

ID_SAMPLE	EAST	NORTH	ELEV	DATUM	ZONE	AREA	SAMPLE TYPE	LENGTH (m)	Au g/t	Ag g/t	Cu %	Pb %	Zn %
179	687673	3142972	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.2	0.04	5.2	0.081	0.119	0.135
181	687672	3142972	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.3	0.44	13.6	0.455	0.049	0.117
182	687679	3142975	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.30	17.1	0.107	0.100	0.020
183	687641	3142954	1156	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.33	10.9	0.013	0.319	0.009
184	687635	3142950	1160	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.15	4.6	0.016	0.161	0.021
185	687665	3142858	1174	WGS84	12N	Mina Vieja-Mina de Oro	Dump Sample		0.05	56.5	1.128	0.005	0.030
186	687622	3142945	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.11	4.3	0.016	0.442	0.081
187	687632	3142947	1179	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.3	1.95	50.8	0.003	0.112	0.003
188	687594	3142930	1188	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.96	6.1	0.025	0.085	0.103
189	687595	3142935	1191	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.62	6.0	0.005	0.049	0.008
190	687596	3142940	1196	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.37	2.7	0.001	0.008	0.002
191	687597	3142939	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.19	3.9	0.002	0.065	0.001
192	687592	3142939	1199	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.25	3.4	0.001	0.017	0.001
193	687569	3142943	1202	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.6	0.76	3.0	0.010	0.026	0.003
194	687710	3142922	1117	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.04	5.2	0.036	0.093	0.066
195	687581	3142925	1201	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.09	68.9	1.784	0.130	0.110
196	687492	3142913	1231	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.01	0.2	0.005	0.002	0.010
197	687500	3142912	1228	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.01	0.2	0.003	0.002	0.006
198	687692	3142990	1101	WGS84	12N	Mina Vieja-Mina de Oro	Dump Sample		0.58	9.1	0.085	0.073	0.061
199	687796	3142985	1115	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.31	2.3	0.015	0.011	0.003
251	687807	3142986	1103	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.31	1.1	0.010	0.028	0.002
252	687670	3142973	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.10	3.3	0.154	0.022	0.138
253	687671	3142973	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	3.74	32.9	0.235	0.031	0.053
254	687672	3142974	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.12	4.4	0.130	0.040	0.033
255	687456	3142882	1236	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.9	0.01	0.2	0.004	0.003	0.003
256	687544	3142919	1220	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.3	0.01	0.7	0.009	0.027	0.036
257	687605	3142943	1193	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	3.4	0.17	2.9	0.001	0.103	0.002
258	687714	3142959	1129	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.3	0.65	1.2	0.005	0.004	0.003
259	687233	3143225	1282	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.01	0.9	0.000	0.003	0.035
261	687234	3143226	1282	WGS84	12N	Mina Vieja-Mina de Oro	Grab Sample		0.00	1.5	0.002	0.015	0.047
262	687368	3142607	1207	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.00	0.2	0.003	0.002	0.005
263	687367	3142567	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.3	0.12	1000.0	1.041	4.000	0.082
264	687420	3142691	1165	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.00	0.6	0.000	0.003	0.036
265	687698	3142975	1126	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.4	0.87	13.5	0.065	0.117	0.072
301	687131	3143120	1248	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	4.0	0.01	1.3	0.005	0.031	0.051
302	687127	3143118	1251	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.4	0.02	4.5	0.006	0.088	0.014
303	687124	3143119	1256	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	3.1	0.01	4.1	0.003	0.107	0.017
304	687121	3143118	1270	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.8	0.01	2.7	0.007	0.034	0.025
305	687197	3143181	1273	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.00	2.8	0.002	0.007	0.028
306	687412	3142716	1189	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	6.9	0.176	0.002	0.045
307	687413	3142684	1176	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.01	0.6	0.002	0.006	0.009
618	687505	3142878	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.6	0.02	16.6	0.209	0.010	0.531
619	687508	3142880	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.03	13.8	0.826	0.013	0.208
621	687512	3142882	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.4	0.02	11.7	0.416	0.007	0.181
622	687514	3142883	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.08	17.4	0.458	0.087	0.099
623	687516	3142884	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.4	0.07	12.4	0.464	0.077	0.070
624	687519	3142886	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.02	9.0	0.946	0.017	0.055
625	687521	3142886	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.7	0.17	30.4	0.788	0.430	0.073
626	687524	3142887	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.6	0.02	22.0	1.129	0.018	0.052
627	687526	3142888	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.03	7.8	0.468	0.027	0.070
628	687530	3142889	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.3	0.04	77.6	1.268	0.053	0.103

ID_SAMPLE	EAST	NORTH	ELEV	DATUM	ZONE	AREA	SAMPLE TYPE	LENGTH (m)	Au g/t	Ag g/t	Cu_%	Pb_%	Zn_%
629	687532	3142890	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.04	24.1	0.560	0.018	0.510
630	687534	3142891	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.00	8.1	0.252	0.022	0.591
631	687608	3142896	1181	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.6	0.01	4.3	0.020	0.241	0.050
632	687617	3142880	1179	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.7	0.05	89.3	0.338	0.071	0.070
633	687651	3142952	1173	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.06	3.3	0.008	0.314	0.327
634	687652	3142951	1173	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.04	5.1	0.010	0.133	0.255
635	687652	3142950	1173	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.04	2.1	0.002	0.140	0.213
636	687653	3142949	1173	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.05	2.6	0.006	0.217	0.343
637	687654	3142947	1173	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.08	2.8	0.006	0.173	0.288
638	687654	3142946	1173	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.03	2.8	0.006	0.254	0.163
639	687655	3142944	1172	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.6	0.07	1.4	0.003	0.082	0.294
641	687657	3142940	1171	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.09	3.3	0.006	0.264	0.162
642	687658	3142939	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.19	3.6	0.022	0.200	0.142
643	687658	3142938	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.7	0.08	2.6	0.007	0.108	0.172
644	687659	3142937	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.06	1.1	0.003	0.038	0.165
645	687659	3142936	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.06	1.4	0.003	0.107	0.164
646	687661	3142935	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.01	0.5	0.002	0.069	0.126
647	687550	3142863	1209	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.7	0.04	3.6	0.026	0.059	0.036
648	687557	3142866	1209	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.03	5.3	0.034	0.017	0.013
651	687700	3142836	1152	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel		0.02	7.2	0.062	0.110	0.116
652	687707	3142827	1151	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.22	4.1	0.022	0.069	0.109
653	687726	3142829	1135	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel		0.05	3.1	0.038	0.016	0.038
654	687758	3142820	1113	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.00	0.4	0.000	0.081	0.160
655	687791	3142855	1086	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.00	0.5	0.009	0.008	0.059
656	687814	3142863	1089	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	3.0	0.05	0.9	0.001	0.008	0.004
657	687830	3142869	1093	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.00	0.2	0.000	0.000	0.003
658	687884	3142900	1099	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.06	0.8	0.009	0.002	0.003
659	687724	3142929	1161	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.01	9.3	0.026	0.134	0.157
661	687738	3142932	1176	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.09	2.6	0.007	0.134	0.232
662	687758	3142937	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.02	0.4	0.005	0.005	0.136
663	687780	3142937	1155	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.04	0.5	0.009	0.001	0.008
664	687817	3142927	1145	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.05	0.5	0.018	0.002	0.063
665	687826	3142921	1142	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.8	0.62	1.3	0.002	0.028	0.002
666	687822	3142908	1141	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.22	2.9	0.003	0.036	0.002
667	687836	3142910	1126	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.63	0.2	0.006	0.001	0.003
668	687861	3142901	1097	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	3.0	0.23	0.2	0.001	0.001	0.000
669	687868	3142990	1079	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.22	1.4	0.008	0.030	0.001
670	687881	3142998	1083	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.5	0.08	8.1	0.002	0.106	0.000
671	687816	3142992	1083	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.01	0.4	0.008	0.014	0.005
737	687768	3142994	1104	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.03	0.2	0.001	0.001	0.000
738	687768	3142992	1105	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.6	0.05	0.3	0.006	0.073	0.029
739	687768	3142990	1107	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.8	0.03	0.2	0.001	0.001	0.001
741	687781	3142990	1106	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.10	0.2	0.002	0.019	0.001
742	687780	3142990	1108	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.6	0.01	0.2	0.002	0.019	0.015
743	687783	3142988	1108	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.8	0.30	0.2	0.006	0.001	0.001
744	687779	3142977	1109	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.2	0.35	0.3	0.001	0.002	0.001
745	687778	3142976	1110	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.15	0.2	0.001	0.001	0.000
746	687786	3142965	1108	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.9	0.05	0.2	0.004	0.002	0.001
747	687792	3142974	1106	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.1	0.13	0.5	0.002	0.002	0.001
748	687793	3142974	1106	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.19	0.4	0.004	0.006	0.001
749	687801	3142968	1100	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.15	1.4	0.003	0.006	0.002
750	687540	3142709	1207	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.2	0.00	Assays results in progress			

ID_SAMPLE	EAST	NORTH	ELEV	DATUM	ZONE	AREA	SAMPLE TYPE	LENGTH (m)	Au g/t	Ag g/t	Cu_%	Pb_%	Zn_%
751	687548	3142694	1203	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.00		Assays results in progress		
752	687446	3142613	1190	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02		Assays results in progress		
753	687447	3142613	1190	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.20		Assays results in progress		
754	687671	3142969	1110	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	8.59		Assays results in progress		
755	687647	3143014	1153	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01		Assays results in progress		
756	687660	3143025	1158	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.6	0.00		Assays results in progress		
757	687553	3142997	1175	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.00		Assays results in progress		
758	687555	3143010	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.01		Assays results in progress		
759	687581	3143033	1160	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00		Assays results in progress		
761	687618	3143014	1154	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.00		Assays results in progress		
762	687800	3142985	1115	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.3	10.00		Assays results in progress		
763	687798	3142985	1115	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.3	0.35		Assays results in progress		
764	687805	3142984	1115	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.3	1.23		Assays results in progress		
765	687787	3142947	1125	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02		Assays results in progress		
766	687790	3142930	1125	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.06		Assays results in progress		
767	687833	3142983	1065	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.08		Assays results in progress		
768	687895	3143076	1021	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.00		Assays results in progress		
769	687850	3143055	1015	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00		Assays results in progress		
770	687882	3143079	1002	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.05		Assays results in progress		
771	687837	3142905	1087	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.62		Assays results in progress		
772	687808	3143023	1060	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02		Assays results in progress		
773	687806	3143023	1064	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.05		Assays results in progress		
774	687822	3142981	1082	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.12		Assays results in progress		
775	687820	3142977	1086	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.22		Assays results in progress		
776	687824	3142978	1085	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.26		Assays results in progress		
777	687813	3142919	1082	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.08		Assays results in progress		
778	687780	3142979	1086	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.44		Assays results in progress		
779	687828	3142980	1086	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.01		Assays results in progress		
781	687878	3142999	1110	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.17		Assays results in progress		
782	687907	3142994	1110	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.2	0.03		Assays results in progress		
783	687978	3142933	1126	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.01		Assays results in progress		
784	688027	3142942	1163	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.5	0.04		Assays results in progress		
785	688066	3142928	1203	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.5	0.06		Assays results in progress		
786	687692	3142945	1127	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.6	0.43		Assays results in progress		
787	687689	3142938	1127	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.04		Assays results in progress		
788	687617	3142949	1145	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.03		Assays results in progress		
789	687616	3142949	1145	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.26		Assays results in progress		
790	687616	3142949	1145	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.4	0.57		Assays results in progress		
791	687615	3142950	1145	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.58		Assays results in progress		
792	687614	3142951	1146	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.5	2.80		Assays results in progress		
793	687616	3142951	1146	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.45		Assays results in progress		
794	687645	3142948	1146	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.5	0.04		Assays results in progress		
795	687643	3142950	1137	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.9	0.14		Assays results in progress		
796	687642	3142951	1137	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	10.00		Assays results in progress		
797	687640	3142952	1137	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.3	0.51		Assays results in progress		
798	687639	3142952	1137	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.94		Assays results in progress		
799	687633	3143030	1125	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel		0.01		Assays results in progress		
801	687878	3142905	1130	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.15	0.2	0.002	0.001	0.001
802	687870	3142929	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.00	0.3	0.001	0.004	0.006
803	687850	3142986	1072	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.04	0.5	0.003	0.006	0.025
804	687857	3142966	1112	WGS87	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02	0.4	0.020	0.003	0.024
805	687846	3143004	1045	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.18	2.0	0.002	0.062	0.002

ID_SAMPLE	EAST	NORTH	ELEV	DATUM	ZONE	AREA	SAMPLE TYPE	LENGTH (m)	Au g/t	Ag g/t	Cu_%	Pb_%	Zn_%
806	687864	3142949	1105	WGS86	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.00	0.2	0.001	0.002	0.005
807	687837	3143022	1108	WGS88	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00	0.2	0.001	0.006	0.013
808	687833	3143043	1116	WGS89	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.02	0.2	0.001	0.009	0.017
809	687855	3142901	1109	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.16	0.4	0.001	0.004	0.000
810	687784	3143026	1109	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.08	0.2	0.002	0.028	0.162
811	687807	3142884	1144	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.33	0.9	0.002	0.018	0.001
812	687831	3142894	1102	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.27	0.2	0.001	0.011	0.000
813	687807	3143033	1146	WGS90	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.01	0.2	0.001	0.023	0.097
814	687847	3142920	1096	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.24	0.5	0.001	0.017	0.001
815	687828	3142976	1096	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.09	0.4	0.032	0.006	0.021
816	687796	3142988	1096	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.01	0.6	0.011	0.051	0.010
817	687822	3142995	1080	WGS92	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02	0.6	0.003	0.012	0.006
818	687814	3143014	1075	WGS91	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.01	0.2	0.000	0.003	0.016
819	687790	3143008	1092	WGS93	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.00	0.2	0.002	0.007	0.031
821	687768	3142997	1119	WGS94	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.12	0.6	0.005	0.001	0.002
822	687762	3143018	1071	WGS95	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.03	0.2	0.001	0.001	0.002
823	687842	3142938	1101	WGS85	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00	0.2	0.002	0.012	0.008
824	687835	3142959	1092	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02	0.7	0.003	0.007	0.029
825	687774	3142982	1080	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.16	0.8	0.002	0.001	0.001
826	687777	3142960	1088	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.06	0.2	0.014	0.002	0.001
827	687791	3142939	1125	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.02	2.8	0.002	0.038	0.028
828	687792	3142922	1116	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.03	1.1	0.018	0.095	0.021
829	687802	3142906	1110	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.46	1.9	0.002	0.013	0.009
830	687826	3142913	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.13	0.2	0.010	0.001	0.003
831	687820	3142930	1100	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.08	2.0	0.012	0.039	0.020
832	687811	3142948	1106	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.11	0.7	0.010	0.015	0.074
833	687803	3142967	1112	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.05	0.9	0.008	0.004	0.020
834	687735	3143008	1112	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.16	0.9	0.018	0.001	0.015
835	687742	3142991	1112	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.53	0.2	0.005	0.005	0.003
836	687752	3142970	1112	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.16	0.2	0.004	0.003	0.001
837	687758	3142950	1112	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.12	0.8	0.051	0.005	0.016
838	687722	3142983	1117	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.16	0.7	0.047	0.002	0.055
839	687715	3143003	1115	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00	0.2	0.006	0.001	0.022
841	687728	3142962	1118	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	3.01	0.9	0.004	0.002	0.004
842	687735	3142945	1169	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.03	2.8	0.023	0.459	0.085
843	687741	3142924	1159	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.02	3.3	0.011	0.316	0.154
844	687763	3142935	1172	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.07	0.6	0.038	0.001	0.009
845	687772	3142914	1149	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.03	0.2	0.002	0.005	0.011
846	687775	3142894	1133	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.48	0.6	0.009	0.002	0.009
847	687783	3142876	1102	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.10	0.2	0.010	0.002	0.014
848	687696	3142975	1102	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.03	2.6	0.006	0.011	0.101
849	687702	3142954	1128	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.02	0.6	0.018	0.066	0.305
850	687692	3142991	1128	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	0.2	0.000	0.002	0.057
851	687702	3142954	1128	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.01	2.5	0.021	0.074	0.122
852	687715	3142915	1169	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.04	15.9	0.064	0.242	0.111
853	687722	3142895	1172	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02	3.6	0.008	0.147	0.236
854	687732	3142877	1172	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	0.7	0.014	0.062	0.549
855	687739	3142861	1154	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.01	0.7	0.001	0.027	0.265
856	687692	3142908	1160	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.00	0.4	0.005	0.331	0.306
857	687746	3142905	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.09	1.2	0.005	0.003	0.007
858	687750	3142884	1146	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.06	1.1	0.010	0.005	0.007
859	687758	3142867	1110	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	4.3	0.005	0.031	0.264

ID_SAMPLE	EAST	NORTH	ELEV	DATUM	ZONE	AREA	SAMPLE TYPE	LENGTH (m)	Au g/t	Ag g/t	Cu_%	Pb_%	Zn_%
861	687665	3142984	1153	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.05	4.8	0.007	0.150	0.294
862	687681	3142945	1153	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	0.9	0.001	0.006	0.108
863	687685	3142927	1159	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.01	0.9	0.000	0.012	0.103
864	687667	3142902	1175	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.06				
865	687645	3142891	1175	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02				
866	687638	3142912	1175	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
867	687632	3142932	1171	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.26				
868	687625	3142948	1171	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.02				
869	687618	3142967	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.01				
870	687672	3142964	1170	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01				
871	687701	3142891	1262	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01				
872	687705	3142872	1161	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
873	687712	3142851	1155	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
874	687662	3142918	1166	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.01				
875	687655	3142937	1172	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.27				
876	687651	3142956	1166	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.08				
877	687645	3142977	1161	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
878	687675	3142883	1161	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
879	687682	3142870	1161	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
881	687688	3142846	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.01				
882	687665	3142835	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01				
883	687658	3142852	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
884	687651	3142871	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
885	687641	3142828	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
886	687636	3142844	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
887	687628	3142864	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
888	687623	3142886	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.02				
889	687615	3142902	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
890	687608	3142920	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01				
891	687601	3142942	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.38				
892	687595	3142958	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01				
893	687570	3142950	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
894	687578	3142933	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.03				
895	687584	3142914	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01				
896	687591	3142894	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01				
897	687597	3142874	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
898	687604	3142856	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
899	687611	3142837	1185	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
901	687617	3142818	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
902	687594	3142812	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
903	687587	3142831	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
904	687580	3142847	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
905	687574	3142868	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
906	687566	3142885	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
907	687563	3142907	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
908	687553	3142923	1197	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
909	687547	3142941	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00				
910	687524	3142933	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
911	687533	3142914	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
912	687537	3142896	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
913	687544	3142877	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				
914	687552	3142858	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00				

ID_SAMPLE	EAST	NORTH	ELEV	DATUM	ZONE	AREA	SAMPLE TYPE	LENGTH (m)	Au g/t	Ag g/t	Cu_%	Pb_%	Zn_%
915	687556	3142842	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00	Assays results in progress			
916	687563	3142819	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	Assays results in progress			
917	687570	3142803	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00	Assays results in progress			
918	687546	3142792	1206	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00	Assays results in progress			
919	687540	3142810	1187	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.00	Assays results in progress			
921	687532	3142833	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00	Assays results in progress			
922	687530	3142852	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.00	Assays results in progress			
923	687523	3142872	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	Assays results in progress			
924	687512	3142887	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	Assays results in progress			
925	687510	3142909	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.01	Assays results in progress			
926	687503	3142924	1195	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	0.5	0.02	Assays results in progress			
927	687936	3143118	1054	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.0	0.09	Assays results in progress			
928	688257	3142762	1026	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.10	Assays results in progress			
1044	687664	3142860	1178	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.2	0.00	1.7	0.025	0.002	0.013
1045	687674	3142973	1141	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.0	0.25	8.2	0.178	0.101	0.095
1217	687840	3142985	1065	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	3.5	0.01	Assays results in progress			
1233	687575	3142925	1188	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.7	0.01	Assays results in progress			
1234	687690	3142970	1118	WGS84	12N	Mina Vieja-Mina de Oro	Panel Sample	2.0	0.03	Assays results in progress			
1235	687740	3142975	1119	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	2.2	0.19	Assays results in progress			
1236	687775	3142975	1101	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.5	0.14	Assays results in progress			
1237	687820	3142965	1148	WGS84	12N	Mina Vieja-Mina de Oro	Chip Channel	1.8	0.15	Assays results in progress			