362992	63600	36700	1200	10
BL8	561.5	562	362993	68700	26600	1100	10
BL8	568	568.5	362994	60200	38100	950	17
BL8	575.5	576	362995	62600	33800	750	10
BL8	580	580.5	362996	65300	33500	1200	15
BL8	582	582.5	362997	27000	12800	1000	9
BL8	584	584.5	362998	18300	8700	1200	8
BL8	586	586.3	362999	60700	22800	850	12
BL8	594	594.4	363000	50000	19100	750	9
BL8	597.5	598	363001	62400	14600	750	11
BL8	604	604.5	363002	54700	11400	650	11

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
BL8	611.5	612	363003	64000	22500	750	12
BL8	623.5	624	363004	72200	32700	900	12
BL8	637.5	638	363005	54700	22800	700	9
BL8	646	646.5	363006	61100	23900	850	11
BL8	650	650.5	363007	84200	48100	1000	14
BL8	659.5	660	363008	58600	21700	650	11
BL8	675.5	676	363009	61800	29700	800	11
BL8	688	688.5	363010	64100	36400	750	13
BL8	700	700.5	363011	70900	20800	750	13
BL8	713.5	714	363012	55200	24200	750	12
BL8	724	724.5	363013	75200	24100	650	16
BL8	727	727.5	363014	62700	26000	550	13
BL8	730	730.5	363015	51700	5700	495	10
BL8	736	736.5	363016	51200	5300	460	9
BL8	748	748.5	363017	75300	13700	495	21
BL8	758	758.5	363018	78800	15400	490	20
BL8	768	768.5	363019	95000	2500	550	24
BL8	780	780.5	363020	85000	4800	850	23
BL8	799.5	800	363021	73100	16000	850	20
BL8	819.5	820	363022	78000	21800	550	19
BL8	828	828.5	363023	78400	5400	950	22
BL8	843.5	844	363024	85600	17400	900	23
BL8	853.5	854	363025	83600	15400	800	22
BL8	865.5	866	363026	84600	11500	650	22
BL8	878	878.5	363027	80300	20000	650	21
BL6	368	368.5	363028	68200	29800	550	11
BL6	372	372.5	363029	43600	7800	420	3
BL6	378	378.5	363030	62200	18400	550	13
BL6	381.5	382	363031	65900	35400	650	11
BL6	386	386.5	363032	65400	38500	550	14
BL6	390	390.5	363033	67700	35800	650	11
BL6	398	398.5	363034	84300	5600	1000	25
BL6	410	410.5	363035	84700	2500	950	24
BL6	426	426.5	363036	88500	6100	1000	25
BL6	438	438.5	363037	81900	31700	900	23
BL6	450	450.5	363038	77300	20200	800	21
BL6	119.6	120	363039	68800	17100	650	15
BL6	141.6	142	363040	72800	9300	650	18
BL6	159.6	160	363041	85600	18600	800	21
BL6	180	180.3	363042	75100	18800	850	18
BL6	200	200.3	363043	68900	19800	850	17
BL6	219.6	220	363044	71800	17600	850	17
BL6	240	240.4	363045	76000	22000	850	19
BL6	260	260.4	363046	78300	14900	900	19
BL6	281	281.4	363047	81400	14100	850	23
BL6	300	300.4	363048	72000	8600	800	20

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
BL6	309.6	310	363049	82500	15200	1100	21
BL6	330	330.3	363050	77100	17100	1000	17
BL6	340	340.4	363051	45500	23900	550	13
BL6	346	346.4	363052	81400	32000	750	16
BL6	350	350.4	363053	66700	24500	800	16
BL6	360	360.3	363054	69300	21800	650	16
BL6	366	366.4	363055	75400	30500	700	17
LMD1A	17.5	18	363056	66100	34200	550	10
LMD1A	24	24.4	363057	64100	35200	550	9
LMD1A	28	28.4	363058	64400	34100	500	9
LMD1A	41.5	42	363059	63700	32200	550	9
LMD1A	54	54.5	363060	63600	33300	550	10
LMD1A	61.5	62	363061	56000	29000	390	7
LMD1A	72	72.5	363062	65300	35500	550	10
LMD1A	85.5	86	363063	64200	33900	550	10
LMD1A	94	94.5	363064	59300	34800	550	9
LMD1A	106	106.5	363065	64800	35500	550	10
LMD1A	117.5	118	363066	61800	32800	550	10
LMD1A	128	128.5	363067	65500	34600	550	10
LMD1A	133.5	134	363068	66400	32100	550	10
LMD1A	147.5	148	363069	57900	27100	480	14
LMD1A	159.5	160	363070	73600	34500	500	10
LMD1A	170	170.5	363071	84300	41900	800	20
LMD1A	178	178.5	363072	66200	32900	650	10
LMD1A	188	188.5	363073	70000	36200	500	9
LMD1A	195.5	196	363074	69900	34900	600	10
LMD1A	200	200.5	363075	69200	35700	550	10
LMD1A	204	204.5	363076	65800	36000	600	9
LMD1A	207.5	208	363077	61100	29600	205	7
LMD1A	214	214.5	363078	65800	35600	700	12
LMD1A	217.5	218	363079	69900	36000	750	15
LMD1A	221.5	222	363080	64900	31400	185	8
LMD1A	226	226.5	363081	65200	35700	490	11
WS7	60	60.3	363082	77100	31200	160	11
WS7	64	64.3	363083	86200	47600	120	12
WS7	70	70.4	363084	57000	19800	1700	28
WS7	90	90.4	363085	69800	32900	3400	48
WS7	102.6	103	363086	67200	31400	2700	36
WS7	110	110.4	363087	77100	26600	4100	49
WS7	124.6	125	363088	72300	35900	3700	55
WS7	132.6	133	363089	84100	29600	3800	55
WS7	145.7	146	363090	66200	6300	3100	40
WS7	152	152.5	363091	75900	29200	2300	60
WS7	159.7	160	363092	76500	13100	900	20
WS7	181.8	182.1	363093	75900	7400	800	20
WS7	200	200.4	363094	68400	21200	950	19

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
WS7	212	212.4	363095	69600	25700	750	19
WS7	220	220.3	363096	64800	24600	600	11
WS7	238	238.4	363097	67200	21300	550	11
WS7	260	260.4	363098	68000	22200	650	9
WS7	272	272.4	363099	64700	26700	600	8
WS7	279.6	280	363100	70500	31600	600	7
WS7	291.6	292	363101	79900	8000	750	24
WS7	300	300.4	363102	67400	23300	2200	43
WS7	310	310.4	363103	60100	16700	700	14
WS7	324	324.4	363104	82900	9300	900	27
WS7	331	331.5	363105	84000	12700	750	28
WS7	340	340.5	363106	78100	5200	950	22
WS7	347.8	348	363107	74300	8600	900	23
WS7	363.5	364	363108	61600	18800	550	8
WS7	382	382.4	363109	62200	22000	500	9
WS7	393	393.5	363110	76200	28000	600	10
WS7	404	404.5	363111	60900	20800	500	9
WS7	416	416.5	363112	72900	28100	550	8
WS7	425.5	426	363113	66400	20500	550	12
WS7	436	436.5	363114	67900	22400	650	7
WS7	445.5	446	363115	67800	19100	500	9
WS7	460	460.5	363116	69100	31100	550	8
WS7	470	470.5	363117	66300	24200	500	10
WS7	480	480.5	363118	64700	23500	550	10
WS7	488	488.5	363119	63100	21300	550	9
WS7	498	498.5	363120	60600	26600	1300	9
WS7	39.7	40.1	363121	77000	43700	650	12
WS7	60	60.3	363122	92400	61400	700	14
WS7	80	80.4	363123	69500	43600	650	10
WS7	89.7	90	363124	61900	36800	550	8
WS7	100	100.3	363125	76200	40500	600	11
WS7	108	108.4	363126	75300	35300	550	10
WS7	120	120.3	363127	69700	30800	550	10
WS7	140	140.4	363128	72300	32700	550	11
WS7	160	160.4	363129	71600	29900	550	11
WS7	180	180.4	363130	71800	34700	550	11
WS7	199.7	200.1	363131	70900	34500	550	11
WS7	219.6	220	363132	72800	33900	550	11
WS7	240	240.4	363133	71100	32000	550	11
WS7	260	260.4	363134	69400	32000	495	10
WS7	279.6	280	363135	65300	28700	700	9
WS7	299.6	300	363136	73100	26200	650	16
WS7	309.5	310	363137	47800	19300	120	4
WS7	321.6	322	363138	57800	21800	170	7
WS7	334	334.4	363139	65900	24300	190	9
WS7	346	346.4	363140	66200	29900	180	9

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
WS7	365.6	366	363141	67500	28600	135	7
WS7	372	372.5	363142	63700	26700	165	8
WS7	383.5	384	363143	76800	33400	390	10
WS7	394	394.5	363144	77200	30400	650	18
WS7	406	406.5	363145	73300	30200	800	21
WS7	415.5	416	363146	64900	27800	190	7
WS7	424	424.5	363147	70500	30800	650	17
WS7	436	436.5	363148	73100	32100	800	22
WS7	446	446.5	363149	63000	27400	280	9
WS7	458	458.5	363150	71900	29900	455	12
WS7	466	466.5	363151	82000	33200	650	14
WS7	478	478.5	363152	74300	28300	600	10
WS7	490	490.5	363153	68400	25500	550	10
STD B	0	0	363154	54100	13700	155	5
LHD1	8	8.5	363155	81000	27900	900	16
LHD1	14	14.5	363156	75700	25200	750	17
LHD1	20	20.5	363157	82600	28200	750	19
LHD1	26	26.5	363158	73600	23200	700	17
LHD1	29.5	30	363159	80700	26400	800	18
LHD1	37.5	38	363160	90900	27600	1200	25
LHD1	52	52.5	363161	84900	19400	1000	25
LHD2	9.5	10	363162	81800	6500	1000	23
LHD2	25.5	26	363163	80500	5600	1000	22
LHD2	40	40.4	363164	83000	8100	1000	22
LHD2	55.5	56	363165	85200	23000	1100	26
LHD3	5.5	6	363166	88000	28300	900	21
LHD3	11.5	12	363167	74700	21100	700	17
LHD3	26	26.5	363168	71900	19300	700	17
LHD3	43.5	44	363169	81300	19500	750	18
LHD3	46	46.5	363170	73300	22700	700	17
LHD3	49.5	50	363171	72200	22000	700	16
LHD3	54	54.5	363172	75600	21300	700	17
BL5	22	22.4	363173	72100	7500	700	17
BL5	36	36.5	363174	63000	23700	700	15
BL5	43.5	44	363175	79300	15200	750	23
BL5	56	56.5	363176	75700	13200	750	19
BL5	72	72.5	363177	76200	12500	800	19
BL5	97.5	98	363178	75200	17600	2300	25
BL5	120	120.5	363179	78500	14000	2300	28
BL5	136	136.5	363180	75700	12100	2200	26
BL5	158	158.5	363181	81600	14500	2300	29
BL5	182	182.5	363182	73100	7800	1900	25
BL5	194	194.5	363183	73900	11800	2200	27
BL5	208	208.5	363184	80600	7500	2500	30
STD B	0	0	363185	51900	13500	220	5
BL5	229.5	230	363186	74800	32800	1000	18

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
BL5	235.5	236	363187	82400	15800	1000	22
BL5	244.5	245	363188	68900	14600	800	18
BL5	260	260.5	363189	59600	3600	1100	18
BL5	278	278.5	363190	81000	18800	750	20
BL5	290	290.5	363191	68100	23400	1000	19
BL5	293.5	294	363192	58000	22700	600	17
BL5	302	302.5	363193	84600	42500	1100	26
BL5	307.5	308	363194	103300	1400	1400	31
BL5	317.5	318	363195	86600	18200	1100	24
BL5	321.5	322	363196	62500	17000	600	16
BL5	328	328.4	363197	78400	19400	1100	23
BL5	330	330.5	363198	90600	42100	1400	25
BL5	336	336.5	363199	81300	13200	1200	19
BL5	344	344.5	363200	86900	12600	900	18
BLD891	60	60.4	363201	77900	27100	650	12
BLD891	85.5	86	363202	72600	24900	600	10
BLD891	110	110.5	363203	76400	27400	600	11
BLD891	127.5	128	363204	72700	24500	550	10
BLD891	143.5	144	363205	71900	23000	470	9
BLD891	152	152.5	363206	74500	20700	550	10
BLD891	166	166.5	363207	69000	16700	550	12
BLD891	181.5	182	363208	86900	23600	700	12
BLD891	196	196.2	363209	76600	17200	650	13
BLD891	219.5	220	363210	74400	18300	1200	20
BLD891	233.5	234	363211	76800	18000	1000	20
BLD892	106	106.5	363212	83900	12700	850	19
BLD892	122	122.5	363213	93200	20500	950	22
STD B	0	0	363214	50900	13800	175	5
BLD892	159.5	160	363215	93200	19700	900	20
BLD892	179.5	180	363216	85300	13300	800	19
BLD892	196	196.5	363217	77800	9600	800	23
BLD892	229.5	230	363218	97400	34900	1100	23
BLD892	244	244.5	363219	88900	6500	850	23
BL7	524	524.5	363220	78500	19700	1000	19
BL7	545.5	546	363221	80900	14800	950	19
BL7	561.5	562	363222	80700	18600	950	19
BL7	580	580.5	363223	76900	19000	950	18
BL7	597.6	598	363224	85600	12600	1100	22
BL7	622	622.5	363225	65800	4400	700	16
BL7	636	636.5	363226	68600	10900	700	17
BL7	669.5	670	363227	81700	35500	750	22
BL7	676	676.5	363228	76600	15400	650	18
STD RH1	0	0	363229	58600	47400	35	6
BL7	697.5	698	363230	80200	7300	650	21
WS8	19.5	20	363231	98900	34900	225	13
WS8	24	24.5	363232	48800	2800	50	7

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
WS8	28	28.5	363233	85900	36100	800	19
WS8	34	34.5	363234	31500	750	75	3
WS8	38	38.5	363235	86700	37900	800	9
WS8	44	44.5	363236	90600	43800	650	13
WS8	48	48.5	363237	87100	36900	700	13
WS8	56	56.5	363238	73000	29400	550	12
WS8	62.5	63	363239	81000	29700	650	11
WS8	72	72.5	363240	75900	31400	550	9
WS8	79.5	80	363241	51000	4400	235	17
WS8	86	86.5	363242	37800	14100	210	9
WS8	90	90.5	363243	48900	16200	160	9
WS8	104	104.5	363244	89500	35600	3200	55
WS8	116	116.3	363245	88800	37200	3700	55
WS8	130	130.5	363246	63700	15800	550	16
WS8	142	142.5	363247	68300	19400	800	29
WS8	152	152.5	363248	71800	20300	800	17
WS8	159.5	160	363249	69300	21500	550	17
WS8	166	166.5	363250	68000	17300	850	14
WS8	174	174.5	363251	69000	18400	750	19
WS8	188	188.5	363252	61400	16700	205	6
WS8	202	202.5	363253	62000	30200	245	6
WS8	216	216.5	363254	67800	24400	500	8
WS8	240	240.5	363255	73700	22500	550	13
WS8	250	250.3	363256	50200	12400	440	16
WS8	256	256.5	363257	86000	25800	490	14
WS8	264	264.5	363258	70600	30400	650	9
WS8	275.5	276	363259	64100	12500	435	16
WS8	290	290.5	363260	53600	25200	100	5
WS8	309.5	310	363261	62200	20600	95	5
WS8	325.7	326	363262	66500	10300	210	7
WS8	346	346.3	363263	65800	6700	200	7
WS8	362	362.5	363264	64000	6900	195	6
WS8	373.5	374	363265	76200	15100	250	8
WS8	386	386.3	363266	70700	21100	230	7
WS8	394	394.5	363267	67400	24700	255	7
WS8	402	402.5	363268	56300	16100	235	9
WS8	412	412.5	363269	63200	22900	190	7
WS8	420	420.5	363270	64700	20900	210	7
WS8	424	424.4	363271	68400	22600	220	8
WS8	431.6	432	363272	63500	18100	185	7
WS8	435.6	436	363273	69900	24100	190	8
WS8	446	446.3	363274	72400	22500	235	7
WS8	452	452.4	363275	66300	17700	210	7
WS8	466	466.5	363276	81400	22300	265	8
WS8	475	475.3	363277	59800	10700	140	6
WS8	482	482.4	363278	72600	21000	205	7

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
WS8	487.5	488	363279	56600	16700	140	5
WS8	502	502.5	363280	82000	23800	700	12
WS8	514	514.5	363281	75600	24200	600	10
WS8	520	520.5	363282	78000	20200	600	11
WS8	525.5	526	363283	82900	22900	650	9
WS8	532	532.5	363284	101700	28200	800	13
WS8	540	540.5	363285	91200	26000	700	13
WS8	549.5	550	363286	81500	18500	650	12
WS8	560	560.5	363287	88400	23700	700	13
WS8	566	566.5	363288	71400	20800	230	8
WS8	572	572.5	363289	71400	24400	265	7
WS8	582	582.5	363290	72900	18100	225	7
WS8	589.5	590	363291	79300	38000	800	15
WS8	601.5	602	363292	69400	19900	600	10
WS8	607.5	608	363293	93000	34900	800	13
WS8	616	616.5	363294	74100	22900	600	11
WS8	626	626.5	363295	83400	33800	650	12
WS8	632	632.5	363296	72000	21300	600	11
WS8	642	642.5	363297	68800	26100	600	11
WS8	650	650.5	363298	72300	29800	650	13
BL2	53.5	54	363299	89200	13300	1100	24
BL2	72	72.3	363300	72200	11300	1100	20
BL2	85.5	85.8	363301	85800	2300	1200	23
BL2	100.1	100.6	363302	78100	14700	1100	22
BL2	112.1	112.5	363303	84400	1400	1000	22
BL2	132	132.2	363304	87300	3500	750	28
BL2	137.3	137.6	363305	82200	28000	1100	18
BL2	143.6	143.9	363306	81900	10200	1100	19
BL2	155	155.4	363307	72400	9200	950	18
BL2	161	161.2	363308	79800	8100	1200	20
BL2	164.5	165	363309	82500	7100	1400	20
BL2	179.5	179.8	363310	79400	21500	1200	18
BL2	193	193.4	363311	93000	16800	1100	21
BL2	217.6	217.9	363312	77500	9000	900	26
BL2	231	231.4	363313	74200	16700	850	23
BL2	250	250.2	363314	77100	10800	1200	20
BL2	263	263.3	363315	75400	6900	1100	21
BL2	274.3	274.6	363316	78400	11400	1300	21
WS4	41.5	42	363317	71200	19600	950	17
WS4	57.5	58	363318	83500	17300	1100	21
WS4	76	76.5	363319	73900	21700	1000	19
WS4	90	90.5	363320	67300	7700	1200	17
WS4	99.5	100	363321	55700	12400	1000	16
WS4	110	110.5	363322	74000	15500	600	19
WS4	120	120.5	363323	66400	13500	600	17
WS4	128	128.5	363324	79300	16300	700	20

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
WS4	134	134.5	363325	72700	14400	650	19
WS4	148	148.5	363326	77700	22100	750	24
WS4	155.5	156	363327	74400	6500	900	23
WS4	160	160.5	363328	67200	6300	650	19
WS4	168	168.5	363329	72900	15500	750	21
WS4	177.5	178	363330	73200	12300	850	21
WS4	185.5	186	363331	79000	16800	1000	21
WS4	189.5	190	363332	65100	29900	700	13
WS4	194	194.5	363333	59200	20600	410	10
WS4	199.5	200	363334	61700	25800	500	11
WS4	207.5	208	363335	64800	28300	415	8
WS4	214	214.5	363336	73300	30000	600	20
WS4	228	228.5	363337	73000	18600	600	17
TYN10	76	76.4	363338	84400	7100	900	20
TYN10	86	86.4	363339	77600	15200	850	19
TYN10	94	94.4	363340	90600	4100	950	22
TYN10	99.6	100	363341	80600	4600	900	19
TYN10	109.6	110	363342	79300	8200	950	20
TYN10	120	120.4	363343	80600	6000	850	19
TYN10	126	126.4	363344	72200	2700	850	18
TYN10	134	134.4	363345	60500	26000	550	13
TYN10	140	140.4	363346	67000	25200	800	11
TYN10	150	150.4	363347	71400	37100	750	15
TYN10	159.6	160	363348	73900	35100	700	11
TYN10	169.6	170	363349	72400	33700	600	10
TYN10	180	180.4	363350	62700	26900	600	10
TYN10	189.6	190	363351	65700	22300	500	9
TYN10	200	200.4	363352	64000	21900	550	10
TYN10	204	204.4	363353	72400	29200	700	11
TYN10	209.6	210	363354	79400	34800	700	11
TYN10	216	216.5	363355	61600	26000	550	9
TYN12	72	72.4	363356	81600	5000	750	19
TYN12	92	92.4	363357	73200	3500	800	15
TYN12	110	110.4	363358	84500	10000	800	27
TYN12	130	130.4	363359	77300	9000	700	17
TYN12	140	140.3	363360	66200	9300	900	18
TYN12	150	150.4	363361	104900	40300	750	28
TYN12	160	160.4	363362	94100	22900	650	25
TYN12	166	166.4	363363	72900	15400	500	19
TYN12	177.6	178	363364	81800	12100	500	21
TYN12	184	184.4	363365	115300	29300	900	31
TYN12	190	190.4	363366	91600	23400	1900	28
TYN12	195.6	196	363367	60700	13500	1200	22
TYN12	202	202.4	363368	52900	6100	900	16
TYN12	216	216.4	363369	79700	28100	1100	21
TYN12	226	226.4	363370	76100	15900	1000	21

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN12	232	232.4	363371	73300	20000	1000	20
TYN12	240	240.4	363372	78200	27200	850	21
TYN12	246	246.4	363373	62200	27700	600	9
TYN12	247.6	248	363374	69400	29500	650	10
TYN12	252	252.4	363375	69800	30000	600	10
TYN12	256	256.4	363376	67700	25000	700	11
TYN12	258	258.4	363377	63900	26800	600	9
TYN12	291.6	292	363378	64800	25400	650	9
TYN12	272	272.4	363379	60000	27500	500	8
TYN12	281.5	282	363380	64800	25500	600	10
TYN12	292	292.4	363381	70300	27400	600	8
TYN12	301.6	302	363382	64000	24400	550	9
TYN12	311.6	312	363383	71700	25000	700	10
TYN12	321.6	322	363384	76400	25000	800	13
TYN12	336	336.4	363385	72500	25800	1000	11
TYN12	340	340.4	363386	79300	29300	800	11
TYN12	346	346.4	363387	67500	28000	750	9
TYN12	360	360.4	363388	69400	24400	700	10
TYN16	84	84.5	363389	68800	23600	220	8
TYN16	96	96.5	363390	66400	16700	500	8
TYN16	100	100.5	363391	67900	17500	500	10
TYN16	105.5	106.2	363392	68300	19700	500	10
TYN16	107.5	108	363393	63900	15100	470	9
TYN16	113.8	114.2	363394	62400	10400	500	13
TYN16	128	128.5	363395	75400	30000	650	11
TYN16	144	144.5	363396	64000	25700	550	10
TYN16	160	160.5	363397	81400	23200	650	13
TYN16	174	174.5	363398	61500	11000	500	8
TYN16	186	186.5	363399	74000	28300	550	11
TYN16	202	202.5	363400	60100	19400	475	9
TYN16	218	218.5	363401	74100	19500	850	14
TYN16	272	272.5	363402	69500	26700	650	9
TYN16	280	280.5	363403	62000	11400	500	8
TYN16	290	290.5	363404	66600	30200	550	10
TYN16	303.5	304	363405	67300	32900	650	11
TYN16	317.5	318	363406	60600	21400	235	8
TYN16	327.5	328	363407	64400	22500	210	7
TYN16	332	332.4	363408	88000	20900	850	23
TYN16	340	340.5	363409	51000	16100	165	5
TYN16	250	250.5	363410	74500	23700	950	17
TYN16	358	358.5	363411	62400	22500	550	9
TYN16	366	366.5	363412	72700	28400	600	10
TYN16	375.5	376	363413	61800	25500	195	7
TYN16	388	388.5	363414	90400	29900	600	33
TYN16	400	400.5	363415	78100	35800	700	13
TYN16	414	414.5	363416	73800	23800	600	12

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN16	426	426.5	363417	67200	29900	600	10
TYN16	434	434.5	363418	64000	34400	550	9
TYN16	446	446.5	363419	65500	29600	600	9
TYN14	86	86.5	363420	83500	8100	1800	25
TYN14	98	98.5	363421	51300	17800	1600	18
TYN14	108	108.5	363422	76600	11000	1500	23
TYN14	124	124.5	363423	93900	16700	1800	29
TYN14	143.6	144	363424	78500	14500	1100	18
TYN14	166	166.4	363425	79800	4400	1600	26
TYN14	179.6	180	363426	84500	16700	1400	25
TYN14	199.6	200	363427	70900	8300	1400	22
TYN14	213.6	214	363428	74700	22700	1300	24
TYN14	229.6	230	363429	83200	13000	1200	23
TYN14	244	244.4	363430	80700	11600	1300	24
TYN14	260	260.4	363431	79400	13600	1300	24
TYN14	274	274.5	363432	73100	7700	1100	22
TYN14	289.5	290	363433	83300	8000	1300	25
TYN14	299.7	300	363434	82100	24300	1200	27
TYN14	315.7	316	363435	69600	23200	950	25
TYN14	331.7	332	363436	69800	28600	900	21
TYN14	345.7	346	363437	61900	14900	700	17
TYN14	359.7	360	363438	74700	17000	900	23
TYN14	379.7	380	363439	71500	20200	850	21
TYN14	394	394.3	363440	71200	15900	850	21
TYN14	410	410.3	363441	68100	13500	850	21
TYN14	424	424.3	363442	57500	14300	600	15
TYN14	439.7	440	363443	68400	13800	800	20
TYN14	452	452.3	363444	1900	195	30	1
TYN14	471	471.3	363445	78000	12200	1000	23
TYN14	492	492.3	363446	75400	7300	900	22
TYN14	510	510.3	363447	82800	10600	1000	24
TYN14	522	522.5	363448	74000	7300	900	21
TYN14	536	536.3	363449	76900	3600	900	28
TYN14	554	554.3	363450	78200	8300	850	26
TYN14	565.7	566	363451	145900	15800	1600	45
TYN14	576	576.5	363452	66200	2200	800	22
TYN14	595.7	596	363453	76800	2700	800	23
TYN14	608	608.5	363454	86500	1800	900	26
TYN14	621.7	622	363455	77200	1600	700	21
TYN14	637.5	638	363456	93700	12300	1000	24
TYN14	654	654.3	363457	98600	6600	800	23
TYN14	669.7	670	363458	101000	14500	900	24
TYN14	684	684.3	363459	79300	9700	700	21
TYN14	702	702.3	363460	88500	15600	700	19
TYN14	724	724.3	363461	76200	5100	750	20
TYN14	733.7	734	363462	91200	5900	850	25

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN14	753.7	754	363463	84500	17900	1100	21
TYN14	767.7	768	363464	78000	11000	1000	18
TYN14	784	784.3	363465	71500	3500	500	15
MS1	10	10.3	363466	59200	37500	170	7
MS1	31.7	32	363467	7100	3300	30	1
MS1	48	48.3	363468	111500	50200	280	13
MS1	58	58.3	363469	62600	21800	165	8
MS1	62	62.3	363470	65300	28500	190	7
MS1	62	62.3	363471	62900	26000	180	7
MS1	76	76.3	363472	62300	41600	195	7
MS1	91.7	92	363473	67200	41300	210	8
MS1	112	112.4	363474	53100	32900	200	6
MS1	119.7	120	363475	74100	44900	215	9
MS1	129.7	130	363476	60800	24700	175	7
MS1	140	140.3	363477	56900	28200	110	6
MS1	155.7	156	363478	58200	30000	175	7
MS1	173.7	174	363479	59300	30400	155	6
MS1	186	186.3	363480	59100	32500	220	7
MS1	195.7	196	363481	57900	31000	125	6
MS1	247.5	248	363482	67500	33600	225	3
MS1	272	272.3	363483	71100	34400	230	4
STD B	0	0	363484	44100	12300	140	4
MS1	302	302.3	363485	63700	30500	190	3
MS1	320	320.3	363486	66600	30900	205	4
MS4	48	48.5	363487	70700	44600	345	11
MS4	65.5	66	363488	63400	34800	165	7
MS4	82	82.5	363489	70400	37000	255	10
MS4	92	92.5	363490	70400	38500	210	8
MS4	105.5	106	363491	69300	34300	355	11
MS4	120	120.5	363492	52100	26200	285	8
MS4	158	158.5	363493	50100	27200	90	6
MS4	200	200.5	363494	66000	34400	210	4
MS4	224	224.5	363495	69000	36300	225	4
MS4	244	244.5	363496	63600	36000	200	3
MS4	266	266.5	363497	63700	38700	210	3
MS4	289.5	290	363498	62800	38100	200	3
MS4	310	310.5	363499	76700	45300	280	4
MS4	338	338.5	363500	68700	39100	230	4
TYN20	11.5	12	363501	61700	21800	70	6
TYN20	31.5	32	363502	63000	14700	160	8
TYN20	47.5	48	363503	71800	29600	220	7
TYN20	56	56.3	363504	68000	20100	205	7
TYN20	71.5	72	363505	72400	20000	210	7
TYN20	85.7	86	363506	78500	23100	270	9
TYN20	101.7	102	363507	68500	19600	220	6
TYN20	115.7	116	363508	93900	7300	1400	26

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN20	130	130.5	363509	73200	29500	550	11
TYN20	148	148.3	363510	74700	19000	550	11
TYN20	166	166.5	363511	75400	23700	600	10
TYN20	179.5	180	363512	78800	23400	600	11
TYN20	196	196.5	363513	83100	22400	700	12
TYN20	217.5	218	363514	73100	28300	200	7
TYN20	233.7	234	363515	74600	25600	200	7
TYN20	247.5	248	363516	73600	26100	200	8
TYN20	262	262.5	363517	71400	23900	215	7
TYN20	287.5	288	363518	66400	25800	120	5
BL3	74	74.3	363519	51900	16200	280	9
BL3	100	100.3	363520	69500	4100	850	19
BL3	116	116.3	363521	79500	14900	1000	22
BL3	130	130.3	363522	87200	9400	1000	25
BL3	145	145.3	363523	92600	17500	1200	26
BL3	161.7	162	363524	85200	12400	1000	24
BL3	175.7	176	363525	85200	18800	1000	25
BL3	190	190.3	363526	77600	12900	950	24
BL3	205.7	206	363527	73700	21700	900	21
BL3	220	220.3	363528	81300	6400	900	21
BL3	235.7	236	363529	74200	15900	950	22
BL3	250	250.3	363530	74400	4400	1200	27
BL3	263.7	264	363531	78500	3400	950	24
BL3	291.7	292	363532	85000	7700	900	30
BL3	311.7	312	363533	73100	5000	600	22
BL3	332	332.3	363534	91700	2700	950	23
BL3	351.7	352	363535	86300	7100	700	25
BL3	366	366.3	363536	86600	4300	750	27
BL3	378	378.3	363537	77600	8400	700	24
BL3	387.8	388.1	363538	85200	3200	850	20
BL3	392	392.3	363539	87500	6300	950	19
BL3	396	396.3	363540	95600	35800	600	35
BL3	400	400.3	363541	86600	22200	395	38
BL3	404	404.3	363542	77200	13800	750	28
BL3	416	416.3	363543	78500	12800	750	27
BL3	428	428.3	363544	81100	14200	800	27
BL3	442	442.3	363545	78700	10800	700	32
BL3	448	448.3	363546	60600	20200	180	6
TYN2	10.15	10.45	363547	54600	32700	300	5
TYN2	17.95	18.25	363548	73000	52500	445	5
TYN2	34	34.3	363549	62600	34200	400	6
TYN2	47.8	48.1	363550	65700	35300	460	6
TYN2	62.5	62.8	363551	78500	46900	550	7
TYN2	76.2	76.5	363552	62400	29900	435	6
TYN2	89.9	90.2	363553	68300	38800	310	5
TYN2	104.55	104.85	363554	56300	32100	210	3

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN2	118.8	119.1	363555	58400	22700	185	3
TYN2	133	133.3	363556	61300	39100	180	4
TYN2	147.5	147.8	363557	53000	29900	160	4
TYN2	161.8	162.1	363558	57200	26100	190	4
TYN2	176.15	176.45	363559	59800	40300	270	7
TYN2	190.5	190.8	363560	65100	32200	270	9
TYN2	213.45	213.75	363561	64900	25500	225	10
TYN2	219.2	219.5	363562	65300	21800	230	9
TYN2	227.8	228.1	363563	75900	30900	235	10
TYN2	242.3	242.6	363564	67800	24300	200	8
TYN2	254.4	254.7	363565	72300	21900	285	9
TYN2	263.4	263.7	363566	56500	20200	190	6
TYN2	269.45	269.75	363567	64400	17100	200	7
TYN3	38.2	38.5	363568	93300	15700	365	9
TYN3	52.85	53.15	363569	80700	9400	330	6
TYN3	67.5	67.8	363570	59800	9700	95	1
TYN3	79.25	79.55	363571	65500	11800	100	2
TYN3	93.1	93.4	363572	62300	13800	70	1
TYN3	104.45	104.75	363573	70400	14300	130	3
TYN3	118.7	119	363574	64500	1000	1100	21
TYN3	132.9	133.2	363575	73700	13300	1300	21
TYN3	147	147.3	363576	83300	19200	1500	26
TYN3	161.05	161.35	363577	66100	7500	1200	21
TYN3	181.7	182	363578	75500	4800	1400	24
TYN3	207.6	207.9	363579	17000	7000	495	4
TYN3	215.2	215.5	363580	68700	19200	700	16
TYN3	222.8	223.1	363581	25400	6900	550	7
TYN3	233.1	233.4	363582	79100	13700	1300	23
TYN3	247.4	247.7	363583	68100	13500	325	4
TYN3	261.7	262	363584	85300	6900	455	9
TYN3	275.9	276.2	363585	90700	11300	335	9
TYN3	300.95	301.25	363586	80600	12400	290	9
TYN3	318	318.3	363587	77500	9000	295	7
TYN3	337.9	338.2	363588	65200	15700	1100	18
TYN3	349.26	349.56	363589	76500	28800	1200	24
TYN3	362.54	362.84	363590	76800	26100	1000	24
TYN4	49.9	50.2	363591	78300	11200	1400	21
TYN4	68	68.3	363592	82800	2800	1400	22
TYN4	75.7	76	363593	7600	3400	245	2
TYN4	80	80.3	363594	9800	4400	280	3
TYN4	86	86.3	363595	10700	900	355	4
TYN4	97.7	98	363596	73100	5500	1200	20
TYN4	112	112.3	363597	80100	6100	1600	24
TYN4	126.4	126.7	363598	84500	37900	1500	24
TYN4	130	130.3	363599	19400	800	465	5
TYN4	150.2	150.5	363600	80600	2700	1400	24

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN4	165.7	166	363601	75000	4400	1200	23
TYN4	179.8	180.1	363602	87500	4500	1500	27
TYN4	193.7	194	363603	88400	11700	1300	25
TYN4	214.1	214.4	363604	91800	11800	1300	23
TYN4	231.8	232.1	363605	84500	11000	1100	20
TYN4	246.7	248	363606	81900	9400	1000	20
TYN5	58	58.3	363607	88600	15100	900	21
TYN5	65.7	66	363608	80600	22400	700	23
TYN5	85.7	86	363609	3200	475	180	1
TYN5	112	112.3	363610	90300	19100	800	27
TYN5	125.7	126	363611	78800	30900	650	22
TYN5	135.8	136.1	363612	82400	21600	700	22
TYN5	150	150.3	363613	68500	25900	700	20
TYN5	166	166.3	363614	92100	12500	1100	26
TYN5	179.7	180	363615	82300	23800	1000	23
TYN5	191.8	192.1	363616	64700	2800	750	16
TYN5	210	210.3	363617	86300	6600	850	23
TYN5	226	226.3	363618	73500	19500	900	20
TYN5	240	240.3	363619	80900	21800	850	22
TYN5	253.7	254	363620	76600	21400	800	20
TYN5	272	272.3	363621	80600	20800	900	22
TYN5	284	284.3	363622	71600	18600	1300	28
TYN5	298	298.3	363623	67600	16100	1200	26
TYN5	305.7	306	363624	70700	22100	1300	28
TYN5	314	314.3	363625	51000	10000	1300	14
TYN5	320	320.3	363626	36000	17400	700	11
TYN5	329.7	330	363627	78100	30100	1300	24
TYN5	344	344.3	363628	73200	16600	1200	23
TYN5	353.7	354	363629	82300	31800	1200	26
TYN5	360	360.3	363630	76200	30400	1300	24
TYN5	368	368.3	363631	8000	1300	500	2
TYN6	39.7	40	363632	66300	8000	345	9
TYN6	53.7	54	363633	92600	4200	600	17
TYN6	69.8	70.1	363634	73000	9600	370	12
TYN6	84	84.3	363635	80400	1600	425	11
TYN6	100	100.3	363636	82300	1800	425	11
TYN6	116	116.3	363637	85400	5300	455	13
TYN6	129.7	130	363638	59700	5200	235	7
TYN6	145.9	146.2	363639	49200	2900	240	6
TYN6	160	160.3	363640	78300	14800	600	13
TYN6	176	176.3	363641	91300	8700	700	23
TYN6	189.8	190.1	363642	77000	3500	360	13
TYN6	204	204.3	363643	65500	5300	150	10
TYN6	209.7	210	363644	70300	8300	170	9
TYN6	213.8	214.1	363645	3900	350	310	2
TYN6	223.9	224.2	363646	62700	29100	650	17

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN6	228	228.3	363647	31300	10200	550	8
TYN6	232	232.3	363648	76500	26600	1100	23
TYN6	236	236.3	363649	106500	50400	850	17
TYN6	249.9	250.2	363650	77100	2500	650	34
TYN6	264	264.3	363651	67000	13200	700	19
TYN6	280	280.3	363652	69800	11400	650	22
TYN6	290	290.3	363653	15100	1800	2200	6
TYN6	295.8	296.2	363654	7100	395	190	3
TYN6	299.7	300	363655	17900	2300	480	5
TYN6	307.8	308.2	363656	43400	7000	500	14
TYN6	312	312.3	363657	75300	30500	5200	15
TYN6	320	320.3	363658	50300	35500	700	14
TYN6	316	316.3	363659	78100	7300	850	23
TYN6	324	324.3	363660	50900	11300	1700	15
TYN6	334	334.3	363661	86300	11700	800	25
TYN6	342	342.3	363662	44000	6900	4100	14
TYN6	346	346.3	363663	77100	21400	1100	22
TYN6	350	350.3	363664	81200	11700	800	24
TYN6	354	354.3	363665	81600	30200	750	23
TYN7	16	16.3	363666	76100	4000	500	19
TYN7	31.9	32.2	363667	72900	2100	450	10
TYN7	46	46.3	363668	75400	2200	490	15
TYN7	60	60.2	363669	75000	1300	550	23
TYN7	76	76.3	363670	62500	2700	350	10
TYN7	88	88.3	363671	77300	16600	1000	26
TYN7	94	94.2	363672	73000	11200	1400	22
TYN7	96	96.3	363673	3500	650	185	1
TYN7	100	100.3	363674	79100	9700	1400	23
TYN7	106	106.3	363675	6700	1800	380	2
TYN7	112	112.3	363676	49300	2700	75	5
TYN7	117.9	118.1	363677	64900	21500	550	10
TYN7	123.8	124.1	363678	3700	850	230	1
TYN7	131.9	132.2	363679	80300	34700	550	11
TYN7	138	138.3	363680	73200	24500	600	11
TYN7	148	148.3	363681	85600	35200	600	16
TYN7	160	160.4	363682	58300	23400	500	11
TYN7	171.9	172.2	363683	79500	22600	175	14
TYN7	188	188.3	363684	51000	4500	85	5
TYN7	201.9	202.2	363685	64200	15300	650	22
TYN7	216	216.3	363686	85400	24300	600	16
TYN7	231.7	232	363687	68300	10900	600	18
TYN7	244	244.3	363688	81900	34800	1500	24
TYN7	253.6	254	363689	9500	950	650	3
TYN7	258	258.3	363690	23000	3000	375	6
TYN7	272	272.3	363691	69300	19700	1000	25
TYN7	280	280.3	363692	52100	16700	550	13

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN7	287.9	288.2	363693	3800	1400	105	1
TYN7	291.5	292.2	363694	28500	11400	550	6
TYN7	299.7	300	363695	56800	25400	550	14
TYN7	314	314.3	363696	78500	16900	1400	22
TYN7	329.7	330	363697	70700	13300	750	17
TYN7	340	340.3	363698	43200	14800	1600	10
TYN7	346	346.3	363699	47200	8900	650	11
TYN8	56	56.5	363700	66800	8600	405	12
TYN8	72	72.5	363701	69900	4000	345	15
TYN8	82	82.4	363702	59000	2300	800	11
TYN8	103.5	104	363703	62500	7900	750	19
TYN8	118	118.4	363704	74200	7300	1800	22
TYN8	132	132.4	363705	80900	12200	1700	23
TYN8	143.6	144	363706	86800	10200	1700	25
TYN8	156	156.4	363707	79900	3600	1200	24
TYN8	169.8	170.2	363708	71500	11900	1300	18
TYN8	177.8	178.2	363709	43900	6200	1200	9
TYN8	197.7	198	363710	70700	17900	1200	18
TYN9	14	14.5	363711	70700	9300	800	14
TYN9	30	30.5	363712	71100	9000	750	14
TYN9	46	46.5	363713	75500	10300	700	13
TYN9	58	58.5	363714	69200	23200	1300	36
TYN9	63.5	64	363715	91400	2500	700	37
TYN9	74	74.5	363716	57200	16600	3500	15
TYN9	84	84.5	363717	71900	9300	1100	17
STD B	0	0	363718	38400	11100	115	4
TYN9	100	100.5	363719	81300	17700	1000	21
TYN9	112	112.5	363720	95000	25800	850	24
TYN9	118	118.5	363721	65200	22200	1400	17
TYN9	122	122.4	363722	85000	12300	1000	24
TYN9	129.5	130	363723	61600	22700	215	6
TYN9	134	134.5	363724	86800	24900	1400	21
TYN9	144	144.5	363725	68100	17400	1100	16
TYN9	148	148.5	363726	63400	27100	205	6
TYN9	160	160.3	363727	62200	17400	180	7
TYN9	179.7	180	363728	82700	17100	450	25
TYN9	186	186.3	363729	68600	22300	600	15
TYN9	198	198.3	363730	65000	19200	550	14
TYN9	207.7	208	363731	79500	29700	255	10
TYN9	221.7	222	363732	66600	20600	550	14
TYN9	236	236.3	363733	77500	9300	600	17
TYN9	251.7	252	363734	59200	9500	600	13
TYN9	271.7	272	363735	55700	17900	175	6
TYN9	291.7	292	363736	89100	14000	375	32
TYN9	310	310.5	363737	87700	18500	470	30
TYN9	333.7	334	363738	81000	18100	700	21

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
TYN9	358	358.3	363739	82400	22700	650	22
TYN9	364	364.3	363740	77000	24800	215	8
TYN9	382	382.3	363741	63900	21000	180	7
TYN9	406	406.3	363742	88100	30800	235	9
TYN9	432	432.3	363743	75700	17600	600	20
TYN9	446	446.3	363744	74600	28100	175	8
TYN9	461.7	462	363745	66800	24500	215	7
TYN9	468	468.3	363746	86100	29500	700	20
TYN13	110	110.5	363747	68800	19100	1000	14
TYN13	128	128.5	363748	97800	26900	1000	25
TYN13	147.5	148	363749	75900	3800	1000	20
TYN13	165.7	166	363750	73200	6800	850	19
TYN13	184	184.3	363751	83000	20000	950	21
TYN13	202	202.3	363752	73500	3800	900	18
TYN13	222	222.5	363753	85700	3400	850	20
TYN13	245.5	246	363754	80400	15200	850	22
TYN13	280	280.4	363755	76600	3100	800	19
TYN13	299.5	300	363756	73700	6700	750	18
TYN13	320	320.3	363757	82900	4200	800	21
TYN13	338	338.5	363758	78100	17500	950	20
TYN13	361.8	362.2	363759	57200	12100	650	15
TYN13	379.5	380	363760	73400	850	550	23
TYN13	400	400.3	363761	73800	1800	850	15
TYN13	413.5	414	363762	64700	12700	950	19
TYN13	425.5	426	363763	83600	11900	1000	21
TYN13	436	436.5	363764	61000	20000	750	16
TYN13	454	454.3	363765	100300	24200	950	24
TYN13	465.6	466	363766	84600	31400	1300	32
TYN13	484	484.5	363767	68100	18900	600	11
STD B	0	0	363768	51300	13900	175	6
WS3	33.9	34.2	363769	98200	37600	850	11
WS3	44	44.3	363770	81700	24000	650	13
WS3	54	54.3	363771	85000	31100	700	11
WS3	64	64.3	363772	79400	21200	650	16
WS3	74	74.3	363773	75700	20000	600	14
WS3	84	84.3	363774	79400	23100	600	16
WS3	93.7	94	363775	85100	20500	700	16
WS3	106	106.3	363776	72600	19500	550	12
WS3	111.7	112	363777	70900	20400	600	11
WS3	124	124.3	363778	71800	19200	600	11
WS3	134	134.3	363779	72600	17800	600	13
WS3	140	140.3	363780	65400	26100	550	8
WS3	147.8	148.1	363781	73300	25000	500	8
WS3	163.7	164	363782	69900	17700	700	12
WS3	176	176.3	363783	73300	11800	800	21
WS3	196	196.3	363784	61900	13700	900	11

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
WS3	204	204.3	363785	60600	16100	550	10
WS3	216	216.3	363786	58200	13900	650	10
WS3	225.7	226	363787	65000	17200	750	13
WS3	241.9	242.2	363788	109900	43400	1100	17
STD B	0	0	363789	48300	13500	155	5
WS6	44	44.5	363790	81800	18100	1000	22
WS6	61.7	62	363791	84800	17600	1100	23
WS6	82	82.5	363792	72500	20200	1200	20
WS6	95.5	96	363793	75200	14000	1500	21
WS6	105.5	106	363794	72700	8900	1400	20
WS6	112	112.5	363795	74000	15700	750	23
WS6	124	124.5	363796	80800	13100	650	22
WS6	136	136.5	363797	83200	12900	750	25
WS6	149.5	150	363798	74500	9300	750	24
WS6	155.5	156	363799	79800	21100	1100	29
WS6	161.5	162	363800	74700	9100	1200	27
WS6	166	166.5	363801	83300	13700	1100	32
WS6	172	172.5	363802	80200	12000	900	29
WS6	183.5	184	363803	76700	19000	1000	25
WS6	198	198.5	363804	80300	11300	1000	27
WS6	208	208.5	363805	72400	4200	1000	22
WS6	215.5	216	363806	51700	26700	500	12
WS6	223.5	224	363807	51800	30400	250	6
WS6	241.5	242	363808	56600	18300	425	15
WS6	262	262.5	363809	59400	30300	190	4
WS6	291.5	292	363810	79600	14800	550	22
WS6	310	310.5	363811	64700	21400	380	13
WS6	319.5	320	363812	72800	28900	295	11
STD B	0	0	363813	48900	12700	150	5
WS6	339.5	340	363814	64000	30400	305	10
WS6	362	362.5	363815	66000	33900	280	11
WS6	370	370.5	363816	70700	35200	370	12
MS2	40	40.5	363817	59600	29900	220	4
MS2	46	46.5	363818	58500	23900	145	4
MS2	79.5	80	363819	67300	37600	250	9
MS2	100	100.5	363820	56600	33000	235	8
MS2	121.5	122	363821	61900	36400	235	9
MS2	131.5	132	363822	57000	35100	170	7
MS2	144	144.5	363823	69800	42000	215	9
MS2	161.5	162	363824	64600	39000	170	8
MS2	175.5	176	363825	52800	26300	170	6
STD B	0	0	363826	51800	13300	160	6
MS2	209.5	210	363827	64200	29500	235	7
MS2	226	226.5	363828	63700	31000	245	7
MS2	239.5	240	363829	62700	30700	250	7
MS2	255.5	256	363830	62500	40900	260	7

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
MS2	273.5	274	363831	59300	32100	250	7
MS2	289.5	290	363832	63200	42500	200	7
MS2	297.5	298	363833	57300	44400	20	3
WS5A	64	64.5	363834	88100	18700	1200	22
STD B	0	0	363835	53300	14200	165	6
WS5A	93.5	94	363836	85300	8400	1800	25
WS5A	101.5	102	363837	70900	7400	1400	21
WS5A	109.5	110	363838	75500	18200	1200	19
WS5A	115.5	116	363839	83900	16700	800	24
WS5A	119.5	120	363840	71300	9500	650	19
MS3	18.5	19	363841	69600	45900	325	10
MS3	28	28.5	363842	70600	45800	405	10
MS3	41.5	42	363843	67600	49300	220	9
MS3	59.5	60	363844	64200	36000	210	9
MS3	79.5	80	363845	68000	39200	220	9
MS3	100	100.5	363846	57300	44800	175	7
MS3	122	122.5	363847	58800	29300	175	7
MS3	143.5	144	363848	56100	24000	175	7
MS3	161.5	162	363849	62600	35700	220	7
MS3	175.5	176	363850	57400	26200	170	7
MS3	190	190.5	363851	58700	30800	175	7
MS3	209.5	210	363852	59500	31700	200	8
MS3	226	226.5	363853	61600	28400	170	7
MS3	240	240.5	363854	63300	25400	170	8
MS3	255.5	256	363855	64600	29200	190	8
MS3	275.5	276	363856	68600	29000	245	9
MS3	291.5	292	363857	60400	31300	180	6
MS3	304	304.5	363858	64000	48500	245	7
MS3	322	322.5	363859	61200	46300	275	7
MS5	20	20.3	363860	72800	34100	175	4
MS5	64	64.3	363861	84900	25900	185	4
MS5	93.7	94	363862	80300	17800	170	4
MS6	55	55.3	363863	84600	18000	550	12
MS6	95	95.3	363864	96800	19200	550	14
MS6	114.7	115	363865	78400	19300	485	11
MS6	135	135.3	363866	82200	22400	485	12
MS6	150	150.3	363867	83100	20500	500	12
MS6	167.5	168	363868	73900	28400	180	5
MS6	179.5	180	363869	73500	32300	15	3
MS6	215.5	216	363870	65000	20700	175	7
MS6	225.5	226	363871	61000	17700	260	6
MS6	236	236.5	363872	63700	21600	205	7
MS6	245.5	246	363873	61600	20900	190	7
MS6	256	256.5	363874	89000	26900	325	10
STD B	0	0	363875	53200	12900	150	6
MS6	285.5	286	363876	61300	30200	220	7

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
MS7	33.5	34	363877	70000	33100	170	4
MS7	55.5	56	363878	71900	35600	170	4
MS7	75.5	76	363879	69900	34600	150	3
MS7	89.5	90	363880	64700	30600	160	3
MS7	103.5	104	363881	71100	33000	150	3
MS7	108	108.5	363882	77100	25300	180	4
MS7	232	232.5	363883	71600	27400	220	4
MS7	244	244.5	363884	69500	29800	205	4
MS7	252	252.5	363885	67200	27600	230	4
MS7	258	258.5	363886	64300	22800	200	4
MS7	320	320.5	363887	59600	27000	190	8
MS7	340	340.5	363888	66400	34000	195	9
MS7	360	360.5	363889	60900	32800	160	8
MS7	373.5	374	363890	65100	29600	230	9
MS7	380	380.5	363891	66800	31200	210	9
MS7	394	394.5	363892	62700	25100	205	9
MS7	414	414.5	363893	64700	33500	200	9
MS7	432	432.5	363894	64400	35700	190	9
MS7	447.5	448	363895	56800	55900	155	7
MS7	460	460.5	363896	76200	58500	195	12
MS7	484	484.5	363897	57100	46600	160	8
MS7	500	500.5	363898	68800	38500	175	10
MS7	520	520.5	363899	70400	44100	225	9
MS7	540	540.5	363900	60700	45100	165	7
MS8	21	21.3	363901	72000	32800	170	4
MS8	40	40.3	363902	73000	35100	170	4
MS8	60	60.3	363903	62300	35200	170	3
MS8	84.7	85	363904	67800	37800	175	4
MS8	105	105.3	363905	65300	30200	160	3
MS8	120	120.3	363906	66400	31800	165	4
MS8	130	130.3	363907	66200	35500	160	3
MS8	150	150.3	363908	63400	29200	160	3
MS8	169.8	170.1	363909	63400	33300	150	3
MS8	183.7	184	363910	71100	34700	185	4
MS8	188	188.3	363911	64700	34400	165	3
MS8	196	196.3	363912	73900	31400	170	4
MS8	206	206.3	363913	66500	28600	160	3
MS8	219.7	220	363914	67200	27400	160	3
MS8	235.6	236	363915	66700	27500	165	3
MS8	248	248.5	363916	70400	27400	225	4
MS8	261	261.4	363917	66600	29600	210	4
MS8	278.2	278.5	363918	66500	27300	215	4
MS8	289.5	290.1	363919	68300	25000	210	4
MS8	300	300.4	363920	69300	20300	175	4
MS8	304.5	305	363921	65400	23900	175	3
MS8	318	318.4	363922	64400	17000	150	3

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
MS8	330	330.4	363923	67500	19700	155	3
MS8	340	340.4	363924	79300	26500	175	4
MS8	380	380.4	363925	65600	31700	200	4
MS8	391.8	392.2	363926	73000	38500	240	4
MS8	406	406.3	363927	65800	36900	210	4
MS8	423.6	424	363928	65000	35900	195	4
MS8	436.2	436.6	363929	66800	34500	210	4
MS8	443.6	444	363930	66000	37300	210	4
STD B	0	0	363931	53800	14200	155	6
MS8	584	584.3	363932	65100	31700	210	4
MS8	602	602.4	363933	62700	45600	195	4
MS8	615.7	616	363934	65700	43200	205	4
MS8	629.7	630	363935	66300	51600	200	4
MS8	639.7	640	363936	65800	52100	200	4
MS8	650.7	651.1	363937	60300	63100	195	3
MS8	657.6	658	363938	70200	48400	325	10
MS8	630	630.5	363939	57700	21600	240	8
MS8	677.5	678	363940	27300	10100	125	3
MS8	685.5	686	363941	72200	60900	295	10
MS8	694	694.5	363942	65000	60600	170	9
MS8	704.8	705.3	363943	67300	52800	135	5
STD B	0	0	363944	48500	13100	140	5
MS8	769.8	770.2	363945	56200	50900	130	4
MS8	782	782.4	363946	81800	64700	425	16
MS8	795	796	363948	62600	60700	190	7
MS9	13.9	14.2	363949	63100	30500	160	3
MS9	29.5	30	363950	70500	34700	170	3
MS9	39.6	40	363951	67700	26000	180	4
MS9	53.6	54	363952	86200	26500	215	4
MS9	64.9	65.3	363953	62800	26700	175	4
MS9	71.5	72	363954	61500	17500	165	3
MS9	240	240.4	363955	67000	24400	210	4
MS9	255.6	256	363956	66900	29400	210	4
MS9	270	270.4	363957	62500	28700	205	4
MS9	285.6	286	363958	60300	30000	210	3
MS9	302	302.4	363959	61400	30800	205	4
MS9	315.7	316	363960	64500	28600	215	4
MS9	329.7	330	363961	69000	32600	225	4
MS9	345.6	346	363962	63300	36200	210	4
MS9	361.7	362	363963	58000	27800	200	3
MS9	379.6	380	363964	59000	32000	215	3
MS10	29.7	30	363965	60100	19600	160	3
MS10	45.7	46.1	363966	62800	33700	165	3
MS10	61.8	62.2	363967	58800	26700	160	3
MS10	256	256.3	363968	69100	33000	230	4
MS10	263.7	264	363969	64100	32800	195	4

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
MS10	270	270.4	363970	62900	35500	205	4
MS10	278	278.3	363971	65500	34700	210	4
MS10	291.8	292.2	363972	64000	33500	215	4
MS10	301.7	302	363973	70600	36900	225	4
MS10	309.7	310.2	363974	61000	24700	210	4
MS10	381.6	382	363975	56500	34200	210	7
MS10	391.5	392	363976	52000	26700	150	7
MS10	415.5	416	363977	75200	45700	125	10
MS10	430	430.5	363978	63200	45000	115	9
MS10	444	444.3	363979	54300	39000	110	8
MS10	458	458.5	363980	57800	37100	135	8
MS10	473.8	474.2	363981	70300	51200	295	9
MS10	479.5	480	363982	37200	30000	140	4
MS10	485.5	486	363983	65600	49500	500	11
MS10	523.8	524.2	363984	53400	42600	145	4
MS10	527.7	528.2	363985	62400	45100	155	4
MS10	585.5	586	363986	77200	48400	190	5
MS10	601.6	602	363987	83800	51700	405	19
MS10	611.6	612	363988	72000	42500	345	12
MS10	623.6	624	363989	53300	34000	600	8
MS10	628	628.4	363990	61800	49600	160	9
MS10	637.9	638.1	363991	66500	60300	210	10
MS10	650	650.4	363992	65200	56100	170	8
MS11	37.5	38	363993	65100	34100	180	8
MS11	49.5	50	363994	57500	24500	140	7
MS11	61.5	62	363995	35600	18500	90	4
MS11	71.5	72	363996	52100	17400	125	5
MS11	82	82.5	363997	54000	21900	130	5
MS11	97.5	98	363998	66300	27900	210	8
MS11	109.5	110	363999	62500	39700	165	8
MS11	121.8	122.3	364000	60700	35600	155	7
MS11	133.7	134	365851	55300	37500	170	7
MS11	143.7	144.2	365852	108900	92000	280	13
MS11	151.5	152	365853	66800	51400	205	9
MS11	159.5	160	365854	60700	31000	125	8
MS11	171.5	172	365855	63800	28300	160	8
MS11	184	184.5	365856	60200	46100	155	7
MS11	194	194.3	365857	44600	25100	105	6
MS11	206	206.3	365858	60400	46400	170	8
MS11	218	218.3	365859	76600	43400	225	11
MS11	230	230.3	365860	74400	39300	240	10
MS11	242	242.5	365861	77300	41200	265	11
MS11	253.7	254	365862	74000	47500	260	10
MS11	266	266.4	365863	63400	52900	210	9
MS11	277.7	278	365864	49500	44300	130	6
MS11	289.7	290	365865	68700	40000	140	9

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
MS11	302	302.3	365866	71400	57300	215	9
MS11	316	316.3	365867	77800	70700	265	11
MS11	327.7	328	365868	69300	62300	210	9
MS11	339.7	340	365869	49700	38100	150	6
MS11	353.7	354	365870	64800	35900	160	8
MS11	362	362.3	365871	64400	34200	200	9
MS11	375.7	376	365872	66400	35600	205	9
MS11	384	384.3	365873	51600	42300	135	5
MS11	395.7	396.1	365874	62100	45700	160	7
MS11	407.8	408.2	365875	67600	46600	185	9
MS11	419.6	420	365876	76200	43900	235	11
MS11	431.8	432.2	365877	62800	35300	160	8
MS11	443.7	444.1	365878	56100	39000	165	6
MS11	455.8	456.2	365879	60600	42000	155	8
MS11	467.7	468	365880	59100	57000	190	8
MS11	479.6	480	365881	63700	46100	210	8
MS11	489.7	490	365882	74700	51400	200	10
MS11	499.5	499.8	365883	74000	50200	200	11
MS11	506	506.4	365884	56000	43400	180	7
MS11	511.6	512	365885	74600	59800	220	8
MS11	524	524.3	365886	49200	35200	140	7
MS11	535.6	536	365887	60400	39200	205	10
MS11	545.7	546.1	365888	57000	41800	150	7
MS11	558	558.4	365889	62800	64700	200	9
MS11	572	572.3	365890	65500	58100	230	9
MS11	586	586.3	365891	79700	49400	170	10
MS11	597.7	598	365892	54200	37300	165	7
MS12	21.8	22.1	365893	60500	26800	220	3
MS12	34	34.3	365894	57500	24900	215	3
MS12	47.7	48	365895	65100	30400	240	4
MS12	64	64.4	365896	71400	35300	265	4
MS12	74	74.4	365897	62800	42400	235	3
MS12	85.5	86	365898	59400	25100	220	3
MS12	94	94.5	365899	60100	16900	220	3
MS12	97.5	98	365900	58500	13500	550	10
MS12	112	112.5	365901	58400	27300	185	6
MS12	121.5	122	365902	65400	28600	360	9
MS12	136	136.5	365903	69500	29400	470	12
MS12	142	142.5	365904	62000	29600	255	8
MS12	149.5	150	365905	59100	30000	175	6
MS12	163.7	164	365906	56500	32400	175	6
MS12	180	180.4	365907	59400	32200	175	6
MS12	196	196.4	365908	68200	41500	190	7
MS12	207.7	208	365909	58400	34400	175	6
MS12	220	220.4	365910	59300	32600	170	6
MS12	233.7	234	365911	58700	32700	185	6

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
MS12	249.5	250	365912	60400	33000	175	6
MS12	261.5	262	365913	62500	31500	185	7
MS12	276	276.5	365914	58600	35300	180	6
MS13	29.5	30.6	365915	53600	39500	165	7
MS13	43.8	44.3	365916	62100	42300	190	7
MS13	55.7	56.2	365917	56900	28300	170	7
MS13	63.5	64	365918	58000	25500	160	7
MS13	69.8	70.3	365919	59100	28900	185	7
MS13	76	76.5	365920	64100	34900	20	3
MS13	84	84.5	365921	61300	43700	20	3
MS13	94	94.5	365922	60100	38000	5	3
MS13	102	102.5	365923	61700	30400	145	7
MS13	109.5	110	365924	58200	30500	165	7
MS13	115.5	116	365925	65400	39900	25	3
MS13	125.8	126.3	365926	57200	42800	25	3
MS13	133.9	134.4	365927	64300	42800	20	3
MS13	139.8	140.3	365928	72400	46600	240	10
MS13	153.5	154	365929	62300	37800	150	8
MS13	165.8	166.3	365930	63200	44600	170	9
MS13	177.7	178.2	365931	47200	38400	150	6
MS13	189.5	190	365932	67600	53700	205	9
MS13	202	202.5	365933	65600	43400	235	9
MS13	213.5	214	365934	62100	35600	210	8
MS13	226	226.5	365935	66400	38100	210	9
MS13	234	234.5	365936	61300	36600	125	7
MS13	249.7	250.2	365937	62600	32900	245	9
MS13	259.7	260.2	365938	73600	38400	255	11
MS13	273.5	274	365939	73100	37000	270	11
MS13	289.7	290.2	365940	76700	45100	260	10
MS13	325.5	326	365941	82900	43900	435	15
MS13	331.5	332	365942	70400	42000	390	12
MS13	327.5	328	365943	79300	49100	435	14
MS13	357.5	358	365944	65200	39700	365	12
MS13	366	366.5	365945	79200	45900	465	16
MS13	382	382.5	365946	80300	42700	410	13
MS13	388	388.5	365947	67700	39900	235	10
MS13	401.5	402	365948	61100	31700	160	8
MS13	443.5	444	365949	60300	30100	220	9
MS13	454	454.5	365950	83700	42900	270	12
MS13	467.5	468	365951	76600	40300	365	12
SK1	30	30.5	365952	57200	4800	360	7
SK1	39.7	40.2	365953	54800	1900	325	8
SK1	49.7	50.2	365954	75700	36300	180	6
SK1	55.7	56.2	365955	79700	41200	200	6
SK1	62	62.5	365956	61700	25200	145	4
SK1	71.7	72.2	365957	69000	25700	145	5

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Hole_ID	From	To	Sample_ID	Al	K	P	Sc
SK1	81.7	82.2	365958	56000	30100	140	5
SK1	89.8	90.3	365959	68900	38900	145	5
SK1	101.7	102.2	365960	65400	31400	145	5
SK1	109.5	110	365961	61500	28500	140	4
SK1	119.5	120	365962	68500	26600	215	6
SK1	130	130.5	365963	68300	27300	220	6
SK1	143.8	144.1	365964	66800	24700	205	6
SK1	151.8	152.1	365965	62400	26400	185	5
SK1	157.7	158	365966	69300	26800	215	6
SK1	170	170.3	365967	66800	24600	215	6
SK2	81.7	82.2	365968	57800	15300	190	5
SK2	91.7	92.2	365969	53400	20300	135	4
SK2	99.8	100.3	365970	52400	20900	110	4
SK2	109.7	110.2	365971	61100	32200	130	5
SK2	121.7	122.2	365972	61000	30800	125	4
SK2	135.7	136.2	365973	60200	42700	135	4
SK2	147.7	148.2	365974	57400	23500	120	4
SK2	159.8	160.3	365975	61300	28200	130	4
SK2	174.5	176	365976	52600	22000	120	5
SK2	185.5	186	365977	53700	5700	385	9
SK2	195.5	196	365978	59600	3400	405	9
SK2	201.7	202.2	365979	66600	1700	335	7
SK2	211.5	212	365981	64300	9900	455	12
SK2	217.7	218.2	365982	82000	13400	650	17
SK5	21.5	22.2	365983	70800	14100	235	6
SK5	33.7	34.2	365984	68400	19400	215	6
SK5	46	46.5	365985	55500	3200	175	4
SK5	57.5	58	365986	60900	12700	195	5
SK5	69.5	70	365987	46600	18800	120	4
SK5	80	80.5	365988	62400	14600	210	5
SK5	91.5	92	365989	58700	18400	180	5
SK5	101.8	102.3	365990	63900	16700	205	5
SK5	111.5	112	365991	66000	21700	205	5
SK5	124	124.5	365992	66400	24200	200	5
SK5	129.7	130.2	365993	62900	18900	190	5
SK5	138	138.5	365994	63200	24000	195	5
SK5	149.5	150	365995	41000	13300	450	6
SK5	156	156.5	365996	61000	10800	450	10
SK5	160	160.5	365997	73800	18800	600	12
SK5	167.5	168	365998	67100	4500	500	13
SCS3	44	44.3	365999	69600	23200	320	5
SCS3	71.7	72	366000	78200	5000	330	38
SCS3	84	84.4	366301	76300	5600	305	37
SCS3	92	92.5	366302	59800	17300	165	6
SCS3	139.7	140.2	366303	95400	45400	800	17
SCS3	149.8	150.3	366304	86200	27100	420	16

Hole_ID	From	To	Sample_ID	Al	K	P	Sc
SCS3	159.8	160.3	366305	63000	13800	900	12
SCS3	167.8	168.3	366306	69600	9600	485	13
SCS3	172	172.5	366307	78700	17500	395	15
TYN17	54.5	55	366308	88900	14100	1300	22
TYN17	61.5	62	366309	79100	30000	800	19
TYN17	77.7	78.2	366310	80700	9900	900	14
TYN17	87.8	88.3	366311	70300	15300	700	16
TYN17	99.8	100.3	366312	73100	27900	800	19
TYN15	549.7	550.3	366313	72900	23700	850	12
TYN15	559.7	560.2	366314	70200	12500	750	16
TYN15	569.7	570.2	366315	68500	22300	650	12
TYN15	590	590.5	366316	68200	15700	900	22
BL1	419.3	419.6	366317	74900	16800	700	13
BL1	429.1	429.4	366318	71800	22200	600	11
BL1	442.3	442.6	366319	79100	24900	600	16
BL1	456.4	456.7	366320	72500	29600	600	12
STD	0	0	366321	53100	13200	165	6
BL1	466	466.3	366322	71800	18900	175	7
TYN21	301.7	302.2	366323	84500	30100	850	23
TYN21	331.7	332.2	366324	89700	32400	950	22
TYN21	339.7	340.2	366325	68400	29500	800	15
BLD893	159.7	160.2	366326	80900	31900	850	18
BLD893	171.7	172.2	366327	90700	35800	750	13
BLD893	179.8	180.3	366328	74600	28600	700	10
BLD893	199.7	200.2	366329	91900	28100	1200	28
MS6	275.5	276	366330	72600	31600	335	9
MS8	447.7	448	366331	127000	61300	1000	17
BL1	473.4	473.7	366332	80200	25800	700	18
MS8	710.9	711.4	366333	60900	59000	145	4
BL5	228	228.5	367001	63400	22200	1100	18
BLD892	141.5	142	367002	75600	16000	850	20
LH1	502	502.5	367003	69100	20800	700	19
WS6	333.5	334	367004	80100	35500	420	12
BL7	688	688.5	367005	88500	37600	1200	24
WS5A	79.5	80	367006	94700	21900	1400	27
MS2	193.5	194	367007	60900	31300	230	7
TYN13	501.7	502	367008	80400	24700	550	12
WS3	258	258.3	367009	75400	28500	700	13
MS1	288	288.3	367010	67300	33400	230	4
TYN9	94	94.5	367011	95400	26400	1300	24

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN21	87.8	88.1	362727	16	28700	34	19
TYN21	121.7	122.1	362728	16	40100	24	18
TYN21	143.95	144.4	362729	10	25800	23	11
TYN21	163.9	164.25	362730	10	44800	23	14
TYN21	187.6	188.05	362731	14	49000	22	22
TYN21	208	208.5	362732	10	48800	22	17
TYN21	232	232.5	362733	12	36700	25	16
TYN21	244	244.5	362734	10	55100	22	15
TYN21	268	268.4	362735	8	15900	29	35
TYN21	278	278.4	362736	18	73800	110	29
TYN21	284	284.4	362737	34	25200	9	41
TYN21	286	286.4	362738	110	4000	16	6
TYN21	292	292.4	362739	18	2400	8	7
TYN21	298	298.4	362740	28	3800	6	35
TYN21	308	308.4	362741	50	7300	5	29
TYN21	314	314.4	362742	105	1600	5	11
TYN21	320	320.5	362743	360	600	6	1
TYN21	328	328.5	362744	85	1900	5	6
TYN21	335.8	336.2	362745	30	40500	6	30
TYN21	343.8	344.2	362746	44	4100	7	4
TYN21	347.7	348.1	362747	40	1500	7	3
BLD893	86	86.3	362748	8	2400	6	10
BLD893	97.9	98.2	362749	8	21500	5	7
BLD893	111.9	112.3	362750	10	38700	4	9
BLD893	127.8	128.3	362751	28	23500	7	8
BLD893	137.9	138.4	362752	12	15500	7	9
BLD893	152	152.5	362753	12	26500	9	6
BLD893	167.6	168	362754	16	34900	7	8
BLD893	188.5	189	362755	24	21600	7	14
BLD893	195.8	196.2	362756	10	11800	5	9
BLD893	209.8	210.2	362757	18	60500	5	30
BLD893	229.8	230.1	362758	10	44900	18	11
BLD893	237.6	238	362759	12	55100	5	23
BLD893	245.8	246.1	362760	14	22500	6	10
BLD893	255.6	256	362761	18	3700	4	9
BLD893	267.9	268.2	362762	6	8100	3	7
BLD893	280	280.3	362763	8	2500	3	6
BLD893	297.8	298.2	362764	4	4200	3	10
BLD893	307.8	308.2	362765	6	34900	29	10
BLD893	318	318.5	362766	1.5	2400	1	10
BLD893	323.8	324.1	362767	10	43200	55	20
BLD893	334	334.4	362768	4	1900	2	22
BLD893	345.8	346.2	362769	1.5	5200	3	8
BLD893	353.8	354.2	362770	14	19200	2	10
BLD893	369.9	370.3	362771	12	6700	21	10
BLD893	378.7	379.1	362772	12	6100	30	20

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN17	58	58.5	362773	42	1700	4	8
TYN17	66	66.5	362774	36	7400	5	20
TYN17	71.8	72.2	362775	44	2300	4	10
TYN17	83.9	84.1	362776	46	9200	6	26
TYN17	93.8	94.1	362777	60	1700	5	6
TYN17	107.6	108	362778	80	4700	6	9
TYN17	120	120.4	362779	32	5600	7	4
TYN17	129.8	130.3	362780	465	1400	5	1
TYN17	144.8	145.2	362781	105	8500	10	14
TYN17	157.8	158.2	362782	16	62800	47	27
TYN17	171.8	172.2	362783	6	55600	36	27
TYN17	190	191	362784	10	94700	9	19
TYN17	203.8	204.2	362785	4	41800	14	15
TYN17	217.8	218.2	362786	4	113100	8	9
TYN17	237.6	238.1	362787	8	35200	43	10
TYN17	255.8	256.2	362788	8	29600	39	18
TYN17	277.9	278.3	362789	12	20500	49	20
TYN17	299.8	300.2	362790	4	24100	48	16
TYN19	8	8.4	362791	22	9700	7	17
TYN19	21.6	22	362792	42	7300	6	4
TYN19	35.6	36	362793	18	5000	10	15
TYN19	43.6	44	362794	32	4400	6	18
TYN19	50	50.4	362795	100	1900	6	8
TYN19	53.6	54	362796	1300	2000	3	4
TYN19	56	56.4	362797	650	2700	6	13
TYN19	58	58.5	362798	60	2700	3	16
TYN19	60	60.5	362799	700	3300	6	19
TYN19	65.5	66	362800	38	31800	6	30
TYN19	72	72.4	362801	46	26000	5	36
TYN19	89.8	90.2	362802	12	11600	5	42
TYN19	111.7	112.1	362803	20	37300	6	28
TYN19	135.8	136.2	362804	14	45200	6	26
TYN19	157.6	158	362805	18	21600	5	25
TYN19	182	182.4	362806	12	26200	5	23
TYN19	205.6	206	362807	20	27800	6	17
TYN19	229.6	230	362808	18	19800	7	32
TYN19	245.6	246	362809	10	27600	5	9
TYN19	258	258.4	362810	34	29800	4	12
TYN19	282	282.4	362811	10	65400	15	20
TYN19	302	302.4	362812	14	91500	13	15
TYN19	319.6	320	362813	14	177000	11	18
TYN19	346	346.4	362814	6	19100	15	8
BL1	88.5	90	362815	22	11500	47	20
BL1	116	116.4	362816	10	7700	39	22
BL1	126	126.5	362817	16	18300	35	17
BL1	148	148.4	362818	14	5500	50	23

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
BL1	174	174.4	362819	6	22200	23	12
BL1	197.6	198	362820	12	35300	50	27
BL1	221.8	222.2	362821	14	49300	46	25
BL1	248	248.8	362822	12	42200	50	25
BL1	281	282	362823	30	26100	20	16
BL1	298	299	362824	24	36200	16	14
BL1	311	312	362825	16	41000	14	26
BL1	320	321.4	362826	42	19400	50	8
BL1	334.5	335	362827	8	27700	8	11
BL1	344.5	344.9	362828	12	42500	10	16
BL1	356.5	356.7	362829	6	14600	7	10
BL1	364.3	364.6	362830	6	30200	10	11
BL1	387	387.3	362831	4	16700	3	3
BL1	403	403.3	362832	18	14000	8	4
BL1	416.8	417.1	362833	14	14800	8	19
BL1	423.7	424	362834	26	19400	8	14
BL1	437.3	437.7	362835	8	34300	8	14
BL1	448	448.4	362836	10	7200	8	10
BL1	460.7	461	362837	10	18400	23	14
BL1	469	469.4	362838	10	14800	2	6
BL1	481.5	482	362839	6	10700	3	10
BL4	12	12.4	362840	30	4600	90	43
BL4	14	14.5	362841	46	10200	75	20
BL4	18	18.5	362842	70	14400	75	26
BL4	28	28.5	362843	40	5600	60	6
BL4	36	36.4	362844	32	3600	43	5
BL4	42	42.5	362845	28	4400	65	3
BL4	50	50.5	362846	18	35300	60	30
BL4	53.5	54	362847	30	2300	32	6
BL4	60	60.5	362848	34	4600	23	16
BL4	68	68.5	362849	95	3800	14	12
BL4	69.5	70	362850	485	1200	16	8
BL4	72	72.5	362851	175	2000	38	34
BL4	76	76.5	362852	220	2000	41	26
BL4	80	80.5	362853	85	3800	115	9
BL4	90	90.5	362854	16	50400	60	18
BL4	100	100.5	362855	34	59200	55	17
BL4	110	110.5	362856	6	129700	19	14
BL4	131.5	132	362857	44	76000	315	38
BL4	180	180.5	362858	6	95400	320	15
BL4	192	192.5	362859	8	69000	305	21
BL4	208	208.5	362860	14	58700	325	25
BL4	230	230.5	362861	22	116100	50	18
BL4	252	252.5	362862	14	33900	49	24
BL4	267.5	268	362863	10	80800	38	13
BL4	285.6	286	362864	22	34200	38	11

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN15	84.7	85.1	362865	24	47700	29	18
TYN15	120	120.4	362866	12	66200	20	18
TYN15	155	155.4	362867	10	36100	33	15
TYN15	184.9	185.4	362868	10	61200	37	9
TYN15	220	220.4	362869	14	35600	34	11
TYN15	255	255.5	362870	12	40000	47	27
TYN15	219.8	220.2	362871	10	39600	18	19
TYN15	305	305.4	362872	14	53100	17	17
TYN15	329.8	330.2	362873	22	60700	19	21
TYN15	344.6	345	362874	30	58700	145	25
TYN15	360	360.6	362875	18	28200	90	27
TYN15	380	380.4	362876	46	47600	120	11
TYN15	400	400.4	362877	14	53800	105	31
TYN15	420	420.4	362878	26	39900	120	15
TYN15	439.8	440.2	362879	8	45400	27	17
TYN15	465.5	466	362880	22	26500	35	21
TYN15	478	478.5	362881	10	47800	11	13
TYN15	489.5	490	362882	6	29100	2	10
TYN15	504.5	505	362883	6	18400	4	12
TYN15	521.5	522	362884	10	28200	4	12
TYN15	534.5	535	362885	18	23400	8	12
TYN15	545.5	546	362886	30	20600	13	8
TYN15	557.5	558	362887	18	36900	16	18
TYN15	564	564.5	362888	22	3400	5	12
TYN15	574	574.5	362889	24	3900	8	9
TYN15	578	578.2	362890	18	1500	7	6
TYN15	580	580.5	362891	12	1300	7	10
TYN15	582	582.5	362892	6	1500	3	5
TYN15	586	586.5	362893	18	1400	11	7
TYN15	594	594.5	362894	10	66000	3	24
TYN15	600	600.5	362895	6	55700	7	10
TYN15	606	606.4	362896	8	21500	1	10
TYN15	611.6	612	362897	4	18200	1	7
TYN15	616.5	617	362898	6	9400	1	16
TYN15	626.1	626.5	362899	6	7000	1	15
TYN15	645.3	646.2	362900	16	49600	18	9
TYN15	664.2	664.6	362901	8	92500	17	14
TYN15	685.6	686	362902	4	48200	1	8
TYN15	706	706.4	362903	8	29500	5	18
TYN15	727.8	728.2	362904	6	31800	18	15
TYN15	749.9	750.3	362905	4	11700	1	11
TYN15	768	768.4	362906	6	63800	50	18
TYN15	788	788.4	362907	4	10800	4	12
TYN15	801	801.4	362908	4	8200	1	14
TYN15	817.6	818	362909	4	5300	1	15
TYN11	136	136.5	362910	12	14700	100	10

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN11	148	148.5	362911	10	7200	60	25
TYN11	162	162.5	362912	16	15800	90	16
TYN11	172	172.5	362913	14	8900	130	9
TYN11	191.8	192.2	362914	24	42800	95	23
TYN11	210	210.4	362915	24	39100	100	25
TYN11	231.6	232	362916	24	39200	95	19
TYN11	251.6	252	362917	20	39400	85	10
TYN11	273.7	274	362918	18	39400	170	19
TYN11	293.8	294.2	362919	30	30100	55	12
TYN11	314	314.5	362920	16	26800	8	20
TYN11	328	328.5	362921	40	3700	9	6
TYN11	341.8	342.3	362922	36	23100	7	7
TYN11	351.5	352	362923	30	23000	6	9
TYN11	361.5	362	362924	38	2900	5	11
TYN11	370	370.5	362925	50	2500	6	8
TYN11	381.8	382.3	362926	65	3400	8	9
TYN11	392	392.5	362927	30	2300	6	8
TYN11	403.8	404.2	362928	22	2600	18	8
TYN11	408	408.4	362929	32	1800	14	12
TYN11	410	410.6	362930	20	1800	10	4
TYN11	413.5	414	362931	24	1800	9	5
TYN11	418	418.4	362932	20	1900	6	14
TYN11	423.5	424	362933	44	1700	6	3
TYN11	428	428.5	362934	44	1900	7	4
TYN11	433.5	434	362935	70	4300	6	16
TYN11	440	440.5	362936	22	18000	7	19
TYN11	444	444.5	362937	6	71800	6	16
TYN11	456	456.5	362938	6	34900	6	15
TYN11	458	458.5	362939	32	44700	37	19
TYN11	473.9	474.4	362940	4	32800	9	14
TYN11	482.4	482.9	362941	4	37400	1	10
TYN18	37.8	38	362942	16	6500	55	20
TYN18	61.7	62	362943	42	13200	65	14
TYN18	88	88.3	362944	12	43300	55	21
TYN18	110	110.5	362945	120	23300	50	13
TYN18	131.8	132.2	362946	30	22300	35	21
TYN18	162.6	163	362947	12	54400	43	23
TYN18	186	186.4	362948	18	46000	41	12
TYN18	205.6	206	362949	8	33000	42	9
TYN18	219.6	220	362950	12	27000	46	12
TYN18	236	236.4	362951	36	61600	14	11
TYN18	247.5	248	362952	50	18200	35	9
TYN18	249.5	250	362953	75	4400	29	6
TYN18	256	256.5	362954	28	9000	12	10
TYN18	261.6	262	362955	20	49900	33	25
TYN18	268	268.4	362956	18	62200	37	30

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN18	272	272.5	362957	55	30100	17	27
TYN18	276	276.5	362958	90	3600	20	24
TYN18	283.6	284	362959	20	45400	6	36
TYN18	296	296.5	362960	100	1900	11	10
TYN18	306	306.5	362961	70	5800	7	12
TYN18	317.8	318.3	362962	8	9300	26	30
TYN18	337.9	338.2	362963	6	84200	19	5
BL8	199.7	200	362964	6	43500	30	27
BL8	219.5	220	362965	8	28800	33	24
BL8	239.6	240	362966	10	40700	31	22
BL8	259.6	260	362967	10	33600	26	18
BL8	280	280.4	362968	8	20800	24	26
BL8	305	305.5	362969	12	46000	21	25
BL8	325	325.5	362970	10	34200	25	28
BL8	344.5	345	362971	14	58700	23	22
BL8	360	360.5	362972	6	52300	26	28
BL8	380	380.5	362973	12	16400	75	38
BL8	399.5	400	362974	8	52600	21	36
BL8	423.5	424	362975	10	23900	15	17
BL8	435.5	436	362976	145	4000	15	16
BL8	437.6	438	362977	85	1700	6	10
BL8	443.5	444	362978	70	3300	6	16
BL8	452	452.5	362979	50	7400	55	38
BL8	454	454.5	362980	50	26100	90	60
BL8	462	462.5	362981	46	7700	45	21
BL8	470	470.4	362982	14	35800	90	60
BL8	476	476.5	362983	50	6100	130	39
BL8	481.5	482	362984	24	24600	85	41
BL8	491.5	492	362985	40	3200	41	11
BL8	497.5	498	362986	38	15900	39	13
BL8	507.5	508	362987	40	10900	43	13
BL8	519.5	520	362988	16	55200	37	22
BL8	571.5	572	362989	12	37800	50	12
BL8	545.5	546	362990	55	2500	23	1
BL8	550	550.4	362991	80	2200	4	1
BL8	556	556.5	362992	26	4500	10	6
BL8	561.5	562	362993	28	5700	5	9
BL8	568	568.5	362994	30	2800	7	4
BL8	575.5	576	362995	26	3300	16	6
BL8	580	580.5	362996	42	5500	22	3
BL8	582	582.5	362997	48	11900	6	1
BL8	584	584.5	362998	150	5900	10	1
BL8	586	586.3	362999	26	4100	5	4
BL8	594	594.4	363000	10	11500	8	9
BL8	597.5	598	363001	12	11200	5	16
BL8	604	604.5	363002	12	26700	5	11

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
BL8	611.5	612	363003	12	29300	4	4
BL8	623.5	624	363004	12	18100	4	8
BL8	637.5	638	363005	16	15000	5	2
BL8	646	646.5	363006	16	27400	5	15
BL8	650	650.5	363007	28	64000	5	12
BL8	659.5	660	363008	16	33400	5	10
BL8	675.5	676	363009	18	18800	5	11
BL8	688	688.5	363010	14	14500	6	6
BL8	700	700.5	363011	10	47800	4	15
BL8	713.5	714	363012	8	16000	5	13
BL8	724	724.5	363013	10	26900	27	15
BL8	727	727.5	363014	10	11900	25	9
BL8	730	730.5	363015	12	24900	7	5
BL8	736	736.5	363016	16	26600	8	4
BL8	748	748.5	363017	8	14300	28	21
BL8	758	758.5	363018	8	35800	31	18
BL8	768	768.5	363019	6	56800	34	34
BL8	780	780.5	363020	10	44900	70	16
BL8	799.5	800	363021	6	117400	26	13
BL8	819.5	820	363022	16	143400	14	15
BL8	828	828.5	363023	6	44100	41	19
BL8	843.5	844	363024	20	30600	34	21
BL8	853.5	854	363025	4	46100	35	11
BL8	865.5	866	363026	12	45000	33	15
BL8	878	878.5	363027	8	44400	26	15
BL6	368	368.5	363028	22	2300	6	7
BL6	372	372.5	363029	435	3200	2	13
BL6	378	378.5	363030	205	1400	5	11
BL6	381.5	382	363031	46	4800	6	8
BL6	386	386.5	363032	60	2600	8	6
BL6	390	390.5	363033	28	2500	7	6
BL6	398	398.5	363034	14	25000	85	37
BL6	410	410.5	363035	22	31000	80	31
BL6	426	426.5	363036	16	41500	75	32
BL6	438	438.5	363037	6	48800	41	23
BL6	450	450.5	363038	6	83000	37	26
BL6	119.6	120	363039	4	42700	22	11
BL6	141.6	142	363040	4	104100	21	12
BL6	159.6	160	363041	6	53200	26	14
BL6	180	180.3	363042	6	57900	23	9
BL6	200	200.3	363043	4	45000	22	10
BL6	219.6	220	363044	6	36200	23	14
BL6	240	240.4	363045	4	55700	21	13
BL6	260	260.4	363046	4	61600	22	13
BL6	281	281.4	363047	10	61400	145	27
BL6	300	300.4	363048	10	129800	110	20

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
BL6	309.6	310	363049	18	45600	55	24
BL6	330	330.3	363050	14	17500	27	36
BL6	340	340.4	363051	50	4300	8	15
BL6	346	346.4	363052	75	2600	8	8
BL6	350	350.4	363053	18	29100	4	60
BL6	360	360.3	363054	10	45000	12	55
BL6	366	366.4	363055	26	14600	6	20
LMD1A	17.5	18	363056	6	2000	9	2
LMD1A	24	24.4	363057	4	5700	9	4
LMD1A	28	28.4	363058	10	2700	10	5
LMD1A	41.5	42	363059	8	6300	12	7
LMD1A	54	54.5	363060	6	16000	9	4
LMD1A	61.5	62	363061	10	9800	10	2
LMD1A	72	72.5	363062	4	16300	10	1
LMD1A	85.5	86	363063	8	10600	11	4
LMD1A	94	94.5	363064	4	11400	9	16
LMD1A	106	106.5	363065	1.5	10800	9	4
LMD1A	117.5	118	363066	4	7200	10	4
LMD1A	128	128.5	363067	4	11700	7	1
LMD1A	133.5	134	363068	6	9800	10	10
LMD1A	147.5	148	363069	36	3600	44	7
LMD1A	159.5	160	363070	6	1600	9	4
LMD1A	170	170.5	363071	6	5200	39	23
LMD1A	178	178.5	363072	1.5	15700	9	5
LMD1A	188	188.5	363073	4	2000	9	2
LMD1A	195.5	196	363074	1.5	8100	11	4
LMD1A	200	200.5	363075	1.5	9800	9	3
LMD1A	204	204.5	363076	4	6600	320	10
LMD1A	207.5	208	363077	4	410	3	1
LMD1A	214	214.5	363078	8	24600	24	4
LMD1A	217.5	218	363079	6	18000	22	13
LMD1A	221.5	222	363080	4	425	3	1
LMD1A	226	226.5	363081	36	12600	20	14
WS7	60	60.3	363082	8	2200	9	19
WS7	64	64.3	363083	8	1200	14	28
WS7	70	70.4	363084	16	19100	205	26
WS7	90	90.4	363085	22	18400	300	42
WS7	102.6	103	363086	28	19700	150	39
WS7	110	110.4	363087	14	41600	270	48
WS7	124.6	125	363088	20	33100	260	38
WS7	132.6	133	363089	20	32800	260	50
WS7	145.7	146	363090	22	17900	225	16
WS7	152	152.5	363091	32	6600	255	45
WS7	159.7	160	363092	8	4800	27	20
WS7	181.8	182.1	363093	4	3200	27	16
WS7	200	200.4	363094	6	12100	33	17

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
WS7	212	212.4	363095	6	25600	27	15
WS7	220	220.3	363096	1.5	9700	12	17
WS7	238	238.4	363097	8	15100	10	15
WS7	260	260.4	363098	10	11100	11	15
WS7	272	272.4	363099	8	9900	9	15
WS7	279.6	280	363100	6	7000	9	14
WS7	291.6	292	363101	18	35200	36	28
WS7	300	300.4	363102	16	9900	245	34
WS7	310	310.4	363103	8	10600	55	13
WS7	324	324.4	363104	14	29300	100	35
WS7	331	331.5	363105	14	16400	44	28
WS7	340	340.5	363106	85	12400	46	23
WS7	347.8	348	363107	30	17900	85	24
WS7	363.5	364	363108	225	6600	10	9
WS7	382	382.4	363109	8	13800	12	14
WS7	393	393.5	363110	12	6200	15	12
WS7	404	404.5	363111	20	19300	14	15
WS7	416	416.5	363112	18	3000	16	13
WS7	425.5	426	363113	24	11800	12	13
WS7	436	436.5	363114	12	6700	13	12
WS7	445.5	446	363115	10	13300	11	9
WS7	460	460.5	363116	4	2100	10	13
WS7	470	470.5	363117	8	9500	8	15
WS7	480	480.5	363118	4	15000	8	14
WS7	488	488.5	363119	8	3100	10	11
WS7	498	498.5	363120	32	3500	20	10
WS7	39.7	40.1	363121	10	1300	11	13
WS7	60	60.3	363122	4	1500	15	17
WS7	80	80.4	363123	6	15700	9	12
WS7	89.7	90	363124	10	15200	9	8
WS7	100	100.3	363125	8	2400	9	11
WS7	108	108.4	363126	8	36300	8	8
WS7	120	120.3	363127	8	2100	9	10
WS7	140	140.4	363128	8	24400	9	7
WS7	160	160.4	363129	1.5	24300	8	9
WS7	180	180.4	363130	1.5	22300	9	6
WS7	199.7	200.1	363131	1.5	22600	9	7
WS7	219.6	220	363132	4	23700	9	6
WS7	240	240.4	363133	22	20900	9	15
WS7	260	260.4	363134	4	12000	9	6
WS7	279.6	280	363135	6	24600	46	8
WS7	299.6	300	363136	1.5	45600	30	9
WS7	309.5	310	363137	6	24300	11	3
WS7	321.6	322	363138	18	8900	3	6
WS7	334	334.4	363139	44	8000	3	3
WS7	346	346.4	363140	4	9100	2	3

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
WS7	365.6	366	363141	44	2000	4	3
WS7	372	372.5	363142	24	2000	3	3
WS7	383.5	384	363143	8	13200	9	3
WS7	394	394.5	363144	12	18700	35	7
WS7	406	406.5	363145	4	16400	55	4
WS7	415.5	416	363146	6	4800	4	3
WS7	424	424.5	363147	10	14700	35	1
WS7	436	436.5	363148	8	17900	60	1
WS7	446	446.5	363149	4	15500	8	2
WS7	458	458.5	363150	12	9100	13	3
WS7	466	466.5	363151	8	6800	17	3
WS7	478	478.5	363152	12	1500	4	4
WS7	490	490.5	363153	14	13400	6	5
STD B	0	0	363154	4	280	12	4
LHD1	8	8.5	363155	10	2900	34	11
LHD1	14	14.5	363156	8	35400	28	12
LHD1	20	20.5	363157	6	44900	29	10
LHD1	26	26.5	363158	16	51700	39	13
LHD1	29.5	30	363159	16	40000	48	19
LHD1	37.5	38	363160	8	47800	55	17
LHD1	52	52.5	363161	1.5	63200	45	18
LHD2	9.5	10	363162	1.5	70300	50	27
LHD2	25.5	26	363163	1.5	61000	55	29
LHD2	40	40.4	363164	1.5	68600	55	28
LHD2	55.5	56	363165	1.5	55800	60	16
LHD3	5.5	6	363166	4	3500	45	10
LHD3	11.5	12	363167	1.5	49000	34	14
LHD3	26	26.5	363168	1.5	70400	35	13
LHD3	43.5	44	363169	1.5	45200	39	20
LHD3	46	46.5	363170	1.5	48100	33	14
LHD3	49.5	50	363171	1.5	55800	33	14
LHD3	54	54.5	363172	1.5	55900	34	15
BL5	22	22.4	363173	20	16500	37	12
BL5	36	36.5	363174	48	13000	33	4
BL5	43.5	44	363175	40	15700	43	15
BL5	56	56.5	363176	100	39900	41	16
BL5	72	72.5	363177	32	28000	44	14
BL5	97.5	98	363178	4	85300	285	15
BL5	120	120.5	363179	1.5	76600	335	28
BL5	136	136.5	363180	1.5	83000	310	15
BL5	158	158.5	363181	1.5	63100	340	17
BL5	182	182.5	363182	4	86800	290	14
BL5	194	194.5	363183	1.5	82700	335	16
BL5	208	208.5	363184	1.5	68500	360	19
STD B	0	0	363185	6	2500	23	5
BL5	229.5	230	363186	120	8100	31	4

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
BL5	235.5	236	363187	16	79700	55	21
BL5	244.5	245	363188	8	127300	38	18
BL5	260	260.5	363189	12	172000	75	14
BL5	278	278.5	363190	4	31700	25	13
BL5	290	290.5	363191	12	30000	27	11
BL5	293.5	294	363192	20	24200	22	7
BL5	302	302.5	363193	44	15600	55	22
BL5	307.5	308	363194	30	46900	90	38
BL5	317.5	318	363195	30	33800	55	20
BL5	321.5	322	363196	60	13300	28	12
BL5	328	328.4	363197	30	16300	90	16
BL5	330	330.5	363198	60	3600	44	6
BL5	336	336.5	363199	20	34100	41	70
BL5	344	344.5	363200	22	31400	35	21
BLD891	60	60.4	363201	1.5	2300	11	11
BLD891	85.5	86	363202	1.5	6100	10	10
BLD891	110	110.5	363203	1.5	21500	10	13
BLD891	127.5	128	363204	1.5	23800	10	13
BLD891	143.5	144	363205	8	39400	2	14
BLD891	152	152.5	363206	8	24600	6	12
BLD891	166	166.5	363207	8	17900	9	15
BLD891	181.5	182	363208	6	20500	4	15
BLD891	196	196.2	363209	1.5	35100	3	16
BLD891	219.5	220	363210	12	45600	70	17
BLD891	233.5	234	363211	1.5	44000	65	14
BLD892	106	106.5	363212	65	24500	55	15
BLD892	122	122.5	363213	32	19900	55	21
STD B	0	0	363214	6	650	18	5
BLD892	159.5	160	363215	20	28100	50	24
BLD892	179.5	180	363216	90	20300	55	24
BLD892	196	196.5	363217	22	43700	70	24
BLD892	229.5	230	363218	55	33000	75	17
BLD892	244	244.5	363219	26	49000	60	17
BL7	524	524.5	363220	4	23800	26	15
BL7	545.5	546	363221	4	27400	25	16
BL7	561.5	562	363222	4	45600	23	11
BL7	580	580.5	363223	4	31600	25	11
BL7	597.6	598	363224	6	14800	27	23
BL7	622	622.5	363225	6	135100	90	12
BL7	636	636.5	363226	1.5	134500	105	17
BL7	669.5	670	363227	18	16700	23	15
BL7	676	676.5	363228	12	22900	20	13
STD RH1	0	0	363229	4	5400	5	10
BL7	697.5	698	363230	12	22000	28	23
WS8	19.5	20	363231	70	700	21	9
WS8	24	24.5	363232	30	900	6	4

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
WS8	28	28.5	363233	55	2100	17	9
WS8	34	34.5	363234	10	1500	14	4
WS8	38	38.5	363235	8	2500	10	11
WS8	44	44.5	363236	26	3400	12	11
WS8	48	48.5	363237	12	5400	12	17
WS8	56	56.5	363238	6	5500	10	8
WS8	62.5	63	363239	12	12200	9	12
WS8	72	72.5	363240	18	4600	9	9
WS8	79.5	80	363241	550	36300	15	65
WS8	86	86.5	363242	55	2400	55	7
WS8	90	90.5	363243	32	2200	37	5
WS8	104	104.5	363244	18	21600	310	41
WS8	116	116.3	363245	26	30300	315	38
WS8	130	130.5	363246	18	22400	10	17
WS8	142	142.5	363247	60	11200	130	14
WS8	152	152.5	363248	18	5700	80	20
WS8	159.5	160	363249	6	35700	33	9
WS8	166	166.5	363250	18	7900	24	11
WS8	174	174.5	363251	6	10100	23	11
WS8	188	188.5	363252	1.5	4400	3	15
WS8	202	202.5	363253	1.5	2800	4	11
WS8	216	216.5	363254	1.5	7300	7	23
WS8	240	240.5	363255	1.5	2000	9	24
WS8	250	250.3	363256	38	21900	75	14
WS8	256	256.5	363257	6	12900	7	17
WS8	264	264.5	363258	38	11100	20	20
WS8	275.5	276	363259	95	16200	33	25
WS8	290	290.5	363260	12	9300	4	10
WS8	309.5	310	363261	4	3500	1	12
WS8	325.7	326	363262	4	4500	3	9
WS8	346	346.3	363263	1.5	9500	5	7
WS8	362	362.5	363264	1.5	16600	3	4
WS8	373.5	374	363265	4	5500	3	13
WS8	386	386.3	363266	4	20500	4	13
WS8	394	394.5	363267	6	9900	3	11
WS8	402	402.5	363268	14	38100	14	24
WS8	412	412.5	363269	1.5	17200	2	15
WS8	420	420.5	363270	1.5	7800	2	14
WS8	424	424.4	363271	1.5	11300	3	15
WS8	431.6	432	363272	1.5	22800	4	9
WS8	435.6	436	363273	1.5	8900	1	12
WS8	446	446.3	363274	4	6700	2	13
WS8	452	452.4	363275	4	5800	3	17
WS8	466	466.5	363276	1.5	6400	3	13
WS8	475	475.3	363277	1.5	83000	2	27
WS8	482	482.4	363278	4	5300	2	11

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
WS8	487.5	488	363279	1.5	41600	2	16
WS8	502	502.5	363280	6	25900	9	12
WS8	514	514.5	363281	12	24400	22	9
WS8	520	520.5	363282	6	19500	10	16
WS8	525.5	526	363283	6	27500	7	12
WS8	532	532.5	363284	14	14400	12	27
WS8	540	540.5	363285	6	25000	9	16
WS8	549.5	550	363286	6	45800	9	22
WS8	560	560.5	363287	6	24900	10	19
WS8	566	566.5	363288	1.5	21300	3	20
WS8	572	572.5	363289	1.5	12600	2	12
WS8	582	582.5	363290	4	6600	2	11
WS8	589.5	590	363291	16	15400	8	9
WS8	601.5	602	363292	6	23900	9	14
WS8	607.5	608	363293	10	3900	9	18
WS8	616	616.5	363294	24	12200	7	15
WS8	626	626.5	363295	12	6000	8	15
WS8	632	632.5	363296	14	11900	7	15
WS8	642	642.5	363297	20	26400	7	11
WS8	650	650.5	363298	14	9400	9	13
BL2	53.5	54	363299	20	37300	33	21
BL2	72	72.3	363300	16	12000	55	20
BL2	85.5	85.8	363301	18	15800	31	23
BL2	100.1	100.6	363302	16	11000	50	23
BL2	112.1	112.5	363303	16	27900	46	25
BL2	132	132.2	363304	14	7800	20	22
BL2	137.3	137.6	363305	8	11900	43	24
BL2	143.6	143.9	363306	20	18800	55	26
BL2	155	155.4	363307	20	25100	50	27
BL2	161	161.2	363308	20	11000	60	27
BL2	164.5	165	363309	8	11400	20	26
BL2	179.5	179.8	363310	10	29100	24	25
BL2	193	193.4	363311	8	19300	30	30
BL2	217.6	217.9	363312	8	23200	55	22
BL2	231	231.4	363313	28	42900	41	19
BL2	250	250.2	363314	12	59400	60	9
BL2	263	263.3	363315	10	101300	50	12
BL2	274.3	274.6	363316	10	84100	70	9
WS4	41.5	42	363317	4	22200	26	19
WS4	57.5	58	363318	8	12500	31	24
WS4	76	76.5	363319	6	24600	24	15
WS4	90	90.5	363320	4	15100	50	20
WS4	99.5	100	363321	6	9000	46	13
WS4	110	110.5	363322	1.5	24600	18	19
WS4	120	120.5	363323	4	19400	17	19
WS4	128	128.5	363324	4	9300	18	23

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
WS4	134	134.5	363325	1.5	14100	16	17
WS4	148	148.5	363326	4	21600	42	22
WS4	155.5	156	363327	60	15600	80	21
WS4	160	160.5	363328	1.5	26500	60	19
WS4	168	168.5	363329	4	27100	60	21
WS4	177.5	178	363330	4	43400	60	24
WS4	185.5	186	363331	4	24700	65	21
WS4	189.5	190	363332	6	18000	44	13
WS4	194	194.5	363333	12	23800	35	10
WS4	199.5	200	363334	65	15600	50	13
WS4	207.5	208	363335	28	6000	7	22
WS4	214	214.5	363336	6	43200	40	20
WS4	228	228.5	363337	6	58100	39	5
TYN10	76	76.4	363338	6	3900	38	21
TYN10	86	86.4	363339	1.5	20300	35	16
TYN10	94	94.4	363340	4	23900	46	25
TYN10	99.6	100	363341	10	11000	43	32
TYN10	109.6	110	363342	4	17100	40	19
TYN10	120	120.4	363343	6	13600	34	17
TYN10	126	126.4	363344	6	11500	34	19
TYN10	134	134.4	363345	1.5	22400	14	12
TYN10	140	140.4	363346	4	35100	6	14
TYN10	150	150.4	363347	4	18500	7	9
TYN10	159.6	160	363348	8	1900	7	13
TYN10	169.6	170	363349	4	7000	5	25
TYN10	180	180.4	363350	8	22200	6	11
TYN10	189.6	190	363351	6	22100	6	11
TYN10	200	200.4	363352	4	67300	5	7
TYN10	204	204.4	363353	4	33400	7	10
TYN10	209.6	210	363354	4	40000	11	14
TYN10	216	216.5	363355	4	31700	6	8
TYN12	72	72.4	363356	4	33100	44	25
TYN12	92	92.4	363357	4	15500	42	24
TYN12	110	110.4	363358	4	47600	55	25
TYN12	130	130.4	363359	4	33100	27	20
TYN12	140	140.3	363360	16	42600	50	25
TYN12	150	150.4	363361	4	24200	21	22
TYN12	160	160.4	363362	1.5	37900	17	22
TYN12	166	166.4	363363	4	115500	12	20
TYN12	177.6	178	363364	4	76200	13	19
TYN12	184	184.4	363365	8	28600	26	18
TYN12	190	190.4	363366	6	39500	155	21
TYN12	195.6	196	363367	1.5	149800	105	24
TYN12	202	202.4	363368	4	134400	75	27
TYN12	216	216.4	363369	4	48600	55	15
TYN12	226	226.4	363370	6	67500	70	23

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN12	232	232.4	363371	6	51500	65	17
TYN12	240	240.4	363372	1.5	39400	13	16
TYN12	246	246.4	363373	6	23900	7	8
TYN12	247.6	248	363374	4	16700	9	7
TYN12	252	252.4	363375	4	31400	6	9
TYN12	256	256.4	363376	4	29500	10	8
TYN12	258	258.4	363377	6	30000	8	7
TYN12	291.6	292	363378	4	27300	8	7
TYN12	272	272.4	363379	4	31100	6	4
TYN12	281.5	282	363380	1.5	37900	7	9
TYN12	292	292.4	363381	4	26200	5	8
TYN12	301.6	302	363382	4	36300	9	8
TYN12	311.6	312	363383	4	10500	6	8
TYN12	321.6	322	363384	1.5	54300	13	9
TYN12	336	336.4	363385	4	20100	5	8
TYN12	340	340.4	363386	4	25300	8	16
TYN12	346	346.4	363387	1.5	19500	8	7
TYN12	360	360.4	363388	6	27300	6	10
TYN16	84	84.5	363389	4	650	3	13
TYN16	96	96.5	363390	4	1400	6	14
TYN16	100	100.5	363391	6	1300	7	11
TYN16	105.5	106.2	363392	24	1400	7	16
TYN16	107.5	108	363393	18	1300	5	19
TYN16	113.8	114.2	363394	4	1700	6	17
TYN16	128	128.5	363395	4	16500	12	17
TYN16	144	144.5	363396	10	23100	3	11
TYN16	160	160.5	363397	4	23300	4	12
TYN16	174	174.5	363398	4	19700	6	12
TYN16	186	186.5	363399	4	27700	2	15
TYN16	202	202.5	363400	4	22100	3	10
TYN16	218	218.5	363401	8	39600	5	16
TYN16	272	272.5	363402	6	26200	3	7
TYN16	280	280.5	363403	4	22100	3	9
TYN16	290	290.5	363404	8	30600	12	7
TYN16	303.5	304	363405	8	22300	12	14
TYN16	317.5	318	363406	6	18800	3	10
TYN16	327.5	328	363407	1.5	8900	4	8
TYN16	332	332.4	363408	1.5	45200	7	21
TYN16	340	340.5	363409	1.5	16700	1	4
TYN16	250	250.5	363410	1.5	30500	9	22
TYN16	358	358.5	363411	1.5	20200	9	10
TYN16	366	366.5	363412	4	17300	11	8
TYN16	375.5	376	363413	1.5	10000	5	6
TYN16	388	388.5	363414	4	32300	4	20
TYN16	400	400.5	363415	1.5	9100	7	6
TYN16	414	414.5	363416	1.5	18800	8	22

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN16	426	426.5	363417	4	18400	10	14
TYN16	434	434.5	363418	6	14800	10	12
TYN16	446	446.5	363419	1.5	13700	10	11
TYN14	86	86.5	363420	10	24100	110	21
TYN14	98	98.5	363421	4	26100	85	8
TYN14	108	108.5	363422	6	26600	85	13
TYN14	124	124.5	363423	6	8900	110	39
TYN14	143.6	144	363424	4	74700	60	4
TYN14	166	166.4	363425	6	43200	105	23
TYN14	179.6	180	363426	8	30100	90	24
TYN14	199.6	200	363427	6	29200	90	23
TYN14	213.6	214	363428	8	33000	80	14
TYN14	229.6	230	363429	12	45800	75	19
TYN14	244	244.4	363430	10	28900	80	22
TYN14	260	260.4	363431	10	35400	80	22
TYN14	274	274.5	363432	10	35300	70	8
TYN14	289.5	290	363433	14	36900	80	15
TYN14	299.7	300	363434	14	45500	130	22
TYN14	315.7	316	363435	8	71200	135	24
TYN14	331.7	332	363436	8	48500	90	11
TYN14	345.7	346	363437	8	102900	65	11
TYN14	359.7	360	363438	12	56300	80	10
TYN14	379.7	380	363439	10	45700	70	7
TYN14	394	394.3	363440	10	41100	80	13
TYN14	410	410.3	363441	10	44400	80	11
TYN14	424	424.3	363442	12	41500	47	7
TYN14	439.7	440	363443	20	40000	55	10
TYN14	452	452.3	363444	1.5	1200	5	1
TYN14	471	471.3	363445	14	21900	65	24
TYN14	492	492.3	363446	12	33100	60	16
TYN14	510	510.3	363447	14	32900	70	25
TYN14	522	522.5	363448	10	24900	60	10
TYN14	536	536.3	363449	14	35200	50	24
TYN14	554	554.3	363450	10	36800	60	21
TYN14	565.7	566	363451	34	75400	140	34
TYN14	576	576.5	363452	10	28900	80	10
TYN14	595.7	596	363453	20	31900	95	14
TYN14	608	608.5	363454	28	33600	100	13
TYN14	621.7	622	363455	14	46100	55	21
TYN14	637.5	638	363456	12	35100	150	26
TYN14	654	654.3	363457	6	18200	23	22
TYN14	669.7	670	363458	6	24200	19	22
TYN14	684	684.3	363459	1.5	7000	14	22
TYN14	702	702.3	363460	8	31000	11	14
TYN14	724	724.3	363461	10	23800	17	15
TYN14	733.7	734	363462	14	24700	19	24

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN14	753.7	754	363463	6	29700	55	19
TYN14	767.7	768	363464	6	31300	50	20
TYN14	784	784.3	363465	4	41800	20	25
MS1	10	10.3	363466	4	1000	2	8
MS1	31.7	32	363467	1.5	650	3	1
MS1	48	48.3	363468	12	1800	3	12
MS1	58	58.3	363469	10	650	1	9
MS1	62	62.3	363470	10	600	1	7
MS1	62	62.3	363471	14	700	2	6
MS1	76	76.3	363472	6	24200	3	8
MS1	91.7	92	363473	10	27800	3	9
MS1	112	112.4	363474	75	7200	4	15
MS1	119.7	120	363475	8	7400	5	10
MS1	129.7	130	363476	6	22900	1	5
MS1	140	140.3	363477	1.5	20000	1	5
MS1	155.7	156	363478	4	57300	2	5
MS1	173.7	174	363479	4	16700	2	5
MS1	186	186.3	363480	4	29000	1	5
MS1	195.7	196	363481	8	6100	1	6
MS1	247.5	248	363482	4	14900	1	8
MS1	272	272.3	363483	65	24900	2	10
STD B	0	0	363484	6	325	14	4
MS1	302	302.3	363485	4	19600	1	7
MS1	320	320.3	363486	4	16500	1	6
MS4	48	48.5	363487	26	41100	17	10
MS4	65.5	66	363488	22	20900	2	4
MS4	82	82.5	363489	8	40300	4	7
MS4	92	92.5	363490	8	54100	2	6
MS4	105.5	106	363491	30	20600	19	12
MS4	120	120.5	363492	40	53900	30	16
MS4	158	158.5	363493	110	17600	1	7
MS4	200	200.5	363494	8	7900	1	10
MS4	224	224.5	363495	1.5	18000	1	8
MS4	244	244.5	363496	4	15800	2	5
MS4	266	266.5	363497	8	11300	1	6
MS4	289.5	290	363498	6	20800	1	7
MS4	310	310.5	363499	6	22900	2	8
MS4	338	338.5	363500	6	13600	2	7
TYN20	11.5	12	363501	4	455	3	10
TYN20	31.5	32	363502	14	455	2	8
TYN20	47.5	48	363503	4	600	2	8
TYN20	56	56.3	363504	10	600	3	11
TYN20	71.5	72	363505	4	5600	2	8
TYN20	85.7	86	363506	6	5900	2	7
TYN20	101.7	102	363507	4	14800	2	7
TYN20	115.7	116	363508	12	43200	70	29

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN20	130	130.5	363509	6	39100	1	12
TYN20	148	148.3	363510	4	62900	2	9
TYN20	166	166.5	363511	1.5	37200	2	7
TYN20	179.5	180	363512	1.5	36800	3	8
TYN20	196	196.5	363513	12	16700	2	10
TYN20	217.5	218	363514	1.5	8000	2	8
TYN20	233.7	234	363515	4	4400	2	10
TYN20	247.5	248	363516	1.5	10500	3	7
TYN20	262	262.5	363517	1.5	25300	2	9
TYN20	287.5	288	363518	4	47700	1	5
BL3	74	74.3	363519	10	56100	9	10
BL3	100	100.3	363520	6	158600	55	19
BL3	116	116.3	363521	10	36800	70	18
BL3	130	130.3	363522	12	54300	105	24
BL3	145	145.3	363523	12	44900	90	20
BL3	161.7	162	363524	12	40700	65	15
BL3	175.7	176	363525	10	44000	65	17
BL3	190	190.3	363526	6	35900	55	15
BL3	205.7	206	363527	10	32900	60	13
BL3	220	220.3	363528	14	53200	70	12
BL3	235.7	236	363529	10	41100	70	9
BL3	250	250.3	363530	12	41700	50	11
BL3	263.7	264	363531	10	26200	70	20
BL3	291.7	292	363532	12	29000	110	20
BL3	311.7	312	363533	6	45300	41	20
BL3	332	332.3	363534	10	31800	50	10
BL3	351.7	352	363535	14	36700	50	10
BL3	366	366.3	363536	10	29800	49	13
BL3	378	378.3	363537	8	27900	42	18
BL3	387.8	388.1	363538	10	45100	19	14
BL3	392	392.3	363539	6	39500	18	15
BL3	396	396.3	363540	10	14900	47	20
BL3	400	400.3	363541	1.5	52300	65	22
BL3	404	404.3	363542	12	70600	100	18
BL3	416	416.3	363543	1.5	67800	90	15
BL3	428	428.3	363544	1.5	53300	100	15
BL3	442	442.3	363545	1.5	65300	150	25
BL3	448	448.3	363546	1.5	27100	4	7
TYN2	10.15	10.45	363547	6	11400	24	10
TYN2	17.95	18.25	363548	6	3200	35	13
TYN2	34	34.3	363549	6	13600	34	19
TYN2	47.8	48.1	363550	4	1100	34	15
TYN2	62.5	62.8	363551	12	4600	50	21
TYN2	76.2	76.5	363552	4	15800	35	13
TYN2	89.9	90.2	363553	6	3200	30	13
TYN2	104.55	104.85	363554	6	12200	17	6

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN2	118.8	119.1	363555	4	10400	15	9
TYN2	133	133.3	363556	6	5000	14	11
TYN2	147.5	147.8	363557	6	29900	15	8
TYN2	161.8	162.1	363558	8	10900	17	9
TYN2	176.15	176.45	363559	20	24000	29	12
TYN2	190.5	190.8	363560	16	20000	25	11
TYN2	213.45	213.75	363561	12	11500	24	13
TYN2	219.2	219.5	363562	8	7800	7	11
TYN2	227.8	228.1	363563	6	4600	4	9
TYN2	242.3	242.6	363564	4	24100	1	7
TYN2	254.4	254.7	363565	10	10000	5	11
TYN2	263.4	263.7	363566	6	9800	4	6
TYN2	269.45	269.75	363567	6	12100	4	8
TYN3	38.2	38.5	363568	8	20300	4	45
TYN3	52.85	53.15	363569	6	11800	4	20
TYN3	67.5	67.8	363570	4	7500	2	10
TYN3	79.25	79.55	363571	6	4500	3	19
TYN3	93.1	93.4	363572	4	5800	3	13
TYN3	104.45	104.75	363573	8	4500	3	19
TYN3	118.7	119	363574	6	147300	32	14
TYN3	132.9	133.2	363575	16	106900	37	28
TYN3	147	147.3	363576	8	79700	47	28
TYN3	161.05	161.35	363577	6	121800	36	18
TYN3	181.7	182	363578	8	117900	42	17
TYN3	207.6	207.9	363579	8	297300	8	9
TYN3	215.2	215.5	363580	4	89100	21	15
TYN3	222.8	223.1	363581	14	283800	12	9
TYN3	233.1	233.4	363582	24	44800	39	9
TYN3	247.4	247.7	363583	18	14400	7	15
TYN3	261.7	262	363584	8	20800	5	14
TYN3	275.9	276.2	363585	6	12400	5	24
TYN3	300.95	301.25	363586	6	13300	5	30
TYN3	318	318.3	363587	4	18600	4	14
TYN3	337.9	338.2	363588	14	115900	26	10
TYN3	349.26	349.56	363589	20	28200	46	16
TYN3	362.54	362.84	363590	6	60700	36	7
TYN4	49.9	50.2	363591	8	107600	23	20
TYN4	68	68.3	363592	16	56600	23	25
TYN4	75.7	76	363593	8	382900	2	4
TYN4	80	80.3	363594	4	349500	4	3
TYN4	86	86.3	363595	4	347100	5	4
TYN4	97.7	98	363596	18	120400	24	17
TYN4	112	112.3	363597	24	69900	38	17
TYN4	126.4	126.7	363598	20	54400	35	29
TYN4	130	130.3	363599	1.5	312700	5	6
TYN4	150.2	150.5	363600	14	62400	39	17

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN4	165.7	166	363601	18	114000	28	15
TYN4	179.8	180.1	363602	22	42700	31	15
TYN4	193.7	194	363603	22	47700	32	20
TYN4	214.1	214.4	363604	26	28400	65	23
TYN4	231.8	232.1	363605	14	48200	55	20
TYN4	246.7	248	363606	16	53300	48	25
TYN5	58	58.3	363607	20	17100	29	21
TYN5	65.7	66	363608	6	52300	27	14
TYN5	85.7	86	363609	1.5	393000	1	1
TYN5	112	112.3	363610	6	41000	27	14
TYN5	125.7	126	363611	12	46100	25	14
TYN5	135.8	136.1	363612	10	28300	24	12
TYN5	150	150.3	363613	10	37100	25	7
TYN5	166	166.3	363614	8	29500	23	24
TYN5	179.7	180	363615	6	41500	23	15
TYN5	191.8	192.1	363616	6	137800	12	5
TYN5	210	210.3	363617	8	31700	22	7
TYN5	226	226.3	363618	6	70700	20	7
TYN5	240	240.3	363619	8	11000	22	18
TYN5	253.7	254	363620	10	56000	17	7
TYN5	272	272.3	363621	10	39100	22	6
TYN5	284	284.3	363622	16	64700	85	7
TYN5	298	298.3	363623	26	68100	100	12
TYN5	305.7	306	363624	12	37200	110	10
TYN5	314	314.3	363625	20	186500	19	8
TYN5	320	320.3	363626	10	240300	15	9
TYN5	329.7	330	363627	22	40400	42	13
TYN5	344	344.3	363628	24	48800	36	11
TYN5	353.7	354	363629	22	15500	45	17
TYN5	360	360.3	363630	8	40900	45	10
TYN5	368	368.3	363631	4	352100	4	3
TYN6	39.7	40	363632	1.5	8800	4	8
TYN6	53.7	54	363633	6	7500	4	9
TYN6	69.8	70.1	363634	6	8900	4	16
TYN6	84	84.3	363635	1.5	16800	3	4
TYN6	100	100.3	363636	1.5	7200	3	4
TYN6	116	116.3	363637	4	2200	4	7
TYN6	129.7	130	363638	4	3200	4	3
TYN6	145.9	146.2	363639	4	3200	4	5
TYN6	160	160.3	363640	4	3500	6	11
TYN6	176	176.3	363641	4	3000	12	13
TYN6	189.8	190.1	363642	6	6900	5	11
TYN6	204	204.3	363643	4	11400	3	6
TYN6	209.7	210	363644	4	5400	3	5
TYN6	213.8	214.1	363645	1.5	329600	1	1
TYN6	223.9	224.2	363646	4	165300	5	10

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN6	228	228.3	363647	1.5	261700	3	7
TYN6	232	232.3	363648	6	86600	9	32
TYN6	236	236.3	363649	8	8400	13	22
TYN6	249.9	250.2	363650	4	53100	30	9
TYN6	264	264.3	363651	6	12300	19	9
TYN6	280	280.3	363652	6	5800	21	9
TYN6	290	290.3	363653	8	298400	16	1
TYN6	295.8	296.2	363654	1.5	353800	3	1
TYN6	299.7	300	363655	20	301000	8	2
TYN6	307.8	308.2	363656	4	211900	5	10
TYN6	312	312.3	363657	34	35200	42	19
TYN6	320	320.3	363658	30	22300	26	11
TYN6	316	316.3	363659	2100	17700	13	16
TYN6	324	324.3	363660	22	192800	21	9
TYN6	334	334.3	363661	22	17400	31	23
TYN6	342	342.3	363662	60	217200	21	4
TYN6	346	346.3	363663	12	64100	30	11
TYN6	350	350.3	363664	10	34000	30	11
TYN6	354	354.3	363665	10	34200	30	13
TYN7	16	16.3	363666	10	12000	8	10
TYN7	31.9	32.2	363667	4	5700	6	5
TYN7	46	46.3	363668	10	6600	5	7
TYN7	60	60.2	363669	4	33300	10	9
TYN7	76	76.3	363670	4	5200	4	6
TYN7	88	88.3	363671	6	94500	15	22
TYN7	94	94.2	363672	6	114000	34	17
TYN7	96	96.3	363673	1.5	347900	1	1
TYN7	100	100.3	363674	10	70300	36	9
TYN7	106	106.3	363675	1.5	345000	3	3
TYN7	112	112.3	363676	4	17300	1	1
TYN7	117.9	118.1	363677	4	47200	7	11
TYN7	123.8	124.1	363678	1.5	336800	1	1
TYN7	131.9	132.2	363679	4	30500	4	12
TYN7	138	138.3	363680	8	32000	9	16
TYN7	148	148.3	363681	6	34900	10	11
TYN7	160	160.4	363682	4	87900	14	15
TYN7	171.9	172.2	363683	10	4600	4	30
TYN7	188	188.3	363684	4	6700	2	3
TYN7	201.9	202.2	363685	8	12700	22	12
TYN7	216	216.3	363686	4	5700	7	18
TYN7	231.7	232	363687	6	7800	15	13
TYN7	244	244.3	363688	14	112200	13	19
TYN7	253.6	254	363689	6	340100	4	2
TYN7	258	258.3	363690	1.5	297300	4	3
TYN7	272	272.3	363691	6	124200	11	13
TYN7	280	280.3	363692	1.5	208000	6	11

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN7	287.9	288.2	363693	1.5	361400	1	1
TYN7	291.5	292.2	363694	8	262900	7	10
TYN7	299.7	300	363695	4	171300	8	20
TYN7	314	314.3	363696	16	61300	38	18
TYN7	329.7	330	363697	10	132600	15	7
TYN7	340	340.3	363698	18	275300	7	12
TYN7	346	346.3	363699	4	223400	7	10
TYN8	56	56.5	363700	6	5400	43	14
TYN8	72	72.5	363701	6	9400	26	12
TYN8	82	82.4	363702	10	4900	46	8
TYN8	103.5	104	363703	10	2600	70	10
TYN8	118	118.4	363704	12	7300	55	17
TYN8	132	132.4	363705	12	10700	50	26
TYN8	143.6	144	363706	18	12800	46	18
TYN8	156	156.4	363707	14	46400	75	12
TYN8	169.8	170.2	363708	10	39700	60	16
TYN8	177.8	178.2	363709	8	32400	55	17
TYN8	197.7	198	363710	12	25800	60	17
TYN9	14	14.5	363711	6	2900	8	15
TYN9	30	30.5	363712	6	20800	8	14
TYN9	46	46.5	363713	8	24700	8	11
TYN9	58	58.5	363714	16	48500	75	36
TYN9	63.5	64	363715	22	26700	75	23
TYN9	74	74.5	363716	65	32400	9	7
TYN9	84	84.5	363717	24	57100	8	24
STD B	0	0	363718	1.5	10900	4	7
TYN9	100	100.5	363719	12	85000	5	47
TYN9	112	112.5	363720	14	29500	11	43
TYN9	118	118.5	363721	10	52100	7	16
TYN9	122	122.4	363722	8	109700	7	28
TYN9	129.5	130	363723	4	11500	5	31
TYN9	134	134.5	363724	10	30100	36	24
TYN9	144	144.5	363725	4	20000	6	32
TYN9	148	148.5	363726	4	11300	3	16
TYN9	160	160.3	363727	1.5	17800	3	10
TYN9	179.7	180	363728	4	49900	2	33
TYN9	186	186.3	363729	4	30500	18	22
TYN9	198	198.3	363730	6	21300	15	11
TYN9	207.7	208	363731	6	10500	4	26
TYN9	221.7	222	363732	6	14400	35	10
TYN9	236	236.3	363733	4	59300	37	23
TYN9	251.7	252	363734	6	41600	22	15
TYN9	271.7	272	363735	4	18900	3	10
TYN9	291.7	292	363736	4	25800	3	35
TYN9	310	310.5	363737	4	36200	1	30
TYN9	333.7	334	363738	10	26900	27	22

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
TYN9	358	358.3	363739	6	50200	27	27
TYN9	364	364.3	363740	6	16400	4	33
TYN9	382	382.3	363741	6	9000	3	21
TYN9	406	406.3	363742	6	21500	3	31
TYN9	432	432.3	363743	30	42800	21	14
TYN9	446	446.3	363744	6	20000	3	27
TYN9	461.7	462	363745	4	22700	4	30
TYN9	468	468.3	363746	6	51200	1	50
TYN13	110	110.5	363747	6	6100	34	18
TYN13	128	128.5	363748	10	50100	30	25
TYN13	147.5	148	363749	8	52000	29	18
TYN13	165.7	166	363750	8	44800	27	16
TYN13	184	184.3	363751	8	24800	33	26
TYN13	202	202.3	363752	8	45000	31	20
TYN13	222	222.5	363753	8	55300	25	27
TYN13	245.5	246	363754	6	64300	25	21
TYN13	280	280.4	363755	20	44200	26	14
TYN13	299.5	300	363756	6	110300	22	16
TYN13	320	320.3	363757	10	69100	22	10
TYN13	338	338.5	363758	10	88200	24	18
TYN13	361.8	362.2	363759	12	162200	15	11
TYN13	379.5	380	363760	8	36800	30	10
TYN13	400	400.3	363761	24	12800	18	9
TYN13	413.5	414	363762	14	153800	41	25
TYN13	425.5	426	363763	8	59800	39	18
TYN13	436	436.5	363764	28	182100	25	13
TYN13	454	454.3	363765	10	26700	21	27
TYN13	465.6	466	363766	50	24500	105	21
TYN13	484	484.5	363767	6	13100	10	20
STD B	0	0	363768	8	2100	15	5
WS3	33.9	34.2	363769	12	2800	14	12
WS3	44	44.3	363770	22	23800	13	15
WS3	54	54.3	363771	30	8800	10	13
WS3	64	64.3	363772	10	13900	10	16
WS3	74	74.3	363773	4	29500	11	17
WS3	84	84.3	363774	8	52200	13	15
WS3	93.7	94	363775	6	42100	13	20
WS3	106	106.3	363776	8	36900	8	24
WS3	111.7	112	363777	8	22200	9	17
WS3	124	124.3	363778	6	17900	9	13
WS3	134	134.3	363779	12	39600	13	12
WS3	140	140.3	363780	10	19600	16	27
WS3	147.8	148.1	363781	14	31400	14	9
WS3	163.7	164	363782	16	23400	15	13
WS3	176	176.3	363783	12	27200	30	16
WS3	196	196.3	363784	14	18900	9	13

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
WS3	204	204.3	363785	4	27000	8	9
WS3	216	216.3	363786	6	22500	12	12
WS3	225.7	226	363787	10	33000	11	11
WS3	241.9	242.2	363788	14	4600	19	17
STD B	0	0	363789	8	1100	18	5
WS6	44	44.5	363790	8	13100	26	26
WS6	61.7	62	363791	6	21000	26	22
WS6	82	82.5	363792	4	15000	36	24
WS6	95.5	96	363793	8	16900	75	25
WS6	105.5	106	363794	8	7200	75	26
WS6	112	112.5	363795	6	13700	29	27
WS6	124	124.5	363796	4	9000	19	28
WS6	136	136.5	363797	8	8300	21	20
WS6	149.5	150	363798	10	34700	50	27
WS6	155.5	156	363799	6	11000	70	25
WS6	161.5	162	363800	8	15400	75	22
WS6	166	166.5	363801	14	26500	95	23
WS6	172	172.5	363802	12	33500	85	21
WS6	183.5	184	363803	10	18900	46	23
WS6	198	198.5	363804	8	17100	85	30
WS6	208	208.5	363805	18	17300	70	16
WS6	215.5	216	363806	8	33500	18	7
WS6	223.5	224	363807	16	15100	4	8
WS6	241.5	242	363808	16	63800	10	18
WS6	262	262.5	363809	8	3800	4	15
WS6	291.5	292	363810	36	18100	13	46
WS6	310	310.5	363811	22	13500	6	22
WS6	319.5	320	363812	4	1600	4	17
STD B	0	0	363813	6	700	13	5
WS6	339.5	340	363814	6	9000	4	19
WS6	362	362.5	363815	4	6700	3	13
WS6	370	370.5	363816	8	9600	3	13
MS2	40	40.5	363817	6	12800	3	8
MS2	46	46.5	363818	4	11700	4	9
MS2	79.5	80	363819	24	35600	4	11
MS2	100	100.5	363820	8	29500	5	8
MS2	121.5	122	363821	8	22200	11	12
MS2	131.5	132	363822	6	16200	1	10
MS2	144	144.5	363823	8	18600	5	13
MS2	161.5	162	363824	8	12300	2	8
MS2	175.5	176	363825	6	16300	1	8
STD B	0	0	363826	8	305	11	5
MS2	209.5	210	363827	6	16400	5	7
MS2	226	226.5	363828	4	23900	3	8
MS2	239.5	240	363829	4	21300	3	7
MS2	255.5	256	363830	6	24700	6	8

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
MS2	273.5	274	363831	6	22400	3	7
MS2	289.5	290	363832	10	7000	6	10
MS2	297.5	298	363833	4	9500	2	4
WS5A	64	64.5	363834	6	26000	22	21
STD B	0	0	363835	8	360	19	5
WS5A	93.5	94	363836	10	9900	90	30
WS5A	101.5	102	363837	8	9400	50	23
WS5A	109.5	110	363838	8	11200	46	27
WS5A	115.5	116	363839	8	27700	23	26
WS5A	119.5	120	363840	4	43400	16	31
MS3	18.5	19	363841	14	42100	8	13
MS3	28	28.5	363842	12	20100	7	14
MS3	41.5	42	363843	6	8300	3	12
MS3	59.5	60	363844	12	15300	5	9
MS3	79.5	80	363845	8	26900	4	8
MS3	100	100.5	363846	8	22900	2	6
MS3	122	122.5	363847	18	1200	3	6
MS3	143.5	144	363848	14	2300	3	6
MS3	161.5	162	363849	6	15600	2	10
MS3	175.5	176	363850	8	600	4	7
MS3	190	190.5	363851	8	8300	5	8
MS3	209.5	210	363852	10	6300	3	9
MS3	226	226.5	363853	8	2900	1	10
MS3	240	240.5	363854	4	1800	2	8
MS3	255.5	256	363855	14	1100	2	8
MS3	275.5	276	363856	30	2400	4	11
MS3	291.5	292	363857	22	550	3	11
MS3	304	304.5	363858	14	3000	3	11
MS3	322	322.5	363859	10	4700	4	7
MS5	20	20.3	363860	1.5	11100	5	12
MS5	64	64.3	363861	10	23800	5	11
MS5	93.7	94	363862	4	8600	4	9
MS6	55	55.3	363863	1.5	13800	11	9
MS6	95	95.3	363864	10	17900	5	16
MS6	114.7	115	363865	1.5	14200	4	9
MS6	135	135.3	363866	1.5	16400	3	12
MS6	150	150.3	363867	6	11400	3	14
MS6	167.5	168	363868	8	22000	3	7
MS6	179.5	180	363869	4	16000	1	5
MS6	215.5	216	363870	4	17400	2	8
MS6	225.5	226	363871	4	6200	11	17
MS6	236	236.5	363872	1.5	18800	3	10
MS6	245.5	246	363873	4	17200	2	8
MS6	256	256.5	363874	1.5	17700	3	7
STD B	0	0	363875	4	500	19	4
MS6	285.5	286	363876	1.5	21600	2	6

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
MS7	33.5	34	363877	1.5	2300	1	3
MS7	55.5	56	363878	1.5	11000	10	2
MS7	75.5	76	363879	1.5	16100	2	2
MS7	89.5	90	363880	4	25300	4	6
MS7	103.5	104	363881	4	18000	2	5
MS7	108	108.5	363882	10	21100	1	7
MS7	232	232.5	363883	6	18500	5	12
MS7	244	244.5	363884	1.5	10800	1	7
MS7	252	252.5	363885	4	11500	1	7
MS7	258	258.5	363886	4	14600	4	13
MS7	320	320.5	363887	8	16200	4	9
MS7	340	340.5	363888	1.5	14400	1	8
MS7	360	360.5	363889	4	11200	1	8
MS7	373.5	374	363890	4	28400	3	10
MS7	380	380.5	363891	1.5	30700	4	7
MS7	394	394.5	363892	10	4600	3	10
MS7	414	414.5	363893	1.5	29100	3	6
MS7	432	432.5	363894	6	25100	2	8
MS7	447.5	448	363895	1.5	3300	3	5
MS7	460	460.5	363896	1.5	3000	3	7
MS7	484	484.5	363897	1.5	6100	2	6
MS7	500	500.5	363898	4	1700	1	9
MS7	520	520.5	363899	1.5	8400	3	9
MS7	540	540.5	363900	4	7900	3	8
MS8	21	21.3	363901	1.5	14300	1	3
MS8	40	40.3	363902	1.5	900	1	3
MS8	60	60.3	363903	1.5	10500	1	4
MS8	84.7	85	363904	6	10700	1	2
MS8	105	105.3	363905	1.5	17300	1	2
MS8	120	120.3	363906	1.5	16300	1	5
MS8	130	130.3	363907	34	15500	1	3
MS8	150	150.3	363908	4	18600	1	4
MS8	169.8	170.1	363909	4	19700	1	2
MS8	183.7	184	363910	6	18000	1	4
MS8	188	188.3	363911	4	9700	1	5
MS8	196	196.3	363912	1.5	17000	2	10
MS8	206	206.3	363913	1.5	27000	1	5
MS8	219.7	220	363914	1.5	9200	3	7
MS8	235.6	236	363915	4	14500	1	7
MS8	248	248.5	363916	10	15400	3	10
MS8	261	261.4	363917	1.5	19600	1	6
MS8	278.2	278.5	363918	1.5	24000	3	5
MS8	289.5	290.1	363919	4	17500	2	5
MS8	300	300.4	363920	16	28500	1	9
MS8	304.5	305	363921	8	16400	2	7
MS8	318	318.4	363922	10	24900	1	6

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
MS8	330	330.4	363923	4	14500	2	6
MS8	340	340.4	363924	6	39500	1	5
MS8	380	380.4	363925	16	16700	1	4
MS8	391.8	392.2	363926	150	6300	1	4
MS8	406	406.3	363927	24	11700	1	3
MS8	423.6	424	363928	4	11100	1	5
MS8	436.2	436.6	363929	6	8700	3	4
MS8	443.6	444	363930	14	10500	1	6
STD B	0	0	363931	6	450	13	5
MS8	584	584.3	363932	8	9200	2	6
MS8	602	602.4	363933	6	20300	3	5
MS8	615.7	616	363934	1.5	14100	1	6
MS8	629.7	630	363935	10	9900	3	5
MS8	639.7	640	363936	4	15000	1	5
MS8	650.7	651.1	363937	14	5800	3	8
MS8	657.6	658	363938	12	7200	14	12
MS8	630	630.5	363939	8	6100	3	14
MS8	677.5	678	363940	8	3000	3	6
MS8	685.5	686	363941	14	11700	9	10
MS8	694	694.5	363942	8	1600	1	7
MS8	704.8	705.3	363943	8	3500	6	9
STD B	0	0	363944	6	290	23	5
MS8	769.8	770.2	363945	28	5000	10	8
MS8	782	782.4	363946	60	12600	50	13
MS8	795	796	363948	4	2200	3	5
MS9	13.9	14.2	363949	1.5	14300	2	5
MS9	29.5	30	363950	1.5	1400	3	4
MS9	39.6	40	363951	1.5	30500	4	5
MS9	53.6	54	363952	4	30500	4	8
MS9	64.9	65.3	363953	1.5	12400	5	10
MS9	71.5	72	363954	8	16800	4	9
MS9	240	240.4	363955	4	9600	3	7
MS9	255.6	256	363956	4	15400	3	6
MS9	270	270.4	363957	1.5	13100	2	5
MS9	285.6	286	363958	1.5	13900	3	5
MS9	302	302.4	363959	1.5	12900	3	3
MS9	315.7	316	363960	1.5	12200	3	6
MS9	329.7	330	363961	1.5	15300	3	4
MS9	345.6	346	363962	1.5	29800	3	4
MS9	361.7	362	363963	1.5	29900	4	5
MS9	379.6	380	363964	1.5	12700	2	5
MS10	29.7	30	363965	1.5	17900	1	6
MS10	45.7	46.1	363966	4	13100	2	5
MS10	61.8	62.2	363967	4	13200	4	5
MS10	256	256.3	363968	18	10700	2	11
MS10	263.7	264	363969	18	16500	3	8

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
MS10	270	270.4	363970	16	17800	4	5
MS10	278	278.3	363971	4	13300	1	5
MS10	291.8	292.2	363972	4	17400	3	6
MS10	301.7	302	363973	1.5	14900	1	6
MS10	309.7	310.2	363974	6	12500	3	6
MS10	381.6	382	363975	18	14500	4	8
MS10	391.5	392	363976	20	39100	3	10
MS10	415.5	416	363977	4	11500	1	12
MS10	430	430.5	363978	14	19900	1	12
MS10	444	444.3	363979	6	17200	2	9
MS10	458	458.5	363980	6	16200	1	11
MS10	473.8	474.2	363981	8	26200	7	20
MS10	479.5	480	363982	14	104300	6	10
MS10	485.5	486	363983	50	21400	48	23
MS10	523.8	524.2	363984	115	17900	8	9
MS10	527.7	528.2	363985	10	10700	9	13
MS10	585.5	586	363986	48	9600	7	12
MS10	601.6	602	363987	10	6600	47	19
MS10	611.6	612	363988	12	18700	15	14
MS10	623.6	624	363989	75	10600	9	7
MS10	628	628.4	363990	26	21700	3	6
MS10	637.9	638.1	363991	4	6100	4	8
MS10	650	650.4	363992	1.5	2000	1	6
MS11	37.5	38	363993	4	7000	1	7
MS11	49.5	50	363994	6	1300	1	8
MS11	61.5	62	363995	8	1800	1	6
MS11	71.5	72	363996	12	500	1	9
MS11	82	82.5	363997	4	1200	1	7
MS11	97.5	98	363998	8	600	1	9
MS11	109.5	110	363999	6	22300	1	8
MS11	121.8	122.3	364000	10	12000	1	5
MS11	133.7	134	365851	8	1100	3	7
MS11	143.7	144.2	365852	10	900	1	7
MS11	151.5	152	365853	20	1500	3	7
MS11	159.5	160	365854	10	1200	3	12
MS11	171.5	172	365855	4	850	2	12
MS11	184	184.5	365856	8	6900	4	7
MS11	194	194.3	365857	130	4300	2	8
MS11	206	206.3	365858	4	11500	1	7
MS11	218	218.3	365859	4	9400	2	6
MS11	230	230.3	365860	6	21400	2	7
MS11	242	242.5	365861	6	18700	3	7
MS11	253.7	254	365862	4	4300	4	8
MS11	266	266.4	365863	8	2900	3	8
MS11	277.7	278	365864	8	8700	3	7
MS11	289.7	290	365865	6	3700	2	11

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
MS11	302	302.3	365866	8	3000	3	7
MS11	316	316.3	365867	4	2600	4	6
MS11	327.7	328	365868	6	1900	3	6
MS11	339.7	340	365869	4	17300	1	7
MS11	353.7	354	365870	4	8700	1	6
MS11	362	362.3	365871	1.5	19700	2	5
MS11	375.7	376	365872	4	35600	2	5
MS11	384	384.3	365873	6	8400	4	6
MS11	395.7	396.1	365874	4	7300	2	7
MS11	407.8	408.2	365875	6	10300	1	8
MS11	419.6	420	365876	4	9400	2	7
MS11	431.8	432.2	365877	4	8300	1	6
MS11	443.7	444.1	365878	4	15200	4	7
MS11	455.8	456.2	365879	4	12400	2	6
MS11	467.7	468	365880	4	27900	4	8
MS11	479.6	480	365881	4	10500	3	11
MS11	489.7	490	365882	1.5	5700	3	8
MS11	499.5	499.8	365883	4	3700	3	9
MS11	506	506.4	365884	22	13000	3	8
MS11	511.6	512	365885	4	16500	1	13
MS11	524	524.3	365886	1.5	4800	5	9
MS11	535.6	536	365887	4	22800	4	11
MS11	545.7	546.1	365888	4	7300	1	8
MS11	558	558.4	365889	4	23200	3	8
MS11	572	572.3	365890	1.5	18800	3	9
MS11	586	586.3	365891	1.5	5500	1	9
MS11	597.7	598	365892	8	20200	1	7
MS12	21.8	22.1	365893	4	1100	3	6
MS12	34	34.3	365894	4	1300	3	5
MS12	47.7	48	365895	4	2800	3	6
MS12	64	64.4	365896	6	1800	3	8
MS12	74	74.4	365897	6	2400	3	9
MS12	85.5	86	365898	4	6400	2	8
MS12	94	94.5	365899	6	6600	1	10
MS12	97.5	98	365900	4	17000	3	16
MS12	112	112.5	365901	6	11100	2	11
MS12	121.5	122	365902	18	25200	10	11
MS12	136	136.5	365903	14	24300	4	12
MS12	142	142.5	365904	6	25900	3	12
MS12	149.5	150	365905	4	4000	3	26
MS12	163.7	164	365906	4	15200	3	7
MS12	180	180.4	365907	4	6900	3	7
MS12	196	196.4	365908	1.5	3000	2	8
MS12	207.7	208	365909	1.5	12400	2	6
MS12	220	220.4	365910	1.5	11900	1	7
MS12	233.7	234	365911	1.5	10700	3	6

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
MS12	249.5	250	365912	1.5	11900	2	7
MS12	261.5	262	365913	1.5	4100	5	10
MS12	276	276.5	365914	1.5	7100	15	10
MS13	29.5	30.6	365915	4	5900	1	9
MS13	43.8	44.3	365916	4	1600	1	11
MS13	55.7	56.2	365917	6	1700	3	7
MS13	63.5	64	365918	10	1100	1	8
MS13	69.8	70.3	365919	8	900	1	7
MS13	76	76.5	365920	4	17000	3	3
MS13	84	84.5	365921	1.5	13200	4	3
MS13	94	94.5	365922	4	18200	2	2
MS13	102	102.5	365923	6	1700	1	7
MS13	109.5	110	365924	16	1200	3	5
MS13	115.5	116	365925	1.5	5200	3	3
MS13	125.8	126.3	365926	4	12200	1	2
MS13	133.9	134.4	365927	4	6200	1	4
MS13	139.8	140.3	365928	10	13000	3	9
MS13	153.5	154	365929	4	9800	1	8
MS13	165.8	166.3	365930	4	2700	3	5
MS13	177.7	178.2	365931	16	7800	3	6
MS13	189.5	190	365932	14	21300	3	5
MS13	202	202.5	365933	12	36700	5	7
MS13	213.5	214	365934	6	29000	2	7
MS13	226	226.5	365935	8	29300	2	7
MS13	234	234.5	365936	1.5	26700	1	4
MS13	249.7	250.2	365937	4	44400	3	7
MS13	259.7	260.2	365938	4	23800	3	7
MS13	273.5	274	365939	6	36900	4	6
MS13	289.7	290.2	365940	4	9200	5	5
MS13	325.5	326	365941	34	13900	25	13
MS13	331.5	332	365942	100	21100	21	12
MS13	327.5	328	365943	195	22700	20	14
MS13	357.5	358	365944	50	15300	25	19
MS13	366	366.5	365945	40	2300	28	16
MS13	382	382.5	365946	12	1300	23	15
MS13	388	388.5	365947	85	5900	3	11
MS13	401.5	402	365948	6	29100	2	10
MS13	443.5	444	365949	12	43100	3	9
MS13	454	454.5	365950	40	30400	5	14
MS13	467.5	468	365951	120	17100	20	13
SK1	30	30.5	365952	4	3400	4	6
SK1	39.7	40.2	365953	18	12800	7	5
SK1	49.7	50.2	365954	4	5300	1	20
SK1	55.7	56.2	365955	4	1400	3	11
SK1	62	62.5	365956	1.5	12300	1	10
SK1	71.7	72.2	365957	4	6000	3	11

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Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
SK1	81.7	82.2	365958	4	26200	3	14
SK1	89.8	90.3	365959	4	7500	1	10
SK1	101.7	102.2	365960	1.5	11800	3	8
SK1	109.5	110	365961	1.5	1600	1	37
SK1	119.5	120	365962	1.5	1500	2	25
SK1	130	130.5	365963	4	3600	1	39
SK1	143.8	144.1	365964	1.5	13800	3	6
SK1	151.8	152.1	365965	1.5	17000	1	4
SK1	157.7	158	365966	1.5	17800	2	8
SK1	170	170.3	365967	1.5	13500	1	6
SK2	81.7	82.2	365968	1.5	30800	1	25
SK2	91.7	92.2	365969	4	8400	1	48
SK2	99.8	100.3	365970	1.5	11600	3	16
SK2	109.7	110.2	365971	4	15700	1	6
SK2	121.7	122.2	365972	4	20300	1	10
SK2	135.7	136.2	365973	1.5	14600	1	7
SK2	147.7	148.2	365974	1.5	1400	1	16
SK2	159.8	160.3	365975	4	22200	1	12
SK2	174.5	176	365976	1.5	24400	1	26
SK2	185.5	186	365977	10	35900	8	70
SK2	195.5	196	365978	4	32200	3	60
SK2	201.7	202.2	365979	10	11300	5	55
SK2	211.5	212	365981	8	51300	1	20
SK2	217.7	218.2	365982	4	5300	1	11
SK5	21.5	22.2	365983	1.5	7800	1	12
SK5	33.7	34.2	365984	1.5	5200	1	9
SK5	46	46.5	365985	1.5	15600	1	3
SK5	57.5	58	365986	1.5	7600	1	11
SK5	69.5	70	365987	4	1200	2	35
SK5	80	80.5	365988	1.5	9400	2	26
SK5	91.5	92	365989	4	19300	1	35
SK5	101.8	102.3	365990	1.5	9100	1	32
SK5	111.5	112	365991	4	15200	2	12
SK5	124	124.5	365992	1.5	16800	1	14
SK5	129.7	130.2	365993	1.5	13200	1	17
SK5	138	138.5	365994	4	16400	1	15
SK5	149.5	150	365995	10	3000	1	55
SK5	156	156.5	365996	10	3500	4	60
SK5	160	160.5	365997	22	2300	2	105
SK5	167.5	168	365998	6	9300	1	55
SCS3	44	44.3	365999	22	4400	10	15
SCS3	71.7	72	366000	12	103700	275	23
SCS3	84	84.4	366301	6	89600	290	22
SCS3	92	92.5	366302	6	11700	8	12
SCS3	139.7	140.2	366303	22	5100	5	25
SCS3	149.8	150.3	366304	8	3800	1	31

Hole_ID	From	To	Sample_ID	As	Ca	Cr	Li
SCS3	159.8	160.3	366305	4	5300	1	10
SCS3	167.8	168.3	366306	4	9100	1	18
SCS3	172	172.5	366307	4	2800	1	36
TYN17	54.5	55	366308	14	11900	43	35
TYN17	61.5	62	366309	30	2100	19	9
TYN17	77.7	78.2	366310	55	2700	6	22
TYN17	87.8	88.3	366311	335	2200	9	10
TYN17	99.8	100.3	366312	125	1700	8	5
TYN15	549.7	550.3	366313	12	18200	8	11
TYN15	559.7	560.2	366314	6	44200	13	19
TYN15	569.7	570.2	366315	14	10000	8	10
TYN15	590	590.5	366316	8	63400	150	28
BL1	419.3	419.6	366317	10	33600	7	16
BL1	429.1	429.4	366318	16	23600	9	12
BL1	442.3	442.6	366319	16	25800	55	17
BL1	456.4	456.7	366320	10	15700	10	6
STD	0	0	366321	4	375	10	4
BL1	466	466.3	366322	4	4200	3	4
TYN21	301.7	302.2	366323	34	8200	11	17
TYN21	331.7	332.2	366324	12	2800	5	46
TYN21	339.7	340.2	366325	270	1900	6	2
BLD893	159.7	160.2	366326	30	20100	11	4
BLD893	171.7	172.2	366327	16	9600	9	10
BLD893	179.8	180.3	366328	34	2400	9	8
BLD893	199.7	200.2	366329	8	13600	7	22
MS6	275.5	276	366330	4	19000	3	6
MS8	447.7	448	366331	75	4600	155	33
BL1	473.4	473.7	366332	4	38800	4	19
MS8	710.9	711.4	366333	4	3400	6	7
BL5	228	228.5	367001	60	75800	23	17
BLD892	141.5	142	367002	55	24200	43	17
LH1	502	502.5	367003	20	36600	37	15
WS6	333.5	334	367004	8	6000	4	23
BL7	688	688.5	367005	26	8700	25	17
WS5A	79.5	80	367006	10	24600	29	25
MS2	193.5	194	367007	8	10900	3	7
TYN13	501.7	502	367008	10	12100	7	21
WS3	258	258.3	367009	12	10300	8	11
MS1	288	288.3	367010	8	12600	2	7
TYN9	94	94.5	367011	14	35000	6	33

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN21	87.8	88.1	362727	26600	15	470	155
TYN21	121.7	122.1	362728	29300	30	800	260
TYN21	143.95	144.4	362729	34400	15	550	125
TYN21	163.9	164.25	362730	30900	5	365	245
TYN21	187.6	188.05	362731	28700	10	800	165
TYN21	208	208.5	362732	27600	35	600	85
TYN21	232	232.5	362733	30300	5	435	335
TYN21	244	244.5	362734	30100	5	455	195
TYN21	268	268.4	362735	33200	2.5	100	600
TYN21	278	278.4	362736	32800	270	315	325
TYN21	284	284.4	362737	35800	20	105	270
TYN21	286	286.4	362738	2800	7700	105	420
TYN21	292	292.4	362739	4100	220	170	110
TYN21	298	298.4	362740	3300	200	115	500
TYN21	308	308.4	362741	8000	115	360	3000
TYN21	314	314.4	362742	9000	130	400	70
TYN21	320	320.5	362743	325	260	49	90
TYN21	328	328.5	362744	5500	335	335	95
TYN21	335.8	336.2	362745	11500	20	225	165
TYN21	343.8	344.2	362746	17300	200	240	600
TYN21	347.7	348.1	362747	1900	95	100	24
BLD893	86	86.3	362748	21000	15	170	120
BLD893	97.9	98.2	362749	24200	10	275	60
BLD893	111.9	112.3	362750	24800	5	355	60
BLD893	127.8	128.3	362751	22400	15	275	45
BLD893	137.9	138.4	362752	16900	15	145	70
BLD893	152	152.5	362753	15400	10	150	22
BLD893	167.6	168	362754	11300	15	155	70
BLD893	188.5	189	362755	7300	15	110	160
BLD893	195.8	196.2	362756	3900	130	95	140
BLD893	209.8	210.2	362757	8300	15	145	140
BLD893	229.8	230.1	362758	11200	5	110	120
BLD893	237.6	238	362759	15400	2.5	150	175
BLD893	245.8	246.1	362760	27400	2.5	110	265
BLD893	255.6	256	362761	42200	20	150	110
BLD893	267.9	268.2	362762	32200	5	110	75
BLD893	280	280.3	362763	29400	5	115	70
BLD893	297.8	298.2	362764	32600	2.5	165	65
BLD893	307.8	308.2	362765	39200	15	195	90
BLD893	318	318.5	362766	37500	2.5	120	42
BLD893	323.8	324.1	362767	40400	5	200	160
BLD893	334	334.4	362768	21200	2.5	90	70
BLD893	345.8	346.2	362769	28300	2.5	130	60
BLD893	353.8	354.2	362770	27900	2.5	405	75
BLD893	369.9	370.3	362771	800	65	23	35
BLD893	378.7	379.1	362772	1100	20	39	80

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN17	58	58.5	362773	4600	85	170	800
TYN17	66	66.5	362774	8600	90	255	1300
TYN17	71.8	72.2	362775	10000	65	550	255
TYN17	83.9	84.1	362776	16800	40	750	70
TYN17	93.8	94.1	362777	4200	300	285	1200
TYN17	107.6	108	362778	7900	180	185	350
TYN17	120	120.4	362779	26200	30	205	60
TYN17	129.8	130.3	362780	550	470	22	155
TYN17	144.8	145.2	362781	30600	100	195	160
TYN17	157.8	158.2	362782	10400	15	165	80
TYN17	171.8	172.2	362783	13700	5	225	100
TYN17	190	191	362784	12400	100	340	70
TYN17	203.8	204.2	362785	31900	5	310	65
TYN17	217.8	218.2	362786	22600	5	310	30
TYN17	237.6	238.1	362787	45100	5	600	42
TYN17	255.8	256.2	362788	39200	2.5	455	60
TYN17	277.9	278.3	362789	35900	2.5	410	65
TYN17	299.8	300.2	362790	49000	10	435	55
TYN19	8	8.4	362791	17300	60	315	220
TYN19	21.6	22	362792	23200	40	310	490
TYN19	35.6	36	362793	18400	25	205	110
TYN19	43.6	44	362794	21600	45	265	255
TYN19	50	50.4	362795	7700	65	130	140
TYN19	53.6	54	362796	3000	145	155	250
TYN19	56	56.4	362797	8800	95	550	205
TYN19	58	58.5	362798	14600	140	850	22
TYN19	60	60.5	362799	10600	175	650	185
TYN19	65.5	66	362800	16400	490	335	1100
TYN19	72	72.4	362801	24300	440	480	380
TYN19	89.8	90.2	362802	31600	5	370	300
TYN19	111.7	112.1	362803	37500	10	900	65
TYN19	135.8	136.2	362804	23100	10	480	55
TYN19	157.6	158	362805	14500	40	435	85
TYN19	182	182.4	362806	22800	95	455	150
TYN19	205.6	206	362807	42600	20	750	48
TYN19	229.6	230	362808	33200	10	700	320
TYN19	245.6	246	362809	21200	10	425	60
TYN19	258	258.4	362810	25400	10	245	145
TYN19	282	282.4	362811	53500	2.5	255	425
TYN19	302	302.4	362812	52200	2.5	425	115
TYN19	319.6	320	362813	28200	15	600	75
TYN19	346	346.4	362814	25900	15	275	44
BL1	88.5	90	362815	30900	2.5	500	340
BL1	116	116.4	362816	38900	2.5	430	325
BL1	126	126.5	362817	33000	5	375	210
BL1	148	148.4	362818	39600	2.5	245	400

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
BL1	174	174.4	362819	23200	5	335	185
BL1	197.6	198	362820	27300	2.5	470	175
BL1	221.8	222.2	362821	28600	5	850	95
BL1	248	248.8	362822	23300	5	750	125
BL1	281	282	362823	51800	15	850	300
BL1	298	299	362824	30100	230	385	1300
BL1	311	312	362825	26000	10	345	425
BL1	320	321.4	362826	2200	365	225	800
BL1	334.5	335	362827	17000	15	200	150
BL1	344.5	344.9	362828	20300	40	280	150
BL1	356.5	356.7	362829	22400	10	155	100
BL1	364.3	364.6	362830	25900	5	235	105
BL1	387	387.3	362831	8200	5	105	18
BL1	403	403.3	362832	10500	35	135	39
BL1	416.8	417.1	362833	13900	5	140	100
BL1	423.7	424	362834	11000	35	135	250
BL1	437.3	437.7	362835	13600	2.5	205	110
BL1	448	448.4	362836	4600	5	95	130
BL1	460.7	461	362837	3400	10	155	95
BL1	469	469.4	362838	28300	255	175	90
BL1	481.5	482	362839	18800	40	145	70
BL4	12	12.4	362840	9900	30	70	285
BL4	14	14.5	362841	29600	210	320	360
BL4	18	18.5	362842	19000	90	395	900
BL4	28	28.5	362843	2200	105	48	25
BL4	36	36.4	362844	2700	25	65	22
BL4	42	42.5	362845	2000	110	85	20
BL4	50	50.5	362846	42600	25	370	120
BL4	53.5	54	362847	1900	35	75	120
BL4	60	60.5	362848	9200	55	125	95
BL4	68	68.5	362849	3500	135	275	16
BL4	69.5	70	362850	4100	430	140	175
BL4	72	72.5	362851	31500	800	850	18
BL4	76	76.5	362852	16000	1200	850	245
BL4	80	80.5	362853	6000	475	215	55
BL4	90	90.5	362854	36800	60	490	175
BL4	100	100.5	362855	47000	10	550	45
BL4	110	110.5	362856	31200	2.5	475	36
BL4	131.5	132	362857	10300	2.5	600	60
BL4	180	180.5	362858	29100	20	950	55
BL4	192	192.5	362859	20500	2.5	600	47
BL4	208	208.5	362860	22300	65	700	55
BL4	230	230.5	362861	50000	2.5	700	50
BL4	252	252.5	362862	33700	2.5	650	50
BL4	267.5	268	362863	30300	2.5	700	36
BL4	285.6	286	362864	51600	65	175	44

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN15	84.7	85.1	362865	28900	2.5	700	55
TYN15	120	120.4	362866	27000	2.5	650	46
TYN15	155	155.4	362867	29600	10	470	115
TYN15	184.9	185.4	362868	41200	10	500	65
TYN15	220	220.4	362869	39100	2.5	550	105
TYN15	255	255.5	362870	34900	5	550	250
TYN15	219.8	220.2	362871	28400	2.5	210	120
TYN15	305	305.4	362872	31000	2.5	440	90
TYN15	329.8	330.2	362873	17100	2.5	425	80
TYN15	344.6	345	362874	15600	40	430	95
TYN15	360	360.6	362875	22300	15	550	50
TYN15	380	380.4	362876	36300	10	850	55
TYN15	400	400.4	362877	8600	10	230	70
TYN15	420	420.4	362878	28100	20	650	65
TYN15	439.8	440.2	362879	33600	2.5	220	60
TYN15	465.5	466	362880	5600	25	135	450
TYN15	478	478.5	362881	12800	20	170	125
TYN15	489.5	490	362882	22200	60	210	125
TYN15	504.5	505	362883	19600	10	120	160
TYN15	521.5	522	362884	17000	130	170	230
TYN15	534.5	535	362885	18200	10	140	95
TYN15	545.5	546	362886	8800	80	150	40
TYN15	557.5	558	362887	15700	290	195	385
TYN15	564	564.5	362888	6800	110	170	650
TYN15	574	574.5	362889	7300	15	205	55
TYN15	578	578.2	362890	7700	5	200	10
TYN15	580	580.5	362891	4600	2.5	195	44
TYN15	582	582.5	362892	6000	10	225	19
TYN15	586	586.5	362893	5800	15	155	42
TYN15	594	594.5	362894	16300	20	430	100
TYN15	600	600.5	362895	9600	15	250	105
TYN15	606	606.4	362896	7900	2.5	105	80
TYN15	611.6	612	362897	22600	2.5	230	41
TYN15	616.5	617	362898	19200	10	190	75
TYN15	626.1	626.5	362899	18700	20	200	75
TYN15	645.3	646.2	362900	45000	80	255	85
TYN15	664.2	664.6	362901	41000	50	290	105
TYN15	685.6	686	362902	30700	40	155	65
TYN15	706	706.4	362903	38000	2.5	230	100
TYN15	727.8	728.2	362904	38800	30	165	115
TYN15	749.9	750.3	362905	10000	15	135	35
TYN15	768	768.4	362906	27600	5	265	95
TYN15	788	788.4	362907	7100	15	60	65
TYN15	801	801.4	362908	8900	2.5	70	100
TYN15	817.6	818	362909	3100	2.5	50	95
TYN11	136	136.5	362910	43600	2.5	360	100

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN11	148	148.5	362911	35000	5	95	185
TYN11	162	162.5	362912	51600	2.5	310	125
TYN11	172	172.5	362913	65900	650	125	750
TYN11	191.8	192.2	362914	29500	30	750	295
TYN11	210	210.4	362915	44400	20	500	395
TYN11	231.6	232	362916	33000	20	550	650
TYN11	251.6	252	362917	51600	10	415	280
TYN11	273.7	274	362918	34200	2.5	300	405
TYN11	293.8	294.2	362919	25200	35	190	70
TYN11	314	314.5	362920	11400	30	100	230
TYN11	328	328.5	362921	8600	50	75	380
TYN11	341.8	342.3	362922	23100	40	160	41
TYN11	351.5	352	362923	21900	40	160	38
TYN11	361.5	362	362924	7500	70	300	110
TYN11	370	370.5	362925	5400	345	105	1100
TYN11	381.8	382.3	362926	4200	285	165	1100
TYN11	392	392.5	362927	6900	260	240	165
TYN11	403.8	404.2	362928	5900	35	195	295
TYN11	408	408.4	362929	4800	25	210	330
TYN11	410	410.6	362930	4800	15	195	70
TYN11	413.5	414	362931	4500	20	190	150
TYN11	418	418.4	362932	2800	25	120	490
TYN11	423.5	424	362933	4800	110	185	70
TYN11	428	428.5	362934	4800	55	175	47
TYN11	433.5	434	362935	6100	95	215	260
TYN11	440	440.5	362936	22400	30	265	150
TYN11	444	444.5	362937	19500	15	600	130
TYN11	456	456.5	362938	19600	2.5	145	65
TYN11	458	458.5	362939	10500	25	205	105
TYN11	473.9	474.4	362940	11700	10	195	65
TYN11	482.4	482.9	362941	14800	20	135	185
TYN18	37.8	38	362942	39800	2.5	470	44
TYN18	61.7	62	362943	37900	5	405	50
TYN18	88	88.3	362944	50200	2.5	750	34
TYN18	110	110.5	362945	51300	25	430	28
TYN18	131.8	132.2	362946	34700	15	485	37
TYN18	162.6	163	362947	33400	2.5	650	42
TYN18	186	186.4	362948	43500	10	650	43
TYN18	205.6	206	362949	58200	2.5	500	34
TYN18	219.6	220	362950	56500	15	455	38
TYN18	236	236.4	362951	34500	335	700	365
TYN18	247.5	248	362952	6400	495	320	80
TYN18	249.5	250	362953	5100	325	320	380
TYN18	256	256.5	362954	9400	215	285	95
TYN18	261.6	262	362955	21100	600	270	1900
TYN18	268	268.4	362956	17000	40	265	500

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN18	272	272.5	362957	10100	155	260	1000
TYN18	276	276.5	362958	13700	2200	550	130
TYN18	283.6	284	362959	19700	145	290	700
TYN18	296	296.5	362960	5600	1000	290	1600
TYN18	306	306.5	362961	7400	45	210	445
TYN18	317.8	318.3	362962	40800	5	170	370
TYN18	337.9	338.2	362963	50300	2.5	250	115
BL8	199.7	200	362964	41900	5	330	600
BL8	219.5	220	362965	36600	10	430	800
BL8	239.6	240	362966	25800	25	700	650
BL8	259.6	260	362967	24200	20	495	270
BL8	280	280.4	362968	34100	15	365	650
BL8	305	305.5	362969	30400	10	445	345
BL8	325	325.5	362970	26500	15	600	310
BL8	344.5	345	362971	41000	65	800	145
BL8	360	360.5	362972	32100	15	340	150
BL8	380	380.5	362973	48200	2.5	145	650
BL8	399.5	400	362974	30000	2.5	140	700
BL8	423.5	424	362975	24400	5	270	105
BL8	435.5	436	362976	12500	155	435	380
BL8	437.6	438	362977	8900	1200	210	7700
BL8	443.5	444	362978	10200	500	325	1500
BL8	452	452.5	362979	8800	160	260	485
BL8	454	454.5	362980	10000	165	365	1100
BL8	462	462.5	362981	11100	230	1100	1200
BL8	470	470.4	362982	18600	10	390	315
BL8	476	476.5	362983	19600	200	750	7
BL8	481.5	482	362984	25400	20	350	235
BL8	491.5	492	362985	4800	90	215	17
BL8	497.5	498	362986	14900	170	305	470
BL8	507.5	508	362987	16100	330	335	700
BL8	519.5	520	362988	36700	45	500	100
BL8	571.5	572	362989	52400	2.5	460	105
BL8	545.5	546	362990	2000	185	90	31
BL8	550	550.4	362991	2900	130	130	25
BL8	556	556.5	362992	1700	325	80	3000
BL8	561.5	562	362993	16100	255	2200	4600
BL8	568	568.5	362994	1800	475	70	2700
BL8	575.5	576	362995	14600	125	150	200
BL8	580	580.5	362996	1100	650	60	210
BL8	582	582.5	362997	460	900	50	120
BL8	584	584.5	362998	260	2600	34	355
BL8	586	586.3	362999	24800	205	260	1500
BL8	594	594.4	363000	30200	85	395	195
BL8	597.5	598	363001	32700	85	390	250
BL8	604	604.5	363002	31400	25	330	195

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
BL8	611.5	612	363003	27200	20	315	30
BL8	623.5	624	363004	20200	15	230	115
BL8	637.5	638	363005	23000	30	225	26
BL8	646	646.5	363006	29300	30	150	155
BL8	650	650.5	363007	7200	295	145	190
BL8	659.5	660	363008	18200	25	175	140
BL8	675.5	676	363009	21200	35	300	170
BL8	688	688.5	363010	25000	600	200	335
BL8	700	700.5	363011	24200	75	200	200
BL8	713.5	714	363012	29400	65	230	195
BL8	724	724.5	363013	27100	145	245	260
BL8	727	727.5	363014	26800	150	215	165
BL8	730	730.5	363015	54600	120	185	80
BL8	736	736.5	363016	52100	115	190	65
BL8	748	748.5	363017	27700	10	400	310
BL8	758	758.5	363018	26500	20	800	175
BL8	768	768.5	363019	47700	10	300	290
BL8	780	780.5	363020	44200	20	650	215
BL8	799.5	800	363021	32000	10	900	49
BL8	819.5	820	363022	23500	20	550	65
BL8	828	828.5	363023	32600	15	650	100
BL8	843.5	844	363024	34300	15	440	55
BL8	853.5	854	363025	27400	15	600	55
BL8	865.5	866	363026	25900	15	700	55
BL8	878	878.5	363027	21700	10	500	50
BL6	368	368.5	363028	5500	35	230	75
BL6	372	372.5	363029	8000	75	440	90
BL6	378	378.5	363030	8800	315	375	195
BL6	381.5	382	363031	3200	310	195	295
BL6	386	386.5	363032	2000	205	85	1700
BL6	390	390.5	363033	1600	110	60	110
BL6	398	398.5	363034	39100	15	430	500
BL6	410	410.5	363035	34400	50	950	600
BL6	426	426.5	363036	40000	15	450	550
BL6	438	438.5	363037	13500	15	235	170
BL6	450	450.5	363038	14600	10	265	245
BL6	119.6	120	363039	37900	5	385	160
BL6	141.6	142	363040	37400	50	600	160
BL6	159.6	160	363041	41900	20	550	135
BL6	180	180.3	363042	36100	30	600	41
BL6	200	200.3	363043	41100	15	500	260
BL6	219.6	220	363044	33600	20	650	125
BL6	240	240.4	363045	30300	15	600	220
BL6	260	260.4	363046	40100	10	355	235
BL6	281	281.4	363047	31500	15	300	415
BL6	300	300.4	363048	26600	20	485	115

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
BL6	309.6	310	363049	26600	45	425	170
BL6	330	330.3	363050	22600	135	365	310
BL6	340	340.4	363051	4000	950	235	1800
BL6	346	346.4	363052	4900	750	190	850
BL6	350	350.4	363053	2800	55	130	500
BL6	360	360.3	363054	2400	30	125	380
BL6	366	366.4	363055	5100	30	285	85
LMD1A	17.5	18	363056	1300	20	13	375
LMD1A	24	24.4	363057	1200	15	14	205
LMD1A	28	28.4	363058	1200	35	12	120
LMD1A	41.5	42	363059	1200	20	18	285
LMD1A	54	54.5	363060	1300	15	31	125
LMD1A	61.5	62	363061	1300	35	37	95
LMD1A	72	72.5	363062	1300	40	27	75
LMD1A	85.5	86	363063	1100	25	21	140
LMD1A	94	94.5	363064	1100	45	26	195
LMD1A	106	106.5	363065	1300	25	18	70
LMD1A	117.5	118	363066	1200	60	18	700
LMD1A	128	128.5	363067	1300	25	24	60
LMD1A	133.5	134	363068	1200	20	24	165
LMD1A	147.5	148	363069	1000	2700	95	210
LMD1A	159.5	160	363070	1300	40	18	95
LMD1A	170	170.5	363071	1500	30	19	105
LMD1A	178	178.5	363072	1100	10	25	110
LMD1A	188	188.5	363073	1100	10	10	50
LMD1A	195.5	196	363074	1000	15	14	70
LMD1A	200	200.5	363075	1000	15	13	70
LMD1A	204	204.5	363076	1000	10	11	37
LMD1A	207.5	208	363077	900	5	85	33
LMD1A	214	214.5	363078	800	10	55	70
LMD1A	217.5	218	363079	750	10	33	95
LMD1A	221.5	222	363080	850	10	8	9
LMD1A	226	226.5	363081	600	25	23	165
WS7	60	60.3	363082	21100	40	125	205
WS7	64	64.3	363083	11900	25	60	55
WS7	70	70.4	363084	15900	165	130	70
WS7	90	90.4	363085	4400	25	110	80
WS7	102.6	103	363086	700	195	75	120
WS7	110	110.4	363087	5500	20	225	145
WS7	124.6	125	363088	3400	50	185	100
WS7	132.6	133	363089	3000	15	190	130
WS7	145.7	146	363090	45600	25	290	75
WS7	152	152.5	363091	6300	105	95	125
WS7	159.7	160	363092	36900	5	195	65
WS7	181.8	182.1	363093	47300	10	255	60
WS7	200	200.4	363094	28900	15	205	55

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
WS7	212	212.4	363095	23600	5	205	43
WS7	220	220.3	363096	13500	5	95	60
WS7	238	238.4	363097	19400	15	120	70
WS7	260	260.4	363098	24600	20	150	65
WS7	272	272.4	363099	14400	20	120	65
WS7	279.6	280	363100	15500	10	175	44
WS7	291.6	292	363101	37200	10	375	90
WS7	300	300.4	363102	16300	20	160	120
WS7	310	310.4	363103	38700	25	300	70
WS7	324	324.4	363104	32500	20	280	70
WS7	331	331.5	363105	33700	15	255	75
WS7	340	340.5	363106	51200	35	315	70
WS7	347.8	348	363107	40000	35	285	60
WS7	363.5	364	363108	31000	340	150	240
WS7	382	382.4	363109	20100	1800	105	145
WS7	393	393.5	363110	15700	15	90	50
WS7	404	404.5	363111	15600	55	115	70
WS7	416	416.5	363112	13200	120	80	55
WS7	425.5	426	363113	16800	45	130	65
WS7	436	436.5	363114	19700	10	180	60
WS7	445.5	446	363115	24500	10	150	95
WS7	460	460.5	363116	6800	10	38	55
WS7	470	470.5	363117	12600	20	90	50
WS7	480	480.5	363118	15500	10	120	50
WS7	488	488.5	363119	20000	20	110	70
WS7	498	498.5	363120	13800	15	85	55
WS7	39.7	40.1	363121	4200	160	23	175
WS7	60	60.3	363122	7200	35	31	120
WS7	80	80.4	363123	8900	20	60	175
WS7	89.7	90	363124	9700	355	55	750
WS7	100	100.3	363125	3400	1200	19	465
WS7	108	108.4	363126	6800	45	90	130
WS7	120	120.3	363127	2200	20	19	60
WS7	140	140.4	363128	5900	200	75	600
WS7	160	160.4	363129	9700	20	85	85
WS7	180	180.4	363130	6400	15	75	60
WS7	199.7	200.1	363131	3200	20	50	70
WS7	219.6	220	363132	4800	90	80	75
WS7	240	240.4	363133	850	485	55	75
WS7	260	260.4	363134	3400	10	55	37
WS7	279.6	280	363135	3100	10	85	75
WS7	299.6	300	363136	9100	5	145	100
WS7	309.5	310	363137	5000	25	85	34
WS7	321.6	322	363138	4900	75	46	95
WS7	334	334.4	363139	10800	50	60	32
WS7	346	346.4	363140	2200	30	65	31

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
WS7	365.6	366	363141	2600	90	65	370
WS7	372	372.5	363142	2400	60	70	190
WS7	383.5	384	363143	3600	35	90	33
WS7	394	394.5	363144	3200	15	100	95
WS7	406	406.5	363145	2600	35	75	60
WS7	415.5	416	363146	2200	225	48	27
WS7	424	424.5	363147	2800	80	75	75
WS7	436	436.5	363148	2800	40	70	70
WS7	446	446.5	363149	2700	60	75	145
WS7	458	458.5	363150	3000	35	70	95
WS7	466	466.5	363151	3600	50	85	39
WS7	478	478.5	363152	4100	30	85	10
WS7	490	490.5	363153	4000	40	100	80
STD B	0	0	363154	550	55	9	55
LHD1	8	8.5	363155	5100	40	120	60
LHD1	14	14.5	363156	4100	30	165	48
LHD1	20	20.5	363157	7600	30	180	42
LHD1	26	26.5	363158	5100	85	175	70
LHD1	29.5	30	363159	3400	75	145	75
LHD1	37.5	38	363160	11000	20	205	80
LHD1	52	52.5	363161	13200	15	250	80
LHD2	9.5	10	363162	18400	10	295	60
LHD2	25.5	26	363163	17300	10	295	60
LHD2	40	40.4	363164	17100	15	325	65
LHD2	55.5	56	363165	9400	15	275	60
LHD3	5.5	6	363166	9000	15	85	95
LHD3	11.5	12	363167	8900	15	185	120
LHD3	26	26.5	363168	12700	20	285	110
LHD3	43.5	44	363169	16500	25	245	200
LHD3	46	46.5	363170	9800	55	210	140
LHD3	49.5	50	363171	10900	40	215	120
LHD3	54	54.5	363172	12600	50	225	115
BL5	22	22.4	363173	48200	250	250	460
BL5	36	36.5	363174	37000	105	265	280
BL5	43.5	44	363175	47200	135	240	130
BL5	56	56.5	363176	41900	145	315	120
BL5	72	72.5	363177	49000	30	495	65
BL5	97.5	98	363178	14400	40	900	70
BL5	120	120.5	363179	13200	35	800	70
BL5	136	136.5	363180	17900	50	950	65
BL5	158	158.5	363181	21400	50	850	85
BL5	182	182.5	363182	26100	65	750	65
BL5	194	194.5	363183	20500	105	850	75
BL5	208	208.5	363184	29300	125	850	80
STD B	0	0	363185	950	150	26	65
BL5	229.5	230	363186	1500	360	70	500

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
BL5	235.5	236	363187	32100	80	490	80
BL5	244.5	245	363188	24200	55	425	80
BL5	260	260.5	363189	27900	30	550	65
BL5	278	278.5	363190	33200	50	700	100
BL5	290	290.5	363191	14900	110	550	75
BL5	293.5	294	363192	8200	250	850	75
BL5	302	302.5	363193	4800	600	145	1200
BL5	307.5	308	363194	28100	130	1300	345
BL5	317.5	318	363195	24900	230	315	950
BL5	321.5	322	363196	11200	220	355	250
BL5	328	328.4	363197	24500	180	385	850
BL5	330	330.5	363198	3700	1400	220	1400
BL5	336	336.5	363199	22100	95	440	265
BL5	344	344.5	363200	28200	70	750	210
BLD891	60	60.4	363201	17300	120	150	75
BLD891	85.5	86	363202	17200	140	170	70
BLD891	110	110.5	363203	12500	125	185	85
BLD891	127.5	128	363204	10600	5	150	65
BLD891	143.5	144	363205	11200	30	200	65
BLD891	152	152.5	363206	19000	55	195	65
BLD891	166	166.5	363207	20300	55	180	70
BLD891	181.5	182	363208	19100	20	210	55
BLD891	196	196.2	363209	19500	15	260	60
BLD891	219.5	220	363210	18500	35	280	90
BLD891	233.5	234	363211	22600	15	850	40
BLD892	106	106.5	363212	32100	20	750	50
BLD892	122	122.5	363213	34300	70	600	200
STD B	0	0	363214	1100	60	22	55
BLD892	159.5	160	363215	31900	10	700	60
BLD892	179.5	180	363216	32100	15	600	44
BLD892	196	196.5	363217	24700	15	600	30
BLD892	229.5	230	363218	20700	25	355	60
BLD892	244	244.5	363219	25600	15	750	55
BL7	524	524.5	363220	44000	10	190	320
BL7	545.5	546	363221	42800	5	265	325
BL7	561.5	562	363222	41900	10	360	345
BL7	580	580.5	363223	41500	15	485	190
BL7	597.6	598	363224	32400	10	250	650
BL7	622	622.5	363225	33300	10	550	130
BL7	636	636.5	363226	30400	10	290	500
BL7	669.5	670	363227	18000	70	95	140
BL7	676	676.5	363228	32500	85	190	425
STD RH1	0	0	363229	5700	550	43	1200
BL7	697.5	698	363230	37700	100	205	480
WS8	19.5	20	363231	16700	215	120	950
WS8	24	24.5	363232	32700	65	150	135

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
WS8	28	28.5	363233	15400	140	120	550
WS8	34	34.5	363234	24600	10	105	34
WS8	38	38.5	363235	21800	35	115	85
WS8	44	44.5	363236	10200	30	65	280
WS8	48	48.5	363237	9000	25	70	55
WS8	56	56.5	363238	12400	15	90	65
WS8	62.5	63	363239	13600	15	125	47
WS8	72	72.5	363240	14200	25	90	44
WS8	79.5	80	363241	2000	225	125	415
WS8	86	86.5	363242	7300	155	49	110
WS8	90	90.5	363243	15400	165	70	230
WS8	104	104.5	363244	850	50	95	130
WS8	116	116.3	363245	325	20	145	120
WS8	130	130.5	363246	13300	15	150	80
WS8	142	142.5	363247	18700	145	110	65
WS8	152	152.5	363248	15800	175	70	105
WS8	159.5	160	363249	28700	35	240	23
WS8	166	166.5	363250	40500	15	135	49
WS8	174	174.5	363251	35800	10	190	42
WS8	188	188.5	363252	18800	2.5	150	46
WS8	202	202.5	363253	14100	2.5	70	38
WS8	216	216.5	363254	7900	2.5	42	80
WS8	240	240.5	363255	11200	5	48	85
WS8	250	250.3	363256	10300	65	75	55
WS8	256	256.5	363257	22600	15	135	85
WS8	264	264.5	363258	15800	175	85	145
WS8	275.5	276	363259	14200	155	95	85
WS8	290	290.5	363260	8300	35	85	49
WS8	309.5	310	363261	12200	2.5	65	75
WS8	325.7	326	363262	36200	10	175	65
WS8	346	346.3	363263	36900	2.5	225	29
WS8	362	362.5	363264	37700	5	250	26
WS8	373.5	374	363265	28200	5	270	55
WS8	386	386.3	363266	16600	20	240	46
WS8	394	394.5	363267	13400	20	125	49
WS8	402	402.5	363268	2900	140	145	275
WS8	412	412.5	363269	9100	130	120	245
WS8	420	420.5	363270	12300	75	120	75
WS8	424	424.4	363271	13500	10	215	70
WS8	431.6	432	363272	21100	10	155	50
WS8	435.6	436	363273	8700	15	95	60
WS8	446	446.3	363274	10400	15	95	95
WS8	452	452.4	363275	11000	15	115	90
WS8	466	466.5	363276	20600	5	125	75
WS8	475	475.3	363277	15900	2.5	140	125
WS8	482	482.4	363278	18200	2.5	115	70

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
WS8	487.5	488	363279	6500	2.5	115	70
WS8	502	502.5	363280	24900	15	160	65
WS8	514	514.5	363281	23100	15	160	60
WS8	520	520.5	363282	21800	10	165	90
WS8	525.5	526	363283	22700	15	150	65
WS8	532	532.5	363284	21700	15	120	115
WS8	540	540.5	363285	20700	10	160	75
WS8	549.5	550	363286	20500	15	200	95
WS8	560	560.5	363287	18700	5	150	85
WS8	566	566.5	363288	11400	25	130	90
WS8	572	572.5	363289	16500	10	115	65
WS8	582	582.5	363290	24800	10	160	70
WS8	589.5	590	363291	18900	35	100	215
WS8	601.5	602	363292	20500	10	145	95
WS8	607.5	608	363293	21700	10	80	75
WS8	616	616.5	363294	20300	25	95	80
WS8	626	626.5	363295	12000	15	49	55
WS8	632	632.5	363296	23000	15	90	85
WS8	642	642.5	363297	15300	25	110	85
WS8	650	650.5	363298	15600	55	65	95
BL2	53.5	54	363299	30200	55	750	385
BL2	72	72.3	363300	24200	320	335	1600
BL2	85.5	85.8	363301	41300	30	600	550
BL2	100.1	100.6	363302	26400	600	335	1600
BL2	112.1	112.5	363303	32500	325	1000	700
BL2	132	132.2	363304	52500	185	195	550
BL2	137.3	137.6	363305	17700	55	310	295
BL2	143.6	143.9	363306	32000	45	390	230
BL2	155	155.4	363307	24700	550	325	1900
BL2	161	161.2	363308	32900	45	330	295
BL2	164.5	165	363309	36200	1600	280	405
BL2	179.5	179.8	363310	18000	125	285	750
BL2	193	193.4	363311	25900	10	550	90
BL2	217.6	217.9	363312	21500	35	355	65
BL2	231	231.4	363313	11700	2.5	225	85
BL2	250	250.2	363314	47000	15	225	65
BL2	263	263.3	363315	39200	700	700	1500
BL2	274.3	274.6	363316	46400	35	300	135
WS4	41.5	42	363317	32500	2.5	250	70
WS4	57.5	58	363318	34700	20	230	105
WS4	76	76.5	363319	31100	10	425	65
WS4	90	90.5	363320	30000	2.5	135	75
WS4	99.5	100	363321	53700	10	125	65
WS4	110	110.5	363322	30900	2.5	145	60
WS4	120	120.5	363323	26400	5	110	75
WS4	128	128.5	363324	26700	5	125	80

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
WS4	134	134.5	363325	33900	5	205	75
WS4	148	148.5	363326	20700	2.5	125	100
WS4	155.5	156	363327	37900	10	160	210
WS4	160	160.5	363328	28200	2.5	220	100
WS4	168	168.5	363329	21400	5	220	90
WS4	177.5	178	363330	19800	5	250	105
WS4	185.5	186	363331	23600	2.5	160	145
WS4	189.5	190	363332	11300	25	110	135
WS4	194	194.5	363333	17400	15	150	70
WS4	199.5	200	363334	14900	45	115	95
WS4	207.5	208	363335	21100	65	105	80
WS4	214	214.5	363336	17200	15	170	160
WS4	228	228.5	363337	48000	5	200	28
TYN10	76	76.4	363338	29100	15	160	395
TYN10	86	86.4	363339	21500	20	445	275
TYN10	94	94.4	363340	26100	35	800	225
TYN10	99.6	100	363341	32300	20	380	310
TYN10	109.6	110	363342	29800	25	600	320
TYN10	120	120.4	363343	37100	30	700	260
TYN10	126	126.4	363344	39400	125	550	335
TYN10	134	134.4	363345	9000	25	90	295
TYN10	140	140.4	363346	9700	15	135	250
TYN10	150	150.4	363347	7000	15	90	270
TYN10	159.6	160	363348	5200	850	23	450
TYN10	169.6	170	363349	3700	30	29	195
TYN10	180	180.4	363350	13800	55	115	280
TYN10	189.6	190	363351	15400	10	135	280
TYN10	200	200.4	363352	15900	15	165	135
TYN10	204	204.4	363353	14100	15	115	260
TYN10	209.6	210	363354	11200	15	140	295
TYN10	216	216.5	363355	12100	10	140	230
TYN12	72	72.4	363356	37400	10	200	260
TYN12	92	92.4	363357	42400	2.5	260	315
TYN12	110	110.4	363358	34900	10	300	285
TYN12	130	130.4	363359	30900	15	260	225
TYN12	140	140.3	363360	8900	850	115	1000
TYN12	150	150.4	363361	7000	80	80	500
TYN12	160	160.4	363362	24600	5	195	370
TYN12	166	166.4	363363	18000	25	250	265
TYN12	177.6	178	363364	27800	15	350	195
TYN12	184	184.4	363365	39000	20	375	370
TYN12	190	190.4	363366	20700	10	220	500
TYN12	195.6	196	363367	4600	20	265	600
TYN12	202	202.4	363368	11200	5	270	245
TYN12	216	216.4	363369	7800	15	150	600
TYN12	226	226.4	363370	14900	35	255	195

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN12	232	232.4	363371	14600	15	235	95
TYN12	240	240.4	363372	14500	5	155	155
TYN12	246	246.4	363373	9900	190	125	155
TYN12	247.6	248	363374	10400	15	100	115
TYN12	252	252.4	363375	8900	20	155	155
TYN12	256	256.4	363376	17100	10	210	180
TYN12	258	258.4	363377	16900	20	195	235
TYN12	291.6	292	363378	19100	25	230	225
TYN12	272	272.4	363379	13100	45	175	195
TYN12	281.5	282	363380	15300	20	230	210
TYN12	292	292.4	363381	19000	15	185	190
TYN12	301.6	302	363382	18900	30	245	200
TYN12	311.6	312	363383	22300	10	140	145
TYN12	321.6	322	363384	25100	25	345	180
TYN12	336	336.4	363385	20200	10	185	170
TYN12	340	340.4	363386	17800	10	130	160
TYN12	346	346.4	363387	16700	25	190	190
TYN12	360	360.4	363388	16400	185	210	220
TYN16	84	84.5	363389	7500	5	55	185
TYN16	96	96.5	363390	15800	10	70	195
TYN16	100	100.5	363391	18500	15	80	125
TYN16	105.5	106.2	363392	13600	495	55	500
TYN16	107.5	108	363393	14800	500	55	850
TYN16	113.8	114.2	363394	18100	15	70	270
TYN16	128	128.5	363395	15400	10	110	135
TYN16	144	144.5	363396	9300	50	135	75
TYN16	160	160.5	363397	28700	10	215	90
TYN16	174	174.5	363398	29600	5	170	155
TYN16	186	186.5	363399	7700	10	155	65
TYN16	202	202.5	363400	14000	15	120	115
TYN16	218	218.5	363401	20000	15	205	65
TYN16	272	272.5	363402	26600	2.5	135	40
TYN16	280	280.5	363403	30400	25	130	55
TYN16	290	290.5	363404	11600	10	195	55
TYN16	303.5	304	363405	10300	90	135	205
TYN16	317.5	318	363406	15900	20	140	47
TYN16	327.5	328	363407	16000	5	110	45
TYN16	332	332.4	363408	23200	10	235	125
TYN16	340	340.5	363409	14500	10	140	21
TYN16	250	250.5	363410	24300	5	180	130
TYN16	358	358.5	363411	17900	20	150	100
TYN16	366	366.5	363412	17000	10	115	85
TYN16	375.5	376	363413	10600	10	85	85
TYN16	388	388.5	363414	11300	10	95	155
TYN16	400	400.5	363415	6000	10	44	55
TYN16	414	414.5	363416	10900	15	65	130

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN16	426	426.5	363417	3600	15	49	105
TYN16	434	434.5	363418	1200	65	37	90
TYN16	446	446.5	363419	9600	5	55	95
TYN14	86	86.5	363420	41200	5	550	110
TYN14	98	98.5	363421	47000	2.5	500	60
TYN14	108	108.5	363422	31600	5	750	60
TYN14	124	124.5	363423	34400	20	125	175
TYN14	143.6	144	363424	51900	2.5	430	11
TYN14	166	166.4	363425	42100	5	290	75
TYN14	179.6	180	363426	37900	10	275	240
TYN14	199.6	200	363427	37900	10	370	280
TYN14	213.6	214	363428	31300	10	405	125
TYN14	229.6	230	363429	32500	20	800	65
TYN14	244	244.4	363430	37900	15	500	60
TYN14	260	260.4	363431	38000	20	500	90
TYN14	274	274.5	363432	46300	10	310	135
TYN14	289.5	290	363433	47700	15	380	475
TYN14	299.7	300	363434	30200	35	480	405
TYN14	315.7	316	363435	18200	25	425	95
TYN14	331.7	332	363436	29100	10	400	155
TYN14	345.7	346	363437	25900	20	650	230
TYN14	359.7	360	363438	31000	30	700	315
TYN14	379.7	380	363439	34900	40	430	255
TYN14	394	394.3	363440	31800	30	500	250
TYN14	410	410.3	363441	34600	35	550	465
TYN14	424	424.3	363442	26300	45	550	255
TYN14	439.7	440	363443	26700	60	750	280
TYN14	452	452.3	363444	900	2.5	27	13
TYN14	471	471.3	363445	31900	30	500	1400
TYN14	492	492.3	363446	34400	35	650	600
TYN14	510	510.3	363447	33800	40	650	550
TYN14	522	522.5	363448	44900	15	290	450
TYN14	536	536.3	363449	38600	25	500	550
TYN14	554	554.3	363450	31700	25	445	330
TYN14	565.7	566	363451	57100	90	1300	550
TYN14	576	576.5	363452	37000	20	325	430
TYN14	595.7	596	363453	38100	40	600	110
TYN14	608	608.5	363454	43900	60	850	245
TYN14	621.7	622	363455	36000	20	600	650
TYN14	637.5	638	363456	39700	15	365	650
TYN14	654	654.3	363457	52000	15	410	650
TYN14	669.7	670	363458	42000	10	360	500
TYN14	684	684.3	363459	27000	10	115	650
TYN14	702	702.3	363460	31700	20	550	125
TYN14	724	724.3	363461	34600	40	650	110
TYN14	733.7	734	363462	41200	60	345	145

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN14	753.7	754	363463	27600	25	250	135
TYN14	767.7	768	363464	28700	40	290	155
TYN14	784	784.3	363465	29200	55	245	175
MS1	10	10.3	363466	700	135	15	750
MS1	31.7	32	363467	440	15	8	120
MS1	48	48.3	363468	950	550	14	2000
MS1	58	58.3	363469	245	395	4	550
MS1	62	62.3	363470	375	5300	7	15200
MS1	62	62.3	363471	365	7300	6	8800
MS1	76	76.3	363472	600	410	37	1100
MS1	91.7	92	363473	500	320	43	370
MS1	112	112.4	363474	850	14400	28	31700
MS1	119.7	120	363475	465	750	29	1100
MS1	129.7	130	363476	10500	290	36	550
MS1	140	140.3	363477	1400	15	25	105
MS1	155.7	156	363478	2000	45	65	105
MS1	173.7	174	363479	2000	120	25	370
MS1	186	186.3	363480	700	180	41	700
MS1	195.7	196	363481	235	850	11	2200
MS1	247.5	248	363482	7000	280	55	550
MS1	272	272.3	363483	21100	155	165	195
STD B	0	0	363484	500	55	7	55
MS1	302	302.3	363485	10800	50	135	55
MS1	320	320.3	363486	14300	80	110	70
MS4	48	48.5	363487	440	70	44	105
MS4	65.5	66	363488	400	150	22	355
MS4	82	82.5	363489	3100	70	37	175
MS4	92	92.5	363490	5600	225	47	275
MS4	105.5	106	363491	6200	80	33	130
MS4	120	120.5	363492	2800	100	75	650
MS4	158	158.5	363493	270	125	34	350
MS4	200	200.5	363494	2400	120	21	125
MS4	224	224.5	363495	9500	65	65	90
MS4	244	244.5	363496	13000	130	90	150
MS4	266	266.5	363497	9900	40	80	55
MS4	289.5	290	363498	3900	110	65	170
MS4	310	310.5	363499	5500	45	90	80
MS4	338	338.5	363500	9100	25	75	75
TYN20	11.5	12	363501	4700	10	40	65
TYN20	31.5	32	363502	17400	10	70	46
TYN20	47.5	48	363503	9800	2.5	80	55
TYN20	56	56.3	363504	11700	2.5	100	60
TYN20	71.5	72	363505	20800	5	205	43
TYN20	85.7	86	363506	23500	2.5	260	41
TYN20	101.7	102	363507	22500	2.5	265	45
TYN20	115.7	116	363508	48400	15	495	350

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN20	130	130.5	363509	2800	5	200	65
TYN20	148	148.3	363510	24300	10	465	75
TYN20	166	166.5	363511	22200	2.5	335	70
TYN20	179.5	180	363512	24000	10	310	65
TYN20	196	196.5	363513	26900	2.5	185	75
TYN20	217.5	218	363514	6200	2.5	80	46
TYN20	233.7	234	363515	7200	2.5	85	60
TYN20	247.5	248	363516	9300	2.5	150	38
TYN20	262	262.5	363517	10000	5	230	48
TYN20	287.5	288	363518	3000	2.5	220	22
BL3	74	74.3	363519	9500	2.5	290	41
BL3	100	100.3	363520	36800	5	430	48
BL3	116	116.3	363521	33000	80	500	260
BL3	130	130.3	363522	33900	25	550	275
BL3	145	145.3	363523	34900	25	600	80
BL3	161.7	162	363524	39400	30	600	195
BL3	175.7	176	363525	33400	30	600	160
BL3	190	190.3	363526	36500	15	420	195
BL3	205.7	206	363527	28800	15	500	175
BL3	220	220.3	363528	37600	250	1100	180
BL3	235.7	236	363529	35200	15	500	120
BL3	250	250.3	363530	42200	20	415	130
BL3	263.7	264	363531	44400	35	500	1100
BL3	291.7	292	363532	38400	20	550	385
BL3	311.7	312	363533	35700	30	325	700
BL3	332	332.3	363534	58700	750	550	300
BL3	351.7	352	363535	51300	35	550	215
BL3	366	366.3	363536	49100	35	370	265
BL3	378	378.3	363537	37800	15	550	325
BL3	387.8	388.1	363538	51800	10	550	140
BL3	392	392.3	363539	52800	10	410	125
BL3	396	396.3	363540	6200	20	125	130
BL3	400	400.3	363541	6100	20	125	265
BL3	404	404.3	363542	15100	35	165	245
BL3	416	416.3	363543	16800	20	205	145
BL3	428	428.3	363544	18700	20	165	335
BL3	442	442.3	363545	15200	15	185	165
BL3	448	448.3	363546	8800	5	110	60
TYN2	10.15	10.45	363547	11400	10	145	30
TYN2	17.95	18.25	363548	8600	15	100	33
TYN2	34	34.3	363549	3400	20	105	44
TYN2	47.8	48.1	363550	2200	15	23	48
TYN2	62.5	62.8	363551	4700	25	65	55
TYN2	76.2	76.5	363552	10500	10	155	42
TYN2	89.9	90.2	363553	11200	20	110	41
TYN2	104.55	104.85	363554	16300	15	165	30

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN2	118.8	119.1	363555	18700	15	160	41
TYN2	133	133.3	363556	7400	20	85	30
TYN2	147.5	147.8	363557	11400	20	240	75
TYN2	161.8	162.1	363558	16600	15	170	48
TYN2	176.15	176.45	363559	4900	35	225	60
TYN2	190.5	190.8	363560	10100	25	160	80
TYN2	213.45	213.75	363561	15300	35	200	105
TYN2	219.2	219.5	363562	18200	20	215	80
TYN2	227.8	228.1	363563	17200	2.5	180	36
TYN2	242.3	242.6	363564	23600	10	270	50
TYN2	254.4	254.7	363565	19700	20	195	65
TYN2	263.4	263.7	363566	19700	2.5	215	31
TYN2	269.45	269.75	363567	19500	5	230	48
TYN3	38.2	38.5	363568	23300	2.5	365	75
TYN3	52.85	53.15	363569	36900	20	550	50
TYN3	67.5	67.8	363570	31200	45	310	34
TYN3	79.25	79.55	363571	33800	10	345	30
TYN3	93.1	93.4	363572	34500	2.5	415	18
TYN3	104.45	104.75	363573	33900	15	445	31
TYN3	118.7	119	363574	28100	5	700	43
TYN3	132.9	133.2	363575	28700	10	410	41
TYN3	147	147.3	363576	19200	20	550	60
TYN3	161.05	161.35	363577	17000	5	700	49
TYN3	181.7	182	363578	26500	10	650	50
TYN3	207.6	207.9	363579	700	15	300	28
TYN3	215.2	215.5	363580	25600	25	355	210
TYN3	222.8	223.1	363581	7700	5	360	43
TYN3	233.1	233.4	363582	35700	20	430	75
TYN3	247.4	247.7	363583	25200	30	600	50
TYN3	261.7	262	363584	44600	15	750	50
TYN3	275.9	276.2	363585	39000	2.5	750	42
TYN3	300.95	301.25	363586	25200	5	455	45
TYN3	318	318.3	363587	35200	2.5	600	39
TYN3	337.9	338.2	363588	30800	10	280	49
TYN3	349.26	349.56	363589	25700	5	450	95
TYN3	362.54	362.84	363590	28200	10	700	50
TYN4	49.9	50.2	363591	34100	5	290	220
TYN4	68	68.3	363592	37400	10	600	195
TYN4	75.7	76	363593	3300	5	340	13
TYN4	80	80.3	363594	3800	10	305	16
TYN4	86	86.3	363595	5500	10	275	33
TYN4	97.7	98	363596	38600	10	490	70
TYN4	112	112.3	363597	45500	10	335	110
TYN4	126.4	126.7	363598	27800	10	320	165
TYN4	130	130.3	363599	10800	20	270	42
TYN4	150.2	150.5	363600	47700	10	185	160

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN4	165.7	166	363601	40000	15	410	115
TYN4	179.8	180.1	363602	49900	15	750	105
TYN4	193.7	194	363603	44300	10	415	225
TYN4	214.1	214.4	363604	47600	20	440	230
TYN4	231.8	232.1	363605	39500	10	460	135
TYN4	246.7	248	363606	34400	20	500	300
TYN5	58	58.3	363607	51800	2.5	250	95
TYN5	65.7	66	363608	34800	2.5	435	200
TYN5	85.7	86	363609	1700	2.5	310	8
TYN5	112	112.3	363610	44900	2.5	335	275
TYN5	125.7	126	363611	25900	10	550	90
TYN5	135.8	136.1	363612	38700	70	330	255
TYN5	150	150.3	363613	38400	2.5	165	70
TYN5	166	166.3	363614	45500	2.5	330	245
TYN5	179.7	180	363615	41700	2.5	260	175
TYN5	191.8	192.1	363616	42700	5	240	120
TYN5	210	210.3	363617	56700	2.5	195	130
TYN5	226	226.3	363618	38500	15	325	115
TYN5	240	240.3	363619	34800	5	340	305
TYN5	253.7	254	363620	34200	10	600	65
TYN5	272	272.3	363621	47800	5	170	50
TYN5	284	284.3	363622	35100	10	485	60
TYN5	298	298.3	363623	29400	15	400	160
TYN5	305.7	306	363624	31800	2.5	385	120
TYN5	314	314.3	363625	29600	30	365	75
TYN5	320	320.3	363626	9900	2.5	320	36
TYN5	329.7	330	363627	26200	2.5	600	70
TYN5	344	344.3	363628	31500	5	700	145
TYN5	353.7	354	363629	27700	2.5	345	125
TYN5	360	360.3	363630	31700	2.5	470	75
TYN5	368	368.3	363631	3300	15	440	19
TYN6	39.7	40	363632	41200	2.5	650	55
TYN6	53.7	54	363633	58500	2.5	280	200
TYN6	69.8	70.1	363634	38800	2.5	445	105
TYN6	84	84.3	363635	55000	2.5	175	75
TYN6	100	100.3	363636	55800	2.5	165	100
TYN6	116	116.3	363637	50100	2.5	265	170
TYN6	129.7	130	363638	38000	2.5	290	35
TYN6	145.9	146.2	363639	40600	2.5	175	55
TYN6	160	160.3	363640	45400	2.5	195	115
TYN6	176	176.3	363641	47300	2.5	265	165
TYN6	189.8	190.1	363642	45000	2.5	200	85
TYN6	204	204.3	363643	38800	2.5	295	38
TYN6	209.7	210	363644	42800	2.5	150	34
TYN6	213.8	214.1	363645	2900	2.5	370	4
TYN6	223.9	224.2	363646	10400	5	165	55

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN6	228	228.3	363647	12000	5	280	28
TYN6	232	232.3	363648	17000	5	250	125
TYN6	236	236.3	363649	5200	550	32	315
TYN6	249.9	250.2	363650	45500	2.5	320	170
TYN6	264	264.3	363651	35100	5	250	160
TYN6	280	280.3	363652	35600	5	200	125
TYN6	290	290.3	363653	10400	5	220	17
TYN6	295.8	296.2	363654	5400	2.5	210	13
TYN6	299.7	300	363655	11100	10	230	23
TYN6	307.8	308.2	363656	18100	2.5	200	85
TYN6	312	312.3	363657	10300	1000	120	950
TYN6	320	320.3	363658	465	1000	100	1100
TYN6	316	316.3	363659	33600	15	205	175
TYN6	324	324.3	363660	22700	15	265	115
TYN6	334	334.3	363661	38200	10	450	230
TYN6	342	342.3	363662	29100	25	345	27
TYN6	346	346.3	363663	24400	10	400	75
TYN6	350	350.3	363664	40900	2.5	325	90
TYN6	354	354.3	363665	21300	5	405	65
TYN7	16	16.3	363666	48500	2.5	165	95
TYN7	31.9	32.2	363667	49400	2.5	150	38
TYN7	46	46.3	363668	48100	2.5	160	75
TYN7	60	60.2	363669	44800	2.5	230	100
TYN7	76	76.3	363670	43200	2.5	195	40
TYN7	88	88.3	363671	17100	5	155	145
TYN7	94	94.2	363672	34300	2.5	310	125
TYN7	96	96.3	363673	1400	2.5	270	7
TYN7	100	100.3	363674	44500	5	195	65
TYN7	106	106.3	363675	1900	2.5	255	10
TYN7	112	112.3	363676	35000	2.5	245	4
TYN7	117.9	118.1	363677	15900	2.5	95	105
TYN7	123.8	124.1	363678	1600	2.5	1100	5
TYN7	131.9	132.2	363679	3800	2.5	50	150
TYN7	138	138.3	363680	6600	2.5	75	115
TYN7	148	148.3	363681	950	5	55	230
TYN7	160	160.4	363682	3000	15	160	195
TYN7	171.9	172.2	363683	25000	2.5	110	75
TYN7	188	188.3	363684	37600	2.5	310	26
TYN7	201.9	202.2	363685	27600	10	215	210
TYN7	216	216.3	363686	30700	2.5	165	285
TYN7	231.7	232	363687	33300	2.5	175	165
TYN7	244	244.3	363688	25200	5	350	105
TYN7	253.6	254	363689	6500	10	265	17
TYN7	258	258.3	363690	14900	2.5	315	29
TYN7	272	272.3	363691	27200	2.5	395	150
TYN7	280	280.3	363692	20600	2.5	275	70

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN7	287.9	288.2	363693	1500	2.5	245	6
TYN7	291.5	292.2	363694	6000	5	235	30
TYN7	299.7	300	363695	13200	2.5	265	47
TYN7	314	314.3	363696	36800	10	375	175
TYN7	329.7	330	363697	38900	5	440	80
TYN7	340	340.3	363698	13500	165	450	60
TYN7	346	346.3	363699	23900	2.5	500	75
TYN8	56	56.5	363700	31000	10	215	270
TYN8	72	72.5	363701	37200	10	200	195
TYN8	82	82.4	363702	43000	5	145	185
TYN8	103.5	104	363703	42600	10	105	100
TYN8	118	118.4	363704	50200	5	250	140
TYN8	132	132.4	363705	45500	5	370	190
TYN8	143.6	144	363706	50500	10	600	260
TYN8	156	156.4	363707	49900	10	405	55
TYN8	169.8	170.2	363708	41400	20	950	105
TYN8	177.8	178.2	363709	41100	15	750	165
TYN8	197.7	198	363710	38900	10	550	145
TYN9	14	14.5	363711	45800	5	125	255
TYN9	30	30.5	363712	47600	2.5	205	295
TYN9	46	46.5	363713	44400	2.5	190	270
TYN9	58	58.5	363714	5700	45	150	305
TYN9	63.5	64	363715	44800	15	415	235
TYN9	74	74.5	363716	49400	75	650	260
TYN9	84	84.5	363717	40000	5	465	100
STD B	0	0	363718	13800	2.5	120	34
TYN9	100	100.5	363719	17800	15	470	150
TYN9	112	112.5	363720	21700	30	700	170
TYN9	118	118.5	363721	37700	10	430	80
TYN9	122	122.4	363722	34400	10	550	115
TYN9	129.5	130	363723	13900	2.5	105	65
TYN9	134	134.5	363724	26000	2.5	155	90
TYN9	144	144.5	363725	22300	2.5	125	95
TYN9	148	148.5	363726	13000	5	125	60
TYN9	160	160.3	363727	22700	2.5	195	48
TYN9	179.7	180	363728	23100	2.5	200	175
TYN9	186	186.3	363729	17500	10	145	135
TYN9	198	198.3	363730	20900	10	175	125
TYN9	207.7	208	363731	13900	15	135	195
TYN9	221.7	222	363732	20300	45	165	110
TYN9	236	236.3	363733	31300	2.5	285	240
TYN9	251.7	252	363734	32000	55	355	65
TYN9	271.7	272	363735	12100	30	110	46
TYN9	291.7	292	363736	28600	2.5	265	110
TYN9	310	310.5	363737	23400	10	210	140
TYN9	333.7	334	363738	36000	5	460	80

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
TYN9	358	358.3	363739	25900	5	295	65
TYN9	364	364.3	363740	10000	2.5	130	44
TYN9	382	382.3	363741	16800	10	170	35
TYN9	406	406.3	363742	12900	2.5	120	60
TYN9	432	432.3	363743	28500	2.5	135	60
TYN9	446	446.3	363744	9800	2.5	80	49
TYN9	461.7	462	363745	8700	2.5	110	60
TYN9	468	468.3	363746	800	2.5	125	75
TYN13	110	110.5	363747	40100	2.5	240	55
TYN13	128	128.5	363748	33600	5	650	70
TYN13	147.5	148	363749	54800	2.5	340	90
TYN13	165.7	166	363750	51400	2.5	280	75
TYN13	184	184.3	363751	36900	2.5	295	145
TYN13	202	202.3	363752	54000	2.5	355	95
TYN13	222	222.5	363753	45300	2.5	235	115
TYN13	245.5	246	363754	32500	2.5	240	120
TYN13	280	280.4	363755	45200	10	265	110
TYN13	299.5	300	363756	40200	2.5	465	95
TYN13	320	320.3	363757	49400	2.5	550	41
TYN13	338	338.5	363758	36400	5	650	65
TYN13	361.8	362.2	363759	26700	5	345	70
TYN13	379.5	380	363760	51000	10	255	105
TYN13	400	400.3	363761	63100	25	230	110
TYN13	413.5	414	363762	27700	30	420	165
TYN13	425.5	426	363763	44100	2.5	435	215
TYN13	436	436.5	363764	14600	25	300	115
TYN13	454	454.3	363765	28800	5	445	340
TYN13	465.6	466	363766	16900	300	210	165
TYN13	484	484.5	363767	12100	10	140	85
STD B	0	0	363768	950	65	16	60
WS3	33.9	34.2	363769	16200	5	60	315
WS3	44	44.3	363770	19000	30	155	80
WS3	54	54.3	363771	15000	30	110	65
WS3	64	64.3	363772	17300	20	145	80
WS3	74	74.3	363773	14800	2.5	165	55
WS3	84	84.3	363774	16100	5	235	48
WS3	93.7	94	363775	18100	2.5	225	70
WS3	106	106.3	363776	13100	2.5	155	50
WS3	111.7	112	363777	16100	2.5	125	50
WS3	124	124.3	363778	19000	2.5	140	55
WS3	134	134.3	363779	19900	25	260	90
WS3	140	140.3	363780	10600	125	135	75
WS3	147.8	148.1	363781	14300	40	185	105
WS3	163.7	164	363782	21800	2.5	240	43
WS3	176	176.3	363783	28800	15	285	135
WS3	196	196.3	363784	32100	5	285	55

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
WS3	204	204.3	363785	26900	2.5	300	44
WS3	216	216.3	363786	27200	5	245	45
WS3	225.7	226	363787	21900	15	240	75
WS3	241.9	242.2	363788	19900	10	125	125
STD B	0	0	363789	1000	55	14	55
WS6	44	44.5	363790	29500	2.5	250	95
WS6	61.7	62	363791	35700	2.5	390	70
WS6	82	82.5	363792	30300	10	250	90
WS6	95.5	96	363793	34000	2.5	245	85
WS6	105.5	106	363794	28800	2.5	100	105
WS6	112	112.5	363795	29700	2.5	150	100
WS6	124	124.5	363796	27300	2.5	135	90
WS6	136	136.5	363797	35700	2.5	215	105
WS6	149.5	150	363798	28500	5	160	75
WS6	155.5	156	363799	24800	2.5	75	95
WS6	161.5	162	363800	37400	2.5	130	70
WS6	166	166.5	363801	39700	20	150	70
WS6	172	172.5	363802	38200	15	140	65
WS6	183.5	184	363803	25400	2.5	245	210
WS6	198	198.5	363804	22500	5	160	465
WS6	208	208.5	363805	39700	235	285	1900
WS6	215.5	216	363806	600	225	100	230
WS6	223.5	224	363807	19400	20	95	80
WS6	241.5	242	363808	21500	2.5	175	90
WS6	262	262.5	363809	20000	2.5	120	42
WS6	291.5	292	363810	29500	5	155	235
WS6	310	310.5	363811	33400	2.5	135	105
WS6	319.5	320	363812	20900	2.5	75	85
STD B	0	0	363813	1000	55	12	55
WS6	339.5	340	363814	19100	2.5	85	90
WS6	362	362.5	363815	12600	2.5	70	110
WS6	370	370.5	363816	14600	2.5	70	165
MS2	40	40.5	363817	10900	485	85	265
MS2	46	46.5	363818	17000	115	95	75
MS2	79.5	80	363819	370	125	60	150
MS2	100	100.5	363820	345	700	36	700
MS2	121.5	122	363821	420	200	41	550
MS2	131.5	132	363822	305	105	30	550
MS2	144	144.5	363823	400	700	37	900
MS2	161.5	162	363824	345	550	26	700
MS2	175.5	176	363825	230	1500	25	1600
STD B	0	0	363826	550	140	9	160
MS2	209.5	210	363827	12000	230	37	475
MS2	226	226.5	363828	11400	155	50	290
MS2	239.5	240	363829	9200	120	50	140
MS2	255.5	256	363830	3000	130	55	210

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
MS2	273.5	274	363831	3400	85	42	225
MS2	289.5	290	363832	700	410	40	370
MS2	297.5	298	363833	700	55	38	150
WS5A	64	64.5	363834	38900	2.5	315	125
STD B	0	0	363835	550	70	10	65
WS5A	93.5	94	363836	38900	2.5	175	100
WS5A	101.5	102	363837	33200	2.5	150	85
WS5A	109.5	110	363838	26800	5	140	210
WS5A	115.5	116	363839	33100	2.5	195	165
WS5A	119.5	120	363840	23600	2.5	240	650
MS3	18.5	19	363841	550	140	90	1600
MS3	28	28.5	363842	750	500	47	1100
MS3	41.5	42	363843	950	750	46	1700
MS3	59.5	60	363844	465	600	60	1600
MS3	79.5	80	363845	385	95	55	290
MS3	100	100.5	363846	600	1600	49	1400
MS3	122	122.5	363847	250	1300	5	2000
MS3	143.5	144	363848	225	6400	5	9400
MS3	161.5	162	363849	310	75	28	270
MS3	175.5	176	363850	240	4600	5	8700
MS3	190	190.5	363851	750	500	13	2300
MS3	209.5	210	363852	370	1000	22	3100
MS3	226	226.5	363853	320	110	9	460
MS3	240	240.5	363854	280	135	6	275
MS3	255.5	256	363855	285	750	7	95
MS3	275.5	276	363856	265	20	7	160
MS3	291.5	292	363857	295	430	17	375
MS3	304	304.5	363858	550	700	31	155
MS3	322	322.5	363859	10000	355	50	950
MS5	20	20.3	363860	23300	45	130	360
MS5	64	64.3	363861	15300	550	125	650
MS5	93.7	94	363862	28800	50	160	170
MS6	55	55.3	363863	36400	20	220	345
MS6	95	95.3	363864	32300	135	250	800
MS6	114.7	115	363865	26900	25	170	260
MS6	135	135.3	363866	18900	30	195	175
MS6	150	150.3	363867	16900	25	110	215
MS6	167.5	168	363868	4400	25	90	120
MS6	179.5	180	363869	8200	95	85	210
MS6	215.5	216	363870	4400	110	80	370
MS6	225.5	226	363871	2000	245	55	1000
MS6	236	236.5	363872	1900	45	65	250
MS6	245.5	246	363873	5700	110	65	395
MS6	256	256.5	363874	16500	45	115	230
STD B	0	0	363875	550	60	9	60
MS6	285.5	286	363876	3800	385	80	410

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
MS7	33.5	34	363877	18200	105	125	215
MS7	55.5	56	363878	20500	25	160	85
MS7	75.5	76	363879	19400	10	155	70
MS7	89.5	90	363880	15500	20	110	45
MS7	103.5	104	363881	14600	95	115	155
MS7	108	108.5	363882	16300	105	110	1400
MS7	232	232.5	363883	13000	465	100	1400
MS7	244	244.5	363884	13500	55	115	110
MS7	252	252.5	363885	13200	60	100	190
MS7	258	258.5	363886	16100	85	90	60
MS7	320	320.5	363887	275	1700	23	1500
MS7	340	340.5	363888	1500	85	24	365
MS7	360	360.5	363889	300	235	25	230
MS7	373.5	374	363890	270	240	35	230
MS7	380	380.5	363891	600	135	32	250
MS7	394	394.5	363892	230	1600	8	900
MS7	414	414.5	363893	315	115	37	185
MS7	432	432.5	363894	325	120	41	220
MS7	447.5	448	363895	650	35	50	155
MS7	460	460.5	363896	430	10	31	95
MS7	484	484.5	363897	465	105	47	180
MS7	500	500.5	363898	1000	70	10	95
MS7	520	520.5	363899	1700	165	34	285
MS7	540	540.5	363900	1300	20	45	140
MS8	21	21.3	363901	14200	200	80	175
MS8	40	40.3	363902	15600	65	50	150
MS8	60	60.3	363903	15200	50	105	48
MS8	84.7	85	363904	13100	45	60	85
MS8	105	105.3	363905	23700	20	130	125
MS8	120	120.3	363906	15800	45	115	125
MS8	130	130.3	363907	15800	10	140	65
MS8	150	150.3	363908	15200	105	100	180
MS8	169.8	170.1	363909	13700	15	110	38
MS8	183.7	184	363910	14700	600	115	600
MS8	188	188.3	363911	10300	170	48	285
MS8	196	196.3	363912	16400	50	105	125
MS8	206	206.3	363913	9300	135	80	190
MS8	219.7	220	363914	23300	65	125	180
MS8	235.6	236	363915	19200	195	90	230
MS8	248	248.5	363916	14700	900	70	215
MS8	261	261.4	363917	19400	25	170	95
MS8	278.2	278.5	363918	18500	90	155	95
MS8	289.5	290.1	363919	17700	35	155	75
MS8	300	300.4	363920	23300	140	170	295
MS8	304.5	305	363921	12400	35	70	48
MS8	318	318.4	363922	20300	100	130	210

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
MS8	330	330.4	363923	19600	75	150	190
MS8	340	340.4	363924	20800	110	220	47
MS8	380	380.4	363925	9900	35	80	115
MS8	391.8	392.2	363926	6300	10	40	50
MS8	406	406.3	363927	6700	15	55	40
MS8	423.6	424	363928	11200	120	80	330
MS8	436.2	436.6	363929	13500	25	75	115
MS8	443.6	444	363930	5200	205	49	750
STD B	0	0	363931	700	60	10	60
MS8	584	584.3	363932	14900	550	70	550
MS8	602	602.4	363933	1700	15	70	80
MS8	615.7	616	363934	3600	165	47	85
MS8	629.7	630	363935	5400	50	80	85
MS8	639.7	640	363936	800	10	55	49
MS8	650.7	651.1	363937	1200	90	90	50
MS8	657.6	658	363938	550	300	44	1400
MS8	630	630.5	363939	225	1100	31	3700
MS8	677.5	678	363940	125	105	8	325
MS8	685.5	686	363941	750	1800	70	1100
MS8	694	694.5	363942	900	165	70	600
MS8	704.8	705.3	363943	650	115	60	245
STD B	0	0	363944	500	55	9	60
MS8	769.8	770.2	363945	700	220	65	700
MS8	782	782.4	363946	650	1300	80	7900
MS8	795	796	363948	900	40	80	105
MS9	13.9	14.2	363949	8500	55	65	145
MS9	29.5	30	363950	600	115	11	175
MS9	39.6	40	363951	16100	115	80	175
MS9	53.6	54	363952	31400	500	125	210
MS9	64.9	65.3	363953	10800	310	60	550
MS9	71.5	72	363954	21200	850	115	950
MS9	240	240.4	363955	18000	65	110	305
MS9	255.6	256	363956	16200	10	130	44
MS9	270	270.4	363957	17100	2.5	125	25
MS9	285.6	286	363958	16800	5	105	31
MS9	302	302.4	363959	16200	2.5	130	38
MS9	315.7	316	363960	16100	5	100	41
MS9	329.7	330	363961	18400	5	155	37
MS9	345.6	346	363962	14900	5	135	32
MS9	361.7	362	363963	20900	10	210	60
MS9	379.6	380	363964	20600	5	155	38
MS10	29.7	30	363965	28600	25	145	80
MS10	45.7	46.1	363966	18700	70	125	160
MS10	61.8	62.2	363967	20300	30	115	315
MS10	256	256.3	363968	12300	105	100	900
MS10	263.7	264	363969	12000	115	90	100

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
MS10	270	270.4	363970	12800	10	110	33
MS10	278	278.3	363971	14400	10	115	23
MS10	291.8	292.2	363972	14400	30	135	23
MS10	301.7	302	363973	8500	25	85	100
MS10	309.7	310.2	363974	19700	80	95	125
MS10	381.6	382	363975	385	100	21	315
MS10	391.5	392	363976	340	400	43	260
MS10	415.5	416	363977	410	60	24	195
MS10	430	430.5	363978	500	235	41	115
MS10	444	444.3	363979	390	135	26	600
MS10	458	458.5	363980	385	440	32	3300
MS10	473.8	474.2	363981	8300	125	80	1600
MS10	479.5	480	363982	550	90	95	1900
MS10	485.5	486	363983	7800	120	80	110
MS10	523.8	524.2	363984	7400	145	100	245
MS10	527.7	528.2	363985	8600	125	105	39
MS10	585.5	586	363986	600	220	41	600
MS10	601.6	602	363987	5300	20	65	31
MS10	611.6	612	363988	7600	110	100	215
MS10	623.6	624	363989	435	800	43	950
MS10	628	628.4	363990	900	600	75	6600
MS10	637.9	638.1	363991	1000	45	80	345
MS10	650	650.4	363992	900	50	60	120
MS11	37.5	38	363993	265	225	16	1300
MS11	49.5	50	363994	215	155	4	285
MS11	61.5	62	363995	165	26800	5	24900
MS11	71.5	72	363996	175	700	3	600
MS11	82	82.5	363997	215	145	4	220
MS11	97.5	98	363998	240	700	3	1800
MS11	109.5	110	363999	365	185	44	195
MS11	121.8	122.3	364000	305	115	22	200
MS11	133.7	134	365851	490	75	31	235
MS11	143.7	144.2	365852	1300	120	80	355
MS11	151.5	152	365853	750	2300	42	1300
MS11	159.5	160	365854	280	1600	7	550
MS11	171.5	172	365855	250	265	5	150
MS11	184	184.5	365856	500	25	43	175
MS11	194	194.3	365857	195	750	10	205
MS11	206	206.3	365858	480	95	35	170
MS11	218	218.3	365859	5500	30	22	185
MS11	230	230.3	365860	8800	110	37	455
MS11	242	242.5	365861	6700	125	32	135
MS11	253.7	254	365862	1800	25	29	185
MS11	266	266.4	365863	900	40	50	190
MS11	277.7	278	365864	600	750	55	195
MS11	289.7	290	365865	2700	15	37	160

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
MS11	302	302.3	365866	800	900	37	350
MS11	316	316.3	365867	850	30	70	195
MS11	327.7	328	365868	850	115	50	230
MS11	339.7	340	365869	480	110	70	185
MS11	353.7	354	365870	285	35	18	115
MS11	362	362.3	365871	305	20	27	70
MS11	375.7	376	365872	285	50	48	110
MS11	384	384.3	365873	19600	25	50	85
MS11	395.7	396.1	365874	600	15	46	70
MS11	407.8	408.2	365875	550	25	46	105
MS11	419.6	420	365876	5700	30	23	175
MS11	431.8	432.2	365877	335	75	16	175
MS11	443.7	444.1	365878	460	35	50	175
MS11	455.8	456.2	365879	430	70	36	170
MS11	467.7	468	365880	1700	35	70	105
MS11	479.6	480	365881	4800	50	43	125
MS11	489.7	490	365882	430	15	35	80
MS11	499.5	499.8	365883	1100	50	30	155
MS11	506	506.4	365884	350	10	46	95
MS11	511.6	512	365885	750	100	65	230
MS11	524	524.3	365886	550	100	41	245
MS11	535.6	536	365887	550	55	70	265
MS11	545.7	546.1	365888	3100	45	50	80
MS11	558	558.4	365889	950	20	85	130
MS11	572	572.3	365890	2100	65	80	170
MS11	586	586.3	365891	550	20	26	100
MS11	597.7	598	365892	600	60	60	200
MS12	21.8	22.1	365893	28700	10	75	80
MS12	34	34.3	365894	31100	5	80	60
MS12	47.7	48	365895	29800	5	95	85
MS12	64	64.4	365896	28100	10	130	95
MS12	74	74.4	365897	14400	2.5	100	38
MS12	85.5	86	365898	32100	5	170	35
MS12	94	94.5	365899	28100	45	140	85
MS12	97.5	98	365900	27400	5	130	65
MS12	112	112.5	365901	3200	255	26	75
MS12	121.5	122	365902	2800	85	49	135
MS12	136	136.5	365903	10200	65	95	100
MS12	142	142.5	365904	2200	70	70	190
MS12	149.5	150	365905	750	80	13	330
MS12	163.7	164	365906	11100	30	50	180
MS12	180	180.4	365907	11700	30	40	105
MS12	196	196.4	365908	11400	10	26	65
MS12	207.7	208	365909	14200	5	65	65
MS12	220	220.4	365910	14000	10	60	95
MS12	233.7	234	365911	14300	5	85	85

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
MS12	249.5	250	365912	14000	5	60	90
MS12	261.5	262	365913	13500	10	35	105
MS12	276	276.5	365914	12700	15	43	95
MS13	29.5	30.6	365915	455	315	21	900
MS13	43.8	44.3	365916	500	100	16	180
MS13	55.7	56.2	365917	220	2200	5	7200
MS13	63.5	64	365918	220	2000	4	2600
MS13	69.8	70.3	365919	235	7000	5	5400
MS13	76	76.5	365920	335	95	47	195
MS13	84	84.5	365921	700	100	55	155
MS13	94	94.5	365922	650	25	80	115
MS13	102	102.5	365923	230	1900	6	850
MS13	109.5	110	365924	240	1500	7	1100
MS13	115.5	116	365925	370	55	24	105
MS13	125.8	126.3	365926	495	50	47	215
MS13	133.9	134.4	365927	405	50	25	155
MS13	139.8	140.3	365928	480	255	31	650
MS13	153.5	154	365929	340	20	21	185
MS13	165.8	166.3	365930	455	295	21	425
MS13	177.7	178.2	365931	425	15	44	310
MS13	189.5	190	365932	495	75	55	90
MS13	202	202.5	365933	400	115	55	600
MS13	213.5	214	365934	4100	70	44	150
MS13	226	226.5	365935	275	550	42	230
MS13	234	234.5	365936	295	480	44	175
MS13	249.7	250.2	365937	330	45	55	180
MS13	259.7	260.2	365938	270	25	28	285
MS13	273.5	274	365939	260	40	41	195
MS13	289.7	290.2	365940	4600	25	22	80
MS13	325.5	326	365941	8300	65	44	480
MS13	331.5	332	365942	8000	260	60	1000
MS13	327.5	328	365943	6900	180	60	460
MS13	357.5	358	365944	800	950	50	2200
MS13	366	366.5	365945	600	9700	28	15700
MS13	382	382.5	365946	415	19700	19	10300
MS13	388	388.5	365947	380	1100	20	7500
MS13	401.5	402	365948	275	2700	39	3300
MS13	443.5	444	365949	280	110	48	245
MS13	454	454.5	365950	1500	50	47	110
MS13	467.5	468	365951	460	465	25	1100
SK1	30	30.5	365952	40800	15	115	100
SK1	39.7	40.2	365953	46400	15	48	36
SK1	49.7	50.2	365954	1600	25	13	110
SK1	55.7	56.2	365955	1300	170	7	1400
SK1	62	62.5	365956	9400	145	42	380
SK1	71.7	72.2	365957	10200	160	55	480

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Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
SK1	81.7	82.2	365958	6900	35	47	9600
SK1	89.8	90.3	365959	8100	15	43	1100
SK1	101.7	102.2	365960	9700	15	55	95
SK1	109.5	110	365961	495	10	10	160
SK1	119.5	120	365962	550	10	13	90
SK1	130	130.5	365963	330	15	15	75
SK1	143.8	144.1	365964	24200	5	110	38
SK1	151.8	152.1	365965	25200	10	110	37
SK1	157.7	158	365966	28300	5	125	29
SK1	170	170.3	365967	24600	5	110	55
SK2	81.7	82.2	365968	20900	40	115	1100
SK2	91.7	92.2	365969	1900	340	23	8000
SK2	99.8	100.3	365970	650	25	13	180
SK2	109.7	110.2	365971	9300	15	55	135
SK2	121.7	122.2	365972	5500	20	50	330
SK2	135.7	136.2	365973	1800	20	38	1000
SK2	147.7	148.2	365974	245	10	14	70
SK2	159.8	160.3	365975	495	5	60	1000
SK2	174.5	176	365976	315	5	60	95
SK2	185.5	186	365977	16700	20	95	145
SK2	195.5	196	365978	35300	10	65	55
SK2	201.7	202.2	365979	47200	10	65	45
SK2	211.5	212	365981	34500	5	90	47
SK2	217.7	218.2	365982	43400	5	80	70
SK5	21.5	22.2	365983	28900	10	105	80
SK5	33.7	34.2	365984	21300	390	85	280
SK5	46	46.5	365985	38800	5	120	31
SK5	57.5	58	365986	24400	50	140	110
SK5	69.5	70	365987	500	550	7	500
SK5	80	80.5	365988	21400	15	135	75
SK5	91.5	92	365989	250	230	29	155
SK5	101.8	102.3	365990	485	15	21	205
SK5	111.5	112	365991	21100	10	90	50
SK5	124	124.5	365992	11200	145	55	305
SK5	129.7	130.2	365993	16100	15	70	1900
SK5	138	138.5	365994	10000	5	50	80
SK5	149.5	150	365995	900	215	28	53200
SK5	156	156.5	365996	480	20	31	180
SK5	160	160.5	365997	330	25	15	1300
SK5	167.5	168	365998	40100	10	55	60
SCS3	44	44.3	365999	26800	550	390	950
SCS3	71.7	72	366000	20000	10	335	75
SCS3	84	84.4	366301	26600	25	330	115
SCS3	92	92.5	366302	24200	30	145	135
SCS3	139.7	140.2	366303	12000	105	60	1200
SCS3	149.8	150.3	366304	23300	75	95	220

Hole_ID	From	To	Sample_ID	Na	Pb	Sr	Zn
SCS3	159.8	160.3	366305	31200	25	90	55
SCS3	167.8	168.3	366306	34100	5	90	48
SCS3	172	172.5	366307	23300	5	75	135
TYN17	54.5	55	366308	25500	15	490	130
TYN17	61.5	62	366309	6100	230	205	230
TYN17	77.7	78.2	366310	15400	425	1000	130
TYN17	87.8	88.3	366311	9300	155	600	2200
TYN17	99.8	100.3	366312	3300	395	215	185
TYN15	549.7	550.3	366313	7700	20	140	120
TYN15	559.7	560.2	366314	17000	10	200	125
TYN15	569.7	570.2	366315	4800	15	160	90
TYN15	590	590.5	366316	3700	15	215	160
BL1	419.3	419.6	366317	17900	10	220	55
BL1	429.1	429.4	366318	10200	25	140	155
BL1	442.3	442.6	366319	5100	25	185	195
BL1	456.4	456.7	366320	3700	80	100	315
STD	0	0	366321	550	55	10	55
BL1	466	466.3	366322	31400	15	175	55
TYN21	301.7	302.2	366323	6200	260	225	135
TYN21	331.7	332.2	366324	2300	15	230	420
TYN21	339.7	340.2	366325	2000	180	95	700
BLD893	159.7	160.2	366326	11600	20	135	75
BLD893	171.7	172.2	366327	5300	50	115	180
BLD893	179.8	180.3	366328	3600	15	105	65
BLD893	199.7	200.2	366329	10600	15	150	115
MS6	275.5	276	366330	11500	120	90	420
MS8	447.7	448	366331	550	190	18	330
BL1	473.4	473.7	366332	4800	35	155	260
MS8	710.9	711.4	366333	900	55	75	115
BL5	228	228.5	367001	5900	430	215	1300
BLD892	141.5	142	367002	35100	20	550	75
LH1	502	502.5	367003	3400	35	105	475
WS6	333.5	334	367004	26100	2.5	125	110
BL7	688	688.5	367005	14900	95	150	135
WS5A	79.5	80	367006	37600	2.5	330	180
MS2	193.5	194	367007	400	700	20	750
TYN13	501.7	502	367008	10700	10	135	135
WS3	258	258.3	367009	15200	35	115	60
MS1	288	288.3	367010	11800	35	110	60
TYN9	94	94.5	367011	27500	15	365	160

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN21	87.8	88.1	362727	2000	100	27900	50
TYN21	121.7	122.1	362728	1800	105	27600	25
TYN21	143.95	144.4	362729	1200	55	10200	25
TYN21	163.9	164.25	362730	1500	43	12500	100
TYN21	187.6	188.05	362731	1900	55	31600	25
TYN21	208	208.5	362732	1300	165	22200	100
TYN21	232	232.5	362733	2000	46	17600	100
TYN21	244	244.5	362734	1300	75	14700	150
TYN21	268	268.4	362735	275	11	35500	25
TYN21	278	278.4	362736	600	70	25300	6600
TYN21	284	284.4	362737	375	42	8400	3600
TYN21	286	286.4	362738	320	1100	2600	41100
TYN21	292	292.4	362739	180	60	1600	52800
TYN21	298	298.4	362740	850	70	4600	14400
TYN21	308	308.4	362741	170	110	3300	93000
TYN21	314	314.4	362742	415	135	350	118500
TYN21	320	320.5	362743	255	1400	70	215000
TYN21	328	328.5	362744	140	125	850	54200
TYN21	335.8	336.2	362745	1100	55	6500	28000
TYN21	343.8	344.2	362746	265	65	3200	49400
TYN21	347.7	348.1	362747	275	55	2200	53000
BLD893	86	86.3	362748	950	8	6500	150
BLD893	97.9	98.2	362749	1300	9	5500	800
BLD893	111.9	112.3	362750	1100	11	8000	2700
BLD893	127.8	128.3	362751	850	27	8000	19600
BLD893	137.9	138.4	362752	600	9	9200	22900
BLD893	152	152.5	362753	385	16	8400	29300
BLD893	167.6	168	362754	700	23	11300	23300
BLD893	188.5	189	362755	750	21	14000	16500
BLD893	195.8	196.2	362756	320	39	8800	32500
BLD893	209.8	210.2	362757	600	135	27300	27200
BLD893	229.8	230.1	362758	900	48	10600	150
BLD893	237.6	238	362759	1000	120	20000	750
BLD893	245.8	246.1	362760	1100	180	7800	500
BLD893	255.6	256	362761	135	36	10500	3500
BLD893	267.9	268.2	362762	700	17	7500	650
BLD893	280	280.3	362763	700	190	9100	500
BLD893	297.8	298.2	362764	550	10	12600	150
BLD893	307.8	308.2	362765	275	60	11400	500
BLD893	318	318.5	362766	275	5	9600	100
BLD893	323.8	324.1	362767	310	80	31600	150
BLD893	334	334.4	362768	600	5	9800	650
BLD893	345.8	346.2	362769	450	6	9700	100
BLD893	353.8	354.2	362770	6700	5	15500	2200
BLD893	369.9	370.3	362771	335	4	10500	1500
BLD893	378.7	379.1	362772	600	23	14100	1800

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN17	58	58.5	362773	260	44	2200	25600
TYN17	66	66.5	362774	230	55	4400	42500
TYN17	71.8	72.2	362775	160	85	950	52800
TYN17	83.9	84.1	362776	155	95	4100	46700
TYN17	93.8	94.1	362777	215	55	1900	55500
TYN17	107.6	108	362778	190	100	3400	63300
TYN17	120	120.4	362779	200	60	2800	66000
TYN17	129.8	130.3	362780	255	1300	850	154200
TYN17	144.8	145.2	362781	235	43	7200	70900
TYN17	157.8	158.2	362782	700	34	16200	1300
TYN17	171.8	172.2	362783	375	27	15700	500
TYN17	190	191	362784	2900	130	11500	1900
TYN17	203.8	204.2	362785	900	1	8700	50
TYN17	217.8	218.2	362786	1100	70	6300	250
TYN17	237.6	238.1	362787	190	60	20100	200
TYN17	255.8	256.2	362788	850	27	26200	200
TYN17	277.9	278.3	362789	1500	7	33200	150
TYN17	299.8	300.2	362790	445	9	28400	300
TYN19	8	8.4	362791	355	46	7900	29600
TYN19	21.6	22	362792	245	65	2100	34400
TYN19	35.6	36	362793	365	42	5000	31300
TYN19	43.6	44	362794	800	65	6800	18200
TYN19	50	50.4	362795	550	900	2200	76600
TYN19	53.6	54	362796	425	3300	165	115300
TYN19	56	56.4	362797	245	1500	335	63900
TYN19	58	58.5	362798	275	110	215	25200
TYN19	60	60.5	362799	145	1700	310	61900
TYN19	65.5	66	362800	600	55	8500	20700
TYN19	72	72.4	362801	5300	125	14500	2200
TYN19	89.8	90.2	362802	650	19	20100	150
TYN19	111.7	112.1	362803	500	105	23000	150
TYN19	135.8	136.2	362804	2200	28	15300	1800
TYN19	157.6	158	362805	500	65	16400	19100
TYN19	182	182.4	362806	1800	30	15100	7700
TYN19	205.6	206	362807	1300	41	14900	8600
TYN19	229.6	230	362808	1400	11	24500	3400
TYN19	245.6	246	362809	1500	29	6200	3900
TYN19	258	258.4	362810	1800	39	8700	4400
TYN19	282	282.4	362811	305	4	21600	25
TYN19	302	302.4	362812	115	2	19900	25
TYN19	319.6	320	362813	550	8	21900	200
TYN19	346	346.4	362814	70	27	13100	25
BL1	88.5	90	362815	1500	6	26700	100
BL1	116	116.4	362816	850	13	25100	350
BL1	126	126.5	362817	3600	22	24200	100
BL1	148	148.4	362818	1000	5	26400	500

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
BL1	174	174.4	362819	550	18	16200	25
BL1	197.6	198	362820	1400	16	28300	50
BL1	221.8	222.2	362821	1200	44	32700	150
BL1	248	248.8	362822	1200	60	34200	25
BL1	281	282	362823	210	3	21200	25
BL1	298	299	362824	700	43	10900	14800
BL1	311	312	362825	1300	100	15900	8700
BL1	320	321.4	362826	405	110	5900	47900
BL1	334.5	335	362827	700	34	8200	2100
BL1	344.5	344.9	362828	700	40	12600	7000
BL1	356.5	356.7	362829	1000	8	7900	1100
BL1	364.3	364.6	362830	850	18	9700	1100
BL1	387	387.3	362831	290	13	5500	4100
BL1	403	403.3	362832	195	29	6900	40100
BL1	416.8	417.1	362833	1100	26	18200	9300
BL1	423.7	424	362834	600	55	13500	20000
BL1	437.3	437.7	362835	1600	100	12600	1400
BL1	448	448.4	362836	1200	95	7700	2000
BL1	460.7	461	362837	950	95	10700	12000
BL1	469	469.4	362838	850	40	9200	1400
BL1	481.5	482	362839	1000	30	9200	250
BL4	12	12.4	362840	2200	65	27900	7800
BL4	14	14.5	362841	245	125	12400	46200
BL4	18	18.5	362842	205	110	12300	52700
BL4	28	28.5	362843	165	125	2700	52600
BL4	36	36.4	362844	220	95	2300	34000
BL4	42	42.5	362845	265	95	1600	29300
BL4	50	50.5	362846	1200	85	15200	13000
BL4	53.5	54	362847	135	90	3000	51500
BL4	60	60.5	362848	145	125	6200	57300
BL4	68	68.5	362849	185	37	1400	88200
BL4	69.5	70	362850	220	435	135	335500
BL4	72	72.5	362851	190	65	85	50700
BL4	76	76.5	362852	130	110	225	41300
BL4	80	80.5	362853	1000	175	3100	13700
BL4	90	90.5	362854	2300	55	12200	500
BL4	100	100.5	362855	550	75	10800	7300
BL4	110	110.5	362856	1100	47	13900	600
BL4	131.5	132	362857	1400	80	40400	1700
BL4	180	180.5	362858	1400	70	35700	1300
BL4	192	192.5	362859	1500	37	41000	100
BL4	208	208.5	362860	1900	65	45500	3400
BL4	230	230.5	362861	1200	65	28700	3100
BL4	252	252.5	362862	850	50	28300	1200
BL4	267.5	268	362863	950	40	23200	150
BL4	285.6	286	362864	160	70	20400	10600

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN15	84.7	85.1	362865	800	65	30800	150
TYN15	120	120.4	362866	700	70	21100	100
TYN15	155	155.4	362867	1000	34	20100	100
TYN15	184.9	185.4	362868	550	55	18900	50
TYN15	220	220.4	362869	1800	42	24000	25
TYN15	255	255.5	362870	800	26	37700	25
TYN15	219.8	220.2	362871	1600	2	16800	25
TYN15	305	305.4	362872	1000	2	17000	25
TYN15	329.8	330.2	362873	850	55	25900	50
TYN15	344.6	345	362874	475	65	21100	37000
TYN15	360	360.6	362875	900	195	25300	11900
TYN15	380	380.4	362876	800	90	26600	1500
TYN15	400	400.4	362877	1200	65	27100	2300
TYN15	420	420.4	362878	1200	85	29800	5300
TYN15	439.8	440.2	362879	365	43	14100	150
TYN15	465.5	466	362880	325	90	14500	23400
TYN15	478	478.5	362881	500	26	11200	17200
TYN15	489.5	490	362882	550	19	9100	3300
TYN15	504.5	505	362883	550	33	9000	950
TYN15	521.5	522	362884	600	33	8000	3400
TYN15	534.5	535	362885	600	17	11800	12300
TYN15	545.5	546	362886	160	27	9500	42400
TYN15	557.5	558	362887	1600	130	17500	9400
TYN15	564	564.5	362888	160	50	5300	48000
TYN15	574	574.5	362889	185	65	6100	38200
TYN15	578	578.2	362890	290	5	1600	18700
TYN15	580	580.5	362891	310	5	475	13800
TYN15	582	582.5	362892	700	6	650	6400
TYN15	586	586.5	362893	135	12	2700	56000
TYN15	594	594.5	362894	850	225	8700	1200
TYN15	600	600.5	362895	950	18	12100	200
TYN15	606	606.4	362896	495	23	7900	450
TYN15	611.6	612	362897	265	28	6700	50
TYN15	616.5	617	362898	700	3	16900	200
TYN15	626.1	626.5	362899	800	4	14700	25
TYN15	645.3	646.2	362900	700	41	5700	250
TYN15	664.2	664.6	362901	420	180	10000	250
TYN15	685.6	686	362902	470	13	4400	150
TYN15	706	706.4	362903	1100	32	15300	25
TYN15	727.8	728.2	362904	900	295	8900	450
TYN15	749.9	750.3	362905	650	7	10600	25
TYN15	768	768.4	362906	950	65	21900	50
TYN15	788	788.4	362907	1100	18	14400	150
TYN15	801	801.4	362908	750	5	16500	25
TYN15	817.6	818	362909	800	3	15700	25
TYN11	136	136.5	362910	1100	55	15600	550

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN11	148	148.5	362911	750	115	17800	6900
TYN11	162	162.5	362912	750	5	26900	100
TYN11	172	172.5	362913	195	170	11100	5100
TYN11	191.8	192.2	362914	3000	65	41500	25
TYN11	210	210.4	362915	455	60	44500	25
TYN11	231.6	232	362916	1700	50	38300	25
TYN11	251.6	252	362917	385	23	33300	25
TYN11	273.7	274	362918	850	26	47700	25
TYN11	293.8	294.2	362919	260	50	10500	38500
TYN11	314	314.5	362920	270	80	13300	31000
TYN11	328	328.5	362921	240	34	4300	39900
TYN11	341.8	342.3	362922	360	49	5100	28800
TYN11	351.5	352	362923	150	33	4900	36000
TYN11	361.5	362	362924	175	55	4000	43300
TYN11	370	370.5	362925	140	115	2400	54900
TYN11	381.8	382.3	362926	205	90	7900	29800
TYN11	392	392.5	362927	115	130	1800	71200
TYN11	403.8	404.2	362928	125	100	5300	52000
TYN11	408	408.4	362929	185	145	7900	39400
TYN11	410	410.6	362930	130	230	700	58000
TYN11	413.5	414	362931	160	230	4300	63800
TYN11	418	418.4	362932	235	50	16200	24600
TYN11	423.5	424	362933	125	55	1400	59100
TYN11	428	428.5	362934	120	43	2100	73300
TYN11	433.5	434	362935	95	85	14100	61500
TYN11	440	440.5	362936	215	45	15500	24400
TYN11	444	444.5	362937	600	41	13400	5000
TYN11	456	456.5	362938	1000	44	11900	3100
TYN11	458	458.5	362939	1100	100	13600	3600
TYN11	473.9	474.4	362940	1400	34	7000	850
TYN11	482.4	482.9	362941	425	50	6700	100
TYN18	37.8	38	362942	800	65	6500	8700
TYN18	61.7	62	362943	380	50	4800	20500
TYN18	88	88.3	362944	3600	36	20500	1200
TYN18	110	110.5	362945	1000	50	21900	13000
TYN18	131.8	132.2	362946	2300	38	19500	7000
TYN18	162.6	163	362947	1300	42	29500	10100
TYN18	186	186.4	362948	490	55	23000	900
TYN18	205.6	206	362949	265	49	21900	250
TYN18	219.6	220	362950	550	60	24600	100
TYN18	236	236.4	362951	1700	55	10800	8600
TYN18	247.5	248	362952	160	125	850	63200
TYN18	249.5	250	362953	470	235	750	71100
TYN18	256	256.5	362954	210	49	3200	29300
TYN18	261.6	262	362955	700	80	10900	1700
TYN18	268	268.4	362956	750	70	11800	4200

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN18	272	272.5	362957	250	60	6100	47600
TYN18	276	276.5	362958	500	105	900	22100
TYN18	283.6	284	362959	700	44	11200	16300
TYN18	296	296.5	362960	295	150	1500	84200
TYN18	306	306.5	362961	160	44	4400	48600
TYN18	317.8	318.3	362962	1500	1	22400	650
TYN18	337.9	338.2	362963	170	9	5600	150
BL8	199.7	200	362964	850	85	34700	100
BL8	219.5	220	362965	600	44	35000	150
BL8	239.6	240	362966	2200	70	30500	25
BL8	259.6	260	362967	1500	100	27700	100
BL8	280	280.4	362968	750	85	35000	150
BL8	305	305.5	362969	650	60	32000	100
BL8	325	325.5	362970	1100	55	31700	25
BL8	344.5	345	362971	375	22	29000	25
BL8	360	360.5	362972	500	30	30100	850
BL8	380	380.5	362973	130	1	46000	25
BL8	399.5	400	362974	120	1	41900	25
BL8	423.5	424	362975	1100	44	13600	25
BL8	435.5	436	362976	350	335	1200	101800
BL8	437.6	438	362977	190	30	1700	44200
BL8	443.5	444	362978	335	110	1500	70600
BL8	452	452.5	362979	135	170	2900	64800
BL8	454	454.5	362980	185	125	12500	47200
BL8	462	462.5	362981	150	75	5200	53500
BL8	470	470.4	362982	700	37	31900	400
BL8	476	476.5	362983	140	390	1200	79200
BL8	481.5	482	362984	700	42	22500	11100
BL8	491.5	492	362985	85	270	1900	77600
BL8	497.5	498	362986	190	125	6900	55600
BL8	507.5	508	362987	330	195	7700	36100
BL8	519.5	520	362988	700	85	17100	12900
BL8	571.5	572	362989	175	7	11000	1100
BL8	545.5	546	362990	110	100	550	52800
BL8	550	550.4	362991	155	195	210	76100
BL8	556	556.5	362992	140	43	2200	41200
BL8	561.5	562	362993	215	55	2500	41800
BL8	568	568.5	362994	135	33	2300	54300
BL8	575.5	576	362995	175	32	4300	38600
BL8	580	580.5	362996	160	85	2300	49700
BL8	582	582.5	362997	270	65	1200	57500
BL8	584	584.5	362998	150	105	1000	115200
BL8	586	586.3	362999	205	39	2400	31500
BL8	594	594.4	363000	215	44	4900	23000
BL8	597.5	598	363001	800	38	7900	5700
BL8	604	604.5	363002	435	30	6000	23000

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
BL8	611.5	612	363003	365	32	3200	22400
BL8	623.5	624	363004	465	31	5600	15400
BL8	637.5	638	363005	175	29	2300	36000
BL8	646	646.5	363006	320	39	6100	25900
BL8	650	650.5	363007	315	135	7500	29900
BL8	659.5	660	363008	395	36	6200	22000
BL8	675.5	676	363009	320	40	8000	24400
BL8	688	688.5	363010	340	41	4300	26100
BL8	700	700.5	363011	850	90	11400	5400
BL8	713.5	714	363012	600	29	9900	12800
BL8	724	724.5	363013	195	45	18900	30200
BL8	727	727.5	363014	155	50	10200	43200
BL8	730	730.5	363015	280	75	4500	14900
BL8	736	736.5	363016	160	80	3600	57400
BL8	748	748.5	363017	1600	3	31200	500
BL8	758	758.5	363018	1600	21	27500	500
BL8	768	768.5	363019	70	85	29800	1300
BL8	780	780.5	363020	395	44	30800	400
BL8	799.5	800	363021	1400	60	15200	1400
BL8	819.5	820	363022	650	21	13300	11100
BL8	828	828.5	363023	350	55	30700	550
BL8	843.5	844	363024	1500	55	34500	5700
BL8	853.5	854	363025	1100	90	23600	1300
BL8	865.5	866	363026	600	35	25700	650
BL8	878	878.5	363027	800	27	20900	350
BL6	368	368.5	363028	160	60	1900	38800
BL6	372	372.5	363029	100	1600	650	89200
BL6	378	378.5	363030	90	375	455	90300
BL6	381.5	382	363031	125	140	2400	51300
BL6	386	386.5	363032	130	100	3000	41000
BL6	390	390.5	363033	155	135	2800	34000
BL6	398	398.5	363034	1200	4	31500	800
BL6	410	410.5	363035	1200	11	36300	800
BL6	426	426.5	363036	430	4	33700	350
BL6	438	438.5	363037	750	1	18200	350
BL6	450	450.5	363038	475	1	18900	300
BL6	119.6	120	363039	850	115	9200	350
BL6	141.6	142	363040	550	125	11600	700
BL6	159.6	160	363041	1100	49	12900	450
BL6	180	180.3	363042	800	48	7800	250
BL6	200	200.3	363043	950	30	8000	250
BL6	219.6	220	363044	900	60	11100	250
BL6	240	240.4	363045	1200	24	11400	250
BL6	260	260.4	363046	950	34	13100	250
BL6	281	281.4	363047	1000	2	35200	300
BL6	300	300.4	363048	425	100	23200	350

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
BL6	309.6	310	363049	1200	75	19500	9700
BL6	330	330.3	363050	1800	55	23000	4100
BL6	340	340.4	363051	170	31	2500	28100
BL6	346	346.4	363052	190	125	2100	72400
BL6	350	350.4	363053	1000	55	9400	7500
BL6	360	360.3	363054	600	50	8900	850
BL6	366	366.4	363055	170	65	4200	35800
LMD1A	17.5	18	363056	1100	27	4600	6500
LMD1A	24	24.4	363057	320	37	5000	14400
LMD1A	28	28.4	363058	210	240	4700	22800
LMD1A	41.5	42	363059	205	75	5900	19200
LMD1A	54	54.5	363060	850	225	8500	9900
LMD1A	61.5	62	363061	160	46	5400	38600
LMD1A	72	72.5	363062	200	10	8200	24900
LMD1A	85.5	86	363063	225	38	7700	23400
LMD1A	94	94.5	363064	850	24	7600	8000
LMD1A	106	106.5	363065	280	15	5900	19100
LMD1A	117.5	118	363066	230	85	7000	21800
LMD1A	128	128.5	363067	210	75	6100	20500
LMD1A	133.5	134	363068	335	25	8300	12000
LMD1A	147.5	148	363069	375	280	5400	25000
LMD1A	159.5	160	363070	180	26	2800	26900
LMD1A	170	170.5	363071	210	50	4800	25900
LMD1A	178	178.5	363072	1600	95	9600	4400
LMD1A	188	188.5	363073	240	750	3400	22900
LMD1A	195.5	196	363074	205	380	6200	24100
LMD1A	200	200.5	363075	210	200	6400	26800
LMD1A	204	204.5	363076	180	22	5000	24800
LMD1A	207.5	208	363077	190	8	1700	21900
LMD1A	214	214.5	363078	315	90	12500	19600
LMD1A	217.5	218	363079	335	19	12300	17100
LMD1A	221.5	222	363080	210	6	2200	17500
LMD1A	226	226.5	363081	280	170	7800	16700
WS7	60	60.3	363082	950	21	9300	7300
WS7	64	64.3	363083	405	31	11700	12600
WS7	70	70.4	363084	220	130	18500	28500
WS7	90	90.4	363085	900	240	28400	16100
WS7	102.6	103	363086	600	240	25300	100100
WS7	110	110.4	363087	850	210	45700	8700
WS7	124.6	125	363088	550	255	30900	17200
WS7	132.6	133	363089	850	220	48700	6500
WS7	145.7	146	363090	255	225	15700	13100
WS7	152	152.5	363091	500	255	33900	64000
WS7	159.7	160	363092	370	33	23900	900
WS7	181.8	182.1	363093	270	44	19500	1800
WS7	200	200.4	363094	380	60	18400	13200

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
WS7	212	212.4	363095	500	65	15000	5400
WS7	220	220.3	363096	650	16	14700	1600
WS7	238	238.4	363097	460	16	9800	850
WS7	260	260.4	363098	1300	21	8600	650
WS7	272	272.4	363099	1500	14	8300	650
WS7	279.6	280	363100	2100	6	6900	350
WS7	291.6	292	363101	800	85	28200	3500
WS7	300	300.4	363102	400	190	21100	27000
WS7	310	310.4	363103	455	70	9900	14400
WS7	324	324.4	363104	1300	95	37400	8700
WS7	331	331.5	363105	1300	370	26300	4900
WS7	340	340.5	363106	145	55	19500	35800
WS7	347.8	348	363107	245	75	25200	23100
WS7	363.5	364	363108	900	21	5300	5500
WS7	382	382.4	363109	550	24	8900	4100
WS7	393	393.5	363110	650	24	6100	500
WS7	404	404.5	363111	375	20	5800	1300
WS7	416	416.5	363112	495	21	7300	1900
WS7	425.5	426	363113	415	20	6900	2000
WS7	436	436.5	363114	550	10	8200	1600
WS7	445.5	446	363115	480	27	8800	1300
WS7	460	460.5	363116	470	14	7700	850
WS7	470	470.5	363117	485	48	9800	5500
WS7	480	480.5	363118	500	55	9600	800
WS7	488	488.5	363119	340	30	6700	3000
WS7	498	498.5	363120	360	19	6600	2700
WS7	39.7	40.1	363121	1600	13	6100	2300
WS7	60	60.3	363122	1100	6	5800	5100
WS7	80	80.4	363123	1900	13	8700	1300
WS7	89.7	90	363124	1900	46	8100	1900
WS7	100	100.3	363125	2200	11	7000	2800
WS7	108	108.4	363126	2200	5	13900	1000
WS7	120	120.3	363127	1700	10	6000	1600
WS7	140	140.4	363128	1200	42	11100	1900
WS7	160	160.4	363129	1000	80	11800	550
WS7	180	180.4	363130	1100	11	10200	250
WS7	199.7	200.1	363131	950	12	11300	450
WS7	219.6	220	363132	1200	15	11600	1100
WS7	240	240.4	363133	850	32	11100	6800
WS7	260	260.4	363134	750	6	8200	1300
WS7	279.6	280	363135	1900	60	12400	3700
WS7	299.6	300	363136	900	32	16600	1000
WS7	309.5	310	363137	550	5	10700	400
WS7	321.6	322	363138	490	43	6400	8000
WS7	334	334.4	363139	145	26	5900	22600
WS7	346	346.4	363140	270	10	6400	12800

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
WS7	365.6	366	363141	205	110	2700	17100
WS7	372	372.5	363142	225	25	2700	17300
WS7	383.5	384	363143	155	14	9500	23800
WS7	394	394.5	363144	180	65	12600	36900
WS7	406	406.5	363145	225	46	11900	51900
WS7	415.5	416	363146	225	240	3900	27700
WS7	424	424.5	363147	145	42	8200	37200
WS7	436	436.5	363148	170	46	9300	32900
WS7	446	446.5	363149	250	18	8700	12100
WS7	458	458.5	363150	165	44	6200	36400
WS7	466	466.5	363151	175	32	5800	35500
WS7	478	478.5	363152	165	13	1700	34400
WS7	490	490.5	363153	180	175	8400	43600
STD B	0	0	363154	320	9	3100	550
LHD1	8	8.5	363155	500	47	6600	400
LHD1	14	14.5	363156	400	600	14800	6200
LHD1	20	20.5	363157	550	75	11800	2400
LHD1	26	26.5	363158	290	90	14300	31700
LHD1	29.5	30	363159	340	90	13500	28900
LHD1	37.5	38	363160	1400	195	14900	4000
LHD1	52	52.5	363161	1700	9	17300	450
LHD2	9.5	10	363162	550	28	22900	300
LHD2	25.5	26	363163	435	7	24800	300
LHD2	40	40.4	363164	600	9	20400	350
LHD2	55.5	56	363165	2000	1	19900	300
LHD3	5.5	6	363166	700	13	6800	150
LHD3	11.5	12	363167	400	2	12800	250
LHD3	26	26.5	363168	325	4	13500	250
LHD3	43.5	44	363169	340	7	18800	250
LHD3	46	46.5	363170	410	10	14300	250
LHD3	49.5	50	363171	385	100	14400	250
LHD3	54	54.5	363172	405	5	12000	200
BL5	22	22.4	363173	1400	31	21600	400
BL5	36	36.5	363174	375	41	13900	7700
BL5	43.5	44	363175	1100	46	24900	5100
BL5	56	56.5	363176	345	38	14300	9300
BL5	72	72.5	363177	470	42	22600	10600
BL5	97.5	98	363178	1400	95	28000	1200
BL5	120	120.5	363179	2100	85	48600	650
BL5	136	136.5	363180	1100	85	33700	450
BL5	158	158.5	363181	1500	55	41400	400
BL5	182	182.5	363182	850	85	29500	2100
BL5	194	194.5	363183	1100	80	40400	450
BL5	208	208.5	363184	1100	70	41600	450
STD B	0	0	363185	345	12	3800	550
BL5	229.5	230	363186	180	325	2200	63000

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
BL5	235.5	236	363187	950	50	10800	8800
BL5	244.5	245	363188	550	75	12700	2300
BL5	260	260.5	363189	415	55	24100	1200
BL5	278	278.5	363190	900	70	10000	450
BL5	290	290.5	363191	365	100	7300	16200
BL5	293.5	294	363192	355	220	4700	21500
BL5	302	302.5	363193	225	115	5400	34500
BL5	307.5	308	363194	145	21	39300	2700
BL5	317.5	318	363195	330	75	14700	15700
BL5	321.5	322	363196	170	255	7200	79000
BL5	328	328.4	363197	175	75	6400	34800
BL5	330	330.5	363198	225	105	1800	19500
BL5	336	336.5	363199	1100	46	16000	900
BL5	344	344.5	363200	900	24	18100	700
BLD891	60	60.4	363201	900	18	8200	250
BLD891	85.5	86	363202	950	22	7800	250
BLD891	110	110.5	363203	1100	16	9000	350
BLD891	127.5	128	363204	1100	13	9400	650
BLD891	143.5	144	363205	650	8	9100	600
BLD891	152	152.5	363206	650	7	7900	1200
BLD891	166	166.5	363207	600	9	10100	1500
BLD891	181.5	182	363208	750	3	11500	550
BLD891	196	196.2	363209	550	6	13400	900
BLD891	219.5	220	363210	700	115	17400	550
BLD891	233.5	234	363211	1200	50	26000	350
BLD892	106	106.5	363212	305	50	20500	20800
BLD892	122	122.5	363213	1800	60	27300	8800
STD B	0	0	363214	335	9	3400	750
BLD892	159.5	160	363215	2200	65	24500	3900
BLD892	179.5	180	363216	375	44	18800	16300
BLD892	196	196.5	363217	600	65	14400	12900
BLD892	229.5	230	363218	245	70	10800	32000
BLD892	244	244.5	363219	1700	60	23900	700
BL7	524	524.5	363220	1000	2	15300	300
BL7	545.5	546	363221	650	1	15900	250
BL7	561.5	562	363222	900	28	9700	300
BL7	580	580.5	363223	1100	12	10800	250
BL7	597.6	598	363224	950	33	34100	350
BL7	622	622.5	363225	270	1	26400	350
BL7	636	636.5	363226	600	2	21300	300
BL7	669.5	670	363227	190	65	13100	24100
BL7	676	676.5	363228	295	29	12300	20800
STD RH1	0	0	363229	1200	20	5800	3800
BL7	697.5	698	363230	290	50	20400	9400
WS8	19.5	20	363231	160	45	4000	64600
WS8	24	24.5	363232	80	17	900	38800

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
WS8	28	28.5	363233	405	50	4600	77900
WS8	34	34.5	363234	40	10	255	9600
WS8	38	38.5	363235	1000	17	5800	3600
WS8	44	44.5	363236	485	29	6700	13500
WS8	48	48.5	363237	850	41	7800	8700
WS8	56	56.5	363238	1000	14	5500	1800
WS8	62.5	63	363239	750	14	6400	2100
WS8	72	72.5	363240	950	16	5800	4000
WS8	79.5	80	363241	160	60	12600	18000
WS8	86	86.5	363242	155	37	2700	18600
WS8	90	90.5	363243	305	26	3300	7900
WS8	104	104.5	363244	1200	260	33000	11500
WS8	116	116.3	363245	1500	260	35300	9200
WS8	130	130.5	363246	550	60	12400	9000
WS8	142	142.5	363247	500	325	10900	5900
WS8	152	152.5	363248	600	90	15900	2700
WS8	159.5	160	363249	290	23	5600	19500
WS8	166	166.5	363250	310	100	10800	16200
WS8	174	174.5	363251	750	13	10800	5300
WS8	188	188.5	363252	375	3	14900	400
WS8	202	202.5	363253	600	3	10800	300
WS8	216	216.5	363254	475	6	20000	450
WS8	240	240.5	363255	305	37	20700	2400
WS8	250	250.3	363256	190	75	11300	17800
WS8	256	256.5	363257	470	22	13100	1100
WS8	264	264.5	363258	455	60	16500	9000
WS8	275.5	276	363259	240	85	21800	15900
WS8	290	290.5	363260	475	12	10400	7600
WS8	309.5	310	363261	480	5	10800	400
WS8	325.7	326	363262	240	6	5900	600
WS8	346	346.3	363263	135	9	4800	750
WS8	362	362.5	363264	550	15	4700	2000
WS8	373.5	374	363265	550	8	8000	950
WS8	386	386.3	363266	1100	12	8100	2900
WS8	394	394.5	363267	750	4	7600	1000
WS8	402	402.5	363268	430	31	13800	3800
WS8	412	412.5	363269	600	9	8200	400
WS8	420	420.5	363270	650	13	7700	700
WS8	424	424.4	363271	700	3	8600	650
WS8	431.6	432	363272	600	7	10800	5700
WS8	435.6	436	363273	700	10	7600	950
WS8	446	446.3	363274	550	13	7800	550
WS8	452	452.4	363275	485	24	12200	1800
WS8	466	466.5	363276	800	16	10400	1300
WS8	475	475.3	363277	220	12	53400	1100
WS8	482	482.4	363278	360	17	8700	1600

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
WS8	487.5	488	363279	330	22	23900	1000
WS8	502	502.5	363280	450	50	7300	300
WS8	514	514.5	363281	385	31	7400	5800
WS8	520	520.5	363282	335	35	7700	750
WS8	525.5	526	363283	500	28	18000	950
WS8	532	532.5	363284	550	42	21500	1100
WS8	540	540.5	363285	650	26	10400	550
WS8	549.5	550	363286	410	32	11200	400
WS8	560	560.5	363287	700	43	9300	850
WS8	566	566.5	363288	550	43	11900	650
WS8	572	572.5	363289	800	20	6800	750
WS8	582	582.5	363290	700	15	7200	350
WS8	589.5	590	363291	650	26	5100	5000
WS8	601.5	602	363292	425	22	5100	500
WS8	607.5	608	363293	1100	25	9400	1500
WS8	616	616.5	363294	600	27	7700	7000
WS8	626	626.5	363295	750	21	8300	1700
WS8	632	632.5	363296	550	38	6200	2300
WS8	642	642.5	363297	650	24	4600	3800
WS8	650	650.5	363298	750	37	5700	1800
BL2	53.5	54	363299	900	36	30400	250
BL2	72	72.3	363300	700	100	19200	3800
BL2	85.5	85.8	363301	180	30	26600	250
BL2	100.1	100.6	363302	1000	115	21900	4800
BL2	112.1	112.5	363303	170	110	23700	1200
BL2	132	132.2	363304	340	210	19600	2300
BL2	137.3	137.6	363305	1600	105	18000	1900
BL2	143.6	143.9	363306	750	65	21000	7300
BL2	155	155.4	363307	650	255	20700	14700
BL2	161	161.2	363308	600	50	22800	6800
BL2	164.5	165	363309	400	105	25300	900
BL2	179.5	179.8	363310	900	40	20700	2300
BL2	193	193.4	363311	650	100	17900	2000
BL2	217.6	217.9	363312	550	60	28100	400
BL2	231	231.4	363313	750	135	28600	1100
BL2	250	250.2	363314	315	85	11200	6600
BL2	263	263.3	363315	370	170	12000	2500
BL2	274.3	274.6	363316	500	55	12900	500
WS4	41.5	42	363317	850	300	25500	350
WS4	57.5	58	363318	900	28	36600	1200
WS4	76	76.5	363319	1200	55	26600	650
WS4	90	90.5	363320	235	50	34700	250
WS4	99.5	100	363321	245	125	16000	10400
WS4	110	110.5	363322	700	23	28600	450
WS4	120	120.5	363323	550	20	32700	450
WS4	128	128.5	363324	450	20	39800	300

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
WS4	134	134.5	363325	850	18	29900	250
WS4	148	148.5	363326	335	75	32100	550
WS4	155.5	156	363327	355	140	35200	2300
WS4	160	160.5	363328	700	38	29900	400
WS4	168	168.5	363329	460	39	29000	250
WS4	177.5	178	363330	900	185	30900	450
WS4	185.5	186	363331	325	20	28700	250
WS4	189.5	190	363332	455	175	18300	3200
WS4	194	194.5	363333	465	23	13800	4600
WS4	199.5	200	363334	550	21	12200	4100
WS4	207.5	208	363335	550	115	16300	2900
WS4	214	214.5	363336	500	21	22800	300
WS4	228	228.5	363337	750	60	6300	200
TYN10	76	76.4	363338	350	18	24600	1000
TYN10	86	86.4	363339	950	47	21700	300
TYN10	94	94.4	363340	315	110	36500	400
TYN10	99.6	100	363341	220	20	31100	1400
TYN10	109.6	110	363342	900	25	26800	250
TYN10	120	120.4	363343	750	34	23700	300
TYN10	126	126.4	363344	220	120	25300	350
TYN10	134	134.4	363345	600	24	6800	200
TYN10	140	140.4	363346	750	22	8000	550
TYN10	150	150.4	363347	900	14	5000	200
TYN10	159.6	160	363348	1600	40	4900	1300
TYN10	169.6	170	363349	1500	55	6100	500
TYN10	180	180.4	363350	900	60	7100	1200
TYN10	189.6	190	363351	700	21	6300	550
TYN10	200	200.4	363352	1400	28	4200	500
TYN10	204	204.4	363353	1300	4	6200	300
TYN10	209.6	210	363354	900	60	9600	300
TYN10	216	216.5	363355	1600	1	6800	700
TYN12	72	72.4	363356	215	14	27500	250
TYN12	92	92.4	363357	175	23	31300	250
TYN12	110	110.4	363358	375	41	25500	250
TYN12	130	130.4	363359	375	17	21800	200
TYN12	140	140.3	363360	365	100	19000	10700
TYN12	150	150.4	363361	1900	220	17500	450
TYN12	160	160.4	363362	1500	16	17600	200
TYN12	166	166.4	363363	700	6	17100	300
TYN12	177.6	178	363364	700	10	16600	200
TYN12	184	184.4	363365	3200	6	15700	250
TYN12	190	190.4	363366	3400	75	16600	350
TYN12	195.6	196	363367	1000	175	42000	300
TYN12	202	202.4	363368	290	11	32000	250
TYN12	216	216.4	363369	1700	165	14000	500
TYN12	226	226.4	363370	550	48	22100	1300

**EL28/2009 Lake Margaret
ICP Litho geochemistry Assay Results**

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN12	232	232.4	363371	500	35	20100	250
TYN12	240	240.4	363372	950	150	17400	500
TYN12	246	246.4	363373	650	50	5400	2600
TYN12	247.6	248	363374	800	32	4900	500
TYN12	252	252.4	363375	1100	13	6100	200
TYN12	256	256.4	363376	1000	12	5700	200
TYN12	258	258.4	363377	1300	29	7600	250
TYN12	291.6	292	363378	1200	60	5600	200
TYN12	272	272.4	363379	2700	18	7500	850
TYN12	281.5	282	363380	850	24	8600	200
TYN12	292	292.4	363381	750	21	6800	150
TYN12	301.6	302	363382	550	28	7900	150
TYN12	311.6	312	363383	550	22	5800	150
TYN12	321.6	322	363384	750	41	6800	200
TYN12	336	336.4	363385	700	26	6800	150
TYN12	340	340.4	363386	700	20	5900	400
TYN12	346	346.4	363387	600	38	4500	150
TYN12	360	360.4	363388	700	36	5500	1000
TYN16	84	84.5	363389	1000	9	8000	650
TYN16	96	96.5	363390	495	26	7900	1800
TYN16	100	100.5	363391	465	17	6200	1900
TYN16	105.5	106.2	363392	390	36	7500	14000
TYN16	107.5	108	363393	485	43	7700	9400
TYN16	113.8	114.2	363394	200	17	8400	1200
TYN16	128	128.5	363395	1100	33	9000	700
TYN16	144	144.5	363396	750	21	6600	5400
TYN16	160	160.5	363397	650	23	5600	600
TYN16	174	174.5	363398	340	18	5400	600
TYN16	186	186.5	363399	950	27	8600	650
TYN16	202	202.5	363400	390	26	5500	500
TYN16	218	218.5	363401	430	29	9400	1600
TYN16	272	272.5	363402	850	26	3300	150
TYN16	280	280.5	363403	330	23	4400	200
TYN16	290	290.5	363404	950	32	4900	950
TYN16	303.5	304	363405	700	33	7000	1100
TYN16	317.5	318	363406	600	29	5200	550
TYN16	327.5	328	363407	600	16	3800	300
TYN16	332	332.4	363408	1500	275	11200	1300
TYN16	340	340.5	363409	500	17	2500	400
TYN16	250	250.5	363410	650	140	10700	450
TYN16	358	358.5	363411	700	46	4800	300
TYN16	366	366.5	363412	850	14	3800	1100
TYN16	375.5	376	363413	1300	29	4000	750
TYN16	388	388.5	363414	600	100	10100	1200
TYN16	400	400.5	363415	950	17	3800	450
TYN16	414	414.5	363416	350	43	11000	250

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN16	426	426.5	363417	550	550	5900	750
TYN16	434	434.5	363418	500	18	4600	250
TYN16	446	446.5	363419	450	21	4200	100
TYN14	86	86.5	363420	445	120	27500	6200
TYN14	98	98.5	363421	1100	75	8100	600
TYN14	108	108.5	363422	650	43	16400	500
TYN14	124	124.5	363423	600	30	33700	350
TYN14	143.6	144	363424	600	65	6400	500
TYN14	166	166.4	363425	110	60	40500	300
TYN14	179.6	180	363426	1800	34	35600	250
TYN14	199.6	200	363427	600	23	37000	300
TYN14	213.6	214	363428	2300	40	27500	250
TYN14	229.6	230	363429	750	65	32700	250
TYN14	244	244.4	363430	650	41	30500	250
TYN14	260	260.4	363431	1100	26	34600	250
TYN14	274	274.5	363432	340	36	24900	300
TYN14	289.5	290	363433	485	26	29200	250
TYN14	299.7	300	363434	1800	50	32500	300
TYN14	315.7	316	363435	1100	60	32100	300
TYN14	331.7	332	363436	1600	22	19000	200
TYN14	345.7	346	363437	500	17	17700	250
TYN14	359.7	360	363438	600	60	18100	200
TYN14	379.7	380	363439	750	75	17000	250
TYN14	394	394.3	363440	600	160	21900	250
TYN14	410	410.3	363441	475	155	19300	250
TYN14	424	424.3	363442	550	125	13500	200
TYN14	439.7	440	363443	900	27	20600	200
TYN14	452	452.3	363444	10	1	1000	25
TYN14	471	471.3	363445	1000	28	34600	200
TYN14	492	492.3	363446	550	38	31300	250
TYN14	510	510.3	363447	1000	41	41600	250
TYN14	522	522.5	363448	600	90	24200	250
TYN14	536	536.3	363449	235	36	38800	50
TYN14	554	554.3	363450	650	125	38700	300
TYN14	565.7	566	363451	1200	90	63100	300
TYN14	576	576.5	363452	150	85	30400	250
TYN14	595.7	596	363453	415	50	33700	250
TYN14	608	608.5	363454	215	60	31500	250
TYN14	621.7	622	363455	210	49	37300	300
TYN14	637.5	638	363456	600	27	33100	300
TYN14	654	654.3	363457	290	20	27300	250
TYN14	669.7	670	363458	700	30	27700	350
TYN14	684	684.3	363459	420	44	24300	250
TYN14	702	702.3	363460	900	90	17300	250
TYN14	724	724.3	363461	950	100	27200	1100
TYN14	733.7	734	363462	330	105	29400	2100

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN14	753.7	754	363463	900	55	23100	300
TYN14	767.7	768	363464	500	70	20900	350
TYN14	784	784.3	363465	205	80	19500	1300
MS1	10	10.3	363466	1100	13	3400	100
MS1	31.7	32	363467	65	7	1000	350
MS1	48	48.3	363468	850	28	8000	6000
MS1	58	58.3	363469	420	24	3900	5600
MS1	62	62.3	363470	360	110	2600	10100
MS1	62	62.3	363471	335	60	2500	6700
MS1	76	76.3	363472	1100	30	2600	2400
MS1	91.7	92	363473	1400	44	3700	5700
MS1	112	112.4	363474	1200	750	5600	30900
MS1	119.7	120	363475	1800	16	7300	2100
MS1	129.7	130	363476	440	16	4600	1000
MS1	140	140.3	363477	430	13	4600	200
MS1	155.7	156	363478	600	13	3300	500
MS1	173.7	174	363479	500	15	3000	650
MS1	186	186.3	363480	550	17	3100	800
MS1	195.7	196	363481	800	48	3400	2500
MS1	247.5	248	363482	950	11	4200	550
MS1	272	272.3	363483	1800	28	4500	1100
STD B	0	0	363484	270	27	2500	300
MS1	302	302.3	363485	950	37	2700	150
MS1	320	320.3	363486	950	40	2300	150
MS4	48	48.5	363487	1500	100	7300	3700
MS4	65.5	66	363488	470	65	3300	2900
MS4	82	82.5	363489	500	45	4200	1000
MS4	92	92.5	363490	600	42	4200	2600
MS4	105.5	106	363491	900	90	10700	1800
MS4	120	120.5	363492	950	60	13500	3800
MS4	158	158.5	363493	450	50	4200	2000
MS4	200	200.5	363494	700	44	4000	1200
MS4	224	224.5	363495	1000	36	2900	350
MS4	244	244.5	363496	1300	46	2400	200
MS4	266	266.5	363497	1300	39	2400	400
MS4	289.5	290	363498	1700	50	2900	1200
MS4	310	310.5	363499	1400	47	4000	200
MS4	338	338.5	363500	1300	55	3000	500
TYN20	11.5	12	363501	850	18	7700	200
TYN20	31.5	32	363502	550	39	4800	2300
TYN20	47.5	48	363503	1200	33	6600	150
TYN20	56	56.3	363504	850	75	8000	250
TYN20	71.5	72	363505	950	32	5800	450
TYN20	85.7	86	363506	1000	36	4700	300
TYN20	101.7	102	363507	700	36	4600	350
TYN20	115.7	116	363508	410	60	36300	300

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN20	130	130.5	363509	1000	40	9800	250
TYN20	148	148.3	363510	950	30	7700	150
TYN20	166	166.5	363511	1100	37	7600	250
TYN20	179.5	180	363512	950	37	6500	200
TYN20	196	196.5	363513	750	75	7100	250
TYN20	217.5	218	363514	1100	42	8100	450
TYN20	233.7	234	363515	1000	29	9500	750
TYN20	247.5	248	363516	1300	39	6600	200
TYN20	262	262.5	363517	1300	32	10000	250
TYN20	287.5	288	363518	1100	45	5000	900
BL3	74	74.3	363519	490	46	8300	500
BL3	100	100.3	363520	325	60	19500	300
BL3	116	116.3	363521	2000	125	29700	450
BL3	130	130.3	363522	500	100	34900	300
BL3	145	145.3	363523	1500	140	29000	300
BL3	161.7	162	363524	1100	95	31100	300
BL3	175.7	176	363525	1500	85	32700	300
BL3	190	190.3	363526	1900	115	31200	350
BL3	205.7	206	363527	2100	80	27200	300
BL3	220	220.3	363528	410	22	27400	300
BL3	235.7	236	363529	1000	50	30300	300
BL3	250	250.3	363530	390	550	30300	450
BL3	263.7	264	363531	310	75	32600	300
BL3	291.7	292	363532	750	65	40800	250
BL3	311.7	312	363533	370	100	37600	300
BL3	332	332.3	363534	170	80	27300	400
BL3	351.7	352	363535	650	80	27900	300
BL3	366	366.3	363536	225	41	34500	300
BL3	378	378.3	363537	1200	49	39000	300
BL3	387.8	388.1	363538	320	22	25200	250
BL3	392	392.3	363539	390	27	21200	250
BL3	396	396.3	363540	650	340	13300	12500
BL3	400	400.3	363541	600	235	27400	400
BL3	404	404.3	363542	750	150	23300	750
BL3	416	416.3	363543	305	135	21300	250
BL3	428	428.3	363544	550	145	21700	300
BL3	442	442.3	363545	260	47	26900	250
BL3	448	448.3	363546	750	6	9200	150
TYN2	10.15	10.45	363547	1000	19	6400	1400
TYN2	17.95	18.25	363548	1800	12	8000	800
TYN2	34	34.3	363549	850	25	16300	850
TYN2	47.8	48.1	363550	750	27	14000	350
TYN2	62.5	62.8	363551	1300	33	14400	1300
TYN2	76.2	76.5	363552	850	21	11900	900
TYN2	89.9	90.2	363553	1400	18	10200	500
TYN2	104.55	104.85	363554	1300	34	6300	600

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN2	118.8	119.1	363555	700	20	7300	500
TYN2	133	133.3	363556	1400	17	7500	500
TYN2	147.5	147.8	363557	1100	28	8500	1300
TYN2	161.8	162.1	363558	750	16	8100	850
TYN2	176.15	176.45	363559	1200	20	7200	3900
TYN2	190.5	190.8	363560	800	30	7400	4100
TYN2	213.45	213.75	363561	800	21	6200	4000
TYN2	219.2	219.5	363562	800	10	4400	1100
TYN2	227.8	228.1	363563	1000	17	3900	400
TYN2	242.3	242.6	363564	1700	13	4000	750
TYN2	254.4	254.7	363565	1000	17	8600	1700
TYN2	263.4	263.7	363566	800	19	4200	200
TYN2	269.45	269.75	363567	650	16	5600	300
TYN3	38.2	38.5	363568	900	1	19200	1000
TYN3	52.85	53.15	363569	700	21	9400	1100
TYN3	67.5	67.8	363570	550	27	4000	950
TYN3	79.25	79.55	363571	700	5	7200	1200
TYN3	93.1	93.4	363572	1000	10	4300	550
TYN3	104.45	104.75	363573	750	6	5800	1500
TYN3	118.7	119	363574	85	9	25100	2200
TYN3	132.9	133.2	363575	900	35	20400	5900
TYN3	147	147.3	363576	1500	70	34800	2100
TYN3	161.05	161.35	363577	850	29	27600	1800
TYN3	181.7	182	363578	500	36	22900	2400
TYN3	207.6	207.9	363579	205	11	6400	6100
TYN3	215.2	215.5	363580	2700	405	11600	1800
TYN3	222.8	223.1	363581	225	37	8000	7300
TYN3	233.1	233.4	363582	1100	43	20900	850
TYN3	247.4	247.7	363583	1100	12	5300	3300
TYN3	261.7	262	363584	500	14	5900	2500
TYN3	275.9	276.2	363585	950	15	12000	4300
TYN3	300.95	301.25	363586	950	11	15100	2700
TYN3	318	318.3	363587	1400	11	7400	1600
TYN3	337.9	338.2	363588	600	55	10300	2900
TYN3	349.26	349.56	363589	2300	22	26400	450
TYN3	362.54	362.84	363590	1200	20	18600	850
TYN4	49.9	50.2	363591	500	6	21000	1500
TYN4	68	68.3	363592	160	17	31400	800
TYN4	75.7	76	363593	70	7	3400	5700
TYN4	80	80.3	363594	140	9	4000	5200
TYN4	86	86.3	363595	10	60	5000	5200
TYN4	97.7	98	363596	220	80	21500	1700
TYN4	112	112.3	363597	350	7	23000	950
TYN4	126.4	126.7	363598	6000	9	25400	800
TYN4	130	130.3	363599	35	21	6400	4800
TYN4	150.2	150.5	363600	140	5	21600	850

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN4	165.7	166	363601	195	5	18100	1600
TYN4	179.8	180.1	363602	165	150	21900	600
TYN4	193.7	194	363603	900	6	25200	650
TYN4	214.1	214.4	363604	1100	7	25300	400
TYN4	231.8	232.1	363605	750	9	22800	650
TYN4	246.7	248	363606	1000	16	28600	750
TYN5	58	58.3	363607	600	4	16500	250
TYN5	65.7	66	363608	1000	28	18100	750
TYN5	85.7	86	363609	15	5	3200	1400
TYN5	112	112.3	363610	750	65	19700	700
TYN5	125.7	126	363611	1500	70	21300	650
TYN5	135.8	136.1	363612	700	38	17300	600
TYN5	150	150.3	363613	550	19	7800	500
TYN5	166	166.3	363614	600	1	25000	500
TYN5	179.7	180	363615	850	6	13500	600
TYN5	191.8	192.1	363616	100	26	6900	1900
TYN5	210	210.3	363617	230	33	9400	450
TYN5	226	226.3	363618	800	65	9200	1200
TYN5	240	240.3	363619	900	22	29300	150
TYN5	253.7	254	363620	750	7	13100	800
TYN5	272	272.3	363621	550	20	9500	550
TYN5	284	284.3	363622	1300	47	13300	6900
TYN5	298	298.3	363623	1100	6	23400	5800
TYN5	305.7	306	363624	1600	26	27500	600
TYN5	314	314.3	363625	500	285	7200	5800
TYN5	320	320.3	363626	750	26	6900	5200
TYN5	329.7	330	363627	1700	29	24200	600
TYN5	344	344.3	363628	750	23	22900	1400
TYN5	353.7	354	363629	2200	12	24300	250
TYN5	360	360.3	363630	1600	35	19600	850
TYN5	368	368.3	363631	85	9	4700	5900
TYN6	39.7	40	363632	3100	5	6000	1000
TYN6	53.7	54	363633	480	4	14200	400
TYN6	69.8	70.1	363634	3700	20	14300	1600
TYN6	84	84.3	363635	190	12	9900	600
TYN6	100	100.3	363636	370	14	6500	450
TYN6	116	116.3	363637	375	4	12000	300
TYN6	129.7	130	363638	2000	13	4700	600
TYN6	145.9	146.2	363639	3300	65	6100	950
TYN6	160	160.3	363640	1200	6	14700	50
TYN6	176	176.3	363641	500	3	22900	200
TYN6	189.8	190.1	363642	165	6	14700	350
TYN6	204	204.3	363643	3400	550	11200	1700
TYN6	209.7	210	363644	170	21	6400	200
TYN6	213.8	214.1	363645	4400	22	2700	6100
TYN6	223.9	224.2	363646	295	65	9700	2300

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN6	228	228.3	363647	2600	50	6200	4400
TYN6	232	232.3	363648	4900	400	15700	2900
TYN6	236	236.3	363649	3100	32	16400	250
TYN6	249.9	250.2	363650	315	14	17700	2000
TYN6	264	264.3	363651	850	3	13000	450
TYN6	280	280.3	363652	650	1	14200	350
TYN6	290	290.3	363653	160	4	2200	4400
TYN6	295.8	296.2	363654	15	2	1800	5200
TYN6	299.7	300	363655	60	13	3500	8700
TYN6	307.8	308.2	363656	195	31	13900	3900
TYN6	312	312.3	363657	750	43	14900	11800
TYN6	320	320.3	363658	550	70	4900	8800
TYN6	316	316.3	363659	300	195	22600	2200
TYN6	324	324.3	363660	330	60	10300	8600
TYN6	334	334.3	363661	700	5	39300	250
TYN6	342	342.3	363662	370	90	2700	23100
TYN6	346	346.3	363663	750	60	20700	1800
TYN6	350	350.3	363664	385	13	26500	650
TYN6	354	354.3	363665	1300	135	23700	550
TYN7	16	16.3	363666	130	12	19900	500
TYN7	31.9	32.2	363667	320	6	8300	700
TYN7	46	46.3	363668	250	3	14700	1200
TYN7	60	60.2	363669	160	6	16000	600
TYN7	76	76.3	363670	2700	22	7400	1500
TYN7	88	88.3	363671	500	70	36100	1300
TYN7	94	94.2	363672	270	6	21600	1500
TYN7	96	96.3	363673	10	7	3100	5000
TYN7	100	100.3	363674	480	23	11900	1000
TYN7	106	106.3	363675	80	5	3400	5000
TYN7	112	112.3	363676	3700	33	1400	1100
TYN7	117.9	118.1	363677	700	38	10700	950
TYN7	123.8	124.1	363678	2500	30	2300	5700
TYN7	131.9	132.2	363679	1000	2	16500	700
TYN7	138	138.3	363680	1900	5	9600	850
TYN7	148	148.3	363681	1100	60	7800	1300
TYN7	160	160.4	363682	1900	17	8600	2200
TYN7	171.9	172.2	363683	1200	80	14100	250
TYN7	188	188.3	363684	4600	22	2800	1300
TYN7	201.9	202.2	363685	1100	2	16100	350
TYN7	216	216.3	363686	1600	1	16700	550
TYN7	231.7	232	363687	850	7	17700	1800
TYN7	244	244.3	363688	1700	22	11300	10500
TYN7	253.6	254	363689	35	27	3000	6900
TYN7	258	258.3	363690	255	8	3800	4500
TYN7	272	272.3	363691	900	5	11000	3200
TYN7	280	280.3	363692	445	5	10200	2800

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN7	287.9	288.2	363693	40	3	2000	5200
TYN7	291.5	292.2	363694	145	9	7200	4700
TYN7	299.7	300	363695	650	1	7600	2300
TYN7	314	314.3	363696	3800	2	21700	1100
TYN7	329.7	330	363697	1000	55	7700	1800
TYN7	340	340.3	363698	390	48	10100	6200
TYN7	346	346.3	363699	330	12	8900	3100
TYN8	56	56.5	363700	700	230	8100	50
TYN8	72	72.5	363701	295	165	8900	150
TYN8	82	82.4	363702	180	49	3500	25
TYN8	103.5	104	363703	275	115	3100	25
TYN8	118	118.4	363704	255	55	19100	50
TYN8	132	132.4	363705	650	14	24200	100
TYN8	143.6	144	363706	800	3	33100	150
TYN8	156	156.4	363707	100	40	24800	600
TYN8	169.8	170.2	363708	650	46	29400	500
TYN8	177.8	178.2	363709	320	28	30400	400
TYN8	197.7	198	363710	900	11	24000	300
TYN9	14	14.5	363711	445	6	10200	150
TYN9	30	30.5	363712	600	9	11600	350
TYN9	46	46.5	363713	650	7	10500	550
TYN9	58	58.5	363714	1300	85	36700	1600
TYN9	63.5	64	363715	315	480	33400	6000
TYN9	74	74.5	363716	345	215	4400	33100
TYN9	84	84.5	363717	600	150	14000	1200
STD B	0	0	363718	395	1	4000	150
TYN9	100	100.5	363719	1100	220	22600	1400
TYN9	112	112.5	363720	1700	350	19000	1000
TYN9	118	118.5	363721	900	155	6000	850
TYN9	122	122.4	363722	650	110	11500	1700
TYN9	129.5	130	363723	1000	4	18100	200
TYN9	134	134.5	363724	460	140	9100	950
TYN9	144	144.5	363725	235	85	12800	350
TYN9	148	148.5	363726	800	13	9900	200
TYN9	160	160.3	363727	650	1	6200	200
TYN9	179.7	180	363728	750	70	21100	750
TYN9	186	186.3	363729	850	21	14000	550
TYN9	198	198.3	363730	800	27	5400	700
TYN9	207.7	208	363731	1600	7	15700	250
TYN9	221.7	222	363732	1400	30	5800	1200
TYN9	236	236.3	363733	700	33	15100	1000
TYN9	251.7	252	363734	1200	55	8900	1600
TYN9	271.7	272	363735	650	3	6000	300
TYN9	291.7	292	363736	800	27	25700	350
TYN9	310	310.5	363737	800	80	24000	550
TYN9	333.7	334	363738	1700	55	25200	400

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
TYN9	358	358.3	363739	1100	44	19300	700
TYN9	364	364.3	363740	1100	1	19300	200
TYN9	382	382.3	363741	950	5	12400	100
TYN9	406	406.3	363742	1800	1	17500	250
TYN9	432	432.3	363743	650	41	6500	2000
TYN9	446	446.3	363744	800	2	13400	350
TYN9	461.7	462	363745	850	3	11400	350
TYN9	468	468.3	363746	650	80	14800	1100
TYN13	110	110.5	363747	600	300	11200	50
TYN13	128	128.5	363748	650	19	15700	600
TYN13	147.5	148	363749	135	24	12100	650
TYN13	165.7	166	363750	315	45	13900	600
TYN13	184	184.3	363751	900	130	22800	450
TYN13	202	202.3	363752	220	17	17400	600
TYN13	222	222.5	363753	80	460	18300	1400
TYN13	245.5	246	363754	440	4	19100	800
TYN13	280	280.4	363755	190	500	12500	1100
TYN13	299.5	300	363756	310	170	17400	1500
TYN13	320	320.3	363757	145	20	12900	850
TYN13	338	338.5	363758	850	55	16000	1100
TYN13	361.8	362.2	363759	470	255	7700	3700
TYN13	379.5	380	363760	110	46	19900	500
TYN13	400	400.3	363761	125	80	6800	500
TYN13	413.5	414	363762	550	85	13100	5000
TYN13	425.5	426	363763	850	120	15100	2600
TYN13	436	436.5	363764	1200	115	10800	11300
TYN13	454	454.3	363765	1900	55	29200	350
TYN13	465.6	466	363766	1000	105	16200	9100
TYN13	484	484.5	363767	1200	5	7500	150
STD B	0	0	363768	375	13	3500	400
WS3	33.9	34.2	363769	1400	46	7900	1300
WS3	44	44.3	363770	500	22	10000	7900
WS3	54	54.3	363771	455	15	9000	7200
WS3	64	64.3	363772	850	20	10300	6200
WS3	74	74.3	363773	700	18	12700	1500
WS3	84	84.3	363774	800	13	11500	1400
WS3	93.7	94	363775	750	13	15400	1300
WS3	106	106.3	363776	700	11	7500	2800
WS3	111.7	112	363777	750	10	7900	2800
WS3	124	124.3	363778	900	13	9300	2100
WS3	134	134.3	363779	950	24	9900	2700
WS3	140	140.3	363780	2200	26	9700	2500
WS3	147.8	148.1	363781	1700	17	8300	5600
WS3	163.7	164	363782	1600	35	11500	950
WS3	176	176.3	363783	1400	95	18100	1900
WS3	196	196.3	363784	750	31	13800	550

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
WS3	204	204.3	363785	1200	28	8200	400
WS3	216	216.3	363786	850	65	11200	500
WS3	225.7	226	363787	1000	30	10700	1000
WS3	241.9	242.2	363788	2100	55	14200	6500
STD B	0	0	363789	355	9	3400	250
WS6	44	44.5	363790	850	20	40200	200
WS6	61.7	62	363791	700	46	33000	300
WS6	82	82.5	363792	1000	27	36600	500
WS6	95.5	96	363793	480	10	40800	250
WS6	105.5	106	363794	155	305	46700	2600
WS6	112	112.5	363795	325	24	43000	10500
WS6	124	124.5	363796	550	3	47800	200
WS6	136	136.5	363797	600	4	41500	100
WS6	149.5	150	363798	205	37	46000	3500
WS6	155.5	156	363799	265	95	40100	700
WS6	161.5	162	363800	550	110	35200	1300
WS6	166	166.5	363801	600	60	33500	17200
WS6	172	172.5	363802	335	40	35000	14600
WS6	183.5	184	363803	850	55	34700	400
WS6	198	198.5	363804	365	80	47700	400
WS6	208	208.5	363805	650	65	28600	1200
WS6	215.5	216	363806	950	41	10800	13900
WS6	223.5	224	363807	1400	6	7200	500
WS6	241.5	242	363808	600	5	13300	2000
WS6	262	262.5	363809	1500	7	9300	900
WS6	291.5	292	363810	550	31	33900	1100
WS6	310	310.5	363811	750	24	14700	5500
WS6	319.5	320	363812	550	7	14300	1300
STD B	0	0	363813	320	9	3200	300
WS6	339.5	340	363814	700	5	12600	600
WS6	362	362.5	363815	650	5	10600	350
WS6	370	370.5	363816	550	3	14000	1400
MS2	40	40.5	363817	1600	7	5400	700
MS2	46	46.5	363818	1500	7	4600	600
MS2	79.5	80	363819	1100	10	5500	2200
MS2	100	100.5	363820	500	9	3700	1300
MS2	121.5	122	363821	1200	13	5200	1600
MS2	131.5	132	363822	1000	7	3400	800
MS2	144	144.5	363823	1200	17	4700	1100
MS2	161.5	162	363824	1100	6	4000	1200
MS2	175.5	176	363825	650	8	4600	2000
STD B	0	0	363826	325	12	3100	400
MS2	209.5	210	363827	800	10	5100	700
MS2	226	226.5	363828	1000	8	6000	500
MS2	239.5	240	363829	850	30	5100	550
MS2	255.5	256	363830	1700	7	4900	600

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
MS2	273.5	274	363831	750	5	5100	650
MS2	289.5	290	363832	1700	12	4300	1700
MS2	297.5	298	363833	2500	20	2000	300
WS5A	64	64.5	363834	700	60	32100	350
STD B	0	0	363835	360	12	3200	300
WS5A	93.5	94	363836	170	12	49700	200
WS5A	101.5	102	363837	230	180	39200	400
WS5A	109.5	110	363838	330	28	44300	6900
WS5A	115.5	116	363839	600	25	41300	7700
WS5A	119.5	120	363840	355	8	47400	650
MS3	18.5	19	363841	1600	5	6500	1600
MS3	28	28.5	363842	1600	9	8100	1300
MS3	41.5	42	363843	2600	3	7700	1300
MS3	59.5	60	363844	1300	9	5500	3100
MS3	79.5	80	363845	900	5	4100	900
MS3	100	100.5	363846	1900	43	2200	1900
MS3	122	122.5	363847	440	44	3500	3100
MS3	143.5	144	363848	270	55	4000	10500
MS3	161.5	162	363849	1200	7	7200	950
MS3	175.5	176	363850	485	50	3400	5300
MS3	190	190.5	363851	480	7	4200	2000
MS3	209.5	210	363852	1500	33	4000	5000
MS3	226	226.5	363853	600	185	4800	1400
MS3	240	240.5	363854	480	140	5000	350
MS3	255.5	256	363855	750	7	5300	2900
MS3	275.5	276	363856	415	6	6300	20600
MS3	291.5	292	363857	600	205	4300	8700
MS3	304	304.5	363858	1900	8	4400	1200
MS3	322	322.5	363859	2100	5	5000	5000
MS5	20	20.3	363860	1400	10	2500	200
MS5	64	64.3	363861	700	14	7800	1500
MS5	93.7	94	363862	900	17	3800	200
MS6	55	55.3	363863	850	12	10700	200
MS6	95	95.3	363864	800	5	11900	650
MS6	114.7	115	363865	850	4	9600	1000
MS6	135	135.3	363866	1200	7	10100	2500
MS6	150	150.3	363867	1100	10	10100	1500
MS6	167.5	168	363868	1200	30	4400	1800
MS6	179.5	180	363869	2600	5	3300	300
MS6	215.5	216	363870	1100	5	3900	1300
MS6	225.5	226	363871	1100	13	6300	1300
MS6	236	236.5	363872	1700	4	4700	2200
MS6	245.5	246	363873	1300	4	4000	1400
MS6	256	256.5	363874	1200	2	5700	400
STD B	0	0	363875	375	11	2900	350
MS6	285.5	286	363876	1600	3	2900	550

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
MS7	33.5	34	363877	1200	4	4500	100
MS7	55.5	56	363878	1300	3	2700	100
MS7	75.5	76	363879	1500	4	2500	100
MS7	89.5	90	363880	1000	6	4700	150
MS7	103.5	104	363881	1700	4	2800	200
MS7	108	108.5	363882	850	41	5000	1400
MS7	232	232.5	363883	1100	18	5500	3300
MS7	244	244.5	363884	1300	7	2600	200
MS7	252	252.5	363885	1100	5	3000	300
MS7	258	258.5	363886	1300	3	5200	900
MS7	320	320.5	363887	600	39	5400	1300
MS7	340	340.5	363888	1200	21	4900	450
MS7	360	360.5	363889	1600	31	4700	650
MS7	373.5	374	363890	550	9	5	3600
MS7	380	380.5	363891	550	20	4400	350
MS7	394	394.5	363892	470	80	6400	2300
MS7	414	414.5	363893	550	7	3600	400
MS7	432	432.5	363894	1000	7	4200	800
MS7	447.5	448	363895	3600	5	2400	400
MS7	460	460.5	363896	2300	1	4400	550
MS7	484	484.5	363897	1800	5	4200	200
MS7	500	500.5	363898	750	125	5200	750
MS7	520	520.5	363899	1100	19	5200	450
MS7	540	540.5	363900	1700	15	4600	1100
MS8	21	21.3	363901	900	4	2300	50
MS8	40	40.3	363902	950	3	2000	100
MS8	60	60.3	363903	1400	40	2000	100
MS8	84.7	85	363904	1300	3	1900	50
MS8	105	105.3	363905	1000	4	1500	100
MS8	120	120.3	363906	1100	3	3300	100
MS8	130	130.3	363907	1200	3	2600	150
MS8	150	150.3	363908	850	3	2500	200
MS8	169.8	170.1	363909	1000	3	2400	200
MS8	183.7	184	363910	1100	10	3100	300
MS8	188	188.3	363911	1000	3	2900	100
MS8	196	196.3	363912	800	4	4700	350
MS8	206	206.3	363913	500	2	3200	100
MS8	219.7	220	363914	1300	3	3700	550
MS8	235.6	236	363915	1200	4	4300	900
MS8	248	248.5	363916	1000	8	8100	3300
MS8	261	261.4	363917	1100	5	3000	200
MS8	278.2	278.5	363918	950	3	2900	200
MS8	289.5	290.1	363919	1100	5	3300	600
MS8	300	300.4	363920	500	14	7800	1500
MS8	304.5	305	363921	650	6	6800	1200
MS8	318	318.4	363922	500	6	6400	750

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
MS8	330	330.4	363923	600	9	4100	650
MS8	340	340.4	363924	800	9	5500	1300
MS8	380	380.4	363925	1200	6	3300	400
MS8	391.8	392.2	363926	1200	3	4100	300
MS8	406	406.3	363927	1100	2	3600	250
MS8	423.6	424	363928	1400	3	3600	350
MS8	436.2	436.6	363929	1400	5	3600	650
MS8	443.6	444	363930	1500	10	5200	1100
STD B	0	0	363931	370	10	3400	550
MS8	584	584.3	363932	2400	7	3300	700
MS8	602	602.4	363933	1700	6	3200	300
MS8	615.7	616	363934	1700	4	3300	200
MS8	629.7	630	363935	2100	9	3200	450
MS8	639.7	640	363936	1900	4	5900	500
MS8	650.7	651.1	363937	1600	4	4200	2400
MS8	657.6	658	363938	2500	38	6800	3500
MS8	630	630.5	363939	1700	100	7100	6900
MS8	677.5	678	363940	335	32	2900	1300
MS8	685.5	686	363941	4100	70	6100	2100
MS8	694	694.5	363942	3900	27	5300	800
MS8	704.8	705.3	363943	2000	5	7400	400
STD B	0	0	363944	370	11	2900	350
MS8	769.8	770.2	363945	3600	23	6500	1000
MS8	782	782.4	363946	1300	85	10400	4700
MS8	795	796	363948	3400	19	3700	400
MS9	13.9	14.2	363949	650	3	2600	100
MS9	29.5	30	363950	430	55	3100	100
MS9	39.6	40	363951	550	6	3300	100
MS9	53.6	54	363952	420	6	3100	250
MS9	64.9	65.3	363953	1100	7	5200	100
MS9	71.5	72	363954	410	15	4200	1700
MS9	240	240.4	363955	1100	9	4800	1300
MS9	255.6	256	363956	1400	4	2600	600
MS9	270	270.4	363957	1200	4	2300	100
MS9	285.6	286	363958	1200	3	2300	150
MS9	302	302.4	363959	1200	3	2100	50
MS9	315.7	316	363960	1000	3	2700	550
MS9	329.7	330	363961	1300	3	2600	100
MS9	345.6	346	363962	1300	55	2300	1100
MS9	361.7	362	363963	850	4	2200	150
MS9	379.6	380	363964	1100	2	2200	50
MS10	29.7	30	363965	800	3	3300	150
MS10	45.7	46.1	363966	1600	3	2300	250
MS10	61.8	62.2	363967	1600	5	3100	350
MS10	256	256.3	363968	1400	6	6500	2600
MS10	263.7	264	363969	2200	14	3100	2200

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
MS10	270	270.4	363970	1300	6	2200	2200
MS10	278	278.3	363971	1300	4	2200	300
MS10	291.8	292.2	363972	1500	4	2300	350
MS10	301.7	302	363973	1700	3	3100	350
MS10	309.7	310.2	363974	1700	8	3400	350
MS10	381.6	382	363975	1000	15	3700	5500
MS10	391.5	392	363976	700	13	3800	5700
MS10	415.5	416	363977	1500	9	4500	2100
MS10	430	430.5	363978	2100	3	4100	650
MS10	444	444.3	363979	1200	7	3600	1200
MS10	458	458.5	363980	1000	12	3900	2200
MS10	473.8	474.2	363981	3000	20	7400	3400
MS10	479.5	480	363982	1000	22	4100	4400
MS10	485.5	486	363983	1900	15	9000	1400
MS10	523.8	524.2	363984	2400	5	5400	500
MS10	527.7	528.2	363985	2200	4	8000	450
MS10	585.5	586	363986	1700	7	6700	800
MS10	601.6	602	363987	700	75	9000	8500
MS10	611.6	612	363988	1500	38	9300	4100
MS10	623.6	624	363989	1500	46	3500	5500
MS10	628	628.4	363990	390	110	3500	8300
MS10	637.9	638.1	363991	2800	60	3700	850
MS10	650	650.4	363992	3000	42	3000	250
MS11	37.5	38	363993	700	7	4100	1500
MS11	49.5	50	363994	500	5	5200	2300
MS11	61.5	62	363995	385	950	1500	17600
MS11	71.5	72	363996	310	280	4700	5000
MS11	82	82.5	363997	550	6	3800	450
MS11	97.5	98	363998	450	60	3200	2100
MS11	109.5	110	363999	1300	7	3200	2400
MS11	121.8	122.3	364000	1000	3	3000	500
MS11	133.7	134	365851	2400	6	4900	1800
MS11	143.7	144.2	365852	4800	3	4000	2200
MS11	151.5	152	365853	950	34	3800	11100
MS11	159.5	160	365854	950	115	5100	1600
MS11	171.5	172	365855	495	1	5400	700
MS11	184	184.5	365856	2100	6	5900	900
MS11	194	194.3	365857	150	22	3900	40500
MS11	206	206.3	365858	2000	3	4300	400
MS11	218	218.3	365859	900	30	4800	250
MS11	230	230.3	365860	850	8	4400	700
MS11	242	242.5	365861	950	5	4500	400
MS11	253.7	254	365862	1500	6	5900	450
MS11	266	266.4	365863	3400	1	4900	1300
MS11	277.7	278	365864	2700	5	4100	600
MS11	289.7	290	365865	1700	3	7900	350

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ICP Litho geochemistry Assay Results**

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
MS11	302	302.3	365866	2000	3	4100	750
MS11	316	316.3	365867	2900	33	4600	400
MS11	327.7	328	365868	2500	7	3300	500
MS11	339.7	340	365869	1800	41	3200	500
MS11	353.7	354	365870	1100	4	3300	600
MS11	362	362.3	365871	1000	6	3300	450
MS11	375.7	376	365872	850	3	3200	350
MS11	384	384.3	365873	1700	31	1900	450
MS11	395.7	396.1	365874	2400	6	3000	200
MS11	407.8	408.2	365875	1700	3	3500	650
MS11	419.6	420	365876	900	31	4800	250
MS11	431.8	432.2	365877	900	6	3000	350
MS11	443.7	444.1	365878	1000	16	3500	250
MS11	455.8	456.2	365879	1000	21	3100	300
MS11	467.7	468	365880	1400	11	3700	200
MS11	479.6	480	365881	1300	4	4400	400
MS11	489.7	490	365882	1800	5	4100	200
MS11	499.5	499.8	365883	1600	3	4900	200
MS11	506	506.4	365884	1500	6	4400	2000
MS11	511.6	512	365885	1900	3	5300	250
MS11	524	524.3	365886	1400	7	4100	200
MS11	535.6	536	365887	1300	10	5300	400
MS11	545.7	546.1	365888	1800	8	3700	100
MS11	558	558.4	365889	1900	5	3400	250
MS11	572	572.3	365890	2000	5	4700	1100
MS11	586	586.3	365891	1100	4	5100	200
MS11	597.7	598	365892	1100	6	4400	600
MS12	21.8	22.1	365893	1100	5	2900	100
MS12	34	34.3	365894	1100	20	2900	100
MS12	47.7	48	365895	1100	6	4300	100
MS12	64	64.4	365896	1300	9	4700	100
MS12	74	74.4	365897	1600	9	4200	100
MS12	85.5	86	365898	1300	17	4000	150
MS12	94	94.5	365899	1100	6	5100	200
MS12	97.5	98	365900	600	8	9500	350
MS12	112	112.5	365901	355	4	5200	550
MS12	121.5	122	365902	550	8	6100	1600
MS12	136	136.5	365903	650	7	7000	900
MS12	142	142.5	365904	750	7	4900	1300
MS12	149.5	150	365905	850	6	5600	400
MS12	163.7	164	365906	1200	6	4900	150
MS12	180	180.4	365907	1400	6	4500	150
MS12	196	196.4	365908	2300	3	4000	250
MS12	207.7	208	365909	1600	4	3300	100
MS12	220	220.4	365910	1400	4	3500	100
MS12	233.7	234	365911	1500	17	3300	100

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
MS12	249.5	250	365912	1400	6	3600	100
MS12	261.5	262	365913	1300	4	4600	150
MS12	276	276.5	365914	1400	5	2800	250
MS13	29.5	30.6	365915	1500	2	4500	1500
MS13	43.8	44.3	365916	1700	4	4400	1600
MS13	55.7	56.2	365917	400	6	4200	4000
MS13	63.5	64	365918	330	7	4600	2700
MS13	69.8	70.3	365919	650	70	3100	4200
MS13	76	76.5	365920	1200	6	1400	450
MS13	84	84.5	365921	2800	4	1200	100
MS13	94	94.5	365922	2100	3	1100	300
MS13	102	102.5	365923	850	60	3500	2100
MS13	109.5	110	365924	800	13	3400	7400
MS13	115.5	116	365925	1600	3	1800	250
MS13	125.8	126.3	365926	2300	3	1100	150
MS13	133.9	134.4	365927	2100	5	1500	150
MS13	139.8	140.3	365928	1900	10	7100	2500
MS13	153.5	154	365929	1200	6	5100	350
MS13	165.8	166.3	365930	2100	15	3000	600
MS13	177.7	178.2	365931	2500	4	2700	3700
MS13	189.5	190	365932	3100	5	2800	1600
MS13	202	202.5	365933	1600	15	3500	2600
MS13	213.5	214	365934	1100	4	3700	500
MS13	226	226.5	365935	1200	9	3800	3500
MS13	234	234.5	365936	1200	4	2900	350
MS13	249.7	250.2	365937	850	1	4100	500
MS13	259.7	260.2	365938	800	1	4500	400
MS13	273.5	274	365939	1100	6	4300	950
MS13	289.7	290.2	365940	1000	2	4200	150
MS13	325.5	326	365941	1200	29	9900	2700
MS13	331.5	332	365942	1500	65	9300	1500
MS13	327.5	328	365943	1600	44	10400	3100
MS13	357.5	358	365944	550	115	12800	10200
MS13	366	366.5	365945	490	245	11300	9500
MS13	382	382.5	365946	1100	1500	9100	10400
MS13	388	388.5	365947	1500	35	5500	6200
MS13	401.5	402	365948	950	60	5300	3700
MS13	443.5	444	365949	800	5	6800	4300
MS13	454	454.5	365950	1300	17	7600	3500
MS13	467.5	468	365951	1000	24	7500	7500
SK1	30	30.5	365952	210	22	5200	700
SK1	39.7	40.2	365953	100	10	5000	6900
SK1	49.7	50.2	365954	425	12	8000	1300
SK1	55.7	56.2	365955	460	190	6100	1300
SK1	62	62.5	365956	300	13	4600	350
SK1	71.7	72.2	365957	455	200	5500	750

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Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
SK1	81.7	82.2	365958	700	23	4000	4200
SK1	89.8	90.3	365959	1200	5	5300	600
SK1	101.7	102.2	365960	750	15	5400	500
SK1	109.5	110	365961	320	14	3800	300
SK1	119.5	120	365962	490	14	5500	300
SK1	130	130.5	365963	305	10	8300	500
SK1	143.8	144.1	365964	1000	8	4000	550
SK1	151.8	152.1	365965	1300	8	2500	700
SK1	157.7	158	365966	1300	11	2400	650
SK1	170	170.3	365967	1100	5	3800	200
SK2	81.7	82.2	365968	475	10	4000	850
SK2	91.7	92.2	365969	410	180	4600	4000
SK2	99.8	100.3	365970	295	18	5600	200
SK2	109.7	110.2	365971	750	5	3800	200
SK2	121.7	122.2	365972	1000	39	3200	350
SK2	135.7	136.2	365973	2200	8	3000	600
SK2	147.7	148.2	365974	435	14	4000	150
SK2	159.8	160.3	365975	1000	8	4300	700
SK2	174.5	176	365976	475	8	9800	750
SK2	185.5	186	365977	300	4	13100	4700
SK2	195.5	196	365978	180	7	10400	1000
SK2	201.7	202.2	365979	155	4	4600	2400
SK2	211.5	212	365981	205	8	6100	1500
SK2	217.7	218.2	365982	255	5	10500	900
SK5	21.5	22.2	365983	330	6	8200	200
SK5	33.7	34.2	365984	330	10	7300	450
SK5	46	46.5	365985	145	70	2100	250
SK5	57.5	58	365986	380	19	7700	400
SK5	69.5	70	365987	220	12	3200	450
SK5	80	80.5	365988	370	2	6100	200
SK5	91.5	92	365989	245	47	6700	600
SK5	101.8	102.3	365990	400	105	4900	600
SK5	111.5	112	365991	485	10	3600	250
SK5	124	124.5	365992	370	10	5900	350
SK5	129.7	130.2	365993	395	11	4600	1200
SK5	138	138.5	365994	365	8	6000	350
SK5	149.5	150	365995	195	35	4600	21800
SK5	156	156.5	365996	180	7	4900	650
SK5	160	160.5	365997	310	85	10600	1400
SK5	167.5	168	365998	170	9	8000	850
SCS3	44	44.3	365999	1400	14	5700	5100
SCS3	71.7	72	366000	400	125	42200	550
SCS3	84	84.4	366301	700	95	50800	550
SCS3	92	92.5	366302	1100	11	4600	450
SCS3	139.7	140.2	366303	355	65	11600	11700
SCS3	149.8	150.3	366304	550	15	10000	1900

Hole_ID	From	To	Sample_ID	Ba	Cu	Mg	S
SCS3	159.8	160.3	366305	650	75	3800	700
SCS3	167.8	168.3	366306	305	5	8900	750
SCS3	172	172.5	366307	295	5	15700	600
TYN17	54.5	55	366308	1300	8	16300	300
TYN17	61.5	62	366309	460	60	2800	39900
TYN17	77.7	78.2	366310	700	140	365	57300
TYN17	87.8	88.3	366311	950	750	440	66100
TYN17	99.8	100.3	366312	950	145	1200	52000
TYN15	549.7	550.3	366313	800	38	12700	31700
TYN15	559.7	560.2	366314	1100	31	15300	1500
TYN15	569.7	570.2	366315	700	85	8500	25700
TYN15	590	590.5	366316	800	125	28200	6400
BL1	419.3	419.6	366317	550	16	14000	8900
BL1	429.1	429.4	366318	700	34	10400	13500
BL1	442.3	442.6	366319	1300	40	19300	7000
BL1	456.4	456.7	366320	350	24	5800	22200
STD	0	0	366321	345	9	3100	400
BL1	466	466.3	366322	950	6	7400	950
TYN21	301.7	302.2	366323	460	95	3000	57400
TYN21	331.7	332.2	366324	1600	19	3900	2500
TYN21	339.7	340.2	366325	1000	650	1400	60300
BLD893	159.7	160.2	366326	600	55	9500	39100
BLD893	171.7	172.2	366327	290	24	9600	24800
BLD893	179.8	180.3	366328	240	55	6100	36500
BLD893	199.7	200.2	366329	475	60	16900	45200
MS6	275.5	276	366330	1400	22	3500	550
MS8	447.7	448	366331	1100	50	25000	13400
BL1	473.4	473.7	366332	2200	85	14200	1500
MS8	710.9	711.4	366333	2800	5	6200	350
BL5	228	228.5	367001	800	47	4100	44400
BLD892	141.5	142	367002	435	55	18400	12100
LH1	502	502.5	367003	550	100	32000	25000
WS6	333.5	334	367004	1100	8	15700	1800
BL7	688	688.5	367005	290	75	16000	21600
WS5A	79.5	80	367006	950	21	41000	650
MS2	193.5	194	367007	650	8	6000	1100
TYN13	501.7	502	367008	1200	80	5800	1300
WS3	258	258.3	367009	1500	20	9700	3800
MS1	288	288.3	367010	1200	5	2700	350
TYN9	94	94.5	367011	1600	140	19800	700

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN21	87.8	88.1	362727	2700	0.5	0.1	1.4
TYN21	121.7	122.1	362728	2700	0.6	0.05	1.7
TYN21	143.95	144.4	362729	2400	0.2	0.05	1.4
TYN21	163.9	164.25	362730	2200	0.2	0.05	3.2
TYN21	187.6	188.05	362731	2700	0.3	0.05	2.1
TYN21	208	208.5	362732	2400	0.3	0.2	1.5
TYN21	232	232.5	362733	2500	0.2	0.05	2.8
TYN21	244	244.5	362734	2400	0.3	0.05	3.4
TYN21	268	268.4	362735	3000	0.1	0.05	4.4
TYN21	278	278.4	362736	2400	0.7	1.2	2.4
TYN21	284	284.4	362737	3200	0.2	0.1	5
TYN21	286	286.4	362738	2500	19.5	3.9	6.5
TYN21	292	292.4	362739	2600	3	0.6	7.5
TYN21	298	298.4	362740	2700	0.8	0.7	7.5
TYN21	308	308.4	362741	2200	0.4	9.5	6
TYN21	314	314.4	362742	2400	1.3	0.3	4.2
TYN21	320	320.5	362743	1100	4	0.4	0.3
TYN21	328	328.5	362744	2700	2.1	0.5	5
TYN21	335.8	336.2	362745	2100	0.3	0.05	6
TYN21	343.8	344.2	362746	2200	0.7	2.8	6.5
TYN21	347.7	348.1	362747	2400	0.8	0.1	6.5
BLD893	86	86.3	362748	2300	0.2	0.05	5.5
BLD893	97.9	98.2	362749	2000	0.1	0.1	5.5
BLD893	111.9	112.3	362750	1900	0.05	0.1	4.9
BLD893	127.8	128.3	362751	2100	0.1	0.05	5
BLD893	137.9	138.4	362752	1800	0.1	0.05	5
BLD893	152	152.5	362753	1900	0.1	0.05	5.5
BLD893	167.6	168	362754	2100	0.3	0.05	5.5
BLD893	188.5	189	362755	2200	0.2	0.05	5.5
BLD893	195.8	196.2	362756	1800	0.6	0.2	7
BLD893	209.8	210.2	362757	5100	0.2	0.1	4.9
BLD893	229.8	230.1	362758	3100	0.1	0.1	5.5
BLD893	237.6	238	362759	5900	0.2	0.05	5
BLD893	245.8	246.1	362760	7200	0.2	0.05	7
BLD893	255.6	256	362761	2500	0.4	0.05	0.8
BLD893	267.9	268.2	362762	1800	0.2	0.05	1.2
BLD893	280	280.3	362763	1500	0.3	0.05	1.1
BLD893	297.8	298.2	362764	1800	0.2	0.05	1.9
BLD893	307.8	308.2	362765	2900	0.4	0.05	1.4
BLD893	318	318.5	362766	1900	0.3	0.05	2.3
BLD893	323.8	324.1	362767	4000	0.1	0.05	1.7
BLD893	334	334.4	362768	1600	0.1	0.05	2.6
BLD893	345.8	346.2	362769	1500	0.05	0.05	2.4
BLD893	353.8	354.2	362770	1900	0.05	0.05	4.1
BLD893	369.9	370.3	362771	2000	0.1	0.05	6
BLD893	378.7	379.1	362772	2500	0.2	0.2	8.5

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN17	58	58.5	362773	3200	0.3	4.6	7
TYN17	66	66.5	362774	2700	0.2	7	6.5
TYN17	71.8	72.2	362775	2800	0.4	0.8	5.5
TYN17	83.9	84.1	362776	3800	0.5	0.2	3.6
TYN17	93.8	94.1	362777	2300	0.4	4.1	6.5
TYN17	107.6	108	362778	2500	0.7	1.5	6.5
TYN17	120	120.4	362779	2100	0.5	0.2	6
TYN17	129.8	130.3	362780	1800	12	1.2	2.3
TYN17	144.8	145.2	362781	2700	1.1	0.2	6.5
TYN17	157.8	158.2	362782	2800	0.3	0.2	5.5
TYN17	171.8	172.2	362783	2400	0.1	0.2	4.1
TYN17	190	191	362784	2400	0.3	0.7	3.7
TYN17	203.8	204.2	362785	2900	0.1	0.2	4.1
TYN17	217.8	218.2	362786	2200	0.05	0.4	3.8
TYN17	237.6	238.1	362787	2400	0.1	0.05	0.6
TYN17	255.8	256.2	362788	2600	0.1	0.05	1.3
TYN17	277.9	278.3	362789	2800	0.3	0.05	1.6
TYN17	299.8	300.2	362790	2700	0.1	0.05	0.7
TYN19	8	8.4	362791	2500	0.4	0.7	5.5
TYN19	21.6	22	362792	2000	0.2	1.6	4
TYN19	35.6	36	362793	2300	0.2	0.1	4.7
TYN19	43.6	44	362794	2400	0.2	0.3	4.6
TYN19	50	50.4	362795	1900	1.3	0.2	4.1
TYN19	53.6	54	362796	2800	3.4	2.4	2.2
TYN19	56	56.4	362797	3100	1.6	0.9	3.7
TYN19	58	58.5	362798	2900	0.5	0.05	5
TYN19	60	60.5	362799	3200	2.2	0.6	4.3
TYN19	65.5	66	362800	2900	0.4	2.8	5
TYN19	72	72.4	362801	2500	1.7	0.2	3.1
TYN19	89.8	90.2	362802	2400	0.2	0.05	1.2
TYN19	111.7	112.1	362803	2800	0.1	0.05	1.4
TYN19	135.8	136.2	362804	2500	0.05	0.05	4.7
TYN19	157.6	158	362805	3100	0.3	0.2	8
TYN19	182	182.4	362806	2200	0.2	0.2	5
TYN19	205.6	206	362807	2300	0.1	0.6	1.6
TYN19	229.6	230	362808	2900	0.1	0.05	3.1
TYN19	245.6	246	362809	2100	0.1	0.05	4.9
TYN19	258	258.4	362810	2200	0.1	0.05	0.05
TYN19	282	282.4	362811	2900	0.05	0.05	2.3
TYN19	302	302.4	362812	2700	0.05	0.05	1
TYN19	319.6	320	362813	2100	0.2	0.05	2.2
TYN19	346	346.4	362814	1600	0.05	0.05	0.3
BL1	88.5	90	362815	2700	0.05	0.4	1.6
BL1	116	116.4	362816	2400	0.05	0.05	1.4
BL1	126	126.5	362817	2200	0.1	0.05	2.5
BL1	148	148.4	362818	2600	0.05	0.05	1.4

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
BL1	174	174.4	362819	1400	0.05	0.05	1.2
BL1	197.6	198	362820	2600	0.05	0.05	3.1
BL1	221.8	222.2	362821	2800	0.1	0.05	1.1
BL1	248	248.8	362822	3000	0.2	0.05	2.3
BL1	281	282	362823	3500	0.05	0.05	0.6
BL1	298	299	362824	2800	1.4	6	5
BL1	311	312	362825	2800	0.2	0.05	4.1
BL1	320	321.4	362826	2700	2.6	2.5	6.5
BL1	334.5	335	362827	2000	0.2	0.1	5
BL1	344.5	344.9	362828	1800	0.2	0.2	5
BL1	356.5	356.7	362829	2000	0.2	0.05	5
BL1	364.3	364.6	362830	1600	0.1	0.05	4.9
BL1	387	387.3	362831	550	0.05	0.05	1.9
BL1	403	403.3	362832	1800	0.2	0.05	5.5
BL1	416.8	417.1	362833	2300	0.05	0.05	4.2
BL1	423.7	424	362834	2200	0.3	0.6	5.5
BL1	437.3	437.7	362835	2000	0.1	0.05	4.4
BL1	448	448.4	362836	2500	0.1	0.05	6
BL1	460.7	461	362837	2500	0.2	0.05	6
BL1	469	469.4	362838	1800	0.3	0.05	3.5
BL1	481.5	482	362839	1500	0.1	0.1	4.3
BL4	12	12.4	362840	3600	0.3	0.3	9.5
BL4	14	14.5	362841	2400	1	3.7	3
BL4	18	18.5	362842	2900	0.4	6	6
BL4	28	28.5	362843	2800	0.8	0.1	11
BL4	36	36.4	362844	2800	0.3	0.05	11
BL4	42	42.5	362845	3300	0.5	0.05	11
BL4	50	50.5	362846	4200	0.2	0.1	8.5
BL4	53.5	54	362847	2900	0.2	0.5	11.5
BL4	60	60.5	362848	2900	0.5	0.1	13
BL4	68	68.5	362849	1900	0.8	0.05	13.5
BL4	69.5	70	362850	800	47	2.4	2
BL4	72	72.5	362851	2300	3.5	0.3	6
BL4	76	76.5	362852	2000	7	1.6	5.5
BL4	80	80.5	362853	4100	4.6	0.05	16
BL4	90	90.5	362854	3200	0.3	0.2	10
BL4	100	100.5	362855	2800	0.1	0.05	2.5
BL4	110	110.5	362856	2200	0.05	0.05	0.9
BL4	131.5	132	362857	2900	0.1	0.05	1.8
BL4	180	180.5	362858	2900	0.2	0.05	1.8
BL4	192	192.5	362859	2800	0.05	0.05	1.7
BL4	208	208.5	362860	3000	0.5	0.05	2.1
BL4	230	230.5	362861	2800	0.05	0.05	0.9
BL4	252	252.5	362862	2700	0.1	0.05	1.7
BL4	267.5	268	362863	2400	0.05	0.05	1.5
BL4	285.6	286	362864	2200	0.2	0.2	0.2

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN15	84.7	85.1	362865	2500	0.1	0.05	1.8
TYN15	120	120.4	362866	2400	0.05	0.1	1.8
TYN15	155	155.4	362867	2200	0.05	0.05	1.7
TYN15	184.9	185.4	362868	2100	0.1	0.05	1
TYN15	220	220.4	362869	2300	0.1	0.05	1.7
TYN15	255	255.5	362870	3100	0.05	0.05	1.7
TYN15	219.8	220.2	362871	3000	0.05	0.05	4.1
TYN15	305	305.4	362872	3000	0.05	0.05	2.8
TYN15	329.8	330.2	362873	3000	0.05	0.05	2.3
TYN15	344.6	345	362874	3400	0.3	0.05	4.8
TYN15	360	360.6	362875	3300	0.2	0.05	3.5
TYN15	380	380.4	362876	3500	0.3	0.05	0.8
TYN15	400	400.4	362877	3000	0.1	0.05	3.7
TYN15	420	420.4	362878	3300	0.2	0.05	2.2
TYN15	439.8	440.2	362879	3400	0.05	0.05	4.4
TYN15	465.5	466	362880	2500	0.3	0.1	6
TYN15	478	478.5	362881	1800	0.5	0.1	5.5
TYN15	489.5	490	362882	1700	1.1	0.1	5.5
TYN15	504.5	505	362883	2100	0.3	0.05	5.5
TYN15	521.5	522	362884	2100	0.4	0.2	6
TYN15	534.5	535	362885	2100	0.2	0.05	5
TYN15	545.5	546	362886	1900	0.3	0.1	7.5
TYN15	557.5	558	362887	2400	0.3	0.2	3.7
TYN15	564	564.5	362888	1800	0.7	2.5	11
TYN15	574	574.5	362889	1800	0.2	0.05	7
TYN15	578	578.2	362890	2000	0.1	0.05	11.5
TYN15	580	580.5	362891	1100	0.1	0.05	8.5
TYN15	582	582.5	362892	1200	0.05	0.05	7.5
TYN15	586	586.5	362893	1500	0.3	0.05	9
TYN15	594	594.5	362894	5800	0.2	0.2	6
TYN15	600	600.5	362895	2600	0.2	0.5	4.3
TYN15	606	606.4	362896	1700	0.1	0.05	4.6
TYN15	611.6	612	362897	1800	0.1	0.05	4.4
TYN15	616.5	617	362898	2200	0.2	0.05	7.5
TYN15	626.1	626.5	362899	1900	0.1	0.05	7
TYN15	645.3	646.2	362900	3400	0.2	0.05	1.5
TYN15	664.2	664.6	362901	3300	0.3	0.05	1.1
TYN15	685.6	686	362902	1500	0.2	0.05	1.5
TYN15	706	706.4	362903	4900	0.1	0.05	2.2
TYN15	727.8	728.2	362904	3400	0.3	0.05	3.2
TYN15	749.9	750.3	362905	1800	0.2	0.05	5.5
TYN15	768	768.4	362906	3500	0.1	0.05	3.7
TYN15	788	788.4	362907	2100	0.2	0.05	5.5
TYN15	801	801.4	362908	2000	0.2	0.05	6.5
TYN15	817.6	818	362909	1900	0.1	0.05	7.5
TYN11	136	136.5	362910	4000	0.4	0.3	1

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN11	148	148.5	362911	3800	0.2	0.05	4.1
TYN11	162	162.5	362912	3800	0.2	0.05	1.9
TYN11	172	172.5	362913	3900	0.7	29	0.5
TYN11	191.8	192.2	362914	3700	0.3	0.1	2.9
TYN11	210	210.4	362915	3700	0.4	0.2	1.9
TYN11	231.6	232	362916	3400	0.4	0.05	1.7
TYN11	251.6	252	362917	3200	0.2	0.05	1
TYN11	273.7	274	362918	3500	0.1	0.2	1.1
TYN11	293.8	294.2	362919	2400	0.1	0.2	3.4
TYN11	314	314.5	362920	2300	0.2	0.05	4.4
TYN11	328	328.5	362921	2700	0.3	1.8	5.5
TYN11	341.8	342.3	362922	2400	0.1	0.05	3
TYN11	351.5	352	362923	2400	0.1	0.05	4.3
TYN11	361.5	362	362924	2300	0.3	0.3	5.5
TYN11	370	370.5	362925	2200	2.2	3.9	6.5
TYN11	381.8	382.3	362926	2300	0.6	3.5	5.5
TYN11	392	392.5	362927	2400	0.7	0.1	7.5
TYN11	403.8	404.2	362928	2600	0.5	0.1	6
TYN11	408	408.4	362929	2000	0.4	0.05	5.5
TYN11	410	410.6	362930	1100	0.9	0.05	5
TYN11	413.5	414	362931	1400	0.4	0.05	6
TYN11	418	418.4	362932	1600	0.2	0.05	6
TYN11	423.5	424	362933	1500	1	0.3	7
TYN11	428	428.5	362934	1200	0.8	0.05	8
TYN11	433.5	434	362935	3700	0.4	0.05	9
TYN11	440	440.5	362936	2700	0.2	0.05	5.5
TYN11	444	444.5	362937	2200	0.2	0.2	4
TYN11	456	456.5	362938	2600	0.05	0.05	4.1
TYN11	458	458.5	362939	4600	0.2	0.1	6
TYN11	473.9	474.4	362940	2700	0.1	0.05	8
TYN11	482.4	482.9	362941	5700	0.3	0.1	7
TYN18	37.8	38	362942	3800	0.1	0.05	6.5
TYN18	61.7	62	362943	3900	0.05	0.05	7
TYN18	88	88.3	362944	2900	0.05	0.05	2.4
TYN18	110	110.5	362945	2600	0.05	0.1	0.8
TYN18	131.8	132.2	362946	2400	0.1	0.05	2.4
TYN18	162.6	163	362947	2700	0.1	0.05	2.6
TYN18	186	186.4	362948	2500	0.2	0.8	1
TYN18	205.6	206	362949	2500	0.05	0.05	0.8
TYN18	219.6	220	362950	2700	0.1	0.05	0.9
TYN18	236	236.4	362951	3100	0.2	4.2	6
TYN18	247.5	248	362952	2400	5.5	1	6
TYN18	249.5	250	362953	2100	4.1	2.5	5.5
TYN18	256	256.5	362954	2300	0.5	0.9	7
TYN18	261.6	262	362955	2900	0.3	31	4.5
TYN18	268	268.4	362956	2900	0.2	0.2	4.7

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN18	272	272.5	362957	1700	0.4	4.9	4.7
TYN18	276	276.5	362958	2500	5.5	0.5	5
TYN18	283.6	284	362959	2100	0.4	0.3	3.3
TYN18	296	296.5	362960	2200	4.3	7	6.5
TYN18	306	306.5	362961	1500	0.4	1.7	5.5
TYN18	317.8	318.3	362962	2500	0.1	0.05	2.5
TYN18	337.9	338.2	362963	2000	0.05	0.05	0.5
BL8	199.7	200	362964	2800	0.5	0.1	2.7
BL8	219.5	220	362965	2800	0.1	0.05	1
BL8	239.6	240	362966	2600	0.7	0.05	2
BL8	259.6	260	362967	2500	0.6	0.05	1.6
BL8	280	280.4	362968	2800	0.2	0.05	1.8
BL8	305	305.5	362969	2700	0.2	0.05	1.9
BL8	325	325.5	362970	2900	0.6	0.05	3
BL8	344.5	345	362971	2700	0.1	0.2	0.8
BL8	360	360.5	362972	2500	0.1	0.05	1.8
BL8	380	380.5	362973	3800	0.05	0.05	0.8
BL8	399.5	400	362974	2500	0.2	0.05	1.2
BL8	423.5	424	362975	2800	0.3	0.05	6
BL8	435.5	436	362976	2900	2.3	2.3	4.8
BL8	437.6	438	362977	2300	0.9	23.5	5
BL8	443.5	444	362978	2400	0.6	6	5.5
BL8	452	452.5	362979	2500	0.6	1.9	5
BL8	454	454.5	362980	3000	0.4	3.5	6
BL8	462	462.5	362981	2400	0.4	7	4.2
BL8	470	470.4	362982	3400	0.1	0.05	2.7
BL8	476	476.5	362983	4400	1.8	0.1	7.5
BL8	481.5	482	362984	3200	0.3	0.05	3
BL8	491.5	492	362985	2200	1	0.05	5
BL8	497.5	498	362986	2900	0.4	5.5	5.5
BL8	507.5	508	362987	2700	1.4	3.1	5.5
BL8	519.5	520	362988	2900	0.3	0.1	3.1
BL8	571.5	572	362989	2600	0.1	0.05	0.6
BL8	545.5	546	362990	2300	1	0.3	3.4
BL8	550	550.4	362991	2500	1	0.4	3.2
BL8	556	556.5	362992	2300	0.5	11	5
BL8	561.5	562	362993	2100	0.5	15	4.5
BL8	568	568.5	362994	2400	1.1	13.5	4.5
BL8	575.5	576	362995	2500	0.6	1.8	6.5
BL8	580	580.5	362996	2600	1.5	1.6	4.4
BL8	582	582.5	362997	2200	1.6	1.1	2
BL8	584	584.5	362998	3400	8	3.3	1.4
BL8	586	586.3	362999	2000	0.6	13	4.4
BL8	594	594.4	363000	2300	0.7	0.7	3.7
BL8	597.5	598	363001	2500	0.4	0.1	3.6
BL8	604	604.5	363002	2100	0.3	0.05	2.4

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
BL8	611.5	612	363003	2300	0.2	0.05	4.1
BL8	623.5	624	363004	2800	0.3	0.1	6
BL8	637.5	638	363005	2100	0.2	0.05	3.1
BL8	646	646.5	363006	2500	0.6	0.3	4.7
BL8	650	650.5	363007	3000	0.8	1.2	8.5
BL8	659.5	660	363008	2100	0.3	0.05	3.5
BL8	675.5	676	363009	2500	0.4	0.9	5
BL8	688	688.5	363010	2900	0.5	3.7	4.7
BL8	700	700.5	363011	2300	0.2	0.2	3.4
BL8	713.5	714	363012	2500	0.3	0.3	5
BL8	724	724.5	363013	2800	0.6	0.7	4.5
BL8	727	727.5	363014	2300	0.6	0.5	3.7
BL8	730	730.5	363015	2400	0.6	0.2	0.8
BL8	736	736.5	363016	2200	0.9	0.3	0.5
BL8	748	748.5	363017	2700	0.05	0.05	1.9
BL8	758	758.5	363018	2600	0.05	0.05	1.8
BL8	768	768.5	363019	2700	0.05	0.05	0.6
BL8	780	780.5	363020	3100	0.05	0.05	0.7
BL8	799.5	800	363021	3000	0.05	0.2	2.3
BL8	819.5	820	363022	2900	0.1	0.1	3.5
BL8	828	828.5	363023	3200	0.05	0.05	1.2
BL8	843.5	844	363024	3400	0.05	0.05	1.7
BL8	853.5	854	363025	3100	0.1	0.05	1.3
BL8	865.5	866	363026	3200	0.05	0.05	0.9
BL8	878	878.5	363027	3100	0.05	0.05	1.6
BL6	368	368.5	363028	2800	0.1	0.3	6.5
BL6	372	372.5	363029	1900	0.3	0.5	2.9
BL6	378	378.5	363030	2600	1.2	0.8	5
BL6	381.5	382	363031	3100	0.5	1.8	6
BL6	386	386.5	363032	2500	0.5	8.5	8
BL6	390	390.5	363033	2500	0.1	1.2	8.5
BL6	398	398.5	363034	3500	0.05	0.1	2.4
BL6	410	410.5	363035	3400	0.05	0.05	1
BL6	426	426.5	363036	3500	0.05	0.05	2.2
BL6	438	438.5	363037	3200	0.05	0.05	9
BL6	450	450.5	363038	2800	0.05	0.2	4.8
BL6	119.6	120	363039	2300	0.05	0.05	1.4
BL6	141.6	142	363040	2400	0.7	0.05	1
BL6	159.6	160	363041	2800	0.1	0.1	1.5
BL6	180	180.3	363042	2200	0.1	0.05	1.1
BL6	200	200.3	363043	2400	0.2	0.05	2.1
BL6	219.6	220	363044	2400	0.3	0.05	1.5
BL6	240	240.4	363045	2300	0.05	0.05	2.5
BL6	260	260.4	363046	2300	0.05	0.05	2
BL6	281	281.4	363047	2600	0.05	0.05	3.9
BL6	300	300.4	363048	2200	0.1	0.05	2.4

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
BL6	309.6	310	363049	2600	0.3	0.3	5
BL6	330	330.3	363050	2800	0.3	0.3	5.5
BL6	340	340.4	363051	1800	0.8	9	7
BL6	346	346.4	363052	1900	4.3	4.3	7
BL6	350	350.4	363053	2500	0.3	0.3	4.6
BL6	360	360.3	363054	2300	0.2	0.2	4.4
BL6	366	366.4	363055	2500	0.4	0.1	6.5
LMD1A	17.5	18	363056	2200	0.3	2.4	5
LMD1A	24	24.4	363057	1900	0.4	0.9	4.9
LMD1A	28	28.4	363058	1500	0.5	0.1	5.5
LMD1A	41.5	42	363059	1800	0.3	1.1	5.5
LMD1A	54	54.5	363060	2000	0.3	0.1	5
LMD1A	61.5	62	363061	1400	0.9	0.6	4.4
LMD1A	72	72.5	363062	1500	0.3	1.1	5
LMD1A	85.5	86	363063	1900	0.4	0.1	5.5
LMD1A	94	94.5	363064	1800	0.2	2.6	5.5
LMD1A	106	106.5	363065	1900	0.6	0.1	6
LMD1A	117.5	118	363066	1500	0.8	2	5.5
LMD1A	128	128.5	363067	1100	0.4	0.1	4.9
LMD1A	133.5	134	363068	1500	0.2	0.2	6.5
LMD1A	147.5	148	363069	1200	3.4	1	4
LMD1A	159.5	160	363070	1000	0.5	0.05	4.5
LMD1A	170	170.5	363071	1800	0.4	0.1	8.5
LMD1A	178	178.5	363072	2200	0.3	0.1	5.5
LMD1A	188	188.5	363073	1500	0.5	0.05	4.9
LMD1A	195.5	196	363074	1700	0.4	0.05	3.9
LMD1A	200	200.5	363075	1400	0.6	0.05	4.2
LMD1A	204	204.5	363076	1100	0.4	0.05	4.1
LMD1A	207.5	208	363077	1100	0.4	0.2	2.6
LMD1A	214	214.5	363078	1800	0.2	0.1	6
LMD1A	217.5	218	363079	2100	0.4	0.05	5.5
LMD1A	221.5	222	363080	1100	0.2	0.05	3.1
LMD1A	226	226.5	363081	1800	0.7	0.4	6
WS7	60	60.3	363082	3300	0.3	1.2	6.5
WS7	64	64.3	363083	3700	0.3	0.05	10
WS7	70	70.4	363084	3400	0.3	0.2	5.5
WS7	90	90.4	363085	5100	0.4	0.05	10
WS7	102.6	103	363086	4400	1.1	0.4	10
WS7	110	110.4	363087	4800	0.3	0.05	9
WS7	124.6	125	363088	5300	0.5	0.05	11
WS7	132.6	133	363089	5300	0.4	0.05	13.5
WS7	145.7	146	363090	4100	0.5	0.05	1.7
WS7	152	152.5	363091	5200	1	0.05	7.5
WS7	159.7	160	363092	2900	0.1	0.05	2.6
WS7	181.8	182.1	363093	2900	0.1	0.05	1.5
WS7	200	200.4	363094	3000	0.3	0.05	3.5

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
WS7	212	212.4	363095	2800	0.05	0.05	4.1
WS7	220	220.3	363096	2900	0.05	0.05	3.8
WS7	238	238.4	363097	2900	0.05	0.05	3.3
WS7	260	260.4	363098	3200	0.05	0.05	3.8
WS7	272	272.4	363099	3000	0.1	0.05	5
WS7	279.6	280	363100	3200	0.1	0.05	6
WS7	291.6	292	363101	2900	0.2	0.05	1.8
WS7	300	300.4	363102	4600	0.4	0.05	5.5
WS7	310	310.4	363103	2600	0.4	0.05	2.9
WS7	324	324.4	363104	3000	0.7	0.05	2
WS7	331	331.5	363105	3000	0.5	0.1	2.6
WS7	340	340.5	363106	2700	1.5	0.05	1.4
WS7	347.8	348	363107	2400	1.1	0.05	2
WS7	363.5	364	363108	2800	0.6	1.4	3.4
WS7	382	382.4	363109	2600	1.2	0.05	4.4
WS7	393	393.5	363110	3000	0.2	0.05	4.4
WS7	404	404.5	363111	2600	0.2	0.05	3.6
WS7	416	416.5	363112	3100	0.4	0.05	4.3
WS7	425.5	426	363113	2900	0.2	0.05	2.9
WS7	436	436.5	363114	3100	0.1	0.05	3.3
WS7	445.5	446	363115	2700	0.1	0.05	3
WS7	460	460.5	363116	2900	0.2	0.05	4.9
WS7	470	470.5	363117	2800	0.4	0.05	4
WS7	480	480.5	363118	2800	0.2	0.05	3.7
WS7	488	488.5	363119	2600	0.4	0.05	3.5
WS7	498	498.5	363120	2800	0.2	0.05	3.7
WS7	39.7	40.1	363121	3300	0.3	0.7	9
WS7	60	60.3	363122	4200	0.4	0.7	10
WS7	80	80.4	363123	3400	0.2	0.8	8
WS7	89.7	90	363124	2900	0.4	4.5	6.5
WS7	100	100.3	363125	3100	0.3	2	6.5
WS7	108	108.4	363126	2700	0.2	0.3	5.5
WS7	120	120.3	363127	2600	0.2	0.05	6
WS7	140	140.4	363128	2700	0.3	2.6	5.5
WS7	160	160.4	363129	2700	0.2	0.2	5.5
WS7	180	180.4	363130	2800	0.2	0.05	5
WS7	199.7	200.1	363131	2800	0.1	0.1	5.5
WS7	219.6	220	363132	2800	0.2	0.2	5.5
WS7	240	240.4	363133	2700	0.3	0.1	4.6
WS7	260	260.4	363134	2600	0.05	0.05	4.6
WS7	279.6	280	363135	3100	0.1	0.05	5
WS7	299.6	300	363136	2000	0.05	0.05	3.5
WS7	309.5	310	363137	1500	0.5	0.05	1.9
WS7	321.6	322	363138	1100	0.5	0.3	2.4
WS7	334	334.4	363139	1700	0.3	0.05	3.2
WS7	346	346.4	363140	1600	0.3	0.05	6

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
WS7	365.6	366	363141	1100	0.4	2.5	4.6
WS7	372	372.5	363142	1000	0.2	0.8	5
WS7	383.5	384	363143	2100	0.2	0.05	7
WS7	394	394.5	363144	2200	0.2	0.05	4.5
WS7	406	406.5	363145	1200	0.3	0.05	7.5
WS7	415.5	416	363146	1300	0.4	0.05	4.7
WS7	424	424.5	363147	1300	0.3	0.4	6
WS7	436	436.5	363148	2200	0.2	0.3	4.7
WS7	446	446.5	363149	1500	0.2	0.6	5.5
WS7	458	458.5	363150	1600	0.3	0.4	6
WS7	466	466.5	363151	1700	0.4	0.05	8.5
WS7	478	478.5	363152	1600	0.4	0.05	7
WS7	490	490.5	363153	1900	0.4	0.4	7.5
STD B	0	0	363154	2100	0.2	0.05	2.8
LHD1	8	8.5	363155	2300	0.5	0.05	4.8
LHD1	14	14.5	363156	1900	0.5	0.2	5
LHD1	20	20.5	363157	2100	0.4	0.05	5
LHD1	26	26.5	363158	1600	0.5	0.2	3.5
LHD1	29.5	30	363159	1900	1.1	0.2	4.5
LHD1	37.5	38	363160	3000	0.3	0.1	4.5
LHD1	52	52.5	363161	2700	0.1	0.2	3.4
LHD2	9.5	10	363162	2800	0.05	0.1	1.9
LHD2	25.5	26	363163	2700	0.2	0.1	1.6
LHD2	40	40.4	363164	2700	0.1	0.1	2.6
LHD2	55.5	56	363165	2900	0.05	0.2	6
LHD3	5.5	6	363166	2600	0.3	0.2	5.5
LHD3	11.5	12	363167	2200	0.05	0.2	3.4
LHD3	26	26.5	363168	2100	0.05	0.1	3.1
LHD3	43.5	44	363169	2300	0.05	0.1	3.4
LHD3	46	46.5	363170	2200	0.2	0.1	3.5
LHD3	49.5	50	363171	2100	0.3	0.1	3.3
LHD3	54	54.5	363172	2200	0.2	0.1	3.6
BL5	22	22.4	363173	2300	0.4	2.7	0.6
BL5	36	36.5	363174	2100	0.8	4	1
BL5	43.5	44	363175	2500	0.7	1.1	0.6
BL5	56	56.5	363176	2400	0.9	1.6	1.4
BL5	72	72.5	363177	2400	0.7	0.4	0.8
BL5	97.5	98	363178	2800	0.2	0.1	1.5
BL5	120	120.5	363179	3000	0.2	0.05	2
BL5	136	136.5	363180	2800	0.2	0.05	2.1
BL5	158	158.5	363181	3100	0.2	0.05	1.8
BL5	182	182.5	363182	2700	0.2	0.1	1.1
BL5	194	194.5	363183	2900	0.4	0.1	2
BL5	208	208.5	363184	3200	0.5	0.1	1.5
STD B	0	0	363185	2100	0.5	0.1	2.7
BL5	229.5	230	363186	2300	2.7	2.1	3.4

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
BL5	235.5	236	363187	2700	0.8	0.1	6
BL5	244.5	245	363188	2200	0.3	0.05	4.7
BL5	260	260.5	363189	2200	0.2	0.1	0.9
BL5	278	278.5	363190	2600	0.2	0.05	4.8
BL5	290	290.5	363191	2600	0.8	0.1	5.5
BL5	293.5	294	363192	2500	2.5	0.1	4.9
BL5	302	302.5	363193	2800	2.1	12	9
BL5	307.5	308	363194	3600	0.7	0.2	0.7
BL5	317.5	318	363195	2900	0.7	4.4	3.7
BL5	321.5	322	363196	2300	0.8	0.1	3.2
BL5	328	328.4	363197	3000	0.3	1.7	5
BL5	330	330.5	363198	2100	2.1	4.6	6.5
BL5	336	336.5	363199	2500	0.3	0.2	12.5
BL5	344	344.5	363200	2400	0.4	0.05	2.9
BLD891	60	60.4	363201	3100	0.2	0.05	4.7
BLD891	85.5	86	363202	2800	0.6	0.05	4.6
BLD891	110	110.5	363203	2900	0.5	0.05	5
BLD891	127.5	128	363204	2700	0.05	0.05	4.1
BLD891	143.5	144	363205	2500	0.2	0.05	3.2
BLD891	152	152.5	363206	3000	0.3	0.05	3.2
BLD891	166	166.5	363207	2800	0.3	0.05	2.5
BLD891	181.5	182	363208	3500	0.05	0.05	3.5
BLD891	196	196.2	363209	3400	0.05	0.05	2.5
BLD891	219.5	220	363210	2800	0.3	0.05	4
BLD891	233.5	234	363211	2600	0.1	0.05	1.8
BLD892	106	106.5	363212	2300	0.3	0.6	1.7
BLD892	122	122.5	363213	2700	0.4	4.2	2.6
STD B	0	0	363214	2200	0.2	0.1	2.6
BLD892	159.5	160	363215	2600	0.1	0.2	2.5
BLD892	179.5	180	363216	2400	0.2	0.05	2.3
BLD892	196	196.5	363217	2300	0.05	0.05	2.6
BLD892	229.5	230	363218	3100	0.1	0.1	8.5
BLD892	244	244.5	363219	2500	0.05	0.05	1.7
BL7	524	524.5	363220	2700	0.05	0.05	2.4
BL7	545.5	546	363221	2300	0.05	0.05	1.8
BL7	561.5	562	363222	2300	0.05	0.05	2.2
BL7	580	580.5	363223	2400	0.05	0.05	1.8
BL7	597.6	598	363224	2600	0.1	0.05	1.6
BL7	622	622.5	363225	1900	0.05	0.05	0.9
BL7	636	636.5	363226	2000	0.2	0.05	2.6
BL7	669.5	670	363227	2600	0.4	0.05	8
BL7	676	676.5	363228	2200	0.4	3.8	3.4
STD RH1	0	0	363229	470	0.3	6.5	0.9
BL7	697.5	698	363230	2500	0.5	0.4	1.8
WS8	19.5	20	363231	3800	1	2	5.5
WS8	24	24.5	363232	1500	0.5	0.1	0.6

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
WS8	28	28.5	363233	3700	1	1	6
WS8	34	34.5	363234	750	0.2	0.05	0.2
WS8	38	38.5	363235	3900	0.3	0.1	7
WS8	44	44.5	363236	3800	0.3	0.3	9
WS8	48	48.5	363237	3500	0.4	0.05	7.5
WS8	56	56.5	363238	2900	0.2	0.05	5.5
WS8	62.5	63	363239	3400	0.1	0.05	5.5
WS8	72	72.5	363240	3000	0.2	0.05	5.5
WS8	79.5	80	363241	1700	0.5	4	1.5
WS8	86	86.5	363242	1600	0.4	0.7	3
WS8	90	90.5	363243	1800	0.4	0.8	3.1
WS8	104	104.5	363244	5800	0.6	0.05	7.5
WS8	116	116.3	363245	5900	0.7	0.05	8
WS8	130	130.5	363246	2500	0.3	0.05	2.8
WS8	142	142.5	363247	2500	1.2	0.1	3.3
WS8	152	152.5	363248	2900	0.6	0.1	3.6
WS8	159.5	160	363249	2400	0.3	0.05	4.1
WS8	166	166.5	363250	2800	0.5	0.05	2.8
WS8	174	174.5	363251	2900	0.3	0.05	2.9
WS8	188	188.5	363252	1800	0.1	0.05	3
WS8	202	202.5	363253	2200	0.1	0.05	5
WS8	216	216.5	363254	2800	0.1	0.05	4.1
WS8	240	240.5	363255	2900	0.2	0.05	4
WS8	250	250.3	363256	2000	0.7	0.05	2.6
WS8	256	256.5	363257	3000	0.2	0.05	3.2
WS8	264	264.5	363258	3300	0.8	1.9	3.4
WS8	275.5	276	363259	2600	1.1	0.4	1.8
WS8	290	290.5	363260	1400	0.4	0.05	2.7
WS8	309.5	310	363261	1400	0.2	0.05	2.5
WS8	325.7	326	363262	2100	0.1	0.05	1.4
WS8	346	346.3	363263	1800	0.1	0.05	1.1
WS8	362	362.5	363264	1700	0.05	0.05	1.1
WS8	373.5	374	363265	2200	0.1	0.05	1.9
WS8	386	386.3	363266	2000	0.3	0.05	2.8
WS8	394	394.5	363267	2200	0.2	0.05	3.1
WS8	402	402.5	363268	2000	0.3	0.8	2.1
WS8	412	412.5	363269	1900	0.4	0.8	2.8
WS8	420	420.5	363270	1900	0.3	0.05	2.7
WS8	424	424.4	363271	2100	0.3	0.05	2.8
WS8	431.6	432	363272	1800	0.1	0.05	2.7
WS8	435.6	436	363273	1900	0.2	0.05	2.9
WS8	446	446.3	363274	2100	0.6	0.05	2.9
WS8	452	452.4	363275	1900	0.5	0.05	2.4
WS8	466	466.5	363276	2200	0.1	0.05	3.7
WS8	475	475.3	363277	1400	0.4	0.05	1.7
WS8	482	482.4	363278	1900	0.1	0.05	3.8

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
WS8	487.5	488	363279	1400	0.1	0.05	2.9
WS8	502	502.5	363280	3200	0.1	0.05	3.5
WS8	514	514.5	363281	3000	0.2	0.05	4
WS8	520	520.5	363282	2800	0.05	0.05	2.7
WS8	525.5	526	363283	3100	0.1	0.05	3.1
WS8	532	532.5	363284	3900	0.1	0.05	3.5
WS8	540	540.5	363285	3400	0.2	0.05	3.3
WS8	549.5	550	363286	2900	0.05	0.05	2.2
WS8	560	560.5	363287	3300	0.05	0.05	2.9
WS8	566	566.5	363288	1900	0.2	0.05	3.5
WS8	572	572.5	363289	2100	0.05	0.05	4.2
WS8	582	582.5	363290	2100	0.05	0.05	3.8
WS8	589.5	590	363291	3900	0.7	1.2	7.5
WS8	601.5	602	363292	2500	0.2	0.05	3.9
WS8	607.5	608	363293	3500	0.3	0.05	7
WS8	616	616.5	363294	2700	0.6	0.05	4.6
WS8	626	626.5	363295	3100	0.2	0.05	6.5
WS8	632	632.5	363296	2700	0.2	0.05	4.2
WS8	642	642.5	363297	2600	0.4	0.05	4.9
WS8	650	650.5	363298	2800	0.5	0.05	6
BL2	53.5	54	363299	3000	0.4	0.05	3.7
BL2	72	72.3	363300	2500	0.4	6	2
BL2	85.5	85.8	363301	3000	0.05	0.05	0.5
BL2	100.1	100.6	363302	2700	0.6	23	2
BL2	112.1	112.5	363303	2600	0.4	4.5	0.9
BL2	132	132.2	363304	3000	0.8	5	0.6
BL2	137.3	137.6	363305	2600	0.2	0.3	5.5
BL2	143.6	143.9	363306	2600	0.6	0.6	2.5
BL2	155	155.4	363307	2200	1.6	55	2
BL2	161	161.2	363308	2600	0.5	1	1.8
BL2	164.5	165	363309	2900	0.4	0.6	1.9
BL2	179.5	179.8	363310	2600	0.2	13	5
BL2	193	193.4	363311	2800	0.2	0.3	4.6
BL2	217.6	217.9	363312	2500	0.05	0.05	1.8
BL2	231	231.4	363313	2500	0.5	0.2	2.5
BL2	250	250.2	363314	2800	0.2	0.7	1
BL2	263	263.3	363315	2700	0.4	27	0.8
BL2	274.3	274.6	363316	2800	0.1	1.9	0.9
WS4	41.5	42	363317	2600	0.05	0.1	1.3
WS4	57.5	58	363318	3000	0.1	0.2	1
WS4	76	76.5	363319	2600	0.4	1.4	1.3
WS4	90	90.5	363320	2400	0.4	0.05	1.3
WS4	99.5	100	363321	3300	0.4	0.05	1.2
WS4	110	110.5	363322	2600	0.1	0.05	1.8
WS4	120	120.5	363323	2500	0.05	0.05	2.2
WS4	128	128.5	363324	2800	0.05	0.05	2.5

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
WS4	134	134.5	363325	2700	0.1	0.05	2
WS4	148	148.5	363326	2700	0.05	0.05	5.5
WS4	155.5	156	363327	2500	0.2	0.05	2
WS4	160	160.5	363328	2000	0.1	0.05	1.5
WS4	168	168.5	363329	2200	0.2	0.05	3.2
WS4	177.5	178	363330	2300	0.5	0.05	2.4
WS4	185.5	186	363331	2600	0.1	0.05	3.3
WS4	189.5	190	363332	2600	0.2	0.05	7
WS4	194	194.5	363333	2100	0.4	0.05	5.5
WS4	199.5	200	363334	2200	0.4	0.3	6
WS4	207.5	208	363335	2800	0.5	0.05	6.5
WS4	214	214.5	363336	2200	0.1	0.05	7
WS4	228	228.5	363337	2300	0.05	0.05	0.9
TYN10	76	76.4	363338	2600	0.2	0.05	1.5
TYN10	86	86.4	363339	2500	0.2	0.05	1.7
TYN10	94	94.4	363340	2700	0.5	0.05	0.9
TYN10	99.6	100	363341	2700	0.2	0.05	1.1
TYN10	109.6	110	363342	2600	0.2	0.05	1.3
TYN10	120	120.4	363343	2500	0.3	0.05	1.1
TYN10	126	126.4	363344	2500	0.8	0.05	0.8
TYN10	134	134.4	363345	1900	0.2	0.2	5.5
TYN10	140	140.4	363346	1900	0.3	0.05	5.5
TYN10	150	150.4	363347	2400	0.2	0.2	9
TYN10	159.6	160	363348	1800	0.9	1	8
TYN10	169.6	170	363349	1800	0.6	0.1	10
TYN10	180	180.4	363350	1700	0.6	0.05	5.5
TYN10	189.6	190	363351	1500	0.2	0.1	5.5
TYN10	200	200.4	363352	1600	0.5	0.05	5
TYN10	204	204.4	363353	1900	0.6	0.1	7.5
TYN10	209.6	210	363354	2000	0.3	0.2	9.5
TYN10	216	216.5	363355	1700	0.2	0.05	6.5
TYN12	72	72.4	363356	2100	0.05	0.05	0.9
TYN12	92	92.4	363357	2200	0.05	0.05	1.2
TYN12	110	110.4	363358	2500	0.05	0.05	2.2
TYN12	130	130.4	363359	2000	0.05	0.05	2.3
TYN12	140	140.3	363360	2000	7.5	1.7	2.3
TYN12	150	150.4	363361	4000	1.1	0.3	8
TYN12	160	160.4	363362	3600	0.05	0.05	4.9
TYN12	166	166.4	363363	2600	0.2	0.2	3.5
TYN12	177.6	178	363364	2900	0.05	0.2	2.7
TYN12	184	184.4	363365	4700	0.3	0.05	5.5
TYN12	190	190.4	363366	3400	0.8	0.05	4.9
TYN12	195.6	196	363367	2100	1.9	0.7	2.4
TYN12	202	202.4	363368	1900	0.1	0.2	1.3
TYN12	216	216.4	363369	2700	0.6	2	4.7
TYN12	226	226.4	363370	2500	0.1	0.3	2.9

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN12	232	232.4	363371	2400	0.05	0.2	3.5
TYN12	240	240.4	363372	2600	0.2	0.1	4.9
TYN12	246	246.4	363373	1600	0.5	0.4	4.9
TYN12	247.6	248	363374	1800	0.05	0.05	5.5
TYN12	252	252.4	363375	1700	0.2	0.05	7
TYN12	256	256.4	363376	1800	0.05	0.2	6
TYN12	258	258.4	363377	1700	0.05	0.3	5.5
TYN12	291.6	292	363378	1800	0.2	0.3	5.5
TYN12	272	272.4	363379	1500	0.1	0.5	6
TYN12	281.5	282	363380	1700	0.05	0.3	5
TYN12	292	292.4	363381	1800	0.05	0.2	5
TYN12	301.6	302	363382	1700	0.1	0.4	5
TYN12	311.6	312	363383	1900	0.1	0.05	5.5
TYN12	321.6	322	363384	2000	0.2	0.2	5
TYN12	336	336.4	363385	2200	0.05	0.1	6.5
TYN12	340	340.4	363386	2100	0.05	0.05	6
TYN12	346	346.4	363387	1900	0.2	0.2	6
TYN12	360	360.4	363388	1700	1.4	0.1	5
TYN16	84	84.5	363389	2300	0.05	0.05	4.4
TYN16	96	96.5	363390	2500	0.2	0.05	3.6
TYN16	100	100.5	363391	2600	0.3	0.05	3.1
TYN16	105.5	106.2	363392	2300	1.7	1.9	3.7
TYN16	107.5	108	363393	2000	2.3	3.9	3.1
TYN16	113.8	114.2	363394	2300	0.2	0.3	2.4
TYN16	128	128.5	363395	3700	0.1	0.05	7.5
TYN16	144	144.5	363396	2800	0.7	0.05	4.9
TYN16	160	160.5	363397	3400	0.1	0.05	5
TYN16	174	174.5	363398	2500	0.05	0.05	3.1
TYN16	186	186.5	363399	2900	0.05	0.05	6
TYN16	202	202.5	363400	2300	0.2	0.4	4.8
TYN16	218	218.5	363401	4700	0.1	0.1	4.2
TYN16	272	272.5	363402	3400	0.05	0.1	6
TYN16	280	280.5	363403	2700	0.05	0.2	3.7
TYN16	290	290.5	363404	3000	0.05	0.1	9
TYN16	303.5	304	363405	3400	0.3	0.6	12.5
TYN16	317.5	318	363406	2100	0.1	0.1	6.5
TYN16	327.5	328	363407	2000	0.05	0.05	7
TYN16	332	332.4	363408	4500	0.05	0.2	7
TYN16	340	340.5	363409	1500	0.1	0.1	6
TYN16	250	250.5	363410	5100	0.05	0.1	8.5
TYN16	358	358.5	363411	2800	0.5	0.05	8
TYN16	366	366.5	363412	3200	0.1	0.05	9
TYN16	375.5	376	363413	1900	0.4	0.1	8.5
TYN16	388	388.5	363414	4800	0.1	0.1	8
TYN16	400	400.5	363415	2400	0.05	0.05	8.5
TYN16	414	414.5	363416	2100	0.05	0.1	6

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN16	426	426.5	363417	2400	0.4	0.05	7
TYN16	434	434.5	363418	2900	0.1	0.05	7.5
TYN16	446	446.5	363419	2700	0.05	0.05	7
TYN14	86	86.5	363420	3700	0.05	0.05	1.2
TYN14	98	98.5	363421	3700	0.05	0.05	1.2
TYN14	108	108.5	363422	3200	0.05	0.05	1.2
TYN14	124	124.5	363423	4100	0.1	0.5	2
TYN14	143.6	144	363424	2600	0.2	0.05	0.9
TYN14	166	166.4	363425	3300	0.05	0.05	2.2
TYN14	179.6	180	363426	3200	0.05	0.05	1.3
TYN14	199.6	200	363427	3100	0.05	0.05	2.4
TYN14	213.6	214	363428	2900	0.5	0.05	1.2
TYN14	229.6	230	363429	2800	0.1	0.05	2
TYN14	244	244.4	363430	2900	0.05	0.05	2
TYN14	260	260.4	363431	3000	0.05	0.05	1.6
TYN14	274	274.5	363432	2700	0.1	0.05	0.5
TYN14	289.5	290	363433	3200	0.05	0.05	0.8
TYN14	299.7	300	363434	3200	0.2	0.05	2.2
TYN14	315.7	316	363435	2700	0.2	0.05	1.3
TYN14	331.7	332	363436	2300	0.1	0.05	1.6
TYN14	345.7	346	363437	1900	0.1	0.05	1.2
TYN14	359.7	360	363438	2500	0.3	0.05	0.7
TYN14	379.7	380	363439	2200	0.3	0.05	0.8
TYN14	394	394.3	363440	2300	0.9	0.05	1
TYN14	410	410.3	363441	2300	1.4	0.05	0.8
TYN14	424	424.3	363442	1700	0.7	0.05	0.8
TYN14	439.7	440	363443	2200	0.05	0.05	1
TYN14	452	452.3	363444	85	0.2	0.4	2.8
TYN14	471	471.3	363445	2500	0.05	0.05	3.4
TYN14	492	492.3	363446	2400	0.05	0.05	1.5
TYN14	510	510.3	363447	2700	0.2	0.05	2.5
TYN14	522	522.5	363448	2400	0.5	0.05	0.9
TYN14	536	536.3	363449	2800	0.3	0.05	1.1
TYN14	554	554.3	363450	2700	0.6	0.05	1.1
TYN14	565.7	566	363451	4700	0.3	0.05	4.7
TYN14	576	576.5	363452	2200	0.4	0.05	0.7
TYN14	595.7	596	363453	2500	0.2	0.05	1.5
TYN14	608	608.5	363454	2800	0.2	0.05	0.6
TYN14	621.7	622	363455	2400	0.2	0.05	0.8
TYN14	637.5	638	363456	2800	0.2	0.05	3.2
TYN14	654	654.3	363457	3100	0.05	0.05	1.6
TYN14	669.7	670	363458	3300	0.1	0.05	3.8
TYN14	684	684.3	363459	2500	0.2	0.05	3.6
TYN14	702	702.3	363460	2800	0.4	0.1	4.8
TYN14	724	724.3	363461	2200	0.1	4	1.3
TYN14	733.7	734	363462	2800	0.7	0.3	2.1

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN14	753.7	754	363463	2600	0.2	0.3	4.7
TYN14	767.7	768	363464	2300	0.3	0.2	3.9
TYN14	784	784.3	363465	1900	0.3	0.4	1.4
MS1	10	10.3	363466	1200	0.7	2.2	3.3
MS1	31.7	32	363467	195	0.1	0.4	0.3
MS1	48	48.3	363468	2200	0.8	5.5	4.9
MS1	58	58.3	363469	1600	0.6	1.7	2.3
MS1	62	62.3	363470	1500	4	50	2.7
MS1	62	62.3	363471	1400	4	29	2.3
MS1	76	76.3	363472	1700	0.7	3.2	3.9
MS1	91.7	92	363473	1800	0.5	1.1	3.8
MS1	112	112.4	363474	1200	10	100	3.2
MS1	119.7	120	363475	1800	1	2.6	6.5
MS1	129.7	130	363476	1500	0.5	1.9	4.2
MS1	140	140.3	363477	1100	0.1	0.3	4
MS1	155.7	156	363478	1500	0.2	0.3	5
MS1	173.7	174	363479	1300	0.1	1	3.9
MS1	186	186.3	363480	1400	0.2	2.3	6
MS1	195.7	196	363481	1200	3.1	7.5	4.7
MS1	247.5	248	363482	1600	0.4	1.8	6
MS1	272	272.3	363483	1600	0.2	0.7	5.5
STD B	0	0	363484	2000	0.6	0.4	2.7
MS1	302	302.3	363485	1400	0.4	0.4	8.5
MS1	320	320.3	363486	1400	0.4	0.4	6.5
MS4	48	48.5	363487	2400	1.2	0.7	7
MS4	65.5	66	363488	1400	1.3	1.6	6
MS4	82	82.5	363489	2200	0.7	0.8	6.5
MS4	92	92.5	363490	1800	1.4	1.2	6.5
MS4	105.5	106	363491	2500	1.4	0.7	7
MS4	120	120.5	363492	2100	0.8	2.5	2.8
MS4	158	158.5	363493	750	0.7	1.4	4.3
MS4	200	200.5	363494	1500	0.7	0.7	9.5
MS4	224	224.5	363495	1500	0.5	0.4	7.5
MS4	244	244.5	363496	1400	0.5	0.9	5.5
MS4	266	266.5	363497	1400	0.5	0.4	7.5
MS4	289.5	290	363498	1400	0.6	0.7	8
MS4	310	310.5	363499	1600	0.4	0.3	8
MS4	338	338.5	363500	1600	0.4	0.4	7.5
TYN20	11.5	12	363501	1900	0.4	0.3	3.1
TYN20	31.5	32	363502	1800	0.7	0.4	2.6
TYN20	47.5	48	363503	2200	0.8	0.4	5.5
TYN20	56	56.3	363504	1900	0.7	0.4	4.1
TYN20	71.5	72	363505	2200	0.7	0.4	3.8
TYN20	85.7	86	363506	2500	0.6	0.4	4.5
TYN20	101.7	102	363507	2100	0.6	0.4	3.8
TYN20	115.7	116	363508	3300	0.7	0.5	2.3

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN20	130	130.5	363509	2700	0.7	0.5	7
TYN20	148	148.3	363510	2700	0.6	0.5	4.5
TYN20	166	166.5	363511	2800	0.7	0.5	6.5
TYN20	179.5	180	363512	3100	0.7	0.5	5
TYN20	196	196.5	363513	3400	0.8	0.5	4.4
TYN20	217.5	218	363514	2100	0.7	0.4	4.7
TYN20	233.7	234	363515	2100	0.7	0.4	4.8
TYN20	247.5	248	363516	2100	0.7	0.4	4.5
TYN20	262	262.5	363517	2300	0.7	0.4	4.1
TYN20	287.5	288	363518	1400	0.7	0.5	4.7
BL3	74	74.3	363519	1900	0.4	0.3	4
BL3	100	100.3	363520	2200	0.6	0.3	1.5
BL3	116	116.3	363521	2600	0.6	0.3	0.9
BL3	130	130.3	363522	2700	0.8	0.4	2.6
BL3	145	145.3	363523	3000	0.7	0.4	2.4
BL3	161.7	162	363524	2700	0.6	0.4	1.4
BL3	175.7	176	363525	2700	0.7	0.3	1.7
BL3	190	190.3	363526	2500	0.6	0.4	1.7
BL3	205.7	206	363527	2300	0.3	0.05	2.3
BL3	220	220.3	363528	2400	0.1	0.05	1.8
BL3	235.7	236	363529	2500	0.1	0.05	1.2
BL3	250	250.3	363530	3000	0.8	0.1	1.2
BL3	263.7	264	363531	2700	0.5	0.05	2.6
BL3	291.7	292	363532	2900	0.2	0.1	3
BL3	311.7	312	363533	2300	0.8	0.05	3.6
BL3	332	332.3	363534	2900	0.4	0.5	0.8
BL3	351.7	352	363535	2600	0.3	0.05	1.9
BL3	366	366.3	363536	2800	0.4	0.05	1.4
BL3	378	378.3	363537	2600	0.1	0.05	2.8
BL3	387.8	388.1	363538	2600	0.05	0.05	1.8
BL3	392	392.3	363539	2700	0.05	0.05	4
BL3	396	396.3	363540	5000	0.5	0.05	18.5
BL3	400	400.3	363541	3700	0.6	0.5	11
BL3	404	404.3	363542	3600	0.3	0.7	9
BL3	416	416.3	363543	3800	0.4	0.3	9
BL3	428	428.3	363544	3900	0.6	0.6	8
BL3	442	442.3	363545	3800	0.5	0.2	7
BL3	448	448.3	363546	1700	0.05	0.1	11
TYN2	10.15	10.45	363547	2300	0.05	0.05	6
TYN2	17.95	18.25	363548	3200	0.2	0.05	10.5
TYN2	34	34.3	363549	3100	0.05	0.05	9.5
TYN2	47.8	48.1	363550	3100	0.1	0.05	9
TYN2	62.5	62.8	363551	3700	0.1	0.05	10
TYN2	76.2	76.5	363552	2800	0.5	0.05	9.5
TYN2	89.9	90.2	363553	2800	0.1	0.05	8
TYN2	104.55	104.85	363554	1800	0.05	0.05	3.6

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN2	118.8	119.1	363555	1800	0.1	0.05	5
TYN2	133	133.3	363556	1800	0.05	0.05	7
TYN2	147.5	147.8	363557	1700	0.05	0.2	4
TYN2	161.8	162.1	363558	1800	0.1	0.05	4.8
TYN2	176.15	176.45	363559	2100	0.1	0.05	7.5
TYN2	190.5	190.8	363560	2200	0.5	0.1	7
TYN2	213.45	213.75	363561	2000	0.2	0.4	6.5
TYN2	219.2	219.5	363562	2000	0.05	0.1	5.5
TYN2	227.8	228.1	363563	2100	0.1	0.05	7.5
TYN2	242.3	242.6	363564	1700	0.05	0.3	5.5
TYN2	254.4	254.7	363565	2400	0.05	0.05	5
TYN2	263.4	263.7	363566	2000	0.05	0.05	4.4
TYN2	269.45	269.75	363567	1900	0.05	0.05	3.9
TYN3	38.2	38.5	363568	2800	0.1	0.05	8
TYN3	52.85	53.15	363569	2000	0.5	0.05	4.2
TYN3	67.5	67.8	363570	700	0.2	0.05	5
TYN3	79.25	79.55	363571	1100	0.3	0.05	6.5
TYN3	93.1	93.4	363572	850	0.1	0.05	4.3
TYN3	104.45	104.75	363573	1000	0.1	0.05	6
TYN3	118.7	119	363574	2400	0.05	0.05	1.2
TYN3	132.9	133.2	363575	2700	0.05	0.05	2.4
TYN3	147	147.3	363576	3200	0.1	0.05	3.7
TYN3	161.05	161.35	363577	2400	0.1	0.05	1.2
TYN3	181.7	182	363578	2800	0.05	0.05	1.1
TYN3	207.6	207.9	363579	750	0.05	0.2	2.4
TYN3	215.2	215.5	363580	2300	0.3	0.1	3
TYN3	222.8	223.1	363581	900	0.05	0.05	1.2
TYN3	233.1	233.4	363582	2900	0.1	0.05	1.4
TYN3	247.4	247.7	363583	1300	0.1	0.1	4.1
TYN3	261.7	262	363584	2600	0.05	0.2	1.7
TYN3	275.9	276.2	363585	2400	0.05	0.05	3
TYN3	300.95	301.25	363586	2400	0.05	0.05	3.4
TYN3	318	318.3	363587	2300	0.05	0.05	1.9
TYN3	337.9	338.2	363588	2300	0.2	0.1	2.2
TYN3	349.26	349.56	363589	2800	0.2	0.05	8
TYN3	362.54	362.84	363590	2800	0.05	0.05	1
TYN4	49.9	50.2	363591	2800	0.05	0.05	1.6
TYN4	68	68.3	363592	3000	0.1	0.05	0.7
TYN4	75.7	76	363593	270	0.05	0.2	0.6
TYN4	80	80.3	363594	380	0.05	0.1	0.3
TYN4	86	86.3	363595	395	0.05	0.1	0.05
TYN4	97.7	98	363596	2600	0.1	0.05	0.8
TYN4	112	112.3	363597	3400	0.2	0.05	0.8
TYN4	126.4	126.7	363598	3200	0.1	0.05	4.6
TYN4	130	130.3	363599	800	0.05	0.05	0.2
TYN4	150.2	150.5	363600	3100	0.05	0.05	0.6

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN4	165.7	166	363601	2900	0.05	0.05	1.2
TYN4	179.8	180.1	363602	3300	0.5	0.05	1.7
TYN4	193.7	194	363603	3200	0.1	0.05	2.1
TYN4	214.1	214.4	363604	3000	0.05	0.05	3.2
TYN4	231.8	232.1	363605	2600	0.05	0.05	2.7
TYN4	246.7	248	363606	2600	0.1	0.05	1.6
TYN5	58	58.3	363607	3700	0.05	0.05	3.5
TYN5	65.7	66	363608	2700	0.05	0.05	2.2
TYN5	85.7	86	363609	130	0.05	0.05	0.3
TYN5	112	112.3	363610	3200	0.2	0.05	1.8
TYN5	125.7	126	363611	2600	0.2	0.05	2.6
TYN5	135.8	136.1	363612	2700	0.2	0.05	2
TYN5	150	150.3	363613	2700	0.05	0.05	1.7
TYN5	166	166.3	363614	3600	0.05	0.05	4.8
TYN5	179.7	180	363615	3300	0.05	0.05	5.5
TYN5	191.8	192.1	363616	2100	0.05	0.05	0.7
TYN5	210	210.3	363617	3100	0.05	0.05	1
TYN5	226	226.3	363618	2700	0.2	0.05	1.3
TYN5	240	240.3	363619	3100	0.05	0.05	3
TYN5	253.7	254	363620	2800	0.05	0.05	1.3
TYN5	272	272.3	363621	3000	0.1	0.05	0.8
TYN5	284	284.3	363622	2900	0.05	0.05	1.3
TYN5	298	298.3	363623	2800	0.2	0.2	1.4
TYN5	305.7	306	363624	3000	0.05	0.1	1.4
TYN5	314	314.3	363625	1900	0.2	0.05	3.9
TYN5	320	320.3	363626	1300	0.05	0.05	1.5
TYN5	329.7	330	363627	2800	0.05	0.05	5.5
TYN5	344	344.3	363628	2700	0.05	0.05	7
TYN5	353.7	354	363629	3000	0.05	0.05	8.5
TYN5	360	360.3	363630	2900	0.05	0.05	17
TYN5	368	368.3	363631	340	0.05	0.05	0.5
TYN6	39.7	40	363632	2300	0.05	0.05	0.9
TYN6	53.7	54	363633	4300	0.05	0.05	0.6
TYN6	69.8	70.1	363634	2800	0.2	0.05	1.7
TYN6	84	84.3	363635	2700	0.05	0.05	0.3
TYN6	100	100.3	363636	2900	0.1	0.05	0.3
TYN6	116	116.3	363637	3300	0.05	0.05	0.5
TYN6	129.7	130	363638	1900	0.05	0.05	0.4
TYN6	145.9	146.2	363639	2000	0.05	0.05	0.4
TYN6	160	160.3	363640	3700	0.05	0.05	0.9
TYN6	176	176.3	363641	5400	0.1	0.05	2.1
TYN6	189.8	190.1	363642	2600	0.05	0.05	0.9
TYN6	204	204.3	363643	1500	0.1	0.05	0.8
TYN6	209.7	210	363644	1800	0.05	0.05	1.9
TYN6	213.8	214.1	363645	120	0.05	0.05	0.2
TYN6	223.9	224.2	363646	3700	0.05	0.05	8.5

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN6	228	228.3	363647	1800	0.1	0.05	2.6
TYN6	232	232.3	363648	4600	0.2	0.05	8.5
TYN6	236	236.3	363649	3900	0.4	0.05	15
TYN6	249.9	250.2	363650	4900	0.1	0.05	1.1
TYN6	264	264.3	363651	5800	0.1	0.05	2.5
TYN6	280	280.3	363652	6300	0.05	0.05	1.9
TYN6	290	290.3	363653	650	0.2	0.05	0.4
TYN6	295.8	296.2	363654	325	0.05	0.05	0.2
TYN6	299.7	300	363655	650	0.2	0.05	0.5
TYN6	307.8	308.2	363656	1500	0.05	0.05	1.8
TYN6	312	312.3	363657	2600	2.2	9.5	7.5
TYN6	320	320.3	363658	2000	2.6	4.7	7.5
TYN6	316	316.3	363659	5400	0.4	0.2	1.8
TYN6	324	324.3	363660	1900	0.4	0.1	3.2
TYN6	334	334.3	363661	3000	0.05	0.05	1.9
TYN6	342	342.3	363662	1500	0.2	0.3	0.5
TYN6	346	346.3	363663	2600	0.1	0.05	1.8
TYN6	350	350.3	363664	2800	0.05	0.05	0.7
TYN6	354	354.3	363665	2800	0.05	0.05	1.3
TYN7	16	16.3	363666	4700	0.05	0.05	0.4
TYN7	31.9	32.2	363667	3100	0.05	0.05	0.2
TYN7	46	46.3	363668	3500	0.05	0.05	0.4
TYN7	60	60.2	363669	5000	0.05	0.05	0.5
TYN7	76	76.3	363670	2300	0.05	0.05	0.4
TYN7	88	88.3	363671	4100	0.05	0.05	2.2
TYN7	94	94.2	363672	2700	0.05	0.05	2
TYN7	96	96.3	363673	145	0.05	0.05	0.2
TYN7	100	100.3	363674	2900	0.1	0.05	1.8
TYN7	106	106.3	363675	295	0.05	0.05	0.5
TYN7	112	112.3	363676	850	0.05	0.05	0.6
TYN7	117.9	118.1	363677	2500	0.1	0.05	6.5
TYN7	123.8	124.1	363678	150	0.05	0.05	0.4
TYN7	131.9	132.2	363679	2700	0.1	0.05	7.5
TYN7	138	138.3	363680	2900	0.1	0.05	4.8
TYN7	148	148.3	363681	3700	1.2	0.6	10
TYN7	160	160.4	363682	2400	18.5	0.4	6.5
TYN7	171.9	172.2	363683	2100	0.2	0.05	5.5
TYN7	188	188.3	363684	900	0.1	0.05	0.6
TYN7	201.9	202.2	363685	7100	0.1	0.05	2.2
TYN7	216	216.3	363686	2900	0.3	0.05	4.6
TYN7	231.7	232	363687	5100	0.4	0.05	1.2
TYN7	244	244.3	363688	4400	0.5	0.05	7.5
TYN7	253.6	254	363689	350	0.4	0.05	0.3
TYN7	258	258.3	363690	800	0.1	0.05	0.6
TYN7	272	272.3	363691	4300	0.1	0.05	3.4
TYN7	280	280.3	363692	1800	0.05	0.05	3.3

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN7	287.9	288.2	363693	135	0.05	0.05	0.3
TYN7	291.5	292.2	363694	1200	0.05	0.05	1.8
TYN7	299.7	300	363695	1900	0.05	0.05	7
TYN7	314	314.3	363696	2800	0.2	0.05	3.3
TYN7	329.7	330	363697	2400	0.2	0.05	2.6
TYN7	340	340.3	363698	1400	0.2	0.1	4
TYN7	346	346.3	363699	1600	0.1	0.05	2.9
TYN8	56	56.5	363700	3900	0.4	0.05	1.7
TYN8	72	72.5	363701	3100	0.4	0.05	0.8
TYN8	82	82.4	363702	3200	0.2	0.05	0.7
TYN8	103.5	104	363703	3800	0.1	0.1	1.6
TYN8	118	118.4	363704	3600	0.1	0.1	1.1
TYN8	132	132.4	363705	3500	0.1	0.1	1.8
TYN8	143.6	144	363706	3600	0.05	0.05	1.6
TYN8	156	156.4	363707	2900	0.1	0.05	1.2
TYN8	169.8	170.2	363708	2800	0.05	0.05	1.9
TYN8	177.8	178.2	363709	2700	0.05	0.05	1
TYN8	197.7	198	363710	2700	0.05	0.05	2.7
TYN9	14	14.5	363711	2400	0.1	0.05	1.4
TYN9	30	30.5	363712	2300	0.05	0.1	1.1
TYN9	46	46.5	363713	2100	0.05	0.05	1
TYN9	58	58.5	363714	3800	0.3	0.3	5.5
TYN9	63.5	64	363715	4000	1.5	0.1	0.7
TYN9	74	74.5	363716	6700	0.6	5	2.7
TYN9	84	84.5	363717	5500	0.1	0.05	1.6
STD B	0	0	363718	1100	0.05	0.05	3.8
TYN9	100	100.5	363719	6100	0.05	0.05	4.2
TYN9	112	112.5	363720	7300	0.3	0.1	7
TYN9	118	118.5	363721	6200	0.05	0.05	4.5
TYN9	122	122.4	363722	5000	0.05	0.2	3
TYN9	129.5	130	363723	2200	0.05	0.05	11
TYN9	134	134.5	363724	6000	0.05	1	7
TYN9	144	144.5	363725	5100	0.05	0.05	6.5
TYN9	148	148.5	363726	2100	0.2	0.05	9
TYN9	160	160.3	363727	1800	0.1	0.4	5
TYN9	179.7	180	363728	4000	0.05	0.05	4.2
TYN9	186	186.3	363729	3100	0.1	0.05	5.5
TYN9	198	198.3	363730	2800	0.05	0.05	4
TYN9	207.7	208	363731	2500	0.05	0.05	6.5
TYN9	221.7	222	363732	2800	0.3	0.05	5
TYN9	236	236.3	363733	3200	0.05	0.05	2
TYN9	251.7	252	363734	3100	0.1	0.05	2.4
TYN9	271.7	272	363735	1600	0.05	0.05	3.7
TYN9	291.7	292	363736	5200	0.05	0.05	4.2
TYN9	310	310.5	363737	4700	0.05	0.05	4.3
TYN9	333.7	334	363738	3900	0.1	0.1	2

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
TYN9	358	358.3	363739	3800	0.05	0.05	6
TYN9	364	364.3	363740	2200	0.05	0.05	7
TYN9	382	382.3	363741	2000	0.05	0.05	6
TYN9	406	406.3	363742	2500	0.05	0.05	9.5
TYN9	432	432.3	363743	3400	0.05	0.05	5
TYN9	446	446.3	363744	1900	0.05	0.05	8.5
TYN9	461.7	462	363745	2100	0.05	0.05	8.5
TYN9	468	468.3	363746	4100	0.05	0.05	15.5
TYN13	110	110.5	363747	2900	0.1	0.05	4.5
TYN13	128	128.5	363748	2900	0.05	0.05	6
TYN13	147.5	148	363749	2700	0.1	0.05	0.8
TYN13	165.7	166	363750	2700	0.05	0.05	1.8
TYN13	184	184.3	363751	2900	0.05	0.05	4.6
TYN13	202	202.3	363752	2800	0.1	0.05	1.4
TYN13	222	222.5	363753	2300	0.1	0.05	3.3
TYN13	245.5	246	363754	2400	0.05	0.05	2.8
TYN13	280	280.4	363755	2300	0.3	0.1	0.8
TYN13	299.5	300	363756	2100	0.1	0.05	1.4
TYN13	320	320.3	363757	2500	0.05	0.05	0.7
TYN13	338	338.5	363758	2600	0.05	0.05	3.3
TYN13	361.8	362.2	363759	1600	0.3	0.05	3.3
TYN13	379.5	380	363760	2800	0.05	2.5	0.8
TYN13	400	400.3	363761	2700	0.2	0.2	0.4
TYN13	413.5	414	363762	2300	0.4	0.3	2.6
TYN13	425.5	426	363763	2700	0.4	0.05	2.8
TYN13	436	436.5	363764	1800	0.5	0.05	4.6
TYN13	454	454.3	363765	3200	0.3	0.05	8
TYN13	465.6	466	363766	4200	0.8	0.7	9.5
TYN13	484	484.5	363767	3100	0.05	0.05	8
STD B	0	0	363768	2400	0.1	0.1	2.8
WS3	33.9	34.2	363769	4600	0.1	0.05	3.7
WS3	44	44.3	363770	3500	0.2	0.05	2.3
WS3	54	54.3	363771	3800	0.2	0.05	3.4
WS3	64	64.3	363772	3300	0.2	0.05	2.2
WS3	74	74.3	363773	3200	0.1	0.05	2.4
WS3	84	84.3	363774	3200	0.05	0.05	2.2
WS3	93.7	94	363775	3700	0.05	0.05	1.8
WS3	106	106.3	363776	2900	0.2	0.05	2.1
WS3	111.7	112	363777	3100	0.1	0.05	2.2
WS3	124	124.3	363778	3100	0.2	0.05	1.9
WS3	134	134.3	363779	3100	0.5	0.2	1.8
WS3	140	140.3	363780	3000	0.4	0.1	3.2
WS3	147.8	148.1	363781	2600	0.2	0.4	2.9
WS3	163.7	164	363782	2100	0.2	0.05	2.2
WS3	176	176.3	363783	2500	0.3	0.5	1.5
WS3	196	196.3	363784	2400	0.3	0.05	2.1

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
WS3	204	204.3	363785	1800	0.1	0.05	2.6
WS3	216	216.3	363786	2000	0.1	0.05	2.3
WS3	225.7	226	363787	2300	0.1	0.2	2.4
WS3	241.9	242.2	363788	4000	0.2	0.4	5.5
STD B	0	0	363789	2200	0.1	0.05	2.9
WS6	44	44.5	363790	2900	0.05	0.05	1.5
WS6	61.7	62	363791	3000	0.05	0.05	1.4
WS6	82	82.5	363792	3100	0.2	0.05	1.3
WS6	95.5	96	363793	2700	0.1	0.05	2.2
WS6	105.5	106	363794	2400	0.2	0.05	0.9
WS6	112	112.5	363795	2800	0.4	0.05	2.1
WS6	124	124.5	363796	2900	0.05	0.05	2.4
WS6	136	136.5	363797	3400	0.05	0.05	1.1
WS6	149.5	150	363798	2200	0.3	0.05	1.5
WS6	155.5	156	363799	2700	0.2	0.05	4
WS6	161.5	162	363800	2600	0.2	0.05	1.6
WS6	166	166.5	363801	2100	1	0.05	2.3
WS6	172	172.5	363802	2200	1	0.05	1.6
WS6	183.5	184	363803	2800	0.2	0.05	3.9
WS6	198	198.5	363804	2800	0.2	0.1	2.6
WS6	208	208.5	363805	2600	0.2	25.5	1.2
WS6	215.5	216	363806	1500	0.4	0.2	7
WS6	223.5	224	363807	1600	0.2	0.2	3.1
WS6	241.5	242	363808	2700	0.1	0.2	2.2
WS6	262	262.5	363809	1300	0.2	0.05	5
WS6	291.5	292	363810	3900	0.2	0.8	4.7
WS6	310	310.5	363811	2700	0.3	0.05	4.5
WS6	319.5	320	363812	2400	0.1	0.05	9.5
STD B	0	0	363813	2000	0.1	0.1	2.6
WS6	339.5	340	363814	2600	0.1	0.05	7
WS6	362	362.5	363815	2500	0.05	0.05	9.5
WS6	370	370.5	363816	2800	0.1	0.05	10
MS2	40	40.5	363817	1600	0.3	1	5
MS2	46	46.5	363818	1200	0.2	0.2	3.1
MS2	79.5	80	363819	2000	0.6	0.5	6.5
MS2	100	100.5	363820	1900	0.6	1.9	5.5
MS2	121.5	122	363821	1800	0.3	1.1	4.8
MS2	131.5	132	363822	1400	0.3	1.1	3.8
MS2	144	144.5	363823	1700	0.5	1.6	4.3
MS2	161.5	162	363824	1600	0.6	1.6	3.9
MS2	175.5	176	363825	1500	1.1	3.5	3.3
STD B	0	0	363826	2300	0.2	0.5	2.5
MS2	209.5	210	363827	2000	0.4	0.6	3.2
MS2	226	226.5	363828	1900	0.3	0.3	2.8
MS2	239.5	240	363829	1900	0.4	0.1	3.8
MS2	255.5	256	363830	1900	0.4	0.8	2.6

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
MS2	273.5	274	363831	1800	0.3	0.7	4.5
MS2	289.5	290	363832	1800	0.7	1.9	3.8
MS2	297.5	298	363833	550	0.3	0.5	4.3
WS5A	64	64.5	363834	3000	0.05	0.05	1.5
STD B	0	0	363835	2300	0.3	0.1	2.6
WS5A	93.5	94	363836	3100	0.05	0.05	2.5
WS5A	101.5	102	363837	2500	0.1	0.1	1.4
WS5A	109.5	110	363838	2100	1.2	0.05	2.2
WS5A	115.5	116	363839	3000	0.4	0.05	1.7
WS5A	119.5	120	363840	2400	0.05	0.05	1.4
MS3	18.5	19	363841	2200	0.5	5	3.8
MS3	28	28.5	363842	2300	0.8	2.8	5
MS3	41.5	42	363843	1700	0.7	5	3.3
MS3	59.5	60	363844	1700	2.1	5.5	4.8
MS3	79.5	80	363845	2000	0.3	0.7	4.4
MS3	100	100.5	363846	1400	1.8	2.2	1.9
MS3	122	122.5	363847	1400	1.9	6.5	2.4
MS3	143.5	144	363848	1400	3.6	29	1.7
MS3	161.5	162	363849	1900	0.3	0.7	3.3
MS3	175.5	176	363850	1400	4.7	29	3
MS3	190	190.5	363851	1600	0.7	7.5	3.5
MS3	209.5	210	363852	1500	1	10	3.4
MS3	226	226.5	363853	1400	0.6	1.2	3.8
MS3	240	240.5	363854	1400	0.7	0.6	2.6
MS3	255.5	256	363855	1600	2.6	0.05	2.5
MS3	275.5	276	363856	2000	0.3	0.05	4.7
MS3	291.5	292	363857	1600	5	1.4	3.5
MS3	304	304.5	363858	1900	0.5	0.2	3.6
MS3	322	322.5	363859	2000	1.1	3.6	3.2
MS5	20	20.3	363860	1300	0.5	3.6	1.9
MS5	64	64.3	363861	1400	1	7	10
MS5	93.7	94	363862	1300	0.6	0.9	4
MS6	55	55.3	363863	2800	0.6	0.4	0.9
MS6	95	95.3	363864	2700	0.7	1.3	1.5
MS6	114.7	115	363865	2400	0.8	0.5	3.2
MS6	135	135.3	363866	2600	0.7	0.5	4.8
MS6	150	150.3	363867	2700	0.7	0.8	4
MS6	167.5	168	363868	1400	0.8	0.6	4.7
MS6	179.5	180	363869	550	0.6	0.7	7.5
MS6	215.5	216	363870	1600	1.2	1.6	4.4
MS6	225.5	226	363871	1400	1.7	3	4
MS6	236	236.5	363872	1700	1.3	0.7	5.5
MS6	245.5	246	363873	1700	1.5	1.3	4.8
MS6	256	256.5	363874	2500	1.2	0.8	7
STD B	0	0	363875	2200	0.6	0.4	2.9
MS6	285.5	286	363876	1800	2.1	1.1	5

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
MS7	33.5	34	363877	1300	0.5	0.3	3.5
MS7	55.5	56	363878	1400	0.4	0.3	2.4
MS7	75.5	76	363879	1200	0.4	0.3	2.9
MS7	89.5	90	363880	1300	0.4	0.2	5.5
MS7	103.5	104	363881	1200	0.4	0.8	4.2
MS7	108	108.5	363882	1400	1.1	4.6	4.5
MS7	232	232.5	363883	1600	1.1	4.7	5.5
MS7	244	244.5	363884	1400	0.5	0.5	6.5
MS7	252	252.5	363885	1500	0.5	0.7	6
MS7	258	258.5	363886	1500	0.5	0.4	5.5
MS7	320	320.5	363887	1600	2.3	4.2	4.9
MS7	340	340.5	363888	1600	1.2	1.3	5.5
MS7	360	360.5	363889	1400	1.3	0.8	3.7
MS7	373.5	374	363890	1800	1	0.6	5.5
MS7	380	380.5	363891	1800	0.9	0.7	5
MS7	394	394.5	363892	1600	1.7	1.4	4
MS7	414	414.5	363893	1700	1	0.6	6.5
MS7	432	432.5	363894	1700	1.1	0.9	7
MS7	447.5	448	363895	1300	0.9	0.6	1.8
MS7	460	460.5	363896	2100	1.3	0.7	4.1
MS7	484	484.5	363897	1300	1	0.9	2
MS7	500	500.5	363898	1600	1.7	0.7	6
MS7	520	520.5	363899	2100	1.4	1	7
MS7	540	540.5	363900	1500	1.2	0.6	3.8
MS8	21	21.3	363901	1300	0.5	0.5	3.5
MS8	40	40.3	363902	1500	0.5	0.4	3.6
MS8	60	60.3	363903	1300	0.6	0.4	2.9
MS8	84.7	85	363904	1400	0.5	0.6	3.7
MS8	105	105.3	363905	1300	0.5	0.9	2.4
MS8	120	120.3	363906	1300	0.5	0.4	3.5
MS8	130	130.3	363907	1300	0.4	0.5	3.3
MS8	150	150.3	363908	1300	0.4	0.8	3.8
MS8	169.8	170.1	363909	1200	0.4	0.5	2.8
MS8	183.7	184	363910	1400	0.7	1.4	4.2
MS8	188	188.3	363911	1400	0.6	1.6	4.2
MS8	196	196.3	363912	1500	0.6	0.7	6
MS8	206	206.3	363913	1300	0.4	0.5	6
MS8	219.7	220	363914	1300	0.5	0.9	2.9
MS8	235.6	236	363915	1300	0.5	0.9	3.2
MS8	248	248.5	363916	1600	1.2	0.9	5.5
MS8	261	261.4	363917	1500	0.5	0.5	3.5
MS8	278.2	278.5	363918	1500	0.4	0.4	3.7
MS8	289.5	290.1	363919	1500	0.5	0.4	4.4
MS8	300	300.4	363920	1400	0.7	1.1	4
MS8	304.5	305	363921	1300	0.6	0.4	6.5
MS8	318	318.4	363922	1300	0.5	1	3.4

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
MS8	330	330.4	363923	1300	0.4	0.7	4
MS8	340	340.4	363924	1500	0.6	0.4	5.5
MS8	380	380.4	363925	1400	0.4	1.1	4.5
MS8	391.8	392.2	363926	1700	0.4	0.4	4.2
MS8	406	406.3	363927	1500	0.4	0.3	3.4
MS8	423.6	424	363928	1600	0.5	1.7	4.9
MS8	436.2	436.6	363929	1600	0.5	0.7	5
MS8	443.6	444	363930	1500	1.3	3.7	6.5
STD B	0	0	363931	2400	0.5	0.4	3.1
MS8	584	584.3	363932	1500	1.1	3.6	6
MS8	602	602.4	363933	1400	0.4	0.2	8.5
MS8	615.7	616	363934	1500	0.5	0.3	7
MS8	629.7	630	363935	1500	0.5	0.3	4.7
MS8	639.7	640	363936	1500	0.4	0.2	8
MS8	650.7	651.1	363937	1000	0.6	0.3	1.3
MS8	657.6	658	363938	2100	2	7.5	4.8
MS8	630	630.5	363939	1800	1.6	20.5	3.9
MS8	677.5	678	363940	750	0.6	1.7	1.8
MS8	685.5	686	363941	2000	1.9	7	2.2
MS8	694	694.5	363942	1500	1.1	3.9	1.4
MS8	704.8	705.3	363943	1700	0.9	1.5	3.4
STD B	0	0	363944	2100	0.5	0.4	2.5
MS8	769.8	770.2	363945	1400	1.2	3.1	1.8
MS8	782	782.4	363946	3000	3	32.5	3.2
MS8	795	796	363948	1700	1	0.6	1.6
MS9	13.9	14.2	363949	1300	0.4	0.5	5
MS9	29.5	30	363950	1300	0.4	0.4	8.5
MS9	39.6	40	363951	1400	0.4	1	3.4
MS9	53.6	54	363952	1700	0.4	0.8	3.8
MS9	64.9	65.3	363953	1400	0.7	1.1	4.3
MS9	71.5	72	363954	1300	0.8	5	4.1
MS9	240	240.4	363955	1600	0.5	1.4	6
MS9	255.6	256	363956	1500	0.4	0.2	6.5
MS9	270	270.4	363957	1500	0.4	0.2	7
MS9	285.6	286	363958	1500	0.3	0.2	6
MS9	302	302.4	363959	1400	0.3	0.2	7
MS9	315.7	316	363960	1500	0.4	0.2	8
MS9	329.7	330	363961	1700	0.4	0.3	7
MS9	345.6	346	363962	1600	0.4	0.2	6.5
MS9	361.7	362	363963	1400	0.4	0.2	4.8
MS9	379.6	380	363964	1500	0.4	0.2	5
MS10	29.7	30	363965	1300	0.3	0.5	2.3
MS10	45.7	46.1	363966	1300	0.3	0.9	2.7
MS10	61.8	62.2	363967	1300	0.4	1.8	3.3
MS10	256	256.3	363968	1700	0.7	3.7	7
MS10	263.7	264	363969	1500	0.8	0.6	7

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
MS10	270	270.4	363970	1600	0.5	0.2	7.5
MS10	278	278.3	363971	1600	0.4	0.2	6.5
MS10	291.8	292.2	363972	1500	0.4	0.2	6.5
MS10	301.7	302	363973	1600	0.5	0.5	8
MS10	309.7	310.2	363974	1500	0.6	0.8	4
MS10	381.6	382	363975	1500	1.4	1.3	4.7
MS10	391.5	392	363976	1500	2.2	1.1	3.4
MS10	415.5	416	363977	1600	1.2	1.2	8
MS10	430	430.5	363978	1300	1.1	0.8	4
MS10	444	444.3	363979	1300	1.3	2.9	4.9
MS10	458	458.5	363980	1400	3.3	25.5	6.5
MS10	473.8	474.2	363981	1900	1.2	4.2	4.4
MS10	479.5	480	363982	950	0.9	4.6	2.6
MS10	485.5	486	363983	3700	0.9	0.5	5.5
MS10	523.8	524.2	363984	1500	1	1.9	3.1
MS10	527.7	528.2	363985	1700	0.9	0.4	3.4
MS10	585.5	586	363986	2300	0.9	2.1	7.5
MS10	601.6	602	363987	3300	0.9	0.5	10
MS10	611.6	612	363988	2500	1	1	6
MS10	623.6	624	363989	1500	2.9	4.2	3.7
MS10	628	628.4	363990	1400	2.3	30	2.8
MS10	637.9	638.1	363991	2000	0.8	0.7	1.7
MS10	650	650.4	363992	1500	1	0.9	1.8
MS11	37.5	38	363993	1500	2.1	4	3.8
MS11	49.5	50	363994	1300	1.3	1	2.6
MS11	61.5	62	363995	750	16	90	1.6
MS11	71.5	72	363996	1300	6	2.1	1.8
MS11	82	82.5	363997	1400	1.2	0.9	2.2
MS11	97.5	98	363998	1700	1.9	6	3.4
MS11	109.5	110	363999	1500	1.1	1	6
MS11	121.8	122.3	364000	1400	1	1.3	6.5
MS11	133.7	134	365851	1500	1	0.9	4.3
MS11	143.7	144.2	365852	2900	1.7	1.9	9.5
MS11	151.5	152	365853	1900	6.5	4.4	5
MS11	159.5	160	365854	1400	1.5	1.9	5.5
MS11	171.5	172	365855	1500	1	0.6	4.1
MS11	184	184.5	365856	1300	0.9	0.6	4.1
MS11	194	194.3	365857	900	4.3	0.8	4.7
MS11	206	206.3	365858	1600	1	0.9	3.3
MS11	218	218.3	365859	2300	0.9	0.7	7.5
MS11	230	230.3	365860	2200	0.9	1.1	7
MS11	242	242.5	365861	2200	0.9	0.5	8.5
MS11	253.7	254	365862	2300	1.1	0.7	7.5
MS11	266	266.4	365863	1800	0.8	0.5	2.4
MS11	277.7	278	365864	1200	1	1.1	1
MS11	289.7	290	365865	1500	0.8	0.5	3.1

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
MS11	302	302.3	365866	2000	2.2	1.3	4.7
MS11	316	316.3	365867	2200	0.9	0.6	4.3
MS11	327.7	328	365868	1700	0.9	0.9	4.3
MS11	339.7	340	365869	1100	0.8	0.9	3.4
MS11	353.7	354	365870	1600	1	0.5	6
MS11	362	362.3	365871	1700	0.7	0.5	6
MS11	375.7	376	365872	1800	0.9	0.8	8.5
MS11	384	384.3	365873	1200	0.8	0.5	3
MS11	395.7	396.1	365874	1500	0.8	0.5	6
MS11	407.8	408.2	365875	1900	0.9	0.5	8
MS11	419.6	420	365876	2300	0.8	0.7	7
MS11	431.8	432.2	365877	1700	0.9	0.8	6
MS11	443.7	444.1	365878	1500	0.8	0.9	5
MS11	455.8	456.2	365879	1500	0.9	0.7	4.7
MS11	467.7	468	365880	1700	0.7	0.4	5.5
MS11	479.6	480	365881	1900	0.8	0.5	5.5
MS11	489.7	490	365882	1900	1	0.6	4.9
MS11	499.5	499.8	365883	2000	0.9	0.7	6.5
MS11	506	506.4	365884	1400	0.7	0.4	3.9
MS11	511.6	512	365885	1500	1.1	1	4.1
MS11	524	524.3	365886	1300	0.9	0.7	3.3
MS11	535.6	536	365887	1800	0.9	0.8	6.5
MS11	545.7	546.1	365888	1200	1	0.6	3.6
MS11	558	558.4	365889	1700	0.8	0.5	5.5
MS11	572	572.3	365890	2000	1	0.6	6
MS11	586	586.3	365891	1600	1	0.7	6
MS11	597.7	598	365892	1100	0.9	1	4
MS12	21.8	22.1	365893	1500	0.3	0.2	2.6
MS12	34	34.3	365894	1400	0.4	0.2	1.8
MS12	47.7	48	365895	1600	0.4	0.2	3.1
MS12	64	64.4	365896	1600	0.4	0.3	5
MS12	74	74.4	365897	1500	0.3	0.2	9
MS12	85.5	86	365898	1600	0.4	0.2	4.5
MS12	94	94.5	365899	1500	0.5	0.5	2.8
MS12	97.5	98	365900	2800	0.7	0.5	2.6
MS12	112	112.5	365901	1700	0.9	0.8	9.5
MS12	121.5	122	365902	2100	1	1.3	5
MS12	136	136.5	365903	2500	0.9	0.7	7
MS12	142	142.5	365904	1900	1	1.4	6.5
MS12	149.5	150	365905	1600	0.8	0.7	11
MS12	163.7	164	365906	1700	0.8	0.7	7
MS12	180	180.4	365907	1700	0.7	0.5	8.5
MS12	196	196.4	365908	1900	0.8	0.5	6
MS12	207.7	208	365909	1700	0.8	0.5	6
MS12	220	220.4	365910	1600	0.8	0.5	6
MS12	233.7	234	365911	1600	0.7	0.5	4.8

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
MS12	249.5	250	365912	1600	0.7	0.5	6
MS12	261.5	262	365913	1700	0.7	0.5	5.5
MS12	276	276.5	365914	1600	0.7	0.6	4.3
MS13	29.5	30.6	365915	1200	0.9	2.6	4.4
MS13	43.8	44.3	365916	1400	1.2	0.9	3.5
MS13	55.7	56.2	365917	1300	1.9	20.5	3.7
MS13	63.5	64	365918	1300	2.3	7.5	2.8
MS13	69.8	70.3	365919	1400	10	19.5	4.1
MS13	76	76.5	365920	550	0.4	0.6	3.7
MS13	84	84.5	365921	550	0.4	0.5	3.8
MS13	94	94.5	365922	550	0.4	0.3	3.3
MS13	102	102.5	365923	1400	3.3	3.7	3.9
MS13	109.5	110	365924	1600	6.5	3.9	4.5
MS13	115.5	116	365925	600	0.6	0.3	4.8
MS13	125.8	126.3	365926	500	0.4	0.5	3.7
MS13	133.9	134.4	365927	550	0.4	0.4	5
MS13	139.8	140.3	365928	1900	1.1	2	6
MS13	153.5	154	365929	1500	0.8	0.8	6
MS13	165.8	166.3	365930	1600	0.9	1.8	4.4
MS13	177.7	178.2	365931	1100	0.7	1.3	2.3
MS13	189.5	190	365932	1700	1	0.7	3.5
MS13	202	202.5	365933	1800	1.1	2.4	4.9
MS13	213.5	214	365934	1600	1	0.8	5.5
MS13	226	226.5	365935	1700	1.4	1.2	4.6
MS13	234	234.5	365936	1200	1	0.7	3.8
MS13	249.7	250.2	365937	1800	0.6	0.7	6
MS13	259.7	260.2	365938	2100	0.7	1	8
MS13	273.5	274	365939	2100	0.7	1	6.5
MS13	289.7	290.2	365940	2500	0.9	0.6	9
MS13	325.5	326	365941	3000	1.1	1.6	6.5
MS13	331.5	332	365942	2600	1.7	4.4	6
MS13	327.5	328	365943	2900	1.8	2	7.5
MS13	357.5	358	365944	2300	2.6	10.5	5
MS13	366	366.5	365945	2900	5	60	10
MS13	382	382.5	365946	2500	70	41.5	11
MS13	388	388.5	365947	1900	3.8	30	7
MS13	401.5	402	365948	1500	8	13.5	6.5
MS13	443.5	444	365949	1900	1.1	1.3	4.4
MS13	454	454.5	365950	2300	1.4	0.9	7.5
MS13	467.5	468	365951	2200	2.5	4.1	8.5
SK1	30	30.5	365952	2100	1.4	1.1	0.9
SK1	39.7	40.2	365953	2500	1.7	1	0.4
SK1	49.7	50.2	365954	1700	0.7	0.6	6.5
SK1	55.7	56.2	365955	1700	1.2	5.5	7.5
SK1	62	62.5	365956	1200	0.5	1.4	5
SK1	71.7	72.2	365957	1500	0.7	1.5	4.4

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Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
SK1	81.7	82.2	365958	1200	0.6	33	4.9
SK1	89.8	90.3	365959	1500	0.5	4	5
SK1	101.7	102.2	365960	1400	0.5	0.4	5
SK1	109.5	110	365961	1200	0.4	0.7	7
SK1	119.5	120	365962	1600	0.5	0.4	5
SK1	130	130.5	365963	1500	0.5	0.3	7
SK1	143.8	144.1	365964	1500	0.5	0.3	2.2
SK1	151.8	152.1	365965	1400	0.4	0.3	1.5
SK1	157.7	158	365966	1500	0.4	0.3	1.9
SK1	170	170.3	365967	1500	0.4	0.3	2.3
SK2	81.7	82.2	365968	1600	0.3	3.7	3.3
SK2	91.7	92.2	365969	1100	0.6	25	3.2
SK2	99.8	100.3	365970	1000	0.4	0.7	3.5
SK2	109.7	110.2	365971	1400	0.4	0.7	4.8
SK2	121.7	122.2	365972	1200	0.5	1.3	4.4
SK2	135.7	136.2	365973	1200	0.5	3.6	4.3
SK2	147.7	148.2	365974	1100	0.4	0.4	6.5
SK2	159.8	160.3	365975	1100	0.4	3.7	7
SK2	174.5	176	365976	1000	0.4	0.5	6.5
SK2	185.5	186	365977	2100	1.2	1.1	4.9
SK2	195.5	196	365978	2600	1.5	1	1.5
SK2	201.7	202.2	365979	2400	1.4	0.9	0.9
SK2	211.5	212	365981	3100	2.1	1.4	2.3
SK2	217.7	218.2	365982	4700	2.8	1.9	1.6
SK5	21.5	22.2	365983	1600	0.5	0.4	2.3
SK5	33.7	34.2	365984	1600	0.7	1.1	3.8
SK5	46	46.5	365985	1200	0.4	0.2	0.6
SK5	57.5	58	365986	1300	0.5	0.4	2.5
SK5	69.5	70	365987	1000	0.5	2.2	5.5
SK5	80	80.5	365988	1400	0.4	0.3	3.4
SK5	91.5	92	365989	1100	0.5	0.7	4.4
SK5	101.8	102.3	365990	1300	0.5	0.9	4.2
SK5	111.5	112	365991	1500	0.5	0.4	4.2
SK5	124	124.5	365992	1500	0.5	1.3	6
SK5	129.7	130.2	365993	1300	0.4	6.5	4.6
SK5	138	138.5	365994	1400	0.4	0.5	6.5
SK5	149.5	150	365995	2300	2.4	180	5
SK5	156	156.5	365996	3100	1.4	1.4	2.9
SK5	160	160.5	365997	3700	1.8	6	6
SK5	167.5	168	365998	3200	1.9	1.3	1.4
SCS3	44	44.3	365999	1400	0.9	4.7	2.5
SCS3	71.7	72	366000	2600	0.3	0.2	2.6
SCS3	84	84.4	366301	2500	0.3	0.3	2.4
SCS3	92	92.5	366302	1200	0.5	0.6	3
SCS3	139.7	140.2	366303	5400	5.5	5	12.5
SCS3	149.8	150.3	366304	4300	3.5	2.4	5

Hole_ID	From	To	Sample_ID	Ti	Ag	Cd	Cs
SCS3	159.8	160.3	366305	3300	2.4	1.5	1.4
SCS3	167.8	168.3	366306	3200	2.5	1.4	1.1
SCS3	172	172.5	366307	3600	2.8	1.8	3.8
TYN17	54.5	55	366308	2800	0.6	0.4	4.6
TYN17	61.5	62	366309	2300	1	1.8	6.5
TYN17	77.7	78.2	366310	2800	1.5	0.5	2.6
TYN17	87.8	88.3	366311	2500	2.1	6	3.5
TYN17	99.8	100.3	366312	2100	1.9	0.8	5.5
TYN15	549.7	550.3	366313	1900	0.6	0.4	5.5
TYN15	559.7	560.2	366314	2100	0.5	0.4	2.3
TYN15	569.7	570.2	366315	1700	0.5	0.3	6
TYN15	590	590.5	366316	2200	0.5	0.6	3.7
BL1	419.3	419.6	366317	1900	0.4	0.3	3.6
BL1	429.1	429.4	366318	1800	0.8	0.3	5.5
BL1	442.3	442.6	366319	2000	0.4	0.4	5.5
BL1	456.4	456.7	366320	2500	1.2	8	7
STD	0	0	366321	2300	0.5	0.4	2.7
BL1	466	466.3	366322	1700	0.9	0.5	2.9
TYN21	301.7	302.2	366323	3000	1.3	0.6	7
TYN21	331.7	332.2	366324	3000	0.5	0.3	7.5
TYN21	339.7	340.2	366325	2200	3	3.2	4.4
BLD893	159.7	160.2	366326	2400	0.7	0.3	6.5
BLD893	171.7	172.2	366327	2300	0.6	0.4	7.5
BLD893	179.8	180.3	366328	2000	0.5	0.3	7.5
BLD893	199.7	200.2	366329	5400	0.6	0.3	7
MS6	275.5	276	366330	2200	1.3	1	6
MS8	447.7	448	366331	6700	1.4	1.5	22
BL1	473.4	473.7	366332	2900	0.6	0.4	5
MS8	710.9	711.4	366333	1600	0.7	0.7	2.5
BL5	228	228.5	367001	1800	1	4.2	3.2
BLD892	141.5	142	367002	2300	0.4	0.1	1.4
LH1	502	502.5	367003	2100	0.1	0.4	3.8
WS6	333.5	334	367004	3000	0.1	0.05	6
BL7	688	688.5	367005	3100	0.6	0.2	7.5
WS5A	79.5	80	367006	3400	0.1	0.05	1.3
MS2	193.5	194	367007	1800	0.6	1.1	4.5
TYN13	501.7	502	367008	3100	0.2	0.1	7.5
WS3	258	258.3	367009	2900	0.2	0.1	3.1
MS1	288	288.3	367010	1600	0.2	0.3	9.5
TYN9	94	94.5	367011	6400	0.2	0.05	5.5

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN21	87.8	88.1	362727	0.25	0.5	6.5	110
TYN21	121.7	122.1	362728	0.25	0.5	5.5	105
TYN21	143.95	144.4	362729	0.25	0.25	4.8	100
TYN21	163.9	164.25	362730	0.25	0.25	5	95
TYN21	187.6	188.05	362731	0.25	0.5	5	105
TYN21	208	208.5	362732	0.25	0.5	4.8	100
TYN21	232	232.5	362733	0.25	0.5	4.9	105
TYN21	244	244.5	362734	0.25	0.25	4.8	100
TYN21	268	268.4	362735	0.25	0.5	4.9	120
TYN21	278	278.4	362736	0.25	0.5	3.2	105
TYN21	284	284.4	362737	0.25	0.5	6.5	125
TYN21	286	286.4	362738	3	0.5	20	100
TYN21	292	292.4	362739	0.25	0.5	3.8	105
TYN21	298	298.4	362740	0.25	0.25	5.5	110
TYN21	308	308.4	362741	0.25	0.25	6	90
TYN21	314	314.4	362742	0.25	0.25	11	85
TYN21	320	320.5	362743	0.25	0.25	2.3	85
TYN21	328	328.5	362744	0.25	0.25	6	95
TYN21	335.8	336.2	362745	0.25	0.25	6	100
TYN21	343.8	344.2	362746	0.5	0.5	6	110
TYN21	347.7	348.1	362747	0.5	0.5	11.5	115
BLD893	86	86.3	362748	0.25	0.5	7.5	115
BLD893	97.9	98.2	362749	0.25	0.5	7.5	100
BLD893	111.9	112.3	362750	0.25	0.5	7	100
BLD893	127.8	128.3	362751	0.25	0.5	8	105
BLD893	137.9	138.4	362752	0.25	0.5	7	105
BLD893	152	152.5	362753	0.25	0.5	7	95
BLD893	167.6	168	362754	0.25	0.5	7	105
BLD893	188.5	189	362755	0.25	0.5	7	105
BLD893	195.8	196.2	362756	0.25	0.5	7.5	100
BLD893	209.8	210.2	362757	0.25	0.25	2.3	105
BLD893	229.8	230.1	362758	0.25	0.25	4.5	120
BLD893	237.6	238	362759	0.25	0.25	2.9	115
BLD893	245.8	246.1	362760	0.25	0.25	3.4	135
BLD893	255.6	256	362761	0.25	0.5	4.8	145
BLD893	267.9	268.2	362762	0.25	1	6	180
BLD893	280	280.3	362763	0.25	0.5	3.9	145
BLD893	297.8	298.2	362764	0.25	1	5	175
BLD893	307.8	308.2	362765	0.25	0.5	3.8	145
BLD893	318	318.5	362766	0.25	1	5.5	200
BLD893	323.8	324.1	362767	0.25	0.25	2.8	135
BLD893	334	334.4	362768	0.25	1	4.8	150
BLD893	345.8	346.2	362769	0.25	1	5	165
BLD893	353.8	354.2	362770	0.25	1	6.5	175
BLD893	369.9	370.3	362771	0.25	1	3.7	160
BLD893	378.7	379.1	362772	0.25	1	3.9	160

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN17	58	58.5	362773	0.25	0.5	6.5	115
TYN17	66	66.5	362774	0.25	0.5	6	105
TYN17	71.8	72.2	362775	1	0.5	17.5	105
TYN17	83.9	84.1	362776	0.25	0.5	6.5	115
TYN17	93.8	94.1	362777	0.25	0.5	6	105
TYN17	107.6	108	362778	0.25	0.5	8	115
TYN17	120	120.4	362779	0.25	0.5	8	115
TYN17	129.8	130.3	362780	0.25	0.25	6	85
TYN17	144.8	145.2	362781	0.25	0.5	10	130
TYN17	157.8	158.2	362782	0.25	0.5	5	120
TYN17	171.8	172.2	362783	0.25	0.25	5	110
TYN17	190	191	362784	0.25	0.25	3.9	95
TYN17	203.8	204.2	362785	0.25	0.5	4.1	115
TYN17	217.8	218.2	362786	0.25	0.25	4.1	90
TYN17	237.6	238.1	362787	0.25	0.5	5.5	110
TYN17	255.8	256.2	362788	0.25	0.5	6	120
TYN17	277.9	278.3	362789	0.25	0.5	6	130
TYN17	299.8	300.2	362790	0.25	0.5	6	125
TYN19	8	8.4	362791	0.5	0.5	7	110
TYN19	21.6	22	362792	0.25	0.5	6.5	95
TYN19	35.6	36	362793	0.25	0.5	7	105
TYN19	43.6	44	362794	0.25	0.5	6.5	105
TYN19	50	50.4	362795	0.25	0.25	5	85
TYN19	53.6	54	362796	0.25	0.5	3	105
TYN19	56	56.4	362797	0.25	0.5	3.2	120
TYN19	58	58.5	362798	0.25	0.5	8.5	110
TYN19	60	60.5	362799	0.25	0.5	4.4	115
TYN19	65.5	66	362800	1.5	0.5	5.5	90
TYN19	72	72.4	362801	1	0.5	7.5	100
TYN19	89.8	90.2	362802	0.25	0.5	4.9	100
TYN19	111.7	112.1	362803	0.25	0.5	5.5	105
TYN19	135.8	136.2	362804	0.25	0.5	5.5	105
TYN19	157.6	158	362805	0.25	1	7.5	120
TYN19	182	182.4	362806	0.25	1	8	110
TYN19	205.6	206	362807	0.25	1	7	120
TYN19	229.6	230	362808	0.25	1	8	130
TYN19	245.6	246	362809	0.25	0.5	6	100
TYN19	258	258.4	362810	0.25	0.25	0.1	0.25
TYN19	282	282.4	362811	0.25	0.5	0.8	115
TYN19	302	302.4	362812	0.25	0.25	0.8	100
TYN19	319.6	320	362813	0.25	0.25	0.9	85
TYN19	346	346.4	362814	0.25	0.25	3	80
BL1	88.5	90	362815	0.25	0.5	7	120
BL1	116	116.4	362816	0.25	1	6.5	110
BL1	126	126.5	362817	0.25	0.25	6.5	105
BL1	148	148.4	362818	0.25	0.25	6	110

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
BL1	174	174.4	362819	0.25	0.25	4.1	65
BL1	197.6	198	362820	0.25	0.25	6	110
BL1	221.8	222.2	362821	0.25	0.25	5.5	125
BL1	248	248.8	362822	0.25	0.25	6	140
BL1	281	282	362823	0.25	0.25	2.2	115
BL1	298	299	362824	0.25	0.25	4.9	115
BL1	311	312	362825	0.25	0.25	4	110
BL1	320	321.4	362826	0.25	0.25	5.5	125
BL1	334.5	335	362827	0.25	0.25	5.5	105
BL1	344.5	344.9	362828	0.25	0.25	6.5	105
BL1	356.5	356.7	362829	0.25	0.25	5.5	105
BL1	364.3	364.6	362830	0.25	0.25	6	95
BL1	387	387.3	362831	0.25	0.25	2.8	31
BL1	403	403.3	362832	0.25	0.25	7	100
BL1	416.8	417.1	362833	0.25	0.5	7	110
BL1	423.7	424	362834	0.25	0.25	6.5	105
BL1	437.3	437.7	362835	0.25	0.5	6.5	100
BL1	448	448.4	362836	0.25	0.5	5.5	180
BL1	460.7	461	362837	0.25	0.25	4.4	135
BL1	469	469.4	362838	0.25	1	5	185
BL1	481.5	482	362839	0.25	0.5	4.4	150
BL4	12	12.4	362840	0.25	0.5	10	160
BL4	14	14.5	362841	0.25	0.25	7.5	110
BL4	18	18.5	362842	0.5	0.25	7	125
BL4	28	28.5	362843	0.25	0.5	8	130
BL4	36	36.4	362844	0.25	0.5	7	125
BL4	42	42.5	362845	0.25	0.5	7.5	150
BL4	50	50.5	362846	0.25	1	9	205
BL4	53.5	54	362847	0.25	0.25	5.5	110
BL4	60	60.5	362848	0.25	0.25	6	110
BL4	68	68.5	362849	0.25	0.25	13.5	130
BL4	69.5	70	362850	1	0.25	4.7	95
BL4	72	72.5	362851	0.25	0.5	8	135
BL4	76	76.5	362852	0.5	0.25	20.5	95
BL4	80	80.5	362853	0.5	0.5	12.5	225
BL4	90	90.5	362854	0.25	0.25	6.5	145
BL4	100	100.5	362855	0.25	0.25	4	100
BL4	110	110.5	362856	0.25	0.25	3.3	90
BL4	131.5	132	362857	0.25	0.25	6	150
BL4	180	180.5	362858	0.25	0.25	6	150
BL4	192	192.5	362859	0.25	0.25	6	150
BL4	208	208.5	362860	0.25	0.25	7	165
BL4	230	230.5	362861	0.25	0.25	5	105
BL4	252	252.5	362862	0.25	0.25	6	125
BL4	267.5	268	362863	0.25	0.25	6	100
BL4	285.6	286	362864	0.25	0.25	7.5	110

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN15	84.7	85.1	362865	0.25	0.25	5.5	100
TYN15	120	120.4	362866	0.25	0.25	5	105
TYN15	155	155.4	362867	0.25	0.25	5.5	95
TYN15	184.9	185.4	362868	0.25	0.25	6.5	95
TYN15	220	220.4	362869	0.25	0.25	6.5	105
TYN15	255	255.5	362870	0.25	0.25	6	130
TYN15	219.8	220.2	362871	0.25	0.25	3.5	110
TYN15	305	305.4	362872	0.25	0.25	3.5	110
TYN15	329.8	330.2	362873	0.25	0.25	2.7	105
TYN15	344.6	345	362874	0.25	0.25	6	175
TYN15	360	360.6	362875	0.25	0.25	9.5	175
TYN15	380	380.4	362876	0.25	0.25	10.5	200
TYN15	400	400.4	362877	0.25	0.25	6	175
TYN15	420	420.4	362878	0.25	0.25	12	190
TYN15	439.8	440.2	362879	0.25	0.25	3.6	125
TYN15	465.5	466	362880	0.25	0.25	4.9	120
TYN15	478	478.5	362881	0.25	0.25	6.5	100
TYN15	489.5	490	362882	0.25	0.5	6	90
TYN15	504.5	505	362883	0.25	0.25	6.5	120
TYN15	521.5	522	362884	0.25	0.25	7	115
TYN15	534.5	535	362885	0.25	0.25	6.5	115
TYN15	545.5	546	362886	0.25	0.25	7	105
TYN15	557.5	558	362887	0.25	0.25	5.5	110
TYN15	564	564.5	362888	0.25	0.25	7	105
TYN15	574	574.5	362889	0.25	0.25	6.5	120
TYN15	578	578.2	362890	0.25	0.5	6	205
TYN15	580	580.5	362891	0.25	0.25	4.1	190
TYN15	582	582.5	362892	0.25	0.25	3.3	165
TYN15	586	586.5	362893	0.25	0.25	9	180
TYN15	594	594.5	362894	0.25	0.25	2.7	115
TYN15	600	600.5	362895	0.25	0.5	4.1	160
TYN15	606	606.4	362896	0.25	1	4.8	170
TYN15	611.6	612	362897	0.25	1	5.5	185
TYN15	616.5	617	362898	0.25	1	7	240
TYN15	626.1	626.5	362899	0.25	1	5.5	190
TYN15	645.3	646.2	362900	0.25	0.25	2.8	135
TYN15	664.2	664.6	362901	0.25	0.25	3	125
TYN15	685.6	686	362902	0.25	0.5	4.4	155
TYN15	706	706.4	362903	0.25	0.5	3.1	170
TYN15	727.8	728.2	362904	0.25	0.5	3.5	170
TYN15	749.9	750.3	362905	0.25	1	5	185
TYN15	768	768.4	362906	0.25	0.25	3	135
TYN15	788	788.4	362907	0.25	1	5.5	210
TYN15	801	801.4	362908	0.25	1	6.5	210
TYN15	817.6	818	362909	0.25	1	6	210
TYN11	136	136.5	362910	0.25	0.25	6.5	230

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN11	148	148.5	362911	0.25	0.25	4.6	150
TYN11	162	162.5	362912	0.25	0.25	5	205
TYN11	172	172.5	362913	0.25	0.5	2.2	235
TYN11	191.8	192.2	362914	0.25	0.25	3.6	215
TYN11	210	210.4	362915	0.25	0.25	4.5	225
TYN11	231.6	232	362916	0.25	0.25	4.4	200
TYN11	251.6	252	362917	0.25	0.25	4.7	185
TYN11	273.7	274	362918	0.25	0.25	6.5	135
TYN11	293.8	294.2	362919	0.25	0.25	5.5	115
TYN11	314	314.5	362920	0.25	0.25	4.8	90
TYN11	328	328.5	362921	0.25	1	6	110
TYN11	341.8	342.3	362922	0.25	0.25	4.4	90
TYN11	351.5	352	362923	0.25	0.5	4.8	95
TYN11	361.5	362	362924	0.25	0.5	6.5	100
TYN11	370	370.5	362925	0.5	0.25	8.5	95
TYN11	381.8	382.3	362926	0.25	0.25	6	105
TYN11	392	392.5	362927	0.25	0.25	3.9	105
TYN11	403.8	404.2	362928	0.5	0.25	5	120
TYN11	408	408.4	362929	0.25	0.25	6	105
TYN11	410	410.6	362930	0.25	0.25	5.5	90
TYN11	413.5	414	362931	0.25	0.25	8.5	105
TYN11	418	418.4	362932	0.25	0.25	7.5	100
TYN11	423.5	424	362933	0.25	0.25	8.5	110
TYN11	428	428.5	362934	0.25	0.25	8	95
TYN11	433.5	434	362935	0.25	0.25	4.8	120
TYN11	440	440.5	362936	0.25	0.25	5.5	110
TYN11	444	444.5	362937	0.25	0.25	4.8	95
TYN11	456	456.5	362938	0.25	0.25	4.7	100
TYN11	458	458.5	362939	0.25	0.5	5.5	175
TYN11	473.9	474.4	362940	0.25	0.5	4.8	200
TYN11	482.4	482.9	362941	0.25	0.25	2.8	145
TYN18	37.8	38	362942	0.25	0.5	2.5	155
TYN18	61.7	62	362943	0.25	0.5	4	150
TYN18	88	88.3	362944	0.25	0.25	3.6	125
TYN18	110	110.5	362945	0.25	0.25	4	120
TYN18	131.8	132.2	362946	0.25	0.25	5.5	120
TYN18	162.6	163	362947	0.25	0.25	6.5	125
TYN18	186	186.4	362948	0.25	0.25	6	110
TYN18	205.6	206	362949	0.25	0.25	4.7	120
TYN18	219.6	220	362950	0.25	0.25	3.6	125
TYN18	236	236.4	362951	0.25	0.25	4.8	110
TYN18	247.5	248	362952	0.25	0.25	9.5	100
TYN18	249.5	250	362953	0.25	0.25	7.5	125
TYN18	256	256.5	362954	0.25	0.25	16.5	105
TYN18	261.6	262	362955	0.25	1	6.5	110
TYN18	268	268.4	362956	0.25	0.5	5	110

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN18	272	272.5	362957	1	0.25	5.5	90
TYN18	276	276.5	362958	0.25	0.5	13.5	105
TYN18	283.6	284	362959	0.25	0.25	8.5	100
TYN18	296	296.5	362960	1	0.25	9.5	95
TYN18	306	306.5	362961	0.25	0.25	5.5	95
TYN18	317.8	318.3	362962	0.25	0.5	4.9	110
TYN18	337.9	338.2	362963	0.25	0.25	3.7	85
BL8	199.7	200	362964	0.25	0.25	5.5	110
BL8	219.5	220	362965	0.25	0.25	5	105
BL8	239.6	240	362966	0.25	0.25	5	100
BL8	259.6	260	362967	0.25	0.25	4.9	95
BL8	280	280.4	362968	0.25	0.25	6	110
BL8	305	305.5	362969	0.25	0.25	5	105
BL8	325	325.5	362970	0.25	0.25	5	105
BL8	344.5	345	362971	0.25	0.25	5	100
BL8	360	360.5	362972	0.25	0.25	5	105
BL8	380	380.5	362973	0.25	0.5	7	165
BL8	399.5	400	362974	0.25	0.25	5	95
BL8	423.5	424	362975	0.25	0.25	5.5	105
BL8	435.5	436	362976	1	0.25	9	110
BL8	437.6	438	362977	2.5	0.5	7	100
BL8	443.5	444	362978	0.25	0.25	7	95
BL8	452	452.5	362979	0.25	0.25	5.5	105
BL8	454	454.5	362980	0.25	0.25	6	135
BL8	462	462.5	362981	1	0.25	5.5	95
BL8	470	470.4	362982	0.25	0.5	5.5	130
BL8	476	476.5	362983	0.25	0.5	7.5	195
BL8	481.5	482	362984	0.25	0.5	6	145
BL8	491.5	492	362985	0.25	0.25	5.5	110
BL8	497.5	498	362986	0.25	0.25	8	105
BL8	507.5	508	362987	0.5	0.25	8	140
BL8	519.5	520	362988	0.25	0.25	4.9	105
BL8	571.5	572	362989	0.25	0.25	2.4	95
BL8	545.5	546	362990	0.25	0.5	9	105
BL8	550	550.4	362991	0.25	0.5	8.5	120
BL8	556	556.5	362992	0.5	0.5	7.5	110
BL8	561.5	562	362993	0.25	0.5	7.5	105
BL8	568	568.5	362994	1.5	0.5	10	115
BL8	575.5	576	362995	0.25	0.5	7	115
BL8	580	580.5	362996	0.25	0.5	9	115
BL8	582	582.5	362997	0.25	0.25	9	95
BL8	584	584.5	362998	0.5	0.5	27	130
BL8	586	586.3	362999	0.25	0.5	8.5	95
BL8	594	594.4	363000	0.25	1.5	7.5	115
BL8	597.5	598	363001	0.25	1	9	115
BL8	604	604.5	363002	0.25	1	5.5	100

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
BL8	611.5	612	363003	0.25	1	7	105
BL8	623.5	624	363004	0.25	1	8	145
BL8	637.5	638	363005	0.25	0.5	7.5	95
BL8	646	646.5	363006	0.25	1	7.5	130
BL8	650	650.5	363007	0.25	1	9.5	135
BL8	659.5	660	363008	0.25	0.5	6.5	100
BL8	675.5	676	363009	0.25	1	7	120
BL8	688	688.5	363010	0.25	1	6	120
BL8	700	700.5	363011	0.25	0.5	6	105
BL8	713.5	714	363012	0.25	0.5	8	125
BL8	724	724.5	363013	0.25	1	9	135
BL8	727	727.5	363014	0.25	0.5	9	105
BL8	730	730.5	363015	0.25	0.5	4.3	95
BL8	736	736.5	363016	0.25	0.5	6	90
BL8	748	748.5	363017	0.25	0.5	3.9	95
BL8	758	758.5	363018	0.25	0.5	3.7	85
BL8	768	768.5	363019	0.25	0.5	3.7	100
BL8	780	780.5	363020	0.25	0.5	3.9	115
BL8	799.5	800	363021	0.25	0.5	1.1	90
BL8	819.5	820	363022	0.25	0.5	4.8	90
BL8	828	828.5	363023	0.25	0.5	4.6	120
BL8	843.5	844	363024	0.25	0.5	5	135
BL8	853.5	854	363025	0.25	0.5	5.5	135
BL8	865.5	866	363026	0.25	0.5	4.5	120
BL8	878	878.5	363027	0.25	0.5	4.9	120
BL6	368	368.5	363028	0.25	1	4.9	115
BL6	372	372.5	363029	0.25	0.25	3.1	85
BL6	378	378.5	363030	1	0.25	11	85
BL6	381.5	382	363031	0.25	0.5	6	100
BL6	386	386.5	363032	0.5	0.5	9.5	110
BL6	390	390.5	363033	0.25	0.5	7	110
BL6	398	398.5	363034	0.25	1	5.5	145
BL6	410	410.5	363035	0.25	0.5	5.5	135
BL6	426	426.5	363036	0.25	0.5	4.1	140
BL6	438	438.5	363037	0.25	0.5	4.3	125
BL6	450	450.5	363038	0.25	0.5	1.9	110
BL6	119.6	120	363039	0.25	0.25	4.3	90
BL6	141.6	142	363040	0.25	1	4.4	85
BL6	159.6	160	363041	0.25	0.5	4.5	95
BL6	180	180.3	363042	0.25	0.25	4.8	95
BL6	200	200.3	363043	0.25	0.25	4.7	105
BL6	219.6	220	363044	0.25	0.5	5	105
BL6	240	240.4	363045	0.25	0.25	4.6	90
BL6	260	260.4	363046	0.25	0.25	4.6	100
BL6	281	281.4	363047	0.25	0.5	2.6	120
BL6	300	300.4	363048	0.25	0.25	2.5	105

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
BL6	309.6	310	363049	0.25	0.5	7	135
BL6	330	330.3	363050	0.25	0.5	8.5	150
BL6	340	340.4	363051	2	0.5	11.5	105
BL6	346	346.4	363052	0.25	0.25	18.5	90
BL6	350	350.4	363053	0.25	0.25	4.2	95
BL6	360	360.3	363054	0.25	0.25	3.7	100
BL6	366	366.4	363055	0.25	0.25	5.5	100
LMD1A	17.5	18	363056	0.25	0.5	6	190
LMD1A	24	24.4	363057	0.25	0.5	5.5	190
LMD1A	28	28.4	363058	0.25	0.25	5	175
LMD1A	41.5	42	363059	0.25	0.5	5	170
LMD1A	54	54.5	363060	0.25	0.5	4.8	180
LMD1A	61.5	62	363061	0.25	0.25	3.7	150
LMD1A	72	72.5	363062	0.25	0.25	4.6	185
LMD1A	85.5	86	363063	0.25	0.5	4.9	185
LMD1A	94	94.5	363064	0.25	0.5	4.9	185
LMD1A	106	106.5	363065	0.25	0.5	4.5	190
LMD1A	117.5	118	363066	0.25	0.25	5.5	185
LMD1A	128	128.5	363067	0.25	0.25	6	190
LMD1A	133.5	134	363068	0.25	0.25	4.6	175
LMD1A	147.5	148	363069	0.25	0.25	5	90
LMD1A	159.5	160	363070	0.25	0.25	4.7	185
LMD1A	170	170.5	363071	0.25	0.25	4.3	150
LMD1A	178	178.5	363072	0.25	0.5	3.7	190
LMD1A	188	188.5	363073	0.25	0.25	5	205
LMD1A	195.5	196	363074	0.25	0.25	5	190
LMD1A	200	200.5	363075	0.25	0.25	6	195
LMD1A	204	204.5	363076	0.25	0.25	5.5	195
LMD1A	207.5	208	363077	0.25	1	3.9	185
LMD1A	214	214.5	363078	0.25	0.5	6	135
LMD1A	217.5	218	363079	0.25	0.5	6	130
LMD1A	221.5	222	363080	0.25	0.5	4.1	195
LMD1A	226	226.5	363081	0.25	0.5	5	160
WS7	60	60.3	363082	0.25	1	5.5	200
WS7	64	64.3	363083	0.25	1	7.5	270
WS7	70	70.4	363084	0.25	0.25	6.5	180
WS7	90	90.4	363085	0.25	0.5	9.5	250
WS7	102.6	103	363086	0.25	0.25	7.5	210
WS7	110	110.4	363087	0.25	0.5	9.5	250
WS7	124.6	125	363088	0.25	0.5	10	255
WS7	132.6	133	363089	0.25	0.5	10.5	265
WS7	145.7	146	363090	0.25	0.25	5.5	220
WS7	152	152.5	363091	0.25	0.5	11	260
WS7	159.7	160	363092	0.25	0.25	6	125
WS7	181.8	182.1	363093	0.25	0.25	5.5	125
WS7	200	200.4	363094	0.25	0.5	6.5	130

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
WS7	212	212.4	363095	0.25	0.25	5.5	120
WS7	220	220.3	363096	0.25	1	5	180
WS7	238	238.4	363097	0.25	1	4.8	180
WS7	260	260.4	363098	0.25	1	4.6	195
WS7	272	272.4	363099	0.25	1	4.8	185
WS7	279.6	280	363100	0.25	1	5.5	225
WS7	291.6	292	363101	0.25	0.25	3.3	110
WS7	300	300.4	363102	0.25	0.25	7.5	215
WS7	310	310.4	363103	0.25	0.5	4.9	135
WS7	324	324.4	363104	0.25	0.25	3.6	110
WS7	331	331.5	363105	0.25	0.25	3.4	110
WS7	340	340.5	363106	0.25	0.25	4	120
WS7	347.8	348	363107	0.25	0.25	5.5	120
WS7	363.5	364	363108	0.25	1	5.5	210
WS7	382	382.4	363109	0.25	1	4.8	195
WS7	393	393.5	363110	0.25	1	6	210
WS7	404	404.5	363111	0.25	1	2.9	165
WS7	416	416.5	363112	0.25	1	5.5	205
WS7	425.5	426	363113	0.25	0.5	3.4	165
WS7	436	436.5	363114	0.25	1	4.4	185
WS7	445.5	446	363115	0.25	1	4.5	190
WS7	460	460.5	363116	0.25	1	4.8	205
WS7	470	470.5	363117	0.25	0.5	4.8	180
WS7	480	480.5	363118	0.25	1	4.5	170
WS7	488	488.5	363119	0.25	1	4.6	195
WS7	498	498.5	363120	0.25	1	4.8	195
WS7	39.7	40.1	363121	0.25	1	5.5	260
WS7	60	60.3	363122	0.25	1.5	7.5	340
WS7	80	80.4	363123	0.25	1	6.5	245
WS7	89.7	90	363124	0.25	1	4.7	230
WS7	100	100.3	363125	0.25	1	6	245
WS7	108	108.4	363126	0.25	0.5	5.5	195
WS7	120	120.3	363127	0.25	1	4.5	195
WS7	140	140.4	363128	0.25	1	5	210
WS7	160	160.4	363129	0.25	1	3.4	215
WS7	180	180.4	363130	0.25	1	4	215
WS7	199.7	200.1	363131	0.25	1	4.3	215
WS7	219.6	220	363132	0.25	1	4.8	215
WS7	240	240.4	363133	0.25	1	5.5	215
WS7	260	260.4	363134	0.25	1	4.8	205
WS7	279.6	280	363135	0.25	1	6	105
WS7	299.6	300	363136	0.25	0.25	5	115
WS7	309.5	310	363137	0.25	1	8.5	100
WS7	321.6	322	363138	0.25	1	4.9	195
WS7	334	334.4	363139	0.25	1	5	185
WS7	346	346.4	363140	0.25	1	4.7	185

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
WS7	365.6	366	363141	0.25	1	6.5	210
WS7	372	372.5	363142	0.25	0.5	5	210
WS7	383.5	384	363143	0.25	0.5	4	150
WS7	394	394.5	363144	0.25	0.25	4.4	100
WS7	406	406.5	363145	0.25	0.25	4.5	115
WS7	415.5	416	363146	0.25	0.5	5	180
WS7	424	424.5	363147	0.25	0.25	5	145
WS7	436	436.5	363148	0.25	0.25	5.5	120
WS7	446	446.5	363149	0.25	0.5	5.5	165
WS7	458	458.5	363150	0.25	0.5	4.6	150
WS7	466	466.5	363151	0.25	0.25	4.4	190
WS7	478	478.5	363152	0.25	0.25	4.7	215
WS7	490	490.5	363153	0.25	0.5	5	185
STD B	0	0	363154	0.25	1	3.4	115
LHD1	8	8.5	363155	0.25	0.25	5	130
LHD1	14	14.5	363156	0.25	0.25	6	110
LHD1	20	20.5	363157	0.25	0.5	5.5	125
LHD1	26	26.5	363158	0.25	0.25	5.5	115
LHD1	29.5	30	363159	0.25	0.5	8.5	130
LHD1	37.5	38	363160	0.25	0.5	7	160
LHD1	52	52.5	363161	0.25	0.25	3	115
LHD2	9.5	10	363162	0.25	0.25	5	130
LHD2	25.5	26	363163	0.25	0.25	5.5	130
LHD2	40	40.4	363164	0.25	0.25	6.5	135
LHD2	55.5	56	363165	0.25	0.5	4	135
LHD3	5.5	6	363166	0.25	0.5	5	135
LHD3	11.5	12	363167	0.25	0.25	5	115
LHD3	26	26.5	363168	0.25	0.25	4.3	110
LHD3	43.5	44	363169	0.25	0.5	4.5	125
LHD3	46	46.5	363170	0.25	0.25	4.7	115
LHD3	49.5	50	363171	0.25	0.25	4.6	115
LHD3	54	54.5	363172	0.25	0.25	4.2	115
BL5	22	22.4	363173	0.25	0.25	3.2	120
BL5	36	36.5	363174	0.25	0.25	7.5	115
BL5	43.5	44	363175	0.25	0.25	5.5	125
BL5	56	56.5	363176	0.25	0.25	6	115
BL5	72	72.5	363177	0.25	0.5	4.9	130
BL5	97.5	98	363178	0.25	0.25	5.5	150
BL5	120	120.5	363179	0.25	0.25	6	160
BL5	136	136.5	363180	0.25	0.25	5.5	150
BL5	158	158.5	363181	0.25	0.25	6	165
BL5	182	182.5	363182	0.25	0.25	5.5	145
BL5	194	194.5	363183	0.25	0.25	5.5	160
BL5	208	208.5	363184	0.25	0.25	6	170
STD B	0	0	363185	0.25	1	3.5	115
BL5	229.5	230	363186	0.25	0.5	12	135

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
BL5	235.5	236	363187	0.25	0.5	4.9	130
BL5	244.5	245	363188	0.25	0.25	3.6	115
BL5	260	260.5	363189	0.25	0.25	4.4	120
BL5	278	278.5	363190	0.25	0.25	4.3	125
BL5	290	290.5	363191	0.25	0.25	6	120
BL5	293.5	294	363192	0.25	0.25	4.5	105
BL5	302	302.5	363193	0.25	1	6.5	125
BL5	307.5	308	363194	0.25	1	7.5	175
BL5	317.5	318	363195	0.25	0.5	6.5	135
BL5	321.5	322	363196	0.25	0.25	4.9	95
BL5	328	328.4	363197	0.25	0.5	5.5	145
BL5	330	330.5	363198	1	0.5	18.5	115
BL5	336	336.5	363199	0.25	0.5	5.5	130
BL5	344	344.5	363200	0.25	0.5	6	125
BLD891	60	60.4	363201	0.25	1	4.9	240
BLD891	85.5	86	363202	0.25	0.5	4.6	215
BLD891	110	110.5	363203	0.25	1	4.6	210
BLD891	127.5	128	363204	0.25	1	4.3	205
BLD891	143.5	144	363205	0.25	1	4.5	220
BLD891	152	152.5	363206	0.25	1	4.9	220
BLD891	166	166.5	363207	0.25	1	4.8	220
BLD891	181.5	182	363208	0.25	0.5	3	175
BLD891	196	196.2	363209	0.25	0.5	2.9	160
BLD891	219.5	220	363210	0.25	0.5	6	155
BLD891	233.5	234	363211	0.25	0.25	5.5	130
BLD892	106	106.5	363212	0.25	0.5	7	120
BLD892	122	122.5	363213	0.25	0.5	8	120
STD B	0	0	363214	0.25	1	3.5	115
BLD892	159.5	160	363215	0.25	0.5	7.5	125
BLD892	179.5	180	363216	0.25	0.5	7.5	105
BLD892	196	196.5	363217	0.25	0.25	5.5	95
BLD892	229.5	230	363218	0.25	0.5	14.5	150
BLD892	244	244.5	363219	0.25	0.5	6	115
BL7	524	524.5	363220	0.25	0.25	3.3	115
BL7	545.5	546	363221	0.25	0.25	3.9	105
BL7	561.5	562	363222	0.25	0.25	3.9	105
BL7	580	580.5	363223	0.25	0.25	3.2	105
BL7	597.6	598	363224	0.25	0.25	5	110
BL7	622	622.5	363225	0.25	0.25	2.9	95
BL7	636	636.5	363226	0.25	0.25	1.4	105
BL7	669.5	670	363227	0.25	0.5	6	110
BL7	676	676.5	363228	0.25	0.25	5	95
STD RH1	0	0	363229	0.25	1.5	4.3	120
BL7	697.5	698	363230	0.25	0.5	6	105
WS8	19.5	20	363231	0.25	1.5	13.5	300
WS8	24	24.5	363232	0.25	0.25	3	135

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
WS8	28	28.5	363233	0.25	1	6	240
WS8	34	34.5	363234	0.25	0.25	8	90
WS8	38	38.5	363235	0.25	1	6	255
WS8	44	44.5	363236	0.25	1	7	265
WS8	48	48.5	363237	0.25	1	7.5	250
WS8	56	56.5	363238	0.25	1	5	190
WS8	62.5	63	363239	0.25	1	5	215
WS8	72	72.5	363240	0.25	1	5.5	205
WS8	79.5	80	363241	0.25	0.5	4.1	125
WS8	86	86.5	363242	0.25	0.25	2.8	75
WS8	90	90.5	363243	0.25	0.5	4.2	115
WS8	104	104.5	363244	0.25	0.5	12	290
WS8	116	116.3	363245	0.25	0.5	10.5	290
WS8	130	130.5	363246	0.25	0.5	4.1	155
WS8	142	142.5	363247	0.25	0.25	4.6	145
WS8	152	152.5	363248	0.25	0.25	4.2	150
WS8	159.5	160	363249	0.25	0.25	4.3	125
WS8	166	166.5	363250	0.25	0.5	3.6	120
WS8	174	174.5	363251	0.25	0.5	4.8	125
WS8	188	188.5	363252	0.25	1	4.8	180
WS8	202	202.5	363253	0.25	1	6	210
WS8	216	216.5	363254	0.25	1	5	235
WS8	240	240.5	363255	0.25	0.5	4.9	220
WS8	250	250.3	363256	0.25	0.5	4.2	90
WS8	256	256.5	363257	0.25	1	6	245
WS8	264	264.5	363258	0.25	1	8	235
WS8	275.5	276	363259	0.25	0.5	4.3	150
WS8	290	290.5	363260	0.25	1	6.5	255
WS8	309.5	310	363261	0.25	1	6.5	275
WS8	325.7	326	363262	0.25	1	5.5	220
WS8	346	346.3	363263	0.25	1	5.5	180
WS8	362	362.5	363264	0.25	1	4.2	160
WS8	373.5	374	363265	0.25	1	5.5	205
WS8	386	386.3	363266	0.25	1	5.5	185
WS8	394	394.5	363267	0.25	1	5.5	190
WS8	402	402.5	363268	0.25	0.5	3.4	145
WS8	412	412.5	363269	0.25	1	6	190
WS8	420	420.5	363270	0.25	1	5.5	185
WS8	424	424.4	363271	0.25	1	5.5	205
WS8	431.6	432	363272	0.25	1	7	185
WS8	435.6	436	363273	0.25	1	6	215
WS8	446	446.3	363274	0.25	1.5	5.5	180
WS8	452	452.4	363275	0.25	1	5	170
WS8	466	466.5	363276	0.25	1	6.5	195
WS8	475	475.3	363277	0.25	0.5	4.1	130
WS8	482	482.4	363278	0.25	1	6	180

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
WS8	487.5	488	363279	0.25	1	4.7	150
WS8	502	502.5	363280	0.25	1	6	215
WS8	514	514.5	363281	0.25	1	8.5	210
WS8	520	520.5	363282	0.25	1	4.6	200
WS8	525.5	526	363283	0.25	1	4.9	205
WS8	532	532.5	363284	0.25	1	8	230
WS8	540	540.5	363285	0.25	1	5.5	210
WS8	549.5	550	363286	0.25	0.5	4.6	175
WS8	560	560.5	363287	0.25	1	5.5	195
WS8	566	566.5	363288	0.25	1	7.5	165
WS8	572	572.5	363289	0.25	1	5	160
WS8	582	582.5	363290	0.25	1	5.5	185
WS8	589.5	590	363291	0.25	1	10.5	245
WS8	601.5	602	363292	0.25	0.5	4.5	175
WS8	607.5	608	363293	0.25	1	9.5	250
WS8	616	616.5	363294	0.25	0.5	5.5	175
WS8	626	626.5	363295	0.25	1	7.5	230
WS8	632	632.5	363296	0.25	0.5	5	175
WS8	642	642.5	363297	0.25	0.5	5	185
WS8	650	650.5	363298	0.25	1	7.5	210
BL2	53.5	54	363299	0.25	0.5	3.2	125
BL2	72	72.3	363300	1	0.25	10	120
BL2	85.5	85.8	363301	0.25	0.25	3	125
BL2	100.1	100.6	363302	2	0.25	13	130
BL2	112.1	112.5	363303	0.25	0.25	8.5	110
BL2	132	132.2	363304	0.25	0.25	8	115
BL2	137.3	137.6	363305	0.25	0.5	4.5	135
BL2	143.6	143.9	363306	0.25	0.25	6	130
BL2	155	155.4	363307	0.25	0.25	5.5	110
BL2	161	161.2	363308	0.25	0.25	6	135
BL2	164.5	165	363309	0.25	0.5	5.5	170
BL2	179.5	179.8	363310	0.25	0.25	4.6	135
BL2	193	193.4	363311	0.25	0.25	3.1	120
BL2	217.6	217.9	363312	0.25	0.25	4.4	115
BL2	231	231.4	363313	0.25	0.25	4.3	110
BL2	250	250.2	363314	0.25	0.5	4.8	165
BL2	263	263.3	363315	0.25	0.5	3	140
BL2	274.3	274.6	363316	0.25	0.5	5	175
WS4	41.5	42	363317	0.25	0.5	5	115
WS4	57.5	58	363318	0.25	0.5	6.5	125
WS4	76	76.5	363319	0.25	0.25	6.5	110
WS4	90	90.5	363320	0.25	0.25	6	135
WS4	99.5	100	363321	0.25	0.5	3.7	150
WS4	110	110.5	363322	0.25	0.25	4.9	120
WS4	120	120.5	363323	0.25	0.25	4.4	125
WS4	128	128.5	363324	0.25	0.25	4.5	130

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
WS4	134	134.5	363325	0.25	0.25	4.1	135
WS4	148	148.5	363326	0.25	0.25	4	115
WS4	155.5	156	363327	0.25	0.25	6.5	115
WS4	160	160.5	363328	0.25	0.25	4.3	105
WS4	168	168.5	363329	0.25	0.25	5.5	110
WS4	177.5	178	363330	0.25	0.25	4.5	115
WS4	185.5	186	363331	0.25	0.25	6	130
WS4	189.5	190	363332	0.25	0.5	6	130
WS4	194	194.5	363333	0.25	0.5	4	135
WS4	199.5	200	363334	0.25	0.5	3.7	130
WS4	207.5	208	363335	0.25	1	6.5	110
WS4	214	214.5	363336	0.25	0.25	4.4	95
WS4	228	228.5	363337	0.25	0.25	4.7	100
TYN10	76	76.4	363338	0.25	0.25	5.5	135
TYN10	86	86.4	363339	0.25	0.25	5.5	125
TYN10	94	94.4	363340	0.25	0.5	7.5	140
TYN10	99.6	100	363341	0.25	0.5	6	140
TYN10	109.6	110	363342	0.25	0.5	4.8	135
TYN10	120	120.4	363343	0.25	0.25	5	125
TYN10	126	126.4	363344	0.25	0.25	6	130
TYN10	134	134.4	363345	0.25	0.25	5	95
TYN10	140	140.4	363346	0.25	0.25	7	105
TYN10	150	150.4	363347	0.25	0.25	7.5	105
TYN10	159.6	160	363348	0.25	0.5	8.5	95
TYN10	169.6	170	363349	0.25	0.5	6	95
TYN10	180	180.4	363350	0.25	0.25	6.5	85
TYN10	189.6	190	363351	0.25	0.25	6	90
TYN10	200	200.4	363352	0.25	0.5	6	85
TYN10	204	204.4	363353	0.25	0.5	9	105
TYN10	209.6	210	363354	0.25	0.5	8.5	110
TYN10	216	216.5	363355	0.25	0.5	8	95
TYN12	72	72.4	363356	0.25	0.25	5	105
TYN12	92	92.4	363357	0.25	0.5	8	110
TYN12	110	110.4	363358	0.25	0.25	5.5	100
TYN12	130	130.4	363359	0.25	0.25	6	100
TYN12	140	140.3	363360	0.25	0.25	6.5	90
TYN12	150	150.4	363361	0.25	0.5	3.4	155
TYN12	160	160.4	363362	0.25	0.25	2.6	140
TYN12	166	166.4	363363	0.25	0.25	1.3	95
TYN12	177.6	178	363364	0.25	0.25	1.6	100
TYN12	184	184.4	363365	0.25	0.25	1.2	135
TYN12	190	190.4	363366	0.25	0.25	4.4	185
TYN12	195.6	196	363367	0.25	0.25	3.7	125
TYN12	202	202.4	363368	0.25	0.25	4.9	105
TYN12	216	216.4	363369	0.25	0.25	3.1	130
TYN12	226	226.4	363370	0.25	0.25	6.5	120

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN12	232	232.4	363371	0.25	0.25	5	120
TYN12	240	240.4	363372	0.25	0.25	3.9	105
TYN12	246	246.4	363373	0.25	0.25	8	95
TYN12	247.6	248	363374	0.25	0.5	7	100
TYN12	252	252.4	363375	0.25	0.5	6.5	95
TYN12	256	256.4	363376	0.25	0.25	7	95
TYN12	258	258.4	363377	0.25	0.25	6.5	95
TYN12	291.6	292	363378	0.25	0.25	6.5	95
TYN12	272	272.4	363379	0.25	0.25	6	85
TYN12	281.5	282	363380	0.25	0.25	6	90
TYN12	292	292.4	363381	0.25	0.5	7	100
TYN12	301.6	302	363382	0.25	0.5	7	95
TYN12	311.6	312	363383	0.25	0.5	7.5	105
TYN12	321.6	322	363384	0.25	0.5	7	110
TYN12	336	336.4	363385	0.25	0.5	7	125
TYN12	340	340.4	363386	0.25	0.5	7	125
TYN12	346	346.4	363387	0.25	0.5	7.5	110
TYN12	360	360.4	363388	0.25	0.25	7.5	105
TYN16	84	84.5	363389	0.25	1	5.5	200
TYN16	96	96.5	363390	0.25	0.5	4.6	210
TYN16	100	100.5	363391	0.25	0.5	4.8	205
TYN16	105.5	106.2	363392	0.25	0.5	7	180
TYN16	107.5	108	363393	0.25	0.5	4.5	155
TYN16	113.8	114.2	363394	0.25	0.5	4.4	185
TYN16	128	128.5	363395	0.25	1	8.5	250
TYN16	144	144.5	363396	0.25	1	6	205
TYN16	160	160.5	363397	0.25	1	6.5	265
TYN16	174	174.5	363398	0.25	0.5	4.5	200
TYN16	186	186.5	363399	0.25	0.5	6.5	215
TYN16	202	202.5	363400	0.25	1	2.7	170
TYN16	218	218.5	363401	0.25	0.5	1.2	95
TYN16	272	272.5	363402	0.25	1	5.5	260
TYN16	280	280.5	363403	0.25	1	4.9	205
TYN16	290	290.5	363404	0.25	1	7.5	245
TYN16	303.5	304	363405	0.25	1	7	245
TYN16	317.5	318	363406	0.25	1	6	180
TYN16	327.5	328	363407	0.25	1	5.5	185
TYN16	332	332.4	363408	0.25	0.25	2.6	105
TYN16	340	340.5	363409	0.25	1	4.8	165
TYN16	250	250.5	363410	0.25	0.25	2.1	105
TYN16	358	358.5	363411	0.25	1	4.4	170
TYN16	366	366.5	363412	0.25	1	6.5	210
TYN16	375.5	376	363413	0.25	1	6.5	185
TYN16	388	388.5	363414	0.25	0.25	1.5	85
TYN16	400	400.5	363415	0.25	0.5	5	125
TYN16	414	414.5	363416	0.25	0.5	5.5	130

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN16	426	426.5	363417	0.25	1	7.5	185
TYN16	434	434.5	363418	0.25	1	6	200
TYN16	446	446.5	363419	0.25	1	4.8	200
TYN14	86	86.5	363420	0.25	0.5	7	235
TYN14	98	98.5	363421	0.25	0.5	5	240
TYN14	108	108.5	363422	0.25	0.5	6	190
TYN14	124	124.5	363423	0.25	0.5	1.8	260
TYN14	143.6	144	363424	0.25	0.25	1.8	145
TYN14	166	166.4	363425	0.25	0.25	6.5	230
TYN14	179.6	180	363426	0.25	0.5	3.1	180
TYN14	199.6	200	363427	0.25	0.25	6	185
TYN14	213.6	214	363428	0.25	1	5.5	160
TYN14	229.6	230	363429	0.25	0.5	5.5	165
TYN14	244	244.4	363430	0.25	0.5	5.5	165
TYN14	260	260.4	363431	0.25	0.5	6.5	175
TYN14	274	274.5	363432	0.25	0.25	5.5	160
TYN14	289.5	290	363433	0.25	0.5	6.5	170
TYN14	299.7	300	363434	0.25	0.5	2.6	140
TYN14	315.7	316	363435	0.25	0.25	2.6	115
TYN14	331.7	332	363436	0.25	0.25	5	125
TYN14	345.7	346	363437	0.25	0.25	4.4	100
TYN14	359.7	360	363438	0.25	0.25	4.5	115
TYN14	379.7	380	363439	0.25	0.25	5.5	110
TYN14	394	394.3	363440	0.25	0.25	6	120
TYN14	410	410.3	363441	0.25	0.25	5.5	120
TYN14	424	424.3	363442	0.25	0.25	4.2	105
TYN14	439.7	440	363443	0.25	0.25	4.1	125
TYN14	452	452.3	363444	0.25	0.25	55	145
TYN14	471	471.3	363445	0.25	0.25	4.4	135
TYN14	492	492.3	363446	0.25	0.25	4.7	120
TYN14	510	510.3	363447	0.25	0.25	5.5	135
TYN14	522	522.5	363448	0.25	0.25	5.5	115
TYN14	536	536.3	363449	0.25	0.25	4.6	115
TYN14	554	554.3	363450	0.25	0.25	4.5	110
TYN14	565.7	566	363451	0.25	1	9.5	265
TYN14	576	576.5	363452	0.25	0.25	4.2	110
TYN14	595.7	596	363453	0.25	0.25	3	120
TYN14	608	608.5	363454	0.25	0.25	2.2	120
TYN14	621.7	622	363455	0.25	0.25	3.1	105
TYN14	637.5	638	363456	0.25	0.25	3	135
TYN14	654	654.3	363457	0.25	0.25	4.1	105
TYN14	669.7	670	363458	0.25	0.25	4	110
TYN14	684	684.3	363459	0.25	0.25	3.6	110
TYN14	702	702.3	363460	0.25	0.25	4	110
TYN14	724	724.3	363461	0.25	0.25	5.5	110
TYN14	733.7	734	363462	0.25	0.25	6.5	110

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN14	753.7	754	363463	0.25	0.25	6.5	125
TYN14	767.7	768	363464	0.25	0.25	5.5	115
TYN14	784	784.3	363465	0.25	0.25	4	80
MS1	10	10.3	363466	0.25	1	5.5	215
MS1	31.7	32	363467	0.25	0.25	0.7	26
MS1	48	48.3	363468	0.25	1.5	10	395
MS1	58	58.3	363469	0.25	1	4.3	180
MS1	62	62.3	363470	0.25	1	4.4	215
MS1	62	62.3	363471	0.25	1	4.4	200
MS1	76	76.3	363472	0.25	1	4.4	180
MS1	91.7	92	363473	0.25	0.5	4	175
MS1	112	112.4	363474	0.5	0.5	3.2	135
MS1	119.7	120	363475	0.25	0.5	3.8	155
MS1	129.7	130	363476	0.25	1	4.7	180
MS1	140	140.3	363477	0.25	1	5	190
MS1	155.7	156	363478	0.25	0.5	4	155
MS1	173.7	174	363479	0.25	1	4.8	175
MS1	186	186.3	363480	0.25	1	4.8	170
MS1	195.7	196	363481	0.25	1	4.6	185
MS1	247.5	248	363482	0.25	1	5.5	95
MS1	272	272.3	363483	0.25	1	8	95
STD B	0	0	363484	0.25	1	3.6	115
MS1	302	302.3	363485	0.25	1	7	95
MS1	320	320.3	363486	0.25	1.5	6	90
MS4	48	48.5	363487	0.25	1	4.3	160
MS4	65.5	66	363488	0.25	1	5	185
MS4	82	82.5	363489	0.25	1	4.2	150
MS4	92	92.5	363490	0.25	1	5	165
MS4	105.5	106	363491	0.25	1	3.9	165
MS4	120	120.5	363492	0.25	1	5	100
MS4	158	158.5	363493	0.25	1	4.7	135
MS4	200	200.5	363494	0.25	1	7	100
MS4	224	224.5	363495	0.25	1.5	6	95
MS4	244	244.5	363496	0.25	1	7	95
MS4	266	266.5	363497	0.25	1	6.5	95
MS4	289.5	290	363498	0.25	1	6.5	90
MS4	310	310.5	363499	0.25	1	4.6	85
MS4	338	338.5	363500	0.25	1	7	95
TYN20	11.5	12	363501	0.25	1	3.8	120
TYN20	31.5	32	363502	0.25	1	11.5	175
TYN20	47.5	48	363503	0.25	1.5	6.5	210
TYN20	56	56.3	363504	0.25	1	5.5	180
TYN20	71.5	72	363505	0.25	1	4.7	185
TYN20	85.7	86	363506	0.25	1	4	185
TYN20	101.7	102	363507	0.25	1	4.2	170
TYN20	115.7	116	363508	0.25	0.5	3.5	180

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN20	130	130.5	363509	0.25	1	3.8	185
TYN20	148	148.3	363510	0.25	0.5	3.6	170
TYN20	166	166.5	363511	0.25	1	3.8	195
TYN20	179.5	180	363512	0.25	1	4.1	200
TYN20	196	196.5	363513	0.25	1	3.5	210
TYN20	217.5	218	363514	0.25	1	6	195
TYN20	233.7	234	363515	0.25	1	5.5	200
TYN20	247.5	248	363516	0.25	1	5.5	185
TYN20	262	262.5	363517	0.25	1	5.5	185
TYN20	287.5	288	363518	0.25	1	6.5	205
BL3	74	74.3	363519	0.25	0.5	2.7	120
BL3	100	100.3	363520	0.25	0.25	2.8	105
BL3	116	116.3	363521	0.25	0.25	3.8	130
BL3	130	130.3	363522	0.25	0.5	3.5	140
BL3	145	145.3	363523	0.25	0.5	3.7	145
BL3	161.7	162	363524	0.25	0.5	5	130
BL3	175.7	176	363525	0.25	0.25	4.9	120
BL3	190	190.3	363526	0.25	0.25	6	130
BL3	205.7	206	363527	0.25	0.25	5.5	120
BL3	220	220.3	363528	0.25	0.25	6	115
BL3	235.7	236	363529	0.25	0.25	6	125
BL3	250	250.3	363530	0.25	0.25	5.5	135
BL3	263.7	264	363531	0.25	0.25	4.5	135
BL3	291.7	292	363532	0.25	0.25	4.8	125
BL3	311.7	312	363533	0.25	0.25	6	95
BL3	332	332.3	363534	0.25	0.25	8	120
BL3	351.7	352	363535	0.25	0.25	4.5	90
BL3	366	366.3	363536	0.25	0.25	5	105
BL3	378	378.3	363537	0.25	0.25	4.2	95
BL3	387.8	388.1	363538	0.25	0.25	1.9	120
BL3	392	392.3	363539	0.25	0.5	2.3	120
BL3	396	396.3	363540	0.25	0.25	2.9	110
BL3	400	400.3	363541	0.25	0.25	1.4	75
BL3	404	404.3	363542	0.25	0.25	2.3	120
BL3	416	416.3	363543	0.25	0.25	2.4	115
BL3	428	428.3	363544	0.25	0.25	2.4	120
BL3	442	442.3	363545	0.25	0.25	2.4	120
BL3	448	448.3	363546	0.25	1	5.5	175
TYN2	10.15	10.45	363547	0.25	1.5	13	120
TYN2	17.95	18.25	363548	0.25	2	10.5	160
TYN2	34	34.3	363549	0.25	1.5	9	130
TYN2	47.8	48.1	363550	0.25	1.5	8.5	140
TYN2	62.5	62.8	363551	0.25	2	12	140
TYN2	76.2	76.5	363552	0.25	1.5	9.5	130
TYN2	89.9	90.2	363553	0.25	2	10.5	145
TYN2	104.55	104.85	363554	0.25	1.5	8.5	115

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN2	118.8	119.1	363555	0.25	1.5	9	120
TYN2	133	133.3	363556	0.25	1.5	10.5	130
TYN2	147.5	147.8	363557	0.25	1.5	7.5	110
TYN2	161.8	162.1	363558	0.25	1.5	9.5	120
TYN2	176.15	176.45	363559	0.25	1.5	9.5	135
TYN2	190.5	190.8	363560	0.25	1	6.5	160
TYN2	213.45	213.75	363561	0.25	1	5.5	180
TYN2	219.2	219.5	363562	0.25	1	5.5	190
TYN2	227.8	228.1	363563	0.25	1	6.5	225
TYN2	242.3	242.6	363564	0.25	1	8.5	170
TYN2	254.4	254.7	363565	0.25	1	5.5	175
TYN2	263.4	263.7	363566	0.25	1	7	200
TYN2	269.45	269.75	363567	0.25	1	4.3	160
TYN3	38.2	38.5	363568	0.25	1	5.5	170
TYN3	52.85	53.15	363569	0.25	0.25	3.1	100
TYN3	67.5	67.8	363570	0.25	1	7	90
TYN3	79.25	79.55	363571	0.25	2	11.5	130
TYN3	93.1	93.4	363572	0.25	1	7.5	100
TYN3	104.45	104.75	363573	0.25	1	9	110
TYN3	118.7	119	363574	0.25	0.25	2	115
TYN3	132.9	133.2	363575	0.25	0.25	4	135
TYN3	147	147.3	363576	0.25	0.5	7	150
TYN3	161.05	161.35	363577	0.25	0.25	4.1	115
TYN3	181.7	182	363578	0.25	0.25	1.5	130
TYN3	207.6	207.9	363579	0.25	0.25	1.2	15
TYN3	215.2	215.5	363580	0.25	0.25	3.4	115
TYN3	222.8	223.1	363581	0.25	0.25	3.1	45.5
TYN3	233.1	233.4	363582	0.25	0.25	6.5	145
TYN3	247.4	247.7	363583	0.25	1	9	100
TYN3	261.7	262	363584	0.25	0.25	2.7	85
TYN3	275.9	276.2	363585	0.25	0.5	4	115
TYN3	300.95	301.25	363586	0.25	0.5	3.8	120
TYN3	318	318.3	363587	0.25	0.25	2.5	80
TYN3	337.9	338.2	363588	0.25	0.25	5.5	110
TYN3	349.26	349.56	363589	0.25	0.25	6	130
TYN3	362.54	362.84	363590	0.25	0.25	4.7	105
TYN4	49.9	50.2	363591	0.25	0.25	1.6	135
TYN4	68	68.3	363592	0.25	0.25	6	135
TYN4	75.7	76	363593	0.25	0.25	0.4	12
TYN4	80	80.3	363594	0.25	0.25	0.4	17
TYN4	86	86.3	363595	0.25	0.25	0.5	15
TYN4	97.7	98	363596	0.25	0.25	0.8	95
TYN4	112	112.3	363597	0.25	0.5	1.2	135
TYN4	126.4	126.7	363598	0.25	0.25	0.5	140
TYN4	130	130.3	363599	0.25	0.25	1.2	30
TYN4	150.2	150.5	363600	0.25	0.25	0.8	135

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN4	165.7	166	363601	0.25	0.25	1	115
TYN4	179.8	180.1	363602	0.25	0.25	3.1	140
TYN4	193.7	194	363603	0.25	0.25	0.9	130
TYN4	214.1	214.4	363604	0.25	0.25	1	135
TYN4	231.8	232.1	363605	0.25	0.25	2.1	130
TYN4	246.7	248	363606	0.25	0.25	5	125
TYN5	58	58.3	363607	0.25	0.5	0.7	120
TYN5	65.7	66	363608	0.25	0.25	4.2	105
TYN5	85.7	86	363609	0.25	0.25	1.2	4.5
TYN5	112	112.3	363610	0.25	0.25	5	125
TYN5	125.7	126	363611	0.25	0.25	4.5	100
TYN5	135.8	136.1	363612	0.25	0.25	4.4	105
TYN5	150	150.3	363613	0.25	0.25	4.3	100
TYN5	166	166.3	363614	0.25	0.25	0.4	125
TYN5	179.7	180	363615	0.25	0.25	1.3	125
TYN5	191.8	192.1	363616	0.25	0.25	2.6	85
TYN5	210	210.3	363617	0.25	0.25	3	115
TYN5	226	226.3	363618	0.25	0.25	4.2	100
TYN5	240	240.3	363619	0.25	0.25	4	105
TYN5	253.7	254	363620	0.25	0.25	3.8	90
TYN5	272	272.3	363621	0.25	0.25	3.6	100
TYN5	284	284.3	363622	0.25	0.25	6.5	145
TYN5	298	298.3	363623	0.25	0.25	4.9	150
TYN5	305.7	306	363624	0.25	0.25	4.9	155
TYN5	314	314.3	363625	0.25	0.25	5	75
TYN5	320	320.3	363626	0.25	0.25	2.3	55
TYN5	329.7	330	363627	0.25	0.25	5.5	125
TYN5	344	344.3	363628	0.25	0.25	5.5	115
TYN5	353.7	354	363629	0.25	0.25	5	125
TYN5	360	360.3	363630	0.25	0.25	5.5	125
TYN5	368	368.3	363631	0.25	0.25	1.7	9.5
TYN6	39.7	40	363632	0.25	0.5	2.3	115
TYN6	53.7	54	363633	0.25	0.25	1.8	105
TYN6	69.8	70.1	363634	0.25	0.5	2.9	155
TYN6	84	84.3	363635	0.25	0.25	1.8	100
TYN6	100	100.3	363636	0.25	0.25	1.4	85
TYN6	116	116.3	363637	0.25	0.25	1.1	85
TYN6	129.7	130	363638	0.25	0.25	2	90
TYN6	145.9	146.2	363639	0.25	0.5	1.9	105
TYN6	160	160.3	363640	0.25	0.5	3	140
TYN6	176	176.3	363641	0.25	0.25	1.6	75
TYN6	189.8	190.1	363642	0.25	0.5	4.1	140
TYN6	204	204.3	363643	0.25	0.5	3.8	150
TYN6	209.7	210	363644	0.25	0.5	3.8	165
TYN6	213.8	214.1	363645	0.25	0.25	0.4	4.5
TYN6	223.9	224.2	363646	0.25	0.25	1.7	70

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN6	228	228.3	363647	0.25	0.25	0.6	38
TYN6	232	232.3	363648	0.25	0.25	5.5	95
TYN6	236	236.3	363649	0.25	1	7	250
TYN6	249.9	250.2	363650	0.25	0.25	2	95
TYN6	264	264.3	363651	0.25	0.25	2.1	100
TYN6	280	280.3	363652	0.25	0.25	2.2	110
TYN6	290	290.3	363653	0.25	0.25	1.4	9
TYN6	295.8	296.2	363654	0.25	0.25	0.3	9.5
TYN6	299.7	300	363655	0.25	0.25	1.7	27.5
TYN6	307.8	308.2	363656	0.25	0.25	0.9	55
TYN6	312	312.3	363657	0.25	0.5	7	120
TYN6	320	320.3	363658	0.25	0.25	3.2	80
TYN6	316	316.3	363659	0.25	0.25	1.1	60
TYN6	324	324.3	363660	0.25	0.25	11	80
TYN6	334	334.3	363661	0.25	0.25	2.5	100
TYN6	342	342.3	363662	0.25	0.25	40.5	55
TYN6	346	346.3	363663	0.25	0.25	7.5	85
TYN6	350	350.3	363664	0.25	0.25	4.7	90
TYN6	354	354.3	363665	0.25	0.25	3.4	85
TYN7	16	16.3	363666	0.25	0.25	1.3	75
TYN7	31.9	32.2	363667	0.25	0.25	1.2	105
TYN7	46	46.3	363668	0.25	0.5	1.2	100
TYN7	60	60.2	363669	0.25	0.25	1.6	65
TYN7	76	76.3	363670	0.25	0.25	1.6	100
TYN7	88	88.3	363671	0.25	0.25	3.7	115
TYN7	94	94.2	363672	0.25	0.25	0.9	115
TYN7	96	96.3	363673	0.25	0.25	0.3	6.5
TYN7	100	100.3	363674	0.25	0.25	0.9	125
TYN7	106	106.3	363675	0.25	0.25	0.4	10
TYN7	112	112.3	363676	0.25	0.5	3.2	125
TYN7	117.9	118.1	363677	0.25	0.25	4	140
TYN7	123.8	124.1	363678	0.25	0.25	0.2	5
TYN7	131.9	132.2	363679	0.25	0.5	4.4	225
TYN7	138	138.3	363680	0.25	0.5	4.4	190
TYN7	148	148.3	363681	0.25	0.5	5	205
TYN7	160	160.4	363682	0.25	0.25	4.7	120
TYN7	171.9	172.2	363683	0.25	1	6	180
TYN7	188	188.3	363684	0.25	0.25	2.8	100
TYN7	201.9	202.2	363685	0.25	0.5	2	90
TYN7	216	216.3	363686	0.25	1	3.6	200
TYN7	231.7	232	363687	0.25	0.5	2.9	155
TYN7	244	244.3	363688	0.25	0.25	9.5	75
TYN7	253.6	254	363689	0.25	0.25	6	11
TYN7	258	258.3	363690	0.25	0.25	0.5	30
TYN7	272	272.3	363691	0.25	0.25	2.5	55
TYN7	280	280.3	363692	0.25	0.25	0.2	60

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN7	287.9	288.2	363693	0.25	0.25	0.2	5.5
TYN7	291.5	292.2	363694	0.25	0.25	1.9	48.5
TYN7	299.7	300	363695	0.25	0.25	0.4	75
TYN7	314	314.3	363696	0.25	0.25	0.8	125
TYN7	329.7	330	363697	0.25	0.25	1.6	90
TYN7	340	340.3	363698	0.25	0.25	13.5	49.5
TYN7	346	346.3	363699	0.25	0.25	0.4	60
TYN8	56	56.5	363700	0.25	0.5	9.5	150
TYN8	72	72.5	363701	0.25	0.5	7.5	180
TYN8	82	82.4	363702	0.25	0.25	2.9	140
TYN8	103.5	104	363703	0.25	0.25	1.4	165
TYN8	118	118.4	363704	0.25	0.25	1.1	150
TYN8	132	132.4	363705	0.25	0.25	3	150
TYN8	143.6	144	363706	0.25	0.25	2.3	145
TYN8	156	156.4	363707	0.25	0.25	3.8	130
TYN8	169.8	170.2	363708	0.25	0.25	10	130
TYN8	177.8	178.2	363709	0.25	0.5	9	135
TYN8	197.7	198	363710	0.25	0.5	6	140
TYN9	14	14.5	363711	0.25	0.25	1.7	110
TYN9	30	30.5	363712	0.25	0.25	3.2	105
TYN9	46	46.5	363713	0.25	0.25	4.1	95
TYN9	58	58.5	363714	0.25	0.25	6.5	140
TYN9	63.5	64	363715	0.25	0.25	3.7	95
TYN9	74	74.5	363716	0.25	0.25	9	165
TYN9	84	84.5	363717	0.25	0.25	4.4	120
STD B	0	0	363718	0.25	0.5	4.1	145
TYN9	100	100.5	363719	0.25	0.25	4.4	110
TYN9	112	112.5	363720	0.25	0.25	3.8	130
TYN9	118	118.5	363721	0.25	0.25	4.2	130
TYN9	122	122.4	363722	0.25	0.25	3.7	105
TYN9	129.5	130	363723	0.25	1	6.5	220
TYN9	134	134.5	363724	0.25	0.25	3.7	140
TYN9	144	144.5	363725	0.25	0.25	3.8	140
TYN9	148	148.5	363726	0.25	1	5.5	190
TYN9	160	160.3	363727	0.25	1	5	170
TYN9	179.7	180	363728	0.25	0.25	2.2	115
TYN9	186	186.3	363729	0.25	0.5	4.8	110
TYN9	198	198.3	363730	0.25	0.25	4	90
TYN9	207.7	208	363731	0.25	1	6.5	210
TYN9	221.7	222	363732	0.25	0.25	4.5	95
TYN9	236	236.3	363733	0.25	0.25	4.2	90
TYN9	251.7	252	363734	0.25	0.25	6.5	100
TYN9	271.7	272	363735	0.25	0.5	3.5	135
TYN9	291.7	292	363736	0.25	0.25	1.8	115
TYN9	310	310.5	363737	0.25	0.25	1.7	115
TYN9	333.7	334	363738	0.25	0.25	4.2	125

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
TYN9	358	358.3	363739	0.25	0.25	4	115
TYN9	364	364.3	363740	0.25	1	6	205
TYN9	382	382.3	363741	0.25	1	6	190
TYN9	406	406.3	363742	0.25	1	7	250
TYN9	432	432.3	363743	0.25	0.25	4.4	110
TYN9	446	446.3	363744	0.25	1	6	205
TYN9	461.7	462	363745	0.25	0.5	5.5	175
TYN9	468	468.3	363746	0.25	0.25	2.9	135
TYN13	110	110.5	363747	0.25	0.25	1	125
TYN13	128	128.5	363748	0.25	0.25	0.9	95
TYN13	147.5	148	363749	0.25	0.25	0.8	110
TYN13	165.7	166	363750	0.25	0.25	2.2	110
TYN13	184	184.3	363751	0.25	0.25	3.6	120
TYN13	202	202.3	363752	0.25	0.25	2	115
TYN13	222	222.5	363753	0.25	0.25	2.3	90
TYN13	245.5	246	363754	0.25	0.25	2.3	95
TYN13	280	280.4	363755	0.25	0.25	2.1	90
TYN13	299.5	300	363756	0.25	0.25	0.6	85
TYN13	320	320.3	363757	0.25	0.25	0.8	90
TYN13	338	338.5	363758	0.25	0.25	0.9	95
TYN13	361.8	362.2	363759	0.25	0.25	1.6	65
TYN13	379.5	380	363760	0.25	0.25	2.8	100
TYN13	400	400.3	363761	0.25	0.25	2.1	130
TYN13	413.5	414	363762	0.25	0.25	3.4	105
TYN13	425.5	426	363763	0.25	0.5	3.4	120
TYN13	436	436.5	363764	0.25	0.25	3.1	80
TYN13	454	454.3	363765	0.25	0.5	6	135
TYN13	465.6	466	363766	0.25	0.25	7.5	180
TYN13	484	484.5	363767	0.25	0.5	4.1	165
STD B	0	0	363768	0.25	0.5	3.5	115
WS3	33.9	34.2	363769	0.25	1	4.6	245
WS3	44	44.3	363770	0.25	0.5	6	190
WS3	54	54.3	363771	0.25	1	7.5	220
WS3	64	64.3	363772	0.25	0.5	5.5	185
WS3	74	74.3	363773	0.25	0.5	4.5	165
WS3	84	84.3	363774	0.25	0.5	4.6	160
WS3	93.7	94	363775	0.25	0.25	4.3	150
WS3	106	106.3	363776	0.25	0.5	4.8	165
WS3	111.7	112	363777	0.25	0.5	5	165
WS3	124	124.3	363778	0.25	0.5	5.5	175
WS3	134	134.3	363779	0.25	0.25	4	140
WS3	140	140.3	363780	0.25	0.5	6.5	205
WS3	147.8	148.1	363781	0.25	0.5	6.5	215
WS3	163.7	164	363782	0.25	0.25	7.5	100
WS3	176	176.3	363783	0.25	0.25	6	120
WS3	196	196.3	363784	0.25	0.5	12	120

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
WS3	204	204.3	363785	0.25	0.25	7.5	90
WS3	216	216.3	363786	0.25	0.25	7.5	100
WS3	225.7	226	363787	0.25	0.5	7	125
WS3	241.9	242.2	363788	0.25	1	9	220
STD B	0	0	363789	0.25	0.5	3.8	115
WS6	44	44.5	363790	0.25	0.25	5.5	110
WS6	61.7	62	363791	0.25	0.25	6	115
WS6	82	82.5	363792	0.25	0.25	7	130
WS6	95.5	96	363793	0.25	0.25	7	140
WS6	105.5	106	363794	0.25	0.25	6	130
WS6	112	112.5	363795	0.25	0.25	6	135
WS6	124	124.5	363796	0.25	0.25	4.3	130
WS6	136	136.5	363797	0.25	0.25	4.8	150
WS6	149.5	150	363798	0.25	0.25	6	95
WS6	155.5	156	363799	0.25	0.5	4.8	130
WS6	161.5	162	363800	0.25	0.25	5.5	130
WS6	166	166.5	363801	0.25	0.25	8.5	120
WS6	172	172.5	363802	0.25	0.25	6.5	105
WS6	183.5	184	363803	0.25	0.25	4.5	95
WS6	198	198.5	363804	0.25	0.25	5.5	120
WS6	208	208.5	363805	0.25	0.25	7	120
WS6	215.5	216	363806	0.25	0.25	3.4	100
WS6	223.5	224	363807	0.25	0.5	3.5	110
WS6	241.5	242	363808	0.25	0.25	3.3	110
WS6	262	262.5	363809	0.25	1	7.5	90
WS6	291.5	292	363810	0.25	0.25	2.2	130
WS6	310	310.5	363811	0.25	0.5	5	125
WS6	319.5	320	363812	0.25	0.5	3.4	105
STD B	0	0	363813	0.25	0.5	3.4	110
WS6	339.5	340	363814	0.25	0.5	3.4	160
WS6	362	362.5	363815	0.25	0.5	3	150
WS6	370	370.5	363816	0.25	0.5	3.3	130
MS2	40	40.5	363817	0.25	0.5	7	95
MS2	46	46.5	363818	0.25	1	6.5	85
MS2	79.5	80	363819	0.25	1	7.5	200
MS2	100	100.5	363820	0.25	0.5	5.5	170
MS2	121.5	122	363821	0.25	0.5	5.5	185
MS2	131.5	132	363822	0.25	0.5	6	205
MS2	144	144.5	363823	0.25	1	9	215
MS2	161.5	162	363824	0.25	1	6	250
MS2	175.5	176	363825	0.25	0.5	5	190
STD B	0	0	363826	0.25	0.5	3.6	115
MS2	209.5	210	363827	0.25	1	5	255
MS2	226	226.5	363828	0.25	0.5	5	240
MS2	239.5	240	363829	0.25	0.5	5.5	240
MS2	255.5	256	363830	0.25	0.5	4.6	210

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
MS2	273.5	274	363831	0.25	0.5	4.5	210
MS2	289.5	290	363832	0.25	0.5	7	255
MS2	297.5	298	363833	0.25	1	9	95
WS5A	64	64.5	363834	0.25	0.25	6.5	120
STD B	0	0	363835	0.25	0.5	3.4	120
WS5A	93.5	94	363836	0.25	0.25	7	170
WS5A	101.5	102	363837	0.25	0.25	7	145
WS5A	109.5	110	363838	0.25	0.25	6	120
WS5A	115.5	116	363839	0.25	0.25	6	130
WS5A	119.5	120	363840	0.25	0.25	3.9	120
MS3	18.5	19	363841	0.25	0.5	4.9	170
MS3	28	28.5	363842	0.25	0.5	5	180
MS3	41.5	42	363843	0.25	0.5	5.5	200
MS3	59.5	60	363844	0.25	0.5	4.6	175
MS3	79.5	80	363845	0.25	0.5	4.9	185
MS3	100	100.5	363846	0.25	0.5	4.4	165
MS3	122	122.5	363847	0.25	0.5	4.6	185
MS3	143.5	144	363848	0.25	0.5	4.5	185
MS3	161.5	162	363849	0.25	0.5	5.5	245
MS3	175.5	176	363850	0.25	0.5	4.9	215
MS3	190	190.5	363851	0.25	0.5	5	225
MS3	209.5	210	363852	0.25	0.5	6	205
MS3	226	226.5	363853	0.25	0.5	5.5	220
MS3	240	240.5	363854	0.25	0.5	5.5	225
MS3	255.5	256	363855	0.25	0.5	5	225
MS3	275.5	276	363856	0.25	0.5	5.5	225
MS3	291.5	292	363857	0.25	0.5	6	230
MS3	304	304.5	363858	0.25	0.5	5	260
MS3	322	322.5	363859	0.25	0.5	4.8	220
MS5	20	20.3	363860	0.25	1	10.5	95
MS5	64	64.3	363861	0.25	1	12	100
MS5	93.7	94	363862	0.25	1	10	95
MS6	55	55.3	363863	0.25	0.5	5.5	120
MS6	95	95.3	363864	0.25	0.5	6	130
MS6	114.7	115	363865	0.25	0.5	4.5	120
MS6	135	135.3	363866	0.25	0.5	4.7	125
MS6	150	150.3	363867	0.25	0.5	4.6	125
MS6	167.5	168	363868	0.25	1	7.5	120
MS6	179.5	180	363869	0.25	1	14.5	95
MS6	215.5	216	363870	0.25	0.5	4.6	185
MS6	225.5	226	363871	0.25	0.5	5.5	230
MS6	236	236.5	363872	0.25	0.5	5	230
MS6	245.5	246	363873	0.25	0.5	5	230
MS6	256	256.5	363874	0.25	1	5.5	245
STD B	0	0	363875	0.25	0.5	3.6	120
MS6	285.5	286	363876	0.25	0.5	4.6	210

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
MS7	33.5	34	363877	0.25	0.5	5.5	90
MS7	55.5	56	363878	0.25	1	6	100
MS7	75.5	76	363879	0.25	1	5.5	90
MS7	89.5	90	363880	0.25	1	8.5	90
MS7	103.5	104	363881	0.25	0.5	6	85
MS7	108	108.5	363882	0.25	1	7	95
MS7	232	232.5	363883	0.25	1	10	95
MS7	244	244.5	363884	0.25	1	6.5	95
MS7	252	252.5	363885	0.25	0.5	5.5	95
MS7	258	258.5	363886	0.25	0.5	9	100
MS7	320	320.5	363887	0.25	0.5	4.4	175
MS7	340	340.5	363888	0.25	0.5	5.5	210
MS7	360	360.5	363889	0.25	0.5	5	195
MS7	373.5	374	363890	0.25	0.5	3.9	150
MS7	380	380.5	363891	0.25	0.5	4	160
MS7	394	394.5	363892	0.25	0.5	4.1	175
MS7	414	414.5	363893	0.25	0.5	4.6	170
MS7	432	432.5	363894	0.25	0.5	4.4	190
MS7	447.5	448	363895	0.25	0.5	4.1	180
MS7	460	460.5	363896	0.25	1	6.5	270
MS7	484	484.5	363897	0.25	0.5	4.9	200
MS7	500	500.5	363898	0.25	1	6	255
MS7	520	520.5	363899	0.25	0.5	6	255
MS7	540	540.5	363900	0.25	0.5	6	235
MS8	21	21.3	363901	0.25	1	5	95
MS8	40	40.3	363902	0.25	1	4.4	100
MS8	60	60.3	363903	0.25	1	5.5	90
MS8	84.7	85	363904	0.25	1	7	95
MS8	105	105.3	363905	0.25	1	6	95
MS8	120	120.3	363906	0.25	1	7.5	95
MS8	130	130.3	363907	0.25	1	7	90
MS8	150	150.3	363908	0.25	0.5	7	90
MS8	169.8	170.1	363909	0.25	0.5	8.5	90
MS8	183.7	184	363910	0.25	0.5	9.5	90
MS8	188	188.3	363911	0.25	1	5.5	95
MS8	196	196.3	363912	0.25	1	4.8	105
MS8	206	206.3	363913	0.25	1	6.5	90
MS8	219.7	220	363914	0.25	0.5	8	95
MS8	235.6	236	363915	0.25	1	10	85
MS8	248	248.5	363916	0.25	1	7.5	100
MS8	261	261.4	363917	0.25	0.5	7	95
MS8	278.2	278.5	363918	0.25	0.5	7.5	90
MS8	289.5	290.1	363919	0.25	1	7	95
MS8	300	300.4	363920	0.25	1	5.5	90
MS8	304.5	305	363921	0.25	0.5	6.5	85
MS8	318	318.4	363922	0.25	0.5	7	85

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
MS8	330	330.4	363923	0.25	0.5	7.5	85
MS8	340	340.4	363924	0.25	1	8.5	105
MS8	380	380.4	363925	0.25	0.5	6.5	85
MS8	391.8	392.2	363926	0.25	1	7	105
MS8	406	406.3	363927	0.25	1	7	100
MS8	423.6	424	363928	0.25	1	6	90
MS8	436.2	436.6	363929	0.25	1	6.5	95
MS8	443.6	444	363930	0.25	1	6	105
STD B	0	0	363931	0.25	0.5	3.8	115
MS8	584	584.3	363932	0.25	0.5	11	100
MS8	602	602.4	363933	0.25	0.5	6	85
MS8	615.7	616	363934	0.25	0.5	5.5	90
MS8	629.7	630	363935	0.25	0.5	6	90
MS8	639.7	640	363936	0.25	0.5	6	85
MS8	650.7	651.1	363937	0.25	0.25	8.5	85
MS8	657.6	658	363938	0.25	0.5	6	215
MS8	630	630.5	363939	0.25	0.5	5	165
MS8	677.5	678	363940	0.25	0.25	2.5	85
MS8	685.5	686	363941	0.25	0.5	5	175
MS8	694	694.5	363942	0.25	0.5	5.5	190
MS8	704.8	705.3	363943	0.25	1	8.5	165
STD B	0	0	363944	0.25	0.5	3.5	115
MS8	769.8	770.2	363945	0.25	1	7.5	145
MS8	782	782.4	363946	1	0.5	4.4	175
MS8	795	796	363948	0.25	0.5	6	230
MS9	13.9	14.2	363949	0.25	0.5	6.5	90
MS9	29.5	30	363950	0.25	0.5	3.8	95
MS9	39.6	40	363951	0.25	0.5	4.1	95
MS9	53.6	54	363952	0.25	0.5	6.5	80
MS9	64.9	65.3	363953	0.25	1	4.9	100
MS9	71.5	72	363954	0.25	0.5	7.5	90
MS9	240	240.4	363955	0.25	0.5	7.5	100
MS9	255.6	256	363956	0.25	0.5	6	95
MS9	270	270.4	363957	0.25	0.5	6	95
MS9	285.6	286	363958	0.25	0.5	6	95
MS9	302	302.4	363959	0.25	0.5	6	90
MS9	315.7	316	363960	0.25	0.5	3.9	95
MS9	329.7	330	363961	0.25	0.5	6.5	100
MS9	345.6	346	363962	0.25	0.5	6.5	95
MS9	361.7	362	363963	0.25	0.5	7	90
MS9	379.6	380	363964	0.25	0.5	6	95
MS10	29.7	30	363965	0.25	0.5	6.5	90
MS10	45.7	46.1	363966	0.25	0.5	11.5	90
MS10	61.8	62.2	363967	0.25	0.5	7	90
MS10	256	256.3	363968	0.25	1	8	105
MS10	263.7	264	363969	0.25	0.5	6	90

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
MS10	270	270.4	363970	0.25	0.5	6.5	95
MS10	278	278.3	363971	0.25	0.5	6.5	95
MS10	291.8	292.2	363972	0.25	0.5	6.5	95
MS10	301.7	302	363973	0.25	0.5	5.5	95
MS10	309.7	310.2	363974	0.25	0.5	9.5	95
MS10	381.6	382	363975	0.25	0.5	5.5	195
MS10	391.5	392	363976	0.25	0.25	3.7	145
MS10	415.5	416	363977	0.25	1	7	225
MS10	430	430.5	363978	0.25	0.5	5.5	180
MS10	444	444.3	363979	0.25	0.5	5	170
MS10	458	458.5	363980	0.25	0.5	5	160
MS10	473.8	474.2	363981	0.25	0.5	4.8	165
MS10	479.5	480	363982	0.25	0.25	3.5	100
MS10	485.5	486	363983	0.25	1	6	140
MS10	523.8	524.2	363984	0.25	1	7.5	145
MS10	527.7	528.2	363985	0.25	1	8.5	165
MS10	585.5	586	363986	0.25	1	10	195
MS10	601.6	602	363987	0.25	0.5	4.4	185
MS10	611.6	612	363988	0.25	0.25	3.7	155
MS10	623.6	624	363989	0.25	0.5	4.2	150
MS10	628	628.4	363990	0.25	0.5	5	180
MS10	637.9	638.1	363991	0.25	0.5	4.3	160
MS10	650	650.4	363992	0.25	0.5	6	220
MS11	37.5	38	363993	0.25	0.5	7	225
MS11	49.5	50	363994	0.25	0.5	6	200
MS11	61.5	62	363995	4.5	0.25	3.1	120
MS11	71.5	72	363996	0.25	0.5	4.8	200
MS11	82	82.5	363997	0.25	0.5	4.8	215
MS11	97.5	98	363998	0.5	0.5	6	230
MS11	109.5	110	363999	0.25	0.5	4.9	185
MS11	121.8	122.3	364000	0.25	0.5	4.8	215
MS11	133.7	134	365851	0.25	0.25	3.4	150
MS11	143.7	144.2	365852	0.25	1	7.5	365
MS11	151.5	152	365853	0.25	0.5	4.7	185
MS11	159.5	160	365854	0.25	0.5	4.6	190
MS11	171.5	172	365855	0.25	0.5	4.6	180
MS11	184	184.5	365856	0.25	0.5	4.7	185
MS11	194	194.3	365857	0.25	0.25	4.6	150
MS11	206	206.3	365858	0.25	0.5	4.1	185
MS11	218	218.3	365859	0.25	0.5	5	195
MS11	230	230.3	365860	0.25	0.5	4.2	165
MS11	242	242.5	365861	0.25	0.5	4.5	170
MS11	253.7	254	365862	0.25	0.5	5	200
MS11	266	266.4	365863	0.25	0.5	5.5	155
MS11	277.7	278	365864	0.25	0.25	3	135
MS11	289.7	290	365865	0.25	0.5	5	170

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
MS11	302	302.3	365866	0.25	0.5	6.5	195
MS11	316	316.3	365867	0.25	0.5	4.1	175
MS11	327.7	328	365868	0.25	0.5	4.4	175
MS11	339.7	340	365869	0.25	0.25	3.6	140
MS11	353.7	354	365870	0.25	0.5	5.5	195
MS11	362	362.3	365871	0.25	0.5	4.6	165
MS11	375.7	376	365872	0.25	0.5	4.7	175
MS11	384	384.3	365873	0.25	0.5	3.8	160
MS11	395.7	396.1	365874	0.25	0.5	6.5	185
MS11	407.8	408.2	365875	0.25	0.5	5	175
MS11	419.6	420	365876	0.25	0.5	4.8	190
MS11	431.8	432.2	365877	0.25	0.5	5	190
MS11	443.7	444.1	365878	0.25	0.5	5.5	185
MS11	455.8	456.2	365879	0.25	0.5	7.5	195
MS11	467.7	468	365880	0.25	0.5	4.3	175
MS11	479.6	480	365881	0.25	0.5	4.1	190
MS11	489.7	490	365882	0.25	1	8	280
MS11	499.5	499.8	365883	0.25	1	6	245
MS11	506	506.4	365884	0.25	0.5	3.8	180
MS11	511.6	512	365885	0.25	0.5	5	210
MS11	524	524.3	365886	0.25	0.5	4.6	180
MS11	535.6	536	365887	0.25	0.25	5.5	185
MS11	545.7	546.1	365888	0.25	0.5	5.5	210
MS11	558	558.4	365889	0.25	0.5	3.9	180
MS11	572	572.3	365890	0.25	0.5	4.2	180
MS11	586	586.3	365891	0.25	1	7	290
MS11	597.7	598	365892	0.25	0.5	4.8	205
MS12	21.8	22.1	365893	0.25	0.5	5	95
MS12	34	34.3	365894	0.25	0.5	5.5	90
MS12	47.7	48	365895	0.25	1	5.5	100
MS12	64	64.4	365896	0.25	1	5	105
MS12	74	74.4	365897	0.25	0.5	4.9	95
MS12	85.5	86	365898	0.25	1	7.5	105
MS12	94	94.5	365899	0.25	0.5	6.5	100
MS12	97.5	98	365900	0.25	0.25	4	180
MS12	112	112.5	365901	0.25	0.5	4.9	220
MS12	121.5	122	365902	0.25	0.5	4.2	190
MS12	136	136.5	365903	0.25	0.25	3.4	180
MS12	142	142.5	365904	0.25	0.5	5.5	230
MS12	149.5	150	365905	0.25	0.5	7.5	200
MS12	163.7	164	365906	0.25	0.5	4.6	205
MS12	180	180.4	365907	0.25	0.5	5.5	210
MS12	196	196.4	365908	0.25	1	5.5	235
MS12	207.7	208	365909	0.25	1	5.5	210
MS12	220	220.4	365910	0.25	0.5	5	210
MS12	233.7	234	365911	0.25	0.5	6	205

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
MS12	249.5	250	365912	0.25	0.5	5	210
MS12	261.5	262	365913	0.25	0.5	5.5	215
MS12	276	276.5	365914	0.25	0.5	4.4	205
MS13	29.5	30.6	365915	0.25	0.5	5.5	205
MS13	43.8	44.3	365916	0.25	0.5	9.5	245
MS13	55.7	56.2	365917	0.25	0.5	4.9	220
MS13	63.5	64	365918	0.25	0.5	5.5	230
MS13	69.8	70.3	365919	0.25	0.5	9	240
MS13	76	76.5	365920	0.25	1.5	15	95
MS13	84	84.5	365921	0.25	1	15	95
MS13	94	94.5	365922	0.25	1	14	90
MS13	102	102.5	365923	0.25	1	6.5	265
MS13	109.5	110	365924	0.25	0.5	11.5	215
MS13	115.5	116	365925	0.25	1.5	15.5	105
MS13	125.8	126.3	365926	0.25	1	6	90
MS13	133.9	134.4	365927	0.25	1.5	8.5	95
MS13	139.8	140.3	365928	0.25	1	5.5	195
MS13	153.5	154	365929	0.25	1	6	215
MS13	165.8	166.3	365930	0.25	0.5	4.6	190
MS13	177.7	178.2	365931	0.25	0.25	3.2	140
MS13	189.5	190	365932	0.25	0.5	5	200
MS13	202	202.5	365933	0.25	0.5	3.5	170
MS13	213.5	214	365934	0.25	0.5	4.7	200
MS13	226	226.5	365935	0.25	0.5	4.4	180
MS13	234	234.5	365936	0.25	1	5.5	215
MS13	249.7	250.2	365937	0.25	0.5	3.4	130
MS13	259.7	260.2	365938	0.25	0.5	4.1	160
MS13	273.5	274	365939	0.25	0.5	4	165
MS13	289.7	290.2	365940	0.25	1	5.5	220
MS13	325.5	326	365941	0.25	0.5	5	205
MS13	331.5	332	365942	0.25	0.25	3.5	155
MS13	327.5	328	365943	0.25	0.5	3.9	175
MS13	357.5	358	365944	0.25	0.25	3.4	140
MS13	366	366.5	365945	0.25	0.5	4.3	175
MS13	382	382.5	365946	1	1	7	225
MS13	388	388.5	365947	0.25	0.5	4.6	170
MS13	401.5	402	365948	0.25	0.5	5	195
MS13	443.5	444	365949	0.25	1	4.5	180
MS13	454	454.5	365950	0.25	1	6.5	250
MS13	467.5	468	365951	0.25	1	6	220
SK1	30	30.5	365952	0.25	0.5	5.5	350
SK1	39.7	40.2	365953	0.25	0.5	6	365
SK1	49.7	50.2	365954	0.25	0.5	5	165
SK1	55.7	56.2	365955	0.25	1	6.5	195
SK1	62	62.5	365956	0.25	0.25	4.1	120
SK1	71.7	72.2	365957	0.25	0.5	5	140

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Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
SK1	81.7	82.2	365958	0.25	0.25	4.3	115
SK1	89.8	90.3	365959	0.25	0.5	5	140
SK1	101.7	102.2	365960	0.25	0.5	4.4	130
SK1	109.5	110	365961	0.25	0.25	3.8	120
SK1	119.5	120	365962	0.25	0.5	3.9	125
SK1	130	130.5	365963	0.25	0.25	3.6	125
SK1	143.8	144.1	365964	0.25	0.25	3.8	120
SK1	151.8	152.1	365965	0.25	0.25	3.5	110
SK1	157.7	158	365966	0.25	0.25	3.8	120
SK1	170	170.3	365967	0.25	0.25	3.4	115
SK2	81.7	82.2	365968	0.25	0.25	3.8	95
SK2	91.7	92.2	365969	0.5	0.25	3.1	90
SK2	99.8	100.3	365970	0.25	0.25	2.7	95
SK2	109.7	110.2	365971	0.25	0.5	4.3	130
SK2	121.7	122.2	365972	0.25	0.25	4.1	110
SK2	135.7	136.2	365973	0.25	0.25	3.8	115
SK2	147.7	148.2	365974	0.25	0.25	4.5	110
SK2	159.8	160.3	365975	0.25	0.25	4.1	110
SK2	174.5	176	365976	0.25	0.25	3.4	95
SK2	185.5	186	365977	0.25	0.25	4.2	295
SK2	195.5	196	365978	0.25	0.5	4.7	380
SK2	201.7	202.2	365979	0.25	1	7	365
SK2	211.5	212	365981	0.25	0.5	5.5	550
SK2	217.7	218.2	365982	0.25	1	7	800
SK5	21.5	22.2	365983	0.25	0.25	4.1	145
SK5	33.7	34.2	365984	0.25	0.25	4.1	150
SK5	46	46.5	365985	0.25	0.25	3	95
SK5	57.5	58	365986	0.25	0.25	3.2	110
SK5	69.5	70	365987	0.25	0.25	2.6	80
SK5	80	80.5	365988	0.25	0.25	3.5	110
SK5	91.5	92	365989	0.25	0.25	2.8	100
SK5	101.8	102.3	365990	0.25	0.25	3.5	120
SK5	111.5	112	365991	0.25	0.25	3.6	125
SK5	124	124.5	365992	0.25	0.25	3.5	120
SK5	129.7	130.2	365993	0.25	0.25	3.5	110
SK5	138	138.5	365994	0.25	0.25	3.4	115
SK5	149.5	150	365995	0.25	0.25	3.9	375
SK5	156	156.5	365996	0.25	0.5	3.9	360
SK5	160	160.5	365997	0.25	0.5	4.9	465
SK5	167.5	168	365998	0.25	0.5	5	500
SCS3	44	44.3	365999	0.25	0.5	8	140
SCS3	71.7	72	366000	0.25	0.25	1.2	37
SCS3	84	84.4	366301	0.25	0.25	0.8	34
SCS3	92	92.5	366302	0.25	0.25	3.8	120
SCS3	139.7	140.2	366303	0.25	1	11.5	900
SCS3	149.8	150.3	366304	0.25	1	6.5	800

Hole_ID	From	To	Sample_ID	In	Ta	U	Zr
SCS3	159.8	160.3	366305	0.25	0.5	8	600
SCS3	167.8	168.3	366306	0.25	0.5	5.5	600
SCS3	172	172.5	366307	0.25	0.5	7.5	700
TYN17	54.5	55	366308	0.25	0.25	7	135
TYN17	61.5	62	366309	0.25	0.25	7	115
TYN17	77.7	78.2	366310	0.25	0.25	5	100
TYN17	87.8	88.3	366311	0.5	0.25	7.5	110
TYN17	99.8	100.3	366312	0.25	0.25	7.5	95
TYN15	549.7	550.3	366313	0.25	0.25	7.5	110
TYN15	559.7	560.2	366314	0.25	0.25	5.5	105
TYN15	569.7	570.2	366315	0.25	0.25	7.5	90
TYN15	590	590.5	366316	0.25	0.25	5	110
BL1	419.3	419.6	366317	0.25	0.25	7.5	100
BL1	429.1	429.4	366318	0.25	0.25	7	95
BL1	442.3	442.6	366319	0.25	0.25	6	85
BL1	456.4	456.7	366320	0.25	0.5	6	185
STD	0	0	366321	0.25	0.5	3.5	110
BL1	466	466.3	366322	0.25	0.5	5.5	185
TYN21	301.7	302.2	366323	0.25	0.25	6.5	115
TYN21	331.7	332.2	366324	0.25	0.5	10.5	110
TYN21	339.7	340.2	366325	0.25	0.25	8.5	110
BLD893	159.7	160.2	366326	0.25	0.25	6.5	110
BLD893	171.7	172.2	366327	0.25	0.5	10.5	125
BLD893	179.8	180.3	366328	0.25	0.25	5.5	100
BLD893	199.7	200.2	366329	0.25	0.25	3.1	125
MS6	275.5	276	366330	0.25	0.5	4.6	215
MS8	447.7	448	366331	0.25	2	16	260
BL1	473.4	473.7	366332	0.25	0.25	4.5	115
MS8	710.9	711.4	366333	0.25	1	8	150
BL5	228	228.5	367001	0.25	0.25	8	95
BLD892	141.5	142	367002	0.25	0.25	7	100
LH1	502	502.5	367003	0.25	0.25	4.1	90
WS6	333.5	334	367004	0.25	1	3.9	135
BL7	688	688.5	367005	0.25	0.25	8	150
WS5A	79.5	80	367006	0.25	0.25	5.5	120
MS2	193.5	194	367007	0.25	0.5	4.2	235
TYN13	501.7	502	367008	0.25	0.5	6	260
WS3	258	258.3	367009	0.25	0.5	5.5	200
MS1	288	288.3	367010	0.25	1	6	95
TYN9	94	94.5	367011	0.25	0.25	3.6	130

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN21	87.8	88.1	362727	95	0.25	0.1	18.5
TYN21	121.7	122.1	362728	70	0.25	0.1	17
TYN21	143.95	144.4	362729	65	0.25	0.1	15.5
TYN21	163.9	164.25	362730	60	0.25	0.1	15
TYN21	187.6	188.05	362731	70	0.25	0.1	19.5
TYN21	208	208.5	362732	70	0.25	0.1	16.5
TYN21	232	232.5	362733	65	0.25	0.1	16
TYN21	244	244.5	362734	65	0.25	0.1	16
TYN21	268	268.4	362735	32.5	0.25	0.1	13.5
TYN21	278	278.4	362736	60	0.25	0.1	17.5
TYN21	284	284.4	362737	16.5	1	0.1	10.5
TYN21	286	286.4	362738	45	36.5	6	55
TYN21	292	292.4	362739	55	14	2	12
TYN21	298	298.4	362740	70	1	0.1	20.5
TYN21	308	308.4	362741	45	28	7.5	15
TYN21	314	314.4	362742	55	31.5	5.5	13.5
TYN21	320	320.5	362743	10	40.5	32.5	2.9
TYN21	328	328.5	362744	50	20	7	16.5
TYN21	335.8	336.2	362745	65	1.5	0.6	16.5
TYN21	343.8	344.2	362746	42	13	1.6	19.5
TYN21	347.7	348.1	362747	60	2	0.6	21
BLD893	86	86.3	362748	80	0.25	0.1	14.5
BLD893	97.9	98.2	362749	75	0.25	0.1	14
BLD893	111.9	112.3	362750	70	0.25	0.1	13
BLD893	127.8	128.3	362751	70	4	1	15
BLD893	137.9	138.4	362752	70	2.5	0.4	12.5
BLD893	152	152.5	362753	65	1.5	0.1	11
BLD893	167.6	168	362754	80	1.5	0.4	14
BLD893	188.5	189	362755	80	0.25	0.1	13.5
BLD893	195.8	196.2	362756	70	10	0.8	14
BLD893	209.8	210.2	362757	38	0.5	0.2	15
BLD893	229.8	230.1	362758	60	0.25	0.1	19.5
BLD893	237.6	238	362759	37	0.25	0.1	18.5
BLD893	245.8	246.1	362760	21.5	0.25	0.1	19
BLD893	255.6	256	362761	38.5	0.25	0.1	22
BLD893	267.9	268.2	362762	55	0.25	0.1	29
BLD893	280	280.3	362763	27	0.25	0.1	19.5
BLD893	297.8	298.2	362764	44	0.25	0.1	25.5
BLD893	307.8	308.2	362765	34.5	0.25	0.1	23
BLD893	318	318.5	362766	44.5	0.25	0.1	32
BLD893	323.8	324.1	362767	47	0.25	0.1	21
BLD893	334	334.4	362768	33	0.25	0.1	21.5
BLD893	345.8	346.2	362769	55	0.25	0.1	19.5
BLD893	353.8	354.2	362770	130	0.25	0.1	21
BLD893	369.9	370.3	362771	38	0.25	0.1	13.5
BLD893	378.7	379.1	362772	43	0.25	0.1	15.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN17	58	58.5	362773	55	5.5	0.1	17.5
TYN17	66	66.5	362774	50	17	4.8	19
TYN17	71.8	72.2	362775	80	33	1.4	90
TYN17	83.9	84.1	362776	41	7.5	1.6	15
TYN17	93.8	94.1	362777	36	8	2	15
TYN17	107.6	108	362778	49	6.5	1.8	24.5
TYN17	120	120.4	362779	55	0.25	0.1	19
TYN17	129.8	130.3	362780	47.5	60	10.5	9
TYN17	144.8	145.2	362781	50	13.5	2.2	21.5
TYN17	157.8	158.2	362782	65	0.25	0.1	16.5
TYN17	171.8	172.2	362783	60	0.25	0.1	14.5
TYN17	190	191	362784	44	0.25	0.1	14
TYN17	203.8	204.2	362785	43.5	0.25	0.1	15.5
TYN17	217.8	218.2	362786	42.5	0.25	0.1	14.5
TYN17	237.6	238.1	362787	55	0.25	0.1	16.5
TYN17	255.8	256.2	362788	60	0.25	0.1	16.5
TYN17	277.9	278.3	362789	65	0.25	0.1	18
TYN17	299.8	300.2	362790	65	0.25	0.1	17
TYN19	8	8.4	362791	60	3.5	0.8	16.5
TYN19	21.6	22	362792	45.5	3.5	0.4	13.5
TYN19	35.6	36	362793	50	0.25	0.1	16.5
TYN19	43.6	44	362794	55	0.25	0.2	16.5
TYN19	50	50.4	362795	38	16	16	10.5
TYN19	53.6	54	362796	36	21.5	14.5	3.8
TYN19	56	56.4	362797	45	19.5	8	6
TYN19	58	58.5	362798	49.5	7.5	2.8	12
TYN19	60	60.5	362799	35.5	15.5	10.5	6.5
TYN19	65.5	66	362800	45	0.25	0.1	20.5
TYN19	72	72.4	362801	50	0.25	0.1	22
TYN19	89.8	90.2	362802	55	0.25	0.1	15.5
TYN19	111.7	112.1	362803	65	0.25	0.1	18
TYN19	135.8	136.2	362804	60	0.5	0.1	18
TYN19	157.6	158	362805	36	8	0.6	16
TYN19	182	182.4	362806	65	0.25	0.1	15.5
TYN19	205.6	206	362807	65	0.25	0.1	15
TYN19	229.6	230	362808	75	0.25	0.1	18
TYN19	245.6	246	362809	50	0.25	0.1	14
TYN19	258	258.4	362810	60	0.5	0.4	14.5
TYN19	282	282.4	362811	60	0.25	0.1	16
TYN19	302	302.4	362812	48.5	0.25	0.1	16
TYN19	319.6	320	362813	36	0.25	0.1	14
TYN19	346	346.4	362814	34.5	0.25	0.1	11
BL1	88.5	90	362815	75	0.25	0.1	18
BL1	116	116.4	362816	55	0.25	0.1	15
BL1	126	126.5	362817	65	0.25	0.1	16
BL1	148	148.4	362818	60	0.25	0.1	15.5

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
BL1	174	174.4	362819	42.5	0.25	0.1	10.5
BL1	197.6	198	362820	70	0.25	0.1	17
BL1	221.8	222.2	362821	80	0.25	0.1	19
BL1	248	248.8	362822	85	0.25	0.1	20.5
BL1	281	282	362823	35.5	0.25	0.1	19.5
BL1	298	299	362824	65	0.5	0.1	18
BL1	311	312	362825	48.5	0.25	0.1	17.5
BL1	320	321.4	362826	41.5	19	6	19.5
BL1	334.5	335	362827	46	0.5	0.1	14
BL1	344.5	344.9	362828	55	1.5	0.1	15.5
BL1	356.5	356.7	362829	38	0.25	0.1	9
BL1	364.3	364.6	362830	60	0.25	0.1	13
BL1	387	387.3	362831	26	0.5	0.1	5.5
BL1	403	403.3	362832	60	7	0.6	13.5
BL1	416.8	417.1	362833	85	0.25	0.1	15
BL1	423.7	424	362834	70	4.5	0.8	14
BL1	437.3	437.7	362835	70	0.25	0.1	14
BL1	448	448.4	362836	48.5	0.25	0.1	18.5
BL1	460.7	461	362837	50	4.5	0.1	15
BL1	469	469.4	362838	43	0.25	0.1	27.5
BL1	481.5	482	362839	55	0.25	0.1	22.5
BL4	12	12.4	362840	55	1	0.2	21.5
BL4	14	14.5	362841	100	4.5	1.4	22.5
BL4	18	18.5	362842	55	5.5	1.2	25.5
BL4	28	28.5	362843	80	16	2.2	28
BL4	36	36.4	362844	44	11.5	2.6	16
BL4	42	42.5	362845	75	14.5	1.4	20.5
BL4	50	50.5	362846	70	1.5	0.2	24.5
BL4	53.5	54	362847	47.5	3.5	0.4	12.5
BL4	60	60.5	362848	42	7	0.1	18.5
BL4	68	68.5	362849	47.5	39.5	3.2	10
BL4	69.5	70	362850	16.5	195	35	2.4
BL4	72	72.5	362851	31.5	45.5	2.6	2.4
BL4	76	76.5	362852	44	22.5	4	12.5
BL4	80	80.5	362853	90	5	0.1	25
BL4	90	90.5	362854	80	0.25	0.1	22
BL4	100	100.5	362855	37	0.5	0.1	17.5
BL4	110	110.5	362856	55	0.25	0.1	16
BL4	131.5	132	362857	125	0.25	0.1	23
BL4	180	180.5	362858	125	0.25	0.1	22.5
BL4	192	192.5	362859	110	0.25	0.1	21.5
BL4	208	208.5	362860	115	0.5	0.2	22
BL4	230	230.5	362861	65	0.25	0.1	17
BL4	252	252.5	362862	65	0.25	0.1	18.5
BL4	267.5	268	362863	60	0.25	0.1	17
BL4	285.6	286	362864	55	1	0.1	15.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN15	84.7	85.1	362865	70	0.25	0.1	17.5
TYN15	120	120.4	362866	60	0.25	0.1	17.5
TYN15	155	155.4	362867	60	0.25	0.1	14.5
TYN15	184.9	185.4	362868	65	0.25	0.1	15.5
TYN15	220	220.4	362869	70	0.25	0.1	16.5
TYN15	255	255.5	362870	85	0.25	0.1	19.5
TYN15	219.8	220.2	362871	47	0.25	0.1	18
TYN15	305	305.4	362872	45.5	0.25	0.1	18.5
TYN15	329.8	330.2	362873	41	0.25	0.1	18
TYN15	344.6	345	362874	115	0.25	0.1	21.5
TYN15	360	360.6	362875	115	1.5	0.1	20.5
TYN15	380	380.4	362876	115	0.25	0.1	21.5
TYN15	400	400.4	362877	110	0.25	0.1	20.5
TYN15	420	420.4	362878	135	0.25	0.1	22
TYN15	439.8	440.2	362879	38.5	0.25	0.1	17
TYN15	465.5	466	362880	60	1.5	0.4	15
TYN15	478	478.5	362881	65	0.25	0.1	15.5
TYN15	489.5	490	362882	70	0.25	0.1	13
TYN15	504.5	505	362883	80	0.25	0.1	15
TYN15	521.5	522	362884	75	0.25	0.1	13.5
TYN15	534.5	535	362885	75	0.25	0.1	14
TYN15	545.5	546	362886	70	5	0.8	13.5
TYN15	557.5	558	362887	60	0.5	0.1	14
TYN15	564	564.5	362888	65	18	1	11.5
TYN15	574	574.5	362889	48.5	6.5	1.4	12.5
TYN15	578	578.2	362890	50	3.5	0.8	17.5
TYN15	580	580.5	362891	45.5	3.5	0.4	10.5
TYN15	582	582.5	362892	45	1.5	0.1	10.5
TYN15	586	586.5	362893	25.5	9	3.2	25
TYN15	594	594.5	362894	26	0.5	0.1	14
TYN15	600	600.5	362895	40	0.25	0.1	20.5
TYN15	606	606.4	362896	38	0.25	0.1	22.5
TYN15	611.6	612	362897	46	0.25	0.1	28.5
TYN15	616.5	617	362898	75	0.25	0.1	29
TYN15	626.1	626.5	362899	55	0.25	0.1	30
TYN15	645.3	646.2	362900	25	0.25	0.1	19.5
TYN15	664.2	664.6	362901	34	0.25	0.1	24.5
TYN15	685.6	686	362902	46.5	0.25	0.1	28.5
TYN15	706	706.4	362903	35.5	0.25	0.1	25
TYN15	727.8	728.2	362904	40.5	0.25	0.1	27
TYN15	749.9	750.3	362905	46	0.25	0.1	30.5
TYN15	768	768.4	362906	35	0.25	0.1	19.5
TYN15	788	788.4	362907	46.5	0.25	0.1	27.5
TYN15	801	801.4	362908	40.5	0.25	0.1	24.5
TYN15	817.6	818	362909	46.5	0.25	0.1	25.5
TYN11	136	136.5	362910	90	0.25	0.1	21

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN11	148	148.5	362911	60	0.25	0.1	19.5
TYN11	162	162.5	362912	85	0.25	0.1	22
TYN11	172	172.5	362913	33	0.25	0.1	11
TYN11	191.8	192.2	362914	100	0.25	0.1	21
TYN11	210	210.4	362915	95	0.25	0.1	22
TYN11	231.6	232	362916	90	0.25	0.1	19.5
TYN11	251.6	252	362917	85	0.25	0.1	19.5
TYN11	273.7	274	362918	75	0.25	0.1	20
TYN11	293.8	294.2	362919	48.5	3	0.2	15.5
TYN11	314	314.5	362920	41.5	0.25	0.1	16
TYN11	328	328.5	362921	70	8	2	15.5
TYN11	341.8	342.3	362922	40	2	0.4	10
TYN11	351.5	352	362923	45	1	0.1	11
TYN11	361.5	362	362924	35.5	2.5	0.6	10
TYN11	370	370.5	362925	55	8	4.8	35.5
TYN11	381.8	382.3	362926	39	2	0.8	12
TYN11	392	392.5	362927	35.5	16.5	3.8	6
TYN11	403.8	404.2	362928	19	31	6	16.5
TYN11	408	408.4	362929	35.5	9	3	16.5
TYN11	410	410.6	362930	40	20	5	14.5
TYN11	413.5	414	362931	49	9	1	14.5
TYN11	418	418.4	362932	30.5	9	0.1	12
TYN11	423.5	424	362933	48	36	3	24
TYN11	428	428.5	362934	43.5	42.5	4.2	21
TYN11	433.5	434	362935	31	12	0.6	16
TYN11	440	440.5	362936	55	3.5	1.2	13.5
TYN11	444	444.5	362937	55	2	0.6	13
TYN11	456	456.5	362938	41	0.25	0.1	10.5
TYN11	458	458.5	362939	55	0.25	0.1	23.5
TYN11	473.9	474.4	362940	31.5	0.25	0.1	22
TYN11	482.4	482.9	362941	35.5	0.25	0.1	17
TYN18	37.8	38	362942	15	0.25	0.1	8
TYN18	61.7	62	362943	14.5	0.25	0.1	7.5
TYN18	88	88.3	362944	55	0.25	0.1	16
TYN18	110	110.5	362945	48	0.25	0.1	15
TYN18	131.8	132.2	362946	70	0.25	0.1	16
TYN18	162.6	163	362947	65	0.25	0.1	17
TYN18	186	186.4	362948	65	0.25	0.1	17.5
TYN18	205.6	206	362949	60	0.25	0.1	16
TYN18	219.6	220	362950	55	0.25	0.1	16
TYN18	236	236.4	362951	50	0.25	0.1	17.5
TYN18	247.5	248	362952	27	17	2	5
TYN18	249.5	250	362953	49.5	35.5	4	10.5
TYN18	256	256.5	362954	65	5.5	1.8	36.5
TYN18	261.6	262	362955	50	0.5	0.1	17.5
TYN18	268	268.4	362956	55	0.5	0.1	19

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN18	272	272.5	362957	37	0.25	0.1	19.5
TYN18	276	276.5	362958	55	55	3.8	8
TYN18	283.6	284	362959	60	0.5	0.1	18
TYN18	296	296.5	362960	39.5	32	3.8	32
TYN18	306	306.5	362961	38	6	0.6	15
TYN18	317.8	318.3	362962	60	0.25	0.1	12
TYN18	337.9	338.2	362963	60	0.25	0.1	13
BL8	199.7	200	362964	70	0.25	0.1	18
BL8	219.5	220	362965	70	0.25	0.1	17
BL8	239.6	240	362966	65	0.25	0.1	16
BL8	259.6	260	362967	60	0.25	0.1	15.5
BL8	280	280.4	362968	70	0.25	0.1	18
BL8	305	305.5	362969	65	0.25	0.1	17.5
BL8	325	325.5	362970	60	0.25	0.1	16.5
BL8	344.5	345	362971	65	0.25	0.1	17
BL8	360	360.5	362972	47	0.25	0.1	14.5
BL8	380	380.5	362973	25.5	0.25	0.1	17.5
BL8	399.5	400	362974	80	0.25	0.1	24.5
BL8	423.5	424	362975	50	0.25	0.1	15
BL8	435.5	436	362976	45	24.5	4	19.5
BL8	437.6	438	362977	35	1	0.1	16.5
BL8	443.5	444	362978	41.5	9	1.4	15.5
BL8	452	452.5	362979	23.5	10	0.1	17.5
BL8	454	454.5	362980	50	3	0.6	26
BL8	462	462.5	362981	38.5	16.5	1.4	20
BL8	470	470.4	362982	70	0.25	0.1	17.5
BL8	476	476.5	362983	80	50	9	21
BL8	481.5	482	362984	90	5	0.4	22.5
BL8	491.5	492	362985	46.5	50	6.5	10.5
BL8	497.5	498	362986	50	10	0.2	19
BL8	507.5	508	362987	65	12	1	24.5
BL8	519.5	520	362988	50	3.5	1.6	18
BL8	571.5	572	362989	41.5	0.25	0.1	14.5
BL8	545.5	546	362990	60	24	4.8	12
BL8	550	550.4	362991	45	36	4	6
BL8	556	556.5	362992	39.5	21.5	1.6	18
BL8	561.5	562	362993	60	15	1.6	18.5
BL8	568	568.5	362994	49.5	12.5	1.6	20
BL8	575.5	576	362995	33	9.5	1	14
BL8	580	580.5	362996	75	41.5	8	13
BL8	582	582.5	362997	50	37	5.5	11.5
BL8	584	584.5	362998	90	60	7	16.5
BL8	586	586.3	362999	75	25.5	1.4	19
BL8	594	594.4	363000	50	7	0.4	13
BL8	597.5	598	363001	85	0.25	0.1	15.5
BL8	604	604.5	363002	75	0.25	0.1	14.5

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
BL8	611.5	612	363003	70	0.25	0.1	15.5
BL8	623.5	624	363004	65	0.25	0.1	17.5
BL8	637.5	638	363005	60	0.25	0.1	13.5
BL8	646	646.5	363006	75	0.25	0.1	16
BL8	650	650.5	363007	60	0.25	0.1	17
BL8	659.5	660	363008	55	0.25	0.1	16
BL8	675.5	676	363009	65	0.25	0.1	15
BL8	688	688.5	363010	45.5	0.25	0.4	13.5
BL8	700	700.5	363011	65	0.25	0.1	15
BL8	713.5	714	363012	60	0.5	0.4	16.5
BL8	724	724.5	363013	75	0.5	0.1	17
BL8	727	727.5	363014	42.5	0.25	0.1	13
BL8	730	730.5	363015	36.5	0.5	0.1	9.5
BL8	736	736.5	363016	30	0.25	0.1	9
BL8	748	748.5	363017	60	0.25	0.1	15.5
BL8	758	758.5	363018	55	0.25	0.1	14.5
BL8	768	768.5	363019	55	0.25	0.1	10
BL8	780	780.5	363020	70	0.25	0.1	15.5
BL8	799.5	800	363021	80	0.25	0.1	14
BL8	819.5	820	363022	45	0.5	0.1	10.5
BL8	828	828.5	363023	75	0.25	0.1	16.5
BL8	843.5	844	363024	70	0.25	0.1	17.5
BL8	853.5	854	363025	65	0.25	0.1	16.5
BL8	865.5	866	363026	60	0.25	0.1	16
BL8	878	878.5	363027	60	0.25	0.1	16
BL6	368	368.5	363028	55	4	1.8	13.5
BL6	372	372.5	363029	41	16.5	6	3.4
BL6	378	378.5	363030	50	9	5.5	15
BL6	381.5	382	363031	46.5	2.5	0.6	8
BL6	386	386.5	363032	50	9	3.4	19
BL6	390	390.5	363033	42.5	1.5	0.6	13
BL6	398	398.5	363034	75	0.25	0.1	18.5
BL6	410	410.5	363035	80	0.25	0.1	18
BL6	426	426.5	363036	75	0.25	0.1	18.5
BL6	438	438.5	363037	85	0.25	0.1	21
BL6	450	450.5	363038	75	0.25	0.1	16.5
BL6	119.6	120	363039	55	0.25	0.1	12
BL6	141.6	142	363040	55	0.25	0.1	13
BL6	159.6	160	363041	65	0.25	0.1	13.5
BL6	180	180.3	363042	65	0.25	0.1	14
BL6	200	200.3	363043	60	0.25	0.1	13.5
BL6	219.6	220	363044	60	0.25	0.1	13
BL6	240	240.4	363045	60	0.25	0.1	13.5
BL6	260	260.4	363046	65	0.25	0.1	14.5
BL6	281	281.4	363047	70	0.25	0.1	16
BL6	300	300.4	363048	60	0.25	0.1	14.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
BL6	309.6	310	363049	100	0.25	0.1	17.5
BL6	330	330.3	363050	65	0.25	0.1	15
BL6	340	340.4	363051	55	2.5	0.8	23
BL6	346	346.4	363052	41.5	17.5	1.6	12
BL6	350	350.4	363053	40	0.25	0.1	13
BL6	360	360.3	363054	48.5	0.25	0.1	13
BL6	366	366.4	363055	55	5	1.8	13.5
LMD1A	17.5	18	363056	47.5	2.5	0.1	17
LMD1A	24	24.4	363057	50	5	0.1	17
LMD1A	28	28.4	363058	35	19	0.2	17.5
LMD1A	41.5	42	363059	60	9	0.2	16.5
LMD1A	54	54.5	363060	55	6.5	0.2	15.5
LMD1A	61.5	62	363061	18.5	19.5	1.2	14
LMD1A	72	72.5	363062	42.5	8.5	0.1	18.5
LMD1A	85.5	86	363063	43	7	0.4	17.5
LMD1A	94	94.5	363064	44.5	3	0.1	17
LMD1A	106	106.5	363065	39	14.5	0.6	15.5
LMD1A	117.5	118	363066	36	9.5	0.6	16.5
LMD1A	128	128.5	363067	42	9.5	0.2	20
LMD1A	133.5	134	363068	40.5	1.5	0.1	14.5
LMD1A	147.5	148	363069	42	4	0.8	11
LMD1A	159.5	160	363070	39.5	8.5	0.4	18.5
LMD1A	170	170.5	363071	44.5	6.5	0.8	13.5
LMD1A	178	178.5	363072	33.5	1	0.1	14
LMD1A	188	188.5	363073	36.5	4.5	0.4	18.5
LMD1A	195.5	196	363074	43.5	5	0.4	20
LMD1A	200	200.5	363075	46	7.5	0.6	18.5
LMD1A	204	204.5	363076	41	3.5	0.4	19
LMD1A	207.5	208	363077	23.5	2.5	0.2	21
LMD1A	214	214.5	363078	60	0.5	0.4	12
LMD1A	217.5	218	363079	65	1	0.6	13
LMD1A	221.5	222	363080	42.5	1	0.1	18
LMD1A	226	226.5	363081	55	0.25	0.4	15
WS7	60	60.3	363082	48	0.25	0.1	21
WS7	64	64.3	363083	41.5	0.25	0.1	19
WS7	70	70.4	363084	100	0.25	0.1	16.5
WS7	90	90.4	363085	195	0.25	0.1	25
WS7	102.6	103	363086	155	0.25	0.1	21
WS7	110	110.4	363087	205	0.25	0.1	29.5
WS7	124.6	125	363088	170	0.25	0.1	26.5
WS7	132.6	133	363089	190	0.25	0.1	29
WS7	145.7	146	363090	165	0.25	0.1	26
WS7	152	152.5	363091	190	0.25	0.1	25.5
WS7	159.7	160	363092	65	0.25	0.1	12.5
WS7	181.8	182.1	363093	55	0.25	0.1	12
WS7	200	200.4	363094	50	0.25	0.1	15

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
WS7	212	212.4	363095	55	0.25	0.1	13.5
WS7	220	220.3	363096	40.5	0.25	0.1	16.5
WS7	238	238.4	363097	50	0.25	0.1	18
WS7	260	260.4	363098	30.5	0.25	0.1	18.5
WS7	272	272.4	363099	33	0.25	0.1	18.5
WS7	279.6	280	363100	41	0.25	0.1	21
WS7	291.6	292	363101	37.5	0.25	0.1	11.5
WS7	300	300.4	363102	140	0.25	0.1	18
WS7	310	310.4	363103	42	0.25	0.1	11
WS7	324	324.4	363104	46.5	0.25	0.1	10.5
WS7	331	331.5	363105	42	0.25	0.1	11.5
WS7	340	340.5	363106	34.5	0.25	0.1	11
WS7	347.8	348	363107	60	0.25	0.1	12
WS7	363.5	364	363108	35.5	0.25	0.1	16
WS7	382	382.4	363109	35	0.25	0.1	17.5
WS7	393	393.5	363110	50	0.25	0.1	22.5
WS7	404	404.5	363111	30.5	0.25	0.1	18
WS7	416	416.5	363112	48	0.25	0.1	21.5
WS7	425.5	426	363113	40.5	0.25	0.1	19.5
WS7	436	436.5	363114	35	0.25	0.1	18.5
WS7	445.5	446	363115	41	0.25	0.1	20
WS7	460	460.5	363116	48	0.25	0.1	18.5
WS7	470	470.5	363117	50	0.25	0.1	18.5
WS7	480	480.5	363118	47	0.25	0.1	18.5
WS7	488	488.5	363119	39	0.25	0.1	19
WS7	498	498.5	363120	38.5	0.25	0.1	20.5
WS7	39.7	40.1	363121	47	0.25	0.1	29.5
WS7	60	60.3	363122	50	0.25	0.1	26.5
WS7	80	80.4	363123	36.5	0.25	0.1	21
WS7	89.7	90	363124	40	0.25	0.1	21.5
WS7	100	100.3	363125	45	0.25	0.1	26
WS7	108	108.4	363126	41.5	0.25	0.1	21
WS7	120	120.3	363127	40.5	0.25	0.1	21
WS7	140	140.4	363128	44	0.25	0.1	23.5
WS7	160	160.4	363129	44	0.25	0.1	23.5
WS7	180	180.4	363130	44	0.25	0.1	23
WS7	199.7	200.1	363131	40	0.25	0.1	23.5
WS7	219.6	220	363132	44	1	0.1	24
WS7	240	240.4	363133	44	3.5	0.1	24
WS7	260	260.4	363134	40.5	0.25	0.1	22
WS7	279.6	280	363135	48.5	0.25	0.1	18.5
WS7	299.6	300	363136	60	0.25	0.1	12
WS7	309.5	310	363137	42.5	0.25	0.1	14.5
WS7	321.6	322	363138	50	0.25	0.4	25
WS7	334	334.4	363139	42	2	0.8	24.5
WS7	346	346.4	363140	45	9.5	0.1	23

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
WS7	365.6	366	363141	60	0.25	0.1	27.5
WS7	372	372.5	363142	43	1.5	0.2	24.5
WS7	383.5	384	363143	35.5	6.5	0.4	17
WS7	394	394.5	363144	44.5	3.5	1	11
WS7	406	406.5	363145	50	30	0.2	12.5
WS7	415.5	416	363146	42	4.5	0.4	22.5
WS7	424	424.5	363147	49	14	0.4	16.5
WS7	436	436.5	363148	42.5	3	0.8	10.5
WS7	446	446.5	363149	45.5	1.5	0.2	22.5
WS7	458	458.5	363150	40	6	0.8	19
WS7	466	466.5	363151	34.5	13	0.4	21
WS7	478	478.5	363152	34.5	9.5	0.4	22
WS7	490	490.5	363153	40.5	11	1.6	20.5
STD B	0	0	363154	32	0.25	0.1	12.5
LHD1	8	8.5	363155	115	0.25	0.1	12.5
LHD1	14	14.5	363156	70	0.5	0.1	11.5
LHD1	20	20.5	363157	80	2	0.1	12.5
LHD1	26	26.5	363158	46.5	1.5	0.1	13
LHD1	29.5	30	363159	19	1	0.1	12.5
LHD1	37.5	38	363160	85	0.25	0.1	17
LHD1	52	52.5	363161	70	0.25	0.1	13
LHD2	9.5	10	363162	65	0.25	0.1	14.5
LHD2	25.5	26	363163	65	0.25	0.1	13
LHD2	40	40.4	363164	70	0.25	0.1	14
LHD2	55.5	56	363165	75	0.25	0.1	16
LHD3	5.5	6	363166	75	0.25	0.1	15
LHD3	11.5	12	363167	60	0.25	0.1	13
LHD3	26	26.5	363168	60	0.25	0.1	13.5
LHD3	43.5	44	363169	70	0.25	0.1	14.5
LHD3	46	46.5	363170	60	0.25	0.1	13
LHD3	49.5	50	363171	60	0.25	0.1	13
LHD3	54	54.5	363172	65	0.25	0.1	14
BL5	22	22.4	363173	49	0.25	0.1	13
BL5	36	36.5	363174	50	0.25	0.1	13
BL5	43.5	44	363175	65	0.25	0.1	14.5
BL5	56	56.5	363176	55	0.25	0.1	14
BL5	72	72.5	363177	60	0.25	0.1	14
BL5	97.5	98	363178	115	0.25	0.1	20
BL5	120	120.5	363179	115	0.25	0.1	20
BL5	136	136.5	363180	115	0.25	0.1	19
BL5	158	158.5	363181	120	0.25	0.1	20.5
BL5	182	182.5	363182	110	0.25	0.1	18.5
BL5	194	194.5	363183	120	0.25	0.1	20
BL5	208	208.5	363184	135	0.25	0.1	22
STD B	0	0	363185	33.5	0.25	0.1	12
BL5	229.5	230	363186	55	32.5	4.2	17

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
BL5	235.5	236	363187	80	2	0.2	17
BL5	244.5	245	363188	60	1.5	0.1	14.5
BL5	260	260.5	363189	75	0.25	0.1	11.5
BL5	278	278.5	363190	55	0.25	0.1	16.5
BL5	290	290.5	363191	70	4.5	0.1	14.5
BL5	293.5	294	363192	40	41.5	0.8	10
BL5	302	302.5	363193	37	23	0.4	17.5
BL5	307.5	308	363194	95	0.25	0.1	21
BL5	317.5	318	363195	60	3	0.6	22.5
BL5	321.5	322	363196	50	25.5	4.4	16
BL5	328	328.4	363197	60	0.5	0.1	16.5
BL5	330	330.5	363198	85	1	0.2	19
BL5	336	336.5	363199	85	0.25	0.1	16
BL5	344	344.5	363200	80	0.25	0.1	17
BLD891	60	60.4	363201	41	0.25	0.1	25.5
BLD891	85.5	86	363202	46.5	0.25	0.1	24.5
BLD891	110	110.5	363203	39	0.25	0.1	23
BLD891	127.5	128	363204	42.5	0.25	0.1	22
BLD891	143.5	144	363205	40.5	0.25	0.1	26.5
BLD891	152	152.5	363206	43	0.25	0.1	25.5
BLD891	166	166.5	363207	43	0.25	0.1	25
BLD891	181.5	182	363208	30.5	0.25	0.1	20
BLD891	196	196.2	363209	32.5	0.25	0.1	21
BLD891	219.5	220	363210	75	0.25	0.1	15.5
BLD891	233.5	234	363211	75	0.25	0.1	15.5
BLD892	106	106.5	363212	70	0.25	0.1	13
BLD892	122	122.5	363213	80	0.25	0.1	15
STD B	0	0	363214	30.5	0.25	0.1	11.5
BLD892	159.5	160	363215	80	0.25	0.1	15.5
BLD892	179.5	180	363216	65	0.25	0.1	14
BLD892	196	196.5	363217	55	0.25	0.1	12.5
BLD892	229.5	230	363218	60	0.25	0.1	17
BLD892	244	244.5	363219	65	0.25	0.1	15
BL7	524	524.5	363220	41	0.25	0.1	13.5
BL7	545.5	546	363221	48	0.25	0.1	12.5
BL7	561.5	562	363222	55	0.25	0.1	13.5
BL7	580	580.5	363223	50	0.25	0.1	12.5
BL7	597.6	598	363224	55	0.25	0.1	14
BL7	622	622.5	363225	50	0.25	0.1	12
BL7	636	636.5	363226	45.5	0.25	0.1	12.5
BL7	669.5	670	363227	46	0.25	0.1	14.5
BL7	676	676.5	363228	55	0.25	0.1	14
STD RH1	0	0	363229	29.5	0.25	0.1	22.5
BL7	697.5	698	363230	43.5	0.25	0.1	14
WS8	19.5	20	363231	60	0.25	0.1	34.5
WS8	24	24.5	363232	12	0.25	0.1	22

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
WS8	28	28.5	363233	29.5	0.25	0.1	29
WS8	34	34.5	363234	13	0.25	0.1	16.5
WS8	38	38.5	363235	31.5	0.25	0.1	20.5
WS8	44	44.5	363236	37	0.25	0.1	26
WS8	48	48.5	363237	50	0.25	0.1	27.5
WS8	56	56.5	363238	43.5	0.25	0.1	24
WS8	62.5	63	363239	45.5	0.25	0.1	25.5
WS8	72	72.5	363240	46	0.25	0.1	21.5
WS8	79.5	80	363241	37.5	1	0.1	22.5
WS8	86	86.5	363242	21.5	2	0.2	7.5
WS8	90	90.5	363243	26	3	0.2	9.5
WS8	104	104.5	363244	185	0.25	0.1	27.5
WS8	116	116.3	363245	150	0.25	0.1	29
WS8	130	130.5	363246	31	0.25	0.1	17
WS8	142	142.5	363247	46.5	2.5	0.4	15
WS8	152	152.5	363248	43	0.25	0.1	16
WS8	159.5	160	363249	48.5	0.25	0.1	14.5
WS8	166	166.5	363250	28	0.25	0.1	9.5
WS8	174	174.5	363251	44	0.25	0.1	12
WS8	188	188.5	363252	43.5	0.25	0.1	17
WS8	202	202.5	363253	40.5	0.25	0.1	20
WS8	216	216.5	363254	40	0.25	0.1	20.5
WS8	240	240.5	363255	39	0.25	0.1	19.5
WS8	250	250.3	363256	31	1.5	0.4	13.5
WS8	256	256.5	363257	50	0.25	0.1	23
WS8	264	264.5	363258	36.5	1	0.1	17.5
WS8	275.5	276	363259	32	3.5	0.2	18
WS8	290	290.5	363260	48	0.25	0.1	17
WS8	309.5	310	363261	50	0.25	0.1	23.5
WS8	325.7	326	363262	43.5	0.25	0.1	21
WS8	346	346.3	363263	49	0.25	0.1	23.5
WS8	362	362.5	363264	42.5	0.25	0.1	19.5
WS8	373.5	374	363265	50	0.25	0.1	23.5
WS8	386	386.3	363266	49	0.25	0.1	25.5
WS8	394	394.5	363267	45.5	0.25	0.1	21
WS8	402	402.5	363268	30.5	0.5	0.1	18
WS8	412	412.5	363269	49	0.25	0.1	19.5
WS8	420	420.5	363270	45.5	0.25	0.1	19.5
WS8	424	424.4	363271	50	0.25	0.1	21
WS8	431.6	432	363272	45.5	0.25	0.1	21.5
WS8	435.6	436	363273	55	0.25	0.1	23
WS8	446	446.3	363274	55	0.25	0.1	29
WS8	452	452.4	363275	50	0.25	0.1	23
WS8	466	466.5	363276	60	0.25	0.1	27.5
WS8	475	475.3	363277	43	0.25	0.1	33
WS8	482	482.4	363278	55	0.25	0.1	26.5

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
WS8	487.5	488	363279	47.5	0.25	0.1	27.5
WS8	502	502.5	363280	55	0.25	0.1	26.5
WS8	514	514.5	363281	55	0.25	0.1	25
WS8	520	520.5	363282	47.5	0.25	0.1	22.5
WS8	525.5	526	363283	45.5	0.25	0.1	24.5
WS8	532	532.5	363284	55	0.25	0.1	28.5
WS8	540	540.5	363285	46	0.25	0.1	25.5
WS8	549.5	550	363286	44	0.25	0.1	24
WS8	560	560.5	363287	45	0.25	0.1	24.5
WS8	566	566.5	363288	45.5	0.25	0.1	23.5
WS8	572	572.5	363289	45.5	0.25	0.1	24
WS8	582	582.5	363290	60	0.25	0.1	29
WS8	589.5	590	363291	75	0.25	0.1	32.5
WS8	601.5	602	363292	46.5	0.25	0.1	23
WS8	607.5	608	363293	60	0.25	0.1	29.5
WS8	616	616.5	363294	48	0.25	0.1	23.5
WS8	626	626.5	363295	55	0.25	0.1	26
WS8	632	632.5	363296	45.5	0.25	0.1	24
WS8	642	642.5	363297	49	0.25	0.1	26.5
WS8	650	650.5	363298	60	0.25	0.1	31.5
BL2	53.5	54	363299	90	0.25	0.1	21.5
BL2	72	72.3	363300	80	1.5	0.1	26.5
BL2	85.5	85.8	363301	85	0.25	0.1	20
BL2	100.1	100.6	363302	80	1.5	0.2	31
BL2	112.1	112.5	363303	80	1.5	0.1	24.5
BL2	132	132.2	363304	50	1	0.1	19
BL2	137.3	137.6	363305	70	0.5	0.1	17
BL2	143.6	143.9	363306	80	0.25	0.1	18
BL2	155	155.4	363307	75	0.5	0.1	18
BL2	161	161.2	363308	85	0.25	0.1	18.5
BL2	164.5	165	363309	85	0.25	0.1	21
BL2	179.5	179.8	363310	85	0.25	0.1	18.5
BL2	193	193.4	363311	65	0.25	0.1	17
BL2	217.6	217.9	363312	55	0.25	0.1	17
BL2	231	231.4	363313	50	0.25	0.1	15.5
BL2	250	250.2	363314	80	0.25	0.1	16.5
BL2	263	263.3	363315	75	0.25	0.1	17
BL2	274.3	274.6	363316	75	0.5	0.1	16.5
WS4	41.5	42	363317	70	0.25	0.1	18
WS4	57.5	58	363318	75	0.25	0.1	18.5
WS4	76	76.5	363319	70	0.25	0.1	18.5
WS4	90	90.5	363320	85	0.25	0.1	17.5
WS4	99.5	100	363321	19	0.5	0.1	11
WS4	110	110.5	363322	41.5	0.25	0.1	15
WS4	120	120.5	363323	47.5	0.25	0.1	16.5
WS4	128	128.5	363324	50	0.25	0.1	17.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
WS4	134	134.5	363325	45	0.25	0.1	18.5
WS4	148	148.5	363326	42.5	0.25	0.1	17
WS4	155.5	156	363327	60	0.25	0.1	17
WS4	160	160.5	363328	46	0.25	0.1	13.5
WS4	168	168.5	363329	55	0.25	0.1	15
WS4	177.5	178	363330	55	0.25	0.1	15
WS4	185.5	186	363331	70	0.25	0.1	17.5
WS4	189.5	190	363332	55	0.5	0.1	18
WS4	194	194.5	363333	31	0.25	0.1	18
WS4	199.5	200	363334	28	0.5	0.1	16
WS4	207.5	208	363335	50	0.25	0.1	16
WS4	214	214.5	363336	45	0.25	0.1	15
WS4	228	228.5	363337	47.5	0.25	0.1	13
TYN10	76	76.4	363338	55	0.25	0.1	17
TYN10	86	86.4	363339	75	0.25	0.1	20
TYN10	94	94.4	363340	80	0.25	0.1	23.5
TYN10	99.6	100	363341	65	0.25	0.1	20.5
TYN10	109.6	110	363342	80	0.25	0.1	20.5
TYN10	120	120.4	363343	70	0.25	0.1	20.5
TYN10	126	126.4	363344	55	0.25	0.1	18
TYN10	134	134.4	363345	46	0.25	0.1	14.5
TYN10	140	140.4	363346	65	0.25	0.1	14.5
TYN10	150	150.4	363347	75	0.25	0.1	16
TYN10	159.6	160	363348	70	0.25	0.1	14
TYN10	169.6	170	363349	65	0.25	0.1	11.5
TYN10	180	180.4	363350	65	1	0.1	12.5
TYN10	189.6	190	363351	60	0.25	0.1	12
TYN10	200	200.4	363352	60	0.25	0.1	16.5
TYN10	204	204.4	363353	80	0.25	0.1	15
TYN10	209.6	210	363354	85	0.25	0.1	15.5
TYN10	216	216.5	363355	80	0.25	0.1	15.5
TYN12	72	72.4	363356	45.5	0.25	0.1	15.5
TYN12	92	92.4	363357	70	0.25	0.1	16.5
TYN12	110	110.4	363358	55	0.25	0.1	16.5
TYN12	130	130.4	363359	65	0.25	0.1	15
TYN12	140	140.3	363360	50	1	0.1	17.5
TYN12	150	150.4	363361	60	0.25	0.1	24.5
TYN12	160	160.4	363362	43	0.25	0.1	19
TYN12	166	166.4	363363	30.5	0.25	0.1	14.5
TYN12	177.6	178	363364	37.5	0.25	0.1	16
TYN12	184	184.4	363365	41	0.25	0.1	18
TYN12	190	190.4	363366	140	0.25	0.1	31.5
TYN12	195.6	196	363367	80	0.25	0.1	22.5
TYN12	202	202.4	363368	65	0.25	0.1	13.5
TYN12	216	216.4	363369	70	0.25	0.1	17
TYN12	226	226.4	363370	70	0.25	0.1	17

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN12	232	232.4	363371	70	0.25	0.1	16
TYN12	240	240.4	363372	65	0.25	0.1	16
TYN12	246	246.4	363373	80	0.25	0.1	15
TYN12	247.6	248	363374	70	0.25	0.1	13
TYN12	252	252.4	363375	70	0.25	0.1	14.5
TYN12	256	256.4	363376	75	0.25	0.1	15.5
TYN12	258	258.4	363377	60	0.25	0.1	15.5
TYN12	291.6	292	363378	65	0.25	0.1	14
TYN12	272	272.4	363379	65	0.25	0.1	15.5
TYN12	281.5	282	363380	70	0.25	0.1	16
TYN12	292	292.4	363381	70	0.25	0.1	14.5
TYN12	301.6	302	363382	70	0.25	0.1	15.5
TYN12	311.6	312	363383	70	0.25	0.1	12
TYN12	321.6	322	363384	80	0.25	0.1	17
TYN12	336	336.4	363385	80	0.25	0.1	17
TYN12	340	340.4	363386	80	0.25	0.1	14
TYN12	346	346.4	363387	65	0.25	0.1	14
TYN12	360	360.4	363388	65	0.25	0.1	14
TYN16	84	84.5	363389	48	0.25	0.1	30.5
TYN16	96	96.5	363390	46.5	0.25	0.1	23.5
TYN16	100	100.5	363391	41	0.25	0.1	24.5
TYN16	105.5	106.2	363392	39	1.5	1.2	23.5
TYN16	107.5	108	363393	33.5	1	1.2	20
TYN16	113.8	114.2	363394	41.5	0.25	0.1	25.5
TYN16	128	128.5	363395	60	0.25	0.1	34.5
TYN16	144	144.5	363396	50	0.25	0.1	26
TYN16	160	160.5	363397	55	0.25	0.1	34.5
TYN16	174	174.5	363398	50	0.25	0.1	28
TYN16	186	186.5	363399	45	0.25	0.1	27.5
TYN16	202	202.5	363400	35	0.25	0.1	19.5
TYN16	218	218.5	363401	24.5	0.25	0.1	16
TYN16	272	272.5	363402	39.5	0.25	0.1	34
TYN16	280	280.5	363403	50	0.25	0.1	29.5
TYN16	290	290.5	363404	65	0.25	0.1	34
TYN16	303.5	304	363405	90	0.25	0.1	37.5
TYN16	317.5	318	363406	55	0.25	0.1	25.5
TYN16	327.5	328	363407	50	0.25	0.1	27.5
TYN16	332	332.4	363408	35	0.25	0.1	15.5
TYN16	340	340.5	363409	45.5	0.25	0.1	25.5
TYN16	250	250.5	363410	28	0.25	0.1	15.5
TYN16	358	358.5	363411	42.5	0.25	0.1	21
TYN16	366	366.5	363412	42.5	0.25	0.1	22
TYN16	375.5	376	363413	55	0.25	0.1	29.5
TYN16	388	388.5	363414	24.5	0.25	0.1	14.5
TYN16	400	400.5	363415	60	0.25	0.1	14
TYN16	414	414.5	363416	55	0.25	0.1	14

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN16	426	426.5	363417	75	0.25	0.1	19
TYN16	434	434.5	363418	50	0.25	0.1	25.5
TYN16	446	446.5	363419	48	0.25	0.1	26
TYN14	86	86.5	363420	115	0.25	0.1	28.5
TYN14	98	98.5	363421	50	0.25	0.1	15.5
TYN14	108	108.5	363422	95	0.25	0.1	21
TYN14	124	124.5	363423	120	0.25	0.1	29.5
TYN14	143.6	144	363424	70	0.25	0.1	11
TYN14	166	166.4	363425	90	0.25	0.1	19.5
TYN14	179.6	180	363426	90	0.25	0.1	19.5
TYN14	199.6	200	363427	110	0.25	0.1	25
TYN14	213.6	214	363428	75	0.25	0.1	17
TYN14	229.6	230	363429	85	0.25	0.1	19
TYN14	244	244.4	363430	90	0.25	0.1	19
TYN14	260	260.4	363431	90	0.25	0.1	20.5
TYN14	274	274.5	363432	75	0.25	0.1	18
TYN14	289.5	290	363433	85	0.25	0.1	19.5
TYN14	299.7	300	363434	85	0.25	0.1	19
TYN14	315.7	316	363435	65	0.25	0.1	17
TYN14	331.7	332	363436	60	0.25	0.1	16.5
TYN14	345.7	346	363437	55	0.25	0.1	14.5
TYN14	359.7	360	363438	60	0.25	0.1	16
TYN14	379.7	380	363439	60	0.25	0.1	15.5
TYN14	394	394.3	363440	70	0.25	0.1	16.5
TYN14	410	410.3	363441	65	0.25	0.1	15.5
TYN14	424	424.3	363442	55	0.25	0.1	14
TYN14	439.7	440	363443	70	0.25	0.1	17.5
TYN14	452	452.3	363444	80	0.25	0.4	21
TYN14	471	471.3	363445	75	0.25	0.1	18.5
TYN14	492	492.3	363446	65	0.25	0.1	16
TYN14	510	510.3	363447	75	0.25	0.1	18.5
TYN14	522	522.5	363448	60	0.25	0.1	15
TYN14	536	536.3	363449	60	0.25	0.1	21.5
TYN14	554	554.3	363450	55	0.25	0.1	17
TYN14	565.7	566	363451	130	0.25	0.1	37
TYN14	576	576.5	363452	50	0.25	0.1	15.5
TYN14	595.7	596	363453	65	0.25	0.1	17
TYN14	608	608.5	363454	70	0.25	0.1	17
TYN14	621.7	622	363455	50	0.25	0.1	15
TYN14	637.5	638	363456	70	0.25	0.1	18
TYN14	654	654.3	363457	16.5	0.25	0.1	14.5
TYN14	669.7	670	363458	50	0.25	0.1	18
TYN14	684	684.3	363459	60	0.25	0.1	18.5
TYN14	702	702.3	363460	48.5	0.25	0.1	18
TYN14	724	724.3	363461	60	0.25	0.1	18
TYN14	733.7	734	363462	65	0.25	0.1	17.5

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN14	753.7	754	363463	80	0.25	0.1	19
TYN14	767.7	768	363464	65	0.25	0.1	17
TYN14	784	784.3	363465	39.5	0.25	0.1	12
MS1	10	10.3	363466	50	0.25	0.1	33.5
MS1	31.7	32	363467	7.5	0.25	0.1	3.5
MS1	48	48.3	363468	95	0.25	0.1	55
MS1	58	58.3	363469	47.5	0.25	0.1	27
MS1	62	62.3	363470	50	0.25	0.1	30.5
MS1	62	62.3	363471	37.5	0.25	0.1	28.5
MS1	76	76.3	363472	44.5	0.25	0.1	26.5
MS1	91.7	92	363473	48.5	0.25	0.1	25.5
MS1	112	112.4	363474	27.5	1	0.1	19
MS1	119.7	120	363475	44	0.25	0.1	20.5
MS1	129.7	130	363476	44.5	0.25	0.1	29
MS1	140	140.3	363477	47.5	0.25	0.1	30
MS1	155.7	156	363478	48.5	0.25	0.1	30
MS1	173.7	174	363479	44.5	0.25	0.1	28.5
MS1	186	186.3	363480	50	0.25	0.1	30.5
MS1	195.7	196	363481	39	0.25	0.1	27
MS1	247.5	248	363482	65	0.25	0.1	15.5
MS1	272	272.3	363483	65	0.25	0.1	16
STD B	0	0	363484	31.5	1.5	0.1	13.5
MS1	302	302.3	363485	60	0.5	0.1	16
MS1	320	320.3	363486	65	1	0.1	15
MS4	48	48.5	363487	44.5	2	0.2	26.5
MS4	65.5	66	363488	55	0.5	0.1	29.5
MS4	82	82.5	363489	41.5	0.5	0.1	26.5
MS4	92	92.5	363490	44.5	0.5	0.1	33
MS4	105.5	106	363491	41.5	2.5	0.2	26
MS4	120	120.5	363492	33.5	1	0.1	21
MS4	158	158.5	363493	70	0.5	0.1	25
MS4	200	200.5	363494	70	1	0.1	15.5
MS4	224	224.5	363495	80	0.5	0.1	16
MS4	244	244.5	363496	70	0.5	0.1	16.5
MS4	266	266.5	363497	75	1	0.1	15
MS4	289.5	290	363498	70	0.5	0.1	16.5
MS4	310	310.5	363499	60	0.5	0.1	14.5
MS4	338	338.5	363500	75	0.5	0.1	16.5
TYN20	11.5	12	363501	32	0.5	0.1	16.5
TYN20	31.5	32	363502	45	0.25	0.1	23.5
TYN20	47.5	48	363503	55	0.25	0.1	31.5
TYN20	56	56.3	363504	50	0.25	0.1	27.5
TYN20	71.5	72	363505	45.5	0.25	0.1	24.5
TYN20	85.7	86	363506	47.5	0.25	0.1	26.5
TYN20	101.7	102	363507	46.5	0.25	0.1	27
TYN20	115.7	116	363508	85	0.5	0.1	18.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN20	130	130.5	363509	39.5	0.25	0.1	24
TYN20	148	148.3	363510	36.5	0.25	0.1	22.5
TYN20	166	166.5	363511	38	0.5	0.1	23
TYN20	179.5	180	363512	44.5	0.5	0.1	25
TYN20	196	196.5	363513	37	0.25	0.1	22.5
TYN20	217.5	218	363514	47	0.25	0.1	25.5
TYN20	233.7	234	363515	55	0.25	0.1	26.5
TYN20	247.5	248	363516	50	0.25	0.1	23
TYN20	262	262.5	363517	45	0.25	0.1	26.5
TYN20	287.5	288	363518	55	0.25	0.1	28.5
BL3	74	74.3	363519	26.5	0.5	0.1	16.5
BL3	100	100.3	363520	55	1	0.1	11.5
BL3	116	116.3	363521	65	0.5	0.2	16.5
BL3	130	130.3	363522	70	0.5	0.1	16
BL3	145	145.3	363523	85	0.5	0.1	17.5
BL3	161.7	162	363524	70	0.5	0.1	17
BL3	175.7	176	363525	70	0.5	0.1	16
BL3	190	190.3	363526	75	0.25	0.2	19
BL3	205.7	206	363527	65	0.25	0.1	16
BL3	220	220.3	363528	70	0.25	0.1	17
BL3	235.7	236	363529	65	0.25	0.1	17
BL3	250	250.3	363530	60	0.25	0.1	18.5
BL3	263.7	264	363531	70	0.25	0.1	18
BL3	291.7	292	363532	65	0.25	0.1	19
BL3	311.7	312	363533	44.5	0.25	0.1	15
BL3	332	332.3	363534	70	0.25	0.1	18.5
BL3	351.7	352	363535	50	0.25	0.1	16
BL3	366	366.3	363536	55	0.25	0.1	16.5
BL3	378	378.3	363537	47.5	0.25	0.1	15.5
BL3	387.8	388.1	363538	80	0.25	0.1	19
BL3	392	392.3	363539	65	0.25	0.1	18
BL3	396	396.3	363540	14	3	0.4	14.5
BL3	400	400.3	363541	17.5	0.25	0.1	12
BL3	404	404.3	363542	33	0.25	0.1	16.5
BL3	416	416.3	363543	33	0.25	0.1	15.5
BL3	428	428.3	363544	34	0.25	0.1	14.5
BL3	442	442.3	363545	34	0.25	0.1	15
BL3	448	448.3	363546	49	0.25	0.1	27
TYN2	10.15	10.45	363547	55	0.25	0.1	19.5
TYN2	17.95	18.25	363548	70	0.25	0.1	24
TYN2	34	34.3	363549	60	0.25	0.1	22.5
TYN2	47.8	48.1	363550	60	0.25	0.1	24.5
TYN2	62.5	62.8	363551	65	0.25	0.1	28.5
TYN2	76.2	76.5	363552	55	0.25	0.1	21.5
TYN2	89.9	90.2	363553	60	0.25	0.1	23.5
TYN2	104.55	104.85	363554	49.5	0.25	0.1	19.5

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN2	118.8	119.1	363555	55	0.25	0.1	20.5
TYN2	133	133.3	363556	65	0.25	0.1	22.5
TYN2	147.5	147.8	363557	49.5	0.25	0.1	20.5
TYN2	161.8	162.1	363558	60	0.25	0.1	21.5
TYN2	176.15	176.45	363559	55	0.25	0.1	24
TYN2	190.5	190.8	363560	47	0.25	0.1	32.5
TYN2	213.45	213.75	363561	41	0.25	0.1	27.5
TYN2	219.2	219.5	363562	50	0.25	0.1	30.5
TYN2	227.8	228.1	363563	55	0.25	0.1	33.5
TYN2	242.3	242.6	363564	55	0.25	0.1	33.5
TYN2	254.4	254.7	363565	46.5	0.25	0.1	26
TYN2	263.4	263.7	363566	50	0.25	0.1	34
TYN2	269.45	269.75	363567	46	0.25	0.1	27
TYN3	38.2	38.5	363568	27	0.25	0.1	26.5
TYN3	52.85	53.15	363569	34	0.25	0.1	21.5
TYN3	67.5	67.8	363570	80	0.25	0.1	26.5
TYN3	79.25	79.55	363571	65	0.25	0.1	30.5
TYN3	93.1	93.4	363572	43.5	0.25	0.1	21.5
TYN3	104.45	104.75	363573	50	0.25	0.1	26
TYN3	118.7	119	363574	70	0.25	0.1	15
TYN3	132.9	133.2	363575	65	0.5	0.1	16
TYN3	147	147.3	363576	80	0.25	0.1	19
TYN3	161.05	161.35	363577	70	0.25	0.1	16.5
TYN3	181.7	182	363578	75	0.25	0.1	17
TYN3	207.6	207.9	363579	10.5	0.25	0.1	6
TYN3	215.2	215.5	363580	60	0.5	0.2	15.5
TYN3	222.8	223.1	363581	27	0.5	0.1	8.5
TYN3	233.1	233.4	363582	80	0.25	0.1	19
TYN3	247.4	247.7	363583	65	0.25	0.1	22
TYN3	261.7	262	363584	27	0.25	0.1	16.5
TYN3	275.9	276.2	363585	40	0.25	0.1	23
TYN3	300.95	301.25	363586	25	0.25	0.1	19.5
TYN3	318	318.3	363587	30	0.25	0.1	16.5
TYN3	337.9	338.2	363588	60	0.25	0.1	15
TYN3	349.26	349.56	363589	80	0.25	0.1	18.5
TYN3	362.54	362.84	363590	60	0.25	0.1	17
TYN4	49.9	50.2	363591	80	0.25	0.1	18
TYN4	68	68.3	363592	85	0.25	0.1	20
TYN4	75.7	76	363593	7.5	0.25	0.1	2.8
TYN4	80	80.3	363594	11	0.5	0.1	3.9
TYN4	86	86.3	363595	10	0.5	0.1	4.4
TYN4	97.7	98	363596	80	0.25	0.1	21
TYN4	112	112.3	363597	85	0.25	0.1	21
TYN4	126.4	126.7	363598	80	0.25	0.1	18
TYN4	130	130.3	363599	21.5	0.25	0.1	8
TYN4	150.2	150.5	363600	70	0.25	0.1	18.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN4	165.7	166	363601	90	0.25	0.1	20.5
TYN4	179.8	180.1	363602	100	0.25	0.1	24
TYN4	193.7	194	363603	95	0.25	0.1	20
TYN4	214.1	214.4	363604	100	0.25	0.1	18.5
TYN4	231.8	232.1	363605	85	0.25	0.1	18.5
TYN4	246.7	248	363606	85	0.25	0.1	20.5
TYN5	58	58.3	363607	40	0.25	0.1	14
TYN5	65.7	66	363608	43.5	0.25	0.1	15.5
TYN5	85.7	86	363609	4.5	0.25	0.1	4.2
TYN5	112	112.3	363610	55	0.25	0.1	17
TYN5	125.7	126	363611	50	0.25	0.1	16.5
TYN5	135.8	136.1	363612	60	0.25	0.1	15
TYN5	150	150.3	363613	43.5	0.25	0.1	17
TYN5	166	166.3	363614	48	0.25	0.1	16.5
TYN5	179.7	180	363615	55	0.25	0.1	15.5
TYN5	191.8	192.1	363616	34.5	0.25	0.1	16.5
TYN5	210	210.3	363617	45.5	0.25	0.1	14
TYN5	226	226.3	363618	43.5	0.25	0.1	16
TYN5	240	240.3	363619	45	0.25	0.1	16.5
TYN5	253.7	254	363620	44	0.25	0.1	16
TYN5	272	272.3	363621	46	0.25	0.1	14.5
TYN5	284	284.3	363622	70	0.25	0.1	16
TYN5	298	298.3	363623	80	0.25	0.1	15
TYN5	305.7	306	363624	80	0.25	0.1	16
TYN5	314	314.3	363625	36.5	0.25	0.1	13
TYN5	320	320.3	363626	28	0.25	0.1	8
TYN5	329.7	330	363627	65	0.25	0.1	17
TYN5	344	344.3	363628	65	0.25	0.1	15.5
TYN5	353.7	354	363629	60	0.25	0.1	17
TYN5	360	360.3	363630	70	0.25	0.1	17.5
TYN5	368	368.3	363631	11	0.25	0.1	4.4
TYN6	39.7	40	363632	20	0.25	0.1	19
TYN6	53.7	54	363633	15.5	0.25	0.1	12
TYN6	69.8	70.1	363634	25	0.25	0.1	22.5
TYN6	84	84.3	363635	18	0.25	0.1	15
TYN6	100	100.3	363636	23.5	0.25	0.1	11.5
TYN6	116	116.3	363637	20	0.25	0.1	10.5
TYN6	129.7	130	363638	39	0.25	0.1	14.5
TYN6	145.9	146.2	363639	19	0.25	0.1	9.5
TYN6	160	160.3	363640	21.5	0.25	0.1	19
TYN6	176	176.3	363641	11	0.25	0.1	11
TYN6	189.8	190.1	363642	43.5	0.25	0.1	22.5
TYN6	204	204.3	363643	33	0.25	0.1	23
TYN6	209.7	210	363644	36	0.25	0.1	20
TYN6	213.8	214.1	363645	35.5	0.25	0.1	7
TYN6	223.9	224.2	363646	25.5	0.25	0.1	14

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN6	228	228.3	363647	18.5	0.25	0.1	11
TYN6	232	232.3	363648	28	0.5	0.1	19
TYN6	236	236.3	363649	65	0.25	0.1	33.5
TYN6	249.9	250.2	363650	12.5	0.25	0.1	20.5
TYN6	264	264.3	363651	30	0.25	0.1	18.5
TYN6	280	280.3	363652	27	0.25	0.1	16.5
TYN6	290	290.3	363653	16	0.25	0.1	9
TYN6	295.8	296.2	363654	7	0.25	0.1	3.8
TYN6	299.7	300	363655	14.5	0.5	0.1	6
TYN6	307.8	308.2	363656	33	0.25	0.1	18.5
TYN6	312	312.3	363657	45.5	2.5	0.1	28
TYN6	320	320.3	363658	34	0.25	0.2	9
TYN6	316	316.3	363659	17	0.25	0.1	12.5
TYN6	324	324.3	363660	46	0.5	0.1	11.5
TYN6	334	334.3	363661	49.5	0.25	0.1	15
TYN6	342	342.3	363662	29.5	2	0.1	16.5
TYN6	346	346.3	363663	48	0.25	0.1	15
TYN6	350	350.3	363664	50	0.25	0.1	15.5
TYN6	354	354.3	363665	48.5	0.25	0.1	14.5
TYN7	16	16.3	363666	15	0.25	0.1	11.5
TYN7	31.9	32.2	363667	28	0.25	0.1	11
TYN7	46	46.3	363668	26.5	0.25	0.1	12.5
TYN7	60	60.2	363669	26	0.25	0.1	20.5
TYN7	76	76.3	363670	32	0.25	0.1	12.5
TYN7	88	88.3	363671	40	0.25	0.1	18
TYN7	94	94.2	363672	55	0.25	0.1	14
TYN7	96	96.3	363673	3	0.25	0.1	1.5
TYN7	100	100.3	363674	95	0.25	0.1	17.5
TYN7	106	106.3	363675	6.5	0.25	0.1	3.7
TYN7	112	112.3	363676	46.5	0.25	0.1	18
TYN7	117.9	118.1	363677	44	0.25	0.1	22
TYN7	123.8	124.1	363678	7.5	0.25	0.1	4.5
TYN7	131.9	132.2	363679	48.5	0.25	0.1	30
TYN7	138	138.3	363680	43.5	0.25	0.1	24.5
TYN7	148	148.3	363681	50	0.25	0.2	34.5
TYN7	160	160.4	363682	26	0.25	0.1	23.5
TYN7	171.9	172.2	363683	12.5	0.25	0.1	31.5
TYN7	188	188.3	363684	26	0.25	0.1	16
TYN7	201.9	202.2	363685	36	0.25	0.1	18.5
TYN7	216	216.3	363686	27.5	0.25	0.1	25.5
TYN7	231.7	232	363687	11.5	0.25	0.1	20.5
TYN7	244	244.3	363688	32	0.25	0.1	12
TYN7	253.6	254	363689	8.5	0.25	0.1	5.5
TYN7	258	258.3	363690	13	0.25	0.1	5.5
TYN7	272	272.3	363691	16.5	0.25	0.1	13.5
TYN7	280	280.3	363692	28	0.25	0.1	12

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN7	287.9	288.2	363693	2.5	0.25	0.1	1.7
TYN7	291.5	292.2	363694	15	0.25	0.1	8
TYN7	299.7	300	363695	32	0.25	0.1	8.5
TYN7	314	314.3	363696	80	0.25	0.1	15
TYN7	329.7	330	363697	37.5	0.25	0.1	12.5
TYN7	340	340.3	363698	26.5	0.5	0.1	9
TYN7	346	346.3	363699	30.5	0.25	0.1	8
TYN8	56	56.5	363700	33.5	0.25	0.1	15
TYN8	72	72.5	363701	14	0.25	0.1	12
TYN8	82	82.4	363702	22	0.25	0.1	7.5
TYN8	103.5	104	363703	29.5	0.25	0.1	9
TYN8	118	118.4	363704	50	0.25	0.1	13
TYN8	132	132.4	363705	70	0.25	0.1	19.5
TYN8	143.6	144	363706	115	0.25	0.1	25
TYN8	156	156.4	363707	90	0.25	0.1	19
TYN8	169.8	170.2	363708	70	0.25	0.1	19
TYN8	177.8	178.2	363709	37	0.25	0.1	12.5
TYN8	197.7	198	363710	80	0.25	0.1	20.5
TYN9	14	14.5	363711	26.5	0.25	0.1	8.5
TYN9	30	30.5	363712	34	0.25	0.1	12.5
TYN9	46	46.5	363713	48.5	0.25	0.1	13.5
TYN9	58	58.5	363714	75	0.25	0.1	17.5
TYN9	63.5	64	363715	36	0.5	0.1	25
TYN9	74	74.5	363716	18.5	1	0.1	22
TYN9	84	84.5	363717	30.5	0.5	0.1	23
STD B	0	0	363718	38.5	0.25	0.1	24
TYN9	100	100.5	363719	60	0.5	0.1	31
TYN9	112	112.5	363720	45	0.5	0.1	28
TYN9	118	118.5	363721	23.5	0.5	0.1	25
TYN9	122	122.4	363722	36	0.25	0.1	29.5
TYN9	129.5	130	363723	60	0.25	0.1	36.5
TYN9	134	134.5	363724	42.5	0.25	0.1	29
TYN9	144	144.5	363725	34	0.25	0.1	26.5
TYN9	148	148.5	363726	50	0.25	0.1	36
TYN9	160	160.3	363727	47.5	0.25	0.1	32.5
TYN9	179.7	180	363728	21.5	0.25	0.1	22
TYN9	186	186.3	363729	48.5	0.25	0.1	26
TYN9	198	198.3	363730	43.5	0.25	0.1	15
TYN9	207.7	208	363731	95	0.25	0.1	41.5
TYN9	221.7	222	363732	47.5	0.25	0.1	16
TYN9	236	236.3	363733	42.5	0.25	0.1	19
TYN9	251.7	252	363734	44	0.25	0.1	20.5
TYN9	271.7	272	363735	45	0.25	0.1	24
TYN9	291.7	292	363736	26	0.25	0.1	26
TYN9	310	310.5	363737	21.5	0.25	0.1	21.5
TYN9	333.7	334	363738	50	0.25	0.1	19

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
TYN9	358	358.3	363739	44	0.25	0.1	18
TYN9	364	364.3	363740	55	0.25	0.1	32
TYN9	382	382.3	363741	60	0.25	0.1	38.5
TYN9	406	406.3	363742	65	0.25	0.1	29
TYN9	432	432.3	363743	43	0.25	0.1	18
TYN9	446	446.3	363744	60	0.25	0.1	33.5
TYN9	461.7	462	363745	55	0.25	0.1	32.5
TYN9	468	468.3	363746	35	0.25	0.1	21
TYN13	110	110.5	363747	27.5	0.25	0.1	7.5
TYN13	128	128.5	363748	60	0.25	0.1	12.5
TYN13	147.5	148	363749	50	0.25	0.1	12.5
TYN13	165.7	166	363750	48	0.25	0.1	13.5
TYN13	184	184.3	363751	55	0.25	0.1	14
TYN13	202	202.3	363752	43.5	0.25	0.1	13
TYN13	222	222.5	363753	70	0.25	0.1	13
TYN13	245.5	246	363754	47	0.25	0.1	16.5
TYN13	280	280.4	363755	41.5	0.25	0.1	11
TYN13	299.5	300	363756	50	0.25	0.1	12.5
TYN13	320	320.3	363757	60	0.25	0.1	14
TYN13	338	338.5	363758	55	0.25	0.1	14
TYN13	361.8	362.2	363759	39	0.25	0.1	11.5
TYN13	379.5	380	363760	34	0.25	0.1	14.5
TYN13	400	400.3	363761	31.5	0.25	0.1	7
TYN13	413.5	414	363762	47	0.25	0.1	14.5
TYN13	425.5	426	363763	55	0.25	0.1	15.5
TYN13	436	436.5	363764	39	0.25	0.1	10.5
TYN13	454	454.3	363765	75	0.25	0.1	17
TYN13	465.6	466	363766	70	1	0.1	19.5
TYN13	484	484.5	363767	41.5	0.25	0.1	22.5
STD B	0	0	363768	33.5	0.25	0.1	13
WS3	33.9	34.2	363769	31.5	0.25	0.1	22
WS3	44	44.3	363770	50	0.25	0.1	22.5
WS3	54	54.3	363771	60	0.25	0.1	27.5
WS3	64	64.3	363772	50	0.25	0.1	23.5
WS3	74	74.3	363773	43	0.25	0.1	21
WS3	84	84.3	363774	42.5	0.25	0.1	21
WS3	93.7	94	363775	39	0.25	0.1	21
WS3	106	106.3	363776	41.5	0.25	0.1	24.5
WS3	111.7	112	363777	50	0.25	0.1	24
WS3	124	124.3	363778	44	0.25	0.1	22
WS3	134	134.3	363779	40	0.25	0.1	18.5
WS3	140	140.3	363780	50	0.25	0.1	26
WS3	147.8	148.1	363781	55	0.25	0.1	26
WS3	163.7	164	363782	80	0.25	0.1	14
WS3	176	176.3	363783	70	0.25	0.1	14.5
WS3	196	196.3	363784	48.5	0.25	0.1	15.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
WS3	204	204.3	363785	75	0.25	0.1	16
WS3	216	216.3	363786	90	0.25	0.1	16
WS3	225.7	226	363787	75	0.25	0.1	20
WS3	241.9	242.2	363788	90	1	0.1	25.5
STD B	0	0	363789	43.5	0.5	0.1	15.5
WS6	44	44.5	363790	75	0.25	0.1	17
WS6	61.7	62	363791	75	0.25	0.1	19
WS6	82	82.5	363792	50	0.25	0.1	15.5
WS6	95.5	96	363793	90	0.25	0.1	18.5
WS6	105.5	106	363794	90	0.25	0.1	17
WS6	112	112.5	363795	60	0.25	0.1	18
WS6	124	124.5	363796	50	0.25	0.1	15.5
WS6	136	136.5	363797	60	0.25	0.1	19.5
WS6	149.5	150	363798	65	0.25	0.1	17.5
WS6	155.5	156	363799	65	0.25	0.1	17
WS6	161.5	162	363800	75	0.25	0.1	18
WS6	166	166.5	363801	85	0.25	0.1	18
WS6	172	172.5	363802	65	0.25	0.1	15.5
WS6	183.5	184	363803	49.5	0.25	0.1	14
WS6	198	198.5	363804	60	0.25	0.1	18
WS6	208	208.5	363805	80	0.25	0.1	17
WS6	215.5	216	363806	42	1	0.1	13
WS6	223.5	224	363807	50	0.25	0.1	17.5
WS6	241.5	242	363808	45.5	0.25	0.1	20
WS6	262	262.5	363809	65	0.25	0.1	17.5
WS6	291.5	292	363810	29.5	0.25	0.1	20.5
WS6	310	310.5	363811	40	0.25	0.1	24
WS6	319.5	320	363812	38	0.25	0.1	19
STD B	0	0	363813	34	0.25	0.1	13.5
WS6	339.5	340	363814	42.5	0.25	0.1	25
WS6	362	362.5	363815	37	0.25	0.1	21.5
WS6	370	370.5	363816	41.5	0.25	0.1	21.5
MS2	40	40.5	363817	55	0.25	0.1	17
MS2	46	46.5	363818	60	0.25	0.1	15.5
MS2	79.5	80	363819	70	0.25	0.1	36.5
MS2	100	100.5	363820	48	0.25	0.1	30
MS2	121.5	122	363821	65	0.25	0.1	31.5
MS2	131.5	132	363822	50	0.25	0.1	30.5
MS2	144	144.5	363823	55	0.25	0.1	34.5
MS2	161.5	162	363824	60	0.25	0.1	35.5
MS2	175.5	176	363825	50	0.25	0.1	25
STD B	0	0	363826	35	0.5	0.1	15
MS2	209.5	210	363827	55	0.25	0.1	30
MS2	226	226.5	363828	44	0.25	0.1	28.5
MS2	239.5	240	363829	49.5	0.25	0.1	29.5
MS2	255.5	256	363830	50	0.25	0.1	24.5

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
MS2	273.5	274	363831	60	0.25	0.1	27
MS2	289.5	290	363832	48	0.5	0.1	30
MS2	297.5	298	363833	30.5	0.25	0.1	15.5
WS5A	64	64.5	363834	65	0.25	0.1	17
STD B	0	0	363835	35.5	0.25	0.1	14.5
WS5A	93.5	94	363836	100	0.25	0.1	19
WS5A	101.5	102	363837	90	0.25	0.1	17
WS5A	109.5	110	363838	80	1	0.1	15.5
WS5A	115.5	116	363839	49	0.25	0.1	16.5
WS5A	119.5	120	363840	50	0.25	0.1	16.5
MS3	18.5	19	363841	55	0.5	0.1	33
MS3	28	28.5	363842	39.5	0.25	0.1	25.5
MS3	41.5	42	363843	42.5	0.5	0.1	30
MS3	59.5	60	363844	43	0.25	0.1	26
MS3	79.5	80	363845	48.5	0.25	0.1	27
MS3	100	100.5	363846	60	0.25	0.1	25
MS3	122	122.5	363847	55	0.25	0.1	27.5
MS3	143.5	144	363848	55	1	0.1	22.5
MS3	161.5	162	363849	45	0.25	0.1	28
MS3	175.5	176	363850	60	1	0.1	26.5
MS3	190	190.5	363851	46.5	0.25	0.1	28
MS3	209.5	210	363852	55	0.25	0.1	30
MS3	226	226.5	363853	60	0.5	0.1	30
MS3	240	240.5	363854	49.5	0.25	0.1	30.5
MS3	255.5	256	363855	85	0.25	0.1	33
MS3	275.5	276	363856	21	0.25	0.1	26
MS3	291.5	292	363857	80	0.25	0.1	26
MS3	304	304.5	363858	41.5	0.25	0.1	26
MS3	322	322.5	363859	60	1.5	0.1	25
MS5	20	20.3	363860	41	0.25	0.1	24
MS5	64	64.3	363861	75	0.25	0.1	27.5
MS5	93.7	94	363862	55	0.25	0.1	19.5
MS6	55	55.3	363863	31	0.25	0.1	19
MS6	95	95.3	363864	36.5	0.25	0.2	25
MS6	114.7	115	363865	50	0.25	0.1	21.5
MS6	135	135.3	363866	55	0.25	0.1	22
MS6	150	150.3	363867	55	0.25	0.1	17.5
MS6	167.5	168	363868	60	0.25	0.1	21
MS6	179.5	180	363869	28.5	0.25	0.1	13.5
MS6	215.5	216	363870	50	0.25	0.1	30.5
MS6	225.5	226	363871	50	0.25	0.1	33
MS6	236	236.5	363872	50	0.25	0.1	29
MS6	245.5	246	363873	50	0.25	0.1	31
MS6	256	256.5	363874	60	0.25	0.2	37
STD B	0	0	363875	35	0.25	0.1	15.5
MS6	285.5	286	363876	48	0.25	0.1	28.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
MS7	33.5	34	363877	60	0.25	0.1	19
MS7	55.5	56	363878	55	0.25	0.1	18.5
MS7	75.5	76	363879	60	0.25	0.1	20.5
MS7	89.5	90	363880	85	0.25	0.1	23.5
MS7	103.5	104	363881	65	0.25	0.1	18.5
MS7	108	108.5	363882	65	0.25	0.1	19.5
MS7	232	232.5	363883	70	0.25	0.1	18
MS7	244	244.5	363884	75	0.25	0.1	18
MS7	252	252.5	363885	65	0.25	0.1	17.5
MS7	258	258.5	363886	75	0.25	0.1	18.5
MS7	320	320.5	363887	37	0.25	0.1	29.5
MS7	340	340.5	363888	55	0.25	0.1	34
MS7	360	360.5	363889	55	0.25	0.1	29
MS7	373.5	374	363890	40	0.25	0.1	26
MS7	380	380.5	363891	44	0.25	0.1	29
MS7	394	394.5	363892	55	0.25	0.1	25.5
MS7	414	414.5	363893	43.5	0.25	0.1	28.5
MS7	432	432.5	363894	35.5	0.25	0.1	29.5
MS7	447.5	448	363895	60	0.25	0.1	25
MS7	460	460.5	363896	32.5	0.25	0.1	32.5
MS7	484	484.5	363897	47	0.25	0.1	28.5
MS7	500	500.5	363898	50	0.25	0.1	32.5
MS7	520	520.5	363899	50	0.25	0.1	34
MS7	540	540.5	363900	60	0.25	0.1	32
MS8	21	21.3	363901	70	0.25	0.1	20.5
MS8	40	40.3	363902	65	0.25	0.1	19.5
MS8	60	60.3	363903	65	0.25	0.1	18.5
MS8	84.7	85	363904	70	0.25	0.1	18
MS8	105	105.3	363905	60	0.25	0.1	22.5
MS8	120	120.3	363906	60	0.25	0.1	19
MS8	130	130.3	363907	65	0.25	0.1	18.5
MS8	150	150.3	363908	60	0.25	0.1	18.5
MS8	169.8	170.1	363909	60	0.25	0.1	18.5
MS8	183.7	184	363910	60	0.25	0.1	17.5
MS8	188	188.3	363911	65	0.25	0.1	14.5
MS8	196	196.3	363912	60	0.25	0.1	19
MS8	206	206.3	363913	65	0.25	0.1	18.5
MS8	219.7	220	363914	60	0.25	0.1	16
MS8	235.6	236	363915	60	0.25	0.1	16.5
MS8	248	248.5	363916	65	0.25	0.1	19
MS8	261	261.4	363917	60	0.25	0.1	17.5
MS8	278.2	278.5	363918	65	0.25	0.1	19.5
MS8	289.5	290.1	363919	65	0.25	0.1	20
MS8	300	300.4	363920	65	0.25	0.1	19
MS8	304.5	305	363921	65	0.25	0.1	20
MS8	318	318.4	363922	65	0.25	0.1	17

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
MS8	330	330.4	363923	60	0.25	0.1	16.5
MS8	340	340.4	363924	75	0.25	0.1	23
MS8	380	380.4	363925	65	0.25	0.1	17.5
MS8	391.8	392.2	363926	75	0.25	0.1	14
MS8	406	406.3	363927	70	0.25	0.1	16
MS8	423.6	424	363928	65	0.25	0.1	14.5
MS8	436.2	436.6	363929	70	0.25	0.1	17
MS8	443.6	444	363930	80	0.25	0.1	20
STD B	0	0	363931	35	0.5	0.1	17
MS8	584	584.3	363932	70	0.25	0.1	20.5
MS8	602	602.4	363933	65	0.25	0.1	18.5
MS8	615.7	616	363934	65	0.25	0.1	16
MS8	629.7	630	363935	42.5	0.25	0.1	13.5
MS8	639.7	640	363936	65	0.25	0.1	20.5
MS8	650.7	651.1	363937	65	0.25	0.1	16.5
MS8	657.6	658	363938	42.5	1	0.2	31
MS8	630	630.5	363939	5	0.5	0.1	23
MS8	677.5	678	363940	25	0.25	0.1	10
MS8	685.5	686	363941	44.5	0.25	0.1	30.5
MS8	694	694.5	363942	41	0.25	0.1	26
MS8	704.8	705.3	363943	55	0.25	0.1	24
STD B	0	0	363944	32.5	0.25	0.1	14.5
MS8	769.8	770.2	363945	60	0.25	0.1	20
MS8	782	782.4	363946	33	4.5	0.8	20.5
MS8	795	796	363948	44.5	0.25	0.1	25
MS9	13.9	14.2	363949	70	0.25	0.1	17
MS9	29.5	30	363950	60	0.25	0.1	17.5
MS9	39.6	40	363951	55	0.25	0.1	19.5
MS9	53.6	54	363952	48	0.25	0.1	16.5
MS9	64.9	65.3	363953	60	0.25	0.1	18
MS9	71.5	72	363954	60	0.25	0.1	15
MS9	240	240.4	363955	60	0.25	0.1	17
MS9	255.6	256	363956	65	0.25	0.1	17.5
MS9	270	270.4	363957	55	0.25	0.1	16.5
MS9	285.6	286	363958	55	0.25	0.1	16.5
MS9	302	302.4	363959	60	0.25	0.1	16.5
MS9	315.7	316	363960	65	0.25	0.1	16.5
MS9	329.7	330	363961	60	0.25	0.1	18.5
MS9	345.6	346	363962	60	0.25	0.1	18.5
MS9	361.7	362	363963	55	0.25	0.1	19
MS9	379.6	380	363964	55	0.25	0.1	14
MS10	29.7	30	363965	55	0.25	0.1	18.5
MS10	45.7	46.1	363966	60	0.25	0.1	15.5
MS10	61.8	62.2	363967	55	0.25	0.1	15.5
MS10	256	256.3	363968	60	0.25	0.1	17.5
MS10	263.7	264	363969	55	0.25	0.1	17

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
MS10	270	270.4	363970	60	0.25	0.1	18.5
MS10	278	278.3	363971	60	0.25	0.1	17
MS10	291.8	292.2	363972	60	0.25	0.1	18
MS10	301.7	302	363973	70	0.25	0.1	18.5
MS10	309.7	310.2	363974	65	0.25	0.1	18
MS10	381.6	382	363975	47.5	0.25	0.1	28
MS10	391.5	392	363976	40	0.25	0.1	24.5
MS10	415.5	416	363977	55	0.25	0.1	39
MS10	430	430.5	363978	55	0.25	0.1	29
MS10	444	444.3	363979	48	0.25	0.1	34
MS10	458	458.5	363980	50	0.25	0.1	28.5
MS10	473.8	474.2	363981	47.5	0.25	0.1	29
MS10	479.5	480	363982	20	0.25	0.1	21
MS10	485.5	486	363983	47	0.25	0.1	29
MS10	523.8	524.2	363984	60	0.25	0.1	24
MS10	527.7	528.2	363985	60	0.25	0.1	26
MS10	585.5	586	363986	55	0.25	0.1	28.5
MS10	601.6	602	363987	40.5	4	1	26
MS10	611.6	612	363988	35	1	0.2	25
MS10	623.6	624	363989	45	0.25	0.1	26
MS10	628	628.4	363990	47	0.25	0.1	49
MS10	637.9	638.1	363991	37.5	0.25	0.1	24
MS10	650	650.4	363992	44	0.25	0.1	26
MS11	37.5	38	363993	45.5	0.25	0.1	34
MS11	49.5	50	363994	39	0.25	0.1	31
MS11	61.5	62	363995	55	1.5	0.1	20
MS11	71.5	72	363996	70	0.25	0.1	28
MS11	82	82.5	363997	8.5	0.25	0.1	28
MS11	97.5	98	363998	44.5	0.25	0.1	33.5
MS11	109.5	110	363999	50	0.25	0.1	32
MS11	121.8	122.3	364000	45.5	0.25	0.1	34.5
MS11	133.7	134	365851	28	0.25	0.1	19.5
MS11	143.7	144.2	365852	70	0.25	0.1	47.5
MS11	151.5	152	365853	24.5	0.25	0.1	26
MS11	159.5	160	365854	40.5	0.25	0.1	31
MS11	171.5	172	365855	47.5	0.25	0.1	27.5
MS11	184	184.5	365856	145	0.25	0.1	35.5
MS11	194	194.3	365857	55	0.25	0.1	27
MS11	206	206.3	365858	65	0.25	0.1	28
MS11	218	218.3	365859	41.5	0.25	0.1	31
MS11	230	230.3	365860	39.5	0.25	0.1	29.5
MS11	242	242.5	365861	48	0.25	0.1	32.5
MS11	253.7	254	365862	60	0.25	0.1	35
MS11	266	266.4	365863	47	0.25	0.1	29
MS11	277.7	278	365864	60	0.25	0.1	21.5
MS11	289.7	290	365865	33	0.25	0.1	21

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
MS11	302	302.3	365866	32	0.25	0.1	25.5
MS11	316	316.3	365867	22.5	0.25	0.1	22
MS11	327.7	328	365868	47	0.25	0.1	31
MS11	339.7	340	365869	46.5	0.25	0.1	21.5
MS11	353.7	354	365870	50	0.25	0.1	31
MS11	362	362.3	365871	41.5	0.25	0.1	30
MS11	375.7	376	365872	44	0.25	0.1	36.5
MS11	384	384.3	365873	70	0.25	0.1	24
MS11	395.7	396.1	365874	65	0.25	0.1	37
MS11	407.8	408.2	365875	34.5	0.25	0.1	30
MS11	419.6	420	365876	39	0.25	0.1	30
MS11	431.8	432.2	365877	45	0.25	0.1	33.5
MS11	443.7	444.1	365878	34	0.25	0.1	28.5
MS11	455.8	456.2	365879	60	0.25	0.1	36
MS11	467.7	468	365880	55	0.25	0.1	31
MS11	479.6	480	365881	29.5	0.25	0.1	24.5
MS11	489.7	490	365882	50	0.25	0.1	32
MS11	499.5	499.8	365883	31	0.25	0.1	34
MS11	506	506.4	365884	60	0.25	0.1	27.5
MS11	511.6	512	365885	31.5	0.25	0.1	31.5
MS11	524	524.3	365886	70	0.25	0.1	27
MS11	535.6	536	365887	60	0.25	0.1	55
MS11	545.7	546.1	365888	55	0.25	0.1	36
MS11	558	558.4	365889	49.5	0.25	0.1	32
MS11	572	572.3	365890	38	0.25	0.1	29
MS11	586	586.3	365891	60	0.25	0.1	44
MS11	597.7	598	365892	39.5	0.25	0.1	33
MS12	21.8	22.1	365893	50	0.25	0.1	15.5
MS12	34	34.3	365894	43.5	0.25	0.1	15
MS12	47.7	48	365895	65	0.25	0.1	17
MS12	64	64.4	365896	80	0.25	0.1	19.5
MS12	74	74.4	365897	55	0.25	0.1	15
MS12	85.5	86	365898	60	0.25	0.1	17
MS12	94	94.5	365899	70	0.25	0.1	17
MS12	97.5	98	365900	25	0.25	0.1	24
MS12	112	112.5	365901	50	0.25	0.1	31.5
MS12	121.5	122	365902	44.5	0.25	0.1	28
MS12	136	136.5	365903	33	0.25	0.1	25.5
MS12	142	142.5	365904	49	0.25	0.1	36
MS12	149.5	150	365905	48	0.25	0.1	31
MS12	163.7	164	365906	49	0.25	0.1	36
MS12	180	180.4	365907	49.5	0.25	0.1	33
MS12	196	196.4	365908	60	0.25	0.1	37
MS12	207.7	208	365909	45	0.25	0.1	32
MS12	220	220.4	365910	45	0.25	0.1	33.5
MS12	233.7	234	365911	50	0.25	0.1	34

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
MS12	249.5	250	365912	48	0.25	0.1	34.5
MS12	261.5	262	365913	50	0.25	0.1	34
MS12	276	276.5	365914	50	0.25	0.1	28
MS13	29.5	30.6	365915	60	0.25	0.1	32
MS13	43.8	44.3	365916	50	0.25	0.1	32
MS13	55.7	56.2	365917	60	0.25	0.1	35.5
MS13	63.5	64	365918	60	0.25	0.1	35.5
MS13	69.8	70.3	365919	55	0.25	0.1	38.5
MS13	76	76.5	365920	31	0.25	0.1	17
MS13	84	84.5	365921	39.5	0.25	0.1	18.5
MS13	94	94.5	365922	34.5	0.25	0.1	17.5
MS13	102	102.5	365923	85	0.25	0.1	41
MS13	109.5	110	365924	60	0.25	0.1	30
MS13	115.5	116	365925	31	0.25	0.1	15.5
MS13	125.8	126.3	365926	34	0.25	0.1	15
MS13	133.9	134.4	365927	29	0.25	0.1	16
MS13	139.8	140.3	365928	37.5	0.25	0.1	30.5
MS13	153.5	154	365929	50	0.25	0.1	34
MS13	165.8	166.3	365930	42.5	0.25	0.1	28.5
MS13	177.7	178.2	365931	44	0.25	0.1	19.5
MS13	189.5	190	365932	45.5	0.25	0.1	30.5
MS13	202	202.5	365933	41	0.25	0.1	30.5
MS13	213.5	214	365934	49	0.25	0.1	38.5
MS13	226	226.5	365935	41.5	0.25	0.1	36
MS13	234	234.5	365936	49	0.25	0.1	37
MS13	249.7	250.2	365937	38	0.25	0.1	28
MS13	259.7	260.2	365938	45	0.25	0.1	30.5
MS13	273.5	274	365939	42	0.25	0.1	32
MS13	289.7	290.2	365940	47.5	0.25	0.1	36.5
MS13	325.5	326	365941	42	1	0.2	28
MS13	331.5	332	365942	34	1	0.2	24
MS13	327.5	328	365943	37.5	1	0.2	26.5
MS13	357.5	358	365944	33.5	4.5	0.4	24
MS13	366	366.5	365945	48.5	3.5	0.2	30.5
MS13	382	382.5	365946	105	1	0.1	46.5
MS13	388	388.5	365947	42	0.25	0.1	29.5
MS13	401.5	402	365948	44	0.25	0.1	40.5
MS13	443.5	444	365949	47.5	0.25	0.1	33
MS13	454	454.5	365950	55	0.25	0.1	41.5
MS13	467.5	468	365951	50	0.25	0.1	33.5
SK1	30	30.5	365952	38	0.25	0.1	24
SK1	39.7	40.2	365953	46	0.25	0.1	23.5
SK1	49.7	50.2	365954	30	0.25	0.1	18
SK1	55.7	56.2	365955	65	0.25	0.1	24
SK1	62	62.5	365956	36	0.25	0.1	18.5
SK1	71.7	72.2	365957	46	0.25	0.1	21.5

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Hole_ID	From	To	Sample_ID	La	Se	Te	Y
SK1	81.7	82.2	365958	46	0.25	0.1	27
SK1	89.8	90.3	365959	43	0.25	0.1	20
SK1	101.7	102.2	365960	41	0.25	0.1	22.5
SK1	109.5	110	365961	38	0.25	0.1	18.5
SK1	119.5	120	365962	37	0.25	0.1	20.5
SK1	130	130.5	365963	45	0.25	0.1	19.5
SK1	143.8	144.1	365964	31	0.25	0.1	23.5
SK1	151.8	152.1	365965	29	0.25	0.1	24
SK1	157.7	158	365966	33	0.25	0.1	21.5
SK1	170	170.3	365967	31	0.25	0.1	21
SK2	81.7	82.2	365968	29.5	0.25	0.1	23
SK2	91.7	92.2	365969	26	1	0.1	14
SK2	99.8	100.3	365970	30	0.25	0.1	17
SK2	109.7	110.2	365971	35	0.25	0.1	20.5
SK2	121.7	122.2	365972	34	0.25	0.1	22.5
SK2	135.7	136.2	365973	35	0.25	0.1	19
SK2	147.7	148.2	365974	32	0.25	0.1	19
SK2	159.8	160.3	365975	26.5	0.25	0.1	16
SK2	174.5	176	365976	42	0.25	0.1	26
SK2	185.5	186	365977	38.5	0.25	0.1	25.5
SK2	195.5	196	365978	35	0.25	0.1	25.5
SK2	201.7	202.2	365979	39	0.25	0.2	23
SK2	211.5	212	365981	60	0.25	0.2	41.5
SK2	217.7	218.2	365982	55	0.25	0.4	42.5
SK5	21.5	22.2	365983	16	0.25	0.1	18
SK5	33.7	34.2	365984	50	0.25	0.1	17.5
SK5	46	46.5	365985	16	0.25	0.1	24
SK5	57.5	58	365986	25	0.25	0.1	17
SK5	69.5	70	365987	31.5	0.25	0.1	13.5
SK5	80	80.5	365988	32.5	0.25	0.1	18
SK5	91.5	92	365989	24	0.25	0.1	23.5
SK5	101.8	102.3	365990	26.5	0.25	0.1	17.5
SK5	111.5	112	365991	33.5	0.25	0.1	21
SK5	124	124.5	365992	26	0.25	0.1	23.5
SK5	129.7	130.2	365993	31	0.25	0.1	18.5
SK5	138	138.5	365994	39	0.25	0.1	18
SK5	149.5	150	365995	25	5.5	0.2	20
SK5	156	156.5	365996	45.5	0.25	0.1	22.5
SK5	160	160.5	365997	60	0.25	0.4	29
SK5	167.5	168	365998	60	0.25	0.2	28.5
SCS3	44	44.3	365999	55	0.25	0.1	33.5
SCS3	71.7	72	366000	8.5	0.25	0.1	13.5
SCS3	84	84.4	366301	9.5	0.25	0.1	13
SCS3	92	92.5	366302	35.5	0.25	0.1	24
SCS3	139.7	140.2	366303	20	0.25	0.2	39
SCS3	149.8	150.3	366304	8	0.25	0.4	38.5

Hole_ID	From	To	Sample_ID	La	Se	Te	Y
SCS3	159.8	160.3	366305	25.5	0.25	0.4	31
SCS3	167.8	168.3	366306	70	0.25	0.4	36.5
SCS3	172	172.5	366307	24	0.25	0.6	40
TYN17	54.5	55	366308	75	0.25	0.2	19.5
TYN17	61.5	62	366309	85	6	1.6	25
TYN17	77.7	78.2	366310	60	28	1.6	6.5
TYN17	87.8	88.3	366311	55	26.5	6	16.5
TYN17	99.8	100.3	366312	65	21	3	17
TYN15	549.7	550.3	366313	70	4.5	0.8	15
TYN15	559.7	560.2	366314	55	0.25	0.2	15.5
TYN15	569.7	570.2	366315	65	6	1.4	18
TYN15	590	590.5	366316	60	0.25	0.2	14.5
BL1	419.3	419.6	366317	70	0.25	0.2	15.5
BL1	429.1	429.4	366318	65	2.5	1	12
BL1	442.3	442.6	366319	60	0.25	0.1	12.5
BL1	456.4	456.7	366320	45.5	9	1	24.5
STD	0	0	366321	32	0.25	0.1	15
BL1	466	466.3	366322	35	0.25	0.1	21
TYN21	301.7	302.2	366323	60	26.5	3.8	19
TYN21	331.7	332.2	366324	60	0.25	0.1	18
TYN21	339.7	340.2	366325	70	34	8.5	20.5
BLD893	159.7	160.2	366326	60	7	1.2	16.5
BLD893	171.7	172.2	366327	80	3	0.6	11.5
BLD893	179.8	180.3	366328	60	6	1.2	10.5
BLD893	199.7	200.2	366329	33.5	10.5	0.8	12.5
MS6	275.5	276	366330	47.5	0.25	0.1	31
MS8	447.7	448	366331	90	0.25	0.2	41
BL1	473.4	473.7	366332	50	0.25	0.1	18
MS8	710.9	711.4	366333	41.5	0.25	0.1	20.5
BL5	228	228.5	367001	49	12	1	17
BLD892	141.5	142	367002	65	0.25	0.1	13.5
LH1	502	502.5	367003	55	2	1.2	10.5
WS6	333.5	334	367004	48	0.25	0.1	22.5
BL7	688	688.5	367005	75	1	0.1	20.5
WS5A	79.5	80	367006	70	0.25	0.1	18.5
MS2	193.5	194	367007	55	0.25	0.1	28.5
TYN13	501.7	502	367008	48.5	0.5	0.1	33
WS3	258	258.3	367009	55	0.25	0.1	23
MS1	288	288.3	367010	70	0.25	0.1	16
TYN9	94	94.5	367011	38.5	0.5	0.1	27.5

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN21	87.8	88.1	362727	1.5	170	13	1.2
TYN21	121.7	122.1	362728	1.5	130	13	0.6
TYN21	143.95	144.4	362729	1.5	120	12	1.9
TYN21	163.9	164.25	362730	1.5	110	11.5	1
TYN21	187.6	188.05	362731	2	130	14	0.7
TYN21	208	208.5	362732	1.5	125	13	0.7
TYN21	232	232.5	362733	2	115	13.5	0.7
TYN21	244	244.5	362734	1.5	120	13	1
TYN21	268	268.4	362735	1.5	60	17	0.05
TYN21	278	278.4	362736	2	110	12	0.3
TYN21	284	284.4	362737	1.5	30.5	14	0.5
TYN21	286	286.4	362738	2	100	60	9.5
TYN21	292	292.4	362739	2	110	5.5	1.6
TYN21	298	298.4	362740	1.5	130	14	0.9
TYN21	308	308.4	362741	2	90	13.5	3.7
TYN21	314	314.4	362742	1	120	17.5	1.7
TYN21	320	320.5	362743	0.25	21.5	1	3.8
TYN21	328	328.5	362744	1.5	105	25.5	2.1
TYN21	335.8	336.2	362745	1.5	120	11.5	1.5
TYN21	343.8	344.2	362746	2.5	90	15.5	2.6
TYN21	347.7	348.1	362747	2.5	105	18	2.9
BLD893	86	86.3	362748	2.5	150	14	0.5
BLD893	97.9	98.2	362749	2.5	130	13	0.8
BLD893	111.9	112.3	362750	2	125	12	0.6
BLD893	127.8	128.3	362751	2	125	13.5	0.9
BLD893	137.9	138.4	362752	2.5	125	12.5	0.5
BLD893	152	152.5	362753	2.5	120	12	1.2
BLD893	167.6	168	362754	2.5	140	13	0.9
BLD893	188.5	189	362755	2	140	13	0.8
BLD893	195.8	196.2	362756	2	130	13	1
BLD893	209.8	210.2	362757	1	75	14.5	0.5
BLD893	229.8	230.1	362758	2	115	13.5	0.6
BLD893	237.6	238	362759	1	75	16	0.5
BLD893	245.8	246.1	362760	1.5	47	18.5	0.6
BLD893	255.6	256	362761	1	80	12	1.3
BLD893	267.9	268.2	362762	1	110	11.5	1.9
BLD893	280	280.3	362763	1	55	9.5	1.4
BLD893	297.8	298.2	362764	2.5	90	11.5	1.3
BLD893	307.8	308.2	362765	1.5	70	11.5	1
BLD893	318	318.5	362766	3	95	13	0.6
BLD893	323.8	324.1	362767	1.5	95	15.5	0.7
BLD893	334	334.4	362768	2	70	12.5	0.7
BLD893	345.8	346.2	362769	2	120	12.5	1.1
BLD893	353.8	354.2	362770	2.5	240	15	0.7
BLD893	369.9	370.3	362771	2.5	85	14	1.3
BLD893	378.7	379.1	362772	3	95	18	0.4

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN17	58	58.5	362773	2	115	17.5	1.9
TYN17	66	66.5	362774	2	105	15.5	1
TYN17	71.8	72.2	362775	3	160	28	2.4
TYN17	83.9	84.1	362776	0.5	90	29	1.1
TYN17	93.8	94.1	362777	2	80	15	1.2
TYN17	107.6	108	362778	2.5	105	22	1.2
TYN17	120	120.4	362779	2	100	15	1.6
TYN17	129.8	130.3	362780	1	95	16	2
TYN17	144.8	145.2	362781	2.5	110	20.5	15
TYN17	157.8	158.2	362782	1.5	115	14.5	0.3
TYN17	171.8	172.2	362783	1.5	105	13	1.5
TYN17	190	191	362784	1.5	85	12	0.9
TYN17	203.8	204.2	362785	2	85	15	0.6
TYN17	217.8	218.2	362786	1	85	12	0.4
TYN17	237.6	238.1	362787	1.5	105	13	2
TYN17	255.8	256.2	362788	2	115	14.5	0.6
TYN17	277.9	278.3	362789	2.5	125	14.5	0.8
TYN17	299.8	300.2	362790	1.5	120	16	0.5
TYN19	8	8.4	362791	3	115	15.5	0.6
TYN19	21.6	22	362792	2	90	12.5	1.2
TYN19	35.6	36	362793	2	100	13.5	1.5
TYN19	43.6	44	362794	2	105	14.5	0.7
TYN19	50	50.4	362795	1	85	15	2.7
TYN19	53.6	54	362796	0.25	70	12	1.8
TYN19	56	56.4	362797	0.25	90	24.5	1.9
TYN19	58	58.5	362798	0.5	110	29	1
TYN19	60	60.5	362799	0.25	75	29.5	2.1
TYN19	65.5	66	362800	2	95	16.5	0.8
TYN19	72	72.4	362801	2	105	22	0.8
TYN19	89.8	90.2	362802	1.5	100	13.5	0.2
TYN19	111.7	112.1	362803	2.5	120	15	0.6
TYN19	135.8	136.2	362804	2	115	14.5	0.8
TYN19	157.6	158	362805	2.5	75	15.5	1.4
TYN19	182	182.4	362806	2	115	14.5	0.4
TYN19	205.6	206	362807	2	115	14.5	1.1
TYN19	229.6	230	362808	2.5	140	16	0.5
TYN19	245.6	246	362809	2	95	13	0.6
TYN19	258	258.4	362810	2	105	12.5	1.4
TYN19	282	282.4	362811	1.5	105	16	0.4
TYN19	302	302.4	362812	1	95	13.5	0.6
TYN19	319.6	320	362813	1.5	70	12.5	0.3
TYN19	346	346.4	362814	1	65	8.5	0.3
BL1	88.5	90	362815	2	135	15	0.2
BL1	116	116.4	362816	2	100	13.5	0.4
BL1	126	126.5	362817	2	120	13	0.2
BL1	148	148.4	362818	1.5	115	14	0.8

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
BL1	174	174.4	362819	1.5	75	9	0.05
BL1	197.6	198	362820	2	125	14.5	0.3
BL1	221.8	222.2	362821	2	150	14.5	0.3
BL1	248	248.8	362822	2	160	16	0.2
BL1	281	282	362823	1.5	70	16.5	0.6
BL1	298	299	362824	2.5	120	14	0.6
BL1	311	312	362825	2	90	14.5	0.3
BL1	320	321.4	362826	2.5	95	17.5	0.5
BL1	334.5	335	362827	2	85	12.5	0.6
BL1	344.5	344.9	362828	2	105	13.5	0.6
BL1	356.5	356.7	362829	2.5	75	15.5	0.6
BL1	364.3	364.6	362830	2	110	12.5	0.6
BL1	387	387.3	362831	1	43.5	4.7	0.3
BL1	403	403.3	362832	2	115	14	2.4
BL1	416.8	417.1	362833	1.5	155	14	1
BL1	423.7	424	362834	2	130	14.5	0.8
BL1	437.3	437.7	362835	2	130	13	2.3
BL1	448	448.4	362836	2	100	14.5	0.8
BL1	460.7	461	362837	2	100	13	0.9
BL1	469	469.4	362838	2.5	95	14	17.5
BL1	481.5	482	362839	2	100	10.5	1.1
BL4	12	12.4	362840	2.5	115	19	0.3
BL4	14	14.5	362841	1.5	185	14	2
BL4	18	18.5	362842	3	120	16.5	1.1
BL4	28	28.5	362843	2.5	160	18	1.7
BL4	36	36.4	362844	2	90	19	1.3
BL4	42	42.5	362845	2	150	24.5	1.1
BL4	50	50.5	362846	3	140	23	1.2
BL4	53.5	54	362847	1.5	105	17	1
BL4	60	60.5	362848	2.5	90	16.5	3.7
BL4	68	68.5	362849	1.5	115	25.5	2.8
BL4	69.5	70	362850	0.25	41	36	13
BL4	72	72.5	362851	0.25	60	60	1.3
BL4	76	76.5	362852	1	90	60	1.7
BL4	80	80.5	362853	2.5	180	115	0.7
BL4	90	90.5	362854	2.5	150	18	0.3
BL4	100	100.5	362855	1.5	75	11.5	2.3
BL4	110	110.5	362856	1	100	11.5	0.2
BL4	131.5	132	362857	2	235	14	0.8
BL4	180	180.5	362858	2.5	230	14	1
BL4	192	192.5	362859	2	205	13	1.6
BL4	208	208.5	362860	2.5	220	15.5	0.6
BL4	230	230.5	362861	1.5	110	13	0.8
BL4	252	252.5	362862	2	125	15.5	0.7
BL4	267.5	268	362863	1.5	110	13	0.8
BL4	285.6	286	362864	1.5	95	13	2.8

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN15	84.7	85.1	362865	2	130	14.5	0.6
TYN15	120	120.4	362866	2	115	14	0.7
TYN15	155	155.4	362867	1.5	110	13	0.6
TYN15	184.9	185.4	362868	1.5	115	13	0.6
TYN15	220	220.4	362869	2	125	14	0.9
TYN15	255	255.5	362870	2	150	15	0.1
TYN15	219.8	220.2	362871	1.5	85	14	0.5
TYN15	305	305.4	362872	1.5	85	14	0.7
TYN15	329.8	330.2	362873	1.5	75	13.5	0.3
TYN15	344.6	345	362874	3.5	205	15	0.7
TYN15	360	360.6	362875	3	205	15.5	0.2
TYN15	380	380.4	362876	3	210	14.5	1.1
TYN15	400	400.4	362877	3.5	200	13.5	0.2
TYN15	420	420.4	362878	2.5	235	14.5	0.7
TYN15	439.8	440.2	362879	1.5	70	14.5	0.9
TYN15	465.5	466	362880	1.5	115	14	0.6
TYN15	478	478.5	362881	2.5	120	12.5	0.8
TYN15	489.5	490	362882	2.5	125	12.5	1.7
TYN15	504.5	505	362883	2.5	140	14	1
TYN15	521.5	522	362884	2.5	130	13.5	0.9
TYN15	534.5	535	362885	2.5	135	13.5	0.7
TYN15	545.5	546	362886	3	125	13.5	1.3
TYN15	557.5	558	362887	2	110	13.5	0.8
TYN15	564	564.5	362888	2.5	120	15.5	0.5
TYN15	574	574.5	362889	2	100	12.5	1.7
TYN15	578	578.2	362890	1.5	100	20.5	0.7
TYN15	580	580.5	362891	1	85	1.8	2
TYN15	582	582.5	362892	1.5	100	4.3	1.2
TYN15	586	586.5	362893	2.5	55	40	2
TYN15	594	594.5	362894	1.5	55	19	0.5
TYN15	600	600.5	362895	2	75	12.5	0.5
TYN15	606	606.4	362896	2	80	14	0.3
TYN15	611.6	612	362897	2.5	95	13.5	0.8
TYN15	616.5	617	362898	3.5	155	18	0.05
TYN15	626.1	626.5	362899	3	110	15	0.6
TYN15	645.3	646.2	362900	2	55	13	0.5
TYN15	664.2	664.6	362901	1	65	12.5	0.6
TYN15	685.6	686	362902	2	90	10.5	0.8
TYN15	706	706.4	362903	2	70	16	0.7
TYN15	727.8	728.2	362904	2.5	85	15.5	0.6
TYN15	749.9	750.3	362905	3	95	14.5	0.8
TYN15	768	768.4	362906	2	70	15	0.2
TYN15	788	788.4	362907	3.5	100	15.5	0.6
TYN15	801	801.4	362908	3.5	90	16.5	0.4
TYN15	817.6	818	362909	3.5	100	15.5	0.7
TYN11	136	136.5	362910	2	165	15	0.5

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN11	148	148.5	362911	2.5	120	18	0.5
TYN11	162	162.5	362912	2.5	160	15.5	0.9
TYN11	172	172.5	362913	2.5	60	17	1.8
TYN11	191.8	192.2	362914	2.5	185	15.5	0.3
TYN11	210	210.4	362915	2.5	180	16.5	0.4
TYN11	231.6	232	362916	2	170	14.5	0.4
TYN11	251.6	252	362917	2	160	14	1.1
TYN11	273.7	274	362918	2.5	150	13.5	0.2
TYN11	293.8	294.2	362919	2.5	95	13	1.3
TYN11	314	314.5	362920	2	75	13.5	0.4
TYN11	328	328.5	362921	3.5	130	18	1.1
TYN11	341.8	342.3	362922	2	70	13.5	1.1
TYN11	351.5	352	362923	2	85	14	1.3
TYN11	361.5	362	362924	3	75	14	0.9
TYN11	370	370.5	362925	3.5	105	30.5	1.3
TYN11	381.8	382.3	362926	3	80	16.5	1.1
TYN11	392	392.5	362927	2.5	80	11	1.6
TYN11	403.8	404.2	362928	2.5	41	16.5	0.9
TYN11	408	408.4	362929	2	70	19.5	1.2
TYN11	410	410.6	362930	2	80	23	1.1
TYN11	413.5	414	362931	2.5	100	16	1.8
TYN11	418	418.4	362932	3	70	13.5	1.8
TYN11	423.5	424	362933	2.5	100	25	26.5
TYN11	428	428.5	362934	2	90	42	1.9
TYN11	433.5	434	362935	3	65	17	2.1
TYN11	440	440.5	362936	2	110	16.5	0.7
TYN11	444	444.5	362937	1.5	105	12.5	1
TYN11	456	456.5	362938	2	75	13.5	0.8
TYN11	458	458.5	362939	3.5	115	16.5	1.4
TYN11	473.9	474.4	362940	2.5	65	15	0.5
TYN11	482.4	482.9	362941	1.5	70	17	1
TYN18	37.8	38	362942	2.5	29.5	19.5	4.3
TYN18	61.7	62	362943	2	32	17	7
TYN18	88	88.3	362944	2	105	13.5	0.4
TYN18	110	110.5	362945	2	85	13	3.7
TYN18	131.8	132.2	362946	2	120	13.5	1.1
TYN18	162.6	163	362947	2	120	14.5	0.8
TYN18	186	186.4	362948	2	115	13.5	1.5
TYN18	205.6	206	362949	2	105	14	0.3
TYN18	219.6	220	362950	2	95	13.5	0.8
TYN18	236	236.4	362951	2	90	13.5	2
TYN18	247.5	248	362952	0.5	55	100	2.8
TYN18	249.5	250	362953	1.5	105	24.5	3.1
TYN18	256	256.5	362954	3.5	140	16	2.2
TYN18	261.6	262	362955	2	95	15	0.3
TYN18	268	268.4	362956	2.5	100	15.5	0.3

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN18	272	272.5	362957	2	90	13.5	0.9
TYN18	276	276.5	362958	2	115	95	1.8
TYN18	283.6	284	362959	2.5	110	14.5	0.7
TYN18	296	296.5	362960	2	85	31.5	1.5
TYN18	306	306.5	362961	2	80	14.5	1.1
TYN18	317.8	318.3	362962	2	115	16.5	2.3
TYN18	337.9	338.2	362963	1	105	10	1.5
BL8	199.7	200	362964	2	135	14.5	0.4
BL8	219.5	220	362965	2	130	14.5	0.1
BL8	239.6	240	362966	1.5	125	14.5	0.3
BL8	259.6	260	362967	1.5	115	14	0.6
BL8	280	280.4	362968	2	130	15.5	0.2
BL8	305	305.5	362969	2	120	16	0.2
BL8	325	325.5	362970	2	115	15	0.3
BL8	344.5	345	362971	2	120	18.5	1
BL8	360	360.5	362972	1.5	85	13	0.6
BL8	380	380.5	362973	1	50	20	2.9
BL8	399.5	400	362974	1.5	150	15	0.1
BL8	423.5	424	362975	2.5	90	15.5	0.3
BL8	435.5	436	362976	2	100	36	2.4
BL8	437.6	438	362977	1.5	75	18.5	1.3
BL8	443.5	444	362978	2	85	16.5	0.8
BL8	452	452.5	362979	2	48.5	16.5	2.2
BL8	454	454.5	362980	3.5	110	19	0.9
BL8	462	462.5	362981	2.5	75	15	1.2
BL8	470	470.4	362982	2	130	14.5	0.2
BL8	476	476.5	362983	2.5	170	31.5	0.7
BL8	481.5	482	362984	2	170	16	0.2
BL8	491.5	492	362985	2	90	17	1.8
BL8	497.5	498	362986	2.5	105	15	1.2
BL8	507.5	508	362987	2.5	125	17.5	1.9
BL8	519.5	520	362988	2	90	14	0.6
BL8	571.5	572	362989	1.5	75	12.5	3
BL8	545.5	546	362990	1	125	25	1.3
BL8	550	550.4	362991	0.5	95	19.5	1.6
BL8	556	556.5	362992	3	80	15	0.9
BL8	561.5	562	362993	3	115	13	1.3
BL8	568	568.5	362994	3	105	22	1.8
BL8	575.5	576	362995	3.5	70	14.5	9
BL8	580	580.5	362996	2	165	29.5	1.6
BL8	582	582.5	362997	1	100	13.5	3.5
BL8	584	584.5	362998	0.5	175	11.5	7.5
BL8	586	586.3	362999	2.5	145	16.5	1.9
BL8	594	594.4	363000	2.5	100	13.5	1.3
BL8	597.5	598	363001	2.5	145	15	0.5
BL8	604	604.5	363002	1.5	120	11.5	0.7

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
BL8	611.5	612	363003	2.5	130	12	0.6
BL8	623.5	624	363004	3.5	130	17	0.6
BL8	637.5	638	363005	2	115	11.5	0.6
BL8	646	646.5	363006	2	135	14.5	2.4
BL8	650	650.5	363007	3.5	120	18	3.4
BL8	659.5	660	363008	2	110	12.5	1.1
BL8	675.5	676	363009	3	120	14	0.7
BL8	688	688.5	363010	3	85	15	1.1
BL8	700	700.5	363011	2	120	12.5	0.4
BL8	713.5	714	363012	2.5	110	16	1
BL8	724	724.5	363013	2.5	140	15.5	0.7
BL8	727	727.5	363014	2.5	80	12.5	1.8
BL8	730	730.5	363015	1.5	65	11	1.1
BL8	736	736.5	363016	1	55	10.5	3.5
BL8	748	748.5	363017	2	105	12	1.1
BL8	758	758.5	363018	2	95	13	1.9
BL8	768	768.5	363019	1.5	95	14.5	0.7
BL8	780	780.5	363020	2.5	130	14	0.4
BL8	799.5	800	363021	2	150	13.5	0.6
BL8	819.5	820	363022	1	80	12.5	1.5
BL8	828	828.5	363023	2	135	13.5	0.1
BL8	843.5	844	363024	2.5	125	14.5	1.2
BL8	853.5	854	363025	2	120	14	0.8
BL8	865.5	866	363026	1.5	105	14	1.7
BL8	878	878.5	363027	1.5	110	13.5	0.5
BL6	368	368.5	363028	2.5	105	14.5	1.2
BL6	372	372.5	363029	0.25	80	6	6
BL6	378	378.5	363030	0.25	110	20	1.2
BL6	381.5	382	363031	2.5	100	15	0.9
BL6	386	386.5	363032	3	105	21	1.7
BL6	390	390.5	363033	2	100	14	1
BL6	398	398.5	363034	2.5	145	15.5	0.2
BL6	410	410.5	363035	3	150	15	0.2
BL6	426	426.5	363036	2	140	15	0.2
BL6	438	438.5	363037	3	165	14.5	0.2
BL6	450	450.5	363038	2.5	130	13	0.2
BL6	119.6	120	363039	1.5	100	11	0.4
BL6	141.6	142	363040	1.5	100	11	0.5
BL6	159.6	160	363041	1.5	115	12.5	0.8
BL6	180	180.3	363042	1.5	120	13.5	0.5
BL6	200	200.3	363043	2	105	13.5	0.8
BL6	219.6	220	363044	2	110	14	0.3
BL6	240	240.4	363045	2	110	12.5	0.7
BL6	260	260.4	363046	1.5	120	13	0.2
BL6	281	281.4	363047	2.5	130	14	0.2
BL6	300	300.4	363048	1.5	115	12.5	0.1

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
BL6	309.6	310	363049	2.5	190	15.5	0.6
BL6	330	330.3	363050	3	125	18.5	0.2
BL6	340	340.4	363051	2	120	18	1.4
BL6	346	346.4	363052	2	100	28	2.2
BL6	350	350.4	363053	2	80	14	0.8
BL6	360	360.3	363054	2	90	12.5	0.2
BL6	366	366.4	363055	2	115	15	1.3
LMD1A	17.5	18	363056	2.5	100	15	1.3
LMD1A	24	24.4	363057	2.5	105	15	1.8
LMD1A	28	28.4	363058	3	75	14.5	3
LMD1A	41.5	42	363059	2.5	120	14.5	3.1
LMD1A	54	54.5	363060	3	105	14	2
LMD1A	61.5	62	363061	2	41.5	10.5	2.6
LMD1A	72	72.5	363062	2.5	90	14.5	2.7
LMD1A	85.5	86	363063	3	90	15	1.7
LMD1A	94	94.5	363064	2.5	90	14	1.9
LMD1A	106	106.5	363065	2.5	85	15.5	1.5
LMD1A	117.5	118	363066	3	80	17.5	1.4
LMD1A	128	128.5	363067	2.5	90	15.5	1.4
LMD1A	133.5	134	363068	2	85	14.5	1.8
LMD1A	147.5	148	363069	1.5	85	12.5	0.5
LMD1A	159.5	160	363070	2.5	90	12	2.6
LMD1A	170	170.5	363071	3	90	17	1.6
LMD1A	178	178.5	363072	2.5	60	15.5	2.9
LMD1A	188	188.5	363073	2.5	80	15	1.7
LMD1A	195.5	196	363074	2.5	90	14.5	2
LMD1A	200	200.5	363075	2.5	95	15	2.5
LMD1A	204	204.5	363076	2	90	14	43
LMD1A	207.5	208	363077	1	55	7	1.1
LMD1A	214	214.5	363078	2	115	13	0.7
LMD1A	217.5	218	363079	2	120	13.5	0.6
LMD1A	221.5	222	363080	1	80	10	1.2
LMD1A	226	226.5	363081	2	105	14	0.3
WS7	60	60.3	363082	2.5	100	16	0.6
WS7	64	64.3	363083	3	85	19	0.9
WS7	70	70.4	363084	2.5	195	12	1
WS7	90	90.4	363085	4.5	380	17	3.5
WS7	102.6	103	363086	3.5	295	14	1.7
WS7	110	110.4	363087	3.5	400	17.5	0.9
WS7	124.6	125	363088	4	340	16.5	1.5
WS7	132.6	133	363089	4	370	19	1.1
WS7	145.7	146	363090	1.5	305	13.5	1.2
WS7	152	152.5	363091	4	370	17.5	2.7
WS7	159.7	160	363092	2	125	15.5	0.2
WS7	181.8	182.1	363093	1.5	100	15	0.1
WS7	200	200.4	363094	2	100	16.5	0.5

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
WS7	212	212.4	363095	2	110	16	1.1
WS7	220	220.3	363096	3	90	14.5	0.8
WS7	238	238.4	363097	2	100	15.5	0.6
WS7	260	260.4	363098	2.5	65	16.5	0.8
WS7	272	272.4	363099	2.5	70	15.5	0.4
WS7	279.6	280	363100	3.5	90	16	0.9
WS7	291.6	292	363101	1.5	75	14.5	0.9
WS7	300	300.4	363102	2	290	15.5	1
WS7	310	310.4	363103	2	80	14.5	1.5
WS7	324	324.4	363104	1.5	90	15.5	7.5
WS7	331	331.5	363105	1.5	85	16	1
WS7	340	340.5	363106	1.5	65	14.5	5.5
WS7	347.8	348	363107	1.5	115	14	2
WS7	363.5	364	363108	2	70	15	2.5
WS7	382	382.4	363109	2	75	14.5	2
WS7	393	393.5	363110	3	105	16.5	0.9
WS7	404	404.5	363111	2	65	13.5	1.2
WS7	416	416.5	363112	3	100	17	1.1
WS7	425.5	426	363113	2	85	14.5	0.6
WS7	436	436.5	363114	2.5	75	15.5	0.4
WS7	445.5	446	363115	2	90	14.5	1.9
WS7	460	460.5	363116	3	90	15	0.5
WS7	470	470.5	363117	2.5	100	14.5	3.5
WS7	480	480.5	363118	2.5	100	14	1.3
WS7	488	488.5	363119	2.5	80	13.5	2.4
WS7	498	498.5	363120	3	80	15	2.9
WS7	39.7	40.1	363121	2.5	100	17.5	2
WS7	60	60.3	363122	3	115	22.5	2
WS7	80	80.4	363123	2.5	80	17.5	1.7
WS7	89.7	90	363124	2	85	15	2
WS7	100	100.3	363125	2.5	95	15.5	1.7
WS7	108	108.4	363126	2	80	12.5	1.7
WS7	120	120.3	363127	2	80	12.5	1.2
WS7	140	140.4	363128	2	85	14	1.7
WS7	160	160.4	363129	2	90	14	1.1
WS7	180	180.4	363130	1.5	85	14	1.7
WS7	199.7	200.1	363131	2	80	14	1.6
WS7	219.6	220	363132	2	85	14.5	1.2
WS7	240	240.4	363133	2	85	14.5	3
WS7	260	260.4	363134	2	80	13	1.8
WS7	279.6	280	363135	2	100	13.5	0.6
WS7	299.6	300	363136	1.5	105	12	0.5
WS7	309.5	310	363137	2	85	10.5	1.6
WS7	321.6	322	363138	1.5	105	13	1.7
WS7	334	334.4	363139	2	90	14	1.3
WS7	346	346.4	363140	2.5	95	13	0.6

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
WS7	365.6	366	363141	2.5	125	14	1.5
WS7	372	372.5	363142	2	95	13	0.5
WS7	383.5	384	363143	2	75	17	1.4
WS7	394	394.5	363144	2	85	13.5	0.8
WS7	406	406.5	363145	2	95	16	2.8
WS7	415.5	416	363146	2	90	14.5	0.6
WS7	424	424.5	363147	2	100	14.5	2
WS7	436	436.5	363148	2.5	85	15	0.8
WS7	446	446.5	363149	2.5	95	14	1.5
WS7	458	458.5	363150	2.5	85	15	0.5
WS7	466	466.5	363151	2	75	16.5	4.3
WS7	478	478.5	363152	2	75	14	1
WS7	490	490.5	363153	2.5	80	15	2.2
STD B	0	0	363154	1	60	13	0.9
LHD1	8	8.5	363155	2.5	165	15.5	0.9
LHD1	14	14.5	363156	2	110	12.5	0.6
LHD1	20	20.5	363157	2	130	14.5	1.2
LHD1	26	26.5	363158	1.5	85	12.5	0.5
LHD1	29.5	30	363159	2	34	14	1.1
LHD1	37.5	38	363160	2	155	17	0.6
LHD1	52	52.5	363161	1.5	125	13.5	0.2
LHD2	9.5	10	363162	1.5	120	13.5	0.3
LHD2	25.5	26	363163	1.5	120	13.5	0.3
LHD2	40	40.4	363164	1.5	130	14.5	0.3
LHD2	55.5	56	363165	2	135	15	0.2
LHD3	5.5	6	363166	2	130	15.5	0.5
LHD3	11.5	12	363167	1.5	105	12.5	0.2
LHD3	26	26.5	363168	1.5	110	12	0.5
LHD3	43.5	44	363169	1.5	120	13.5	0.2
LHD3	46	46.5	363170	1.5	110	12.5	0.4
LHD3	49.5	50	363171	1.5	105	13	0.2
LHD3	54	54.5	363172	1.5	110	13	0.4
BL5	22	22.4	363173	1.5	75	13.5	0.2
BL5	36	36.5	363174	1.5	95	9	4.8
BL5	43.5	44	363175	1.5	110	14	1.5
BL5	56	56.5	363176	1.5	100	14.5	2.7
BL5	72	72.5	363177	2	90	13.5	2.7
BL5	97.5	98	363178	1.5	215	13	0.7
BL5	120	120.5	363179	2	220	13.5	1.8
BL5	136	136.5	363180	2	215	13	0.5
BL5	158	158.5	363181	2	230	14	0.5
BL5	182	182.5	363182	2	210	12.5	1
BL5	194	194.5	363183	2	225	13	0.3
BL5	208	208.5	363184	2	255	14.5	0.7
STD B	0	0	363185	1	65	13	0.7
BL5	229.5	230	363186	1	130	27.5	2.3

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
BL5	235.5	236	363187	1.5	135	17.5	0.4
BL5	244.5	245	363188	1	110	11.5	0.3
BL5	260	260.5	363189	1.5	135	10	0.1
BL5	278	278.5	363190	1.5	100	15	0.6
BL5	290	290.5	363191	2	125	13	0.6
BL5	293.5	294	363192	1.5	75	13	0.9
BL5	302	302.5	363193	2.5	105	20.5	2.9
BL5	307.5	308	363194	2	180	20	0.2
BL5	317.5	318	363195	2	120	19	1.8
BL5	321.5	322	363196	1.5	95	13	2.3
BL5	328	328.4	363197	2	110	17	0.6
BL5	330	330.5	363198	1	165	23	3.1
BL5	336	336.5	363199	2.5	155	19	0.1
BL5	344	344.5	363200	2.5	145	15.5	0.2
BLD891	60	60.4	363201	2.5	85	16	0.5
BLD891	85.5	86	363202	2.5	90	14.5	0.3
BLD891	110	110.5	363203	2.5	80	15	0.5
BLD891	127.5	128	363204	2	85	14.5	0.4
BLD891	143.5	144	363205	2.5	80	14	0.6
BLD891	152	152.5	363206	2.5	85	15	0.5
BLD891	166	166.5	363207	2.5	85	16	0.8
BLD891	181.5	182	363208	2	65	17	0.3
BLD891	196	196.2	363209	1.5	65	15	0.4
BLD891	219.5	220	363210	2	135	13	0.6
BLD891	233.5	234	363211	1.5	125	13	0.9
BLD892	106	106.5	363212	2	115	15	2.7
BLD892	122	122.5	363213	2	135	14.5	0.7
STD B	0	0	363214	1	55	13.5	0.9
BLD892	159.5	160	363215	2	130	17.5	0.7
BLD892	179.5	180	363216	2	120	15	1.4
BLD892	196	196.5	363217	2	95	13	1.3
BLD892	229.5	230	363218	2	105	19.5	8
BLD892	244	244.5	363219	2	115	15	1
BL7	524	524.5	363220	1.5	70	14	0.5
BL7	545.5	546	363221	1	85	13.5	0.1
BL7	561.5	562	363222	1.5	100	13.5	0.3
BL7	580	580.5	363223	1.5	90	13.5	0.3
BL7	597.6	598	363224	1.5	100	13.5	0.1
BL7	622	622.5	363225	1.5	95	10.5	0.2
BL7	636	636.5	363226	2	85	12	0.4
BL7	669.5	670	363227	2.5	85	16.5	1.4
BL7	676	676.5	363228	2	100	13.5	1.7
STD RH1	0	0	363229	2	60	13	2.1
BL7	697.5	698	363230	2	75	14.5	0.7
WS8	19.5	20	363231	2.5	125	22	4.5
WS8	24	24.5	363232	0.5	22.5	6	5.5

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
WS8	28	28.5	363233	3	65	22	3.2
WS8	34	34.5	363234	0.25	25	2.9	4.6
WS8	38	38.5	363235	3.5	60	20	0.9
WS8	44	44.5	363236	3.5	75	21	2
WS8	48	48.5	363237	3	100	18	0.7
WS8	56	56.5	363238	2.5	85	15.5	0.4
WS8	62.5	63	363239	2.5	90	16.5	0.5
WS8	72	72.5	363240	3	85	15	0.6
WS8	79.5	80	363241	2	70	9	5
WS8	86	86.5	363242	1.5	41.5	8	3
WS8	90	90.5	363243	1.5	49.5	10.5	4.3
WS8	104	104.5	363244	4	335	18.5	1.8
WS8	116	116.3	363245	3	290	17.5	1
WS8	130	130.5	363246	1.5	60	12	0.5
WS8	142	142.5	363247	2	90	12.5	1.4
WS8	152	152.5	363248	2	80	13	1.1
WS8	159.5	160	363249	2.5	95	12	3.4
WS8	166	166.5	363250	2.5	49	14	3.8
WS8	174	174.5	363251	2	75	14.5	0.5
WS8	188	188.5	363252	2.5	90	14	0.8
WS8	202	202.5	363253	4.5	85	16.5	0.8
WS8	216	216.5	363254	4	85	15	2
WS8	240	240.5	363255	3.5	80	15	0.6
WS8	250	250.3	363256	2	65	12.5	2.4
WS8	256	256.5	363257	4	105	20	2.9
WS8	264	264.5	363258	4	75	17.5	2.2
WS8	275.5	276	363259	3	70	14	2.8
WS8	290	290.5	363260	4.5	100	14	4.4
WS8	309.5	310	363261	3.5	110	17	1.2
WS8	325.7	326	363262	2.5	90	16.5	1.4
WS8	346	346.3	363263	2	100	12	1.1
WS8	362	362.5	363264	1.5	90	10.5	1.6
WS8	373.5	374	363265	3.5	110	18.5	0.6
WS8	386	386.3	363266	3.5	100	15	1.1
WS8	394	394.5	363267	3	95	15.5	1.2
WS8	402	402.5	363268	2.5	60	11.5	1
WS8	412	412.5	363269	3.5	105	15	0.5
WS8	420	420.5	363270	3.5	95	15	0.8
WS8	424	424.4	363271	4	110	17	0.4
WS8	431.6	432	363272	3.5	95	14	6.5
WS8	435.6	436	363273	4.5	115	16.5	0.9
WS8	446	446.3	363274	3	105	14.5	0.3
WS8	452	452.4	363275	3	100	13	6
WS8	466	466.5	363276	3	115	15.5	0.3
WS8	475	475.3	363277	2	80	10.5	0.5
WS8	482	482.4	363278	3	110	14.5	0.2

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
WS8	487.5	488	363279	2.5	95	11	0.2
WS8	502	502.5	363280	2.5	110	16	1.1
WS8	514	514.5	363281	2.5	115	16.5	3
WS8	520	520.5	363282	2	90	13.5	1.7
WS8	525.5	526	363283	2.5	90	14	0.3
WS8	532	532.5	363284	2.5	105	17	0.2
WS8	540	540.5	363285	3	90	15	0.3
WS8	549.5	550	363286	2	85	12.5	0.2
WS8	560	560.5	363287	2.5	90	14	0.1
WS8	566	566.5	363288	2.5	90	13	0.5
WS8	572	572.5	363289	2.5	90	14	0.1
WS8	582	582.5	363290	2.5	115	16	0.9
WS8	589.5	590	363291	3.5	155	22.5	1.7
WS8	601.5	602	363292	2	90	13.5	1.2
WS8	607.5	608	363293	3.5	125	20.5	1.5
WS8	616	616.5	363294	2.5	95	15	1.8
WS8	626	626.5	363295	3	105	17	1.8
WS8	632	632.5	363296	2	90	14.5	1.5
WS8	642	642.5	363297	2	100	15	1.4
WS8	650	650.5	363298	2.5	125	17	4.5
BL2	53.5	54	363299	2.5	160	17	1
BL2	72	72.3	363300	1.5	155	13	0.5
BL2	85.5	85.8	363301	2	155	14	0.9
BL2	100.1	100.6	363302	1.5	170	15.5	0.5
BL2	112.1	112.5	363303	1.5	140	19.5	0.3
BL2	132	132.2	363304	1.5	95	15.5	0.6
BL2	137.3	137.6	363305	2.5	140	16	0.5
BL2	143.6	143.9	363306	2	145	14	0.7
BL2	155	155.4	363307	2	140	13	0.8
BL2	161	161.2	363308	2	155	14	0.9
BL2	164.5	165	363309	2	155	16	0.05
BL2	179.5	179.8	363310	2	160	14	0.3
BL2	193	193.4	363311	2	120	16.5	0.3
BL2	217.6	217.9	363312	1.5	100	15	0.05
BL2	231	231.4	363313	1.5	100	13	0.2
BL2	250	250.2	363314	1.5	145	13.5	0.7
BL2	263	263.3	363315	1	140	12.5	0.5
BL2	274.3	274.6	363316	2	135	13	0.4
WS4	41.5	42	363317	1.5	135	13	0.4
WS4	57.5	58	363318	1.5	135	14.5	0.2
WS4	76	76.5	363319	2	125	14	0.2
WS4	90	90.5	363320	1.5	150	12	0.5
WS4	99.5	100	363321	1.5	28	11.5	1.4
WS4	110	110.5	363322	1.5	75	13	0.2
WS4	120	120.5	363323	1.5	85	14	0.2
WS4	128	128.5	363324	1.5	90	14	0.2

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
WS4	134	134.5	363325	1.5	80	13.5	0.2
WS4	148	148.5	363326	1.5	75	15.5	0.05
WS4	155.5	156	363327	1.5	105	14	0.4
WS4	160	160.5	363328	1.5	80	11.5	0.2
WS4	168	168.5	363329	2	95	13.5	0.2
WS4	177.5	178	363330	1.5	95	14.5	0.05
WS4	185.5	186	363331	2	120	14.5	0.2
WS4	189.5	190	363332	2.5	110	16	1.8
WS4	194	194.5	363333	2	60	13	1.9
WS4	199.5	200	363334	2	55	14	1
WS4	207.5	208	363335	2	110	15	0.4
WS4	214	214.5	363336	2	75	13	0.4
WS4	228	228.5	363337	1.5	80	10.5	0.3
TYN10	76	76.4	363338	2	100	15.5	0.2
TYN10	86	86.4	363339	2	130	15.5	0.2
TYN10	94	94.4	363340	2	135	16.5	0.1
TYN10	99.6	100	363341	2	115	15.5	0.05
TYN10	109.6	110	363342	2	135	16	0.2
TYN10	120	120.4	363343	2.5	120	15.5	0.1
TYN10	126	126.4	363344	2	100	14.5	0.3
TYN10	134	134.4	363345	1.5	85	12.5	0.3
TYN10	140	140.4	363346	2	115	12.5	0.6
TYN10	150	150.4	363347	2.5	130	14.5	0.2
TYN10	159.6	160	363348	2.5	115	12.5	0.6
TYN10	169.6	170	363349	1.5	105	13.5	0.05
TYN10	180	180.4	363350	2	110	11	0.7
TYN10	189.6	190	363351	2	95	11.5	0.3
TYN10	200	200.4	363352	1.5	105	10.5	0.7
TYN10	204	204.4	363353	2	130	13	0.3
TYN10	209.6	210	363354	2.5	145	15	0.6
TYN10	216	216.5	363355	2	130	12	0.8
TYN12	72	72.4	363356	1.5	80	14.5	0.1
TYN12	92	92.4	363357	1	120	15.5	0.2
TYN12	110	110.4	363358	1.5	100	13.5	0.3
TYN12	130	130.4	363359	2	115	12.5	0.05
TYN12	140	140.3	363360	1.5	95	11.5	1.2
TYN12	150	150.4	363361	3.5	115	18.5	0.3
TYN12	160	160.4	363362	2.5	85	16.5	0.05
TYN12	166	166.4	363363	1	60	11.5	0.05
TYN12	177.6	178	363364	1	70	13	0.1
TYN12	184	184.4	363365	2	80	17	0.2
TYN12	190	190.4	363366	2.5	245	18	0.6
TYN12	195.6	196	363367	3	140	10.5	0.05
TYN12	202	202.4	363368	1.5	120	9	0.05
TYN12	216	216.4	363369	2.5	135	13.5	0.3
TYN12	226	226.4	363370	1.5	130	13.5	0.2

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN12	232	232.4	363371	2	130	12.5	0.5
TYN12	240	240.4	363372	2	120	13.5	0.4
TYN12	246	246.4	363373	2	145	12	0.9
TYN12	247.6	248	363374	2	120	13	1.2
TYN12	252	252.4	363375	2	120	12.5	0.5
TYN12	256	256.4	363376	2	130	12.5	1.1
TYN12	258	258.4	363377	2	110	11.5	0.6
TYN12	291.6	292	363378	2	120	12	1
TYN12	272	272.4	363379	1.5	110	11.5	0.05
TYN12	281.5	282	363380	2	125	12	1
TYN12	292	292.4	363381	2.5	125	12.5	0.2
TYN12	301.6	302	363382	2	125	12	0.6
TYN12	311.6	312	363383	2	125	13	0.3
TYN12	321.6	322	363384	2	140	13	1.1
TYN12	336	336.4	363385	2.5	140	14	0.7
TYN12	340	340.4	363386	2.5	145	15	0.9
TYN12	346	346.4	363387	2.5	120	13.5	0.6
TYN12	360	360.4	363388	2	120	12.5	0.8
TYN16	84	84.5	363389	2.5	100	14	0.9
TYN16	96	96.5	363390	2	95	12.5	1
TYN16	100	100.5	363391	2	85	13	0.5
TYN16	105.5	106.2	363392	2	80	13.5	3.5
TYN16	107.5	108	363393	1.5	65	11.5	2
TYN16	113.8	114.2	363394	1.5	80	12	1.1
TYN16	128	128.5	363395	3.5	125	18	0.7
TYN16	144	144.5	363396	2.5	105	15	4.9
TYN16	160	160.5	363397	2.5	110	17.5	0.4
TYN16	174	174.5	363398	1.5	105	13	2.3
TYN16	186	186.5	363399	2.5	90	14.5	0.3
TYN16	202	202.5	363400	1.5	65	12.5	0.6
TYN16	218	218.5	363401	1.5	47.5	14	0.9
TYN16	272	272.5	363402	2.5	90	16.5	0.6
TYN16	280	280.5	363403	1.5	95	13.5	0.5
TYN16	290	290.5	363404	2.5	135	15.5	0.5
TYN16	303.5	304	363405	3.5	175	19.5	0.4
TYN16	317.5	318	363406	2.5	115	14.5	0.4
TYN16	327.5	328	363407	3	100	15	0.7
TYN16	332	332.4	363408	2	65	16.5	0.9
TYN16	340	340.5	363409	2.5	90	12.5	0.2
TYN16	250	250.5	363410	2	60	17.5	0.5
TYN16	358	358.5	363411	2	85	14.5	1
TYN16	366	366.5	363412	2.5	90	17	1
TYN16	375.5	376	363413	3	105	15	0.6
TYN16	388	388.5	363414	1.5	46	17	0.5
TYN16	400	400.5	363415	3.5	110	15	1
TYN16	414	414.5	363416	2.5	95	14.5	0.9

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN16	426	426.5	363417	2.5	130	14.5	1.8
TYN16	434	434.5	363418	2.5	95	15.5	2.7
TYN16	446	446.5	363419	2	95	15	0.6
TYN14	86	86.5	363420	2.5	230	17	0.4
TYN14	98	98.5	363421	2	95	16.5	0.1
TYN14	108	108.5	363422	2	170	15	0.4
TYN14	124	124.5	363423	2.5	225	19.5	0.05
TYN14	143.6	144	363424	1	125	14	0.9
TYN14	166	166.4	363425	2	165	15.5	0.05
TYN14	179.6	180	363426	2	155	14.5	0.5
TYN14	199.6	200	363427	1.5	190	15	0.2
TYN14	213.6	214	363428	2	140	12.5	1.1
TYN14	229.6	230	363429	2	150	15	0.4
TYN14	244	244.4	363430	2	155	15	0.5
TYN14	260	260.4	363431	2	170	14.5	0.2
TYN14	274	274.5	363432	1.5	140	14	1.7
TYN14	289.5	290	363433	2	150	15	0.4
TYN14	299.7	300	363434	2	155	15	0.8
TYN14	315.7	316	363435	1.5	125	12.5	0.3
TYN14	331.7	332	363436	1.5	115	10.5	1.1
TYN14	345.7	346	363437	2	95	12.5	1.3
TYN14	359.7	360	363438	2	115	13.5	0.3
TYN14	379.7	380	363439	1.5	110	12	1
TYN14	394	394.3	363440	1.5	125	16	1.4
TYN14	410	410.3	363441	2	115	12.5	1.3
TYN14	424	424.3	363442	1.5	105	11	1.1
TYN14	439.7	440	363443	2	125	13.5	1.1
TYN14	452	452.3	363444	2.5	145	17.5	0.3
TYN14	471	471.3	363445	2	140	14.5	0.1
TYN14	492	492.3	363446	2	120	12	1.4
TYN14	510	510.3	363447	2.5	135	14.5	0.05
TYN14	522	522.5	363448	2	110	9.5	0.4
TYN14	536	536.3	363449	2	110	14	0.05
TYN14	554	554.3	363450	2	100	12.5	1.9
TYN14	565.7	566	363451	4	240	29	0.6
TYN14	576	576.5	363452	1.5	95	10.5	0.3
TYN14	595.7	596	363453	2	115	14	0.05
TYN14	608	608.5	363454	2	130	14.5	0.5
TYN14	621.7	622	363455	1.5	95	12.5	0.05
TYN14	637.5	638	363456	2.5	130	15.5	0.2
TYN14	654	654.3	363457	1.5	32.5	13	0.9
TYN14	669.7	670	363458	2	90	15	0.2
TYN14	684	684.3	363459	1.5	115	15.5	0.5
TYN14	702	702.3	363460	1.5	90	15	0.05
TYN14	724	724.3	363461	2	115	14	0.3
TYN14	733.7	734	363462	2	120	14.5	0.8

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN14	753.7	754	363463	2.5	140	14	0.4
TYN14	767.7	768	363464	2	125	13	0.6
TYN14	784	784.3	363465	1	70	11	0.9
MS1	10	10.3	363466	3	110	13	0.2
MS1	31.7	32	363467	0.25	14.5	1.7	0.1
MS1	48	48.3	363468	5	195	23	1.7
MS1	58	58.3	363469	2.5	95	13	0.4
MS1	62	62.3	363470	2	105	13	1.1
MS1	62	62.3	363471	2	75	13.5	0.2
MS1	76	76.3	363472	2	90	14	1.3
MS1	91.7	92	363473	2.5	100	13	0.7
MS1	112	112.4	363474	1	60	10	0.4
MS1	119.7	120	363475	2	90	16	1
MS1	129.7	130	363476	2	90	14	0.05
MS1	140	140.3	363477	2	95	13	0.4
MS1	155.7	156	363478	2.5	95	12.5	0.05
MS1	173.7	174	363479	2.5	90	12.5	0.6
MS1	186	186.3	363480	3.5	105	13	0.05
MS1	195.7	196	363481	2.5	80	12	1.4
MS1	247.5	248	363482	2	115	12	0.05
MS1	272	272.3	363483	1.5	120	12	1.2
STD B	0	0	363484	1	55	19	0.9
MS1	302	302.3	363485	2	105	18	1.1
MS1	320	320.3	363486	2	115	18.5	0.4
MS4	48	48.5	363487	2.5	85	20	1
MS4	65.5	66	363488	3	110	19.5	0.4
MS4	82	82.5	363489	2.5	80	21	0.5
MS4	92	92.5	363490	2.5	90	21.5	0.2
MS4	105.5	106	363491	2.5	80	21	1.6
MS4	120	120.5	363492	1.5	70	16.5	1.4
MS4	158	158.5	363493	2.5	145	16	0.6
MS4	200	200.5	363494	2.5	125	20	0.8
MS4	224	224.5	363495	2.5	140	19	0.3
MS4	244	244.5	363496	2	130	19	1
MS4	266	266.5	363497	2.5	130	19	0.3
MS4	289.5	290	363498	2	125	18	0.8
MS4	310	310.5	363499	2	105	18	0.3
MS4	338	338.5	363500	2.5	135	19	0.7
TYN20	11.5	12	363501	1.5	65	14.5	0.2
TYN20	31.5	32	363502	1.5	90	16.5	3.4
TYN20	47.5	48	363503	3	110	22.5	0.3
TYN20	56	56.3	363504	2.5	100	19.5	0.3
TYN20	71.5	72	363505	2	90	19.5	0.1
TYN20	85.7	86	363506	3	95	23	0.3
TYN20	101.7	102	363507	2	95	18.5	0.2
TYN20	115.7	116	363508	2.5	160	23.5	0.2

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN20	130	130.5	363509	1.5	80	19	2.3
TYN20	148	148.3	363510	1.5	70	17	1.5
TYN20	166	166.5	363511	2	75	19.5	1.2
TYN20	179.5	180	363512	2	85	20	1.1
TYN20	196	196.5	363513	2	75	22	0.6
TYN20	217.5	218	363514	2.5	95	19.5	0.4
TYN20	233.7	234	363515	2.5	110	21	0.1
TYN20	247.5	248	363516	3	100	20	0.4
TYN20	262	262.5	363517	2.5	95	20.5	0.05
TYN20	287.5	288	363518	3	110	18.5	0.3
BL3	74	74.3	363519	1.5	50	16	0.2
BL3	100	100.3	363520	1.5	105	16.5	0.2
BL3	116	116.3	363521	2	125	18.5	0.3
BL3	130	130.3	363522	2	145	20.5	0.5
BL3	145	145.3	363523	2	155	21.5	0.2
BL3	161.7	162	363524	2	125	19	1.1
BL3	175.7	176	363525	2	125	18.5	0.2
BL3	190	190.3	363526	2	140	13	0.8
BL3	205.7	206	363527	2	120	12.5	0.3
BL3	220	220.3	363528	2	125	15	0.7
BL3	235.7	236	363529	2.5	125	12	0.5
BL3	250	250.3	363530	2.5	115	14.5	0.9
BL3	263.7	264	363531	2	130	14	0.1
BL3	291.7	292	363532	2	120	14	0.4
BL3	311.7	312	363533	2	80	13	0.1
BL3	332	332.3	363534	2	125	16	0.9
BL3	351.7	352	363535	1.5	90	13	0.3
BL3	366	366.3	363536	2	100	14	0.4
BL3	378	378.3	363537	1.5	85	13.5	0.1
BL3	387.8	388.1	363538	2	135	15	0.3
BL3	392	392.3	363539	2.5	120	15	0.1
BL3	396	396.3	363540	1.5	29	18.5	1.3
BL3	400	400.3	363541	1.5	36.5	15.5	0.1
BL3	404	404.3	363542	1.5	65	14	0.6
BL3	416	416.3	363543	1.5	65	13.5	0.3
BL3	428	428.3	363544	1.5	65	14.5	0.3
BL3	442	442.3	363545	1.5	65	14	0.2
BL3	448	448.3	363546	3	100	13.5	0.3
TYN2	10.15	10.45	363547	3.5	105	13.5	0.4
TYN2	17.95	18.25	363548	5.5	145	19.5	1.2
TYN2	34	34.3	363549	4.5	115	14.5	0.4
TYN2	47.8	48.1	363550	4.5	115	15.5	0.5
TYN2	62.5	62.8	363551	6.5	135	18.5	0.7
TYN2	76.2	76.5	363552	4	115	14	1.7
TYN2	89.9	90.2	363553	6	120	16.5	1
TYN2	104.55	104.85	363554	2	95	11	1.3

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN2	118.8	119.1	363555	3.5	110	12	0.3
TYN2	133	133.3	363556	5	130	14.5	0.9
TYN2	147.5	147.8	363557	3	95	11	0.6
TYN2	161.8	162.1	363558	3	115	13	1.9
TYN2	176.15	176.45	363559	3.5	110	14	12
TYN2	190.5	190.8	363560	3	95	15	1.3
TYN2	213.45	213.75	363561	2.5	85	14	1.8
TYN2	219.2	219.5	363562	3	105	14.5	0.8
TYN2	227.8	228.1	363563	4	110	18	0.7
TYN2	242.3	242.6	363564	2.5	115	16	0.7
TYN2	254.4	254.7	363565	2.5	95	16	1
TYN2	263.4	263.7	363566	2.5	105	14.5	1.1
TYN2	269.45	269.75	363567	2	90	13.5	0.2
TYN3	38.2	38.5	363568	2	55	22	0.9
TYN3	52.85	53.15	363569	1.5	60	13.5	0.7
TYN3	67.5	67.8	363570	2.5	135	9	0.8
TYN3	79.25	79.55	363571	2.5	120	19	0.4
TYN3	93.1	93.4	363572	2.5	85	13.5	1.2
TYN3	104.45	104.75	363573	3	100	13	0.5
TYN3	118.7	119	363574	1.5	130	11	0.3
TYN3	132.9	133.2	363575	1.5	135	11	0.7
TYN3	147	147.3	363576	2	155	13.5	0.4
TYN3	161.05	161.35	363577	1.5	130	10.5	0.5
TYN3	181.7	182	363578	1.5	140	11.5	0.5
TYN3	207.6	207.9	363579	0.25	20	3	0.7
TYN3	215.2	215.5	363580	1.5	110	12.5	0.4
TYN3	222.8	223.1	363581	0.5	48	4.4	0.9
TYN3	233.1	233.4	363582	2	150	13	0.2
TYN3	247.4	247.7	363583	2.5	120	12	2.3
TYN3	261.7	262	363584	1.5	50	11.5	2.8
TYN3	275.9	276.2	363585	1.5	75	16.5	2.2
TYN3	300.95	301.25	363586	1.5	49	15	0.9
TYN3	318	318.3	363587	1.5	55	11	1.5
TYN3	337.9	338.2	363588	1	110	10.5	0.2
TYN3	349.26	349.56	363589	2	150	12.5	0.6
TYN3	362.54	362.84	363590	2	115	12	0.5
TYN4	49.9	50.2	363591	1.5	150	14	0.1
TYN4	68	68.3	363592	1.5	160	13.5	0.1
TYN4	75.7	76	363593	0.25	15	1.3	0.05
TYN4	80	80.3	363594	0.25	20	1.6	0.1
TYN4	86	86.3	363595	0.25	20	1.9	0.05
TYN4	97.7	98	363596	2	150	10.5	0.4
TYN4	112	112.3	363597	2	165	13	0.3
TYN4	126.4	126.7	363598	2.5	170	12	0.4
TYN4	130	130.3	363599	0.25	42	3.8	0.1
TYN4	150.2	150.5	363600	1.5	145	12.5	0.3

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN4	165.7	166	363601	2	170	12.5	0.1
TYN4	179.8	180.1	363602	2	185	14	0.9
TYN4	193.7	194	363603	2	180	12	0.2
TYN4	214.1	214.4	363604	2.5	185	15.5	1.1
TYN4	231.8	232.1	363605	2.5	150	13.5	1.1
TYN4	246.7	248	363606	2.5	165	14.5	0.3
TYN5	58	58.3	363607	2	70	15	0.3
TYN5	65.7	66	363608	1.5	85	11.5	0.4
TYN5	85.7	86	363609	0.25	7.5	0.7	0.4
TYN5	112	112.3	363610	1.5	100	16	0.4
TYN5	125.7	126	363611	2	95	14.5	1
TYN5	135.8	136.1	363612	1.5	105	16	1
TYN5	150	150.3	363613	1.5	85	10.5	0.5
TYN5	166	166.3	363614	1.5	110	16	0.3
TYN5	179.7	180	363615	2	110	14.5	0.5
TYN5	191.8	192.1	363616	0.5	65	9	0.3
TYN5	210	210.3	363617	1	85	13	0.4
TYN5	226	226.3	363618	1	80	10.5	0.8
TYN5	240	240.3	363619	2	85	12.5	0.5
TYN5	253.7	254	363620	1.5	80	11.5	1
TYN5	272	272.3	363621	1.5	85	11.5	0.6
TYN5	284	284.3	363622	1.5	125	9.5	2.5
TYN5	298	298.3	363623	1.5	140	11	1.7
TYN5	305.7	306	363624	1.5	145	11	0.9
TYN5	314	314.3	363625	1	70	7.5	0.5
TYN5	320	320.3	363626	0.5	50	4.9	0.4
TYN5	329.7	330	363627	2	125	11.5	0.5
TYN5	344	344.3	363628	2	125	11	0.7
TYN5	353.7	354	363629	3	115	11.5	0.6
TYN5	360	360.3	363630	2	135	11	0.9
TYN5	368	368.3	363631	0.25	18.5	1.9	0.4
TYN6	39.7	40	363632	2	43	12	0.9
TYN6	53.7	54	363633	1.5	32.5	19.5	1.3
TYN6	69.8	70.1	363634	1.5	50	18	1.2
TYN6	84	84.3	363635	1	36	13	1
TYN6	100	100.3	363636	1	47	13.5	0.9
TYN6	116	116.3	363637	1.5	41.5	16	1.4
TYN6	129.7	130	363638	1.5	75	9	1
TYN6	145.9	146.2	363639	1.5	39.5	10	2.3
TYN6	160	160.3	363640	1.5	47	12	0.4
TYN6	176	176.3	363641	1.5	21	17.5	0.5
TYN6	189.8	190.1	363642	1.5	90	14.5	0.7
TYN6	204	204.3	363643	1.5	65	8.5	1.4
TYN6	209.7	210	363644	1.5	70	9	0.6
TYN6	213.8	214.1	363645	0.25	65	0.7	0.1
TYN6	223.9	224.2	363646	1.5	50	9.5	0.1

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN6	228	228.3	363647	1	36	4.7	0.1
TYN6	232	232.3	363648	3	55	14	0.8
TYN6	236	236.3	363649	4	130	17.5	0.05
TYN6	249.9	250.2	363650	1	28.5	14	0.3
TYN6	264	264.3	363651	1	60	11.5	0.4
TYN6	280	280.3	363652	1.5	55	11.5	1
TYN6	290	290.3	363653	0.25	33	1.9	0.3
TYN6	295.8	296.2	363654	0.25	13	0.9	0.05
TYN6	299.7	300	363655	0.25	27.5	2.4	0.8
TYN6	307.8	308.2	363656	1	60	6.5	0.1
TYN6	312	312.3	363657	3.5	90	14	2.4
TYN6	320	320.3	363658	1.5	70	8.5	0.5
TYN6	316	316.3	363659	1	35.5	14.5	0.8
TYN6	324	324.3	363660	1	85	7.5	1.1
TYN6	334	334.3	363661	1.5	90	14	0.3
TYN6	342	342.3	363662	0.5	55	5.5	3.6
TYN6	346	346.3	363663	1.5	90	11.5	0.9
TYN6	350	350.3	363664	1.5	90	12.5	0.3
TYN6	354	354.3	363665	1	90	11.5	0.7
TYN7	16	16.3	363666	1	31	14	0.2
TYN7	31.9	32.2	363667	1	55	10	1.1
TYN7	46	46.3	363668	1	55	12	0.2
TYN7	60	60.2	363669	2	50	12	0.8
TYN7	76	76.3	363670	1	60	8.5	0.3
TYN7	88	88.3	363671	2	80	12	0.1
TYN7	94	94.2	363672	2	100	12	0.2
TYN7	96	96.3	363673	0.25	5.5	0.6	0.05
TYN7	100	100.3	363674	1.5	175	10	0.2
TYN7	106	106.3	363675	0.25	12	1.2	0.1
TYN7	112	112.3	363676	0.5	85	6	0.3
TYN7	117.9	118.1	363677	2	85	10.5	0.3
TYN7	123.8	124.1	363678	0.25	15	0.7	0.05
TYN7	131.9	132.2	363679	2.5	95	13.5	0.3
TYN7	138	138.3	363680	2	85	12.5	0.2
TYN7	148	148.3	363681	3.5	100	19	0.5
TYN7	160	160.4	363682	3	50	12	0.7
TYN7	171.9	172.2	363683	4.5	28.5	23	0.2
TYN7	188	188.3	363684	1	48.5	7.5	0.3
TYN7	201.9	202.2	363685	1.5	70	13	0.8
TYN7	216	216.3	363686	2	60	17.5	0.1
TYN7	231.7	232	363687	1	24	12.5	0.9
TYN7	244	244.3	363688	2.5	65	13.5	3.4
TYN7	253.6	254	363689	0.25	17	1.4	0.4
TYN7	258	258.3	363690	0.25	23.5	3.5	0.1
TYN7	272	272.3	363691	1	33	14	0.5
TYN7	280	280.3	363692	1	55	8	0.2

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN7	287.9	288.2	363693	0.25	4.5	0.6	0.1
TYN7	291.5	292.2	363694	1	30	4.7	0.4
TYN7	299.7	300	363695	1	60	8.5	0.1
TYN7	314	314.3	363696	2	155	12.5	0.2
TYN7	329.7	330	363697	1.5	70	9.5	0.8
TYN7	340	340.3	363698	0.5	49	6.5	1.6
TYN7	346	346.3	363699	1	60	7.5	0.1
TYN8	56	56.5	363700	2	46	15.5	0.4
TYN8	72	72.5	363701	2	28.5	14	0.4
TYN8	82	82.4	363702	2.5	33.5	12.5	0.4
TYN8	103.5	104	363703	3	49.5	16	0.4
TYN8	118	118.4	363704	1.5	85	14	0.3
TYN8	132	132.4	363705	2	135	16	0.3
TYN8	143.6	144	363706	3	230	16	0.4
TYN8	156	156.4	363707	2	185	12.5	0.9
TYN8	169.8	170.2	363708	2.5	145	14	0.8
TYN8	177.8	178.2	363709	2.5	85	14	0.3
TYN8	197.7	198	363710	2.5	145	14.5	0.6
TYN9	14	14.5	363711	1.5	39.5	12	0.7
TYN9	30	30.5	363712	1	55	13	0.5
TYN9	46	46.5	363713	1	80	11.5	1.4
TYN9	58	58.5	363714	2.5	145	12	0.5
TYN9	63.5	64	363715	1.5	70	14	2.3
TYN9	74	74.5	363716	1.5	40.5	13	9.5
TYN9	84	84.5	363717	1	60	18	0.9
STD B	0	0	363718	2.5	80	9.5	1.4
TYN9	100	100.5	363719	1.5	110	20.5	0.2
TYN9	112	112.5	363720	1.5	95	25.5	0.4
TYN9	118	118.5	363721	1.5	46.5	17	0.7
TYN9	122	122.4	363722	1	70	14.5	0.6
TYN9	129.5	130	363723	2.5	135	15	0.8
TYN9	134	134.5	363724	2	90	17	5.5
TYN9	144	144.5	363725	1.5	75	15.5	2.3
TYN9	148	148.5	363726	2.5	110	14	0.5
TYN9	160	160.3	363727	2.5	95	14.5	1.1
TYN9	179.7	180	363728	1.5	45.5	13.5	0.2
TYN9	186	186.3	363729	2	95	13.5	0.3
TYN9	198	198.3	363730	1.5	85	11.5	0.8
TYN9	207.7	208	363731	3	185	17.5	2.4
TYN9	221.7	222	363732	1.5	90	12	2.9
TYN9	236	236.3	363733	1	80	11.5	3
TYN9	251.7	252	363734	1.5	80	12	1
TYN9	271.7	272	363735	1.5	90	10.5	2.7
TYN9	291.7	292	363736	1	55	15	0.1
TYN9	310	310.5	363737	1	45	14.5	0.7
TYN9	333.7	334	363738	1.5	95	13.5	0.3

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
TYN9	358	358.3	363739	1.5	85	12.5	0.4
TYN9	364	364.3	363740	2.5	115	14.5	0.2
TYN9	382	382.3	363741	2.5	125	13.5	0.4
TYN9	406	406.3	363742	3	135	17.5	0.05
TYN9	432	432.3	363743	1.5	80	12	0.9
TYN9	446	446.3	363744	2.5	120	13.5	0.1
TYN9	461.7	462	363745	2.5	120	13	0.4
TYN9	468	468.3	363746	1.5	70	13.5	0.3
TYN13	110	110.5	363747	2	50	13.5	0.3
TYN13	128	128.5	363748	1.5	115	13.5	0.3
TYN13	147.5	148	363749	1	90	13.5	0.3
TYN13	165.7	166	363750	1	85	12	0.2
TYN13	184	184.3	363751	2	110	14.5	0.05
TYN13	202	202.3	363752	1	75	12.5	0.1
TYN13	222	222.5	363753	1	120	14	0.1
TYN13	245.5	246	363754	1.5	90	13	0.05
TYN13	280	280.4	363755	1	75	12	0.2
TYN13	299.5	300	363756	1	95	10.5	0.8
TYN13	320	320.3	363757	1.5	110	13	0.3
TYN13	338	338.5	363758	1.5	105	13	0.05
TYN13	361.8	362.2	363759	1.5	75	9	0.3
TYN13	379.5	380	363760	1.5	65	14	0.2
TYN13	400	400.3	363761	1	55	14	2.2
TYN13	413.5	414	363762	1.5	90	11	0.3
TYN13	425.5	426	363763	2	105	14.5	0.2
TYN13	436	436.5	363764	1.5	75	9	1.3
TYN13	454	454.3	363765	3	135	15.5	0.4
TYN13	465.6	466	363766	2	140	16	1.5
TYN13	484	484.5	363767	2	80	13	0.1
STD B	0	0	363768	1	65	12	1.4
WS3	33.9	34.2	363769	4.5	60	20	0.4
WS3	44	44.3	363770	2.5	100	14.5	7
WS3	54	54.3	363771	3.5	120	17	1.2
WS3	64	64.3	363772	2	100	13.5	2.1
WS3	74	74.3	363773	2	85	12.5	0.5
WS3	84	84.3	363774	2	85	12.5	0.7
WS3	93.7	94	363775	2	75	12.5	0.4
WS3	106	106.3	363776	2	80	13	0.4
WS3	111.7	112	363777	2	95	13	0.6
WS3	124	124.3	363778	2	90	13.5	0.6
WS3	134	134.3	363779	2	80	12.5	0.6
WS3	140	140.3	363780	3	110	14	1
WS3	147.8	148.1	363781	2.5	110	13.5	1.5
WS3	163.7	164	363782	2.5	150	13	0.5
WS3	176	176.3	363783	2.5	130	13	0.5
WS3	196	196.3	363784	2	95	13.5	0.6

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
WS3	204	204.3	363785	2.5	140	11.5	0.6
WS3	216	216.3	363786	2	175	12.5	0.4
WS3	225.7	226	363787	2.5	150	13	0.6
WS3	241.9	242.2	363788	4.5	185	22.5	0.7
STD B	0	0	363789	1	80	12.5	1.6
WS6	44	44.5	363790	1.5	135	13.5	0.2
WS6	61.7	62	363791	2	135	14	0.3
WS6	82	82.5	363792	1.5	105	13.5	0.2
WS6	95.5	96	363793	1.5	170	12	0.5
WS6	105.5	106	363794	1.5	165	13	0.4
WS6	112	112.5	363795	2	110	14	0.6
WS6	124	124.5	363796	1.5	95	14	0.4
WS6	136	136.5	363797	2	110	13.5	0.3
WS6	149.5	150	363798	2	115	12.5	0.5
WS6	155.5	156	363799	2	125	14	0.2
WS6	161.5	162	363800	1	135	12.5	0.2
WS6	166	166.5	363801	1.5	155	15	1.8
WS6	172	172.5	363802	1.5	120	13	1
WS6	183.5	184	363803	2.5	95	13	0.3
WS6	198	198.5	363804	2.5	110	16	0.2
WS6	208	208.5	363805	1.5	155	13	0.6
WS6	215.5	216	363806	1.5	80	10	1.9
WS6	223.5	224	363807	1	105	9	2
WS6	241.5	242	363808	1.5	80	11	0.5
WS6	262	262.5	363809	2	125	12	1.5
WS6	291.5	292	363810	1.5	60	17	0.3
WS6	310	310.5	363811	1.5	85	14.5	0.8
WS6	319.5	320	363812	3	80	15	1.1
STD B	0	0	363813	1	60	12.5	0.9
WS6	339.5	340	363814	1.5	85	13.5	0.6
WS6	362	362.5	363815	1.5	75	13	1
WS6	370	370.5	363816	2	85	16.5	0.7
MS2	40	40.5	363817	2.5	110	12.5	1.4
MS2	46	46.5	363818	2.5	110	11.5	1.4
MS2	79.5	80	363819	4	145	15.5	0.7
MS2	100	100.5	363820	3.5	110	14.5	1.7
MS2	121.5	122	363821	2.5	125	13	2.7
MS2	131.5	132	363822	3.5	110	13	0.8
MS2	144	144.5	363823	3	115	14	2
MS2	161.5	162	363824	3	120	13.5	1.3
MS2	175.5	176	363825	2	100	12	0.4
STD B	0	0	363826	1	65	12.5	2.2
MS2	209.5	210	363827	2.5	115	15	2.3
MS2	226	226.5	363828	3	90	13.5	0.9
MS2	239.5	240	363829	3	100	13.5	0.3
MS2	255.5	256	363830	2.5	105	11.5	0.9

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
MS2	273.5	274	363831	3	120	12.5	0.3
MS2	289.5	290	363832	3	95	14	1.3
MS2	297.5	298	363833	3	55	12.5	0.6
WS5A	64	64.5	363834	2	120	14	0.3
STD B	0	0	363835	1.5	65	13	1.9
WS5A	93.5	94	363836	1.5	185	16	0.3
WS5A	101.5	102	363837	1.5	160	12.5	0.4
WS5A	109.5	110	363838	2	145	14	20
WS5A	115.5	116	363839	1.5	90	13.5	1
WS5A	119.5	120	363840	1	90	12	0.3
MS3	18.5	19	363841	2.5	115	13.5	0.7
MS3	28	28.5	363842	2.5	80	14	1.7
MS3	41.5	42	363843	1.5	90	12.5	0.4
MS3	59.5	60	363844	2	85	13	2.3
MS3	79.5	80	363845	2.5	100	13.5	0.9
MS3	100	100.5	363846	1.5	125	11	0.6
MS3	122	122.5	363847	2.5	110	10.5	1.1
MS3	143.5	144	363848	2	105	11	1.5
MS3	161.5	162	363849	2.5	90	13	1.1
MS3	175.5	176	363850	2.5	115	12	1
MS3	190	190.5	363851	2.5	95	13	1.2
MS3	209.5	210	363852	2	120	12	1
MS3	226	226.5	363853	2	115	12.5	0.5
MS3	240	240.5	363854	2	100	12.5	0.05
MS3	255.5	256	363855	3	175	13.5	0.9
MS3	275.5	276	363856	2.5	44	14.5	1
MS3	291.5	292	363857	3	150	12	1.4
MS3	304	304.5	363858	2	85	13.5	0.7
MS3	322	322.5	363859	1	120	12	2.2
MS5	20	20.3	363860	1.5	75	13	1.8
MS5	64	64.3	363861	5	140	15.5	1.4
MS5	93.7	94	363862	2.5	105	14	1.9
MS6	55	55.3	363863	1.5	65	13.5	0.9
MS6	95	95.3	363864	2	75	17	1.1
MS6	114.7	115	363865	1.5	95	15.5	0.5
MS6	135	135.3	363866	2	105	15.5	0.6
MS6	150	150.3	363867	2	100	16	0.2
MS6	167.5	168	363868	2.5	115	13.5	0.9
MS6	179.5	180	363869	3.5	49.5	14	0.5
MS6	215.5	216	363870	3	100	14.5	0.9
MS6	225.5	226	363871	3	105	13.5	0.8
MS6	236	236.5	363872	3	100	13.5	0.5
MS6	245.5	246	363873	2.5	100	13.5	0.3
MS6	256	256.5	363874	3	115	17.5	0.4
STD B	0	0	363875	1	60	14	1.9
MS6	285.5	286	363876	2.5	95	13.5	1

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
MS7	33.5	34	363877	2.5	110	13.5	0.5
MS7	55.5	56	363878	2.5	100	14	2.4
MS7	75.5	76	363879	2	105	13	0.6
MS7	89.5	90	363880	2.5	150	15	1.3
MS7	103.5	104	363881	2	115	13	0.6
MS7	108	108.5	363882	3	115	14	1.7
MS7	232	232.5	363883	2.5	125	13.5	3.9
MS7	244	244.5	363884	2	125	14	1.2
MS7	252	252.5	363885	2	115	13.5	0.7
MS7	258	258.5	363886	2	130	13.5	1.5
MS7	320	320.5	363887	2.5	75	14.5	1.6
MS7	340	340.5	363888	3	110	16	1
MS7	360	360.5	363889	2.5	110	14	1.8
MS7	373.5	374	363890	2.5	80	14.5	0.8
MS7	380	380.5	363891	2.5	85	14.5	0.8
MS7	394	394.5	363892	2.5	110	15	0.7
MS7	414	414.5	363893	2.5	85	14.5	0.4
MS7	432	432.5	363894	3	70	14.5	0.7
MS7	447.5	448	363895	1.5	125	11.5	0.7
MS7	460	460.5	363896	3.5	65	22.5	0.8
MS7	484	484.5	363897	2	95	13	0.7
MS7	500	500.5	363898	4	105	16.5	1
MS7	520	520.5	363899	3	100	17.5	0.5
MS7	540	540.5	363900	2	120	14	1.1
MS8	21	21.3	363901	2.5	120	14	0.4
MS8	40	40.3	363902	2.5	120	15.5	0.7
MS8	60	60.3	363903	2	120	14	0.4
MS8	84.7	85	363904	3	130	14.5	1
MS8	105	105.3	363905	2	110	13.5	0.5
MS8	120	120.3	363906	2.5	110	14	1
MS8	130	130.3	363907	3	115	14.5	0.4
MS8	150	150.3	363908	2.5	110	13.5	1
MS8	169.8	170.1	363909	2.5	110	14	0.4
MS8	183.7	184	363910	2.5	110	14.5	3.3
MS8	188	188.3	363911	2.5	120	15	0.4
MS8	196	196.3	363912	3.5	115	17	1.1
MS8	206	206.3	363913	2.5	120	14	0.3
MS8	219.7	220	363914	2	110	14.5	1.2
MS8	235.6	236	363915	2	110	13.5	0.5
MS8	248	248.5	363916	2.5	120	14	1.9
MS8	261	261.4	363917	2.5	115	13.5	0.5
MS8	278.2	278.5	363918	2	115	13.5	1.1
MS8	289.5	290.1	363919	2.5	120	14.5	0.6
MS8	300	300.4	363920	2	120	13.5	0.9
MS8	304.5	305	363921	2	115	13	1.4
MS8	318	318.4	363922	2	120	12.5	0.7

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
MS8	330	330.4	363923	2	110	13.5	1.5
MS8	340	340.4	363924	2	135	16.5	2
MS8	380	380.4	363925	2.5	120	14	1.2
MS8	391.8	392.2	363926	3	135	15.5	0.4
MS8	406	406.3	363927	2.5	125	14.5	1
MS8	423.6	424	363928	2	115	14	0.5
MS8	436.2	436.6	363929	2	120	14	1.8
MS8	443.6	444	363930	3	145	16.5	0.7
STD B	0	0	363931	1	65	14	1.3
MS8	584	584.3	363932	2	125	13.5	1.1
MS8	602	602.4	363933	3	115	13.5	1.6
MS8	615.7	616	363934	2.5	120	14	0.6
MS8	629.7	630	363935	2	80	12.5	1.8
MS8	639.7	640	363936	3	120	14.5	0.4
MS8	650.7	651.1	363937	0.5	125	12	4.4
MS8	657.6	658	363938	3	85	16	2.4
MS8	630	630.5	363939	2	10.5	14.5	0.7
MS8	677.5	678	363940	1	46.5	7	0.6
MS8	685.5	686	363941	2	90	15.5	3
MS8	694	694.5	363942	1.5	85	14	0.8
MS8	704.8	705.3	363943	3.5	115	15	2.3
STD B	0	0	363944	1	60	13.5	2.6
MS8	769.8	770.2	363945	1.5	125	12	2.9
MS8	782	782.4	363946	2	70	17	10.5
MS8	795	796	363948	1.5	95	14.5	1.6
MS9	13.9	14.2	363949	2.5	135	14.5	0.3
MS9	29.5	30	363950	3.5	110	15	0.8
MS9	39.6	40	363951	2.5	110	15	0.4
MS9	53.6	54	363952	2	90	13	1.1
MS9	64.9	65.3	363953	2.5	110	15.5	1.3
MS9	71.5	72	363954	2	115	13.5	1.9
MS9	240	240.4	363955	2	115	15	1.8
MS9	255.6	256	363956	2	120	14	0.7
MS9	270	270.4	363957	2.5	110	14	0.4
MS9	285.6	286	363958	2	105	14	1.4
MS9	302	302.4	363959	2.5	115	14	0.6
MS9	315.7	316	363960	2.5	120	14	1
MS9	329.7	330	363961	2.5	110	14.5	0.7
MS9	345.6	346	363962	2.5	110	14.5	1.2
MS9	361.7	362	363963	2.5	105	13.5	0.8
MS9	379.6	380	363964	2.5	105	13.5	1.3
MS10	29.7	30	363965	2	100	13	0.4
MS10	45.7	46.1	363966	2	110	14	1.3
MS10	61.8	62.2	363967	2.5	110	13.5	1.9
MS10	256	256.3	363968	4	115	16	1.3
MS10	263.7	264	363969	2	100	14	0.9

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
MS10	270	270.4	363970	2	110	14	1.7
MS10	278	278.3	363971	2	115	14	0.8
MS10	291.8	292.2	363972	2	115	14	1.2
MS10	301.7	302	363973	2.5	135	14.5	0.4
MS10	309.7	310.2	363974	1.5	125	13	1.6
MS10	381.6	382	363975	3.5	100	14.5	0.7
MS10	391.5	392	363976	2.5	85	12	0.5
MS10	415.5	416	363977	5	130	19	0.5
MS10	430	430.5	363978	2.5	120	15.5	1.1
MS10	444	444.3	363979	3	105	15	0.7
MS10	458	458.5	363980	3	110	15	1.8
MS10	473.8	474.2	363981	2	100	16	2.5
MS10	479.5	480	363982	1.5	40.5	7	1.8
MS10	485.5	486	363983	2.5	105	16.5	1.5
MS10	523.8	524.2	363984	2.5	125	11	2.7
MS10	527.7	528.2	363985	3	130	14	2.9
MS10	585.5	586	363986	5	115	15.5	2.1
MS10	601.6	602	363987	4	85	18	2.1
MS10	611.6	612	363988	2.5	70	14	1.8
MS10	623.6	624	363989	3	95	11.5	9
MS10	628	628.4	363990	2	100	15	16
MS10	637.9	638.1	363991	1.5	75	14.5	1.7
MS10	650	650.4	363992	2	90	14.5	2.4
MS11	37.5	38	363993	3	95	17	1.5
MS11	49.5	50	363994	2.5	85	12.5	0.4
MS11	61.5	62	363995	1	110	7.5	1.2
MS11	71.5	72	363996	1.5	140	14	1.7
MS11	82	82.5	363997	2	16.5	13.5	1
MS11	97.5	98	363998	2.5	95	14	1.5
MS11	109.5	110	363999	2.5	105	14	0.9
MS11	121.8	122.3	364000	2.5	95	13.5	0.7
MS11	133.7	134	365851	1	60	13.5	0.9
MS11	143.7	144.2	365852	2	155	20	2
MS11	151.5	152	365853	1.5	55	14.5	8.5
MS11	159.5	160	365854	2	85	15	0.9
MS11	171.5	172	365855	2	100	15.5	0.9
MS11	184	184.5	365856	1.5	290	15	1
MS11	194	194.3	365857	2	110	13.5	3
MS11	206	206.3	365858	2	135	13	1
MS11	218	218.3	365859	3.5	85	19	1
MS11	230	230.3	365860	3.5	80	16.5	1
MS11	242	242.5	365861	4.5	100	18	1
MS11	253.7	254	365862	4	125	17.5	0.6
MS11	266	266.4	365863	1.5	100	14	2.1
MS11	277.7	278	365864	0.5	120	10	1.9
MS11	289.7	290	365865	2	70	19	1.2

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
MS11	302	302.3	365866	3	70	17	3.1
MS11	316	316.3	365867	2	46.5	17.5	0.8
MS11	327.7	328	365868	2	100	15.5	0.5
MS11	339.7	340	365869	1.5	100	10.5	1
MS11	353.7	354	365870	3.5	110	15	1.2
MS11	362	362.3	365871	2.5	85	14.5	1
MS11	375.7	376	365872	3	90	14.5	0.9
MS11	384	384.3	365873	1.5	140	9	2
MS11	395.7	396.1	365874	2	135	13.5	1.5
MS11	407.8	408.2	365875	3	70	14	1.1
MS11	419.6	420	365876	3.5	80	19	1
MS11	431.8	432.2	365877	4	95	15	0.7
MS11	443.7	444.1	365878	2.5	70	11	1.6
MS11	455.8	456.2	365879	3	120	14.5	1.5
MS11	467.7	468	365880	2.5	115	13.5	1.8
MS11	479.6	480	365881	2.5	60	13.5	1.1
MS11	489.7	490	365882	3.5	105	18	0.9
MS11	499.5	499.8	365883	4	65	18.5	1.1
MS11	506	506.4	365884	2	120	13.5	2.8
MS11	511.6	512	365885	3	65	12	0.7
MS11	524	524.3	365886	2	140	13	2
MS11	535.6	536	365887	3	120	18	1
MS11	545.7	546.1	365888	3	115	13	1.4
MS11	558	558.4	365889	2	105	13.5	1.1
MS11	572	572.3	365890	3	80	16.5	1.3
MS11	586	586.3	365891	5.5	125	20	0.6
MS11	597.7	598	365892	3	80	12.5	0.8
MS12	21.8	22.1	365893	2	95	11.5	1.7
MS12	34	34.3	365894	2	80	10.5	2.2
MS12	47.7	48	365895	3	125	14	1.4
MS12	64	64.4	365896	3	145	14.5	1.2
MS12	74	74.4	365897	3.5	100	15	1.7
MS12	85.5	86	365898	3	110	14.5	1.6
MS12	94	94.5	365899	2.5	130	14.5	0.4
MS12	97.5	98	365900	2	50	14.5	0.7
MS12	112	112.5	365901	2	105	14.5	0.8
MS12	121.5	122	365902	2.5	90	15	1.4
MS12	136	136.5	365903	2	65	16.5	0.8
MS12	142	142.5	365904	3	100	14.5	0.3
MS12	149.5	150	365905	3.5	100	14	0.9
MS12	163.7	164	365906	2.5	100	14	1.5
MS12	180	180.4	365907	2.5	105	14.5	2
MS12	196	196.4	365908	3	115	16	1.2
MS12	207.7	208	365909	2.5	95	14.5	2
MS12	220	220.4	365910	2.5	95	14.5	0.5
MS12	233.7	234	365911	2.5	105	14	2.7

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
MS12	249.5	250	365912	2.5	100	14.5	0.5
MS12	261.5	262	365913	2.5	105	15	1.9
MS12	276	276.5	365914	2.5	105	13	2.2
MS13	29.5	30.6	365915	2	120	13	0.4
MS13	43.8	44.3	365916	3	110	15	1.3
MS13	55.7	56.2	365917	2.5	120	13.5	0.7
MS13	63.5	64	365918	2	120	13.5	0.4
MS13	69.8	70.3	365919	3.5	115	13	1.3
MS13	76	76.5	365920	3	55	14	0.6
MS13	84	84.5	365921	2.5	70	14	1.1
MS13	94	94.5	365922	3	60	13.5	0.4
MS13	102	102.5	365923	3	170	15.5	1.5
MS13	109.5	110	365924	3	115	13.5	1.7
MS13	115.5	116	365925	4	55	16.5	0.5
MS13	125.8	126.3	365926	3	60	13.5	0.9
MS13	133.9	134.4	365927	3	50	15	0.5
MS13	139.8	140.3	365928	2.5	85	20	0.3
MS13	153.5	154	365929	2.5	110	15	1
MS13	165.8	166.3	365930	2	80	14.5	1
MS13	177.7	178.2	365931	1	90	9	1.6
MS13	189.5	190	365932	2	95	14.5	0.8
MS13	202	202.5	365933	2.5	85	15.5	1
MS13	213.5	214	365934	3	100	14	1.2
MS13	226	226.5	365935	3	85	14.5	1.3
MS13	234	234.5	365936	3	100	14	0.9
MS13	249.7	250.2	365937	2.5	80	13.5	0.4
MS13	259.7	260.2	365938	2.5	90	16	1
MS13	273.5	274	365939	2.5	85	16	0.5
MS13	289.7	290.2	365940	3.5	100	18.5	1.1
MS13	325.5	326	365941	3.5	85	17.5	1.1
MS13	331.5	332	365942	2.5	70	13.5	1.3
MS13	327.5	328	365943	3.5	80	17	0.7
MS13	357.5	358	365944	2.5	70	14	1.5
MS13	366	366.5	365945	3.5	105	17.5	1.1
MS13	382	382.5	365946	3.5	215	20.5	2.2
MS13	388	388.5	365947	3	85	16	3.9
MS13	401.5	402	365948	3	90	13.5	1.5
MS13	443.5	444	365949	3	95	14.5	0.6
MS13	454	454.5	365950	4.5	115	18.5	1.2
MS13	467.5	468	365951	4	110	18	4.2
SK1	30	30.5	365952	1	70	10.5	0.9
SK1	39.7	40.2	365953	0.5	85	10	6.5
SK1	49.7	50.2	365954	3	60	16.5	1
SK1	55.7	56.2	365955	3.5	130	25	22
SK1	62	62.5	365956	1.5	70	12.5	0.6
SK1	71.7	72.2	365957	2	85	15	5.5

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Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
SK1	81.7	82.2	365958	1.5	85	12	0.9
SK1	89.8	90.3	365959	2	80	15	0.6
SK1	101.7	102.2	365960	1.5	80	14	1.7
SK1	109.5	110	365961	1.5	70	12	0.5
SK1	119.5	120	365962	1.5	75	13	0.7
SK1	130	130.5	365963	2	90	13	0.1
SK1	143.8	144.1	365964	1	60	12	1
SK1	151.8	152.1	365965	1	55	10.5	0.4
SK1	157.7	158	365966	1.5	65	11.5	1.4
SK1	170	170.3	365967	1.5	60	12	0.8
SK2	81.7	82.2	365968	1.5	60	10	3.2
SK2	91.7	92.2	365969	1.5	50	10	0.4
SK2	99.8	100.3	365970	1	60	10	3
SK2	109.7	110.2	365971	1.5	70	13.5	0.8
SK2	121.7	122.2	365972	1.5	70	10	1.2
SK2	135.7	136.2	365973	1	70	10.5	0.05
SK2	147.7	148.2	365974	1	65	11	0.6
SK2	159.8	160.3	365975	1	50	10	0.05
SK2	174.5	176	365976	1.5	85	10	1.4
SK2	185.5	186	365977	1	80	8	0.9
SK2	195.5	196	365978	0.5	70	9	1.2
SK2	201.7	202.2	365979	0.5	75	10	0.7
SK2	211.5	212	365981	1	120	11.5	1.9
SK2	217.7	218.2	365982	2	110	15	0.05
SK5	21.5	22.2	365983	1.5	32	11.5	1.7
SK5	33.7	34.2	365984	2	105	13.5	0.05
SK5	46	46.5	365985	1	32.5	7	0.8
SK5	57.5	58	365986	1.5	50	11.5	0.05
SK5	69.5	70	365987	1	65	10	2.5
SK5	80	80.5	365988	1.5	65	11	3.4
SK5	91.5	92	365989	1	49	10	1.2
SK5	101.8	102.3	365990	1	50	10.5	17
SK5	111.5	112	365991	1.5	65	12.5	1.2
SK5	124	124.5	365992	1.5	55	12	2.4
SK5	129.7	130.2	365993	1.5	60	11	1.9
SK5	138	138.5	365994	1.5	75	11	1.6
SK5	149.5	150	365995	1	49.5	7.5	0.7
SK5	156	156.5	365996	1	90	9	1.1
SK5	160	160.5	365997	1	120	13.5	1.2
SK5	167.5	168	365998	0.5	115	10	1
SCS3	44	44.3	365999	2.5	105	12.5	1.1
SCS3	71.7	72	366000	0.5	19	12	0.05
SCS3	84	84.4	366301	0.25	19.5	11.5	0.05
SCS3	92	92.5	366302	2	70	13	0.9
SCS3	139.7	140.2	366303	5.5	47.5	20	7.5
SCS3	149.8	150.3	366304	4	20	20	1.2

Hole_ID	From	To	Sample_ID	Be	Ce	Ga	Mo
SCS3	159.8	160.3	366305	1.5	49.5	12.5	1.9
SCS3	167.8	168.3	366306	1.5	125	17.5	0.8
SCS3	172	172.5	366307	2.5	49.5	21	0.5
TYN17	54.5	55	366308	2	145	18.5	0.2
TYN17	61.5	62	366309	2	150	18.5	1
TYN17	77.7	78.2	366310	0.25	110	15.5	1.3
TYN17	87.8	88.3	366311	1	110	21.5	2.2
TYN17	99.8	100.3	366312	1.5	135	30.5	1.6
TYN15	549.7	550.3	366313	2	130	15.5	0.9
TYN15	559.7	560.2	366314	1.5	105	15	0.7
TYN15	569.7	570.2	366315	1.5	120	16.5	0.6
TYN15	590	590.5	366316	1.5	110	14.5	0.6
BL1	419.3	419.6	366317	2	125	15.5	0.8
BL1	429.1	429.4	366318	2	115	15.5	1
BL1	442.3	442.6	366319	2	105	16.5	0.8
BL1	456.4	456.7	366320	2	90	22	1.4
STD	0	0	366321	1	60	15	0.7
BL1	466	466.3	366322	2.5	75	19	1
TYN21	301.7	302.2	366323	2	115	22	1.6
TYN21	331.7	332.2	366324	3	120	20	0.7
TYN21	339.7	340.2	366325	1	140	22.5	1.2
BLD893	159.7	160.2	366326	2	115	17.5	1.3
BLD893	171.7	172.2	366327	3	145	20	1.3
BLD893	179.8	180.3	366328	2	110	11.5	1.4
BLD893	199.7	200.2	366329	2	70	20.5	0.7
MS6	275.5	276	366330	3	95	18	0.4
MS8	447.7	448	366331	8	195	30.5	3.2
BL1	473.4	473.7	366332	1.5	100	17	0.3
MS8	710.9	711.4	366333	2	85	12.5	0.9
BL5	228	228.5	367001	1.5	90	13.5	2.2
BLD892	141.5	142	367002	2	110	12.5	1.8
LH1	502	502.5	367003	1.5	95	12	0.8
WS6	333.5	334	367004	2.5	95	17	0.6
BL7	688	688.5	367005	3.5	150	16.5	1.1
WS5A	79.5	80	367006	1.5	130	14	0.4
MS2	193.5	194	367007	2.5	105	13.5	0.2
TYN13	501.7	502	367008	2.5	95	16.5	0.5
WS3	258	258.3	367009	3	105	16	1.3
MS1	288	288.3	367010	2.5	120	13	1.2
TYN9	94	94.5	367011	2	80	18.5	0.3

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN21	87.8	88.1	362727	60	22.5	1.5	0.3
TYN21	121.7	122.1	362728	55	21.5	1	0.1
TYN21	143.95	144.4	362729	60	19.5	1	0.05
TYN21	163.9	164.25	362730	80	17.5	1	0.2
TYN21	187.6	188.05	362731	60	21.5	1	0.1
TYN21	208	208.5	362732	50	19.5	1	0.2
TYN21	232	232.5	362733	80	19.5	1	0.05
TYN21	244	244.5	362734	75	19.5	1	0.2
TYN21	268	268.4	362735	50	23	1	0.05
TYN21	278	278.4	362736	25.5	20	0.5	0.05
TYN21	284	284.4	362737	47	23.5	0.5	0.2
TYN21	286	286.4	362738	115	19	1.5	36
TYN21	292	292.4	362739	120	20	3	0.8
TYN21	298	298.4	362740	105	22.5	2	0.3
TYN21	308	308.4	362741	85	17.5	1.5	1.4
TYN21	314	314.4	362742	34	21.5	1	8
TYN21	320	320.5	362743	2.3	10	1	13.5
TYN21	328	328.5	362744	85	19	1	16
TYN21	335.8	336.2	362745	80	23	1	0.7
TYN21	343.8	344.2	362746	95	23	1	1
TYN21	347.7	348.1	362747	120	24.5	1	2.8
BLD893	86	86.3	362748	90	32	1	0.05
BLD893	97.9	98.2	362749	100	30	1	0.05
BLD893	111.9	112.3	362750	85	28.5	1	0.05
BLD893	127.8	128.3	362751	95	30	1.5	0.5
BLD893	137.9	138.4	362752	85	28.5	0.5	0.4
BLD893	152	152.5	362753	95	26.5	1	0.05
BLD893	167.6	168	362754	105	30	1	0.05
BLD893	188.5	189	362755	95	28.5	1	0.1
BLD893	195.8	196.2	362756	115	27	1	1
BLD893	209.8	210.2	362757	75	9	0.5	0.1
BLD893	229.8	230.1	362758	110	18	0.5	0.05
BLD893	237.6	238	362759	90	10	1	0.2
BLD893	245.8	246.1	362760	105	8.5	4	0.1
BLD893	255.6	256	362761	8	13	1	0.8
BLD893	267.9	268.2	362762	31	20	1	0.3
BLD893	280	280.3	362763	29.5	15.5	1	0.2
BLD893	297.8	298.2	362764	45	19	0.5	0.1
BLD893	307.8	308.2	362765	29	13.5	1.5	1.5
BLD893	318	318.5	362766	65	21.5	0.5	0.05
BLD893	323.8	324.1	362767	24.5	11	1	0.1
BLD893	334	334.4	362768	70	16	0.5	0.1
BLD893	345.8	346.2	362769	65	17	0.5	0.05
BLD893	353.8	354.2	362770	120	17	0.5	0.05
BLD893	369.9	370.3	362771	125	13	1.5	0.3
BLD893	378.7	379.1	362772	175	14	1.5	0.4

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN17	58	58.5	362773	150	19.5	2.5	0.1
TYN17	66	66.5	362774	110	18	1	0.3
TYN17	71.8	72.2	362775	90	20	1	2.4
TYN17	83.9	84.1	362776	45	16	1	6
TYN17	93.8	94.1	362777	100	19	1	0.3
TYN17	107.6	108	362778	120	21.5	1	2.9
TYN17	120	120.4	362779	100	22.5	1	0.3
TYN17	129.8	130.3	362780	47	20	1.5	26.5
TYN17	144.8	145.2	362781	100	23.5	1	0.8
TYN17	157.8	158.2	362782	100	20.5	0.25	0.5
TYN17	171.8	172.2	362783	65	19	0.5	0.2
TYN17	190	191	362784	70	13	1	0.3
TYN17	203.8	204.2	362785	60	14.5	1	0.05
TYN17	217.8	218.2	362786	90	13.5	0.5	0.05
TYN17	237.6	238.1	362787	9	20	0.25	0.1
TYN17	255.8	256.2	362788	37	21.5	0.25	0.2
TYN17	277.9	278.3	362789	60	23	0.25	0.1
TYN17	299.8	300.2	362790	20	21	0.25	0.05
TYN19	8	8.4	362791	75	21	1	0.3
TYN19	21.6	22	362792	60	18	1	0.05
TYN19	35.6	36	362793	75	20.5	1	0.2
TYN19	43.6	44	362794	70	20.5	1	0.2
TYN19	50	50.4	362795	65	15	1	14
TYN19	53.6	54	362796	34	17	1	15.5
TYN19	56	56.4	362797	55	22	1	12.5
TYN19	58	58.5	362798	60	21.5	1	8
TYN19	60	60.5	362799	42.5	19.5	1	16.5
TYN19	65.5	66	362800	85	15.5	1	0.05
TYN19	72	72.4	362801	48	18.5	0.5	1.9
TYN19	89.8	90.2	362802	17	19.5	0.5	0.05
TYN19	111.7	112.1	362803	19	21.5	1	0.05
TYN19	135.8	136.2	362804	70	20	1	0.3
TYN19	157.6	158	362805	130	19	1.5	2.6
TYN19	182	182.4	362806	65	23.5	1	0.2
TYN19	205.6	206	362807	21.5	24.5	1	0.1
TYN19	229.6	230	362808	49.5	26.5	1	0.1
TYN19	245.6	246	362809	75	21	1	0.05
TYN19	258	258.4	362810	75	22.5	1	0.3
TYN19	282	282.4	362811	29	16	0.5	0.05
TYN19	302	302.4	362812	10	15	0.5	0.05
TYN19	319.6	320	362813	44.5	12.5	0.5	0.05
TYN19	346	346.4	362814	3.9	10.5	0.25	0.05
BL1	88.5	90	362815	43.5	24.5	1	0.05
BL1	116	116.4	362816	31	23	0.5	0.05
BL1	126	126.5	362817	75	22.5	0.5	0.05
BL1	148	148.4	362818	39.5	22	0.5	0.05

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
BL1	174	174.4	362819	30.5	15	0.25	0.05
BL1	197.6	198	362820	85	22.5	0.5	0.05
BL1	221.8	222.2	362821	36	21.5	1	0.05
BL1	248	248.8	362822	55	23.5	0.5	0.05
BL1	281	282	362823	2.7	10.5	1	0.05
BL1	298	299	362824	70	17.5	1	0.1
BL1	311	312	362825	55	14.5	1	0.05
BL1	320	321.4	362826	120	15	1	2.9
BL1	334.5	335	362827	70	19	1	0.1
BL1	344.5	344.9	362828	70	21	1	0.2
BL1	356.5	356.7	362829	70	16	1	0.05
BL1	364.3	364.6	362830	65	22.5	1	0.1
BL1	387	387.3	362831	30	8	0.25	0.3
BL1	403	403.3	362832	85	21.5	1	0.4
BL1	416.8	417.1	362833	60	26	1.5	0.1
BL1	423.7	424	362834	70	24	1	0.7
BL1	437.3	437.7	362835	70	24.5	1	0.1
BL1	448	448.4	362836	110	18	1	0.05
BL1	460.7	461	362837	90	16	1	0.3
BL1	469	469.4	362838	75	17.5	0.5	0.1
BL1	481.5	482	362839	95	15.5	0.5	0.1
BL4	12	12.4	362840	135	23	1.5	2.2
BL4	14	14.5	362841	45	18.5	1	4.7
BL4	18	18.5	362842	90	20.5	1.5	3.7
BL4	28	28.5	362843	155	21.5	1	2.1
BL4	36	36.4	362844	140	19.5	1.5	2.2
BL4	42	42.5	362845	150	21.5	2	1.4
BL4	50	50.5	362846	75	27.5	1.5	0.6
BL4	53.5	54	362847	125	17.5	2.5	0.6
BL4	60	60.5	362848	115	17.5	1	1.7
BL4	68	68.5	362849	90	22.5	1.5	4.7
BL4	69.5	70	362850	16	10.5	0.25	145
BL4	72	72.5	362851	27.5	11.5	1	11.5
BL4	76	76.5	362852	42	25	0.5	5
BL4	80	80.5	362853	180	34	1	8.5
BL4	90	90.5	362854	70	24	1	0.1
BL4	100	100.5	362855	21.5	15.5	0.5	0.1
BL4	110	110.5	362856	12	15.5	0.5	0.05
BL4	131.5	132	362857	19	23.5	1.5	0.2
BL4	180	180.5	362858	17.5	23.5	1	0.2
BL4	192	192.5	362859	38	23	1	0.1
BL4	208	208.5	362860	37	24.5	1	0.5
BL4	230	230.5	362861	36	19.5	0.25	0.1
BL4	252	252.5	362862	75	23	0.25	0.05
BL4	267.5	268	362863	85	19	0.25	0.05
BL4	285.6	286	362864	4.1	21	0.25	0.1

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN15	84.7	85.1	362865	38	21.5	0.5	0.05
TYN15	120	120.4	362866	41.5	20	0.25	0.05
TYN15	155	155.4	362867	48.5	21.5	0.25	0.05
TYN15	184.9	185.4	362868	32.5	22.5	0.5	0.05
TYN15	220	220.4	362869	50	25	0.25	0.05
TYN15	255	255.5	362870	35	24	0.5	0.05
TYN15	219.8	220.2	362871	100	13.5	0.5	0.05
TYN15	305	305.4	362872	65	13.5	0.5	0.05
TYN15	329.8	330.2	362873	50	12	0.5	0.05
TYN15	344.6	345	362874	105	33	1.5	0.05
TYN15	360	360.6	362875	75	33	1.5	0.2
TYN15	380	380.4	362876	15.5	36.5	1.5	0.1
TYN15	400	400.4	362877	75	32	1	0.05
TYN15	420	420.4	362878	30.5	35	1	0.1
TYN15	439.8	440.2	362879	70	12.5	0.5	0.05
TYN15	465.5	466	362880	105	18.5	0.5	0.4
TYN15	478	478.5	362881	90	23.5	1	0.05
TYN15	489.5	490	362882	85	25.5	1	1.5
TYN15	504.5	505	362883	90	25.5	1	0.2
TYN15	521.5	522	362884	80	25	1	0.1
TYN15	534.5	535	362885	75	26	1	0.05
TYN15	545.5	546	362886	90	24	1	0.7
TYN15	557.5	558	362887	70	20.5	1	0.1
TYN15	564	564.5	362888	90	24.5	0.5	2.2
TYN15	574	574.5	362889	80	23	1.5	1.8
TYN15	578	578.2	362890	90	19	0.5	0.2
TYN15	580	580.5	362891	38	18.5	1	0.1
TYN15	582	582.5	362892	75	16	1	0.1
TYN15	586	586.5	362893	90	15	1	1.9
TYN15	594	594.5	362894	65	7	0.5	0.1
TYN15	600	600.5	362895	85	15.5	2	0.5
TYN15	606	606.4	362896	100	17.5	0.5	0.3
TYN15	611.6	612	362897	90	19.5	0.5	0.05
TYN15	616.5	617	362898	150	24	1	0.2
TYN15	626.1	626.5	362899	115	19.5	0.5	0.1
TYN15	645.3	646.2	362900	29	10.5	1.5	0.2
TYN15	664.2	664.6	362901	17.5	10	1.5	0.6
TYN15	685.6	686	362902	41	16.5	1	0.2
TYN15	706	706.4	362903	42	11	1.5	0.1
TYN15	727.8	728.2	362904	70	15	1	0.1
TYN15	749.9	750.3	362905	155	19	0.5	0.1
TYN15	768	768.4	362906	80	11.5	0.5	0.05
TYN15	788	788.4	362907	145	20.5	0.5	0.5
TYN15	801	801.4	362908	130	17.5	0.5	0.05
TYN15	817.6	818	362909	140	20	0.25	0.05
TYN11	136	136.5	362910	41.5	25.5	0.5	0.05

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN11	148	148.5	362911	120	19	1	0.05
TYN11	162	162.5	362912	34	26	0.25	0.05
TYN11	172	172.5	362913	2	11	0.5	0.05
TYN11	191.8	192.2	362914	65	29	0.25	0.05
TYN11	210	210.4	362915	23.5	28.5	0.5	0.05
TYN11	231.6	232	362916	34.5	25.5	0.5	0.05
TYN11	251.6	252	362917	9.5	24	1	0.05
TYN11	273.7	274	362918	11	22.5	1	0.05
TYN11	293.8	294.2	362919	85	17	1	0.05
TYN11	314	314.5	362920	105	15	0.25	0.05
TYN11	328	328.5	362921	150	21.5	1.5	0.5
TYN11	341.8	342.3	362922	80	14.5	1	0.2
TYN11	351.5	352	362923	90	19	1	0.4
TYN11	361.5	362	362924	115	19	0.5	1.4
TYN11	370	370.5	362925	125	21.5	0.5	3.7
TYN11	381.8	382.3	362926	100	17	1	1.1
TYN11	392	392.5	362927	100	15	1	1.8
TYN11	403.8	404.2	362928	95	10.5	1	0.8
TYN11	408	408.4	362929	75	15	1	1.9
TYN11	410	410.6	362930	75	16	0.5	1.5
TYN11	413.5	414	362931	95	22.5	1.5	4.1
TYN11	418	418.4	362932	80	23	1	0.2
TYN11	423.5	424	362933	105	23.5	1	1.8
TYN11	428	428.5	362934	100	22.5	1	2.8
TYN11	433.5	434	362935	95	14	1	0.6
TYN11	440	440.5	362936	65	20	0.5	0.2
TYN11	444	444.5	362937	50	18.5	1	0.05
TYN11	456	456.5	362938	55	16	0.5	0.05
TYN11	458	458.5	362939	85	16	1.5	0.2
TYN11	473.9	474.4	362940	85	17.5	1	0.2
TYN11	482.4	482.9	362941	85	10	1	0.1
TYN18	37.8	38	362942	85	7	1	0.05
TYN18	61.7	62	362943	95	7.5	1	0.2
TYN18	88	88.3	362944	22	20	0.25	0.1
TYN18	110	110.5	362945	6	19	0.5	0.05
TYN18	131.8	132.2	362946	49.5	21.5	0.25	0.1
TYN18	162.6	163	362947	47	22	0.25	0.2
TYN18	186	186.4	362948	9	21.5	0.25	0.3
TYN18	205.6	206	362949	3.9	20.5	0.25	0.1
TYN18	219.6	220	362950	3.9	21	0.25	0.2
TYN18	236	236.4	362951	65	16	0.5	0.05
TYN18	247.5	248	362952	85	17	1	13
TYN18	249.5	250	362953	75	22.5	1	13
TYN18	256	256.5	362954	105	21	1	1.3
TYN18	261.6	262	362955	65	17.5	1.5	0.2
TYN18	268	268.4	362956	75	18	1	0.05

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN18	272	272.5	362957	70	15.5	0.5	0.2
TYN18	276	276.5	362958	75	27.5	1	11.5
TYN18	283.6	284	362959	55	21.5	0.5	0.3
TYN18	296	296.5	362960	110	17.5	0.5	8
TYN18	306	306.5	362961	110	15	0.5	0.1
TYN18	317.8	318.3	362962	29.5	18	1	0.05
TYN18	337.9	338.2	362963	9	14.5	0.25	0.05
BL8	199.7	200	362964	35	21	0.5	0.1
BL8	219.5	220	362965	19	21	0.5	0.05
BL8	239.6	240	362966	65	20	0.5	0.05
BL8	259.6	260	362967	65	18.5	0.5	0.1
BL8	280	280.4	362968	46.5	21.5	0.5	0.05
BL8	305	305.5	362969	49.5	19	0.5	0.05
BL8	325	325.5	362970	65	17	0.25	0.1
BL8	344.5	345	362971	21	19.5	0.5	0.1
BL8	360	360.5	362972	40.5	18	1	0.05
BL8	380	380.5	362973	9.5	27.5	0.5	0.05
BL8	399.5	400	362974	22.5	17.5	0.5	0.05
BL8	423.5	424	362975	90	19.5	0.5	0.05
BL8	435.5	436	362976	75	19	2	9.5
BL8	437.6	438	362977	90	17	1	0.1
BL8	443.5	444	362978	75	16	1	0.2
BL8	452	452.5	362979	80	11	1.5	0.8
BL8	454	454.5	362980	80	21.5	1	1.1
BL8	462	462.5	362981	60	14	0.5	1.2
BL8	470	470.4	362982	22.5	22.5	1	0.05
BL8	476	476.5	362983	90	32	1.5	10
BL8	481.5	482	362984	33	25	1	0.3
BL8	491.5	492	362985	75	21	1	5
BL8	497.5	498	362986	80	20.5	1	0.6
BL8	507.5	508	362987	85	21.5	1.5	1.7
BL8	519.5	520	362988	35.5	17.5	0.5	1.1
BL8	571.5	572	362989	1.5	15	1	0.05
BL8	545.5	546	362990	80	24	0.5	5.5
BL8	550	550.4	362991	85	24.5	1	3.9
BL8	556	556.5	362992	105	21	0.5	0.3
BL8	561.5	562	362993	80	23.5	0.5	0.3
BL8	568	568.5	362994	105	20.5	1	1.8
BL8	575.5	576	362995	100	17.5	1	0.1
BL8	580	580.5	362996	90	24	1	0.4
BL8	582	582.5	362997	35.5	23.5	1	0.9
BL8	584	584.5	362998	25	27.5	1	22
BL8	586	586.3	362999	75	24.5	1	0.3
BL8	594	594.4	363000	55	25	1.5	0.3
BL8	597.5	598	363001	47.5	30	1	0.6
BL8	604	604.5	363002	29	23.5	1	0.1

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
BL8	611.5	612	363003	70	28	1.5	0.5
BL8	623.5	624	363004	95	35	1.5	0.1
BL8	637.5	638	363005	70	24	1	0.05
BL8	646	646.5	363006	75	30.5	1	0.05
BL8	650	650.5	363007	140	32	1	0.5
BL8	659.5	660	363008	75	25	1	0.2
BL8	675.5	676	363009	105	27.5	1	0.3
BL8	688	688.5	363010	95	22.5	1.5	0.3
BL8	700	700.5	363011	85	28	1	0.2
BL8	713.5	714	363012	105	26.5	1	0.6
BL8	724	724.5	363013	125	31	1	0.5
BL8	727	727.5	363014	110	19	1	0.2
BL8	730	730.5	363015	8	16	1	0.2
BL8	736	736.5	363016	6	16.5	1	0.3
BL8	748	748.5	363017	50	21	0.5	0.05
BL8	758	758.5	363018	55	19	0.5	0.05
BL8	768	768.5	363019	13	19.5	2	0.05
BL8	780	780.5	363020	15	23.5	0.5	0.05
BL8	799.5	800	363021	65	25	0.5	0.05
BL8	819.5	820	363022	100	14.5	0.25	0.05
BL8	828	828.5	363023	16.5	23.5	0.5	0.05
BL8	843.5	844	363024	55	22.5	0.5	0.05
BL8	853.5	854	363025	50	21	0.5	0.05
BL8	865.5	866	363026	36	18.5	1	0.05
BL8	878	878.5	363027	85	20.5	1	0.05
BL6	368	368.5	363028	125	19	1	0.05
BL6	372	372.5	363029	25	15	0.5	4
BL6	378	378.5	363030	60	22	0.5	8
BL6	381.5	382	363031	130	19.5	0.5	0.8
BL6	386	386.5	363032	155	27	1	3.1
BL6	390	390.5	363033	135	21	1	0.9
BL6	398	398.5	363034	30	29.5	1	0.05
BL6	410	410.5	363035	11.5	24.5	1	0.05
BL6	426	426.5	363036	31	25.5	1	0.05
BL6	438	438.5	363037	185	28	0.25	0.05
BL6	450	450.5	363038	85	22	1	0.05
BL6	119.6	120	363039	43.5	17.5	0.5	0.05
BL6	141.6	142	363040	23.5	16	1	0.2
BL6	159.6	160	363041	45.5	19.5	1	0.05
BL6	180	180.3	363042	50	19	1	0.05
BL6	200	200.3	363043	55	18	1	0.05
BL6	219.6	220	363044	47.5	18	1	0.1
BL6	240	240.4	363045	70	17.5	1	0.05
BL6	260	260.4	363046	50	19	0.5	0.05
BL6	281	281.4	363047	70	21.5	0.25	0.05
BL6	300	300.4	363048	44	18.5	0.5	0.05

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
BL6	309.6	310	363049	70	27	1	0.05
BL6	330	330.3	363050	70	28.5	1	0.1
BL6	340	340.4	363051	125	25.5	1	0.8
BL6	346	346.4	363052	135	19.5	1	19
BL6	350	350.4	363053	80	15	1	0.2
BL6	360	360.3	363054	75	16	1	0.1
BL6	366	366.4	363055	115	17.5	1	0.7
LMD1A	17.5	18	363056	155	18	3	0.2
LMD1A	24	24.4	363057	145	15.5	2	0.4
LMD1A	28	28.4	363058	150	14.5	2.5	1.2
LMD1A	41.5	42	363059	140	16	3.5	0.8
LMD1A	54	54.5	363060	140	16.5	3	0.4
LMD1A	61.5	62	363061	120	10.5	5.5	1.9
LMD1A	72	72.5	363062	140	15.5	2	0.6
LMD1A	85.5	86	363063	135	15	3	0.8
LMD1A	94	94.5	363064	135	16	1.5	0.2
LMD1A	106	106.5	363065	140	15	3	0.9
LMD1A	117.5	118	363066	125	15	2.5	1.1
LMD1A	128	128.5	363067	130	14	2	0.6
LMD1A	133.5	134	363068	135	15	3	0.8
LMD1A	147.5	148	363069	120	13.5	3	2.2
LMD1A	159.5	160	363070	135	15	3	1
LMD1A	170	170.5	363071	170	20.5	6.5	0.7
LMD1A	178	178.5	363072	130	16.5	3.5	0.2
LMD1A	188	188.5	363073	145	14	4.5	0.7
LMD1A	195.5	196	363074	135	15	4	0.7
LMD1A	200	200.5	363075	135	15	5.5	0.8
LMD1A	204	204.5	363076	145	14.5	5	0.6
LMD1A	207.5	208	363077	115	13	6	0.6
LMD1A	214	214.5	363078	145	21	3.5	0.7
LMD1A	217.5	218	363079	155	22	2.5	1.1
LMD1A	221.5	222	363080	125	14.5	4	0.4
LMD1A	226	226.5	363081	150	17.5	2	1.1
WS7	60	60.3	363082	155	17.5	2	0.3
WS7	64	64.3	363083	230	18.5	2.5	0.3
WS7	70	70.4	363084	100	24	1.5	0.6
WS7	90	90.4	363085	160	38	2	0.6
WS7	102.6	103	363086	165	33	2	0.5
WS7	110	110.4	363087	115	37.5	2	0.4
WS7	124.6	125	363088	145	36.5	1.5	0.5
WS7	132.6	133	363089	150	42.5	1.5	0.4
WS7	145.7	146	363090	18	29.5	2	0.4
WS7	152	152.5	363091	115	36.5	1.5	0.6
WS7	159.7	160	363092	47	20.5	0.5	0.1
WS7	181.8	182.1	363093	25.5	17.5	1	0.2
WS7	200	200.4	363094	95	22.5	1	0.1

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
WS7	212	212.4	363095	100	19.5	0.5	0.2
WS7	220	220.3	363096	95	15.5	1.5	0.3
WS7	238	238.4	363097	70	15.5	1.5	0.3
WS7	260	260.4	363098	65	13.5	1.5	0.2
WS7	272	272.4	363099	90	14	1.5	0.2
WS7	279.6	280	363100	120	17.5	2	0.2
WS7	291.6	292	363101	21.5	11.5	1	0.1
WS7	300	300.4	363102	85	28	2	0.4
WS7	310	310.4	363103	43	16.5	1	0.05
WS7	324	324.4	363104	36.5	13	1.5	0.4
WS7	331	331.5	363105	50	13.5	1	0.2
WS7	340	340.5	363106	11	14	1	0.2
WS7	347.8	348	363107	28	18.5	0.5	0.1
WS7	363.5	364	363108	65	15.5	2	0.2
WS7	382	382.4	363109	80	15.5	1.5	0.2
WS7	393	393.5	363110	115	20.5	2	0.3
WS7	404	404.5	363111	75	14	1.5	0.3
WS7	416	416.5	363112	120	18.5	2	0.5
WS7	425.5	426	363113	80	15.5	1.5	0.3
WS7	436	436.5	363114	75	14.5	1.5	0.3
WS7	445.5	446	363115	70	16.5	2.5	0.2
WS7	460	460.5	363116	115	16	1.5	0.3
WS7	470	470.5	363117	95	16	1.5	0.3
WS7	480	480.5	363118	90	15.5	1.5	0.2
WS7	488	488.5	363119	90	15	2.5	0.3
WS7	498	498.5	363120	120	16.5	1.5	0.3
WS7	39.7	40.1	363121	125	19.5	2.5	0.3
WS7	60	60.3	363122	175	22	4.5	0.2
WS7	80	80.4	363123	110	16.5	3.5	0.3
WS7	89.7	90	363124	105	16.5	3	0.4
WS7	100	100.3	363125	120	18	3.5	0.4
WS7	108	108.4	363126	105	16	2.5	0.2
WS7	120	120.3	363127	95	15.5	2.5	0.3
WS7	140	140.4	363128	100	16.5	2.5	0.2
WS7	160	160.4	363129	100	16.5	3	0.1
WS7	180	180.4	363130	120	16.5	2	0.3
WS7	199.7	200.1	363131	105	15.5	3	0.2
WS7	219.6	220	363132	115	16.5	1.5	0.2
WS7	240	240.4	363133	110	16	3.5	0.6
WS7	260	260.4	363134	110	16.5	2	0.2
WS7	279.6	280	363135	110	19.5	1.5	0.3
WS7	299.6	300	363136	105	20.5	0.25	0.05
WS7	309.5	310	363137	70	23	1.5	1.5
WS7	321.6	322	363138	80	18	1	2
WS7	334	334.4	363139	90	15.5	1.5	1.5
WS7	346	346.4	363140	110	16.5	1	0.7

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
WS7	365.6	366	363141	100	20	2	0.5
WS7	372	372.5	363142	90	16	1	0.4
WS7	383.5	384	363143	120	12	1	0.8
WS7	394	394.5	363144	105	16.5	1	1.4
WS7	406	406.5	363145	115	18	0.5	1
WS7	415.5	416	363146	95	16	1	0.8
WS7	424	424.5	363147	105	16.5	1	0.8
WS7	436	436.5	363148	110	17.5	0.5	1
WS7	446	446.5	363149	90	17	0.5	0.5
WS7	458	458.5	363150	110	15	1	1.3
WS7	466	466.5	363151	120	13	1.5	1.2
WS7	478	478.5	363152	95	14	1	1.3
WS7	490	490.5	363153	90	13	1	2.4
STD B	0	0	363154	75	11	1	0.2
LHD1	8	8.5	363155	90	23.5	0.5	2.6
LHD1	14	14.5	363156	90	21	0.5	0.8
LHD1	20	20.5	363157	100	23	0.5	1
LHD1	26	26.5	363158	80	19.5	0.5	0.3
LHD1	29.5	30	363159	90	22.5	0.5	1
LHD1	37.5	38	363160	100	26	0.5	0.4
LHD1	52	52.5	363161	85	20.5	0.25	0.05
LHD2	9.5	10	363162	35	20	0.25	0.05
LHD2	25.5	26	363163	29	20	0.5	0.05
LHD2	40	40.4	363164	41.5	21	0.5	0.05
LHD2	55.5	56	363165	110	22.5	0.25	0.05
LHD3	5.5	6	363166	110	26.5	0.5	0.05
LHD3	11.5	12	363167	70	20.5	0.5	0.05
LHD3	26	26.5	363168	70	19.5	0.25	0.05
LHD3	43.5	44	363169	70	23	0.25	0.05
LHD3	46	46.5	363170	80	21	0.25	0.05
LHD3	49.5	50	363171	75	20	0.25	0.05
LHD3	54	54.5	363172	75	21.5	0.25	0.05
BL5	22	22.4	363173	15.5	18.5	0.25	0.05
BL5	36	36.5	363174	80	19.5	0.5	0.05
BL5	43.5	44	363175	46	21.5	0.5	0.1
BL5	56	56.5	363176	55	20	1	0.1
BL5	72	72.5	363177	32.5	20.5	0.5	0.2
BL5	97.5	98	363178	48	22.5	1	0.2
BL5	120	120.5	363179	39.5	24	1	0.2
BL5	136	136.5	363180	37	22.5	1	0.1
BL5	158	158.5	363181	46.5	25.5	1	0.05
BL5	182	182.5	363182	23.5	22	1	0.2
BL5	194	194.5	363183	35.5	23.5	1	0.2
BL5	208	208.5	363184	18.5	27.5	1	0.2
STD B	0	0	363185	80	11	1	0.3
BL5	229.5	230	363186	85	24.5	1	11

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
BL5	235.5	236	363187	60	19.5	1	1.4
BL5	244.5	245	363188	55	17	0.5	0.7
BL5	260	260.5	363189	9	21	0.5	0.05
BL5	278	278.5	363190	60	17	0.5	0.05
BL5	290	290.5	363191	85	19.5	1	0.6
BL5	293.5	294	363192	80	16.5	1	2.3
BL5	302	302.5	363193	150	20	1.5	3.3
BL5	307.5	308	363194	5	31.5	1	0.1
BL5	317.5	318	363195	65	21.5	1	1.5
BL5	321.5	322	363196	65	14.5	1	4.9
BL5	328	328.4	363197	60	20.5	1.5	0.3
BL5	330	330.5	363198	135	22	1	7
BL5	336	336.5	363199	70	29	1	1.5
BL5	344	344.5	363200	50	25	1	0.05
BLD891	60	60.4	363201	160	18.5	2	0.2
BLD891	85.5	86	363202	150	16.5	2	0.2
BLD891	110	110.5	363203	155	17	2	0.1
BLD891	127.5	128	363204	135	16.5	2	0.3
BLD891	143.5	144	363205	110	15.5	1.5	0.3
BLD891	152	152.5	363206	100	17.5	1.5	0.3
BLD891	166	166.5	363207	80	17	1.5	0.3
BLD891	181.5	182	363208	100	12	1	0.2
BLD891	196	196.2	363209	75	11.5	1	0.1
BLD891	219.5	220	363210	75	22.5	1	0.05
BLD891	233.5	234	363211	43.5	22.5	1	0.1
BLD892	106	106.5	363212	36.5	25	0.5	0.05
BLD892	122	122.5	363213	65	30.5	1	0.05
STD B	0	0	363214	70	11	1	0.2
BLD892	159.5	160	363215	50	30	0.5	0.05
BLD892	179.5	180	363216	34.5	23.5	0.5	0.3
BLD892	196	196.5	363217	35.5	20	0.5	0.1
BLD892	229.5	230	363218	135	31	1	0.1
BLD892	244	244.5	363219	21.5	24	0.5	0.05
BL7	524	524.5	363220	50	18	0.5	0.05
BL7	545.5	546	363221	44.5	18	1	0.05
BL7	561.5	562	363222	65	18	1	0.05
BL7	580	580.5	363223	55	17	1	0.05
BL7	597.6	598	363224	41.5	19.5	0.5	0.05
BL7	622	622.5	363225	15	16.5	0.25	0.05
BL7	636	636.5	363226	55	17.5	0.5	0.05
BL7	669.5	670	363227	150	19	1	0.3
BL7	676	676.5	363228	60	19	0.5	0.05
STD RH1	0	0	363229	135	11.5	3.5	0.4
BL7	697.5	698	363230	30.5	18.5	1	0.05
WS8	19.5	20	363231	155	22.5	3	0.5
WS8	24	24.5	363232	11	9.5	1	0.2

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
WS8	28	28.5	363233	160	20	2	0.4
WS8	34	34.5	363234	3.1	7.5	8	0.1
WS8	38	38.5	363235	140	15	3	0.4
WS8	44	44.5	363236	195	21.5	2	0.4
WS8	48	48.5	363237	170	20	3	0.2
WS8	56	56.5	363238	140	17.5	1.5	0.3
WS8	62.5	63	363239	130	19	2.5	0.3
WS8	72	72.5	363240	135	17	2	0.4
WS8	79.5	80	363241	20.5	12	1.5	0.6
WS8	86	86.5	363242	70	7	1	1.2
WS8	90	90.5	363243	80	12	1.5	1.2
WS8	104	104.5	363244	180	45	2.5	0.5
WS8	116	116.3	363245	170	44.5	2.5	0.4
WS8	130	130.5	363246	70	14.5	1.5	0.3
WS8	142	142.5	363247	85	15	1	0.7
WS8	152	152.5	363248	90	14.5	1	0.3
WS8	159.5	160	363249	95	15	1	0.2
WS8	166	166.5	363250	50	13	1	0.1
WS8	174	174.5	363251	70	18	1	0.1
WS8	188	188.5	363252	75	15.5	0.5	0.1
WS8	202	202.5	363253	130	17	0.5	0.1
WS8	216	216.5	363254	100	15	1.5	0.3
WS8	240	240.5	363255	105	15.5	1.5	0.5
WS8	250	250.3	363256	60	8.5	2	1.4
WS8	256	256.5	363257	110	20	1	0.2
WS8	264	264.5	363258	125	18	1.5	0.5
WS8	275.5	276	363259	55	11.5	1.5	0.6
WS8	290	290.5	363260	100	16	1	0.3
WS8	309.5	310	363261	90	20.5	0.5	0.05
WS8	325.7	326	363262	39.5	17	0.5	0.1
WS8	346	346.3	363263	34	17.5	4	0.1
WS8	362	362.5	363264	36	15.5	1	0.2
WS8	373.5	374	363265	75	19	0.5	0.1
WS8	386	386.3	363266	100	18	2	0.2
WS8	394	394.5	363267	115	17	1	0.2
WS8	402	402.5	363268	75	11.5	1	0.4
WS8	412	412.5	363269	100	18	1	0.2
WS8	420	420.5	363270	95	17.5	0.5	0.4
WS8	424	424.4	363271	105	18.5	0.5	0.1
WS8	431.6	432	363272	90	17	3	0.2
WS8	435.6	436	363273	115	21	0.5	0.2
WS8	446	446.3	363274	95	19	0.5	0.2
WS8	452	452.4	363275	75	17.5	1	0.9
WS8	466	466.5	363276	95	19	1	0.4
WS8	475	475.3	363277	43.5	13	0.5	0.3
WS8	482	482.4	363278	95	20	0.5	0.3

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
WS8	487.5	488	363279	70	16	0.25	0.2
WS8	502	502.5	363280	90	21	2	0.3
WS8	514	514.5	363281	90	22	1.5	0.6
WS8	520	520.5	363282	65	17	1.5	0.2
WS8	525.5	526	363283	75	17	1	0.3
WS8	532	532.5	363284	75	19.5	1.5	0.5
WS8	540	540.5	363285	70	18	1	0.2
WS8	549.5	550	363286	50	15	1	0.2
WS8	560	560.5	363287	70	18	1	0.7
WS8	566	566.5	363288	80	16	0.5	0.2
WS8	572	572.5	363289	100	17	0.5	0.05
WS8	582	582.5	363290	90	20.5	1	0.1
WS8	589.5	590	363291	155	20	2	0.3
WS8	601.5	602	363292	70	16.5	1.5	0.2
WS8	607.5	608	363293	120	23	1.5	0.6
WS8	616	616.5	363294	85	17.5	1.5	0.3
WS8	626	626.5	363295	110	20.5	2.5	0.2
WS8	632	632.5	363296	70	18	1.5	0.2
WS8	642	642.5	363297	85	19	1.5	0.5
WS8	650	650.5	363298	100	24	2.5	0.8
BL2	53.5	54	363299	55	24.5	0.25	0.05
BL2	72	72.3	363300	50	21	1	0.3
BL2	85.5	85.8	363301	7.5	24	1	0.05
BL2	100.1	100.6	363302	55	20.5	1	0.4
BL2	112.1	112.5	363303	2.8	19	0.5	0.3
BL2	132	132.2	363304	8.5	18.5	1.5	1.9
BL2	137.3	137.6	363305	125	24.5	1	0.1
BL2	143.6	143.9	363306	46	26	1	0.05
BL2	155	155.4	363307	42.5	22	1.5	0.05
BL2	161	161.2	363308	38	26	1	0.05
BL2	164.5	165	363309	36	32	0.5	0.05
BL2	179.5	179.8	363310	100	27.5	1	0.05
BL2	193	193.4	363311	75	23	0.25	0.05
BL2	217.6	217.9	363312	22	17	0.25	0.05
BL2	231	231.4	363313	40	16.5	1	0.05
BL2	250	250.2	363314	21	23	0.5	0.05
BL2	263	263.3	363315	17.5	23	0.25	0.05
BL2	274.3	274.6	363316	24.5	21	1	0.05
WS4	41.5	42	363317	75	23.5	0.5	0.05
WS4	57.5	58	363318	55	22	1	0.05
WS4	76	76.5	363319	70	21.5	1	0.6
WS4	90	90.5	363320	30	23	0.5	0.3
WS4	99.5	100	363321	18.5	10	0.5	0.2
WS4	110	110.5	363322	60	13.5	1	0.1
WS4	120	120.5	363323	70	15	0.5	0.1
WS4	128	128.5	363324	70	15.5	0.5	0.05

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
WS4	134	134.5	363325	42.5	15.5	1	0.05
WS4	148	148.5	363326	115	16	0.5	0.05
WS4	155.5	156	363327	29.5	21.5	0.5	0.1
WS4	160	160.5	363328	29.5	16	1	0.05
WS4	168	168.5	363329	70	17	0.5	0.05
WS4	177.5	178	363330	60	17	0.5	0.1
WS4	185.5	186	363331	75	20.5	1	0.05
WS4	189.5	190	363332	140	21	1	0.4
WS4	194	194.5	363333	85	11	0.5	0.5
WS4	199.5	200	363334	95	10	1	0.3
WS4	207.5	208	363335	90	23	1	0.1
WS4	214	214.5	363336	110	15.5	1	0.05
WS4	228	228.5	363337	36.5	18	1	0.05
TYN10	76	76.4	363338	31	22	0.5	0.05
TYN10	86	86.4	363339	55	23.5	0.25	0.05
TYN10	94	94.4	363340	12.5	23.5	0.5	0.05
TYN10	99.6	100	363341	19	26.5	0.5	0.05
TYN10	109.6	110	363342	29	24.5	0.5	0.05
TYN10	120	120.4	363343	18	21	0.5	0.05
TYN10	126	126.4	363344	7	21.5	0.5	0.05
TYN10	134	134.4	363345	100	17.5	0.25	0.05
TYN10	140	140.4	363346	90	22	0.5	0.1
TYN10	150	150.4	363347	145	26.5	1	0.1
TYN10	159.6	160	363348	115	24	1	0.2
TYN10	169.6	170	363349	115	24.5	1	0.05
TYN10	180	180.4	363350	80	23	0.5	1.8
TYN10	189.6	190	363351	80	21	0.5	0.1
TYN10	200	200.4	363352	70	19	1	0.1
TYN10	204	204.4	363353	100	26.5	1	0.3
TYN10	209.6	210	363354	130	28.5	1.5	0.2
TYN10	216	216.5	363355	105	28	1	0.1
TYN12	72	72.4	363356	22	21	0.25	0.05
TYN12	92	92.4	363357	18	28	1.5	0.05
TYN12	110	110.4	363358	43	20.5	0.5	0.05
TYN12	130	130.4	363359	39.5	23.5	0.25	0.05
TYN12	140	140.3	363360	38	17	1.5	0.4
TYN12	150	150.4	363361	155	17	1	0.05
TYN12	160	160.4	363362	90	14.5	0.5	0.05
TYN12	166	166.4	363363	65	10.5	0.25	0.05
TYN12	177.6	178	363364	50	12	0.25	0.05
TYN12	184	184.4	363365	85	14.5	1	0.2
TYN12	190	190.4	363366	95	35	2.5	0.05
TYN12	195.6	196	363367	50	23.5	1.5	0.6
TYN12	202	202.4	363368	24.5	20.5	0.5	0.2
TYN12	216	216.4	363369	90	23	1.5	0.05
TYN12	226	226.4	363370	55	21	1	0.2

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN12	232	232.4	363371	75	22	1	0.05
TYN12	240	240.4	363372	85	21.5	1	0.05
TYN12	246	246.4	363373	90	31.5	1	0.2
TYN12	247.6	248	363374	90	27	1	0.2
TYN12	252	252.4	363375	105	27	1	0.4
TYN12	256	256.4	363376	85	27	1	0.1
TYN12	258	258.4	363377	85	24.5	1	0.1
TYN12	291.6	292	363378	80	24.5	1	0.3
TYN12	272	272.4	363379	90	23	1	0.05
TYN12	281.5	282	363380	85	25	1	0.05
TYN12	292	292.4	363381	90	28	0.5	0.05
TYN12	301.6	302	363382	80	27.5	1	0.2
TYN12	311.6	312	363383	80	27	1	0.05
TYN12	321.6	322	363384	75	27.5	1	0.2
TYN12	336	336.4	363385	90	27.5	1	0.2
TYN12	340	340.4	363386	100	30	1	0.05
TYN12	346	346.4	363387	90	25.5	1	0.2
TYN12	360	360.4	363388	75	26	0.5	0.05
TYN16	84	84.5	363389	90	19	1	0.2
TYN16	96	96.5	363390	65	16.5	1.5	0.2
TYN16	100	100.5	363391	60	17	1.5	0.3
TYN16	105.5	106.2	363392	65	15	2	1.3
TYN16	107.5	108	363393	50	14	1.5	1.4
TYN16	113.8	114.2	363394	37.5	14	1	0.5
TYN16	128	128.5	363395	120	29.5	1.5	0.9
TYN16	144	144.5	363396	100	20	1.5	0.2
TYN16	160	160.5	363397	85	22.5	1.5	0.4
TYN16	174	174.5	363398	38	18.5	3.5	0.3
TYN16	186	186.5	363399	100	17	1.5	0.2
TYN16	202	202.5	363400	75	13	1	0.3
TYN16	218	218.5	363401	75	7	2.5	0.3
TYN16	272	272.5	363402	95	22	1.5	0.2
TYN16	280	280.5	363403	50	18	1.5	0.2
TYN16	290	290.5	363404	145	28	2.5	0.3
TYN16	303.5	304	363405	180	33.5	2	0.4
TYN16	317.5	318	363406	95	20	0.5	0.3
TYN16	327.5	328	363407	105	18.5	2	0.3
TYN16	332	332.4	363408	100	9	1	0.2
TYN16	340	340.5	363409	85	16	0.5	0.2
TYN16	250	250.5	363410	85	9.5	1	0.2
TYN16	358	358.5	363411	100	18.5	1.5	2.1
TYN16	366	366.5	363412	115	20	1.5	1.2
TYN16	375.5	376	363413	110	21	1.5	0.4
TYN16	388	388.5	363414	120	6	1	0.2
TYN16	400	400.5	363415	140	23	1	0.5
TYN16	414	414.5	363416	100	21	1	0.3

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN16	426	426.5	363417	125	19.5	2	0.8
TYN16	434	434.5	363418	125	19	3	0.3
TYN16	446	446.5	363419	130	19	2	0.1
TYN14	86	86.5	363420	31	40	0.25	0.05
TYN14	98	98.5	363421	19	24.5	0.25	0.05
TYN14	108	108.5	363422	28	28.5	0.25	0.05
TYN14	124	124.5	363423	75	43	0.5	0.05
TYN14	143.6	144	363424	30	22	0.25	0.05
TYN14	166	166.4	363425	25	26	0.25	0.05
TYN14	179.6	180	363426	55	25.5	0.5	0.05
TYN14	199.6	200	363427	46	33	0.25	0.05
TYN14	213.6	214	363428	65	23.5	0.5	0.05
TYN14	229.6	230	363429	55	24	0.5	0.05
TYN14	244	244.4	363430	39.5	24.5	0.25	0.05
TYN14	260	260.4	363431	55	26.5	0.25	0.05
TYN14	274	274.5	363432	19.5	21.5	0.5	0.05
TYN14	289.5	290	363433	23	24.5	0.5	0.05
TYN14	299.7	300	363434	85	25	0.5	0.2
TYN14	315.7	316	363435	75	20	0.25	0.1
TYN14	331.7	332	363436	80	19.5	3.5	0.05
TYN14	345.7	346	363437	50	16	1	0.05
TYN14	359.7	360	363438	45	19.5	1	0.05
TYN14	379.7	380	363439	55	18.5	4.5	0.05
TYN14	394	394.3	363440	50	21	1.5	0.05
TYN14	410	410.3	363441	40	20	1	0.05
TYN14	424	424.3	363442	34.5	17.5	4	0.05
TYN14	439.7	440	363443	35	20.5	1.5	0.05
TYN14	452	452.3	363444	32.5	23.5	2	0.05
TYN14	471	471.3	363445	49.5	23.5	1.5	0.05
TYN14	492	492.3	363446	24	21.5	1	0.05
TYN14	510	510.3	363447	35.5	22	1	0.05
TYN14	522	522.5	363448	20.5	19.5	2.5	0.05
TYN14	536	536.3	363449	15	18	0.5	0.05
TYN14	554	554.3	363450	22.5	16.5	0.5	0.3
TYN14	565.7	566	363451	60	39	3.5	0.1
TYN14	576	576.5	363452	6.5	16.5	0.25	0.05
TYN14	595.7	596	363453	10	21	0.25	0.05
TYN14	608	608.5	363454	6	21.5	0.25	0.05
TYN14	621.7	622	363455	5	17	0.25	0.05
TYN14	637.5	638	363456	55	22.5	0.25	0.2
TYN14	654	654.3	363457	9.5	13	0.25	0.05
TYN14	669.7	670	363458	49	15.5	0.25	0.05
TYN14	684	684.3	363459	39	14.5	1	0.05
TYN14	702	702.3	363460	60	16	0.5	0.05
TYN14	724	724.3	363461	11.5	19.5	0.5	0.05
TYN14	733.7	734	363462	21	19.5	1	0.1

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN14	753.7	754	363463	65	24	1	0.05
TYN14	767.7	768	363464	44.5	22.5	1	0.05
TYN14	784	784.3	363465	14.5	16.5	0.5	0.05
MS1	10	10.3	363466	195	19.5	2.5	0.9
MS1	31.7	32	363467	19.5	2.4	0.25	0.05
MS1	48	48.3	363468	290	36	5.5	1.4
MS1	58	58.3	363469	125	16.5	6	0.8
MS1	62	62.3	363470	140	18.5	4	0.2
MS1	62	62.3	363471	135	18	5	0.05
MS1	76	76.3	363472	190	16	5	0.1
MS1	91.7	92	363473	180	15.5	3	0.5
MS1	112	112.4	363474	105	9.5	7.5	5.5
MS1	119.7	120	363475	170	14.5	5.5	1.6
MS1	129.7	130	363476	170	16.5	1.5	1.1
MS1	140	140.3	363477	175	18	1.5	0.05
MS1	155.7	156	363478	180	15	1.5	0.05
MS1	173.7	174	363479	160	17	1.5	0.05
MS1	186	186.3	363480	170	16	1	0.05
MS1	195.7	196	363481	155	16.5	2.5	9.5
MS1	247.5	248	363482	140	27.5	2	0.05
MS1	272	272.3	363483	110	30	0.5	0.2
STD B	0	0	363484	75	10.5	1	0.2
MS1	302	302.3	363485	135	27	0.5	0.05
MS1	320	320.3	363486	140	27.5	0.5	0.05
MS4	48	48.5	363487	235	13	2	0.2
MS4	65.5	66	363488	190	17	1.5	0.6
MS4	82	82.5	363489	185	13.5	2	0.2
MS4	92	92.5	363490	200	17.5	1.5	4.3
MS4	105.5	106	363491	180	13.5	2.5	0.9
MS4	120	120.5	363492	100	15	2.5	0.9
MS4	158	158.5	363493	165	16	1	0.2
MS4	200	200.5	363494	180	29.5	0.5	0.3
MS4	224	224.5	363495	165	28.5	0.5	0.05
MS4	244	244.5	363496	160	30.5	1	0.05
MS4	266	266.5	363497	160	30	1	0.05
MS4	289.5	290	363498	170	29.5	1	0.05
MS4	310	310.5	363499	170	27	1	0.05
MS4	338	338.5	363500	175	31.5	1.5	0.05
TYN20	11.5	12	363501	70	12.5	0.25	0.2
TYN20	31.5	32	363502	60	16	0.25	0.5
TYN20	47.5	48	363503	125	20	0.5	0.2
TYN20	56	56.3	363504	85	17	0.5	0.05
TYN20	71.5	72	363505	80	17.5	0.5	0.1
TYN20	85.7	86	363506	105	17.5	0.5	0.1
TYN20	101.7	102	363507	80	17	0.25	0.1
TYN20	115.7	116	363508	25.5	24.5	0.25	0.05

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN20	130	130.5	363509	115	14	1	0.2
TYN20	148	148.3	363510	75	12.5	1	0.1
TYN20	166	166.5	363511	95	14	1	0.2
TYN20	179.5	180	363512	90	15.5	1	0.2
TYN20	196	196.5	363513	75	14.5	1	0.1
TYN20	217.5	218	363514	100	18.5	0.25	0.1
TYN20	233.7	234	363515	100	20	0.25	0.1
TYN20	247.5	248	363516	95	18.5	0.5	0.1
TYN20	262	262.5	363517	95	18	0.5	0.05
TYN20	287.5	288	363518	100	20.5	0.25	0.05
BL3	74	74.3	363519	90	9.5	0.5	0.05
BL3	100	100.3	363520	20	16	0.25	0.05
BL3	116	116.3	363521	41.5	20	0.25	0.05
BL3	130	130.3	363522	47	22.5	0.25	0.05
BL3	145	145.3	363523	60	21.5	0.25	0.05
BL3	161.7	162	363524	38	21.5	1	0.05
BL3	175.7	176	363525	50	20	0.5	0.05
BL3	190	190.3	363526	42	21	0.5	0.05
BL3	205.7	206	363527	70	20	0.5	0.05
BL3	220	220.3	363528	24.5	20	1	0.05
BL3	235.7	236	363529	45	20.5	0.5	0.05
BL3	250	250.3	363530	16	16	1.5	0.1
BL3	263.7	264	363531	17	23	0.5	0.05
BL3	291.7	292	363532	25.5	18.5	1.5	0.05
BL3	311.7	312	363533	19.5	13.5	0.25	0.05
BL3	332	332.3	363534	5	20.5	0.25	0.1
BL3	351.7	352	363535	17	15.5	0.25	0.05
BL3	366	366.3	363536	12	17	0.25	0.7
BL3	378	378.3	363537	21.5	15.5	0.25	0.4
BL3	387.8	388.1	363538	11.5	22	0.25	0.4
BL3	392	392.3	363539	27.5	22.5	0.25	0.3
BL3	396	396.3	363540	205	5.5	1	0.4
BL3	400	400.3	363541	105	4.4	0.25	0.2
BL3	404	404.3	363542	60	7.5	2.5	0.2
BL3	416	416.3	363543	47.5	8	1	0.1
BL3	428	428.3	363544	55	8	1	0.2
BL3	442	442.3	363545	41.5	7.5	0.5	0.05
BL3	448	448.3	363546	80	17.5	0.5	0.1
TYN2	10.15	10.45	363547	165	27	1.5	0.3
TYN2	17.95	18.25	363548	270	37.5	2.5	0.5
TYN2	34	34.3	363549	225	29	1.5	0.4
TYN2	47.8	48.1	363550	240	29	2	0.4
TYN2	62.5	62.8	363551	290	34.5	3	0.5
TYN2	76.2	76.5	363552	190	28	2	0.4
TYN2	89.9	90.2	363553	220	31.5	2.5	0.4
TYN2	104.55	104.85	363554	130	26	2	0.4

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN2	118.8	119.1	363555	140	29	1.5	0.4
TYN2	133	133.3	363556	240	34.5	2.5	0.5
TYN2	147.5	147.8	363557	130	25.5	2	0.6
TYN2	161.8	162.1	363558	140	29	2	0.5
TYN2	176.15	176.45	363559	195	26.5	3	0.8
TYN2	190.5	190.8	363560	175	18.5	2	0.4
TYN2	213.45	213.75	363561	135	17.5	1	0.2
TYN2	219.2	219.5	363562	115	17.5	1	0.2
TYN2	227.8	228.1	363563	170	21	1	0.1
TYN2	242.3	242.6	363564	115	18.5	1	0.3
TYN2	254.4	254.7	363565	110	16.5	0.25	0.2
TYN2	263.4	263.7	363566	95	20.5	1	0.1
TYN2	269.45	269.75	363567	85	17	0.5	0.1
TYN3	38.2	38.5	363568	80	15	0.25	0.1
TYN3	52.85	53.15	363569	39.5	8.5	0.25	0.05
TYN3	67.5	67.8	363570	55	25	0.25	0.05
TYN3	79.25	79.55	363571	60	38.5	1	0.2
TYN3	93.1	93.4	363572	50	27	0.25	0.2
TYN3	104.45	104.75	363573	70	31	0.25	0.2
TYN3	118.7	119	363574	2.6	19.5	0.5	0.05
TYN3	132.9	133.2	363575	37.5	22.5	1	0.05
TYN3	147	147.3	363576	65	24.5	0.5	0.7
TYN3	161.05	161.35	363577	21.5	20	0.5	0.1
TYN3	181.7	182	363578	12	22.5	0.5	0.05
TYN3	207.6	207.9	363579	25.5	2.9	0.25	0.05
TYN3	215.2	215.5	363580	44.5	17.5	1.5	0.5
TYN3	222.8	223.1	363581	17	6.5	0.25	0.05
TYN3	233.1	233.4	363582	26.5	23.5	0.5	0.05
TYN3	247.4	247.7	363583	60	25.5	0.5	0.2
TYN3	261.7	262	363584	19.5	7.5	0.5	0.05
TYN3	275.9	276.2	363585	40	11.5	0.5	0.05
TYN3	300.95	301.25	363586	44.5	11	0.25	0.3
TYN3	318	318.3	363587	29.5	7	0.5	0.1
TYN3	337.9	338.2	363588	27.5	18	0.5	0.05
TYN3	349.26	349.56	363589	75	21.5	1	0.05
TYN3	362.54	362.84	363590	50	19	0.5	0.05
TYN4	49.9	50.2	363591	42.5	22.5	0.5	0.05
TYN4	68	68.3	363592	8	23.5	0.5	0.05
TYN4	75.7	76	363593	11.5	2	0.25	0.05
TYN4	80	80.3	363594	9.5	2.9	0.25	0.05
TYN4	86	86.3	363595	2.1	2.2	0.25	0.05
TYN4	97.7	98	363596	15	19.5	0.5	0.05
TYN4	112	112.3	363597	16.5	26	0.5	0.05
TYN4	126.4	126.7	363598	105	24.5	1	0.05
TYN4	130	130.3	363599	2.1	4.5	1	0.1
TYN4	150.2	150.5	363600	7	26.5	1	0.05

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN4	165.7	166	363601	13	23	0.5	0.05
TYN4	179.8	180.1	363602	15.5	27.5	0.5	0.05
TYN4	193.7	194	363603	26.5	25.5	0.5	0.05
TYN4	214.1	214.4	363604	34	28.5	0.5	0.05
TYN4	231.8	232.1	363605	35.5	25.5	0.25	0.05
TYN4	246.7	248	363606	22	25.5	0.5	0.05
TYN5	58	58.3	363607	41	20	0.25	0.05
TYN5	65.7	66	363608	46.5	16	0.5	0.05
TYN5	85.7	86	363609	1.4	0.8	0.25	0.5
TYN5	112	112.3	363610	41.5	20	1	0.05
TYN5	125.7	126	363611	85	16.5	1	0.05
TYN5	135.8	136.1	363612	48.5	17.5	0.25	0.05
TYN5	150	150.3	363613	60	19.5	1.5	0.05
TYN5	166	166.3	363614	50	21	0.5	0.05
TYN5	179.7	180	363615	85	20.5	0.5	0.05
TYN5	191.8	192.1	363616	6	11.5	1	0.05
TYN5	210	210.3	363617	9.5	15.5	1	0.05
TYN5	226	226.3	363618	39	13	1.5	0.05
TYN5	240	240.3	363619	60	14.5	0.5	0.05
TYN5	253.7	254	363620	45	13	0.5	0.05
TYN5	272	272.3	363621	36.5	14.5	1	0.5
TYN5	284	284.3	363622	38.5	17	1	0.05
TYN5	298	298.3	363623	26	17	0.5	0.05
TYN5	305.7	306	363624	40.5	18.5	1	0.2
TYN5	314	314.3	363625	36	11.5	0.5	0.1
TYN5	320	320.3	363626	42	8	0.25	0.05
TYN5	329.7	330	363627	80	20	0.5	0.05
TYN5	344	344.3	363628	44.5	19	0.5	0.05
TYN5	353.7	354	363629	95	18.5	1	0.1
TYN5	360	360.3	363630	115	20	0.5	0.05
TYN5	368	368.3	363631	3.9	1.8	0.25	0.05
TYN6	39.7	40	363632	26.5	8	0.5	0.1
TYN6	53.7	54	363633	6	5	0.5	0.05
TYN6	69.8	70.1	363634	27	9	1	0.05
TYN6	84	84.3	363635	3.7	6	0.5	0.05
TYN6	100	100.3	363636	3.9	5	0.25	0.05
TYN6	116	116.3	363637	8.5	4.1	0.25	0.05
TYN6	129.7	130	363638	13	7	0.25	0.05
TYN6	145.9	146.2	363639	4.3	6.5	0.5	0.05
TYN6	160	160.3	363640	22.5	10.5	0.5	0.05
TYN6	176	176.3	363641	20.5	5.5	1	0.05
TYN6	189.8	190.1	363642	11.5	13	0.25	0.05
TYN6	204	204.3	363643	17.5	13	0.5	0.05
TYN6	209.7	210	363644	33	13.5	0.5	0.05
TYN6	213.8	214.1	363645	1.4	0.6	0.25	0.05
TYN6	223.9	224.2	363646	130	6	0.5	0.05

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN6	228	228.3	363647	42.5	3	1	0.05
TYN6	232	232.3	363648	135	7	3	0.05
TYN6	236	236.3	363649	260	26.5	3	0.5
TYN6	249.9	250.2	363650	4.7	5	1.5	0.05
TYN6	264	264.3	363651	27.5	7	0.25	0.05
TYN6	280	280.3	363652	26	7.5	0.5	0.05
TYN6	290	290.3	363653	7	2.4	0.5	0.05
TYN6	295.8	296.2	363654	1.3	1.2	0.25	0.05
TYN6	299.7	300	363655	9	4.1	0.25	0.3
TYN6	307.8	308.2	363656	27	7.5	0.5	0.05
TYN6	312	312.3	363657	145	13.5	1.5	0.5
TYN6	320	320.3	363658	170	10	8	0.3
TYN6	316	316.3	363659	28	3.9	2	0.05
TYN6	324	324.3	363660	50	12.5	0.25	0.05
TYN6	334	334.3	363661	25	16	0.25	0.05
TYN6	342	342.3	363662	13	7.5	1	0.05
TYN6	346	346.3	363663	50	15	0.25	0.05
TYN6	350	350.3	363664	23.5	15.5	0.25	0.05
TYN6	354	354.3	363665	60	14.5	0.25	0.05
TYN7	16	16.3	363666	2.7	4.8	0.5	0.05
TYN7	31.9	32.2	363667	1	5	0.5	0.05
TYN7	46	46.3	363668	1.3	6	0.25	0.1
TYN7	60	60.2	363669	3.4	5.5	0.25	0.05
TYN7	76	76.3	363670	3.7	7	0.5	0.1
TYN7	88	88.3	363671	70	8.5	1	0.1
TYN7	94	94.2	363672	50	20.5	1	0.05
TYN7	96	96.3	363673	2.7	0.7	0.25	0.05
TYN7	100	100.3	363674	41	23	1	0.05
TYN7	106	106.3	363675	7.5	0.9	0.25	0.05
TYN7	112	112.3	363676	10	15.5	0.25	0.05
TYN7	117.9	118.1	363677	110	13	1	0.2
TYN7	123.8	124.1	363678	4.2	0.5	0.25	0.05
TYN7	131.9	132.2	363679	165	16.5	1.5	0.05
TYN7	138	138.3	363680	105	15	1.5	0.05
TYN7	148	148.3	363681	175	16.5	7	0.4
TYN7	160	160.4	363682	100	9	18	0.1
TYN7	171.9	172.2	363683	105	20.5	0.5	0.2
TYN7	188	188.3	363684	7.5	11	0.25	0.05
TYN7	201.9	202.2	363685	37	6.5	2	0.05
TYN7	216	216.3	363686	95	12.5	1	0.1
TYN7	231.7	232	363687	20	9.5	0.5	0.1
TYN7	244	244.3	363688	120	8	0.5	0.05
TYN7	253.6	254	363689	3.4	1.9	0.25	0.2
TYN7	258	258.3	363690	10	4	0.25	0.05
TYN7	272	272.3	363691	65	4.3	1	0.05
TYN7	280	280.3	363692	75	8.5	0.25	0.05

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN7	287.9	288.2	363693	5.5	0.7	0.25	0.05
TYN7	291.5	292.2	363694	41	6	0.25	0.1
TYN7	299.7	300	363695	110	10	0.25	0.05
TYN7	314	314.3	363696	47	22.5	0.5	0.05
TYN7	329.7	330	363697	40.5	12	1	0.1
TYN7	340	340.3	363698	60	6.5	0.5	0.05
TYN7	346	346.3	363699	38.5	8	0.5	0.05
TYN8	56	56.5	363700	10.5	12.5	1	0.5
TYN8	72	72.5	363701	3	12.5	1	0.2
TYN8	82	82.4	363702	1.1	8	1.5	0.1
TYN8	103.5	104	363703	8	9.5	2	0.05
TYN8	118	118.4	363704	8	14	3	0.05
TYN8	132	132.4	363705	25.5	25.5	1.5	0.05
TYN8	143.6	144	363706	27.5	37	0.5	0.05
TYN8	156	156.4	363707	15	23.5	2	0.05
TYN8	169.8	170.2	363708	16	26	0.5	0.05
TYN8	177.8	178.2	363709	4.7	15.5	0.5	0.05
TYN8	197.7	198	363710	44	28.5	1.5	0.05
TYN9	14	14.5	363711	13.5	11	0.5	0.2
TYN9	30	30.5	363712	9	16.5	0.25	0.05
TYN9	46	46.5	363713	16.5	17	0.5	0.05
TYN9	58	58.5	363714	120	19	1.5	0.3
TYN9	63.5	64	363715	6	8.5	1	0.4
TYN9	74	74.5	363716	29	8	1.5	0.1
TYN9	84	84.5	363717	13.5	8.5	1	0.1
STD B	0	0	363718	65	15	0.5	0.1
TYN9	100	100.5	363719	43.5	11	1	0.1
TYN9	112	112.5	363720	75	14	1	0.3
TYN9	118	118.5	363721	41.5	8	1.5	0.1
TYN9	122	122.4	363722	48	10	1	0.1
TYN9	129.5	130	363723	130	32.5	0.5	0.05
TYN9	134	134.5	363724	90	12	2.5	0.2
TYN9	144	144.5	363725	60	11	2.5	0.05
TYN9	148	148.5	363726	120	21	1	0.05
TYN9	160	160.3	363727	75	17	1	0.1
TYN9	179.7	180	363728	65	7	0.5	0.05
TYN9	186	186.3	363729	95	19.5	0.5	0.2
TYN9	198	198.3	363730	65	13.5	0.5	0.1
TYN9	207.7	208	363731	120	25.5	0.25	0.05
TYN9	221.7	222	363732	85	15	1	0.2
TYN9	236	236.3	363733	28.5	14.5	1	0.1
TYN9	251.7	252	363734	26.5	20.5	0.5	0.2
TYN9	271.7	272	363735	65	14.5	0.25	0.1
TYN9	291.7	292	363736	70	8	0.25	0.05
TYN9	310	310.5	363737	75	5.5	0.5	0.1
TYN9	333.7	334	363738	30	16	0.5	0.1

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
TYN9	358	358.3	363739	70	13.5	1	0.1
TYN9	364	364.3	363740	95	21	0.25	0.1
TYN9	382	382.3	363741	90	22.5	0.5	0.1
TYN9	406	406.3	363742	135	25.5	0.25	0.1
TYN9	432	432.3	363743	55	14.5	1	0.2
TYN9	446	446.3	363744	120	21	0.5	0.05
TYN9	461.7	462	363745	110	22	0.5	0.05
TYN9	468	468.3	363746	125	10	1	0.05
TYN13	110	110.5	363747	50	13.5	0.5	0.2
TYN13	128	128.5	363748	130	19.5	0.25	0.3
TYN13	147.5	148	363749	4.7	17.5	0.5	0.2
TYN13	165.7	166	363750	15	19	0.5	0.05
TYN13	184	184.3	363751	85	25	0.5	0.05
TYN13	202	202.3	363752	4.3	21	0.5	0.05
TYN13	222	222.5	363753	10	16.5	0.5	0.05
TYN13	245.5	246	363754	65	17	0.25	0.05
TYN13	280	280.4	363755	6	16.5	0.5	0.2
TYN13	299.5	300	363756	23	15	0.5	2.3
TYN13	320	320.3	363757	8.5	16.5	0.5	0.5
TYN13	338	338.5	363758	47.5	16.5	0.25	0.05
TYN13	361.8	362.2	363759	50	11.5	1.5	0.05
TYN13	379.5	380	363760	0.7	12	0.5	0.05
TYN13	400	400.3	363761	0.3	10.5	0.5	0.1
TYN13	413.5	414	363762	37.5	16	0.25	0.05
TYN13	425.5	426	363763	24.5	20	0.5	0.1
TYN13	436	436.5	363764	70	13	0.5	0.1
TYN13	454	454.3	363765	80	24.5	0.25	0.2
TYN13	465.6	466	363766	135	22.5	1.5	0.4
TYN13	484	484.5	363767	80	15.5	1.5	0.1
STD B	0	0	363768	70	10.5	1	0.1
WS3	33.9	34.2	363769	150	13	2	0.3
WS3	44	44.3	363770	100	18	1	0.3
WS3	54	54.3	363771	145	21	2	0.3
WS3	64	64.3	363772	95	16.5	1	0.3
WS3	74	74.3	363773	90	15	1	0.2
WS3	84	84.3	363774	95	14.5	1	0.3
WS3	93.7	94	363775	75	13	1.5	0.3
WS3	106	106.3	363776	85	15	1	0.2
WS3	111.7	112	363777	90	16.5	1.5	0.2
WS3	124	124.3	363778	80	17.5	1.5	0.2
WS3	134	134.3	363779	75	12.5	1.5	0.2
WS3	140	140.3	363780	120	25.5	1	0.3
WS3	147.8	148.1	363781	115	21	1	0.2
WS3	163.7	164	363782	80	28.5	0.25	0.1
WS3	176	176.3	363783	49	22	0.5	0.05
WS3	196	196.3	363784	46	31.5	0.5	0.2

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
WS3	204	204.3	363785	85	30	0.5	0.1
WS3	216	216.3	363786	75	31.5	0.5	0.1
WS3	225.7	226	363787	85	28	1	0.05
WS3	241.9	242.2	363788	195	38	1	0.2
STD B	0	0	363789	80	13.5	1	0.1
WS6	44	44.5	363790	55	22	0.5	0.05
WS6	61.7	62	363791	55	22.5	0.5	0.05
WS6	82	82.5	363792	33.5	19	0.5	0.1
WS6	95.5	96	363793	37	27.5	0.5	0.05
WS6	105.5	106	363794	15.5	24.5	0.25	0.05
WS6	112	112.5	363795	55	18	0.5	0.05
WS6	124	124.5	363796	50	15	0.5	0.05
WS6	136	136.5	363797	36	18.5	0.5	0.05
WS6	149.5	150	363798	30.5	17	0.5	0.1
WS6	155.5	156	363799	90	20	1	0.05
WS6	161.5	162	363800	30	24	1	0.05
WS6	166	166.5	363801	55	24	0.5	0.05
WS6	172	172.5	363802	37	19	0.5	0.05
WS6	183.5	184	363803	70	16.5	0.5	0.05
WS6	198	198.5	363804	40.5	20	1	0.05
WS6	208	208.5	363805	18	24.5	1	0.05
WS6	215.5	216	363806	120	12	0.5	0.3
WS6	223.5	224	363807	75	16.5	0.5	0.05
WS6	241.5	242	363808	46.5	8	0.5	0.05
WS6	262	262.5	363809	95	30	0.25	0.05
WS6	291.5	292	363810	45.5	8.5	0.25	0.05
WS6	310	310.5	363811	60	12	1	0.1
WS6	319.5	320	363812	130	13	0.25	0.05
STD B	0	0	363813	75	10	1	0.1
WS6	339.5	340	363814	115	12.5	0.5	0.1
WS6	362	362.5	363815	140	10.5	0.5	0.1
WS6	370	370.5	363816	155	11	1	0.05
MS2	40	40.5	363817	145	27	0.5	0.05
MS2	46	46.5	363818	120	30.5	0.5	0.05
MS2	79.5	80	363819	345	24.5	1.5	0.2
MS2	100	100.5	363820	270	20	2	0.6
MS2	121.5	122	363821	235	17.5	1.5	0.2
MS2	131.5	132	363822	220	18.5	1.5	0.4
MS2	144	144.5	363823	225	18.5	1.5	0.4
MS2	161.5	162	363824	215	20.5	1.5	0.7
MS2	175.5	176	363825	160	14.5	2	1
STD B	0	0	363826	75	10	1	0.1
MS2	209.5	210	363827	170	19.5	3.5	0.5
MS2	226	226.5	363828	185	17	2	0.4
MS2	239.5	240	363829	195	17.5	2	0.4
MS2	255.5	256	363830	195	15	4.5	0.6

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
MS2	273.5	274	363831	180	16	2	0.6
MS2	289.5	290	363832	250	19.5	7	1.1
MS2	297.5	298	363833	230	42.5	1.5	0.3
WS5A	64	64.5	363834	60	23	0.5	0.05
STD B	0	0	363835	80	10	5.5	0.2
WS5A	93.5	94	363836	34	31	0.5	0.05
WS5A	101.5	102	363837	27.5	27	0.5	0.05
WS5A	109.5	110	363838	55	22	8	0.05
WS5A	115.5	116	363839	65	16.5	1	0.05
WS5A	119.5	120	363840	36	15	1.5	0.05
MS3	18.5	19	363841	245	15.5	2.5	0.2
MS3	28	28.5	363842	240	17.5	1.5	0.2
MS3	41.5	42	363843	225	19	3	0.2
MS3	59.5	60	363844	195	15.5	4	3
MS3	79.5	80	363845	245	16.5	2	0.3
MS3	100	100.5	363846	205	15	5	0.5
MS3	122	122.5	363847	165	16	3.5	1.8
MS3	143.5	144	363848	130	15.5	3.5	0.6
MS3	161.5	162	363849	220	18	3	0.4
MS3	175.5	176	363850	150	18	5.5	0.5
MS3	190	190.5	363851	190	18.5	4	0.2
MS3	209.5	210	363852	200	18	4.5	1.5
MS3	226	226.5	363853	180	18.5	2.5	3.4
MS3	240	240.5	363854	155	19	3	2.2
MS3	255.5	256	363855	195	18.5	5	5
MS3	275.5	276	363856	205	17.5	4.5	3.6
MS3	291.5	292	363857	200	18	6	6
MS3	304	304.5	363858	245	19.5	4	0.4
MS3	322	322.5	363859	190	16	3.5	2.3
MS5	20	20.3	363860	120	34	1	0.05
MS5	64	64.3	363861	170	36.5	0.5	0.1
MS5	93.7	94	363862	75	36	0.5	0.05
MS6	55	55.3	363863	31.5	15	0.25	0.05
MS6	95	95.3	363864	46	19	0.5	0.05
MS6	114.7	115	363865	80	18	0.25	0.2
MS6	135	135.3	363866	90	19	0.25	0.05
MS6	150	150.3	363867	95	18	0.25	0.3
MS6	167.5	168	363868	145	25	1	0.7
MS6	179.5	180	363869	155	45	0.25	0.05
MS6	215.5	216	363870	120	18	0.5	0.5
MS6	225.5	226	363871	105	19	1	1.3
MS6	236	236.5	363872	135	18	1	0.6
MS6	245.5	246	363873	130	17.5	1	0.9
MS6	256	256.5	363874	165	20.5	1	0.2
STD B	0	0	363875	75	11	1	0.2
MS6	285.5	286	363876	165	17	1.5	0.6

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
MS7	33.5	34	363877	135	29.5	0.25	0.2
MS7	55.5	56	363878	130	30.5	0.25	0.05
MS7	75.5	76	363879	135	30	0.25	0.05
MS7	89.5	90	363880	120	29.5	0.25	0.05
MS7	103.5	104	363881	120	29.5	0.25	0.05
MS7	108	108.5	363882	120	31	0.25	0.2
MS7	232	232.5	363883	140	30.5	0.25	0.2
MS7	244	244.5	363884	140	31.5	0.25	0.05
MS7	252	252.5	363885	140	29.5	0.25	0.05
MS7	258	258.5	363886	120	28	0.5	0.1
MS7	320	320.5	363887	180	15.5	3	3.5
MS7	340	340.5	363888	205	19	2	0.5
MS7	360	360.5	363889	195	17.5	6	1.1
MS7	373.5	374	363890	205	13.5	4.5	0.7
MS7	380	380.5	363891	205	15	4.5	0.4
MS7	394	394.5	363892	160	15.5	8	0.6
MS7	414	414.5	363893	215	15.5	3	0.4
MS7	432	432.5	363894	205	16.5	3	0.6
MS7	447.5	448	363895	170	16	3	0.3
MS7	460	460.5	363896	310	23.5	5.5	0.1
MS7	484	484.5	363897	230	18	4.5	0.1
MS7	500	500.5	363898	265	21.5	13.5	0.9
MS7	520	520.5	363899	295	19.5	3	0.5
MS7	540	540.5	363900	240	19	2.5	1.1
MS8	21	21.3	363901	125	30	0.5	0.05
MS8	40	40.3	363902	145	34.5	0.25	0.05
MS8	60	60.3	363903	130	29	0.25	0.3
MS8	84.7	85	363904	145	31	1	0.05
MS8	105	105.3	363905	115	29.5	0.25	0.05
MS8	120	120.3	363906	130	29.5	0.25	0.05
MS8	130	130.3	363907	145	29.5	0.25	0.05
MS8	150	150.3	363908	130	28.5	0.25	0.05
MS8	169.8	170.1	363909	140	28	1	0.05
MS8	183.7	184	363910	135	28.5	1	0.05
MS8	188	188.3	363911	155	30	0.5	0.05
MS8	196	196.3	363912	155	32	0.25	0.1
MS8	206	206.3	363913	130	29.5	0.25	0.05
MS8	219.7	220	363914	105	31.5	0.25	0.05
MS8	235.6	236	363915	110	29.5	0.25	0.05
MS8	248	248.5	363916	130	30	0.25	0.1
MS8	261	261.4	363917	115	27.5	0.25	0.05
MS8	278.2	278.5	363918	110	28	0.25	0.05
MS8	289.5	290.1	363919	110	29	0.25	0.05
MS8	300	300.4	363920	100	29.5	0.25	0.6
MS8	304.5	305	363921	110	28.5	0.25	0.2
MS8	318	318.4	363922	80	28.5	0.25	0.1

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
MS8	330	330.4	363923	90	30	0.25	0.05
MS8	340	340.4	363924	140	35	0.25	0.1
MS8	380	380.4	363925	145	29.5	1.5	0.05
MS8	391.8	392.2	363926	185	33.5	3	0.05
MS8	406	406.3	363927	170	30.5	4	0.05
MS8	423.6	424	363928	150	29.5	0.5	0.05
MS8	436.2	436.6	363929	145	30.5	1	0.05
MS8	443.6	444	363930	190	35	1.5	0.2
STD B	0	0	363931	80	12.5	1	0.1
MS8	584	584.3	363932	135	30	2	0.05
MS8	602	602.4	363933	220	28.5	3.5	0.05
MS8	615.7	616	363934	215	29	4	0.05
MS8	629.7	630	363935	215	29	5.5	0.3
MS8	639.7	640	363936	240	28	3	0.05
MS8	650.7	651.1	363937	185	24.5	5	0.5
MS8	657.6	658	363938	225	19	12.5	1
MS8	630	630.5	363939	135	16	23.5	0.4
MS8	677.5	678	363940	75	8.5	8.5	0.2
MS8	685.5	686	363941	210	17.5	9.5	0.3
MS8	694	694.5	363942	205	20	7.5	0.05
MS8	704.8	705.3	363943	240	27.5	4.5	0.2
STD B	0	0	363944	70	11	1	0.1
MS8	769.8	770.2	363945	200	24	4.5	0.4
MS8	782	782.4	363946	245	14	13	2.3
MS8	795	796	363948	225	20	5.5	0.1
MS9	13.9	14.2	363949	130	30.5	0.25	0.05
MS9	29.5	30	363950	155	32.5	0.25	0.1
MS9	39.6	40	363951	120	30.5	0.25	0.05
MS9	53.6	54	363952	90	28	0.5	0.05
MS9	64.9	65.3	363953	115	30.5	1	0.05
MS9	71.5	72	363954	85	29.5	0.5	0.05
MS9	240	240.4	363955	100	31.5	0.25	0.05
MS9	255.6	256	363956	115	30	0.25	0.05
MS9	270	270.4	363957	110	28	0.5	0.05
MS9	285.6	286	363958	115	27.5	0.5	0.05
MS9	302	302.4	363959	125	29	0.25	0.05
MS9	315.7	316	363960	130	30.5	1	0.05
MS9	329.7	330	363961	130	29	0.5	0.05
MS9	345.6	346	363962	140	30.5	1	0.05
MS9	361.7	362	363963	110	27	0.25	0.05
MS9	379.6	380	363964	120	27	0.25	0.05
MS10	29.7	30	363965	80	28	0.25	0.05
MS10	45.7	46.1	363966	120	29.5	0.25	0.05
MS10	61.8	62.2	363967	105	29.5	0.25	0.05
MS10	256	256.3	363968	175	34.5	0.5	0.2
MS10	263.7	264	363969	140	29.5	0.5	0.2

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
MS10	270	270.4	363970	150	29	1	0.1
MS10	278	278.3	363971	150	29.5	1	0.05
MS10	291.8	292.2	363972	145	29.5	1	0.05
MS10	301.7	302	363973	175	31.5	1	0.05
MS10	309.7	310.2	363974	115	29.5	1	0.05
MS10	381.6	382	363975	200	20	2	0.5
MS10	391.5	392	363976	155	13.5	4.5	0.05
MS10	415.5	416	363977	255	24.5	1.5	0.1
MS10	430	430.5	363978	235	20.5	2	0.1
MS10	444	444.3	363979	210	19	2	0.2
MS10	458	458.5	363980	215	18.5	2	0.2
MS10	473.8	474.2	363981	225	16	5	0.5
MS10	479.5	480	363982	125	12	1.5	0.6
MS10	485.5	486	363983	220	21	6	0.3
MS10	523.8	524.2	363984	185	24.5	3.5	0.1
MS10	527.7	528.2	363985	200	27.5	2.5	0.1
MS10	585.5	586	363986	265	36	3	0.2
MS10	601.6	602	363987	315	15.5	2.5	2.3
MS10	611.6	612	363988	215	13.5	2	0.6
MS10	623.6	624	363989	195	15.5	2.5	0.5
MS10	628	628.4	363990	205	16	3	0.5
MS10	637.9	638.1	363991	240	15	10.5	0.2
MS10	650	650.4	363992	225	21	5.5	0.05
MS11	37.5	38	363993	215	21	1.5	3
MS11	49.5	50	363994	150	19.5	2.5	0.9
MS11	61.5	62	363995	120	10.5	4.5	17
MS11	71.5	72	363996	110	17	5.5	13
MS11	82	82.5	363997	145	18	4.5	0.5
MS11	97.5	98	363998	155	21	6.5	1.6
MS11	109.5	110	363999	200	18.5	7	0.5
MS11	121.8	122.3	364000	190	20	3	0.3
MS11	133.7	134	365851	155	14	9	0.8
MS11	143.7	144.2	365852	350	33	15	0.3
MS11	151.5	152	365853	205	14.5	10.5	11.5
MS11	159.5	160	365854	175	17.5	8	0.6
MS11	171.5	172	365855	170	18.5	5.5	0.3
MS11	184	184.5	365856	190	19	2	0.2
MS11	194	194.3	365857	150	13	1	16
MS11	206	206.3	365858	210	18	3	0.4
MS11	218	218.3	365859	255	20	2	0.2
MS11	230	230.3	365860	225	16.5	2.5	0.6
MS11	242	242.5	365861	250	17	2.5	0.5
MS11	253.7	254	365862	275	19.5	4.5	1.4
MS11	266	266.4	365863	205	15	5.5	0.5
MS11	277.7	278	365864	140	13.5	4.5	0.3
MS11	289.7	290	365865	185	17	4	0.1

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
MS11	302	302.3	365866	295	19.5	3.5	3
MS11	316	316.3	365867	285	16.5	7.5	0.1
MS11	327.7	328	365868	265	17.5	3.5	0.3
MS11	339.7	340	365869	190	15	3	0.4
MS11	353.7	354	365870	235	19.5	3.5	0.5
MS11	362	362.3	365871	215	17	2.5	0.2
MS11	375.7	376	365872	230	17.5	3	0.2
MS11	384	384.3	365873	195	17.5	10.5	0.2
MS11	395.7	396.1	365874	220	19	9.5	0.3
MS11	407.8	408.2	365875	245	18.5	5.5	0.6
MS11	419.6	420	365876	245	19.5	2	0.2
MS11	431.8	432.2	365877	245	19.5	4.5	0.1
MS11	443.7	444.1	365878	215	16	5	0.1
MS11	455.8	456.2	365879	260	17.5	6	0.3
MS11	467.7	468	365880	270	14.5	5	0.2
MS11	479.6	480	365881	290	16.5	4.5	0.3
MS11	489.7	490	365882	350	22.5	6.5	0.05
MS11	499.5	499.8	365883	350	20.5	4.5	0.2
MS11	506	506.4	365884	235	15	4	0.05
MS11	511.6	512	365885	280	18	2.5	0.8
MS11	524	524.3	365886	215	14.5	8.5	0.2
MS11	535.6	536	365887	245	15	4.5	0.5
MS11	545.7	546.1	365888	235	18.5	2.5	0.6
MS11	558	558.4	365889	295	15	6	0.4
MS11	572	572.3	365890	280	15	5.5	1
MS11	586	586.3	365891	340	25	3	0.1
MS11	597.7	598	365892	220	17.5	2	0.4
MS12	21.8	22.1	365893	115	29	0.25	0.05
MS12	34	34.3	365894	85	27	0.5	0.05
MS12	47.7	48	365895	135	31	0.25	0.05
MS12	64	64.4	365896	160	34	0.25	0.1
MS12	74	74.4	365897	190	31	0.25	0.05
MS12	85.5	86	365898	95	28.5	0.5	0.05
MS12	94	94.5	365899	80	31	0.25	0.05
MS12	97.5	98	365900	60	8.5	0.25	0.05
MS12	112	112.5	365901	120	18.5	0.5	0.1
MS12	121.5	122	365902	135	16	0.5	1.1
MS12	136	136.5	365903	135	11.5	0.5	0.2
MS12	142	142.5	365904	155	16	0.25	0.1
MS12	149.5	150	365905	150	18	1	0.1
MS12	163.7	164	365906	125	18.5	1	0.2
MS12	180	180.4	365907	120	19	1	0.05
MS12	196	196.4	365908	160	21.5	1.5	0.1
MS12	207.7	208	365909	120	17	1	0.2
MS12	220	220.4	365910	125	18	1.5	0.1
MS12	233.7	234	365911	120	18	1	0.3

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
MS12	249.5	250	365912	125	19	1.5	0.1
MS12	261.5	262	365913	125	19	2	0.05
MS12	276	276.5	365914	145	19	1	0.05
MS13	29.5	30.6	365915	210	18	2	0.3
MS13	43.8	44.3	365916	230	19	2.5	0.5
MS13	55.7	56.2	365917	190	17.5	2	1.2
MS13	63.5	64	365918	155	18.5	2.5	1.2
MS13	69.8	70.3	365919	200	20	4.5	2.2
MS13	76	76.5	365920	190	47	0.5	0.05
MS13	84	84.5	365921	220	45.5	1	0.05
MS13	94	94.5	365922	190	45	1	0.05
MS13	102	102.5	365923	215	23	5	3.3
MS13	109.5	110	365924	205	18.5	5	13
MS13	115.5	116	365925	225	49	1.5	0.4
MS13	125.8	126.3	365926	205	45	1	0.05
MS13	133.9	134.4	365927	215	49	1	0.05
MS13	139.8	140.3	365928	220	20.5	4	1
MS13	153.5	154	365929	185	21.5	2.5	0.1
MS13	165.8	166.3	365930	205	17.5	5.5	0.5
MS13	177.7	178.2	365931	145	13.5	4.5	0.3
MS13	189.5	190	365932	235	18	5	0.8
MS13	202	202.5	365933	220	15	5	0.9
MS13	213.5	214	365934	200	17	1.5	0.8
MS13	226	226.5	365935	220	16.5	2	1.4
MS13	234	234.5	365936	200	20.5	1.5	0.4
MS13	249.7	250.2	365937	180	12	2.5	0.3
MS13	259.7	260.2	365938	210	15	3	0.1
MS13	273.5	274	365939	195	15	1.5	0.3
MS13	289.7	290.2	365940	235	19	2	0.4
MS13	325.5	326	365941	220	16.5	3.5	0.3
MS13	331.5	332	365942	180	12	3	0.4
MS13	327.5	328	365943	210	13.5	3.5	0.5
MS13	357.5	358	365944	185	11	4	1.8
MS13	366	366.5	365945	230	13	9	0.8
MS13	382	382.5	365946	245	20	6	150
MS13	388	388.5	365947	235	16	1.5	0.5
MS13	401.5	402	365948	200	18.5	3	3.1
MS13	443.5	444	365949	200	16	2	0.2
MS13	454	454.5	365950	270	24	4	0.3
MS13	467.5	468	365951	245	21.5	2.5	0.6
SK1	30	30.5	365952	20	19.5	0.25	0.1
SK1	39.7	40.2	365953	4.9	18.5	0.25	0.3
SK1	49.7	50.2	365954	160	18.5	0.5	0.05
SK1	55.7	56.2	365955	195	21.5	1	0.3
SK1	62	62.5	365956	105	13	0.25	0.05
SK1	71.7	72.2	365957	115	16	0.5	0.2

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Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
SK1	81.7	82.2	365958	95	12.5	0.25	0.05
SK1	89.8	90.3	365959	125	16	0.25	0.05
SK1	101.7	102.2	365960	105	14.5	1	0.05
SK1	109.5	110	365961	105	13.5	0.25	0.05
SK1	119.5	120	365962	115	12.5	1	0.05
SK1	130	130.5	365963	110	12.5	0.5	0.05
SK1	143.8	144.1	365964	75	12	0.5	0.3
SK1	151.8	152.1	365965	70	11	0.5	0.1
SK1	157.7	158	365966	75	12	0.25	0.05
SK1	170	170.3	365967	75	11	0.5	0.05
SK2	81.7	82.2	365968	60	10	0.25	0.05
SK2	91.7	92.2	365969	90	10	0.25	0.1
SK2	99.8	100.3	365970	80	11	0.5	0.05
SK2	109.7	110.2	365971	105	14	0.25	0.05
SK2	121.7	122.2	365972	85	12	0.25	0.05
SK2	135.7	136.2	365973	105	12.5	0.25	0.05
SK2	147.7	148.2	365974	75	13	0.25	0.05
SK2	159.8	160.3	365975	75	12	0.25	0.05
SK2	174.5	176	365976	70	11.5	0.25	0.05
SK2	185.5	186	365977	23	13.5	0.5	0.2
SK2	195.5	196	365978	10.5	15.5	0.5	0.05
SK2	201.7	202.2	365979	5.5	23.5	0.5	0.1
SK2	211.5	212	365981	47	17	1	0.2
SK2	217.7	218.2	365982	60	24.5	1	0.05
SK5	21.5	22.2	365983	65	13	0.25	0.1
SK5	33.7	34.2	365984	90	13	0.5	0.05
SK5	46	46.5	365985	15.5	9.5	0.25	0.05
SK5	57.5	58	365986	65	10.5	0.5	0.05
SK5	69.5	70	365987	85	8	0.25	0.05
SK5	80	80.5	365988	70	11	0.25	0.2
SK5	91.5	92	365989	70	10	0.25	0.05
SK5	101.8	102.3	365990	55	11.5	0.5	0.6
SK5	111.5	112	365991	75	12	0.5	0.05
SK5	124	124.5	365992	85	12	0.5	0.05
SK5	129.7	130.2	365993	75	11	0.25	0.05
SK5	138	138.5	365994	95	11	0.5	0.05
SK5	149.5	150	365995	55	12	0.25	0.05
SK5	156	156.5	365996	36.5	13.5	1	0.05
SK5	160	160.5	365997	70	17	1	0.1
SK5	167.5	168	365998	19	17	0.5	0.05
SCS3	44	44.3	365999	85	23.5	0.25	0.2
SCS3	71.7	72	366000	18.5	2.1	0.25	0.05
SCS3	84	84.4	366301	19	2.1	0.25	0.05
SCS3	92	92.5	366302	90	14.5	0.25	0.05
SCS3	139.7	140.2	366303	195	23	1	11.5
SCS3	149.8	150.3	366304	160	22.5	1	2.6

Hole_ID	From	To	Sample_ID	Rb	Th	W	Bi
SCS3	159.8	160.3	366305	50	18.5	1	0.2
SCS3	167.8	168.3	366306	50	18	0.5	0.05
SCS3	172	172.5	366307	95	20	0.25	0.3
TYN17	54.5	55	366308	65	24.5	0.5	0.05
TYN17	61.5	62	366309	120	21	1	2
TYN17	77.7	78.2	366310	31	20.5	1	9.5
TYN17	87.8	88.3	366311	46.5	21.5	0.5	6
TYN17	99.8	100.3	366312	85	21.5	1	4.8
TYN15	549.7	550.3	366313	90	24	0.5	0.8
TYN15	559.7	560.2	366314	50	19	0.25	0.2
TYN15	569.7	570.2	366315	90	23	0.5	4.4
TYN15	590	590.5	366316	60	18	0.5	0.2
BL1	419.3	419.6	366317	60	25	1	0.3
BL1	429.1	429.4	366318	85	25	1	0.1
BL1	442.3	442.6	366319	95	22.5	0.5	0.2
BL1	456.4	456.7	366320	120	16	1.5	1.2
STD	0	0	366321	75	10	0.5	0.1
BL1	466	466.3	366322	85	19	0.5	0.05
TYN21	301.7	302.2	366323	120	18	1	1.8
TYN21	331.7	332.2	366324	125	20.5	1.5	0.05
TYN21	339.7	340.2	366325	95	23	1.5	7
BLD893	159.7	160.2	366326	120	20	1	0.2
BLD893	171.7	172.2	366327	135	30.5	1	0.2
BLD893	179.8	180.3	366328	105	21	1	0.7
BLD893	199.7	200.2	366329	105	9	0.25	0.5
MS6	275.5	276	366330	180	16	1.5	0.3
MS8	447.7	448	366331	315	48	2.5	0.7
BL1	473.4	473.7	366332	105	16	1.5	0.1
MS8	710.9	711.4	366333	240	24	3	0.05
BL5	228	228.5	367001	65	16	1	5.5
BLD892	141.5	142	367002	38.5	21.5	0.5	0.05
LH1	502	502.5	367003	75	16.5	0.25	0.8
WS6	333.5	334	367004	100	14.5	0.5	0.1
BL7	688	688.5	367005	155	25.5	1.5	0.6
WS5A	79.5	80	367006	60	21	0.5	0.05
MS2	193.5	194	367007	190	17.5	2	0.7
TYN13	501.7	502	367008	110	19.5	2	0.2
WS3	258	258.3	367009	125	18.5	1.5	0.3
MS1	288	288.3	367010	145	29.5	1	0.2
TYN9	94	94.5	367011	75	11	1	0.05

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN21	87.8	88.1	362727	27	3	8.5	2.5
TYN21	121.7	122.1	362728	25	3	8.5	3
TYN21	143.95	144.4	362729	13.5	3	7.5	2
TYN21	163.9	164.25	362730	16	2	7	1.5
TYN21	187.6	188.05	362731	25.5	3	8	3
TYN21	208	208.5	362732	24	3	7.5	2.5
TYN21	232	232.5	362733	22	3	8	2
TYN21	244	244.5	362734	21.5	3	7	1.5
TYN21	268	268.4	362735	32.5	3	8.5	1
TYN21	278	278.4	362736	24	3	7.5	3
TYN21	284	284.4	362737	11	4	10.5	2.5
TYN21	286	286.4	362738	28.5	3	8.5	6.5
TYN21	292	292.4	362739	24	3	8	5
TYN21	298	298.4	362740	23.5	3	8	3.5
TYN21	308	308.4	362741	25	3	7.5	5
TYN21	314	314.4	362742	22	2	6.5	19
TYN21	320	320.5	362743	70	2	3.5	55
TYN21	328	328.5	362744	22	3	7.5	12
TYN21	335.8	336.2	362745	16	3	8	1.5
TYN21	343.8	344.2	362746	16.5	3	9	2.5
TYN21	347.7	348.1	362747	24	3	9	5
BLD893	86	86.3	362748	10	3	11.5	1.5
BLD893	97.9	98.2	362749	7	3	10	1.5
BLD893	111.9	112.3	362750	11	3	9.5	1
BLD893	127.8	128.3	362751	18.5	3	10	2
BLD893	137.9	138.4	362752	12	3	9.5	1
BLD893	152	152.5	362753	12.5	3	9.5	1.5
BLD893	167.6	168	362754	13	3	10	1
BLD893	188.5	189	362755	13	3	10.5	1.5
BLD893	195.8	196.2	362756	13	3	9.5	1.5
BLD893	209.8	210.2	362757	33.5	3	5.5	2
BLD893	229.8	230.1	362758	18	3	8.5	3
BLD893	237.6	238	362759	32.5	3	6	3
BLD893	245.8	246.1	362760	32	4	7	5
BLD893	255.6	256	362761	14.5	5	10	6.5
BLD893	267.9	268.2	362762	4	6	14	1.5
BLD893	280	280.3	362763	5.5	5	11	5
BLD893	297.8	298.2	362764	6	6	14	1.5
BLD893	307.8	308.2	362765	11.5	5	9.5	2
BLD893	318	318.5	362766	3.4	7	16.5	1.5
BLD893	323.8	324.1	362767	33	4	8	1.5
BLD893	334	334.4	362768	7	5	12	2
BLD893	345.8	346.2	362769	6	6	9.5	2.5
BLD893	353.8	354.2	362770	5.5	6	9.5	3.5
BLD893	369.9	370.3	362771	7	6	7.5	2
BLD893	378.7	379.1	362772	8.5	6	8.5	2

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN17	58	58.5	362773	25	4	7	3
TYN17	66	66.5	362774	22.5	3	6	3.5
TYN17	71.8	72.2	362775	22	3	6.5	18
TYN17	83.9	84.1	362776	22	4	7	9.5
TYN17	93.8	94.1	362777	15.5	3	6.5	5.5
TYN17	107.6	108	362778	17.5	4	7	4
TYN17	120	120.4	362779	16	4	6.5	3
TYN17	129.8	130.3	362780	17	3	6	105
TYN17	144.8	145.2	362781	20.5	4	8	5
TYN17	157.8	158.2	362782	22.5	4	6.5	2.5
TYN17	171.8	172.2	362783	21.5	3	6	1
TYN17	190	191	362784	23.5	3	5	1.5
TYN17	203.8	204.2	362785	17	4	6.5	1.5
TYN17	217.8	218.2	362786	13	3	5.5	1
TYN17	237.6	238.1	362787	20.5	3	6	1.5
TYN17	255.8	256.2	362788	23.5	4	6.5	1
TYN17	277.9	278.3	362789	24.5	4	7	1.5
TYN17	299.8	300.2	362790	24.5	4	6.5	1
TYN19	8	8.4	362791	21.5	3	7.5	5.5
TYN19	21.6	22	362792	14	3	6	4.5
TYN19	35.6	36	362793	23	3	7	3
TYN19	43.6	44	362794	16.5	3	7	3
TYN19	50	50.4	362795	36.5	3	5.5	14
TYN19	53.6	54	362796	55	4	7	70
TYN19	56	56.4	362797	28	4	7.5	75
TYN19	58	58.5	362798	22.5	3	7	5
TYN19	60	60.5	362799	30	4	7	85
TYN19	65.5	66	362800	16.5	3	5.5	2
TYN19	72	72.4	362801	16.5	3	6.5	2.5
TYN19	89.8	90.2	362802	23.5	3	6.5	2
TYN19	111.7	112.1	362803	19.5	3	7	3.5
TYN19	135.8	136.2	362804	19	3	7	2
TYN19	157.6	158	362805	36.5	4	8	2.5
TYN19	182	182.4	362806	24.5	4	8	2.5
TYN19	205.6	206	362807	22.5	4	8	3.5
TYN19	229.6	230	362808	18	4	9	3.5
TYN19	245.6	246	362809	16.5	3	7	2
TYN19	258	258.4	362810	15	3	6.5	1.5
TYN19	282	282.4	362811	27	3	7	1
TYN19	302	302.4	362812	22.5	3	6.5	1
TYN19	319.6	320	362813	20.5	3	5	1.5
TYN19	346	346.4	362814	15	2	4	0.5
BL1	88.5	90	362815	24	3	7.5	2.5
BL1	116	116.4	362816	21.5	3	7	1.5
BL1	126	126.5	362817	21.5	3	6.5	2
BL1	148	148.4	362818	23	3	6.5	1

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
BL1	174	174.4	362819	13	2	4	1.5
BL1	197.6	198	362820	23	3	6.5	1.5
BL1	221.8	222.2	362821	26.5	3	6.5	3
BL1	248	248.8	362822	30.5	4	7	1.5
BL1	281	282	362823	22	3	6.5	4.5
BL1	298	299	362824	19	3	6.5	5
BL1	311	312	362825	19	3	6	2.5
BL1	320	321.4	362826	18.5	4	7.5	3.5
BL1	334.5	335	362827	13.5	3	7	1.5
BL1	344.5	344.9	362828	18.5	3	6.5	1.5
BL1	356.5	356.7	362829	11	3	6.5	1
BL1	364.3	364.6	362830	10.5	3	6.5	1
BL1	387	387.3	362831	8	0.5	2	0.5
BL1	403	403.3	362832	12	3	7	1.5
BL1	416.8	417.1	362833	14	3	8.5	1
BL1	423.7	424	362834	14.5	3	8	3
BL1	437.3	437.7	362835	12.5	3	7.5	1.5
BL1	448	448.4	362836	5.5	5	8.5	1
BL1	460.7	461	362837	17	4	6.5	1
BL1	469	469.4	362838	5	6	11.5	4
BL1	481.5	482	362839	2.6	5	10	2.5
BL4	12	12.4	362840	29.5	4	8.5	2.5
BL4	14	14.5	362841	34.5	3	6	3
BL4	18	18.5	362842	29.5	4	7	4
BL4	28	28.5	362843	46.5	4	7	4.5
BL4	36	36.4	362844	26	4	7.5	3.5
BL4	42	42.5	362845	30	4	8.5	3
BL4	50	50.5	362846	22	6	12.5	2.5
BL4	53.5	54	362847	22.5	3	7	3
BL4	60	60.5	362848	29	3	7	2.5
BL4	68	68.5	362849	23.5	4	7	4
BL4	69.5	70	362850	16.5	3	2.5	180
BL4	72	72.5	362851	22	4	7	43
BL4	76	76.5	362852	33	3	5.5	48.5
BL4	80	80.5	362853	26.5	6	9.5	9.5
BL4	90	90.5	362854	18.5	4	7.5	2.5
BL4	100	100.5	362855	25	3	6	1.5
BL4	110	110.5	362856	20.5	3	5	1
BL4	131.5	132	362857	38	4	7.5	2
BL4	180	180.5	362858	34	4	7.5	2
BL4	192	192.5	362859	31	4	7	1
BL4	208	208.5	362860	36.5	4	7.5	3.5
BL4	230	230.5	362861	19	3	5.5	1.5
BL4	252	252.5	362862	22.5	3	6.5	1.5
BL4	267.5	268	362863	20.5	3	5.5	1.5
BL4	285.6	286	362864	24	3	6	1

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN15	84.7	85.1	362865	24.5	3	6	5.5
TYN15	120	120.4	362866	21.5	3	5.5	1
TYN15	155	155.4	362867	22	3	6	1
TYN15	184.9	185.4	362868	21	3	6	2
TYN15	220	220.4	362869	22.5	3	6.5	2
TYN15	255	255.5	362870	31.5	4	6.5	2
TYN15	219.8	220.2	362871	20.5	3	6	1
TYN15	305	305.4	362872	19.5	3	6	1.5
TYN15	329.8	330.2	362873	27	3	5.5	1.5
TYN15	344.6	345	362874	22.5	5	7	4.5
TYN15	360	360.6	362875	26	5	8.5	3.5
TYN15	380	380.4	362876	28.5	5	8	4.5
TYN15	400	400.4	362877	22	5	6.5	1.5
TYN15	420	420.4	362878	32	5	8	2
TYN15	439.8	440.2	362879	21.5	3	6.5	1
TYN15	465.5	466	362880	24.5	3	6	3
TYN15	478	478.5	362881	16	3	6.5	2
TYN15	489.5	490	362882	17	3	7	2
TYN15	504.5	505	362883	16	3	7.5	3
TYN15	521.5	522	362884	14.5	3	7.5	2.5
TYN15	534.5	535	362885	20.5	3	7.5	2
TYN15	545.5	546	362886	15.5	3	6.5	2
TYN15	557.5	558	362887	21.5	3	6.5	1.5
TYN15	564	564.5	362888	12	3	7.5	2
TYN15	574	574.5	362889	12.5	3	7	2
TYN15	578	578.2	362890	5.5	6	6	1.5
TYN15	580	580.5	362891	7	6	4	1
TYN15	582	582.5	362892	3.6	5	4	1
TYN15	586	586.5	362893	13.5	5	7.5	1
TYN15	594	594.5	362894	42	3	4	1.5
TYN15	600	600.5	362895	8	5	9	1.5
TYN15	606	606.4	362896	7.5	5	11.5	1.5
TYN15	611.6	612	362897	3	6	12.5	1
TYN15	616.5	617	362898	8.5	7	14	2
TYN15	626.1	626.5	362899	4.6	6	13	2
TYN15	645.3	646.2	362900	25.5	4	6.5	3
TYN15	664.2	664.6	362901	28	3	5.5	1.5
TYN15	685.6	686	362902	6.5	5	10	1
TYN15	706	706.4	362903	23.5	5	8	1.5
TYN15	727.8	728.2	362904	14	5	9.5	1.5
TYN15	749.9	750.3	362905	3.2	6	12.5	2
TYN15	768	768.4	362906	29.5	4	5.5	2
TYN15	788	788.4	362907	5.5	7	13	2.5
TYN15	801	801.4	362908	5.5	7	13.5	2.5
TYN15	817.6	818	362909	4.4	7	13.5	3.5
TYN11	136	136.5	362910	21.5	6	9	1

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN11	148	148.5	362911	27	4	8	1.5
TYN11	162	162.5	362912	29.5	5	8.5	1.5
TYN11	172	172.5	362913	29.5	6	9	1.5
TYN11	191.8	192.2	362914	34.5	5	8.5	3
TYN11	210	210.4	362915	36.5	6	8	2
TYN11	231.6	232	362916	33.5	5	7	2
TYN11	251.6	252	362917	30	5	7.5	2
TYN11	273.7	274	362918	37.5	4	7.5	2
TYN11	293.8	294.2	362919	20.5	3	7	2
TYN11	314	314.5	362920	19.5	3	3	1.5
TYN11	328	328.5	362921	18	3	8.5	2.5
TYN11	341.8	342.3	362922	20	2	6.5	7
TYN11	351.5	352	362923	22	3	7	5
TYN11	361.5	362	362924	20	3	8	6.5
TYN11	370	370.5	362925	20	3	6.5	3
TYN11	381.8	382.3	362926	24	3	6.5	2
TYN11	392	392.5	362927	29	3	6	1.5
TYN11	403.8	404.2	362928	36	3	5.5	2
TYN11	408	408.4	362929	23.5	3	5	2
TYN11	410	410.6	362930	23.5	3	3.5	1
TYN11	413.5	414	362931	19	3	5	2
TYN11	418	418.4	362932	14.5	3	6.5	1.5
TYN11	423.5	424	362933	16.5	3	5.5	1.5
TYN11	428	428.5	362934	15.5	3	4.5	2.5
TYN11	433.5	434	362935	26.5	3	5.5	2
TYN11	440	440.5	362936	25	3	6.5	2
TYN11	444	444.5	362937	12.5	3	6	1
TYN11	456	456.5	362938	21.5	3	6.5	1
TYN11	458	458.5	362939	20.5	5	8.5	1.5
TYN11	473.9	474.4	362940	9	6	9.5	1
TYN11	482.4	482.9	362941	20.5	4	5.5	3
TYN18	37.8	38	362942	29	5	8	1.5
TYN18	61.7	62	362943	22	5	8.5	2
TYN18	88	88.3	362944	18.5	4	7	1
TYN18	110	110.5	362945	34.5	4	7.5	6.5
TYN18	131.8	132.2	362946	33.5	3	7	4
TYN18	162.6	163	362947	22	4	7	2.5
TYN18	186	186.4	362948	20.5	3	6.5	1
TYN18	205.6	206	362949	20.5	4	6.5	0.5
TYN18	219.6	220	362950	21	4	7.5	0.5
TYN18	236	236.4	362951	23	3	6.5	2.5
TYN18	247.5	248	362952	32	3	5.5	16
TYN18	249.5	250	362953	31.5	4	6	20.5
TYN18	256	256.5	362954	36.5	3	6.5	3
TYN18	261.6	262	362955	27.5	3	7	3.5
TYN18	268	268.4	362956	22	3	6.5	2

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN18	272	272.5	362957	17.5	3	4.5	2
TYN18	276	276.5	362958	28.5	3	7	11.5
TYN18	283.6	284	362959	20.5	3	5.5	2
TYN18	296	296.5	362960	21	3	5.5	12
TYN18	306	306.5	362961	22	3	3.5	3
TYN18	317.8	318.3	362962	23.5	3	7	1
TYN18	337.9	338.2	362963	7.5	2	5	0.5
BL8	199.7	200	362964	25.5	3	6	1
BL8	219.5	220	362965	29.5	3	6	2
BL8	239.6	240	362966	25.5	3	6	3
BL8	259.6	260	362967	24.5	3	6	2
BL8	280	280.4	362968	29	3	6.5	1.5
BL8	305	305.5	362969	26	3	6	1.5
BL8	325	325.5	362970	25.5	3	6.5	3.5
BL8	344.5	345	362971	27	3	6.5	5
BL8	360	360.5	362972	25.5	3	6	1
BL8	380	380.5	362973	42	5	8	0.5
BL8	399.5	400	362974	30	3	5.5	1
BL8	423.5	424	362975	12.5	3	7	2.5
BL8	435.5	436	362976	27.5	3	7	60
BL8	437.6	438	362977	16	3	7	6
BL8	443.5	444	362978	17	3	7	15.5
BL8	452	452.5	362979	34.5	3	5.5	6.5
BL8	454	454.5	362980	28	4	6	5
BL8	462	462.5	362981	29	3	5.5	3.5
BL8	470	470.4	362982	20	4	7	2
BL8	476	476.5	362983	43	6	9	6.5
BL8	481.5	482	362984	32	4	7.5	2
BL8	491.5	492	362985	35.5	3	5.5	4.5
BL8	497.5	498	362986	32	3	6	3.5
BL8	507.5	508	362987	34.5	4	8.5	3.5
BL8	519.5	520	362988	35	3	6.5	1
BL8	571.5	572	362989	21	3	6	1
BL8	545.5	546	362990	20	3	7.5	8.5
BL8	550	550.4	362991	23	4	9	16
BL8	556	556.5	362992	15.5	3	8	6
BL8	561.5	562	362993	15	3	7.5	6.5
BL8	568	568.5	362994	13	4	9	2.5
BL8	575.5	576	362995	13	4	9	2.5
BL8	580	580.5	362996	21.5	4	9.5	8.5
BL8	582	582.5	362997	15	3	8	9.5
BL8	584	584.5	362998	25	4	11.5	16
BL8	586	586.3	362999	15	3	7	2.5
BL8	594	594.4	363000	15	3	9	2
BL8	597.5	598	363001	13.5	3	8.5	1.5
BL8	604	604.5	363002	16.5	3	7.5	2

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
BL8	611.5	612	363003	15.5	3	7.5	1.5
BL8	623.5	624	363004	16	4	9.5	1
BL8	637.5	638	363005	14.5	3	7	2
BL8	646	646.5	363006	16	3	8.5	3
BL8	650	650.5	363007	20	4	9.5	5
BL8	659.5	660	363008	14.5	3	7	2
BL8	675.5	676	363009	16.5	3	8.5	2
BL8	688	688.5	363010	22	3	8.5	1.5
BL8	700	700.5	363011	13.5	3	7.5	0.5
BL8	713.5	714	363012	18.5	3	8	1.5
BL8	724	724.5	363013	22.5	4	8.5	1.5
BL8	727	727.5	363014	32	3	7	2
BL8	730	730.5	363015	26	3	6.5	2.5
BL8	736	736.5	363016	44.5	3	6	2.5
BL8	748	748.5	363017	27.5	3	5.5	1
BL8	758	758.5	363018	24.5	3	6	2.5
BL8	768	768.5	363019	29	3	6	0.25
BL8	780	780.5	363020	26	3	6.5	2
BL8	799.5	800	363021	21.5	2	7	2
BL8	819.5	820	363022	28	3	5.5	1
BL8	828	828.5	363023	23.5	3	6.5	2
BL8	843.5	844	363024	26	4	7	0.5
BL8	853.5	854	363025	25	4	7	1
BL8	865.5	866	363026	21.5	3	6.5	1.5
BL8	878	878.5	363027	21	3	6.5	0.5
BL6	368	368.5	363028	17	3	7	3.5
BL6	372	372.5	363029	19.5	2	4	19.5
BL6	378	378.5	363030	22	3	5	27
BL6	381.5	382	363031	21.5	3	6.5	12.5
BL6	386	386.5	363032	18.5	3	7.5	2.5
BL6	390	390.5	363033	17	3	7.5	2
BL6	398	398.5	363034	23.5	4	7.5	1.5
BL6	410	410.5	363035	26	4	7.5	4
BL6	426	426.5	363036	27	4	7	2
BL6	438	438.5	363037	23.5	3	7.5	2
BL6	450	450.5	363038	26	3	6.5	2
BL6	119.6	120	363039	12.5	2	5	1.5
BL6	141.6	142	363040	16	2	5.5	2
BL6	159.6	160	363041	18.5	3	5.5	1.5
BL6	180	180.3	363042	13.5	3	6	1.5
BL6	200	200.3	363043	12	3	6	2
BL6	219.6	220	363044	14	3	6	2.5
BL6	240	240.4	363045	12	2	5.5	2
BL6	260	260.4	363046	21	3	5.5	1
BL6	281	281.4	363047	26.5	4	6	2
BL6	300	300.4	363048	26.5	3	5.5	2

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
BL6	309.6	310	363049	24.5	4	8	3.5
BL6	330	330.3	363050	29	4	9	3.5
BL6	340	340.4	363051	16.5	3	6.5	5
BL6	346	346.4	363052	20	2	5	13.5
BL6	350	350.4	363053	15.5	3	5.5	6.5
BL6	360	360.3	363054	16	3	6	1.5
BL6	366	366.4	363055	21	3	6	2
LMD1A	17.5	18	363056	9	5	8	5
LMD1A	24	24.4	363057	9	6	6.5	4
LMD1A	28	28.4	363058	11	5	4.5	4
LMD1A	41.5	42	363059	15	5	6.5	3.5
LMD1A	54	54.5	363060	14	5	6.5	5
LMD1A	61.5	62	363061	15	4	5	3.5
LMD1A	72	72.5	363062	8.5	5	5	3
LMD1A	85.5	86	363063	12	5	6	3.5
LMD1A	94	94.5	363064	8	5	6	3.5
LMD1A	106	106.5	363065	7	5	6.5	3
LMD1A	117.5	118	363066	9	5	5	2.5
LMD1A	128	128.5	363067	15	6	3.5	2.5
LMD1A	133.5	134	363068	9	5	4	3.5
LMD1A	147.5	148	363069	18	2	3.5	60
LMD1A	159.5	160	363070	15	5	3.5	5
LMD1A	170	170.5	363071	30	4	4.5	5.5
LMD1A	178	178.5	363072	20.5	5	6.5	2
LMD1A	188	188.5	363073	23.5	6	5.5	2.5
LMD1A	195.5	196	363074	13.5	5	4.5	2.5
LMD1A	200	200.5	363075	17	5	4	2
LMD1A	204	204.5	363076	13	5	4	2.5
LMD1A	207.5	208	363077	6.5	6	6	2
LMD1A	214	214.5	363078	17	3	6	9.5
LMD1A	217.5	218	363079	20.5	3	6.5	3.5
LMD1A	221.5	222	363080	4.2	6	6.5	2.5
LMD1A	226	226.5	363081	11	5	8	35.5
WS7	60	60.3	363082	10.5	6	11	1
WS7	64	64.3	363083	11	7	14	1.5
WS7	70	70.4	363084	32	4	9.5	2
WS7	90	90.4	363085	60	6	13.5	4
WS7	102.6	103	363086	55	5	11.5	5
WS7	110	110.4	363087	46.5	6	12.5	2.5
WS7	124.6	125	363088	60	6	14	4
WS7	132.6	133	363089	55	6	13.5	4
WS7	145.7	146	363090	39	5	11	2
WS7	152	152.5	363091	60	6	13.5	7.5
WS7	159.7	160	363092	18.5	3	6.5	1
WS7	181.8	182.1	363093	19.5	3	7	0.5
WS7	200	200.4	363094	26	4	7	1

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
WS7	212	212.4	363095	23	3	6.5	0.5
WS7	220	220.3	363096	9	5	10.5	0.5
WS7	238	238.4	363097	12	5	10.5	0.5
WS7	260	260.4	363098	10.5	6	11	0.5
WS7	272	272.4	363099	8.5	5	10.5	0.25
WS7	279.6	280	363100	6	6	12	0.25
WS7	291.6	292	363101	29	3	5	1
WS7	300	300.4	363102	40	5	11	3
WS7	310	310.4	363103	19.5	4	7.5	1.5
WS7	324	324.4	363104	39	3	5	1.5
WS7	331	331.5	363105	36.5	3	5	1.5
WS7	340	340.5	363106	60	3	5.5	4
WS7	347.8	348	363107	50	3	5.5	5
WS7	363.5	364	363108	10	6	10.5	4
WS7	382	382.4	363109	10	6	10	2
WS7	393	393.5	363110	10	6	12.5	1.5
WS7	404	404.5	363111	10	5	9.5	2
WS7	416	416.5	363112	12.5	6	11	3
WS7	425.5	426	363113	9.5	5	9.5	2
WS7	436	436.5	363114	9.5	5	10	1.5
WS7	445.5	446	363115	9.5	5	9.5	2.5
WS7	460	460.5	363116	5.5	6	10.5	1
WS7	470	470.5	363117	11.5	5	9.5	3
WS7	480	480.5	363118	6	5	9.5	0.5
WS7	488	488.5	363119	9.5	5	9.5	1.5
WS7	498	498.5	363120	8.5	6	9.5	2
WS7	39.7	40.1	363121	11.5	7	12	2
WS7	60	60.3	363122	13	10	16	1.5
WS7	80	80.4	363123	7.5	7	12.5	1.5
WS7	89.7	90	363124	10	7	10.5	2
WS7	100	100.3	363125	11	7	11.5	2
WS7	108	108.4	363126	7	6	8.5	1
WS7	120	120.3	363127	10.5	5	9	1.5
WS7	140	140.4	363128	10.5	6	9.5	1.5
WS7	160	160.4	363129	5.5	6	9.5	1.5
WS7	180	180.4	363130	7.5	6	10	1
WS7	199.7	200.1	363131	7.5	6	10	1.5
WS7	219.6	220	363132	6.5	6	9.5	1.5
WS7	240	240.4	363133	15	6	9.5	2
WS7	260	260.4	363134	7.5	6	9	1
WS7	279.6	280	363135	14.5	3	13	1
WS7	299.6	300	363136	17.5	3	5.5	1
WS7	309.5	310	363137	5	3	11	0.5
WS7	321.6	322	363138	4.4	6	10.5	1.5
WS7	334	334.4	363139	5.5	6	10.5	1
WS7	346	346.4	363140	2.8	6	11	1

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
WS7	365.6	366	363141	7	7	12.5	1.5
WS7	372	372.5	363142	3.4	6	7.5	1
WS7	383.5	384	363143	10.5	4	7.5	1
WS7	394	394.5	363144	23.5	3	5	0.5
WS7	406	406.5	363145	20	3	3	0.5
WS7	415.5	416	363146	7	6	8	1
WS7	424	424.5	363147	18.5	4	4.5	1
WS7	436	436.5	363148	22	3	5	1
WS7	446	446.5	363149	6	5	8.5	1
WS7	458	458.5	363150	12.5	4	6	1
WS7	466	466.5	363151	13.5	5	4.5	1
WS7	478	478.5	363152	8	6	5.5	1
WS7	490	490.5	363153	11.5	5	6	1.5
STD B	0	0	363154	1.2	4	10	0.5
LHD1	8	8.5	363155	8.5	4	5.5	1.5
LHD1	14	14.5	363156	28.5	3	4.5	2
LHD1	20	20.5	363157	12.5	4	5.5	1.5
LHD1	26	26.5	363158	49	3	4.5	2.5
LHD1	29.5	30	363159	85	3	5	3
LHD1	37.5	38	363160	38	4	7.5	1.5
LHD1	52	52.5	363161	23.5	3	5.5	1
LHD2	9.5	10	363162	27	3	5.5	1
LHD2	25.5	26	363163	25	3	5.5	1.5
LHD2	40	40.4	363164	26.5	3	6	1.5
LHD2	55.5	56	363165	21	3	6.5	1.5
LHD3	5.5	6	363166	20	4	7	1.5
LHD3	11.5	12	363167	19.5	3	5.5	1
LHD3	26	26.5	363168	18.5	3	5.5	1
LHD3	43.5	44	363169	24.5	3	6.5	1
LHD3	46	46.5	363170	19.5	3	6	1
LHD3	49.5	50	363171	20	3	6	1
LHD3	54	54.5	363172	19.5	3	6	1
BL5	22	22.4	363173	18.5	3	6.5	1.5
BL5	36	36.5	363174	18.5	3	6	1.5
BL5	43.5	44	363175	24.5	3	6.5	1.5
BL5	56	56.5	363176	22	3	6.5	3
BL5	72	72.5	363177	22.5	3	7	2
BL5	97.5	98	363178	31	3	7.5	1.5
BL5	120	120.5	363179	35	4	8	2
BL5	136	136.5	363180	32	3	7.5	1.5
BL5	158	158.5	363181	33.5	4	8	1
BL5	182	182.5	363182	33	3	7.5	2
BL5	194	194.5	363183	35.5	4	7.5	1.5
BL5	208	208.5	363184	37.5	4	8.5	1.5
STD B	0	0	363185	2.2	4	10	1
BL5	229.5	230	363186	21.5	4	8	36

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
BL5	235.5	236	363187	17.5	3	7	5
BL5	244.5	245	363188	19.5	3	5.5	3.5
BL5	260	260.5	363189	20.5	3	5.5	2
BL5	278	278.5	363190	18.5	3	6.5	1.5
BL5	290	290.5	363191	31.5	3	6.5	3.5
BL5	293.5	294	363192	37	3	6	4
BL5	302	302.5	363193	43	3	7	7.5
BL5	307.5	308	363194	26.5	4	9.5	6
BL5	317.5	318	363195	24.5	3	7	4
BL5	321.5	322	363196	40	2	5.5	6.5
BL5	328	328.4	363197	26.5	4	7.5	5
BL5	330	330.5	363198	30.5	3	6.5	22.5
BL5	336	336.5	363199	17.5	3	7.5	6.5
BL5	344	344.5	363200	15.5	3	7.5	4.5
BLD891	60	60.4	363201	9.5	6	11	1
BLD891	85.5	86	363202	8.5	6	9.5	1
BLD891	110	110.5	363203	10.5	6	10	1
BLD891	127.5	128	363204	9.5	5	10	0.25
BLD891	143.5	144	363205	7.5	6	10.5	0.5
BLD891	152	152.5	363206	7.5	6	11	1
BLD891	166	166.5	363207	9	6	10.5	1
BLD891	181.5	182	363208	9.5	5	9.5	0.25
BLD891	196	196.2	363209	7.5	4	8.5	0.25
BLD891	219.5	220	363210	20.5	4	6.5	0.5
BLD891	233.5	234	363211	22.5	3	6	1
BLD892	106	106.5	363212	24.5	3	6.5	3.5
BLD892	122	122.5	363213	32.5	3	7.5	3.5
STD B	0	0	363214	1.8	4	10	0.5
BLD892	159.5	160	363215	22.5	3	7.5	2
BLD892	179.5	180	363216	32	3	6.5	3.5
BLD892	196	196.5	363217	22.5	3	5.5	2
BLD892	229.5	230	363218	30.5	4	8	4.5
BLD892	244	244.5	363219	22.5	3	6	2
BL7	524	524.5	363220	17	3	6	1
BL7	545.5	546	363221	15.5	3	5.5	1
BL7	561.5	562	363222	12.5	3	5.5	0.5
BL7	580	580.5	363223	14	3	5.5	1.5
BL7	597.6	598	363224	25.5	3	5.5	1
BL7	622	622.5	363225	21	3	4.5	2
BL7	636	636.5	363226	21.5	3	5	1.5
BL7	669.5	670	363227	22.5	3	6.5	3
BL7	676	676.5	363228	18	3	6	2.5
STD RH1	0	0	363229	0.8	4	13	0.25
BL7	697.5	698	363230	24	3	6.5	2.5
WS8	19.5	20	363231	30	9	14.5	7
WS8	24	24.5	363232	15.5	4	6	4

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
WS8	28	28.5	363233	29.5	7	13.5	6
WS8	34	34.5	363234	5.5	3	4	1
WS8	38	38.5	363235	7	7	13.5	1.5
WS8	44	44.5	363236	12	8	13.5	3
WS8	48	48.5	363237	10	7	12.5	2
WS8	56	56.5	363238	5.5	5	10	0.5
WS8	62.5	63	363239	8	6	11.5	1
WS8	72	72.5	363240	12	6	11	2
WS8	79.5	80	363241	20.5	4	6.5	10
WS8	86	86.5	363242	18.5	2	4.5	5.5
WS8	90	90.5	363243	9	3	6.5	3.5
WS8	104	104.5	363244	55	6	14	3.5
WS8	116	116.3	363245	55	7	14	3
WS8	130	130.5	363246	15	4	8	4.5
WS8	142	142.5	363247	30.5	4	6	4
WS8	152	152.5	363248	19.5	4	6.5	1.5
WS8	159.5	160	363249	12.5	3	6.5	1.5
WS8	166	166.5	363250	27.5	3	6	2
WS8	174	174.5	363251	19	3	6.5	1.5
WS8	188	188.5	363252	3.6	5	11	1
WS8	202	202.5	363253	2.6	6	13	1
WS8	216	216.5	363254	6.5	6	10	0.5
WS8	240	240.5	363255	13	6	9.5	1
WS8	250	250.3	363256	27	3	6	7.5
WS8	256	256.5	363257	4.8	7	12.5	1.5
WS8	264	264.5	363258	16	7	11.5	5
WS8	275.5	276	363259	31	4	7	6.5
WS8	290	290.5	363260	4	7	11.5	2.5
WS8	309.5	310	363261	2.8	8	11.5	2
WS8	325.7	326	363262	4	7	13	1
WS8	346	346.3	363263	2.6	5	11	1.5
WS8	362	362.5	363264	2.8	5	9.5	2
WS8	373.5	374	363265	5	6	12.5	1.5
WS8	386	386.3	363266	4.8	6	12	1
WS8	394	394.5	363267	3.2	6	12	1
WS8	402	402.5	363268	9	4	7	2
WS8	412	412.5	363269	3.4	6	12	1
WS8	420	420.5	363270	4	5	11	1
WS8	424	424.4	363271	4.4	6	12	0.5
WS8	431.6	432	363272	4.8	6	11	0.5
WS8	435.6	436	363273	3.8	6	12.5	0.5
WS8	446	446.3	363274	3.4	7	12.5	0.5
WS8	452	452.4	363275	4.6	6	11	1
WS8	466	466.5	363276	3.6	7	12.5	0.5
WS8	475	475.3	363277	6	5	7.5	0.5
WS8	482	482.4	363278	4.2	7	11.5	1

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
WS8	487.5	488	363279	3.4	5	9	1
WS8	502	502.5	363280	5.5	7	11.5	1.5
WS8	514	514.5	363281	17.5	7	10.5	2
WS8	520	520.5	363282	7.5	6	9.5	1.5
WS8	525.5	526	363283	10.5	7	10	1.5
WS8	532	532.5	363284	14	8	11.5	1.5
WS8	540	540.5	363285	6.5	7	11	1
WS8	549.5	550	363286	8	6	8.5	1
WS8	560	560.5	363287	10	7	10	1
WS8	566	566.5	363288	7.5	6	10	1
WS8	572	572.5	363289	3.4	6	11.5	1.5
WS8	582	582.5	363290	4	7	12.5	1
WS8	589.5	590	363291	13	8	13.5	3
WS8	601.5	602	363292	9	6	8.5	2
WS8	607.5	608	363293	9.5	8	12	2.5
WS8	616	616.5	363294	13.5	6	9.5	2.5
WS8	626	626.5	363295	10	7	10.5	2.5
WS8	632	632.5	363296	7	6	9.5	6
WS8	642	642.5	363297	9.5	6	9.5	2.5
WS8	650	650.5	363298	12.5	7	9.5	3.5
BL2	53.5	54	363299	33.5	4	7.5	4.5
BL2	72	72.3	363300	27	4	6.5	3
BL2	85.5	85.8	363301	33	4	7.5	4.5
BL2	100.1	100.6	363302	31.5	4	6.5	2.5
BL2	112.1	112.5	363303	26	3	6	4
BL2	132	132.2	363304	25.5	3	6	1.5
BL2	137.3	137.6	363305	27	4	8	2
BL2	143.6	143.9	363306	26.5	4	8	2.5
BL2	155	155.4	363307	41.5	3	6	3.5
BL2	161	161.2	363308	26	4	8	2.5
BL2	164.5	165	363309	26	5	8	1
BL2	179.5	179.8	363310	24	4	7	2.5
BL2	193	193.4	363311	26	4	6.5	0.5
BL2	217.6	217.9	363312	31.5	3	5.5	0.25
BL2	231	231.4	363313	28	3	5.5	0.5
BL2	250	250.2	363314	38.5	5	7	1
BL2	263	263.3	363315	18	4	7	2
BL2	274.3	274.6	363316	24	5	7	0.5
WS4	41.5	42	363317	20.5	3	6.5	0.25
WS4	57.5	58	363318	26	4	7	0.5
WS4	76	76.5	363319	24.5	3	6.5	1.5
WS4	90	90.5	363320	21	4	6.5	0.5
WS4	99.5	100	363321	48.5	5	8	1.5
WS4	110	110.5	363322	17	4	6.5	0.5
WS4	120	120.5	363323	18.5	4	6	1
WS4	128	128.5	363324	21	4	7	1

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
WS4	134	134.5	363325	20	4	7	1
WS4	148	148.5	363326	26.5	3	6	1
WS4	155.5	156	363327	23	3	6	1.5
WS4	160	160.5	363328	18	3	5.5	1.5
WS4	168	168.5	363329	20.5	3	6	4
WS4	177.5	178	363330	26.5	3	6	3
WS4	185.5	186	363331	23	4	7	3
WS4	189.5	190	363332	16.5	4	8.5	3.5
WS4	194	194.5	363333	12.5	5	8	4.5
WS4	199.5	200	363334	12.5	4	7.5	5.5
WS4	207.5	208	363335	22.5	4	10.5	3
WS4	214	214.5	363336	26.5	3	5.5	4
WS4	228	228.5	363337	13	3	6	1
TYN10	76	76.4	363338	29	4	7.5	1.5
TYN10	86	86.4	363339	27	4	7.5	2
TYN10	94	94.4	363340	32	4	8.5	3
TYN10	99.6	100	363341	30	4	8	1.5
TYN10	109.6	110	363342	25.5	4	8	2
TYN10	120	120.4	363343	24	4	8	3
TYN10	126	126.4	363344	24	4	7.5	2.5
TYN10	134	134.4	363345	14.5	3	5.5	1.5
TYN10	140	140.4	363346	14	3	7.5	1.5
TYN10	150	150.4	363347	12.5	3	7	2
TYN10	159.6	160	363348	14	3	7.5	3.5
TYN10	169.6	170	363349	12	3	7.5	3
TYN10	180	180.4	363350	14	3	6.5	2.5
TYN10	189.6	190	363351	13	3	7	2.5
TYN10	200	200.4	363352	7	3	6.5	2.5
TYN10	204	204.4	363353	11	3	8	2
TYN10	209.6	210	363354	12	3	9	1.5
TYN10	216	216.5	363355	10.5	3	7	2.5
TYN12	72	72.4	363356	19	3	6.5	0.5
TYN12	92	92.4	363357	32	3	6.5	1
TYN12	110	110.4	363358	22	3	5.5	1.5
TYN12	130	130.4	363359	19	3	6	2
TYN12	140	140.3	363360	35	3	5	3.5
TYN12	150	150.4	363361	24.5	5	8.5	1.5
TYN12	160	160.4	363362	30	4	7	2
TYN12	166	166.4	363363	21.5	3	5	2.5
TYN12	177.6	178	363364	21.5	3	5.5	3.5
TYN12	184	184.4	363365	18.5	4	7.5	4.5
TYN12	190	190.4	363366	30.5	5	8.5	4.5
TYN12	195.6	196	363367	26.5	4	5.5	1.5
TYN12	202	202.4	363368	20	3	4.5	3
TYN12	216	216.4	363369	20.5	4	6.5	2.5
TYN12	226	226.4	363370	28	4	6	1.5

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN12	232	232.4	363371	22	4	6	1.5
TYN12	240	240.4	363372	26.5	3	5.5	2
TYN12	246	246.4	363373	13	3	7	2
TYN12	247.6	248	363374	10.5	3	7.5	2.5
TYN12	252	252.4	363375	11	3	7.5	2
TYN12	256	256.4	363376	11.5	3	7	2.5
TYN12	258	258.4	363377	14	3	7	2.5
TYN12	291.6	292	363378	12	3	7.5	2.5
TYN12	272	272.4	363379	13	3	6.5	2.5
TYN12	281.5	282	363380	12.5	3	7	1.5
TYN12	292	292.4	363381	10.5	3	7.5	1.5
TYN12	301.6	302	363382	11.5	3	7.5	2
TYN12	311.6	312	363383	11.5	3	8	2
TYN12	321.6	322	363384	12	3	8	2
TYN12	336	336.4	363385	13	4	8.5	2.5
TYN12	340	340.4	363386	11.5	4	8.5	2
TYN12	346	346.4	363387	11.5	3	8	1.5
TYN12	360	360.4	363388	14.5	3	6.5	1.5
TYN16	84	84.5	363389	6	7	11.5	1
TYN16	96	96.5	363390	8.5	6	9.5	1
TYN16	100	100.5	363391	8	6	9.5	1.5
TYN16	105.5	106.2	363392	15.5	6	8.5	3
TYN16	107.5	108	363393	13.5	5	7.5	3
TYN16	113.8	114.2	363394	13	6	8	1.5
TYN16	128	128.5	363395	14.5	8	12.5	1.5
TYN16	144	144.5	363396	10.5	6	9.5	2
TYN16	160	160.5	363397	7.5	8	12	1
TYN16	174	174.5	363398	7	6	9	1
TYN16	186	186.5	363399	7.5	7	10	1
TYN16	202	202.5	363400	5.5	5	8	1
TYN16	218	218.5	363401	8.5	3	7.5	1
TYN16	272	272.5	363402	4.8	8	11	2.5
TYN16	280	280.5	363403	5.5	6	10	1.5
TYN16	290	290.5	363404	7.5	8	10	2.5
TYN16	303.5	304	363405	8	7	11	2
TYN16	317.5	318	363406	5	6	11.5	2.5
TYN16	327.5	328	363407	3.8	6	12	1.5
TYN16	332	332.4	363408	28	3	4.5	2
TYN16	340	340.5	363409	3.4	6	11	2.5
TYN16	250	250.5	363410	23	3	4.5	2.5
TYN16	358	358.5	363411	10	5	10	3.5
TYN16	366	366.5	363412	10.5	7	11	3
TYN16	375.5	376	363413	4.8	7	11.5	1.5
TYN16	388	388.5	363414	37	3	3.5	3.5
TYN16	400	400.5	363415	6	4	7.5	2
TYN16	414	414.5	363416	14.5	4	7.5	2

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN16	426	426.5	363417	12.5	6	10	4
TYN16	434	434.5	363418	7.5	7	10.5	3.5
TYN16	446	446.5	363419	7.5	7	10	2.5
TYN14	86	86.5	363420	46.5	7	8	1
TYN14	98	98.5	363421	17	7	9	0.5
TYN14	108	108.5	363422	21	6	7.5	1
TYN14	124	124.5	363423	26	7	9.5	0.25
TYN14	143.6	144	363424	10.5	4	6.5	0.25
TYN14	166	166.4	363425	31	6	7	0.25
TYN14	179.6	180	363426	31	5	7.5	1
TYN14	199.6	200	363427	32.5	5	7	0.5
TYN14	213.6	214	363428	26	5	7	1
TYN14	229.6	230	363429	31	5	7	1.5
TYN14	244	244.4	363430	32	5	7	1
TYN14	260	260.4	363431	31	5	7.5	2.5
TYN14	274	274.5	363432	27.5	4	6.5	1
TYN14	289.5	290	363433	28	5	7.5	1.5
TYN14	299.7	300	363434	30.5	4	7.5	2
TYN14	315.7	316	363435	31.5	3	6	1.5
TYN14	331.7	332	363436	25	4	6.5	1
TYN14	345.7	346	363437	25	3	5.5	2
TYN14	359.7	360	363438	27	3	6.5	2.5
TYN14	379.7	380	363439	23.5	3	6	2
TYN14	394	394.3	363440	31	3	6.5	2
TYN14	410	410.3	363441	25	3	6.5	2
TYN14	424	424.3	363442	20.5	3	6	1.5
TYN14	439.7	440	363443	44.5	3	7	3
TYN14	452	452.3	363444	42.5	4	8.5	4
TYN14	471	471.3	363445	30.5	4	7.5	2
TYN14	492	492.3	363446	26.5	4	6.5	2.5
TYN14	510	510.3	363447	31.5	4	7	3
TYN14	522	522.5	363448	18.5	3	6	1
TYN14	536	536.3	363449	31.5	3	6.5	2
TYN14	554	554.3	363450	30.5	3	6	1.5
TYN14	565.7	566	363451	70	7	14.5	5.5
TYN14	576	576.5	363452	27	3	5.5	1.5
TYN14	595.7	596	363453	31	4	6.5	3
TYN14	608	608.5	363454	29.5	4	6.5	3.5
TYN14	621.7	622	363455	26.5	3	5.5	2.5
TYN14	637.5	638	363456	24.5	4	7	1
TYN14	654	654.3	363457	21.5	3	5.5	1
TYN14	669.7	670	363458	23	3	6	1
TYN14	684	684.3	363459	43.5	3	6	1
TYN14	702	702.3	363460	21	3	6.5	2
TYN14	724	724.3	363461	21	3	6	2
TYN14	733.7	734	363462	28	3	6	2

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN14	753.7	754	363463	25	4	7	1.5
TYN14	767.7	768	363464	21.5	3	6.5	1.5
TYN14	784	784.3	363465	32	2	5.5	1
MS1	10	10.3	363466	1.4	7	11	4
MS1	31.7	32	363467	0.8	0.5	1.5	0.25
MS1	48	48.3	363468	5.5	13	21	8
MS1	58	58.3	363469	3.2	6	10	5
MS1	62	62.3	363470	2.8	7	11	5
MS1	62	62.3	363471	3.2	7	10.5	4
MS1	76	76.3	363472	4	6	10	3
MS1	91.7	92	363473	7	6	9.5	2.5
MS1	112	112.4	363474	9	5	7.5	7
MS1	119.7	120	363475	5	5	9	2.5
MS1	129.7	130	363476	2.8	6	10.5	2
MS1	140	140.3	363477	1.4	7	11	1.5
MS1	155.7	156	363478	3	5	9.5	2
MS1	173.7	174	363479	1.4	7	10.5	1.5
MS1	186	186.3	363480	2	6	10	2
MS1	195.7	196	363481	2.2	6	10	2.5
MS1	247.5	248	363482	3	3	10.5	2
MS1	272	272.3	363483	3.4	4	11	4
STD B	0	0	363484	1.2	4	16.5	0.5
MS1	302	302.3	363485	3.6	3	15.5	1
MS1	320	320.3	363486	3.6	3	16	1.5
MS4	48	48.5	363487	6.5	5	11.5	8
MS4	65.5	66	363488	3	6	16.5	5.5
MS4	82	82.5	363489	4	5	14.5	2.5
MS4	92	92.5	363490	5	5	15	3.5
MS4	105.5	106	363491	8.5	5	12	5
MS4	120	120.5	363492	8.5	3	13.5	3
MS4	158	158.5	363493	7	5	13	5
MS4	200	200.5	363494	4.6	3	16	3.5
MS4	224	224.5	363495	3.2	3	16	2
MS4	244	244.5	363496	3	3	16	1.5
MS4	266	266.5	363497	3.8	3	15.5	2
MS4	289.5	290	363498	4	3	15	2
MS4	310	310.5	363499	3.8	3	14.5	2
MS4	338	338.5	363500	4	3	16.5	2
TYN20	11.5	12	363501	3	4	11.5	0.25
TYN20	31.5	32	363502	11.5	5	14.5	1.5
TYN20	47.5	48	363503	3.6	6	19	1
TYN20	56	56.3	363504	5	6	16	1
TYN20	71.5	72	363505	3.6	6	17.5	0.5
TYN20	85.7	86	363506	4	6	18	0.5
TYN20	101.7	102	363507	3.4	5	15.5	0.25
TYN20	115.7	116	363508	29.5	5	10.5	1.5

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN20	130	130.5	363509	4.4	6	12.5	0.5
TYN20	148	148.3	363510	7.5	5	11.5	0.5
TYN20	166	166.5	363511	8	6	12.5	0.5
TYN20	179.5	180	363512	7	6	13	0.5
TYN20	196	196.5	363513	9	6	14	1
TYN20	217.5	218	363514	2.2	6	17.5	1
TYN20	233.7	234	363515	3.4	6	18	0.5
TYN20	247.5	248	363516	2.8	6	17.5	0.25
TYN20	262	262.5	363517	3	6	18	0.25
TYN20	287.5	288	363518	1	7	18	0.5
BL3	74	74.3	363519	10.5	3	8	1
BL3	100	100.3	363520	23	3	7.5	0.5
BL3	116	116.3	363521	24.5	3	9	2
BL3	130	130.3	363522	34.5	4	10	1.5
BL3	145	145.3	363523	24.5	4	10.5	1.5
BL3	161.7	162	363524	27.5	3	10	2.5
BL3	175.7	176	363525	26.5	3	9	1.5
BL3	190	190.3	363526	29	3	7	1.5
BL3	205.7	206	363527	26	4	7	4.5
BL3	220	220.3	363528	25.5	4	7	4.5
BL3	235.7	236	363529	28.5	4	7	2
BL3	250	250.3	363530	33.5	4	8	2
BL3	263.7	264	363531	29.5	4	7.5	2
BL3	291.7	292	363532	36	4	7	3.5
BL3	311.7	312	363533	28.5	3	5	1.5
BL3	332	332.3	363534	27.5	4	7.5	2
BL3	351.7	352	363535	24	3	5	2
BL3	366	366.3	363536	28.5	3	6	2
BL3	378	378.3	363537	29	3	5	2.5
BL3	387.8	388.1	363538	25.5	4	7	1
BL3	392	392.3	363539	23.5	4	7	1
BL3	396	396.3	363540	55	4	3	2.5
BL3	400	400.3	363541	46	2	2.5	3
BL3	404	404.3	363542	32.5	4	4.5	4
BL3	416	416.3	363543	30.5	4	5	3.5
BL3	428	428.3	363544	35	4	5	4
BL3	442	442.3	363545	36	4	5	4.5
BL3	448	448.3	363546	4	6	11.5	2.5
TYN2	10.15	10.45	363547	7.5	5	14.5	1
TYN2	17.95	18.25	363548	6.5	7	19.5	1
TYN2	34	34.3	363549	9.5	5	16.5	0.5
TYN2	47.8	48.1	363550	9.5	5	18	1
TYN2	62.5	62.8	363551	14	6	20	1
TYN2	76.2	76.5	363552	8	5	16	1
TYN2	89.9	90.2	363553	8	6	18.5	0.5
TYN2	104.55	104.85	363554	6	5	13.5	0.5

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN2	118.8	119.1	363555	4.8	5	14.5	0.5
TYN2	133	133.3	363556	5	5	16	0.5
TYN2	147.5	147.8	363557	5.5	4	13	1
TYN2	161.8	162.1	363558	5.5	5	15	0.5
TYN2	176.15	176.45	363559	9	5	14	2.5
TYN2	190.5	190.8	363560	6.5	6	13	2
TYN2	213.45	213.75	363561	6	7	11.5	2
TYN2	219.2	219.5	363562	3.6	7	12	1
TYN2	227.8	228.1	363563	2.4	8	14.5	0.5
TYN2	242.3	242.6	363564	2.6	6	12.5	0.5
TYN2	254.4	254.7	363565	5.5	6	11.5	1
TYN2	263.4	263.7	363566	3.2	7	12.5	0.25
TYN2	269.45	269.75	363567	4	6	11	0.25
TYN3	38.2	38.5	363568	6	6	10.5	0.5
TYN3	52.85	53.15	363569	4.8	3	6.5	1
TYN3	67.5	67.8	363570	1	4	11	1
TYN3	79.25	79.55	363571	1.4	5	16	1
TYN3	93.1	93.4	363572	1.6	4	12	1
TYN3	104.45	104.75	363573	2	4	12	1
TYN3	118.7	119	363574	20.5	3	5.5	1.5
TYN3	132.9	133.2	363575	22.5	4	6.5	1.5
TYN3	147	147.3	363576	26	4	7.5	1
TYN3	161.05	161.35	363577	23	3	5.5	1
TYN3	181.7	182	363578	23	3	6.5	1
TYN3	207.6	207.9	363579	5.5	0.5	1.5	0.5
TYN3	215.2	215.5	363580	22	3	6.5	1.5
TYN3	222.8	223.1	363581	10.5	1	2.5	1
TYN3	233.1	233.4	363582	22	4	7	1.5
TYN3	247.4	247.7	363583	3.2	4	10	1.5
TYN3	261.7	262	363584	4.6	3	5.5	0.5
TYN3	275.9	276.2	363585	5.5	4	7	0.25
TYN3	300.95	301.25	363586	6	4	7	0.25
TYN3	318	318.3	363587	4.4	2	5	0.25
TYN3	337.9	338.2	363588	15	3	5.5	0.5
TYN3	349.26	349.56	363589	25	4	6.5	1.5
TYN3	362.54	362.84	363590	21	3	6	7
TYN4	49.9	50.2	363591	21	4	8	1.5
TYN4	68	68.3	363592	24.5	4	8	2
TYN4	75.7	76	363593	3.2	0.5	1	0.25
TYN4	80	80.3	363594	4	0.5	1	0.25
TYN4	86	86.3	363595	6	0.5	1	0.25
TYN4	97.7	98	363596	23.5	3	7	1.5
TYN4	112	112.3	363597	25.5	3	9.5	1
TYN4	126.4	126.7	363598	26	4	8.5	1.5
TYN4	130	130.3	363599	6.5	0.5	2	0.25
TYN4	150.2	150.5	363600	27	4	7.5	1.5

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN4	165.7	166	363601	24	3	7	2.5
TYN4	179.8	180.1	363602	25.5	4	8.5	2
TYN4	193.7	194	363603	30.5	4	7.5	2
TYN4	214.1	214.4	363604	23	4	8	1.5
TYN4	231.8	232.1	363605	21.5	3	7.5	1.5
TYN4	246.7	248	363606	24.5	3	7.5	2
TYN5	58	58.3	363607	24	3	9	2.5
TYN5	65.7	66	363608	22.5	3	5.5	2
TYN5	85.7	86	363609	4.4	0.5	1	1
TYN5	112	112.3	363610	30.5	4	7	1.5
TYN5	125.7	126	363611	26.5	3	5.5	3
TYN5	135.8	136.1	363612	25.5	3	5.5	1.5
TYN5	150	150.3	363613	14.5	3	5.5	2
TYN5	166	166.3	363614	23.5	4	6	4.5
TYN5	179.7	180	363615	18.5	4	6.5	2.5
TYN5	191.8	192.1	363616	9	2	4.5	1.5
TYN5	210	210.3	363617	15	3	6	1.5
TYN5	226	226.3	363618	20.5	3	5.5	2
TYN5	240	240.3	363619	24.5	3	5.5	2
TYN5	253.7	254	363620	22	3	5.5	4.5
TYN5	272	272.3	363621	20.5	3	5.5	2
TYN5	284	284.3	363622	22	4	6	2.5
TYN5	298	298.3	363623	26	4	6	2
TYN5	305.7	306	363624	29	4	6	2
TYN5	314	314.3	363625	36.5	2	4	1.5
TYN5	320	320.3	363626	7.5	2	2.5	0.5
TYN5	329.7	330	363627	26	3	6	1.5
TYN5	344	344.3	363628	21	3	5.5	2.5
TYN5	353.7	354	363629	26	4	6	1.5
TYN5	360	360.3	363630	25.5	4	6	1.5
TYN5	368	368.3	363631	6	0.5	1	0.25
TYN6	39.7	40	363632	4.2	4	8	0.5
TYN6	53.7	54	363633	8.5	3	9	0.5
TYN6	69.8	70.1	363634	8.5	5	10	0.5
TYN6	84	84.3	363635	4	3	7	0.5
TYN6	100	100.3	363636	3.8	3	7	0.25
TYN6	116	116.3	363637	6.5	3	7.5	0.25
TYN6	129.7	130	363638	3	3	7.5	0.25
TYN6	145.9	146.2	363639	3.8	3	8.5	1
TYN6	160	160.3	363640	8.5	4	11.5	1
TYN6	176	176.3	363641	16.5	3	8	1
TYN6	189.8	190.1	363642	7.5	5	9.5	1
TYN6	204	204.3	363643	4	5	9	1
TYN6	209.7	210	363644	3.2	6	11	2
TYN6	213.8	214.1	363645	1.4	0.5	0.25	0.25
TYN6	223.9	224.2	363646	15	2	3.5	5.5

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN6	228	228.3	363647	7	1	2	2
TYN6	232	232.3	363648	18	3	3.5	7
TYN6	236	236.3	363649	12	8	11.5	8
TYN6	249.9	250.2	363650	21	3	6	3
TYN6	264	264.3	363651	17.5	3	8.5	2
TYN6	280	280.3	363652	16.5	3	9	1.5
TYN6	290	290.3	363653	2.8	0.5	1.5	1
TYN6	295.8	296.2	363654	1	0.5	0.5	0.25
TYN6	299.7	300	363655	7.5	0.5	1.5	2
TYN6	307.8	308.2	363656	10	2	3	2
TYN6	312	312.3	363657	16.5	4	8	22.5
TYN6	320	320.3	363658	24.5	2	4.5	19.5
TYN6	316	316.3	363659	20	2	6	11
TYN6	324	324.3	363660	23.5	2	4.5	5
TYN6	334	334.3	363661	31.5	3	5.5	3.5
TYN6	342	342.3	363662	42.5	2	3.5	3
TYN6	346	346.3	363663	25.5	3	5	2.5
TYN6	350	350.3	363664	25	3	5.5	2.5
TYN6	354	354.3	363665	26	3	5	2
TYN7	16	16.3	363666	13	2	7.5	0.5
TYN7	31.9	32.2	363667	6	3	8	0.5
TYN7	46	46.3	363668	10.5	3	8	0.5
TYN7	60	60.2	363669	12	2	7.5	0.5
TYN7	76	76.3	363670	5.5	3	7.5	1
TYN7	88	88.3	363671	32	3	5	1.5
TYN7	94	94.2	363672	20	3	6.5	2.5
TYN7	96	96.3	363673	1.6	0.5	0.25	0.25
TYN7	100	100.3	363674	17	3	7	4.5
TYN7	106	106.3	363675	2.6	0.5	1	0.5
TYN7	112	112.3	363676	1	5	9	2
TYN7	117.9	118.1	363677	8	4	7.5	2
TYN7	123.8	124.1	363678	1	0.5	0.25	1
TYN7	131.9	132.2	363679	6	7	9.5	5
TYN7	138	138.3	363680	8	6	8.5	4.5
TYN7	148	148.3	363681	12.5	6	9	43
TYN7	160	160.4	363682	4.4	4	5.5	30
TYN7	171.9	172.2	363683	6	7	13.5	60
TYN7	188	188.3	363684	2	4	7	2.5
TYN7	201.9	202.2	363685	18.5	3	11.5	3.5
TYN7	216	216.3	363686	17	6	10	1.5
TYN7	231.7	232	363687	22	5	10	2
TYN7	244	244.3	363688	25	2	6	3.5
TYN7	253.6	254	363689	5	0.5	1	1.5
TYN7	258	258.3	363690	4.4	0.5	2	1
TYN7	272	272.3	363691	19	2	5	2
TYN7	280	280.3	363692	13.5	2	3.5	3

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN7	287.9	288.2	363693	1.4	0.5	0.25	0.25
TYN7	291.5	292.2	363694	6.5	1	3	1.5
TYN7	299.7	300	363695	13.5	2	4	3
TYN7	314	314.3	363696	21	3	7	4.5
TYN7	329.7	330	363697	18	3	5	4.5
TYN7	340	340.3	363698	8.5	1	3	5
TYN7	346	346.3	363699	9	2	3.5	3.5
TYN8	56	56.5	363700	41.5	4	8	3
TYN8	72	72.5	363701	44	5	8.5	2
TYN8	82	82.4	363702	22.5	4	8	2
TYN8	103.5	104	363703	16	4	9	1.5
TYN8	118	118.4	363704	25	4	8.5	2
TYN8	132	132.4	363705	28.5	4	8.5	2
TYN8	143.6	144	363706	26.5	4	8	2.5
TYN8	156	156.4	363707	23	4	6.5	1.5
TYN8	169.8	170.2	363708	23.5	4	7	2.5
TYN8	177.8	178.2	363709	25.5	4	7	2
TYN8	197.7	198	363710	23	4	8	2.5
TYN9	14	14.5	363711	17	3	7	1
TYN9	30	30.5	363712	17.5	3	7	1
TYN9	46	46.5	363713	16	3	6.5	1
TYN9	58	58.5	363714	31	4	6	2
TYN9	63.5	64	363715	41.5	3	4.5	2.5
TYN9	74	74.5	363716	27.5	5	6	3
TYN9	84	84.5	363717	25	3	5	2
STD B	0	0	363718	3	5	9	0.5
TYN9	100	100.5	363719	45.5	3	5	2
TYN9	112	112.5	363720	55	4	6	2.5
TYN9	118	118.5	363721	22.5	4	4.5	1.5
TYN9	122	122.4	363722	29	3	3.5	1
TYN9	129.5	130	363723	5	7	12.5	1
TYN9	134	134.5	363724	24.5	4	5.5	1.5
TYN9	144	144.5	363725	19	4	6	1.5
TYN9	148	148.5	363726	3.8	6	12	1
TYN9	160	160.3	363727	3.4	6	10	1
TYN9	179.7	180	363728	26.5	4	5	1
TYN9	186	186.3	363729	13.5	4	7	1
TYN9	198	198.3	363730	9.5	3	6	1.5
TYN9	207.7	208	363731	12	7	12.5	1
TYN9	221.7	222	363732	14	3	6.5	1.5
TYN9	236	236.3	363733	18	3	6.5	1
TYN9	251.7	252	363734	15.5	3	7	2
TYN9	271.7	272	363735	5	4	9	1
TYN9	291.7	292	363736	32.5	3	4.5	1
TYN9	310	310.5	363737	32	3	4.5	0.5
TYN9	333.7	334	363738	21.5	4	6.5	2.5

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
TYN9	358	358.3	363739	20.5	4	6	1.5
TYN9	364	364.3	363740	4.8	7	12.5	1
TYN9	382	382.3	363741	3.4	6	11.5	1.5
TYN9	406	406.3	363742	4.2	8	15	1.5
TYN9	432	432.3	363743	19	3	6.5	2.5
TYN9	446	446.3	363744	2.8	7	12	1.5
TYN9	461.7	462	363745	3.8	6	11	2
TYN9	468	468.3	363746	15.5	4	5.5	5
TYN13	110	110.5	363747	16	4	6	1
TYN13	128	128.5	363748	20.5	3	6	1
TYN13	147.5	148	363749	19.5	3	5.5	0.25
TYN13	165.7	166	363750	17.5	3	5	0.5
TYN13	184	184.3	363751	24.5	3	6	0.5
TYN13	202	202.3	363752	18	3	5.5	0.25
TYN13	222	222.5	363753	21	3	5	0.25
TYN13	245.5	246	363754	20	3	4.5	0.25
TYN13	280	280.4	363755	14	3	5.5	0.25
TYN13	299.5	300	363756	18.5	2	4.5	0.5
TYN13	320	320.3	363757	20	2	5.5	1
TYN13	338	338.5	363758	16.5	3	5.5	1
TYN13	361.8	362.2	363759	11	2	3.5	1
TYN13	379.5	380	363760	26	3	4.5	1
TYN13	400	400.3	363761	10	4	7	1
TYN13	413.5	414	363762	20	3	5	1.5
TYN13	425.5	426	363763	21	3	6.5	1.5
TYN13	436	436.5	363764	18	2	3.5	2
TYN13	454	454.3	363765	24	4	7.5	3
TYN13	465.6	466	363766	37.5	5	8.5	3
TYN13	484	484.5	363767	10	5	9	1
STD B	0	0	363768	2.2	4	10	0.5
WS3	33.9	34.2	363769	10.5	8	11.5	1
WS3	44	44.3	363770	11	6	9.5	1.5
WS3	54	54.3	363771	13	7	11.5	1.5
WS3	64	64.3	363772	13	6	10	1
WS3	74	74.3	363773	9	5	9	0.25
WS3	84	84.3	363774	10	5	8.5	0.25
WS3	93.7	94	363775	12	5	9	0.25
WS3	106	106.3	363776	10.5	5	9	3.5
WS3	111.7	112	363777	10	5	9.5	1
WS3	124	124.3	363778	7.5	5	9.5	1
WS3	134	134.3	363779	10.5	4	8	0.5
WS3	140	140.3	363780	7.5	6	9.5	3
WS3	147.8	148.1	363781	7	6	10	2
WS3	163.7	164	363782	12	3	7.5	0.25
WS3	176	176.3	363783	16.5	4	6.5	0.25
WS3	196	196.3	363784	13	3	8.5	0.25

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
WS3	204	204.3	363785	10	3	7	0.25
WS3	216	216.3	363786	13	3	7	0.25
WS3	225.7	226	363787	12	4	7.5	0.25
WS3	241.9	242.2	363788	15	6	10	1
STD B	0	0	363789	1.8	4	10	0.25
WS6	44	44.5	363790	26.5	3	6.5	0.25
WS6	61.7	62	363791	26.5	3	7	1
WS6	82	82.5	363792	29.5	4	6.5	0.5
WS6	95.5	96	363793	23.5	4	6	0.5
WS6	105.5	106	363794	25.5	4	5	0.5
WS6	112	112.5	363795	24	4	6	1
WS6	124	124.5	363796	22.5	4	6	1
WS6	136	136.5	363797	22.5	4	7.5	1
WS6	149.5	150	363798	29	3	4	0.5
WS6	155.5	156	363799	27.5	4	5.5	1
WS6	161.5	162	363800	18.5	4	5	1
WS6	166	166.5	363801	46	3	4	1
WS6	172	172.5	363802	42.5	3	4	1.5
WS6	183.5	184	363803	22	3	6.5	1.5
WS6	198	198.5	363804	37	3	6.5	1
WS6	208	208.5	363805	26	3	6.5	1
WS6	215.5	216	363806	19	3	4	4.5
WS6	223.5	224	363807	4	4	9	2
WS6	241.5	242	363808	12	3	6.5	1
WS6	262	262.5	363809	3.2	3	11	2
WS6	291.5	292	363810	24.5	4	5.5	0.5
WS6	310	310.5	363811	17	4	7.5	1
WS6	319.5	320	363812	8	4	10	0.5
STD B	0	0	363813	1.4	4	9.5	0.25
WS6	339.5	340	363814	5.5	5	11	0.5
WS6	362	362.5	363815	6	5	10	0.5
WS6	370	370.5	363816	8.5	4	11	1
MS2	40	40.5	363817	3.6	3	11	2
MS2	46	46.5	363818	2.2	3	10.5	1.5
MS2	79.5	80	363819	5	6	11	10
MS2	100	100.5	363820	3.4	6	9.5	4
MS2	121.5	122	363821	3.6	6	9.5	3.5
MS2	131.5	132	363822	3.2	7	10.5	3.5
MS2	144	144.5	363823	2.4	7	11.5	4
MS2	161.5	162	363824	2.6	8	12	3
MS2	175.5	176	363825	4	6	9.5	4
STD B	0	0	363826	2	4	10.5	0.5
MS2	209.5	210	363827	3.2	8	12	2
MS2	226	226.5	363828	3.8	7	11	2
MS2	239.5	240	363829	4.4	7	11	2
MS2	255.5	256	363830	3.4	6	10	2.5

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
MS2	273.5	274	363831	3.6	6	10	2.5
MS2	289.5	290	363832	5.5	8	12	3.5
MS2	297.5	298	363833	0.8	4	17	2
WS5A	64	64.5	363834	23.5	3	7	1
STD B	0	0	363835	1.4	4	10.5	0.5
WS5A	93.5	94	363836	27	4	8	0.5
WS5A	101.5	102	363837	23.5	4	6.5	0.5
WS5A	109.5	110	363838	27	3	5	0.5
WS5A	115.5	116	363839	23	4	6.5	1
WS5A	119.5	120	363840	18	3	5	0.5
MS3	18.5	19	363841	4.4	5	9.5	5.5
MS3	28	28.5	363842	6	6	10	7
MS3	41.5	42	363843	2.8	7	10	5
MS3	59.5	60	363844	7	6	9.5	5
MS3	79.5	80	363845	3.8	6	10.5	4
MS3	100	100.5	363846	2.6	5	8.5	6
MS3	122	122.5	363847	3.4	6	9.5	4
MS3	143.5	144	363848	2.4	6	9	5.5
MS3	161.5	162	363849	4.2	7	11.5	2.5
MS3	175.5	176	363850	1.6	7	11	3.5
MS3	190	190.5	363851	1.8	7	11	1.5
MS3	209.5	210	363852	3	6	10.5	2.5
MS3	226	226.5	363853	2.6	7	11	2.5
MS3	240	240.5	363854	2	7	11	1.5
MS3	255.5	256	363855	2.4	7	11	2
MS3	275.5	276	363856	38	7	11	4.5
MS3	291.5	292	363857	20	7	10.5	6.5
MS3	304	304.5	363858	20	8	11.5	3
MS3	322	322.5	363859	15.5	6	10.5	2
MS5	20	20.3	363860	3.4	4	10.5	0.25
MS5	64	64.3	363861	5	4	12	1.5
MS5	93.7	94	363862	3.2	4	11	0.25
MS6	55	55.3	363863	10	4	8	0.25
MS6	95	95.3	363864	10.5	5	8	0.5
MS6	114.7	115	363865	9	4	8	0.5
MS6	135	135.3	363866	10	4	8.5	1
MS6	150	150.3	363867	8	4	9	1
MS6	167.5	168	363868	9	4	11.5	2
MS6	179.5	180	363869	1.2	5	19	1.5
MS6	215.5	216	363870	2	7	11.5	3
MS6	225.5	226	363871	6.5	8	11	2
MS6	236	236.5	363872	4.8	7	11	1.5
MS6	245.5	246	363873	3.8	7	10.5	1.5
MS6	256	256.5	363874	3.6	8	12	1.5
STD B	0	0	363875	1.4	4	10.5	0.5
MS6	285.5	286	363876	2	7	10.5	3

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
MS7	33.5	34	363877	4.2	3	10.5	0.25
MS7	55.5	56	363878	2.4	4	11.5	0.25
MS7	75.5	76	363879	2.2	4	10.5	0.25
MS7	89.5	90	363880	3.8	3	11	0.25
MS7	103.5	104	363881	3.2	3	10.5	0.25
MS7	108	108.5	363882	3.4	4	11.5	1
MS7	232	232.5	363883	4.4	4	11	3
MS7	244	244.5	363884	4.2	4	11	1
MS7	252	252.5	363885	3.6	4	11	1.5
MS7	258	258.5	363886	3.4	4	10.5	2
MS7	320	320.5	363887	5	6	10	5
MS7	340	340.5	363888	2.4	7	11.5	3.5
MS7	360	360.5	363889	2.8	6	10.5	2.5
MS7	373.5	374	363890	9.5	5	9	3
MS7	380	380.5	363891	3	6	9.5	3
MS7	394	394.5	363892	8.5	6	10	4
MS7	414	414.5	363893	2.6	6	10	5.5
MS7	432	432.5	363894	4.4	6	10.5	3
MS7	447.5	448	363895	2.8	6	9.5	1.5
MS7	460	460.5	363896	3	9	15.5	2.5
MS7	484	484.5	363897	2.8	7	10	1.5
MS7	500	500.5	363898	4.2	8	13	3
MS7	520	520.5	363899	6	8	12.5	3.5
MS7	540	540.5	363900	6	7	11	2.5
MS8	21	21.3	363901	2.8	4	11	0.5
MS8	40	40.3	363902	2.2	4	12	0.25
MS8	60	60.3	363903	2.6	3	10.5	0.5
MS8	84.7	85	363904	2.2	3	11	1.5
MS8	105	105.3	363905	1.2	3	10.5	1
MS8	120	120.3	363906	4	3	10.5	0.25
MS8	130	130.3	363907	2.6	3	10.5	1
MS8	150	150.3	363908	3	3	10	0.5
MS8	169.8	170.1	363909	2.8	3	10	1.5
MS8	183.7	184	363910	3.2	3	10	1.5
MS8	188	188.3	363911	3.4	3	10.5	1.5
MS8	196	196.3	363912	3.2	4	12.5	1
MS8	206	206.3	363913	2.2	3	10	0.25
MS8	219.7	220	363914	3.4	3	10	0.25
MS8	235.6	236	363915	3.6	3	10.5	0.5
MS8	248	248.5	363916	4.8	3	11	1
MS8	261	261.4	363917	3.6	3	9.5	0.25
MS8	278.2	278.5	363918	3.2	3	9.5	0.25
MS8	289.5	290.1	363919	3	3	10	1
MS8	300	300.4	363920	3.6	3	11	1.5
MS8	304.5	305	363921	2.6	3	10	2
MS8	318	318.4	363922	1.8	3	10	1

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
MS8	330	330.4	363923	2.4	3	10	1.5
MS8	340	340.4	363924	3	4	12	1.5
MS8	380	380.4	363925	2.2	3	9.5	4.5
MS8	391.8	392.2	363926	2	4	11.5	4
MS8	406	406.3	363927	1.2	3	10.5	3.5
MS8	423.6	424	363928	2.8	3	10	3
MS8	436.2	436.6	363929	4.2	3	11	3.5
MS8	443.6	444	363930	5	4	11.5	5
STD B	0	0	363931	1.6	4	11	0.5
MS8	584	584.3	363932	3.8	3	10	2
MS8	602	602.4	363933	3.8	3	9.5	2.5
MS8	615.7	616	363934	2.6	3	10	2.5
MS8	629.7	630	363935	5	3	10	2
MS8	639.7	640	363936	3.6	3	10	2
MS8	650.7	651.1	363937	4.2	3	7	2.5
MS8	657.6	658	363938	5.5	6	11	5.5
MS8	630	630.5	363939	32.5	5	8	3.5
MS8	677.5	678	363940	10	3	4	3.5
MS8	685.5	686	363941	7	5	9.5	3
MS8	694	694.5	363942	3	6	8.5	2
MS8	704.8	705.3	363943	3.6	6	13	2
STD B	0	0	363944	1.6	4	10.5	0.5
MS8	769.8	770.2	363945	6	5	11.5	2.5
MS8	782	782.4	363946	8	6	9	4.5
MS8	795	796	363948	8.5	7	11	1.5
MS9	13.9	14.2	363949	3.6	3	10.5	0.25
MS9	29.5	30	363950	2.8	4	11	0.5
MS9	39.6	40	363951	2	4	12	0.5
MS9	53.6	54	363952	2.2	3	10	0.25
MS9	64.9	65.3	363953	4	4	12	0.5
MS9	71.5	72	363954	3	3	10.5	0.5
MS9	240	240.4	363955	2.8	4	11.5	4.5
MS9	255.6	256	363956	4	3	11	1
MS9	270	270.4	363957	3.4	3	11	1
MS9	285.6	286	363958	3.6	3	11	1
MS9	302	302.4	363959	3.4	3	11	1
MS9	315.7	316	363960	3.8	3	11.5	1
MS9	329.7	330	363961	3.4	3	11	1
MS9	345.6	346	363962	8	3	11	1
MS9	361.7	362	363963	3.2	3	10.5	1
MS9	379.6	380	363964	3.2	3	11	1
MS10	29.7	30	363965	2.4	3	10.5	0.25
MS10	45.7	46.1	363966	3.4	3	10.5	0.5
MS10	61.8	62.2	363967	2.6	3	11	1.5
MS10	256	256.3	363968	4	4	12.5	19
MS10	263.7	264	363969	3.8	3	11	5.5

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
MS10	270	270.4	363970	7	3	11	2
MS10	278	278.3	363971	3.4	3	11.5	1
MS10	291.8	292.2	363972	3.2	3	11	2
MS10	301.7	302	363973	2.4	4	11.5	4
MS10	309.7	310.2	363974	2.6	3	10.5	3
MS10	381.6	382	363975	3.8	6	11	11.5
MS10	391.5	392	363976	2.2	5	8.5	17.5
MS10	415.5	416	363977	1	8	16	15.5
MS10	430	430.5	363978	1.6	6	12	6.5
MS10	444	444.3	363979	2	6	11.5	10.5
MS10	458	458.5	363980	2.2	6	11	8.5
MS10	473.8	474.2	363981	3.8	6	10.5	7
MS10	479.5	480	363982	3	3	7	7
MS10	485.5	486	363983	9.5	5	14.5	4.5
MS10	523.8	524.2	363984	4.4	5	12	3.5
MS10	527.7	528.2	363985	3	6	14	5
MS10	585.5	586	363986	4.6	7	15.5	5.5
MS10	601.6	602	363987	11	6	9	6
MS10	611.6	612	363988	7	5	7.5	4.5
MS10	623.6	624	363989	6	5	8	12
MS10	628	628.4	363990	9	6	9	6
MS10	637.9	638.1	363991	7.5	5	9.5	1.5
MS10	650	650.4	363992	2	7	11.5	2
MS11	37.5	38	363993	1.4	7	11.5	5.5
MS11	49.5	50	363994	3	6	10	6.5
MS11	61.5	62	363995	3.8	4	6	9
MS11	71.5	72	363996	4	6	8.5	6.5
MS11	82	82.5	363997	1	6	9.5	4.5
MS11	97.5	98	363998	2	7	11.5	4.5
MS11	109.5	110	363999	3.6	6	10	2.5
MS11	121.8	122.3	364000	1.4	7	10.5	2.5
MS11	133.7	134	365851	2.8	5	8	2
MS11	143.7	144.2	365852	4	11	19	3
MS11	151.5	152	365853	7	6	10	3
MS11	159.5	160	365854	3	6	9.5	3.5
MS11	171.5	172	365855	1.6	6	10	3
MS11	184	184.5	365856	5	6	10.5	2.5
MS11	194	194.3	365857	28.5	5	7.5	4
MS11	206	206.3	365858	2.4	6	9.5	2.5
MS11	218	218.3	365859	2	6	11.5	3
MS11	230	230.3	365860	4.2	5	10.5	2
MS11	242	242.5	365861	5.5	5	10	2
MS11	253.7	254	365862	4.6	6	11	2
MS11	266	266.4	365863	7.5	5	8.5	1.5
MS11	277.7	278	365864	3.4	4	7	2
MS11	289.7	290	365865	6.5	6	8.5	2

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
MS11	302	302.3	365866	4.2	6	10.5	2.5
MS11	316	316.3	365867	3.2	5	9.5	2
MS11	327.7	328	365868	5	5	9	2.5
MS11	339.7	340	365869	2.8	5	6.5	3.5
MS11	353.7	354	365870	4.2	6	11	3.5
MS11	362	362.3	365871	2.4	5	9.5	3.5
MS11	375.7	376	365872	2.2	5	10	5
MS11	384	384.3	365873	3.2	5	9	5.5
MS11	395.7	396.1	365874	2.2	6	11	3
MS11	407.8	408.2	365875	2.2	6	10.5	3.5
MS11	419.6	420	365876	2	6	11.5	3
MS11	431.8	432.2	365877	2.2	6	11	3
MS11	443.7	444.1	365878	2.2	5	11	2.5
MS11	455.8	456.2	365879	1.4	6	10.5	3.5
MS11	467.7	468	365880	1.8	5	9.5	2.5
MS11	479.6	480	365881	4.6	6	9.5	2.5
MS11	489.7	490	365882	1.8	8	14	2.5
MS11	499.5	499.8	365883	3.2	7	12.5	2.5
MS11	506	506.4	365884	8	5	9	4
MS11	511.6	512	365885	1.8	6	11	2
MS11	524	524.3	365886	4.2	5	11.5	2.5
MS11	535.6	536	365887	9.5	5	8	2.5
MS11	545.7	546.1	365888	2.6	6	10.5	2.5
MS11	558	558.4	365889	2.4	5	10.5	2.5
MS11	572	572.3	365890	14.5	5	10.5	2.5
MS11	586	586.3	365891	2	8	15	3.5
MS11	597.7	598	365892	10	6	9.5	3
MS12	21.8	22.1	365893	3	3	10	1
MS12	34	34.3	365894	2.6	3	9.5	1
MS12	47.7	48	365895	3.2	3	11	0.5
MS12	64	64.4	365896	4	3	11	1
MS12	74	74.4	365897	3	3	10.5	1.5
MS12	85.5	86	365898	3.4	3	11.5	1
MS12	94	94.5	365899	3	3	10.5	1
MS12	97.5	98	365900	8.5	5	8	1.5
MS12	112	112.5	365901	3.2	6	11	2
MS12	121.5	122	365902	8.5	5	9.5	2
MS12	136	136.5	365903	8.5	5	8	2
MS12	142	142.5	365904	4.4	6	10	2.5
MS12	149.5	150	365905	2.6	6	10.5	3
MS12	163.7	164	365906	2.6	6	11	2
MS12	180	180.4	365907	3.2	6	11	1.5
MS12	196	196.4	365908	1.6	7	12.5	1.5
MS12	207.7	208	365909	3	6	12	1
MS12	220	220.4	365910	3.4	6	11.5	1.5
MS12	233.7	234	365911	3.6	6	11	1

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
MS12	249.5	250	365912	3.4	6	11	1.5
MS12	261.5	262	365913	4	6	11.5	1.5
MS12	276	276.5	365914	2.4	6	11	2
MS13	29.5	30.6	365915	2	6	10	4.5
MS13	43.8	44.3	365916	3	7	11.5	5.5
MS13	55.7	56.2	365917	2.6	6	10	4.5
MS13	63.5	64	365918	3	6	10	4.5
MS13	69.8	70.3	365919	4	7	11	9
MS13	76	76.5	365920	0.8	4	17.5	3
MS13	84	84.5	365921	0.6	4	17	3.5
MS13	94	94.5	365922	1	4	16	3
MS13	102	102.5	365923	4	8	12.5	7.5
MS13	109.5	110	365924	12.5	7	10.5	6.5
MS13	115.5	116	365925	0.8	5	19	3
MS13	125.8	126.3	365926	0.6	4	16.5	2.5
MS13	133.9	134.4	365927	0.6	4	17.5	2.5
MS13	139.8	140.3	365928	4.6	6	11.5	4
MS13	153.5	154	365929	1.4	7	12	3.5
MS13	165.8	166.3	365930	1	6	10.5	3
MS13	177.7	178.2	365931	2.4	5	7.5	2.5
MS13	189.5	190	365932	1.8	6	10.5	3.5
MS13	202	202.5	365933	3.4	5	9.5	3
MS13	213.5	214	365934	2.4	6	10.5	3
MS13	226	226.5	365935	4	6	10	3.5
MS13	234	234.5	365936	1.8	7	11	2
MS13	249.7	250.2	365937	3.8	4	8	2
MS13	259.7	260.2	365938	3.4	5	9.5	2
MS13	273.5	274	365939	3.4	5	10	2.5
MS13	289.7	290.2	365940	1.6	7	13.5	2.5
MS13	325.5	326	365941	7.5	6	10	8
MS13	331.5	332	365942	13	5	7.5	4.5
MS13	327.5	328	365943	8.5	5	8.5	9.5
MS13	357.5	358	365944	17	4	7	9
MS13	366	366.5	365945	10.5	5	8.5	14
MS13	382	382.5	365946	3.2	7	12	14
MS13	388	388.5	365947	5.5	5	10	12.5
MS13	401.5	402	365948	3.2	6	10	10
MS13	443.5	444	365949	2.4	6	10.5	5
MS13	454	454.5	365950	3.6	8	14	9.5
MS13	467.5	468	365951	8	7	12	14.5
SK1	30	30.5	365952	1.8	9	9.5	1
SK1	39.7	40.2	365953	16.5	9	10	1.5
SK1	49.7	50.2	365954	3.8	5	10.5	1.5
SK1	55.7	56.2	365955	2.6	6	12.5	4
SK1	62	62.5	365956	1.2	4	7.5	1
SK1	71.7	72.2	365957	2.8	5	9	1

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Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
SK1	81.7	82.2	365958	3.4	4	8	0.5
SK1	89.8	90.3	365959	1.8	5	9.5	0.5
SK1	101.7	102.2	365960	2.2	4	8.5	0.5
SK1	109.5	110	365961	1.6	4	7.5	3
SK1	119.5	120	365962	2.2	4	8	1.5
SK1	130	130.5	365963	2.8	4	7	1
SK1	143.8	144.1	365964	2.8	4	7	0.25
SK1	151.8	152.1	365965	4.6	3	6.5	0.25
SK1	157.7	158	365966	3.8	4	7	0.25
SK1	170	170.3	365967	2.6	3	7	0.25
SK2	81.7	82.2	365968	1.8	3	6.5	1.5
SK2	91.7	92.2	365969	2	3	6.5	5
SK2	99.8	100.3	365970	1.4	3	6.5	1.5
SK2	109.7	110.2	365971	1.2	4	8.5	1
SK2	121.7	122.2	365972	1.4	3	7.5	1.5
SK2	135.7	136.2	365973	1.4	4	7.5	1
SK2	147.7	148.2	365974	1.4	4	7	1
SK2	159.8	160.3	365975	1.4	3	7	1
SK2	174.5	176	365976	1.4	3	6.5	2
SK2	185.5	186	365977	9	6	7	2.5
SK2	195.5	196	365978	4.8	8	8.5	1.5
SK2	201.7	202.2	365979	10	9	11	2
SK2	211.5	212	365981	9.5	11	9.5	1.5
SK2	217.7	218.2	365982	5	17	14	1
SK5	21.5	22.2	365983	2.2	4	8	0.25
SK5	33.7	34.2	365984	2.4	4	7.5	0.25
SK5	46	46.5	365985	1.8	3	5.5	0.5
SK5	57.5	58	365986	2.8	3	6.5	0.25
SK5	69.5	70	365987	1.2	2	5	7.5
SK5	80	80.5	365988	2.2	3	7	0.5
SK5	91.5	92	365989	1.8	3	5	3.5
SK5	101.8	102.3	365990	1.8	3	6	1.5
SK5	111.5	112	365991	2.2	4	7	1
SK5	124	124.5	365992	1.4	4	7	1.5
SK5	129.7	130.2	365993	2.4	3	6.5	1
SK5	138	138.5	365994	1.4	3	6.5	1.5
SK5	149.5	150	365995	5.5	8	6.5	4
SK5	156	156.5	365996	3.8	8	9	1.5
SK5	160	160.5	365997	6.5	10	10.5	9
SK5	167.5	168	365998	4	11	9.5	0.5
SCS3	44	44.3	365999	4.6	4	10	2
SCS3	71.7	72	366000	41.5	1	1.5	0.5
SCS3	84	84.4	366301	39	0.5	1.5	0.5
SCS3	92	92.5	366302	4.6	4	7	0.25
SCS3	139.7	140.2	366303	12.5	19	16.5	2.5
SCS3	149.8	150.3	366304	8	18	13	1

Hole_ID	From	To	Sample_ID	Co	Hf	Nb	Sb
SCS3	159.8	160.3	366305	2.4	14	9.5	1
SCS3	167.8	168.3	366306	7.5	14	9.5	0.25
SCS3	172	172.5	366307	3.8	16	10.5	0.5
TYN17	54.5	55	366308	22	4	7.5	3
TYN17	61.5	62	366309	21.5	3	7	3
TYN17	77.7	78.2	366310	20.5	3	6	18
TYN17	87.8	88.3	366311	17.5	3	7	49
TYN17	99.8	100.3	366312	16	3	6	17
TYN15	549.7	550.3	366313	14	3	7	1
TYN15	559.7	560.2	366314	18	3	5.5	1
TYN15	569.7	570.2	366315	11	3	6.5	1.5
TYN15	590	590.5	366316	23	3	5	1
BL1	419.3	419.6	366317	15	3	7	1
BL1	429.1	429.4	366318	12	3	7	1
BL1	442.3	442.6	366319	20	3	6.5	1
BL1	456.4	456.7	366320	9	5	8	1.5
STD	0	0	366321	1	4	10	0.25
BL1	466	466.3	366322	7.5	6	10.5	2.5
TYN21	301.7	302.2	366323	26.5	3	6.5	6
TYN21	331.7	332.2	366324	8.5	3	7	2.5
TYN21	339.7	340.2	366325	21.5	3	7.5	85
BLD893	159.7	160.2	366326	30.5	3	6.5	2
BLD893	171.7	172.2	366327	14.5	4	8.5	1.5
BLD893	179.8	180.3	366328	13.5	3	7.5	1.5
BLD893	199.7	200.2	366329	32.5	3	4	1
MS6	275.5	276	366330	3.6	6	11	2.5
MS8	447.7	448	366331	14.5	9	28.5	9
BL1	473.4	473.7	366332	17	3	6	2
MS8	710.9	711.4	366333	1.6	5	12	1.5
BL5	228	228.5	367001	17.5	3	5.5	7.5
BLD892	141.5	142	367002	33.5	3	6	3
LH1	502	502.5	367003	20	3	4.5	0.5
WS6	333.5	334	367004	6.5	4	12.5	0.5
BL7	688	688.5	367005	28	4	9	3.5
WS5A	79.5	80	367006	26.5	3	6.5	0.5
MS2	193.5	194	367007	5	7	11	3
TYN13	501.7	502	367008	8	8	11.5	1.5
WS3	258	258.3	367009	10.5	6	9.5	1.5
MS1	288	288.3	367010	2.8	3	10.5	2
TYN9	94	94.5	367011	30	4	5.5	2

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN21	87.8	88.1	362727	2.1	0.4	0ad3113a	2754
TYN21	121.7	122.1	362728	1.5	0.3	0ad3113a	2754
TYN21	143.95	144.4	362729	1.5	0.3	0ad3113a	2448
TYN21	163.9	164.25	362730	1.7	0.3	0ad3113a	2244
TYN21	187.6	188.05	362731	1.9	0.3	0ad3113a	2754
TYN21	208	208.5	362732	1.6	0.3	0ad3113a	2448
TYN21	232	232.5	362733	2.4	0.4	0ad3113a	2550
TYN21	244	244.5	362734	1.8	0.3	0ad3113a	2448
TYN21	268	268.4	362735	2	0.3	0ad3113a	3060
TYN21	278	278.4	362736	1.6	0.3	0ad3113a	2448
TYN21	284	284.4	362737	3.2	0.7	0ad3113a	3264
TYN21	286	286.4	362738	4.3	2.8	0ad3113a	2550
TYN21	292	292.4	362739	1.2	1.9	0ad3113a	2652
TYN21	298	298.4	362740	0.05	1.8	0ad3113a	2754
TYN21	308	308.4	362741	1	3.1	0ad3113a	2244
TYN21	314	314.4	362742	15.5	1.5	0ad3113a	2448
TYN21	320	320.5	362743	8	0.3	0ad3113a	1122
TYN21	328	328.5	362744	7	2.5	0ad3113a	2754
TYN21	335.8	336.2	362745	1.8	2	0ad3113a	2142
TYN21	343.8	344.2	362746	0.8	2.7	0ad3113a	2244
TYN21	347.7	348.1	362747	1.7	3.2	0ad3113a	2448
BLD893	86	86.3	362748	1.4	0.5	0ad3113a	2346
BLD893	97.9	98.2	362749	1.1	0.6	0ad3113a	2040
BLD893	111.9	112.3	362750	1.1	0.5	0ad3113a	1938
BLD893	127.8	128.3	362751	1.1	0.6	0ad3113a	2142
BLD893	137.9	138.4	362752	0.7	0.6	0ad3113a	1836
BLD893	152	152.5	362753	0.3	0.5	0ad3113a	1938
BLD893	167.6	168	362754	1.1	0.6	0ad3113a	2142
BLD893	188.5	189	362755	1	0.6	0ad3113a	2244
BLD893	195.8	196.2	362756	1.1	0.8	0ad3113a	1836
BLD893	209.8	210.2	362757	1.5	0.5	0ad3113a	5202
BLD893	229.8	230.1	362758	1.2	0.7	0ad3113a	3162
BLD893	237.6	238	362759	1.5	0.6	0ad3113a	6018
BLD893	245.8	246.1	362760	2.2	0.9	0ad3113a	7344
BLD893	255.6	256	362761	2.4	0.3	0ad3113a	2550
BLD893	267.9	268.2	362762	3.3	0.3	0ad3113a	1836
BLD893	280	280.3	362763	2.7	0.2	0ad3113a	1530
BLD893	297.8	298.2	362764	3.2	0.2	0ad3113a	1836
BLD893	307.8	308.2	362765	7	0.1	0ad3113a	2958
BLD893	318	318.5	362766	2.8	0.3	0ad3113a	1938
BLD893	323.8	324.1	362767	2.3	0.1	0ad3113a	4080
BLD893	334	334.4	362768	3.1	0.3	0ad3113a	1632
BLD893	345.8	346.2	362769	2.6	0.3	0ad3113a	1530
BLD893	353.8	354.2	362770	1.7	0.6	0ad3113a	1938
BLD893	369.9	370.3	362771	2.3	0.5	0ad3113a	2040
BLD893	378.7	379.1	362772	3	0.7	0ad3113a	2550

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN17	58	58.5	362773	0.5	2.9	0ad3113a	3264
TYN17	66	66.5	362774	0.4	2.2	0ad3113a	2754
TYN17	71.8	72.2	362775	2.4	2.1	0ad3113a	2856
TYN17	83.9	84.1	362776	8.5	1.2	0ad3113a	3876
TYN17	93.8	94.1	362777	1	2.4	0ad3113a	2346
TYN17	107.6	108	362778	4.9	3.2	0ad3113a	2550
TYN17	120	120.4	362779	0.9	2.2	0ad3113a	2142
TYN17	129.8	130.3	362780	12	1.3	0ad3113a	1836
TYN17	144.8	145.2	362781	1.3	3	0ad3113a	2754
TYN17	157.8	158.2	362782	1.3	1.3	0ad3113a	2856
TYN17	171.8	172.2	362783	1.7	0.5	0ad3113a	2448
TYN17	190	191	362784	1.3	0.3	0ad3113a	2448
TYN17	203.8	204.2	362785	1.4	0.3	0ad3113a	2958
TYN17	217.8	218.2	362786	1	0.4	0ad3113a	2244
TYN17	237.6	238.1	362787	2.1	0.05	0ad3113a	2448
TYN17	255.8	256.2	362788	2.1	0.3	0ad3113a	2652
TYN17	277.9	278.3	362789	2	0.4	0ad3113a	2856
TYN17	299.8	300.2	362790	1.8	0.2	0ad3113a	2754
TYN19	8	8.4	362791	0.5	2	0ad3113a	2550
TYN19	21.6	22	362792	0.1	1.8	0ad3113a	2040
TYN19	35.6	36	362793	0.4	1.8	0ad3113a	2346
TYN19	43.6	44	362794	2.8	1.7	0ad3113a	2448
TYN19	50	50.4	362795	10.5	2.3	0ad3113a	1938
TYN19	53.6	54	362796	12	1.3	0ad3113a	2856
TYN19	56	56.4	362797	15	1.6	0ad3113a	3162
TYN19	58	58.5	362798	12.5	1.8	0ad3113a	2958
TYN19	60	60.5	362799	15	1.4	0ad3113a	3264
TYN19	65.5	66	362800	0.8	3.2	0ad3113a	2958
TYN19	72	72.4	362801	1.8	1.4	0ad3113a	2550
TYN19	89.8	90.2	362802	1.6	0.4	0ad3113a	2448
TYN19	111.7	112.1	362803	1.7	0.2	0ad3113a	2856
TYN19	135.8	136.2	362804	2.1	0.7	0ad3113a	2550
TYN19	157.6	158	362805	2.6	1.3	0ad3113a	3162
TYN19	182	182.4	362806	1.9	0.7	0ad3113a	2244
TYN19	205.6	206	362807	2.2	0.5	0ad3113a	2346
TYN19	229.6	230	362808	2.2	0.7	0ad3113a	2958
TYN19	245.6	246	362809	1.5	1	0ad3113a	2142
TYN19	258	258.4	362810	0.8	0.9	0ad3113a	2244
TYN19	282	282.4	362811	1.6	0.2	0ad3113a	2958
TYN19	302	302.4	362812	1	0.05	0ad3113a	2754
TYN19	319.6	320	362813	2	0.2	0ad3113a	2142
TYN19	346	346.4	362814	1.3	0.05	0ad3113a	1632
BL1	88.5	90	362815	1.5	0.4	0ad3113a	2754
BL1	116	116.4	362816	2.4	0.3	0ad3113a	2448
BL1	126	126.5	362817	2.1	0.7	0ad3113a	2244
BL1	148	148.4	362818	2.1	0.4	0ad3113a	2652

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
BL1	174	174.4	362819	1.1	0.3	0ad3113a	1428
BL1	197.6	198	362820	1.5	0.6	0ad3113a	2652
BL1	221.8	222.2	362821	1.5	0.3	0ad3113a	2856
BL1	248	248.8	362822	2.3	0.4	0ad3113a	3060
BL1	281	282	362823	1.4	0.05	0ad3113a	3570
BL1	298	299	362824	0.05	1.2	0ad3113a	2856
BL1	311	312	362825	0.6	1.1	0ad3113a	2856
BL1	320	321.4	362826	2.6	2	0ad3113a	2754
BL1	334.5	335	362827	1.2	0.5	0ad3113a	2040
BL1	344.5	344.9	362828	1.2	0.5	0ad3113a	1836
BL1	356.5	356.7	362829	1.1	0.4	0ad3113a	2040
BL1	364.3	364.6	362830	0.6	0.3	0ad3113a	1632
BL1	387	387.3	362831	0.6	0.2	0ad3113a	561
BL1	403	403.3	362832	0.2	0.7	0ad3113a	1836
BL1	416.8	417.1	362833	1.6	0.5	0ad3113a	2346
BL1	423.7	424	362834	0.7	0.5	0ad3113a	2244
BL1	437.3	437.7	362835	1.6	0.5	0ad3113a	2040
BL1	448	448.4	362836	1.6	0.7	0ad3113a	2550
BL1	460.7	461	362837	0.9	0.7	0ad3113a	2550
BL1	469	469.4	362838	2.6	0.5	0ad3113a	1836
BL1	481.5	482	362839	2.6	0.5	0ad3113a	1530
BL4	12	12.4	362840	2.4	2.9	0ad3113a	3672
BL4	14	14.5	362841	1.4	4.4	0ad3113a	2448
BL4	18	18.5	362842	2.7	3.9	0ad3113a	2958
BL4	28	28.5	362843	2.4	3.7	0ad3113a	2856
BL4	36	36.4	362844	2.5	2.8	0ad3113a	2856
BL4	42	42.5	362845	2.6	2.8	0ad3113a	3366
BL4	50	50.5	362846	2.3	1.6	0ad3113a	4284
BL4	53.5	54	362847	1.5	3.3	0ad3113a	2958
BL4	60	60.5	362848	4.1	4.4	0ad3113a	2958
BL4	68	68.5	362849	7	6	0ad3113a	1938
BL4	69.5	70	362850	31.5	11.5	0ad3113a	816
BL4	72	72.5	362851	21	11	0ad3113a	2346
BL4	76	76.5	362852	15.5	6	0ad3113a	2040
BL4	80	80.5	362853	48.5	13.5	0ad3113a	4182
BL4	90	90.5	362854	1	1.3	0ad3113a	3264
BL4	100	100.5	362855	1.1	0.3	0ad3113a	2856
BL4	110	110.5	362856	1	0.2	0ad3113a	2244
BL4	131.5	132	362857	1.3	0.3	0ad3113a	2958
BL4	180	180.5	362858	1.7	0.4	0ad3113a	2958
BL4	192	192.5	362859	1.7	0.4	0ad3113a	2856
BL4	208	208.5	362860	1.7	0.7	0ad3113a	3060
BL4	230	230.5	362861	1.6	0.4	0ad3113a	2856
BL4	252	252.5	362862	1.3	0.5	0ad3113a	2754
BL4	267.5	268	362863	2.3	0.4	0ad3113a	2448
BL4	285.6	286	362864	1.1	0.05	0ad3113a	2244

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN15	84.7	85.1	362865	1.7	0.2	0ad3113a	2550
TYN15	120	120.4	362866	1.4	0.2	0ad3113a	2448
TYN15	155	155.4	362867	1.5	0.3	0ad3113a	2244
TYN15	184.9	185.4	362868	2	0.2	0ad3113a	2142
TYN15	220	220.4	362869	1.7	0.3	0ad3113a	2346
TYN15	255	255.5	362870	1.7	0.2	0ad3113a	3162
TYN15	219.8	220.2	362871	1.6	0.4	0ad3113a	3060
TYN15	305	305.4	362872	1.2	0.3	0ad3113a	3060
TYN15	329.8	330.2	362873	1.6	0.6	0ad3113a	3060
TYN15	344.6	345	362874	1.6	1.4	0ad3113a	3468
TYN15	360	360.6	362875	2.3	1.4	0ad3113a	3366
TYN15	380	380.4	362876	2.1	0.5	0ad3113a	3570
TYN15	400	400.4	362877	2.5	1.3	0ad3113a	3060
TYN15	420	420.4	362878	2.6	0.4	0ad3113a	3366
TYN15	439.8	440.2	362879	1.9	0.8	0ad3113a	3468
TYN15	465.5	466	362880	0.2	1.4	0ad3113a	2550
TYN15	478	478.5	362881	1.2	0.8	0ad3113a	1836
TYN15	489.5	490	362882	2	0.4	0ad3113a	1734
TYN15	504.5	505	362883	1.2	0.4	0ad3113a	2142
TYN15	521.5	522	362884	1.1	0.4	0ad3113a	2142
TYN15	534.5	535	362885	1.8	0.6	0ad3113a	2142
TYN15	545.5	546	362886	0.6	0.6	0ad3113a	1938
TYN15	557.5	558	362887	1.6	0.6	0ad3113a	2448
TYN15	564	564.5	362888	0.7	0.6	0ad3113a	1836
TYN15	574	574.5	362889	1.8	0.5	0ad3113a	1836
TYN15	578	578.2	362890	2.2	0.5	0ad3113a	2040
TYN15	580	580.5	362891	1.5	0.2	0ad3113a	1122
TYN15	582	582.5	362892	2.1	0.5	0ad3113a	1224
TYN15	586	586.5	362893	4.9	0.6	0ad3113a	1530
TYN15	594	594.5	362894	0.9	0.6	0ad3113a	5916
TYN15	600	600.5	362895	1.6	0.7	0ad3113a	2652
TYN15	606	606.4	362896	2.8	0.6	0ad3113a	1734
TYN15	611.6	612	362897	2.7	0.5	0ad3113a	1836
TYN15	616.5	617	362898	3.2	0.8	0ad3113a	2244
TYN15	626.1	626.5	362899	2.9	0.6	0ad3113a	1938
TYN15	645.3	646.2	362900	2.5	0.2	0ad3113a	3468
TYN15	664.2	664.6	362901	3	0.1	0ad3113a	3366
TYN15	685.6	686	362902	2.4	0.2	0ad3113a	1530
TYN15	706	706.4	362903	2	0.2	0ad3113a	4998
TYN15	727.8	728.2	362904	2.2	0.3	0ad3113a	3468
TYN15	749.9	750.3	362905	3.7	0.5	0ad3113a	1836
TYN15	768	768.4	362906	0.9	0.4	0ad3113a	3570
TYN15	788	788.4	362907	4.1	0.7	0ad3113a	2142
TYN15	801	801.4	362908	2.7	0.7	0ad3113a	2040
TYN15	817.6	818	362909	3	0.7	0ad3113a	1938
TYN11	136	136.5	362910	1.8	0.3	0ad3113a	4080

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN11	148	148.5	362911	1.7	0.6	0ad3113a	3876
TYN11	162	162.5	362912	1.7	0.2	0ad3113a	3876
TYN11	172	172.5	362913	2	0.05	0ad3113a	3978
TYN11	191.8	192.2	362914	1.9	0.4	0ad3113a	3774
TYN11	210	210.4	362915	2.3	0.2	0ad3113a	3774
TYN11	231.6	232	362916	1.9	0.3	0ad3113a	3468
TYN11	251.6	252	362917	2.3	0.1	0ad3113a	3264
TYN11	273.7	274	362918	2	0.1	0ad3113a	3570
TYN11	293.8	294.2	362919	1.1	0.6	0ad3113a	2448
TYN11	314	314.5	362920	0.1	1	0ad3113a	2346
TYN11	328	328.5	362921	1.3	1.7	0ad3113a	2754
TYN11	341.8	342.3	362922	1.6	1.2	0ad3113a	2448
TYN11	351.5	352	362923	0.7	1.2	0ad3113a	2448
TYN11	361.5	362	362924	1.3	1.9	0ad3113a	2346
TYN11	370	370.5	362925	6	1.8	0ad3113a	2244
TYN11	381.8	382.3	362926	1.8	1.4	0ad3113a	2346
TYN11	392	392.5	362927	1.2	1.1	0ad3113a	2448
TYN11	403.8	404.2	362928	1.3	1	0ad3113a	2652
TYN11	408	408.4	362929	2	0.8	0ad3113a	2040
TYN11	410	410.6	362930	1	0.7	0ad3113a	1122
TYN11	413.5	414	362931	0.8	0.8	0ad3113a	1428
TYN11	418	418.4	362932	0.6	0.7	0ad3113a	1632
TYN11	423.5	424	362933	2.2	0.9	0ad3113a	1530
TYN11	428	428.5	362934	6.5	0.8	0ad3113a	1224
TYN11	433.5	434	362935	2.1	0.9	0ad3113a	3774
TYN11	440	440.5	362936	0.5	1.2	0ad3113a	2754
TYN11	444	444.5	362937	1.5	0.6	0ad3113a	2244
TYN11	456	456.5	362938	1.7	0.6	0ad3113a	2652
TYN11	458	458.5	362939	1.8	0.7	0ad3113a	4692
TYN11	473.9	474.4	362940	2.3	0.7	0ad3113a	2754
TYN11	482.4	482.9	362941	0.9	0.6	0ad3113a	5814
TYN18	37.8	38	362942	0.5	1.3	0ad3113a	3876
TYN18	61.7	62	362943	1.4	1.4	0ad3113a	3978
TYN18	88	88.3	362944	0.3	0.3	0ad3113a	2958
TYN18	110	110.5	362945	2.2	0.8	0ad3113a	2652
TYN18	131.8	132.2	362946	1.6	0.5	0ad3113a	2448
TYN18	162.6	163	362947	1.7	0.5	0ad3113a	2754
TYN18	186	186.4	362948	0.9	0.2	0ad3113a	2550
TYN18	205.6	206	362949	2.4	0.05	0ad3113a	2550
TYN18	219.6	220	362950	2.6	0.05	0ad3113a	2754
TYN18	236	236.4	362951	1.7	0.9	0ad3113a	3162
TYN18	247.5	248	362952	18.5	4.5	0ad3113a	2448
TYN18	249.5	250	362953	8.5	4	0ad3113a	2142
TYN18	256	256.5	362954	2.3	4.2	0ad3113a	2346
TYN18	261.6	262	362955	1.3	2.1	0ad3113a	2958
TYN18	268	268.4	362956	0.7	2	0ad3113a	2958

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN18	272	272.5	362957	0.2	2.6	0ad3113a	1734
TYN18	276	276.5	362958	28.5	3.9	0ad3113a	2550
TYN18	283.6	284	362959	0.8	1.8	0ad3113a	2142
TYN18	296	296.5	362960	5.5	3.1	0ad3113a	2244
TYN18	306	306.5	362961	0.1	2.3	0ad3113a	1530
TYN18	317.8	318.3	362962	1.2	0.4	0ad3113a	2550
TYN18	337.9	338.2	362963	1.8	0.05	0ad3113a	2040
BL8	199.7	200	362964	1.6	0.2	0ad3113a	2856
BL8	219.5	220	362965	1.5	0.1	0ad3113a	2856
BL8	239.6	240	362966	1.8	0.4	0ad3113a	2652
BL8	259.6	260	362967	2.2	0.4	0ad3113a	2550
BL8	280	280.4	362968	2.1	0.3	0ad3113a	2856
BL8	305	305.5	362969	1.9	0.3	0ad3113a	2754
BL8	325	325.5	362970	1.7	0.4	0ad3113a	2958
BL8	344.5	345	362971	1.9	0.1	0ad3113a	2754
BL8	360	360.5	362972	1.1	0.2	0ad3113a	2550
BL8	380	380.5	362973	1.8	0.05	0ad3113a	3876
BL8	399.5	400	362974	1.5	0.1	0ad3113a	2550
BL8	423.5	424	362975	1.3	1.3	0ad3113a	2856
BL8	435.5	436	362976	10	3	0ad3113a	2958
BL8	437.6	438	362977	5	3.3	0ad3113a	2346
BL8	443.5	444	362978	0.8	3.4	0ad3113a	2448
BL8	452	452.5	362979	0.7	3.2	0ad3113a	2550
BL8	454	454.5	362980	0.6	3.3	0ad3113a	3060
BL8	462	462.5	362981	0.9	2.4	0ad3113a	2448
BL8	470	470.4	362982	1.1	0.7	0ad3113a	3468
BL8	476	476.5	362983	8	3.1	0ad3113a	4488
BL8	481.5	482	362984	1.5	1	0ad3113a	3264
BL8	491.5	492	362985	5.5	2.2	0ad3113a	2244
BL8	497.5	498	362986	1.5	1.9	0ad3113a	2958
BL8	507.5	508	362987	0.7	1.8	0ad3113a	2754
BL8	519.5	520	362988	2	0.5	0ad3113a	2958
BL8	571.5	572	362989	1.7	0.05	0ad3113a	2652
BL8	545.5	546	362990	11	2.7	0ad3113a	2346
BL8	550	550.4	362991	7	2.6	0ad3113a	2550
BL8	556	556.5	362992	0.3	3.2	0ad3113a	2346
BL8	561.5	562	362993	0.3	2.4	0ad3113a	2142
BL8	568	568.5	362994	3.2	3.2	0ad3113a	2448
BL8	575.5	576	362995	0.3	3.3	0ad3113a	2550
BL8	580	580.5	362996	1.4	2.5	0ad3113a	2652
BL8	582	582.5	362997	15	1.7	0ad3113a	2244
BL8	584	584.5	362998	22.5	2.6	0ad3113a	3468
BL8	586	586.3	362999	1.3	2	0ad3113a	2040
BL8	594	594.4	363000	0.4	1.8	0ad3113b	2346
BL8	597.5	598	363001	1.3	1.3	0ad3113b	2550
BL8	604	604.5	363002	1.1	1	0ad3113b	2142

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
BL8	611.5	612	363003	0.2	1.5	0ad3113b	2346
BL8	623.5	624	363004	0.4	2.2	0ad3113b	2856
BL8	637.5	638	363005	0.05	1.5	0ad3113b	2142
BL8	646	646.5	363006	0.5	1.5	0ad3113b	2550
BL8	650	650.5	363007	0.7	2.8	0ad3113b	3060
BL8	659.5	660	363008	0.3	1.3	0ad3113b	2142
BL8	675.5	676	363009	0.3	2.3	0ad3113b	2550
BL8	688	688.5	363010	0.7	1.7	0ad3113b	2958
BL8	700	700.5	363011	1.6	1.1	0ad3113b	2346
BL8	713.5	714	363012	0.6	1.2	0ad3113b	2550
BL8	724	724.5	363013	0.7	1.1	0ad3113b	2856
BL8	727	727.5	363014	0.2	1.1	0ad3113b	2346
BL8	730	730.5	363015	1.3	0.3	0ad3113b	2448
BL8	736	736.5	363016	0.6	0.2	0ad3113b	2244
BL8	748	748.5	363017	0.9	0.4	0ad3113b	2754
BL8	758	758.5	363018	0.8	0.5	0ad3113b	2652
BL8	768	768.5	363019	1.1	0.05	0ad3113b	2754
BL8	780	780.5	363020	1.2	0.1	0ad3113b	3162
BL8	799.5	800	363021	1	0.4	0ad3113b	3060
BL8	819.5	820	363022	1.1	0.6	0ad3113b	2958
BL8	828	828.5	363023	0.9	0.05	0ad3113b	3264
BL8	843.5	844	363024	1.4	0.3	0ad3113b	3468
BL8	853.5	854	363025	1.1	0.3	0ad3113b	3162
BL8	865.5	866	363026	1.3	0.2	0ad3113b	3264
BL8	878	878.5	363027	1	0.4	0ad3113b	3162
BL6	368	368.5	363028	0.05	2.5	0ad3113b	2856
BL6	372	372.5	363029	3.2	0.7	0ad3113b	1938
BL6	378	378.5	363030	14	1.7	0ad3113b	2652
BL6	381.5	382	363031	0.1	3.1	0ad3113b	3162
BL6	386	386.5	363032	3.1	3	0ad3113b	2550
BL6	390	390.5	363033	0.5	2.6	0ad3113b	2550
BL6	398	398.5	363034	1.4	0.3	0ad3113b	3570
BL6	410	410.5	363035	1.5	0.1	0ad3113b	3468
BL6	426	426.5	363036	1.2	0.2	0ad3113b	3570
BL6	438	438.5	363037	0.7	1.6	0ad3113b	3264
BL6	450	450.5	363038	0.8	1.4	0ad3113b	2856
BL6	119.6	120	363039	1.4	0.2	0ad3113b	2346
BL6	141.6	142	363040	1.2	0.2	0ad3113b	2448
BL6	159.6	160	363041	1.1	0.3	0ad3113b	2856
BL6	180	180.3	363042	1.3	0.2	0ad3113b	2244
BL6	200	200.3	363043	1.4	0.3	0ad3113b	2448
BL6	219.6	220	363044	1.4	0.2	0ad3113b	2448
BL6	240	240.4	363045	1.2	0.3	0ad3113b	2346
BL6	260	260.4	363046	1.1	0.2	0ad3113b	2346
BL6	281	281.4	363047	1.4	0.4	0ad3113b	2652
BL6	300	300.4	363048	1.2	0.3	0ad3113b	2244

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
BL6	309.6	310	363049	1	0.9	0ad3113b	2652
BL6	330	330.3	363050	1.6	1.3	0ad3113b	2856
BL6	340	340.4	363051	2.4	3	0ad3113b	1836
BL6	346	346.4	363052	11	4.4	0ad3113b	1938
BL6	350	350.4	363053	0.7	1.9	0ad3113b	2550
BL6	360	360.3	363054	1.7	1.5	0ad3113b	2346
BL6	366	366.4	363055	1.8	2.5	0ad3113b	2550
LMD1A	17.5	18	363056	0.3	1	0ad3113b	2244
LMD1A	24	24.4	363057	0.4	0.9	0ad3113b	1938
LMD1A	28	28.4	363058	0.4	0.8	0ad3113b	1530
LMD1A	41.5	42	363059	1.4	0.8	0ad3113b	1836
LMD1A	54	54.5	363060	1.7	0.8	0ad3113b	2040
LMD1A	61.5	62	363061	1	0.7	0ad3113b	1428
LMD1A	72	72.5	363062	1.3	0.8	0ad3113b	1530
LMD1A	85.5	86	363063	1.5	0.8	0ad3113b	1938
LMD1A	94	94.5	363064	0.8	0.9	0ad3113b	1836
LMD1A	106	106.5	363065	0.6	0.8	0ad3113b	1938
LMD1A	117.5	118	363066	0.7	0.8	0ad3113b	1530
LMD1A	128	128.5	363067	0.6	0.8	0ad3113b	1122
LMD1A	133.5	134	363068	0.4	0.8	0ad3113b	1530
LMD1A	147.5	148	363069	1.1	0.8	0ad3113b	1224
LMD1A	159.5	160	363070	2.5	0.7	0ad3113b	1020
LMD1A	170	170.5	363071	2.5	0.9	0ad3113b	1836
LMD1A	178	178.5	363072	1.6	0.8	0ad3113b	2244
LMD1A	188	188.5	363073	1.1	0.7	0ad3113b	1530
LMD1A	195.5	196	363074	1.4	0.7	0ad3113b	1734
LMD1A	200	200.5	363075	2.9	0.7	0ad3113b	1428
LMD1A	204	204.5	363076	2.8	0.7	0ad3113b	1122
LMD1A	207.5	208	363077	5.5	0.6	0ad3113b	1122
LMD1A	214	214.5	363078	0.2	0.8	0ad3113b	1836
LMD1A	217.5	218	363079	1	0.9	0ad3113b	2142
LMD1A	221.5	222	363080	3.8	0.6	0ad3113b	1122
LMD1A	226	226.5	363081	1.7	0.9	0ad3113b	1836
WS7	60	60.3	363082	2.7	0.6	0ad3113b	3366
WS7	64	64.3	363083	2.5	0.9	0ad3113b	3774
WS7	70	70.4	363084	1.1	0.4	0ad3113b	3468
WS7	90	90.4	363085	1.8	0.8	0ad3113b	5202
WS7	102.6	103	363086	1.6	0.7	0ad3113b	4488
WS7	110	110.4	363087	2.1	0.6	0ad3113b	4896
WS7	124.6	125	363088	1.9	0.8	0ad3113b	5406
WS7	132.6	133	363089	2	0.7	0ad3113b	5406
WS7	145.7	146	363090	1.2	0.2	0ad3113b	4182
WS7	152	152.5	363091	2.8	0.7	0ad3113b	5304
WS7	159.7	160	363092	1.2	0.2	0ad3113b	2958
WS7	181.8	182.1	363093	1.2	0.1	0ad3113b	2958
WS7	200	200.4	363094	0.4	0.4	0ad3113b	3060

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
WS7	212	212.4	363095	1.5	0.5	0ad3113b	2856
WS7	220	220.3	363096	2.5	0.5	0ad3113b	2958
WS7	238	238.4	363097	2.3	0.4	0ad3113b	2958
WS7	260	260.4	363098	2.6	0.5	0ad3113b	3264
WS7	272	272.4	363099	2.5	0.6	0ad3113b	3060
WS7	279.6	280	363100	2.9	0.7	0ad3113b	3264
WS7	291.6	292	363101	1.2	0.2	0ad3113b	2958
WS7	300	300.4	363102	1.5	0.6	0ad3113b	4692
WS7	310	310.4	363103	0.3	0.4	0ad3113b	2652
WS7	324	324.4	363104	0.5	0.3	0ad3113b	3060
WS7	331	331.5	363105	0.9	0.3	0ad3113b	3060
WS7	340	340.5	363106	0.9	0.2	0ad3113b	2754
WS7	347.8	348	363107	0.5	0.2	0ad3113b	2448
WS7	363.5	364	363108	2.2	0.6	0ad3113b	2856
WS7	382	382.4	363109	1.7	0.5	0ad3113b	2652
WS7	393	393.5	363110	2.2	0.6	0ad3113b	3060
WS7	404	404.5	363111	2.3	0.5	0ad3113b	2652
WS7	416	416.5	363112	2.8	0.7	0ad3113b	3162
WS7	425.5	426	363113	2.1	0.5	0ad3113b	2958
WS7	436	436.5	363114	2.2	0.5	0ad3113b	3162
WS7	445.5	446	363115	2.8	0.3	0ad3113b	2754
WS7	460	460.5	363116	2.7	0.6	0ad3113b	2958
WS7	470	470.5	363117	2.4	0.9	0ad3113b	2856
WS7	480	480.5	363118	2	0.4	0ad3113b	2856
WS7	488	488.5	363119	2.1	0.5	0ad3113b	2652
WS7	498	498.5	363120	2.1	0.7	0ad3113b	2856
WS7	39.7	40.1	363121	3.1	0.6	0ad3113b	3366
WS7	60	60.3	363122	2.2	0.8	0ad3113b	4284
WS7	80	80.4	363123	3	0.6	0ad3113b	3468
WS7	89.7	90	363124	2.9	0.5	0ad3113b	2958
WS7	100	100.3	363125	2.5	0.8	0ad3113b	3162
WS7	108	108.4	363126	1.9	0.4	0ad3113b	2754
WS7	120	120.3	363127	2.2	0.4	0ad3113b	2652
WS7	140	140.4	363128	3	0.4	0ad3113b	2754
WS7	160	160.4	363129	3	0.5	0ad3113b	2754
WS7	180	180.4	363130	2.4	0.4	0ad3113b	2856
WS7	199.7	200.1	363131	3.6	0.4	0ad3113b	2856
WS7	219.6	220	363132	2.5	0.4	0ad3113b	2856
WS7	240	240.4	363133	3.7	0.4	0ad3113b	2754
WS7	260	260.4	363134	3.2	0.4	0ad3113b	2652
WS7	279.6	280	363135	1.6	0.4	0ad3113b	3162
WS7	299.6	300	363136	0.7	0.4	0ad3113b	2040
WS7	309.5	310	363137	3.4	0.3	0ad3113b	1530
WS7	321.6	322	363138	9.5	0.4	0ad3113b	1122
WS7	334	334.4	363139	2.1	0.4	0ad3113b	1734
WS7	346	346.4	363140	9.5	0.5	0ad3113b	1632

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
WS7	365.6	366	363141	1.2	0.5	0ad3113b	1122
WS7	372	372.5	363142	2.1	0.5	0ad3113b	1020
WS7	383.5	384	363143	2.2	0.6	0ad3113b	2142
WS7	394	394.5	363144	1.3	0.6	0ad3113b	2244
WS7	406	406.5	363145	3.3	0.6	0ad3113b	1224
WS7	415.5	416	363146	2.1	0.5	0ad3113b	1326
WS7	424	424.5	363147	1.7	0.6	0ad3113b	1326
WS7	436	436.5	363148	1.2	0.7	0ad3113b	2244
WS7	446	446.5	363149	4.5	0.5	0ad3113b	1530
WS7	458	458.5	363150	2.7	0.6	0ad3113b	1632
WS7	466	466.5	363151	4.8	0.8	0ad3113b	1734
WS7	478	478.5	363152	4.8	0.6	0ad3113b	1632
WS7	490	490.5	363153	1.5	0.6	0ad3113b	1938
STD B	0	0	363154	1.6	0.4	0ad3113b	2142
LHD1	8	8.5	363155	2.2	0.4	0ad3113b	2346
LHD1	14	14.5	363156	1.3	0.4	0ad3113b	1938
LHD1	20	20.5	363157	1.5	0.6	0ad3113b	2142
LHD1	26	26.5	363158	1.6	0.6	0ad3113b	1632
LHD1	29.5	30	363159	1.7	0.6	0ad3113b	1938
LHD1	37.5	38	363160	2	0.6	0ad3113b	3060
LHD1	52	52.5	363161	0.4	0.4	0ad3113b	2754
LHD2	9.5	10	363162	0.5	0.1	0ad3113b	2856
LHD2	25.5	26	363163	1.3	0.1	0ad3113b	2754
LHD2	40	40.4	363164	1.5	0.2	0ad3113b	2754
LHD2	55.5	56	363165	1.3	0.5	0ad3113b	2958
LHD3	5.5	6	363166	1.6	0.4	0ad3113b	2652
LHD3	11.5	12	363167	1.2	0.3	0ad3113b	2244
LHD3	26	26.5	363168	0.8	0.2	0ad3113b	2142
LHD3	43.5	44	363169	1.2	0.2	0ad3113b	2346
LHD3	46	46.5	363170	0.8	0.3	0ad3113b	2244
LHD3	49.5	50	363171	0.9	0.3	0ad3113b	2142
LHD3	54	54.5	363172	1.4	0.3	0ad3113b	2244
BL5	22	22.4	363173	1.7	0.1	0ad3113b	2346
BL5	36	36.5	363174	0.05	0.6	0ad3113b	2142
BL5	43.5	44	363175	1.2	0.3	0ad3113b	2550
BL5	56	56.5	363176	0.8	0.4	0ad3113b	2448
BL5	72	72.5	363177	0.6	0.3	0ad3113b	2448
BL5	97.5	98	363178	1.8	0.5	0ad3113b	2856
BL5	120	120.5	363179	1.7	0.4	0ad3113b	3060
BL5	136	136.5	363180	2.5	0.3	0ad3113b	2856
BL5	158	158.5	363181	2.3	0.3	0ad3113b	3162
BL5	182	182.5	363182	1.4	0.2	0ad3113b	2754
BL5	194	194.5	363183	1.3	0.3	0ad3113b	2958
BL5	208	208.5	363184	1.4	0.2	0ad3113b	3264
STD B	0	0	363185	1.3	0.4	0ad3113b	2142
BL5	229.5	230	363186	11.5	3.1	0ad3113b	2346

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
BL5	235.5	236	363187	3.5	1.4	0ad3113b	2754
BL5	244.5	245	363188	0.9	0.6	0ad3113b	2244
BL5	260	260.5	363189	1	0.05	0ad3113b	2244
BL5	278	278.5	363190	0.7	0.4	0ad3113b	2652
BL5	290	290.5	363191	0.5	0.8	0ad3113b	2652
BL5	293.5	294	363192	4.8	1.1	0ad3113b	2550
BL5	302	302.5	363193	3.6	3.7	0ad3113b	2856
BL5	307.5	308	363194	1.3	0.1	0ad3113b	3672
BL5	317.5	318	363195	1.2	1.8	0ad3113b	2958
BL5	321.5	322	363196	2.8	3.2	0ad3113b	2346
BL5	328	328.4	363197	0.2	3.1	0ad3113b	3060
BL5	330	330.5	363198	2.6	4.9	0ad3113b	2142
BL5	336	336.5	363199	3.1	1	0ad3113b	2550
BL5	344	344.5	363200	1.3	0.9	0ad3113b	2448
BLD891	60	60.4	363201	2.6	0.6	0ad3113b	3162
BLD891	85.5	86	363202	2.3	0.6	0ad3113b	2856
BLD891	110	110.5	363203	2.1	0.6	0ad3113b	2958
BLD891	127.5	128	363204	1.9	0.6	0ad3113b	2754
BLD891	143.5	144	363205	2.2	0.5	0ad3113b	2550
BLD891	152	152.5	363206	2.7	0.6	0ad3113b	3060
BLD891	166	166.5	363207	2.7	0.5	0ad3113b	2856
BLD891	181.5	182	363208	1.7	0.6	0ad3113b	3570
BLD891	196	196.2	363209	1.5	0.4	0ad3113b	3468
BLD891	219.5	220	363210	1.4	0.3	0ad3113b	2856
BLD891	233.5	234	363211	1.1	0.2	0ad3113b	2652
BLD892	106	106.5	363212	0.05	0.3	0ad3113b	2346
BLD892	122	122.5	363213	0.3	0.5	0ad3113b	2754
STD B	0	0	363214	1.3	0.4	0ad3113b	2244
BLD892	159.5	160	363215	1.3	0.6	0ad3113b	2652
BLD892	179.5	180	363216	0.05	0.7	0ad3113b	2448
BLD892	196	196.5	363217	0.05	0.5	0ad3113b	2346
BLD892	229.5	230	363218	0.2	3.3	0ad3113b	3162
BLD892	244	244.5	363219	1.4	0.4	0ad3113b	2550
BL7	524	524.5	363220	1.7	0.4	0ad3113b	2754
BL7	545.5	546	363221	1.1	0.3	0ad3113b	2346
BL7	561.5	562	363222	1.4	0.3	0ad3113b	2346
BL7	580	580.5	363223	1.2	0.3	0ad3113b	2448
BL7	597.6	598	363224	1.4	0.2	0ad3113b	2652
BL7	622	622.5	363225	1.1	0.05	0ad3113b	1938
BL7	636	636.5	363226	1.4	0.3	0ad3113b	2040
BL7	669.5	670	363227	0.1	1.9	0ad3113b	2652
BL7	676	676.5	363228	1	0.9	0ad3113b	2244
STD RH1	0	0	363229	3.5	0.7	0ad3113b	479.4
BL7	697.5	698	363230	1.1	0.7	0ad3113b	2550
WS8	19.5	20	363231	2.3	1.6	0ad3113b	3876
WS8	24	24.5	363232	1.1	0.3	0ad3113b	1530

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
WS8	28	28.5	363233	2.4	1.2	0ad3113b	3774
WS8	34	34.5	363234	0.7	0.05	0ad3113b	765
WS8	38	38.5	363235	2.9	0.7	0ad3113b	3978
WS8	44	44.5	363236	1.9	0.9	0ad3113b	3876
WS8	48	48.5	363237	2	0.7	0ad3113b	3570
WS8	56	56.5	363238	2.3	0.5	0ad3113b	2958
WS8	62.5	63	363239	2.5	0.5	0ad3113b	3468
WS8	72	72.5	363240	2.5	0.6	0ad3113b	3060
WS8	79.5	80	363241	0.8	0.1	0ad3113b	1734
WS8	86	86.5	363242	1.4	0.3	0ad3113b	1632
WS8	90	90.5	363243	2.5	0.4	0ad3113b	1836
WS8	104	104.5	363244	2.6	0.7	0ad3113b	5916
WS8	116	116.3	363245	1.9	0.8	0ad3113b	6018
WS8	130	130.5	363246	1.1	0.4	0ad3113b	2550
WS8	142	142.5	363247	1.3	0.5	0ad3113b	2550
WS8	152	152.5	363248	1.1	0.5	0ad3113b	2958
WS8	159.5	160	363249	0.2	0.4	0ad3113b	2448
WS8	166	166.5	363250	0.3	0.4	0ad3113b	2856
WS8	174	174.5	363251	0.3	0.3	0ad3113b	2958
WS8	188	188.5	363252	2.2	0.3	0ad3113b	1836
WS8	202	202.5	363253	2.7	0.6	0ad3113b	2244
WS8	216	216.5	363254	2.6	0.5	0ad3113b	2856
WS8	240	240.5	363255	2.7	0.6	0ad3113b	2958
WS8	250	250.3	363256	2.6	0.3	0ad3113b	2040
WS8	256	256.5	363257	2.6	0.8	0ad3113b	3060
WS8	264	264.5	363258	3.8	1.3	0ad3113b	3366
WS8	275.5	276	363259	1.4	0.7	0ad3113b	2652
WS8	290	290.5	363260	3.2	0.8	0ad3113b	1428
WS8	309.5	310	363261	2.9	0.5	0ad3113b	1428
WS8	325.7	326	363262	3	0.3	0ad3113b	2142
WS8	346	346.3	363263	1.9	0.2	0ad3113b	1836
WS8	362	362.5	363264	1.5	0.2	0ad3113b	1734
WS8	373.5	374	363265	3	0.5	0ad3113b	2244
WS8	386	386.3	363266	2.8	0.7	0ad3113b	2040
WS8	394	394.5	363267	2.8	0.9	0ad3113b	2244
WS8	402	402.5	363268	2.2	0.4	0ad3113b	2040
WS8	412	412.5	363269	2.7	0.5	0ad3113b	1938
WS8	420	420.5	363270	2.8	0.5	0ad3113b	1938
WS8	424	424.4	363271	2.6	0.6	0ad3113b	2142
WS8	431.6	432	363272	2.2	0.5	0ad3113b	1836
WS8	435.6	436	363273	2.3	0.6	0ad3113b	1938
WS8	446	446.3	363274	3.5	0.7	0ad3113c	2142
WS8	452	452.4	363275	2.9	0.7	0ad3113c	1938
WS8	466	466.5	363276	3.3	0.7	0ad3113c	2244
WS8	475	475.3	363277	1.6	0.3	0ad3113c	1428
WS8	482	482.4	363278	3	0.7	0ad3113c	1938

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
WS8	487.5	488	363279	1.8	0.5	0ad3113c	1428
WS8	502	502.5	363280	2	0.7	0ad3113c	3264
WS8	514	514.5	363281	1.8	1.1	0ad3113c	3060
WS8	520	520.5	363282	2.3	0.9	0ad3113c	2856
WS8	525.5	526	363283	2.4	0.7	0ad3113c	3162
WS8	532	532.5	363284	3	0.8	0ad3113c	3978
WS8	540	540.5	363285	3.2	0.8	0ad3113c	3468
WS8	549.5	550	363286	3.1	0.5	0ad3113c	2958
WS8	560	560.5	363287	2.6	0.8	0ad3113c	3366
WS8	566	566.5	363288	2.6	0.5	0ad3113c	1938
WS8	572	572.5	363289	3.1	0.6	0ad3113c	2142
WS8	582	582.5	363290	2.5	0.5	0ad3113c	2142
WS8	589.5	590	363291	3.1	0.9	0ad3113c	3978
WS8	601.5	602	363292	2.8	0.4	0ad3113c	2550
WS8	607.5	608	363293	4.5	0.7	0ad3113c	3570
WS8	616	616.5	363294	1.8	0.5	0ad3113c	2754
WS8	626	626.5	363295	3	0.7	0ad3113c	3162
WS8	632	632.5	363296	1.9	0.5	0ad3113c	2754
WS8	642	642.5	363297	2.1	0.6	0ad3113c	2652
WS8	650	650.5	363298	2.1	0.6	0ad3113c	2856
BL2	53.5	54	363299	1.3	0.7	0ad3113c	3060
BL2	72	72.3	363300	2.4	0.6	0ad3113c	2550
BL2	85.5	85.8	363301	2.8	0.05	0ad3113c	3060
BL2	100.1	100.6	363302	2.1	0.7	0ad3113c	2754
BL2	112.1	112.5	363303	2.1	0.05	0ad3113c	2652
BL2	132	132.2	363304	1	0.2	0ad3113c	3060
BL2	137.3	137.6	363305	2	1.3	0ad3113c	2652
BL2	143.6	143.9	363306	1.3	0.7	0ad3113c	2652
BL2	155	155.4	363307	1.2	0.7	0ad3113c	2244
BL2	161	161.2	363308	1.8	0.6	0ad3113c	2652
BL2	164.5	165	363309	1.8	0.3	0ad3113c	2958
BL2	179.5	179.8	363310	2.6	1.2	0ad3113c	2652
BL2	193	193.4	363311	1.5	0.6	0ad3113c	2856
BL2	217.6	217.9	363312	1.6	0.2	0ad3113c	2550
BL2	231	231.4	363313	1.6	0.3	0ad3113c	2550
BL2	250	250.2	363314	1.8	0.2	0ad3113c	2856
BL2	263	263.3	363315	1.1	0.1	0ad3113c	2754
BL2	274.3	274.6	363316	0.9	0.1	0ad3113c	2856
WS4	41.5	42	363317	1	0.2	0ad3113c	2652
WS4	57.5	58	363318	0.9	0.3	0ad3113c	3060
WS4	76	76.5	363319	0.05	0.5	0ad3113c	2652
WS4	90	90.5	363320	0.8	0.2	0ad3113c	2448
WS4	99.5	100	363321	0.5	0.3	0ad3113c	3366
WS4	110	110.5	363322	0.2	0.2	0ad3113c	2652
WS4	120	120.5	363323	0.05	0.2	0ad3113c	2550
WS4	128	128.5	363324	0.7	0.2	0ad3113c	2856

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
WS4	134	134.5	363325	0.6	0.2	0ad3113c	2754
WS4	148	148.5	363326	1.1	0.5	0ad3113c	2754
WS4	155.5	156	363327	0.05	0.3	0ad3113c	2550
WS4	160	160.5	363328	0.3	0.2	0ad3113c	2040
WS4	168	168.5	363329	0.8	0.5	0ad3113c	2244
WS4	177.5	178	363330	0.05	0.4	0ad3113c	2346
WS4	185.5	186	363331	0.3	0.6	0ad3113c	2652
WS4	189.5	190	363332	1.4	1	0ad3113c	2652
WS4	194	194.5	363333	1.2	0.5	0ad3113c	2142
WS4	199.5	200	363334	1.4	0.6	0ad3113c	2244
WS4	207.5	208	363335	1.5	0.5	0ad3113c	2856
WS4	214	214.5	363336	0.7	0.4	0ad3113c	2244
WS4	228	228.5	363337	0.7	0.1	0ad3113c	2346
TYN10	76	76.4	363338	1.5	0.2	0ad3113c	2652
TYN10	86	86.4	363339	0.8	0.3	0ad3113c	2550
TYN10	94	94.4	363340	0.5	0.05	0ad3113c	2754
TYN10	99.6	100	363341	0.8	0.05	0ad3113c	2754
TYN10	109.6	110	363342	1.2	0.2	0ad3113c	2652
TYN10	120	120.4	363343	0.9	0.1	0ad3113c	2550
TYN10	126	126.4	363344	1.7	0.05	0ad3113c	2550
TYN10	134	134.4	363345	0.05	0.7	0ad3113c	1938
TYN10	140	140.4	363346	0.7	0.7	0ad3113c	1938
TYN10	150	150.4	363347	1.1	1	0ad3113c	2448
TYN10	159.6	160	363348	1.2	1.1	0ad3113c	1836
TYN10	169.6	170	363349	0.5	0.9	0ad3113c	1836
TYN10	180	180.4	363350	1	0.7	0ad3113c	1734
TYN10	189.6	190	363351	2	0.6	0ad3113c	1530
TYN10	200	200.4	363352	0.8	0.6	0ad3113c	1632
TYN10	204	204.4	363353	0.9	0.8	0ad3113c	1938
TYN10	209.6	210	363354	1.4	0.9	0ad3113c	2040
TYN10	216	216.5	363355	1.4	0.7	0ad3113c	1734
TYN12	72	72.4	363356	0.2	0.1	0ad3113c	2142
TYN12	92	92.4	363357	0.6	0.1	0ad3113c	2244
TYN12	110	110.4	363358	1.1	0.2	0ad3113c	2550
TYN12	130	130.4	363359	1	0.2	0ad3113c	2040
TYN12	140	140.3	363360	0.05	0.3	0ad3113c	2040
TYN12	150	150.4	363361	2.4	0.9	0ad3113c	4080
TYN12	160	160.4	363362	1.1	0.6	0ad3113c	3672
TYN12	166	166.4	363363	1.3	0.4	0ad3113c	2652
TYN12	177.6	178	363364	1.6	0.3	0ad3113c	2958
TYN12	184	184.4	363365	1.5	0.7	0ad3113c	4794
TYN12	190	190.4	363366	1.5	0.6	0ad3113c	3468
TYN12	195.6	196	363367	0.8	0.4	0ad3113c	2142
TYN12	202	202.4	363368	0.9	0.2	0ad3113c	1938
TYN12	216	216.4	363369	0.8	0.6	0ad3113c	2754
TYN12	226	226.4	363370	0.05	0.4	0ad3113c	2550

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN12	232	232.4	363371	0.9	0.4	0ad3113c	2448
TYN12	240	240.4	363372	0.2	0.6	0ad3113c	2652
TYN12	246	246.4	363373	1.4	0.6	0ad3113c	1632
TYN12	247.6	248	363374	1.2	0.6	0ad3113c	1836
TYN12	252	252.4	363375	1.1	0.6	0ad3113c	1734
TYN12	256	256.4	363376	0.9	0.5	0ad3113c	1836
TYN12	258	258.4	363377	1	0.5	0ad3113c	1734
TYN12	291.6	292	363378	0.7	0.4	0ad3113c	1836
TYN12	272	272.4	363379	2.1	0.5	0ad3113c	1530
TYN12	281.5	282	363380	0.8	0.4	0ad3113c	1734
TYN12	292	292.4	363381	1.2	0.4	0ad3113c	1836
TYN12	301.6	302	363382	0.05	0.3	0ad3113c	1734
TYN12	311.6	312	363383	0.9	0.3	0ad3113c	1938
TYN12	321.6	322	363384	0.8	0.3	0ad3113c	2040
TYN12	336	336.4	363385	1.4	0.4	0ad3113c	2244
TYN12	340	340.4	363386	1.8	0.4	0ad3113c	2142
TYN12	346	346.4	363387	1.7	0.4	0ad3113c	1938
TYN12	360	360.4	363388	0.9	0.4	0ad3113c	1734
TYN16	84	84.5	363389	2.6	0.7	0ad3113c	2346
TYN16	96	96.5	363390	1.9	0.6	0ad3113c	2550
TYN16	100	100.5	363391	1.9	0.7	0ad3113c	2652
TYN16	105.5	106.2	363392	2.4	0.9	0ad3113c	2346
TYN16	107.5	108	363393	2.9	0.7	0ad3113c	2040
TYN16	113.8	114.2	363394	1.1	0.4	0ad3113c	2346
TYN16	128	128.5	363395	3.4	0.9	0ad3113c	3774
TYN16	144	144.5	363396	1.2	0.8	0ad3113c	2856
TYN16	160	160.5	363397	3	0.7	0ad3113c	3468
TYN16	174	174.5	363398	1.1	0.4	0ad3113c	2550
TYN16	186	186.5	363399	2.1	0.8	0ad3113c	2958
TYN16	202	202.5	363400	2.2	0.5	0ad3113c	2346
TYN16	218	218.5	363401	1	0.8	0ad3113c	4794
TYN16	272	272.5	363402	2.6	0.7	0ad3113c	3468
TYN16	280	280.5	363403	2.5	0.4	0ad3113c	2754
TYN16	290	290.5	363404	2.7	1.3	0ad3113c	3060
TYN16	303.5	304	363405	4.6	1.7	0ad3113c	3468
TYN16	317.5	318	363406	3.4	1	0ad3113c	2142
TYN16	327.5	328	363407	2.9	0.8	0ad3113c	2040
TYN16	332	332.4	363408	0.6	0.7	0ad3113c	4590
TYN16	340	340.5	363409	2	0.6	0ad3113c	1530
TYN16	250	250.5	363410	1	0.8	0ad3113c	5202
TYN16	358	358.5	363411	2.4	1.1	0ad3113c	2856
TYN16	366	366.5	363412	3.2	1.3	0ad3113c	3264
TYN16	375.5	376	363413	2.8	0.8	0ad3113c	1938
TYN16	388	388.5	363414	0.5	0.9	0ad3113c	4896
TYN16	400	400.5	363415	2.1	0.9	0ad3113c	2448
TYN16	414	414.5	363416	0.8	0.6	0ad3113c	2142

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN16	426	426.5	363417	3	0.8	0ad3113c	2448
TYN16	434	434.5	363418	2.9	0.8	0ad3113c	2958
TYN16	446	446.5	363419	2.1	0.7	0ad3113c	2754
TYN14	86	86.5	363420	1.3	0.1	0ad3113c	3774
TYN14	98	98.5	363421	1.6	0.3	0ad3113c	3774
TYN14	108	108.5	363422	1	0.1	0ad3113c	3264
TYN14	124	124.5	363423	1.6	0.2	0ad3113c	4182
TYN14	143.6	144	363424	1.6	0.1	0ad3113c	2652
TYN14	166	166.4	363425	1.5	0.05	0ad3113c	3366
TYN14	179.6	180	363426	1.1	0.2	0ad3113c	3264
TYN14	199.6	200	363427	1.7	0.05	0ad3113c	3162
TYN14	213.6	214	363428	0.9	0.2	0ad3113c	2958
TYN14	229.6	230	363429	0.6	0.2	0ad3113c	2856
TYN14	244	244.4	363430	1.1	0.1	0ad3113c	2958
TYN14	260	260.4	363431	1	0.2	0ad3113c	3060
TYN14	274	274.5	363432	0.05	0.05	0ad3113c	2754
TYN14	289.5	290	363433	1.5	0.1	0ad3113c	3264
TYN14	299.7	300	363434	0.9	0.3	0ad3113c	3264
TYN14	315.7	316	363435	1.1	0.2	0ad3113c	2754
TYN14	331.7	332	363436	1.2	0.3	0ad3113c	2346
TYN14	345.7	346	363437	1.5	0.2	0ad3113c	1938
TYN14	359.7	360	363438	1	0.1	0ad3113c	2550
TYN14	379.7	380	363439	1.5	0.2	0ad3113c	2244
TYN14	394	394.3	363440	1.3	0.2	0ad3113c	2346
TYN14	410	410.3	363441	1.1	0.1	0ad3113c	2346
TYN14	424	424.3	363442	0.8	0.05	0ad3113c	1734
TYN14	439.7	440	363443	1	0.05	0ad3113c	2244
TYN14	452	452.3	363444	2	0.2	0ad3113c	86.7
TYN14	471	471.3	363445	1	0.2	0ad3113c	2550
TYN14	492	492.3	363446	0.8	0.05	0ad3113c	2448
TYN14	510	510.3	363447	1.4	0.1	0ad3113c	2754
TYN14	522	522.5	363448	1.6	0.05	0ad3113c	2448
TYN14	536	536.3	363449	0.9	0.05	0ad3113c	2856
TYN14	554	554.3	363450	1.2	0.2	0ad3113c	2754
TYN14	565.7	566	363451	2.3	0.4	0ad3113c	4794
TYN14	576	576.5	363452	1.4	0.05	0ad3113c	2244
TYN14	595.7	596	363453	1.4	0.05	0ad3113c	2550
TYN14	608	608.5	363454	1.4	0.05	0ad3113c	2856
TYN14	621.7	622	363455	1.3	0.05	0ad3113c	2448
TYN14	637.5	638	363456	1.9	0.3	0ad3113c	2856
TYN14	654	654.3	363457	1.5	0.05	0ad3113c	3162
TYN14	669.7	670	363458	1.7	0.3	0ad3113c	3366
TYN14	684	684.3	363459	1.9	0.2	0ad3113c	2550
TYN14	702	702.3	363460	1.4	0.4	0ad3113c	2856
TYN14	724	724.3	363461	1.2	0.05	0ad3113c	2244
TYN14	733.7	734	363462	1.9	0.2	0ad3113c	2856

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN14	753.7	754	363463	1.6	0.5	0ad3113c	2652
TYN14	767.7	768	363464	1.1	0.3	0ad3113c	2346
TYN14	784	784.3	363465	0.8	0.05	0ad3113c	1938
MS1	10	10.3	363466	3.4	1.4	0ad3113c	1224
MS1	31.7	32	363467	0.7	0.05	0ad3113c	198.9
MS1	48	48.3	363468	6	1.9	0ad3113c	2244
MS1	58	58.3	363469	3.2	0.8	0ad3113c	1632
MS1	62	62.3	363470	2.9	0.9	0ad3113c	1530
MS1	62	62.3	363471	3	0.9	0ad3113c	1428
MS1	76	76.3	363472	3.3	1.4	0ad3113c	1734
MS1	91.7	92	363473	6	1.5	0ad3113c	1836
MS1	112	112.4	363474	1.9	0.9	0ad3113c	1224
MS1	119.7	120	363475	3.8	1.3	0ad3113c	1836
MS1	129.7	130	363476	2.6	1.2	0ad3113c	1530
MS1	140	140.3	363477	3.4	1.2	0ad3113c	1122
MS1	155.7	156	363478	2.7	1.3	0ad3113c	1530
MS1	173.7	174	363479	4	1.3	0ad3113c	1326
MS1	186	186.3	363480	3.4	1.4	0ad3113c	1428
MS1	195.7	196	363481	3.1	1.3	0ad3113c	1224
MS1	247.5	248	363482	1.6	1.3	0ad3113c	1632
MS1	272	272.3	363483	1.8	1.1	0ad3113c	1632
STD B	0	0	363484	2.4	0.5	0ad3113c	2040
MS1	302	302.3	363485	1.8	0.9	0ad3113c	1428
MS1	320	320.3	363486	0.7	0.9	0ad3113c	1428
MS4	48	48.5	363487	2	2	0ad3113c	2448
MS4	65.5	66	363488	2.6	1.5	0ad3113c	1428
MS4	82	82.5	363489	2.9	1.3	0ad3113c	2244
MS4	92	92.5	363490	2.5	1.6	0ad3113c	1836
MS4	105.5	106	363491	2.6	1.3	0ad3113c	2550
MS4	120	120.5	363492	3.6	0.9	0ad3113c	2142
MS4	158	158.5	363493	2.5	1.4	0ad3113c	765
MS4	200	200.5	363494	1.4	1.5	0ad3113c	1530
MS4	224	224.5	363495	3.6	1.3	0ad3113c	1530
MS4	244	244.5	363496	1.7	1.2	0ad3113c	1428
MS4	266	266.5	363497	0.7	1.4	0ad3113c	1428
MS4	289.5	290	363498	2.1	1.6	0ad3113c	1428
MS4	310	310.5	363499	7.5	1.5	0ad3113c	1632
MS4	338	338.5	363500	1	1.5	0ad3113c	1632
TYN20	11.5	12	363501	0.6	0.3	0ad3113c	1938
TYN20	31.5	32	363502	1.5	0.4	0ad3113c	1836
TYN20	47.5	48	363503	2.4	0.6	0ad3113c	2244
TYN20	56	56.3	363504	3.1	0.4	0ad3113c	1938
TYN20	71.5	72	363505	2.3	0.4	0ad3113c	2244
TYN20	85.7	86	363506	3.1	0.5	0ad3113c	2550
TYN20	101.7	102	363507	2.5	0.4	0ad3113c	2142
TYN20	115.7	116	363508	3.8	0.1	0ad3113c	3366

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN20	130	130.5	363509	3.2	0.5	0ad3113c	2754
TYN20	148	148.3	363510	1.5	0.3	0ad3113c	2754
TYN20	166	166.5	363511	1.8	0.4	0ad3113c	2856
TYN20	179.5	180	363512	2	0.4	0ad3113c	3162
TYN20	196	196.5	363513	2.9	0.4	0ad3113c	3468
TYN20	217.5	218	363514	3.2	0.5	0ad3113c	2142
TYN20	233.7	234	363515	2.9	0.5	0ad3113c	2142
TYN20	247.5	248	363516	2.5	0.5	0ad3113c	2142
TYN20	262	262.5	363517	2.9	0.5	0ad3113c	2346
TYN20	287.5	288	363518	2.8	0.6	0ad3113c	1428
BL3	74	74.3	363519	2.2	0.5	0ad3113c	1938
BL3	100	100.3	363520	1.2	0.05	0ad3113c	2244
BL3	116	116.3	363521	0.6	0.2	0ad3113c	2652
BL3	130	130.3	363522	2.1	0.3	0ad3113c	2754
BL3	145	145.3	363523	1.8	0.3	0ad3113c	3060
BL3	161.7	162	363524	2.1	0.2	0ad3113c	2754
BL3	175.7	176	363525	0.6	0.3	0ad3113c	2754
BL3	190	190.3	363526	2.1	0.2	0ad3113c	2550
BL3	205.7	206	363527	1.1	0.4	0ad3113c	2346
BL3	220	220.3	363528	1.3	0.1	0ad3113c	2448
BL3	235.7	236	363529	0.9	0.2	0ad3113c	2550
BL3	250	250.3	363530	1.2	0.05	0ad3113c	3060
BL3	263.7	264	363531	1.4	0.1	0ad3113c	2754
BL3	291.7	292	363532	1	0.2	0ad3113c	2958
BL3	311.7	312	363533	1.4	0.1	0ad3113c	2346
BL3	332	332.3	363534	1.8	0.05	0ad3113c	2958
BL3	351.7	352	363535	1.4	0.1	0ad3113c	2652
BL3	366	366.3	363536	1.1	0.3	0ad3113c	2856
BL3	378	378.3	363537	1	0.3	0ad3113c	2652
BL3	387.8	388.1	363538	2.3	0.1	0ad3113c	2652
BL3	392	392.3	363539	1.8	0.2	0ad3113c	2754
BL3	396	396.3	363540	0.9	1.2	0ad3113c	5100
BL3	400	400.3	363541	0.3	0.7	0ad3113c	3774
BL3	404	404.3	363542	0.3	0.6	0ad3113c	3672
BL3	416	416.3	363543	0.2	0.3	0ad3113c	3876
BL3	428	428.3	363544	0.05	0.3	0ad3113c	3978
BL3	442	442.3	363545	0.3	0.3	0ad3113c	3876
BL3	448	448.3	363546	2.7	0.6	0ad3113c	1734
TYN2	10.15	10.45	363547	3.7	0.8	0ad3113c	2346
TYN2	17.95	18.25	363548	4.5	1.4	0ad3113c	3264
TYN2	34	34.3	363549	3.8	1.1	0ad3113c	3162
TYN2	47.8	48.1	363550	4.9	1.1	0ad3113c	3162
TYN2	62.5	62.8	363551	4.5	1.3	0ad3113c	3774
TYN2	76.2	76.5	363552	3.7	0.9	0ad3113c	2856
TYN2	89.9	90.2	363553	4.5	1.1	0ad3113c	2856
TYN2	104.55	104.85	363554	3.6	0.8	0ad3113c	1836

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN2	118.8	119.1	363555	3.5	0.7	0ad3113c	1836
TYN2	133	133.3	363556	3.4	1.2	0ad3113c	1836
TYN2	147.5	147.8	363557	3.7	0.8	0ad3113c	1734
TYN2	161.8	162.1	363558	4.5	0.8	0ad3113c	1836
TYN2	176.15	176.45	363559	4.3	1.2	0ad3113c	2142
TYN2	190.5	190.8	363560	2.8	1	0ad3113c	2244
TYN2	213.45	213.75	363561	2.2	0.7	0ad3113c	2040
TYN2	219.2	219.5	363562	2.9	0.6	0ad3113c	2040
TYN2	227.8	228.1	363563	3.6	0.7	0ad3113c	2142
TYN2	242.3	242.6	363564	3	0.7	0ad3113c	1734
TYN2	254.4	254.7	363565	2.7	0.7	0ad3113c	2448
TYN2	263.4	263.7	363566	2.9	0.4	0ad3113c	2040
TYN2	269.45	269.75	363567	2.6	0.4	0ad3113c	1938
TYN3	38.2	38.5	363568	2	0.7	0ad3113c	2856
TYN3	52.85	53.15	363569	1.6	0.2	0ad3113c	2040
TYN3	67.5	67.8	363570	1.7	0.3	0ad3113c	714
TYN3	79.25	79.55	363571	4.5	0.4	0ad3113d	1122
TYN3	93.1	93.4	363572	2	0.4	0ad3113d	867
TYN3	104.45	104.75	363573	2	0.5	0ad3113d	1020
TYN3	118.7	119	363574	1.3	0.05	0ad3113d	2448
TYN3	132.9	133.2	363575	1.4	0.3	0ad3113d	2754
TYN3	147	147.3	363576	1.5	0.5	0ad3113d	3264
TYN3	161.05	161.35	363577	1.6	0.2	0ad3113d	2448
TYN3	181.7	182	363578	1.2	0.05	0ad3113d	2856
TYN3	207.6	207.9	363579	0.6	0.2	0ad3113d	765
TYN3	215.2	215.5	363580	2.8	0.3	0ad3113d	2346
TYN3	222.8	223.1	363581	1.5	0.2	0ad3113d	918
TYN3	233.1	233.4	363582	1.3	0.3	0ad3113d	2958
TYN3	247.4	247.7	363583	2.1	0.5	0ad3113d	1326
TYN3	261.7	262	363584	2.4	0.2	0ad3113d	2652
TYN3	275.9	276.2	363585	1.7	0.4	0ad3113d	2448
TYN3	300.95	301.25	363586	1.8	0.4	0ad3113d	2448
TYN3	318	318.3	363587	1.6	0.3	0ad3113d	2346
TYN3	337.9	338.2	363588	0.7	0.2	0ad3113d	2346
TYN3	349.26	349.56	363589	1.1	0.4	0ad3113d	2856
TYN3	362.54	362.84	363590	1.3	0.2	0ad3113d	2856
TYN4	49.9	50.2	363591	1.3	0.2	0ad3113d	2856
TYN4	68	68.3	363592	1.5	0.05	0ad3113d	3060
TYN4	75.7	76	363593	0.6	0.05	0ad3113d	275.4
TYN4	80	80.3	363594	0.3	0.05	0ad3113d	387.6
TYN4	86	86.3	363595	0.5	0.05	0ad3113d	402.9
TYN4	97.7	98	363596	1.5	0.05	0ad3113d	2652
TYN4	112	112.3	363597	2.3	0.05	0ad3113d	3468
TYN4	126.4	126.7	363598	1.3	0.7	0ad3113d	3264
TYN4	130	130.3	363599	0.9	0.05	0ad3113d	816
TYN4	150.2	150.5	363600	1.7	0.05	0ad3113d	3162

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN4	165.7	166	363601	1.9	0.05	0ad3113d	2958
TYN4	179.8	180.1	363602	1.9	0.1	0ad3113d	3366
TYN4	193.7	194	363603	1.8	0.2	0ad3113d	3264
TYN4	214.1	214.4	363604	1.6	0.2	0ad3113d	3060
TYN4	231.8	232.1	363605	1.6	0.2	0ad3113d	2652
TYN4	246.7	248	363606	1.1	0.1	0ad3113d	2652
TYN5	58	58.3	363607	0.9	0.3	0ad3113d	3774
TYN5	65.7	66	363608	0.9	0.2	0ad3113d	2754
TYN5	85.7	86	363609	2	0.2	0ad3113d	132.6
TYN5	112	112.3	363610	1.7	0.3	0ad3113d	3264
TYN5	125.7	126	363611	2	0.5	0ad3113d	2652
TYN5	135.8	136.1	363612	1.4	0.3	0ad3113d	2754
TYN5	150	150.3	363613	0.6	0.2	0ad3113d	2754
TYN5	166	166.3	363614	0.6	0.2	0ad3113d	3672
TYN5	179.7	180	363615	0.6	0.3	0ad3113d	3366
TYN5	191.8	192.1	363616	0.4	0.05	0ad3113d	2142
TYN5	210	210.3	363617	1.1	0.05	0ad3113d	3162
TYN5	226	226.3	363618	0.8	0.1	0ad3113d	2754
TYN5	240	240.3	363619	1.1	0.2	0ad3113d	3162
TYN5	253.7	254	363620	0.7	0.2	0ad3113d	2856
TYN5	272	272.3	363621	1.2	0.3	0ad3113d	3060
TYN5	284	284.3	363622	0.5	0.2	0ad3113d	2958
TYN5	298	298.3	363623	1.1	0.1	0ad3113d	2856
TYN5	305.7	306	363624	1.1	0.2	0ad3113d	3060
TYN5	314	314.3	363625	0.7	0.2	0ad3113d	1938
TYN5	320	320.3	363626	0.4	0.2	0ad3113d	1326
TYN5	329.7	330	363627	1.5	0.4	0ad3113d	2856
TYN5	344	344.3	363628	1.1	0.2	0ad3113d	2754
TYN5	353.7	354	363629	1.3	0.6	0ad3113d	3060
TYN5	360	360.3	363630	1.5	0.7	0ad3113d	2958
TYN5	368	368.3	363631	0.5	0.05	0ad3113d	346.8
TYN6	39.7	40	363632	0.05	0.1	0ad3113d	2346
TYN6	53.7	54	363633	1.5	0.05	0ad3113d	4386
TYN6	69.8	70.1	363634	0.05	0.2	0ad3113d	2856
TYN6	84	84.3	363635	1.5	0.05	0ad3113d	2754
TYN6	100	100.3	363636	0.7	0.05	0ad3113d	2958
TYN6	116	116.3	363637	1.4	0.05	0ad3113d	3366
TYN6	129.7	130	363638	1.4	0.05	0ad3113d	1938
TYN6	145.9	146.2	363639	0.7	0.05	0ad3113d	2040
TYN6	160	160.3	363640	1	0.2	0ad3113d	3774
TYN6	176	176.3	363641	1.5	0.05	0ad3113d	5508
TYN6	189.8	190.1	363642	1.7	0.05	0ad3113d	2652
TYN6	204	204.3	363643	1.6	0.05	0ad3113d	1530
TYN6	209.7	210	363644	1.7	0.1	0ad3113d	1836
TYN6	213.8	214.1	363645	0.05	0.05	0ad3113d	122.4
TYN6	223.9	224.2	363646	0.5	0.6	0ad3113d	3774

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN6	228	228.3	363647	0.05	0.2	0ad3113d	1836
TYN6	232	232.3	363648	0.3	1	0ad3113d	4692
TYN6	236	236.3	363649	1.8	1.8	0ad3113d	3978
TYN6	249.9	250.2	363650	0.2	0.05	0ad3113d	4998
TYN6	264	264.3	363651	1.1	0.3	0ad3113d	5916
TYN6	280	280.3	363652	2	0.2	0ad3113d	6426
TYN6	290	290.3	363653	0.4	0.05	0ad3113d	663
TYN6	295.8	296.2	363654	0.05	0.05	0ad3113d	331.5
TYN6	299.7	300	363655	2.4	0.1	0ad3113d	663
TYN6	307.8	308.2	363656	1.9	0.2	0ad3113d	1530
TYN6	312	312.3	363657	3.7	1.7	0ad3113d	2652
TYN6	320	320.3	363658	1.3	3.3	0ad3113d	2040
TYN6	316	316.3	363659	2.2	0.4	0ad3113d	5508
TYN6	324	324.3	363660	2.6	0.7	0ad3113d	1938
TYN6	334	334.3	363661	2.6	0.2	0ad3113d	3060
TYN6	342	342.3	363662	2.6	0.3	0ad3113d	1530
TYN6	346	346.3	363663	2.5	0.4	0ad3113d	2652
TYN6	350	350.3	363664	2.4	0.1	0ad3113d	2856
TYN6	354	354.3	363665	2	0.4	0ad3113d	2856
TYN7	16	16.3	363666	2.3	0.05	0ad3113d	4794
TYN7	31.9	32.2	363667	3.5	0.05	0ad3113d	3162
TYN7	46	46.3	363668	3.1	0.05	0ad3113d	3570
TYN7	60	60.2	363669	2.7	0.05	0ad3113d	5100
TYN7	76	76.3	363670	3	0.05	0ad3113d	2346
TYN7	88	88.3	363671	2.4	0.3	0ad3113d	4182
TYN7	94	94.2	363672	2.1	0.2	0ad3113d	2754
TYN7	96	96.3	363673	1.5	0.05	0ad3113d	147.9
TYN7	100	100.3	363674	2.6	0.2	0ad3113d	2958
TYN7	106	106.3	363675	1.7	0.05	0ad3113d	300.9
TYN7	112	112.3	363676	1.5	0.05	0ad3113d	867
TYN7	117.9	118.1	363677	3.8	0.7	0ad3113d	2550
TYN7	123.8	124.1	363678	0.2	0.05	0ad3113d	153
TYN7	131.9	132.2	363679	3.7	1.3	0ad3113d	2754
TYN7	138	138.3	363680	3.8	0.8	0ad3113d	2958
TYN7	148	148.3	363681	3.6	1.6	0ad3113d	3774
TYN7	160	160.4	363682	2.6	0.8	0ad3113d	2448
TYN7	171.9	172.2	363683	5.5	0.7	0ad3113d	2142
TYN7	188	188.3	363684	2.3	0.05	0ad3113d	918
TYN7	201.9	202.2	363685	2.8	0.4	0ad3113d	7242
TYN7	216	216.3	363686	3.8	0.9	0ad3113d	2958
TYN7	231.7	232	363687	2.4	0.2	0ad3113d	5202
TYN7	244	244.3	363688	1.5	0.9	0ad3113d	4488
TYN7	253.6	254	363689	1.9	0.05	0ad3113d	357
TYN7	258	258.3	363690	1.8	0.05	0ad3113d	816
TYN7	272	272.3	363691	1.8	0.6	0ad3113d	4386
TYN7	280	280.3	363692	2.7	0.4	0ad3113d	1836

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
TYN7	287.9	288.2	363693	1.6	0.05	0ad3113d	137.7
TYN7	291.5	292.2	363694	2.1	0.3	0ad3113d	1224
TYN7	299.7	300	363695	2	1	0ad3113d	1938
TYN7	314	314.3	363696	2.7	0.6	0ad3113d	2856
TYN7	329.7	330	363697	1.6	0.4	0ad3113d	2448
TYN7	340	340.3	363698	1.1	0.6	0ad3113d	1428
TYN7	346	346.3	363699	1.4	0.4	0ad3113d	1632
TYN8	56	56.5	363700	1.8	0.2	0ad3113d	3978
TYN8	72	72.5	363701	2	0.05	0ad3113d	3162
TYN8	82	82.4	363702	1.6	0.05	0ad3113d	3264
TYN8	103.5	104	363703	1.6	0.1	0ad3113d	3876
TYN8	118	118.4	363704	1.5	0.1	0ad3113d	3672
TYN8	132	132.4	363705	1.1	0.2	0ad3113d	3570
TYN8	143.6	144	363706	0.8	0.1	0ad3113d	3672
TYN8	156	156.4	363707	1.5	0.05	0ad3113d	2958
TYN8	169.8	170.2	363708	1.7	0.2	0ad3113d	2856
TYN8	177.8	178.2	363709	1.3	0.1	0ad3113d	2754
TYN8	197.7	198	363710	2.5	0.3	0ad3113d	2754
TYN9	14	14.5	363711	1.5	0.3	0ad3113d	2448
TYN9	30	30.5	363712	1.7	0.2	0ad3113d	2346
TYN9	46	46.5	363713	2.3	0.2	0ad3113d	2142
TYN9	58	58.5	363714	0.8	0.9	0ad3113d	3876
TYN9	63.5	64	363715	1.5	0.05	0ad3113d	4080
TYN9	74	74.5	363716	1.6	0.7	0ad3113d	6834
TYN9	84	84.5	363717	1.4	0.3	0ad3113d	5610
STD B	0	0	363718	2.4	0.4	0ad3113d	1122
TYN9	100	100.5	363719	1.5	0.6	0ad3113d	6222
TYN9	112	112.5	363720	1.8	0.8	0ad3113d	7446
TYN9	118	118.5	363721	1.4	0.7	0ad3113d	6324
TYN9	122	122.4	363722	0.9	0.3	0ad3113d	5100
TYN9	129.5	130	363723	2.5	0.7	0ad3113d	2244
TYN9	134	134.5	363724	1.4	0.6	0ad3113d	6120
TYN9	144	144.5	363725	2.4	0.4	0ad3113d	5202
TYN9	148	148.5	363726	2.7	0.7	0ad3113d	2142
TYN9	160	160.3	363727	3	0.4	0ad3113d	1836
TYN9	179.7	180	363728	1.7	0.4	0ad3113d	4080
TYN9	186	186.3	363729	1.9	0.5	0ad3113d	3162
TYN9	198	198.3	363730	1.1	0.5	0ad3113d	2856
TYN9	207.7	208	363731	2.9	0.7	0ad3113d	2550
TYN9	221.7	222	363732	2.1	0.7	0ad3113d	2856
TYN9	236	236.3	363733	1.9	0.2	0ad3113d	3264
TYN9	251.7	252	363734	2.5	0.2	0ad3113d	3162
TYN9	271.7	272	363735	2.8	0.4	0ad3113d	1632
TYN9	291.7	292	363736	1.5	0.3	0ad3113d	5304
TYN9	310	310.5	363737	1.9	0.4	0ad3113d	4794
TYN9	333.7	334	363738	1.9	0.2	0ad3113d	3978

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Hole_ID	From	To	Sample_ID	Sn	Ti	job	Ti_adj
TYN9	358	358.3	363739	1.9	0.3	0ad3113d	3876
TYN9	364	364.3	363740	2.2	0.5	0ad3113d	2244
TYN9	382	382.3	363741	1.9	0.5	0ad3113d	2040
TYN9	406	406.3	363742	2.8	0.9	0ad3113d	2550
TYN9	432	432.3	363743	0.7	0.4	0ad3113d	3468
TYN9	446	446.3	363744	1.8	0.7	0ad3113d	1938
TYN9	461.7	462	363745	2.7	0.6	0ad3113d	2142
TYN9	468	468.3	363746	0.2	1	0ad3113d	4182
TYN13	110	110.5	363747	0.7	0.4	0ad3113d	2958
TYN13	128	128.5	363748	1.2	0.6	0ad3113d	2958
TYN13	147.5	148	363749	1	0.1	0ad3113d	2754
TYN13	165.7	166	363750	0.2	0.1	0ad3113d	2754
TYN13	184	184.3	363751	1.2	0.4	0ad3113d	2958
TYN13	202	202.3	363752	0.8	0.05	0ad3113d	2856
TYN13	222	222.5	363753	0.6	0.05	0ad3113d	2346
TYN13	245.5	246	363754	0.6	0.3	0ad3113d	2448
TYN13	280	280.4	363755	0.6	0.05	0ad3113d	2346
TYN13	299.5	300	363756	4.1	0.05	0ad3113d	2142
TYN13	320	320.3	363757	1.7	0.05	0ad3113d	2550
TYN13	338	338.5	363758	0.9	0.3	0ad3113d	2652
TYN13	361.8	362.2	363759	0.6	0.4	0ad3113d	1632
TYN13	379.5	380	363760	0.2	0.05	0ad3113d	2856
TYN13	400	400.3	363761	0.8	0.05	0ad3113d	2754
TYN13	413.5	414	363762	0.2	0.5	0ad3113d	2346
TYN13	425.5	426	363763	0.2	0.4	0ad3113d	2754
TYN13	436	436.5	363764	0.05	0.5	0ad3113d	1836
TYN13	454	454.3	363765	1.1	0.6	0ad3113d	3264
TYN13	465.6	466	363766	0.6	1.1	0ad3113d	4284
TYN13	484	484.5	363767	1.4	0.7	0ad3113d	3162
STD B	0	0	363768	1.2	0.4	0ad3113d	2448
WS3	33.9	34.2	363769	3.4	1.1	0ad3113d	4692
WS3	44	44.3	363770	1	0.6	0ad3113d	3570
WS3	54	54.3	363771	1.6	1	0ad3113d	3876
WS3	64	64.3	363772	1.6	0.6	0ad3113d	3366
WS3	74	74.3	363773	2	0.5	0ad3113d	3264
WS3	84	84.3	363774	1.5	0.6	0ad3113d	3264
WS3	93.7	94	363775	1.9	0.5	0ad3113d	3774
WS3	106	106.3	363776	1.6	0.5	0ad3113d	2958
WS3	111.7	112	363777	1.4	0.6	0ad3113d	3162
WS3	124	124.3	363778	1.5	0.5	0ad3113d	3162
WS3	134	134.3	363779	1.3	0.5	0ad3113d	3162
WS3	140	140.3	363780	0.6	0.8	0ad3113d	3060
WS3	147.8	148.1	363781	2.1	0.8	0ad3113d	2652
WS3	163.7	164	363782	0.9	0.5	0ad3113d	2142
WS3	176	176.3	363783	1.2	0.3	0ad3113d	2550
WS3	196	196.3	363784	1.2	0.4	0ad3113d	2448

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
WS3	204	204.3	363785	1.2	0.4	0ad3113d	1836
WS3	216	216.3	363786	1	0.3	0ad3113d	2040
WS3	225.7	226	363787	1.3	0.4	0ad3113d	2346
WS3	241.9	242.2	363788	2.3	1.2	0ad3113d	4080
STD B	0	0	363789	1.3	0.4	0ad3113d	2244
WS6	44	44.5	363790	1.1	0.2	0ad3113d	2958
WS6	61.7	62	363791	0.9	0.2	0ad3113d	3060
WS6	82	82.5	363792	1.3	0.2	0ad3113d	3162
WS6	95.5	96	363793	0.3	0.2	0ad3113d	2754
WS6	105.5	106	363794	0.1	0.05	0ad3113d	2448
WS6	112	112.5	363795	0.1	0.2	0ad3113d	2856
WS6	124	124.5	363796	0.3	0.2	0ad3113d	2958
WS6	136	136.5	363797	1	0.2	0ad3113d	3468
WS6	149.5	150	363798	0.05	0.2	0ad3113d	2244
WS6	155.5	156	363799	0.2	0.5	0ad3113d	2754
WS6	161.5	162	363800	0.05	0.2	0ad3113d	2652
WS6	166	166.5	363801	0.2	0.3	0ad3113d	2142
WS6	172	172.5	363802	0.05	0.3	0ad3113d	2244
WS6	183.5	184	363803	0.9	0.5	0ad3113d	2856
WS6	198	198.5	363804	1.2	0.4	0ad3113d	2856
WS6	208	208.5	363805	1.1	0.3	0ad3113d	2652
WS6	215.5	216	363806	0.4	0.9	0ad3113d	1530
WS6	223.5	224	363807	1	0.4	0ad3113d	1632
WS6	241.5	242	363808	0.6	0.2	0ad3113d	2754
WS6	262	262.5	363809	1.6	0.4	0ad3113d	1326
WS6	291.5	292	363810	0.3	0.2	0ad3113d	3978
WS6	310	310.5	363811	1.3	0.4	0ad3113d	2754
WS6	319.5	320	363812	1.4	0.4	0ad3113d	2448
STD B	0	0	363813	1.7	0.4	0ad3113d	2040
WS6	339.5	340	363814	1.8	0.4	0ad3113d	2652
WS6	362	362.5	363815	2.1	0.5	0ad3113d	2550
WS6	370	370.5	363816	1.3	0.6	0ad3113d	2856
MS2	40	40.5	363817	0.7	1.4	0ad3113d	1632
MS2	46	46.5	363818	1.1	1.3	0ad3113d	1224
MS2	79.5	80	363819	2.6	2.9	0ad3113d	2040
MS2	100	100.5	363820	2.2	1.8	0ad3113d	1938
MS2	121.5	122	363821	2.2	1.9	0ad3113d	1836
MS2	131.5	132	363822	2.6	1.5	0ad3113d	1428
MS2	144	144.5	363823	2.8	1.6	0ad3113d	1734
MS2	161.5	162	363824	2.2	1.6	0ad3113d	1632
MS2	175.5	176	363825	2.3	1.3	0ad3113d	1530
STD B	0	0	363826	1.4	0.4	0ad3113d	2346
MS2	209.5	210	363827	2.4	1.1	0ad3113d	2040
MS2	226	226.5	363828	2.3	1.1	0ad3113d	1938
MS2	239.5	240	363829	2.7	1.1	0ad3113d	1938
MS2	255.5	256	363830	1.9	1.2	0ad3113d	1938

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
MS2	273.5	274	363831	1.6	1.2	0ad3113d	1836
MS2	289.5	290	363832	2.8	1.5	0ad3113d	1836
MS2	297.5	298	363833	1.5	1.3	0ad3113d	561
WS5A	64	64.5	363834	1.6	0.2	0ad3113d	3060
STD B	0	0	363835	1.6	0.4	0ad3113d	2346
WS5A	93.5	94	363836	0.3	0.1	0ad3113d	3162
WS5A	101.5	102	363837	0.05	0.05	0ad3113d	2550
WS5A	109.5	110	363838	0.05	0.2	0ad3113d	2142
WS5A	115.5	116	363839	0.05	0.2	0ad3113d	3060
WS5A	119.5	120	363840	0.05	0.1	0ad3113d	2448
MS3	18.5	19	363841	1.7	2.4	0ad3113d	2244
MS3	28	28.5	363842	1.8	2.5	0ad3113d	2346
MS3	41.5	42	363843	2.1	2.3	0ad3113d	1734
MS3	59.5	60	363844	2.1	1.7	0ad3113d	1734
MS3	79.5	80	363845	2	1.8	0ad3113d	2040
MS3	100	100.5	363846	1.2	1.6	0ad3113d	1428
MS3	122	122.5	363847	2.2	1.1	0ad3113d	1428
MS3	143.5	144	363848	1.7	0.8	0ad3113d	1428
MS3	161.5	162	363849	2	1.4	0ad3113d	1938
MS3	175.5	176	363850	1.3	0.9	0ad3113d	1428
MS3	190	190.5	363851	2.7	1.1	0ad3113d	1632
MS3	209.5	210	363852	2.2	1.3	0ad3113d	1530
MS3	226	226.5	363853	1.8	1	0ad3113d	1428
MS3	240	240.5	363854	2	0.9	0ad3113d	1428
MS3	255.5	256	363855	2.3	1	0ad3113d	1632
MS3	275.5	276	363856	2.2	1.2	0ad3113d	2040
MS3	291.5	292	363857	2.9	1.2	0ad3113d	1632
MS3	304	304.5	363858	3.3	1.4	0ad3113d	1938
MS3	322	322.5	363859	3.1	1.2	0ad3113d	2040
MS5	20	20.3	363860	1.4	0.7	0ad3250	1326
MS5	64	64.3	363861	4.9	0.8	0ad3250	1428
MS5	93.7	94	363862	1.4	0.5	0ad3250	1326
MS6	55	55.3	363863	1.3	0.3	0ad3250	2856
MS6	95	95.3	363864	1.5	0.4	0ad3250	2754
MS6	114.7	115	363865	1.3	0.5	0ad3250	2448
MS6	135	135.3	363866	1.4	0.7	0ad3250	2652
MS6	150	150.3	363867	1.7	0.7	0ad3250	2754
MS6	167.5	168	363868	1.9	1.1	0ad3250	1428
MS6	179.5	180	363869	1.9	1.3	0ad3250	561
MS6	215.5	216	363870	2.3	3.4	0ad3250	1632
MS6	225.5	226	363871	2.5	1.2	0ad3250	1428
MS6	236	236.5	363872	2.5	1.5	0ad3250	1734
MS6	245.5	246	363873	2.1	1.4	0ad3250	1734
MS6	256	256.5	363874	2.6	1.2	0ad3250	2550
STD B	0	0	363875	1.6	0.5	0ad3250	2244
MS6	285.5	286	363876	2.3	1.1	0ad3250	1836

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
MS7	33.5	34	363877	1.4	0.5	0ad3250	1326
MS7	55.5	56	363878	1.2	0.6	0ad3250	1428
MS7	75.5	76	363879	0.9	0.6	0ad3250	1224
MS7	89.5	90	363880	1.6	0.6	0ad3250	1326
MS7	103.5	104	363881	1.1	0.8	0ad3250	1224
MS7	108	108.5	363882	1.7	0.8	0ad3250	1428
MS7	232	232.5	363883	2.1	1.6	0ad3250	1632
MS7	244	244.5	363884	2.3	1.5	0ad3250	1428
MS7	252	252.5	363885	2.7	1.7	0ad3250	1530
MS7	258	258.5	363886	2	1.5	0ad3250	1530
MS7	320	320.5	363887	2.4	1.7	0ad3250	1632
MS7	340	340.5	363888	4.1	1.7	0ad3250	1632
MS7	360	360.5	363889	2.9	1.5	0ad3250	1428
MS7	373.5	374	363890	3.6	1.7	0ad3250	1836
MS7	380	380.5	363891	2.5	1.7	0ad3250	1836
MS7	394	394.5	363892	4.9	1.3	0ad3250	1632
MS7	414	414.5	363893	2.5	1.6	0ad3250	1734
MS7	432	432.5	363894	3.1	1.5	0ad3250	1734
MS7	447.5	448	363895	3	1.1	0ad3250	1326
MS7	460	460.5	363896	8	1.5	0ad3250	2142
MS7	484	484.5	363897	4.1	1.3	0ad3250	1326
MS7	500	500.5	363898	7.5	1.4	0ad3250	1632
MS7	520	520.5	363899	5.5	1.5	0ad3250	2142
MS7	540	540.5	363900	3.2	1.2	0ad3250	1530
MS8	21	21.3	363901	1.4	0.6	0ad3250	1326
MS8	40	40.3	363902	1	0.6	0ad3250	1530
MS8	60	60.3	363903	1.9	0.7	0ad3250	1326
MS8	84.7	85	363904	1.3	0.6	0ad3250	1428
MS8	105	105.3	363905	1.2	0.5	0ad3250	1326
MS8	120	120.3	363906	1.8	0.5	0ad3250	1326
MS8	130	130.3	363907	1.2	0.6	0ad3250	1326
MS8	150	150.3	363908	1.3	0.5	0ad3250	1326
MS8	169.8	170.1	363909	0.9	0.6	0ad3250	1224
MS8	183.7	184	363910	2.4	0.7	0ad3250	1428
MS8	188	188.3	363911	1	0.8	0ad3250	1428
MS8	196	196.3	363912	2	0.8	0ad3250	1530
MS8	206	206.3	363913	1	0.7	0ad3250	1326
MS8	219.7	220	363914	1.2	0.7	0ad3250	1326
MS8	235.6	236	363915	1	0.6	0ad3250	1326
MS8	248	248.5	363916	2	0.7	0ad3250	1632
MS8	261	261.4	363917	0.9	0.6	0ad3250	1530
MS8	278.2	278.5	363918	1	0.6	0ad3250	1530
MS8	289.5	290.1	363919	1.8	0.7	0ad3250	1530
MS8	300	300.4	363920	3.1	0.8	0ad3250	1428
MS8	304.5	305	363921	2.4	0.7	0ad3250	1326
MS8	318	318.4	363922	2	0.6	0ad3250	1326

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
MS8	330	330.4	363923	1.2	0.6	0ad3250	1326
MS8	340	340.4	363924	3	1.1	0ad3250	1530
MS8	380	380.4	363925	1.6	0.9	0ad3250	1428
MS8	391.8	392.2	363926	2	1	0ad3250	1734
MS8	406	406.3	363927	1.4	0.9	0ad3250	1530
MS8	423.6	424	363928	1.1	0.8	0ad3250	1632
MS8	436.2	436.6	363929	1.5	0.8	0ad3250	1632
MS8	443.6	444	363930	1.7	1.3	0ad3250	1530
STD B	0	0	363931	3.4	0.5	0ad3250	2448
MS8	584	584.3	363932	1.5	1.4	0ad3250	1530
MS8	602	602.4	363933	1.5	1.4	0ad3250	1428
MS8	615.7	616	363934	2.7	1.3	0ad3250	1530
MS8	629.7	630	363935	1.7	1.6	0ad3250	1530
MS8	639.7	640	363936	1.3	1.6	0ad3250	1530
MS8	650.7	651.1	363937	0.05	1.5	0ad3250	1020
MS8	657.6	658	363938	3.1	1.7	0ad3250	2142
MS8	630	630.5	363939	1.9	1	0ad3250	1836
MS8	677.5	678	363940	1.3	0.5	0ad3250	765
MS8	685.5	686	363941	2	1.4	0ad3250	2040
MS8	694	694.5	363942	1.2	1.4	0ad3250	1530
MS8	704.8	705.3	363943	3.7	1.6	0ad3250	1734
STD B	0	0	363944	1.2	0.4	0ad3250	2142
MS8	769.8	770.2	363945	2	1.8	0ad3250	1428
MS8	782	782.4	363946	0.4	1.5	0ad3250	3060
MS8	795	796	363948	2.4	1.1	0ad3250	1734
MS9	13.9	14.2	363949	0.7	0.5	0ad3250	1326
MS9	29.5	30	363950	1	0.6	0ad3250	1326
MS9	39.6	40	363951	1.4	0.5	0ad3250	1428
MS9	53.6	54	363952	0.05	0.3	0ad3250	1734
MS9	64.9	65.3	363953	1.2	0.7	0ad3250	1428
MS9	71.5	72	363954	2.4	0.6	0ad3250	1326
MS9	240	240.4	363955	0.5	1	0ad3250	1632
MS9	255.6	256	363956	1.3	0.8	0ad3250	1530
MS9	270	270.4	363957	0.7	0.6	0ad3250	1530
MS9	285.6	286	363958	0.3	0.5	0ad3250	1530
MS9	302	302.4	363959	0.7	0.5	0ad3250	1428
MS9	315.7	316	363960	0.9	0.5	0ad3250	1530
MS9	329.7	330	363961	0.8	0.5	0ad3250	1734
MS9	345.6	346	363962	1.2	0.6	0ad3250	1632
MS9	361.7	362	363963	0.2	0.5	0ad3250	1428
MS9	379.6	380	363964	1	0.5	0ad3250	1530
MS10	29.7	30	363965	0.8	0.5	0ad3250	1326
MS10	45.7	46.1	363966	0.7	0.8	0ad3250	1326
MS10	61.8	62.2	363967	1.5	0.8	0ad3250	1326
MS10	256	256.3	363968	1.6	3.7	0ad3250	1734
MS10	263.7	264	363969	0.6	2	0ad3250	1530

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
MS10	270	270.4	363970	1.3	1.2	0ad3250	1632
MS10	278	278.3	363971	0.7	1	0ad3250	1632
MS10	291.8	292.2	363972	1	1.6	0ad3250	1530
MS10	301.7	302	363973	0.8	2.2	0ad3250	1632
MS10	309.7	310.2	363974	0.4	1.7	0ad3250	1530
MS10	381.6	382	363975	2.2	2.3	0ad3250	1530
MS10	391.5	392	363976	0.4	1.6	0ad3250	1530
MS10	415.5	416	363977	4.1	2.3	0ad3250	1632
MS10	430	430.5	363978	3.6	2.3	0ad3250	1326
MS10	444	444.3	363979	2.7	2	0ad3250	1326
MS10	458	458.5	363980	2.9	1.9	0ad3250	1428
MS10	473.8	474.2	363981	2.4	2.5	0ad3250	1938
MS10	479.5	480	363982	1.5	1.4	0ad3250	969
MS10	485.5	486	363983	4.4	2.4	0ad3250	3774
MS10	523.8	524.2	363984	3	1.8	0ad3250	1530
MS10	527.7	528.2	363985	3.5	2	0ad3250	1734
MS10	585.5	586	363986	3.5	2	0ad3250	2346
MS10	601.6	602	363987	2.9	2.5	0ad3250	3366
MS10	611.6	612	363988	2.6	1.7	0ad3250	2550
MS10	623.6	624	363989	1.4	1.4	0ad3250	1530
MS10	628	628.4	363990	5.5	1.5	0ad3250	1428
MS10	637.9	638.1	363991	5.5	1.3	0ad3250	2040
MS10	650	650.4	363992	6	1.2	0ad3250	1530
MS11	37.5	38	363993	4.7	1.3	0ad3250	1530
MS11	49.5	50	363994	4.4	0.9	0ad3250	1326
MS11	61.5	62	363995	0.8	0.7	0ad3250	765
MS11	71.5	72	363996	2.5	0.7	0ad3250	1326
MS11	82	82.5	363997	2.8	0.8	0ad3250	1428
MS11	97.5	98	363998	3.2	0.9	0ad3250	1734
MS11	109.5	110	363999	3.1	1.4	0ad3250	1530
MS11	121.8	122.3	364000	3.2	1.2	0ad3250	1428
MS11	133.7	134	365851	1.9	1.1	0ad3250	1530
MS11	143.7	144.2	365852	3.5	2.6	0ad3250	2958
MS11	151.5	152	365853	2.2	1.6	0ad3250	1938
MS11	159.5	160	365854	2.5	1.1	0ad3250	1428
MS11	171.5	172	365855	2.6	1	0ad3250	1530
MS11	184	184.5	365856	3.5	1.5	0ad3250	1326
MS11	194	194.3	365857	1.6	3.8	0ad3250	918
MS11	206	206.3	365858	2.2	1.5	0ad3250	1632
MS11	218	218.3	365859	2.9	1.7	0ad3250	2346
MS11	230	230.3	365860	2.7	1.5	0ad3250	2244
MS11	242	242.5	365861	3.9	1.6	0ad3250	2244
MS11	253.7	254	365862	4.5	1.6	0ad3250	2346
MS11	266	266.4	365863	5.5	1.3	0ad3250	1836
MS11	277.7	278	365864	2	0.9	0ad3250	1224
MS11	289.7	290	365865	4	1.1	0ad3250	1530

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
MS11	302	302.3	365866	3.6	1.8	0ad3250	2040
MS11	316	316.3	365867	4.9	1.7	0ad3250	2244
MS11	327.7	328	365868	7	1.5	0ad3250	1734
MS11	339.7	340	365869	2.6	1.2	0ad3250	1122
MS11	353.7	354	365870	4.3	1.7	0ad3250	1632
MS11	362	362.3	365871	2.3	1.5	0ad3250	1734
MS11	375.7	376	365872	2.4	1.6	0ad3250	1836
MS11	384	384.3	365873	2.3	1.5	0ad3250	1224
MS11	395.7	396.1	365874	2.5	1.6	0ad3250	1530
MS11	407.8	408.2	365875	2.1	1.7	0ad3250	1938
MS11	419.6	420	365876	2.8	1.6	0ad3250	2346
MS11	431.8	432.2	365877	4.2	1.6	0ad3250	1734
MS11	443.7	444.1	365878	4.2	1.3	0ad3250	1530
MS11	455.8	456.2	365879	5.5	1.6	0ad3250	1530
MS11	467.7	468	365880	4.2	1.6	0ad3250	1734
MS11	479.6	480	365881	1.5	1.7	0ad3250	1938
MS11	489.7	490	365882	5.5	2.1	0ad3250	1938
MS11	499.5	499.8	365883	4.6	2	0ad3250	2040
MS11	506	506.4	365884	4.8	1.3	0ad3250	1428
MS11	511.6	512	365885	2.7	1.5	0ad3250	1530
MS11	524	524.3	365886	7.5	1.2	0ad3250	1326
MS11	535.6	536	365887	7.5	1.3	0ad3250	1836
MS11	545.7	546.1	365888	3.5	1.3	0ad3250	1224
MS11	558	558.4	365889	5.5	1.6	0ad3250	1734
MS11	572	572.3	365890	4.4	1.6	0ad3250	2040
MS11	586	586.3	365891	5.5	1.8	0ad3250	1632
MS11	597.7	598	365892	3.7	1.3	0ad3250	1122
MS12	21.8	22.1	365893	0.05	0.4	0ad3250	1530
MS12	34	34.3	365894	0.2	0.3	0ad3250	1428
MS12	47.7	48	365895	0.4	0.5	0ad3250	1632
MS12	64	64.4	365896	1.6	0.5	0ad3250	1632
MS12	74	74.4	365897	1	0.7	0ad3250	1530
MS12	85.5	86	365898	1	0.4	0ad3250	1632
MS12	94	94.5	365899	0.05	0.4	0ad3250	1530
MS12	97.5	98	365900	0.5	0.5	0ad3250	2856
MS12	112	112.5	365901	1.6	0.7	0ad3250	1734
MS12	121.5	122	365902	0.5	0.8	0ad3250	2142
MS12	136	136.5	365903	0.6	0.8	0ad3250	2550
MS12	142	142.5	365904	2	0.8	0ad3250	1938
MS12	149.5	150	365905	0.8	0.7	0ad3250	1632
MS12	163.7	164	365906	0.7	0.6	0ad3250	1734
MS12	180	180.4	365907	0.9	0.5	0ad3250	1734
MS12	196	196.4	365908	0.3	0.7	0ad3250	1938
MS12	207.7	208	365909	0.3	0.5	0ad3250	1734
MS12	220	220.4	365910	0.7	0.5	0ad3250	1632
MS12	233.7	234	365911	1.6	0.5	0ad3250	1632

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
MS12	249.5	250	365912	1.4	0.5	0ad3250	1632
MS12	261.5	262	365913	1.4	0.5	0ad3250	1734
MS12	276	276.5	365914	1.4	0.7	0ad3250	1632
MS13	29.5	30.6	365915	2	1.3	0ad3250	1224
MS13	43.8	44.3	365916	3.4	1.5	0ad3250	1428
MS13	55.7	56.2	365917	3	1.1	0ad3250	1326
MS13	63.5	64	365918	2.6	0.9	0ad3250	1326
MS13	69.8	70.3	365919	2	1.1	0ad3250	1428
MS13	76	76.5	365920	2	1.1	0ad3250	561
MS13	84	84.5	365921	0.9	1.5	0ad3250	561
MS13	94	94.5	365922	0.05	1.2	0ad3250	561
MS13	102	102.5	365923	2.4	1.3	0ad3250	1428
MS13	109.5	110	365924	1.7	1.3	0ad3250	1632
MS13	115.5	116	365925	1.9	1.3	0ad3250	612
MS13	125.8	126.3	365926	1.6	1.3	0ad3250	510
MS13	133.9	134.4	365927	1.1	1.3	0ad3250	561
MS13	139.8	140.3	365928	2.6	1.6	0ad3250	1938
MS13	153.5	154	365929	2.2	1.4	0ad3250	1530
MS13	165.8	166.3	365930	2.3	1.4	0ad3250	1632
MS13	177.7	178.2	365931	0.05	1.1	0ad3250	1122
MS13	189.5	190	365932	1.7	1.6	0ad3250	1734
MS13	202	202.5	365933	2.9	1.4	0ad3250	1836
MS13	213.5	214	365934	2.8	1.4	0ad3250	1632
MS13	226	226.5	365935	2	1.5	0ad3250	1734
MS13	234	234.5	365936	3.5	1.4	0ad3250	1224
MS13	249.7	250.2	365937	2.2	1.3	0ad3250	1836
MS13	259.7	260.2	365938	1.8	1.5	0ad3250	2142
MS13	273.5	274	365939	1.9	1.4	0ad3250	2142
MS13	289.7	290.2	365940	2.5	1.7	0ad3250	2550
MS13	325.5	326	365941	3.3	1.8	0ad3250	3060
MS13	331.5	332	365942	2.1	1.6	0ad3250	2652
MS13	327.5	328	365943	2.7	1.9	0ad3250	2958
MS13	357.5	358	365944	0.8	2.2	0ad3250	2346
MS13	366	366.5	365945	1.4	2.1	0ad3250	2958
MS13	382	382.5	365946	1.8	2.8	0ad3250	2550
MS13	388	388.5	365947	2.2	2.1	0ad3250	1938
MS13	401.5	402	365948	2.7	1.9	0ad3250	1530
MS13	443.5	444	365949	2.2	2.6	0ad3250	1938
MS13	454	454.5	365950	3.3	3.6	0ad3250	2346
MS13	467.5	468	365951	3.3	3	0ad3250	2244
SK1	30	30.5	365952	0.9	0.2	0ad3250	2142
SK1	39.7	40.2	365953	0.05	0.2	0ad3250	2550
SK1	49.7	50.2	365954	0.8	1	0ad3250	1734
SK1	55.7	56.2	365955	1.8	1.2	0ad3250	1734
SK1	62	62.5	365956	0.6	0.6	0ad3250	1224
SK1	71.7	72.2	365957	1.6	0.7	0ad3250	1530

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Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
SK1	81.7	82.2	365958	1.3	0.5	0ad3250	1224
SK1	89.8	90.3	365959	1.7	0.7	0ad3250	1530
SK1	101.7	102.2	365960	1.6	0.6	0ad3250	1428
SK1	109.5	110	365961	0.9	0.7	0ad3250	1224
SK1	119.5	120	365962	2	0.9	0ad3250	1632
SK1	130	130.5	365963	2.8	0.7	0ad3250	1530
SK1	143.8	144.1	365964	2.8	0.5	0ad3250	1530
SK1	151.8	152.1	365965	1.5	0.4	0ad3250	1428
SK1	157.7	158	365966	3.1	0.4	0ad3250	1530
SK1	170	170.3	365967	2.5	0.4	0ad3250	1530
SK2	81.7	82.2	365968	2	0.4	0ad3250	1632
SK2	91.7	92.2	365969	2.6	0.5	0ad3250	1122
SK2	99.8	100.3	365970	2.7	0.5	0ad3250	1020
SK2	109.7	110.2	365971	2.5	0.6	0ad3250	1428
SK2	121.7	122.2	365972	1.9	0.5	0ad3250	1224
SK2	135.7	136.2	365973	1.9	0.6	0ad3250	1224
SK2	147.7	148.2	365974	1.7	0.5	0ad3250	1122
SK2	159.8	160.3	365975	2.2	0.5	0ad3250	1122
SK2	174.5	176	365976	2	0.5	0ad3250	1020
SK2	185.5	186	365977	1.5	0.2	0ad3250	2142
SK2	195.5	196	365978	1.6	0.05	0ad3250	2652
SK2	201.7	202.2	365979	2.1	0.05	0ad3250	2448
SK2	211.5	212	365981	2.2	0.3	0ad3250	3162
SK2	217.7	218.2	365982	3.3	0.3	0ad3250	4794
SK5	21.5	22.2	365983	2.7	0.4	0ad3250	1632
SK5	33.7	34.2	365984	2.3	0.5	0ad3250	1632
SK5	46	46.5	365985	2.4	0.05	0ad3250	1224
SK5	57.5	58	365986	2.8	0.4	0ad3250	1326
SK5	69.5	70	365987	2.8	0.5	0ad3250	1020
SK5	80	80.5	365988	4.5	0.4	0ad3250	1428
SK5	91.5	92	365989	1.6	0.5	0ad3250	1122
SK5	101.8	102.3	365990	1.5	0.3	0ad3250	1326
SK5	111.5	112	365991	2.5	0.4	0ad3250	1530
SK5	124	124.5	365992	3	0.5	0ad3250	1530
SK5	129.7	130.2	365993	2.7	0.4	0ad3250	1326
SK5	138	138.5	365994	2.4	0.6	0ad3250	1428
SK5	149.5	150	365995	2	0.4	0ad3250	2346
SK5	156	156.5	365996	1.8	0.3	0ad3250	3162
SK5	160	160.5	365997	2.8	0.5	0ad3250	3774
SK5	167.5	168	365998	1.6	0.1	0ad3250	3264
SCS3	44	44.3	365999	2.2	1	0ad3250	1428
SCS3	71.7	72	366000	2.2	0.1	0ad3250	2652
SCS3	84	84.4	366301	1.9	0.1	0ad3250	2550
SCS3	92	92.5	366302	2.7	0.4	0ad3250	1224
SCS3	139.7	140.2	366303	2.3	1.2	0ad3250	5508
SCS3	149.8	150.3	366304	2.1	0.7	0ad3250	4386

Hole_ID	From	To	Sample_ID	Sn	Tl	job	Ti_adj
SCS3	159.8	160.3	366305	1.8	0.3	0ad3250	3366
SCS3	167.8	168.3	366306	2	0.2	0ad3250	3264
SCS3	172	172.5	366307	2.9	0.4	0ad3250	3672
TYN17	54.5	55	366308	1.2	0.8	0ad3250	2856
TYN17	61.5	62	366309	1.6	2.4	0ad3250	2346
TYN17	77.7	78.2	366310	9	0.9	0ad3250	2856
TYN17	87.8	88.3	366311	10.5	1.5	0ad3250	2550
TYN17	99.8	100.3	366312	8.5	2.5	0ad3250	2142
TYN15	549.7	550.3	366313	2.1	0.6	0ad3250	1938
TYN15	559.7	560.2	366314	1.6	0.3	0ad3250	2142
TYN15	569.7	570.2	366315	3.2	0.6	0ad3250	1734
TYN15	590	590.5	366316	0.2	0.4	0ad3250	2244
BL1	419.3	419.6	366317	1.5	0.4	0ad3250	1938
BL1	429.1	429.4	366318	0.9	0.5	0ad3250	1836
BL1	442.3	442.6	366319	1.3	0.6	0ad3250	2040
BL1	456.4	456.7	366320	2.6	0.7	0ad3250	2550
STD	0	0	366321	1.6	0.4	0ad3250	2346
BL1	466	466.3	366322	2.8	0.4	0ad3250	1734
TYN21	301.7	302.2	366323	3.1	2.6	0ad3250	3060
TYN21	331.7	332.2	366324	1.2	3.2	0ad3250	3060
TYN21	339.7	340.2	366325	6.5	2.3	0ad3250	2244
BLD893	159.7	160.2	366326	0.3	0.9	0ad3250	2448
BLD893	171.7	172.2	366327	0.1	0.9	0ad3250	2346
BLD893	179.8	180.3	366328	0.8	0.7	0ad3250	2040
BLD893	199.7	200.2	366329	1.4	0.8	0ad3250	5508
MS6	275.5	276	366330	2.5	1.1	0ad3250	2244
MS8	447.7	448	366331	9	4.7	0ad3250	6834
BL1	473.4	473.7	366332	1.4	0.7	0ad3250	2958
MS8	710.9	711.4	366333	2.2	1.8	0ad3250	1632
BL5	228	228.5	367001	2	2.5	0ad3113d	1836
BLD892	141.5	142	367002	0.2	0.5	0ad3113d	2346
LH1	502	502.5	367003	0.05	0.4	0ad3113d	2142
WS6	333.5	334	367004	1	0.4	0ad3113d	3060
BL7	688	688.5	367005	0.6	2.6	0ad3113d	3162
WS5A	79.5	80	367006	1.4	0.2	0ad3113d	3468
MS2	193.5	194	367007	2.7	1.3	0ad3113d	1836
TYN13	501.7	502	367008	2.8	0.8	0ad3113d	3162
WS3	258	258.3	367009	2.2	0.8	0ad3113d	2958
MS1	288	288.3	367010	1.2	1.1	0ad3113d	1632
TYN9	94	94.5	367011	1.2	0.8	0ad3113d	6528

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN21	87.8	88.1	362727	120	23.0
TYN21	121.7	122.1	362728	114	24.1
TYN21	143.95	144.4	362729	109	22.5
TYN21	163.9	164.25	362730	104	21.7
TYN21	187.6	188.05	362731	114	24.1
TYN21	208	208.5	362732	109	22.5
TYN21	232	232.5	362733	114	22.3
TYN21	244	244.5	362734	109	22.5
TYN21	268	268.4	362735	131	23.4
TYN21	278	278.4	362736	114	21.4
TYN21	284	284.4	362737	136	24.0
TYN21	286	286.4	362738	109	23.4
TYN21	292	292.4	362739	114	23.2
TYN21	298	298.4	362740	120	23.0
TYN21	308	308.4	362741	98	22.9
TYN21	314	314.4	362742	93	26.4
TYN21	320	320.5	362743	93	12.1
TYN21	328	328.5	362744	104	26.6
TYN21	335.8	336.2	362745	109	19.7
TYN21	343.8	344.2	362746	120	18.7
TYN21	347.7	348.1	362747	125	19.5
BLD893	86	86.3	362748	125	18.7
BLD893	97.9	98.2	362749	109	18.7
BLD893	111.9	112.3	362750	109	17.8
BLD893	127.8	128.3	362751	114	18.7
BLD893	137.9	138.4	362752	114	16.0
BLD893	152	152.5	362753	104	18.7
BLD893	167.6	168	362754	114	18.7
BLD893	188.5	189	362755	114	19.6
BLD893	195.8	196.2	362756	109	16.8
BLD893	209.8	210.2	362757	114	45.5
BLD893	229.8	230.1	362758	131	24.2
BLD893	237.6	238	362759	125	48.0
BLD893	245.8	246.1	362760	147	49.9
BLD893	255.6	256	362761	158	16.1
BLD893	267.9	268.2	362762	196	9.4
BLD893	280	280.3	362763	158	9.7
BLD893	297.8	298.2	362764	191	9.6
BLD893	307.8	308.2	362765	158	18.7
BLD893	318	318.5	362766	218	8.9
BLD893	323.8	324.1	362767	147	27.7
BLD893	334	334.4	362768	164	10.0
BLD893	345.8	346.2	362769	180	8.5
BLD893	353.8	354.2	362770	191	10.2
BLD893	369.9	370.3	362771	174	11.7
BLD893	378.7	379.1	362772	174	14.6

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN17	58	58.5	362773	125	26.0
TYN17	66	66.5	362774	114	24.1
TYN17	71.8	72.2	362775	114	25.0
TYN17	83.9	84.1	362776	125	30.9
TYN17	93.8	94.1	362777	114	20.5
TYN17	107.6	108	362778	125	20.3
TYN17	120	120.4	362779	125	17.1
TYN17	129.8	130.3	362780	93	19.8
TYN17	144.8	145.2	362781	142	19.4
TYN17	157.8	158.2	362782	131	21.8
TYN17	171.8	172.2	362783	120	20.4
TYN17	190	191	362784	104	23.6
TYN17	203.8	204.2	362785	125	23.6
TYN17	217.8	218.2	362786	98	22.9
TYN17	237.6	238.1	362787	120	20.4
TYN17	255.8	256.2	362788	131	20.3
TYN17	277.9	278.3	362789	142	20.2
TYN17	299.8	300.2	362790	136	20.2
TYN19	8	8.4	362791	120	21.3
TYN19	21.6	22	362792	104	19.7
TYN19	35.6	36	362793	114	20.5
TYN19	43.6	44	362794	114	21.4
TYN19	50	50.4	362795	93	20.9
TYN19	53.6	54	362796	114	25.0
TYN19	56	56.4	362797	131	24.2
TYN19	58	58.5	362798	120	24.7
TYN19	60	60.5	362799	125	26.0
TYN19	65.5	66	362800	98	30.2
TYN19	72	72.4	362801	109	23.4
TYN19	89.8	90.2	362802	109	22.5
TYN19	111.7	112.1	362803	114	25.0
TYN19	135.8	136.2	362804	114	22.3
TYN19	157.6	158	362805	131	24.2
TYN19	182	182.4	362806	120	18.7
TYN19	205.6	206	362807	131	17.9
TYN19	229.6	230	362808	142	20.9
TYN19	245.6	246	362809	109	19.7
TYN19	258	258.4	362810	0	8234.9
TYN19	282	282.4	362811	125	23.6
TYN19	302	302.4	362812	109	25.3
TYN19	319.6	320	362813	93	23.1
TYN19	346	346.4	362814	87	18.7
BL1	88.5	90	362815	131	21.1
BL1	116	116.4	362816	120	20.4
BL1	126	126.5	362817	114	19.6
BL1	148	148.4	362818	120	22.1

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
BL1	174	174.4	362819	71	20.2
BL1	197.6	198	362820	120	22.1
BL1	221.8	222.2	362821	136	21.0
BL1	248	248.8	362822	153	20.1
BL1	281	282	362823	125	28.5
BL1	298	299	362824	125	22.8
BL1	311	312	362825	120	23.8
BL1	320	321.4	362826	136	20.2
BL1	334.5	335	362827	114	17.8
BL1	344.5	344.9	362828	114	16.0
BL1	356.5	356.7	362829	114	17.8
BL1	364.3	364.6	362830	104	15.8
BL1	387	387.3	362831	34	16.6
BL1	403	403.3	362832	109	16.8
BL1	416.8	417.1	362833	120	19.6
BL1	423.7	424	362834	114	19.6
BL1	437.3	437.7	362835	109	18.7
BL1	448	448.4	362836	196	13.0
BL1	460.7	461	362837	147	17.3
BL1	469	469.4	362838	202	9.1
BL1	481.5	482	362839	164	9.4
BL4	12	12.4	362840	174	21.1
BL4	14	14.5	362841	120	20.4
BL4	18	18.5	362842	136	21.7
BL4	28	28.5	362843	142	20.2
BL4	36	36.4	362844	136	21.0
BL4	42	42.5	362845	164	20.6
BL4	50	50.5	362846	223	19.2
BL4	53.5	54	362847	120	24.7
BL4	60	60.5	362848	120	24.7
BL4	68	68.5	362849	142	13.7
BL4	69.5	70	362850	104	7.9
BL4	72	72.5	362851	147	15.9
BL4	76	76.5	362852	104	19.7
BL4	80	80.5	362853	245	17.1
BL4	90	90.5	362854	158	20.7
BL4	100	100.5	362855	109	26.2
BL4	110	110.5	362856	98	22.9
BL4	131.5	132	362857	164	18.1
BL4	180	180.5	362858	164	18.1
BL4	192	192.5	362859	164	17.5
BL4	208	208.5	362860	180	17.0
BL4	230	230.5	362861	114	25.0
BL4	252	252.5	362862	136	20.2
BL4	267.5	268	362863	109	22.5
BL4	285.6	286	362864	120	18.7

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN15	84.7	85.1	362865	109	23.4
TYN15	120	120.4	362866	114	21.4
TYN15	155	155.4	362867	104	21.7
TYN15	184.9	185.4	362868	104	20.7
TYN15	220	220.4	362869	114	20.5
TYN15	255	255.5	362870	142	22.3
TYN15	219.8	220.2	362871	120	25.5
TYN15	305	305.4	362872	120	25.5
TYN15	329.8	330.2	362873	114	26.7
TYN15	344.6	345	362874	191	18.2
TYN15	360	360.6	362875	191	17.6
TYN15	380	380.4	362876	218	16.4
TYN15	400	400.4	362877	191	16.0
TYN15	420	420.4	362878	207	16.3
TYN15	439.8	440.2	362879	136	25.5
TYN15	465.5	466	362880	131	19.5
TYN15	478	478.5	362881	109	16.8
TYN15	489.5	490	362882	98	17.7
TYN15	504.5	505	362883	131	16.4
TYN15	521.5	522	362884	125	17.1
TYN15	534.5	535	362885	125	17.1
TYN15	545.5	546	362886	114	16.9
TYN15	557.5	558	362887	120	20.4
TYN15	564	564.5	362888	114	16.0
TYN15	574	574.5	362889	131	14.0
TYN15	578	578.2	362890	223	9.1
TYN15	580	580.5	362891	207	5.4
TYN15	582	582.5	362892	180	6.8
TYN15	586	586.5	362893	196	7.8
TYN15	594	594.5	362894	125	47.2
TYN15	600	600.5	362895	174	15.2
TYN15	606	606.4	362896	185	9.4
TYN15	611.6	612	362897	202	9.1
TYN15	616.5	617	362898	262	8.6
TYN15	626.1	626.5	362899	207	9.4
TYN15	645.3	646.2	362900	147	23.6
TYN15	664.2	664.6	362901	136	24.7
TYN15	685.6	686	362902	169	9.1
TYN15	706	706.4	362903	185	27.0
TYN15	727.8	728.2	362904	185	18.7
TYN15	749.9	750.3	362905	202	9.1
TYN15	768	768.4	362906	147	24.3
TYN15	788	788.4	362907	229	9.4
TYN15	801	801.4	362908	229	8.9
TYN15	817.6	818	362909	229	8.5
TYN11	136	136.5	362910	251	16.3

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN11	148	148.5	362911	164	23.7
TYN11	162	162.5	362912	223	17.3
TYN11	172	172.5	362913	256	15.5
TYN11	191.8	192.2	362914	234	16.1
TYN11	210	210.4	362915	245	15.4
TYN11	231.6	232	362916	218	15.9
TYN11	251.6	252	362917	202	16.2
TYN11	273.7	274	362918	147	24.3
TYN11	293.8	294.2	362919	125	19.5
TYN11	314	314.5	362920	98	23.9
TYN11	328	328.5	362921	120	23.0
TYN11	341.8	342.3	362922	98	25.0
TYN11	351.5	352	362923	104	23.6
TYN11	361.5	362	362924	109	21.5
TYN11	370	370.5	362925	104	21.7
TYN11	381.8	382.3	362926	114	20.5
TYN11	392	392.5	362927	114	21.4
TYN11	403.8	404.2	362928	131	20.3
TYN11	408	408.4	362929	114	17.8
TYN11	410	410.6	362930	98	11.4
TYN11	413.5	414	362931	114	12.5
TYN11	418	418.4	362932	109	15.0
TYN11	423.5	424	362933	120	12.8
TYN11	428	428.5	362934	104	11.8
TYN11	433.5	434	362935	131	28.9
TYN11	440	440.5	362936	120	23.0
TYN11	444	444.5	362937	104	21.7
TYN11	456	456.5	362938	109	24.3
TYN11	458	458.5	362939	191	24.6
TYN11	473.9	474.4	362940	218	12.6
TYN11	482.4	482.9	362941	158	36.8
TYN18	37.8	38	362942	169	22.9
TYN18	61.7	62	362943	164	24.3
TYN18	88	88.3	362944	136	21.7
TYN18	110	110.5	362945	131	20.3
TYN18	131.8	132.2	362946	131	18.7
TYN18	162.6	163	362947	136	20.2
TYN18	186	186.4	362948	120	21.3
TYN18	205.6	206	362949	131	19.5
TYN18	219.6	220	362950	136	20.2
TYN18	236	236.4	362951	120	26.4
TYN18	247.5	248	362952	109	22.5
TYN18	249.5	250	362953	136	15.7
TYN18	256	256.5	362954	114	20.5
TYN18	261.6	262	362955	120	24.7
TYN18	268	268.4	362956	120	24.7

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN18	272	272.5	362957	98	17.7
TYN18	276	276.5	362958	114	22.3
TYN18	283.6	284	362959	109	19.7
TYN18	296	296.5	362960	104	21.7
TYN18	306	306.5	362961	104	14.8
TYN18	317.8	318.3	362962	120	21.3
TYN18	337.9	338.2	362963	93	22.0
BL8	199.7	200	362964	120	23.8
BL8	219.5	220	362965	114	25.0
BL8	239.6	240	362966	109	24.3
BL8	259.6	260	362967	104	24.6
BL8	280	280.4	362968	120	23.8
BL8	305	305.5	362969	114	24.1
BL8	325	325.5	362970	114	25.8
BL8	344.5	345	362971	109	25.3
BL8	360	360.5	362972	114	22.3
BL8	380	380.5	362973	180	21.6
BL8	399.5	400	362974	104	24.6
BL8	423.5	424	362975	114	25.0
BL8	435.5	436	362976	120	24.7
BL8	437.6	438	362977	109	21.5
BL8	443.5	444	362978	104	23.6
BL8	452	452.5	362979	114	22.3
BL8	454	454.5	362980	147	20.8
BL8	462	462.5	362981	104	23.6
BL8	470	470.4	362982	142	24.5
BL8	476	476.5	362983	213	21.1
BL8	481.5	482	362984	158	20.7
BL8	491.5	492	362985	120	18.7
BL8	497.5	498	362986	114	25.8
BL8	507.5	508	362987	153	18.0
BL8	519.5	520	362988	114	25.8
BL8	571.5	572	362989	104	25.6
BL8	545.5	546	362990	114	20.5
BL8	550	550.4	362991	131	19.5
BL8	556	556.5	362992	120	19.6
BL8	561.5	562	362993	114	18.7
BL8	568	568.5	362994	125	19.5
BL8	575.5	576	362995	125	20.3
BL8	580	580.5	362996	125	21.2
BL8	582	582.5	362997	104	21.7
BL8	584	584.5	362998	142	24.5
BL8	586	586.3	362999	104	19.7
BL8	594	594.4	363000	125	18.7
BL8	597.5	598	363001	125	20.3
BL8	604	604.5	363002	109	19.7

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
BL8	611.5	612	363003	114	20.5
BL8	623.5	624	363004	158	18.1
BL8	637.5	638	363005	104	20.7
BL8	646	646.5	363006	142	18.0
BL8	650	650.5	363007	147	20.8
BL8	659.5	660	363008	109	19.7
BL8	675.5	676	363009	131	19.5
BL8	688	688.5	363010	131	22.6
BL8	700	700.5	363011	114	20.5
BL8	713.5	714	363012	136	18.7
BL8	724	724.5	363013	147	19.4
BL8	727	727.5	363014	114	20.5
BL8	730	730.5	363015	104	23.6
BL8	736	736.5	363016	98	22.9
BL8	748	748.5	363017	104	26.6
BL8	758	758.5	363018	93	28.6
BL8	768	768.5	363019	109	25.3
BL8	780	780.5	363020	125	25.2
BL8	799.5	800	363021	98	31.2
BL8	819.5	820	363022	98	30.2
BL8	828	828.5	363023	131	25.0
BL8	843.5	844	363024	147	23.6
BL8	853.5	854	363025	147	21.5
BL8	865.5	866	363026	131	25.0
BL8	878	878.5	363027	131	24.2
BL6	368	368.5	363028	125	22.8
BL6	372	372.5	363029	93	20.9
BL6	378	378.5	363030	93	28.6
BL6	381.5	382	363031	109	29.0
BL6	386	386.5	363032	120	21.3
BL6	390	390.5	363033	120	21.3
BL6	398	398.5	363034	158	22.6
BL6	410	410.5	363035	147	23.6
BL6	426	426.5	363036	153	23.4
BL6	438	438.5	363037	136	24.0
BL6	450	450.5	363038	120	23.8
BL6	119.6	120	363039	98	23.9
BL6	141.6	142	363040	93	26.4
BL6	159.6	160	363041	104	27.6
BL6	180	180.3	363042	104	21.7
BL6	200	200.3	363043	114	21.4
BL6	219.6	220	363044	114	21.4
BL6	240	240.4	363045	98	23.9
BL6	260	260.4	363046	109	21.5
BL6	281	281.4	363047	131	20.3
BL6	300	300.4	363048	114	19.6

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
BL6	309.6	310	363049	147	18.0
BL6	330	330.3	363050	164	17.5
BL6	340	340.4	363051	114	16.0
BL6	346	346.4	363052	98	19.8
BL6	350	350.4	363053	104	24.6
BL6	360	360.3	363054	109	21.5
BL6	366	366.4	363055	109	23.4
LMD1A	17.5	18	363056	207	10.8
LMD1A	24	24.4	363057	207	9.4
LMD1A	28	28.4	363058	191	8.0
LMD1A	41.5	42	363059	185	9.9
LMD1A	54	54.5	363060	196	10.4
LMD1A	61.5	62	363061	164	8.7
LMD1A	72	72.5	363062	202	7.6
LMD1A	85.5	86	363063	202	9.6
LMD1A	94	94.5	363064	202	9.1
LMD1A	106	106.5	363065	207	9.4
LMD1A	117.5	118	363066	202	7.6
LMD1A	128	128.5	363067	207	5.4
LMD1A	133.5	134	363068	191	8.0
LMD1A	147.5	148	363069	98	12.5
LMD1A	159.5	160	363070	202	5.1
LMD1A	170	170.5	363071	164	11.2
LMD1A	178	178.5	363072	207	10.8
LMD1A	188	188.5	363073	223	6.8
LMD1A	195.5	196	363074	207	8.4
LMD1A	200	200.5	363075	213	6.7
LMD1A	204	204.5	363076	213	5.3
LMD1A	207.5	208	363077	202	5.6
LMD1A	214	214.5	363078	147	12.5
LMD1A	217.5	218	363079	142	15.1
LMD1A	221.5	222	363080	213	5.3
LMD1A	226	226.5	363081	174	10.5
WS7	60	60.3	363082	218	15.4
WS7	64	64.3	363083	294	12.8
WS7	70	70.4	363084	196	17.7
WS7	90	90.4	363085	273	19.1
WS7	102.6	103	363086	229	19.6
WS7	110	110.4	363087	273	18.0
WS7	124.6	125	363088	278	19.4
WS7	132.6	133	363089	289	18.7
WS7	145.7	146	363090	240	17.4
WS7	152	152.5	363091	283	18.7
WS7	159.7	160	363092	136	21.7
WS7	181.8	182.1	363093	136	21.7
WS7	200	200.4	363094	142	21.6

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
WS7	212	212.4	363095	131	21.8
WS7	220	220.3	363096	196	15.1
WS7	238	238.4	363097	196	15.1
WS7	260	260.4	363098	213	15.4
WS7	272	272.4	363099	202	15.2
WS7	279.6	280	363100	245	13.3
WS7	291.6	292	363101	120	24.7
WS7	300	300.4	363102	234	20.0
WS7	310	310.4	363103	147	18.0
WS7	324	324.4	363104	120	25.5
WS7	331	331.5	363105	120	25.5
WS7	340	340.5	363106	131	21.1
WS7	347.8	348	363107	131	18.7
WS7	363.5	364	363108	229	12.5
WS7	382	382.4	363109	213	12.5
WS7	393	393.5	363110	229	13.4
WS7	404	404.5	363111	180	14.7
WS7	416	416.5	363112	223	14.2
WS7	425.5	426	363113	180	16.4
WS7	436	436.5	363114	202	15.7
WS7	445.5	446	363115	207	13.3
WS7	460	460.5	363116	223	13.2
WS7	470	470.5	363117	196	14.6
WS7	480	480.5	363118	185	15.4
WS7	488	488.5	363119	213	12.5
WS7	498	498.5	363120	213	13.4
WS7	39.7	40.1	363121	283	11.9
WS7	60	60.3	363122	371	11.6
WS7	80	80.4	363123	267	13.0
WS7	89.7	90	363124	251	11.8
WS7	100	100.3	363125	267	11.8
WS7	108	108.4	363126	213	13.0
WS7	120	120.3	363127	213	12.5
WS7	140	140.4	363128	229	12.0
WS7	160	160.4	363129	234	11.8
WS7	180	180.4	363130	234	12.2
WS7	199.7	200.1	363131	234	12.2
WS7	219.6	220	363132	234	12.2
WS7	240	240.4	363133	234	11.8
WS7	260	260.4	363134	223	11.9
WS7	279.6	280	363135	114	27.6
WS7	299.6	300	363136	125	16.3
WS7	309.5	310	363137	109	14.0
WS7	321.6	322	363138	213	5.3
WS7	334	334.4	363139	202	8.6
WS7	346	346.4	363140	202	8.1

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
WS7	365.6	366	363141	229	4.9
WS7	372	372.5	363142	229	4.5
WS7	383.5	384	363143	164	13.1
WS7	394	394.5	363144	109	20.6
WS7	406	406.5	363145	125	9.8
WS7	415.5	416	363146	196	6.8
WS7	424	424.5	363147	158	8.4
WS7	436	436.5	363148	131	17.2
WS7	446	446.5	363149	180	8.5
WS7	458	458.5	363150	164	10.0
WS7	466	466.5	363151	207	8.4
WS7	478	478.5	363152	234	7.0
WS7	490	490.5	363153	202	9.6
STD B	0	0	363154	125	17.1
LHD1	8	8.5	363155	142	16.6
LHD1	14	14.5	363156	120	16.2
LHD1	20	20.5	363157	136	15.7
LHD1	26	26.5	363158	125	13.0
LHD1	29.5	30	363159	142	13.7
LHD1	37.5	38	363160	174	17.5
LHD1	52	52.5	363161	125	22.0
LHD2	9.5	10	363162	142	20.2
LHD2	25.5	26	363163	142	19.4
LHD2	40	40.4	363164	147	18.7
LHD2	55.5	56	363165	147	20.1
LHD3	5.5	6	363166	147	18.0
LHD3	11.5	12	363167	125	17.9
LHD3	26	26.5	363168	120	17.9
LHD3	43.5	44	363169	136	17.2
LHD3	46	46.5	363170	125	17.9
LHD3	49.5	50	363171	125	17.1
LHD3	54	54.5	363172	125	17.9
BL5	22	22.4	363173	131	17.9
BL5	36	36.5	363174	125	17.1
BL5	43.5	44	363175	136	18.7
BL5	56	56.5	363176	125	19.5
BL5	72	72.5	363177	142	17.3
BL5	97.5	98	363178	164	17.5
BL5	120	120.5	363179	174	17.5
BL5	136	136.5	363180	164	17.5
BL5	158	158.5	363181	180	17.6
BL5	182	182.5	363182	158	17.4
BL5	194	194.5	363183	174	17.0
BL5	208	208.5	363184	185	17.6
STD B	0	0	363185	125	17.1
BL5	229.5	230	363186	147	15.9

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
BL5	235.5	236	363187	142	19.4
BL5	244.5	245	363188	125	17.9
BL5	260	260.5	363189	131	17.2
BL5	278	278.5	363190	136	19.5
BL5	290	290.5	363191	131	20.3
BL5	293.5	294	363192	114	22.3
BL5	302	302.5	363193	136	21.0
BL5	307.5	308	363194	191	19.3
BL5	317.5	318	363195	147	20.1
BL5	321.5	322	363196	104	22.7
BL5	328	328.4	363197	158	19.4
BL5	330	330.5	363198	125	17.1
BL5	336	336.5	363199	142	18.0
BL5	344	344.5	363200	136	18.0
BLD891	60	60.4	363201	262	12.1
BLD891	85.5	86	363202	234	12.2
BLD891	110	110.5	363203	229	12.9
BLD891	127.5	128	363204	223	12.3
BLD891	143.5	144	363205	240	10.6
BLD891	152	152.5	363206	240	12.8
BLD891	166	166.5	363207	240	11.9
BLD891	181.5	182	363208	191	18.7
BLD891	196	196.2	363209	174	19.9
BLD891	219.5	220	363210	169	16.9
BLD891	233.5	234	363211	142	18.7
BLD892	106	106.5	363212	131	17.9
BLD892	122	122.5	363213	131	21.1
STD B	0	0	363214	125	17.9
BLD892	159.5	160	363215	136	19.5
BLD892	179.5	180	363216	114	21.4
BLD892	196	196.5	363217	104	22.7
BLD892	229.5	230	363218	164	19.3
BLD892	244	244.5	363219	125	20.3
BL7	524	524.5	363220	125	22.0
BL7	545.5	546	363221	114	20.5
BL7	561.5	562	363222	114	20.5
BL7	580	580.5	363223	114	21.4
BL7	597.6	598	363224	120	22.1
BL7	622	622.5	363225	104	18.7
BL7	636	636.5	363226	114	17.8
BL7	669.5	670	363227	120	22.1
BL7	676	676.5	363228	104	21.7
STD RH1	0	0	363229	131	3.7
BL7	697.5	698	363230	114	22.3
WS8	19.5	20	363231	327	11.9
WS8	24	24.5	363232	147	10.4

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
WS8	28	28.5	363233	262	14.4
WS8	34	34.5	363234	98	7.8
WS8	38	38.5	363235	278	14.3
WS8	44	44.5	363236	289	13.4
WS8	48	48.5	363237	273	13.1
WS8	56	56.5	363238	207	14.3
WS8	62.5	63	363239	234	14.8
WS8	72	72.5	363240	223	13.7
WS8	79.5	80	363241	136	12.7
WS8	86	86.5	363242	82	20.0
WS8	90	90.5	363243	125	14.6
WS8	104	104.5	363244	316	18.7
WS8	116	116.3	363245	316	19.0
WS8	130	130.5	363246	169	15.1
WS8	142	142.5	363247	158	16.1
WS8	152	152.5	363248	164	18.1
WS8	159.5	160	363249	136	18.0
WS8	166	166.5	363250	131	21.8
WS8	174	174.5	363251	136	21.7
WS8	188	188.5	363252	196	9.4
WS8	202	202.5	363253	229	9.8
WS8	216	216.5	363254	256	11.1
WS8	240	240.5	363255	240	12.3
WS8	250	250.3	363256	98	20.8
WS8	256	256.5	363257	267	11.5
WS8	264	264.5	363258	256	13.1
WS8	275.5	276	363259	164	16.2
WS8	290	290.5	363260	278	5.1
WS8	309.5	310	363261	300	4.8
WS8	325.7	326	363262	240	8.9
WS8	346	346.3	363263	196	9.4
WS8	362	362.5	363264	174	9.9
WS8	373.5	374	363265	223	10.0
WS8	386	386.3	363266	202	10.1
WS8	394	394.5	363267	207	10.8
WS8	402	402.5	363268	158	12.9
WS8	412	412.5	363269	207	9.4
WS8	420	420.5	363270	202	9.6
WS8	424	424.4	363271	223	9.6
WS8	431.6	432	363272	202	9.1
WS8	435.6	436	363273	234	8.3
WS8	446	446.3	363274	196	10.9
WS8	452	452.4	363275	185	10.5
WS8	466	466.5	363276	213	10.6
WS8	475	475.3	363277	142	10.1
WS8	482	482.4	363278	196	9.9

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
WS8	487.5	488	363279	164	8.7
WS8	502	502.5	363280	234	13.9
WS8	514	514.5	363281	229	13.4
WS8	520	520.5	363282	218	13.1
WS8	525.5	526	363283	223	14.2
WS8	532	532.5	363284	251	15.9
WS8	540	540.5	363285	229	15.2
WS8	549.5	550	363286	191	15.5
WS8	560	560.5	363287	213	15.8
WS8	566	566.5	363288	180	10.8
WS8	572	572.5	363289	174	12.3
WS8	582	582.5	363290	202	10.6
WS8	589.5	590	363291	267	14.9
WS8	601.5	602	363292	191	13.4
WS8	607.5	608	363293	273	13.1
WS8	616	616.5	363294	191	14.4
WS8	626	626.5	363295	251	12.6
WS8	632	632.5	363296	191	14.4
WS8	642	642.5	363297	202	13.2
WS8	650	650.5	363298	229	12.5
BL2	53.5	54	363299	136	22.5
BL2	72	72.3	363300	131	19.5
BL2	85.5	85.8	363301	136	22.5
BL2	100.1	100.6	363302	142	19.4
BL2	112.1	112.5	363303	120	22.1
BL2	132	132.2	363304	125	24.4
BL2	137.3	137.6	363305	147	18.0
BL2	143.6	143.9	363306	142	18.7
BL2	155	155.4	363307	120	18.7
BL2	161	161.2	363308	147	18.0
BL2	164.5	165	363309	185	16.0
BL2	179.5	179.8	363310	147	18.0
BL2	193	193.4	363311	131	21.8
BL2	217.6	217.9	363312	125	20.3
BL2	231	231.4	363313	120	21.3
BL2	250	250.2	363314	180	15.9
BL2	263	263.3	363315	153	18.0
BL2	274.3	274.6	363316	191	15.0
WS4	41.5	42	363317	125	21.2
WS4	57.5	58	363318	136	22.5
WS4	76	76.5	363319	120	22.1
WS4	90	90.5	363320	147	16.6
WS4	99.5	100	363321	164	20.6
WS4	110	110.5	363322	131	20.3
WS4	120	120.5	363323	136	18.7
WS4	128	128.5	363324	142	20.2

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
WS4	134	134.5	363325	147	18.7
WS4	148	148.5	363326	125	22.0
WS4	155.5	156	363327	125	20.3
WS4	160	160.5	363328	114	17.8
WS4	168	168.5	363329	120	18.7
WS4	177.5	178	363330	125	18.7
WS4	185.5	186	363331	142	18.7
WS4	189.5	190	363332	142	18.7
WS4	194	194.5	363333	147	14.6
WS4	199.5	200	363334	142	15.8
WS4	207.5	208	363335	120	23.8
WS4	214	214.5	363336	104	21.7
WS4	228	228.5	363337	109	21.5
TYN10	76	76.4	363338	147	18.0
TYN10	86	86.4	363339	136	18.7
TYN10	94	94.4	363340	153	18.0
TYN10	99.6	100	363341	153	18.0
TYN10	109.6	110	363342	147	18.0
TYN10	120	120.4	363343	136	18.7
TYN10	126	126.4	363344	142	18.0
TYN10	134	134.4	363345	104	18.7
TYN10	140	140.4	363346	114	16.9
TYN10	150	150.4	363347	114	21.4
TYN10	159.6	160	363348	104	17.7
TYN10	169.6	170	363349	104	17.7
TYN10	180	180.4	363350	93	18.7
TYN10	189.6	190	363351	98	15.6
TYN10	200	200.4	363352	93	17.6
TYN10	204	204.4	363353	114	16.9
TYN10	209.6	210	363354	120	17.0
TYN10	216	216.5	363355	104	16.7
TYN12	72	72.4	363356	114	18.7
TYN12	92	92.4	363357	120	18.7
TYN12	110	110.4	363358	109	23.4
TYN12	130	130.4	363359	109	18.7
TYN12	140	140.3	363360	98	20.8
TYN12	150	150.4	363361	169	24.1
TYN12	160	160.4	363362	153	24.1
TYN12	166	166.4	363363	104	25.6
TYN12	177.6	178	363364	109	27.1
TYN12	184	184.4	363365	147	32.6
TYN12	190	190.4	363366	202	17.2
TYN12	195.6	196	363367	136	15.7
TYN12	202	202.4	363368	114	16.9
TYN12	216	216.4	363369	142	19.4
TYN12	226	226.4	363370	131	19.5

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ICP Lithochemistry Assay Results**

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN12	232	232.4	363371	131	18.7
TYN12	240	240.4	363372	114	23.2
TYN12	246	246.4	363373	104	15.8
TYN12	247.6	248	363374	109	16.8
TYN12	252	252.4	363375	104	16.7
TYN12	256	256.4	363376	104	17.7
TYN12	258	258.4	363377	104	16.7
TYN12	291.6	292	363378	104	17.7
TYN12	272	272.4	363379	93	16.5
TYN12	281.5	282	363380	98	17.7
TYN12	292	292.4	363381	109	16.8
TYN12	301.6	302	363382	104	16.7
TYN12	311.6	312	363383	114	16.9
TYN12	321.6	322	363384	120	17.0
TYN12	336	336.4	363385	136	16.5
TYN12	340	340.4	363386	136	15.7
TYN12	346	346.4	363387	120	16.2
TYN12	360	360.4	363388	114	15.2
TYN16	84	84.5	363389	218	10.8
TYN16	96	96.5	363390	229	11.1
TYN16	100	100.5	363391	223	11.9
TYN16	105.5	106.2	363392	196	12.0
TYN16	107.5	108	363393	169	12.1
TYN16	113.8	114.2	363394	202	11.6
TYN16	128	128.5	363395	273	13.8
TYN16	144	144.5	363396	223	12.8
TYN16	160	160.5	363397	289	12.0
TYN16	174	174.5	363398	218	11.7
TYN16	186	186.5	363399	234	12.6
TYN16	202	202.5	363400	185	12.7
TYN16	218	218.5	363401	104	46.3
TYN16	272	272.5	363402	283	12.2
TYN16	280	280.5	363403	223	12.3
TYN16	290	290.5	363404	267	11.5
TYN16	303.5	304	363405	267	13.0
TYN16	317.5	318	363406	196	10.9
TYN16	327.5	328	363407	202	10.1
TYN16	332	332.4	363408	114	40.1
TYN16	340	340.5	363409	180	8.5
TYN16	250	250.5	363410	114	45.5
TYN16	358	358.5	363411	185	15.4
TYN16	366	366.5	363412	229	14.3
TYN16	375.5	376	363413	202	9.6
TYN16	388	388.5	363414	93	52.8
TYN16	400	400.5	363415	136	18.0
TYN16	414	414.5	363416	142	15.1

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN16	426	426.5	363417	202	12.1
TYN16	434	434.5	363418	218	13.6
TYN16	446	446.5	363419	218	12.6
TYN14	86	86.5	363420	256	14.7
TYN14	98	98.5	363421	262	14.4
TYN14	108	108.5	363422	207	15.8
TYN14	124	124.5	363423	283	14.8
TYN14	143.6	144	363424	158	16.8
TYN14	166	166.4	363425	251	13.4
TYN14	179.6	180	363426	196	16.6
TYN14	199.6	200	363427	202	15.7
TYN14	213.6	214	363428	174	17.0
TYN14	229.6	230	363429	180	15.9
TYN14	244	244.4	363430	180	16.4
TYN14	260	260.4	363431	191	16.0
TYN14	274	274.5	363432	174	15.8
TYN14	289.5	290	363433	185	17.6
TYN14	299.7	300	363434	153	21.4
TYN14	315.7	316	363435	125	22.0
TYN14	331.7	332	363436	136	17.2
TYN14	345.7	346	363437	109	17.8
TYN14	359.7	360	363438	125	20.3
TYN14	379.7	380	363439	120	18.7
TYN14	394	394.3	363440	131	17.9
TYN14	410	410.3	363441	131	17.9
TYN14	424	424.3	363442	114	15.2
TYN14	439.7	440	363443	136	16.5
TYN14	452	452.3	363444	158	0.5
TYN14	471	471.3	363445	147	17.3
TYN14	492	492.3	363446	131	18.7
TYN14	510	510.3	363447	147	18.7
TYN14	522	522.5	363448	125	19.5
TYN14	536	536.3	363449	125	22.8
TYN14	554	554.3	363450	120	23.0
TYN14	565.7	566	363451	289	16.6
TYN14	576	576.5	363452	120	18.7
TYN14	595.7	596	363453	131	19.5
TYN14	608	608.5	363454	131	21.8
TYN14	621.7	622	363455	114	21.4
TYN14	637.5	638	363456	147	19.4
TYN14	654	654.3	363457	114	27.6
TYN14	669.7	670	363458	120	28.1
TYN14	684	684.3	363459	120	21.3
TYN14	702	702.3	363460	120	23.8
TYN14	724	724.3	363461	120	18.7
TYN14	733.7	734	363462	120	23.8

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN14	753.7	754	363463	136	19.5
TYN14	767.7	768	363464	125	18.7
TYN14	784	784.3	363465	87	22.2
MS1	10	10.3	363466	234	5.2
MS1	31.7	32	363467	28	7.0
MS1	48	48.3	363468	431	5.2
MS1	58	58.3	363469	196	8.3
MS1	62	62.3	363470	234	6.5
MS1	62	62.3	363471	218	6.6
MS1	76	76.3	363472	196	8.8
MS1	91.7	92	363473	191	9.6
MS1	112	112.4	363474	147	8.3
MS1	119.7	120	363475	169	10.9
MS1	129.7	130	363476	196	7.8
MS1	140	140.3	363477	207	5.4
MS1	155.7	156	363478	169	9.1
MS1	173.7	174	363479	191	7.0
MS1	186	186.3	363480	185	7.7
MS1	195.7	196	363481	202	6.1
MS1	247.5	248	363482	104	15.8
MS1	272	272.3	363483	104	15.8
STD B	0	0	363484	125	16.3
MS1	302	302.3	363485	104	13.8
MS1	320	320.3	363486	98	14.6
MS4	48	48.5	363487	174	14.0
MS4	65.5	66	363488	202	7.1
MS4	82	82.5	363489	164	13.7
MS4	92	92.5	363490	180	10.2
MS4	105.5	106	363491	180	14.2
MS4	120	120.5	363492	109	19.7
MS4	158	158.5	363493	147	5.2
MS4	200	200.5	363494	109	14.0
MS4	224	224.5	363495	104	14.8
MS4	244	244.5	363496	104	13.8
MS4	266	266.5	363497	104	13.8
MS4	289.5	290	363498	98	14.6
MS4	310	310.5	363499	93	17.6
MS4	338	338.5	363500	104	15.8
TYN20	11.5	12	363501	131	14.8
TYN20	31.5	32	363502	191	9.6
TYN20	47.5	48	363503	229	9.8
TYN20	56	56.3	363504	196	9.9
TYN20	71.5	72	363505	202	11.1
TYN20	85.7	86	363506	202	12.6
TYN20	101.7	102	363507	185	11.6
TYN20	115.7	116	363508	196	17.2

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN20	130	130.5	363509	202	13.7
TYN20	148	148.3	363510	185	14.9
TYN20	166	166.5	363511	213	13.4
TYN20	179.5	180	363512	218	14.5
TYN20	196	196.5	363513	229	15.2
TYN20	217.5	218	363514	213	10.1
TYN20	233.7	234	363515	218	9.8
TYN20	247.5	248	363516	202	10.6
TYN20	262	262.5	363517	202	11.6
TYN20	287.5	288	363518	223	6.4
BL3	74	74.3	363519	131	14.8
BL3	100	100.3	363520	114	19.6
BL3	116	116.3	363521	142	18.7
BL3	130	130.3	363522	153	18.0
BL3	145	145.3	363523	158	19.4
BL3	161.7	162	363524	142	19.4
BL3	175.7	176	363525	131	21.1
BL3	190	190.3	363526	142	18.0
BL3	205.7	206	363527	131	17.9
BL3	220	220.3	363528	125	19.5
BL3	235.7	236	363529	136	18.7
BL3	250	250.3	363530	147	20.8
BL3	263.7	264	363531	147	18.7
BL3	291.7	292	363532	136	21.7
BL3	311.7	312	363533	104	22.7
BL3	332	332.3	363534	131	22.6
BL3	351.7	352	363535	98	27.0
BL3	366	366.3	363536	114	25.0
BL3	378	378.3	363537	104	25.6
BL3	387.8	388.1	363538	131	20.3
BL3	392	392.3	363539	131	21.1
BL3	396	396.3	363540	120	42.5
BL3	400	400.3	363541	82	46.2
BL3	404	404.3	363542	131	28.1
BL3	416	416.3	363543	125	30.9
BL3	428	428.3	363544	131	30.4
BL3	442	442.3	363545	131	29.6
BL3	448	448.3	363546	191	9.1
TYN2	10.15	10.45	363547	131	17.9
TYN2	17.95	18.25	363548	174	18.7
TYN2	34	34.3	363549	142	22.3
TYN2	47.8	48.1	363550	153	20.7
TYN2	62.5	62.8	363551	153	24.7
TYN2	76.2	76.5	363552	142	20.2
TYN2	89.9	90.2	363553	158	18.1
TYN2	104.55	104.85	363554	125	14.6

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN2	118.8	119.1	363555	131	14.0
TYN2	133	133.3	363556	142	13.0
TYN2	147.5	147.8	363557	120	14.5
TYN2	161.8	162.1	363558	131	14.0
TYN2	176.15	176.45	363559	147	14.6
TYN2	190.5	190.8	363560	174	12.9
TYN2	213.45	213.75	363561	196	10.4
TYN2	219.2	219.5	363562	207	9.9
TYN2	227.8	228.1	363563	245	8.7
TYN2	242.3	242.6	363564	185	9.4
TYN2	254.4	254.7	363565	191	12.8
TYN2	263.4	263.7	363566	218	9.4
TYN2	269.45	269.75	363567	174	11.1
TYN3	38.2	38.5	363568	185	15.4
TYN3	52.85	53.15	363569	109	18.7
TYN3	67.5	67.8	363570	98	7.3
TYN3	79.25	79.55	363571	142	7.9
TYN3	93.1	93.4	363572	109	8.0
TYN3	104.45	104.75	363573	120	8.5
TYN3	118.7	119	363574	125	19.5
TYN3	132.9	133.2	363575	147	18.7
TYN3	147	147.3	363576	164	20.0
TYN3	161.05	161.35	363577	125	19.5
TYN3	181.7	182	363578	142	20.2
TYN3	207.6	207.9	363579	16	46.8
TYN3	215.2	215.5	363580	125	18.7
TYN3	222.8	223.1	363581	50	18.5
TYN3	233.1	233.4	363582	158	18.7
TYN3	247.4	247.7	363583	109	12.2
TYN3	261.7	262	363584	93	28.6
TYN3	275.9	276.2	363585	125	19.5
TYN3	300.95	301.25	363586	131	18.7
TYN3	318	318.3	363587	87	26.9
TYN3	337.9	338.2	363588	120	19.6
TYN3	349.26	349.56	363589	142	20.2
TYN3	362.54	362.84	363590	114	25.0
TYN4	49.9	50.2	363591	147	19.4
TYN4	68	68.3	363592	147	20.8
TYN4	75.7	76	363593	13	21.1
TYN4	80	80.3	363594	19	20.9
TYN4	86	86.3	363595	16	24.6
TYN4	97.7	98	363596	104	25.6
TYN4	112	112.3	363597	147	23.6
TYN4	126.4	126.7	363598	153	21.4
TYN4	130	130.3	363599	33	25.0
TYN4	150.2	150.5	363600	147	21.5

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN4	165.7	166	363601	125	23.6
TYN4	179.8	180.1	363602	153	22.1
TYN4	193.7	194	363603	142	23.0
TYN4	214.1	214.4	363604	147	20.8
TYN4	231.8	232.1	363605	142	18.7
TYN4	246.7	248	363606	136	19.5
TYN5	58	58.3	363607	131	28.9
TYN5	65.7	66	363608	114	24.1
TYN5	85.7	86	363609	5	27.0
TYN5	112	112.3	363610	136	24.0
TYN5	125.7	126	363611	109	24.3
TYN5	135.8	136.1	363612	114	24.1
TYN5	150	150.3	363613	109	25.3
TYN5	166	166.3	363614	136	27.0
TYN5	179.7	180	363615	136	24.7
TYN5	191.8	192.1	363616	93	23.1
TYN5	210	210.3	363617	125	25.2
TYN5	226	226.3	363618	109	25.3
TYN5	240	240.3	363619	114	27.6
TYN5	253.7	254	363620	98	29.1
TYN5	272	272.3	363621	109	28.1
TYN5	284	284.3	363622	158	18.7
TYN5	298	298.3	363623	164	17.5
TYN5	305.7	306	363624	169	18.1
TYN5	314	314.3	363625	82	23.7
TYN5	320	320.3	363626	60	22.1
TYN5	329.7	330	363627	136	21.0
TYN5	344	344.3	363628	125	22.0
TYN5	353.7	354	363629	136	22.5
TYN5	360	360.3	363630	136	21.7
TYN5	368	368.3	363631	10	33.5
TYN6	39.7	40	363632	125	18.7
TYN6	53.7	54	363633	114	38.3
TYN6	69.8	70.1	363634	169	16.9
TYN6	84	84.3	363635	109	25.3
TYN6	100	100.3	363636	93	31.9
TYN6	116	116.3	363637	93	36.3
TYN6	129.7	130	363638	98	19.8
TYN6	145.9	146.2	363639	114	17.8
TYN6	160	160.3	363640	153	24.7
TYN6	176	176.3	363641	82	67.4
TYN6	189.8	190.1	363642	153	17.4
TYN6	204	204.3	363643	164	9.4
TYN6	209.7	210	363644	180	10.2
TYN6	213.8	214.1	363645	5	25.0
TYN6	223.9	224.2	363646	76	49.5

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN6	228	228.3	363647	41	44.3
TYN6	232	232.3	363648	104	45.3
TYN6	236	236.3	363649	273	14.6
TYN6	249.9	250.2	363650	104	48.3
TYN6	264	264.3	363651	109	54.3
TYN6	280	280.3	363652	120	53.6
TYN6	290	290.3	363653	10	67.6
TYN6	295.8	296.2	363654	10	32.0
TYN6	299.7	300	363655	30	22.1
TYN6	307.8	308.2	363656	60	25.5
TYN6	312	312.3	363657	131	20.3
TYN6	320	320.3	363658	87	23.4
TYN6	316	316.3	363659	65	84.2
TYN6	324	324.3	363660	87	22.2
TYN6	334	334.3	363661	109	28.1
TYN6	342	342.3	363662	60	25.5
TYN6	346	346.3	363663	93	28.6
TYN6	350	350.3	363664	98	29.1
TYN6	354	354.3	363665	93	30.8
TYN7	16	16.3	363666	82	58.6
TYN7	31.9	32.2	363667	114	27.6
TYN7	46	46.3	363668	109	32.8
TYN7	60	60.2	363669	71	72.0
TYN7	76	76.3	363670	109	21.5
TYN7	88	88.3	363671	125	33.4
TYN7	94	94.2	363672	125	22.0
TYN7	96	96.3	363673	7	20.9
TYN7	100	100.3	363674	136	21.7
TYN7	106	106.3	363675	11	27.6
TYN7	112	112.3	363676	136	6.4
TYN7	117.9	118.1	363677	153	16.7
TYN7	123.8	124.1	363678	5	28.1
TYN7	131.9	132.2	363679	245	11.2
TYN7	138	138.3	363680	207	14.3
TYN7	148	148.3	363681	223	16.9
TYN7	160	160.4	363682	131	18.7
TYN7	171.9	172.2	363683	196	10.9
TYN7	188	188.3	363684	109	8.4
TYN7	201.9	202.2	363685	98	73.8
TYN7	216	216.3	363686	218	13.6
TYN7	231.7	232	363687	169	30.8
TYN7	244	244.3	363688	82	54.9
TYN7	253.6	254	363689	12	29.8
TYN7	258	258.3	363690	33	25.0
TYN7	272	272.3	363691	60	73.2
TYN7	280	280.3	363692	65	28.1

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN7	287.9	288.2	363693	6	23.0
TYN7	291.5	292.2	363694	53	23.2
TYN7	299.7	300	363695	82	23.7
TYN7	314	314.3	363696	136	21.0
TYN7	329.7	330	363697	98	25.0
TYN7	340	340.3	363698	54	26.5
TYN7	346	346.3	363699	65	25.0
TYN8	56	56.5	363700	164	24.3
TYN8	72	72.5	363701	196	16.1
TYN8	82	82.4	363702	153	21.4
TYN8	103.5	104	363703	180	21.6
TYN8	118	118.4	363704	164	22.5
TYN8	132	132.4	363705	164	21.8
TYN8	143.6	144	363706	158	23.2
TYN8	156	156.4	363707	142	20.9
TYN8	169.8	170.2	363708	142	20.2
TYN8	177.8	178.2	363709	147	18.7
TYN8	197.7	198	363710	153	18.0
TYN9	14	14.5	363711	120	20.4
TYN9	30	30.5	363712	114	20.5
TYN9	46	46.5	363713	104	20.7
TYN9	58	58.5	363714	153	25.4
TYN9	63.5	64	363715	104	39.4
TYN9	74	74.5	363716	180	38.0
TYN9	84	84.5	363717	131	42.9
STD B	0	0	363718	158	7.1
TYN9	100	100.5	363719	120	51.9
TYN9	112	112.5	363720	142	52.5
TYN9	118	118.5	363721	142	44.6
TYN9	122	122.4	363722	114	44.6
TYN9	129.5	130	363723	240	9.4
TYN9	134	134.5	363724	153	40.1
TYN9	144	144.5	363725	153	34.1
TYN9	148	148.5	363726	207	10.3
TYN9	160	160.3	363727	185	9.9
TYN9	179.7	180	363728	125	32.5
TYN9	186	186.3	363729	120	26.4
TYN9	198	198.3	363730	98	29.1
TYN9	207.7	208	363731	229	11.1
TYN9	221.7	222	363732	104	27.6
TYN9	236	236.3	363733	98	33.3
TYN9	251.7	252	363734	109	29.0
TYN9	271.7	272	363735	147	11.1
TYN9	291.7	292	363736	125	42.3
TYN9	310	310.5	363737	125	38.2
TYN9	333.7	334	363738	136	29.2

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
TYN9	358	358.3	363739	125	30.9
TYN9	364	364.3	363740	223	10.0
TYN9	382	382.3	363741	207	9.9
TYN9	406	406.3	363742	273	9.4
TYN9	432	432.3	363743	120	28.9
TYN9	446	446.3	363744	223	8.7
TYN9	461.7	462	363745	191	11.2
TYN9	468	468.3	363746	147	28.4
TYN13	110	110.5	363747	136	21.7
TYN13	128	128.5	363748	104	28.6
TYN13	147.5	148	363749	120	23.0
TYN13	165.7	166	363750	120	23.0
TYN13	184	184.3	363751	131	22.6
TYN13	202	202.3	363752	125	22.8
TYN13	222	222.5	363753	98	23.9
TYN13	245.5	246	363754	104	23.6
TYN13	280	280.4	363755	98	23.9
TYN13	299.5	300	363756	93	23.1
TYN13	320	320.3	363757	98	26.0
TYN13	338	338.5	363758	104	25.6
TYN13	361.8	362.2	363759	71	23.0
TYN13	379.5	380	363760	109	26.2
TYN13	400	400.3	363761	142	19.4
TYN13	413.5	414	363762	114	20.5
TYN13	425.5	426	363763	131	21.1
TYN13	436	436.5	363764	87	21.1
TYN13	454	454.3	363765	147	22.2
TYN13	465.6	466	363766	196	21.8
TYN13	484	484.5	363767	180	17.6
STD B	0	0	363768	125	19.5
WS3	33.9	34.2	363769	267	17.6
WS3	44	44.3	363770	207	17.2
WS3	54	54.3	363771	240	16.2
WS3	64	64.3	363772	202	16.7
WS3	74	74.3	363773	180	18.1
WS3	84	84.3	363774	174	18.7
WS3	93.7	94	363775	164	23.1
WS3	106	106.3	363776	180	16.4
WS3	111.7	112	363777	180	17.6
WS3	124	124.3	363778	191	16.6
WS3	134	134.3	363779	153	20.7
WS3	140	140.3	363780	223	13.7
WS3	147.8	148.1	363781	234	11.3
WS3	163.7	164	363782	109	19.7
WS3	176	176.3	363783	131	19.5
WS3	196	196.3	363784	131	18.7

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
WS3	204	204.3	363785	98	18.7
WS3	216	216.3	363786	109	18.7
WS3	225.7	226	363787	136	17.2
WS3	241.9	242.2	363788	240	17.0
STD B	0	0	363789	125	17.9
WS6	44	44.5	363790	120	24.7
WS6	61.7	62	363791	125	24.4
WS6	82	82.5	363792	142	22.3
WS6	95.5	96	363793	153	18.0
WS6	105.5	106	363794	142	17.3
WS6	112	112.5	363795	147	19.4
WS6	124	124.5	363796	142	20.9
WS6	136	136.5	363797	164	21.2
WS6	149.5	150	363798	104	21.7
WS6	155.5	156	363799	142	19.4
WS6	161.5	162	363800	142	18.7
WS6	166	166.5	363801	131	16.4
WS6	172	172.5	363802	114	19.6
WS6	183.5	184	363803	104	27.6
WS6	198	198.5	363804	131	21.8
WS6	208	208.5	363805	131	20.3
WS6	215.5	216	363806	109	14.0
WS6	223.5	224	363807	120	13.6
WS6	241.5	242	363808	120	23.0
WS6	262	262.5	363809	98	13.5
WS6	291.5	292	363810	142	28.1
WS6	310	310.5	363811	136	20.2
WS6	319.5	320	363812	114	21.4
STD B	0	0	363813	120	17.0
WS6	339.5	340	363814	174	15.2
WS6	362	362.5	363815	164	15.6
WS6	370	370.5	363816	142	20.2
MS2	40	40.5	363817	104	15.8
MS2	46	46.5	363818	93	13.2
MS2	79.5	80	363819	218	9.4
MS2	100	100.5	363820	185	10.5
MS2	121.5	122	363821	202	9.1
MS2	131.5	132	363822	223	6.4
MS2	144	144.5	363823	234	7.4
MS2	161.5	162	363824	273	6.0
MS2	175.5	176	363825	207	7.4
STD B	0	0	363826	125	18.7
MS2	209.5	210	363827	278	7.3
MS2	226	226.5	363828	262	7.4
MS2	239.5	240	363829	262	7.4
MS2	255.5	256	363830	229	8.5

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
MS2	273.5	274	363831	229	8.0
MS2	289.5	290	363832	278	6.6
MS2	297.5	298	363833	104	5.4
WS5A	64	64.5	363834	131	23.4
STD B	0	0	363835	131	17.9
WS5A	93.5	94	363836	185	17.1
WS5A	101.5	102	363837	158	16.1
WS5A	109.5	110	363838	131	16.4
WS5A	115.5	116	363839	142	21.6
WS5A	119.5	120	363840	131	18.7
MS3	18.5	19	363841	185	12.1
MS3	28	28.5	363842	196	12.0
MS3	41.5	42	363843	218	8.0
MS3	59.5	60	363844	191	9.1
MS3	79.5	80	363845	202	10.1
MS3	100	100.5	363846	180	7.9
MS3	122	122.5	363847	202	7.1
MS3	143.5	144	363848	202	7.1
MS3	161.5	162	363849	267	7.3
MS3	175.5	176	363850	234	6.1
MS3	190	190.5	363851	245	6.7
MS3	209.5	210	363852	223	6.8
MS3	226	226.5	363853	240	6.0
MS3	240	240.5	363854	245	5.8
MS3	255.5	256	363855	245	6.7
MS3	275.5	276	363856	245	8.3
MS3	291.5	292	363857	251	6.5
MS3	304	304.5	363858	283	6.8
MS3	322	322.5	363859	240	8.5
MS5	20	20.3	363860	104	12.8
MS5	64	64.3	363861	109	13.1
MS5	93.7	94	363862	104	12.8
MS6	55	55.3	363863	131	21.8
MS6	95	95.3	363864	142	19.4
MS6	114.7	115	363865	131	18.7
MS6	135	135.3	363866	136	19.5
MS6	150	150.3	363867	136	20.2
MS6	167.5	168	363868	131	10.9
MS6	179.5	180	363869	104	5.4
MS6	215.5	216	363870	202	8.1
MS6	225.5	226	363871	251	5.7
MS6	236	236.5	363872	251	6.9
MS6	245.5	246	363873	251	6.9
MS6	256	256.5	363874	267	9.5
STD B	0	0	363875	131	17.2
MS6	285.5	286	363876	229	8.0

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
MS7	33.5	34	363877	98	13.5
MS7	55.5	56	363878	109	13.1
MS7	75.5	76	363879	98	12.5
MS7	89.5	90	363880	98	13.5
MS7	103.5	104	363881	93	13.2
MS7	108	108.5	363882	104	13.8
MS7	232	232.5	363883	104	15.8
MS7	244	244.5	363884	104	13.8
MS7	252	252.5	363885	104	14.8
MS7	258	258.5	363886	109	14.0
MS7	320	320.5	363887	191	8.6
MS7	340	340.5	363888	229	7.1
MS7	360	360.5	363889	213	6.7
MS7	373.5	374	363890	164	11.2
MS7	380	380.5	363891	174	10.5
MS7	394	394.5	363892	191	8.6
MS7	414	414.5	363893	185	9.4
MS7	432	432.5	363894	207	8.4
MS7	447.5	448	363895	196	6.8
MS7	460	460.5	363896	294	7.3
MS7	484	484.5	363897	218	6.1
MS7	500	500.5	363898	278	5.9
MS7	520	520.5	363899	278	7.7
MS7	540	540.5	363900	256	6.0
MS8	21	21.3	363901	104	12.8
MS8	40	40.3	363902	109	14.0
MS8	60	60.3	363903	98	13.5
MS8	84.7	85	363904	104	13.8
MS8	105	105.3	363905	104	12.8
MS8	120	120.3	363906	104	12.8
MS8	130	130.3	363907	98	13.5
MS8	150	150.3	363908	98	13.5
MS8	169.8	170.1	363909	98	12.5
MS8	183.7	184	363910	98	14.6
MS8	188	188.3	363911	104	13.8
MS8	196	196.3	363912	114	13.4
MS8	206	206.3	363913	98	13.5
MS8	219.7	220	363914	104	12.8
MS8	235.6	236	363915	93	14.3
MS8	248	248.5	363916	109	15.0
MS8	261	261.4	363917	104	14.8
MS8	278.2	278.5	363918	98	15.6
MS8	289.5	290.1	363919	104	14.8
MS8	300	300.4	363920	98	14.6
MS8	304.5	305	363921	93	14.3
MS8	318	318.4	363922	93	14.3

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
MS8	330	330.4	363923	93	14.3
MS8	340	340.4	363924	114	13.4
MS8	380	380.4	363925	93	15.4
MS8	391.8	392.2	363926	114	15.2
MS8	406	406.3	363927	109	14.0
MS8	423.6	424	363928	98	16.6
MS8	436.2	436.6	363929	104	15.8
MS8	443.6	444	363930	114	13.4
STD B	0	0	363931	125	19.5
MS8	584	584.3	363932	109	14.0
MS8	602	602.4	363933	93	15.4
MS8	615.7	616	363934	98	15.6
MS8	629.7	630	363935	98	15.6
MS8	639.7	640	363936	93	16.5
MS8	650.7	651.1	363937	93	11.0
MS8	657.6	658	363938	234	9.1
MS8	630	630.5	363939	180	10.2
MS8	677.5	678	363940	93	8.3
MS8	685.5	686	363941	191	10.7
MS8	694	694.5	363942	207	7.4
MS8	704.8	705.3	363943	180	9.6
STD B	0	0	363944	125	17.1
MS8	769.8	770.2	363945	158	9.0
MS8	782	782.4	363946	191	16.0
MS8	795	796	363948	251	6.9
MS9	13.9	14.2	363949	98	13.5
MS9	29.5	30	363950	104	12.8
MS9	39.6	40	363951	104	13.8
MS9	53.6	54	363952	87	19.9
MS9	64.9	65.3	363953	109	13.1
MS9	71.5	72	363954	98	13.5
MS9	240	240.4	363955	109	15.0
MS9	255.6	256	363956	104	14.8
MS9	270	270.4	363957	104	14.8
MS9	285.6	286	363958	104	14.8
MS9	302	302.4	363959	98	14.6
MS9	315.7	316	363960	104	14.8
MS9	329.7	330	363961	109	15.9
MS9	345.6	346	363962	104	15.8
MS9	361.7	362	363963	98	14.6
MS9	379.6	380	363964	104	14.8
MS10	29.7	30	363965	98	13.5
MS10	45.7	46.1	363966	98	13.5
MS10	61.8	62.2	363967	98	13.5
MS10	256	256.3	363968	114	15.2
MS10	263.7	264	363969	98	15.6

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
MS10	270	270.4	363970	104	15.8
MS10	278	278.3	363971	104	15.8
MS10	291.8	292.2	363972	104	14.8
MS10	301.7	302	363973	104	15.8
MS10	309.7	310.2	363974	104	14.8
MS10	381.6	382	363975	213	7.2
MS10	391.5	392	363976	158	9.7
MS10	415.5	416	363977	245	6.7
MS10	430	430.5	363978	196	6.8
MS10	444	444.3	363979	185	7.2
MS10	458	458.5	363980	174	8.2
MS10	473.8	474.2	363981	180	10.8
MS10	479.5	480	363982	109	8.9
MS10	485.5	486	363983	153	24.7
MS10	523.8	524.2	363984	158	9.7
MS10	527.7	528.2	363985	180	9.6
MS10	585.5	586	363986	213	11.0
MS10	601.6	602	363987	202	16.7
MS10	611.6	612	363988	169	15.1
MS10	623.6	624	363989	164	9.4
MS10	628	628.4	363990	196	7.3
MS10	637.9	638.1	363991	174	11.7
MS10	650	650.4	363992	240	6.4
MS11	37.5	38	363993	245	6.2
MS11	49.5	50	363994	218	6.1
MS11	61.5	62	363995	131	5.8
MS11	71.5	72	363996	218	6.1
MS11	82	82.5	363997	234	6.1
MS11	97.5	98	363998	251	6.9
MS11	109.5	110	363999	202	7.6
MS11	121.8	122.3	364000	234	6.1
MS11	133.7	134	365851	164	9.4
MS11	143.7	144.2	365852	398	7.4
MS11	151.5	152	365853	202	9.6
MS11	159.5	160	365854	207	6.9
MS11	171.5	172	365855	196	7.8
MS11	184	184.5	365856	202	6.6
MS11	194	194.3	365857	164	5.6
MS11	206	206.3	365858	202	8.1
MS11	218	218.3	365859	213	11.0
MS11	230	230.3	365860	180	12.5
MS11	242	242.5	365861	185	12.1
MS11	253.7	254	365862	218	10.8
MS11	266	266.4	365863	169	10.9
MS11	277.7	278	365864	147	8.3
MS11	289.7	290	365865	185	8.3

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
MS11	302	302.3	365866	213	9.6
MS11	316	316.3	365867	191	11.8
MS11	327.7	328	365868	191	9.1
MS11	339.7	340	365869	153	7.4
MS11	353.7	354	365870	213	7.7
MS11	362	362.3	365871	180	9.6
MS11	375.7	376	365872	191	9.6
MS11	384	384.3	365873	174	7.0
MS11	395.7	396.1	365874	202	7.6
MS11	407.8	408.2	365875	191	10.2
MS11	419.6	420	365876	207	11.3
MS11	431.8	432.2	365877	207	8.4
MS11	443.7	444.1	365878	202	7.6
MS11	455.8	456.2	365879	213	7.2
MS11	467.7	468	365880	191	9.1
MS11	479.6	480	365881	207	9.4
MS11	489.7	490	365882	305	6.3
MS11	499.5	499.8	365883	267	7.6
MS11	506	506.4	365884	196	7.3
MS11	511.6	512	365885	229	6.7
MS11	524	524.3	365886	196	6.8
MS11	535.6	536	365887	202	9.1
MS11	545.7	546.1	365888	229	5.3
MS11	558	558.4	365889	196	8.8
MS11	572	572.3	365890	196	10.4
MS11	586	586.3	365891	316	5.2
MS11	597.7	598	365892	223	5.0
MS12	21.8	22.1	365893	104	14.8
MS12	34	34.3	365894	98	14.6
MS12	47.7	48	365895	109	15.0
MS12	64	64.4	365896	114	14.3
MS12	74	74.4	365897	104	14.8
MS12	85.5	86	365898	114	14.3
MS12	94	94.5	365899	109	14.0
MS12	97.5	98	365900	196	14.6
MS12	112	112.5	365901	240	7.2
MS12	121.5	122	365902	207	10.3
MS12	136	136.5	365903	196	13.0
MS12	142	142.5	365904	251	7.7
MS12	149.5	150	365905	218	7.5
MS12	163.7	164	365906	223	7.8
MS12	180	180.4	365907	229	7.6
MS12	196	196.4	365908	256	7.6
MS12	207.7	208	365909	229	7.6
MS12	220	220.4	365910	229	7.1
MS12	233.7	234	365911	223	7.3

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
MS12	249.5	250	365912	229	7.1
MS12	261.5	262	365913	234	7.4
MS12	276	276.5	365914	223	7.3
MS13	29.5	30.6	365915	223	5.5
MS13	43.8	44.3	365916	267	5.3
MS13	55.7	56.2	365917	240	5.5
MS13	63.5	64	365918	251	5.3
MS13	69.8	70.3	365919	262	5.5
MS13	76	76.5	365920	104	5.4
MS13	84	84.5	365921	104	5.4
MS13	94	94.5	365922	98	5.7
MS13	102	102.5	365923	289	4.9
MS13	109.5	110	365924	234	7.0
MS13	115.5	116	365925	114	5.3
MS13	125.8	126.3	365926	98	5.2
MS13	133.9	134.4	365927	104	5.4
MS13	139.8	140.3	365928	213	9.1
MS13	153.5	154	365929	234	6.5
MS13	165.8	166.3	365930	207	7.9
MS13	177.7	178.2	365931	153	7.4
MS13	189.5	190	365932	218	8.0
MS13	202	202.5	365933	185	9.9
MS13	213.5	214	365934	218	7.5
MS13	226	226.5	365935	196	8.8
MS13	234	234.5	365936	234	5.2
MS13	249.7	250.2	365937	142	13.0
MS13	259.7	260.2	365938	174	12.3
MS13	273.5	274	365939	180	11.9
MS13	289.7	290.2	365940	240	10.6
MS13	325.5	326	365941	223	13.7
MS13	331.5	332	365942	169	15.7
MS13	327.5	328	365943	191	15.5
MS13	357.5	358	365944	153	15.4
MS13	366	366.5	365945	191	15.5
MS13	382	382.5	365946	245	10.4
MS13	388	388.5	365947	185	10.5
MS13	401.5	402	365948	213	7.2
MS13	443.5	444	365949	196	9.9
MS13	454	454.5	365950	273	8.6
MS13	467.5	468	365951	240	9.4
SK1	30	30.5	365952	382	5.6
SK1	39.7	40.2	365953	398	6.4
SK1	49.7	50.2	365954	180	9.6
SK1	55.7	56.2	365955	213	8.2
SK1	62	62.5	365956	131	9.4
SK1	71.7	72.2	365957	153	10.0

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Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
SK1	81.7	82.2	365958	125	9.8
SK1	89.8	90.3	365959	153	10.0
SK1	101.7	102.2	365960	142	10.1
SK1	109.5	110	365961	131	9.4
SK1	119.5	120	365962	136	12.0
SK1	130	130.5	365963	136	11.2
SK1	143.8	144.1	365964	131	11.7
SK1	151.8	152.1	365965	120	11.9
SK1	157.7	158	365966	131	11.7
SK1	170	170.3	365967	125	12.2
SK2	81.7	82.2	365968	104	15.8
SK2	91.7	92.2	365969	98	11.4
SK2	99.8	100.3	365970	104	9.9
SK2	109.7	110.2	365971	142	10.1
SK2	121.7	122.2	365972	120	10.2
SK2	135.7	136.2	365973	125	9.8
SK2	147.7	148.2	365974	120	9.4
SK2	159.8	160.3	365975	120	9.4
SK2	174.5	176	365976	104	9.9
SK2	185.5	186	365977	322	6.7
SK2	195.5	196	365978	414	6.4
SK2	201.7	202.2	365979	398	6.2
SK2	211.5	212	365981	600	5.3
SK2	217.7	218.2	365982	872	5.5
SK5	21.5	22.2	365983	158	10.3
SK5	33.7	34.2	365984	164	10.0
SK5	46	46.5	365985	104	11.8
SK5	57.5	58	365986	120	11.1
SK5	69.5	70	365987	87	11.7
SK5	80	80.5	365988	120	11.9
SK5	91.5	92	365989	109	10.3
SK5	101.8	102.3	365990	131	10.1
SK5	111.5	112	365991	136	11.2
SK5	124	124.5	365992	131	11.7
SK5	129.7	130.2	365993	120	11.1
SK5	138	138.5	365994	125	11.4
SK5	149.5	150	365995	409	5.7
SK5	156	156.5	365996	392	8.1
SK5	160	160.5	365997	507	7.4
SK5	167.5	168	365998	545	6.0
SCS3	44	44.3	365999	153	9.4
SCS3	71.7	72	366000	40	65.8
SCS3	84	84.4	366301	37	68.8
SCS3	92	92.5	366302	131	9.4
SCS3	139.7	140.2	366303	981	5.6
SCS3	149.8	150.3	366304	872	5.0

Hole_ID	From	To	Sample_ID	Zr_adj	Ti/Zr
SCS3	159.8	160.3	366305	654	5.1
SCS3	167.8	168.3	366306	654	5.0
SCS3	172	172.5	366307	763	4.8
TYN17	54.5	55	366308	147	19.4
TYN17	61.5	62	366309	125	18.7
TYN17	77.7	78.2	366310	109	26.2
TYN17	87.8	88.3	366311	120	21.3
TYN17	99.8	100.3	366312	104	20.7
TYN15	549.7	550.3	366313	120	16.2
TYN15	559.7	560.2	366314	114	18.7
TYN15	569.7	570.2	366315	98	17.7
TYN15	590	590.5	366316	120	18.7
BL1	419.3	419.6	366317	109	17.8
BL1	429.1	429.4	366318	104	17.7
BL1	442.3	442.6	366319	93	22.0
BL1	456.4	456.7	366320	202	12.6
STD	0	0	366321	120	19.6
BL1	466	466.3	366322	202	8.6
TYN21	301.7	302.2	366323	125	24.4
TYN21	331.7	332.2	366324	120	25.5
TYN21	339.7	340.2	366325	120	18.7
BLD893	159.7	160.2	366326	120	20.4
BLD893	171.7	172.2	366327	136	17.2
BLD893	179.8	180.3	366328	109	18.7
BLD893	199.7	200.2	366329	136	40.4
MS6	275.5	276	366330	234	9.6
MS8	447.7	448	366331	283	24.1
BL1	473.4	473.7	366332	125	23.6
MS8	710.9	711.4	366333	164	10.0
BL5	228	228.5	367001	104	17.7
BLD892	141.5	142	367002	109	21.5
LH1	502	502.5	367003	98	21.8
WS6	333.5	334	367004	147	20.8
BL7	688	688.5	367005	164	19.3
WS5A	79.5	80	367006	131	26.5
MS2	193.5	194	367007	256	7.2
TYN13	501.7	502	367008	283	11.2
WS3	258	258.3	367009	218	13.6
MS1	288	288.3	367010	104	15.8
TYN9	94	94.5	367011	142	46.1