

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_SIMesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010801	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010802	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010803	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010804	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010805	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010806	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010807	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010809	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010811	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010813	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010814	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010817	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010818	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010819	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010835	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010836	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_SIMesh	Locality	Loc_Accuracy	Geo	Ph	Ph
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SNICH	NRE	6361		5010840	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010842	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010846	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010847	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010848	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010850	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010851	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010852	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010853	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010854	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010856	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010857	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010858	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010859	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010860	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010861	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010862	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010863	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010865	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010869	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010870	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010871	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_S	Mesh	Locality	Loc_Accuracy	Geo	Ph	Ph
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SNICH	NRE	6361		5010873	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010874	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010875	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010876	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010877	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010878	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010881	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010882	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010883	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010884	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010885	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010887	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010888	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010889	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010890	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010891	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010895	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010900	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010901	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010902	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010903	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010904	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010905	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010906	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010907	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_SIMesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010908	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010918	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010921	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010922	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010924	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010925	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010926	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010927	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010934	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010936	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010937	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010938	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010939	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010940	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010941	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010943	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_SIMesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010944	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010946	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010947	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010948	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010951	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010952	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010954	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010955	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010956	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010959	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010960	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010961	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010962	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010963	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
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SNICH	NRE	6361		5010973	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010974	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010975	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010976	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010977	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010978	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010979	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010980	SOIL	-80#	AMG2		180	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_S	Mesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010981	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010982	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010983	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010984	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010985	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010986	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010987	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010988	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010989	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010990	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010991	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010992	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010993	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010994	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010995	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010996	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010997	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010998	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010999	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011000	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011001	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011002	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011003	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011004	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011005	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011006	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011007	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011008	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011009	SOIL	-80#	AMG2			180	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010845	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010846	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010847	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010848	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010849	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010861	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_S	Mesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010862	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010863	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010864	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010865	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010866	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010867	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010868	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010869	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010870	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010871	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010872	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010873	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010874	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010875	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010876	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010877	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010878	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010879	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010880	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010881	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010882	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010883	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010884	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010885	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010887	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010888	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010889	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010890	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010891	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010892	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010893	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010894	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010895	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010896	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010897	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_S	Mesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010898	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010899	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010900	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010901	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010902	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010903	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010904	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010905	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010906	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010907	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010908	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010909	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010910	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010911	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010912	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010913	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010914	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010915	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010916	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010917	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010918	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010919	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010920	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010921	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010922	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010923	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010924	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010925	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010926	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010927	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010928	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010929	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010930	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010931	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010932	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_S	Mesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010933	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010934	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010935	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010936	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010937	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010938	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010939	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010940	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010941	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010943	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010944	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010945	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010946	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010947	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010948	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010949	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010950	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010951	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010952	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010953	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010954	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010955	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010956	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010957	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010958	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010959	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010960	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010961	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010962	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010963	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010965	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010966	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010967	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010968	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010969	SOIL	-2mm	AMG2			2000	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet	Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_SIMesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361		5010970	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010971	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010973	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010974	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010975	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010976	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010977	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010978	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010979	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010980	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010981	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010982	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010983	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010984	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010985	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010986	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010987	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010988	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010989	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010990	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010991	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010992	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010993	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010994	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010995	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010996	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010997	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010998	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5010999	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011000	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011001	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011002	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011003	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011004	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361		5011005	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			

Prospect	Company	Sheet_Nur	Sample	Data_Type	Mesh	Grid_ID	Ov	Under_SIMesh	Locality	Loc_Accuracy	Geo	Ph	Ph
SNICH	NRE	6361	5011006	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361	5011007	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361	5011008	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			
SNICH	NRE	6361	5011009	SOIL	-2mm	AMG2		2000	Flemington -Nth of Mittiebah	10			

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010801		AUS	NT	7956233	719173.2	7956400	719300					JT	14/10/2010	
5010802		AUS	NT	7956434	719172.2	7956601	719299					JT	14/10/2010	
5010803		AUS	NT	7956634	719173.2	7956801	719300					JT	14/10/2010	
5010804		AUS	NT	7956834	719174.2	7957001	719301					JT	14/10/2010	
5010805		AUS	NT	7957032	719172.2	7957199	719299					JT	14/10/2010	
5010806		AUS	NT	7957233	719173.2	7957400	719300					JT	14/10/2010	
5010807		AUS	NT	7957434	719174.2	7957601	719301					JT	14/10/2010	
5010808		AUS	NT	7957633	719173.2	7957800	719300					JT	14/10/2010	
5010809		AUS	NT	7957834	719172.2	7958001	719299					JT	14/10/2010	
5010810		AUS	NT	7958034	719173.2	7958201	719300					JT	14/10/2010	
5010811		AUS	NT	7958235	719173.2	7958402	719300					JT	14/10/2010	
5010812		AUS	NT	7958433	719174.2	7958600	719301					JT	14/10/2010	
5010813		AUS	NT	7958634	719172.2	7958801	719299					JT	14/10/2010	
5010814		AUS	NT	7958833	719172.2	7959000	719299					JT	14/10/2010	
5010815		AUS	NT	7959035	719173.2	7959202	719300					JT	14/10/2010	
5010817		AUS	NT	7956233	719573.2	7956400	719700					JT	14/10/2010	
5010818		AUS	NT	7956433	719573.2	7956600	719700					JT	14/10/2010	
5010819		AUS	NT	7956633	719573.2	7956800	719700					JT	14/10/2010	
5010820		AUS	NT	7956833	719573.2	7957000	719700					JT	14/10/2010	
5010821		AUS	NT	7957034	719573.2	7957201	719700					JT	14/10/2010	
5010822		AUS	NT	7957233	719573.2	7957400	719700					JT	14/10/2010	
5010823		AUS	NT	7957433	719574.2	7957600	719701					JT	14/10/2010	
5010824		AUS	NT	7957631	719573.2	7957798	719700					JT	14/10/2010	
5010825		AUS	NT	7957831	719573.2	7957998	719700					JT	14/10/2010	
5010826		AUS	NT	7958032	719574.2	7958199	719701					JT	14/10/2010	
5010827		AUS	NT	7958233	719573.2	7958400	719700					JT	14/10/2010	
5010828		AUS	NT	7958433	719573.2	7958600	719700					JT	14/10/2010	
5010829		AUS	NT	7958633	719574.2	7958800	719701					JT	14/10/2010	
5010830		AUS	NT	7958833	719573.2	7959000	719700					JT	14/10/2010	
5010831		AUS	NT	7959032	719574.2	7959199	719701					JT	14/10/2010	
5010832		AUS	NT	7959233	719573.2	7959400	719700					JT	14/10/2010	
5010833		AUS	NT	7956533	719773.2	7956700	719900					JT	14/10/2010	
5010834		AUS	NT	7956734	719773.2	7956901	719900					JT	14/10/2010	
5010835		AUS	NT	7956933	719773.2	7957100	719900					JT	14/10/2010	
5010836		AUS	NT	7957133	719773.2	7957300	719900					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010837		AUS	NT	7957334	719773.2	7957501	719900					JT	14/10/2010	
5010838		AUS	NT	7957533	719773.2	7957700	719900					JT	14/10/2010	
5010839		AUS	NT	7957733	719773.2	7957900	719900					JT	14/10/2010	
5010840		AUS	NT	7957933	719773.2	7958100	719900					JT	14/10/2010	
5010841		AUS	NT	7958133	719774.2	7958300	719901					JT	14/10/2010	
5010842		AUS	NT	7958333	719773.2	7958500	719900					JT	14/10/2010	
5010843		AUS	NT	7958534	719774.2	7958701	719901					JT	14/10/2010	
5010844		AUS	NT	7958733	719774.2	7958900	719901					JT	14/10/2010	
5010845		AUS	NT	7956233	719973.2	7956400	720100					JT	14/10/2010	
5010846		AUS	NT	7956433	719974.2	7956600	720101					JT	14/10/2010	
5010847		AUS	NT	7956633	719973.2	7956800	720100					JT	14/10/2010	
5010848		AUS	NT	7956833	719973.2	7957000	720100					JT	14/10/2010	
5010849		AUS	NT	7957033	719974.2	7957200	720101					JT	14/10/2010	
5010850		AUS	NT	7957233	719973.2	7957400	720100					JT	14/10/2010	
5010851		AUS	NT	7957433	719974.2	7957600	720101					JT	14/10/2010	
5010852		AUS	NT	7957633	719972.2	7957800	720099					JT	14/10/2010	
5010853		AUS	NT	7957833	719973.2	7958000	720100					JT	14/10/2010	
5010854		AUS	NT	7958033	719973.2	7958200	720100					JT	14/10/2010	
5010855		AUS	NT	7958233	719974.2	7958400	720101					JT	14/10/2010	
5010856		AUS	NT	7958432	719972.2	7958599	720099					JT	14/10/2010	
5010857		AUS	NT	7958633	719973.2	7958800	720100					JT	14/10/2010	
5010858		AUS	NT	7958833	719973.2	7959000	720100					JT	14/10/2010	
5010859		AUS	NT	7959033	719973.2	7959200	720100					JT	14/10/2010	
5010860		AUS	NT	7959233	719973.2	7959400	720100					JT	14/10/2010	
5010861		AUS	NT	7956533	720173.2	7956700	720300					JT	14/10/2010	
5010862		AUS	NT	7956733	720173.2	7956900	720300					JT	14/10/2010	
5010863		AUS	NT	7956933	720173.2	7957100	720300					JT	14/10/2010	
5010864		AUS	NT	7957135	720173.2	7957302	720300					JT	14/10/2010	
5010865		AUS	NT	7957334	720172.2	7957501	720299					JT	14/10/2010	
5010866		AUS	NT	7957533	720174.2	7957700	720301					JT	14/10/2010	
5010867		AUS	NT	7957733	720173.2	7957900	720300					JT	14/10/2010	
5010868		AUS	NT	7957933	720173.2	7958100	720300					JT	14/10/2010	
5010869		AUS	NT	7958133	720173.2	7958300	720300					JT	14/10/2010	
5010870		AUS	NT	7958333	720173.2	7958500	720300					JT	14/10/2010	
5010871		AUS	NT	7958533	720173.2	7958700	720300					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010872		AUS	NT	7958734	720173.2	7958901	720300					JT	14/10/2010	
5010873		AUS	NT	7956234	720373.2	7956401	720500					JT	14/10/2010	
5010874		AUS	NT	7956434	720373.2	7956601	720500					JT	14/10/2010	
5010875		AUS	NT	7956634	720373.2	7956801	720500					JT	14/10/2010	
5010876		AUS	NT	7956833	720373.2	7957000	720500					JT	14/10/2010	
5010877		AUS	NT	7957033	720373.2	7957200	720500					JT	14/10/2010	
5010878		AUS	NT	7957233	720373.2	7957400	720500					JT	14/10/2010	
5010879		AUS	NT	7957433	720373.2	7957600	720500					JT	14/10/2010	
5010880		AUS	NT	7957633	720373.2	7957800	720500					JT	14/10/2010	
5010881		AUS	NT	7957833	720372.2	7958000	720499					JT	14/10/2010	
5010882		AUS	NT	7958033	720373.2	7958200	720500					JT	14/10/2010	
5010883		AUS	NT	7958233	720373.2	7958400	720500					JT	14/10/2010	
5010884		AUS	NT	7958430	720371.2	7958597	720498					JT	14/10/2010	
5010885		AUS	NT	7958633	720374.2	7958800	720501					JT	14/10/2010	
5010887		AUS	NT	7959033	720373.2	7959200	720500					JT	14/10/2010	
5010888		AUS	NT	7959233	720373.2	7959400	720500					JT	14/10/2010	
5010889		AUS	NT	7956434	720573.2	7956601	720700					JT	14/10/2010	
5010890		AUS	NT	7956633	720573.2	7956800	720700					JT	14/10/2010	
5010891		AUS	NT	7956832	720573.2	7956999	720700					JT	14/10/2010	
5010892		AUS	NT	7957033	720573.2	7957200	720700					JT	14/10/2010	
5010893		AUS	NT	7957233	720573.2	7957400	720700					JT	14/10/2010	
5010894		AUS	NT	7957433	720573.2	7957600	720700					JT	14/10/2010	
5010895		AUS	NT	7957634	720573.2	7957801	720700					JT	14/10/2010	
5010896		AUS	NT	7957833	720573.2	7958000	720700					JT	14/10/2010	
5010897		AUS	NT	7958034	720572.2	7958201	720699					JT	14/10/2010	
5010898		AUS	NT	7958233	720573.2	7958400	720700					JT	14/10/2010	
5010899		AUS	NT	7958433	720573.2	7958600	720700					JT	14/10/2010	
5010900		AUS	NT	7958635	720573.2	7958802	720700					JT	14/10/2010	
5010901		AUS	NT	7958833	720573.2	7959000	720700					JT	14/10/2010	
5010902		AUS	NT	7956234	720773.2	7956401	720900					JT	14/10/2010	
5010903		AUS	NT	7956433	720773.2	7956600	720900					JT	14/10/2010	
5010904		AUS	NT	7956634	720773.2	7956801	720900					JT	14/10/2010	
5010905		AUS	NT	7956833	720773.2	7957000	720900					JT	14/10/2010	
5010906		AUS	NT	7957033	720773.2	7957200	720900					JT	14/10/2010	
5010907		AUS	NT	7957234	720773.2	7957401	720900					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010908		AUS	NT	7957430	720773.2	7957597	720900					JT	14/10/2010	
5010909		AUS	NT	7957631	720773.2	7957798	720900					JT	14/10/2010	
5010910		AUS	NT	7957831	720773.2	7957998	720900					JT	14/10/2010	
5010911		AUS	NT	7958033	720773.2	7958200	720900					JT	14/10/2010	
5010912		AUS	NT	7958233	720773.2	7958400	720900					JT	14/10/2010	
5010913		AUS	NT	7958433	720773.2	7958600	720900					JT	14/10/2010	
5010914		AUS	NT	7958632	720773.2	7958799	720900					JT	14/10/2010	
5010915		AUS	NT	7958828	720773.2	7958995	720900					JT	14/10/2010	
5010916		AUS	NT	7959031	720773.2	7959198	720900					JT	14/10/2010	
5010917		AUS	NT	7959233	720773.2	7959400	720900					JT	14/10/2010	
5010918		AUS	NT	7956533	720974.2	7956700	721101					JT	14/10/2010	
5010919		AUS	NT	7956733	720973.2	7956900	721100					JT	14/10/2010	
5010920		AUS	NT	7956934	720973.2	7957101	721100					JT	14/10/2010	
5010921		AUS	NT	7957133	720973.2	7957300	721100					JT	14/10/2010	
5010922		AUS	NT	7957335	720973.2	7957502	721100					JT	14/10/2010	
5010923		AUS	NT	7957533	720973.2	7957700	721100					JT	14/10/2010	
5010924		AUS	NT	7957733	720973.2	7957900	721100					JT	14/10/2010	
5010925		AUS	NT	7957933	720973.2	7958100	721100					JT	14/10/2010	
5010926		AUS	NT	7956234	721173.2	7956401	721300					JT	14/10/2010	
5010927		AUS	NT	7956432	721173.2	7956599	721300					JT	14/10/2010	
5010928		AUS	NT	7956633	721173.2	7956800	721300					JT	14/10/2010	
5010929		AUS	NT	7956833	721173.2	7957000	721300					JT	14/10/2010	
5010930		AUS	NT	7957034	721173.2	7957201	721300					JT	14/10/2010	
5010931		AUS	NT	7957233	721173.2	7957400	721300					JT	14/10/2010	
5010932		AUS	NT	7957433	721173.2	7957600	721300					JT	14/10/2010	
5010933		AUS	NT	7957633	721173.2	7957800	721300					JT	14/10/2010	
5010934		AUS	NT	7957833	721173.2	7958000	721300					JT	14/10/2010	
5010935		AUS	NT	7958033	721173.2	7958200	721300					JT	14/10/2010	
5010936		AUS	NT	7958230	721173.2	7958397	721300					JT	14/10/2010	
5010937		AUS	NT	7958433	721173.2	7958600	721300					JT	14/10/2010	
5010938		AUS	NT	7958633	721173.2	7958800	721300					JT	14/10/2010	
5010939		AUS	NT	7958833	721173.2	7959000	721300					JT	14/10/2010	
5010940		AUS	NT	7959033	721173.2	7959200	721300					JT	14/10/2010	
5010941		AUS	NT	7959233	721173.2	7959400	721300					JT	14/10/2010	
5010943		AUS	NT	7956933	721373.2	7957100	721500					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010944		AUS	NT	7957134	721373.2	7957301	721500					JT	14/10/2010	
5010945		AUS	NT	7957334	721373.2	7957501	721500					JT	14/10/2010	
5010946		AUS	NT	7957533	721373.2	7957700	721500					JT	14/10/2010	
5010947		AUS	NT	7957733	721373.2	7957900	721500					JT	14/10/2010	
5010948		AUS	NT	7957933	721373.2	7958100	721500					JT	14/10/2010	
5010949		AUS	NT	7956233	721573.2	7956400	721700					JT	14/10/2010	
5010950		AUS	NT	7956433	721573.2	7956600	721700					JT	14/10/2010	
5010951		AUS	NT	7956633	721573.2	7956800	721700					JT	14/10/2010	
5010952		AUS	NT	7956830	721573.2	7956997	721700					JT	14/10/2010	
5010953		AUS	NT	7957033	721573.2	7957200	721700					JT	14/10/2010	
5010954		AUS	NT	7957233	721573.2	7957400	721700					JT	14/10/2010	
5010955		AUS	NT	7957434	721573.2	7957601	721700					JT	14/10/2010	
5010956		AUS	NT	7957633	721573.2	7957800	721700					JT	14/10/2010	
5010957		AUS	NT	7957833	721573.2	7958000	721700					JT	14/10/2010	
5010958		AUS	NT	7958034	721573.2	7958201	721700					JT	14/10/2010	
5010959		AUS	NT	7958233	721574.2	7958400	721701					JT	14/10/2010	
5010960		AUS	NT	7958434	721573.2	7958601	721700					JT	14/10/2010	
5010961		AUS	NT	7958633	721573.2	7958800	721700					JT	14/10/2010	
5010962		AUS	NT	7958833	721573.2	7959000	721700					JT	14/10/2010	
5010963		AUS	NT	7959033	721573.2	7959200	721700					JT	14/10/2010	
5010965		AUS	NT	7956933	721773.2	7957100	721900					JT	14/10/2010	
5010966		AUS	NT	7957133	721773.2	7957300	721900					JT	14/10/2010	
5010967		AUS	NT	7957334	721773.2	7957501	721900					JT	14/10/2010	
5010968		AUS	NT	7957534	721773.2	7957701	721900					JT	14/10/2010	
5010969		AUS	NT	7957734	721773.2	7957901	721900					JT	14/10/2010	
5010970		AUS	NT	7957933	721773.2	7958100	721900					JT	14/10/2010	
5010971		AUS	NT	7958134	721773.2	7958301	721900					JT	14/10/2010	
5010973		AUS	NT	7956433	721973.2	7956600	722100					JT	14/10/2010	
5010974		AUS	NT	7956632	721973.2	7956799	722100					JT	14/10/2010	
5010975		AUS	NT	7956833	721973.2	7957000	722100					JT	14/10/2010	
5010976		AUS	NT	7957033	721973.2	7957200	722100					JT	14/10/2010	
5010977		AUS	NT	7957232	721973.2	7957399	722100					JT	14/10/2010	
5010978		AUS	NT	7957433	721973.2	7957600	722100					JT	14/10/2010	
5010979		AUS	NT	7957633	721973.2	7957800	722100					JT	14/10/2010	
5010980		AUS	NT	7957833	721973.2	7958000	722100					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010981		AUS	NT	7958033	721973.2	7958200	722100					JT	14/10/2010	
5010982		AUS	NT	7958233	721973.2	7958400	722100					JT	14/10/2010	
5010983		AUS	NT	7958433	721973.2	7958600	722100					JT	14/10/2010	
5010984		AUS	NT	7958633	721973.2	7958800	722100					JT	14/10/2010	
5010985		AUS	NT	7958833	721973.2	7959000	722100					JT	14/10/2010	
5010986		AUS	NT	7959033	721973.2	7959200	722100					JT	14/10/2010	
5010987		AUS	NT	7959233	721973.2	7959400	722100					JT	14/10/2010	
5010988		AUS	NT	7957133	722173.2	7957300	722300					JT	14/10/2010	
5010989		AUS	NT	7957333	722173.2	7957500	722300					JT	14/10/2010	
5010990		AUS	NT	7957533	722173.2	7957700	722300					JT	14/10/2010	
5010991		AUS	NT	7957733	722173.2	7957900	722300					JT	14/10/2010	
5010992		AUS	NT	7957933	722173.2	7958100	722300					JT	14/10/2010	
5010993		AUS	NT	7958134	722173.2	7958301	722300					JT	14/10/2010	
5010994		AUS	NT	7956234	722373.2	7956401	722500					JT	14/10/2010	
5010995		AUS	NT	7956431	722373.2	7956598	722500					JT	14/10/2010	
5010996		AUS	NT	7956631	722374.2	7956798	722501					JT	14/10/2010	
5010997		AUS	NT	7956833	722373.2	7957000	722500					JT	14/10/2010	
5010998		AUS	NT	7957032	722373.2	7957199	722500					JT	14/10/2010	
5010999		AUS	NT	7957233	722374.2	7957400	722501					JT	14/10/2010	
5011000		AUS	NT	7957433	722373.2	7957600	722500					JT	14/10/2010	
5011001		AUS	NT	7957633	722373.2	7957800	722500					JT	14/10/2010	
5011002		AUS	NT	7957833	722373.2	7958000	722500					JT	14/10/2010	
5011003		AUS	NT	7958034	722373.2	7958201	722500					JT	14/10/2010	
5011004		AUS	NT	7958234	722373.2	7958401	722500					JT	14/10/2010	
5011005		AUS	NT	7958434	722373.2	7958601	722500					JT	14/10/2010	
5011006		AUS	NT	7958633	722373.2	7958800	722500					JT	14/10/2010	
5011007		AUS	NT	7958833	722373.2	7959000	722500					JT	14/10/2010	
5011008		AUS	NT	7959033	722373.2	7959200	722500					JT	14/10/2010	
5011009		AUS	NT	7959234	722373.2	7959401	722500					JT	14/10/2010	
5010845		AUS	NT	7956233	719973.2	7956400	720100					JT	14/10/2010	
5010846		AUS	NT	7956433	719974.2	7956600	720101					JT	14/10/2010	
5010847		AUS	NT	7956633	719973.2	7956800	720100					JT	14/10/2010	
5010848		AUS	NT	7956833	719973.2	7957000	720100					JT	14/10/2010	
5010849		AUS	NT	7957033	719974.2	7957200	720101					JT	14/10/2010	
5010861		AUS	NT	7956533	720173.2	7956700	720300					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010862		AUS	NT	7956733	720173.2	7956900	720300					JT	14/10/2010	
5010863		AUS	NT	7956933	720173.2	7957100	720300					JT	14/10/2010	
5010864		AUS	NT	7957135	720173.2	7957302	720300					JT	14/10/2010	
5010865		AUS	NT	7957334	720172.2	7957501	720299					JT	14/10/2010	
5010866		AUS	NT	7957533	720174.2	7957700	720301					JT	14/10/2010	
5010867		AUS	NT	7957733	720173.2	7957900	720300					JT	14/10/2010	
5010868		AUS	NT	7957933	720173.2	7958100	720300					JT	14/10/2010	
5010869		AUS	NT	7958133	720173.2	7958300	720300					JT	14/10/2010	
5010870		AUS	NT	7958333	720173.2	7958500	720300					JT	14/10/2010	
5010871		AUS	NT	7958533	720173.2	7958700	720300					JT	14/10/2010	
5010872		AUS	NT	7958734	720173.2	7958901	720300					JT	14/10/2010	
5010873		AUS	NT	7956234	720373.2	7956401	720500					JT	14/10/2010	
5010874		AUS	NT	7956434	720373.2	7956601	720500					JT	14/10/2010	
5010875		AUS	NT	7956634	720373.2	7956801	720500					JT	14/10/2010	
5010876		AUS	NT	7956833	720373.2	7957000	720500					JT	14/10/2010	
5010877		AUS	NT	7957033	720373.2	7957200	720500					JT	14/10/2010	
5010878		AUS	NT	7957233	720373.2	7957400	720500					JT	14/10/2010	
5010879		AUS	NT	7957433	720373.2	7957600	720500					JT	14/10/2010	
5010880		AUS	NT	7957633	720373.2	7957800	720500					JT	14/10/2010	
5010881		AUS	NT	7957833	720372.2	7958000	720499					JT	14/10/2010	
5010882		AUS	NT	7958033	720373.2	7958200	720500					JT	14/10/2010	
5010883		AUS	NT	7958233	720373.2	7958400	720500					JT	14/10/2010	
5010884		AUS	NT	7958430	720371.2	7958597	720498					JT	14/10/2010	
5010885		AUS	NT	7958633	720374.2	7958800	720501					JT	14/10/2010	
5010887		AUS	NT	7959033	720373.2	7959200	720500					JT	14/10/2010	
5010888		AUS	NT	7959233	720373.2	7959400	720500					JT	14/10/2010	
5010889		AUS	NT	7956434	720573.2	7956601	720700					JT	14/10/2010	
5010890		AUS	NT	7956633	720573.2	7956800	720700					JT	14/10/2010	
5010891		AUS	NT	7956832	720573.2	7956999	720700					JT	14/10/2010	
5010892		AUS	NT	7957033	720573.2	7957200	720700					JT	14/10/2010	
5010893		AUS	NT	7957233	720573.2	7957400	720700					JT	14/10/2010	
5010894		AUS	NT	7957433	720573.2	7957600	720700					JT	14/10/2010	
5010895		AUS	NT	7957634	720573.2	7957801	720700					JT	14/10/2010	
5010896		AUS	NT	7957833	720573.2	7958000	720700					JT	14/10/2010	
5010897		AUS	NT	7958034	720572.2	7958201	720699					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010898		AUS	NT	7958233	720573.2	7958400	720700					JT	14/10/2010	
5010899		AUS	NT	7958433	720573.2	7958600	720700					JT	14/10/2010	
5010900		AUS	NT	7958635	720573.2	7958802	720700					JT	14/10/2010	
5010901		AUS	NT	7958833	720573.2	7959000	720700					JT	14/10/2010	
5010902		AUS	NT	7956234	720773.2	7956401	720900					JT	14/10/2010	
5010903		AUS	NT	7956433	720773.2	7956600	720900					JT	14/10/2010	
5010904		AUS	NT	7956634	720773.2	7956801	720900					JT	14/10/2010	
5010905		AUS	NT	7956833	720773.2	7957000	720900					JT	14/10/2010	
5010906		AUS	NT	7957033	720773.2	7957200	720900					JT	14/10/2010	
5010907		AUS	NT	7957234	720773.2	7957401	720900					JT	14/10/2010	
5010908		AUS	NT	7957430	720773.2	7957597	720900					JT	14/10/2010	
5010909		AUS	NT	7957631	720773.2	7957798	720900					JT	14/10/2010	
5010910		AUS	NT	7957831	720773.2	7957998	720900					JT	14/10/2010	
5010911		AUS	NT	7958033	720773.2	7958200	720900					JT	14/10/2010	
5010912		AUS	NT	7958233	720773.2	7958400	720900					JT	14/10/2010	
5010913		AUS	NT	7958433	720773.2	7958600	720900					JT	14/10/2010	
5010914		AUS	NT	7958632	720773.2	7958799	720900					JT	14/10/2010	
5010915		AUS	NT	7958828	720773.2	7958995	720900					JT	14/10/2010	
5010916		AUS	NT	7959031	720773.2	7959198	720900					JT	14/10/2010	
5010917		AUS	NT	7959233	720773.2	7959400	720900					JT	14/10/2010	
5010918		AUS	NT	7956533	720974.2	7956700	721101					JT	14/10/2010	
5010919		AUS	NT	7956733	720973.2	7956900	721100					JT	14/10/2010	
5010920		AUS	NT	7956934	720973.2	7957101	721100					JT	14/10/2010	
5010921		AUS	NT	7957133	720973.2	7957300	721100					JT	14/10/2010	
5010922		AUS	NT	7957335	720973.2	7957502	721100					JT	14/10/2010	
5010923		AUS	NT	7957533	720973.2	7957700	721100					JT	14/10/2010	
5010924		AUS	NT	7957733	720973.2	7957900	721100					JT	14/10/2010	
5010925		AUS	NT	7957933	720973.2	7958100	721100					JT	14/10/2010	
5010926		AUS	NT	7956234	721173.2	7956401	721300					JT	14/10/2010	
5010927		AUS	NT	7956432	721173.2	7956599	721300					JT	14/10/2010	
5010928		AUS	NT	7956633	721173.2	7956800	721300					JT	14/10/2010	
5010929		AUS	NT	7956833	721173.2	7957000	721300					JT	14/10/2010	
5010930		AUS	NT	7957034	721173.2	7957201	721300					JT	14/10/2010	
5010931		AUS	NT	7957233	721173.2	7957400	721300					JT	14/10/2010	
5010932		AUS	NT	7957433	721173.2	7957600	721300					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010933		AUS	NT	7957633	721173.2	7957800	721300					JT	14/10/2010	
5010934		AUS	NT	7957833	721173.2	7958000	721300					JT	14/10/2010	
5010935		AUS	NT	7958033	721173.2	7958200	721300					JT	14/10/2010	
5010936		AUS	NT	7958230	721173.2	7958397	721300					JT	14/10/2010	
5010937		AUS	NT	7958433	721173.2	7958600	721300					JT	14/10/2010	
5010938		AUS	NT	7958633	721173.2	7958800	721300					JT	14/10/2010	
5010939		AUS	NT	7958833	721173.2	7959000	721300					JT	14/10/2010	
5010940		AUS	NT	7959033	721173.2	7959200	721300					JT	14/10/2010	
5010941		AUS	NT	7959233	721173.2	7959400	721300					JT	14/10/2010	
5010943		AUS	NT	7956933	721373.2	7957100	721500					JT	14/10/2010	
5010944		AUS	NT	7957134	721373.2	7957301	721500					JT	14/10/2010	
5010945		AUS	NT	7957334	721373.2	7957501	721500					JT	14/10/2010	
5010946		AUS	NT	7957533	721373.2	7957700	721500					JT	14/10/2010	
5010947		AUS	NT	7957733	721373.2	7957900	721500					JT	14/10/2010	
5010948		AUS	NT	7957933	721373.2	7958100	721500					JT	14/10/2010	
5010949		AUS	NT	7956233	721573.2	7956400	721700					JT	14/10/2010	
5010950		AUS	NT	7956433	721573.2	7956600	721700					JT	14/10/2010	
5010951		AUS	NT	7956633	721573.2	7956800	721700					JT	14/10/2010	
5010952		AUS	NT	7956830	721573.2	7956997	721700					JT	14/10/2010	
5010953		AUS	NT	7957033	721573.2	7957200	721700					JT	14/10/2010	
5010954		AUS	NT	7957233	721573.2	7957400	721700					JT	14/10/2010	
5010955		AUS	NT	7957434	721573.2	7957601	721700					JT	14/10/2010	
5010956		AUS	NT	7957633	721573.2	7957800	721700					JT	14/10/2010	
5010957		AUS	NT	7957833	721573.2	7958000	721700					JT	14/10/2010	
5010958		AUS	NT	7958034	721573.2	7958201	721700					JT	14/10/2010	
5010959		AUS	NT	7958233	721574.2	7958400	721701					JT	14/10/2010	
5010960		AUS	NT	7958434	721573.2	7958601	721700					JT	14/10/2010	
5010961		AUS	NT	7958633	721573.2	7958800	721700					JT	14/10/2010	
5010962		AUS	NT	7958833	721573.2	7959000	721700					JT	14/10/2010	
5010963		AUS	NT	7959033	721573.2	7959200	721700					JT	14/10/2010	
5010965		AUS	NT	7956933	721773.2	7957100	721900					JT	14/10/2010	
5010966		AUS	NT	7957133	721773.2	7957300	721900					JT	14/10/2010	
5010967		AUS	NT	7957334	721773.2	7957501	721900					JT	14/10/2010	
5010968		AUS	NT	7957534	721773.2	7957701	721900					JT	14/10/2010	
5010969		AUS	NT	7957734	721773.2	7957901	721900					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5010970		AUS	NT	7957933	721773.2	7958100	721900					JT	14/10/2010	
5010971		AUS	NT	7958134	721773.2	7958301	721900					JT	14/10/2010	
5010973		AUS	NT	7956433	721973.2	7956600	722100					JT	14/10/2010	
5010974		AUS	NT	7956632	721973.2	7956799	722100					JT	14/10/2010	
5010975		AUS	NT	7956833	721973.2	7957000	722100					JT	14/10/2010	
5010976		AUS	NT	7957033	721973.2	7957200	722100					JT	14/10/2010	
5010977		AUS	NT	7957232	721973.2	7957399	722100					JT	14/10/2010	
5010978		AUS	NT	7957433	721973.2	7957600	722100					JT	14/10/2010	
5010979		AUS	NT	7957633	721973.2	7957800	722100					JT	14/10/2010	
5010980		AUS	NT	7957833	721973.2	7958000	722100					JT	14/10/2010	
5010981		AUS	NT	7958033	721973.2	7958200	722100					JT	14/10/2010	
5010982		AUS	NT	7958233	721973.2	7958400	722100					JT	14/10/2010	
5010983		AUS	NT	7958433	721973.2	7958600	722100					JT	14/10/2010	
5010984		AUS	NT	7958633	721973.2	7958800	722100					JT	14/10/2010	
5010985		AUS	NT	7958833	721973.2	7959000	722100					JT	14/10/2010	
5010986		AUS	NT	7959033	721973.2	7959200	722100					JT	14/10/2010	
5010987		AUS	NT	7959233	721973.2	7959400	722100					JT	14/10/2010	
5010988		AUS	NT	7957133	722173.2	7957300	722300					JT	14/10/2010	
5010989		AUS	NT	7957333	722173.2	7957500	722300					JT	14/10/2010	
5010990		AUS	NT	7957533	722173.2	7957700	722300					JT	14/10/2010	
5010991		AUS	NT	7957733	722173.2	7957900	722300					JT	14/10/2010	
5010992		AUS	NT	7957933	722173.2	7958100	722300					JT	14/10/2010	
5010993		AUS	NT	7958134	722173.2	7958301	722300					JT	14/10/2010	
5010994		AUS	NT	7956234	722373.2	7956401	722500					JT	14/10/2010	
5010995		AUS	NT	7956431	722373.2	7956598	722500					JT	14/10/2010	
5010996		AUS	NT	7956631	722374.2	7956798	722501					JT	14/10/2010	
5010997		AUS	NT	7956833	722373.2	7957000	722500					JT	14/10/2010	
5010998		AUS	NT	7957032	722373.2	7957199	722500					JT	14/10/2010	
5010999		AUS	NT	7957233	722374.2	7957400	722501					JT	14/10/2010	
5011000		AUS	NT	7957433	722373.2	7957600	722500					JT	14/10/2010	
5011001		AUS	NT	7957633	722373.2	7957800	722500					JT	14/10/2010	
5011002		AUS	NT	7957833	722373.2	7958000	722500					JT	14/10/2010	
5011003		AUS	NT	7958034	722373.2	7958201	722500					JT	14/10/2010	
5011004		AUS	NT	7958234	722373.2	7958401	722500					JT	14/10/2010	
5011005		AUS	NT	7958434	722373.2	7958601	722500					JT	14/10/2010	

Sample	Ph	Country	State	Amg_N	Amg_E	MGA_N	MGA_E	Latitude	Longitude	RL_Regior	RL_Local	Sampler	Date_Samp	Sample_W
5011006		AUS	NT	7958633	722373.2	7958800	722500					JT	14/10/2010	
5011007		AUS	NT	7958833	722373.2	7959000	722500					JT	14/10/2010	
5011008		AUS	NT	7959033	722373.2	7959200	722500					JT	14/10/2010	
5011009		AUS	NT	7959234	722373.2	7959401	722500					JT	14/10/2010	

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	A	A	M	M	M	M	M	M	Lith_Desc	Comment		
5010801					B	15																					Grey soil sandy	Sample No on Bag = F1		
5010802					B	15																						Grey soil sandy	Sample No on Bag = F2	
5010803					B	15																						Grey soil sandy	Sample No on Bag = F3	
5010804					B	15																						Grey soil sandy	Sample No on Bag = F4	
5010805					B	15																						Grey soil sandy	Sample No on Bag = F5	
5010806					B	15																						Grey soil sandy	Sample No on Bag = F6	
5010807					B	15																						Grey soil sandy	Sample No on Bag = F7	
5010808					B	15																						Red soil	Sample No on Bag = F8	
5010809					B	15																						Red soil	Sample No on Bag = F9	
5010810					B	15																						Red soil	Sample No on Bag = F10	
5010811					B	15																						Red soil	Sample No on Bag = F11	
5010812					B	15																						Red soil ironstone	Sample No on Bag = F12	
5010813					B	15																						Red soil ironstone	Sample No on Bag = F13	
5010814					B	15																						Red soil ironstone	Sample No on Bag = F14	
5010815					B	15																						Red soil ironstone	Sample No on Bag = F15	
5010817					B	15																								Sample No on Bag = F17
5010818					B	15																						Grey soil	Sample No on Bag = F18	
5010819					B	15																							Grey soil	Sample No on Bag = F19
5010820					B	15																							Grey soil	Sample No on Bag = F20
5010821					B	15																							Grey soil	Sample No on Bag = F21
5010822					B	15																							Red soil	Sample No on Bag = F22
5010823					B	15																							Red soil	Sample No on Bag = F23
5010824					B	15																							Red soil	Sample No on Bag = F24
5010825					B	15																							Red soil	Sample No on Bag = F25
5010826					B	15																							Red soil	Sample No on Bag = F26
5010827					B	15																							Red soil	Sample No on Bag = F27
5010828					B	15																							Red soil	Sample No on Bag = F28
5010829					B	15																							Red soil	Sample No on Bag = F29
5010830					B	15																							Red soil	Sample No on Bag = F30
5010831					B	15																							Red soil	Sample No on Bag = F31
5010832					B	15																							Red soil ironstone	Sample No on Bag = F32
5010833					B	15																							Red soil	Sample No on Bag = F33
5010834					B	15																							Red soil	Sample No on Bag = F34
5010835					B	15																							Red soil	Sample No on Bag = F35
5010836					B	15																							Red soil	Sample No on Bag = F36

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010837					B	15																							Red soil	Sample No on Bag = F37	
5010838					B	15																								Red soil	Sample No on Bag = F38
5010839					B	15																								Red soil	Sample No on Bag = F39
5010840					B	15																								Red soil	Sample No on Bag = F40
5010841					B	15																								Red soil ironstone	Sample No on Bag = F41
5010842					B	15																								Red soil ironstone	Sample No on Bag = F42
5010843					B	15																								Red soil ironstone	Sample No on Bag = F43
5010844					B	15																								Red soil ironstone	Sample No on Bag = F44
5010845					B	15																								Red soil ironstone	Sample No on Bag = F45
5010846					B	15																								Red soil ironstone	Sample No on Bag = F46
5010847					B	15																								Red soil ironstone	Sample No on Bag = F47
5010848					B	15																								Red soil ironstone	Sample No on Bag = F48
5010849					B	15																								Red soil ironstone	Sample No on Bag = F49
5010850					B	15																								Red soil ironstone	Sample No on Bag = F50
5010851					B	15																								Red soil ironstone	Sample No on Bag = F51
5010852					B	15																								Red soil ironstone	Sample No on Bag = F52
5010853					B	15																								Red soil ironstone	Sample No on Bag = F53
5010854					B	15																								Red soil ironstone	Sample No on Bag = F54
5010855					B	15																								Red soil ironstone	Sample No on Bag = F55
5010856					B	15																								Red soil ironstone	Sample No on Bag = F56
5010857					B	15																								Red soil ironstone	Sample No on Bag = F57
5010858					B	15																								Red soil ironstone	Sample No on Bag = F58
5010859					B	15																								Red soil ironstone	Sample No on Bag = F59
5010860					B	15																								Red soil ironstone	Sample No on Bag = F60
5010861					B	15																								Red soil ironstone	Sample No on Bag = F61
5010862					B	15																								Red soil ironstone	Sample No on Bag = F62
5010863					B	15																								Red soil ironstone	Sample No on Bag = F63
5010864					B	15																								Red soil ironstone	Sample No on Bag = F64
5010865					B	15																								Red soil ironstone	Sample No on Bag = F65
5010866					B	15																								Red soil ironstone	Sample No on Bag = F66
5010867					B	15																								Red soil ironstone	Sample No on Bag = F67
5010868					B	15																								Red soil ironstone	Sample No on Bag = F68
5010869					B	15																								Red soil ironstone	Sample No on Bag = F69
5010870					B	15																								Red soil ironstone	Sample No on Bag = F70
5010871					B	15																								Red soil ironstone	Sample No on Bag = F71

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010872					B	15																							Red soil ironstone	Sample No on Bag = F72	
5010873					B	15																								Red soil ironstone	Sample No on Bag = F73
5010874					B	15																								Red soil ironstone	Sample No on Bag = F74
5010875					B	15																								Red soil ironstone	Sample No on Bag = F75
5010876					B	15																								Red soil ironstone	Sample No on Bag = F76
5010877					B	15																								Red soil ironstone	Sample No on Bag = F77
5010878					B	15																								Red soil ironstone	Sample No on Bag = F78
5010879					B	15																								Red soil ironstone	Sample No on Bag = F79
5010880					B	15																								Red soil ironstone	Sample No on Bag = F80
5010881					B	15																								Red soil ironstone	Sample No on Bag = F81
5010882					B	15																								Red soil ironstone	Sample No on Bag = F82
5010883					B	15																								Red soil ironstone	Sample No on Bag = F83
5010884					B	15																								Red soil ironstone	Sample No on Bag = F84
5010885					B	15																								Red soil ironstone	Sample No on Bag = F85
5010887					B	15																								Red soil ironstone	Sample No on Bag = F87
5010888					B	15																								Red soil ironstone	Sample No on Bag = F88
5010889					B	15																								Red soil ironstone	Sample No on Bag = F89
5010890					B	15																								Red soil ironstone	Sample No on Bag = F90
5010891					B	15																								Red soil ironstone	Sample No on Bag = F91
5010892					B	15																								Red soil ironstone	Sample No on Bag = F92
5010893					B	15																								Red soil ironstone	Sample No on Bag = F93
5010894					B	15																								Red soil ironstone	Sample No on Bag = F94
5010895					B	15																								Red soil ironstone	Sample No on Bag = F95
5010896					B	15																								Red soil ironstone	Sample No on Bag = F96
5010897					B	15																								Red soil ironstone	Sample No on Bag = F97
5010898					B	15																								Red soil ironstone	Sample No on Bag = F98
5010899					B	15																								Red soil ironstone	Sample No on Bag = F99
5010900					B	15																								Red soil ironstone	Sample No on Bag = F100
5010901					B	15																								Red soil ironstone	Sample No on Bag = F101
5010902					B	15																								Red soil ironstone	Sample No on Bag = F102
5010903					B	15																								Red soil ironstone	Sample No on Bag = F103
5010904					B	15																								Red soil ironstone	Sample No on Bag = F104
5010905					B	15																								Red soil ironstone	Sample No on Bag = F105
5010906					B	15																								Red soil ironstone	Sample No on Bag = F106
5010907					B	15																								Red soil ironstone	Sample No on Bag = F107

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010908					B	15																						Red soil ironstone	Sample No on Bag = F108	
5010909					B	15																							Red soil ironstone	Sample No on Bag = F109
5010910					B	15																							Red soil ironstone	Sample No on Bag = F110
5010911					B	15																							Red soil ironstone	Sample No on Bag = F111
5010912					B	15																							Red soil ironstone	Sample No on Bag = F112
5010913					B	15																							Red soil ironstone	Sample No on Bag = F113
5010914					B	15																							Red soil ironstone	Sample No on Bag = F114
5010915					B	15																							Red soil ironstone	Sample No on Bag = F115
5010916					B	15																							Red soil ironstone	Sample No on Bag = F116
5010917					B	15																							Red soil ironstone	Sample No on Bag = F117
5010918					B	15																							Red soil ironstone	Sample No on Bag = F118
5010919					B	15																							Red soil ironstone	Sample No on Bag = F119
5010920					B	15																							Red soil ironstone	Sample No on Bag = F120
5010921					B	15																							Red soil ironstone	Sample No on Bag = F121
5010922					B	15																							Red soil ironstone	Sample No on Bag = F122
5010923					B	15																							Red soil ironstone	Sample No on Bag = F123
5010924					B	15																							Red soil ironstone	Sample No on Bag = F124
5010925					B	15																							Red soil ironstone	Sample No on Bag = F125
5010926					B	15																							Red soil ironstone	Sample No on Bag = F126
5010927					B	15																							Red soil ironstone	Sample No on Bag = F127
5010928					B	15																							Red soil ironstone	Sample No on Bag = F128
5010929					B	15																							Red soil ironstone	Sample No on Bag = F129
5010930					B	15																							Red soil ironstone	Sample No on Bag = F130
5010931					B	15																							Red soil ironstone	Sample No on Bag = F131
5010932					B	15																							Red soil ironstone	Sample No on Bag = F132
5010933					B	15																							Red soil ironstone	Sample No on Bag = F133
5010934					B	15																							Red soil ironstone	Sample No on Bag = F134
5010935					B	15																							Red soil ironstone	Sample No on Bag = F135
5010936					B	15																							Red soil ironstone	Sample No on Bag = F136
5010937					B	15																							Grey soil	Sample No on Bag = F137
5010938					B	15																							Grey soil	Sample No on Bag = F138
5010939					B	15																							Grey soil	Sample No on Bag = F139
5010940					B	15																							Grey soil	Sample No on Bag = F140
5010941					B	15																							Red soil ironstone	Sample No on Bag = F141
5010943					B	15																							Red soil ironstone	Sample No on Bag = F143

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010944					B	15																							Red soil ironstone	Sample No on Bag = F144	
5010945					B	15																								Red soil ironstone	Sample No on Bag = F145
5010946					B	15																								Red soil ironstone	Sample No on Bag = F146
5010947					B	15																								Red soil ironstone	Sample No on Bag = F147
5010948					B	15																								Red soil ironstone	Sample No on Bag = F148
5010949					B	15																								Red soil ironstone	Sample No on Bag = F149
5010950					B	15																								Red soil ironstone	Sample No on Bag = F150
5010951					B	15																								Red soil ironstone	Sample No on Bag = F151
5010952					B	15																								Red soil ironstone	Sample No on Bag = F152
5010953					B	15																								Red soil ironstone	Sample No on Bag = F153
5010954					B	15																								Red soil ironstone	Sample No on Bag = F154
5010955					B	15																								Red soil ironstone	Sample No on Bag = F155
5010956					B	15																								Red soil ironstone	Sample No on Bag = F156
5010957					B	15																								Red soil ironstone	Sample No on Bag = F157
5010958					B	15																								Red soil ironstone	Sample No on Bag = F158
5010959					B	15																								Red soil ironstone	Sample No on Bag = F159
5010960					B	15																								Red soil ironstone	Sample No on Bag = F160
5010961					B	15																								Red soil ironstone	Sample No on Bag = F161
5010962					B	15																								Red soil ironstone	Sample No on Bag = F162
5010963					B	15																								Red soil ironstone	Sample No on Bag = F163
5010965					B	15																								Red soil ironstone	Sample No on Bag = F165
5010966					B	15																								Red soil ironstone	Sample No on Bag = F166
5010967					B	15																								Red soil ironstone	Sample No on Bag = F167
5010968					B	15																								Red soil ironstone	Sample No on Bag = F168
5010969					B	15																								Red soil ironstone	Sample No on Bag = F169
5010970					B	15																								Red soil ironstone	Sample No on Bag = F170
5010971					B	15																								Red soil ironstone	Sample No on Bag = F171
5010973					B	15																								Red soil ironstone	Sample No on Bag = F173
5010974					B	15																								Red soil ironstone	Sample No on Bag = F174
5010975					B	15																								Red soil ironstone	Sample No on Bag = F175
5010976					B	15																								Red soil ironstone	Sample No on Bag = F176
5010977					B	15																								Red soil ironstone	Sample No on Bag = F177
5010978					B	15																								Red soil ironstone	Sample No on Bag = F178
5010979					B	15																								Red soil ironstone	Sample No on Bag = F179
5010980					B	15																								Red soil ironstone	Sample No on Bag = F180

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010981					B	15																						Red soil ironstone	Sample No on Bag = F181	
5010982					B	15																							Red soil ironstone	Sample No on Bag = F182
5010983					B	15																							Red soil ironstone	Sample No on Bag = F183
5010984					B	15																							Red soil ironstone	Sample No on Bag = F184
5010985					B	15																							Red soil ironstone	Sample No on Bag = F185
5010986					B	15																							Red soil ironstone	Sample No on Bag = F186
5010987					B	15																							Red soil ironstone	Sample No on Bag = F187
5010988					B	15																							Red soil ironstone	Sample No on Bag = F188
5010989					B	15																							Red soil ironstone	Sample No on Bag = F189
5010990					B	15																							Red soil ironstone	Sample No on Bag = F190
5010991					B	15																							Red soil ironstone	Sample No on Bag = F191
5010992					B	15																							Red soil ironstone	Sample No on Bag = F192
5010993					B	15																							Red soil ironstone	Sample No on Bag = F193
5010994					B	15																							Red soil ironstone	Sample No on Bag = F194
5010995					B	15																							Red soil ironstone	Sample No on Bag = F195
5010996					B	15																							Red soil ironstone	Sample No on Bag = F196
5010997					B	15																							Red soil ironstone	Sample No on Bag = F197
5010998					B	15																							Red soil ironstone	Sample No on Bag = F198
5010999					B	15																							Red soil ironstone	Sample No on Bag = F199
5011000					B	15																							Red soil ironstone	Sample No on Bag = F200
5011001					B	15																							Red soil ironstone	Sample No on Bag = F201
5011002					B	15																							Red soil ironstone	Sample No on Bag = F202
5011003					B	15																							Red soil ironstone	Sample No on Bag = F203
5011004					B	15																							Red soil ironstone	Sample No on Bag = F204
5011005					B	15																							Red soil ironstone	Sample No on Bag = F205
5011006					B	15																							Red soil ironstone	Sample No on Bag = F206
5011007					B	15																							Red soil ironstone	Sample No on Bag = F207
5011008					B	15																							Red soil ironstone	Sample No on Bag = F208
5011009					B	15																							Brown soil	Sample No on Bag = F209
5010845					B	15																							Red soil ironstone	Sample No on Bag = F45
5010846					B	15																							Red soil ironstone	Sample No on Bag = F46
5010847					B	15																							Red soil ironstone	Sample No on Bag = F47
5010848					B	15																							Red soil ironstone	Sample No on Bag = F48
5010849					B	15																							Red soil ironstone	Sample No on Bag = F49
5010861					B	15																							Red soil ironstone	Sample No on Bag = F61

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010862					B	15																							Red soil ironstone	Sample No on Bag = F62	
5010863					B	15																							Red soil ironstone	Sample No on Bag = F63	
5010864					B	15																							Red soil ironstone	Sample No on Bag = F64	
5010865					B	15																							Red soil ironstone	Sample No on Bag = F65	
5010866					B	15																							Red soil ironstone	Sample No on Bag = F66	
5010867					B	15																							Red soil ironstone	Sample No on Bag = F67	
5010868					B	15																							Red soil ironstone	Sample No on Bag = F68	
5010869					B	15																							Red soil ironstone	Sample No on Bag = F69	
5010870					B	15																							Red soil ironstone	Sample No on Bag = F70	
5010871					B	15																							Red soil ironstone	Sample No on Bag = F71	
5010872					B	15																							Red soil ironstone	Sample No on Bag = F72	
5010873					B	15																							Red soil ironstone	Sample No on Bag = F73	
5010874					B	15																							Red soil ironstone	Sample No on Bag = F74	
5010875					B	15																							Red soil ironstone	Sample No on Bag = F75	
5010876					B	15																							Red soil ironstone	Sample No on Bag = F76	
5010877					B	15																							Red soil ironstone	Sample No on Bag = F77	
5010878					B	15																							Red soil ironstone	Sample No on Bag = F78	
5010879					B	15																							Red soil ironstone	Sample No on Bag = F79	
5010880					B	15																							Red soil ironstone	Sample No on Bag = F80	
5010881					B	15																							Red soil ironstone	Sample No on Bag = F81	
5010882					B	15																							Red soil ironstone	Sample No on Bag = F82	
5010883					B	15																							Red soil ironstone	Sample No on Bag = F83	
5010884					B	15																							Red soil ironstone	Sample No on Bag = F84	
5010885					B	15																							Red soil ironstone	Sample No on Bag = F85	
5010887					B	15																								Sample No on Bag = F87	
5010888					B	15																							Red soil ironstone	Sample No on Bag = F88	
5010889					B	15																							Red soil ironstone	Sample No on Bag = F89	
5010890					B	15																							Red soil ironstone	Sample No on Bag = F90	
5010891					B	15																							Red soil ironstone	Sample No on Bag = F91	
5010892					B	15																							Red soil ironstone	Sample No on Bag = F92	
5010893					B	15																							Red soil ironstone	Sample No on Bag = F93	
5010894					B	15																							Red soil ironstone	Sample No on Bag = F94	
5010895					B	15																							Red soil ironstone	Sample No on Bag = F95	
5010896					B	15																							Red soil ironstone	Sample No on Bag = F96	
5010897					B	15																							Red soil ironstone	Sample No on Bag = F97	

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010898					B	15																							Red soil ironstone	Sample No on Bag = F98	
5010899					B	15																								Red soil ironstone	Sample No on Bag = F99
5010900					B	15																								Red soil ironstone	Sample No on Bag = F100
5010901					B	15																								Red soil ironstone	Sample No on Bag = F101
5010902					B	15																								Red soil ironstone	Sample No on Bag = F102
5010903					B	15																								Red soil ironstone	Sample No on Bag = F103
5010904					B	15																								Red soil ironstone	Sample No on Bag = F104
5010905					B	15																								Red soil ironstone	Sample No on Bag = F105
5010906					B	15																								Red soil ironstone	Sample No on Bag = F106
5010907					B	15																								Red soil ironstone	Sample No on Bag = F107
5010908					B	15																								Red soil ironstone	Sample No on Bag = F108
5010909					B	15																								Red soil ironstone	Sample No on Bag = F109
5010910					B	15																								Red soil ironstone	Sample No on Bag = F110
5010911					B	15																								Red soil ironstone	Sample No on Bag = F111
5010912					B	15																								Red soil ironstone	Sample No on Bag = F112
5010913					B	15																								Red soil ironstone	Sample No on Bag = F113
5010914					B	15																								Red soil ironstone	Sample No on Bag = F114
5010915					B	15																								Red soil ironstone	Sample No on Bag = F115
5010916					B	15																								Red soil ironstone	Sample No on Bag = F116
5010917					B	15																								Red soil ironstone	Sample No on Bag = F117
5010918					B	15																								Red soil ironstone	Sample No on Bag = F118
5010919					B	15																								Red soil ironstone	Sample No on Bag = F119
5010920					B	15																								Red soil ironstone	Sample No on Bag = F120
5010921					B	15																								Red soil ironstone	Sample No on Bag = F121
5010922					B	15																								Red soil ironstone	Sample No on Bag = F122
5010923					B	15																								Red soil ironstone	Sample No on Bag = F123
5010924					B	15																								Red soil ironstone	Sample No on Bag = F124
5010925					B	15																								Red soil ironstone	Sample No on Bag = F125
5010926					B	15																								Red soil ironstone	Sample No on Bag = F126
5010927					B	15																								Red soil ironstone	Sample No on Bag = F127
5010928					B	15																								Red soil ironstone	Sample No on Bag = F128
5010929					B	15																								Red soil ironstone	Sample No on Bag = F129
5010930					B	15																								Red soil ironstone	Sample No on Bag = F130
5010931					B	15																								Red soil ironstone	Sample No on Bag = F131
5010932					B	15																								Red soil ironstone	Sample No on Bag = F132

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010933					B	15																								Red soil ironstone	Sample No on Bag = F133	
5010934					B	15																									Red soil ironstone	Sample No on Bag = F134
5010935					B	15																									Red soil ironstone	Sample No on Bag = F135
5010936					B	15																									Red soil ironstone	Sample No on Bag = F136
5010937					B	15																									Grey soil	Sample No on Bag = F137
5010938					B	15																									Grey soil	Sample No on Bag = F138
5010939					B	15																									Grey soil	Sample No on Bag = F139
5010940					B	15																									Grey soil	Sample No on Bag = F140
5010941					B	15																									Red soil ironstone	Sample No on Bag = F141
5010943					B	15																									Red soil ironstone	Sample No on Bag = F143
5010944					B	15																									Red soil ironstone	Sample No on Bag = F144
5010945					B	15																									Red soil ironstone	Sample No on Bag = F145
5010946					B	15																									Red soil ironstone	Sample No on Bag = F146
5010947					B	15																									Red soil ironstone	Sample No on Bag = F147
5010948					B	15																									Red soil ironstone	Sample No on Bag = F148
5010949					B	15																									Red soil ironstone	Sample No on Bag = F149
5010950					B	15																									Red soil ironstone	Sample No on Bag = F150
5010951					B	15																									Red soil ironstone	Sample No on Bag = F151
5010952					B	15																									Red soil ironstone	Sample No on Bag = F152
5010953					B	15																									Red soil ironstone	Sample No on Bag = F153
5010954					B	15																									Red soil ironstone	Sample No on Bag = F154
5010955					B	15																									Red soil ironstone	Sample No on Bag = F155
5010956					B	15																									Red soil ironstone	Sample No on Bag = F156
5010957					B	15																									Red soil ironstone	Sample No on Bag = F157
5010958					B	15																									Red soil ironstone	Sample No on Bag = F158
5010959					B	15																									Red soil ironstone	Sample No on Bag = F159
5010960					B	15																									Red soil ironstone	Sample No on Bag = F160
5010961					B	15																									Red soil ironstone	Sample No on Bag = F161
5010962					B	15																									Red soil ironstone	Sample No on Bag = F162
5010963					B	15																									Red soil ironstone	Sample No on Bag = F163
5010965					B	15																									Red soil ironstone	Sample No on Bag = F165
5010966					B	15																									Red soil ironstone	Sample No on Bag = F166
5010967					B	15																									Red soil ironstone	Sample No on Bag = F167
5010968					B	15																									Red soil ironstone	Sample No on Bag = F168
5010969					B	15																									Red soil ironstone	Sample No on Bag = F169

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment	
5010970					B	15																						Red soil ironstone	Sample No on Bag = F170	
5010971					B	15																							Red soil ironstone	Sample No on Bag = F171
5010973					B	15																							Red soil ironstone	Sample No on Bag = F173
5010974					B	15																							Red soil ironstone	Sample No on Bag = F174
5010975					B	15																							Red soil ironstone	Sample No on Bag = F175
5010976					B	15																							Red soil ironstone	Sample No on Bag = F176
5010977					B	15																							Red soil ironstone	Sample No on Bag = F177
5010978					B	15																							Red soil ironstone	Sample No on Bag = F178
5010979					B	15																							Red soil ironstone	Sample No on Bag = F179
5010980					B	15																							Red soil ironstone	Sample No on Bag = F180
5010981					B	15																							Red soil ironstone	Sample No on Bag = F181
5010982					B	15																							Red soil ironstone	Sample No on Bag = F182
5010983					B	15																							Red soil ironstone	Sample No on Bag = F183
5010984					B	15																							Red soil ironstone	Sample No on Bag = F184
5010985					B	15																							Red soil ironstone	Sample No on Bag = F185
5010986					B	15																							Red soil ironstone	Sample No on Bag = F186
5010987					B	15																							Red soil ironstone	Sample No on Bag = F187
5010988					B	15																							Red soil ironstone	Sample No on Bag = F188
5010989					B	15																							Red soil ironstone	Sample No on Bag = F189
5010990					B	15																							Red soil ironstone	Sample No on Bag = F190
5010991					B	15																							Red soil ironstone	Sample No on Bag = F191
5010992					B	15																							Red soil ironstone	Sample No on Bag = F192
5010993					B	15																							Red soil ironstone	Sample No on Bag = F193
5010994					B	15																							Red soil ironstone	Sample No on Bag = F194
5010995					B	15																							Red soil ironstone	Sample No on Bag = F195
5010996					B	15																							Red soil ironstone	Sample No on Bag = F196
5010997					B	15																							Red soil ironstone	Sample No on Bag = F197
5010998					B	15																							Red soil ironstone	Sample No on Bag = F198
5010999					B	15																							Red soil ironstone	Sample No on Bag = F199
5011000					B	15																							Red soil ironstone	Sample No on Bag = F200
5011001					B	15																							Red soil ironstone	Sample No on Bag = F201
5011002					B	15																							Red soil ironstone	Sample No on Bag = F202
5011003					B	15																							Red soil ironstone	Sample No on Bag = F203
5011004					B	15																							Red soil ironstone	Sample No on Bag = F204
5011005					B	15																							Red soil ironstone	Sample No on Bag = F205

Sample	Line_No	Re	R	R	Horizon	Depth	Mir	Lith1	De	De	De	D	A	A	A	A	A	A	A	M	M	M	M	M	M	M	M	M	Lith_Desc	Comment
5011006					B	15																							Red soil ironstone	Sample No on Bag = F206
5011007					B	15																							Red soil ironstone	Sample No on Bag = F207
5011008					B	15																							Red soil ironstone	Sample No on Bag = F208
5011009					B	15																							Brown soil	Sample No on Bag = F209

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010801	-10		11	8	4	-0.2	-2	-2	-1	300	1.57	5	6	17	43	30	-0.5		-2	1000	
5010802	-10		11	10	4	-0.2	2	-2	-1	449	1.54	6	10	14	40	40	-0.5		2	-1000	
5010803	-10		11	10	4	-0.2	-2	4	-1	677	1.29	5	12	13	33	50	-0.5		-2	-1000	
5010804	-10		5	3	2	-0.2	-2	-2	-1	378	0.48	2	7	11	13	20	-0.5		-2	-1000	
5010805	-10		7	5	3	-0.2	-2	2	-1	401	0.94	4	7	12	25	20	-0.5		-2	-1000	
5010806	-10		6	5	2	-0.2	-2	2	-1	321	0.73	3	6	11	20	20	-0.5		-2	-1000	
5010807	-10		8	8	4	-0.2	-2	-2	-1	441	1.39	4	15	16	39	30	-0.5		-2	-1000	
5010808	-10		9	11	4	-0.2	-2	-2	1	411	2.94	5	11	29	82	40	-0.5		-2	-1000	
5010809	-10		10	13	5	-0.2	3	-2	1	362	3.4	5	10	33	92	40	-0.5		-2	-1000	
5010810	20		7	9	4	-0.2	2	-2	-1	240	2.67	3	7	32	74	30	-0.5		-2	-1000	
5010811	-10		5	6	2	-0.2	-2	-2	1	184	1.75	3	4	22	49	20	-0.5		-2	-1000	
5010812	-10		6	6	3	-0.2	2	-2	-1	333	1.83	3	7	20	53	20	-0.5		-2	-1000	
5010813	-10		7	5	3	-0.2	2	-2	-1	390	1.56	3	5	19	45	30	-0.5		-2	-1000	
5010814	-10		7	6	4	-0.2	-2	-2	-1	372	2.33	3	6	20	68	30	-0.5		-2	-1000	
5010815	-10		6	6	3	-0.2	2	-2	-1	443	2.34	3	5	23	68	30	-0.5		-2	-1000	
5010817	-10		14	10	23	-0.2	2	-2	-1	471	1.41	6	9	14	35	40	-0.5		-2	-1000	
5010818	-10		9	7	4	-0.2	-2	-2	-1	314	0.98	5	6	14	26	30	-0.5		-2	-1000	
5010819	-10		11	10	4	-0.2	3	-2	-1	562	1.63	6	10	15	45	60	-0.5		-2	-1000	
5010820	-10		11	10	4	-0.2	2	-2	1	481	1.94	5	8	19	52	50	-0.5		-2	1000	
5010821	-10		13	11	4	-0.2	2	-2	1	608	1.93	6	13	24	52	130	-0.5		-2	-1000	
5010822	-10		13	11	5	-0.2	3	-2	1	584	2.24	6	11	23	62	60	-0.5		-2	-1000	
5010823	-10		7	9	4	-0.2	3	2	-1	369	2.08	4	9	25	59	50	-0.5		-2	-1000	
5010824	-10		7	9	4	-0.2	-2	3	1	386	2.2	3	9	25	61	40	-0.5		-2	-1000	
5010825	-10		4	5	3	-0.2	-2	-2	-1	277	1.67	2	6	20	48	20	-0.5		-2	-1000	
5010826	-10		7	8	4	-0.2	-2	-2	-1	384	2.31	3	11	23	66	30	-0.5		-2	-1000	
5010827	-10		8	7	4	-0.2	-2	-2	-1	396	1.79	3	8	24	51	40	-0.5		-2	-1000	
5010828	-10		11	7	4	-0.2	-2	-2	-1	483	1.69	3	7	22	47	40	-0.5		-2	-1000	
5010829	-10		6	6	3	-0.2	-2	-2	-1	427	1.87	3	6	21	53	40	-0.5		-2	-1000	
5010830	-10		5	3	3	-0.2	-2	-2	-1	247	1.7	2	5	17	48	20	-0.5		-2	-1000	
5010831	-10		6	4	4	-0.2	-2	-2	-1	241	2.06	2	4	17	57	20	-0.5		-2	-1000	
5010832	-10		6	4	3	-0.2	-2	-2	-1	291	1.48	2	4	14	43	20	-0.5		-2	-1000	
5010833	-10		5	6	3	-0.2	-2	-2	-1	256	0.85	3	5	13	24	20	-0.5		-2	-1000	
5010834	-10		7	8	3	-0.2	3	-2	-1	312	1.41	3	8	15	40	20	-0.5		-2	-1000	
5010835	-10		6	8	3	-0.2	-2	-2	-1	454	1.46	3	9	18	42	20	-0.5		-2	-1000	
5010836	-10		7	9	4	-0.2	-2	-2	-1	420	1.86	3	11	20	53	30	-0.5		-2	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010837	-10		6	9	4	-0.2	-2	-2	-1	402	2.02	3	8	23	58	40	-0.5		-2	-1000	
5010838	-10		5	8	3	-0.2	-2	-2	-1	402	2.29	3	9	23	66	30	-0.5		-2	-1000	
5010839	-10		7	9	4	-0.2	4	-2	1	377	2.26	3	9	22	64	30	-0.5		-2	-1000	
5010840	-10		7	6	4	-0.2	-2	-2	-1	356	1.86	3	7	21	55	30	-0.5		-2	-1000	
5010841	-10		7	5	3	-0.2	2	-2	-1	374	1.63	3	6	21	47	40	-0.5		-2	-1000	
5010842	-10		9	7	4	-0.2	-2	-2	-1	599	1.9	3	10	24	53	60	-0.5		-2	-1000	
5010843	-10		8	7	4	-0.2	2	-2	-1	615	2.04	3	9	21	58	40	-0.5		-2	-1000	
5010844	-10		5	5	3	-0.2	2	-2	-1	341	1.58	2	5	19	47	30	-0.5		-2	-1000	
5010845	-10		13	9	5	-0.2	-2	-2	-1	495	1.82	5	8	15	50	40	-0.5		-2	-1000	
5010846	-10		3	3	4	-0.2	-2	-2	-1	154	0.94	2	3	11	27	10	-0.5		-2	-1000	
5010847	-10		5	6	4	-0.2	2	-2	-1	225	1.35	3	5	17	37	20	-0.5		-2	-1000	
5010848	-10		6	8	5	-0.2	-2	-2	-1	315	2.07	4	8	22	56	30	-0.5		-2	-1000	
5010849	-10		5	7	5	-0.2	-2	-2	-1	276	1.64	3	6	20	45	20	-0.5		2	-1000	
5010850	-10		4	6	5	-0.2	-2	2	-1	273	1.8	2	5	19	52	20	-0.5		-2	-1000	
5010851	-10		4	5	3	-0.2	-2	-2	-1	240	1.75	2	5	19	50	20	-0.5		-2	-1000	
5010852	-10		6	6	4	-0.2	-2	-2	-1	348	1.96	3	7	20	55	40	-0.5		-2	-1000	
5010853	-10		6	5	3	-0.2	2	-2	-1	356	1.93	3	6	23	57	40	-0.5		2	-1000	
5010854	-10		8	7	4	-0.2	2	-2	-1	532	2.22	4	9	24	62	50	-0.5		-2	-1000	
5010855	-10		8	9	4	-0.2	3	-2	-1	844	2.39	3	12	21	68	60	-0.5		-2	-1000	
5010856	-10		8	8	4	-0.2	4	2	1	640	1.97	4	15	23	55	30	-0.5		-2	-1000	
5010857	-10		6	4	3	-0.2	-2	-2	-1	473	1.68	3	7	19	50	40	-0.5		-2	-1000	
5010858	-10		6	6	3	-0.2	-2	-2	-1	354	3.14	2	7	22	82	30	-0.5		-2	-1000	
5010859	-10		6	5	3	-0.2	-2	-2	-1	339	2.57	2	6	17	73	20	-0.5		-2	-1000	
5010860	-10		7	5	4	-0.2	2	-2	-1	207	2.94	2	3	20	98	10	-0.5		-2	-1000	
5010861	-10		6	6	5	-0.2	-2	-2	-1	308	1.58	3	5	20	43	30	-0.5		-2	-1000	
5010862	-10		5	6	4	-0.2	-2	-2	-1	208	1.43	2	4	17	39	10	-0.5		-2	-1000	
5010863	-10		7	8	5	-0.2	2	-2	1	303	1.98	3	7	23	55	30	-0.5		-2	-1000	
5010864	-10		5	6	5	-0.2	-2	-2	-1	237	1.61	3	5	18	43	30	-0.5		-2	-1000	
5010865	-10		4	4	5	-0.2	-2	-2	-1	209	1.38	2	4	15	39	20	-0.5		-2	-1000	
5010866	-10		5	5	5	-0.2	-2	-2	-1	277	1.36	3	5	18	37	40	-0.5		-2	-1000	
5010867	-10		6	5	6	-0.2	-2	-2	-1	415	1.57	3	6	20	43	40	-0.5		-2	-1000	
5010868	-10		7	6	6	-0.2	-2	-2	-1	391	1.75	2	6	18	50	40	-0.5		-2	-1000	
5010869	-10		8	6	5	-0.2	-2	-2	-1	390	1.75	3	7	19	47	40	-0.5		-2	-1000	
5010870	-10		3	3	5	-0.2	-2	-2	-1	217	1.47	2	3	17	39	10	-0.5		-2	-1000	
5010871	-10		5	4	6	-0.2	-2	-2	-1	224	1.46	2	8	16	40	10	-0.5		2	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010872	-10		5	4	7	-0.2	-2	-2	-1	272	2.33	2	5	20	64	10	-0.5		-2	-1000	
5010873	-10		4	3	2	-0.2	-2	-2	-1	156	1.08	2	3	13	29	20	-0.5		-2	-1000	
5010874	-10		7	8	4	-0.2	-2	-2	-1	368	2.23	4	7	24	60	40	-0.5		-2	-1000	
5010875	-10		6	6	3	-0.2	-2	-2	1	329	1.78	3	6	21	49	30	-0.5		-2	-1000	
5010876	-10		9	9	4	-0.2	-2	-2	1	392	2.38	4	8	25	64	30	-0.5		-2	-1000	
5010877	-10		5	6	4	-0.2	-2	-2	-1	229	1.84	3	5	19	51	20	-0.5		-2	-1000	
5010878	-10		4	4	5	-0.2	-2	-2	-1	226	1.52	3	5	17	41	20	-0.5		-2	-1000	
5010879	-10		5	5	5	-0.2	-2	-2	-1	232	1.22	2	4	15	33	20	-0.5		-2	-1000	
5010880	-10		5	5	5	-0.2	-2	-2	-1	282	1.48	3	4	17	39	30	-0.5		-2	-1000	
5010881	-10		5	4	5	-0.2	-2	-2	-1	232	1.59	3	5	17	43	20	-0.5		2	-1000	
5010882	-10		7	5	5	-0.2	-2	-2	-1	341	1.75	4	6	19	47	50	-0.5		-2	-1000	
5010883	-10		6	6	5	-0.2	-2	-2	-1	246	2.42	3	6	21	68	20	-0.5		-2	-1000	
5010884	-10		4	4	5	-0.2	-2	-2	-1	156	1.7	3	3	18	48	10	-0.5		-2	-1000	
5010885	-10		6	3	6	-0.2	-2	-2	-1	108	2.86	2	2	21	78	10	-0.5		-2	-1000	
5010887	-10		8	4	5	-0.2	2	-2	-1	113	3.36	3	3	23	108	10	-0.5		-2	-1000	
5010888	-10		10	5	7	-0.2	-2	-2	-1	249	3.75	5	5	28	109	20	-0.5		-2	-1000	
5010889	-10		8	7	4	-0.2	-2	-2	-1	356	2.02	4	8	22	55	40	-0.5		-2	-1000	
5010890	-10		8	8	4	-0.2	2	-2	-1	417	2.31	4	8	22	62	40	-0.5		-2	-1000	
5010891	-10		7	8	4	-0.2	-2	-2	-1	283	2.23	3	7	23	60	20	-0.5		-2	-1000	
5010892	-10		5	5	3	-0.2	-2	-2	-1	261	1.51	3	5	17	40	20	-0.5		2	-1000	
5010893	-10		5	5	3	-0.2	-2	-2	-1	275	1.39	2	4	17	38	20	-0.5		-2	-1000	
5010894	-10		6	4	3	-0.2	-2	-2	-1	298	1.32	2	4	17	34	20	-0.5		-2	-1000	
5010895	-10		8	7	5	-0.2	-2	-2	-1	398	1.84	4	9	21	49	40	-0.5		-2	-1000	
5010896	-10		5	5	3	-0.2	-2	-2	-1	232	1.93	3	6	19	52	10	-0.5		-2	-1000	
5010897	-10		4	5	3	-0.2	-2	-2	1	327	1.48	3	5	18	39	20	-0.5		-2	-1000	
5010898	-10		5	6	3	-0.2	-2	-2	-1	312	1.73	2	4	18	46	10	-0.5		-2	-1000	
5010899	-10		6	5	3	-0.2	-2	-2	-1	164	3	3	4	24	86	10	-0.5		-2	-1000	
5010900	-10		5	5	3	-0.2	-2	-2	-1	243	2.16	2	5	20	60	10	-0.5		-2	-1000	
5010901	-10		5	5	3	-0.2	-2	-2	-1	210	2.61	2	5	22	70	10	-0.5		-2	-1000	
5010902	-10		5	5	3	-0.2	-2	-2	-1	303	1.54	3	5	18	41	30	-0.5		-2	-1000	
5010903	-10		5	6	3	-0.2	-2	-2	-1	341	1.52	3	5	18	41	30	-0.5		-2	-1000	
5010904	-10		6	6	3	-0.2	2	-2	-1	304	1.63	3	6	19	44	30	-0.5		2	-1000	
5010905	-10		7	6	3	-0.2	-2	-2	-1	340	1.64	3	7	21	43	40	-0.5		-2	-1000	
5010906	-10		5	4	3	-0.2	-2	-2	-1	281	1.5	2	5	19	41	30	-0.5		-2	-1000	
5010907	-10		6	4	3	-0.2	-2	-2	-1	280	1.5	3	5	18	39	30	-0.5		-2	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010908	-10		6	6	3	-0.2	-2	-2	-1	394	1.69	3	5	19	44	30	-0.5		2	-1000	
5010909	-10		5	5	3	-0.2	-2	-2	-1	330	1.4	3	5	17	36	20	-0.5		-2	-1000	
5010910	-10		5	5	3	-0.2	-2	-2	-1	380	2.45	3	6	21	67	20	-0.5		-2	-1000	
5010911	-10		4	3	2	-0.2	-2	-2	-1	276	1.08	1	5	13	29	20	-0.5		2	-1000	
5010912	-10		4	2	2	-0.2	-2	-2	-1	343	1.07	1	5	13	28	10	-0.5		-2	-1000	
5010913	-10		4	4	3	-0.2	-2	-2	-1	198	1.49	2	4	15	39	10	-0.5		-2	-1000	
5010914	-10		4	3	2	-0.2	-2	-2	-1	279	1.45	3	4	14	38	10	-0.5		-2	-1000	
5010915	-10		5	4	3	-0.2	-2	-2	-1	237	1.62	2	5	17	45	20	-0.5		-2	-1000	
5010916	-10		5	4	3	-0.2	-2	-2	-1	340	1.44	3	5	17	40	20	-0.5		2	-1000	
5010917	-10		5	3	3	-0.2	-2	-2	-1	278	1.07	2	3	14	32	30	-0.5		-2	-1000	
5010918	-10		5	5	3	-0.2	-2	-2	-1	324	1.33	3	5	17	36	30	-0.5		-2	-1000	
5010919	-10		8	7	4	-0.2	-2	-2	-1	469	1.73	3	7	20	46	40	-0.5		-2	-1000	
5010920	-10		5	5	3	-0.2	-2	-2	-1	254	1.51	3	5	17	40	20	-0.5		2	-1000	
5010921	-10		6	5	3	-0.2	-2	-2	-1	325	1.63	3	5	19	43	30	-0.5		-2	-1000	
5010922	-10		7	5	3	-0.2	2	-2	-1	267	2.06	3	6	19	55	30	-0.5		-2	-1000	
5010923	-10		5	4	3	-0.2	-2	-2	-1	203	1.64	2	3	19	44	30	-0.5		-2	-1000	
5010924	-10		7	5	4	-0.2	-2	-2	-1	273	2.58	2	4	21	65	10	-0.5		-2	-1000	
5010925	-10		6	3	3	-0.2	-2	-2	-1	175	1.47	2	3	16	38	20	-0.5		-2	-1000	
5010926	-10		5	4	3	-0.2	-2	-2	-1	236	1.33	2	4	16	37	20	-0.5		2	-1000	
5010927	-10		4	4	4	-0.2	-2	-2	-1	235	1.27	2	3	16	34	30	-0.5		-2	-1000	
5010928	-10		6	6	4	-0.2	2	-2	-1	454	1.49	3	6	19	39	40	-0.5		-2	-1000	
5010929	-10		5	6	3	-0.2	-2	-2	-1	448	1.54	3	6	18	40	30	-0.5		-2	-1000	
5010930	-10		5	5	3	-0.2	2	-2	-1	257	1.4	3	4	18	37	30	-0.5		-2	-1000	
5010931	-10		7	6	4	-0.2	2	-2	-1	480	1.5	3	7	18	38	40	-0.5		-2	-1000	
5010932	-10		5	4	3	-0.2	-2	-2	-1	270	2.33	2	4	21	62	10	-0.5		2	-1000	
5010933	-10		6	6	3	-0.2	-2	-2	-1	299	3.03	2	6	24	86	10	-0.5		-2	-1000	
5010934	-10		6	5	3	-0.2	2	-2	-1	284	1.79	2	5	17	46	10	-0.5		-2	-1000	
5010935	-10		6	3	2	-0.2	-2	-2	-1	224	0.76	2	3	11	20	20	-0.5		-2	-1000	
5010936	-10		6	5	3	-0.2	-2	-2	-1	357	1.08	2	6	11	30	20	-0.5		-2	-1000	
5010937	-10		9	4	2	-0.2	-2	-2	-1	352	0.97	4	7	12	26	60	-0.5		-2	-1000	
5010938	-10		6	3	3	-0.2	-2	-2	-1	377	0.54	2	4	9	14	30	-0.5		-2	-1000	
5010939	-10		6	3	3	-0.2	-2	-2	-1	231	1.42	2	4	14	41	20	-0.5		-2	-1000	
5010940	-10		6	4	3	-0.2	-2	-2	-1	247	2.84	3	5	22	87	10	-0.5		3	-1000	
5010941	-10		5	4	3	-0.2	-2	-2	-1	208	2.65	3	4	20	84	10	-0.5		-2	-1000	
5010943	-10		10	7	5	-0.2	-2	2	-1	362	2.57	4	5	22	67	60	-0.5		-2	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010944	-10		5	4	3	-0.2	-2	-2	-1	292	1.48	3	4	17	40	20	-0.5		-2	-1000	
5010945	-10		5	5	3	-0.2	-2	-2	-1	213	2.02	3	4	19	53	20	-0.5		3	-1000	
5010946	-10		8	5	3	-0.2	-2	-2	-1	219	3.57	3	7	27	95	30	-0.5		-2	-1000	
5010947	-10		5	4	3	-0.2	-2	-2	-1	322	2.21	2	4	17	59	20	-0.5		-2	-1000	
5010948	-10		4	4	3	-0.2	-2	-2	-1	134	1.97	2	3	17	51	10	-0.5		-2	-1000	
5010949	-10		7	5	3	-0.2	-2	-2	-1	353	1.77	3	5	18	51	30	-0.5		-2	-1000	
5010950	-10		7	5	3	-0.2	-2	2	-1	493	1.63	3	7	18	43	40	-0.5		-2	-1000	
5010951	-10		7	7	4	-0.2	-2	-2	-1	434	1.8	4	7	18	48	50	-0.5		2	-1000	
5010952	-10		5	4	3	-0.2	-2	-2	-1	223	1.5	3	3	16	43	20	-0.5		-2	-1000	
5010953	-10		6	5	3	-0.2	-2	-2	-1	173	1.99	2	3	19	54	40	-0.5		2	-1000	
5010954	-10		5	4	3	-0.2	-2	-2	-1	309	1.37	2	4	15	38	20	-0.5		-2	-1000	
5010955	-10		4	3	3	-0.2	-2	-2	-1	241	2.17	2	4	17	64	10	-0.5		-2	-1000	
5010956	-10		6	5	3	-0.2	-2	-2	-1	256	2.69	3	5	21	75	20	-0.5		-2	-1000	
5010957	-10		4	3	3	-0.2	-2	-2	-1	237	1.51	3	3	15	45	20	-0.5		-2	-1000	
5010958	-10		5	5	3	-0.2	-2	-2	-1	254	2.23	2	4	18	67	20	-0.5		-2	-1000	
5010959	-10		6	4	3	-0.2	-2	-2	-1	177	2.21	2	3	16	64	20	-0.5		-2	-1000	
5010960	-10		5	4	3	-0.2	-2	-2	-1	219	2.38	2	4	19	70	10	-0.5		-2	-1000	
5010961	-10		6	3	2	-0.2	-2	-2	-1	243	0.97	2	5	11	30	20	-0.5		-2	-1000	
5010962	-10		5	5	3	-0.2	-2	-2	-1	404	1.75	3	5	17	50	20	-0.5		-2	-1000	
5010963	-10		6	6	3	-0.2	-2	-2	-1	237	2.1	2	6	19	63	20	-0.5		-2	-1000	
5010965	-10		4	4	2	-0.2	-2	-2	-1	260	1.16	2	3	13	34	20	-0.5		-2	-1000	
5010966	-10		5	3	3	-0.2	-2	-2	-1	252	1.32	2	3	14	39	30	-0.5		-2	-1000	
5010967	-10		5	4	3	-0.2	-2	-2	-1	269	1.46	2	4	15	41	30	-0.5		-2	-1000	
5010968	-10		4	4	3	-0.2	-2	-2	-1	203	1.59	1	4	15	47	20	-0.5		-2	-1000	
5010969	-10		4	4	3	-0.2	-2	-2	-1	243	1.55	1	4	16	46	20	-0.5		-2	-1000	
5010970	-10		8	4	4	-0.2	-2	-2	-1	451	1.57	3	6	17	47	40	-0.5		-2	-1000	
5010971	-10		6	4	3	-0.2	-2	-2	-1	218	1.78	2	4	15	55	20	-0.5		-2	-1000	
5010973	-10		5	5	3	-0.2	-2	-2	-1	187	1.75	2	4	15	56	30	-0.5		-2	-1000	
5010974	-10		5	5	3	-0.2	-2	-2	-1	309	1.44	3	4	14	42	30	-0.5		-2	-1000	
5010975	-10		5	4	3	-0.2	-2	-2	-1	279	1.26	2	4	14	34	30	-0.5		-2	-1000	
5010976	-10		4	4	3	-0.2	-2	-2	-1	286	1.14	2	3	13	32	30	-0.5		-2	-1000	
5010977	-10		5	4	3	-0.2	-2	-2	-1	211	2.12	2	4	21	61	20	-0.5		-2	-1000	
5010978	-10		4	5	3	-0.2	-2	-2	-1	292	1.58	2	4	15	45	20	-0.5		-2	-1000	
5010979	-10		4	5	3	-0.2	-2	-2	-1	224	1.79	2	4	19	53	20	-0.5		-2	-1000	
5010980	-10		4	4	3	-0.2	-2	-2	-1	238	1.79	2	4	17	53	20	-0.5		-2	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010981	-10		4	4	3	-0.2	-2	-2	-1	260	1.4	2	4	13	48	20	-0.5		-2	-1000	
5010982	-10		4	4	3	-0.2	-2	-2	-1	313	1.55	2	5	14	50	20	-0.5		-2	-1000	
5010983	-10		5	4	2	-0.2	-2	-2	-1	215	1.64	1	5	12	57	10	-0.5		-2	-1000	
5010984	-10		10	6	4	-0.2	-2	-2	-1	416	1.49	5	8	16	44	70	-0.5		-2	-1000	
5010985	-10		7	5	4	-0.2	-2	-2	-1	320	1.23	3	6	18	34	50	-0.5		-2	-1000	
5010986	-10		7	6	3	-0.2	-2	-2	-1	397	1.49	3	7	18	42	40	-0.5		-2	-1000	
5010987	-10		8	5	3	-0.2	-2	-2	-1	327	1.15	3	6	17	33	50	-0.5		-2	-1000	
5010988	-10		4	4	3	-0.2	-2	-2	-1	248	1.3	2	4	15	37	20	-0.5		-2	-1000	
5010989	10		5	5	3	-0.2	-2	-2	-1	254	1.75	2	5	17	51	30	-0.5		-2	-1000	
5010990	-10		4	5	3	-0.2	-2	-2	-1	204	1.87	2	4	18	55	20	-0.5		-2	-1000	
5010991	-10		5	4	3	-0.2	-2	-2	-1	148	2.46	3	4	22	68	20	-0.5		-2	-1000	
5010992	-10		4	4	2	-0.2	-2	-2	-1	149	1.56	1	3	16	46	10	-0.5		-2	-1000	
5010993	-10		4	4	3	-0.2	-2	-2	-1	263	1.67	2	4	16	51	10	-0.5		-2	-1000	
5010994	-10		6	5	4	-0.2	-2	-2	-1	444	1.37	3	6	15	38	40	-0.5		-2	-1000	
5010995	-10		4	3	3	-0.2	-2	-2	-1	322	1.13	2	6	12	33	30	-0.5		-2	-1000	
5010996	-10		5	5	3	-0.2	-2	-2	-1	244	1.66	2	4	19	47	30	-0.5		-2	-1000	
5010997	-10		3	4	3	-0.2	-2	-2	-1	332	1.14	2	4	13	32	20	-0.5		-2	-1000	
5010998	-10		4	3	3	-0.2	-2	-2	-1	274	1.2	2	5	14	35	30	-0.5		-2	-1000	
5010999	-10		3	4	2	-0.2	-2	-2	-1	282	1.56	2	6	15	46	20	-0.5		-2	-1000	
5011000	-10		4	4	3	-0.2	-2	-2	-1	166	1.43	2	3	17	42	10	-0.5		-2	-1000	
5011001	-10		6	4	3	-0.2	-2	-2	-1	245	1.52	2	4	18	43	30	-0.5		-2	-1000	
5011002	-10		5	5	3	-0.2	-2	-2	-1	264	1.59	3	5	18	46	20	-0.5		-2	-1000	
5011003	-10		6	5	3	-0.2	-2	-2	-1	268	1.65	3	5	18	50	30	-0.5		-2	-1000	
5011004	-10		6	4	3	-0.2	-2	-2	-1	245	1.15	3	5	15	36	50	-0.5		-2	-1000	
5011005	-10		5	3	2	-0.2	-2	-2	-1	179	0.63	2	3	10	19	20	-0.5		-2	-1000	
5011006	-10		6	3	3	-0.2	-2	-2	-1	217	1.02	3	4	15	29	30	-0.5		-2	-1000	
5011007	-10		8	5	3	-0.2	-2	-2	-1	367	0.98	3	5	13	27	40	-0.5		-2	-1000	
5011008	-10		5	4	3	-0.2	-2	-2	-1	267	0.79	3	5	14	22	30	-0.5		-2	-1000	
5011009	-10		10	6	5	-0.2	-2	-2	-1	264	2.29	7	9	22	61	100	-0.5		-2	-1000	
5010845	0		11	10	3	-0.2	6	-2	1	207	5.06	3	3	167	148	20	-0.5		-2	-1000	
5010846	0		10	13	4	-0.2	5	2	1	145	13.3	2	1	117	531	10	-0.5		-2	-1000	
5010847	0		13	15	4	-0.2	4	2	1	181	12.05	3	2	239	377	20	-0.5		2	-1000	
5010848	0		6	18	3	-0.2	10	2	2	177	14.6	1	2	326	429	10	-0.5		4	-1000	
5010849	0		10	17	4	-0.2	11	2	2	209	12	3	3	301	353	20	-0.5		-2	-1000	
5010861	-10		8	13	3	-0.2	7	3	1	173	11.3	2	1	205	338	10	-0.5		-2	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010862	0		8	15	3	-0.2	8	2	1	165	12.25	2	2	187	406	10	-0.5		-2	1000	
5010863	0		9	18	3	-0.2	10	2	1	202	14.25	2	1	252	413	20	-0.5		2	-1000	
5010864	0		10	13	4	-0.2	7	3	1	195	11.1	3	3	250	314	20	-0.5		-2	1000	
5010865	0		8	19	2	-0.2	10	-2	1	140	19.2	1	-1	264	609	20	-0.5		-2	-1000	
5010866	-10		6	14	3	-0.2	9	-2	1	223	12.75	2	2	185	400	20	-0.5		-2	1000	
5010867	0		12	11	5	-0.2	7	-2	1	333	11.1	5	4	178	301	30	-0.5		3	1000	
5010868	0		14	18	6	-0.2	10	3	1	354	18.8	4	2	254	550	30	-0.5		-2	1000	
5010869	0		12	18	7	-0.2	9	3	1	426	15.1	6	5	220	432	40	-0.5		2	1000	
5010870	0		6	5	4	-0.2	-2	2	-1	209	2.98	2	3	56	79	20	-0.5		-2	-1000	
5010871	0		7	6	5	-0.2	4	-2	1	221	5.5	3	7	91	153	20	-0.5		-2	-1000	
5010872	0		17	18	9	-0.2	9	-2	1	345	16.6	6	5	232	492	30	-0.5		-2	-1000	
5010873	0		6	25	-2	-0.2	7	3	1	77	23.6	1	-1	204	852	20	-0.5		8	-1000	
5010874	0		7	16	2	0.2	10	-2	1	202	15.3	2	2	208	481	20	-0.5		-2	-1000	
5010875	0		7	22	-2	-0.2	10	3	1	144	21.2	-1	-1	308	680	10	-0.5		-2	1000	
5010876	0		7	17	2	0.2	8	-2	1	252	13.35	2	3	210	449	20	-0.5		-2	-1000	
5010877	0		11	18	4	-0.2	5	-2	1	262	15.5	4	3	263	458	20	-0.5		-2	-1000	
5010878	0		15	21	4	-0.2	14	-2	2	266	20.8	3	2	320	614	20	-0.5		-2	1000	
5010879	0		15	15	4	-0.2	9	2	1	232	14.9	3	2	201	438	20	-0.5		-2	-1000	
5010880	0		8	11	5	-0.2	5	-2	1	267	9.35	3	3	137	255	30	-0.5		2	-1000	
5010881	0		19	19	8	-0.2	12	4	2	350	20.1	5	3	273	565	30	-0.5		-2	-1000	
5010882	0		12	9	4	-0.2	6	2	1	292	9.6	4	5	142	268	40	-0.5		-2	-1000	
5010883	0		14	17	5	-0.2	14	2	1	239	20.5	4	2	274	621	20	-0.5		5	-1000	
5010884	0		8	7	4	-0.2	4	-2	-1	175	6.48	3	2	96	193	20	-0.5		-2	1000	
5010885	0		7	7	4	-0.2	4	-2	1	177	6.53	3	2	96	195	20	-0.5		-2	-1000	
5010887	0		19	13	7	-0.2	5	4	1	163	15.7	4	4	183	626	10	-0.5		-2	-1000	
5010888	0		23	16	8	-0.2	8	-2	1	296	17.2	5	4	186	574	30	-0.5		-2	1000	
5010889	0		10	21	3	-0.2	11	2	1	216	19.1	1	1	282	636	20	-0.5		2	-1000	
5010890	0		7	22	2	-0.2	14	4	2	191	20.2	1	1	293	657	20	-0.5		5	-1000	
5010891	0		7	19	3	0.2	9	2	1	157	15.6	1	2	257	501	10	-0.5		-2	-1000	
5010892	0		11	20	-2	-0.2	10	-2	1	128	20.7	1	-1	299	671	20	-0.5		4	1000	
5010893	0		8	21	-2	-0.2	12	3	1	98	22.4	1	-1	272	690	10	-0.5		2	-1000	
5010894	0		12	17	-2	-0.2	10	3	1	101	20.2	1	-1	267	629	10	-0.5		-2	-1000	
5010895	-10		9	18	3	-0.2	12	4	1	178	22.1	2	1	292	648	10	-0.5		2	-1000	
5010896	-10		12	18	4	-0.2	17	-2	1	140	25.5	4	-1	332	800	10	-0.5		-2	1000	
5010897	-10		11	16	3	-0.2	10	-2	1	117	22.6	3	-1	297	681	10	-0.5		4	1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010898	-10		22	16	5	-0.2	5	2	1	135	21.2	4	1	217	631	10	-0.5		-2	-1000	
5010899	-10		21	18	6	-0.2	2	-2	1	99	25.7	5	2	262	914	10	-0.5		5	1000	
5010900	-10		14	18	4	-0.2	8	-2	1	101	23.5	3	-1	245	783	10	-0.5		-2	1000	
5010901	-10		32	22	6	0.2	5	4	1	253	26.4	3	3	246	789	20	-0.5		7	-1000	
5010902	-10		7	21	2	-0.2	13	3	1	148	24.1	2	-1	315	737	10	-0.5		5	1000	
5010903	-10		7	20	2	-0.2	12	4	1	131	23	2	-1	292	745	10	-0.5		5	1000	
5010904	-10		8	24	2	0.2	12	-2	1	165	23.5	3	-1	315	707	10	-0.5		-2	-1000	
5010905	-10		9	25	3	-0.2	14	-2	1	181	23.8	3	-1	363	702	20	-0.5		-2	-1000	
5010906	-10		8	22	-2	-0.2	13	4	1	132	23.8	2	-1	318	702	10	-0.5		3	1000	
5010907	-10		10	20	2	-0.2	12	-2	1	128	23	4	-1	299	700	10	-0.5		-2	-1000	
5010908	-10		10	18	2	-0.2	13	2	1	134	23	4	-1	319	659	10	-0.5		2	-1000	
5010909	-10		12	18	3	-0.2	10	-2	1	128	22.3	5	1	284	652	10	-0.5		5	-1000	
5010910	-10		20	18	7	-0.2	6	2	1	142	25.1	5	-1	275	821	10	-0.5		4	-1000	
5010911	-10		17	16	6	-0.2	8	3	1	136	25.3	5	1	295	835	10	-0.5		4	-1000	
5010912	-10		18	17	5	-0.2	5	3	1	140	24.9	5	-1	286	816	10	-0.5		7	-1000	
5010913	-10		17	16	5	-0.2	10	2	1	124	23.8	6	1	281	783	10	-0.5		11	1000	
5010914	-10		17	15	5	-0.2	5	3	1	140	24.9	3	2	324	846	10	-0.5		-2	1000	
5010915	-10		11	18	3	0.2	11	-2	1	104	22.7	3	-1	302	767	10	-0.5		3	1000	
5010916	-10		10	20	3	-0.2	9	2	1	126	24.2	3	-1	302	842	10	-0.5		2	-1000	
5010917	-10		10	21	3	-0.2	7	2	1	150	25.9	4	-1	283	860	10	-0.5		-2	1000	
5010918	-10		9	19	2	0.2	9	3	1	132	23.1	4	-1	279	746	10	-0.5		3	1000	
5010919	-10		9	20	2	-0.2	12	-2	1	188	22.2	3	-1	298	682	20	-0.5		-2	-1000	
5010920	-10		9	21	-2	-0.2	11	4	1	105	24	4	-1	317	678	10	-0.5		-2	-1000	
5010921	-10		13	19	3	-0.2	12	-2	1	128	22	7	-1	298	668	10	-0.5		4	-1000	
5010922	-10		16	18	4	-0.2	11	-2	1	146	22.8	7	1	304	743	20	-0.5		9	1000	
5010923	-10		12	17	3	-0.2	8	-2	1	113	23.1	3	-1	300	710	10	-0.5		-2	-1000	
5010924	-10		37	19	9	-0.2	7	2	1	393	26.2	5	6	248	833	30	-0.5		-2	1000	
5010925	10		24	18	4	-0.2	10	4	1	303	24	3	1	237	724	30	-0.5		-2	1000	
5010926	-10		8	20	2	-0.2	15	-2	1	119	26.1	3	-1	306	834	10	-0.5		9	-1000	
5010927	-10		11	21	3	0.2	14	-2	1	133	27.2	4	-1	310	902	10	-0.5		8	1000	
5010928	-10		10	22	2	-0.2	21	6	2	176	25.6	4	-1	322	801	20	-0.5		6	-1000	
5010929	-10		8	23	-2	-0.2	16	-2	1	138	25.6	3	-1	320	806	10	-0.5		-2	1000	
5010930	-10		10	20	2	-0.2	17	-2	1	103	26.5	2	-1	326	832	10	-0.5		-2	-1000	
5010931	-10		19	20	5	0.2	9	-2	1	118	24.9	5	-1	290	895	10	-0.5		-2	-1000	
5010932	-10		31	22	8	-0.2	7	4	1	156	26.8	6	2	288	895	10	-0.5		4	1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010933	10		35	20	8	-0.2	4	-2	1	151	28.2	4	3	283	978	10	-0.5		4	1000	
5010934	-10		25	25	5	-0.2	10	-2	1	216	30.6	2	1	267	1015	10	-0.5		-2	-1000	
5010935	-10		21	21	4	-0.2	11	4	1	305	25.3	4	1	256	781	30	-0.5		-2	-1000	
5010936	-10		30	23	4	0.2	8	2	1	273	24.4	4	-1	180	770	20	-0.5		7	1000	
5010937	-10		18	15	4	0.2	8	-2	1	314	16	6	4	162	535	40	-0.5		-2	-1000	
5010938	-10		20	28	4	-0.2	9	5	1	764	27.2	5	5	296	924	110	-0.5		5	-1000	
5010939	-10		18	26	5	-0.2	11	-2	1	549	29.2	3	3	306	1045	80	-0.5		2	-1000	
5010940	10		16	20	5	-0.2	6	5	1	155	26.9	4	1	283	962	10	-0.5		-2	-1000	
5010941	10		12	22	5	-0.2	10	-2	1	136	27.7	5	-1	272	1070	10	-0.5		-2	-1000	
5010943	10		16	20	4	-0.2	6	2	1	122	25.9	2	-1	243	886	10	-0.5		2	-1000	
5010944	10		15	20	5	-0.2	10	-2	1	101	25.6	6	-1	339	857	10	-0.5		5	2000	
5010945	-10		16	19	5	-0.2	16	2	2	155	27.9	4	-1	300	927	10	-0.5		6	-1000	
5010946	-10		30	20	7	-0.2	9	-2	1	162	26.1	5	2	300	857	20	-0.5		-2	-1000	
5010947	-10		25	23	6	-0.2	7	2	1	348	27.6	5	3	245	1005	30	-0.5		-2	-1000	
5010948	-10		24	19	5	-0.2	10	5	1	164	29.3	5	-1	249	909	10	-0.5		5	1000	
5010949	10		12	20	4	-0.2	10	4	1	170	25.4	4	-1	269	862	20	-0.5		8	1000	
5010950	-10		14	20	3	-0.2	11	2	1	163	26.3	7	-1	292	808	20	-0.5		3	1000	
5010951	10		12	21	3	-0.2	10	5	1	149	25.1	6	-1	293	785	20	-0.5		4	1000	
5010952	-10		13	17	4	-0.2	7	-2	1	86	24.5	5	-1	262	886	10	-0.5		2	-1000	
5010953	-10		17	23	7	0.2	8	-2	1	123	28.3	5	-1	278	1070	10	-0.5		-2	1000	
5010954	-10		18	21	8	-0.2	11	6	1	135	27	8	-1	337	995	10	-0.5		6	-1000	
5010955	-10		18	22	7	-0.2	5	-2	1	168	27.7	4	2	264	1090	10	-0.5		8	-1000	
5010956	-10		27	18	6	-0.2	8	4	1	214	25.5	7	3	273	840	10	-0.5		2	1000	
5010957	-10		15	20	5	-0.2	8	-2	1	145	25.4	5	-1	242	905	20	-0.5		8	-1000	
5010958	-10		29	23	6	-0.2	5	-2	1	191	27.1	4	-1	225	1075	10	-0.5		4	-1000	
5010959	-10		25	23	7	-0.2	9	4	1	147	24.9	5	2	251	1075	10	-0.5		3	1000	
5010960	-10		18	19	5	-0.2	10	2	1	152	23.7	6	1	281	814	10	-0.5		9	1000	
5010961	-10		24	21	6	-0.2	7	-2	2	178	24.7	6	2	249	917	20	-0.5		4	-1000	
5010962	-10		21	18	6	-0.2	8	3	1	140	25.1	8	2	305	810	10	-0.5		-2	-1000	
5010963	-10		21	20	6	-0.2	12	-2	1	183	24.3	9	2	301	813	20	-0.5		-2	-1000	
5010965	-10		14	18	5	-0.2	8	2	1	124	26.8	4	1	259	947	10	-0.5		5	1000	
5010966	-10		15	20	5	-0.2	9	3	1	112	28.3	6	1	242	1020	10	-0.5		3	1000	
5010967	-10		12	19	7	-0.2	6	-2	1	148	25.9	6	1	255	888	20	-0.5		-2	-1000	
5010968	-10		15	22	6	-0.2	10	3	1	162	29.2	6	2	262	1025	20	-0.5		-2	1000	
5010969	-10		16	20	6	-0.2	8	-2	-1	132	25.5	8	1	213	922	20	-0.5		-2	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5010970	-10		22	21	5	-0.2	18	-2	1	196	32.9	7	-1	293	1100	20	-0.5		-2	-1000	
5010971	-10		19	18	5	0.2	8	-2	1	155	26.8	5	1	217	979	10	-0.5		-2	1000	
5010973	0		20	24	6	-0.2	10	4	1	172	28.3	7	-1	229	1005	10	-0.5		-2	-1000	
5010974	-10		16	18	9	-0.2	8	3	1	157	27.5	6	-1	262	952	20	-0.5		5	1000	
5010975	10		15	17	5	-0.2	8	-2	1	121	25.1	7	-1	248	839	20	-0.5		3	-1000	
5010976	-10		23	19	4	-0.2	7	-2	1	118	24.7	8	1	251	835	20	-0.5		-2	-1000	
5010977	-10		16	20	5	-0.2	9	2	1	157	25	7	-1	241	875	20	-0.5		-2	1000	
5010978	-10		15	18	5	-0.2	9	2	1	137	24.7	8	-1	272	817	10	-0.5		-2	-1000	
5010979	-10		17	21	5	-0.2	10	4	1	157	25.6	6	-1	264	852	10	-0.5		3	-1000	
5010980	-10		18	19	5	-0.2	10	4	1	159	24.4	6	1	283	780	10	-0.5		-2	1000	
5010981	10		37	29	7	-0.2	8	2	1	214	28.7	4	2	225	1415	20	-0.5		-2	-1000	
5010982	10		18	20	3	-0.2	12	2	1	153	27.6	3	-1	217	1080	10	-0.5		9	1000	
5010983	-10		25	23	4	-0.2	6	3	1	158	28.2	3	-1	213	1045	10	-0.5		6	-1000	
5010984	10		26	26	8	-0.2	15	5	1	326	24.3	10	5	244	873	40	-0.5		-2	-1000	
5010985	10		29	27	7	0.2	16	-2	2	222	30.8	10	1	351	1050	30	-0.5		3	1000	
5010986	10		24	20	7	-0.2	9	4	1	188	25.3	11	2	320	833	20	-0.5		11	1000	
5010987	10		23	27	7	-0.2	12	5	2	232	26.4	11	3	348	817	20	-0.5		-2	1000	
5010988	-10		19	23	4	-0.2	10	2	1	165	27.5	9	-1	244	903	20	-0.5		-2	1000	
5010989	10		18	21	5	-0.2	12	-2	1	142	24.9	7	-1	250	880	10	-0.5		9	-1000	
5010990	20		17	22	5	0.2	8	3	1	135	25	8	-1	263	828	10	-0.5		3	1000	
5010991	-10		23	20	7	0.2	7	-2	1	209	20.9	11	3	220	676	20	-0.5		3	1000	
5010992	30		20	23	5	-0.2	13	-2	1	119	26.9	5	-1	309	887	10	-0.5		7	-1000	
5010993	10		18	18	5	-0.2	7	-2	1	154	24.7	5	-1	246	845	10	-0.5		7	-1000	
5010994	10		19	21	5	-0.2	6	-2	1	175	26.6	4	-1	178	955	20	-0.5		-2	1000	
5010995	20		15	25	3	-0.2	12	2	1	164	28.1	2	-1	184	1205	10	-0.5		5	-1000	
5010996	10		15	30	4	-0.2	14	-2	1	169	31.3	3	-1	277	1060	10	-0.5		5	-1000	
5010997	10		20	26	6	-0.2	11	-2	2	124	30.9	5	-1	262	1120	10	-0.5		9	1000	
5010998	10		18	28	4	-0.2	12	3	2	174	31.2	6	-1	256	1190	20	-0.5		-2	1000	
5010999	10		21	23	5	0.2	15	-2	1	143	27.9	10	-1	265	968	10	-0.5		5	1000	
5011000	-10		21	19	7	-0.2	7	2	1	150	22.3	12	1	229	735	20	-0.5		3	1000	
5011001	-10		11	18	5	-0.2	9	2	1	177	21.1	5	-1	237	720	20	-0.5		-2	1000	
5011002	-10		17	21	5	-0.2	11	3	2	116	27.7	7	1	287	900	10	-0.5		6	-1000	
5011003	-10		21	22	7	-0.2	11	-2	1	192	23.9	8	2	254	875	20	-0.5		-2	-1000	
5011004	-10		21	27	6	0.3	16	-2	2	171	29.2	10	3	286	982	20	-0.5		2	-1000	
5011005	-10		19	30	6	-0.2	20	2	3	136	29.8	10	-1	270	1165	20	-0.5		3	-1000	

Sample	Au	Au1	Cu	Pb	Zn	Ag	As	Bi	Mo	Mn	Fe	Ni	Co	Cr	V	Ba	Cd	Sn	Sb	Hg	Te
5011006	-10		25	19	7	-0.2	7	-2	1	256	20	10	3	210	649	30	-0.5		-2	-1000	
5011007	-10		26	25	7	-0.2	11	-2	2	368	24.4	10	3	293	816	50	-0.5		4	1000	
5011008	-10		20	24	6	0.2	11	2	2	286	24.1	10	3	301	786	30	-0.5		4	-1000	
5011009	-10		15	17	6	-0.2	5	-2	1	378	10.55	9	9	136	358	120	-0.5		-2	-1000	

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010801	60	-10		100	500	-20	-10			-100	13000	-10	0.7	700	10	800	20	100	9	13	-10
5010802	60	-10		100	400	-20	-10			-100	15300	-10	0.7	500	10	800	20	200	10	18	-10
5010803	70	-10		100	500	-20	-10			-100	13300	-10	0.7	800	10	700	20	-100	10	21	-10
5010804	40	-10		100	200	-20	-10			-100	4900	-10	-0.5	400	-10	200	10	-100	3	5	-10
5010805	50	-10		100	200	-20	-10			-100	8500	-10	-0.5	400	-10	400	10	-100	5	7	-10
5010806	50	-10		100	200	-20	-10			-100	6600	-10	-0.5	300	-10	300	10	-100	4	5	-10
5010807	70	-10		100	200	-20	-10			-100	9500	-10	0.5	600	-10	400	10	-100	7	8	-10
5010808	90	-10		200	300	-20	-10			-100	11900	-10	0.6	700	10	600	10	-100	9	18	-10
5010809	100	-10		300	300	-20	-10			-100	12400	-10	0.7	600	10	700	20	-100	10	10	-10
5010810	100	-10		200	200	-20	-10			-100	9500	-10	0.5	600	10	500	10	-100	8	9	-10
5010811	60	-10		200	100	-20	-10			-100	7000	-10	-0.5	300	-10	300	10	-100	5	6	-10
5010812	80	-10		200	200	-20	-10			-100	7100	-10	-0.5	300	-10	300	10	-100	5	6	-10
5010813	90	-10		200	200	-20	-10			-100	6900	-10	-0.5	500	-10	300	10	-100	5	7	-10
5010814	90	-10		200	200	-20	-10			-100	6900	-10	-0.5	400	-10	300	10	-100	6	6	-10
5010815	90	-10		200	200	-20	-10			-100	6500	-10	-0.5	400	-10	300	10	-100	5	7	-10
5010817	100	-10		100	500	-20	-10			-100	14700	-10	0.7	1000	10	1000	20	700	10	20	-10
5010818	100	-10		100	500	-20	-10			-100	12000	-10	0.5	1000	10	900	10	700	7	15	-10
5010819	80	-10		100	400	-20	-10			-100	12700	-10	0.6	1000	10	700	20	-100	9	18	-10
5010820	80	-10		200	300	-20	-10			-100	13100	-10	0.6	700	10	800	20	-100	9	10	-10
5010821	90	-10		100	400	-20	-10			-100	10600	-10	0.7	1300	10	700	20	-100	8	26	-10
5010822	110	-10		200	400	-20	-10			-100	12700	-10	0.7	1000	10	900	20	100	9	16	-10
5010823	80	-10		200	400	-20	-10			-100	9400	-10	0.5	900	-10	500	10	-100	7	17	-10
5010824	90	-10		200	200	-20	-10			-100	9300	-10	0.5	500	10	500	10	-100	7	9	-10
5010825	60	-10		200	100	-20	-10			-100	6600	-10	-0.5	300	-10	300	10	100	5	6	-10
5010826	90	-10		200	200	-20	-10			-100	8900	-10	0.5	500	-10	400	10	-100	6	9	-10
5010827	100	-10		200	300	-20	-10			-100	8100	-10	0.5	700	-10	400	10	-100	5	11	-10
5010828	90	-10		200	300	-20	-10			-100	7700	-10	0.5	500	-10	400	20	-100	6	9	-10
5010829	90	-10		200	200	-20	-10			-100	7700	-10	-0.5	400	-10	400	10	-100	5	7	-10
5010830	90	-10		200	200	-20	-10			-100	5100	-10	-0.5	300	-10	300	10	-100	4	5	-10
5010831	80	-10		200	300	-20	-10			-100	6000	-10	-0.5	900	-10	400	10	-100	6	11	-10
5010832	90	-10		200	200	-20	-10			-100	5800	-10	-0.5	400	-10	300	10	-100	5	7	-10
5010833	40	-10		100	100	-20	-10			-100	6500	-10	-0.5	200	-10	300	10	-100	4	5	-10
5010834	60	-10		200	200	-20	-10			-100	9900	-10	-0.5	300	-10	500	10	100	7	5	-10
5010835	70	-10		200	200	-20	-10			-100	10100	-10	-0.5	400	-10	500	10	-100	7	5	-10
5010836	80	-10		200	300	-20	-10			-100	10700	-10	0.5	400	10	700	10	-100	7	6	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010837	80	-10		200	200	-20	-10			-100	9600	-10	0.5	500	-10	500	10	-100	6	9	-10
5010838	70	-10		200	200	-20	-10			-100	9200	-10	0.5	300	10	500	10	-100	7	7	-10
5010839	90	-10		200	200	-20	-10			500	8300	-10	0.5	600	10	400	10	-100	6	8	-10
5010840	80	-10		200	200	-20	-10			700	7300	-10	-0.5	500	-10	400	10	300	6	9	-10
5010841	90	-10		200	200	-20	-10			1100	6500	-10	-0.5	500	-10	400	10	-100	5	8	-10
5010842	100	-10		200	200	-20	-10			1600	7700	-10	0.5	900	-10	400	10	-100	6	13	-10
5010843	100	-10		200	200	-20	-10			2000	7900	-10	0.5	500	-10	400	10	-100	6	8	-10
5010844	100	-10		200	200	-20	-10			-100	5900	-10	-0.5	600	-10	300	10	-100	4	7	-10
5010845	80	-10		100	400	-20	-10			-100	11300	10	0.6	700	10	500	20	-100	8	11	-10
5010846	50	-10		100	100	-20	-10			-100	4100	10	-0.5	200	-10	200	-10	-100	2	4	-10
5010847	70	-10		100	200	-20	-10			-100	6100	10	-0.5	300	-10	300	10	-100	4	3	-10
5010848	80	-10		200	200	-20	-10			-100	9200	10	-0.5	300	-10	500	10	-100	6	5	-10
5010849	70	-10		200	200	-20	-10			-100	7200	10	-0.5	400	-10	400	10	-100	4	5	-10
5010850	70	-10		200	200	-20	-10			-100	7100	-10	-0.5	400	-10	400	10	-100	5	5	-10
5010851	70	-10		200	200	-20	-10			-100	6300	-10	-0.5	400	-10	300	10	-100	5	7	-10
5010852	100	-10		200	300	-20	-10			-100	7400	-10	-0.5	1000	-10	400	10	-100	5	12	-10
5010853	110	-10		200	300	-20	-10			-100	7000	-10	-0.5	800	-10	400	10	-100	5	10	-10
5010854	100	-10		200	300	-20	-10			-100	9000	-10	0.5	800	10	500	10	-100	7	11	-10
5010855	100	-10		200	200	-20	-10			-100	8100	-10	0.5	500	10	500	10	-100	8	7	-10
5010856	100	-10		200	200	-20	-10			-100	7700	-10	0.5	500	-10	400	10	-100	6	8	-10
5010857	100	-10		200	200	-20	-10			-100	5900	-10	-0.5	900	-10	300	10	-100	5	10	-10
5010858	70	-10		300	200	-20	-10			-100	5900	-10	0.5	300	10	300	10	-100	7	5	-10
5010859	80	-10		300	200	-20	-10			-100	5200	-10	-0.5	300	-10	200	10	-100	6	4	-10
5010860	80	-10		300	200	-20	-10			-100	6000	-10	-0.5	300	-10	300	10	-100	7	4	-10
5010861	80	-10		100	300	-20	-10			-100	6900	10	-0.5	1000	-10	400	10	-100	4	14	-10
5010862	60	-10		200	100	-20	-10			-100	5800	10	-0.5	300	-10	300	10	-100	4	3	-10
5010863	80	-10		200	200	-20	-10			-100	8000	10	-0.5	400	-10	400	10	-100	6	6	-10
5010864	70	-10		200	200	-20	-10			-100	6100	10	-0.5	400	-10	400	10	-100	4	6	-10
5010865	60	-10		200	100	-20	-10			-100	4700	10	-0.5	300	-10	200	10	-100	3	4	-10
5010866	80	-10		200	200	-20	-10			-100	5300	10	-0.5	700	-10	300	10	-100	3	9	-10
5010867	90	-10		200	200	-20	-10			-100	6400	10	-0.5	500	-10	400	10	-100	4	7	-10
5010868	90	-10		200	200	-20	-10			-100	6400	10	-0.5	700	-10	300	10	-100	5	8	-10
5010869	100	-10		200	400	-20	-10			-100	6700	10	-0.5	900	-10	500	10	100	5	10	-10
5010870	60	-10		200	100	-20	-10			-100	3900	10	-0.5	200	-10	200	-10	-100	2	2	-10
5010871	70	-10		200	200	-20	-10			-100	5000	10	-0.5	300	-10	300	-10	-100	3	3	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010872	60	-10		300	100	-20	-10			-100	4000	10	-0.5	200	-10	200	10	-100	4	2	-10
5010873	60	-10		100	100	-20	-10			-100	4000	10	-0.5	300	-10	200	10	-100	2	4	-10
5010874	90	-10		200	300	-20	-10			-100	9000	10	0.5	600	-10	500	10	-100	6	10	-10
5010875	80	-10		200	200	-20	-10			-100	6900	10	-0.5	400	-10	400	10	-100	5	5	-10
5010876	90	-10		200	200	-20	-10			-100	10000	10	0.6	500	10	500	20	-100	7	9	-10
5010877	70	-10		200	200	-20	-10			-100	7000	10	-0.5	500	-10	300	10	-100	4	6	-10
5010878	70	-10		200	200	-20	-10			-100	5600	10	-0.5	400	-10	300	10	-100	3	5	-10
5010879	70	-10		100	100	-20	-10			-100	4700	10	-0.5	300	-10	300	10	-100	3	4	-10
5010880	80	-10		200	200	-20	-10			-100	5200	10	-0.5	400	-10	300	10	-100	4	4	-10
5010881	80	-10		200	200	-20	-10			-100	5500	10	-0.5	600	-10	300	10	-100	4	6	-10
5010882	90	-10		200	200	-20	-10			-100	6300	10	-0.5	1100	-10	400	10	-100	4	11	-10
5010883	70	-10		200	200	-20	-10			-100	6200	10	-0.5	700	-10	300	10	-100	5	7	-10
5010884	60	-10		200	100	-20	-10			-100	4100	10	-0.5	200	-10	200	-10	-100	3	3	-10
5010885	50	-10		300	100	-20	-10			-100	4400	-10	-0.5	100	-10	100	-10	-100	5	1	-10
5010887	60	-10		400	100	-20	-10			-100	4900	-10	-0.5	100	10	100	-10	-100	5	2	-10
5010888	100	-10		400	200	-20	-10			-100	6000	10	-0.5	600	10	200	10	-100	7	7	-10
5010889	90	-10		200	300	-20	-10			-100	7400	10	0.5	1000	-10	500	10	-100	5	19	-10
5010890	100	-10		200	200	-20	-10			100	8800	10	0.5	500	-10	500	10	-100	6	8	-10
5010891	90	-10		200	200	-20	-10			-100	8400	-10	-0.5	400	-10	400	10	-100	6	6	-10
5010892	70	-10		200	100	-20	-10			-100	5400	-10	-0.5	200	-10	300	10	-100	3	3	-10
5010893	70	-10		100	100	-20	-10			-100	5100	-10	-0.5	300	-10	300	10	-100	3	3	-10
5010894	80	-10		100	100	-20	-10			-100	4900	-10	-0.5	300	-10	300	10	-100	3	3	-10
5010895	150	-10		100	300	-20	-10			100	7200	-10	-0.5	1500	-10	500	10	-100	5	17	-10
5010896	60	-10		200	200	-20	-10			-100	5200	-10	-0.5	400	-10	300	10	-100	4	5	-10
5010897	80	-10		100	200	-20	-10			-100	5500	-10	-0.5	300	-10	300	10	-100	4	4	-10
5010898	60	-10		200	200	-20	-10			-100	4800	-10	-0.5	200	-10	200	10	-100	4	3	-10
5010899	60	-10		300	100	-20	-10			-100	5100	-10	-0.5	200	10	200	10	-100	5	3	-10
5010900	60	-10		300	100	-20	-10			-100	5300	-10	-0.5	200	-10	300	10	-100	4	3	-10
5010901	60	-10		300	100	-20	-10			-100	4100	-10	-0.5	200	-10	200	-10	-100	5	2	-10
5010902	80	-10		200	200	-20	-10			-100	5900	-10	-0.5	500	-10	400	10	-100	4	7	-10
5010903	80	-10		200	200	-20	-10			-100	5800	-10	-0.5	300	-10	300	10	-100	4	5	-10
5010904	70	-10		200	200	-20	-10			-100	6100	-10	-0.5	600	-10	400	10	-100	4	8	-10
5010905	80	-10		200	200	-20	-10			-100	6100	-10	-0.5	800	-10	400	10	-100	4	11	-10
5010906	80	-10		200	200	-20	-10			-100	5500	-10	-0.5	600	-10	300	10	-100	4	8	-10
5010907	80	-10		100	200	-20	-10			-100	5700	-10	-0.5	600	-10	400	10	-100	4	7	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010908	80	-10		200	200	-20	-10			-100	6100	-10	-0.5	400	-10	300	10	100	4	6	-10
5010909	80	-10		200	200	-20	-10			-100	5000	-10	-0.5	300	-10	300	10	100	3	5	-10
5010910	70	-10		200	200	-20	-10			-100	4700	-10	-0.5	300	-10	300	10	100	5	3	-10
5010911	40	-10		200	100	-20	-10			-100	3200	-10	-0.5	200	-10	200	10	-100	3	3	-10
5010912	40	-10		300	100	-20	-10			-100	3200	-10	-0.5	100	-10	200	-10	100	3	1	-10
5010913	60	-10		300	100	-20	-10			-100	3700	-10	-0.5	200	-10	200	-10	100	3	2	-10
5010914	50	-10		300	100	-20	-10			-100	3200	-10	-0.5	100	-10	200	-10	100	3	2	-10
5010915	70	-10		200	100	-20	-10			-100	5100	-10	-0.5	200	-10	300	10	100	4	4	-10
5010916	90	-10		200	200	-20	-10			-100	5500	-10	-0.5	500	-10	300	10	100	4	6	-10
5010917	60	-10		100	200	-20	-10			-100	4400	-10	-0.5	600	-10	300	10	100	3	7	-10
5010918	70	-10		200	200	-20	-10			-100	5100	-10	-0.5	500	-10	300	10	100	4	7	-10
5010919	90	-10		200	200	-20	-10			-100	6600	-10	-0.5	500	-10	400	10	-100	5	7	-10
5010920	80	-10		200	100	-20	-10			-100	5500	-10	-0.5	300	-10	300	10	-100	4	4	-10
5010921	80	-10		200	200	-20	-10			-100	6000	-10	-0.5	700	-10	400	10	-100	4	7	-10
5010922	80	-10		200	200	-20	-10			-100	5900	-10	-0.5	400	-10	300	10	-100	5	6	-10
5010923	70	-10		200	200	-20	-10			-100	4400	-10	-0.5	700	-10	300	-10	100	3	11	-10
5010924	70	-10		200	200	-20	-10			-100	4500	-10	-0.5	400	-10	300	10	-100	5	5	-10
5010925	50	-10		200	100	-20	-10			-100	3600	-10	-0.5	200	-10	200	-10	-100	4	2	-10
5010926	70	-10		200	200	-20	-10			-100	4800	-10	-0.5	500	-10	300	10	-100	3	6	-10
5010927	70	-10		100	200	-20	-10			100	4400	-10	-0.5	400	-10	300	10	-100	3	5	-10
5010928	90	-10		100	300	-20	-10			100	6000	-10	-0.5	800	-10	400	10	-100	4	10	-10
5010929	80	-10		200	200	-20	-10			100	6000	-10	-0.5	400	-10	400	10	100	4	6	-10
5010930	70	-10		200	200	-20	-10			100	5300	-10	-0.5	500	-10	300	10	100	4	7	-10
5010931	90	-10		200	300	-20	-10			200	6100	-10	-0.5	600	-10	400	10	-100	4	9	-10
5010932	60	-10		200	100	-20	-10			100	4300	-10	-0.5	200	-10	200	10	-100	4	2	-10
5010933	70	-10		300	200	-20	-10			100	4500	-10	-0.5	200	-10	200	-10	-100	6	2	-10
5010934	50	-10		200	100	-20	-10			100	4200	-10	-0.5	200	-10	200	10	-100	4	2	-10
5010935	40	-10		200	100	-20	-10			100	3000	-10	-0.5	200	-10	200	10	-100	4	4	-10
5010936	50	-10		200	200	-20	-10			100	4000	-10	-0.5	300	-10	200	-10	-100	4	4	-10
5010937	60	-10		200	200	-20	-10			200	4000	-10	-0.5	1400	-10	300	10	-100	4	18	-10
5010938	50	-10		100	200	-20	-10			100	3700	-10	-0.5	400	-10	200	10	-100	3	4	-10
5010939	40	-10		300	100	-20	-10			100	3800	-10	-0.5	200	-10	200	10	-100	4	4	-10
5010940	60	-10		500	100	-20	-10			100	5200	-10	-0.5	100	-10	200	-10	100	5	2	-10
5010941	60	-10		400	200	-20	-10			100	4900	-10	-0.5	300	-10	300	-10	100	4	4	-10
5010943	140	-10		200	300	-20	-10			200	8000	-10	0.6	1200	-10	400	10	100	6	16	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010944	70	-10		200	200	-20	-10			100	5200	-10	-0.5	500	-10	300	10	100	3	7	-10
5010945	70	-10		200	200	-20	-10			100	4800	-10	-0.5	800	-10	300	10	100	4	9	-10
5010946	70	-10		300	200	-20	-10			200	4500	-10	-0.5	900	-10	200	10	100	6	9	-10
5010947	60	-10		300	100	-20	-10			100	3900	-10	-0.5	200	-10	200	10	-100	3	3	-10
5010948	60	-10		300	100	-20	-10			100	4100	-10	-0.5	200	-10	200	-10	100	4	2	-10
5010949	80	-10		200	200	-20	-10			100	6100	-10	-0.5	400	-10	300	10	100	4	7	-10
5010950	90	-10		200	200	-20	-10			200	6700	-10	-0.5	400	-10	400	10	100	4	6	-10
5010951	90	-10		200	200	-20	-10			100	7000	-10	-0.5	700	-10	400	10	100	5	9	-10
5010952	80	-10		200	200	-20	-10			100	5000	-10	-0.5	300	-10	300	10	100	3	3	-10
5010953	90	-10		200	200	-20	-10			200	5300	-10	-0.5	800	-10	400	10	100	4	10	-10
5010954	90	-10		200	200	-20	-10			100	4500	-10	-0.5	300	-10	300	10	-100	3	5	-10
5010955	70	-10		300	100	-20	-10			100	4200	-10	-0.5	200	-10	200	10	100	4	3	-10
5010956	70	-10		300	200	-20	-10			100	5200	-10	-0.5	300	-10	300	-10	100	5	4	-10
5010957	70	-10		200	100	-20	-10			100	4400	-10	-0.5	300	-10	300	10	100	3	4	-10
5010958	60	-10		300	100	-20	-10			100	4200	-10	-0.5	300	-10	300	-10	100	5	4	-10
5010959	60	-10		300	100	-20	-10			100	4000	-10	-0.5	200	-10	200	-10	100	4	3	-10
5010960	60	-10		300	100	-20	-10			100	4600	-10	-0.5	100	-10	200	-10	-100	4	2	-10
5010961	50	-10		200	200	-20	-10			100	3400	-10	-0.5	400	-10	200	10	-100	3	5	-10
5010962	80	-10		200	100	-20	-10			100	5900	-10	-0.5	200	-10	300	10	-100	4	2	-10
5010963	60	-10		200	100	-20	-10			-100	5000	-10	-0.5	300	-10	200	10	-100	4	3	-10
5010965	50	-10		100	100	-20	-10			-100	4100	-10	-0.5	200	-10	200	10	-100	3	2	-10
5010966	70	-10		100	200	-20	-10			100	4600	-10	-0.5	600	-10	300	10	-100	4	6	-10
5010967	80	-10		200	200	-20	-10			100	4600	-10	-0.5	500	-10	300	10	-100	3	5	-10
5010968	60	-10		200	100	-20	-10			-100	4000	-10	-0.5	200	-10	200	10	-100	3	2	-10
5010969	80	-10		200	100	-20	-10			-100	4200	-10	-0.5	200	-10	200	10	-100	3	4	-10
5010970	140	-10		100	200	-20	-10			100	5500	-10	-0.5	600	-10	400	10	-100	3	8	-10
5010971	70	-10		200	100	-20	-10			-100	4400	-10	-0.5	300	-10	200	10	-100	4	4	-10
5010973	60	-10		200	200	-20	-10			-100	4200	-10	-0.5	700	-10	300	10	-100	3	10	-10
5010974	90	-10		100	200	-20	-10			100	5000	-10	-0.5	600	-10	300	10	-100	4	8	-10
5010975	90	-10		100	200	-20	-10			-100	4900	-10	-0.5	300	-10	300	10	-100	3	5	-10
5010976	60	-10		100	200	-20	-10			-100	4600	-10	-0.5	400	-10	300	10	-100	3	6	-10
5010977	80	-10		200	100	-20	-10			-100	5600	-10	-0.5	400	-10	300	10	-100	4	5	-10
5010978	60	-10		200	100	-20	-10			-100	5100	-10	-0.5	300	-10	300	10	-100	3	4	-10
5010979	70	-10		200	100	-20	-10			-100	5000	-10	-0.5	300	-10	200	10	-100	3	5	-10
5010980	60	-10		200	100	-20	-10			-100	5100	-10	-0.5	200	-10	200	10	-100	3	3	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010981	60	-10		200	100	-20	-10			100	4400	-10	-0.5	300	-10	200	10	-100	3	4	-10
5010982	60	-10		200	100	-20	-10			-100	4100	-10	-0.5	200	-10	200	-10	-100	3	1	-10
5010983	50	-10		200	100	-20	-10			-100	4100	-10	-0.5	200	-10	200	10	-100	4	3	-10
5010984	100	-10		200	300	-20	-10			100	5900	-10	0.5	1500	-10	500	10	-100	4	14	-10
5010985	100	-10		100	300	-20	-10			100	5000	-10	-0.5	1200	-10	400	10	-100	4	10	-10
5010986	80	-10		200	200	-20	-10			100	7000	-10	0.5	500	-10	400	10	-100	6	5	-10
5010987	80	-10		100	300	-20	-10			100	6600	-10	0.5	800	-10	400	10	-100	5	9	-10
5010988	70	-10		200	100	-20	-10			-100	4300	-10	-0.5	400	-10	300	10	-100	3	7	-10
5010989	70	-10		200	100	-20	-10			100	5300	-10	-0.5	400	-10	300	10	-100	5	6	-10
5010990	60	-10		200	100	-20	-10			100	5400	-10	-0.5	300	-10	300	10	-100	4	4	-10
5010991	60	-10		300	100	-20	-10			100	5500	-10	-0.5	300	-10	300	10	-100	5	4	-10
5010992	60	-10		200	100	-20	-10			100	4500	-10	-0.5	200	-10	200	-10	-100	2	3	-10
5010993	70	-10		200	100	-20	-10			-100	5200	-10	-0.5	100	-10	300	-10	-100	3	2	-10
5010994	80	-10		100	200	-20	-10			100	5600	-10	-0.5	500	-10	300	10	-100	3	9	-10
5010995	60	-10		100	200	-20	-10			100	3800	-10	-0.5	400	-10	200	10	-100	2	5	-10
5010996	80	-10		200	200	-20	-10			100	5000	-10	-0.5	800	-10	300	10	-100	3	8	-10
5010997	60	-10		100	100	-20	-10			100	4700	-10	-0.5	200	-10	200	10	-100	3	2	-10
5010998	60	-10		100	100	-20	-10			100	4200	-10	-0.5	400	-10	200	10	-100	3	5	-10
5010999	50	-10		200	100	-20	-10			100	5300	-10	-0.5	200	-10	300	10	-100	3	3	-10
5011000	60	-10		200	100	-20	-10			-100	5300	-10	-0.5	300	-10	200	-10	-100	3	4	-10
5011001	70	-10		200	200	-20	-10			-100	5500	-10	-0.5	900	-10	300	10	-100	3	11	-10
5011002	70	-10		200	200	-20	-10			-100	6500	-10	-0.5	300	-10	300	10	-100	4	4	-10
5011003	90	-10		200	200	-20	-10			-100	6200	-10	-0.5	700	-10	300	10	-100	4	8	-10
5011004	90	-10		100	300	-20	-10			-100	5600	-10	-0.5	1000	-10	400	10	-100	4	19	-10
5011005	50	-10		100	200	-20	-10			-100	4400	-10	-0.5	400	-10	300	10	100	3	7	-10
5011006	60	-10		200	200	-20	-10			-100	4900	-10	-0.5	400	-10	300	10	-100	4	6	-10
5011007	60	-10		200	200	-20	-10			-100	6600	-10	-0.5	600	-10	400	10	-100	5	7	-10
5011008	60	-10		100	300	-20	-10			-100	5700	-10	-0.5	800	-10	500	10	-100	4	12	-10
5011009	60	-10		100	900	-20	-10			-100	13600	-10	0.7	1000	10	700	10	100	8	15	-10
5010845	80	-10		300	200	-20	-10			-100	11800	-10	-0.5	300	10	300	10	100	5	6	-10
5010846	130	-10		600	100	-20	-10			-100	11900	-10	-0.5	200	20	200	-10	100	22	3	-10
5010847	160	-10		600	200	-20	-10			-100	18600	-10	-0.5	300	20	300	-10	100	13	3	-10
5010848	130	-10		600	100	-20	-10			-100	10700	-10	-0.5	200	20	200	-10	-100	12	3	-10
5010849	150	-10		600	100	-20	-10			-100	15400	-10	-0.5	300	20	300	-10	100	10	4	-10
5010861	130	-10		500	100	-20	-10			-100	12700	-10	-0.5	200	10	300	-10	100	11	4	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010862	110	-10		500	100	-20	-10			-100	12300	-10	-0.5	200	20	300	-10	100	14	3	-10
5010863	150	-10		700	100	-20	-10			-100	15400	-10	-0.5	400	20	300	-10	100	13	6	-10
5010864	140	-10		600	100	-20	-10			-100	18600	-10	-0.5	300	20	300	-10	100	11	3	-10
5010865	150	-10		900	100	-20	-10			-100	12500	-10	-0.5	200	30	200	-10	100	18	4	-10
5010866	140	-10		600	100	-20	-10			-100	10400	-10	-0.5	400	20	300	-10	100	14	7	-10
5010867	180	-10		600	200	-20	-10			-100	16700	-10	-0.5	400	20	400	-10	100	13	7	-10
5010868	280	-10		1000	200	-20	-10			-100	18800	-10	-0.5	500	30	300	-10	100	20	7	-10
5010869	260	-10		800	300	-20	-10			-100	18700	-10	0.5	700	20	500	10	100	16	8	-10
5010870	80	-10		300	100	-20	-10			-100	6900	-10	-0.5	200	-10	200	-10	100	4	3	-10
5010871	100	-10		400	200	-20	-10			-100	8900	-10	-0.5	300	10	300	-10	100	7	3	-10
5010872	210	-10		1000	200	-20	-10			-100	23000	-10	0.6	400	20	300	-10	100	24	5	-10
5010873	130	-10		1200	100	20	-10			-100	15200	-10	-0.5	200	30	100	-10	100	32	4	-10
5010874	120	-10		700	100	-20	-10			-100	16400	-10	-0.5	300	20	300	-10	100	17	6	-10
5010875	120	-10		1000	100	20	-10			-100	13200	-10	-0.5	200	30	200	-10	100	22	4	-10
5010876	120	-10		700	100	-20	-10			-100	14200	-10	-0.5	300	20	300	10	100	14	6	-10
5010877	180	-10		800	200	-20	-10			-100	25400	-10	-0.5	400	20	400	-10	100	15	6	-10
5010878	230	-10		1000	100	-20	-10			-100	21800	-10	-0.5	400	30	300	-10	100	18	6	-10
5010879	200	-10		800	100	-20	-10			-100	15600	-10	-0.5	300	20	300	-10	100	14	6	-10
5010880	160	-10		500	200	-20	-10			-100	11400	-10	-0.5	300	10	300	-10	100	9	6	-10
5010881	310	-10		1000	200	-20	-10			-100	19100	-10	0.5	700	20	400	-10	100	20	9	-10
5010882	140	-10		600	200	-20	-10			-100	12500	-10	-0.5	700	10	300	-10	100	12	8	-10
5010883	190	-10		1200	200	-20	-10			-100	15700	-10	0.5	500	30	300	-10	100	26	6	-10
5010884	100	-10		400	100	-20	-10			-100	8900	-10	-0.5	200	10	200	-10	100	7	4	-10
5010885	100	-10		400	100	-20	-10			-100	9100	-10	-0.5	200	10	200	-10	100	7	3	-10
5010887	190	-10		1000	100	-20	-10			-100	14500	-10	-0.5	200	20	200	-10	100	20	4	-10
5010888	220	-10		1100	200	-20	-10			-100	19300	-10	0.5	500	20	300	-10	100	22	8	-10
5010889	130	-10		900	100	20	-10			-100	13500	-10	-0.5	400	30	300	-10	100	19	8	-10
5010890	140	-10		1000	100	20	-10			-100	13000	-10	-0.5	200	30	300	-10	100	21	4	-10
5010891	130	-10		800	100	-20	-10			-100	14100	-10	-0.5	200	20	200	-10	100	16	3	-10
5010892	120	-10		900	100	20	-10			-100	14000	-10	-0.5	100	30	100	-10	100	21	2	-10
5010893	130	-10		1000	100	20	-10			-100	13700	-10	-0.5	200	30	100	-10	100	23	3	-10
5010894	140	-10		900	100	-20	-10			-100	14900	-10	-0.5	200	30	100	-10	100	23	2	-10
5010895	160	-10		1100	100	20	-10			-100	14800	-10	-0.5	300	30	200	-10	100	25	5	-10
5010896	160	-10		1400	100	20	-10			-100	20500	-10	0.5	200	40	100	-10	100	35	4	-10
5010897	160	-10		1100	100	20	-10			-100	20300	-10	0.5	100	40	100	-10	100	35	3	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010898	130	-10		1200	100	-20	-10			-100	19100	-10	0.8	200	30	100	-10	100	38	3	-10
5010899	130	-10		1400	100	-20	-10			-100	26400	-10	0.7	100	40	100	-10	100	44	3	-10
5010900	150	-10		1200	100	-20	-10			-100	24000	-10	0.7	100	40	100	-10	100	36	3	-10
5010901	140	-10		1300	100	-20	-10			-100	27000	-10	0.8	100	40	100	-10	100	48	3	-10
5010902	150	-10		1100	100	20	-10			-100	22200	-10	-0.5	200	30	200	-10	100	28	4	-10
5010903	150	-10		1000	100	20	-10			-100	22500	-10	-0.5	200	30	200	-10	100	28	4	-10
5010904	150	-10		1000	100	20	-10			-100	26800	-10	-0.5	200	30	200	-10	100	22	4	-10
5010905	170	-10		1100	100	20	-10			-100	26200	-10	-0.5	300	30	300	-10	100	22	4	-10
5010906	150	-10		1000	100	20	-10			-100	21600	-10	-0.5	200	30	200	-10	100	24	3	-10
5010907	160	-10		1000	100	20	-10			-100	23800	-10	-0.5	200	40	200	-10	100	30	3	-10
5010908	170	-10		1100	100	20	-10			-100	27600	-10	-0.5	200	40	200	-10	100	29	3	-10
5010909	160	-10		1000	100	20	-10			-100	23500	-10	-0.5	200	30	100	-10	100	30	3	-10
5010910	140	-10		1400	100	-20	-10			-100	26200	-10	0.8	100	40	100	-10	100	43	3	-10
5010911	180	10		1400	100	-20	-10			-100	23200	-10	0.5	100	40	100	-10	100	39	2	-10
5010912	170	-10		1200	100	-20	-10			-100	28100	-10	0.5	100	40	100	-10	100	38	3	-10
5010913	160	-10		1200	100	-20	-10			-100	34000	-10	-0.5	100	40	100	-10	100	36	3	-10
5010914	170	-10		1300	100	-20	-10			-100	22600	-10	-0.5	100	40	100	-10	100	38	3	-10
5010915	150	-10		1100	100	-20	-10			-100	22100	-10	-0.5	100	40	100	-10	100	36	3	-10
5010916	170	-10		1200	100	-20	-10			-100	21600	-10	-0.5	200	40	200	-10	100	37	3	-10
5010917	190	-10		1200	100	20	-10			-100	25200	-10	-0.5	200	30	200	-10	100	33	4	-10
5010918	170	-10		1000	100	20	-10			-100	28400	-10	-0.5	200	40	200	-10	100	33	3	-10
5010919	160	-10		1000	100	20	-10			-100	26500	-10	-0.5	200	30	200	-10	100	25	4	-10
5010920	160	-10		1000	100	20	-10			-100	30100	-10	-0.5	200	30	200	-10	100	21	4	-10
5010921	160	-10		900	100	20	-10			-100	40000	-10	-0.5	200	30	300	-10	100	28	5	-10
5010922	170	-10		1100	100	20	-10			-100	38500	-10	0.5	200	40	200	-10	100	34	4	-10
5010923	140	-10		1200	100	20	-10			-100	22600	-10	-0.5	300	40	100	-10	100	33	6	-10
5010924	140	-10		1400	100	-20	-10			-100	25800	-10	0.8	200	30	100	-10	100	47	4	-10
5010925	170	-10		1200	100	-20	-10			-100	24400	-10	0.5	200	30	100	-10	100	34	4	-10
5010926	160	-10		1200	100	20	-10			-100	24000	-10	-0.5	200	40	200	-10	100	30	4	-10
5010927	190	-10		1300	100	20	-10			100	29200	-10	0.5	200	50	200	-10	100	43	3	-10
5010928	190	-10		1200	100	20	-10			-100	28600	-10	-0.5	300	40	200	-10	100	32	5	-10
5010929	190	-10		1100	100	20	-10			-100	21900	-10	-0.5	200	40	200	-10	100	30	4	-10
5010930	170	-10		1200	100	20	-10			-100	22000	-10	-0.5	200	40	200	-10	100	33	4	-10
5010931	200	-10		1300	100	-20	-10			-100	28500	-10	0.6	200	40	200	-10	100	42	5	-10
5010932	150	-10		1500	100	-20	-10			-100	24600	-10	0.9	200	40	100	-10	100	46	3	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010933	150	-10		1500	100	-20	-10			-100	24900	-10	0.7	100	40	100	-10	100	47	4	-10
5010934	190	-10		1400	100	-20	-10			-100	18200	-10	0.5	100	30	100	-10	100	34	4	-10
5010935	210	-10		1100	100	-20	-10			-100	29500	-10	0.5	200	30	200	-10	100	29	4	-10
5010936	260	-10		1000	100	-20	-10			-100	29900	-10	0.7	200	20	100	-10	100	18	4	-10
5010937	180	-10		800	200	-20	-10			-100	24900	-10	0.5	600	20	300	-10	100	18	9	-10
5010938	210	-10		1100	100	-20	-10			-100	24300	-10	0.7	200	30	200	-10	100	31	2	-10
5010939	190	-10		1300	100	-20	-10			-100	21200	-10	0.5	200	30	100	-10	100	36	3	-10
5010940	150	-10		1100	100	-20	-10			-100	19400	-10	0.5	100	30	100	-10	100	38	3	-10
5010941	170	-10		1200	100	-20	-10			-100	26600	-10	0.5	200	40	200	-10	100	36	4	-10
5010943	170	-10		1300	100	-20	-10			-100	23600	-10	0.5	200	40	100	-10	100	43	4	-10
5010944	170	-10		1300	100	20	-10			-100	27900	-10	0.6	200	40	100	-10	100	43	4	-10
5010945	210	-10		1600	100	20	-10			-100	28500	-10	0.5	200	40	200	-10	100	42	4	-10
5010946	140	-10		1400	100	-20	-10			-100	32400	-10	0.8	300	40	200	-10	100	39	5	-10
5010947	180	-10		1300	100	-20	-10			-100	27700	-10	0.6	100	40	100	-10	100	37	3	-10
5010948	190	-10		1300	100	-20	-10			-100	28800	-10	0.6	100	40	100	-10	100	44	3	-10
5010949	210	-10		1200	100	-20	-10			-100	28800	-10	-0.5	200	40	200	-10	100	37	3	-10
5010950	200	-10		1200	100	20	-10			-100	38600	-10	0.5	200	40	200	-10	100	42	3	-10
5010951	190	-10		1200	100	20	-10			-100	37200	-10	0.5	200	40	200	-10	100	40	3	-10
5010952	190	-10		1200	100	-20	-10			-100	40800	-10	0.5	100	40	100	-10	100	44	2	-10
5010953	190	-10		1300	100	-20	-10			-100	30900	-10	0.5	200	40	100	-10	100	44	3	-10
5010954	240	-10		1400	100	20	-10			-100	37400	-10	0.7	200	50	100	-10	100	52	4	-10
5010955	170	-10		1200	100	-20	-10			-100	23400	-10	0.6	100	30	100	-10	100	40	3	-10
5010956	150	-10		1100	100	-20	-10			-100	29000	-10	0.5	200	30	200	-10	100	35	3	-10
5010957	200	-10		1100	100	-20	-10			-100	35800	-10	0.5	200	40	200	-10	100	41	5	-10
5010958	160	-10		1100	100	-20	-10			-100	28900	-10	0.7	200	30	200	-10	100	38	3	-10
5010959	150	-10		1100	100	-20	-10			-100	26400	-10	0.6	100	30	100	-10	100	43	4	-10
5010960	140	-10		1000	100	-20	-10			-100	32500	-10	-0.5	100	30	200	-10	100	34	3	-10
5010961	210	-10		1000	200	-20	-10			-100	37100	-10	0.6	200	30	200	-10	100	29	4	-10
5010962	180	-10		1100	100	-20	-10			-100	38400	-10	0.5	200	30	200	-10	100	34	3	-10
5010963	170	-10		1000	100	-20	-10			-100	38800	-10	0.5	200	30	200	-10	100	29	4	-10
5010965	200	-10		1200	100	-20	-10			-100	28900	-10	0.5	100	40	100	-10	100	44	3	-10
5010966	240	-10		1200	100	-20	-10			-100	31900	-10	0.6	200	50	200	-10	100	52	4	-10
5010967	200	-10		1100	100	-20	-10			-100	29000	-10	0.5	200	40	200	-10	100	42	4	-10
5010968	200	-10		1200	100	20	-10			-100	31800	-10	0.5	200	40	200	-10	100	42	4	-10
5010969	190	-10		1000	100	-20	-10			-100	33000	-10	0.5	200	40	100	-10	100	41	3	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5010970	290	-10		1400	100	20	-10			-100	40300	-10	-0.5	300	40	200	-10	100	43	5	-10
5010971	180	-10		1100	100	-20	-10			-100	29000	-10	-0.5	200	40	100	-10	100	40	3	-10
5010973	200	-10		1300	100	-20	-10			-100	45100	-10	0.5	300	40	200	-10	100	38	4	-10
5010974	230	-10		1200	100	20	-10			-100	38700	-10	0.5	200	50	200	-10	100	49	5	-10
5010975	250	-10		1100	100	20	-10			-100	51100	-10	0.5	200	50	200	-10	100	48	4	-10
5010976	200	-10		1100	100	20	-10			-100	44500	-10	0.5	200	40	200	-10	100	44	4	-10
5010977	190	-10		1200	100	-20	-10			-100	46900	-10	0.5	200	40	200	-10	100	40	4	-10
5010978	170	-10		1100	100	-20	-10			-100	37300	-10	-0.5	200	40	200	-10	100	38	3	-10
5010979	170	-10		1200	100	-20	-10			-100	32200	-10	-0.5	200	40	200	-10	100	36	4	-10
5010980	150	-10		1100	100	-20	-10			-100	34200	-10	-0.5	200	30	200	-10	100	33	3	-10
5010981	200	-10		1100	100	20	-10			-100	32800	-10	0.6	200	50	100	-10	100	41	4	-10
5010982	190	-10		1100	100	-20	-10			-100	24400	-10	-0.5	200	40	100	-10	100	40	3	-10
5010983	170	-10		1100	100	-20	-10			-100	24200	-10	0.5	100	30	100	-10	100	39	2	-10
5010984	240	-10		1100	200	-20	-10			-100	44100	-10	0.7	500	30	500	-10	100	33	7	-10
5010985	290	-10		1400	200	-20	-10			-100	52400	-10	0.7	400	40	300	-10	200	43	5	-10
5010986	190	-10		1100	200	-20	-10			-100	52000	-10	0.6	200	40	300	-10	100	37	4	-10
5010987	250	-10		1100	200	-20	-10			-100	46300	-10	0.8	300	30	400	-10	100	31	6	-10
5010988	220	-10		1200	100	20	-10			-100	45800	-10	0.5	300	40	200	-10	100	43	7	-10
5010989	180	-10		1100	100	20	-10			-100	47100	-10	0.5	200	40	200	-10	100	38	5	-10
5010990	170	-10		1100	100	-20	-10			-100	52900	-10	0.5	200	40	200	-10	100	36	3	-10
5010991	180	-10		1200	200	-20	-10			-100	55200	-10	0.5	300	30	400	-10	100	30	6	-10
5010992	180	-10		1100	100	-20	-10			-100	37900	-10	0.5	100	40	200	-10	100	34	4	-10
5010993	150	-10		1100	100	-20	-10			-100	27800	-10	-0.5	100	30	200	-10	100	33	3	-10
5010994	190	-10		1100	100	20	-10			-100	24200	-10	0.5	200	40	200	-10	100	35	5	-10
5010995	230	-10		1200	100	20	-10			-100	26000	-10	0.5	200	40	100	-10	100	33	4	-10
5010996	200	-10		1400	100	20	-10			-100	29700	-10	-0.5	300	40	200	-10	100	34	4	-10
5010997	210	-10		1200	100	20	-10			-100	28200	-10	0.6	200	50	100	-10	200	45	3	-10
5010998	210	-10		1300	100	20	-10			-100	31100	-10	0.5	200	50	200	-10	200	38	4	-10
5010999	190	-10		1200	100	20	-10			-100	52000	-10	0.5	200	40	200	-10	100	39	4	-10
5011000	210	-10		1000	200	-20	-10			200	62000	-10	0.5	200	40	300	-10	100	29	5	-10
5011001	220	-10		1000	200	-20	-10			200	22800	-10	-0.5	400	30	300	-10	-100	24	6	-10
5011002	220	-10		1200	100	-20	-10			200	26500	-10	0.6	100	30	200	-10	100	30	2	-10
5011003	240	-10		1200	200	-20	-10			200	34000	-10	0.5	300	30	300	-10	-100	29	6	-10
5011004	310	-10		1100	200	-20	-10			200	35400	-10	0.8	300	30	300	-10	-100	28	8	-10
5011005	310	-10		1100	200	-20	-10			200	37100	-10	0.7	200	30	400	-10	100	26	6	-10

Sample	P	W	Zr	Ti	Mg	Th	U	Pt	Pd	S	Al	B	Be	Ca	Ga	K	La	Na	Sc	Sr	Tl
5011006	250	-10		1000	200	-20	-10			200	44100	-10	0.7	300	20	400	-10	-100	22	7	-10
5011007	230	-10		1100	200	-20	-10			200	39600	-10	0.8	300	30	400	-10	100	28	5	-10
5011008	220	-10		1000	200	-20	-10			100	28000	-10	0.8	300	30	400	-10	-100	25	7	-10
5011009	90	-10		500	500	-20	-10			100	21800	-10	0.7	400	10	600	10	-100	15	9	-10

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
5010801	TV10154380	EL	27640	NRE	2010012	N
5010802	TV10154380	EL	27640	NRE	2010012	N
5010803	TV10154380	EL	27640	NRE	2010012	N
5010804	TV10154380	EL	27640	NRE	2010012	N
5010805	TV10154380	EL	27640	NRE	2010012	N
5010806	TV10154380	EL	27640	NRE	2010012	N
5010807	TV10154380	EL	27640	NRE	2010012	N
5010808	TV10154380	EL	27640	NRE	2010012	N
5010809	TV10154380	EL	27640	NRE	2010012	N
5010810	TV10154380	EL	27640	NRE	2010012	N
5010811	TV10154380	EL	27640	NRE	2010012	N
5010812	TV10154380	EL	27640	NRE	2010012	N
5010813	TV10154380	EL	27640	NRE	2010012	N
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5010815	TV10154380	EL	27640	NRE	2010012	N
5010817	TV10154380	EL	27640	NRE	2010012	N
5010818	TV10154380	EL	27640	NRE	2010012	N
5010819	TV10154380	EL	27640	NRE	2010012	N
5010820	TV10154380	EL	27640	NRE	2010012	N
5010821	TV10154380	EL	27640	NRE	2010012	N
5010822	TV10154380	EL	27640	NRE	2010012	N
5010823	TV10154380	EL	27640	NRE	2010012	N
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5010834	TV10154380	EL	27640	NRE	2010012	N
5010835	TV10154380	EL	27640	NRE	2010012	N
5010836	TV10154380	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010838	TV10154380	EL	27640	NRE	2010012	N
5010839	TV10154380	EL	27640	NRE	2010012	N
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5010842	TV10154380	EL	27640	NRE	2010012	N
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5010865	TV10154381	EL	27640	NRE	2010012	N
5010866	TV10154381	EL	27640	NRE	2010012	N
5010867	TV10154381	EL	27640	NRE	2010012	N
5010868	TV10154381	EL	27640	NRE	2010012	N
5010869	TV10154381	EL	27640	NRE	2010012	N
5010870	TV10154381	EL	27640	NRE	2010012	N
5010871	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
5010872	TV10154381	EL	27640	NRE	2010012	N
5010873	TV10154381	EL	27640	NRE	2010012	N
5010874	TV10154381	EL	27640	NRE	2010012	N
5010875	TV10154381	EL	27640	NRE	2010012	N
5010876	TV10154381	EL	27640	NRE	2010012	N
5010877	TV10154381	EL	27640	NRE	2010012	N
5010878	TV10154381	EL	27640	NRE	2010012	N
5010879	TV10154381	EL	27640	NRE	2010012	N
5010880	TV10154381	EL	27640	NRE	2010012	N
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5010883	TV10154381	EL	27640	NRE	2010012	N
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5010885	TV10154381	EL	27640	NRE	2010012	N
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5010898	TV10154381	EL	27640	NRE	2010012	N
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5010901	TV10154381	EL	27640	NRE	2010012	N
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5010903	TV10154381	EL	27640	NRE	2010012	N
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5010905	TV10154381	EL	27640	NRE	2010012	N
5010906	TV10154381	EL	27640	NRE	2010012	N
5010907	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010909	TV10154381	EL	27640	NRE	2010012	N
5010910	TV10154381	EL	27640	NRE	2010012	N
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5010940	TV10154381	EL	27640	NRE	2010012	N
5010941	TV10154381	EL	27640	NRE	2010012	N
5010943	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010945	TV10154381	EL	27640	NRE	2010012	N
5010946	TV10154381	EL	27640	NRE	2010012	N
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5010978	TV10154381	EL	27640	NRE	2010012	N
5010979	TV10154381	EL	27640	NRE	2010012	N
5010980	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010982	TV10154381	EL	27640	NRE	2010012	N
5010983	TV10154381	EL	27640	NRE	2010012	N
5010984	TV10154381	EL	27640	NRE	2010012	N
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5011004	TV10154381	EL	27640	NRE	2010012	N
5011005	TV10154381	EL	27640	NRE	2010012	N
5011006	TV10154381	EL	27640	NRE	2010012	N
5011007	TV10154381	EL	27640	NRE	2010012	N
5011008	TV10154381	EL	27640	NRE	2010012	N
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5010847	TV10154381	EL	27640	NRE	2010012	N
5010848	TV10154381	EL	27640	NRE	2010012	N
5010849	TV10154381	EL	27640	NRE	2010012	N
5010861	TV10154381	EL	27640	NRE	2010012	N

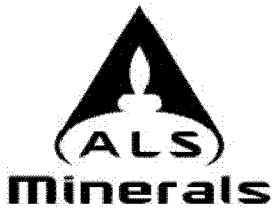
Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010863	TV10154381	EL	27640	NRE	2010012	N
5010864	TV10154381	EL	27640	NRE	2010012	N
5010865	TV10154381	EL	27640	NRE	2010012	N
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5010895	TV10154381	EL	27640	NRE	2010012	N
5010896	TV10154381	EL	27640	NRE	2010012	N
5010897	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010899	TV10154381	EL	27640	NRE	2010012	N
5010900	TV10154381	EL	27640	NRE	2010012	N
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5010916	TV10154381	EL	27640	NRE	2010012	N
5010917	TV10154381	EL	27640	NRE	2010012	N
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5010930	TV10154381	EL	27640	NRE	2010012	N
5010931	TV10154381	EL	27640	NRE	2010012	N
5010932	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010934	TV10154381	EL	27640	NRE	2010012	N
5010935	TV10154381	EL	27640	NRE	2010012	N
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5010969	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
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5010971	TV10154381	EL	27640	NRE	2010012	N
5010973	TV10154381	EL	27640	NRE	2010012	N
5010974	TV10154381	EL	27640	NRE	2010012	N
5010975	TV10154381	EL	27640	NRE	2010012	N
5010976	TV10154381	EL	27640	NRE	2010012	N
5010977	TV10154381	EL	27640	NRE	2010012	N
5010978	TV10154381	EL	27640	NRE	2010012	N
5010979	TV10154381	EL	27640	NRE	2010012	N
5010980	TV10154381	EL	27640	NRE	2010012	N
5010981	TV10154381	EL	27640	NRE	2010012	N
5010982	TV10154381	EL	27640	NRE	2010012	N
5010983	TV10154381	EL	27640	NRE	2010012	N
5010984	TV10154381	EL	27640	NRE	2010012	N
5010985	TV10154381	EL	27640	NRE	2010012	N
5010986	TV10154381	EL	27640	NRE	2010012	N
5010987	TV10154381	EL	27640	NRE	2010012	N
5010988	TV10154381	EL	27640	NRE	2010012	N
5010989	TV10154381	EL	27640	NRE	2010012	N
5010990	TV10154381	EL	27640	NRE	2010012	N
5010991	TV10154381	EL	27640	NRE	2010012	N
5010992	TV10154381	EL	27640	NRE	2010012	N
5010993	TV10154381	EL	27640	NRE	2010012	N
5010994	TV10154381	EL	27640	NRE	2010012	N
5010995	TV10154381	EL	27640	NRE	2010012	N
5010996	TV10154381	EL	27640	NRE	2010012	N
5010997	TV10154381	EL	27640	NRE	2010012	N
5010998	TV10154381	EL	27640	NRE	2010012	N
5010999	TV10154381	EL	27640	NRE	2010012	N
5011000	TV10154381	EL	27640	NRE	2010012	N
5011001	TV10154381	EL	27640	NRE	2010012	N
5011002	TV10154381	EL	27640	NRE	2010012	N
5011003	TV10154381	EL	27640	NRE	2010012	N
5011004	TV10154381	EL	27640	NRE	2010012	N
5011005	TV10154381	EL	27640	NRE	2010012	N

Sample	Job_No	Tenement	Tenement	Report_Ty	Report	Open_File
5011006	TV10154381	EL	27640	NRE	2010012	N
5011007	TV10154381	EL	27640	NRE	2010012	N
5011008	TV10154381	EL	27640	NRE	2010012	N
5011009	TV10154381	EL	27640	NRE	2010012	N



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CERTIFICATE TV10154380

Project: Natural Resources Exploration
 P.O. No.: 240408/13944
 This report is for 141 Soil samples submitted to our lab in Townsville, QLD, Australia on 21- OCT- 2010.
 The following have access to data associated with this certificate:
 SIMON BEAMS CLAIRE HIRSCHMANN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
LEV- 01	Waste Disposal Levy
LOG- 24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA26	Ore Grade Au 50g FA AA finish	AAS

To: **TERRA SEARCH PTY LTD**
ATTN: CLAIRE HIRSCHMANN
PO BOX 981
CASTLETOWN
HYDE PARK QLD 4812

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154381, TV10152708 and TV10152709 are the corresponding work orders.

Signature:  John Alexandrou, North Queensland Manager



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
C701		<0.01	<0.2	0.70	3	<10	30	0.7	2	0.07	<0.5	2	21	10	1.32	<10
C702		<0.01	<0.2	0.83	2	<10	50	0.7	<2	0.07	<0.5	2	21	10	1.83	<10
C703		<0.01	<0.2	0.57	3	<10	30	0.5	<2	0.12	<0.5	4	17	10	1.90	<10
C704		<0.01	<0.2	0.54	<2	<10	40	<0.5	<2	0.20	<0.5	4	18	11	1.97	<10
C705		<0.01	<0.2	0.64	4	<10	60	0.6	<2	0.18	<0.5	7	21	16	3.03	<10
C706		<0.01	<0.2	0.83	4	<10	60	0.6	2	0.38	<0.5	5	22	19	3.33	<10
C707		<0.01	<0.2	0.84	4	<10	60	0.6	<2	0.35	<0.5	6	20	19	3.26	<10
C711		<0.01	<0.2	0.84	<2	<10	20	<0.5	<2	0.06	<0.5	4	19	6	1.85	<10
C712		<0.01	<0.2	0.73	<2	<10	10	<0.5	<2	<0.01	<0.5	1	18	6	1.82	<10
C714		<0.01	<0.2	0.34	<2	<10	20	<0.5	2	0.05	<0.5	6	13	4	1.10	<10
C715		<0.01	<0.2	0.39	2	<10	30	<0.5	<2	0.09	<0.5	5	16	6	1.69	<10
C717		<0.01	<0.2	0.46	5	<10	40	<0.5	<2	0.12	<0.5	5	20	8	2.63	<10
C718		<0.01	<0.2	0.39	2	<10	20	<0.5	<2	0.15	<0.5	3	15	6	1.74	<10
C721		<0.01	<0.2	0.30	4	<10	30	<0.5	2	0.08	<0.5	3	17	12	1.88	<10
C722		<0.01	<0.2	0.39	<2	<10	30	<0.5	<2	0.12	<0.5	4	18	21	1.24	<10
C725		<0.01	<0.2	0.35	3	<10	30	<0.5	<2	0.10	<0.5	3	17	8	1.84	<10
C726		<0.01	<0.2	0.36	7	<10	20	<0.5	<2	0.09	<0.5	3	21	15	2.47	<10
C727		<0.01	<0.2	0.31	4	<10	10	<0.5	2	0.06	<0.5	2	14	8	1.45	<10
C728		<0.01	<0.2	0.45	2	<10	20	<0.5	<2	0.07	<0.5	4	16	10	1.48	<10
C729		<0.01	<0.2	0.59	5	<10	20	0.5	2	0.05	<0.5	7	15	12	1.59	<10
C730		<0.01	<0.2	0.67	2	<10	40	<0.5	3	0.09	<0.5	3	15	8	1.49	<10
C731		<0.01	<0.2	0.58	<2	<10	40	0.5	<2	0.06	<0.5	7	13	8	1.12	<10
C732		<0.01	<0.2	0.46	<2	<10	10	<0.5	2	0.05	<0.5	5	11	5	0.98	<10
C733		<0.01	<0.2	0.38	<2	<10	10	<0.5	<2	0.03	<0.5	1	9	3	0.72	<10
C734		<0.01	<0.2	0.34	<2	<10	20	<0.5	<2	0.05	<0.5	3	11	4	0.88	<10
C735		<0.01	<0.2	0.35	2	<10	30	<0.5	<2	0.11	<0.5	4	13	6	1.09	<10
C737		<0.01	<0.2	0.40	2	<10	30	<0.5	<2	0.14	<0.5	8	12	5	0.99	<10
C740		<0.01	<0.2	0.46	<2	<10	20	<0.5	<2	0.10	<0.5	4	16	4	1.51	<10
C742		<0.01	<0.2	0.48	<2	<10	20	<0.5	<2	0.07	<0.5	3	17	5	1.39	<10
C744		<0.01	<0.2	0.40	5	<10	20	<0.5	<2	0.05	<0.5	5	16	12	1.69	<10
C745		<0.01	<0.2	0.37	<2	<10	20	<0.5	<2	0.04	<0.5	2	12	9	1.14	<10
C746		<0.01	<0.2	0.51	2	<10	20	0.7	<2	0.06	<0.5	2	15	17	1.45	<10
C747		<0.01	<0.2	0.67	4	<10	30	0.7	<2	0.07	<0.5	11	16	12	1.81	<10
C748		<0.01	<0.2	0.50	2	<10	20	<0.5	<2	0.08	<0.5	5	13	8	1.26	<10
C749		<0.01	<0.2	0.35	<2	<10	20	<0.5	<2	0.03	<0.5	3	13	4	1.08	<10
C753		<0.01	<0.2	0.43	8	<10	90	0.6	<2	0.09	<0.5	8	12	10	1.20	<10
C754		<0.01	<0.2	0.35	3	<10	30	<0.5	2	0.03	<0.5	5	10	6	0.77	<10
C755		<0.01	<0.2	0.29	2	<10	50	<0.5	<2	0.07	<0.5	4	8	6	0.87	<10
C756		<0.01	<0.2	0.29	11	<10	40	<0.5	2	0.09	<0.5	2	11	8	1.21	<10
C757		<0.01	<0.2	0.38	6	<10	50	<0.5	2	0.16	<0.5	4	12	8	1.09	<10

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154381, TV10152708 and TV10152709 are the corresponding work orders.



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
C701		<1	0.05	20	0.04	38	<1	0.01	2	70	7	0.01	<2	6	10	<20
C702		<1	0.05	20	0.04	47	<1	0.01	3	90	9	0.01	<2	6	11	<20
C703		<1	0.06	10	0.05	144	<1	<0.01	3	110	5	0.01	<2	4	12	<20
C704		<1	0.06	10	0.05	230	<1	<0.01	4	130	5	0.02	<2	3	17	<20
C705		<1	0.06	10	0.04	442	<1	<0.01	4	200	7	0.01	<2	4	14	<20
C706		<1	0.09	10	0.07	281	<1	<0.01	5	250	7	0.02	<2	4	24	<20
C707		<1	0.07	10	0.06	286	<1	<0.01	5	170	6	0.01	<2	4	23	<20
C711		<1	0.04	10	0.03	186	<1	<0.01	2	130	8	0.01	<2	3	8	<20
C712		<1	0.03	10	0.01	38	<1	<0.01	1	160	6	<0.01	2	2	4	<20
C714		<1	0.03	10	0.02	217	<1	<0.01	1	80	5	0.01	<2	2	6	<20
C715		<1	0.03	10	0.02	244	<1	<0.01	2	90	6	0.01	<2	2	7	<20
C717		<1	0.04	10	0.03	239	<1	<0.01	2	100	7	0.01	<2	3	11	<20
C718		<1	0.03	10	0.02	212	<1	<0.01	2	130	5	0.01	<2	2	10	<20
C721		<1	0.03	10	0.02	97	<1	<0.01	1	90	4	0.01	<2	2	8	<20
C722		<1	0.05	10	0.04	199	<1	<0.01	3	200	5	0.01	<2	2	13	<20
C725		<1	0.03	10	0.03	232	<1	<0.01	1	120	4	0.01	<2	2	12	<20
C726		<1	0.04	10	0.03	143	<1	<0.01	2	130	3	0.01	<2	2	7	<20
C727		<1	0.03	10	0.02	140	<1	<0.01	2	100	3	0.01	<2	2	7	<20
C728		<1	0.05	10	0.03	324	<1	<0.01	3	140	5	0.01	<2	2	8	<20
C729		<1	0.06	10	0.04	288	<1	<0.01	3	140	6	0.01	<2	3	7	<20
C730		<1	0.05	10	0.04	202	<1	<0.01	3	110	5	0.01	<2	3	13	<20
C731		<1	0.05	10	0.03	862	<1	<0.01	3	150	6	<0.01	<2	2	6	<20
C732		<1	0.04	10	0.03	248	<1	<0.01	2	80	5	0.01	<2	2	5	<20
C733		<1	0.03	10	0.02	70	<1	<0.01	1	60	3	<0.01	<2	2	5	<20
C734		<1	0.03	10	0.02	199	<1	<0.01	2	70	4	0.01	2	2	8	<20
C735		<1	0.04	10	0.03	157	<1	<0.01	2	90	4	0.01	<2	2	13	<20
C737		<1	0.03	10	0.02	366	<1	<0.01	2	120	6	0.01	<2	2	12	<20
C740		<1	0.03	10	0.02	231	<1	<0.01	1	110	8	0.01	2	2	8	<20
C742		<1	0.04	10	0.02	177	<1	<0.01	1	100	5	0.01	<2	3	9	<20
C744		<1	0.05	10	0.03	199	<1	<0.01	4	110	4	<0.01	<2	2	7	<20
C745		<1	0.04	10	0.02	140	<1	<0.01	2	100	4	<0.01	<2	2	6	<20
C746		<1	0.04	20	0.04	31	<1	<0.01	5	100	5	<0.01	<2	4	11	<20
C747		<1	0.06	10	0.04	521	<1	<0.01	4	180	9	<0.01	<2	4	7	<20
C748		<1	0.05	10	0.03	289	<1	<0.01	3	130	5	<0.01	<2	3	8	<20
C749		<1	0.03	10	0.02	123	<1	<0.01	2	70	3	<0.01	<2	2	5	<20
C753		<1	0.05	10	0.05	387	1	<0.01	3	130	9	<0.01	<2	2	12	<20
C754		<1	0.03	10	0.02	251	<1	<0.01	2	100	6	<0.01	<2	1	6	<20
C755		<1	0.04	10	0.02	176	1	<0.01	1	80	14	<0.01	<2	2	10	<20
C756		<1	0.04	10	0.03	125	1	<0.01	1	90	4	<0.01	<2	2	8	<20
C757		<1	0.05	10	0.03	364	<1	<0.01	2	150	5	<0.01	<2	2	9	<20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154381, TV10152708 and TV10152709 are the corresponding work orders.



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
		0.01	10	10	1	10	2
C701		0.01	<10	<10	50	<10	2
C702		0.01	<10	<10	51	<10	3
C703		0.01	<10	<10	38	<10	3
C704		0.01	<10	<10	38	<10	5
C705		0.01	<10	<10	52	<10	5
C706		0.02	<10	<10	61	<10	6
C707		0.02	<10	<10	45	<10	5
C711		0.01	<10	<10	46	<10	4
C712		0.02	<10	<10	44	<10	4
C714		0.01	<10	<10	24	<10	3
C715		0.01	<10	<10	35	<10	5
C717		0.02	<10	<10	43	<10	3
C718		0.01	<10	<10	44	<10	2
C721		0.01	<10	<10	41	<10	<2
C722		0.01	<10	<10	38	<10	3
C725		0.01	<10	<10	48	<10	3
C726		0.01	<10	<10	45	<10	2
C727		0.01	<10	<10	31	<10	2
C728		0.01	<10	<10	32	<10	3
C729		0.01	<10	<10	34	<10	3
C730		0.01	<10	<10	37	<10	3
C731		0.01	<10	<10	27	<10	3
C732		0.01	<10	<10	26	<10	3
C733		0.01	<10	<10	20	<10	2
C734		0.01	<10	<10	23	<10	2
C735		0.01	<10	<10	32	<10	2
C737		0.01	<10	<10	24	<10	3
C740		0.01	<10	<10	36	<10	2
C742		0.01	<10	<10	40	<10	2
C744		0.01	<10	<10	32	<10	3
C745		0.01	<10	<10	25	<10	3
C746		0.01	<10	<10	31	<10	3
C747		0.01	<10	<10	47	<10	7
C748		0.01	<10	<10	32	<10	3
C749		0.01	<10	<10	28	<10	3
C753		<0.01	<10	<10	24	<10	7
C754		<0.01	<10	<10	17	<10	4
C755		0.01	<10	<10	16	<10	3
C756		0.01	<10	<10	22	<10	3
C757		0.01	<10	<10	21	<10	4

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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
C758		<0.01	<0.2	0.38	2	<10	30	<0.5	<2	0.06	<0.5	4	14	8	1.57	<10
C759		<0.01	<0.2	0.35	<2	<10	20	<0.5	2	0.05	<0.5	4	23	8	1.70	<10
C760		<0.01	<0.2	0.46	2	<10	30	0.6	<2	0.11	<0.5	3	22	7	3.58	<10
C761		<0.01	<0.2	0.38	4	<10	10	<0.5	2	0.04	<0.5	2	20	4	1.49	<10
C763		<0.01	<0.2	0.78	4	<10	40	0.7	<2	0.20	<0.5	9	20	18	1.95	<10
C764		<0.01	<0.2	0.84	4	<10	30	0.7	<2	0.08	<0.5	12	30	32	2.96	10
C765		<0.01	<0.2	0.47	3	<10	40	<0.5	<2	0.05	<0.5	3	13	4	1.04	<10
C766		<0.01	<0.2	0.31	<2	<10	30	<0.5	<2	0.08	<0.5	5	12	4	1.14	<10
C768		<0.01	<0.2	0.91	2	<10	30	<0.5	<2	0.06	<0.5	5	18	7	1.72	<10
C770		<0.01	<0.2	0.62	6	<10	60	0.6	<2	0.14	<0.5	6	16	10	1.79	<10
C771		<0.01	<0.2	1.37	7	<10	50	1.0	<2	0.08	<0.5	8	21	16	2.57	10
C772		<0.01	<0.2	0.32	13	<10	40	<0.5	2	0.06	<0.5	5	8	8	0.94	<10
C773		<0.01	<0.2	1.38	9	<10	50	1.0	<2	0.08	<0.5	11	21	20	2.55	10
C774		<0.01	<0.2	0.58	5	<10	40	0.6	<2	0.08	<0.5	10	15	13	1.32	<10
C775		<0.01	<0.2	1.12	8	<10	180	0.8	<2	0.16	<0.5	9	17	23	1.75	10
C777		<0.01	<0.2	0.88	4	<10	50	1.0	<2	0.08	<0.5	18	26	23	3.75	10
C778		<0.01	<0.2	1.00	3	<10	80	1.2	3	0.18	<0.5	17	45	39	5.04	10
C779		<0.01	<0.2	0.65	5	<10	30	1.1	<2	0.13	<0.5	12	24	36	3.33	<10
C780		<0.01	<0.2	0.55	4	<10	30	0.7	<2	0.09	<0.5	5	22	15	3.23	<10
C781		<0.01	<0.2	0.80	3	<10	50	0.6	<2	0.24	<0.5	5	20	11	2.39	<10
C782		<0.01	<0.2	0.68	<2	<10	20	<0.5	<2	0.04	<0.5	7	20	6	1.90	<10
C783		<0.01	<0.2	0.87	4	<10	50	<0.5	<2	0.14	<0.5	5	20	9	2.13	<10
F1		<0.01	<0.2	1.30	<2	<10	30	0.7	<2	0.07	<0.5	6	17	11	1.57	10
F2		<0.01	<0.2	1.53	2	<10	40	0.7	<2	0.05	<0.5	10	14	11	1.54	10
F3		<0.01	<0.2	1.33	<2	<10	50	0.7	4	0.08	<0.5	12	13	11	1.29	10
F4		<0.01	<0.2	0.49	<2	<10	20	<0.5	<2	0.04	<0.5	7	11	5	0.48	<10
F5		<0.01	<0.2	0.85	<2	<10	20	<0.5	2	0.04	<0.5	7	12	7	0.94	<10
F6		<0.01	<0.2	0.66	<2	<10	20	<0.5	2	0.03	<0.5	6	11	6	0.73	<10
F7		<0.01	<0.2	0.95	<2	<10	30	0.5	<2	0.06	<0.5	15	16	8	1.39	<10
F8		<0.01	<0.2	1.19	<2	<10	40	0.6	<2	0.07	<0.5	11	29	9	2.94	10
F9		<0.01	<0.2	1.24	3	<10	40	0.7	<2	0.06	<0.5	10	33	10	3.40	10
F10		0.02	<0.2	0.95	2	<10	30	0.5	<2	0.06	<0.5	7	32	7	2.67	10
F11		<0.01	<0.2	0.70	<2	<10	20	<0.5	<2	0.03	<0.5	4	22	5	1.75	<10
F12		<0.01	<0.2	0.71	2	<10	20	<0.5	<2	0.03	<0.5	7	20	6	1.83	<10
F13		<0.01	<0.2	0.69	2	<10	30	<0.5	<2	0.05	<0.5	5	19	7	1.56	<10
F14		<0.01	<0.2	0.69	<2	<10	30	<0.5	<2	0.04	<0.5	6	20	7	2.33	<10
F15		<0.01	<0.2	0.65	2	<10	30	<0.5	<2	0.04	<0.5	5	23	6	2.34	<10
F17		<0.01	<0.2	1.47	2	<10	40	0.7	<2	0.10	<0.5	9	14	14	1.41	10
F18		<0.01	<0.2	1.20	<2	<10	30	0.5	<2	0.10	<0.5	6	14	9	0.98	10
F19		<0.01	<0.2	1.27	3	<10	60	0.6	<2	0.10	<0.5	10	15	11	1.63	10

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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
C758		<1	0.03	10	0.02	296	<1	<0.01	2	160	20	<0.01	<2	2	7	<20
C759		<1	0.04	10	0.03	210	<1	<0.01	5	150	7	<0.01	<2	3	8	<20
C760		<1	0.05	10	0.04	81	<1	<0.01	6	140	4	<0.01	<2	7	10	<20
C761		<1	0.04	<10	0.02	88	1	<0.01	2	110	3	<0.01	<2	2	6	<20
C763		<1	0.10	20	0.09	377	<1	<0.01	8	210	6	<0.01	<2	4	17	<20
C764		<1	0.08	20	0.07	433	<1	<0.01	11	120	6	<0.01	<2	6	9	<20
C765		<1	0.05	10	0.04	52	<1	<0.01	4	130	3	<0.01	<2	3	8	<20
C766		<1	0.03	10	0.02	172	<1	<0.01	3	80	4	<0.01	<2	4	10	<20
C768		<1	0.05	10	0.03	344	<1	<0.01	3	210	8	<0.01	<2	3	10	<20
C770		<1	0.05	10	0.04	385	<1	<0.01	5	150	8	<0.01	<2	3	15	<20
C771		<1	0.10	10	0.12	120	1	<0.01	8	100	10	<0.01	<2	6	16	<20
C772		<1	0.04	10	0.04	162	1	<0.01	2	70	5	<0.01	<2	2	8	<20
C773		1	0.13	20	0.13	294	<1	0.01	9	110	11	<0.01	<2	7	13	<20
C774		<1	0.06	20	0.05	409	<1	<0.01	5	140	7	<0.01	<2	3	12	<20
C775		<1	0.14	20	0.21	338	<1	<0.01	10	130	9	<0.01	<2	4	21	<20
C777		<1	0.08	10	0.06	788	<1	<0.01	13	170	9	<0.01	<2	7	9	<20
C778		<1	0.09	10	0.08	795	<1	<0.01	20	220	10	<0.01	<2	9	11	<20
C779		<1	0.06	10	0.04	411	<1	<0.01	11	240	7	<0.01	2	5	10	<20
C780		<1	0.05	10	0.03	221	<1	<0.01	3	150	6	<0.01	<2	4	8	<20
C781		<1	0.07	10	0.05	194	<1	0.02	5	170	7	<0.01	<2	4	20	<20
C782		<1	0.05	10	0.02	302	<1	<0.01	2	120	6	<0.01	<2	3	6	<20
C783		<1	0.06	10	0.04	187	<1	<0.01	4	130	7	<0.01	<2	5	23	<20
F1		1	0.08	20	0.05	300	<1	0.01	5	60	8	<0.01	<2	9	13	<20
F2		<1	0.08	20	0.04	449	<1	0.02	6	60	10	<0.01	2	10	18	<20
F3		<1	0.07	20	0.05	677	<1	<0.01	5	70	10	<0.01	<2	10	21	<20
F4		<1	0.02	10	0.02	378	<1	<0.01	2	40	3	<0.01	<2	3	5	<20
F5		<1	0.04	10	0.02	401	<1	<0.01	4	50	5	<0.01	<2	5	7	<20
F6		<1	0.03	10	0.02	321	<1	<0.01	3	50	5	<0.01	<2	4	5	<20
F7		<1	0.04	10	0.02	441	<1	<0.01	4	70	8	<0.01	<2	7	8	<20
F8		<1	0.06	10	0.03	411	1	<0.01	5	90	11	<0.01	<2	9	18	<20
F9		<1	0.07	20	0.03	362	1	<0.01	5	100	13	<0.01	<2	10	10	<20
F10		<1	0.05	10	0.02	240	<1	<0.01	3	100	9	<0.01	<2	8	9	<20
F11		<1	0.03	10	0.01	184	1	<0.01	3	60	6	<0.01	<2	5	6	<20
F12		<1	0.03	10	0.02	333	<1	<0.01	3	80	6	<0.01	<2	5	6	<20
F13		<1	0.03	10	0.02	390	<1	<0.01	3	90	5	<0.01	<2	5	7	<20
F14		<1	0.03	10	0.02	372	<1	<0.01	3	90	6	<0.01	<2	6	6	<20
F15		<1	0.03	10	0.02	443	<1	<0.01	3	90	6	<0.01	<2	5	7	<20
F17		<1	0.10	20	0.05	471	<1	0.07	6	100	10	<0.01	<2	10	20	<20
F18		<1	0.09	10	0.05	314	<1	0.07	5	100	7	<0.01	<2	7	15	<20
F19		<1	0.07	20	0.04	562	<1	<0.01	6	80	10	<0.01	<2	9	18	<20

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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
		0.01	10	10	1	10	2
C758		0.01	<10	<10	39	<10	4
C759		0.01	<10	<10	57	<10	5
C760		0.02	<10	<10	119	<10	11
C761		0.01	<10	<10	47	<10	4
C763		0.01	<10	<10	59	<10	7
C764		0.01	<10	<10	72	<10	15
C765		0.01	<10	<10	31	<10	3
C766		0.01	<10	<10	57	<10	3
C768		0.01	<10	<10	44	<10	7
C770		0.01	<10	<10	40	<10	4
C771		0.01	<10	<10	61	<10	5
C772		<0.01	<10	<10	17	<10	3
C773		0.01	<10	<10	58	<10	6
C774		0.01	<10	<10	32	<10	3
C775		<0.01	<10	<10	48	<10	6
C777		0.02	<10	<10	101	<10	10
C778		0.03	<10	<10	113	<10	10
C779		0.01	<10	<10	59	<10	9
C780		0.02	<10	<10	45	<10	4
C781		0.02	<10	<10	54	<10	6
C782		0.01	<10	<10	49	<10	4
C783		0.02	<10	<10	60	<10	5
F1		0.01	<10	<10	43	<10	4
F2		0.01	<10	<10	40	<10	4
F3		0.01	<10	<10	33	<10	4
F4		0.01	<10	<10	13	<10	2
F5		0.01	<10	<10	25	<10	3
F6		0.01	<10	<10	20	<10	2
F7		0.01	<10	<10	39	<10	4
F8		0.02	<10	<10	82	<10	4
F9		0.03	<10	<10	92	<10	5
F10		0.02	<10	<10	74	<10	4
F11		0.02	<10	<10	49	<10	2
F12		0.02	<10	<10	53	<10	3
F13		0.02	<10	<10	45	<10	3
F14		0.02	<10	<10	68	<10	4
F15		0.02	<10	<10	68	<10	3
F17		0.01	<10	<10	35	<10	23
F18		0.01	<10	<10	26	<10	4
F19		0.01	<10	<10	45	<10	4

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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F20		<0.01	<0.2	1.31	2	<10	50	0.6	<2	0.07	<0.5	8	19	11	1.94	10
F21		<0.01	<0.2	1.06	2	<10	130	0.7	<2	0.13	<0.5	13	24	13	1.93	10
F22		<0.01	<0.2	1.27	3	<10	60	0.7	<2	0.10	<0.5	11	23	13	2.24	10
F23		<0.01	<0.2	0.94	3	<10	50	0.5	2	0.09	<0.5	9	25	7	2.08	<10
F24		<0.01	<0.2	0.93	<2	<10	40	0.5	3	0.05	<0.5	9	25	7	2.20	10
F25		<0.01	<0.2	0.66	<2	<10	20	<0.5	<2	0.03	<0.5	6	20	4	1.67	<10
F26		<0.01	<0.2	0.89	<2	<10	30	0.5	<2	0.05	<0.5	11	23	7	2.31	<10
F27		<0.01	<0.2	0.81	<2	<10	40	0.5	<2	0.07	<0.5	8	24	8	1.79	<10
F28		<0.01	<0.2	0.77	<2	<10	40	0.5	<2	0.05	<0.5	7	22	11	1.69	<10
F29		<0.01	<0.2	0.77	<2	<10	40	<0.5	<2	0.04	<0.5	6	21	6	1.87	<10
F30		<0.01	<0.2	0.51	<2	<10	20	<0.5	<2	0.03	<0.5	5	17	5	1.70	<10
F31		<0.01	<0.2	0.60	<2	<10	20	<0.5	<2	0.09	<0.5	4	17	6	2.06	<10
F32		<0.01	<0.2	0.58	<2	<10	20	<0.5	<2	0.04	<0.5	4	14	6	1.48	<10
F33		<0.01	<0.2	0.65	<2	<10	20	<0.5	<2	0.02	<0.5	5	13	5	0.85	<10
F34		<0.01	<0.2	0.99	3	<10	20	<0.5	<2	0.03	<0.5	8	15	7	1.41	<10
F35		<0.01	<0.2	1.01	<2	<10	20	<0.5	<2	0.04	<0.5	9	18	6	1.46	<10
F36		<0.01	<0.2	1.07	<2	<10	30	0.5	<2	0.04	<0.5	11	20	7	1.86	10
F37		<0.01	<0.2	0.96	<2	<10	40	0.5	<2	0.05	<0.5	8	23	6	2.02	<10
F38		<0.01	<0.2	0.92	<2	<10	30	0.5	<2	0.03	<0.5	9	23	5	2.29	10
F39		<0.01	<0.2	0.83	4	<10	30	0.5	<2	0.06	<0.5	9	22	7	2.26	10
F40		<0.01	<0.2	0.73	<2	<10	30	<0.5	<2	0.05	<0.5	7	21	7	1.86	<10
F41		<0.01	<0.2	0.65	2	<10	40	<0.5	<2	0.05	<0.5	6	21	7	1.63	<10
F42		<0.01	<0.2	0.77	<2	<10	60	0.5	<2	0.09	<0.5	10	24	9	1.90	<10
F43		<0.01	<0.2	0.79	2	<10	40	0.5	<2	0.05	<0.5	9	21	8	2.04	<10
F44		<0.01	<0.2	0.59	2	<10	30	<0.5	<2	0.06	<0.5	5	19	5	1.58	<10
F51		<0.01	<0.2	0.63	<2	<10	20	<0.5	<2	0.04	<0.5	5	19	4	1.75	<10
F52		<0.01	<0.2	0.74	<2	<10	40	<0.5	<2	0.10	<0.5	7	20	6	1.96	<10
F53		<0.01	<0.2	0.70	2	<10	40	<0.5	<2	0.08	<0.5	6	23	6	1.93	<10
F54		<0.01	<0.2	0.90	2	<10	50	0.5	<2	0.08	<0.5	9	24	8	2.22	10
F55		<0.01	<0.2	0.81	3	<10	60	0.5	<2	0.05	<0.5	12	21	8	2.39	10
F56		<0.01	<0.2	0.77	4	<10	30	0.5	2	0.05	<0.5	15	23	8	1.97	<10
F57		<0.01	<0.2	0.59	<2	<10	40	<0.5	<2	0.09	<0.5	7	19	6	1.68	<10
F58		<0.01	<0.2	0.59	<2	<10	30	0.5	<2	0.03	<0.5	7	22	6	3.14	10
F59		<0.01	<0.2	0.52	<2	<10	20	<0.5	<2	0.03	<0.5	6	17	6	2.57	<10
F60		<0.01	<0.2	0.60	2	<10	10	<0.5	<2	0.03	<0.5	3	20	7	2.94	<10
F50		<0.01	<0.2	0.71	<2	<10	20	<0.5	2	0.04	<0.5	5	19	4	1.80	<10

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CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
F20		1	0.08	20	0.03	481	1	<0.01	5	80	10	<0.01	<2	9	10	<20
F21		<1	0.07	20	0.04	608	1	<0.01	6	90	11	<0.01	<2	8	26	<20
F22		<1	0.09	20	0.04	584	1	0.01	6	110	11	<0.01	<2	9	16	<20
F23		<1	0.05	10	0.04	369	<1	<0.01	4	80	9	<0.01	<2	7	17	<20
F24		<1	0.05	10	0.02	386	1	<0.01	3	90	9	<0.01	<2	7	9	<20
F25		<1	0.03	10	0.01	277	<1	0.01	2	60	5	<0.01	<2	5	6	<20
F26		<1	0.04	10	0.02	384	<1	<0.01	3	90	8	<0.01	<2	6	9	<20
F27		<1	0.04	10	0.03	396	<1	<0.01	3	100	7	<0.01	<2	5	11	<20
F28		<1	0.04	20	0.03	483	<1	<0.01	3	90	7	<0.01	<2	6	9	<20
F29		<1	0.04	10	0.02	427	<1	<0.01	3	90	6	<0.01	<2	5	7	<20
F30		<1	0.03	10	0.02	247	<1	<0.01	2	90	3	<0.01	<2	4	5	<20
F31		<1	0.04	10	0.03	241	<1	<0.01	2	80	4	<0.01	<2	6	11	<20
F32		<1	0.03	10	0.02	291	<1	<0.01	2	90	4	<0.01	<2	5	7	<20
F33		<1	0.03	10	0.01	256	<1	<0.01	3	40	6	<0.01	<2	4	5	<20
F34		<1	0.05	10	0.02	312	<1	0.01	3	60	8	<0.01	<2	7	5	<20
F35		<1	0.05	10	0.02	454	<1	<0.01	3	70	8	<0.01	<2	7	5	<20
F36		<1	0.07	10	0.03	420	<1	<0.01	3	80	9	<0.01	<2	7	6	<20
F37		<1	0.05	10	0.02	402	<1	<0.01	3	80	9	<0.01	<2	6	9	<20
F38		<1	0.05	10	0.02	402	<1	<0.01	3	70	8	<0.01	<2	7	7	<20
F39		<1	0.04	10	0.02	377	1	<0.01	3	90	9	0.05	<2	6	8	<20
F40		<1	0.04	10	0.02	356	<1	0.03	3	80	6	0.07	<2	6	9	<20
F41		<1	0.04	10	0.02	374	<1	<0.01	3	90	5	<0.01	<2	5	8	<20
F42		<1	0.04	10	0.02	599	<1	<0.01	3	100	7	0.16	<2	6	13	<20
F43		<1	0.04	10	0.02	615	<1	<0.01	3	100	7	0.20	<2	6	8	<20
F44		<1	0.03	10	0.02	341	<1	<0.01	2	100	5	<0.01	<2	4	7	<20
F51		<1	0.03	10	0.02	240	<1	<0.01	2	70	5	<0.01	<2	5	7	<20
F52		<1	0.04	10	0.03	348	<1	<0.01	3	100	6	<0.01	<2	5	12	<20
F53		<1	0.04	10	0.03	356	<1	<0.01	3	110	5	<0.01	2	5	10	<20
F54		<1	0.05	10	0.03	532	<1	<0.01	4	100	7	<0.01	<2	7	11	<20
F55		<1	0.05	10	0.02	844	<1	<0.01	3	100	9	<0.01	<2	8	7	<20
F56		<1	0.04	10	0.02	640	1	<0.01	4	100	8	<0.01	<2	6	8	<20
F57		<1	0.03	10	0.02	473	<1	<0.01	3	100	4	<0.01	<2	5	10	<20
F58		<1	0.03	10	0.02	354	<1	<0.01	2	70	6	<0.01	<2	7	5	<20
F59		<1	0.02	10	0.02	339	<1	<0.01	2	80	5	<0.01	<2	6	4	<20
F60		<1	0.03	10	0.02	207	<1	<0.01	2	80	5	<0.01	<2	7	4	<20
F50		<1	0.04	10	0.02	273	<1	<0.01	2	70	6	<0.01	<2	5	5	<20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154381, TV10152708 and TV10152709 are the corresponding work orders.



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154380

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
F20		0.02	<10	<10	52	<10	4
F21		0.01	<10	<10	52	<10	4
F22		0.02	<10	<10	62	<10	5
F23		0.02	<10	<10	59	<10	4
F24		0.02	<10	<10	61	<10	4
F25		0.02	<10	<10	48	<10	3
F26		0.02	<10	<10	66	<10	4
F27		0.02	<10	<10	51	<10	4
F28		0.02	<10	<10	47	<10	4
F29		0.02	<10	<10	53	<10	3
F30		0.02	<10	<10	48	<10	3
F31		0.02	<10	<10	57	<10	4
F32		0.02	<10	<10	43	<10	3
F33		0.01	<10	<10	24	<10	3
F34		0.02	<10	<10	40	<10	3
F35		0.02	<10	<10	42	<10	3
F36		0.02	<10	<10	53	<10	4
F37		0.02	<10	<10	58	<10	4
F38		0.02	<10	<10	66	<10	3
F39		0.02	<10	<10	64	<10	4
F40		0.02	<10	<10	55	<10	4
F41		0.02	<10	<10	47	<10	3
F42		0.02	<10	<10	53	<10	4
F43		0.02	<10	<10	58	<10	4
F44		0.02	<10	<10	47	<10	3
F51		0.02	<10	<10	50	<10	3
F52		0.02	<10	<10	55	<10	4
F53		0.02	<10	<10	57	<10	3
F54		0.02	<10	<10	62	<10	4
F55		0.02	<10	<10	68	<10	4
F56		0.02	<10	<10	55	<10	4
F57		0.02	<10	<10	50	<10	3
F58		0.03	<10	<10	82	<10	3
F59		0.03	<10	<10	73	<10	3
F60		0.03	<10	<10	98	<10	4
F50		0.02	<10	<10	52	<10	5

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154381, TV10152708 and TV10152709 are the corresponding work orders.



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CERTIFICATE TV10154381

Project: Natural Resources Exploration
 P.O. No.: 240408/13944
 This report is for 310 Soil samples submitted to our lab in Townsville, QLD, Australia on 21- OCT- 2010.
 The following have access to data associated with this certificate:
 SIMON BEAMS CLAIRE HIRSCHMANN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
LEV- 01	Waste Disposal Levy
LOG- 22	Sample login - Rcd w/o BarCode
PUL- 23	Pulv Sample - Split/Retain
SPL- 21	Split sample - riffle splitter

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA26	Ore Grade Au 50g FA AA finish	AAS

To: **TERRA SEARCH PTY LTD**
ATTN: CLAIRE HIRSCHMANN
PO BOX 981
CASTLETOWN
HYDE PARK QLD 4812

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

Signature:

John Alexandrou, North Queensland Manager



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F45 80 mesh		<0.01	<0.2	1.13	<2	10	40	0.6	<2	0.07	<0.5	8	15	13	1.82	10
F46 80 mesh		<0.01	<0.2	0.41	<2	10	10	<0.5	<2	0.02	<0.5	3	11	3	0.94	<10
F47 80 mesh		<0.01	<0.2	0.61	2	10	20	<0.5	<2	0.03	<0.5	5	17	5	1.35	<10
F48 80 mesh		<0.01	<0.2	0.92	<2	10	30	<0.5	<2	0.03	<0.5	8	22	6	2.07	<10
F49 80 mesh		<0.01	<0.2	0.72	<2	10	20	<0.5	<2	0.04	<0.5	6	20	5	1.64	<10
F61 80 mesh		<0.01	<0.2	0.69	<2	10	30	<0.5	<2	0.10	<0.5	5	20	6	1.58	<10
F62 80 mesh		<0.01	<0.2	0.58	<2	10	10	<0.5	<2	0.03	<0.5	4	17	5	1.43	<10
F63 80 mesh		<0.01	<0.2	0.80	2	10	30	<0.5	<2	0.04	<0.5	7	23	7	1.98	<10
F64 80 mesh		<0.01	<0.2	0.61	<2	10	30	<0.5	<2	0.04	<0.5	5	18	5	1.61	<10
F65 80 mesh		<0.01	<0.2	0.47	<2	10	20	<0.5	<2	0.03	<0.5	4	15	4	1.38	<10
F66 80 mesh		<0.01	<0.2	0.53	<2	10	40	<0.5	<2	0.07	<0.5	5	18	5	1.36	<10
F67 80 mesh		<0.01	<0.2	0.64	<2	10	40	<0.5	<2	0.05	<0.5	6	20	6	1.57	<10
F68 80 mesh		<0.01	<0.2	0.64	<2	10	40	<0.5	<2	0.07	<0.5	6	18	7	1.75	<10
F69 80 mesh		<0.01	<0.2	0.67	<2	10	40	<0.5	<2	0.09	<0.5	7	19	8	1.75	<10
F70 80 mesh		<0.01	<0.2	0.39	<2	10	10	<0.5	<2	0.02	<0.5	3	17	3	1.47	<10
F71 80 mesh		<0.01	<0.2	0.50	<2	10	10	<0.5	<2	0.03	<0.5	8	16	5	1.46	<10
F72 80 mesh		<0.01	<0.2	0.40	<2	10	10	<0.5	<2	0.02	<0.5	5	20	5	2.33	<10
F73 80 mesh		<0.01	<0.2	0.40	<2	10	20	<0.5	<2	0.03	<0.5	3	13	4	1.08	<10
F74 80 mesh		<0.01	<0.2	0.90	<2	10	40	0.5	<2	0.06	<0.5	7	24	7	2.23	<10
F75 80 mesh		<0.01	<0.2	0.69	<2	10	30	<0.5	<2	0.04	<0.5	6	21	6	1.78	<10
F76 80 mesh		<0.01	<0.2	1.00	<2	10	30	0.6	<2	0.05	<0.5	8	25	9	2.38	10
F77 80 mesh		<0.01	<0.2	0.70	<2	10	20	<0.5	<2	0.05	<0.5	5	19	5	1.84	<10
F78 80 mesh		<0.01	<0.2	0.56	<2	10	20	<0.5	<2	0.04	<0.5	5	17	4	1.52	<10
F79 80 mesh		<0.01	<0.2	0.47	<2	10	20	<0.5	<2	0.03	<0.5	4	15	5	1.22	<10
F80 80 mesh		<0.01	<0.2	0.52	<2	10	30	<0.5	<2	0.04	<0.5	4	17	5	1.48	<10
F81 80 mesh		<0.01	<0.2	0.55	<2	10	20	<0.5	<2	0.06	<0.5	5	17	5	1.59	<10
F82 80 mesh		<0.01	<0.2	0.63	<2	10	50	<0.5	<2	0.11	<0.5	6	19	7	1.75	<10
F83 80 mesh		<0.01	<0.2	0.62	<2	10	20	<0.5	<2	0.07	<0.5	6	21	6	2.42	<10
F84 80 mesh		<0.01	<0.2	0.41	<2	10	10	<0.5	<2	0.02	<0.5	3	18	4	1.70	<10
F85 80 mesh		<0.01	<0.2	0.44	<2	<10	10	<0.5	<2	0.01	<0.5	2	21	6	2.86	<10
F87 80 mesh		<0.01	<0.2	0.49	2	<10	10	<0.5	<2	0.01	<0.5	3	23	8	3.36	10
F88 80 mesh		<0.01	<0.2	0.60	<2	10	20	<0.5	<2	0.06	<0.5	5	28	10	3.75	10
F89 80 mesh		<0.01	<0.2	0.74	<2	10	40	0.5	<2	0.10	<0.5	8	22	8	2.02	<10
F90 80 mesh		<0.01	<0.2	0.88	2	10	40	0.5	<2	0.05	<0.5	8	22	8	2.31	<10
F91 80 mesh		<0.01	<0.2	0.84	<2	<10	20	<0.5	<2	0.04	<0.5	7	23	7	2.23	<10
F92 80 mesh		<0.01	<0.2	0.54	<2	<10	20	<0.5	<2	0.02	<0.5	5	17	5	1.51	<10
F93 80 mesh		<0.01	<0.2	0.51	<2	<10	20	<0.5	<2	0.03	<0.5	4	17	5	1.39	<10
F94 80 mesh		<0.01	<0.2	0.49	<2	<10	20	<0.5	<2	0.03	<0.5	4	17	6	1.32	<10
F95 80 mesh		<0.01	<0.2	0.72	<2	<10	40	<0.5	<2	0.15	<0.5	9	21	8	1.84	<10
F96 80 mesh		<0.01	<0.2	0.52	<2	<10	10	<0.5	<2	0.04	<0.5	6	19	5	1.93	<10

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
F45 80 mesh		<1	0.05	20	0.04	495	<1	<0.01	5	80	9	<0.01	<2	8	11	<20
F46 80 mesh		<1	0.02	<10	0.01	154	<1	<0.01	2	50	3	<0.01	<2	2	4	<20
F47 80 mesh		<1	0.03	10	0.02	225	<1	<0.01	3	70	6	<0.01	<2	4	3	<20
F48 80 mesh		<1	0.05	10	0.02	315	<1	<0.01	4	80	8	<0.01	<2	6	5	<20
F49 80 mesh		<1	0.04	10	0.02	276	<1	<0.01	3	70	7	<0.01	2	4	5	<20
F61 80 mesh		<1	0.04	10	0.03	308	<1	<0.01	3	80	6	<0.01	<2	4	14	<20
F62 80 mesh		<1	0.03	10	0.01	208	<1	<0.01	2	60	6	<0.01	<2	4	3	<20
F63 80 mesh		<1	0.04	10	0.02	303	1	<0.01	3	80	8	<0.01	<2	6	6	<20
F64 80 mesh		<1	0.04	10	0.02	237	<1	<0.01	3	70	6	<0.01	<2	4	6	<20
F65 80 mesh		<1	0.02	10	0.01	209	<1	<0.01	2	60	4	<0.01	<2	3	4	<20
F66 80 mesh		<1	0.03	10	0.02	277	<1	<0.01	3	80	5	<0.01	<2	3	9	<20
F67 80 mesh		<1	0.04	10	0.02	415	<1	<0.01	3	90	5	<0.01	<2	4	7	<20
F68 80 mesh		<1	0.03	10	0.02	391	<1	<0.01	2	90	6	<0.01	<2	5	8	<20
F69 80 mesh		<1	0.05	10	0.04	390	<1	0.01	3	100	6	<0.01	<2	5	10	<20
F70 80 mesh		<1	0.02	<10	0.01	217	<1	<0.01	2	60	3	<0.01	<2	2	2	<20
F71 80 mesh		<1	0.03	<10	0.02	224	<1	<0.01	2	70	4	<0.01	2	3	3	<20
F72 80 mesh		<1	0.02	10	0.01	272	<1	<0.01	2	60	4	<0.01	<2	4	2	<20
F73 80 mesh		<1	0.02	10	0.01	156	<1	<0.01	2	60	3	<0.01	<2	2	4	<20
F74 80 mesh		<1	0.05	10	0.03	368	<1	<0.01	4	90	8	<0.01	<2	6	10	<20
F75 80 mesh		<1	0.04	10	0.02	329	1	<0.01	3	80	6	<0.01	<2	5	5	<20
F76 80 mesh		<1	0.05	20	0.02	392	1	<0.01	4	90	9	<0.01	<2	7	9	<20
F77 80 mesh		<1	0.03	10	0.02	229	<1	<0.01	3	70	6	<0.01	<2	4	6	<20
F78 80 mesh		<1	0.03	10	0.02	226	<1	<0.01	3	70	4	<0.01	<2	3	5	<20
F79 80 mesh		<1	0.03	10	0.01	232	<1	<0.01	2	70	5	<0.01	<2	3	4	<20
F80 80 mesh		<1	0.03	10	0.02	282	<1	<0.01	3	80	5	<0.01	<2	4	4	<20
F81 80 mesh		<1	0.03	10	0.02	232	<1	<0.01	3	80	4	<0.01	2	4	6	<20
F82 80 mesh		<1	0.04	10	0.02	341	<1	<0.01	4	90	5	<0.01	<2	4	11	<20
F83 80 mesh		<1	0.03	10	0.02	246	<1	<0.01	3	70	6	<0.01	<2	5	7	<20
F84 80 mesh		<1	0.02	<10	0.01	156	<1	<0.01	3	60	4	<0.01	<2	3	3	<20
F85 80 mesh		<1	0.01	<10	0.01	108	<1	<0.01	2	50	3	<0.01	<2	5	1	<20
F87 80 mesh		<1	0.01	<10	0.01	113	<1	<0.01	3	60	4	<0.01	<2	5	2	<20
F88 80 mesh		<1	0.02	10	0.02	249	<1	<0.01	5	100	5	<0.01	<2	7	7	<20
F89 80 mesh		<1	0.05	10	0.03	356	<1	<0.01	4	90	7	<0.01	<2	5	19	<20
F90 80 mesh		<1	0.05	10	0.02	417	<1	<0.01	4	100	8	0.01	<2	6	8	<20
F91 80 mesh		<1	0.04	10	0.02	283	<1	<0.01	3	90	8	<0.01	<2	6	6	<20
F92 80 mesh		<1	0.03	10	0.01	261	<1	<0.01	3	70	5	<0.01	2	3	3	<20
F93 80 mesh		<1	0.03	10	0.01	275	<1	<0.01	2	70	5	<0.01	<2	3	3	<20
F94 80 mesh		<1	0.03	10	0.01	298	<1	<0.01	2	80	4	<0.01	<2	3	3	<20
F95 80 mesh		<1	0.05	10	0.03	398	<1	<0.01	4	150	7	0.01	<2	5	17	<20
F96 80 mesh		<1	0.03	10	0.02	232	<1	<0.01	3	60	5	<0.01	<2	4	5	<20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
F45 80 mesh		0.01	<10	<10	50	<10	5
F46 80 mesh		0.01	<10	<10	27	<10	4
F47 80 mesh		0.01	<10	<10	37	<10	4
F48 80 mesh		0.02	<10	<10	56	<10	5
F49 80 mesh		0.02	<10	<10	45	<10	5
F61 80 mesh		0.01	<10	<10	43	<10	5
F62 80 mesh		0.02	<10	<10	39	<10	4
F63 80 mesh		0.02	<10	<10	55	<10	5
F64 80 mesh		0.02	<10	<10	43	<10	5
F65 80 mesh		0.02	<10	<10	39	<10	5
F66 80 mesh		0.02	<10	<10	37	<10	5
F67 80 mesh		0.02	<10	<10	43	<10	6
F68 80 mesh		0.02	<10	<10	50	<10	6
F69 80 mesh		0.02	<10	<10	47	<10	5
F70 80 mesh		0.02	<10	<10	39	<10	5
F71 80 mesh		0.02	<10	<10	40	<10	6
F72 80 mesh		0.03	<10	<10	64	<10	7
F73 80 mesh		0.01	<10	<10	29	<10	2
F74 80 mesh		0.02	<10	<10	60	<10	4
F75 80 mesh		0.02	<10	<10	49	<10	3
F76 80 mesh		0.02	<10	<10	64	<10	4
F77 80 mesh		0.02	<10	<10	51	<10	4
F78 80 mesh		0.02	<10	<10	41	<10	5
F79 80 mesh		0.01	<10	<10	33	<10	5
F80 80 mesh		0.02	<10	<10	39	<10	5
F81 80 mesh		0.02	<10	<10	43	<10	5
F82 80 mesh		0.02	<10	<10	47	<10	5
F83 80 mesh		0.02	<10	<10	68	<10	5
F84 80 mesh		0.02	<10	<10	48	<10	5
F85 80 mesh		0.03	<10	<10	78	<10	6
F87 80 mesh		0.04	<10	<10	108	<10	5
F88 80 mesh		0.04	<10	<10	109	<10	7
F89 80 mesh		0.02	<10	<10	55	<10	4
F90 80 mesh		0.02	<10	<10	62	<10	4
F91 80 mesh		0.02	<10	<10	60	<10	4
F92 80 mesh		0.02	<10	<10	40	<10	3
F93 80 mesh		0.01	<10	<10	38	<10	3
F94 80 mesh		0.01	<10	<10	34	<10	3
F95 80 mesh		0.01	<10	<10	49	<10	5
F96 80 mesh		0.02	<10	<10	52	<10	3

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 + 2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F97 80 mesh		<0.01	<0.2	0.55	<2	<10	20	<0.5	<2	0.03	<0.5	5	18	4	1.48	<10
F98 80 mesh		<0.01	<0.2	0.48	<2	<10	10	<0.5	<2	0.02	<0.5	4	18	5	1.73	<10
F99 80 mesh		<0.01	<0.2	0.51	<2	<10	10	<0.5	<2	0.02	<0.5	4	24	6	3.00	10
F100 80 mesh		<0.01	<0.2	0.53	<2	<10	10	<0.5	<2	0.02	<0.5	5	20	5	2.16	<10
F101 80 mesh		<0.01	<0.2	0.41	<2	<10	10	<0.5	<2	0.02	<0.5	5	22	5	2.61	<10
F102 80 mesh		<0.01	<0.2	0.59	<2	<10	30	<0.5	<2	0.05	<0.5	5	18	5	1.54	<10
F103 80 mesh		<0.01	<0.2	0.58	<2	<10	30	<0.5	<2	0.03	<0.5	5	18	5	1.52	<10
F104 80 mesh		<0.01	<0.2	0.61	2	<10	30	<0.5	<2	0.06	<0.5	6	19	6	1.63	<10
F105 80 mesh		<0.01	<0.2	0.61	<2	<10	40	<0.5	<2	0.08	<0.5	7	21	7	1.64	<10
F106 80 mesh		<0.01	<0.2	0.55	<2	<10	30	<0.5	<2	0.06	<0.5	5	19	5	1.50	<10
F107 80 mesh		<0.01	<0.2	0.57	<2	<10	30	<0.5	<2	0.06	<0.5	5	18	6	1.50	<10
F108 80 mesh		<0.01	<0.2	0.61	<2	<10	30	<0.5	<2	0.04	<0.5	5	19	6	1.69	<10
F109 80 mesh		<0.01	<0.2	0.50	<2	<10	20	<0.5	<2	0.03	<0.5	5	17	5	1.40	<10
F110 80 mesh		<0.01	<0.2	0.47	<2	<10	20	<0.5	<2	0.03	<0.5	6	21	5	2.45	<10
F111 80 mesh		<0.01	<0.2	0.32	<2	<10	20	<0.5	<2	0.02	<0.5	5	13	4	1.08	<10
F112 80 mesh		<0.01	<0.2	0.32	<2	<10	10	<0.5	<2	0.01	<0.5	5	13	4	1.07	<10
F113 80 mesh		<0.01	<0.2	0.37	<2	<10	10	<0.5	<2	0.02	<0.5	4	15	4	1.49	<10
F114 80 mesh		<0.01	<0.2	0.32	<2	<10	10	<0.5	<2	0.01	<0.5	4	14	4	1.45	<10
F115 80 mesh		<0.01	<0.2	0.51	<2	<10	20	<0.5	<2	0.02	<0.5	5	17	5	1.62	<10
F116 80 mesh		<0.01	<0.2	0.55	<2	<10	20	<0.5	<2	0.05	<0.5	5	17	5	1.44	<10
F117 80 mesh		<0.01	<0.2	0.44	<2	<10	30	<0.5	<2	0.06	<0.5	3	14	5	1.07	<10
F118 80 mesh		<0.01	<0.2	0.51	<2	<10	30	<0.5	<2	0.05	<0.5	5	17	5	1.33	<10
F119 80 mesh		<0.01	<0.2	0.66	<2	<10	40	<0.5	<2	0.05	<0.5	7	20	8	1.73	<10
F120 80 mesh		<0.01	<0.2	0.55	<2	<10	20	<0.5	<2	0.03	<0.5	5	17	5	1.51	<10
F121 80 mesh		<0.01	<0.2	0.60	<2	<10	30	<0.5	<2	0.07	<0.5	5	19	6	1.63	<10
F122 80 mesh		<0.01	<0.2	0.59	2	<10	30	<0.5	<2	0.04	<0.5	6	19	7	2.06	<10
F123 80 mesh		<0.01	<0.2	0.44	<2	<10	30	<0.5	<2	0.07	<0.5	3	19	5	1.64	<10
F124 80 mesh		<0.01	<0.2	0.45	<2	<10	10	<0.5	<2	0.04	<0.5	4	21	7	2.58	<10
F125 80 mesh		<0.01	<0.2	0.36	<2	<10	20	<0.5	<2	0.02	<0.5	3	16	6	1.47	<10
F126 80 mesh		<0.01	<0.2	0.48	<2	<10	20	<0.5	<2	0.05	<0.5	4	16	5	1.33	<10
F127 80 mesh		<0.01	<0.2	0.44	<2	<10	30	<0.5	<2	0.04	<0.5	3	16	4	1.27	<10
F128 80 mesh		<0.01	<0.2	0.60	2	<10	40	<0.5	<2	0.08	<0.5	6	19	6	1.49	<10
F129 80 mesh		<0.01	<0.2	0.60	<2	<10	30	<0.5	<2	0.04	<0.5	6	18	5	1.54	<10
F130 80 mesh		<0.01	<0.2	0.53	2	<10	30	<0.5	<2	0.05	<0.5	4	18	5	1.40	<10
F131 80 mesh		<0.01	<0.2	0.61	2	<10	40	<0.5	<2	0.06	<0.5	7	18	7	1.50	<10
F132 80 mesh		<0.01	<0.2	0.43	<2	<10	10	<0.5	<2	0.02	<0.5	4	21	5	2.33	<10
F133 80 mesh		<0.01	<0.2	0.45	<2	<10	10	<0.5	<2	0.02	<0.5	6	24	6	3.03	<10
F134 80 mesh		<0.01	<0.2	0.42	2	<10	10	<0.5	<2	0.02	<0.5	5	17	6	1.79	<10
F135 80 mesh		<0.01	<0.2	0.30	<2	<10	20	<0.5	<2	0.02	<0.5	3	11	6	0.76	<10
F136 80 mesh		<0.01	<0.2	0.40	<2	<10	20	<0.5	<2	0.03	<0.5	6	11	6	1.08	<10

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
F97 80 mesh		<1	0.03	10	0.02	327	1	<0.01	3	80	5	<0.01	<2	4	4	<20
F98 80 mesh		<1	0.02	10	0.02	312	<1	<0.01	2	60	6	<0.01	<2	4	3	<20
F99 80 mesh		<1	0.02	10	0.01	164	<1	<0.01	3	60	5	<0.01	<2	5	3	<20
F100 80 mesh		<1	0.03	10	0.01	243	<1	<0.01	2	60	5	<0.01	<2	4	3	<20
F101 80 mesh		<1	0.02	<10	0.01	210	<1	<0.01	2	60	5	<0.01	<2	5	2	<20
F102 80 mesh		<1	0.04	10	0.02	303	<1	<0.01	3	80	5	<0.01	<2	4	7	<20
F103 80 mesh		<1	0.03	10	0.02	341	<1	<0.01	3	80	6	<0.01	<2	4	5	<20
F104 80 mesh		<1	0.04	10	0.02	304	<1	<0.01	3	70	6	<0.01	2	4	8	<20
F105 80 mesh		<1	0.04	10	0.02	340	<1	<0.01	3	80	6	<0.01	<2	4	11	<20
F106 80 mesh		<1	0.03	10	0.02	281	<1	<0.01	2	80	4	<0.01	<2	4	8	<20
F107 80 mesh		<1	0.04	10	0.02	280	<1	<0.01	3	80	4	<0.01	<2	4	7	<20
F108 80 mesh		<1	0.03	10	0.02	394	<1	0.01	3	80	6	<0.01	2	4	6	<20
F109 80 mesh		<1	0.03	10	0.02	330	<1	0.01	3	80	5	<0.01	<2	3	5	<20
F110 80 mesh		<1	0.03	10	0.02	380	<1	0.01	3	70	5	<0.01	<2	5	3	<20
F111 80 mesh		<1	0.02	10	0.01	276	<1	<0.01	1	40	3	<0.01	2	3	3	<20
F112 80 mesh		<1	0.02	<10	0.01	343	<1	0.01	1	40	2	<0.01	<2	3	1	<20
F113 80 mesh		<1	0.02	<10	0.01	198	<1	0.01	2	60	4	<0.01	<2	3	2	<20
F114 80 mesh		<1	0.02	<10	0.01	279	<1	0.01	3	50	3	<0.01	<2	3	2	<20
F115 80 mesh		<1	0.03	10	0.01	237	<1	0.01	2	70	4	<0.01	<2	4	4	<20
F116 80 mesh		<1	0.03	10	0.02	340	<1	0.01	3	90	4	<0.01	2	4	6	<20
F117 80 mesh		<1	0.03	10	0.02	278	<1	0.01	2	60	3	<0.01	<2	3	7	<20
F118 80 mesh		<1	0.03	10	0.02	324	<1	0.01	3	70	5	<0.01	<2	4	7	<20
F119 80 mesh		<1	0.04	10	0.02	469	<1	<0.01	3	90	7	<0.01	<2	5	7	<20
F120 80 mesh		<1	0.03	10	0.01	254	<1	<0.01	3	80	5	<0.01	2	4	4	<20
F121 80 mesh		<1	0.04	10	0.02	325	<1	<0.01	3	80	5	<0.01	<2	4	7	<20
F122 80 mesh		<1	0.03	10	0.02	267	<1	<0.01	3	80	5	<0.01	<2	5	6	<20
F123 80 mesh		<1	0.03	<10	0.02	203	<1	0.01	2	70	4	<0.01	<2	3	11	<20
F124 80 mesh		<1	0.03	10	0.02	273	<1	<0.01	2	70	5	<0.01	<2	5	5	<20
F125 80 mesh		<1	0.02	<10	0.01	175	<1	<0.01	2	50	3	<0.01	<2	4	2	<20
F126 80 mesh		<1	0.03	10	0.02	236	<1	<0.01	2	70	4	<0.01	2	3	6	<20
F127 80 mesh		<1	0.03	10	0.02	235	<1	<0.01	2	70	4	0.01	<2	3	5	<20
F128 80 mesh		<1	0.04	10	0.03	454	<1	<0.01	3	90	6	0.01	<2	4	10	<20
F129 80 mesh		<1	0.04	10	0.02	448	<1	0.01	3	80	6	0.01	<2	4	6	<20
F130 80 mesh		<1	0.03	10	0.02	257	<1	0.01	3	70	5	0.01	<2	4	7	<20
F131 80 mesh		<1	0.04	10	0.03	480	<1	<0.01	3	90	6	0.02	<2	4	9	<20
F132 80 mesh		<1	0.02	10	0.01	270	<1	<0.01	2	60	4	0.01	2	4	2	<20
F133 80 mesh		<1	0.02	<10	0.02	299	<1	<0.01	2	70	6	0.01	<2	6	2	<20
F134 80 mesh		<1	0.02	10	0.01	284	<1	<0.01	2	50	5	0.01	<2	4	2	<20
F135 80 mesh		<1	0.02	10	0.01	224	<1	<0.01	2	40	3	0.01	<2	4	4	<20
F136 80 mesh		<1	0.02	<10	0.02	357	<1	<0.01	2	50	5	0.01	<2	4	4	<20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
F97 80 mesh		0.01	<10	<10	39	<10	3
F98 80 mesh		0.02	<10	<10	46	<10	3
F99 80 mesh		0.03	<10	<10	86	<10	3
F100 80 mesh		0.03	<10	<10	60	<10	3
F101 80 mesh		0.03	<10	<10	70	<10	3
F102 80 mesh		0.02	<10	<10	41	<10	3
F103 80 mesh		0.02	<10	<10	41	<10	3
F104 80 mesh		0.02	<10	<10	44	<10	3
F105 80 mesh		0.02	<10	<10	43	<10	3
F106 80 mesh		0.02	<10	<10	41	<10	3
F107 80 mesh		0.01	<10	<10	39	<10	3
F108 80 mesh		0.02	<10	<10	44	<10	3
F109 80 mesh		0.02	<10	<10	36	<10	3
F110 80 mesh		0.02	<10	<10	67	<10	3
F111 80 mesh		0.02	<10	<10	29	<10	2
F112 80 mesh		0.03	<10	<10	28	<10	2
F113 80 mesh		0.03	<10	<10	39	<10	3
F114 80 mesh		0.03	<10	<10	38	<10	2
F115 80 mesh		0.02	<10	<10	45	<10	3
F116 80 mesh		0.02	<10	<10	40	<10	3
F117 80 mesh		0.01	<10	<10	32	<10	3
F118 80 mesh		0.02	<10	<10	36	<10	3
F119 80 mesh		0.02	<10	<10	46	<10	4
F120 80 mesh		0.02	<10	<10	40	<10	3
F121 80 mesh		0.02	<10	<10	43	<10	3
F122 80 mesh		0.02	<10	<10	55	<10	3
F123 80 mesh		0.02	<10	<10	44	<10	3
F124 80 mesh		0.02	<10	<10	65	<10	4
F125 80 mesh		0.02	<10	<10	38	<10	3
F126 80 mesh		0.02	<10	<10	37	<10	3
F127 80 mesh		0.01	<10	<10	34	<10	4
F128 80 mesh		0.01	<10	<10	39	<10	4
F129 80 mesh		0.02	<10	<10	40	<10	3
F130 80 mesh		0.02	<10	<10	37	<10	3
F131 80 mesh		0.02	<10	<10	38	<10	4
F132 80 mesh		0.02	<10	<10	62	<10	3
F133 80 mesh		0.03	<10	<10	86	<10	3
F134 80 mesh		0.02	<10	<10	46	<10	3
F135 80 mesh		0.02	<10	<10	20	<10	2
F136 80 mesh		0.02	<10	<10	30	<10	3

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F137 80 mesh		<0.01	<0.2	0.40	<2	<10	60	<0.5	<2	0.14	<0.5	7	12	9	0.97	<10
F138 80 mesh		<0.01	<0.2	0.37	<2	<10	30	<0.5	<2	0.04	<0.5	4	9	6	0.54	<10
F139 80 mesh		<0.01	<0.2	0.38	<2	<10	20	<0.5	<2	0.02	<0.5	4	14	6	1.42	<10
F140 80 mesh		<0.01	<0.2	0.52	<2	<10	10	<0.5	<2	0.01	<0.5	5	22	6	2.84	<10
F141 80 mesh		<0.01	<0.2	0.49	<2	<10	10	<0.5	<2	0.03	<0.5	4	20	5	2.65	<10
F143 80 mesh		<0.01	<0.2	0.80	<2	<10	60	0.6	2	0.12	<0.5	5	22	10	2.57	<10
F144 80 mesh		<0.01	<0.2	0.52	<2	<10	20	<0.5	<2	0.05	<0.5	4	17	5	1.48	<10
F145 80 mesh		<0.01	<0.2	0.48	<2	<10	20	<0.5	<2	0.08	<0.5	4	19	5	2.02	<10
F146 80 mesh		<0.01	<0.2	0.45	<2	<10	30	<0.5	<2	0.09	<0.5	7	27	8	3.57	<10
F147 80 mesh		<0.01	<0.2	0.39	<2	<10	20	<0.5	<2	0.02	<0.5	4	17	5	2.21	<10
F148 80 mesh		<0.01	<0.2	0.41	<2	<10	10	<0.5	<2	0.02	<0.5	3	17	4	1.97	<10
F149 80 mesh		<0.01	<0.2	0.61	<2	<10	30	<0.5	<2	0.04	<0.5	5	18	7	1.77	<10
F150 80 mesh		<0.01	<0.2	0.67	<2	<10	40	<0.5	2	0.04	<0.5	7	18	7	1.63	<10
F151 80 mesh		<0.01	<0.2	0.70	<2	<10	50	<0.5	<2	0.07	<0.5	7	18	7	1.80	<10
F152 80 mesh		<0.01	<0.2	0.50	<2	<10	20	<0.5	<2	0.03	<0.5	3	16	5	1.50	<10
F153 80 mesh		<0.01	<0.2	0.53	<2	<10	40	<0.5	<2	0.08	<0.5	3	19	6	1.99	<10
F154 80 mesh		<0.01	<0.2	0.45	<2	<10	20	<0.5	<2	0.03	<0.5	4	15	5	1.37	<10
F155 80 mesh		<0.01	<0.2	0.42	<2	<10	10	<0.5	<2	0.02	<0.5	4	17	4	2.17	<10
F156 80 mesh		<0.01	<0.2	0.52	<2	<10	20	<0.5	<2	0.03	<0.5	5	21	6	2.69	<10
F157 80 mesh		<0.01	<0.2	0.44	<2	<10	20	<0.5	<2	0.03	<0.5	3	15	4	1.51	<10
F158 80 mesh		<0.01	<0.2	0.42	<2	<10	20	<0.5	<2	0.03	<0.5	4	18	5	2.23	<10
F159 80 mesh		<0.01	<0.2	0.40	<2	<10	20	<0.5	<2	0.02	<0.5	3	16	6	2.21	<10
F160 80 mesh		<0.01	<0.2	0.46	<2	<10	10	<0.5	<2	0.01	<0.5	4	19	5	2.38	<10
F161 80 mesh		<0.01	<0.2	0.34	<2	<10	20	<0.5	<2	0.04	<0.5	5	11	6	0.97	<10
F162 80 mesh		<0.01	<0.2	0.59	<2	<10	20	<0.5	<2	0.02	<0.5	5	17	5	1.75	<10
F163 80 mesh		<0.01	<0.2	0.50	<2	<10	20	<0.5	<2	0.03	<0.5	6	19	6	2.10	<10
F165 80 mesh		<0.01	<0.2	0.41	<2	<10	20	<0.5	<2	0.02	<0.5	3	13	4	1.16	<10
F166 80 mesh		<0.01	<0.2	0.46	<2	<10	30	<0.5	<2	0.06	<0.5	3	14	5	1.32	<10
F167 80 mesh		<0.01	<0.2	0.46	<2	<10	30	<0.5	<2	0.05	<0.5	4	15	5	1.46	<10
F168 80 mesh		<0.01	<0.2	0.40	<2	<10	20	<0.5	<2	0.02	<0.5	4	15	4	1.59	<10
F169 80 mesh		<0.01	<0.2	0.42	<2	<10	20	<0.5	<2	0.02	<0.5	4	16	4	1.55	<10
F170 80 mesh		<0.01	<0.2	0.55	<2	<10	40	<0.5	<2	0.06	<0.5	6	17	8	1.57	<10
F171 80 mesh		<0.01	<0.2	0.44	<2	<10	20	<0.5	<2	0.03	<0.5	4	15	6	1.78	<10
F173 80 mesh		<0.01	<0.2	0.42	<2	<10	30	<0.5	<2	0.07	<0.5	4	15	5	1.75	<10
F174 80 mesh		<0.01	<0.2	0.50	<2	<10	30	<0.5	<2	0.06	<0.5	4	14	5	1.44	<10
F175 80 mesh		<0.01	<0.2	0.49	<2	<10	30	<0.5	<2	0.03	<0.5	4	14	5	1.26	<10
F176 80 mesh		<0.01	<0.2	0.46	<2	<10	30	<0.5	<2	0.04	<0.5	3	13	4	1.14	<10
F177 80 mesh		<0.01	<0.2	0.56	<2	<10	20	<0.5	<2	0.04	<0.5	4	21	5	2.12	<10
F178 80 mesh		<0.01	<0.2	0.51	<2	<10	20	<0.5	<2	0.03	<0.5	4	15	4	1.58	<10
F179 80 mesh		<0.01	<0.2	0.50	<2	<10	20	<0.5	<2	0.03	<0.5	4	19	4	1.79	<10

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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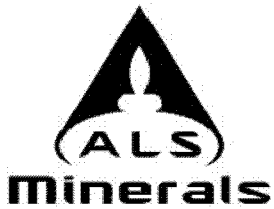
Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
F137 80 mesh		<1	0.03	10	0.02	352	<1	<0.01	4	60	4	0.02	<2	4	18	<20
F138 80 mesh		<1	0.02	10	0.02	377	<1	<0.01	2	50	3	0.01	<2	3	4	<20
F139 80 mesh		<1	0.02	10	0.01	231	<1	<0.01	2	40	3	0.01	<2	4	4	<20
F140 80 mesh		<1	0.02	<10	0.01	247	<1	0.01	3	60	4	0.01	3	5	2	<20
F141 80 mesh		<1	0.03	<10	0.02	208	<1	0.01	3	60	4	0.01	<2	4	4	<20
F143 80 mesh		<1	0.04	10	0.03	362	<1	0.01	4	140	7	0.02	<2	6	16	<20
F144 80 mesh		<1	0.03	10	0.02	292	<1	0.01	3	70	4	0.01	<2	3	7	<20
F145 80 mesh		<1	0.03	10	0.02	213	<1	0.01	3	70	5	0.01	3	4	9	<20
F146 80 mesh		<1	0.02	10	0.02	219	<1	0.01	3	70	5	0.02	<2	6	9	<20
F147 80 mesh		<1	0.02	10	0.01	322	<1	<0.01	2	60	4	0.01	<2	3	3	<20
F148 80 mesh		<1	0.02	<10	0.01	134	<1	0.01	2	60	4	0.01	<2	4	2	<20
F149 80 mesh		<1	0.03	10	0.02	353	<1	0.01	3	80	5	0.01	<2	4	7	<20
F150 80 mesh		<1	0.04	10	0.02	493	<1	0.01	3	90	5	0.02	<2	4	6	<20
F151 80 mesh		<1	0.04	10	0.02	434	<1	0.01	4	90	7	0.01	2	5	9	<20
F152 80 mesh		<1	0.03	10	0.02	223	<1	0.01	3	80	4	0.01	<2	3	3	<20
F153 80 mesh		<1	0.04	10	0.02	173	<1	0.01	2	90	5	0.02	2	4	10	<20
F154 80 mesh		<1	0.03	10	0.02	309	<1	<0.01	2	90	4	0.01	<2	3	5	<20
F155 80 mesh		<1	0.02	10	0.01	241	<1	0.01	2	70	3	0.01	<2	4	3	<20
F156 80 mesh		<1	0.03	<10	0.02	256	<1	0.01	3	70	5	0.01	<2	5	4	<20
F157 80 mesh		<1	0.03	10	0.01	237	<1	0.01	3	70	3	0.01	<2	3	4	<20
F158 80 mesh		<1	0.03	<10	0.01	254	<1	0.01	2	60	5	0.01	<2	5	4	<20
F159 80 mesh		<1	0.02	<10	0.01	177	<1	0.01	2	60	4	0.01	<2	4	3	<20
F160 80 mesh		<1	0.02	<10	0.01	219	<1	<0.01	2	60	4	0.01	<2	4	2	<20
F161 80 mesh		<1	0.02	10	0.02	243	<1	<0.01	2	50	3	0.01	<2	3	5	<20
F162 80 mesh		<1	0.03	10	0.01	404	<1	<0.01	3	80	5	0.01	<2	4	2	<20
F163 80 mesh		<1	0.02	10	0.01	237	<1	<0.01	2	60	6	<0.01	<2	4	3	<20
F165 80 mesh		<1	0.02	10	0.01	260	<1	<0.01	2	50	4	<0.01	<2	3	2	<20
F166 80 mesh		<1	0.03	10	0.02	252	<1	<0.01	2	70	3	0.01	<2	4	6	<20
F167 80 mesh		<1	0.03	10	0.02	269	<1	<0.01	2	80	4	0.01	<2	3	5	<20
F168 80 mesh		<1	0.02	10	0.01	203	<1	<0.01	1	60	4	<0.01	<2	3	2	<20
F169 80 mesh		<1	0.02	10	0.01	243	<1	<0.01	1	80	4	<0.01	<2	3	4	<20
F170 80 mesh		<1	0.04	10	0.02	451	<1	<0.01	3	140	4	0.01	<2	3	8	<20
F171 80 mesh		<1	0.02	10	0.01	218	<1	<0.01	2	70	4	<0.01	<2	4	4	<20
F173 80 mesh		<1	0.03	10	0.02	187	<1	<0.01	2	60	5	<0.01	<2	3	10	<20
F174 80 mesh		<1	0.03	10	0.02	309	<1	<0.01	3	90	5	0.01	<2	4	8	<20
F175 80 mesh		<1	0.03	10	0.02	279	<1	<0.01	2	90	4	<0.01	<2	3	5	<20
F176 80 mesh		<1	0.03	10	0.02	286	<1	<0.01	2	60	4	<0.01	<2	3	6	<20
F177 80 mesh		<1	0.03	10	0.01	211	<1	<0.01	2	80	4	<0.01	<2	4	5	<20
F178 80 mesh		<1	0.03	10	0.01	292	<1	<0.01	2	60	5	<0.01	<2	3	4	<20
F179 80 mesh		<1	0.02	10	0.01	224	<1	<0.01	2	70	5	<0.01	<2	3	5	<20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
F137 80 mesh		0.02	<10	<10	26	<10	2
F138 80 mesh		0.01	<10	<10	14	<10	3
F139 80 mesh		0.03	<10	<10	41	<10	3
F140 80 mesh		0.05	<10	<10	87	<10	3
F141 80 mesh		0.04	<10	<10	84	<10	3
F143 80 mesh		0.02	<10	<10	67	<10	5
F144 80 mesh		0.02	<10	<10	40	<10	3
F145 80 mesh		0.02	<10	<10	53	<10	3
F146 80 mesh		0.03	<10	<10	95	<10	3
F147 80 mesh		0.03	<10	<10	59	<10	3
F148 80 mesh		0.03	<10	<10	51	<10	3
F149 80 mesh		0.02	<10	<10	51	<10	3
F150 80 mesh		0.02	<10	<10	43	<10	3
F151 80 mesh		0.02	<10	<10	48	<10	4
F152 80 mesh		0.02	<10	<10	43	<10	3
F153 80 mesh		0.02	<10	<10	54	<10	3
F154 80 mesh		0.02	<10	<10	38	<10	3
F155 80 mesh		0.03	<10	<10	64	<10	3
F156 80 mesh		0.03	<10	<10	75	<10	3
F157 80 mesh		0.02	<10	<10	45	<10	3
F158 80 mesh		0.03	<10	<10	67	<10	3
F159 80 mesh		0.03	<10	<10	64	<10	3
F160 80 mesh		0.03	<10	<10	70	<10	3
F161 80 mesh		0.02	<10	<10	30	<10	2
F162 80 mesh		0.02	<10	<10	50	<10	3
F163 80 mesh		0.02	<10	<10	63	<10	3
F165 80 mesh		0.01	<10	<10	34	<10	2
F166 80 mesh		0.01	<10	<10	39	<10	3
F167 80 mesh		0.02	<10	<10	41	<10	3
F168 80 mesh		0.02	<10	<10	47	<10	3
F169 80 mesh		0.02	<10	<10	46	<10	3
F170 80 mesh		0.01	<10	<10	47	<10	4
F171 80 mesh		0.02	<10	<10	55	<10	3
F173 80 mesh		0.02	<10	<10	56	<10	3
F174 80 mesh		0.01	<10	<10	42	<10	3
F175 80 mesh		0.01	<10	<10	34	<10	3
F176 80 mesh		0.01	<10	<10	32	<10	3
F177 80 mesh		0.02	<10	<10	61	<10	3
F178 80 mesh		0.02	<10	<10	45	<10	3
F179 80 mesh		0.02	<10	<10	53	<10	3

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F180 80 mesh		<0.01	<0.2	0.51	<2	<10	20	<0.5	<2	0.02	<0.5	4	17	4	1.79	<10
F181 80 mesh		<0.01	<0.2	0.44	<2	<10	20	<0.5	<2	0.03	<0.5	4	13	4	1.40	<10
F182 80 mesh		<0.01	<0.2	0.41	<2	<10	20	<0.5	<2	0.02	<0.5	5	14	4	1.55	<10
F183 80 mesh		<0.01	<0.2	0.41	<2	<10	10	<0.5	<2	0.02	<0.5	5	12	5	1.64	<10
F184 80 mesh		<0.01	<0.2	0.59	<2	<10	70	0.5	<2	0.15	<0.5	8	16	10	1.49	<10
F185 80 mesh		<0.01	<0.2	0.50	<2	<10	50	<0.5	<2	0.12	<0.5	6	18	7	1.23	<10
F186 80 mesh		<0.01	<0.2	0.70	<2	<10	40	0.5	<2	0.05	<0.5	7	18	7	1.49	<10
F187 80 mesh		<0.01	<0.2	0.66	<2	<10	50	0.5	<2	0.08	<0.5	6	17	8	1.15	<10
F188 80 mesh		<0.01	<0.2	0.43	<2	<10	20	<0.5	<2	0.04	<0.5	4	15	4	1.30	<10
F189 80 mesh		0.01	<0.2	0.53	<2	<10	30	<0.5	<2	0.04	<0.5	5	17	5	1.75	<10
F190 80 mesh		<0.01	<0.2	0.54	<2	<10	20	<0.5	<2	0.03	<0.5	4	18	4	1.87	<10
F191 80 mesh		<0.01	<0.2	0.55	<2	<10	20	<0.5	<2	0.03	<0.5	4	22	5	2.46	<10
F192 80 mesh		<0.01	<0.2	0.45	<2	<10	10	<0.5	<2	0.02	<0.5	3	16	4	1.56	<10
F193 80 mesh		<0.01	<0.2	0.52	<2	<10	10	<0.5	<2	0.01	<0.5	4	16	4	1.67	<10
F194 80 mesh		<0.01	<0.2	0.56	<2	<10	40	<0.5	<2	0.05	<0.5	6	15	6	1.37	<10
F195 80 mesh		<0.01	<0.2	0.38	<2	<10	30	<0.5	<2	0.04	<0.5	6	12	4	1.13	<10
F196 80 mesh		<0.01	<0.2	0.50	<2	<10	30	<0.5	<2	0.08	<0.5	4	19	5	1.66	<10
F197 80 mesh		<0.01	<0.2	0.47	<2	<10	20	<0.5	<2	0.02	<0.5	4	13	3	1.14	<10
F198 80 mesh		<0.01	<0.2	0.42	<2	<10	30	<0.5	<2	0.04	<0.5	5	14	4	1.20	<10
F199 80 mesh		<0.01	<0.2	0.53	<2	<10	20	<0.5	<2	0.02	<0.5	6	15	3	1.56	<10
F200 80 mesh		<0.01	<0.2	0.53	<2	<10	10	<0.5	<2	0.03	<0.5	3	17	4	1.43	<10
F201 80 mesh		<0.01	<0.2	0.55	<2	<10	30	<0.5	<2	0.09	<0.5	4	18	6	1.52	<10
F202 80 mesh		<0.01	<0.2	0.65	<2	<10	20	<0.5	<2	0.03	<0.5	5	18	5	1.59	<10
F203 80 mesh		<0.01	<0.2	0.62	<2	<10	30	<0.5	<2	0.07	<0.5	5	18	6	1.65	<10
F204 80 mesh		<0.01	<0.2	0.56	<2	<10	50	<0.5	<2	0.10	<0.5	5	15	6	1.15	<10
F205 80 mesh		<0.01	<0.2	0.44	<2	<10	20	<0.5	<2	0.04	<0.5	3	10	5	0.63	<10
F206 80 mesh		<0.01	<0.2	0.49	<2	<10	30	<0.5	<2	0.04	<0.5	4	15	6	1.02	<10
F207 80 mesh		<0.01	<0.2	0.66	<2	<10	40	<0.5	<2	0.06	<0.5	5	13	8	0.98	<10
F208 80 mesh		<0.01	<0.2	0.57	<2	<10	30	<0.5	<2	0.08	<0.5	5	14	5	0.79	<10
F209 80 mesh		<0.01	<0.2	1.36	<2	<10	100	0.7	<2	0.10	<0.5	9	22	10	2.29	10
F45 +2mm		NSS	<0.2	1.18	6	<10	20	<0.5	<2	0.03	<0.5	3	167	11	5.06	10
F46 +2mm		NSS	<0.2	1.19	5	<10	10	<0.5	2	0.02	<0.5	1	117	10	13.3	20
F47 +2mm		NSS	<0.2	1.86	4	<10	20	<0.5	2	0.03	<0.5	2	239	13	12.05	20
F48 +2mm		NSS	<0.2	1.07	10	<10	10	<0.5	2	0.02	<0.5	2	326	6	14.6	20
F49 +2mm		NSS	<0.2	1.54	11	<10	20	<0.5	2	0.03	<0.5	3	301	10	12.00	20
F61 +2mm		<0.01	<0.2	1.27	7	<10	10	<0.5	3	0.02	<0.5	1	205	8	11.30	10
F62 +2mm		NSS	<0.2	1.23	8	<10	10	<0.5	2	0.02	<0.5	2	187	8	12.25	20
F63 +2mm		NSS	<0.2	1.54	10	<10	20	<0.5	2	0.04	<0.5	1	252	9	14.25	20
F64 +2mm		NSS	<0.2	1.86	7	<10	20	<0.5	3	0.03	<0.5	3	250	10	11.10	20
F65 +2mm		NSS	<0.2	1.25	10	<10	20	<0.5	<2	0.02	<0.5	<1	264	8	19.2	30

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
F180 80 mesh		<1	0.02	10	0.01	238	<1	<0.01	2	60	4	<0.01	<2	3	3	<20
F181 80 mesh		<1	0.02	10	0.01	260	<1	<0.01	2	60	4	0.01	<2	3	4	<20
F182 80 mesh		<1	0.02	<10	0.01	313	<1	<0.01	2	60	4	<0.01	<2	3	1	<20
F183 80 mesh		<1	0.02	10	0.01	215	<1	<0.01	1	50	4	<0.01	<2	4	3	<20
F184 80 mesh		<1	0.05	10	0.03	416	<1	<0.01	5	100	6	0.01	<2	4	14	<20
F185 80 mesh		<1	0.04	10	0.03	320	<1	<0.01	3	100	5	0.01	<2	4	10	<20
F186 80 mesh		<1	0.04	10	0.02	397	<1	<0.01	3	80	6	0.01	<2	6	5	<20
F187 80 mesh		<1	0.04	10	0.03	327	<1	<0.01	3	80	5	0.01	<2	5	9	<20
F188 80 mesh		<1	0.03	10	0.01	248	<1	<0.01	2	70	4	<0.01	<2	3	7	<20
F189 80 mesh		<1	0.03	10	0.01	254	<1	<0.01	2	70	5	0.01	<2	5	6	<20
F190 80 mesh		<1	0.03	10	0.01	204	<1	<0.01	2	60	5	0.01	<2	4	4	<20
F191 80 mesh		<1	0.03	10	0.01	148	<1	<0.01	3	60	4	0.01	<2	5	4	<20
F192 80 mesh		<1	0.02	<10	0.01	149	<1	<0.01	1	60	4	0.01	<2	2	3	<20
F193 80 mesh		<1	0.03	<10	0.01	263	<1	<0.01	2	70	4	<0.01	<2	3	2	<20
F194 80 mesh		<1	0.03	10	0.02	444	<1	<0.01	3	80	5	0.01	<2	3	9	<20
F195 80 mesh		<1	0.02	10	0.02	322	<1	<0.01	2	60	3	0.01	<2	2	5	<20
F196 80 mesh		<1	0.03	10	0.02	244	<1	<0.01	2	80	5	0.01	<2	3	8	<20
F197 80 mesh		<1	0.02	10	0.01	332	<1	<0.01	2	60	4	0.01	<2	3	2	<20
F198 80 mesh		<1	0.02	10	0.01	274	<1	<0.01	2	60	3	0.01	<2	3	5	<20
F199 80 mesh		<1	0.03	10	0.01	282	<1	<0.01	2	50	4	0.01	<2	3	3	<20
F200 80 mesh		<1	0.02	<10	0.01	166	<1	<0.01	2	60	4	<0.01	<2	3	4	<20
F201 80 mesh		<1	0.03	10	0.02	245	<1	<0.01	2	70	4	<0.01	<2	3	11	<20
F202 80 mesh		<1	0.03	10	0.02	264	<1	<0.01	3	70	5	<0.01	<2	4	4	<20
F203 80 mesh		<1	0.03	10	0.02	268	<1	<0.01	3	90	5	<0.01	<2	4	8	<20
F204 80 mesh		<1	0.04	10	0.03	245	<1	<0.01	3	90	4	<0.01	<2	4	19	<20
F205 80 mesh		<1	0.03	10	0.02	179	<1	0.01	2	50	3	<0.01	<2	3	7	<20
F206 80 mesh		<1	0.03	10	0.02	217	<1	<0.01	3	60	3	<0.01	<2	4	6	<20
F207 80 mesh		<1	0.04	10	0.02	367	<1	<0.01	3	60	5	<0.01	<2	5	7	<20
F208 80 mesh		<1	0.05	10	0.03	267	<1	<0.01	3	60	4	<0.01	<2	4	12	<20
F209 80 mesh		<1	0.07	10	0.09	264	<1	0.01	7	60	6	<0.01	<2	8	15	<20
F45 +2mm		<1	0.03	10	0.02	207	1	0.01	3	80	10	<0.01	<2	5	6	<20
F46 +2mm		<1	0.02	<10	0.01	145	1	0.01	2	130	13	<0.01	<2	22	3	<20
F47 +2mm		<1	0.03	<10	0.02	181	1	0.01	3	160	15	<0.01	2	13	3	<20
F48 +2mm		<1	0.02	<10	0.01	177	2	<0.01	1	130	18	<0.01	4	12	3	<20
F49 +2mm		<1	0.03	<10	0.01	209	2	0.01	3	150	17	<0.01	<2	10	4	<20
F61 +2mm		<1	0.03	<10	0.01	173	1	0.01	2	130	13	<0.01	<2	11	4	<20
F62 +2mm		1	0.03	<10	0.01	165	1	0.01	2	110	15	<0.01	<2	14	3	<20
F63 +2mm		<1	0.03	<10	0.01	202	1	0.01	2	150	18	<0.01	2	13	6	<20
F64 +2mm		1	0.03	<10	0.01	195	1	0.01	3	140	13	<0.01	<2	11	3	<20
F65 +2mm		<1	0.02	<10	0.01	140	1	0.01	1	150	19	<0.01	<2	18	4	<20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
F180 80 mesh		0.02	<10	<10	53	<10	3
F181 80 mesh		0.02	<10	<10	48	<10	3
F182 80 mesh		0.02	<10	<10	50	<10	3
F183 80 mesh		0.02	<10	<10	57	<10	2
F184 80 mesh		0.02	<10	<10	44	<10	4
F185 80 mesh		0.01	<10	<10	34	<10	4
F186 80 mesh		0.02	<10	<10	42	<10	3
F187 80 mesh		0.01	<10	<10	33	<10	3
F188 80 mesh		0.02	<10	<10	37	<10	3
F189 80 mesh		0.02	<10	<10	51	<10	3
F190 80 mesh		0.02	<10	<10	55	<10	3
F191 80 mesh		0.03	<10	<10	68	<10	3
F192 80 mesh		0.02	<10	<10	46	<10	2
F193 80 mesh		0.02	<10	<10	51	<10	3
F194 80 mesh		0.01	<10	<10	38	<10	4
F195 80 mesh		0.01	<10	<10	33	<10	3
F196 80 mesh		0.02	<10	<10	47	<10	3
F197 80 mesh		0.01	<10	<10	32	<10	3
F198 80 mesh		0.01	<10	<10	35	<10	3
F199 80 mesh		0.02	<10	<10	46	<10	2
F200 80 mesh		0.02	<10	<10	42	<10	3
F201 80 mesh		0.02	<10	<10	43	<10	3
F202 80 mesh		0.02	<10	<10	46	<10	3
F203 80 mesh		0.02	<10	<10	50	<10	3
F204 80 mesh		0.01	<10	<10	36	<10	3
F205 80 mesh		0.01	<10	<10	19	<10	2
F206 80 mesh		0.02	<10	<10	29	<10	3
F207 80 mesh		0.02	<10	<10	27	<10	3
F208 80 mesh		0.01	<10	<10	22	<10	3
F209 80 mesh		0.01	<10	<10	61	<10	5
F45 +2mm		0.03	<10	<10	148	<10	3
F46 +2mm		0.06	<10	<10	531	<10	4
F47 +2mm		0.06	<10	<10	377	<10	4
F48 +2mm		0.06	<10	<10	429	<10	3
F49 +2mm		0.06	<10	<10	353	<10	4
F61 +2mm		0.05	<10	<10	338	<10	3
F62 +2mm		0.05	<10	<10	406	<10	3
F63 +2mm		0.07	<10	<10	413	<10	3
F64 +2mm		0.06	<10	<10	314	<10	4
F65 +2mm		0.09	<10	<10	609	<10	2

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F66 +2mm		<0.01	<0.2	1.04	9	<10	20	<0.5	<2	0.04	<0.5	2	185	6	12.75	20
F67 +2mm		NSS	<0.2	1.67	7	<10	30	<0.5	<2	0.04	<0.5	4	178	12	11.10	20
F68 +2mm		NSS	<0.2	1.88	10	<10	30	<0.5	3	0.05	<0.5	2	254	14	18.8	30
F69 +2mm		NSS	<0.2	1.87	9	<10	40	0.5	3	0.07	<0.5	5	220	12	15.1	20
F70 +2mm		NSS	<0.2	0.69	<2	<10	20	<0.5	2	0.02	<0.5	3	56	6	2.98	<10
F71 +2mm		NSS	<0.2	0.89	4	<10	20	<0.5	<2	0.03	<0.5	7	91	7	5.50	10
F72 +2mm		NSS	<0.2	2.30	9	<10	30	0.6	<2	0.04	<0.5	5	232	17	16.6	20
F73 +2mm		NSS	<0.2	1.52	7	<10	20	<0.5	3	0.02	<0.5	<1	204	6	23.6	30
F74 +2mm		NSS	0.2	1.64	10	<10	20	<0.5	<2	0.03	<0.5	2	208	7	15.3	20
F75 +2mm		NSS	<0.2	1.32	10	<10	10	<0.5	3	0.02	<0.5	<1	308	7	21.2	30
F76 +2mm		NSS	0.2	1.42	8	<10	20	<0.5	<2	0.03	<0.5	3	210	7	13.35	20
F77 +2mm		NSS	<0.2	2.54	5	<10	20	<0.5	<2	0.04	<0.5	3	263	11	15.5	20
F78 +2mm		NSS	<0.2	2.18	14	<10	20	<0.5	<2	0.04	<0.5	2	320	15	20.8	30
F79 +2mm		NSS	<0.2	1.56	9	<10	20	<0.5	2	0.03	<0.5	2	201	15	14.9	20
F80 +2mm		NSS	<0.2	1.14	5	<10	30	<0.5	<2	0.03	<0.5	3	137	8	9.35	10
F81 +2mm		NSS	<0.2	1.91	12	<10	30	0.5	4	0.07	<0.5	3	273	19	20.1	20
F82 +2mm		NSS	<0.2	1.25	6	<10	40	<0.5	2	0.07	<0.5	5	142	12	9.60	10
F83 +2mm		NSS	<0.2	1.57	14	<10	20	0.5	2	0.05	<0.5	2	274	14	20.5	30
F84 +2mm		NSS	<0.2	0.89	4	<10	20	<0.5	<2	0.02	<0.5	2	96	8	6.48	10
F85 +2mm		NSS	<0.2	0.91	4	<10	20	<0.5	<2	0.02	<0.5	2	96	7	6.53	10
F87 +2mm		NSS	<0.2	1.45	5	<10	10	<0.5	4	0.02	<0.5	4	183	19	15.7	20
F88 +2mm		NSS	<0.2	1.93	8	<10	30	0.5	<2	0.05	<0.5	4	186	23	17.2	20
F89 +2mm		NSS	<0.2	1.35	11	<10	20	<0.5	2	0.04	<0.5	1	282	10	19.1	30
F90 +2mm		NSS	<0.2	1.30	14	<10	20	<0.5	4	0.02	<0.5	1	293	7	20.2	30
F91 +2mm		NSS	0.2	1.41	9	<10	10	<0.5	2	0.02	<0.5	2	257	7	15.6	20
F92 +2mm		NSS	<0.2	1.40	10	<10	20	<0.5	<2	0.01	<0.5	<1	299	11	20.7	30
F93 +2mm		NSS	<0.2	1.37	12	<10	10	<0.5	3	0.02	<0.5	<1	272	8	22.4	30
F94 +2mm		NSS	<0.2	1.49	10	<10	10	<0.5	3	0.02	<0.5	<1	267	12	20.2	30
F95 +2mm		<0.01	<0.2	1.48	12	<10	10	<0.5	4	0.03	<0.5	1	292	9	22.1	30
F96 +2mm		<0.01	<0.2	2.05	17	<10	10	0.5	<2	0.02	<0.5	<1	332	12	25.5	40
F97 +2mm		<0.01	<0.2	2.03	10	<10	10	0.5	<2	0.01	<0.5	<1	297	11	22.6	40
F98 +2mm		<0.01	<0.2	1.91	5	<10	10	0.8	2	0.02	<0.5	1	217	22	21.2	30
F99 +2mm		<0.01	<0.2	2.64	2	<10	10	0.7	<2	0.01	<0.5	2	262	21	25.7	40
F100 +2mm		<0.01	<0.2	2.40	8	<10	10	0.7	<2	0.01	<0.5	<1	245	14	23.5	40
F101 +2mm		<0.01	0.2	2.70	5	<10	20	0.8	4	0.01	<0.5	3	246	32	26.4	40
F102 +2mm		<0.01	<0.2	2.22	13	<10	10	<0.5	3	0.02	<0.5	<1	315	7	24.1	30
F103 +2mm		<0.01	<0.2	2.25	12	<10	10	<0.5	4	0.02	<0.5	<1	292	7	23.0	30
F104 +2mm		<0.01	0.2	2.68	12	<10	10	<0.5	<2	0.02	<0.5	<1	315	8	23.5	30
F105 +2mm		<0.01	<0.2	2.62	14	<10	20	<0.5	<2	0.03	<0.5	<1	363	9	23.8	30
F106 +2mm		<0.01	<0.2	2.16	13	<10	10	<0.5	4	0.02	<0.5	<1	318	8	23.8	30

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
F66 +2mm		1	0.03	<10	0.01	223	1	0.01	2	140	14	<0.01	<2	14	7	<20
F67 +2mm		1	0.04	<10	0.02	333	1	0.01	5	180	11	<0.01	3	13	7	<20
F68 +2mm		1	0.03	<10	0.02	354	1	0.01	4	280	18	<0.01	<2	20	7	<20
F69 +2mm		1	0.05	10	0.03	426	1	0.01	6	260	18	<0.01	2	16	8	<20
F70 +2mm		<1	0.02	<10	0.01	209	<1	0.01	2	80	5	<0.01	<2	4	3	<20
F71 +2mm		<1	0.03	<10	0.02	221	1	0.01	3	100	6	<0.01	<2	7	3	<20
F72 +2mm		<1	0.03	<10	0.02	345	1	0.01	6	210	18	<0.01	<2	24	5	<20
F73 +2mm		<1	0.01	<10	0.01	77	1	0.01	1	130	25	<0.01	8	32	4	20
F74 +2mm		<1	0.03	<10	0.01	202	1	0.01	2	120	16	<0.01	<2	17	6	<20
F75 +2mm		1	0.02	<10	0.01	144	1	0.01	<1	120	22	<0.01	<2	22	4	20
F76 +2mm		<1	0.03	10	0.01	252	1	0.01	2	120	17	<0.01	<2	14	6	<20
F77 +2mm		<1	0.04	<10	0.02	262	1	0.01	4	180	18	<0.01	<2	15	6	<20
F78 +2mm		1	0.03	<10	0.01	266	2	0.01	3	230	21	<0.01	<2	18	6	<20
F79 +2mm		<1	0.03	<10	0.01	232	1	0.01	3	200	15	<0.01	<2	14	6	<20
F80 +2mm		<1	0.03	<10	0.02	267	1	0.01	3	160	11	<0.01	2	9	6	<20
F81 +2mm		<1	0.04	<10	0.02	350	2	0.01	5	310	19	<0.01	<2	20	9	<20
F82 +2mm		<1	0.03	<10	0.02	292	1	0.01	4	140	9	<0.01	<2	12	8	<20
F83 +2mm		<1	0.03	<10	0.02	239	1	0.01	4	190	17	<0.01	5	26	6	<20
F84 +2mm		1	0.02	<10	0.01	175	<1	0.01	3	100	7	<0.01	<2	7	4	<20
F85 +2mm		<1	0.02	<10	0.01	177	1	0.01	3	100	7	<0.01	<2	7	3	<20
F87 +2mm		<1	0.02	<10	0.01	163	1	0.01	4	190	13	<0.01	<2	20	4	<20
F88 +2mm		1	0.03	<10	0.02	296	1	0.01	5	220	16	<0.01	<2	22	8	<20
F89 +2mm		<1	0.03	<10	0.01	216	1	0.01	1	130	21	<0.01	2	19	8	20
F90 +2mm		<1	0.03	<10	0.01	191	2	0.01	1	140	22	<0.01	5	21	4	20
F91 +2mm		<1	0.02	<10	0.01	157	1	0.01	1	130	19	<0.01	<2	16	3	<20
F92 +2mm		1	0.01	<10	0.01	128	1	0.01	1	120	20	<0.01	4	21	2	20
F93 +2mm		<1	0.01	<10	0.01	98	1	0.01	1	130	21	<0.01	2	23	3	20
F94 +2mm		<1	0.01	<10	0.01	101	1	0.01	1	140	17	<0.01	<2	23	2	<20
F95 +2mm		<1	0.02	<10	0.01	178	1	0.01	2	160	18	<0.01	2	25	5	20
F96 +2mm		1	0.01	<10	0.01	140	1	0.01	4	160	18	<0.01	<2	35	4	20
F97 +2mm		1	0.01	<10	0.01	117	1	0.01	3	160	16	<0.01	4	35	3	20
F98 +2mm		<1	0.01	<10	0.01	135	1	0.01	4	130	16	<0.01	<2	38	3	<20
F99 +2mm		1	0.01	<10	0.01	99	1	0.01	5	130	18	<0.01	5	44	3	<20
F100 +2mm		1	0.01	<10	0.01	101	1	0.01	3	150	18	<0.01	<2	36	3	<20
F101 +2mm		<1	0.01	<10	0.01	253	1	0.01	3	140	22	<0.01	7	48	3	<20
F102 +2mm		1	0.02	<10	0.01	148	1	0.01	2	150	21	<0.01	5	28	4	20
F103 +2mm		1	0.02	<10	0.01	131	1	0.01	2	150	20	<0.01	5	28	4	20
F104 +2mm		<1	0.02	<10	0.01	165	1	0.01	3	150	24	<0.01	<2	22	4	20
F105 +2mm		<1	0.03	<10	0.01	181	1	0.01	3	170	25	<0.01	<2	22	4	20
F106 +2mm		1	0.02	<10	0.01	132	1	0.01	2	150	22	<0.01	3	24	3	20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
F66 +2mm		0.06	<10	<10	400	<10	3
F67 +2mm		0.06	<10	<10	301	<10	5
F68 +2mm		0.10	<10	<10	550	<10	6
F69 +2mm		0.08	<10	<10	432	<10	7
F70 +2mm		0.03	<10	<10	79	<10	4
F71 +2mm		0.04	<10	<10	153	<10	5
F72 +2mm		0.10	<10	<10	492	<10	9
F73 +2mm		0.12	<10	<10	852	<10	<2
F74 +2mm		0.07	<10	<10	481	<10	2
F75 +2mm		0.10	<10	<10	680	<10	<2
F76 +2mm		0.07	<10	<10	449	<10	2
F77 +2mm		0.08	<10	<10	458	<10	4
F78 +2mm		0.10	<10	<10	614	<10	4
F79 +2mm		0.08	<10	<10	438	<10	4
F80 +2mm		0.05	<10	<10	255	<10	5
F81 +2mm		0.10	<10	<10	565	<10	8
F82 +2mm		0.06	<10	<10	268	<10	4
F83 +2mm		0.12	<10	<10	621	<10	5
F84 +2mm		0.04	<10	<10	193	<10	4
F85 +2mm		0.04	<10	<10	195	<10	4
F87 +2mm		0.10	<10	<10	626	<10	7
F88 +2mm		0.11	<10	<10	574	<10	8
F89 +2mm		0.09	<10	<10	636	<10	3
F90 +2mm		0.10	<10	<10	657	<10	2
F91 +2mm		0.08	<10	<10	501	<10	3
F92 +2mm		0.09	<10	<10	671	<10	<2
F93 +2mm		0.10	<10	<10	690	<10	<2
F94 +2mm		0.09	<10	<10	629	<10	<2
F95 +2mm		0.11	<10	<10	648	<10	3
F96 +2mm		0.14	<10	<10	800	<10	4
F97 +2mm		0.11	<10	<10	681	<10	3
F98 +2mm		0.12	<10	<10	631	<10	5
F99 +2mm		0.14	<10	<10	914	<10	6
F100 +2mm		0.12	<10	<10	783	<10	4
F101 +2mm		0.13	<10	<10	789	<10	6
F102 +2mm		0.11	<10	<10	737	<10	2
F103 +2mm		0.10	<10	<10	745	<10	2
F104 +2mm		0.10	<10	<10	707	<10	2
F105 +2mm		0.11	<10	<10	702	<10	3
F106 +2mm		0.10	<10	<10	702	<10	<2

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 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
F107 +2mm		<0.01	<0.2	2.38	12	<10	10	<0.5	<2	0.02	<0.5	<1	299	10	23.0	40
F108 +2mm		<0.01	<0.2	2.76	13	<10	10	<0.5	2	0.02	<0.5	<1	319	10	23.0	40
F109 +2mm		<0.01	<0.2	2.35	10	<10	10	<0.5	<2	0.02	<0.5	1	284	12	22.3	30
F110 +2mm		<0.01	<0.2	2.62	6	<10	10	0.8	2	0.01	<0.5	<1	275	20	25.1	40
F111 +2mm		<0.01	<0.2	2.32	8	<10	10	0.5	3	0.01	<0.5	1	295	17	25.3	40
F112 +2mm		<0.01	<0.2	2.81	5	<10	10	0.5	3	0.01	<0.5	<1	286	18	24.9	40
F113 +2mm		<0.01	<0.2	3.40	10	<10	10	<0.5	2	0.01	<0.5	1	281	17	23.8	40
F114 +2mm		<0.01	<0.2	2.26	5	<10	10	<0.5	3	0.01	<0.5	2	324	17	24.9	40
F115 +2mm		<0.01	0.2	2.21	11	<10	10	<0.5	<2	0.01	<0.5	<1	302	11	22.7	40
F116 +2mm		<0.01	<0.2	2.16	9	<10	10	<0.5	2	0.02	<0.5	<1	302	10	24.2	40
F117 +2mm		<0.01	<0.2	2.52	7	<10	10	<0.5	2	0.02	<0.5	<1	283	10	25.9	30
F118 +2mm		<0.01	0.2	2.84	9	<10	10	<0.5	3	0.02	<0.5	<1	279	9	23.1	40
F119 +2mm		<0.01	<0.2	2.65	12	<10	20	<0.5	<2	0.02	<0.5	<1	298	9	22.2	30
F120 +2mm		<0.01	<0.2	3.01	11	<10	10	<0.5	4	0.02	<0.5	<1	317	9	24.0	30
F121 +2mm		<0.01	<0.2	4.00	12	<10	10	<0.5	<2	0.02	<0.5	<1	298	13	22.0	30
F122 +2mm		<0.01	<0.2	3.85	11	<10	20	0.5	<2	0.02	<0.5	1	304	16	22.8	40
F123 +2mm		<0.01	<0.2	2.26	8	<10	10	<0.5	<2	0.03	<0.5	<1	300	12	23.1	40
F124 +2mm		<0.01	<0.2	2.58	7	<10	30	0.8	2	0.02	<0.5	6	248	37	26.2	30
F125 +2mm		0.01	<0.2	2.44	10	<10	30	0.5	4	0.02	<0.5	1	237	24	24.0	30
F126 +2mm		<0.01	<0.2	2.40	15	<10	10	<0.5	<2	0.02	<0.5	<1	306	8	26.1	40
F127 +2mm		<0.01	0.2	2.92	14	<10	10	0.5	<2	0.02	<0.5	<1	310	11	27.2	50
F128 +2mm		<0.01	<0.2	2.86	21	<10	20	<0.5	6	0.03	<0.5	<1	322	10	25.6	40
F129 +2mm		<0.01	<0.2	2.19	16	<10	10	<0.5	<2	0.02	<0.5	<1	320	8	25.6	40
F130 +2mm		<0.01	<0.2	2.20	17	<10	10	<0.5	<2	0.02	<0.5	<1	326	10	26.5	40
F131 +2mm		<0.01	0.2	2.85	9	<10	10	0.6	<2	0.02	<0.5	<1	290	19	24.9	40
F132 +2mm		<0.01	<0.2	2.46	7	<10	10	0.9	4	0.02	<0.5	2	288	31	26.8	40
F133 +2mm		0.01	<0.2	2.49	4	<10	10	0.7	<2	0.01	<0.5	3	283	35	28.2	40
F134 +2mm		<0.01	<0.2	1.82	10	<10	10	0.5	<2	0.01	<0.5	1	267	25	30.6	30
F135 +2mm		<0.01	<0.2	2.95	11	<10	30	0.5	4	0.02	<0.5	1	256	21	25.3	30
F136 +2mm		<0.01	0.2	2.99	8	<10	20	0.7	2	0.02	<0.5	<1	180	30	24.4	20
F137 +2mm		<0.01	0.2	2.49	8	<10	40	0.5	<2	0.06	<0.5	4	162	18	16.0	20
F138 +2mm		<0.01	<0.2	2.43	9	<10	110	0.7	5	0.02	<0.5	5	296	20	27.2	30
F139 +2mm		<0.01	<0.2	2.12	11	<10	80	0.5	<2	0.02	<0.5	3	306	18	29.2	30
F140 +2mm		0.01	<0.2	1.94	6	<10	10	0.5	5	0.01	<0.5	1	283	16	26.9	30
F141 +2mm		0.01	<0.2	2.66	10	<10	10	0.5	<2	0.02	<0.5	<1	272	12	27.7	40
F143 +2mm		0.01	<0.2	2.36	6	<10	10	0.5	2	0.02	<0.5	<1	243	16	25.9	40
F144 +2mm		0.01	<0.2	2.79	10	<10	10	0.6	<2	0.02	<0.5	<1	339	15	25.6	40
F145 +2mm		<0.01	<0.2	2.85	16	<10	10	0.5	2	0.02	<0.5	<1	300	16	27.9	40
F146 +2mm		<0.01	<0.2	3.24	9	<10	20	0.8	<2	0.03	<0.5	2	300	30	26.1	40
F147 +2mm		<0.01	<0.2	2.77	7	<10	30	0.6	2	0.01	<0.5	3	245	25	27.6	40

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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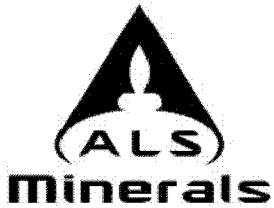
Project: Natural Resources Exploration

CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Analyte	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
Units		ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
LOR		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
F107 +2mm		<1	0.02	<10	0.01	128	1	0.01	4	160	20	<0.01	<2	30	3	20
F108 +2mm		<1	0.02	<10	0.01	134	1	0.01	4	170	18	<0.01	2	29	3	20
F109 +2mm		<1	0.01	<10	0.01	128	1	0.01	5	160	18	<0.01	5	30	3	20
F110 +2mm		<1	0.01	<10	0.01	142	1	0.01	5	140	18	<0.01	4	43	3	<20
F111 +2mm		<1	0.01	<10	0.01	136	1	0.01	5	180	16	<0.01	4	39	2	<20
F112 +2mm		<1	0.01	<10	0.01	140	1	0.01	5	170	17	<0.01	7	38	3	<20
F113 +2mm		1	0.01	<10	0.01	124	1	0.01	6	160	16	<0.01	11	36	3	<20
F114 +2mm		1	0.01	<10	0.01	140	1	0.01	3	170	15	<0.01	<2	38	3	<20
F115 +2mm		1	0.01	<10	0.01	104	1	0.01	3	150	18	<0.01	3	36	3	<20
F116 +2mm		<1	0.02	<10	0.01	126	1	0.01	3	170	20	<0.01	2	37	3	<20
F117 +2mm		1	0.02	<10	0.01	150	1	0.01	4	190	21	<0.01	<2	33	4	20
F118 +2mm		1	0.02	<10	0.01	132	1	0.01	4	170	19	<0.01	3	33	3	20
F119 +2mm		<1	0.02	<10	0.01	188	1	0.01	3	160	20	<0.01	<2	25	4	20
F120 +2mm		<1	0.02	<10	0.01	105	1	0.01	4	160	21	<0.01	<2	21	4	20
F121 +2mm		<1	0.03	<10	0.01	128	1	0.01	7	160	19	<0.01	4	28	5	20
F122 +2mm		1	0.02	<10	0.01	146	1	0.01	7	170	18	<0.01	9	34	4	20
F123 +2mm		<1	0.01	<10	0.01	113	1	0.01	3	140	17	<0.01	<2	33	6	20
F124 +2mm		1	0.01	<10	0.01	393	1	0.01	5	140	19	<0.01	<2	47	4	<20
F125 +2mm		1	0.01	<10	0.01	303	1	0.01	3	170	18	<0.01	<2	34	4	<20
F126 +2mm		<1	0.02	<10	0.01	119	1	0.01	3	160	20	<0.01	9	30	4	20
F127 +2mm		1	0.02	<10	0.01	133	1	0.01	4	190	21	0.01	8	43	3	20
F128 +2mm		<1	0.02	<10	0.01	176	2	0.01	4	190	22	<0.01	6	32	5	20
F129 +2mm		1	0.02	<10	0.01	138	1	0.01	3	190	23	<0.01	<2	30	4	20
F130 +2mm		<1	0.02	<10	0.01	103	1	0.01	2	170	20	<0.01	<2	33	4	20
F131 +2mm		<1	0.02	<10	0.01	118	1	0.01	5	200	20	<0.01	<2	42	5	<20
F132 +2mm		1	0.01	<10	0.01	156	1	0.01	6	150	22	<0.01	4	46	3	<20
F133 +2mm		1	0.01	<10	0.01	151	1	0.01	4	150	20	<0.01	4	47	4	<20
F134 +2mm		<1	0.01	<10	0.01	216	1	0.01	2	190	25	<0.01	<2	34	4	<20
F135 +2mm		<1	0.02	<10	0.01	305	1	0.01	4	210	21	<0.01	<2	29	4	<20
F136 +2mm		1	0.01	<10	0.01	273	1	0.01	4	260	23	<0.01	7	18	4	<20
F137 +2mm		<1	0.03	<10	0.02	314	1	0.01	6	180	15	<0.01	<2	18	9	<20
F138 +2mm		<1	0.02	<10	0.01	764	1	0.01	5	210	28	<0.01	5	31	2	<20
F139 +2mm		<1	0.01	<10	0.01	549	1	0.01	3	190	26	<0.01	2	36	3	<20
F140 +2mm		<1	0.01	<10	0.01	155	1	0.01	4	150	20	<0.01	<2	38	3	<20
F141 +2mm		<1	0.02	<10	0.01	136	1	0.01	5	170	22	<0.01	<2	36	4	<20
F143 +2mm		<1	0.01	<10	0.01	122	1	0.01	2	170	20	<0.01	2	43	4	<20
F144 +2mm		2	0.01	<10	0.01	101	1	0.01	6	170	20	<0.01	5	43	4	20
F145 +2mm		<1	0.02	<10	0.01	155	2	0.01	4	210	19	<0.01	6	42	4	20
F146 +2mm		<1	0.02	<10	0.01	162	1	0.01	5	140	20	<0.01	<2	39	5	<20
F147 +2mm		<1	0.01	<10	0.01	348	1	0.01	5	180	23	<0.01	<2	37	3	<20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
F107 +2mm		0.10	<10	<10	700	<10	2
F108 +2mm		0.11	<10	<10	659	<10	2
F109 +2mm		0.10	<10	<10	652	<10	3
F110 +2mm		0.14	<10	<10	821	<10	7
F111 +2mm		0.14	<10	<10	835	10	6
F112 +2mm		0.12	<10	<10	816	<10	5
F113 +2mm		0.12	<10	<10	783	<10	5
F114 +2mm		0.13	<10	<10	846	<10	5
F115 +2mm		0.11	<10	<10	767	<10	3
F116 +2mm		0.12	<10	<10	842	<10	3
F117 +2mm		0.12	<10	<10	860	<10	3
F118 +2mm		0.10	<10	<10	746	<10	2
F119 +2mm		0.10	<10	<10	682	<10	2
F120 +2mm		0.10	<10	<10	678	<10	<2
F121 +2mm		0.09	<10	<10	668	<10	3
F122 +2mm		0.11	<10	<10	743	<10	4
F123 +2mm		0.12	<10	<10	710	<10	3
F124 +2mm		0.14	<10	<10	833	<10	9
F125 +2mm		0.12	<10	<10	724	<10	4
F126 +2mm		0.12	<10	<10	834	<10	2
F127 +2mm		0.13	<10	<10	902	<10	3
F128 +2mm		0.12	<10	<10	801	<10	2
F129 +2mm		0.11	<10	<10	806	<10	<2
F130 +2mm		0.12	<10	<10	832	<10	2
F131 +2mm		0.13	<10	<10	895	<10	5
F132 +2mm		0.15	<10	<10	895	<10	8
F133 +2mm		0.15	<10	<10	978	<10	8
F134 +2mm		0.14	<10	<10	1015	<10	5
F135 +2mm		0.11	<10	<10	781	<10	4
F136 +2mm		0.10	<10	<10	770	<10	4
F137 +2mm		0.08	<10	<10	535	<10	4
F138 +2mm		0.11	<10	<10	924	<10	4
F139 +2mm		0.13	<10	<10	1045	<10	5
F140 +2mm		0.11	<10	<10	962	<10	5
F141 +2mm		0.12	<10	<10	1070	<10	5
F143 +2mm		0.13	<10	<10	886	<10	4
F144 +2mm		0.13	<10	<10	857	<10	5
F145 +2mm		0.16	<10	<10	927	<10	5
F146 +2mm		0.14	<10	<10	857	<10	7
F147 +2mm		0.13	<10	<10	1005	<10	6

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	Au- AA26	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F148 +2mm		<0.01	<0.2	2.88	10	<10	10	0.6	5	0.01	<0.5	<1	249	24	29.3	40
F149 +2mm		0.01	<0.2	2.88	10	<10	20	<0.5	4	0.02	<0.5	<1	269	12	25.4	40
F150 +2mm		<0.01	<0.2	3.86	11	<10	20	0.5	2	0.02	<0.5	<1	292	14	26.3	40
F151 +2mm		0.01	<0.2	3.72	10	<10	20	0.5	5	0.02	<0.5	<1	293	12	25.1	40
F152 +2mm		<0.01	<0.2	4.08	7	<10	10	0.5	<2	0.01	<0.5	<1	262	13	24.5	40
F153 +2mm		<0.01	0.2	3.09	8	<10	10	0.5	<2	0.02	<0.5	<1	278	17	28.3	40
F154 +2mm		<0.01	<0.2	3.74	11	<10	10	0.7	6	0.02	<0.5	<1	337	18	27.0	50
F155 +2mm		<0.01	<0.2	2.34	5	<10	10	0.6	<2	0.01	<0.5	2	264	18	27.7	30
F156 +2mm		<0.01	<0.2	2.90	8	<10	10	0.5	4	0.02	<0.5	3	273	27	25.5	30
F157 +2mm		<0.01	<0.2	3.58	8	<10	20	0.5	<2	0.02	<0.5	<1	242	15	25.4	40
F158 +2mm		<0.01	<0.2	2.89	5	<10	10	0.7	<2	0.02	<0.5	<1	225	29	27.1	30
F159 +2mm		<0.01	<0.2	2.64	9	<10	10	0.6	4	0.01	<0.5	2	251	25	24.9	30
F160 +2mm		<0.01	<0.2	3.25	10	<10	10	<0.5	2	0.01	<0.5	1	281	18	23.7	30
F161 +2mm		<0.01	<0.2	3.71	7	<10	20	0.6	<2	0.02	<0.5	2	249	24	24.7	30
F162 +2mm		<0.01	<0.2	3.84	8	<10	10	0.5	3	0.02	<0.5	2	305	21	25.1	30
F163 +2mm		<0.01	<0.2	3.88	12	<10	20	0.5	<2	0.02	<0.5	2	301	21	24.3	30
F165 +2mm		<0.01	<0.2	2.89	8	<10	10	0.5	2	0.01	<0.5	1	259	14	26.8	40
F166 +2mm		<0.01	<0.2	3.19	9	<10	10	0.6	3	0.02	<0.5	1	242	15	28.3	50
F167 +2mm		<0.01	<0.2	2.90	6	<10	20	0.5	<2	0.02	<0.5	1	255	12	25.9	40
F168 +2mm		<0.01	<0.2	3.18	10	<10	20	0.5	3	0.02	<0.5	2	262	15	29.2	40
F169 +2mm		<0.01	<0.2	3.30	8	<10	20	0.5	<2	0.02	<0.5	1	213	16	25.5	40
F170 +2mm		<0.01	<0.2	4.03	18	<10	20	<0.5	<2	0.03	<0.5	<1	293	22	32.9	40
F171 +2mm		<0.01	0.2	2.90	8	<10	10	<0.5	<2	0.02	<0.5	1	217	19	26.8	40
F173 +2mm		NSS	<0.2	4.51	10	<10	10	0.5	4	0.03	<0.5	<1	229	20	28.3	40
F174 +2mm		<0.01	<0.2	3.87	8	<10	20	0.5	3	0.02	<0.5	<1	262	16	27.5	50
F175 +2mm		0.01	<0.2	5.11	8	<10	20	0.5	<2	0.02	<0.5	<1	248	15	25.1	50
F176 +2mm		<0.01	<0.2	4.45	7	<10	20	0.5	<2	0.02	<0.5	1	251	23	24.7	40
F177 +2mm		<0.01	<0.2	4.69	9	<10	20	0.5	2	0.02	<0.5	<1	241	16	25.0	40
F178 +2mm		<0.01	<0.2	3.73	9	<10	10	<0.5	2	0.02	<0.5	<1	272	15	24.7	40
F179 +2mm		<0.01	<0.2	3.22	10	<10	10	<0.5	4	0.02	<0.5	<1	264	17	25.6	40
F180 +2mm		<0.01	<0.2	3.42	10	<10	10	<0.5	4	0.02	<0.5	1	283	18	24.4	30
F181 +2mm		0.01	<0.2	3.28	8	<10	20	0.6	2	0.02	<0.5	2	225	37	28.7	50
F182 +2mm		0.01	<0.2	2.44	12	<10	10	<0.5	2	0.02	<0.5	<1	217	18	27.6	40
F183 +2mm		<0.01	<0.2	2.42	6	<10	10	0.5	3	0.01	<0.5	<1	213	25	28.2	30
F184 +2mm		0.01	<0.2	4.41	15	<10	40	0.7	5	0.05	<0.5	5	244	26	24.3	30
F185 +2mm		0.01	0.2	5.24	16	<10	30	0.7	<2	0.04	<0.5	1	351	29	30.8	40
F186 +2mm		0.01	<0.2	5.20	9	<10	20	0.6	4	0.02	<0.5	2	320	24	25.3	40
F187 +2mm		0.01	<0.2	4.63	12	<10	20	0.8	5	0.03	<0.5	3	348	23	26.4	30
F188 +2mm		<0.01	<0.2	4.58	10	<10	20	0.5	2	0.03	<0.5	<1	244	19	27.5	40
F189 +2mm		0.01	<0.2	4.71	12	<10	10	0.5	<2	0.02	<0.5	<1	250	18	24.9	40

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
F148 +2mm		1	0.01	<10	0.01	164	1	0.01	5	190	19	<0.01	5	44	3	<20
F149 +2mm		1	0.02	<10	0.01	170	1	0.01	4	210	20	<0.01	8	37	3	<20
F150 +2mm		1	0.02	<10	0.01	163	1	0.01	7	200	20	<0.01	3	42	3	20
F151 +2mm		1	0.02	<10	0.01	149	1	0.01	6	190	21	<0.01	4	40	3	20
F152 +2mm		<1	0.01	<10	0.01	86	1	0.01	5	190	17	<0.01	2	44	2	<20
F153 +2mm		1	0.01	<10	0.01	123	1	0.01	5	190	23	<0.01	<2	44	3	<20
F154 +2mm		<1	0.01	<10	0.01	135	1	0.01	8	240	21	<0.01	6	52	4	20
F155 +2mm		<1	0.01	<10	0.01	168	1	0.01	4	170	22	<0.01	8	40	3	<20
F156 +2mm		1	0.02	<10	0.01	214	1	0.01	7	150	18	<0.01	2	35	3	<20
F157 +2mm		<1	0.02	<10	0.01	145	1	0.01	5	200	20	<0.01	8	41	5	<20
F158 +2mm		<1	0.02	<10	0.01	191	1	0.01	4	160	23	<0.01	4	38	3	<20
F159 +2mm		1	0.01	<10	0.01	147	1	0.01	5	150	23	<0.01	3	43	4	<20
F160 +2mm		1	0.02	<10	0.01	152	1	0.01	6	140	19	<0.01	9	34	3	<20
F161 +2mm		<1	0.02	<10	0.02	178	2	0.01	6	210	21	<0.01	4	29	4	<20
F162 +2mm		<1	0.02	<10	0.01	140	1	0.01	8	180	18	<0.01	<2	34	3	<20
F163 +2mm		<1	0.02	<10	0.01	183	1	0.01	9	170	20	<0.01	<2	29	4	<20
F165 +2mm		1	0.01	<10	0.01	124	1	0.01	4	200	18	<0.01	5	44	3	<20
F166 +2mm		1	0.02	<10	0.01	112	1	0.01	6	240	20	<0.01	3	52	4	<20
F167 +2mm		<1	0.02	<10	0.01	148	1	0.01	6	200	19	<0.01	<2	42	4	<20
F168 +2mm		1	0.02	<10	0.01	162	1	0.01	6	200	22	<0.01	<2	42	4	20
F169 +2mm		<1	0.01	<10	0.01	132	<1	0.01	8	190	20	<0.01	<2	41	3	<20
F170 +2mm		<1	0.02	<10	0.01	196	1	0.01	7	290	21	<0.01	<2	43	5	20
F171 +2mm		1	0.01	<10	0.01	155	1	0.01	5	180	18	<0.01	<2	40	3	<20
F173 +2mm		<1	0.02	<10	0.01	172	1	0.01	7	200	24	<0.01	<2	38	4	<20
F174 +2mm		1	0.02	<10	0.01	157	1	0.01	6	230	18	<0.01	5	49	5	20
F175 +2mm		<1	0.02	<10	0.01	121	1	0.01	7	250	17	<0.01	3	48	4	20
F176 +2mm		<1	0.02	<10	0.01	118	1	0.01	8	200	19	<0.01	<2	44	4	20
F177 +2mm		1	0.02	<10	0.01	157	1	0.01	7	190	20	<0.01	<2	40	4	<20
F178 +2mm		<1	0.02	<10	0.01	137	1	0.01	8	170	18	<0.01	<2	38	3	<20
F179 +2mm		<1	0.02	<10	0.01	157	1	0.01	6	170	21	<0.01	3	36	4	<20
F180 +2mm		1	0.02	<10	0.01	159	1	0.01	6	150	19	<0.01	<2	33	3	<20
F181 +2mm		<1	0.01	<10	0.01	214	1	0.01	4	200	29	<0.01	<2	41	4	20
F182 +2mm		1	0.01	<10	0.01	153	1	0.01	3	190	20	<0.01	9	40	3	<20
F183 +2mm		<1	0.01	<10	0.01	158	1	0.01	3	170	23	<0.01	6	39	2	<20
F184 +2mm		<1	0.05	<10	0.02	326	1	0.01	10	240	26	<0.01	<2	33	7	<20
F185 +2mm		1	0.03	<10	0.02	222	2	0.02	10	290	27	<0.01	3	43	5	<20
F186 +2mm		1	0.03	<10	0.02	188	1	0.01	11	190	20	<0.01	11	37	4	<20
F187 +2mm		1	0.04	<10	0.02	232	2	0.01	11	250	27	<0.01	<2	31	6	<20
F188 +2mm		1	0.02	<10	0.01	165	1	0.01	9	220	23	<0.01	<2	43	7	20
F189 +2mm		<1	0.02	<10	0.01	142	1	0.01	7	180	21	<0.01	9	38	5	20

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders. +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
F148 +2mm		0.13	<10	<10	909	<10	5
F149 +2mm		0.12	<10	<10	862	<10	4
F150 +2mm		0.12	<10	<10	808	<10	3
F151 +2mm		0.12	<10	<10	785	<10	3
F152 +2mm		0.12	<10	<10	886	<10	4
F153 +2mm		0.13	<10	<10	1070	<10	7
F154 +2mm		0.14	<10	<10	995	<10	8
F155 +2mm		0.12	<10	<10	1090	<10	7
F156 +2mm		0.11	<10	<10	840	<10	6
F157 +2mm		0.11	<10	<10	905	<10	5
F158 +2mm		0.11	<10	<10	1075	<10	6
F159 +2mm		0.11	<10	<10	1075	<10	7
F160 +2mm		0.10	<10	<10	814	<10	5
F161 +2mm		0.10	<10	<10	917	<10	6
F162 +2mm		0.11	<10	<10	810	<10	6
F163 +2mm		0.10	<10	<10	813	<10	6
F165 +2mm		0.12	<10	<10	947	<10	5
F166 +2mm		0.12	<10	<10	1020	<10	5
F167 +2mm		0.11	<10	<10	888	<10	7
F168 +2mm		0.12	<10	<10	1025	<10	6
F169 +2mm		0.10	<10	<10	922	<10	6
F170 +2mm		0.14	<10	<10	1100	<10	5
F171 +2mm		0.11	<10	<10	979	<10	5
F173 +2mm		0.13	<10	<10	1005	<10	6
F174 +2mm		0.12	<10	<10	952	<10	9
F175 +2mm		0.11	<10	<10	839	<10	5
F176 +2mm		0.11	<10	<10	835	<10	4
F177 +2mm		0.12	<10	<10	875	<10	5
F178 +2mm		0.11	<10	<10	817	<10	5
F179 +2mm		0.12	<10	<10	852	<10	5
F180 +2mm		0.11	<10	<10	780	<10	5
F181 +2mm		0.11	<10	<10	1415	<10	7
F182 +2mm		0.11	<10	<10	1080	<10	3
F183 +2mm		0.11	<10	<10	1045	<10	4
F184 +2mm		0.11	<10	<10	873	<10	8
F185 +2mm		0.14	<10	<10	1050	<10	7
F186 +2mm		0.11	<10	<10	833	<10	7
F187 +2mm		0.11	<10	<10	817	<10	7
F188 +2mm		0.12	<10	<10	903	<10	4
F189 +2mm		0.11	<10	<10	880	<10	5

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

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Sample Description	Method Analyte Units LOR	Au- AA26 Au ppm	ME- ICP41 Ag ppm	ME- ICP41 Al %	ME- ICP41 As ppm	ME- ICP41 B ppm	ME- ICP41 Ba ppm	ME- ICP41 Be ppm	ME- ICP41 Bi ppm	ME- ICP41 Ca %	ME- ICP41 Cd ppm	ME- ICP41 Co ppm	ME- ICP41 Cr ppm	ME- ICP41 Cu ppm	ME- ICP41 Fe %	ME- ICP41 Ga ppm
		0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
F190 +2mm		0.02	0.2	5.29	8	<10	10	0.5	3	0.02	<0.5	<1	263	17	25.0	40
F191 +2mm		<0.01	0.2	5.52	7	<10	20	0.5	<2	0.03	<0.5	3	220	23	20.9	30
F192 +2mm		0.03	<0.2	3.79	13	<10	10	0.5	<2	0.01	<0.5	<1	309	20	26.9	40
F193 +2mm		0.01	<0.2	2.78	7	<10	10	<0.5	<2	0.01	<0.5	<1	246	18	24.7	30
F194 +2mm		0.01	<0.2	2.42	6	<10	20	0.5	<2	0.02	<0.5	<1	178	19	26.6	40
F195 +2mm		0.02	<0.2	2.60	12	<10	10	0.5	2	0.02	<0.5	<1	184	15	28.1	40
F196 +2mm		0.01	<0.2	2.97	14	<10	10	<0.5	<2	0.03	<0.5	<1	277	15	31.3	40
F197 +2mm		0.01	<0.2	2.82	11	<10	10	0.6	<2	0.02	<0.5	<1	262	20	30.9	50
F198 +2mm		0.01	<0.2	3.11	12	<10	20	0.5	3	0.02	<0.5	<1	256	18	31.2	50
F199 +2mm		0.01	0.2	5.20	15	<10	10	0.5	<2	0.02	<0.5	<1	265	21	27.9	40
F200 +2mm		0.02	<0.2	6.20	7	<10	20	0.5	2	0.02	<0.5	1	229	21	22.3	40
F201 +2mm		0.39	<0.2	2.28	9	<10	20	<0.5	2	0.04	<0.5	<1	237	11	21.1	30
F202 +2mm		0.01	<0.2	2.65	11	<10	10	0.6	3	0.01	<0.5	1	287	17	27.7	30
F203 +2mm		0.05	<0.2	3.40	11	<10	20	0.5	<2	0.03	<0.5	2	254	21	23.9	30
F204 +2mm		<0.01	0.3	3.54	16	<10	20	0.8	<2	0.03	<0.5	3	286	21	29.2	30
F205 +2mm		0.07	<0.2	3.71	20	<10	20	0.7	2	0.02	<0.5	<1	270	19	29.8	30
F206 +2mm		<0.01	<0.2	4.41	7	<10	30	0.7	<2	0.03	<0.5	3	210	25	20.0	20
F207 +2mm		<0.01	<0.2	3.96	11	<10	50	0.8	<2	0.03	<0.5	3	293	26	24.4	30
F208 +2mm		<0.01	0.2	2.80	11	<10	30	0.8	2	0.03	<0.5	3	301	20	24.1	30
F209 +2mm		<0.01	<0.2	2.18	5	<10	120	0.7	<2	0.04	<0.5	9	136	15	10.55	10

Comments: Your submission has been split into smaller work orders to allow regular delivery of assay data TV10154380, TV10152709, TV10152708 are the corresponding work orders.
 +2mm fraction was pulverised in steel bowl prior to analysis. Cr contamination evident.

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
F190 +2mm		1	0.02	<10	0.01	135	1	0.01	8	170	22	<0.01	3	36	3	<20
F191 +2mm		1	0.04	<10	0.02	209	1	0.01	11	180	20	<0.01	3	30	6	<20
F192 +2mm		<1	0.02	<10	0.01	119	1	0.01	5	180	23	<0.01	7	34	4	<20
F193 +2mm		<1	0.02	<10	0.01	154	1	0.01	5	150	18	<0.01	7	33	3	<20
F194 +2mm		1	0.02	<10	0.01	175	1	0.01	4	190	21	<0.01	<2	35	5	20
F195 +2mm		<1	0.01	<10	0.01	164	1	0.01	2	230	25	<0.01	5	33	4	20
F196 +2mm		<1	0.02	<10	0.01	169	1	0.01	3	200	30	<0.01	5	34	4	20
F197 +2mm		1	0.01	<10	0.01	124	2	0.02	5	210	26	<0.01	9	45	3	20
F198 +2mm		1	0.02	<10	0.01	174	2	0.02	6	210	28	<0.01	<2	38	4	20
F199 +2mm		1	0.02	<10	0.01	143	1	0.01	10	190	23	<0.01	5	39	4	20
F200 +2mm		1	0.03	<10	0.02	150	1	0.01	12	210	19	0.02	3	29	5	<20
F201 +2mm		1	0.03	<10	0.02	177	1	<0.01	5	220	18	0.02	<2	24	6	<20
F202 +2mm		<1	0.02	<10	0.01	116	2	0.01	7	220	21	0.02	6	30	2	<20
F203 +2mm		<1	0.03	<10	0.02	192	1	<0.01	8	240	22	0.02	<2	29	6	<20
F204 +2mm		<1	0.03	<10	0.02	171	2	<0.01	10	310	27	0.02	2	28	8	<20
F205 +2mm		<1	0.04	<10	0.02	136	3	0.01	10	310	30	0.02	3	26	6	<20
F206 +2mm		<1	0.04	<10	0.02	256	1	<0.01	10	250	19	0.02	<2	22	7	<20
F207 +2mm		1	0.04	<10	0.02	368	2	0.01	10	230	25	0.02	4	28	5	<20
F208 +2mm		<1	0.04	<10	0.02	286	2	<0.01	10	220	24	0.01	4	25	7	<20
F209 +2mm		<1	0.06	10	0.05	378	1	<0.01	9	90	17	0.01	<2	15	9	<20

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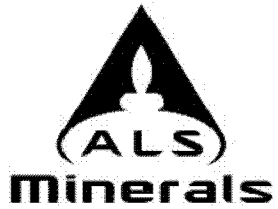
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CERTIFICATE OF ANALYSIS TV10154381

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
F190 +2mm		0.11	<10	<10	828	<10	5
F191 +2mm		0.12	<10	<10	676	<10	7
F192 +2mm		0.11	<10	<10	887	<10	5
F193 +2mm		0.11	<10	<10	845	<10	5
F194 +2mm		0.11	<10	<10	955	<10	5
F195 +2mm		0.12	<10	<10	1205	<10	3
F196 +2mm		0.14	<10	<10	1060	<10	4
F197 +2mm		0.12	<10	<10	1120	<10	6
F198 +2mm		0.13	<10	<10	1190	<10	4
F199 +2mm		0.12	<10	<10	968	<10	5
F200 +2mm		0.10	<10	<10	735	<10	7
F201 +2mm		0.10	<10	<10	720	<10	5
F202 +2mm		0.12	<10	<10	900	<10	5
F203 +2mm		0.12	<10	<10	875	<10	7
F204 +2mm		0.11	<10	<10	982	<10	6
F205 +2mm		0.11	<10	<10	1165	<10	6
F206 +2mm		0.10	<10	<10	649	<10	7
F207 +2mm		0.11	<10	<10	816	<10	7
F208 +2mm		0.10	<10	<10	786	<10	6
F209 +2mm		0.05	<10	<10	358	<10	6

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Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non- sufficient sample.