

20 April 2026 - ASX Announcement

SIGUIRI EXPLORATION UPDATE

Highlights

- First results from Channel Sampling from within artisanal workings at Timbakouna have returned encouraging results:
 - 2m @ 23.31g/t Au (RK20424)
 - 2.5m @ 3.57g/t Au (RK20423)
 - 1.3m @ 2.88g/t Au (RK20420)
 - 4m @ 1.03 g.t Au (RK20429)
 - 4m @ 1.07g/t Au (RK20430)
 - 6.5m @ 0.46g/t Au (RK20438)
 - 1.3m @ 2.52g/t Au (RK20421)
 - 4m @ 1.95g/t Au (RK20428)
 - 4m @ 1.04g/t Au (RK20427)
 - 4m @ 1.22g/t Au (RK20418)
 - 4m @ 0.98g/t Au (RK20419)
 - 4m @ 0.96g/t Au (RK20432)
- Infill soil sampling being completed at Timbakouna, with further work being completed at Dadjan, Tolé, Koba, Nerekoro Sud, Kassa Est and Mini, designed to identify coherent zones for follow-up drill testing.
- Wide-spaced soil sampling at Koba and Nerekoro Sud has outlined a 4 km-long and a 3.5 km-long zone of gold anomalism, which are currently being infilled on tighter spaced soil grids targeting a coherent zone for follow-up trenching, power auger and/or aircore drilling programs.
- More than 12,000 soil samples now collected between Dadjan, Tolé, Koba, Nerekoro Sud, Kassa Est, Mini, and Timbakouna.
- BLEG stream sediment sampling has been completed at the recently acquired Yarakoura, Doufila, Branama, Dalaban, Woussoubadou and Moussaya Projects, covering more than 687 km² and along strike and within the Siguiiri Gold Mineralisation Trend. Results from these are pending.
- Exploration being completed concurrently across 12 permits, more than 1,200 km² of greenfield Siguiiri tenure, covering structural and artisanal targets, with the Siguiiri among the most prolific region for active artisanal mining in West Africa.
- In addition, the company has engaged New Resolution Geophysics (NRG™) to complete an airborne magnetic and radiometric survey over six (6) of the Company's project areas (Dadjan, Tole, Koba, Kassa Est, Mini, and Nerekoro Sud).



DeSoto Resources Limited (ASX:DES) (“DES” or the “Company”) is pleased to announce further exploration results from its Central Siguri and Timbakouna Projects.

Timbakouna: Results and Further Work Plans

Regional soil sampling has been completed at Timbakouna on an 800 m by 200 m grid which produced results of up to 19.93 g/t Au, 1.25 g/t Au, and 0.76 g/t Au (Figure 1).

Infill soils are being planned in areas identified for follow up exploration in anticipation of maiden drilling programs.

Timbakouna remains a key tenure focus for the Company with multiple +1km gold trends emerging from early dump and sampling work and limited historic drilling (18 m @ 11.8 g/t Au from 48 m¹) highlighting the potential of the Project.

Results from Channel Sampling at Timbakouna (from within artisanal workings) have returned encouraging results in two distinct zones (Kodjarani and Kôba Prospects). Better results include 2 m @ 23.31g/t Au, 2.5 m @ 3.57g/t Au, 1.3 m @ 2.88g/t Au, 1.3 m @ 2.52g/t Au, 4 m @ 1.95g/t Au, and 4 m @ 1.04g/t Au (Figure 2 and Figure 3), in anticipation of follow-up trenching, power auger and/or aircore drilling programs.

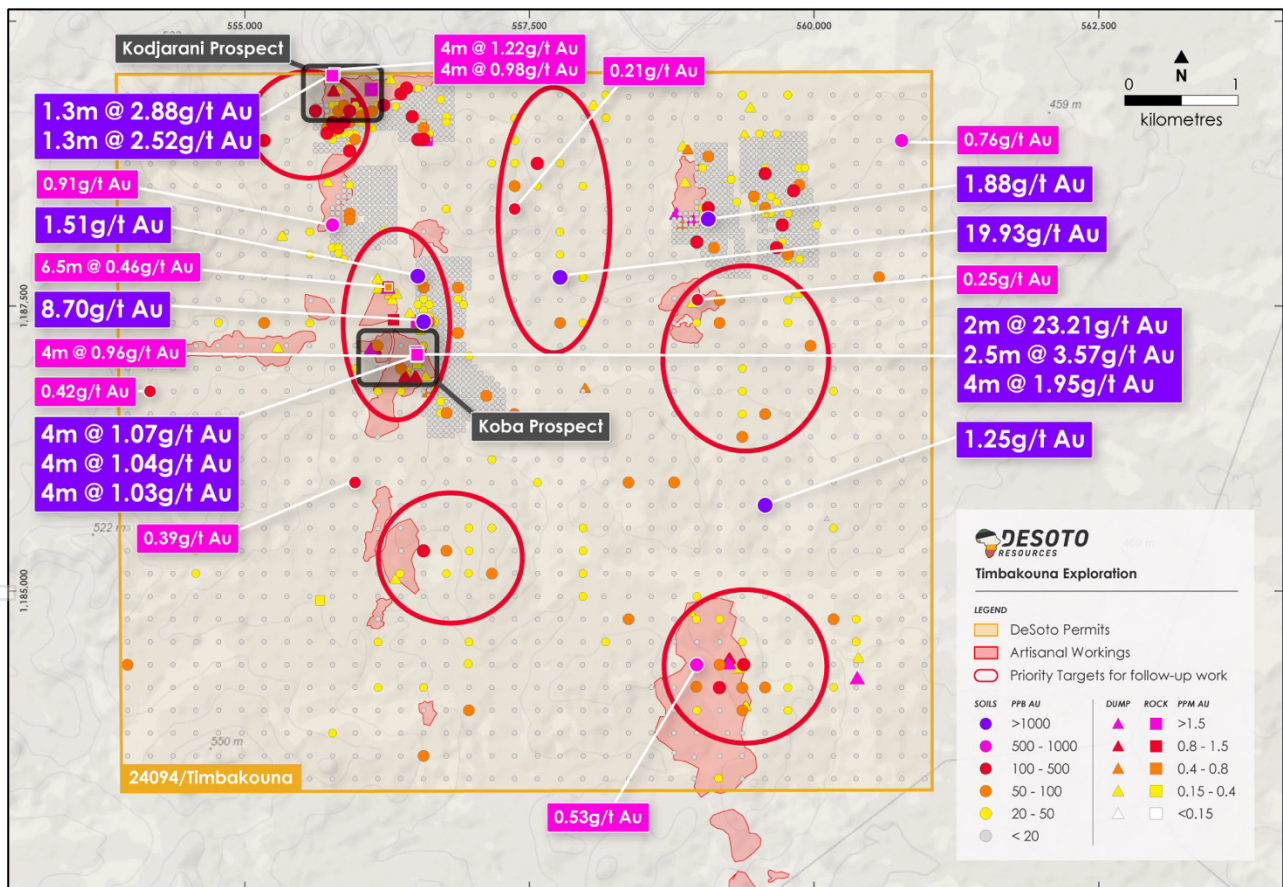


Figure 1 - Timbakouna regional soil sampling results. Note: figure includes previously reported dump and rock chip sampling results²³⁴. Dump and rock-chip samples have been filtered to above 0.15 g/t Au for ease of viewing.

¹DES ASX Announcement Exploration underway in the Siguri Basin, Guinea (10 March 2025)
²DES ASX Announcement First results from Dadjan uncover 2.7kmlong gold-in-soil anomaly (5 May 2025)
³DES ASX Announcement Further results from Dadjan extend gold in-soil anomaly to 3.6km (9 May 2025)
⁴DES ASX Announcement Further results from Timbakouna extend gold-in-soil anomalies to 3.7km (22 May 2025)



Figure 2: Artisanal workings at the Koba Prospect, Timbakoua, highlighted by north-south and crosscutting east-west structures with channel sampling from within artisanal workings producing gold grades of up to 2 m at 23.21g/t Au.

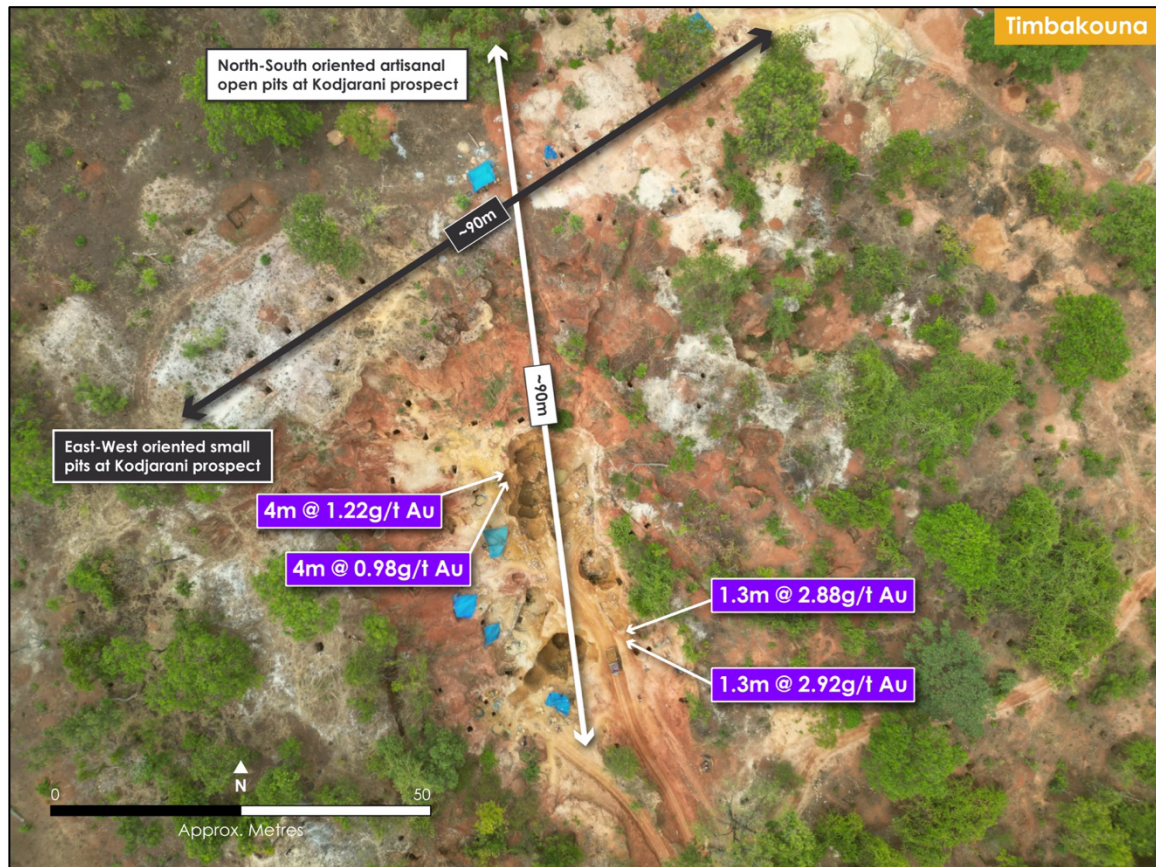


Figure 3: Artisanal workings at the Kodjarani Prospect, Timbakoua, highlighted by north-south and crosscutting east-west structures with channel sampling from within artisanal workings producing gold grades of 4 m at 1.27 g/t Au.

For personal use only



Central Siguri: Results and Further Work Plans

Koba & Nerekore Sud

- Notable soil sample assay results Include:
 - **0.61 g/t Au, 0.36 g/t Au, and 0.3 g/t Au**

Dadjan & Tole

- Notable soil sample assay results Include:
 - **3.66 g/t Au, 2.75 g/t Au, 0.94 g/t Au and 0.77 g/t Au**

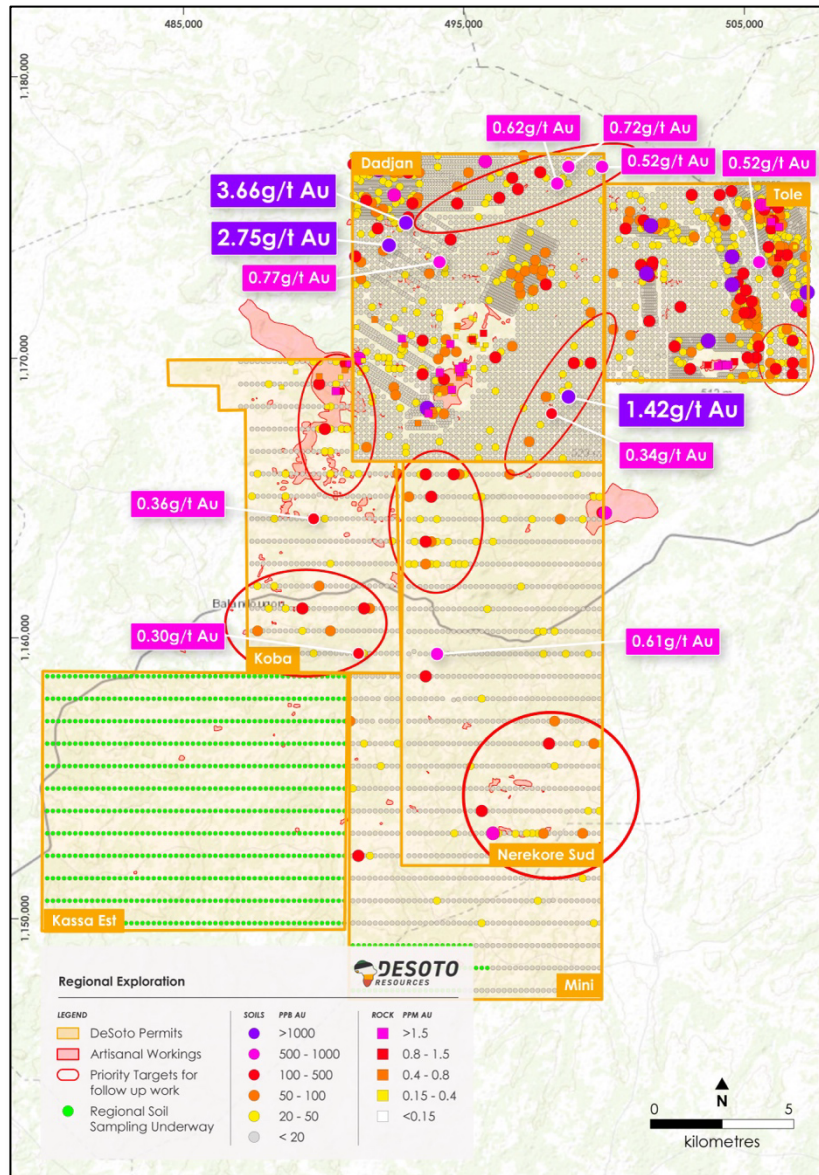


Figure 4: Dadjan, Tole, Koba, and Nerekore Sud regional soil sampling results. Note: figure includes previously reported soil and rock chip sampling results^{5,6,7,8,9,10,11} Rock-chip samples have been filtered to above 0.15 g/t Au for ease of viewing.

⁵ DES ASX Announcement Soil Sampling Outlines New Gold Zones at Tole and Dadjan (12 September 2025)

⁶ DES ASX Announcement Guinea Exploration Update (dates 24 July 2025)

⁷ DES ASX Announcement 8m @ 18g/t Au from surface at Tole (21 July 2025)

⁸ DES ASX Announcement Encouraging results from shallow drilling at Dadjan (24 June 2025)

⁹ DES ASX Announcement New 1.3km-long Gold Anomaly at Tole (19 May 2025)

¹⁰ DES ASX Announcement Dadjan Gold Anomaly Extends to 3.6km (9 May 2025)

¹¹ DES ASX Announcement Drilling Commences Over 2.7km-long Gold in Soil Anomaly (5 May 2025)



Regional soil sampling on an 800 m by 200 m grid has been completed at the Company's Central Siguri Projects namely Dadjan, Tolé, Nerekoro Sud, Koba, Mini, and Kassa Est. Results have been received from Dadjan, Tole, Koba and Nerekoro Sud regional soil samples which produced results of up to 3.66 g/t Au (Figure 4).

Results confirm the presence of widespread mineralisation and artisanal workings at Koba and Nerekoro Sud with zones of up to 4 km and 3.2 km respectively identified. Infill soil sampling programs are being planned in these areas.

Other Ongoing Work Programs

The Company is continuing to explore its significant Siguri land holding (Figure 5) with regional soil sampling ongoing at Kassa Est and Mini, and Bulk Leach Extractable Gold (BLEG) stream sediment sampling across the Dalaban, Woussoubadou, Branama, Yarakoura, and Doufila, Moussaya Projects.

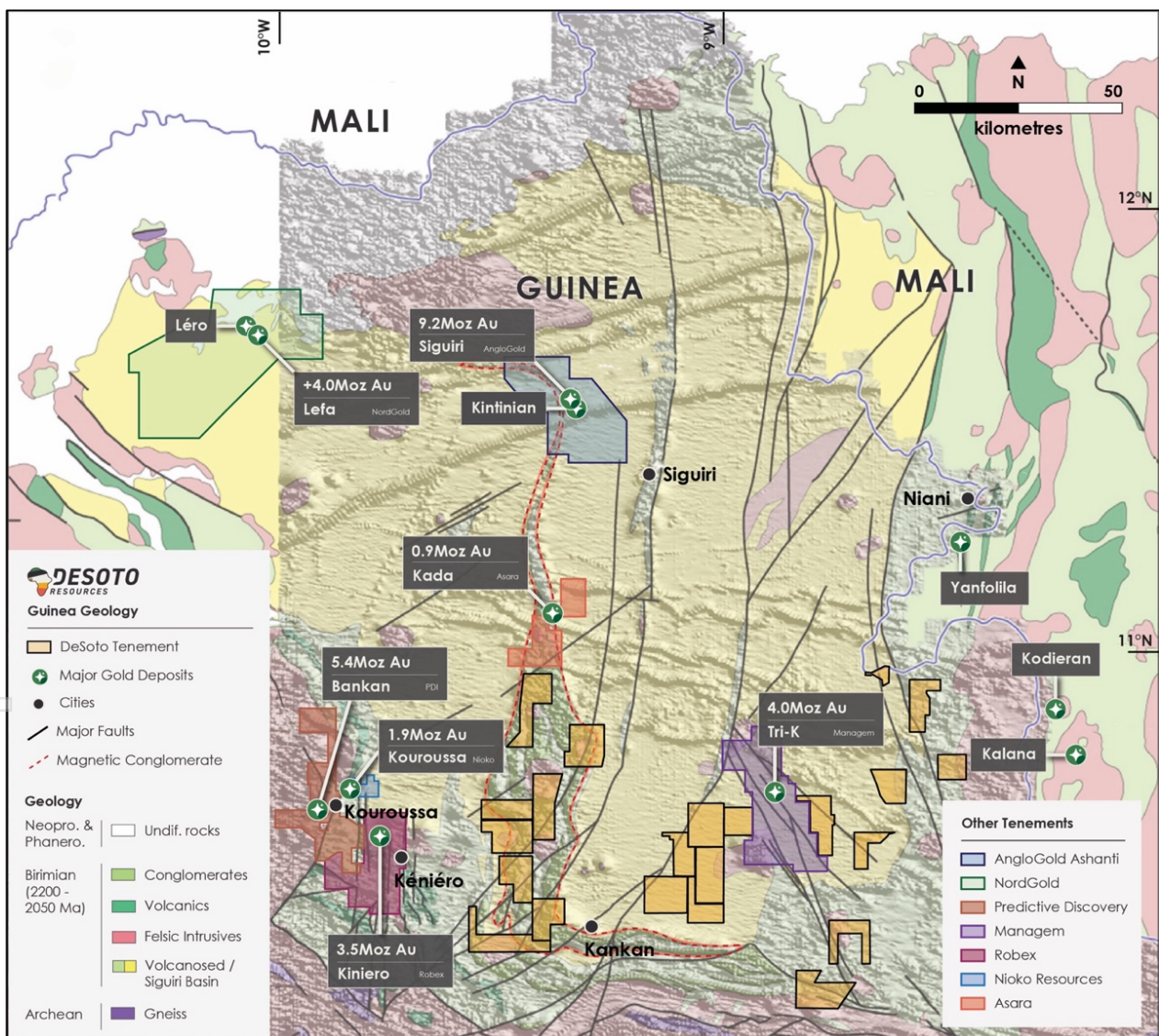


Figure 5: DeSoto's portfolio of Applications, Reconnaissance and Exploration Authorisations, located in the Siguri Basin, Guinea



In addition, the company has engaged New Resolution Geophysics (NRG™) to complete an airborne magnetic and radiometric survey over six (6) of the Company's project areas (Dadjan, Tole, Koba, Kassa Est, Mini, and Nerekoro Sud).

A key strategy in emerging gold provinces is district consolidation - securing large land positions early before discovery success drives competition and land prices higher.

Following the Company's maiden drilling program at Dadjan and Tolé in late 2025, which confirmed the presence of a large gold system¹², the Company has re-commenced field work to generate further targets across its project portfolio. Led by In-Country Manager Aimé NGanare (formerly with ASX:PDI), DeSoto is currently working across a broad tenure footprint with a local team set up to operate in Guinea.

Full results and their locations can be found in Tables 1 to 7.

The Company is currently in the process of converting the Reconnaissance Authorisations to Exploration Permits.

-END-

This release is authorised by the Board of Directors of DeSoto Resources Limited.

For further information visit our website at Desotoresources.com or contact:

Chris Swallow

Managing Director

P: +61 412 174 882

E: cs@desotoresources.com

COMPETENT PERSONS STATEMENT

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation prepared by Ms Rebecca Morgan. Ms Morgan is a consultant to the company, is a member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Morgan consents to the inclusion in this report of the matters based on this information in the form and context in which they appear.

¹² DES ASX Announcement Results from Dadjan and Tolé show potential for large gold system (22 December 2025)



Table 1. Timbakouna rock chip channel sample results

Sample ID	UTM East	UTM North	Samp Type	Width (m)	Au ppm
RK20418	555791	1189543	ROCK	4	1.22
RK20419	555791	1189543	ROCK	4	0.98
RK20420	555771	1189521	ROCK	1.3	2.88
RK20421	555771	1189521	ROCK	1.3	2.52
RK20422	556515	1187079	ROCK	2.5	0.62
RK20423	556515	1187079	ROCK	2.5	3.57
RK20424	556510	1187093	ROCK	2	23.21
RK20425	556510	1187093	ROCK	2	1.15
RK20426	556518	1187078	ROCK	4	0.33
RK20427	556518	1187073	ROCK	4	1.04
RK20428	556518	1187073	ROCK	4	1.95
RK20429	556509	1187070	ROCK	4	1.03
RK20430	556509	1187070	ROCK	4	1.07
RK20431	556513	1187059	ROCK	4	0.18
RK20432	556513	1187059	ROCK	4	0.96
RK20433	556520	1186991	ROCK	4.5	0.16
RK20434	556510	1186960	ROCK	7	0.11
RK20435	556417	1186924	ROCK	1	0.15
RK20436	556417	1186924	ROCK	1	0.18
RK20437	556545	1187293	ROCK	3.5	0.38
RK20438	556266	1187666	ROCK	6.5	0.46
RK20439	556645	1190045	ROCK	4	0.1

Table 2. Tole Soil Sample Results

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000001	500136	1169219	0.003
TOL_SS_000002	500338	1169220	0.003
TOL_SS_000003	500538	1169220	0.004
TOL_SS_000004	500738	1169220	0.003
TOL_SS_000005	500938	1169220	0.015
TOL_SS_000006	501140	1169213	0.010
TOL_SS_000007	501338	1169220	0.025
TOL_SS_000008	501538	1169220	0.010
TOL_SS_000009	501734	1169221	0.009
TOL_SS_000010	501938	1169220	0.006
TOL_SS_000011	502137	1169219	0.006
TOL_SS_000012	502138	1169419	0.008
TOL_SS_000013	501938	1169420	0.008
TOL_SS_000014	501738	1169420	0.011
TOL_SS_000015	501538	1169534	0.007
TOL_SS_000016	505937	1170820	0.043
TOL_SS_000017	506137	1170819	0.009
TOL_SS_000018	506336	1170821	0.021
TOL_SS_000019	506537	1170820	0.013
TOL_SS_000021	506737	1170820	0.041
TOL_SS_000022	506938	1170819	0.009
TOL_SS_000023	507137	1170820	0.012
TOL_SS_000024	507138	1170620	0.016
TOL_SS_000025	506937	1170619	0.043
TOL_SS_000026	506737	1170619	0.221
TOL_SS_000028	506521	1170631	0.041
TOL_SS_000029	506337	1170619	0.012
TOL_SS_000030	506138	1170620	0.011
TOL_SS_000031	501338	1169420	0.007
TOL_SS_000032	501134	1169435	0.036
TOL_SS_000033	500938	1169420	0.008
TOL_SS_000035	500738	1169420	0.012
TOL_SS_000036	500538	1169120	0.004
TOL_SS_000037	500338	1169420	0.003

For personal use only



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000038	500338	1169620	0.004
TOL_SS_000039	500538	1169620	0.006
TOL_SS_000040	500538	1169620	0.007
TOL_SS_000041	500738	1169620	0.004
TOL_SS_000042	501101	1169623	0.013
TOL_SS_000043	501138	1169620	0.011
TOL_SS_000044	501338	1169620	0.005
TOL_SS_000045	501538	1169620	0.006
TOL_SS_000046	501738	1169620	0.005
TOL_SS_000048	505937	1170620	0.024
TOL_SS_000049	505938	1170419	0.008
TOL_SS_000050	506138	1170419	0.016
TOL_SS_000051	506338	1170420	0.016
TOL_SS_000052	506532	1170412	0.005
TOL_SS_000053	506737	1170419	0.007
TOL_SS_000055	506937	1170420	0.025
TOL_SS_000056	507137	1170419	0.018
TOL_SS_000057	507136	1170220	0.033
TOL_SS_000058	506937	1170220	0.008
TOL_SS_000059	506737	1170220	0.006
TOL_SS_000061	506543	1170221	0.010
TOL_SS_000062	506338	1170219	0.015
TOL_SS_000063	506137	1170220	0.005
TOL_SS_000064	501938	1169620	0.005
TOL_SS_000065	502138	1169620	0.009
TOL_SS_000066	502138	1169820	0.005
TOL_SS_000068	501938	1169820	0.004
TOL_SS_000069	501738	1169820	0.007
TOL_SS_000070	501538	1169820	0.008
TOL_SS_000071	501338	1169820	0.007
TOL_SS_000072	501138	1169820	0.008
TOL_SS_000073	500938	1169820	0.003
TOL_SS_000075	500738	1169820	0.008
TOL_SS_000076	500538	1169820	0.006
TOL_SS_000077	500338	1169820	0.005
TOL_SS_000078	500138	1169820	0.001
TOL_SS_000079	500138	1170020	0.008
TOL_SS_000081	505937	1170220	0.020
TOL_SS_000082	505937	1170020	0.008
TOL_SS_000083	506137	1170020	0.012
TOL_SS_000084	506338	1170020	0.013
TOL_SS_000085	506537	1170019	0.008
TOL_SS_000086	506737	1170020	0.012
TOL_SS_000088	502156	1170054	0.006
TOL_SS_000089	501955	1170048	0.007
TOL_SS_000090	501738	1170020	0.006
TOL_SS_000091	501538	1170020	0.007
TOL_SS_000092	501338	1170020	0.008
TOL_SS_000093	501132	1170022	0.008
TOL_SS_000095	501934	1170015	0.003
TOL_SS_000096	500738	1170020	0.004
TOL_SS_000097	500538	1170020	0.021
TOL_SS_000098	500338	1170020	0.005
TOL_SS_000099	500138	1170220	0.009
TOL_SS_000100	500338	1170220	0.007
TOL_SS_000101	500538	1170220	0.007
TOL_SS_000102	500738	1170220	0.009
TOL_SS_000103	500938	1170220	0.026
TOL_SS_000104	506937	1170020	0.019
TOL_SS_000105	507137	1170020	0.015
TOL_SS_000106	507137	1169820	0.098
TOL_SS_000107	506937	1169820	0.010
TOL_SS_000108	506737	1169820	0.103
TOL_SS_000109	506537	1169820	0.021
TOL_SS_000110	506338	1169820	0.032



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000111	506138	1169819	0.040
TOL_SS_000112	505937	1169820	0.064
TOL_SS_000113	505937	1169620	0.015
TOL_SS_000115	506336	1169619	0.015
TOL_SS_000116	506537	1169619	0.005
TOL_SS_000117	506737	1169619	0.013
TOL_SS_000118	506937	1169620	0.011
TOL_SS_000119	501138	1170220	0.007
TOL_SS_000121	501343	1170217	0.006
TOL_SS_000122	501538	1170220	0.008
TOL_SS_000123	501738	1170220	0.005
TOL_SS_000124	501938	1170220	0.008
TOL_SS_000125	502138	1170220	0.006
TOL_SS_000126	502138	1170420	0.006
TOL_SS_000128	501962	1170419	0.004
TOL_SS_000129	501738	1170420	0.009
TOL_SS_000130	501538	1170420	0.009
TOL_SS_000131	501338	1170420	0.008
TOL_SS_000132	501138	1170420	0.007
TOL_SS_000133	500938	1170420	0.006
TOL_SS_000135	500742	1170422	0.006
TOL_SS_000136	507137	1169620	0.012
TOL_SS_000137	507137	1169419	0.015
TOL_SS_000138	506937	1169419	0.005
TOL_SS_000139	506737	1169420	0.285
TOL_SS_000141	506538	1169419	0.009
TOL_SS_000142	506337	1169420	0.008
TOL_SS_000143	506137	1169420	0.028
TOL_SS_000144	505938	1169420	0.078
TOL_SS_000145	505937	1169220	0.021
TOL_SS_000146	506137	1169219	0.010
TOL_SS_000148	506338	1169220	0.012
TOL_SS_000149	506536	1169219	0.008
TOL_SS_000150	506737	1169220	0.006
TOL_SS_000151	506938	1169220	0.007
TOL_SS_000152	507137	1169220	0.007
TOL_SS_000153	500538	1170420	0.007
TOL_SS_000155	500338	1170420	0.010
TOL_SS_000156	500138	1170420	0.010
TOL_SS_000157	500138	1170620	0.008
TOL_SS_000158	500338	1170620	0.010
TOL_SS_000159	500519	1170623	0.004
TOL_SS_000161	500738	1170620	0.007
TOL_SS_000162	500938	1170620	0.005
TOL_SS_000163	501138	1170620	0.007
TOL_SS_000164	501338	1170620	0.010
TOL_SS_000165	501538	1170620	0.004
TOL_SS_000166	501738	1170620	0.008
TOL_SS_000168	501946	1170616	0.005
TOL_SS_000169	502138	1170620	0.003
TOL_SS_000170	507137	1171020	0.012
TOL_SS_000171	506937	1171020	0.016
TOL_SS_000172	506738	1171020	0.016
TOL_SS_000173	506537	1171020	0.069
TOL_SS_000175	506342	1171011	0.022
TOL_SS_000176	506137	1171020	0.007
TOL_SS_000177	505937	1171020	0.005
TOL_SS_000178	504937	1170950	0.006
TOL_SS_000179	504737	1171019	0.006
TOL_SS_000181	504537	1171019	0.008
TOL_SS_000182	504337	1171020	0.006
TOL_SS_000183	504137	1171019	0.007
TOL_SS_000283	501138	1171420	0.019
TOL_SS_000284	500938	1171420	0.004
TOL_SS_000285	500736	1171414	0.009



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000286	500538	1171420	0.009
TOL_SS_000288	500338	1171420	0.008
TOL_SS_000289	500138	1171420	0.008
TOL_SS_000290	500138	1171620	0.010
TOL_SS_000291	500338	1171620	0.008
TOL_SS_000292	500538	1171620	0.009
TOL_SS_000293	500738	1171620	0.010
TOL_SS_000295	500938	1171620	0.015
TOL_SS_000296	501138	1171620	0.008
TOL_SS_000297	502138	1171620	0.009
TOL_SS_000298	502338	1171620	0.005
TOL_SS_000299	502538	1171620	0.006
TOL_SS_000301	506536	1172020	0.010
TOL_SS_000302	506337	1172020	0.005
TOL_SS_000303	506137	1172020	0.006
TOL_SS_000304	505937	1172020	0.005
TOL_SS_000305	505738	1172020	0.005
TOL_SS_000306	505538	1172020	0.006
TOL_SS_000308	505537	1172220	0.013
TOL_SS_000309	505737	1172220	0.005
TOL_SS_000310	505937	1172219	0.014
TOL_SS_000311	506137	1172219	0.021
TOL_SS_000312	506337	1172220	0.007
TOL_SS_000313	506337	1172420	0.008
TOL_SS_000315	506138	1172419	0.008
TOL_SS_000316	505937	1172419	0.008
TOL_SS_000317	505738	1172420	0.006
TOL_SS_000318	502738	1171620	0.004
TOL_SS_000319	502938	1171620	0.006
TOL_SS_000321	501138	1171820	0.050
TOL_SS_000322	500938	1171820	0.007
TOL_SS_000323	500738	1171820	0.009
TOL_SS_000324	500540	1171814	0.002
TOL_SS_000325	500336	1171820	0.003
TOL_SS_000326	500138	1171820	0.005
TOL_SS_000328	500138	1172020	0.010
TOL_SS_000329	500338	1172020	0.006
TOL_SS_000330	500537	1172020	0.011
TOL_SS_000331	500735	1172013	0.013
TOL_SS_000332	500938	1172020	0.003
TOL_SS_000333	501129	1172017	0.003
TOL_SS_000335	505537	1172419	0.017
TOL_SS_000336	505337	1172420	0.008
TOL_SS_000337	505337	1172620	0.005
TOL_SS_000338	505537	1172620	0.009
TOL_SS_000339	505737	1172620	0.010
TOL_SS_000341	505938	1172620	0.003
TOL_SS_000342	506137	1172620	0.036
TOL_SS_000343	506137	1172820	0.006
TOL_SS_000344	505937	1172820	0.006
TOL_SS_000345	505737	1172819	0.006
TOL_SS_000346	505537	1172820	0.049
TOL_SS_000348	505338	1172819	0.003
TOL_SS_000349	505137	1173019	0.004
TOL_SS_000350	505337	1173020	0.005
TOL_SS_000351	502938	1171820	0.003
TOL_SS_000352	502738	1171820	0.205
TOL_SS_000353	502538	1171820	0.006
TOL_SS_000355	502338	1171820	0.017
TOL_SS_000356	502138	1171820	0.008
TOL_SS_000357	502138	1172020	0.001
TOL_SS_000358	502338	1172020	0.002
TOL_SS_000359	502538	1172020	0.002
TOL_SS_000361	502738	1172020	0.002
TOL_SS_000362	502938	1172020	0.003



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000363	502938	1172220	0.003
TOL_SS_000364	502738	1172220	0.004
TOL_SS_000365	502538	1172220	0.004
TOL_SS_000366	502338	1172220	0.003
TOL_SS_000368	505537	1173020	0.004
TOL_SS_000369	505737	1173019	0.006
TOL_SS_000370	505937	1173019	0.005
TOL_SS_000371	505737	1173219	0.000
TOL_SS_000372	505537	1173220	0.002
TOL_SS_000373	505337	1173220	0.005
TOL_SS_000375	505138	1173220	0.004
TOL_SS_000376	505138	1173420	0.004
TOL_SS_000377	505337	1173420	0.007
TOL_SS_000378	505537	1173420	0.949
TOL_SS_000379	505738	1173420	0.006
TOL_SS_000381	502938	1172420	0.005
TOL_SS_000382	502738	1172420	0.006
TOL_SS_000383	502538	1172420	0.003
TOL_SS_000384	502338	1172420	0.004
TOL_SS_000385	502138	1172220	0.016
TOL_SS_000386	502138	1172420	0.004
TOL_SS_000388	502144	1172610	0.004
TOL_SS_000389	502338	1172620	0.004
TOL_SS_000390	502538	1172618	0.004
TOL_SS_000391	502738	1172620	0.004
TOL_SS_000392	502944	1172633	0.005
TOL_SS_000393	502938	1172820	0.004
TOL_SS_000395	502738	1172820	0.005
TOL_SS_000396	502538	1172820	0.003
TOL_SS_000397	502338	1172820	0.009
TOL_SS_000398	505537	1173620	0.014
TOL_SS_000399	505337	1173620	0.006
TOL_SS_000401	505137	1173619	0.009
TOL_SS_000402	504938	1173620	0.011
TOL_SS_000403	504937	1173820	0.004
TOL_SS_000404	505138	1173820	0.006
TOL_SS_000405	505338	1173820	0.008
TOL_SS_000406	505538	1173819	0.008
TOL_SS_000408	505338	1174019	0.010
TOL_SS_000409	505137	1174019	0.007
TOL_SS_000410	504938	1174020	0.006
TOL_SS_000411	504937	1174220	0.010
TOL_SS_000412	505137	1174219	0.005
TOL_SS_000413	505137	1174420	0.010
TOL_SS_000415	502139	1172821	0.031
TOL_SS_000416	502152	1173010	0.035
TOL_SS_000417	502338	1173020	0.006
TOL_SS_000418	502538	1173020	0.003
TOL_SS_000419	502738	1173020	0.005
TOL_SS_000421	502938	1173020	0.010
TOL_SS_000422	502938	1173220	0.009
TOL_SS_000423	502738	1173220	0.007
TOL_SS_000424	502538	1173220	0.006
TOL_SS_000425	502338	1173220	0.019
TOL_SS_000426	502144	1173222	0.014
TOL_SS_000428	502538	1173420	0.009
TOL_SS_000429	502738	1173420	0.008
TOL_SS_000430	502938	1173420	0.005
TOL_SS_000431	504937	1174420	0.022
TOL_SS_000432	504937	1174620	0.015
TOL_SS_000433	504737	1174620	0.010
TOL_SS_000435	504538	1174620	0.005
TOL_SS_000436	504538	1174820	0.012
TOL_SS_000437	504737	1174820	0.006
TOL_SS_000438	504737	1175020	0.003



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000439	504537	1175020	0.007
TOL_SS_000441	504536	1175220	0.005
TOL_SS_000442	504337	1175420	0.006
TOL_SS_000443	504138	1175420	0.007
TOL_SS_000444	503937	1175420	0.008
TOL_SS_000445	503738	1175419	0.007
TOL_SS_000446	503538	1175419	0.015
TOL_SS_000448	502338	1173420	0.009
TOL_SS_000449	502139	1173420	0.032
TOL_SS_000450	501884	1173420	0.007
TOL_SS_000451	501738	1173420	0.113
TOL_SS_000452	501538	1173420	0.032
TOL_SS_000453	501338	1173420	0.028
TOL_SS_000455	501138	1173420	0.016
TOL_SS_000456	500938	1173420	0.010
TOL_SS_000457	500738	1173420	0.006
TOL_SS_000458	500538	1173420	0.005
TOL_SS_000459	500349	1173420	0.004
TOL_SS_000461	500135	1173420	0.003
TOL_SS_000462	500138	1173220	0.008
TOL_SS_000463	500338	1173220	0.005
TOL_SS_000464	507137	1175020	0.013
TOL_SS_000465	507137	1175220	0.005
TOL_SS_000466	507137	1175419	0.004
TOL_SS_000468	506937	1175420	0.008
TOL_SS_000469	506937	1175619	0.015
TOL_SS_000470	507138	1175620	0.005
TOL_SS_000471	507138	1175820	0.004
TOL_SS_000472	506938	1175820	0.005
TOL_SS_000473	506737	1175819	0.008
TOL_SS_000475	506737	1176019	0.012
TOL_SS_000476	506937	1176019	0.004
TOL_SS_000477	507138	1176019	0.005
TOL_SS_000478	500138	1172220	0.008
TOL_SS_000479	500340	1172219	0.013
TOL_SS_000481	500542	1172223	0.008
TOL_SS_000482	500736	1172220	0.004
TOL_SS_000483	500939	1172220	0.007
TOL_SS_000484	501140	1172219	0.004
TOL_SS_000485	501137	1172420	0.003
TOL_SS_000486	500938	1172420	0.009
TOL_SS_000488	500738	1172420	0.004
TOL_SS_000489	500536	1172419	0.012
TOL_SS_000490	500336	1172422	0.013
TOL_SS_000491	500138	1172421	0.004
TOL_SS_000492	500138	1172620	0.002
TOL_SS_000493	500338	1172620	0.012
TOL_SS_000495	500538	1172420	0.013
TOL_SS_000496	500738	1172620	0.008
TOL_SS_000497	500938	1172620	0.012
TOL_SS_000498	503337	1175416	0.004
TOL_SS_000499	503139	1175416	0.003
TOL_SS_000501	503136	1175617	0.023
TOL_SS_000502	503336	1175616	0.004
TOL_SS_000503	503537	1175617	0.005
TOL_SS_000504	503738	1175616	0.014
TOL_SS_000505	503933	1175618	0.010
TOL_SS_000506	504133	1175617	0.010
TOL_SS_000508	504340	1175618	0.004
TOL_SS_000509	504338	1175817	0.005
TOL_SS_000510	504137	1175816	0.232
TOL_SS_000511	503938	1175817	0.011
TOL_SS_000512	503739	1175818	0.010
TOL_SS_000513	503539	1175817	0.011
TOL_SS_000515	500136	1172818	0.008



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000516	500338	1172820	0.006
TOL_SS_000517	500538	1172820	0.004
TOL_SS_000518	500738	1172820	0.007
TOL_SS_000519	500938	1172820	0.013
TOL_SS_000521	501138	1172820	0.011
TOL_SS_000522	501138	1172620	0.016
TOL_SS_000523	503335	1175817	0.004
TOL_SS_000524	503140	1175817	0.204
TOL_SS_000525	503137	1176017	0.007
TOL_SS_000526	503333	1176018	0.003
TOL_SS_000528	503539	1176016	0.007
TOL_SS_000529	503737	1176016	0.007
TOL_SS_000530	503935	1176018	0.008
TOL_SS_000531	500138	1173020	0.009
TOL_SS_000532	500340	1173021	0.052
TOL_SS_000533	500538	1173020	0.004
TOL_SS_000535	500738	1173020	0.011
TOL_SS_000536	500938	1173020	0.010
TOL_SS_000537	501138	1173020	0.006
TOL_SS_000538	501138	1173220	0.014
TOL_SS_000539	500938	1173220	0.011
TOL_SS_000541	500738	1173220	0.004
TOL_SS_000542	500537	1173221	0.002
TOL_SS_000543	504136	1176017	0.006
TOL_SS_000544	503338	1175219	0.033
TOL_SS_000545	503139	1175217	0.007
TOL_SS_000546	503141	1175019	0.006
TOL_SS_000548	503323	1175017	0.006
TOL_SS_000549	503533	1175017	0.026
TOL_SS_000550	503543	1174816	0.017
TOL_SS_000551	503347	1174817	0.020
TOL_SS_000552	503144	1174817	0.007
TOL_SS_000553	503537	1174617	0.005
TOL_SS_000555	502936	1173621	0.003
TOL_SS_000556	502738	1173620	0.006
TOL_SS_000557	502538	1173620	0.012
TOL_SS_000558	502538	1173820	0.014
TOL_SS_000559	502338	1173820	0.015
TOL_SS_000561	502138	1173820	0.004
TOL_SS_000562	501939	1173834	0.007
TOL_SS_000563	501737	1173823	0.011
TOL_SS_000564	501538	1173820	0.007
TOL_SS_000565	501338	1173820	0.010
TOL_SS_000566	503528	1174417	0.015
TOL_SS_000568	503731	1174416	0.004
TOL_SS_000569	503734	1174217	0.021
TOL_SS_000570	503558	1174217	0.008
TOL_SS_000571	503539	1174015	0.006
TOL_SS_000572	503736	1174016	0.016
TOL_SS_000573	503734	1173817	0.009
TOL_SS_000575	503539	1173816	0.014
TOL_SS_000576	503331	1173817	0.007
TOL_SS_000577	503139	1173817	0.013
TOL_SS_000578	501138	1173820	0.008
TOL_SS_000579	500938	1173820	0.010
TOL_SS_000581	500738	1173820	0.006
TOL_SS_000582	500538	1173820	0.006
TOL_SS_000583	500338	1173819	0.002
TOL_SS_000584	500138	1173820	0.004
TOL_SS_000585	500114	1174034	0.009
TOL_SS_000586	500345	1174009	0.010
TOL_SS_000588	500537	1174012	0.003
TOL_SS_000589	500735	1173993	0.006
TOL_SS_000590	503926	1173816	0.007
TOL_SS_000591	503931	1173616	0.007



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000592	503747	1173617	0.005
TOL_SS_000593	503549	1173616	0.004
TOL_SS_000595	503349	1173615	0.005
TOL_SS_000596	503143	1173616	0.004
TOL_SS_000597	503150	1173417	0.003
TOL_SS_000598	503340	1173416	0.003
TOL_SS_000599	503540	1173417	0.004
TOL_SS_000601	503736	1173415	0.003
TOL_SS_000602	502938	1173820	0.008
TOL_SS_000603	502738	1173820	0.009
TOL_SS_000604	502738	1174020	0.011
TOL_SS_000605	502538	1174020	0.012
TOL_SS_000606	502338	1174020	0.011
TOL_SS_000608	502138	1174020	0.012
TOL_SS_000609	501938	1174020	0.021
TOL_SS_000610	501741	1174016	0.025
TOL_SS_000611	501544	1174019	0.011
TOL_SS_000612	501338	1174020	0.003
TOL_SS_000613	501138	1174020	0.023
TOL_SS_000615	500933	1174065	0.009
TOL_SS_000616	500538	1174220	0.028
TOL_SS_000617	500338	1174220	0.005
TOL_SS_000618	500135	1174211	0.003
TOL_SS_000619	503936	1173417	0.005
TOL_SS_000621	504137	1173216	0.006
TOL_SS_000622	503945	1173216	0.007
TOL_SS_000623	503739	1173215	0.004
TOL_SS_000624	503535	1173217	0.004
TOL_SS_000625	503340	1173217	0.003
TOL_SS_000626	503143	1173215	0.004
TOL_SS_000628	503144	1173017	0.005
TOL_SS_000629	503330	1173016	0.005
TOL_SS_000630	503535	1173017	0.003
TOL_SS_000631	503732	1173015	0.006
TOL_SS_000632	503928	1173016	0.007
TOL_SS_000633	504139	1173017	0.011
TOL_SS_000635	504126	1172816	0.008
TOL_SS_000636	503948	1172817	0.005
TOL_SS_000637	501738	1174220	0.003
TOL_SS_000638	501538	1174220	0.009
TOL_SS_000639	501336	1174215	0.002
TOL_SS_000641	501138	1174220	0.012
TOL_SS_000642	500938	1174220	0.009
TOL_SS_000643	500738	1174216	0.003
TOL_SS_000644	500538	1174420	0.006
TOL_SS_000645	500336	1174419	0.005
TOL_SS_000646	500141	1174416	0.007
TOL_SS_000648	500138	1174620	0.007
TOL_SS_000649	503740	1172817	0.005
TOL_SS_000650	503546	1172817	0.003
TOL_SS_000651	503339	1172817	0.004
TOL_SS_000652	503138	1172816	0.005
TOL_SS_000653	503139	1172616	0.006
TOL_SS_000655	503334	1172616	0.005
TOL_SS_000656	503538	1172615	0.005
TOL_SS_000657	503733	1172616	0.004
TOL_SS_000658	503933	1172618	0.023
TOL_SS_000659	504127	1172617	0.005
TOL_SS_000661	504333	1172616	0.005
TOL_SS_000662	504329	1172416	0.003
TOL_SS_000663	504141	1172416	0.007
TOL_SS_000664	503943	1172417	0.004
TOL_SS_000665	503745	1172417	0.007
TOL_SS_000666	500535	1174619	0.008
TOL_SS_000668	500338	1174620	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000669	500138	1174820	0.007
TOL_SS_000670	500338	1174820	0.002
TOL_SS_000671	500538	1174820	0.016
TOL_SS_000672	500538	1175020	0.008
TOL_SS_000673	500332	1175010	0.005
TOL_SS_000675	500138	1175020	0.005
TOL_SS_000676	500163	1175216	0.008
TOL_SS_000677	500343	1175223	0.004
TOL_SS_000678	503538	1172417	0.006
TOL_SS_000679	503347	1172417	0.004
TOL_SS_000681	503148	1172417	0.006
TOL_SS_000682	503141	1172217	0.006
TOL_SS_000683	503331	1172215	0.006
TOL_SS_000684	503531	1172217	0.006
TOL_SS_000685	503736	1172217	0.010
TOL_SS_000686	503931	1172216	0.009
TOL_SS_000688	504131	1172216	0.003
TOL_SS_000689	504335	1172216	0.004
TOL_SS_000690	502938	1174820	0.014
TOL_SS_000691	502938	1175021	0.016
TOL_SS_000692	502938	1175220	0.005
TOL_SS_000693	502738	1175220	0.005
TOL_SS_000695	502538	1175220	0.014
TOL_SS_000696	502336	1175216	0.013
TOL_SS_000697	502138	1175220	0.003
TOL_SS_000698	501938	1175220	0.004
TOL_SS_000699	501745	1175212	0.009
TOL_SS_000701	501938	1175020	0.007
TOL_SS_000702	502138	1175020	0.019
TOL_SS_000703	502338	1175020	0.014
TOL_SS_000704	502538	1175020	0.011
TOL_SS_000705	502738	1175020	0.002
TOL_SS_000706	503141	1172017	0.005
TOL_SS_000708	503328	1172015	0.006
TOL_SS_000709	503533	1172017	0.006
TOL_SS_000710	503736	1172016	0.006
TOL_SS_000711	503931	1172017	0.005
TOL_SS_000712	504138	1172016	0.006
TOL_SS_000713	504318	1172015	0.006
TOL_SS_000715	504530	1172017	0.008
TOL_SS_000716	504532	1171815	0.005
TOL_SS_000717	504336	1171817	0.014
TOL_SS_000718	504128	1171816	0.004
TOL_SS_000719	503946	1171817	0.005
TOL_SS_000721	503750	1171816	0.005
TOL_SS_000722	500138	1169420	0.005
TOL_SS_000723	500138	1169620	0.002
TOL_SS_000724	501538	1175220	0.013
TOL_SS_000725	501338	1175220	0.003
TOL_SS_000726	501138	1175220	0.005
TOL_SS_000728	500938	1175220	0.059
TOL_SS_000729	500738	1175220	0.008
TOL_SS_000730	500539	1175219	0.015
TOL_SS_000731	500149	1175416	0.009
TOL_SS_000732	500339	1175424	0.028
TOL_SS_000733	500538	1175420	0.006
TOL_SS_000735	500738	1175420	0.006
TOL_SS_000736	500938	1175420	0.007
TOL_SS_000737	503546	1171820	0.005
TOL_SS_000738	503355	1171817	0.006
TOL_SS_000739	503144	1171816	0.010
TOL_SS_000741	503143	1171616	0.020
TOL_SS_000742	503336	1171615	0.013
TOL_SS_000743	503536	1171616	0.005
TOL_SS_000744	503730	1171616	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000745	503925	1171616	0.006
TOL_SS_000746	504139	1171617	0.005
TOL_SS_000748	504333	1171615	0.025
TOL_SS_000749	504544	1171617	0.007
TOL_SS_000750	504723	1171416	0.090
TOL_SS_000751	502338	1173620	0.014
TOL_SS_000752	502139	1173628	0.012
TOL_SS_000753	501938	1173620	0.012
TOL_SS_000755	501738	1173620	0.008
TOL_SS_000756	501538	1173620	0.009
TOL_SS_000757	501338	1173620	0.010
TOL_SS_000758	501138	1173620	0.008
TOL_SS_000759	500938	1173620	0.010
TOL_SS_000761	500740	1173615	0.011
TOL_SS_000762	500538	1173620	0.006
TOL_SS_000763	500338	1173620	0.006
TOL_SS_000764	500138	1173620	0.006
TOL_SS_000765	501138	1175420	0.008
TOL_SS_000766	501336	1175420	0.014
TOL_SS_000768	501538	1175420	0.010
TOL_SS_000769	504537	1171417	0.007
TOL_SS_000770	504355	1171417	0.004
TOL_SS_000771	504142	1171416	0.005
TOL_SS_000772	503944	1171416	0.006
TOL_SS_000773	503743	1171417	0.009
TOL_SS_000775	503545	1171416	0.008
TOL_SS_000776	503348	1171416	0.007
TOL_SS_000777	503145	1171417	0.006
TOL_SS_000778	505737	1170949	0.008
TOL_SS_000779	505540	1170949	0.006
TOL_SS_000781	505342	1170949	0.006
TOL_SS_000782	504537	1171220	0.007
TOL_SS_000783	502936	1175422	0.004
TOL_SS_000784	502738	1175420	0.003
TOL_SS_000785	502538	1175420	0.008
TOL_SS_000786	502338	1175420	0.006
TOL_SS_000788	502138	1175418	0.026
TOL_SS_000789	501934	1175424	0.017
TOL_SS_000790	501738	1175422	0.015
TOL_SS_000791	501538	1175620	0.010
TOL_SS_000792	501738	1175620	0.009
TOL_SS_000793	501938	1175620	0.019
TOL_SS_000795	502138	1175620	0.009
TOL_SS_000796	502338	1175620	0.009
TOL_SS_000797	502538	1175620	0.012
TOL_SS_000798	502746	1175624	0.005
TOL_SS_000799	502938	1175620	0.005
TOL_SS_000801	501338	1175620	0.030
TOL_SS_000802	501138	1175620	0.005
TOL_SS_000803	500938	1175620	0.005
TOL_SS_000804	500738	1175620	0.008
TOL_SS_000805	500538	1175620	0.013
TOL_SS_000806	500333	1175625	0.002
TOL_SS_000808	500138	1175620	0.006
TOL_SS_000809	500138	1175820	0.004
TOL_SS_000810	500338	1175820	0.008
TOL_SS_000811	500538	1175820	0.003
TOL_SS_000812	500738	1175820	0.006
TOL_SS_000813	500938	1175820	0.032
TOL_SS_000815	501138	1175820	0.034
TOL_SS_000816	501338	1175820	0.002
TOL_SS_000817	501520	1175798	0.010
TOL_SS_000818	502938	1175822	0.006
TOL_SS_000819	502738	1175820	0.007
TOL_SS_000821	502538	1175820	0.008



Sample ID	UTM East	UTM North	Au ppm
TOL_SS_000822	502334	1175814	0.015
TOL_SS_000823	502149	1175819	0.004
TOL_SS_000824	501938	1175820	0.009
TOL_SS_000825	501738	1175820	0.007
TOL_SS_000826	501938	1176020	0.006
TOL_SS_000828	502138	1176020	0.005
TOL_SS_000829	502338	1176020	0.005
TOL_SS_000830	502538	1176020	0.006
TOL_SS_000831	502738	1176020	0.005
TOL_SS_000832	502938	1176020	0.008
TOL_SS_000833	501338	1176020	0.004
TOL_SS_000835	501139	1176015	0.014
TOL_SS_000836	500938	1176020	0.007
TOL_SS_000837	500723	1176022	0.002
TOL_SS_000838	500538	1176020	0.004
TOL_SS_000839	500338	1176020	0.009
TOL_SS_000841	500138	1176020	0.006
TOL_SS_000842	505137	1170951	0.006

Table 3. Dadjan Soil Sample Results

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000001	494737	1168022	0.004
DJN_SS_000002	494938	1168020	0.018
DJN_SS_000003	495138	1168021	0.009
DJN_SS_000004	495337	1168019	0.003
DJN_SS_000005	495538	1168020	0.012
DJN_SS_000006	495738	1168020	0.008
DJN_SS_000007	495938	1168020	0.007
DJN_SS_000008	496338	1168020	0.008
DJN_SS_000009	497538	1168020	0.006
DJN_SS_000010	497337	1168022	0.009
DJN_SS_000011	497137	1168021	0.006
DJN_SS_000012	496938	1168020	0.009
DJN_SS_000013	496738	1168020	0.006
DJN_SS_000014	496538	1168021	0.008
DJN_SS_000015	497537	1174620	0.006
DJN_SS_000016	497728	1174610	0.008
DJN_SS_000017	497940	1174620	0.008
DJN_SS_000018	498136	1174621	0.006
DJN_SS_000019	498340	1174620	0.007
DJN_SS_000021	498539	1174624	0.007
DJN_SS_000022	498737	1174620	0.005
DJN_SS_000023	498933	1174620	0.006
DJN_SS_000024	499138	1174621	0.006
DJN_SS_000025	499342	1174622	0.003
DJN_SS_000026	499538	1174619	0.003
DJN_SS_000028	499737	1174619	0.010
DJN_SS_000029	499938	1174621	0.003
DJN_SS_000030	497139	1174820	0.011
DJN_SS_000031	496938	1174819	0.008
DJN_SS_000032	496738	1174820	0.008
DJN_SS_000033	496539	1174821	0.015
DJN_SS_000035	496336	1174833	0.007
DJN_SS_000036	496138	1174821	0.009
DJN_SS_000037	495937	1174820	0.007
DJN_SS_000038	495737	1174819	0.008
DJN_SS_000039	495537	1174818	0.005
DJN_SS_000041	495335	1174821	0.007
DJN_SS_000042	495132	1174823	0.004
DJN_SS_000043	494938	1174820	0.011
DJN_SS_000044	494736	1174820	0.005
DJN_SS_000045	494538	1174820	0.006

For personal use only



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000046	497737	1168021	0.009
DJN_SS_000048	497938	1168019	0.012
DJN_SS_000049	498137	1168021	0.344
DJN_SS_000050	498338	1168020	0.005
DJN_SS_000051	498536	1168020	0.011
DJN_SS_000052	498736	1168020	0.006
DJN_SS_000053	498937	1168020	0.007
DJN_SS_000055	499138	1168019	0.011
DJN_SS_000056	499344	1168015	0.005
DJN_SS_000057	497337	1174820	0.013
DJN_SS_000058	497538	1174819	0.009
DJN_SS_000059	497737	1174820	0.037
DJN_SS_000061	497938	1174817	0.006
DJN_SS_000062	498137	1174820	0.003
DJN_SS_000063	498340	1174821	0.018
DJN_SS_000064	498537	1174820	0.006
DJN_SS_000065	498734	1174820	0.006
DJN_SS_000066	498938	1174818	0.028
DJN_SS_000068	499136	1174824	0.003
DJN_SS_000069	499338	1174819	0.006
DJN_SS_000070	499538	1174817	0.009
DJN_SS_000071	499736	1174819	0.008
DJN_SS_000072	499938	1174820	0.009
DJN_SS_000073	499538	1168020	0.006
DJN_SS_000075	499737	1168021	0.009
DJN_SS_000076	499938	1168020	0.007
DJN_SS_000077	499930	1168219	0.006
DJN_SS_000078	499738	1168221	0.010
DJN_SS_000079	499537	1168220	0.004
DJN_SS_000081	499339	1168219	0.008
DJN_SS_000082	499138	1168220	0.007
DJN_SS_000083	498938	1168220	0.007
DJN_SS_000084	498738	1168221	0.006
DJN_SS_000085	498537	1168219	0.010
DJN_SS_000086	498339	1168219	0.008
DJN_SS_000088	498137	1168220	0.010
DJN_SS_000089	497939	1168220	0.012
DJN_SS_000090	497738	1168220	0.007
DJN_SS_000091	497539	1168221	0.007
DJN_SS_000092	497339	1168222	0.018
DJN_SS_000093	497139	1168222	0.022
DJN_SS_000095	496938	1168219	0.005
DJN_SS_000096	496738	1168219	0.008
DJN_SS_000097	496938	1175019	0.008
DJN_SS_000098	496737	1175021	0.016
DJN_SS_000099	496540	1175020	0.006
DJN_SS_000101	496337	1175019	0.007
DJN_SS_000102	496135	1175019	0.006
DJN_SS_000103	495937	1175020	0.012
DJN_SS_000104	495733	1175020	0.016
DJN_SS_000105	495536	1175020	0.021
DJN_SS_000106	495337	1175022	0.010
DJN_SS_000108	495137	1175022	0.013
DJN_SS_000109	494937	1175020	0.016
DJN_SS_000110	494741	1175019	0.005
DJN_SS_000111	494538	1175020	0.008
DJN_SS_000112	494348	1175011	0.013
DJN_SS_000113	494137	1175021	0.006
DJN_SS_000115	497137	1175020	0.005
DJN_SS_000116	497337	1175020	0.019
DJN_SS_000117	497539	1175019	0.016
DJN_SS_000118	497739	1175020	0.017
DJN_SS_000119	497938	1175022	0.011
DJN_SS_000121	498142	1175024	0.007
DJN_SS_000122	498338	1175016	0.007



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000123	498542	1175019	0.004
DJN_SS_000124	498738	1175018	0.008
DJN_SS_000125	498938	1175021	0.005
DJN_SS_000126	499138	1175018	0.010
DJN_SS_000128	499338	1175021	0.010
DJN_SS_000129	499537	1175023	0.008
DJN_SS_000130	499745	1175032	0.011
DJN_SS_000131	496537	1168218	0.008
DJN_SS_000132	496338	1168219	0.006
DJN_SS_000133	496140	1168222	0.009
DJN_SS_000135	495938	1168219	0.005
DJN_SS_000136	495737	1168220	0.007
DJN_SS_000137	495538	1168220	0.008
DJN_SS_000138	495337	1168221	0.008
DJN_SS_000139	495337	1168419	0.008
DJN_SS_000141	495339	1168620	0.003
DJN_SS_000142	499937	1175020	0.012
DJN_SS_000143	497940	1174418	0.005
DJN_SS_000144	498138	1174421	0.010
DJN_SS_000145	498338	1174418	0.011
DJN_SS_000146	498543	1174416	0.005
DJN_SS_000148	498739	1174421	0.005
DJN_SS_000149	498938	1174421	0.005
DJN_SS_000150	499138	1174420	0.006
DJN_SS_000151	499340	1174419	0.007
DJN_SS_000152	499539	1174421	0.005
DJN_SS_000153	499737	1174421	0.007
DJN_SS_000155	499937	1174421	0.006
DJN_SS_000156	495538	1168420	0.008
DJN_SS_000157	495738	1168422	0.009
DJN_SS_000158	495937	1168422	0.008
DJN_SS_000159	496138	1168420	0.009
DJN_SS_000161	496337	1168421	0.007
DJN_SS_000162	496537	1168420	0.006
DJN_SS_000163	496740	1168420	0.005
DJN_SS_000164	496936	1168420	0.011
DJN_SS_000165	497136	1168421	0.005
DJN_SS_000166	497339	1168422	0.007
DJN_SS_000278	498738	1168820	0.004
DJN_SS_000279	498537	1168820	0.028
DJN_SS_000280	498537	1168820	0.006
DJN_SS_000281	498337	1168820	0.003
DJN_SS_000282	498138	1168820	0.006
DJN_SS_000283	497938	1168820	0.013
DJN_SS_000284	497736	1168820	0.010
DJN_SS_000285	497538	1168820	0.004
DJN_SS_000286	497336	1168820	0.005
DJN_SS_000288	497138	1168820	0.004
DJN_SS_000289	496937	1168820	0.004
DJN_SS_000290	496738	1168820	0.004
DJN_SS_000291	496538	1168820	0.006
DJN_SS_000292	496337	1168820	0.006
DJN_SS_000293	496137	1168821	0.029
DJN_SS_000295	495938	1168820	0.006
DJN_SS_000296	495737	1168820	0.005
DJN_SS_000297	495536	1168825	0.005
DJN_SS_000298	498139	1173421	0.009
DJN_SS_000299	498339	1173419	0.009
DJN_SS_000301	498536	1173419	0.008
DJN_SS_000302	498736	1173420	0.008
DJN_SS_000303	498939	1173421	0.006
DJN_SS_000304	499137	1173421	0.006
DJN_SS_000305	499338	1173419	0.005
DJN_SS_000306	499537	1173422	0.005
DJN_SS_000308	499737	1173418	0.009



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000309	499939	1173421	0.005
DJN_SS_000310	498139	1173211	0.015
DJN_SS_000311	498338	1173220	0.009
DJN_SS_000312	498540	1173220	0.005
DJN_SS_000313	498737	1173220	0.002
DJN_SS_000315	498937	1173222	0.038
DJN_SS_000316	499138	1173219	0.010
DJN_SS_000317	499340	1173221	0.009
DJN_SS_000318	499539	1173217	0.008
DJN_SS_000319	499737	1173220	0.006
DJN_SS_000321	499939	1173218	0.009
DJN_SS_000322	499938	1169022	0.006
DJN_SS_000323	499738	1169020	0.005
DJN_SS_000324	499539	1169021	0.005
DJN_SS_000325	499337	1169021	0.007
DJN_SS_000326	499138	1169020	0.002
DJN_SS_000328	498938	1169020	0.004
DJN_SS_000329	498738	1169020	0.044
DJN_SS_000330	498538	1169020	0.006
DJN_SS_000331	498337	1169020	0.012
DJN_SS_000332	498137	1169020	0.002
DJN_SS_000333	497939	1169020	0.005
DJN_SS_000335	497737	1169020	0.007
DJN_SS_000336	497537	1169019	0.007
DJN_SS_000337	497337	1169019	0.004
DJN_SS_000338	497138	1169020	0.005
DJN_SS_000339	496938	1169020	0.006
DJN_SS_000341	496738	1169020	0.004
DJN_SS_000342	496339	1169022	0.003
DJN_SS_000343	496138	1169018	0.007
DJN_SS_000344	495938	1169020	0.003
DJN_SS_000345	495936	1169220	0.005
DJN_SS_000346	495739	1169219	0.007
DJN_SS_000348	495538	1169220	0.007
DJN_SS_000349	495538	1169419	0.005
DJN_SS_000350	498338	1173620	0.007
DJN_SS_000351	498540	1173618	0.010
DJN_SS_000352	498737	1173619	0.003
DJN_SS_000353	498937	1173620	0.005
DJN_SS_000355	499138	1173622	0.003
DJN_SS_000356	499339	1173622	0.004
DJN_SS_000357	499537	1173621	0.001
DJN_SS_000358	499738	1173622	0.008
DJN_SS_000359	499938	1173621	0.004
DJN_SS_000361	499937	1173821	0.002
DJN_SS_000362	499740	1173820	0.004
DJN_SS_000363	499536	1173816	0.002
DJN_SS_000364	499338	1173820	0.002
DJN_SS_000365	499138	1173820	0.003
DJN_SS_000366	498338	1173819	0.010
DJN_SS_000368	498538	1173820	0.010
DJN_SS_000369	498738	1173821	0.006
DJN_SS_000370	498939	1173819	0.008
DJN_SS_000371	498538	1174019	0.002
DJN_SS_000372	498739	1174020	0.007
DJN_SS_000373	498939	1174019	0.004
DJN_SS_000375	499137	1174021	0.011
DJN_SS_000376	499338	1174021	0.005
DJN_SS_000377	499542	1174017	0.010
DJN_SS_000378	499737	1174022	0.007
DJN_SS_000379	499932	1174018	0.009
DJN_SS_000381	499939	1169220	0.003
DJN_SS_000382	499738	1169221	0.005
DJN_SS_000383	499537	1169220	0.006
DJN_SS_000384	499335	1169219	0.007



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000385	499137	1169221	0.010
DJN_SS_000386	498938	1169221	0.003
DJN_SS_000388	498739	1169220	0.006
DJN_SS_000389	498542	1169230	0.005
DJN_SS_000390	498338	1169220	0.006
DJN_SS_000391	498137	1169220	0.003
DJN_SS_000392	497938	1169221	0.003
DJN_SS_000393	497738	1169221	0.006
DJN_SS_000395	497538	1169220	0.007
DJN_SS_000396	497337	1169220	0.005
DJN_SS_000397	495737	1169420	0.005
DJN_SS_000398	495938	1169421	0.008
DJN_SS_000399	496138	1169420	0.009
DJN_SS_000401	496339	1169419	0.005
DJN_SS_000402	496537	1169420	0.007
DJN_SS_000403	496737	1169420	0.003
DJN_SS_000404	496938	1169421	0.008
DJN_SS_000405	497139	1169420	0.007
DJN_SS_000406	497138	1169219	0.004
DJN_SS_000408	496938	1169220	0.005
DJN_SS_000409	496737	1169220	0.009
DJN_SS_000410	496538	1169220	0.003
DJN_SS_000411	496138	1169220	0.005
DJN_SS_000412	499940	1169421	0.009
DJN_SS_000413	496538	1175819	0.013
DJN_SS_000415	496740	1175820	0.006
DJN_SS_000416	496939	1175819	0.007
DJN_SS_000417	497140	1175820	0.006
DJN_SS_000418	497334	1175820	0.004
DJN_SS_000419	497537	1175821	0.007
DJN_SS_000421	497737	1175819	0.010
DJN_SS_000422	497937	1175820	0.006
DJN_SS_000423	498138	1175821	0.006
DJN_SS_000424	498337	1175823	0.007
DJN_SS_000425	498538	1175819	0.005
DJN_SS_000426	498739	1175820	0.009
DJN_SS_000428	498936	1175819	0.006
DJN_SS_000429	499138	1175821	0.006
DJN_SS_000430	499337	1175819	0.007
DJN_SS_000431	499539	1175821	0.005
DJN_SS_000432	499736	1175820	0.006
DJN_SS_000433	499940	1175826	0.006
DJN_SS_000435	496539	1176019	0.005
DJN_SS_000436	496736	1176021	0.006
DJN_SS_000437	496940	1176020	0.235
DJN_SS_000438	497139	1176020	0.005
DJN_SS_000439	497335	1176023	0.020
DJN_SS_000441	497539	1176017	0.013
DJN_SS_000442	497738	1176021	0.007
DJN_SS_000443	497938	1176021	0.008
DJN_SS_000444	498138	1176020	0.017
DJN_SS_000445	498331	1176015	0.007
DJN_SS_000446	498538	1176021	0.006
DJN_SS_000448	498741	1176020	0.004
DJN_SS_000449	498937	1176021	0.020
DJN_SS_000450	499137	1176020	0.005
DJN_SS_000451	499337	1176020	0.004
DJN_SS_000452	499536	1176020	0.005
DJN_SS_000453	499739	1176021	0.006
DJN_SS_000455	499939	1176020	0.006
DJN_SS_000456	499738	1169416	0.006
DJN_SS_000457	499538	1169421	0.005
DJN_SS_000458	499339	1169421	0.005
DJN_SS_000459	498539	1169417	0.042
DJN_SS_000461	498337	1169420	0.009



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000462	498137	1169420	0.007
DJN_SS_000463	497937	1169420	0.006
DJN_SS_000464	497738	1169420	0.005
DJN_SS_000465	497537	1169420	0.002
DJN_SS_000466	497338	1169421	0.006
DJN_SS_000468	498339	1174219	0.006
DJN_SS_000469	498535	1174221	0.003
DJN_SS_000470	498735	1174219	0.002
DJN_SS_000471	498938	1174221	0.006
DJN_SS_000472	499139	1174220	0.004
DJN_SS_000473	499338	1174219	0.006
DJN_SS_000475	499537	1174219	0.004
DJN_SS_000476	499737	1174220	0.006
DJN_SS_000477	499937	1174219	0.003
DJN_SS_000478	492740	1169821	0.017
DJN_SS_000479	492536	1169819	0.018
DJN_SS_000481	492337	1169821	0.022
DJN_SS_000482	492139	1169828	0.006
DJN_SS_000483	491938	1169819	0.010
DJN_SS_000484	492338	1169620	0.029
DJN_SS_000485	492536	1169617	0.028
DJN_SS_000486	492740	1169617	0.020
DJN_SS_000488	492938	1169621	0.004
DJN_SS_000489	493138	1169620	0.010
DJN_SS_000490	493138	1169420	0.007
DJN_SS_000491	492937	1169420	0.008
DJN_SS_000492	492738	1169419	0.010
DJN_SS_000493	492537	1169419	0.010
DJN_SS_000495	493338	1169421	0.004
DJN_SS_000496	493537	1169421	0.177
DJN_SS_000497	493734	1169222	0.012
DJN_SS_000498	493539	1169220	0.007
DJN_SS_000499	493337	1169220	0.007
DJN_SS_000501	493138	1169218	0.007
DJN_SS_000502	492938	1169221	0.007
DJN_SS_000503	493337	1169020	0.014
DJN_SS_000504	493538	1169021	0.003
DJN_SS_000505	493743	1169025	0.007
DJN_SS_000506	493540	1168825	0.007
DJN_SS_000508	493738	1168820	0.018
DJN_SS_000509	498136	1173021	0.024
DJN_SS_000510	498338	1173020	0.010
DJN_SS_000511	498535	1173022	0.008
DJN_SS_000512	498738	1173020	0.010
DJN_SS_000513	498937	1173021	0.009
DJN_SS_000515	499137	1173020	0.008
DJN_SS_000516	499336	1173020	0.005
DJN_SS_000517	499537	1173020	0.004
DJN_SS_000518	499737	1173021	0.007
DJN_SS_000519	499937	1173021	0.004
DJN_SS_000521	499937	1169618	0.004
DJN_SS_000522	499739	1169622	0.007
DJN_SS_000523	499539	1169623	0.006
DJN_SS_000524	499338	1169619	0.015
DJN_SS_000525	499139	1169619	0.006
DJN_SS_000526	498940	1169620	0.006
DJN_SS_000528	498737	1169622	0.010
DJN_SS_000529	498337	1169631	0.007
DJN_SS_000530	498139	1169620	0.006
DJN_SS_000531	497939	1169620	0.007
DJN_SS_000532	497738	1169619	0.005
DJN_SS_000533	497537	1169621	0.008
DJN_SS_000535	497338	1169620	0.004
DJN_SS_000536	497138	1169620	0.005
DJN_SS_000537	496938	1169620	0.003



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000538	496738	1169619	0.008
DJN_SS_000539	496536	1169623	0.008
DJN_SS_000541	496337	1169620	0.005
DJN_SS_000542	496138	1169620	0.006
DJN_SS_000543	495937	1169619	0.005
DJN_SS_000544	495737	1169618	0.036
DJN_SS_000545	495538	1169619	0.008
DJN_SS_000546	499937	1169820	0.004
DJN_SS_000548	499737	1169821	0.006
DJN_SS_000549	499537	1169820	0.126
DJN_SS_000550	499336	1169822	0.005
DJN_SS_000551	499137	1169819	0.030
DJN_SS_000552	498934	1169820	0.264
DJN_SS_000553	498737	1169820	0.008
DJN_SS_000555	498538	1169820	0.009
DJN_SS_000556	498339	1169820	0.008
DJN_SS_000557	498137	1169821	0.008
DJN_SS_000558	497936	1169821	0.007
DJN_SS_000559	497735	1169816	0.006
DJN_SS_000561	497539	1169819	0.008
DJN_SS_000562	497338	1169820	0.007
DJN_SS_000563	497137	1169820	0.007
DJN_SS_000564	496938	1169820	0.005
DJN_SS_000565	496738	1169818	0.007
DJN_SS_000566	496539	1169820	0.007
DJN_SS_000568	496336	1169820	0.007
DJN_SS_000569	496136	1169822	0.013
DJN_SS_000570	495938	1169820	0.011
DJN_SS_000571	495736	1169818	0.006
DJN_SS_000572	495538	1169819	0.010
DJN_SS_000573	499936	1170021	0.009
DJN_SS_000575	499738	1170020	0.010
DJN_SS_000576	499538	1170020	0.009
DJN_SS_000577	499338	1170021	0.004
DJN_SS_000578	499139	1170020	0.009
DJN_SS_000579	498939	1170020	0.004
DJN_SS_000581	498737	1170020	0.004
DJN_SS_000582	498537	1170020	0.004
DJN_SS_000583	498343	1170021	0.004
DJN_SS_000584	498136	1170020	0.006
DJN_SS_000585	497939	1170020	0.004
DJN_SS_000586	497736	1170021	0.005
DJN_SS_000588	497538	1170020	0.005
DJN_SS_000589	497338	1170020	0.004
DJN_SS_000590	497138	1170020	0.006
DJN_SS_000591	496939	1170020	0.005
DJN_SS_000592	496739	1170021	0.005
DJN_SS_000593	496538	1170020	0.005
DJN_SS_000595	496337	1170020	0.007
DJN_SS_000596	496136	1170021	0.263
DJN_SS_000597	495937	1170021	0.009
DJN_SS_000598	495739	1170019	0.005
DJN_SS_000599	495556	1170029	0.005
DJN_SS_000601	496138	1170220	0.006
DJN_SS_000602	496338	1170221	0.024
DJN_SS_000603	496540	1170221	0.011
DJN_SS_000604	496736	1170219	0.008
DJN_SS_000605	496938	1170221	0.005
DJN_SS_000606	497136	1170220	0.006
DJN_SS_000608	497337	1170219	0.007
DJN_SS_000609	497538	1170220	0.013
DJN_SS_000610	497738	1170220	0.004
DJN_SS_000611	497939	1170219	0.015
DJN_SS_000612	498137	1170220	0.006
DJN_SS_000613	498337	1170221	0.005



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000615	498544	1170220	0.005
DJN_SS_000616	498737	1170221	0.005
DJN_SS_000617	498938	1170220	0.010
DJN_SS_000618	499137	1170221	0.004
DJN_SS_000619	499339	1170221	0.014
DJN_SS_000621	499538	1170221	0.005
DJN_SS_000622	499740	1170220	0.007
DJN_SS_000623	499940	1170221	0.007
DJN_SS_000624	496137	1170420	0.008
DJN_SS_000625	496339	1170420	0.010
DJN_SS_000626	496541	1170420	0.010
DJN_SS_000628	496735	1170420	0.055
DJN_SS_000629	496938	1170420	0.009
DJN_SS_000630	497139	1170421	0.006
DJN_SS_000631	497336	1170420	0.005
DJN_SS_000632	497538	1170421	0.009
DJN_SS_000633	497737	1170420	0.005
DJN_SS_000635	497941	1170421	0.006
DJN_SS_000636	498138	1170421	0.015
DJN_SS_000637	498336	1170421	0.007
DJN_SS_000638	498537	1170420	0.002
DJN_SS_000639	498738	1170421	0.004
DJN_SS_000641	498939	1170420	0.035
DJN_SS_000642	499136	1170421	0.007
DJN_SS_000643	499340	1170421	0.003
DJN_SS_000644	499539	1170420	0.008
DJN_SS_000645	499738	1170419	0.003
DJN_SS_000646	499937	1170421	0.003
DJN_SS_000648	496537	1176219	0.020
DJN_SS_000649	496739	1176221	0.006
DJN_SS_000650	496938	1176221	0.014
DJN_SS_000651	497138	1176221	0.006
DJN_SS_000652	497342	1176226	0.014
DJN_SS_000653	497539	1176218	0.010
DJN_SS_000655	497737	1176221	0.012
DJN_SS_000656	497939	1176219	0.009
DJN_SS_000657	498138	1176221	0.010
DJN_SS_000658	498337	1176219	0.617
DJN_SS_000659	498538	1176220	0.008
DJN_SS_000661	498737	1176224	0.049
DJN_SS_000662	498939	1176217	0.006
DJN_SS_000663	499137	1176220	0.005
DJN_SS_000664	499337	1176221	0.007
DJN_SS_000665	499539	1176223	0.007
DJN_SS_000666	499736	1176218	0.005
DJN_SS_000668	499937	1167821	0.014
DJN_SS_000669	499738	1167820	0.005
DJN_SS_000670	499538	1167820	0.004
DJN_SS_000671	499337	1167821	0.006
DJN_SS_000672	499137	1167820	0.005
DJN_SS_000673	498937	1167820	0.006
DJN_SS_000675	498738	1167820	0.006
DJN_SS_000676	498538	1167821	0.006
DJN_SS_000677	498338	1167820	0.006
DJN_SS_000678	498137	1167820	0.006
DJN_SS_000679	497937	1167819	0.009
DJN_SS_000681	497737	1167821	0.009
DJN_SS_000682	497537	1167820	0.013
DJN_SS_000683	499938	1176220	0.008
DJN_SS_000684	496536	1176422	0.005
DJN_SS_000685	496736	1176420	0.129
DJN_SS_000686	496938	1176419	0.006
DJN_SS_000688	497138	1176422	0.008
DJN_SS_000689	497336	1176419	0.009
DJN_SS_000690	497540	1176420	0.010



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000691	497740	1176416	0.007
DJN_SS_000692	497939	1176419	0.024
DJN_SS_000693	498137	1176420	0.012
DJN_SS_000695	498336	1176420	0.015
DJN_SS_000696	498538	1176419	0.022
DJN_SS_000697	498739	1176420	0.010
DJN_SS_000698	498937	1176418	0.008
DJN_SS_000699	499138	1176415	0.005
DJN_SS_000701	499337	1176420	0.005
DJN_SS_000702	499537	1176419	0.006
DJN_SS_000703	499737	1176421	0.007
DJN_SS_000704	499938	1176421	0.007
DJN_SS_000705	497338	1167820	0.006
DJN_SS_000706	497137	1167821	0.007
DJN_SS_000708	496937	1167822	0.005
DJN_SS_000709	496737	1167820	0.004
DJN_SS_000710	496538	1167820	0.007
DJN_SS_000711	496337	1167821	0.004
DJN_SS_000712	496137	1167820	0.006
DJN_SS_000713	495938	1167820	0.004
DJN_SS_000715	495736	1167820	0.006
DJN_SS_000716	495536	1167821	0.005
DJN_SS_000717	495337	1167820	0.005
DJN_SS_000718	495138	1167820	0.006
DJN_SS_000719	494937	1167820	0.009
DJN_SS_000721	494743	1167816	0.009
DJN_SS_000722	499937	1177220	0.006
DJN_SS_000723	499737	1177222	0.016
DJN_SS_000724	499537	1177220	0.013
DJN_SS_000725	499338	1177218	0.006
DJN_SS_000726	499137	1177220	0.007
DJN_SS_000728	498938	1177220	0.006
DJN_SS_000729	498741	1177219	0.016
DJN_SS_000730	498539	1177220	0.005
DJN_SS_000731	498339	1177221	0.014
DJN_SS_000732	498138	1177222	0.008
DJN_SS_000733	497938	1177220	0.008
DJN_SS_000735	497739	1177220	0.008
DJN_SS_000736	497540	1177219	0.007
DJN_SS_000737	497340	1177219	0.009
DJN_SS_000738	497138	1177219	0.094
DJN_SS_000739	496937	1177220	0.009
DJN_SS_000741	496738	1177221	0.004
DJN_SS_000742	496537	1177221	0.009
DJN_SS_000743	499938	1167620	0.003
DJN_SS_000744	499737	1167620	0.002
DJN_SS_000745	499534	1167623	0.002
DJN_SS_000746	499338	1167620	0.003
DJN_SS_000748	499137	1167621	0.006
DJN_SS_000749	498938	1167620	0.006
DJN_SS_000750	498738	1167620	0.004
DJN_SS_000751	498539	1167621	0.008
DJN_SS_000752	498337	1167620	0.006
DJN_SS_000753	498137	1167620	0.004
DJN_SS_000755	497938	1167620	0.010
DJN_SS_000756	497738	1167617	0.027
DJN_SS_000757	497537	1167620	0.012
DJN_SS_000758	497339	1167620	0.008
DJN_SS_000759	497137	1167620	0.004
DJN_SS_000761	497937	1172821	0.003
DJN_SS_000762	498138	1172825	0.012
DJN_SS_000763	498336	1172820	0.004
DJN_SS_000764	498538	1172820	0.010
DJN_SS_000765	498739	1172821	0.008
DJN_SS_000766	498939	1172826	0.009



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000768	499137	1172820	0.010
DJN_SS_000769	499338	1172819	0.008
DJN_SS_000770	499537	1172821	0.003
DJN_SS_000771	499735	1172818	0.024
DJN_SS_000772	499938	1172820	0.008
DJN_SS_000773	496938	1167620	0.007
DJN_SS_000775	496738	1167619	0.008
DJN_SS_000776	496539	1167620	0.005
DJN_SS_000777	496337	1167621	0.007
DJN_SS_000778	496138	1167620	0.005
DJN_SS_000779	495938	1167620	0.009
DJN_SS_000781	495737	1167620	0.005
DJN_SS_000782	495538	1167620	0.006
DJN_SS_000783	495338	1167620	0.008
DJN_SS_000784	495138	1167620	0.009
DJN_SS_000785	494936	1167621	0.007
DJN_SS_000786	494737	1167620	0.006
DJN_SS_000788	497937	1172621	0.233
DJN_SS_000789	498137	1172620	0.011
DJN_SS_000790	498337	1172619	0.006
DJN_SS_000791	498537	1172618	0.022
DJN_SS_000792	498736	1172623	0.008
DJN_SS_000793	498938	1172621	0.014
DJN_SS_000795	499138	1172620	0.014
DJN_SS_000796	499338	1172621	0.005
DJN_SS_000797	499538	1172619	0.007
DJN_SS_000798	499738	1172620	0.006
DJN_SS_000799	499937	1172620	0.004
DJN_SS_000801	499937	1167421	0.003
DJN_SS_000802	499736	1167421	0.003
DJN_SS_000803	499538	1167420	0.004
DJN_SS_000804	499338	1167420	0.005
DJN_SS_000805	499136	1167421	0.005
DJN_SS_000806	498938	1167421	0.005
DJN_SS_000808	498738	1167420	0.002
DJN_SS_000809	498538	1167420	0.002
DJN_SS_000810	498338	1167420	0.001
DJN_SS_000811	498137	1167421	0.009
DJN_SS_000812	497938	1167420	0.006
DJN_SS_000813	497737	1167420	0.008
DJN_SS_000815	497537	1167420	0.012
DJN_SS_000816	497337	1167420	0.006
DJN_SS_000817	497137	1167421	0.006
DJN_SS_000818	499138	1172420	0.006
DJN_SS_000819	499339	1172419	0.004
DJN_SS_000821	499542	1172418	0.004
DJN_SS_000822	499737	1172421	0.005
DJN_SS_000823	499937	1172421	0.002
DJN_SS_000824	498938	1172418	0.005
DJN_SS_000825	498738	1172419	0.006
DJN_SS_000826	498537	1172420	0.012
DJN_SS_000828	498337	1172420	0.007
DJN_SS_000829	498137	1172418	0.003
DJN_SS_000830	497936	1172420	0.006
DJN_SS_000831	497738	1172418	0.014
DJN_SS_000832	496938	1167420	0.007
DJN_SS_000833	496738	1167420	0.006
DJN_SS_000835	496540	1167419	0.006
DJN_SS_000836	496337	1167421	0.008
DJN_SS_000837	496137	1167420	0.007
DJN_SS_000838	495938	1167420	0.028
DJN_SS_000839	495738	1167420	0.005
DJN_SS_000841	495536	1167420	0.005
DJN_SS_000842	495338	1167420	0.005
DJN_SS_000843	495138	1167421	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000844	494937	1167420	0.005
DJN_SS_000845	494737	1167420	0.004
DJN_SS_000846	494538	1167420	0.010
DJN_SS_000848	497538	1177019	0.002
DJN_SS_000849	497338	1177020	0.018
DJN_SS_000850	497136	1177020	0.037
DJN_SS_000851	496938	1177021	0.007
DJN_SS_000852	496740	1177020	0.004
DJN_SS_000853	496538	1177019	0.005
DJN_SS_000855	497739	1177019	0.006
DJN_SS_000856	497938	1177020	0.007
DJN_SS_000857	498137	1177021	0.004
DJN_SS_000858	498339	1177020	0.004
DJN_SS_000859	498537	1177020	0.004
DJN_SS_000861	498737	1177021	0.029
DJN_SS_000862	498932	1177015	0.006
DJN_SS_000863	499137	1177019	0.019
DJN_SS_000864	499338	1177020	0.012
DJN_SS_000865	499536	1177021	0.008
DJN_SS_000866	499736	1177021	0.019
DJN_SS_000868	499940	1177020	0.036
DJN_SS_000869	497537	1176821	0.001
DJN_SS_000870	497339	1176819	0.003
DJN_SS_000871	497141	1176820	0.002
DJN_SS_000872	496939	1176820	0.004
DJN_SS_000873	496737	1176819	0.004
DJN_SS_000875	496537	1176819	0.003
DJN_SS_000876	497735	1176814	0.004
DJN_SS_000877	497936	1176820	0.004
DJN_SS_000878	498137	1176820	0.005
DJN_SS_000879	498336	1176820	0.005
DJN_SS_000881	498540	1176820	0.006
DJN_SS_000882	498737	1176821	0.721
DJN_SS_000883	498937	1176821	0.008
DJN_SS_000884	499137	1176820	0.007
DJN_SS_000885	499339	1176820	0.008
DJN_SS_000886	499539	1176821	0.004
DJN_SS_000888	499739	1176819	0.004
DJN_SS_000889	499934	1176819	0.525
DJN_SS_000890	497337	1176621	0.005
DJN_SS_000891	497137	1176620	0.003
DJN_SS_000892	496937	1176620	0.004
DJN_SS_000893	496739	1176620	0.006
DJN_SS_000895	496537	1176620	0.010
DJN_SS_000896	497540	1176621	0.003
DJN_SS_000897	497737	1176621	0.237
DJN_SS_000898	497937	1176620	0.006
DJN_SS_000899	498137	1176620	0.003
DJN_SS_000901	498338	1176619	0.007
DJN_SS_000902	498537	1176621	0.010
DJN_SS_000903	498737	1176619	0.005
DJN_SS_000904	498938	1176620	0.003
DJN_SS_000905	499138	1176619	0.011
DJN_SS_000906	499337	1176620	0.002
DJN_SS_000908	499537	1176619	0.028
DJN_SS_000909	499736	1176617	0.003
DJN_SS_000910	499939	1176622	0.005
DJN_SS_000911	499939	1172219	0.005
DJN_SS_000912	499738	1172219	0.006
DJN_SS_000913	499539	1172221	0.005
DJN_SS_000915	499336	1172220	0.006
DJN_SS_000916	499137	1172220	0.005
DJN_SS_000917	498938	1172220	0.005
DJN_SS_000918	498738	1172219	0.007
DJN_SS_000919	498537	1172219	0.002



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000921	498337	1172221	0.016
DJN_SS_000922	498137	1172219	0.019
DJN_SS_000923	497938	1172220	0.005
DJN_SS_000924	497737	1172220	0.003
DJN_SS_000925	497538	1172219	0.005
DJN_SS_000926	497339	1172220	0.015
DJN_SS_000928	499938	1170621	0.006
DJN_SS_000929	499738	1170620	0.002
DJN_SS_000930	499537	1170620	0.016
DJN_SS_000931	499338	1170620	0.008
DJN_SS_000932	499137	1170623	0.004
DJN_SS_000933	498938	1170620	0.002
DJN_SS_000935	498737	1170620	0.005
DJN_SS_000936	498538	1170620	0.002
DJN_SS_000937	498338	1170620	0.005
DJN_SS_000938	498138	1170621	0.004
DJN_SS_000939	499934	1167219	0.003
DJN_SS_000940	499934	1167219	0.004
DJN_SS_000941	499746	1167217	0.007
DJN_SS_000942	499545	1167217	0.004
DJN_SS_000943	499339	1167216	0.004
DJN_SS_000944	499146	1167216	0.005
DJN_SS_000945	498946	1167217	0.002
DJN_SS_000946	498747	1167216	0.003
DJN_SS_000948	498552	1167216	0.006
DJN_SS_000949	498349	1167217	0.004
DJN_SS_000950	498143	1167217	0.003
DJN_SS_000951	499938	1172022	0.006
DJN_SS_000952	499736	1172020	0.010
DJN_SS_000953	499537	1172019	0.002
DJN_SS_000955	499336	1172021	0.026
DJN_SS_000956	499140	1172017	0.004
DJN_SS_000957	498937	1172022	0.007
DJN_SS_000958	498738	1172024	0.005
DJN_SS_000959	498538	1172019	0.001
DJN_SS_000961	498338	1172021	0.003
DJN_SS_000962	498138	1172022	0.005
DJN_SS_000963	497938	1172020	0.007
DJN_SS_000964	497739	1172020	0.013
DJN_SS_000965	497537	1172020	0.008
DJN_SS_000966	497337	1172020	0.003
DJN_SS_000968	497138	1172020	0.007
DJN_SS_000969	497939	1167217	0.004
DJN_SS_000970	497738	1167217	0.004
DJN_SS_000971	497540	1167217	0.004
DJN_SS_000972	497342	1167217	0.005
DJN_SS_000973	497141	1167216	0.004
DJN_SS_000975	496933	1167216	0.005
DJN_SS_000976	496737	1167219	0.002
DJN_SS_000977	496545	1167216	0.006
DJN_SS_000978	496342	1167216	0.007
DJN_SS_000979	496140	1167216	0.003
DJN_SS_000981	499538	1171819	0.004
DJN_SS_000982	499735	1171818	0.012
DJN_SS_000983	499938	1171821	0.005
DJN_SS_000984	499343	1171781	0.004
DJN_SS_000985	499137	1171822	0.004
DJN_SS_000986	498945	1171829	0.004
DJN_SS_000988	498737	1171820	0.004
DJN_SS_000989	498539	1171819	0.003
DJN_SS_000990	498338	1171821	0.005
DJN_SS_000991	498138	1171818	0.003
DJN_SS_000992	497938	1171820	0.003
DJN_SS_000993	497738	1171822	0.005
DJN_SS_000995	497537	1171821	0.032



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_000996	497337	1171819	0.021
DJN_SS_000997	497140	1171819	0.009
DJN_SS_000998	496937	1171818	0.004
DJN_SS_000999	497938	1170620	0.004
DJN_SS_001001	497738	1170620	0.004
DJN_SS_001002	497537	1170620	0.004
DJN_SS_001003	497339	1170620	0.003
DJN_SS_001004	497138	1170620	0.008
DJN_SS_001005	496938	1170620	0.006
DJN_SS_001006	496737	1170621	0.010
DJN_SS_001008	496536	1170620	0.011
DJN_SS_001009	496336	1170620	0.012
DJN_SS_001010	496137	1170620	0.006
DJN_SS_001011	495941	1167216	0.008
DJN_SS_001012	495748	1167215	0.005
DJN_SS_001013	495542	1167217	0.006
DJN_SS_001015	495337	1167216	0.006
DJN_SS_001016	495146	1167217	0.006
DJN_SS_001017	494937	1167219	0.010
DJN_SS_001018	494746	1167217	0.007
DJN_SS_001019	494546	1167220	0.007
DJN_SS_001021	494348	1167217	0.008
DJN_SS_001022	494147	1167217	0.010
DJN_SS_001023	499940	1171620	0.014
DJN_SS_001024	499736	1171617	0.009
DJN_SS_001025	499537	1171622	0.091
DJN_SS_001026	499337	1171621	0.010
DJN_SS_001028	499137	1171619	0.008
DJN_SS_001029	498940	1171617	0.008
DJN_SS_001030	498738	1171620	0.005
DJN_SS_001031	498538	1171616	0.007
DJN_SS_001032	498337	1171620	0.008
DJN_SS_001033	498140	1171619	0.005
DJN_SS_001035	497938	1171621	0.006
DJN_SS_001036	497740	1171621	0.005
DJN_SS_001037	497538	1171620	0.013
DJN_SS_001038	497339	1171620	0.008
DJN_SS_001039	497136	1171620	0.008
DJN_SS_001041	496936	1171622	0.014
DJN_SS_001042	496938	1170820	0.006
DJN_SS_001043	497137	1170820	0.008
DJN_SS_001044	497337	1170820	0.006
DJN_SS_001045	497540	1170820	0.008
DJN_SS_001046	497736	1170820	0.003
DJN_SS_001048	497935	1170820	0.007
DJN_SS_001049	498138	1170820	0.007
DJN_SS_001050	498338	1170820	0.005
DJN_SS_001051	498538	1170820	0.007
DJN_SS_001052	498738	1170820	0.008
DJN_SS_001053	498938	1170820	0.008
DJN_SS_001055	499136	1170820	0.008
DJN_SS_001056	499338	1170820	0.007
DJN_SS_001057	499538	1170820	0.010
DJN_SS_001058	499738	1170820	0.012
DJN_SS_001059	499938	1170820	0.007
DJN_SS_001061	493944	1167217	0.006
DJN_SS_001062	493737	1167219	0.007
DJN_SS_001063	493542	1167219	0.007
DJN_SS_001064	493340	1167220	0.012
DJN_SS_001065	493140	1167220	0.019
DJN_SS_001066	493142	1167220	0.012
DJN_SS_001068	492740	1167220	0.010
DJN_SS_001069	492539	1167220	0.010
DJN_SS_001070	492340	1167219	0.044
DJN_SS_001071	492140	1167219	0.008



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001072	491939	1167219	0.005
DJN_SS_001073	491740	1167219	0.005
DJN_SS_001075	491541	1167219	0.017
DJN_SS_001076	491340	1167219	0.012
DJN_SS_001077	491140	1167214	0.015
DJN_SS_001078	493339	1174822	0.007
DJN_SS_001079	493539	1174820	0.008
DJN_SS_001081	493737	1174820	0.004
DJN_SS_001082	493138	1174821	0.006
DJN_SS_001083	492939	1174819	3.660
DJN_SS_001084	492738	1174819	0.010
DJN_SS_001085	492537	1174824	0.028
DJN_SS_001086	492358	1174819	0.008
DJN_SS_001088	492138	1174820	0.014
DJN_SS_001089	491939	1174820	0.006
DJN_SS_001090	491738	1174820	0.008
DJN_SS_001091	491538	1174820	0.003
DJN_SS_001092	491338	1174820	0.007
DJN_SS_001093	491132	1174824	0.002
DJN_SS_001095	496938	1171020	0.006
DJN_SS_001096	497138	1171020	0.009
DJN_SS_001097	497338	1171021	0.007
DJN_SS_001098	497538	1171020	0.005
DJN_SS_001099	497737	1171020	0.004
DJN_SS_001101	497941	1171020	0.009
DJN_SS_001102	498137	1171021	0.007
DJN_SS_001103	498337	1171020	0.006
DJN_SS_001104	498538	1171020	0.007
DJN_SS_001105	498740	1171020	0.006
DJN_SS_001106	498938	1171021	0.007
DJN_SS_001108	499137	1171020	0.005
DJN_SS_001109	499338	1171020	0.008
DJN_SS_001110	499538	1171020	0.011
DJN_SS_001111	499737	1171020	0.010
DJN_SS_001112	499938	1171020	0.009
DJN_SS_001113	493338	1171620	0.022
DJN_SS_001115	493538	1171620	0.008
DJN_SS_001116	493734	1171620	0.015
DJN_SS_001117	493935	1171620	0.011
DJN_SS_001118	494135	1171620	0.040
DJN_SS_001119	493131	1171620	0.009
DJN_SS_001121	492920	1171624	0.008
DJN_SS_001122	492738	1171620	0.012
DJN_SS_001123	492538	1171620	0.009
DJN_SS_001124	492338	1171620	0.008
DJN_SS_001125	492138	1171620	0.018
DJN_SS_001126	491925	1171620	0.012
DJN_SS_001128	499934	1167017	0.006
DJN_SS_001129	499740	1167017	0.009
DJN_SS_001130	499540	1167017	0.004
DJN_SS_001131	499341	1167017	0.008
DJN_SS_001132	499140	1167019	0.004
DJN_SS_001133	498940	1167020	0.004
DJN_SS_001135	498728	1167019	0.009
DJN_SS_001136	498540	1167019	0.008
DJN_SS_001137	498340	1167019	0.008
DJN_SS_001138	498139	1167020	0.006
DJN_SS_001139	493738	1174621	0.006
DJN_SS_001141	493937	1174621	0.005
DJN_SS_001142	493138	1174620	0.006
DJN_SS_001143	492937	1174619	0.008
DJN_SS_001144	492737	1174620	0.042
DJN_SS_001145	492537	1174620	0.006
DJN_SS_001146	492337	1174621	0.010
DJN_SS_001148	492137	1174619	0.013



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001149	491937	1174620	0.291
DJN_SS_001150	491739	1174621	0.007
DJN_SS_001151	491539	1174620	0.012
DJN_SS_001152	491338	1174620	0.006
DJN_SS_001153	491138	1174620	0.002
DJN_SS_001155	491737	1171630	0.013
DJN_SS_001156	491538	1171638	0.009
DJN_SS_001157	491338	1171620	0.010
DJN_SS_001158	491138	1171620	0.008
DJN_SS_001159	491138	1171820	0.012
DJN_SS_001161	491338	1171820	0.007
DJN_SS_001162	491541	1171825	0.006
DJN_SS_001163	491738	1171820	0.031
DJN_SS_001164	491938	1171820	0.007
DJN_SS_001165	492138	1171820	0.007
DJN_SS_001166	492338	1171820	0.007
DJN_SS_001168	492538	1171820	0.007
DJN_SS_001169	492738	1171820	0.010
DJN_SS_001170	496938	1171220	0.009
DJN_SS_001171	497139	1171220	0.005
DJN_SS_001172	497338	1171220	0.009
DJN_SS_001173	497538	1171220	0.004
DJN_SS_001175	497738	1171220	0.011
DJN_SS_001176	497937	1171220	0.009
DJN_SS_001177	498138	1171220	0.008
DJN_SS_001178	498369	1171223	0.005
DJN_SS_001179	498538	1171220	0.011
DJN_SS_001181	498738	1171220	0.018
DJN_SS_001182	498939	1171220	0.006
DJN_SS_001183	499138	1171220	0.008
DJN_SS_001184	499338	1171220	0.026
DJN_SS_001185	499537	1171220	0.024
DJN_SS_001186	499737	1171220	0.011
DJN_SS_001188	499939	1171220	0.006
DJN_SS_001189	497940	1167019	0.005
DJN_SS_001190	497740	1167019	0.003
DJN_SS_001191	497541	1167019	0.005
DJN_SS_001192	497341	1167019	0.056
DJN_SS_001193	497141	1167019	0.006
DJN_SS_001195	496949	1167020	0.009
DJN_SS_001196	496740	1167020	0.005
DJN_SS_001197	496540	1167019	0.006
DJN_SS_001198	496359	1167020	0.004
DJN_SS_001199	496139	1167019	0.009
DJN_SS_001201	495940	1167019	0.004
DJN_SS_001202	495738	1167019	0.006
DJN_SS_001203	493335	1174417	0.011
DJN_SS_001204	493537	1174421	0.008
DJN_SS_001205	493537	1174221	0.006
DJN_SS_001206	493739	1174218	0.009
DJN_SS_001208	493736	1174020	0.006
DJN_SS_001209	493940	1174020	0.006
DJN_SS_001210	494138	1174020	0.004
DJN_SS_001211	493139	1174421	0.005
DJN_SS_001212	492939	1174421	0.007
DJN_SS_001213	492737	1174421	0.005
DJN_SS_001215	492538	1174421	0.005
DJN_SS_001216	492338	1174420	0.006
DJN_SS_001217	492137	1174421	0.006
DJN_SS_001218	491938	1174419	0.004
DJN_SS_001219	491737	1174420	0.024
DJN_SS_001221	491535	1174420	0.005
DJN_SS_001222	491337	1174419	0.023
DJN_SS_001223	491137	1174420	0.007
DJN_SS_001224	492938	1171820	0.008



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001225	493138	1171810	0.006
DJN_SS_001226	493343	1171820	0.009
DJN_SS_001228	493538	1171820	0.009
DJN_SS_001229	493738	1171820	0.011
DJN_SS_001230	493938	1171820	0.004
DJN_SS_001231	494138	1171820	0.018
DJN_SS_001232	494138	1172020	0.004
DJN_SS_001233	493938	1172020	0.009
DJN_SS_001235	493738	1172020	0.014
DJN_SS_001236	493538	1172020	0.023
DJN_SS_001237	493338	1172020	0.018
DJN_SS_001238	492938	1172020	0.010
DJN_SS_001239	492738	1172020	0.006
DJN_SS_001241	495541	1172020	0.012
DJN_SS_001242	499938	1171420	0.007
DJN_SS_001243	499738	1171420	0.012
DJN_SS_001244	499537	1171420	0.014
DJN_SS_001245	499338	1171420	0.009
DJN_SS_001246	499137	1171420	0.006
DJN_SS_001248	498937	1171420	0.004
DJN_SS_001249	498738	1171420	0.005
DJN_SS_001250	498538	1171420	0.004
DJN_SS_001251	498337	1171420	0.015
DJN_SS_001252	498138	1171420	0.006
DJN_SS_001253	497939	1171420	0.004
DJN_SS_001255	497737	1171420	0.012
DJN_SS_001256	497538	1171420	0.004
DJN_SS_001257	497337	1171420	0.005
DJN_SS_001258	497137	1171420	0.006
DJN_SS_001259	496938	1171420	0.017
DJN_SS_001261	492936	1174220	0.014
DJN_SS_001262	492738	1174219	0.007
DJN_SS_001263	492537	1174221	0.005
DJN_SS_001264	492337	1174223	0.020
DJN_SS_001265	492138	1174221	0.006
DJN_SS_001266	491939	1174222	0.007
DJN_SS_001268	491739	1174220	0.011
DJN_SS_001269	491539	1174220	0.004
DJN_SS_001270	491338	1174221	0.007
DJN_SS_001271	491139	1174221	0.004
DJN_SS_001272	495338	1172020	0.008
DJN_SS_001273	495138	1172020	0.002
DJN_SS_001275	494938	1172020	0.006
DJN_SS_001276	494738	1172020	0.010
DJN_SS_001277	494538	1172020	0.010
DJN_SS_001278	494338	1172020	0.002
DJN_SS_001279	494338	1172220	0.014
DJN_SS_001281	494538	1172220	0.011
DJN_SS_001282	494738	1172220	0.011
DJN_SS_001283	494938	1172220	0.009
DJN_SS_001284	494139	1170820	0.013
DJN_SS_001285	493939	1170821	0.015
DJN_SS_001286	493737	1170820	0.008
DJN_SS_001288	493537	1170820	0.009
DJN_SS_001289	493337	1170820	0.003
DJN_SS_001290	493138	1170820	0.025
DJN_SS_001291	493538	1170620	0.230
DJN_SS_001292	493738	1170620	0.008
DJN_SS_001293	493938	1170620	0.035
DJN_SS_001295	494137	1170621	0.012
DJN_SS_001296	494370	1170660	0.091
DJN_SS_001297	495536	1167020	0.018
DJN_SS_001298	495340	1167019	0.007
DJN_SS_001299	495133	1167020	0.006
DJN_SS_001301	494944	1167020	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001302	494734	1167019	0.006
DJN_SS_001303	494540	1167019	0.010
DJN_SS_001304	494340	1167020	0.017
DJN_SS_001305	494139	1167019	0.024
DJN_SS_001306	493939	1167019	0.004
DJN_SS_001308	493740	1167019	0.009
DJN_SS_001309	493540	1167020	0.007
DJN_SS_001310	493337	1167020	0.009
DJN_SS_001311	493138	1174020	0.005
DJN_SS_001312	492937	1174021	0.006
DJN_SS_001313	492739	1174017	0.008
DJN_SS_001315	492539	1174021	0.013
DJN_SS_001316	492339	1174019	2.750
DJN_SS_001317	492138	1174022	0.010
DJN_SS_001318	491939	1174020	0.008
DJN_SS_001319	491739	1174021	0.007
DJN_SS_001321	491538	1174018	0.007
DJN_SS_001322	491337	1174020	0.005
DJN_SS_001323	491139	1174020	0.009
DJN_SS_001324	495138	1172220	0.007
DJN_SS_001325	495338	1172220	0.005
DJN_SS_001326	495538	1172220	0.007
DJN_SS_001328	495541	1172426	0.014
DJN_SS_001329	495338	1172420	0.010
DJN_SS_001330	495138	1172420	0.009
DJN_SS_001331	494933	1172422	0.006
DJN_SS_001332	494738	1172420	0.008
DJN_SS_001333	494538	1172420	0.007
DJN_SS_001335	494338	1172420	0.003
DJN_SS_001336	494138	1172420	0.004
DJN_SS_001337	493943	1172416	0.004
DJN_SS_001338	494338	1170424	0.030
DJN_SS_001339	494138	1170420	0.010
DJN_SS_001341	493937	1170420	0.006
DJN_SS_001342	493738	1170420	0.004
DJN_SS_001343	494137	1170220	0.019
DJN_SS_001344	494338	1170220	0.056
DJN_SS_001345	494538	1170220	0.005
DJN_SS_001346	494739	1170220	0.100
DJN_SS_001348	494138	1169620	0.004
DJN_SS_001349	493146	1167020	0.015
DJN_SS_001350	492939	1167020	0.009
DJN_SS_001351	492740	1167019	0.010
DJN_SS_001352	492540	1167020	0.011
DJN_SS_001353	492340	1167019	0.005
DJN_SS_001355	492140	1167019	0.011
DJN_SS_001356	491940	1167019	0.014
DJN_SS_001357	491740	1167019	0.006
DJN_SS_001358	491543	1167019	0.006
DJN_SS_001359	491340	1167019	0.006
DJN_SS_001361	491138	1167019	0.008
DJN_SS_001362	493338	1173821	0.006
DJN_SS_001363	493538	1173821	0.003
DJN_SS_001364	493135	1173821	0.012
DJN_SS_001365	492938	1173821	0.001
DJN_SS_001366	492737	1173819	0.004
DJN_SS_001368	492138	1173821	0.051
DJN_SS_001369	491939	1173820	0.004
DJN_SS_001370	491738	1173820	0.012
DJN_SS_001371	491539	1173822	0.011
DJN_SS_001372	491337	1173820	0.006
DJN_SS_001373	491137	1173820	0.003
DJN_SS_001375	491738	1172019	0.005
DJN_SS_001376	491538	1172020	0.004
DJN_SS_001377	491326	1172005	0.005



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001378	491137	1172021	0.016
DJN_SS_001379	491136	1172221	0.010
DJN_SS_001381	491338	1172221	0.009
DJN_SS_001382	491537	1172020	0.004
DJN_SS_001383	491737	1172221	0.006
DJN_SS_001384	491937	1172221	0.007
DJN_SS_001385	491936	1172021	0.008
DJN_SS_001386	492138	1172020	0.007
DJN_SS_001388	492338	1172020	0.005
DJN_SS_001389	492538	1172020	0.001
DJN_SS_001390	493337	1171410	0.008
DJN_SS_001391	493136	1171420	0.010
DJN_SS_001392	492937	1171421	0.008
DJN_SS_001393	492739	1171420	0.013
DJN_SS_001395	492538	1171420	0.042
DJN_SS_001396	492336	1171420	0.008
DJN_SS_001397	492137	1171420	0.010
DJN_SS_001398	492539	1171220	0.006
DJN_SS_001399	492737	1171220	0.007
DJN_SS_001401	492938	1171220	0.007
DJN_SS_001402	493138	1171220	0.003
DJN_SS_001403	493337	1171220	0.009
DJN_SS_001404	493538	1171220	0.020
DJN_SS_001405	493738	1171220	0.007
DJN_SS_001406	499937	1166820	0.003
DJN_SS_001408	499740	1166820	0.002
DJN_SS_001409	499540	1166820	0.005
DJN_SS_001410	499336	1166819	0.005
DJN_SS_001411	499140	1166819	0.007
DJN_SS_001412	498941	1166819	0.007
DJN_SS_001413	498739	1166819	0.006
DJN_SS_001415	498537	1166819	0.004
DJN_SS_001416	498340	1166819	0.005
DJN_SS_001417	498139	1166819	0.004
DJN_SS_001418	497940	1166820	0.009
DJN_SS_001419	497740	1166819	0.011
DJN_SS_001421	497539	1166819	0.008
DJN_SS_001422	497341	1166820	0.008
DJN_SS_001423	494736	1174620	0.004
DJN_SS_001424	494937	1174620	0.003
DJN_SS_001425	495139	1174620	0.009
DJN_SS_001426	495336	1174620	0.007
DJN_SS_001428	495537	1174620	0.006
DJN_SS_001429	495737	1174621	0.007
DJN_SS_001430	495937	1174620	0.004
DJN_SS_001431	496137	1174620	0.006
DJN_SS_001432	496338	1174621	0.005
DJN_SS_001433	496538	1174619	0.005
DJN_SS_001435	496737	1174621	0.011
DJN_SS_001436	493538	1172220	0.005
DJN_SS_001437	493744	1172225	0.008
DJN_SS_001438	493934	1172216	0.002
DJN_SS_001439	494148	1172223	0.019
DJN_SS_001441	493338	1172220	0.004
DJN_SS_001442	493338	1172420	0.004
DJN_SS_001443	493137	1172417	0.003
DJN_SS_001444	492938	1172420	0.003
DJN_SS_001445	492738	1172220	0.004
DJN_SS_001446	492538	1172220	0.005
DJN_SS_001448	492343	1172218	0.008
DJN_SS_001449	492138	1172220	0.009
DJN_SS_001450	491145	1170628	0.010
DJN_SS_001451	491338	1170620	0.006
DJN_SS_001452	491538	1170620	0.005
DJN_SS_001453	491739	1170420	0.008



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001455	491539	1170420	0.012
DJN_SS_001456	491337	1170420	0.006
DJN_SS_001457	491138	1170413	0.007
DJN_SS_001458	491338	1170220	0.018
DJN_SS_001459	491538	1170222	0.041
DJN_SS_001461	491737	1170222	0.010
DJN_SS_001462	491938	1170221	0.011
DJN_SS_001463	492344	1170009	0.026
DJN_SS_001464	492138	1170020	0.032
DJN_SS_001465	491946	1170023	0.027
DJN_SS_001466	491738	1170021	0.012
DJN_SS_001468	491537	1170020	0.009
DJN_SS_001469	497137	1166820	0.006
DJN_SS_001470	496938	1166820	0.015
DJN_SS_001471	496737	1166820	0.011
DJN_SS_001472	496538	1166820	0.003
DJN_SS_001473	496338	1166821	0.007
DJN_SS_001475	496138	1166820	0.029
DJN_SS_001476	495937	1166820	0.005
DJN_SS_001477	495737	1166820	0.005
DJN_SS_001478	495537	1166820	0.026
DJN_SS_001479	495338	1166820	0.014
DJN_SS_001481	495137	1166820	0.005
DJN_SS_001482	494937	1166820	0.004
DJN_SS_001483	494738	1166820	0.006
DJN_SS_001484	494537	1166820	0.009
DJN_SS_001485	494338	1166820	0.015
DJN_SS_001486	494138	1166820	0.005
DJN_SS_001488	493939	1166820	0.005
DJN_SS_001489	493739	1166819	0.010
DJN_SS_001490	493539	1166820	0.005
DJN_SS_001491	493339	1166820	0.007
DJN_SS_001492	493133	1166820	0.011
DJN_SS_001493	492940	1166819	0.044
DJN_SS_001495	492740	1166819	0.020
DJN_SS_001496	492545	1166819	0.012
DJN_SS_001497	492340	1166819	0.011
DJN_SS_001498	492140	1166819	0.008
DJN_SS_001499	491939	1166819	0.011
DJN_SS_001501	491739	1166820	0.005
DJN_SS_001502	491539	1166819	0.068
DJN_SS_001503	491340	1166820	0.008
DJN_SS_001504	491140	1166820	0.022
DJN_SS_001505	495141	1174417	0.007
DJN_SS_001506	495339	1174420	0.004
DJN_SS_001508	495538	1174422	0.004
DJN_SS_001509	495736	1174420	0.003
DJN_SS_001510	495939	1174421	0.004
DJN_SS_001511	496138	1174421	0.003
DJN_SS_001512	496335	1174421	0.003
DJN_SS_001513	496536	1174420	0.003
DJN_SS_001515	496738	1174421	0.006
DJN_SS_001516	491138	1172420	0.015
DJN_SS_001517	491338	1172420	0.008
DJN_SS_001518	491538	1172420	0.007
DJN_SS_001519	491738	1172420	0.006
DJN_SS_001521	491938	1172420	0.005
DJN_SS_001522	492143	1172419	0.005
DJN_SS_001523	492338	1172420	0.004
DJN_SS_001524	492135	1172621	0.003
DJN_SS_001525	491938	1172620	0.006
DJN_SS_001526	491738	1172620	0.004
DJN_SS_001528	491538	1172620	0.023
DJN_SS_001529	491338	1172620	0.017
DJN_SS_001530	491138	1172620	0.038



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001531	493537	1171421	0.008
DJN_SS_001532	493738	1171420	0.010
DJN_SS_001533	493939	1171420	0.011
DJN_SS_001535	494138	1171421	0.024
DJN_SS_001536	494139	1171220	0.007
DJN_SS_001537	493938	1171220	0.010
DJN_SS_001538	494136	1171024	0.011
DJN_SS_001539	493938	1171020	0.003
DJN_SS_001541	493737	1171020	0.008
DJN_SS_001542	493537	1171020	0.012
DJN_SS_001543	493337	1171020	0.007
DJN_SS_001544	493138	1171020	0.006
DJN_SS_001545	492937	1171020	0.007
DJN_SS_001546	496937	1166620	0.010
DJN_SS_001548	496739	1166620	0.013
DJN_SS_001549	496539	1166620	0.011
DJN_SS_001550	496337	1166621	0.004
DJN_SS_001551	496138	1166620	0.006
DJN_SS_001552	495938	1166620	0.011
DJN_SS_001553	495738	1166620	0.007
DJN_SS_001555	495538	1166620	0.004
DJN_SS_001556	495338	1166620	0.003
DJN_SS_001557	495137	1166620	0.003
DJN_SS_001558	494938	1166620	0.004
DJN_SS_001559	494738	1166620	0.004
DJN_SS_001561	494537	1166620	0.004
DJN_SS_001562	494338	1166620	0.007
DJN_SS_001563	494138	1166620	0.008
DJN_SS_001564	499939	1166619	0.004
DJN_SS_001565	499740	1166620	0.004
DJN_SS_001566	499540	1166619	0.007
DJN_SS_001568	499340	1166620	0.012
DJN_SS_001569	499140	1166620	0.006
DJN_SS_001570	498939	1166620	0.005
DJN_SS_001571	498739	1166619	0.004
DJN_SS_001572	498539	1166620	0.012
DJN_SS_001573	498341	1166619	0.006
DJN_SS_001575	498140	1166619	0.006
DJN_SS_001576	497940	1166619	0.016
DJN_SS_001577	497739	1166620	0.014
DJN_SS_001578	497540	1166619	0.015
DJN_SS_001579	497139	1166619	0.007
DJN_SS_001581	497339	1166620	0.003
DJN_SS_001582	494736	1174220	0.009
DJN_SS_001583	494537	1174221	0.126
DJN_SS_001584	494337	1174218	0.009
DJN_SS_001585	494337	1174419	0.008
DJN_SS_001586	494138	1174420	0.004
DJN_SS_001588	495137	1174220	0.004
DJN_SS_001589	495338	1174220	0.004
DJN_SS_001590	495538	1174220	0.003
DJN_SS_001591	495738	1174220	0.004
DJN_SS_001592	495937	1174219	0.005
DJN_SS_001593	496138	1174220	0.004
DJN_SS_001595	496336	1174220	0.025
DJN_SS_001596	496537	1174220	0.037
DJN_SS_001597	493738	1172620	0.005
DJN_SS_001598	493938	1172620	0.005
DJN_SS_001599	494138	1172620	0.006
DJN_SS_001601	494338	1172620	0.005
DJN_SS_001602	494538	1172620	0.007
DJN_SS_001603	494738	1172620	0.002
DJN_SS_001604	494938	1172620	0.005
DJN_SS_001605	495138	1172620	0.006
DJN_SS_001606	495338	1172620	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001608	495538	1172620	0.005
DJN_SS_001609	495738	1172620	0.005
DJN_SS_001610	495722	1172806	0.005
DJN_SS_001611	495538	1172820	0.006
DJN_SS_001612	495338	1172820	0.008
DJN_SS_001613	492738	1167821	0.006
DJN_SS_001615	492538	1167820	0.011
DJN_SS_001616	492338	1167820	0.004
DJN_SS_001617	492138	1167820	0.013
DJN_SS_001618	491937	1167820	0.009
DJN_SS_001619	491535	1167820	0.007
DJN_SS_001621	491368	1167818	0.007
DJN_SS_001622	491137	1167820	0.008
DJN_SS_001623	491136	1167619	0.010
DJN_SS_001624	491338	1167620	0.010
DJN_SS_001625	491537	1167620	0.009
DJN_SS_001626	491738	1167620	0.013
DJN_SS_001628	491938	1167620	0.008
DJN_SS_001629	492138	1167620	0.005
DJN_SS_001630	493939	1166620	0.014
DJN_SS_001631	493738	1166620	0.017
DJN_SS_001632	493539	1166620	0.002
DJN_SS_001633	493338	1166620	0.009
DJN_SS_001635	493138	1166620	0.017
DJN_SS_001636	492938	1166620	0.031
DJN_SS_001637	492738	1166620	0.012
DJN_SS_001638	492537	1166620	0.009
DJN_SS_001639	492337	1166620	0.006
DJN_SS_001641	492136	1166620	0.008
DJN_SS_001642	491938	1166620	0.009
DJN_SS_001643	491738	1166620	0.006
DJN_SS_001644	491538	1166620	0.003
DJN_SS_001645	491338	1166620	0.005
DJN_SS_001646	491138	1166620	0.004
DJN_SS_001648	499937	1166420	0.019
DJN_SS_001649	499740	1166420	0.007
DJN_SS_001650	499540	1166419	0.003
DJN_SS_001651	499340	1166420	0.006
DJN_SS_001652	499139	1166420	0.004
DJN_SS_001653	498939	1166420	0.005
DJN_SS_001655	498540	1166420	0.022
DJN_SS_001656	498339	1166420	0.006
DJN_SS_001657	498138	1166420	0.003
DJN_SS_001658	498737	1166419	0.004
DJN_SS_001659	494738	1174019	0.003
DJN_SS_001661	494937	1174020	0.005
DJN_SS_001662	495138	1174020	0.004
DJN_SS_001663	495338	1174020	0.003
DJN_SS_001664	495537	1174020	0.004
DJN_SS_001665	495737	1174021	0.004
DJN_SS_001666	495939	1174022	0.003
DJN_SS_001668	496137	1174021	0.004
DJN_SS_001669	496337	1174020	0.006
DJN_SS_001670	496538	1174020	0.020
DJN_SS_001671	495738	1166420	0.006
DJN_SS_001672	495538	1166420	0.026
DJN_SS_001673	495339	1166420	0.004
DJN_SS_001675	495138	1166420	0.009
DJN_SS_001676	494937	1166420	0.002
DJN_SS_001677	494737	1166420	0.006
DJN_SS_001678	494538	1166420	0.005
DJN_SS_001679	494337	1166420	0.005
DJN_SS_001681	494138	1166420	0.004
DJN_SS_001682	493938	1166420	0.006
DJN_SS_001683	493738	1172820	0.005



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001684	494138	1172820	0.006
DJN_SS_001685	494338	1172820	0.016
DJN_SS_001686	494538	1172820	0.007
DJN_SS_001688	494738	1172820	0.010
DJN_SS_001689	494938	1172820	0.007
DJN_SS_001690	495138	1172820	0.010
DJN_SS_001691	494938	1173020	0.008
DJN_SS_001692	494738	1173020	0.007
DJN_SS_001693	494538	1173020	0.004
DJN_SS_001695	494338	1173020	0.021
DJN_SS_001696	494138	1173020	0.006
DJN_SS_001697	492335	1167622	0.004
DJN_SS_001698	492538	1167621	0.002
DJN_SS_001699	492736	1167620	0.004
DJN_SS_001700	492736	1167620	0.006
DJN_SS_001701	492738	1167420	0.002
DJN_SS_001702	492538	1167420	0.009
DJN_SS_001703	492337	1167420	0.006
DJN_SS_001704	492137	1167420	0.005
DJN_SS_001705	491940	1167421	0.005
DJN_SS_001706	491738	1167420	0.004
DJN_SS_001708	491537	1167420	0.009
DJN_SS_001709	491338	1167421	0.009
DJN_SS_001710	491137	1167420	0.008
DJN_SS_001711	491138	1168020	0.004
DJN_SS_001712	497940	1166419	0.009
DJN_SS_001713	497740	1166420	0.004
DJN_SS_001715	497540	1166420	0.005
DJN_SS_001716	497339	1166420	0.024
DJN_SS_001717	497139	1166420	0.006
DJN_SS_001718	496939	1166420	0.007
DJN_SS_001719	496740	1166420	0.006
DJN_SS_001721	496540	1166419	0.014
DJN_SS_001722	496340	1166419	0.007
DJN_SS_001723	496140	1166419	0.005
DJN_SS_001724	495940	1166419	0.006
DJN_SS_001725	494540	1173821	0.005
DJN_SS_001726	494336	1173820	0.004
DJN_SS_001728	494136	1173820	0.004
DJN_SS_001729	494937	1173822	0.005
DJN_SS_001730	495138	1173819	0.005
DJN_SS_001731	495338	1173820	0.004
DJN_SS_001732	495538	1173820	0.005
DJN_SS_001733	495738	1173820	0.004
DJN_SS_001735	495936	1173820	0.007
DJN_SS_001736	496140	1173820	0.004
DJN_SS_001737	496139	1173620	0.002
DJN_SS_001738	495932	1173615	0.004
DJN_SS_001739	493738	1166420	0.012
DJN_SS_001741	493537	1166420	0.007
DJN_SS_001742	493337	1166420	0.010
DJN_SS_001743	493137	1166420	0.014
DJN_SS_001744	492938	1166420	0.015
DJN_SS_001745	492738	1166420	0.005
DJN_SS_001746	492539	1166420	0.003
DJN_SS_001748	495938	1173020	0.004
DJN_SS_001749	495968	1173199	0.003
DJN_SS_001750	496338	1173420	0.003
DJN_SS_001751	496338	1173602	0.005
DJN_SS_001752	496338	1173820	0.005
DJN_SS_001753	496525	1173813	0.005
DJN_SS_001755	496138	1173420	0.010
DJN_SS_001756	491338	1168020	0.007
DJN_SS_001757	491537	1168020	0.007
DJN_SS_001758	491739	1168021	0.008



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001759	491937	1168020	0.009
DJN_SS_001760	491937	1168020	0.008
DJN_SS_001761	492136	1168021	0.011
DJN_SS_001762	492338	1168020	0.007
DJN_SS_001763	492538	1168020	0.019
DJN_SS_001764	492738	1168020	0.007
DJN_SS_001765	492339	1166420	0.000
DJN_SS_001766	492142	1166420	0.009
DJN_SS_001768	491939	1166420	0.008
DJN_SS_001769	491742	1166419	0.006
DJN_SS_001770	491540	1166420	0.007
DJN_SS_001771	491340	1166419	0.005
DJN_SS_001772	491140	1166420	0.004
DJN_SS_001773	493757	1173619	0.004
DJN_SS_001775	493538	1173620	0.009
DJN_SS_001776	493338	1173620	0.005
DJN_SS_001777	493137	1173619	0.015
DJN_SS_001778	492538	1173621	0.005
DJN_SS_001779	492337	1173620	0.006
DJN_SS_001781	492137	1173620	0.004
DJN_SS_001782	491936	1173620	0.011
DJN_SS_001783	491737	1173620	0.003
DJN_SS_001784	491538	1173619	0.006
DJN_SS_001785	491338	1173619	0.007
DJN_SS_001786	491138	1173621	0.112
DJN_SS_001788	491139	1173420	0.004
DJN_SS_001789	491338	1173420	0.069
DJN_SS_001790	491537	1173421	0.003
DJN_SS_001791	491735	1173419	0.006
DJN_SS_001792	491937	1173420	0.004
DJN_SS_001793	493938	1173220	0.006
DJN_SS_001795	494138	1173220	0.010
DJN_SS_001796	494338	1173220	0.023
DJN_SS_001797	494532	1173223	0.004
DJN_SS_001798	494738	1173220	0.006
DJN_SS_001799	494938	1173220	0.002
DJN_SS_001801	495138	1173220	0.002
DJN_SS_001802	495338	1173220	0.006
DJN_SS_001803	495538	1173220	0.006
DJN_SS_001804	495738	1173220	0.030
DJN_SS_001805	495938	1173420	0.004
DJN_SS_001806	495738	1173020	0.005
DJN_SS_001808	495538	1173020	0.005
DJN_SS_001809	495338	1173020	0.003
DJN_SS_001810	495138	1173020	0.011
DJN_SS_001811	492737	1168220	0.038
DJN_SS_001812	492537	1168220	0.004
DJN_SS_001813	492337	1168220	0.005
DJN_SS_001815	492138	1168220	0.007
DJN_SS_001816	491938	1168220	0.015
DJN_SS_001817	491731	1168220	0.011
DJN_SS_001818	491537	1168220	0.007
DJN_SS_001819	491338	1168220	0.006
DJN_SS_001821	491138	1168220	0.006
DJN_SS_001822	491141	1168421	0.014
DJN_SS_001823	491337	1168420	0.016
DJN_SS_001824	491537	1168420	0.006
DJN_SS_001825	491738	1168420	0.039
DJN_SS_001826	491938	1168420	0.006
DJN_SS_001828	492137	1168420	0.006
DJN_SS_001829	492337	1168420	0.014
DJN_SS_001830	492537	1168420	0.007
DJN_SS_001831	491139	1168619	0.006
DJN_SS_001832	491342	1168619	0.017
DJN_SS_001833	491540	1168619	0.004



For personal use only

Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001835	491739	1168620	0.020
DJN_SS_001836	491939	1168620	0.007
DJN_SS_001837	492140	1168619	0.007
DJN_SS_001838	491940	1168819	0.005
DJN_SS_001839	491740	1168819	0.020
DJN_SS_001841	491540	1168819	0.007
DJN_SS_001842	491340	1168819	0.014
DJN_SS_001843	491139	1168820	0.006
DJN_SS_001844	491140	1169019	0.008
DJN_SS_001845	491340	1169019	0.006
DJN_SS_001846	491540	1169019	0.012
DJN_SS_001848	491740	1169020	0.017
DJN_SS_001849	491339	1169219	0.006
DJN_SS_001850	491139	1169219	0.010
DJN_SS_001851	493938	1173420	0.009
DJN_SS_001852	494137	1173421	0.767
DJN_SS_001853	493737	1173421	0.015
DJN_SS_001855	493537	1173420	0.010
DJN_SS_001856	493340	1173419	0.007
DJN_SS_001857	492938	1173420	0.005
DJN_SS_001858	492738	1173420	0.004
DJN_SS_001859	492538	1173418	0.005
DJN_SS_001861	492137	1173220	0.004
DJN_SS_001862	491938	1173219	0.012
DJN_SS_001863	491738	1173219	0.006
DJN_SS_001864	491337	1173220	0.007
DJN_SS_001865	491138	1173220	0.004
DJN_SS_001866	494337	1173620	0.006
DJN_SS_001868	494537	1173620	0.005
DJN_SS_001869	494737	1173620	0.005
DJN_SS_001870	494938	1173620	0.006
DJN_SS_001871	495138	1173620	0.003
DJN_SS_001872	495337	1173620	0.005
DJN_SS_001873	495537	1173620	0.004
DJN_SS_001875	495737	1173620	0.008
DJN_SS_001876	495737	1173420	0.006
DJN_SS_001877	495538	1173420	0.006
DJN_SS_001878	495338	1173420	0.002
DJN_SS_001879	495137	1173420	0.006
DJN_SS_001881	494937	1173420	0.005
DJN_SS_001882	494737	1173420	0.008
DJN_SS_001883	494538	1173420	0.005
DJN_SS_001884	493533	1172818	0.004
DJN_SS_001885	493338	1172820	0.004
DJN_SS_001886	493138	1172620	0.008
DJN_SS_001888	492938	1172620	0.008
DJN_SS_001889	492738	1172620	0.006
DJN_SS_001890	492738	1172820	0.020
DJN_SS_001891	492538	1172820	0.010
DJN_SS_001892	492338	1172820	0.006
DJN_SS_001893	491747	1172820	0.004
DJN_SS_001895	491538	1172820	0.005
DJN_SS_001896	491338	1172820	0.063
DJN_SS_001897	491138	1172820	0.016
DJN_SS_001898	493740	1173219	0.007
DJN_SS_001899	493140	1173220	0.005
DJN_SS_001901	492939	1173220	0.007
DJN_SS_001902	492740	1173220	0.003
DJN_SS_001903	492539	1173020	0.010
DJN_SS_001904	492340	1173020	0.009
DJN_SS_001905	492139	1173019	0.005
DJN_SS_001906	491940	1173020	0.008
DJN_SS_001908	491339	1173020	0.004
DJN_SS_001909	491140	1173019	0.006
DJN_SS_001910	493140	1173019	0.007



Sample ID	UTM East	UTM North	Au ppm
DJN_SS_001911	493340	1173020	0.006
DJN_SS_001912	493540	1173020	0.006
DJN_SS_001913	496341	1169220	0.004
DJN_SS_001915	496540	1169020	0.004
DJN_SS_001916	496140	1168020	0.004
DJN_SS_001917	498535	1169607	0.004
DJN_SS_001918	499140	1169420	0.007
DJN_SS_001919	499936	1168610	0.004
DJN_SS_001921	499744	1168820	0.004
DJN_SS_001922	494357	1167420	0.003
DJN_SS_001923	498740	1169420	0.005
DJN_SS_001924	498940	1169420	0.004

Table 4. Timbakouna Soil Sample Results

Sample ID	UTM East	UTM North	Au ppm
SS20001	555974	1188713	0.009
SS20002	556024	1188713	0.003
SS20003	556075	1188713	0.003
SS20004	556124	1188713	0.003
SS20005	556174	1188713	0.003
SS20006	556224	1188713	0.004
SS20007	556274	1188713	0.005
SS20008	556324	1188713	0.006
SS20009	556324	1188663	0.003
SS20010	556274	1188663	0.004
SS20011	556224	1188663	0.004
SS20012	556174	1188663	0.005
SS20013	556124	1188663	0.003
SS20014	556074	1188663	0.003
SS20015	556024	1188663	0.002
SS20016	555974	1188663	0.002
SS20017	555924	1188663	0.004
SS20018	555874	1188613	0.009
SS20019	555924	1188613	0.003
SS20020	555974	1188613	0.010
SS20021	556024	1188613	0.002
SS20022	556074	1188613	0.002
SS20023	556124	1188613	0.003
SS20024	556174	1188613	0.002
SS20025	556224	1188613	0.004
SS20026	556274	1188613	0.005
SS20027	556324	1188613	0.004
SS20028	556324	1188563	0.003
SS20029	556274	1188563	0.003
SS20030	556224	1188563	0.005
SS20031	556174	1188563	0.002
SS20032	556124	1188563	0.002
SS20033	556074	1188563	0.002
SS20034	556024	1188563	0.018
SS20035	555974	1188563	0.003
SS20036	555924	1188563	0.037
SS20037	555874	1188563	0.011
SS20038	555874	1188513	0.006
SS20039	555924	1188512	0.004
SS20040	555974	1188513	0.002
SS20041	556024	1188513	0.003
SS20042	556074	1188513	0.002
SS20043	556124	1188513	0.003
SS20044	556174	1188513	0.002
SS20045	556224	1188513	0.003
SS20046	556274	1188513	0.002
SS20047	556324	1188513	0.004

For personal use only



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20048	556324	1188463	0.004
SS20049	556274	1188463	0.003
SS20050	556224	1188463	0.006
SS20052	556174	1188463	0.003
SS20053	556124	1188463	0.002
SS20054	556074	1188463	0.005
SS20055	556024	1188463	0.004
SS20056	555974	1188463	0.004
SS20057	555924	1188463	0.002
SS20058	555874	1188463	0.003
SS20059	555824	1188463	0.005
SS20060	555824	1188413	0.003
SS20061	555875	1188413	0.019
SS20062	555924	1188413	0.008
SS20063	555974	1188413	0.001
SS20064	556024	1188413	0.004
SS20065	556074	1188413	0.003
SS20066	556124	1188413	0.003
SS20067	556174	1188413	0.007
SS20068	556224	1188413	0.003
SS20069	556274	1188413	0.003
SS20070	556324	1188413	0.003
SS20071	556324	1188363	0.004
SS20072	556274	1188363	0.002
SS20073	556224	1188363	0.004
SS20074	556174	1188363	0.003
SS20075	556124	1188363	0.002
SS20076	556074	1188363	0.003
SS20077	556024	1188363	0.002
SS20078	555974	1188363	0.002
SS20079	555924	1188363	0.001
SS20080	555874	1188363	0.005
SS20081	555825	1188363	0.006
SS20082	555774	1188363	0.003
SS20083	555773	1188313	0.006
SS20084	555822	1188313	0.009
SS20085	555875	1188313	0.007
SS20086	555925	1188313	0.055
SS20087	555974	1188313	0.004
SS20088	556024	1188313	0.001
SS20089	556074	1188313	0.001
SS20090	556124	1188313	0.001
SS20091	556174	1188313	0.001
SS20092	556224	1188313	0.001
SS20093	556274	1188313	0.002
SS20094	556324	1188313	0.002
SS20095	556324	1188263	0.007
SS20096	556273	1188263	0.002
SS20097	556224	1188263	0.007
SS20098	556174	1188263	0.002
SS20099	556124	1188263	0.002
SS20100	556074	1188263	0.002
SS20101	556074	1188263	0.001
SS20103	555973	1188263	0.008
SS20104	555924	1188263	0.070
SS20105	555875	1188263	0.006
SS20106	555824	1188263	0.009
SS20107	555773	1188263	0.007
SS20108	555774	1188213	0.916
SS20109	555823	1188213	0.045
SS20110	555874	1188213	0.007
SS20111	555924	1188213	0.007
SS20112	555975	1188213	0.003
SS20113	556025	1188213	0.008
SS20114	556074	1188213	0.011



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20115	556124	1188213	0.003
SS20116	556174	1188213	0.002
SS20117	556224	1188213	0.004
SS20118	556274	1188213	0.003
SS20119	556323	1188213	0.006
SS20120	556324	1188163	0.003
SS20121	556274	1188163	0.003
SS20122	556223	1188163	0.034
SS20123	556175	1188163	0.003
SS20124	556124	1188163	0.003
SS20125	556073	1188163	0.015
SS20126	556024	1188163	0.004
SS20127	555974	1188163	0.007
SS20128	555924	1188163	0.006
SS20129	555874	1188163	0.006
SS20130	555824	1188163	0.017
SS20131	555774	1188163	0.005
SS20132	555774	1188113	0.005
SS20133	555823	1188113	0.003
SS20134	555874	1188113	0.005
SS20135	555924	1188113	0.005
SS20136	555973	1188113	0.010
SS20137	556023	1188113	0.006
SS20138	556074	1188113	0.005
SS20139	556123	1188113	0.004
SS20140	556173	1188113	0.002
SS20141	556221	1188113	0.004
SS20142	556274	1188113	0.008
SS20143	556324	1188113	0.015
SS20144	556324	1188063	0.002
SS20145	556274	1188063	0.002
SS20146	556224	1188063	0.012
SS20147	556175	1188063	0.008
SS20148	556123	1188063	0.011
SS20149	556073	1188063	0.007
SS20150	556025	1188063	0.009
SS20152	555974	1188063	0.002
SS20153	555924	1188063	0.009
SS20154	555874	1188063	0.006
SS20155	555824	1188063	0.006
SS20156	555773	1188063	0.005
SS20157	555771	1188013	0.048
SS20158	555824	1188013	0.031
SS20159	555874	1188013	0.009
SS20160	555924	1188013	0.011
SS20161	555974	1188013	0.007
SS20162	556024	1188013	0.011
SS20163	556073	1188013	0.009
SS20164	556127	1188013	0.008
SS20165	556174	1188013	0.010
SS20166	556024	1187963	0.006
SS20167	555974	1187963	0.006
SS20168	555924	1187963	0.014
SS20169	555874	1187963	0.008
SS20170	555824	1187963	0.041
SS20171	555774	1187963	0.009
SS20172	555774	1187913	0.008
SS20173	555824	1187913	0.004
SS20174	555874	1187913	0.031
SS20175	555924	1187913	0.004
SS20176	556524	1187913	0.006
SS20177	556574	1187913	0.007
SS20178	556624	1187913	0.011
SS20179	556674	1187913	0.004
SS20180	556724	1187913	0.003



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20181	556774	1187913	0.003
SS20182	556824	1187913	0.005
SS20183	556874	1187913	0.004
SS20184	556924	1187913	0.005
SS20185	556974	1187913	0.006
SS20186	556974	1187863	0.002
SS20187	556924	1187863	0.001
SS20188	556874	1187863	0.002
SS20189	556824	1187863	0.002
SS20190	556774	1187863	0.008
SS20191	556724	1187863	0.002
SS20192	556674	1187863	0.004
SS20193	556624	1187863	0.005
SS20194	556575	1187863	0.001
SS20195	556524	1187863	0.003
SS20196	556524	1187813	0.007
SS20197	556574	1187813	0.002
SS20198	556624	1187813	0.005
SS20199	556674	1187813	0.004
SS20200	556724	1187813	0.003
SS20202	556774	1187813	0.001
SS20203	556824	1187813	0.002
SS20204	556874	1187813	0.002
SS20205	556924	1187813	0.003
SS20206	556974	1187813	0.003
SS20207	556974	1187763	0.002
SS20208	556924	1187763	0.001
SS20209	556874	1187763	0.001
SS20210	556824	1187763	0.003
SS20211	556774	1187763	0.004
SS20212	556724	1187764	0.005
SS20213	556674	1187763	0.003
SS20214	556624	1187763	0.016
SS20215	556574	1187763	0.018
SS20216	556524	1187763	1.510
SS20217	556524	1187713	0.024
SS20218	556574	1187713	0.021
SS20219	556623	1187713	0.008
SS20220	556674	1187713	0.007
SS20221	556722	1187713	0.006
SS20222	556774	1187713	0.003
SS20223	556824	1187713	0.002
SS20224	556874	1187713	0.002
SS20225	556924	1187713	0.002
SS20226	556974	1187713	0.002
SS20227	556525	1187663	0.017
SS20228	556574	1187663	0.081
SS20229	556624	1187663	0.011
SS20230	556674	1187663	0.008
SS20231	556724	1187663	0.004
SS20232	556774	1187663	0.005
SS20233	556824	1187663	0.002
SS20234	556875	1187663	0.093
SS20235	556924	1187663	0.001
SS20236	556974	1187663	0.002
SS20237	556924	1187613	0.004
SS20238	556874	1187613	0.004
SS20239	556824	1187613	0.008
SS20240	556774	1187613	0.002
SS20241	556724	1187613	0.005
SS20242	556674	1187613	0.007
SS20243	556624	1187613	0.011
SS20244	556574	1187613	0.016
SS20245	556524	1187613	0.015
SS20246	556524	1187563	0.018



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20247	556574	1187563	0.039
SS20248	556624	1187563	0.010
SS20249	556674	1187563	0.010
SS20250	556724	1187563	0.009
SS20252	556774	1187563	0.003
SS20253	556823	1187563	0.004
SS20254	556874	1187563	0.025
SS20255	556924	1187563	0.005
SS20256	556924	1187513	0.038
SS20257	556874	1187513	0.012
SS20258	556824	1187513	0.006
SS20259	556773	1187513	0.006
SS20260	556724	1187513	0.005
SS20261	556674	1187513	0.005
SS20262	556624	1187513	0.027
SS20263	556574	1187513	0.013
SS20264	556523	1187513	0.026
SS20265	556524	1187463	0.004
SS20266	556574	1187463	0.038
SS20267	556624	1187463	0.006
SS20268	556674	1187463	0.008
SS20269	556724	1187463	0.006
SS20270	556774	1187463	0.005
SS20271	556824	1187463	0.007
SS20272	556873	1187463	0.011
SS20273	556924	1187463	0.003
SS20274	556924	1187413	0.002
SS20275	556874	1187413	0.002
SS20276	556824	1187413	0.006
SS20277	556774	1187413	0.009
SS20278	556724	1187413	0.008
SS20279	556674	1187413	0.014
SS20280	556624	1187414	0.030
SS20281	556574	1187413	0.022
SS20282	556524	1187413	0.011
SS20283	556524	1187363	0.016
SS20284	556574	1187363	27.310
SS20285	556624	1187363	0.097
SS20286	556674	1187363	0.029
SS20287	556724	1187363	0.016
SS20288	556773	1187362	0.006
SS20289	556824	1187363	0.006
SS20290	556874	1187363	0.004
SS20291	556924	1187363	0.005
SS20292	556924	1187313	0.007
SS20293	556874	1187313	0.006
SS20294	556824	1187313	0.006
SS20295	556774	1187313	0.010
SS20296	556724	1187313	0.009
SS20297	556674	1187313	0.007
SS20298	556761	1187267	0.008
SS20299	556825	1187263	0.005
SS20300	556874	1187263	0.098
SS20302	556907	1187263	0.010
SS20303	556724	1187113	0.018
SS20304	556724	1187163	0.007
SS20305	556774	1187163	0.007
SS20306	556824	1187163	0.007
SS20307	556874	1187163	0.008
SS20308	556924	1187163	0.008
SS20309	556924	1187113	0.007
SS20310	556875	1187113	0.009
SS20311	556824	1187113	0.006
SS20312	556774	1187113	0.008
SS20313	556723	1187063	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20314	556774	1187063	0.004
SS20315	556824	1187063	0.005
SS20316	556874	1187063	0.005
SS20317	556924	1187063	0.007
SS20318	556974	1187063	0.046
SS20319	556974	1187013	0.010
SS20320	556924	1187013	0.005
SS20321	556874	1187013	0.003
SS20322	556824	1187013	0.004
SS20323	556775	1187013	0.005
SS20324	556723	1187013	0.005
SS20325	556724	1186963	0.004
SS20326	556774	1186963	0.005
SS20327	556824	1186963	0.004
SS20328	556874	1186963	0.013
SS20329	556925	1186963	0.008
SS20330	556974	1186963	0.013
SS20331	557024	1186963	0.007
SS20332	557074	1186913	0.006
SS20333	557024	1186913	0.006
SS20334	556974	1186913	0.005
SS20335	556924	1186913	0.008
SS20336	556874	1186913	0.007
SS20337	556824	1186913	0.005
SS20338	556773	1186913	0.004
SS20339	556722	1186913	0.003
SS20340	556724	1186863	0.002
SS20341	556774	1186863	0.003
SS20342	556824	1186863	0.003
SS20343	556875	1186863	0.011
SS20344	556924	1186863	0.006
SS20345	556974	1186863	0.005
SS20346	557024	1186863	0.005
SS20347	557074	1186863	0.007
SS20348	557124	1186863	0.005
SS20349	557174	1186863	0.005
SS20350	557224	1186813	0.001
SS20352	557175	1186813	0.005
SS20353	557124	1186813	0.005
SS20354	557075	1186813	0.005
SS20355	557024	1186813	0.005
SS20356	556974	1186813	0.006
SS20357	556922	1186813	0.004
SS20358	556874	1186813	0.004
SS20359	556824	1186813	0.008
SS20360	556774	1186813	0.005
SS20361	556724	1186813	0.001
SS20362	556623	1186763	0.007
SS20363	556674	1186763	0.002
SS20364	556723	1186763	0.003
SS20365	556774	1186763	0.004
SS20366	556823	1186763	0.007
SS20367	556874	1186763	0.003
SS20368	556924	1186763	0.000
SS20369	556974	1186763	0.009
SS20370	557024	1186763	0.018
SS20371	557074	1186763	0.011
SS20372	557123	1186763	0.004
SS20373	557174	1186763	0.006
SS20374	557224	1186763	0.003
SS20375	557274	1186763	0.004
SS20376	557224	1186713	0.005
SS20377	557274	1186713	0.007
SS20378	557174	1186713	0.008
SS20379	557124	1186713	0.054



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20380	557074	1186713	0.006
SS20381	557023	1186713	0.005
SS20382	556974	1186713	0.003
SS20383	556924	1186713	0.003
SS20384	556874	1186713	0.002
SS20385	556824	1186713	0.003
SS20386	556774	1186713	0.004
SS20387	556724	1186713	0.003
SS20388	556674	1186713	0.003
SS20389	556624	1186713	0.007
SS20390	556624	1186663	0.006
SS20391	556674	1186663	0.004
SS20392	556724	1186663	0.020
SS20393	556774	1186663	0.004
SS20394	556824	1186663	0.012
SS20395	556874	1186663	0.008
SS20396	556924	1186663	0.008
SS20397	556974	1186663	0.018
SS20398	557024	1186663	0.003
SS20399	557074	1186663	0.012
SS20400	557124	1186663	0.005
SS20402	557177	1186663	0.005
SS20403	557228	1186664	0.006
SS20404	557274	1186663	0.007
SS20405	557274	1186613	0.004
SS20406	557225	1186613	0.006
SS20407	557175	1186613	0.007
SS20408	557122	1186613	0.008
SS20409	557074	1186613	0.006
SS20410	557024	1186613	0.002
SS20411	556974	1186613	0.002
SS20412	556924	1186613	0.010
SS20413	556874	1186613	0.014
SS20414	556824	1186613	0.006
SS20415	556772	1186613	0.004
SS20416	556724	1186613	0.004
SS20417	556674	1186613	0.006
SS20418	556624	1186613	0.006
SS20419	557274	1186563	0.006
SS20420	557224	1186564	0.019
SS20421	557174	1186563	0.002
SS20422	557124	1186563	0.005
SS20423	557074	1186563	0.005
SS20424	557024	1186563	0.003
SS20425	556974	1186563	0.015
SS20426	556924	1186563	0.003
SS20427	556874	1186563	0.004
SS20428	556824	1186563	0.004
SS20429	556775	1186563	0.066
SS20430	556722	1186563	0.037
SS20431	556674	1186563	0.009
SS20432	556624	1186563	0.004
SS20433	556624	1186513	0.006
SS20434	556674	1186513	0.005
SS20435	556724	1186513	0.009
SS20436	556774	1186513	0.002
SS20437	556824	1186513	0.012
SS20438	556874	1186513	0.003
SS20439	556924	1186513	0.003
SS20440	556974	1186513	0.005
SS20441	557024	1186513	0.004
SS20442	557074	1186513	0.003
SS20443	557124	1186513	0.002
SS20444	557174	1186513	0.003
SS20445	557224	1186513	0.004



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20446	557272	1186513	0.003
SS20447	556924	1186463	0.005
SS20448	556874	1186463	0.005
SS20449	556824	1186463	0.014
SS20450	556774	1186463	0.004
SS20452	556724	1186463	0.016
SS20453	556674	1186463	0.005
SS20454	556624	1186463	0.005
SS20455	556624	1186413	0.004
SS20456	556674	1186413	0.005
SS20457	556724	1186413	0.003
SS20458	556774	1186413	0.011
SS20459	556825	1186413	0.009
SS20460	556874	1186413	0.006
SS20461	556924	1186413	0.008
SS20462	556824	1186363	0.009
SS20463	556773	1186363	0.006
SS20464	556724	1186363	0.004
SS20465	556674	1186363	0.004
SS20466	556624	1186363	0.007
SS20467	556824	1188963	0.017
SS20468	556774	1188963	0.007
SS20469	556724	1188963	0.009
SS20470	556674	1188963	0.005
SS20471	556624	1188963	0.005
SS20472	556575	1188963	0.105
SS20473	556524	1188962	0.109
SS20474	556474	1188963	0.012
SS20475	556424	1188963	0.017
SS20476	556374	1188963	0.009
SS20477	556374	1189013	0.020
SS20478	556424	1189013	0.014
SS20479	556474	1189013	0.008
SS20480	556524	1189013	0.010
SS20481	556574	1189013	0.027
SS20482	556624	1189013	0.039
SS20483	556674	1189013	0.012
SS20484	556723	1189013	0.008
SS20485	556774	1189013	0.008
SS20486	556824	1189013	0.014
SS20487	556825	1189063	0.005
SS20488	556774	1189063	0.010
SS20489	556724	1189063	0.004
SS20490	556674	1189063	0.009
SS20491	556624	1189063	0.008
SS20492	556574	1189063	0.065
SS20493	556524	1189063	0.004
SS20494	556474	1189063	0.007
SS20495	556422	1189063	0.010
SS20496	556374	1189063	0.007
SS20497	556323	1189063	0.007
SS20498	556275	1189063	0.005
SS20499	556223	1189063	0.008
SS20500	556174	1189063	0.006
SS20502	556123	1189063	0.022
SS20503	556074	1189063	0.008
SS20504	556024	1189063	0.007
SS20505	555974	1189063	0.008
SS20506	555923	1189063	0.013
SS20507	555874	1189063	0.017
SS20508	555824	1189063	0.163
SS20509	555774	1189063	0.055
SS20510	555724	1189063	0.080
SS20511	555674	1189063	0.014
SS20512	555623	1189063	0.015



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20513	555624	1189113	0.005
SS20514	556023	1189013	0.014
SS20515	555973	1189013	0.023
SS20516	555924	1189013	0.041
SS20517	555874	1189013	0.045
SS20518	555823	1189013	0.021
SS20519	555724	1188963	0.002
SS20520	555774	1188963	0.029
SS20521	555825	1188963	0.013
SS20522	555874	1188963	0.013
SS20523	555923	1188963	0.018
SS20524	555972	1188963	0.051
SS20525	556023	1188963	0.011
SS20526	555923	1188913	0.032
SS20527	555874	1188913	0.016
SS20528	555824	1188913	0.018
SS20529	555773	1188913	0.012
SS20530	555725	1188913	0.005
SS20531	555675	1188913	0.008
SS20532	555625	1188914	0.008
SS20533	555623	1188863	0.005
SS20534	555674	1188863	0.017
SS20535	555724	1188863	0.008
SS20536	555774	1188863	0.011
SS20537	555824	1188863	0.012
SS20538	555874	1188863	0.012
SS20539	555924	1188863	0.156
SS20540	555725	1189017	0.430
SS20541	555674	1189013	0.013
SS20542	555674	1189113	0.011
SS20543	555724	1189113	0.043
SS20544	555774	1189113	0.212
SS20545	555825	1189113	0.084
SS20546	555874	1189113	0.129
SS20547	555924	1189113	0.067
SS20548	555973	1189113	0.010
SS20549	556023	1189113	0.028
SS20550	556074	1189113	0.010
SS20552	556123	1189113	0.006
SS20553	556174	1189113	0.007
SS20554	555624	1189163	0.010
SS20555	555674	1189163	0.006
SS20556	555724	1189163	0.009
SS20557	555774	1189163	0.031
SS20558	555824	1189163	0.027
SS20559	555872	1189163	0.045
SS20560	555924	1189163	0.011
SS20561	556024	1189170	0.089
SS20562	556071	1189159	0.025
SS20563	556124	1189163	0.009
SS20564	556173	1189163	0.007
SS20565	556223	1189163	0.005
SS20566	556274	1189163	0.003
SS20567	556324	1189163	0.009
SS20568	556374	1189163	0.006
SS20569	556424	1189163	0.009
SS20570	556474	1189163	0.398
SS20571	556523	1189164	0.008
SS20572	556574	1189163	0.006
SS20573	556624	1189163	0.004
SS20574	556674	1189163	0.007
SS20575	556724	1189163	0.010
SS20576	556774	1189163	0.023
SS20577	556824	1189163	0.005
SS20578	555624	1189213	0.158



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20579	555674	1189213	0.011
SS20580	555724	1189213	0.009
SS20581	555774	1189213	0.012
SS20582	555823	1189213	0.070
SS20583	555874	1189212	0.025
SS20584	555924	1189213	0.185
SS20585	555975	1189213	0.015
SS20586	556024	1189213	0.027
SS20587	556124	1189211	0.066
SS20588	556172	1189212	0.008
SS20589	556224	1189214	0.012
SS20590	556273	1189213	0.004
SS20591	556324	1189213	0.013
SS20592	556374	1189213	0.011
SS20593	556424	1189213	0.008
SS20594	556474	1189213	0.007
SS20595	556524	1189213	0.006
SS20596	556574	1189213	0.003
SS20597	556624	1189213	0.005
SS20598	556673	1189214	0.010
SS20599	556724	1189213	0.009
SS20600	556774	1189212	0.012
SS20602	556824	1189213	0.005
SS20603	556824	1189263	0.007
SS20604	556224	1189113	0.010
SS20605	556274	1189113	0.007
SS20606	556324	1189113	0.007
SS20607	556374	1189113	0.010
SS20608	556424	1189113	0.006
SS20609	556474	1189113	0.005
SS20610	556524	1189113	0.018
SS20611	556574	1189113	0.005
SS20612	556624	1189113	0.008
SS20613	556674	1189113	0.004
SS20614	556723	1189113	0.006
SS20615	556774	1189113	0.031
SS20616	556824	1189113	0.003
SS20617	556824	1189313	0.008
SS20618	556774	1189313	0.010
SS20619	556724	1189313	0.045
SS20620	556673	1189313	0.004
SS20621	556624	1189313	0.004
SS20622	556571	1189313	0.008
SS20623	556524	1189313	0.010
SS20624	556474	1189313	0.005
SS20625	556424	1189313	0.007
SS20626	556574	1189363	0.006
SS20627	556524	1189363	0.009
SS20628	556374	1189363	0.181
SS20629	556474	1189363	0.009
SS20630	556774	1189263	0.003
SS20631	556724	1189263	0.006
SS20632	556374	1189413	0.024
SS20633	556424	1189414	0.305
SS20634	556474	1189413	0.008
SS20635	556524	1189412	0.022
SS20636	556574	1189414	0.006
SS20637	556624	1189413	0.005
SS20638	556674	1189413	0.011
SS20639	556724	1189413	0.004
SS20640	556774	1189413	0.006
SS20641	556824	1189413	0.003
SS20642	556825	1189363	0.004
SS20643	556774	1189363	0.007
SS20644	556725	1189363	0.005



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20645	556675	1189363	0.005
SS20646	556624	1189363	0.006
SS20647	555624	1189263	0.003
SS20648	555674	1189263	0.004
SS20649	555723	1189263	0.009
SS20650	555774	1189263	0.036
SS20652	555823	1189263	0.028
SS20653	555874	1189263	0.051
SS20654	555924	1189261	0.019
SS20655	555974	1189262	0.023
SS20656	556074	1189263	0.020
SS20657	556125	1189263	0.012
SS20658	556174	1189263	0.050
SS20659	555773	1189034	0.051
SS20660	556674	1189263	0.012
SS20661	556624	1189263	0.004
SS20662	556574	1189263	0.003
SS20663	556520	1189263	0.005
SS20664	556474	1189263	0.010
SS20665	556424	1189263	0.008
SS20666	556374	1189263	0.007
SS20667	556329	1189252	0.039
SS20668	556274	1189263	0.014
SS20669	556224	1189263	0.128
SS20670	558974	1188013	0.010
SS20671	559024	1188013	0.009
SS20672	559074	1188013	0.011
SS20673	559124	1188013	0.059
SS20674	559174	1188013	0.005
SS20675	559224	1188013	0.007
SS20676	559322	1188013	0.010
SS20677	559374	1188013	0.008
SS20678	559424	1187963	0.008
SS20679	559379	1187963	0.006
SS20680	559325	1187963	0.008
SS20681	559216	1187963	0.010
SS20682	559174	1187963	0.013
SS20683	559124	1187963	0.006
SS20684	559074	1187963	0.007
SS20685	559024	1187963	0.009
SS20686	559024	1187913	0.007
SS20687	559074	1187913	0.006
SS20688	559124	1187913	0.004
SS20689	559165	1187913	0.006
SS20690	559235	1187913	0.009
SS20691	559273	1187913	0.011
SS20692	558775	1188063	0.004
SS20693	558824	1188063	0.006
SS20694	558875	1188063	0.007
SS20695	558924	1188063	0.009
SS20696	558974	1188063	0.203
SS20697	559024	1188063	0.007
SS20698	559074	1188063	0.007
SS20699	559124	1188063	0.006
SS20700	559174	1188063	0.017
SS20702	559224	1188063	0.010
SS20703	559324	1188063	0.010
SS20704	559374	1188063	0.008
SS20705	559374	1188113	0.007
SS20706	559324	1188113	0.006
SS20707	559274	1188113	0.004
SS20708	559224	1188113	0.006
SS20709	559175	1188113	0.005
SS20710	559124	1188113	0.007
SS20711	559074	1188113	0.005



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20712	559024	1188113	0.007
SS20713	558973	1188113	0.019
SS20714	558924	1188113	0.008
SS20715	559424	1187913	0.006
SS20716	559374	1187913	0.006
SS20717	559374	1187863	0.007
SS20718	559424	1187863	0.007
SS20719	559424	1187813	0.006
SS20720	559374	1187813	0.006
SS20721	559324	1187813	0.006
SS20722	559333	1187863	0.008
SS20723	559284	1187813	0.007
SS20724	559228	1187763	0.009
SS20725	559274	1187763	0.005
SS20726	559324	1187763	0.007
SS20727	559374	1187763	0.004
SS20728	559424	1187763	0.007
SS20729	559324	1187913	0.009
SS20730	559273	1187863	0.006
SS20731	559223	1187863	0.009
SS20732	559174	1187863	0.006
SS20733	559124	1187863	0.008
SS20734	559073	1187864	0.010
SS20735	558874	1188113	0.004
SS20736	558824	1188113	0.007
SS20737	558774	1188113	0.006
SS20738	558774	1188163	0.007
SS20739	558824	1188163	0.012
SS20740	558874	1188163	0.009
SS20741	558924	1188163	0.010
SS20742	558974	1188163	0.013
SS20743	559024	1188163	0.007
SS20744	559074	1188163	0.007
SS20745	559124	1188164	0.006
SS20746	559174	1188163	0.005
SS20747	559224	1188163	0.003
SS20748	559274	1188163	0.004
SS20749	559324	1188163	0.005
SS20750	559374	1188163	0.002
SS20752	559324	1188213	0.007
SS20753	559274	1188213	0.006
SS20754	559225	1188213	0.004
SS20755	559174	1188213	0.002
SS20756	559224	1187813	0.013
SS20757	559181	1187813	0.005
SS20758	559174	1187763	0.008
SS20759	559124	1187813	0.012
SS20760	558825	1188311	0.006
SS20761	558874	1188313	0.002
SS20762	558922	1188313	0.018
SS20763	558974	1188313	0.004
SS20764	559020	1188312	0.010
SS20765	559074	1188313	0.004
SS20766	559122	1188313	0.002
SS20767	559174	1188313	0.004
SS20768	559224	1188313	0.006
SS20769	559274	1188313	0.006
SS20770	559327	1188313	0.011
SS20771	559324	1188363	0.011
SS20772	559274	1188363	0.006
SS20773	559224	1188363	0.007
SS20774	559174	1188363	0.003
SS20775	559124	1188363	0.002
SS20776	559124	1188213	0.003
SS20777	559074	1188213	0.009



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20778	559024	1188213	0.008
SS20779	558974	1188213	0.010
SS20780	558924	1188213	0.008
SS20781	558874	1188212	0.004
SS20782	558824	1188213	0.006
SS20783	558774	1188213	0.004
SS20784	558774	1188263	0.004
SS20785	558824	1188263	0.014
SS20786	558874	1188263	0.009
SS20787	558922	1188263	0.005
SS20788	558976	1188263	0.004
SS20789	559023	1188263	0.025
SS20790	559074	1188263	1.880
SS20791	559124	1188263	0.010
SS20792	559174	1188263	0.002
SS20793	559224	1188263	0.004
SS20794	559274	1188263	0.005
SS20795	559324	1188263	0.008
SS20796	559074	1188463	0.003
SS20797	559124	1188463	0.001
SS20798	559175	1188463	0.003
SS20799	559225	1188463	0.005
SS20800	559274	1188463	0.004
SS20802	559274	1188513	0.004
SS20803	559224	1188513	0.004
SS20804	559174	1188513	0.004
SS20805	559124	1188513	0.002
SS20806	559074	1188513	0.003
SS20807	558974	1188563	0.005
SS20808	559024	1188563	0.005
SS20809	559074	1188563	0.011
SS20810	559124	1188563	0.003
SS20811	558974	1188613	0.005
SS20812	559073	1188363	0.162
SS20813	559024	1188363	0.022
SS20814	558974	1188363	0.005
SS20815	558972	1188413	0.005
SS20816	559024	1188413	0.007
SS20817	559074	1188413	0.001
SS20818	559124	1188413	0.001
SS20819	559174	1188413	0.005
SS20820	559224	1188413	0.006
SS20821	559274	1188413	0.008
SS20822	559324	1188413	0.033
SS20823	559275	1188563	0.008
SS20824	559220	1188563	0.006
SS20825	559174	1188563	0.002
SS20826	559174	1188613	0.003
SS20827	559024	1188613	0.006
SS20828	559074	1188613	0.004
SS20829	559124	1188613	0.005
SS20830	559224	1188613	0.003
SS20831	559274	1188613	0.026
SS20832	559274	1188663	0.012
SS20833	559224	1188663	0.004
SS20834	559224	1188713	0.005
SS20835	559223	1188763	0.006
SS20836	559174	1188713	0.005
SS20837	559173	1188663	0.003
SS20838	559123	1188663	0.004
SS20839	559074	1188663	0.003
SS20840	559023	1188663	0.009
SS20841	558973	1188663	0.010
SS20842	558974	1188713	0.011
SS20843	559024	1188713	0.029



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20844	559074	1188713	0.004
SS20845	559124	1188713	0.004
SS20846	559124	1188763	0.003
SS20847	559174	1188763	0.019
SS20848	559074	1188763	0.002
SS20849	559024	1188763	0.004
SS20850	558974	1188763	0.004
SS20852	558975	1188813	0.006
SS20853	559024	1188813	0.001
SS20854	559074	1188813	0.078
SS20855	559124	1188812	0.003
SS20856	559174	1188813	0.002
SS20857	559224	1188813	0.001
SS20858	558974	1188863	0.005
SS20859	559024	1188863	0.006
SS20860	559073	1188863	0.005
SS20861	559124	1188863	0.004
SS20862	559173	1188863	0.006
SS20863	559224	1188863	0.002
SS20864	559224	1188913	0.006
SS20865	559174	1188913	0.006
SS20866	559124	1188913	0.013
SS20867	559074	1188913	0.007
SS20868	559024	1188913	0.006
SS20869	558971	1188913	0.006
SS20870	559374	1188913	0.007
SS20871	559424	1188913	0.002
SS20872	559473	1188913	0.009
SS20873	559523	1188913	0.007
SS20874	559573	1188913	0.005
SS20875	559623	1188913	0.009
SS20876	559674	1188913	0.003
SS20877	559724	1188913	0.001
SS20878	559774	1188913	0.001
SS20879	559823	1188913	0.004
SS20880	559374	1188963	0.008
SS20881	559424	1188963	0.020
SS20882	559474	1188963	0.013
SS20883	559524	1188963	0.014
SS20884	559574	1188964	0.008
SS20885	559624	1188963	0.006
SS20886	559673	1188963	0.013
SS20887	559724	1188963	0.003
SS20888	559774	1188962	0.017
SS20889	559824	1188963	0.007
SS20890	559873	1188963	0.005
SS20891	559924	1188963	0.002
SS20892	559924	1189013	0.007
SS20893	559874	1189013	0.005
SS20894	559824	1189013	0.009
SS20895	559774	1189013	0.009
SS20896	559724	1189013	0.006
SS20897	559674	1189013	0.022
SS20898	559624	1189013	0.006
SS20899	559574	1189013	0.013
SS20900	559524	1189013	0.020
SS20902	559873	1188913	0.006
SS20903	559923	1188913	0.005
SS20904	559924	1188813	0.006
SS20905	559874	1188813	0.008
SS20906	559824	1188813	0.010
SS20907	559774	1188813	0.009
SS20908	559724	1188813	0.013
SS20909	559674	1188813	0.008
SS20910	559624	1188813	0.011



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20911	559575	1188813	0.006
SS20912	559524	1188813	0.008
SS20913	559474	1188813	0.010
SS20914	559424	1188813	0.006
SS20915	559374	1188813	0.003
SS20916	559924	1188863	0.005
SS20917	559873	1188863	0.006
SS20918	559824	1188863	0.010
SS20919	559774	1188863	0.012
SS20920	559724	1188863	0.011
SS20921	559674	1188863	0.008
SS20922	559623	1188863	0.007
SS20923	559572	1188863	0.011
SS20924	559524	1188863	0.016
SS20925	559474	1188863	0.005
SS20926	559424	1188863	0.005
SS20927	559374	1188863	0.006
SS20928	559925	1188613	0.009
SS20929	559874	1188613	0.003
SS20930	559824	1188613	0.016
SS20931	559774	1188613	0.005
SS20932	559724	1188613	0.010
SS20933	559674	1188613	0.009
SS20934	559624	1188613	0.012
SS20935	559574	1188613	0.011
SS20936	559524	1188613	0.009
SS20937	559474	1188613	0.007
SS20938	559424	1188613	0.013
SS20939	559374	1188613	0.008
SS20940	559374	1188663	0.008
SS20941	559424	1188663	0.006
SS20942	559474	1188663	0.012
SS20943	559524	1188663	0.005
SS20944	559574	1188663	0.305
SS20945	559624	1188663	0.014
SS20946	559674	1188663	0.010
SS20947	559724	1188663	0.004
SS20948	559774	1188663	0.003
SS20949	559825	1188663	0.009
SS20950	559875	1188663	0.006
SS20952	559924	1188663	0.003
SS20953	559924	1188763	0.007
SS20954	559874	1188763	0.005
SS20955	559824	1188763	0.010
SS20956	559774	1188763	0.004
SS20957	559724	1188763	0.012
SS20958	559674	1188763	0.006
SS20959	559624	1188763	0.020
SS20960	559575	1188763	0.007
SS20961	559524	1188763	0.009
SS20962	559475	1188763	0.009
SS20963	559424	1188763	0.004
SS20964	559375	1188763	0.010
SS20965	559374	1188713	0.010
SS20966	559424	1188713	0.006
SS20967	559475	1188713	0.010
SS20968	559524	1188713	0.008
SS20969	559574	1188713	0.025
SS20970	559624	1188713	0.011
SS20971	559674	1188713	0.006
SS20972	559724	1188713	0.008
SS20973	559775	1188713	0.003
SS20974	559823	1188713	0.006
SS20975	559873	1188713	0.031
SS20976	559924	1188713	0.029



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS20977	559474	1188463	0.091
SS20978	559524	1188463	0.010
SS20979	559574	1188463	0.009
SS20980	559624	1188463	0.040
SS20981	559674	1188463	0.012
SS20982	559724	1188463	0.012
SS20983	559774	1188463	0.009
SS20984	559824	1188463	0.009
SS20985	559875	1188466	0.008
SS20986	559921	1188463	0.007
SS20987	559974	1188462	0.007
SS20988	559974	1188513	0.008
SS20989	559927	1188513	0.006
SS20990	559874	1188513	0.010
SS20991	559824	1188513	0.391
SS20992	559774	1188513	0.016
SS20993	559729	1188512	0.013
SS20994	559674	1188513	0.015
SS20995	559624	1188513	0.015
SS20996	559574	1188513	0.008
SS20997	559524	1188513	0.011
SS20998	559474	1188513	0.009
SS20999	559424	1188513	0.009
SS21000	559374	1188513	0.005
SS21002	559374	1188563	0.007
SS21003	559424	1188563	0.007
SS21004	559474	1188563	0.004
SS21005	559524	1188563	0.005
SS21006	559574	1188563	0.011
SS21007	559624	1188563	0.016
SS21008	559674	1188563	0.012
SS21009	559724	1188563	0.008
SS21010	559774	1188563	0.010
SS21011	559824	1188563	0.013
SS21012	559874	1188563	0.069
SS21013	559924	1188562	0.009
SS21014	559474	1188413	0.027
SS21015	559524	1188413	0.009
SS21016	559574	1188413	0.010
SS21017	559624	1188413	0.012
SS21018	559674	1188413	0.031
SS21019	559724	1188413	0.010
SS21020	559774	1188413	0.013
SS21021	559830	1188407	0.007
SS21022	559874	1188413	0.007
SS21023	559924	1188414	0.006
SS21024	559974	1188413	0.005
SS21025	559974	1188363	0.007
SS21026	559924	1188364	0.006
SS21027	559874	1188363	0.005
SS21028	559824	1188363	0.006
SS21029	559789	1188363	0.008
SS21030	559725	1188363	0.015
SS21031	559674	1188363	0.007
SS21032	559624	1188363	0.013
SS21033	559573	1188363	0.083
SS21034	559524	1188363	0.006
SS21035	559473	1188365	0.012
SS21036	560024	1188363	0.013
SS21037	559474	1188263	0.009
SS21038	559524	1188263	0.016
SS21039	559574	1188263	0.008
SS21040	559624	1188263	0.010
SS21041	559674	1188313	0.010
SS21042	559624	1188313	0.023



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS21043	559574	1188313	0.025
SS21044	559524	1188313	0.009
SS21045	559474	1188313	0.006
SS21046	559674	1188263	0.008
SS21047	559724	1188263	0.005
SS21048	559774	1188263	0.006
SS21049	559818	1188263	0.006
SS21050	559874	1188263	0.006
SS21052	559924	1188263	0.003
SS21053	559974	1188263	0.004
SS21054	560025	1188263	0.003
SS21055	560024	1188313	0.002
SS21056	559974	1188313	0.004
SS21057	559924	1188313	0.003
SS21058	559874	1188313	0.009
SS21059	559825	1188313	0.007
SS21060	559774	1188313	0.047
SS21061	559724	1188313	0.009
SS21062	559575	1188063	0.008
SS21063	559526	1188063	0.008
SS21064	559624	1188063	0.009
SS21065	559675	1188063	0.003
SS21066	559724	1188063	0.028
SS21067	559773	1188063	0.010
SS21068	559824	1188063	0.007
SS21069	559874	1188063	0.004
SS21070	559924	1188063	0.002
SS21071	559974	1188063	0.002
SS21072	560024	1188063	0.002
SS21073	560024	1188113	0.004
SS21074	559974	1188113	0.006
SS21075	559924	1188113	0.004
SS21076	559874	1188113	0.004
SS21077	559824	1188113	0.009
SS21078	559774	1188113	0.008
SS21079	559724	1188113	0.004
SS21080	559674	1188113	0.007
SS21081	559623	1188013	0.010
SS21082	559674	1188013	0.359
SS21083	559723	1188013	0.010
SS21084	559525	1188163	0.010
SS21085	559574	1188163	0.008
SS21086	559574	1188213	0.010
SS21087	559525	1188213	0.008
SS21088	559630	1188169	0.009
SS21089	559674	1188163	0.008
SS21090	559724	1188163	0.005
SS21091	559774	1188163	0.005
SS21092	559824	1188163	0.006
SS21093	559874	1188163	0.005
SS21094	559924	1188163	0.004
SS21095	559975	1188163	0.004
SS21096	560025	1188163	0.004
SS21097	560024	1188213	0.031
SS21098	559974	1188213	0.003
SS21099	559924	1188213	0.004
SS21100	559874	1188213	0.005
SS21102	559824	1188213	0.006
SS21103	559774	1188213	0.007
SS21104	559725	1188213	0.414
SS21105	559524	1188013	0.009
SS21106	559574	1188013	0.010
SS21107	559774	1188013	0.010
SS21108	559824	1188012	0.011
SS21109	559873	1188013	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
SS21110	559924	1188013	0.006
SS21111	559973	1188013	0.004
SS21112	560024	1188013	0.002
SS21113	560024	1187969	0.001
SS21114	560024	1187913	0.006
SS21115	559974	1187913	0.005
SS21116	559974	1187963	0.005
SS21117	559924	1187963	0.004
SS21118	559874	1187962	0.005
SS21119	559824	1187963	0.010
SS21120	559774	1187963	0.054
SS21121	559724	1187963	0.009
SS21122	559674	1187963	0.011
SS21123	559624	1187963	0.014
SS21124	559574	1187963	0.011
SS21125	559524	1187963	0.008
SS21126	559524	1187913	0.009
SS21127	559574	1187913	0.014
SS21128	559623	1187913	0.011
SS21129	559624	1187863	0.009
SS21130	559574	1187863	0.010
SS21131	559524	1187863	0.008
SS21132	559674	1187863	0.010
SS21133	559674	1187913	0.010
SS21134	559724	1187863	0.018
SS21135	559773	1187863	0.019
SS21136	559724	1187913	0.013
SS21137	559774	1187913	0.023
SS21138	559824	1187863	0.008
SS21139	559874	1187863	0.004
SS21140	559923	1187862	0.007
SS21141	559974	1187863	0.004
SS21142	560024	1187863	0.004
SS21143	559924	1187913	0.004
SS21144	559874	1187913	0.036
SS21145	559824	1187913	0.009
SS21146	556723	1187213	0.010
SS21147	556774	1187208	0.013
TIM_SS_000001	557572	1189353	0.016
TIM_SS_000002	557772	1189353	0.015
TIM_SS_000003	557973	1189353	0.012
TIM_SS_000004	558173	1189353	0.021
TIM_SS_000005	558377	1189337	0.014
TIM_SS_000006	558573	1189353	0.015
TIM_SS_000007	558773	1189353	0.016
TIM_SS_000008	558973	1189353	0.009
TIM_SS_000009	559173	1189353	0.016
TIM_SS_000010	559373	1189353	0.033
TIM_SS_000011	559572	1189354	0.019
TIM_SS_000012	559773	1189353	0.021
TIM_SS_000013	557374	1189353	0.019
TIM_SS_000014	557173	1189351	0.013
TIM_SS_000015	556973	1189348	0.019
TIM_SS_000016	555369	1189353	0.012
TIM_SS_000017	555174	1189352	0.007
TIM_SS_000018	554974	1189351	0.006
TIM_SS_000019	554774	1189352	0.007
TIM_SS_000021	554574	1189354	0.006
TIM_SS_000022	554373	1189354	0.007
TIM_SS_000023	554179	1189354	0.007
TIM_SS_000024	553974	1189353	0.003
TIM_SS_000025	553974	1189153	0.007
TIM_SS_000026	559973	1189353	0.006
TIM_SS_000027	560170	1189353	0.007
TIM_SS_000028	560373	1189353	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000029	560573	1189353	0.006
TIM_SS_000030	560773	1189353	0.006
TIM_SS_000031	560970	1189353	0.006
TIM_SS_000032	560973	1189153	0.004
TIM_SS_000033	560774	1189153	0.005
TIM_SS_000034	560573	1189153	0.005
TIM_SS_000035	560372	1189154	0.004
TIM_SS_000036	560173	1189153	0.005
TIM_SS_000037	559973	1189153	0.004
TIM_SS_000038	557374	1189150	0.039
TIM_SS_000039	557174	1189153	0.011
TIM_SS_000041	556974	1189151	0.011
TIM_SS_000042	555374	1189152	0.010
TIM_SS_000043	555173	1189155	0.017
TIM_SS_000044	554972	1189153	0.005
TIM_SS_000045	554769	1189156	0.006
TIM_SS_000046	554576	1189153	0.006
TIM_SS_000047	554379	1189153	0.005
TIM_SS_000048	554173	1189155	0.003
TIM_SS_000049	554172	1188955	0.003
TIM_SS_000050	553976	1188953	0.003
TIM_SS_000051	557376	1188953	0.050
TIM_SS_000052	557174	1188950	0.015
TIM_SS_000053	556971	1188953	0.012
TIM_SS_000054	555374	1188952	0.009
TIM_SS_000055	555172	1188953	0.124
TIM_SS_000056	554971	1188953	0.005
TIM_SS_000057	554774	1188955	0.005
TIM_SS_000058	554572	1188952	0.004
TIM_SS_000059	554372	1188952	0.004
TIM_SS_000061	554372	1188754	0.006
TIM_SS_000062	554175	1188750	0.002
TIM_SS_000063	553974	1188754	0.005
TIM_SS_000064	559773	1189153	0.019
TIM_SS_000065	559573	1189152	0.019
TIM_SS_000066	559373	1189152	0.019
TIM_SS_000067	559173	1189153	0.013
TIM_SS_000068	558973	1189153	0.016
TIM_SS_000069	558773	1189153	0.018
TIM_SS_000070	558572	1189153	0.009
TIM_SS_000071	558370	1189152	0.012
TIM_SS_000072	558174	1189153	0.021
TIM_SS_000073	557973	1189153	0.011
TIM_SS_000074	557773	1189153	0.009
TIM_SS_000075	557573	1189153	0.014
TIM_SS_000076	557574	1188953	0.013
TIM_SS_000077	557774	1188953	0.020
TIM_SS_000078	557973	1188953	0.019
TIM_SS_000079	558173	1188953	0.017
TIM_SS_000081	558373	1188953	0.008
TIM_SS_000082	558571	1188953	0.014
TIM_SS_000083	558574	1188753	0.011
TIM_SS_000084	558373	1188753	0.009
TIM_SS_000085	558173	1188753	0.013
TIM_SS_000086	557973	1188753	0.017
TIM_SS_000087	557773	1188753	0.028
TIM_SS_000088	557573	1188753	0.115
TIM_SS_000089	556973	1188753	0.013
TIM_SS_000090	556776	1188753	0.011
TIM_SS_000091	556571	1188751	0.019
TIM_SS_000092	556574	1188554	0.020
TIM_SS_000093	556771	1188554	0.006
TIM_SS_000094	556973	1188553	0.015
TIM_SS_000095	557174	1188553	0.004
TIM_SS_000096	557374	1188554	0.054



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000097	557375	1188754	0.025
TIM_SS_000098	557172	1188753	0.036
TIM_SS_000099	556771	1188353	0.021
TIM_SS_000101	556572	1188353	0.016
TIM_SS_000102	558174	1188553	0.019
TIM_SS_000103	558373	1188553	0.009
TIM_SS_000104	558573	1188553	0.015
TIM_SS_000105	558573	1188353	0.013
TIM_SS_000106	558373	1188352	0.010
TIM_SS_000107	558186	1188351	0.008
TIM_SS_000108	557973	1188353	0.016
TIM_SS_000109	557773	1188353	0.013
TIM_SS_000110	557573	1188353	0.018
TIM_SS_000111	557573	1188553	0.024
TIM_SS_000112	557773	1188553	0.016
TIM_SS_000113	557973	1188553	0.024
TIM_SS_000114	555576	1188751	0.011
TIM_SS_000115	555374	1188752	0.010
TIM_SS_000116	555172	1188754	0.009
TIM_SS_000117	554974	1188753	0.005
TIM_SS_000118	554772	1188753	0.005
TIM_SS_000119	554572	1188753	0.007
TIM_SS_000121	554574	1188556	0.007
TIM_SS_000122	554775	1188555	0.003
TIM_SS_000123	554371	1188555	0.005
TIM_SS_000124	554171	1188554	0.008
TIM_SS_000125	553971	1188551	0.005
TIM_SS_000126	554972	1188555	0.007
TIM_SS_000127	557973	1188153	0.017
TIM_SS_000128	558173	1188153	0.008
TIM_SS_000129	558373	1188153	0.007
TIM_SS_000130	558573	1188153	0.008
TIM_SS_000131	558773	1187953	0.007
TIM_SS_000132	558570	1187953	0.005
TIM_SS_000133	558373	1187953	0.007
TIM_SS_000134	558172	1187953	0.007
TIM_SS_000135	557972	1187953	0.011
TIM_SS_000136	557773	1187953	0.025
TIM_SS_000137	557573	1187953	0.010
TIM_SS_000138	557573	1188153	0.013
TIM_SS_000139	555175	1188553	0.007
TIM_SS_000141	555373	1188553	0.016
TIM_SS_000142	555572	1188553	0.006
TIM_SS_000143	555577	1188353	0.007
TIM_SS_000144	555373	1188354	0.005
TIM_SS_000145	555172	1188353	0.005
TIM_SS_000146	554974	1188352	0.005
TIM_SS_000147	554773	1188351	0.004
TIM_SS_000148	554573	1188351	0.004
TIM_SS_000149	554375	1188354	0.006
TIM_SS_000150	554172	1188353	0.005
TIM_SS_000151	553972	1188353	0.007
TIM_SS_000152	555574	1188153	0.040
TIM_SS_000153	555370	1188151	0.009
TIM_SS_000154	555173	1188151	0.005
TIM_SS_000155	554973	1188153	0.005
TIM_SS_000156	554770	1188151	0.006
TIM_SS_000157	554571	1188153	0.006
TIM_SS_000158	554373	1188154	0.005
TIM_SS_000159	554174	1188153	0.005
TIM_SS_000161	553974	1188151	0.052
TIM_SS_000162	555173	1187955	0.005
TIM_SS_000163	555372	1187953	0.004
TIM_SS_000164	557773	1188153	0.021
TIM_SS_000165	557573	1187753	0.011



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000166	557773	1187753	19.930
TIM_SS_000167	557973	1187753	0.026
TIM_SS_000168	558173	1187753	0.014
TIM_SS_000169	558373	1187753	0.015
TIM_SS_000170	558573	1187753	0.007
TIM_SS_000171	558774	1187754	0.015
TIM_SS_000172	558777	1187570	0.020
TIM_SS_000173	558573	1187553	0.010
TIM_SS_000174	558373	1187553	0.004
TIM_SS_000175	558172	1187553	0.008
TIM_SS_000176	555574	1187954	0.022
TIM_SS_000177	554974	1187951	0.006
TIM_SS_000178	554774	1187951	0.006
TIM_SS_000179	554573	1187953	0.014
TIM_SS_000181	554374	1187952	0.006
TIM_SS_000182	554172	1187952	0.005
TIM_SS_000183	553971	1187953	0.007
TIM_SS_000184	553970	1187753	0.006
TIM_SS_000185	554173	1187754	0.006
TIM_SS_000186	554373	1187754	0.006
TIM_SS_000187	554573	1187753	0.006
TIM_SS_000188	554770	1187753	0.009
TIM_SS_000189	554973	1187755	0.005
TIM_SS_000190	557973	1187553	0.004
TIM_SS_000191	557773	1187553	0.008
TIM_SS_000192	557573	1187553	0.012
TIM_SS_000193	558980	1187556	0.250
TIM_SS_000194	559173	1187553	0.067
TIM_SS_000195	559373	1187553	0.014
TIM_SS_000196	559573	1187553	0.013
TIM_SS_000197	559773	1187553	0.020
TIM_SS_000198	559973	1187553	0.008
TIM_SS_000199	560173	1187553	0.004
TIM_SS_000201	560376	1187554	0.005
TIM_SS_000202	560573	1187553	0.005
TIM_SS_000203	560773	1187553	0.005
TIM_SS_000204	560973	1187553	0.002
TIM_SS_000205	560973	1187753	0.001
TIM_SS_000206	560773	1187753	0.001
TIM_SS_000207	560173	1187753	0.016
TIM_SS_000208	560373	1187753	0.007
TIM_SS_000209	560574	1187753	0.058
TIM_SS_000210	559973	1187753	0.011
TIM_SS_000211	559773	1187753	0.008
TIM_SS_000212	559573	1187753	0.009
TIM_SS_000213	559573	1187953	0.009
TIM_SS_000214	559771	1187953	0.061
TIM_SS_000215	555173	1187753	0.005
TIM_SS_000216	555374	1187753	0.009
TIM_SS_000217	555573	1187753	0.013
TIM_SS_000218	555774	1187752	0.007
TIM_SS_000219	555772	1187551	0.006
TIM_SS_000221	555585	1187550	0.008
TIM_SS_000222	555371	1187551	0.006
TIM_SS_000223	555170	1187552	0.005
TIM_SS_000224	554972	1187553	0.004
TIM_SS_000225	554771	1187558	0.003
TIM_SS_000226	554572	1187551	0.003
TIM_SS_000227	554372	1187552	0.004
TIM_SS_000228	559973	1187953	0.005
TIM_SS_000229	560173	1187953	0.002
TIM_SS_000230	560373	1187953	0.004
TIM_SS_000231	560573	1187953	0.001
TIM_SS_000232	560773	1187953	0.001
TIM_SS_000233	560973	1187953	0.004



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000234	559574	1188153	0.007
TIM_SS_000235	559773	1188153	0.006
TIM_SS_000236	559973	1188153	0.002
TIM_SS_000237	560173	1188153	0.003
TIM_SS_000238	560373	1188153	0.001
TIM_SS_000239	560573	1188153	0.004
TIM_SS_000241	555774	1187352	0.005
TIM_SS_000242	555574	1187352	0.028
TIM_SS_000243	555376	1187353	0.009
TIM_SS_000244	555173	1187353	0.060
TIM_SS_000245	554974	1187354	0.016
TIM_SS_000246	554772	1187355	0.026
TIM_SS_000247	554576	1187353	0.005
TIM_SS_000248	554374	1187354	0.003
TIM_SS_000249	554177	1187353	0.007
TIM_SS_000250	553979	1187353	0.009
TIM_SS_000251	553971	1187551	0.004
TIM_SS_000252	554173	1187554	0.005
TIM_SS_000253	556574	1188154	0.007
TIM_SS_000254	556774	1188155	0.019
TIM_SS_000255	556976	1188153	0.009
TIM_SS_000256	556974	1188351	0.008
TIM_SS_000257	557174	1188354	0.008
TIM_SS_000258	557374	1188352	0.214
TIM_SS_000259	557373	1188153	0.011
TIM_SS_000261	557172	1188153	0.007
TIM_SS_000262	557171	1187953	0.007
TIM_SS_000263	557372	1187953	0.003
TIM_SS_000264	557374	1187753	0.007
TIM_SS_000265	557172	1187753	0.006
TIM_SS_000266	560773	1188153	0.006
TIM_SS_000267	560972	1188153	0.005
TIM_SS_000268	560973	1188353	0.003
TIM_SS_000269	560773	1188353	0.007
TIM_SS_000270	560573	1188353	0.002
TIM_SS_000271	560373	1188353	0.005
TIM_SS_000272	560171	1188353	0.004
TIM_SS_000273	560173	1188552	0.006
TIM_SS_000274	560374	1188554	0.004
TIM_SS_000275	560573	1188553	0.004
TIM_SS_000276	560773	1188553	0.005
TIM_SS_000277	560973	1188553	0.003
TIM_SS_000278	557497	1187353	0.008
TIM_SS_000279	557773	1187353	0.069
TIM_SS_000281	557975	1187353	0.027
TIM_SS_000282	558173	1187359	0.009
TIM_SS_000283	558373	1187353	0.007
TIM_SS_000284	558573	1187353	0.006
TIM_SS_000285	558773	1187353	0.009
TIM_SS_000286	558973	1187353	0.026
TIM_SS_000287	559173	1187353	0.092
TIM_SS_000288	559373	1187353	0.009
TIM_SS_000289	559573	1187353	0.008
TIM_SS_000290	559571	1187153	0.009
TIM_SS_000291	556573	1187152	0.022
TIM_SS_000292	556375	1187153	0.013
TIM_SS_000293	556169	1187153	0.081
TIM_SS_000294	555974	1187154	0.011
TIM_SS_000295	555772	1187152	0.009
TIM_SS_000296	555572	1187153	0.006
TIM_SS_000297	555370	1187153	0.005
TIM_SS_000298	555170	1187152	0.005
TIM_SS_000299	554971	1187151	0.009
TIM_SS_000301	554767	1187153	0.004
TIM_SS_000302	554574	1187152	0.005



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000303	554372	1187153	0.014
TIM_SS_000304	554174	1187155	0.007
TIM_SS_000305	553973	1187153	0.017
TIM_SS_000306	553973	1186950	0.006
TIM_SS_000308	554173	1186953	0.008
TIM_SS_000309	554373	1186953	0.005
TIM_SS_000310	554574	1186952	0.003
TIM_SS_000311	554771	1186950	0.004
TIM_SS_000312	554973	1186953	0.005
TIM_SS_000313	555175	1186954	0.002
TIM_SS_000315	555376	1186953	0.011
TIM_SS_000316	559373	1187153	0.009
TIM_SS_000317	559773	1187353	0.029
TIM_SS_000318	559973	1187353	0.006
TIM_SS_000319	560173	1187353	0.004
TIM_SS_000321	560373	1187353	0.003
TIM_SS_000322	560573	1187353	0.006
TIM_SS_000323	560773	1187353	0.009
TIM_SS_000324	560973	1187353	0.012
TIM_SS_000325	560973	1187153	0.005
TIM_SS_000326	560773	1187153	0.008
TIM_SS_000328	560574	1187153	0.008
TIM_SS_000329	560372	1187153	0.008
TIM_SS_000330	555573	1186953	0.008
TIM_SS_000331	555773	1186954	0.005
TIM_SS_000332	560170	1187153	0.005
TIM_SS_000333	559972	1187152	0.079
TIM_SS_000335	559773	1187152	0.009
TIM_SS_000336	559154	1187153	0.010
TIM_SS_000337	558973	1187153	0.007
TIM_SS_000338	558773	1187153	0.007
TIM_SS_000339	558573	1187153	0.005
TIM_SS_000341	558373	1187153	0.005
TIM_SS_000342	558169	1187153	0.006
TIM_SS_000343	557973	1187137	0.006
TIM_SS_000344	557773	1187153	0.004
TIM_SS_000345	557573	1187153	0.005
TIM_SS_000346	556374	1186954	0.080
TIM_SS_000348	556574	1186956	0.019
TIM_SS_000349	556574	1186753	0.008
TIM_SS_000350	556375	1186753	0.031
TIM_SS_000351	556172	1186753	0.020
TIM_SS_000352	556171	1186953	0.019
TIM_SS_000353	555974	1186950	0.029
TIM_SS_000355	555971	1186752	0.018
TIM_SS_000356	555772	1186750	0.012
TIM_SS_000357	555575	1186750	0.012
TIM_SS_000358	555374	1186755	0.011
TIM_SS_000359	555174	1186752	0.013
TIM_SS_000361	557573	1186953	0.008
TIM_SS_000362	557773	1186953	0.010
TIM_SS_000363	557973	1186953	0.006
TIM_SS_000364	558173	1186953	0.005
TIM_SS_000365	558373	1186953	0.010
TIM_SS_000366	558576	1186953	0.008
TIM_SS_000368	560169	1188733	0.009
TIM_SS_000369	560373	1188753	0.010
TIM_SS_000370	560573	1188753	0.006
TIM_SS_000371	560773	1188753	0.007
TIM_SS_000372	560973	1188753	0.005
TIM_SS_000373	560973	1188953	0.007
TIM_SS_000375	554376	1186753	0.010
TIM_SS_000376	554574	1186753	0.006
TIM_SS_000377	554773	1186753	0.007
TIM_SS_000378	554974	1186751	0.007



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000379	554976	1186552	0.008
TIM_SS_000381	554770	1186553	0.009
TIM_SS_000382	554570	1186553	0.005
TIM_SS_000383	554374	1186553	0.007
TIM_SS_000384	554173	1186554	0.006
TIM_SS_000385	553973	1186554	0.006
TIM_SS_000386	553970	1186754	0.004
TIM_SS_000388	554171	1186753	0.421
TIM_SS_000389	560773	1188953	0.762
TIM_SS_000390	560573	1188953	0.010
TIM_SS_000391	560373	1188953	0.008
TIM_SS_000392	560171	1188951	0.009
TIM_SS_000393	558774	1186955	0.011
TIM_SS_000395	558974	1186953	0.010
TIM_SS_000396	559173	1186953	0.010
TIM_SS_000397	559374	1186953	0.034
TIM_SS_000398	559569	1186943	0.010
TIM_SS_000399	559773	1186953	0.008
TIM_SS_000401	559973	1186953	0.010
TIM_SS_000402	560174	1186953	0.009
TIM_SS_000403	560374	1186953	0.009
TIM_SS_000404	560573	1186953	0.009
TIM_SS_000405	560774	1186953	0.008
TIM_SS_000406	560974	1186953	0.008
TIM_SS_000408	560974	1186753	0.005
TIM_SS_000409	560774	1186753	0.005
TIM_SS_000410	560574	1186753	0.006
TIM_SS_000411	560374	1186753	0.006
TIM_SS_000412	560174	1186753	0.021
TIM_SS_000413	559974	1186753	0.009
TIM_SS_000415	559774	1186753	0.011
TIM_SS_000416	559574	1186753	0.017
TIM_SS_000417	559374	1186753	0.028
TIM_SS_000418	559174	1186753	0.017
TIM_SS_000419	558973	1186753	0.010
TIM_SS_000421	558774	1186753	0.006
TIM_SS_000422	558573	1186753	0.013
TIM_SS_000423	558374	1186753	0.006
TIM_SS_000424	558174	1186753	0.014
TIM_SS_000425	557974	1186753	0.013
TIM_SS_000426	557774	1186753	0.006
TIM_SS_000428	557574	1186753	0.015
TIM_SS_000429	557573	1186553	0.009
TIM_SS_000430	557774	1186553	0.006
TIM_SS_000431	557974	1186553	0.007
TIM_SS_000432	558174	1186553	0.006
TIM_SS_000433	558374	1186553	0.008
TIM_SS_000435	558574	1186553	0.016
TIM_SS_000436	558774	1186553	0.002
TIM_SS_000437	559374	1186553	0.037
TIM_SS_000438	559173	1186553	0.019
TIM_SS_000439	558974	1186553	0.012
TIM_SS_000441	558974	1186353	0.010
TIM_SS_000442	559174	1186353	0.009
TIM_SS_000443	559373	1186353	0.075
TIM_SS_000444	559574	1186353	0.010
TIM_SS_000445	559574	1186553	0.075
TIM_SS_000446	559773	1186553	0.003
TIM_SS_000448	559974	1186553	0.003
TIM_SS_000449	560174	1186553	0.009
TIM_SS_000450	560374	1186553	0.003
TIM_SS_000451	560574	1186553	0.005
TIM_SS_000452	560774	1186553	0.005
TIM_SS_000453	560974	1186553	0.005
TIM_SS_000455	560974	1186153	0.007



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000456	560774	1186153	0.003
TIM_SS_000457	560574	1186153	0.009
TIM_SS_000458	560373	1186153	0.006
TIM_SS_000459	560173	1186153	0.003
TIM_SS_000461	560174	1186353	0.006
TIM_SS_000462	559974	1186353	0.005
TIM_SS_000463	559774	1186353	0.004
TIM_SS_000464	560373	1186353	0.004
TIM_SS_000465	560572	1186353	0.002
TIM_SS_000466	560774	1186353	0.010
TIM_SS_000468	560974	1186353	0.006
TIM_SS_000469	559973	1186153	0.018
TIM_SS_000470	559774	1186153	0.015
TIM_SS_000471	559574	1186153	0.011
TIM_SS_000472	559374	1186153	0.013
TIM_SS_000473	559174	1186153	0.003
TIM_SS_000475	558974	1186153	0.013
TIM_SS_000476	558774	1186153	0.016
TIM_SS_000477	558774	1186353	0.010
TIM_SS_000478	558574	1186353	0.009
TIM_SS_000479	558374	1186353	0.006
TIM_SS_000481	558174	1186353	0.007
TIM_SS_000482	557974	1186353	0.005
TIM_SS_000483	557774	1186353	0.003
TIM_SS_000484	557575	1186347	0.009
TIM_SS_000485	557574	1186153	0.002
TIM_SS_000486	557774	1186153	0.006
TIM_SS_000488	557974	1186153	0.004
TIM_SS_000489	558174	1186153	0.006
TIM_SS_000490	558374	1186153	0.007
TIM_SS_000491	558574	1186153	0.010
TIM_SS_000492	558574	1185953	0.012
TIM_SS_000493	558774	1185953	0.052
TIM_SS_000495	558974	1185953	0.016
TIM_SS_000496	559174	1185953	0.007
TIM_SS_000497	559374	1185953	0.010
TIM_SS_000498	559574	1185953	0.013
TIM_SS_000499	559774	1185953	0.004
TIM_SS_000501	559974	1185953	0.003
TIM_SS_000502	560174	1185953	0.006
TIM_SS_000503	560374	1185953	0.005
TIM_SS_000504	560574	1185953	0.010
TIM_SS_000505	560774	1185953	0.006
TIM_SS_000506	560974	1185953	0.007
TIM_SS_000508	560974	1185753	0.005
TIM_SS_000509	560774	1185753	0.007
TIM_SS_000510	560574	1185753	0.006
TIM_SS_000511	560374	1185753	0.007
TIM_SS_000512	560174	1185753	0.014
TIM_SS_000513	559974	1185753	0.004
TIM_SS_000515	559774	1185753	0.011
TIM_SS_000516	559574	1185753	1.250
TIM_SS_000517	559374	1185753	0.010
TIM_SS_000518	559174	1185753	0.008
TIM_SS_000519	558974	1185753	0.019
TIM_SS_000521	558774	1185753	0.016
TIM_SS_000522	558574	1185753	0.020
TIM_SS_000523	558374	1185753	0.006
TIM_SS_000524	558374	1185953	0.082
TIM_SS_000525	558174	1185953	0.002
TIM_SS_000526	557974	1185953	0.010
TIM_SS_000528	557774	1185953	0.003
TIM_SS_000529	557574	1185953	0.022
TIM_SS_000530	557574	1185753	0.007
TIM_SS_000531	557574	1185553	0.003



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000532	557774	1185553	0.008
TIM_SS_000533	557774	1185753	0.007
TIM_SS_000535	557974	1185753	0.017
TIM_SS_000536	558174	1185753	0.015
TIM_SS_000537	560974	1185553	0.007
TIM_SS_000538	560774	1185553	0.006
TIM_SS_000539	560574	1185553	0.010
TIM_SS_000541	560374	1185553	0.010
TIM_SS_000542	560174	1185553	0.038
TIM_SS_000543	559974	1185553	0.005
TIM_SS_000544	559774	1185553	0.003
TIM_SS_000545	559574	1185553	0.012
TIM_SS_000546	559374	1185553	0.011
TIM_SS_000548	559174	1185553	0.005
TIM_SS_000549	558974	1185553	0.004
TIM_SS_000550	558774	1185553	0.015
TIM_SS_000551	558574	1185553	0.015
TIM_SS_000552	558374	1185553	0.006
TIM_SS_000553	558174	1185553	0.018
TIM_SS_000555	557974	1185553	0.024
TIM_SS_000556	557574	1185353	0.004
TIM_SS_000557	557773	1185353	0.006
TIM_SS_000558	557974	1185353	0.033
TIM_SS_000559	558174	1185353	0.006
TIM_SS_000561	558374	1185353	0.010
TIM_SS_000562	558574	1185353	0.008
TIM_SS_000563	558774	1185353	0.003
TIM_SS_000564	558974	1185353	0.010
TIM_SS_000565	559169	1185353	0.007
TIM_SS_000566	559371	1185353	0.004
TIM_SS_000568	559574	1185353	0.012
TIM_SS_000569	559774	1185353	0.004
TIM_SS_000570	559973	1185353	0.014
TIM_SS_000571	560174	1185353	0.010
TIM_SS_000572	560374	1185353	0.009
TIM_SS_000573	560574	1185353	0.008
TIM_SS_000575	560774	1185353	0.005
TIM_SS_000576	560974	1185353	0.006
TIM_SS_000577	560972	1185153	0.005
TIM_SS_000578	560774	1185153	0.015
TIM_SS_000579	560574	1185153	0.006
TIM_SS_000581	560374	1185153	0.007
TIM_SS_000582	560174	1185153	0.013
TIM_SS_000583	559974	1185153	0.008
TIM_SS_000584	559774	1185153	0.008
TIM_SS_000585	559574	1185153	0.002
TIM_SS_000586	559374	1185153	0.006
TIM_SS_000588	559174	1185153	0.004
TIM_SS_000589	558974	1185153	0.004
TIM_SS_000590	558774	1185153	0.009
TIM_SS_000591	558574	1185153	0.004
TIM_SS_000592	558374	1185153	0.004
TIM_SS_000593	558174	1185153	0.008
TIM_SS_000595	557974	1185153	0.026
TIM_SS_000596	557774	1185153	0.002
TIM_SS_000597	557574	1185153	0.002
TIM_SS_000598	557574	1184953	0.006
TIM_SS_000599	557774	1184953	0.008
TIM_SS_000601	557974	1184953	0.033
TIM_SS_000602	558156	1184953	0.007
TIM_SS_000603	556366	1186563	0.004
TIM_SS_000604	556574	1186553	0.003
TIM_SS_000605	556174	1186553	0.002
TIM_SS_000606	555973	1186553	0.002
TIM_SS_000608	555770	1186553	0.002



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000609	555573	1186553	0.003
TIM_SS_000610	555373	1186553	0.003
TIM_SS_000611	555173	1186553	0.002
TIM_SS_000612	555173	1186353	0.002
TIM_SS_000613	555373	1186352	0.002
TIM_SS_000615	555573	1186353	0.008
TIM_SS_000616	555773	1186353	0.002
TIM_SS_000617	556373	1186153	0.003
TIM_SS_000618	556573	1186153	0.003
TIM_SS_000619	556773	1186153	0.006
TIM_SS_000621	556972	1186153	0.013
TIM_SS_000622	557173	1186153	0.021
TIM_SS_000623	557373	1186153	0.005
TIM_SS_000624	556172	1186153	0.008
TIM_SS_000625	555980	1186153	0.006
TIM_SS_000626	555774	1186153	0.004
TIM_SS_000628	555573	1186153	0.008
TIM_SS_000629	555373	1186153	0.005
TIM_SS_000630	555173	1186153	0.003
TIM_SS_000631	554973	1186153	0.004
TIM_SS_000632	554773	1186153	0.003
TIM_SS_000633	554573	1186153	0.003
TIM_SS_000635	554374	1186153	0.002
TIM_SS_000636	554172	1186153	0.003
TIM_SS_000637	553973	1186153	0.002
TIM_SS_000638	556372	1186353	0.002
TIM_SS_000639	556170	1186353	0.004
TIM_SS_000641	555973	1186353	0.004
TIM_SS_000642	556372	1185953	0.003
TIM_SS_000643	556573	1185952	0.004
TIM_SS_000644	556773	1185953	0.003
TIM_SS_000645	556973	1185953	0.006
TIM_SS_000646	557173	1185950	0.003
TIM_SS_000648	557373	1185953	0.005
TIM_SS_000649	556173	1185952	0.003
TIM_SS_000650	555972	1185953	0.392
TIM_SS_000651	555772	1185953	0.005
TIM_SS_000652	555573	1185953	0.003
TIM_SS_000653	555373	1185953	0.003
TIM_SS_000655	555173	1185952	0.003
TIM_SS_000656	554973	1185953	0.003
TIM_SS_000657	554774	1185953	0.004
TIM_SS_000658	554573	1185953	0.004
TIM_SS_000659	554372	1185953	0.004
TIM_SS_000661	556173	1185753	0.003
TIM_SS_000662	556374	1185747	0.003
TIM_SS_000663	556576	1185753	0.003
TIM_SS_000664	556773	1185754	0.003
TIM_SS_000665	556973	1185753	0.003
TIM_SS_000666	557173	1185753	0.003
TIM_SS_000668	557373	1185753	0.002
TIM_SS_000669	557372	1187553	0.003
TIM_SS_000670	557172	1187553	0.002
TIM_SS_000671	557172	1187353	0.005
TIM_SS_000672	557373	1187353	0.007
TIM_SS_000673	557373	1187154	0.006
TIM_SS_000675	557372	1186953	0.014
TIM_SS_000676	557372	1186753	0.017
TIM_SS_000677	557372	1186553	0.084
TIM_SS_000678	557373	1186353	0.032
TIM_SS_000679	557173	1186353	0.010
TIM_SS_000681	555973	1185753	0.013
TIM_SS_000682	555773	1185753	0.007
TIM_SS_000683	555573	1185756	0.004
TIM_SS_000684	555374	1185752	0.009



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000685	555173	1185753	0.008
TIM_SS_000686	555173	1185553	0.004
TIM_SS_000688	555372	1185554	0.003
TIM_SS_000689	555574	1185553	0.008
TIM_SS_000690	555774	1185554	0.005
TIM_SS_000691	555974	1185553	0.010
TIM_SS_000692	556173	1185551	0.005
TIM_SS_000693	554974	1186353	0.004
TIM_SS_000695	554773	1186353	0.008
TIM_SS_000696	554574	1186353	0.007
TIM_SS_000697	554374	1186354	0.008
TIM_SS_000698	554174	1186353	0.005
TIM_SS_000699	554174	1185953	0.005
TIM_SS_000701	553975	1185956	0.008
TIM_SS_000702	553973	1186353	0.006
TIM_SS_000703	554973	1185753	0.008
TIM_SS_000704	554774	1185754	0.004
TIM_SS_000705	554573	1185753	0.010
TIM_SS_000706	554374	1185754	0.006
TIM_SS_000708	554173	1185753	0.007
TIM_SS_000709	553974	1185753	0.005
TIM_SS_000710	553974	1185553	0.007
TIM_SS_000711	554173	1185554	0.005
TIM_SS_000712	554373	1185554	0.003
TIM_SS_000713	554573	1185554	0.006
TIM_SS_000715	554774	1185553	0.007
TIM_SS_000716	554973	1185553	0.006
TIM_SS_000717	556373	1185553	0.006
TIM_SS_000718	556573	1185553	0.015
TIM_SS_000719	556774	1185553	0.006
TIM_SS_000721	556972	1185553	0.028
TIM_SS_000722	557173	1185553	0.021
TIM_SS_000723	557374	1185553	0.007
TIM_SS_000724	557374	1185353	0.013
TIM_SS_000725	557172	1185353	0.013
TIM_SS_000726	556973	1185353	0.026
TIM_SS_000728	556774	1185353	0.094
TIM_SS_000729	556573	1185353	0.195
TIM_SS_000730	556377	1185352	0.014
TIM_SS_000731	556174	1185353	0.012
TIM_SS_000732	555974	1185353	0.015
TIM_SS_000733	555775	1185354	0.004
TIM_SS_000735	555571	1185347	0.007
TIM_SS_000736	555372	1185353	0.002
TIM_SS_000737	555173	1185353	0.004
TIM_SS_000738	555174	1185153	0.005
TIM_SS_000739	555374	1185154	0.005
TIM_SS_000741	555573	1185153	0.005
TIM_SS_000742	555773	1185153	0.008
TIM_SS_000743	555973	1185153	0.008
TIM_SS_000744	556173	1185153	0.008
TIM_SS_000745	556367	1185153	0.047
TIM_SS_000746	556573	1185154	0.016
TIM_SS_000748	556773	1185153	0.045
TIM_SS_000749	556969	1185155	0.024
TIM_SS_000750	557174	1185153	0.054
TIM_SS_000751	557376	1185155	0.009
TIM_SS_000752	557374	1184954	0.010
TIM_SS_000753	557174	1184954	0.011
TIM_SS_000755	556974	1184953	0.019
TIM_SS_000756	556773	1184955	0.012
TIM_SS_000757	556573	1184953	0.010
TIM_SS_000758	556372	1184953	0.006
TIM_SS_000759	556173	1184954	0.013
TIM_SS_000761	555973	1184954	0.007



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000762	555773	1184953	0.007
TIM_SS_000763	555574	1184953	0.016
TIM_SS_000764	555372	1184953	0.010
TIM_SS_000765	555174	1184951	0.005
TIM_SS_000766	555173	1184753	0.004
TIM_SS_000768	555374	1184750	0.006
TIM_SS_000769	555573	1184751	0.017
TIM_SS_000770	555774	1184753	0.007
TIM_SS_000771	555972	1184753	0.012
TIM_SS_000772	556174	1184754	0.015
TIM_SS_000773	554973	1185353	0.004
TIM_SS_000775	554773	1185354	0.007
TIM_SS_000776	554573	1185354	0.024
TIM_SS_000777	554373	1185353	0.004
TIM_SS_000778	554173	1185353	0.005
TIM_SS_000779	553973	1185353	0.005
TIM_SS_000781	553973	1185153	0.011
TIM_SS_000782	554173	1185153	0.010
TIM_SS_000783	554373	1185153	0.006
TIM_SS_000784	554573	1185154	0.029
TIM_SS_000785	554773	1185153	0.005
TIM_SS_000786	554973	1185152	0.006
TIM_SS_000788	554974	1184953	0.005
TIM_SS_000789	554773	1184952	0.005
TIM_SS_000790	554574	1184953	0.005
TIM_SS_000791	554374	1184953	0.001
TIM_SS_000792	554173	1184954	0.002
TIM_SS_000793	553973	1184954	0.004
TIM_SS_000795	553972	1184753	0.006
TIM_SS_000796	554173	1184758	0.002
TIM_SS_000797	554373	1184753	0.006
TIM_SS_000798	554573	1184754	0.006
TIM_SS_000799	554773	1184754	0.005
TIM_SS_000801	554973	1184753	0.005
TIM_SS_000802	554973	1184353	0.005
TIM_SS_000803	554774	1184353	0.009
TIM_SS_000804	554573	1184354	0.003
TIM_SS_000805	554374	1184354	0.008
TIM_SS_000806	554174	1184353	0.019
TIM_SS_000808	553973	1184353	0.050
TIM_SS_000809	553973	1184553	0.006
TIM_SS_000810	554173	1184554	0.005
TIM_SS_000811	554373	1184553	0.006
TIM_SS_000812	554573	1184553	0.001
TIM_SS_000813	554774	1184553	0.003
TIM_SS_000815	554974	1184553	0.007
TIM_SS_000816	556374	1184753	0.007
TIM_SS_000817	556573	1184754	0.010
TIM_SS_000818	556773	1184754	0.014
TIM_SS_000819	556973	1184754	0.011
TIM_SS_000821	557174	1184753	0.008
TIM_SS_000822	557373	1184754	0.007
TIM_SS_000823	556574	1184553	0.009
TIM_SS_000824	556768	1184555	0.011
TIM_SS_000825	556973	1184553	0.035
TIM_SS_000826	557173	1184552	0.001
TIM_SS_000828	557373	1184552	0.007
TIM_SS_000829	557376	1184344	0.007
TIM_SS_000830	557173	1184354	0.012
TIM_SS_000831	556965	1184362	0.031
TIM_SS_000832	556774	1184353	0.005
TIM_SS_000833	556573	1184354	0.005
TIM_SS_000835	556374	1184353	0.007
TIM_SS_000836	556373	1184553	0.006
TIM_SS_000837	555374	1184353	0.014



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000838	555574	1184353	0.008
TIM_SS_000839	555774	1184354	0.012
TIM_SS_000841	555973	1184352	0.014
TIM_SS_000842	556174	1184353	0.011
TIM_SS_000843	556174	1184553	0.026
TIM_SS_000844	555970	1184555	0.008
TIM_SS_000845	555773	1184553	0.004
TIM_SS_000846	555574	1184553	0.003
TIM_SS_000848	555374	1184553	0.005
TIM_SS_000849	555173	1184554	0.016
TIM_SS_000850	555173	1184350	0.004
TIM_SS_000851	558374	1184953	0.005
TIM_SS_000852	558574	1184953	0.009
TIM_SS_000853	558774	1184953	0.015
TIM_SS_000855	558974	1184953	0.031
TIM_SS_000856	559174	1184953	0.014
TIM_SS_000857	559374	1184953	0.001
TIM_SS_000858	559574	1184953	0.003
TIM_SS_000859	559774	1184953	0.008
TIM_SS_000861	559974	1184953	0.004
TIM_SS_000862	560174	1184953	0.006
TIM_SS_000863	560374	1184953	0.009
TIM_SS_000864	560574	1184953	0.006
TIM_SS_000865	560774	1184953	0.004
TIM_SS_000866	555574	1184154	0.004
TIM_SS_000868	555374	1184153	0.007
TIM_SS_000869	555173	1184153	0.002
TIM_SS_000870	554973	1184154	0.004
TIM_SS_000871	554773	1184154	0.006
TIM_SS_000872	554574	1184153	0.004
TIM_SS_000873	554374	1184153	0.001
TIM_SS_000875	554173	1184152	0.004
TIM_SS_000876	553973	1184154	0.001
TIM_SS_000877	553973	1183953	0.004
TIM_SS_000878	560974	1184953	0.002
TIM_SS_000879	554174	1183954	0.001
TIM_SS_000881	554373	1183953	0.003
TIM_SS_000882	554574	1183954	0.013
TIM_SS_000883	554774	1183954	0.003
TIM_SS_000884	554975	1183957	0.005
TIM_SS_000885	555174	1183954	0.002
TIM_SS_000886	555374	1183954	0.002
TIM_SS_000888	555574	1183956	0.004
TIM_SS_000889	555773	1183953	0.002
TIM_SS_000890	555973	1183953	0.001
TIM_SS_000891	556172	1183951	0.000
TIM_SS_000892	556374	1183953	0.000
TIM_SS_000893	556574	1183954	0.006
TIM_SS_000895	560974	1184753	0.012
TIM_SS_000896	560774	1184753	0.006
TIM_SS_000897	560573	1184753	0.007
TIM_SS_000898	560374	1184753	0.038
TIM_SS_000899	560174	1184753	0.093
TIM_SS_000901	559974	1184753	0.003
TIM_SS_000902	559774	1184753	0.009
TIM_SS_000903	559574	1184753	0.001
TIM_SS_000904	559374	1184753	0.010
TIM_SS_000905	559174	1184753	0.021
TIM_SS_000906	558970	1184753	0.037
TIM_SS_000908	558774	1184753	0.002
TIM_SS_000909	556174	1183553	0.004
TIM_SS_000910	555974	1183553	0.004
TIM_SS_000911	555774	1183553	0.003
TIM_SS_000912	555574	1183553	0.005
TIM_SS_000913	555374	1183553	0.013



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000915	555174	1183553	0.007
TIM_SS_000916	554974	1183553	0.008
TIM_SS_000917	554774	1183553	0.004
TIM_SS_000918	554574	1183553	0.001
TIM_SS_000919	554374	1183553	0.005
TIM_SS_000921	554174	1183553	0.004
TIM_SS_000922	553974	1183553	0.001
TIM_SS_000923	556772	1183953	0.008
TIM_SS_000924	556971	1183953	0.098
TIM_SS_000925	557174	1183954	0.008
TIM_SS_000926	557373	1183954	0.004
TIM_SS_000928	557372	1184154	0.005
TIM_SS_000929	557173	1184154	0.005
TIM_SS_000930	556974	1184154	0.006
TIM_SS_000931	556775	1184155	0.003
TIM_SS_000932	556573	1184153	0.021
TIM_SS_000933	556370	1184158	0.010
TIM_SS_000935	556174	1184153	0.033
TIM_SS_000936	555973	1184154	0.007
TIM_SS_000937	555773	1184152	0.001
TIM_SS_000938	556374	1183553	0.006
TIM_SS_000939	556574	1183553	0.084
TIM_SS_000941	556774	1183553	0.008
TIM_SS_000942	556974	1183553	0.019
TIM_SS_000943	557174	1183553	0.006
TIM_SS_000944	557374	1183553	0.006
TIM_SS_000945	557374	1183353	0.004
TIM_SS_000946	557174	1183353	0.005
TIM_SS_000948	556173	1183353	0.007
TIM_SS_000949	556374	1183354	0.003
TIM_SS_000950	556571	1183353	0.005
TIM_SS_000951	556773	1183353	0.001
TIM_SS_000952	556973	1183354	0.005
TIM_SS_000953	555973	1183353	0.004
TIM_SS_000955	555773	1183353	0.012
TIM_SS_000956	555573	1183353	0.006
TIM_SS_000957	553974	1183354	0.005
TIM_SS_000958	554174	1183353	0.003
TIM_SS_000959	554373	1183354	0.003
TIM_SS_000961	554574	1183353	0.009
TIM_SS_000962	554774	1183353	0.004
TIM_SS_000963	554973	1183353	0.005
TIM_SS_000964	555173	1183354	0.007
TIM_SS_000965	555373	1183353	0.004
TIM_SS_000966	558574	1184753	0.010
TIM_SS_000968	558374	1184753	0.083
TIM_SS_000969	558174	1184753	0.004
TIM_SS_000970	557974	1184753	0.008
TIM_SS_000971	557774	1184753	0.008
TIM_SS_000972	557574	1184753	0.018
TIM_SS_000973	557574	1184553	0.007
TIM_SS_000975	557774	1184553	0.012
TIM_SS_000976	557974	1184553	0.011
TIM_SS_000977	558174	1184553	0.023
TIM_SS_000978	558374	1184553	0.009
TIM_SS_000979	558574	1184553	0.002
TIM_SS_000981	558774	1184553	0.002
TIM_SS_000982	558974	1184553	0.015
TIM_SS_000983	559174	1184553	0.002
TIM_SS_000984	558771	1184353	0.013
TIM_SS_000985	558571	1184353	0.003
TIM_SS_000986	558373	1184353	0.008
TIM_SS_000988	558174	1184354	0.005
TIM_SS_000989	557971	1184353	0.010
TIM_SS_000990	557774	1184353	0.008



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_000991	557574	1184354	0.004
TIM_SS_000992	557571	1184152	0.004
TIM_SS_000993	557774	1184153	0.004
TIM_SS_000995	557973	1184153	0.008
TIM_SS_000996	558172	1184153	0.006
TIM_SS_000997	558374	1184153	0.005
TIM_SS_000998	558574	1184154	0.010
TIM_SS_000999	558773	1184153	0.004
TIM_SS_001001	558969	1184160	0.087
TIM_SS_001002	559374	1184553	0.030
TIM_SS_001003	559572	1184553	0.011
TIM_SS_001004	559774	1184553	0.012
TIM_SS_001005	559974	1184553	0.010
TIM_SS_001006	560174	1184552	0.003
TIM_SS_001008	560374	1184553	0.029
TIM_SS_001009	560574	1184553	0.007
TIM_SS_001010	560774	1184553	0.002
TIM_SS_001011	560974	1184553	0.004
TIM_SS_001012	560974	1183953	0.006
TIM_SS_001013	560774	1183953	0.005
TIM_SS_001015	560574	1183953	0.017
TIM_SS_001016	560374	1183953	0.005
TIM_SS_001017	560174	1183953	0.002
TIM_SS_001018	559974	1183953	0.009
TIM_SS_001019	558973	1184353	0.536
TIM_SS_001021	559174	1184353	0.056
TIM_SS_001022	559386	1184354	0.125
TIM_SS_001023	559572	1184354	0.009
TIM_SS_001024	559775	1184353	0.003
TIM_SS_001025	559975	1184355	0.018
TIM_SS_001026	560174	1184355	0.005
TIM_SS_001028	560374	1184352	0.016
TIM_SS_001029	560574	1184353	0.003
TIM_SS_001030	560774	1184353	0.004
TIM_SS_001031	560975	1184353	0.006
TIM_SS_001032	560973	1184154	0.005
TIM_SS_001033	560774	1184153	0.003
TIM_SS_001035	560575	1184153	0.010
TIM_SS_001036	560372	1184152	0.003
TIM_SS_001037	559774	1183953	0.021
TIM_SS_001038	559574	1183953	0.009
TIM_SS_001039	559374	1183953	0.058
TIM_SS_001041	559174	1183953	0.004
TIM_SS_001042	558974	1183953	0.021
TIM_SS_001043	558774	1183953	0.010
TIM_SS_001044	558574	1183953	0.009
TIM_SS_001045	558374	1183953	0.007
TIM_SS_001046	558174	1183953	0.002
TIM_SS_001048	557974	1183953	0.012
TIM_SS_001049	557774	1183953	0.005
TIM_SS_001050	557574	1183953	0.008
TIM_SS_001051	557574	1183753	0.007
TIM_SS_001052	557774	1183753	0.004
TIM_SS_001053	557974	1183753	0.008
TIM_SS_001055	560174	1184155	0.046
TIM_SS_001056	559973	1184152	0.007
TIM_SS_001057	559773	1184152	0.021
TIM_SS_001058	559573	1184154	0.086
TIM_SS_001059	559373	1184151	0.058
TIM_SS_001061	559173	1184152	0.128
TIM_SS_001062	558574	1183553	0.013
TIM_SS_001063	558374	1183553	0.007
TIM_SS_001064	558173	1183553	0.007
TIM_SS_001065	557974	1183554	0.007
TIM_SS_001066	557774	1183554	0.004



For personal use only

Sample ID	UTM East	UTM North	Au ppm
TIM_SS_001068	557574	1183553	0.004
TIM_SS_001069	557572	1183353	0.011
TIM_SS_001070	557777	1183350	0.007
TIM_SS_001071	557972	1183353	0.010
TIM_SS_001072	558174	1183753	0.008
TIM_SS_001073	558374	1183753	0.008
TIM_SS_001075	558574	1183753	0.009
TIM_SS_001076	558774	1183753	0.014
TIM_SS_001077	558974	1183753	0.007
TIM_SS_001078	559243	1183753	0.003
TIM_SS_001079	559374	1183753	0.002
TIM_SS_001081	559574	1183753	0.019
TIM_SS_001082	559774	1183753	0.004
TIM_SS_001083	559974	1183753	0.008
TIM_SS_001084	560174	1183753	0.007
TIM_SS_001085	560374	1183753	0.006
TIM_SS_001086	560574	1183753	0.011
TIM_SS_001088	560774	1183753	0.006
TIM_SS_001089	560974	1183753	0.003
TIM_SS_001090	558775	1183580	0.011
TIM_SS_001091	558952	1183542	0.011
TIM_SS_001092	559174	1183552	0.007
TIM_SS_001093	559373	1183554	0.008
TIM_SS_001095	559574	1183553	0.010
TIM_SS_001096	559773	1183553	0.008
TIM_SS_001097	559974	1183553	0.012
TIM_SS_001098	560173	1183553	0.010
TIM_SS_001099	560373	1183554	0.003
TIM_SS_001101	560574	1183554	0.006
TIM_SS_001102	560573	1183353	0.008
TIM_SS_001103	560774	1183354	0.004
TIM_SS_001104	560974	1183354	0.004
TIM_SS_001105	560973	1183554	0.005
TIM_SS_001106	560774	1183552	0.008
TIM_SS_001108	559373	1183353	0.015
TIM_SS_001109	559573	1183353	0.006
TIM_SS_001110	559773	1183353	0.011
TIM_SS_001111	559973	1183354	0.009
TIM_SS_001112	560175	1183353	0.003
TIM_SS_001113	560372	1183353	0.005
TIM_SS_001115	559164	1183355	0.028
TIM_SS_001116	558949	1183353	0.007
TIM_SS_001117	558746	1183353	0.007
TIM_SS_001118	558574	1183353	0.005
TIM_SS_001119	558374	1183353	0.005
TIM_SS_001121	558174	1183353	0.010
TIM_SS_001122	555774	1183753	0.024
TIM_SS_001123	555974	1183753	0.010
TIM_SS_001124	556174	1183753	0.001
TIM_SS_001125	556374	1183753	0.013
TIM_SS_001126	556574	1183753	0.003
TIM_SS_001128	556774	1183753	0.009
TIM_SS_001129	556974	1183753	0.010
TIM_SS_001130	557174	1183753	0.006
TIM_SS_001131	557374	1183753	0.002
TIM_SS_001132	553973	1183754	0.001
TIM_SS_001133	554174	1183753	0.002
TIM_SS_001135	554373	1183754	0.005
TIM_SS_001136	554573	1183753	0.005
TIM_SS_001137	554773	1183753	0.004
TIM_SS_001138	554974	1183753	0.004
TIM_SS_001139	555173	1183753	0.004
TIM_SS_001141	555373	1183753	0.004
TIM_SS_001142	555573	1183753	0.003



Table 5. Koba Soil Sample Results

Sample ID	UTMEast	UTMNorth	Au ppm
KOB_SS_000001	490852	1169871	0.077
KOB_SS_000002	490646	1169868	0.019
KOB_SS_000003	490450	1169870	0.027
KOB_SS_000004	490251	1169863	0.016
KOB_SS_000005	489850	1169870	0.046
KOB_SS_000006	489645	1169873	0.025
KOB_SS_000007	487448	1163470	0.003
KOB_SS_000008	489449	1169869	0.010
KOB_SS_000009	489250	1169870	0.005
KOB_SS_000010	489050	1169869	0.018
KOB_SS_000011	488849	1169870	0.027
KOB_SS_000012	490850	1168270	0.014
KOB_SS_000013	490650	1168270	0.006
KOB_SS_000014	487447	1164270	0.002
KOB_SS_000015	490452	1168265	0.005
KOB_SS_000016	490256	1168271	0.039
KOB_SS_000017	490050	1168270	0.007
KOB_SS_000018	489850	1168270	0.015
KOB_SS_000019	489650	1168270	0.001
KOB_SS_000021	489450	1168270	0.005
KOB_SS_000022	489250	1168270	0.009
KOB_SS_000023	489050	1168270	0.008
KOB_SS_000024	487651	1165070	0.005
KOB_SS_000025	487850	1165070	0.004
KOB_SS_000026	488050	1165070	0.007
KOB_SS_000028	488251	1165070	0.017
KOB_SS_000029	488450	1165070	0.015
KOB_SS_000030	488650	1165070	0.031
KOB_SS_000031	488850	1165070	0.009
KOB_SS_000032	489050	1165070	0.005
KOB_SS_000033	489250	1165070	0.004
KOB_SS_000035	489450	1165070	0.004
KOB_SS_000036	489650	1165070	0.015
KOB_SS_000037	489851	1165128	0.011
KOB_SS_000038	490050	1165070	0.002
KOB_SS_000039	490250	1165070	0.009
KOB_SS_000041	490449	1166672	0.020
KOB_SS_000042	490650	1166672	0.008
KOB_SS_000043	490848	1166673	0.003
KOB_SS_000044	490250	1166669	0.030
KOB_SS_000045	490049	1166669	0.025
KOB_SS_000046	489849	1166671	0.008
KOB_SS_000048	489651	1166670	0.006
KOB_SS_000049	489452	1166669	0.007
KOB_SS_000050	489247	1166670	0.014
KOB_SS_000051	487647	1164270	0.004
KOB_SS_000052	487846	1164269	0.003
KOB_SS_000053	488050	1164270	0.015
KOB_SS_000055	488249	1164270	0.024
KOB_SS_000056	488449	1164269	0.016
KOB_SS_000057	488649	1164270	0.006
KOB_SS_000058	488849	1164269	0.005
KOB_SS_000059	489049	1164269	0.000
KOB_SS_000061	489250	1164269	0.005
KOB_SS_000062	489450	1164269	0.006
KOB_SS_000063	489650	1164270	0.363
KOB_SS_000064	489850	1164270	0.012
KOB_SS_000065	490049	1164269	0.032
KOB_SS_000066	490250	1164270	0.005
KOB_SS_000068	490455	1165868	0.006
KOB_SS_000069	490249	1165868	0.024
KOB_SS_000070	490050	1165870	0.014

For personal use only



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
KOB_SS_000071	490650	1165870	0.004
KOB_SS_000072	489050	1166669	0.006
KOB_SS_000073	488850	1166670	0.005
KOB_SS_000075	488650	1166670	0.005
KOB_SS_000076	488449	1166670	0.008
KOB_SS_000077	488251	1166669	0.006
KOB_SS_000078	488050	1166670	0.003
KOB_SS_000079	487849	1166671	0.006
KOB_SS_000081	487651	1166670	0.003
KOB_SS_000082	487450	1166670	0.004
KOB_SS_000083	487050	1168270	0.004
KOB_SS_000084	487250	1168270	0.002
KOB_SS_000085	487450	1168270	0.006
KOB_SS_000086	487650	1168270	0.005
KOB_SS_000088	487850	1168270	0.003
KOB_SS_000089	488050	1168270	0.003
KOB_SS_000090	488250	1168270	0.002
KOB_SS_000091	488450	1168270	0.003
KOB_SS_000092	488650	1168270	0.001
KOB_SS_000093	488854	1168270	0.003
KOB_SS_000095	488650	1169870	0.017
KOB_SS_000096	488451	1169869	0.011
KOB_SS_000097	488251	1169870	0.010
KOB_SS_000098	488050	1169870	0.006
KOB_SS_000099	487850	1169870	0.018
KOB_SS_000101	487650	1169870	0.006
KOB_SS_000102	487450	1169870	0.004
KOB_SS_000103	487250	1169870	0.002
KOB_SS_000104	487050	1169870	0.005
KOB_SS_000105	487048	1169071	0.003
KOB_SS_000106	487250	1169070	0.003
KOB_SS_000108	487450	1169070	0.003
KOB_SS_000109	490450	1165070	0.009
KOB_SS_000110	490650	1165070	0.006
KOB_SS_000111	490850	1165070	0.004
KOB_SS_000112	491050	1165070	0.004
KOB_SS_000113	491250	1165070	0.001
KOB_SS_000115	491450	1165070	0.011
KOB_SS_000116	491651	1165070	0.006
KOB_SS_000117	491850	1165070	0.002
KOB_SS_000118	492052	1165070	0.002
KOB_SS_000119	492250	1165070	0.003
KOB_SS_000121	492451	1165070	0.002
KOB_SS_000122	492650	1165070	0.000
KOB_SS_000123	489859	1163469	0.001
KOB_SS_000124	490049	1163470	0.006
KOB_SS_000125	490246	1163469	0.001
KOB_SS_000126	490446	1163469	0.000
KOB_SS_000128	490647	1163469	0.001
KOB_SS_000129	490850	1163470	0.001
KOB_SS_000130	491050	1163470	0.000
KOB_SS_000131	491248	1163469	0.000
KOB_SS_000132	491450	1163470	0.000
KOB_SS_000133	491649	1163469	0.007
KOB_SS_000135	491847	1163469	0.011
KOB_SS_000136	492047	1163470	0.012
KOB_SS_000137	492245	1163470	0.002
KOB_SS_000138	492447	1163470	0.023
KOB_SS_000139	492650	1163470	0.005
KOB_SS_000141	487850	1165871	0.004
KOB_SS_000142	487649	1165870	0.036
KOB_SS_000143	487450	1165870	0.003
KOB_SS_000144	488050	1165870	0.009
KOB_SS_000145	488251	1165870	0.011
KOB_SS_000146	488450	1165870	0.007



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
KOB_SS_000148	488649	1165870	0.034
KOB_SS_000149	488850	1165871	0.013
KOB_SS_000150	489049	1165870	0.004
KOB_SS_000151	489248	1165871	0.012
KOB_SS_000152	489449	1165871	0.006
KOB_SS_000153	489648	1165870	0.005
KOB_SS_000155	489850	1165870	0.009
KOB_SS_000156	490449	1164270	0.004
KOB_SS_000157	490650	1164270	0.003
KOB_SS_000158	490850	1164270	0.003
KOB_SS_000159	491050	1164270	0.003
KOB_SS_000161	491250	1164270	0.003
KOB_SS_000162	491450	1164270	0.003
KOB_SS_000163	491650	1164270	0.015
KOB_SS_000164	491850	1164270	0.018
KOB_SS_000165	492050	1164270	0.005
KOB_SS_000166	492250	1164270	0.005
KOB_SS_000168	492450	1164270	0.007
KOB_SS_000169	492649	1164270	0.009
KOB_SS_000170	487450	1167470	0.007
KOB_SS_000171	487650	1167470	0.006
KOB_SS_000172	487850	1167470	0.017
KOB_SS_000173	488050	1167470	0.004
KOB_SS_000175	488250	1167470	0.010
KOB_SS_000176	488450	1167470	0.010
KOB_SS_000177	488650	1167470	0.006
KOB_SS_000178	488850	1167470	0.007
KOB_SS_000179	489050	1167470	0.008
KOB_SS_000181	489250	1167470	0.012
KOB_SS_000182	490851	1169070	0.014
KOB_SS_000183	490650	1169070	0.011
KOB_SS_000184	490450	1169070	0.023
KOB_SS_000185	490249	1169070	0.009
KOB_SS_000186	490050	1169070	0.010
KOB_SS_000188	489850	1169070	0.181
KOB_SS_000189	489650	1169072	0.009
KOB_SS_000190	489450	1169070	0.002
KOB_SS_000191	489250	1169070	0.009
KOB_SS_000192	489050	1169070	0.016
KOB_SS_000193	489646	1163470	0.003
KOB_SS_000195	489447	1163470	0.009
KOB_SS_000196	489247	1163469	0.004
KOB_SS_000197	489047	1163470	0.003
KOB_SS_000198	488846	1163469	0.004
KOB_SS_000199	488648	1163469	0.003
KOB_SS_000201	488449	1163469	0.006
KOB_SS_000202	488248	1163470	0.004
KOB_SS_000203	488049	1163470	0.003
KOB_SS_000204	487849	1163470	0.014
KOB_SS_000205	487649	1163469	0.002
KOB_SS_000206	491250	1165871	0.020
KOB_SS_000208	491050	1165869	0.017
KOB_SS_000209	490852	1165869	0.038
KOB_SS_000210	491450	1165871	0.010
KOB_SS_000211	491649	1165871	0.014
KOB_SS_000212	491849	1165870	0.017
KOB_SS_000213	492050	1165870	0.012
KOB_SS_000215	492249	1165871	0.020
KOB_SS_000216	492451	1165870	0.006
KOB_SS_000217	492649	1165871	0.065
KOB_SS_000218	487450	1165069	0.028
KOB_SS_000219	489450	1167470	0.014
KOB_SS_000221	489650	1167470	0.009
KOB_SS_000222	489850	1167470	0.041
KOB_SS_000223	490050	1167470	0.112



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
KOB_SS_000224	490250	1167470	0.021
KOB_SS_000225	490450	1167470	0.011
KOB_SS_000226	490650	1167470	0.025
KOB_SS_000228	490850	1167470	0.030
KOB_SS_000229	488850	1169070	0.015
KOB_SS_000230	488650	1169070	0.008
KOB_SS_000231	488450	1169070	0.004
KOB_SS_000232	488250	1169070	0.016
KOB_SS_000233	488050	1169070	0.050
KOB_SS_000235	487850	1169070	0.015
KOB_SS_000236	487650	1169070	0.017
KOB_SS_000237	487450	1159470	0.008
KOB_SS_000238	487650	1159470	0.004
KOB_SS_000239	487850	1159470	0.009
KOB_SS_000241	488050	1159470	0.022
KOB_SS_000242	488250	1159470	0.015
KOB_SS_000243	488450	1159470	0.013
KOB_SS_000244	488650	1159470	0.008
KOB_SS_000245	488850	1159470	0.007
KOB_SS_000246	489048	1159471	0.011
KOB_SS_000248	489254	1159471	0.011
KOB_SS_000249	489451	1159469	0.008
KOB_SS_000250	489650	1159470	0.024
KOB_SS_000251	489850	1159470	0.011
KOB_SS_000252	490050	1159470	0.006
KOB_SS_000253	487450	1160270	0.006
KOB_SS_000255	487650	1160270	0.066
KOB_SS_000256	487844	1160270	0.011
KOB_SS_000257	488050	1160270	0.009
KOB_SS_000258	488249	1160270	0.014
KOB_SS_000259	488450	1160270	0.011
KOB_SS_000261	488650	1160271	0.007
KOB_SS_000262	488850	1160270	0.014
KOB_SS_000263	489050	1160270	0.011
KOB_SS_000264	489250	1160270	0.047
KOB_SS_000265	487450	1161070	0.007
KOB_SS_000266	487650	1161070	0.009
KOB_SS_000268	487850	1161070	0.019
KOB_SS_000269	488050	1161070	0.032
KOB_SS_000270	488250	1161070	0.014
KOB_SS_000271	488450	1161070	0.012
KOB_SS_000272	488650	1161070	0.021
KOB_SS_000273	488850	1161070	0.009
KOB_SS_000275	489050	1161070	0.008
KOB_SS_000276	489251	1161070	0.155
KOB_SS_000277	489450	1161070	0.008
KOB_SS_000278	489651	1161070	0.006
KOB_SS_000279	489849	1161070	0.008
KOB_SS_000281	490050	1161070	0.013
KOB_SS_000282	490049	1162669	0.006
KOB_SS_000283	489851	1162670	0.008
KOB_SS_000284	489651	1162669	0.004
KOB_SS_000285	489451	1162670	0.002
KOB_SS_000286	489250	1162669	0.004
KOB_SS_000288	489049	1162670	0.002
KOB_SS_000289	488850	1162670	0.008
KOB_SS_000290	488650	1162670	0.003
KOB_SS_000291	488451	1162671	0.004
KOB_SS_000292	488249	1162669	0.003
KOB_SS_000293	488050	1162670	0.008
KOB_SS_000295	487853	1162673	0.003
KOB_SS_000296	487649	1162670	0.009
KOB_SS_000297	487450	1162670	0.006
KOB_SS_000298	492649	1161866	0.003
KOB_SS_000299	492449	1161869	0.011



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
KOB_SS_000301	492269	1161869	0.010
KOB_SS_000302	492053	1161869	0.006
KOB_SS_000303	491849	1161870	0.002
KOB_SS_000304	491650	1161869	0.003
KOB_SS_000305	491450	1161869	0.002
KOB_SS_000306	491270	1161869	0.001
KOB_SS_000308	491070	1161869	0.003
KOB_SS_000309	490850	1161869	0.002
KOB_SS_000310	490650	1161870	0.002
KOB_SS_000311	490450	1161869	0.007
KOB_SS_000312	490250	1161869	0.002
KOB_SS_000313	490049	1161869	0.009
KOB_SS_000315	492451	1162669	0.010
KOB_SS_000316	492648	1162671	0.002
KOB_SS_000317	492251	1162669	0.003
KOB_SS_000318	492050	1162670	0.003
KOB_SS_000319	491849	1162669	0.001
KOB_SS_000321	491651	1162670	0.005
KOB_SS_000322	491451	1162669	0.002
KOB_SS_000323	491251	1162670	0.001
KOB_SS_000324	491050	1162671	0.003
KOB_SS_000325	490850	1162670	0.005
KOB_SS_000326	490649	1162670	0.001
KOB_SS_000328	490453	1162673	0.006
KOB_SS_000329	490249	1162669	0.039
KOB_SS_000330	489450	1160270	0.013
KOB_SS_000331	489650	1160270	0.005
KOB_SS_000332	489850	1160270	0.004
KOB_SS_000333	490050	1160270	0.009
KOB_SS_000335	490250	1160270	0.067
KOB_SS_000336	490450	1160270	0.015
KOB_SS_000337	490650	1160270	0.007
KOB_SS_000338	490850	1160270	0.007
KOB_SS_000339	491051	1160270	0.006
KOB_SS_000341	491250	1160270	0.004
KOB_SS_000342	491450	1160270	0.004
KOB_SS_000343	491650	1160270	0.005
KOB_SS_000344	491850	1160270	0.004
KOB_SS_000345	490250	1161070	0.006
KOB_SS_000346	490450	1161070	0.004
KOB_SS_000348	490650	1161070	0.007
KOB_SS_000349	490850	1161070	0.007
KOB_SS_000350	491051	1161070	0.003
KOB_SS_000351	491249	1161070	0.002
KOB_SS_000352	491450	1161070	0.125
KOB_SS_000353	491650	1161070	0.065
KOB_SS_000355	491850	1161070	0.002
KOB_SS_000356	492050	1161070	0.002
KOB_SS_000357	492250	1161070	0.001
KOB_SS_000358	492450	1161070	0.003
KOB_SS_000359	492650	1161070	0.002
KOB_SS_000361	487449	1161870	0.005
KOB_SS_000362	487645	1161870	0.028
KOB_SS_000363	487846	1161869	0.005
KOB_SS_000364	488046	1161869	0.006
KOB_SS_000365	488250	1161870	0.021
KOB_SS_000366	488447	1161870	0.008
KOB_SS_000368	488647	1161869	0.004
KOB_SS_000369	488849	1161869	0.012
KOB_SS_000370	489049	1161869	0.004
KOB_SS_000371	489247	1161869	0.006
KOB_SS_000372	489449	1161870	0.010
KOB_SS_000373	489647	1161869	0.008
KOB_SS_000375	489848	1161870	0.061
KOB_SS_000376	490250	1159470	0.007



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
KOB_SS_000377	490450	1159470	0.015
KOB_SS_000378	490649	1159470	0.010
KOB_SS_000379	490850	1159470	0.010
KOB_SS_000381	491050	1159470	0.004
KOB_SS_000382	491250	1159470	0.302
KOB_SS_000383	491448	1159470	0.022
KOB_SS_000384	491650	1159470	0.006
KOB_SS_000385	491850	1159470	0.001
KOB_SS_000386	492050	1159470	0.007
KOB_SS_000388	492250	1159470	0.008
KOB_SS_000389	492450	1159470	0.004
KOB_SS_000390	492650	1159470	0.005
KOB_SS_000391	492050	1160270	0.009
KOB_SS_000392	492250	1160270	0.011
KOB_SS_000393	492450	1160270	0.004
KOB_SS_000395	492650	1160270	0.008

Table 6. Nerekore Sud Soil Sample Results

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000001	500053	1164560	0.004
NER_SS_000002	500043	1164537	0.002
NER_SS_000003	500054	1164524	0.004
NER_SS_000004	500053	1164500	0.372
NER_SS_000005	500051	1164477	0.849
NER_SS_000006	500057	1164455	0.228
NER_SS_000007	500032	1164454	0.457
NER_SS_000008	499998	1164460	0.036
NER_SS_000009	499956	1164454	0.020
NER_SS_000010	499956	1164485	0.110
NER_SS_000011	499947	1164516	0.020
NER_SS_000012	499946	1164541	0.003
NER_SS_000013	499946	1164564	0.014
NER_SS_000014	499975	1164562	0.022
NER_SS_000015	499997	1164558	0.002
NER_SS_000016	500021	1164541	0.027
NER_SS_000017	500027	1164533	0.002
NER_SS_000018	500019	1164478	0.001
NER_SS_000019	499988	1164482	0.010
NER_SS_000020	499997	1164506	0.021
NER_SS_000021	493048	1164252	0.004
NER_SS_000022	493248	1164252	0.005
NER_SS_000023	493448	1164252	0.031
NER_SS_000024	493649	1164252	0.006
NER_SS_000025	493848	1164252	0.008
NER_SS_000026	494048	1164251	0.033
NER_SS_000028	494248	1164253	0.004
NER_SS_000029	494448	1164252	0.004
NER_SS_000030	494648	1164253	0.005
NER_SS_000031	494847	1164252	0.006
NER_SS_000032	493048	1165851	0.007
NER_SS_000033	493250	1165850	0.018
NER_SS_000035	493450	1165849	0.033
NER_SS_000036	493648	1165850	0.242
NER_SS_000037	493848	1165852	0.003
NER_SS_000038	494048	1165852	0.019
NER_SS_000039	494248	1165852	0.008
NER_SS_000041	494448	1165852	0.008
NER_SS_000042	494648	1165852	0.173
NER_SS_000043	494848	1165851	0.079
NER_SS_000044	493048	1163452	0.009
NER_SS_000045	493248	1163452	0.040
NER_SS_000046	493448	1163452	0.019



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000048	493647	1163452	0.206
NER_SS_000049	493848	1163452	0.094
NER_SS_000050	494048	1163452	0.041
NER_SS_000051	494248	1163452	0.012
NER_SS_000052	494448	1163452	0.023
NER_SS_000053	494648	1163452	0.014
NER_SS_000055	494848	1163452	0.007
NER_SS_000056	493048	1165052	0.054
NER_SS_000057	493248	1165052	0.012
NER_SS_000058	493447	1165053	0.003
NER_SS_000059	493648	1165052	0.012
NER_SS_000061	493848	1165053	0.160
NER_SS_000062	494048	1165053	0.007
NER_SS_000063	494251	1165053	0.008
NER_SS_000064	494447	1165053	0.014
NER_SS_000065	494648	1165052	0.018
NER_SS_000066	494848	1165053	0.016
NER_SS_000068	493047	1162652	0.023
NER_SS_000069	493248	1162652	0.030
NER_SS_000070	493442	1162652	0.007
NER_SS_000071	493646	1162652	0.053
NER_SS_000072	493844	1162652	0.048
NER_SS_000073	494044	1162652	0.027
NER_SS_000075	494247	1162652	0.015
NER_SS_000076	494445	1162652	0.003
NER_SS_000077	494645	1162652	0.041
NER_SS_000078	494843	1162652	0.026
NER_SS_000079	495046	1162652	0.024
NER_SS_000081	495244	1162652	0.004
NER_SS_000082	495048	1164252	0.014
NER_SS_000083	495248	1164252	0.012
NER_SS_000084	495447	1164251	0.009
NER_SS_000085	495650	1164253	0.017
NER_SS_000086	495847	1164252	0.009
NER_SS_000088	496049	1164253	0.016
NER_SS_000089	496248	1164252	0.010
NER_SS_000090	496448	1164252	0.020
NER_SS_000091	496647	1164252	0.014
NER_SS_000092	496847	1164252	0.015
NER_SS_000093	497047	1164252	0.015
NER_SS_000095	497247	1164252	0.012
NER_SS_000096	497448	1164252	0.033
NER_SS_000097	497648	1164252	0.016
NER_SS_000098	495048	1165852	0.031
NER_SS_000099	495248	1165852	0.009
NER_SS_000101	495448	1165852	0.018
NER_SS_000102	495648	1165852	0.011
NER_SS_000103	495848	1165852	0.008
NER_SS_000104	496048	1165852	0.012
NER_SS_000105	496248	1165852	0.007
NER_SS_000106	496448	1165852	0.006
NER_SS_000108	496648	1165851	0.058
NER_SS_000109	496848	1165852	0.014
NER_SS_000110	497048	1165852	0.008
NER_SS_000111	497248	1165852	0.012
NER_SS_000112	497448	1165852	0.014
NER_SS_000113	497648	1165852	0.007
NER_SS_000115	495048	1163452	0.009
NER_SS_000116	495248	1163452	0.018
NER_SS_000117	495448	1163452	0.040
NER_SS_000118	495648	1163452	0.009
NER_SS_000119	495848	1163452	0.008
NER_SS_000121	496048	1163452	0.043
NER_SS_000122	496248	1163452	0.010
NER_SS_000123	496448	1163452	0.017



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000124	496648	1163452	0.006
NER_SS_000125	496848	1163452	0.006
NER_SS_000126	497048	1163452	0.008
NER_SS_000128	497248	1163452	0.006
NER_SS_000129	497448	1163452	0.009
NER_SS_000130	497647	1163452	0.013
NER_SS_000131	495048	1165053	0.005
NER_SS_000132	495248	1165053	0.019
NER_SS_000133	495448	1165053	0.025
NER_SS_000135	495647	1165053	0.035
NER_SS_000136	495845	1165053	0.016
NER_SS_000137	496047	1165053	0.015
NER_SS_000138	496248	1165053	0.005
NER_SS_000139	496448	1165053	0.005
NER_SS_000141	496647	1165053	0.009
NER_SS_000142	496847	1165053	0.010
NER_SS_000143	497048	1165053	0.009
NER_SS_000144	497249	1165053	0.008
NER_SS_000145	497447	1165053	0.012
NER_SS_000146	495447	1162652	0.010
NER_SS_000148	495647	1162652	0.006
NER_SS_000149	495847	1162652	0.007
NER_SS_000150	496045	1162652	0.009
NER_SS_000151	496246	1162652	0.007
NER_SS_000152	496445	1162652	0.005
NER_SS_000153	496645	1162652	0.006
NER_SS_000155	496846	1162652	0.006
NER_SS_000156	497047	1162652	0.005
NER_SS_000157	497248	1162652	0.008
NER_SS_000158	497447	1162652	0.010
NER_SS_000159	497647	1162652	0.009
NER_SS_000161	497848	1162652	0.006
NER_SS_000162	498045	1162652	0.005
NER_SS_000163	497847	1164252	0.007
NER_SS_000164	498048	1164252	0.007
NER_SS_000165	498248	1164252	0.007
NER_SS_000166	498447	1164253	0.092
NER_SS_000168	498648	1164253	0.004
NER_SS_000169	498847	1164253	0.008
NER_SS_000170	499048	1164252	0.016
NER_SS_000171	499249	1164250	0.031
NER_SS_000172	499447	1164254	0.012
NER_SS_000173	499647	1164252	0.013
NER_SS_000175	499848	1164252	0.012
NER_SS_000176	497847	1163452	0.006
NER_SS_000177	498049	1163452	0.013
NER_SS_000178	498249	1163452	0.006
NER_SS_000179	498447	1163452	0.004
NER_SS_000181	498648	1163452	0.006
NER_SS_000182	498848	1163452	0.002
NER_SS_000183	499048	1163452	0.004
NER_SS_000184	499248	1163452	0.003
NER_SS_000185	499448	1163452	0.003
NER_SS_000186	499648	1163452	0.005
NER_SS_000188	499848	1163452	0.005
NER_SS_000189	497647	1165052	0.008
NER_SS_000190	497848	1165052	0.007
NER_SS_000191	498048	1165050	0.006
NER_SS_000192	498245	1165047	0.004
NER_SS_000193	498451	1165050	0.005
NER_SS_000195	498648	1165053	0.011
NER_SS_000196	498848	1165053	0.009
NER_SS_000197	499047	1165053	0.006
NER_SS_000198	499248	1165053	0.010
NER_SS_000199	499446	1165054	0.015



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000201	499647	1165055	0.028
NER_SS_000202	499850	1165049	0.035
NER_SS_000203	497849	1165852	0.007
NER_SS_000204	498048	1165852	0.005
NER_SS_000205	498248	1165852	0.007
NER_SS_000206	498448	1165852	0.006
NER_SS_000208	498648	1165852	0.007
NER_SS_000209	498850	1165848	0.010
NER_SS_000210	499048	1165852	0.035
NER_SS_000211	499248	1165852	0.008
NER_SS_000212	499448	1165852	0.004
NER_SS_000213	499650	1165852	0.016
NER_SS_000215	499848	1165852	0.010
NER_SS_000216	498248	1162652	0.015
NER_SS_000217	498448	1162652	0.005
NER_SS_000218	498645	1162652	0.003
NER_SS_000219	498845	1162652	0.010
NER_SS_000221	499047	1162652	0.005
NER_SS_000222	499245	1162651	0.006
NER_SS_000223	499446	1162651	0.006
NER_SS_000224	499647	1162652	0.005
NER_SS_000225	499847	1162652	0.004
NER_SS_000226	495248	1160252	0.005
NER_SS_000228	495048	1160252	0.005
NER_SS_000229	494848	1160252	0.014
NER_SS_000230	494648	1160252	0.005
NER_SS_000231	494448	1160252	0.005
NER_SS_000232	494248	1160252	0.006
NER_SS_000233	494048	1160252	0.015
NER_SS_000235	493848	1160252	0.005
NER_SS_000236	493648	1160252	0.004
NER_SS_000237	493448	1160252	0.008
NER_SS_000238	493248	1160252	0.006
NER_SS_000239	493048	1160252	0.004
NER_SS_000241	493448	1159452	0.003
NER_SS_000242	493648	1159452	0.005
NER_SS_000243	493848	1159452	0.009
NER_SS_000244	494049	1159452	0.613
NER_SS_000245	494248	1159452	0.014
NER_SS_000246	494448	1159452	0.009
NER_SS_000248	494648	1159452	0.006
NER_SS_000249	494848	1159452	0.008
NER_SS_000250	495048	1159452	0.005
NER_SS_000251	495248	1159452	0.009
NER_SS_000252	495448	1159452	0.013
NER_SS_000253	495647	1159452	0.006
NER_SS_000255	495847	1159452	0.012
NER_SS_000256	496046	1159452	0.009
NER_SS_000257	493048	1161052	0.008
NER_SS_000258	493248	1161052	0.017
NER_SS_000259	493448	1161052	0.006
NER_SS_000261	493656	1161051	0.006
NER_SS_000262	493848	1161052	0.005
NER_SS_000263	494048	1161052	0.005
NER_SS_000264	494248	1161052	0.012
NER_SS_000265	494448	1161052	0.004
NER_SS_000266	494648	1161052	0.005
NER_SS_000268	494847	1161052	0.004
NER_SS_000269	495048	1161052	0.005
NER_SS_000270	495248	1161052	0.005
NER_SS_000271	495448	1161052	0.003
NER_SS_000272	495648	1161052	0.005
NER_SS_000273	493048	1161852	0.004
NER_SS_000275	493248	1161852	0.007
NER_SS_000276	493448	1161852	0.008



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000277	493648	1161852	0.004
NER_SS_000278	493848	1161852	0.004
NER_SS_000279	494049	1161852	0.005
NER_SS_000281	494248	1161852	0.004
NER_SS_000282	494449	1161852	0.007
NER_SS_000283	494648	1161852	0.006
NER_SS_000284	494848	1161852	0.006
NER_SS_000285	495048	1161852	0.008
NER_SS_000286	495248	1161852	0.009
NER_SS_000288	495448	1161852	0.007
NER_SS_000289	495648	1161852	0.008
NER_SS_000290	494047	1158652	0.005
NER_SS_000291	494248	1158652	0.005
NER_SS_000292	494446	1158652	0.007
NER_SS_000293	494645	1158652	0.009
NER_SS_000295	494845	1158652	0.012
NER_SS_000296	495048	1158652	0.006
NER_SS_000297	495246	1158652	0.005
NER_SS_000298	495446	1158652	0.005
NER_SS_000299	495647	1158652	0.010
NER_SS_000301	495845	1158652	0.005
NER_SS_000302	496045	1158652	0.004
NER_SS_000303	496245	1158652	0.006
NER_SS_000304	496447	1158652	0.004
NER_SS_000305	496647	1158652	0.008
NER_SS_000306	496848	1158652	0.007
NER_SS_000308	495447	1160252	0.009
NER_SS_000309	495648	1160252	0.012
NER_SS_000310	495848	1160252	0.012
NER_SS_000311	496048	1160252	0.017
NER_SS_000312	496243	1160242	0.007
NER_SS_000313	496448	1160252	0.013
NER_SS_000315	496648	1160252	0.008
NER_SS_000316	496848	1160252	0.006
NER_SS_000317	497048	1160252	0.008
NER_SS_000318	497248	1160252	0.008
NER_SS_000319	497448	1160242	0.011
NER_SS_000321	497648	1160252	0.033
NER_SS_000322	497848	1160252	0.030
NER_SS_000323	498048	1160252	0.010
NER_SS_000324	498248	1160252	0.021
NER_SS_000325	496248	1159452	0.006
NER_SS_000326	496448	1159452	0.008
NER_SS_000328	496648	1159452	0.005
NER_SS_000329	496848	1159452	0.008
NER_SS_000330	497048	1159452	0.005
NER_SS_000331	497248	1159452	0.011
NER_SS_000332	497449	1159452	0.006
NER_SS_000333	497648	1159452	0.007
NER_SS_000335	497848	1159452	0.036
NER_SS_000336	498048	1159452	0.010
NER_SS_000337	498248	1159452	0.006
NER_SS_000338	498448	1159452	0.016
NER_SS_000339	498648	1159452	0.020
NER_SS_000341	498848	1159452	0.009
NER_SS_000342	495848	1161853	0.008
NER_SS_000343	496048	1161853	0.012
NER_SS_000344	496249	1161851	0.005
NER_SS_000345	496448	1161852	0.006
NER_SS_000346	496648	1161852	0.007
NER_SS_000348	496848	1161852	0.007
NER_SS_000349	497048	1161852	0.021
NER_SS_000350	497248	1161852	0.010
NER_SS_000351	497448	1161852	0.010
NER_SS_000352	497648	1161852	0.015



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000353	497847	1161852	0.007
NER_SS_000355	498048	1161852	0.009
NER_SS_000356	495848	1161052	0.022
NER_SS_000357	496048	1161052	0.007
NER_SS_000358	496248	1161052	0.006
NER_SS_000359	496448	1161052	0.006
NER_SS_000361	496648	1161052	0.010
NER_SS_000362	496848	1161052	0.005
NER_SS_000363	497030	1161042	0.009
NER_SS_000364	497248	1161052	0.002
NER_SS_000365	497448	1161052	0.002
NER_SS_000366	497637	1161060	0.002
NER_SS_000368	497848	1161052	0.006
NER_SS_000369	498048	1161052	0.006
NER_SS_000370	497047	1158651	0.006
NER_SS_000371	497247	1158651	0.005
NER_SS_000372	497447	1158652	0.004
NER_SS_000373	497648	1158652	0.005
NER_SS_000375	497848	1158652	0.011
NER_SS_000376	498048	1158651	0.006
NER_SS_000377	498245	1158652	0.005
NER_SS_000378	498444	1158651	0.007
NER_SS_000379	498645	1158652	0.011
NER_SS_000381	498848	1158652	0.006
NER_SS_000382	499047	1158652	0.003
NER_SS_000383	499248	1158651	0.005
NER_SS_000384	499445	1158652	0.003
NER_SS_000385	499647	1158652	0.009
NER_SS_000386	499848	1158652	0.007
NER_SS_000388	498448	1160252	0.006
NER_SS_000389	498648	1160252	0.004
NER_SS_000390	498848	1160252	0.005
NER_SS_000391	499048	1160252	0.004
NER_SS_000392	499248	1160252	0.004
NER_SS_000393	499448	1160252	0.005
NER_SS_000395	499648	1160252	0.004
NER_SS_000396	499848	1160252	0.004
NER_SS_000397	493048	1159452	0.004
NER_SS_000398	493233	1159537	0.006
NER_SS_000399	499048	1159452	0.011
NER_SS_000401	499248	1159452	0.004
NER_SS_000402	499448	1159452	0.038
NER_SS_000403	499648	1159452	0.005
NER_SS_000404	499848	1159452	0.009
NER_SS_000405	499848	1161852	0.008
NER_SS_000406	499648	1161852	0.006
NER_SS_000408	499448	1161852	0.008
NER_SS_000409	499248	1161852	0.008
NER_SS_000410	499048	1161852	0.005
NER_SS_000411	498858	1161845	0.005
NER_SS_000412	498648	1161852	0.005
NER_SS_000413	498448	1161852	0.004
NER_SS_000415	498248	1161852	0.009
NER_SS_000416	499848	1161052	0.009
NER_SS_000417	499648	1161052	0.005
NER_SS_000418	499448	1161052	0.008
NER_SS_000419	499269	1161052	0.003
NER_SS_000421	499048	1161052	0.005
NER_SS_000422	498848	1161052	0.007
NER_SS_000423	498648	1161052	0.005
NER_SS_000424	498448	1161052	0.005
NER_SS_000425	498238	1161052	0.008
NER_SS_000426	493048	1158652	0.004
NER_SS_000428	493247	1158652	0.004
NER_SS_000429	493447	1158652	0.005



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000430	493648	1158652	0.196
NER_SS_000431	493847	1158652	0.005
NER_SS_000432	493048	1156252	0.006
NER_SS_000433	493248	1156252	0.010
NER_SS_000435	493448	1156252	0.006
NER_SS_000436	493648	1156252	0.005
NER_SS_000437	493848	1156253	0.007
NER_SS_000438	494048	1156253	0.006
NER_SS_000439	494248	1156252	0.005
NER_SS_000441	494448	1156252	0.006
NER_SS_000442	494648	1156252	0.006
NER_SS_000443	494848	1156252	0.006
NER_SS_000444	493048	1155452	0.007
NER_SS_000445	493248	1155452	0.005
NER_SS_000446	493448	1155452	0.005
NER_SS_000448	493649	1155452	0.003
NER_SS_000449	493848	1155452	0.004
NER_SS_000450	494048	1155452	0.005
NER_SS_000451	494248	1155452	0.004
NER_SS_000452	494448	1155452	0.006
NER_SS_000453	494648	1155452	0.005
NER_SS_000455	494848	1155452	0.005
NER_SS_000456	493048	1157052	0.001
NER_SS_000457	493248	1157052	0.004
NER_SS_000458	493448	1157052	0.005
NER_SS_000459	493648	1157052	0.005
NER_SS_000461	493848	1157052	0.006
NER_SS_000462	494048	1157052	0.006
NER_SS_000463	494248	1157052	0.004
NER_SS_000464	494448	1157052	0.005
NER_SS_000465	494648	1157052	0.005
NER_SS_000466	494848	1157052	0.005
NER_SS_000468	495048	1157052	0.003
NER_SS_000469	495248	1157052	0.003
NER_SS_000470	495448	1157052	0.004
NER_SS_000471	495648	1157052	0.002
NER_SS_000472	493048	1157851	0.004
NER_SS_000473	493243	1157857	0.004
NER_SS_000475	493448	1157851	0.006
NER_SS_000476	493648	1157852	0.006
NER_SS_000477	493849	1157852	0.005
NER_SS_000478	494048	1157852	0.019
NER_SS_000479	494248	1157852	0.004
NER_SS_000481	494650	1157811	0.004
NER_SS_000482	494819	1157837	0.006
NER_SS_000483	495048	1156252	0.004
NER_SS_000484	495248	1156252	0.016
NER_SS_000485	495448	1156252	0.004
NER_SS_000486	495611	1156252	0.005
NER_SS_000488	495047	1155452	0.004
NER_SS_000489	495245	1155452	0.036
NER_SS_000490	495448	1155452	0.004
NER_SS_000491	495648	1155452	0.005
NER_SS_000492	495848	1155452	0.007
NER_SS_000493	496048	1155452	0.005
NER_SS_000495	496248	1155452	0.008
NER_SS_000496	496448	1155452	0.007
NER_SS_000497	496648	1155452	0.006
NER_SS_000498	496848	1155452	0.007
NER_SS_000499	497048	1155452	0.006
NER_SS_000501	497248	1155452	0.005
NER_SS_000502	497448	1155452	0.005
NER_SS_000503	495048	1157852	0.005
NER_SS_000504	495247	1157852	0.003
NER_SS_000505	495448	1157852	0.003



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000506	495649	1157852	0.049
NER_SS_000508	495848	1157852	0.004
NER_SS_000509	496047	1157852	0.005
NER_SS_000510	496248	1157852	0.008
NER_SS_000511	496450	1157852	0.004
NER_SS_000512	496648	1157852	0.004
NER_SS_000513	496846	1157852	0.013
NER_SS_000515	497052	1157852	0.006
NER_SS_000516	497249	1157852	0.005
NER_SS_000517	497448	1157852	0.005
NER_SS_000518	497648	1157852	0.003
NER_SS_000519	497848	1157852	0.005
NER_SS_000521	498848	1157052	0.006
NER_SS_000522	498648	1157050	0.004
NER_SS_000523	498448	1157052	0.004
NER_SS_000524	498248	1157052	0.084
NER_SS_000525	498048	1157053	0.005
NER_SS_000526	497848	1157052	0.008
NER_SS_000528	497648	1157052	0.005
NER_SS_000529	497448	1157052	0.004
NER_SS_000530	497248	1157052	0.013
NER_SS_000531	497048	1157052	0.003
NER_SS_000532	496848	1157052	0.006
NER_SS_000533	496648	1157052	0.002
NER_SS_000535	496448	1157052	0.006
NER_SS_000536	496248	1157052	0.006
NER_SS_000537	496048	1157052	0.009
NER_SS_000538	495848	1157052	0.003
NER_SS_000539	499048	1156247	0.021
NER_SS_000541	498852	1156251	0.017
NER_SS_000542	498648	1156252	0.003
NER_SS_000543	498448	1156252	0.006
NER_SS_000544	498250	1156250	0.008
NER_SS_000545	498048	1156252	0.267
NER_SS_000546	497848	1156252	0.004
NER_SS_000548	497648	1156252	0.003
NER_SS_000549	497448	1156252	0.003
NER_SS_000550	497248	1156252	0.003
NER_SS_000551	497048	1156252	0.004
NER_SS_000552	496848	1156252	0.004
NER_SS_000553	496648	1156252	0.003
NER_SS_000555	496448	1156252	0.006
NER_SS_000556	496248	1156252	0.004
NER_SS_000557	496048	1156252	0.003
NER_SS_000558	495848	1156252	0.004
NER_SS_000559	498248	1154652	0.004
NER_SS_000561	498448	1154652	0.002
NER_SS_000562	498648	1154652	0.003
NER_SS_000563	498848	1154653	0.006
NER_SS_000564	499049	1154652	0.004
NER_SS_000565	499248	1154652	0.004
NER_SS_000566	499448	1154652	0.001
NER_SS_000568	498049	1157852	0.007
NER_SS_000569	498248	1157852	0.005
NER_SS_000570	498449	1157852	0.005
NER_SS_000571	498648	1157852	0.007
NER_SS_000572	498849	1157852	0.013
NER_SS_000573	499049	1157852	0.003
NER_SS_000575	499253	1157852	0.010
NER_SS_000576	499450	1157852	0.005
NER_SS_000577	499647	1157852	0.004
NER_SS_000578	499849	1157852	0.004
NER_SS_000579	499048	1157052	0.007
NER_SS_000581	499248	1157052	0.004
NER_SS_000582	499448	1157052	0.005



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000583	499648	1157052	0.005
NER_SS_000584	499848	1157052	0.005
NER_SS_000585	497848	1153852	0.006
NER_SS_000586	498048	1153852	0.015
NER_SS_000588	498248	1153852	0.004
NER_SS_000589	498448	1153852	0.004
NER_SS_000590	498672	1153831	0.004
NER_SS_000591	498848	1153852	0.005
NER_SS_000592	499048	1153852	0.007
NER_SS_000593	499248	1153852	0.005
NER_SS_000595	499448	1153852	0.040
NER_SS_000596	499648	1153852	0.007
NER_SS_000597	499848	1153852	0.031
NER_SS_000598	499248	1156252	0.010
NER_SS_000599	499448	1156252	0.011
NER_SS_000601	499648	1156252	0.071
NER_SS_000602	499846	1156251	0.021
NER_SS_000603	499245	1155451	0.008
NER_SS_000604	499446	1155447	0.015
NER_SS_000605	499646	1155452	0.010
NER_SS_000606	499848	1155452	0.007
NER_SS_000608	499048	1155452	0.004
NER_SS_000609	498848	1155452	0.008
NER_SS_000610	498647	1155456	0.011
NER_SS_000611	498448	1155451	0.010
NER_SS_000612	498248	1155452	0.021
NER_SS_000613	498035	1155473	0.006
NER_SS_000615	497853	1155454	0.007
NER_SS_000616	497648	1155452	0.019
NER_SS_000617	499648	1154652	0.007
NER_SS_000618	499848	1154652	0.010
NER_SS_000619	498049	1154652	0.003
NER_SS_000621	497848	1154652	0.004
NER_SS_000622	497647	1154652	0.007
NER_SS_000623	497447	1154652	0.010
NER_SS_000624	497246	1154652	0.007
NER_SS_000625	497047	1154652	0.010
NER_SS_000626	496848	1154652	0.004
NER_SS_000628	496648	1154652	0.014
NER_SS_000629	496448	1154652	0.010
NER_SS_000630	496248	1154652	0.009
NER_SS_000631	496049	1154652	0.013
NER_SS_000632	495848	1154652	0.007
NER_SS_000633	495647	1154652	0.007
NER_SS_000635	495448	1154652	0.009
NER_SS_000636	495248	1154652	0.007
NER_SS_000637	497648	1153852	0.005
NER_SS_000638	497448	1153852	0.004
NER_SS_000639	497248	1153852	0.006
NER_SS_000641	497048	1153852	0.005
NER_SS_000642	496848	1153852	0.007
NER_SS_000643	496648	1153852	0.009
NER_SS_000644	496448	1153852	0.007
NER_SS_000645	496248	1153852	0.008
NER_SS_000646	496048	1153852	0.008
NER_SS_000648	495848	1153852	0.008
NER_SS_000649	495648	1153852	0.132
NER_SS_000650	495448	1153852	0.006
NER_SS_000651	495248	1153852	0.004
NER_SS_000652	495048	1153856	0.005
NER_SS_000653	493048	1153052	0.003
NER_SS_000655	493248	1153052	0.008
NER_SS_000656	493447	1153052	0.012
NER_SS_000657	493648	1153052	0.007
NER_SS_000658	493848	1153052	0.005



For personal use only

Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000659	494048	1153052	0.004
NER_SS_000661	494248	1153052	0.003
NER_SS_000662	494448	1153052	0.007
NER_SS_000663	494668	1153052	0.021
NER_SS_000664	494848	1153052	0.011
NER_SS_000665	495048	1153052	0.010
NER_SS_000666	495048	1154652	0.005
NER_SS_000668	494849	1154652	0.010
NER_SS_000669	494648	1154652	0.010
NER_SS_000670	494448	1154652	0.007
NER_SS_000671	494247	1154652	0.003
NER_SS_000672	494047	1154652	0.004
NER_SS_000673	493849	1154652	0.009
NER_SS_000675	493647	1154652	0.014
NER_SS_000676	493447	1154652	0.006
NER_SS_000677	493247	1154652	0.007
NER_SS_000678	493048	1154652	0.007
NER_SS_000679	494848	1153852	0.006
NER_SS_000681	494648	1153852	0.005
NER_SS_000682	494449	1153852	0.011
NER_SS_000683	494248	1153852	0.009
NER_SS_000684	494048	1153852	0.006
NER_SS_000685	493848	1153852	0.005
NER_SS_000686	493648	1153852	0.004
NER_SS_000688	493448	1153852	0.004
NER_SS_000689	493247	1153852	0.003
NER_SS_000690	493048	1153852	0.004
NER_SS_000691	498048	1153052	0.008
NER_SS_000692	497849	1153046	0.052
NER_SS_000693	497648	1153049	0.030
NER_SS_000695	497447	1153054	0.021
NER_SS_000696	497248	1153052	0.020
NER_SS_000697	497048	1153053	0.011
NER_SS_000698	496852	1153038	0.047
NER_SS_000699	496648	1153051	0.000
NER_SS_000701	496448	1153052	0.015
NER_SS_000702	496248	1153052	0.043
NER_SS_000703	496048	1153052	0.617
NER_SS_000704	495849	1153052	0.015
NER_SS_000705	495648	1153052	0.015
NER_SS_000706	495448	1153052	0.007
NER_SS_000708	495246	1153043	0.016
NER_SS_000709	496848	1152251	0.009
NER_SS_000710	496648	1152252	0.011
NER_SS_000711	496449	1152252	0.016
NER_SS_000712	496248	1152252	0.006
NER_SS_000713	496048	1152252	0.003
NER_SS_000715	495846	1152252	0.009
NER_SS_000716	495648	1152252	0.009
NER_SS_000717	495448	1152252	0.004
NER_SS_000718	495247	1152252	0.004
NER_SS_000719	495047	1152252	0.010
NER_SS_000721	494848	1152252	0.005
NER_SS_000722	494648	1152252	0.008
NER_SS_000723	494448	1152252	0.008
NER_SS_000724	494248	1152252	0.008
NER_SS_000725	494048	1152252	0.004
NER_SS_000726	493848	1152252	0.006
NER_SS_000728	493648	1152252	0.008
NER_SS_000729	493444	1152252	0.003
NER_SS_000730	493248	1152252	0.003
NER_SS_000731	493048	1152252	0.003
NER_SS_000732	498248	1153052	0.009
NER_SS_000733	498448	1153052	0.017
NER_SS_000735	498648	1153052	0.008



Sample ID	UTMEast	UTMNorth	Au ppm
NER_SS_000736	498848	1153052	0.005
NER_SS_000737	499048	1153052	0.005
NER_SS_000738	499248	1153052	0.078
NER_SS_000739	499448	1153052	0.010
NER_SS_000741	499648	1153052	0.004
NER_SS_000742	499848	1153052	0.007
NER_SS_000743	497047	1152252	0.004
NER_SS_000744	497248	1152252	0.005
NER_SS_000745	497448	1152252	0.014
NER_SS_000746	497648	1152252	0.007
NER_SS_000748	497847	1152252	0.006
NER_SS_000749	498048	1152252	0.011
NER_SS_000750	498248	1152252	0.015
NER_SS_000751	498448	1152252	0.010
NER_SS_000752	498648	1152252	0.009
NER_SS_000753	498848	1152252	0.004
NER_SS_000755	499048	1152252	0.004
NER_SS_000756	499248	1152252	0.004
NER_SS_000757	499448	1152252	0.007
NER_SS_000758	499641	1152252	0.009
NER_SS_000759	499848	1152252	0.007

Table 7. Mini Soil Sample Results

Sample ID	UTM East	UTM North	Au ppm
MIN_SS_000001	492648	1154652	0.009
MIN_SS_000002	492448	1154652	0.012
MIN_SS_000003	492248	1154652	0.003
MIN_SS_000004	492048	1154652	0.009
MIN_SS_000005	491851	1154652	0.006
MIN_SS_000006	491648	1154652	0.008
MIN_SS_000007	491448	1154652	0.007
MIN_SS_000008	491248	1154652	0.007
MIN_SS_000009	491048	1154652	0.020
MIN_SS_000010	491048	1155452	0.006
MIN_SS_000011	491248	1155452	0.014
MIN_SS_000012	491448	1155452	0.006
MIN_SS_000013	491648	1155452	0.008
MIN_SS_000014	491848	1155452	0.006
MIN_SS_000015	492048	1155452	0.023
MIN_SS_000016	492248	1155452	0.006
MIN_SS_000017	492448	1155452	0.009
MIN_SS_000018	492648	1155452	0.007
MIN_SS_000019	492648	1157052	0.005
MIN_SS_000021	492446	1157052	0.006
MIN_SS_000022	492250	1157052	0.005
MIN_SS_000023	492048	1157052	0.005
MIN_SS_000024	491749	1157052	0.009
MIN_SS_000025	491548	1157052	0.007
MIN_SS_000026	491347	1157052	0.015
MIN_SS_000028	491147	1157052	0.007
MIN_SS_000029	490949	1157052	0.057
MIN_SS_000030	491048	1156252	0.011
MIN_SS_000031	491249	1156252	0.006
MIN_SS_000032	491449	1156252	0.022
MIN_SS_000033	491648	1156252	0.006
MIN_SS_000035	491849	1156252	0.004
MIN_SS_000036	492049	1156252	0.007
MIN_SS_000037	492248	1156252	0.007
MIN_SS_000038	492447	1156252	0.014
MIN_SS_000039	492648	1156252	0.031
MIN_SS_000041	492651	1158652	0.012
MIN_SS_000042	492448	1158652	0.005

For personal use only



For personal use only

Sample ID	UTM East	UTM North	Au ppm
MIN_SS_000043	492148	1158652	0.005
MIN_SS_000044	491948	1158652	0.017
MIN_SS_000045	491748	1158652	0.017
MIN_SS_000046	491548	1158652	0.019
MIN_SS_000048	491348	1158652	0.008
MIN_SS_000049	491148	1158652	0.006
MIN_SS_000050	490948	1158652	0.019
MIN_SS_000051	490948	1157852	0.006
MIN_SS_000052	491148	1157852	0.008
MIN_SS_000053	491348	1157852	0.012
MIN_SS_000055	491543	1157854	0.006
MIN_SS_000056	491748	1157852	0.003
MIN_SS_000057	491948	1157852	0.006
MIN_SS_000058	492248	1157852	0.005
MIN_SS_000059	492448	1157852	0.007
MIN_SS_000061	492648	1157852	0.004
MIN_SS_000062	492648	1152252	0.003
MIN_SS_000063	492448	1152252	0.004
MIN_SS_000064	492248	1152252	0.005
MIN_SS_000065	492048	1152252	0.004
MIN_SS_000066	491848	1152252	0.004
MIN_SS_000068	491661	1152252	0.037
MIN_SS_000069	491448	1152252	0.003
MIN_SS_000070	491248	1152252	0.112
MIN_SS_000071	491048	1152252	0.004
MIN_SS_000072	491048	1151452	0.004
MIN_SS_000073	491248	1151452	0.005
MIN_SS_000075	491443	1151452	0.004
MIN_SS_000076	491648	1151452	0.006
MIN_SS_000077	491848	1151452	0.004
MIN_SS_000078	492048	1151452	0.006
MIN_SS_000079	492248	1151452	0.006
MIN_SS_000081	492448	1151452	0.006
MIN_SS_000082	492648	1151452	0.005
MIN_SS_000083	492848	1151452	0.004
MIN_SS_000084	493048	1151452	0.007
MIN_SS_000085	492648	1153052	0.007
MIN_SS_000086	492448	1153052	0.005
MIN_SS_000088	492248	1153051	0.005
MIN_SS_000089	492048	1153052	0.008
MIN_SS_000090	491848	1153052	0.009
MIN_SS_000091	491647	1153052	0.007
MIN_SS_000092	491448	1153052	0.003
MIN_SS_000093	491249	1153052	0.006
MIN_SS_000095	491049	1153052	0.006
MIN_SS_000096	491049	1149852	0.005
MIN_SS_000097	491249	1149852	0.006
MIN_SS_000098	491448	1149851	0.006
MIN_SS_000099	491648	1149852	0.007
MIN_SS_000101	491848	1149852	0.007
MIN_SS_000102	492047	1149852	0.004
MIN_SS_000103	492247	1149852	0.004
MIN_SS_000104	492448	1149852	0.008
MIN_SS_000105	492647	1149852	0.009
MIN_SS_000106	492848	1149852	0.008
MIN_SS_000108	493048	1149852	0.006
MIN_SS_000109	492648	1153852	0.005
MIN_SS_000110	492448	1153852	0.004
MIN_SS_000111	492248	1153852	0.008
MIN_SS_000112	492048	1153852	0.007
MIN_SS_000113	491848	1153852	0.009
MIN_SS_000115	491648	1153852	0.008
MIN_SS_000116	491448	1153852	0.007
MIN_SS_000117	491248	1153852	0.011
MIN_SS_000118	491048	1153852	0.006



For personal use only

Sample ID	UTM East	UTM North	Au ppm
MIN_SS_000119	493848	1150652	0.006
MIN_SS_000121	493647	1150652	0.004
MIN_SS_000122	493448	1150652	0.005
MIN_SS_000123	493248	1150652	0.005
MIN_SS_000124	493048	1150652	0.004
MIN_SS_000125	492848	1150652	0.005
MIN_SS_000126	492648	1150652	0.014
MIN_SS_000128	492448	1150652	0.004
MIN_SS_000129	492254	1150652	0.004
MIN_SS_000130	492048	1150652	0.006
MIN_SS_000131	491848	1150652	0.006
MIN_SS_000132	491648	1150652	0.006
MIN_SS_000133	491448	1150652	0.004
MIN_SS_000135	491248	1150652	0.016
MIN_SS_000136	491048	1150652	0.013
MIN_SS_000137	493248	1151452	0.004
MIN_SS_000138	493448	1151452	0.005
MIN_SS_000139	493648	1151452	0.008
MIN_SS_000141	493848	1151452	0.010
MIN_SS_000142	494048	1151452	0.005
MIN_SS_000143	494248	1151452	0.007
MIN_SS_000144	494448	1151452	0.003
MIN_SS_000145	494648	1151452	0.003
MIN_SS_000146	494848	1151452	0.006
MIN_SS_000148	495048	1151452	0.004
MIN_SS_000149	495248	1151452	0.004
MIN_SS_000150	495448	1151452	0.004
MIN_SS_000151	495648	1151452	0.005
MIN_SS_000152	495848	1151452	0.004
MIN_SS_000153	496048	1151452	0.006
MIN_SS_000155	496248	1151452	0.010
MIN_SS_000156	496448	1151452	0.009
MIN_SS_000157	496648	1151452	0.006
MIN_SS_000158	496848	1151452	0.003
MIN_SS_000159	497048	1151452	0.003
MIN_SS_000161	493247	1149852	0.003
MIN_SS_000162	493448	1149852	0.004
MIN_SS_000163	493648	1149852	0.005
MIN_SS_000164	493848	1149852	0.005
MIN_SS_000165	494048	1149852	0.006
MIN_SS_000166	494249	1149852	0.006
MIN_SS_000168	494447	1149852	0.005
MIN_SS_000169	494648	1149852	0.006
MIN_SS_000170	494848	1149852	0.007
MIN_SS_000171	495048	1149852	0.008
MIN_SS_000172	495250	1149852	0.007
MIN_SS_000173	495449	1149852	0.011
MIN_SS_000175	495648	1149852	0.023
MIN_SS_000176	495849	1149852	0.009
MIN_SS_000177	496048	1149852	0.009
MIN_SS_000178	496248	1149852	0.009
MIN_SS_000179	496446	1149852	0.015
MIN_SS_000181	496648	1149852	0.009
MIN_SS_000182	496847	1149852	0.009
MIN_SS_000183	497048	1149852	0.008
MIN_SS_000184	494048	1150652	0.025
MIN_SS_000185	494248	1150652	0.008
MIN_SS_000186	494448	1150652	0.005
MIN_SS_000188	494648	1150652	0.005
MIN_SS_000189	494848	1150652	0.005
MIN_SS_000190	495048	1150652	0.006
MIN_SS_000191	495248	1150652	0.006
MIN_SS_000192	495448	1150652	0.006
MIN_SS_000193	495648	1150652	0.005
MIN_SS_000195	495848	1150652	0.007



For personal use only

Sample ID	UTM East	UTM North	Au ppm
MIN_SS_000196	496048	1150652	0.007
MIN_SS_000197	496248	1150652	0.007
MIN_SS_000198	496448	1150652	0.003
MIN_SS_000199	496648	1150652	0.004
MIN_SS_000201	496848	1150652	0.009
MIN_SS_000202	497048	1150652	0.013
MIN_SS_000203	497248	1150652	0.006
MIN_SS_000204	497448	1150652	0.004
MIN_SS_000205	497648	1150652	0.030
MIN_SS_000206	497848	1150652	0.009
MIN_SS_000208	498648	1151452	0.003
MIN_SS_000209	498848	1151452	0.003
MIN_SS_000210	499048	1151452	0.004
MIN_SS_000211	499248	1151452	0.028
MIN_SS_000212	499448	1151452	0.006
MIN_SS_000213	499648	1151452	0.005
MIN_SS_000215	499848	1151452	0.004
MIN_SS_000216	498448	1151452	0.007
MIN_SS_000217	498248	1151452	0.008
MIN_SS_000218	498043	1151452	0.008
MIN_SS_000219	497848	1151452	0.007
MIN_SS_000221	497648	1151452	0.007
MIN_SS_000222	497448	1151452	0.004
MIN_SS_000223	497248	1151452	0.007
MIN_SS_000224	497249	1149852	0.007
MIN_SS_000225	497448	1149852	0.005
MIN_SS_000226	497648	1149852	0.005
MIN_SS_000228	497850	1149852	0.004
MIN_SS_000229	498047	1149852	0.003
MIN_SS_000230	498248	1149852	0.007
MIN_SS_000231	498449	1149852	0.009
MIN_SS_000232	498649	1149852	0.004
MIN_SS_000233	498849	1149852	0.005
MIN_SS_000235	499049	1149852	0.005
MIN_SS_000236	499247	1149852	0.008
MIN_SS_000237	499446	1149852	0.006
MIN_SS_000238	499647	1149852	0.020
MIN_SS_000239	499848	1149852	0.009
MIN_SS_000241	499848	1148252	0.004
MIN_SS_000242	499648	1148252	0.005
MIN_SS_000243	499448	1148252	0.016
MIN_SS_000244	499248	1148252	0.005
MIN_SS_000245	499048	1148252	0.011
MIN_SS_000246	498048	1150652	0.008
MIN_SS_000248	498195	1150664	0.006
MIN_SS_000249	498448	1150652	0.006
MIN_SS_000250	498648	1150652	0.003
MIN_SS_000251	498848	1150652	0.007
MIN_SS_000252	499048	1150652	0.007
MIN_SS_000253	499248	1150652	0.010
MIN_SS_000255	499448	1150652	0.015
MIN_SS_000256	499648	1150652	0.004
MIN_SS_000257	499848	1150652	0.008
MIN_SS_000258	499848	1149052	0.007
MIN_SS_000259	499649	1149052	0.004
MIN_SS_000261	499448	1149052	0.003
MIN_SS_000262	499248	1149052	0.008
MIN_SS_000263	499048	1149052	0.011
MIN_SS_000264	498848	1149052	0.018
MIN_SS_000265	498648	1149052	0.009
MIN_SS_000266	498448	1149052	0.004
MIN_SS_000268	498248	1149052	0.008
MIN_SS_000269	498048	1149052	0.007
MIN_SS_000270	497848	1149052	0.003
MIN_SS_000271	497648	1149052	0.020



For personal use only

Sample ID	UTM East	UTM North	Au ppm
MIN_SS_000272	497448	1149052	0.002
MIN_SS_000273	497248	1149052	0.007
MIN_SS_000275	497048	1149052	0.009
MIN_SS_000276	496848	1149052	0.004
MIN_SS_000277	496648	1149052	0.004
MIN_SS_000278	496448	1149052	0.004
MIN_SS_000279	496248	1149052	0.004
MIN_SS_000281	496048	1149052	0.003
MIN_SS_000282	495848	1149052	0.006
MIN_SS_000283	495648	1149052	0.007
MIN_SS_000284	495448	1149052	0.006
MIN_SS_000285	499848	1147452	0.004
MIN_SS_000286	499647	1147452	0.005
MIN_SS_000288	499448	1147452	0.006
MIN_SS_000289	499248	1147452	0.004
MIN_SS_000290	499048	1147452	0.008
MIN_SS_000291	498848	1147452	0.003
MIN_SS_000292	498647	1147452	0.007
MIN_SS_000293	498448	1147452	0.005
MIN_SS_000295	498247	1147452	0.007
MIN_SS_000296	498046	1147452	0.008
MIN_SS_000297	497848	1147452	0.005
MIN_SS_000298	497648	1147452	0.008
MIN_SS_000299	497449	1147452	0.009
MIN_SS_000301	497248	1147452	0.006
MIN_SS_000302	497048	1147452	0.005
MIN_SS_000303	496847	1147452	0.003
MIN_SS_000304	496648	1147452	0.006
MIN_SS_000305	496448	1147452	0.005
MIN_SS_000306	496249	1147452	0.004
MIN_SS_000308	496048	1147452	0.005
MIN_SS_000309	495848	1147452	0.013
MIN_SS_000310	495648	1147452	0.007
MIN_SS_000311	495448	1147452	0.006
MIN_SS_000312	495248	1147452	0.009
MIN_SS_000313	495047	1147452	0.005
MIN_SS_000315	498848	1148250	0.006
MIN_SS_000316	498648	1148252	0.009
MIN_SS_000317	498448	1148252	0.007
MIN_SS_000318	498248	1148252	0.006
MIN_SS_000319	498048	1148252	0.004
MIN_SS_000321	497848	1148252	0.004
MIN_SS_000322	497648	1148252	0.004
MIN_SS_000323	497448	1148252	0.006
MIN_SS_000324	497248	1148252	0.007
MIN_SS_000325	497048	1148252	0.008
MIN_SS_000326	496855	1148252	0.005
MIN_SS_000328	496648	1148252	0.008
MIN_SS_000329	496448	1148252	0.008
MIN_SS_000330	496242	1148249	0.004
MIN_SS_000331	496048	1148252	0.006



JORC 2012 Table 1 Section 1 and Section 2

Section 1: Sampling Techniques and Data – Exploration Results

Criteria	JORC Code Explanation	Commentary
Sampling Technique	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</p>	<p><u>Soil Samples</u> Soil samples were collected on a regular grids. Samples were collected in-situ and are generally 2 kg in weight.</p> <p><u>Rock chip samples/channel samples</u> Channel sampling including collecting rock chip samples along the walls of existing artisanal workings. The sample lengths varied from 1 to 6.5 metres. The samples were composited in the field over the sample length. See Table 1 in the body of this announcement for the sample length of each channel sample.</p>
Drilling	<p>Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</p>	<p>There is no new drilling results reported in this announcement.</p>
Drill Sample Recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>There is no new drilling results reported in this announcement.</p>
Logging	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<p>Soil samples and rock chip samples were geologically logged by lithology type, and any other relevant details were also recorded.</p> <p>Logging is both qualitative and quantitative in nature.</p>
Sub-Sampling Technique and Sample Preparation	<p>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected,</p>	<p><u>Soil samples</u> Soil is dug down to 4 to 50 cm. Samples are sieved to collect 2-3kg in plastic bags with individual tags (identifier numbers) and dispatched to the lab for assays.</p> <p><u>Rock chip samples/channel samples</u> Channel samples were collected along the walls of existing artisanal workings as composite samples. Sample weights varied from 4.5 to 6.5 kg.</p>

For personal use only



For personal use only

	including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	Trench and soil samples were submitted for assay. These samples were first dried at 110°C and then whole crushed and with a 50g sub-sample taken for assay. Field duplicates were collected every 50 samples as part of the soil sampling program.
Quality of Assay Data and Laboratory Tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	Analysis was conducted by Proslabs in Kouroussa, Guinea, using a standard Fire-Assay 50 followed by ICP-MS method for gold with an upper detection limit of 1000 ppb. Field duplicates have been collected (in the soil sampling program). 1 in 50 samples were repeated by the laboratory and blanks and standards were used (by the lab) at a rate of 1 in 50 samples. Lab repeats indicate a moderate level of correlation
Verification of Sampling and Assaying	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data	No verification of significant intersections by independent persons has been undertaken. There are no twin holes. All assay results in the database have been checked against the original laboratory assay certificates (PDF's) There has been no adjustment to assay data.
Location of Data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used Quality and adequacy of topographic control	The coordinate system used is WGS84/UTM zone 29N. A handheld Garmin GPS was used to record sample co-ordinates.
Data Spacing and Distribution	Data spacing for reporting of Exploration Results Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied	The regional soil samples were collected on an 800 m by 200 m grid. Channel samples were collected within artisanal workings at the geologists discretion based on geological mapping within the workings. There is no Mineral Resource and Ore Reserve estimation reported here.
Orientation of Data in Relation to Geological Structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	It is not known whether the orientation of the soil sampling or the rock chip/channel sampling has created a bias at this stage.
Sample Security	The measures taken to ensure sample security	All samples taken were hand delivered to the laboratory in Kouroussa. The laboratory checked the samples delivered against the sample dispatch sheet and verified this was correct before commencing analysis.
Section 2 Reporting of Exploration Results		
Mineral Tenement and Land Tenure Status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The Sigiri Project comprises 22 tenements which range from reconnaissance applications, granted reconnaissance permits and granted exploration permits (see previous DES Quarterly Report for further information). Reconnaissance permits allow prospecting and non-ground disturbing activity such as surface sampling. Exploration permits allow ground disturbing activity such as auger or RC drilling.



For personal use only

		<p>Reconnaissance permits can be converted to exploration permits upon justification of results. All permits are valid and registered in the Guinea mining cadastre system.</p> <p>Timbakouna is a Reconnaissance Authorisation which was approved for renewal on the 27th August 2025. The application for renewal contained within a work program which included an RC drill program. The work program was approved as with the renewal.</p> <p>The Angex agreement with Wassolon Mining Group is detailed in previous DES Announcements.</p>
Exploration Done by Other Parties	Acknowledgment and appraisal of exploration by other parties.	<p>There has been very little exploration conducted within the tenement areas. The only historic exploration of note is RC drilling in the Timbakouna tenement and soil sampling in the Kantoumanina. The results of this are discussed in previous reports.</p> <p>There is no known previous exploration in the other permits.</p>
Geology	Deposit type, geological setting and style of mineralisation.	<p>The Siguirri Basin projects are situated in rocks of the Birimian Supergroup which consists of meta-sediments (shale, greywacke, cherts) and mafic to intermediate volcanics variably intruded by felsic intrusives such as granite and tonalite.</p> <p>The basin has been multiply deformed with basin wide NW and NE trending faults/shears. Orogenic gold mineralisation is typically hosted within these structural corridors, generally in close proximity to the felsic intrusives which are postulated to be the heat and fluid source for gold mineralisation.</p> <p>Gold mineralisation is typically quartz vein hosted with pyrite, pyrrhotite and hematite and associated sericite and chlorite alteration the main accessory minerals.</p> <p>The Siguirri Basin is deeply weathered with a strong laterite surface developed with nodular to pisolitic hard cap which is a host to remobilised gold mineralisation and the target for artisanal gold miners.</p>
Drill Hole Information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	There is no new drilling results reported in this announcement.
Data Aggregation Methods	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of</p>	No data aggregation methods have been applied. All results received have been reported as is.



For personal use only

	<p>low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	
Relationship Between Mineralisation Widths and Intercept Lengths	<p>These relationships are particularly important in the reporting of Exploration Results</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	<p>No assumption of true widths of the mineralised zones is made in reported results and assays should not be interpreted to be representative sampling of the reported interval – true width not known.</p>
Diagrams	<p>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</p>	<p>Diagrams including plan maps with sample results are provided with this report.</p>
Balanced Reporting	<p>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</p>	<p>The company believes this announcement is a balanced report, and that all material information has been reported.</p>
Other Substantive Exploration Data	<p>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</p>	<p>All substantive historical exploration data has been discussed in previous reports by the company.</p>
Further Work	<p>The nature and scale of planned further work (eg tests for lateral extensions or large scale step out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Planned further work include airborne geophysics, and further surface sampling, trenching, mapping, and drilling.</p>