

TIGER INTERNATIONAL RESOURCES, INC. (TGR.V)
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POSITIVE RESULTS FROM SURFACE & UNDERGROUND CHANNEL SAMPLING AT ITOGON GOLD PROJECT, PHILIPPINES

TIGER INTERNATIONAL RESOURCES, INC. (TGR.V) is pleased to announce positive assay results from surface and underground channel sampling at the Itogon gold project in the Philippines.

The Itogon project is 100% held by Tiger International’s Philippine subsidiary Cordillera Tiger Gold Resources, Inc. (“Cordillera Tiger”) under an exploration permit granted by the Philippine government.

ECR Minerals plc (“ECR”) of London, United Kingdom has the right to earn a 50% interest in the Itogon project and is currently the operator of the project, through Cordillera Tiger. The exploration results disclosed below are excerpted from a news release by ECR made May 19th, 2014.

HIGHLIGHTS

- * Mineralised intercepts by surface channels include 18m at 8.006 ppm Au, 40m at 2.338 ppm Au and 22m at 1.883 ppm Au
- * Sampling within underground workings has returned grades of up to 48.4 ppm Au
- * Assay results from recently completed drilling at Itogon expected later this month

Stephen Clayson, Chief Executive Officer of ECR, commented:

“These channel sampling results support our view that the epithermal gold mineralisation at Itogon is of geological interest, subject to the results of further exploration.

The grades and extent of the outcropping mineralisation tested by our surface channels are encouraging, as are the grades returned by our sampling underground.

Assay results from the recently completed drilling at Itogon are expected later this month and will provide further insight into the potential of the project.”

Table 1: Surface Channel Sampling, Itogon Gold Project, Philippines - Channel Lengths and Average Grades plus Significant Intervals				
Channel	From	To	Length	Average Grade
			(m)	ppm Au
Glory Hole	0	20	20	2.004
	including 6m at 2.273 ppm Au (0-6m) and 8m at 2.297 ppm Au (8-16m)			
MP-01-A	0	4	4	0.908
MP-01-B	0	9	9	2.902
	including 3.5m at 5.808 ppm Au (1.5-5m)			
MP-01-C	0	5.5	5.5	1.076
	including 3.5m at 1.235 ppm Au (2-5.5m)			
MP-01-D	0	20	20	1.083
	including 4m at 2.584 ppm Au (0-4m)			
MP-01-E	0	7	7	1.187

	including 6m at 1.271 ppm Au (0-6m)			
MP-04-A	0	4	4	4.459
	including 2m at 6.579 ppm Au (2-4m)			
MP-04-B	0	22	22	1.883
	including 8m at 2.776 ppm Au (6-14m) and 6m at 1.626 ppm Au (16-22m)			
MP-05-A	0	5.5	5.5	0.450
MP-05-B	0	14	14	0.709
	including 2m at 2.550 ppm Au (4-6m)			
MP-06-A	0	40	40	2.338
	including 16m at 3.525 ppm Au (0-16m), 8m at 2.386 ppm Au (24-32m) and 6m at 1.399 ppm Au (34-40m)			
MP-06-B	0	16	16	0.744
	including 2m at 1.749 ppm Au (6-8m) and 2m at 1.470 ppm Au (12-14m)			
MP-06-C	0	42	42	0.872
	including 8m at 2.131 ppm Au (16-24m)			
MP-07	0	18	18	8.006
	including 7m at 14.859 ppm Au (0-7m), 9m at 4.274 ppm Au (9-18m) and 1m at 92.200 ppm Au (6-7m)			
MP-08-A	0	22	22	1.846
	including 2m at 1.049 ppm Au (0-2m), 4m at 8.193 ppm Au (10-14m)			
MP-08-B	0	18	18	0.689
	including 2m at 1.579 ppm Au and 2m at 2.160 ppm Au (4-6m)			
MP-09	0	20	20	0.210
MP-10	0	37	37	0.878
	including 4m at 2.555 ppm Au (6-10m)			

A set of four maps relating to the exploration results disclosed in this news release may be viewed at: <http://www.ecrminerals.com/itogon-project-channel-sampling-maps>

NB:

For the purposes of this news release ppm Au and g/t Au can be considered equivalent. Intervals reported in Table 1 and elsewhere in this news release are apparent thickness rather than true thickness.

Summary of Activity

Channel sampling was carried out after a GPS based, compass and tape complemented geological mapping exercise. The mapping highlighted altered, mineralised and/or intensely oxidised outcrops for sampling. Accessible underground mine workings were also mapped. A total of eighteen outcrops and four underground workings were mapped and subsequently channel sampled.

Table 1 shows the average Au grade for the entire length of each surface channel and significant intervals within the channels. Appendix A is a register of all samples (171 surface and 41 underground channel samples) with locations and Au assay results.

In addition to the samples comprising the channels identified in Table 1, a further five 2m long channel samples were collected. The five samples were separate from the channels identified in Table 1 and from each other. Assay results for the five samples are included in Appendix A and are denoted by the symbol "ss" in the column headed "Channel".

The various outcrops can generally be described as intensely fractured and oxidised (FeOx-limonite-hematite) silicified zones with quartz veins, chalcedony and vein breccia. Specks, stringers and/or dark coloured hairline veinlets occur and contain base metal sulphides (galena-pyrite-chalcopyrite-sphalerite). Quartz is grey coloured and milky white containing specks of sulphides with suspected native gold dusts. Open-space, drussy, saccharoidal and massive textures are noted within quartz vein and/or vein breccia zones.

Discussion of Results

Glory Hole Outcrop

The outcrop is located 35m due north of ERC007 (ECR drill hole) and RC010 (historical drill hole). Glory Hole is an intensely oxidised and altered zone composed of silica-clay-FeOx cut in parts by narrow (<2cm) quartz-pyrite-galena-chalcopyrite veinlets and/or stringers.

A single channel cut generally trending NNE-SSW and cutting NNW trending structures was sampled and returned an average grade of 2.004 ppm Au over 20m including 6m at 2.273 ppm Au (from 0-6m) and 8m at 2.297 ppm Au (from 8 to 16m).

Outcrop MP-01

The outcrop starts 45m NNW of Glory Hole, trends SSW towards Glory Hole and is characterised by intensely oxidised and altered zones with sections of chlorite-epidote altered diorite. Narrow quartz-pyrite-galena veinlets and/or stringers were noted within the oxidised and altered zones. These structures generally trend NNW.

MP-01 was sampled by five separate channels totalling 45.5m and yielding an average grade of 1.443 ppm Au over the five channels combined. Significant intervals within the five channels are summarized in Table 1 and include 3.5m at 5.808 ppm Au (from 1.5 to 5m) within MP-01-B.

Outcrop MP-04

The outcrop is located 50m WSW of Glory Hole and is the western most outcrop within the northern section of the main prospect area at Itogon. It is a moderately to intensely oxidised and altered diorite outcrop with narrow (<2 cm) quartz-pyrite-galena veinlets and/or stringers trending NNW.

MP-04 was sampled by two channels, MP-04-A and MP-04-B. MP-04-A returned an average grade of 4.459 ppm Au over 4m including 6.579 ppm Au over 2m (from 2 to 4m). The section intersected N-S to NNW trending fractures with quartz-pyrite veinlets/stringers.

MP-04-B returned an average grade of 1.883 ppm Au over 22m including 8m at 2.776 ppm Au (from 6 to 14m) and 6m at 1.626 ppm Au (from 16 to 22m). This channel generally trended SSW and exposed NNW trending fractures and quartz-pyrite veinlets/stringers.

Outcrop MP-05

The outcrop is located 45m NNE of MP-01 and is the eastern most outcrop within the northern section of the main prospect area. It is a NE-SW trending outcrop cutting NNW structures (veinlets and fractures) characterised by moderately to intensely oxidised and altered diorite.

MP-05 was sampled by two channels, MP-05-A, a 5.5m channel which returned an average grade of 0.450 ppm Au, and MP-05-B, a 14m channel which returned an average grade of 0.709 ppm Au including 2m at 2.550 ppm Au (from 4 to 6m).

Outcrop MP-06

MP-06 forms the central altered and oxidised zone of the northern section of the main prospect area. It is located immediately west of Glory Hole and trends NE-SW. This zone is characterised by intense oxidation and alteration with NNW trending fractures, minor faults and quartz-pyrite-galena-chalcopyrite veinlets and stringers.

The outcrop was sampled by three channels as follows. MP-06-A returned an average grade of 2.338 ppm Au over 40m including 16m at 3.525 ppm Au (from 0 to 16m), 8m at 2.386 ppm Au (from 24 to 32m) and 6m at 1.399 ppm Au (from 34 to 40m). MP-06-B returned an average grade of 0.744ppm Au over 16m including 1.749 ppm Au over 2m (from 6 to 8m) and 1.470 ppm Au over 2m (from 12 to 14m). MP-06-C returned an average grade of 0.872 ppm Au over 42m including 4.910 ppm Au over 2m (from 16 to 18m).

Outcrop MP-07

The outcrop is immediately above collapsed small scale underground mine workings and is situated NNW of MP-01. MP-07 is trending NNE-SSW cutting WNW fractures and quartz-

pyrite-base metal veinlets and stringers. A single channel cut returned an average grade of 8.006 ppm Au over 18m including 1m at 92.200 ppm Au (from 6 to 7m), 2m at 11.050 ppm Au (from 9 to 11m) and 2m at 4.755 ppm Au (from 12 to 14m). Other significant intervals include 7m at 14.859 ppm Au (from 0 to 7m) and 9m at 4.274 ppm Au (from 9 to 18m).

Outcrop MP-08

The outcrop lies within the central section of the main prospect area at Itogon. It is a NW-SE outcropping trend controlled by a collapsed small scale underground mine working and characterised by chlorite-epidote altered sections and moderate to intense silica-clay-FeOx mineral assemblage. Subtle N-S trending and flat lying quartz-carbonate stringers were noted.

MP-08 was sampled by two channels, MP-08-A and MP-08-B. MP-08-A returned an average grade of 1.846 ppm Au over 22m including 2m at 13.287 ppm Au (from 12 to 14m). Also included in MP-08-A is a low grade interval of 8m at 0.178 ppm Au (from 2 to 10m). MP-08-B returned an average grade of 0.689 ppm Au over 18m including 2.160 ppm Au over 2m (from 4 to 6m).

Outcrop MP-09

The outcrop is located 80m SE of MP-08 and is characterised by low angle sub-parallel quartz-carbonate stringers hosted in weakly silicified and moderately oxidised diorite. A single channel cut returned an average grade of 0.210 ppm Au over 20m including 2m at 0.554 ppm Au.

Outcrop MP-10

The outcrop lies between MP-08 and MP-09, and is initially E-W trending with a section extending NE. MP-10 is characterised by low angle quartz-carbonate stringers in moderately oxidised and weakly silicified diorite. A single channel cut returned an average grade of 0.878 ppm Au over 37m including 2m at 3.270 ppm Au (from 6 to 8m).

Adit 1

A WNW trending small scale working approximately 30m long located within the northern section of the main prospect area. The walls of the adit are characterised by moderate to intense silica-clay-FeOx alteration cutting N-S trending faulted or gouge zones and quartz-pyrite-galena-chalcopyrite veinlets and stringers. The most significant sample from the adit was a 1.5m channel sample from within a faulted zone that returned 1.129 ppm Au.

Adit 2

A WSW trending small scale working approximately 40m long located in the northern most zone of the northern section. The adit cuts through NW trending faulted zones and quartz-pyrite-galena-chalcopyrite veinlets and stringers.

Samples from the adit include: a 1m channel across a faulted quartz-pyrite vein trending NNE and approximately 1m wide, which returned 48.400 ppm Au; a 2m channel across a faulted quartz-pyrite vein trending WNW and approximately 2m wide, which returned 10.014 ppm Au; a 1m channel across a NNE trending quartz-pyrite vein approximately 1m wide, which returned 7.369 ppm Au; and an additional seven samples returning between 1.400 ppm Au and 3.000 ppm Au.

Adit 3

A NW trending small scale working approximately 30m long and following a faulted and gougy zone with crushed quartz-sulphide fragments. A total of seven 1m channel samples were collected and returned an average grade of 3.490 ppm Au including one sample grading 14.594 ppm Au.

Portal 1

An exploration tunnel developed and abandoned by a previous holder of exploration rights to the area, and now maintained by small scale miners.

The tunnel is WSW trending and approximately 120m in length, and has accessed a very strong NW (320°) trending and 50°-60° SW dipping faulted zone of around 2m in width. An initial four samples within the fault zone returned an average grade of 1.025 ppm Au over an average sampling width of 1.2m. The footwall structures were observed to be generally sub-horizontal quartz-pyrite stringers.

QA/QC

A secure chain of custody was maintained in the transport and storage of all samples, which were shipped to and analysed by Intertek Testing Services Philippines, Inc. ("Intertek"), an internationally accredited analytical laboratory in Metro Manila. The method of analysis for gold was fire assay.

QA/QC measures including the use of blanks and standards were implemented by ECR and separately by Intertek in relation to the analysis of the samples. The assay data reported is considered acceptable in the context of these measures. Due to the insertion of QA/QC samples, the sample numbers in Appendix A do not form a continuous series.

QUALIFIED PERSON

Andrew Tunningley, a Member (Chartered Professional - Geology) in good standing of The Australasian Institute of Mining and Metallurgy ("AusIMM"), is responsible for the work programme being implemented on the Itogon project by ECR and has supervised the preparation of (and in doing so has verified) and approved all technical information contained in this news release.

Mr Tunningley's standing and membership designation with respect to AusIMM, and the nature and extent of his experience which is relevant to the style of mineralisation and type of deposit under consideration at the Itogon project and to the activity which he is undertaking in relation thereto, enable him to qualify for the purposes of this news release as a Qualified Person as defined in Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects. Mr Tunningley is an independent geological consultant to ECR and has no other relationship of any kind with ECR. Mr Tunningley has no relationship of any kind with Tiger International.

ABOUT TIGER INTERNATIONAL

Tiger International is a Canadian resource exploration and development company. The Itogon gold project is located in an established gold mining district known as the Baguio Gold Belt on the island of Luzon in the north of the Philippines, and benefits from an extensive historical dataset.

The Itogon project is 100% held by Tiger International's Philippine subsidiary Cordillera Tiger Gold Resources, Inc. under an exploration permit granted by the Philippine government.

ECR Minerals plc of London, United Kingdom has the right to earn a 50% interest in the Itogon project and is currently the operator of the project, through Tiger International's Philippine subsidiary Cordillera Tiger.

FOR FURTHER INFORMATION PLEASE CONTACT:

Patric Barry, President, Tiger International Resources, at (949) 362.1600 or by email to 26981@att.net

Appendix A: Sample Registry and Au (ppm) Assay Result									
Sample ID	Grid System	East	North	RL	From	To	Channel Length (m)	Channel	Assay Result Au ppm
ER00001	WGS84_51N	251367.44	1805599.95	1283	16.0	18.0	2.0	MP-08-A	0.408
ER00003	WGS84_51N	251364.47	1805602.27	1283	18.0	20.0	2.0	MP-08-A	0.462
ER00004	WGS84_51N	251362.53	1805602.72	1283	20.0	22.0	2.0	MP-08-A	0.910
ER00005	WGS84_51N	251363.76	1805606.51	1283	2.0	4.0	2.0	MP-08-B	0.737
ER00006	WGS84_51N	251364.73	1805608.26	1283	4.0	6.0	2.0	MP-08-B	2.160
ER00008	WGS84_51N	251366.47	1805605.17	1283	6.0	8.0	2.0	MP-08-B	0.944

ER00009	WGS84_51N	251368.24	1805604.23	1283	8.0	10.0	2.0	MP-08-B	0.162
ER00010	WGS84_51N	251370.01	1805603.29	1283	10.0	12.0	2.0	MP-08-B	0.031
ER00011	WGS84_51N	251371.34	1805601.80	1283	12.0	14.0	2.0	MP-08-B	0.081
ER00012	WGS84_51N	251372.81	1805600.44	1283	14.0	16.0	2.0	MP-08-B	0.397
ER00014	WGS84_51N	251374.76	1805600.86	1283	16.0	18.0	2.0	MP-08-B	0.111
ER00015	WGS84_51N	251403.60	1805508.20	1250	0.0	2.0	2.0	MP-09	0.189
ER00016	WGS84_51N	251405.29	1805509.26	1250	2.0	4.0	2.0	MP-09	0.104
ER00017	WGS84_51N	251406.08	1805511.10	1250	4.0	6.0	2.0	MP-09	0.283
ER00019	WGS84_51N	251405.27	1805514.88	1250	6.0	8.0	2.0	MP-09	0.060
ER00020	WGS84_51N	251405.20	1805516.88	1250	8.0	10.0	2.0	MP-09	0.173
ER00021	WGS84_51N	251404.79	1805518.84	1250	10.0	12.0	2.0	MP-09	0.554
ER00022	WGS84_51N	251403.76	1805520.55	1250	12.0	14.0	2.0	MP-09	0.270
ER00023	WGS84_51N	251402.64	1805522.21	1250	14.0	16.0	2.0	MP-09	0.254
ER00024	WGS84_51N	251401.43	1805523.81	1250	16.0	18.0	2.0	MP-09	0.136
ER00025	WGS84_51N	251394.49	1805533.34	1259	0.0	2.0	2.0	MP-10	1.210
ER00026	WGS84_51N	251396.18	1805534.40	1259	2.0	4.0	2.0	MP-10	0.198
ER00028	WGS84_51N	251399.84	1805535.99	1259	6.0	8.0	2.0	MP-10	3.270
ER00029	WGS84_51N	251401.84	1805536.06	1259	8.0	10.0	2.0	MP-10	1.840
ER00030	WGS84_51N	251403.03	1805536.99	1259	10.0	12.0	2.0	MP-10	0.677
ER00031	WGS84_51N	251402.62	1805538.95	1259	12.0	14.0	2.0	MP-10	1.419
ER00032	WGS84_51N	251401.90	1805540.81	1259	14.0	16.0	2.0	MP-10	0.284
ER00033	WGS84_51N	251402.00	1805542.81	1259	16.0	18.0	2.0	MP-10	0.263
ER00035	WGS84_51N	251402.11	1805544.81	1259	18.0	20.0	2.0	MP-10	0.485
ER00036	WGS84_51N	251402.39	1805546.79	1259	20.0	22.0	2.0	MP-10	0.519
ER00037	WGS84_51N	251403.62	1805548.36	1259	22.0	24.0	2.0	MP-10	0.448
ER00038	WGS84_51N	251403.72	1805550.36	1259	24.0	26.0	2.0	MP-10	0.721
ER00039	WGS84_51N	251405.09	1805551.82	1259	26.0	28.0	2.0	MP-10	0.505
ER00040	WGS84_51N	251406.12	1805553.54	1259	28.0	30.0	2.0	MP-10	0.529
ER00041	WGS84_51N	251406.96	1805555.35	1259	30.0	32.0	2.0	MP-10	0.824
ER00043	WGS84_51N	251408.68	1805558.96	1259	34.0	36.0	2.0	MP-10	0.621
ER00044	WGS84_51N	251409.37	1805559.69	1259	36.0	37.0	1.0	MP-10	1.539
ER00045	WGS84_51N	251366.38	1805601.65	1283	14.0	16.0	2.0	MP-08-A	0.378
ER00046	WGS84_51N	251366.40	1805607.17	1283	0.0	2.0	2.0	MP-08-B	1.579
ER00047	WGS84_51N	251405.17	1805512.89	1250	18.0	20.0	2.0	MP-09	0.078
ER00048	WGS84_51N	251398.06	1805535.08	1259	4.0	6.0	2.0	MP-10	1.160
ER00049	WGS84_51N	251407.74	1805557.19	1259	32.0	34.0	2.0	MP-10	0.498
ER00051	WGS84_51N	251293.58	1805722.92	1332	0.0	2.0	2.0	Glory Hole	2.530
ER00052	WGS84_51N	251293.84	1805724.37	1332	2.0	4.0	2.0	Glory Hole	2.820
ER00053	WGS84_51N	251292.25	1805726.91	1332	4.0	6.0	2.0	Glory Hole	1.470
ER00054	WGS84_51N	251292.91	1805727.67	1332	6.0	8.0	2.0	Glory Hole	0.987
ER00055	WGS84_51N	251293.36	1805729.61	1332	8.0	10.0	2.0	Glory Hole	3.710
ER00057	WGS84_51N	251292.13	1805731.19	1332	10.0	12.0	2.0	Glory Hole	2.539
ER00058	WGS84_51N	251291.07	1805732.89	1332	12.0	14.0	2.0	Glory Hole	1.130
ER00059	WGS84_51N	251292.67	1805734.09	1332	14.0	16.0	2.0	Glory Hole	1.810
ER00060	WGS84_51N	251292.42	1805736.08	1332	16.0	18.0	2.0	Glory Hole	0.637
ER00061	WGS84_51N	251294.40	1805735.80	1332	18.0	20.0	2.0	Glory Hole	2.409

ER00062	WGS84_51N	251286.12	1805731.32	1332	0.0	2.0	2.0	Glory Hole (ss)	2.000
ER00064	WGS84_51N	251302.48	1805770.06	1322	0.0	2.0	2.0	MP-01 (ss)	0.736
ER00065	WGS84_51N	251303.33	1805766.66	1322	0.0	1.5	1.5	MP-01 (ss)	0.527
ER00066	WGS84_51N	251301.27	1805761.76	1322	0.0	2.0	2.0	MP-01 (ss)	1.220
ER00067	WGS84_51N	251305.63	1805757.18	1322	0.0	2.0	2.0	MP-01-A	0.735
ER00068	WGS84_51N	251304.69	1805755.42	1322	2.0	4.0	2.0	MP-01-A	1.080
ER00070	WGS84_51N	251302.26	1805753.06	1322	0.0	1.5	1.5	MP-01-B	0.978
ER00071	WGS84_51N	251300.50	1805752.12	1322	1.5	3.5	2.0	MP-01-B	3.747
ER00072	WGS84_51N	251299.17	1805751.41	1322	3.5	5.0	1.5	MP-01-B	8.556
ER00074	WGS84_51N	251297.41	1805750.48	1322	5.0	7.0	2.0	MP-01-B	0.483
ER00075	WGS84_51N	251295.64	1805749.54	1322	7.0	9.0	2.0	MP-01-B	1.679
ER00076	WGS84_51N	251282.89	1805737.59	1322	0.0	2.0	2.0	MP-01-C	0.796
ER00077	WGS84_51N	251281.66	1805736.01	1322	2.0	4.0	2.0	MP-01-C	1.240
ER00078	WGS84_51N	251280.74	1805734.83	1322	4.0	5.5	1.5	MP-01-C	1.229
ER00079	WGS84_51N	251274.69	1805742.43	1322	0.0	2.0	2.0	MP-01-D	2.519
ER00081	WGS84_51N	251272.74	1805742.02	1322	2.0	4.0	2.0	MP-01-D	2.649
ER00082	WGS84_51N	251270.78	1805741.60	1322	4.0	6.0	2.0	MP-01-D	0.897
ER00083	WGS84_51N	251268.83	1805741.19	1322	6.0	8.0	2.0	MP-01-D	1.020
ER00084	WGS84_51N	251266.88	1805741.67	1322	8.0	10.0	2.0	MP-01-D	0.949
ER00085	WGS84_51N	251265.38	1805742.76	1322	10.0	12.0	2.0	MP-01-D	0.494
ER00086	WGS84_51N	251264.32	1805744.46	1322	12.0	14.0	2.0	MP-01-D	0.584
ER00088	WGS84_51N	251263.26	1805746.15	1322	14.0	16.0	2.0	MP-01-D	0.375
ER00089	WGS84_51N	251262.20	1805747.85	1322	16.0	18.0	2.0	MP-01-D	0.591
ER00090	WGS84_51N	251261.14	1805749.55	1322	18.0	20.0	2.0	MP-01-D	0.753
ER00091	WGS84_51N	251259.28	1805754.07	1322	0.0	2.0	2.0	MP-01-E	1.429
ER00093	WGS84_51N	251259.03	1805756.06	1322	2.0	4.0	2.0	MP-01-E	1.255
ER00094	WGS84_51N	251258.79	1805758.04	1322	4.0	6.0	2.0	MP-01-E	1.130
ER00095	WGS84_51N	251258.67	1805759.03	1322	6.0	7.0	1.0	MP-01-E	0.678
ER00096	WGS84_51N	251273.06	1805707.23	1335	0.0	2.0	2.0	MP-04 (ss)	3.619
ER00098	WGS84_51N	251256.47	1805722.27	1335	0.0	2.0	2.0	MP-04-A	2.339
ER00099	WGS84_51N	251254.48	1805722.20	1335	2.0	4.0	2.0	MP-04-A	6.579
ER00100	WGS84_51N	251248.33	1805717.61	1335	0.0	2.0	2.0	MP-04-B	0.762
ER00101	WGS84_51N	251248.82	1805715.67	1335	2.0	4.0	2.0	MP-04-B	2.209
ER00102	WGS84_51N	251249.01	1805713.70	1335	4.0	6.0	2.0	MP-04-B	0.799
ER00103	WGS84_51N	251249.25	1805711.74	1335	6.0	8.0	2.0	MP-04-B	5.990
ER00104	WGS84_51N	251249.83	1805709.83	1335	8.0	10.0	2.0	MP-04-B	1.480
ER00105	WGS84_51N	251250.42	1805707.92	1335	10.0	12.0	2.0	MP-04-B	2.534
ER00106	WGS84_51N	251250.83	1805705.96	1335	12.0	14.0	2.0	MP-04-B	1.100
ER00107	WGS84_51N	251249.35	1805704.63	1335	14.0	16.0	2.0	MP-04-B	0.959
ER00108	WGS84_51N	251247.86	1805703.29	1335	16.0	18.0	2.0	MP-04-B	1.459
ER00109	WGS84_51N	251246.08	1805702.38	1335	18.0	20.0	2.0	MP-04-B	1.920
ER00111	WGS84_51N	251244.30	1805701.47	1335	20.0	22.0	2.0	MP-04-B	1.499

ER00166	WGS84_51N	251496.15	1805639.94	1154	0.0	1.5	1.5	Portal #1	1.530
ER00167	WGS84_51N	251497.05	1805638.15	1154	0.0	1.5	1.5	Portal #1	0.291
ER00168	WGS84_51N	251497.05	1805638.15	1154	0.0	1.5	1.5	Portal #1	0.306
ER00170	WGS84_51N	251477.64	1805631.46	1154	0.0	0.4	0.4	Portal #1	0.484
ER00171	WGS84_51N	251476.32	1805628.12	1154	0.0	0.3	0.3	Portal #1	0.057
ER00172	WGS84_51N	251468.39	1805628.34	1154	0.0	1.3	1.3	Portal #1	0.188
ER00174	WGS84_51N	251467.36	1805626.62	1154	0.0	1.3	1.3	Portal #1	0.383
ER00175	WGS84_51N	251464.76	1805625.30	1154	0.0	0.5	0.5	Portal #1	0.159
ER00176	WGS84_51N	251461.20	1805623.07	1154	0.0	1.0	1.0	Portal #1	0.593
ER00177	WGS84_51N	251432.78	1805623.01	1154	0.0	1.0	1.0	Portal #1	0.024
ER00178	WGS84_51N	251432.78	1805623.01	1154	0.0	0.2	0.2	Portal #1	0.030
ER00179	WGS84_51N	251393.52	1805607.33	1154	0.0	1.0	1.0	Portal #1	1.020
ER00180	WGS84_51N	251378.70	1805618.61	1154	0.0	1.0	1.0	Portal #1	0.687
ER00181	WGS84_51N	251407.88	1805600.41	1154	0.0	1.0	1.0	Portal #1	0.780
ER00182	WGS84_51N	251401.22	1805602.58	1154	0.0	2.0	2.0	Portal #1	1.320
ER00183	WGS84_51N	251284.34	1805800.17	1360	16.0	18.0	2.0	MP-06-C	4.910
ER00185	WGS84_51N	251285.34	1805801.90	1360	18.0	20.0	2.0	MP-06-C	0.848
ER00186	WGS84_51N	251286.57	1805803.48	1360	20.0	22.0	2.0	MP-06-C	1.539
ER00187	WGS84_51N	251287.35	1805805.32	1360	22.0	24.0	2.0	MP-06-C	1.229
ER00188	WGS84_51N	251287.28	1805807.32	1360	24.0	26.0	2.0	MP-06-C	0.836
ER00189	WGS84_51N	251286.70	1805809.23	1360	26.0	28.0	2.0	MP-06-C	0.701
ER00191	WGS84_51N	251286.98	1805811.21	1360	28.0	30.0	2.0	MP-06-C	0.545
ER00192	WGS84_51N	251286.29	1805813.09	1360	30.0	32.0	2.0	MP-06-C	0.393
ER00194	WGS84_51N	251285.71	1805815.00	1360	32.0	34.0	2.0	MP-06-C	0.689
ER00195	WGS84_51N	251284.96	1805816.86	1360	34.0	36.0	2.0	MP-06-C	0.048
ER00196	WGS84_51N	251283.76	1805818.45	1360	36.0	38.0	2.0	MP-06-C	2.550
ER00197	WGS84_51N	251283.17	1805820.37	1360	38.0	40.0	2.0	MP-06-C	0.115
ER00198	WGS84_51N	251282.11	1805822.06	1360	40.0	42.0	2.0	MP-06-C	0.370
ER00199	WGS84_51N	251279.28	1805794.98	1348	0.0	2.0	2.0	MP-07	2.659
ER00200	WGS84_51N	251278.53	1805796.84	1348	2.0	4.0	2.0	MP-07	1.210
ER00201	WGS84_51N	251278.46	1805798.83	1348	4.0	6.0	2.0	MP-07	2.039
ER00202	WGS84_51N	251278.42	1805799.83	1348	6.0	7.0	1.0	MP-07	92.200
ER00204	WGS84_51N	251276.64	1805798.93	1348	7.0	9.0	2.0	MP-07	0.817
ER00205	WGS84_51N	251276.23	1805800.88	1348	9.0	11.0	2.0	MP-07	11.050
ER00206	WGS84_51N	251276.70	1805801.76	1348	11.0	12.0	1.0	MP-07	1.449
ER00207	WGS84_51N	251277.76	1805800.07	1348	12.0	14.0	2.0	MP-07	4.755
ER00208	WGS84_51N	251277.14	1805798.17	1348	14.0	16.0	2.0	MP-07	1.549
ER00210	WGS84_51N	251276.68	1805799.06	1348	16.0	17.0	1.0	MP-07	1.199
ER00211	WGS84_51N	251277.64	1805798.75	1348	17.0	18.0	1.0	MP-07	1.110
ER00212	WGS84_51N	251277.79	1805797.37	1335	0.0	1.0	1.0	Adit #01	0.651
ER00213	WGS84_51N	251275.60	1805797.60	1335	0.0	0.8	0.8	Adit #01	1.050
ER00214	WGS84_51N	251274.64	1805797.31	1335	0.0	1.0	1.0	Adit #01	0.457
ER00215	WGS84_51N	251274.20	1805798.74	1335	0.0	1.5	1.5	Adit #01	1.129
ER00217	WGS84_51N	251262.82	1805807.43	1335	0.0	1.0	1.0	Adit #01	0.774
ER00218	WGS84_51N	251262.92	1805808.42	1335	0.0	1.0	1.0	Adit #01	0.714
ER00219	WGS84_51N	251278.37	1805814.09	1333	0.0	0.7	0.7	Adit #02	0.890
ER00220	WGS84_51N	251277.90	1805813.21	1333	0.0	2.0	2.0	Adit #02	2.499
ER00221	WGS84_51N	251277.29	1805812.42	1333	0.0	2.0	2.0	Adit #02	10.018

ER00222	WGS84_51N	251275.38	1805809.48	1333	0.0	1.0	1.0	Adit #02	0.786
ER00223	WGS84_51N	251274.17	1805810.37	1333	0.0	1.0	1.0	Adit #02	2.020
ER00224	WGS84_51N	251272.99	1805811.29	1333	0.0	1.0	1.0	Adit #02	2.818
ER00226	WGS84_51N	251271.81	1805812.21	1333	0.0	1.0	1.0	Adit #02	2.449
ER00227	WGS84_51N	251272.40	1805808.33	1333	0.0	1.0	1.0	Adit #02	7.369
ER00228	WGS84_51N	251274.35	1805807.88	1333	0.0	1.0	1.0	Adit #02	48.400
ER00230	WGS84_51N	251272.45	1805806.49	1333	0.0	1.0	1.0	Adit #02	1.410
ER00231	WGS84_51N	251270.49	1805806.08	1333	0.0	2.0	2.0	Adit #02	0.704
ER00232	WGS84_51N	251268.49	1805804.77	1333	0.0	1.0	1.0	Adit #02	2.758
ER00233	WGS84_51N	251266.54	1805804.36	1333	0.0	2.0	2.0	Adit #02	1.470
ER00234	WGS84_51N	251258.53	1805770.28	1333	0.0	1.0	1.0	Adit #03	2.668
ER00235	WGS84_51N	251259.42	1805769.81	1333	0.0	1.0	1.0	Adit #03	2.788
ER00236	WGS84_51N	251261.18	1805768.87	1333	0.0	1.0	1.0	Adit #03	14.594
ER00238	WGS84_51N	251263.04	1805769.62	1333	0.0	1.0	1.0	Adit #03	1.069
ER00239	WGS84_51N	251267.14	1805767.23	1333	0.0	1.0	1.0	Adit #03	1.499
ER00241	WGS84_51N	251269.12	1805766.95	1333	0.0	1.0	1.0	Adit #03	0.965
ER00242	WGS84_51N	251276.45	1805758.05	1333	0.0	1.0	1.0	Adit #03	0.846
ER00243	WGS84_51N	251372.54	1805587.36	1283	0.0	2.0	2.0	MP-08-A	1.049
ER00244	WGS84_51N	251371.33	1805588.96	1283	2.0	4.0	2.0	MP-08-A	0.139
ER00245	WGS84_51N	251370.19	1805590.60	1283	4.0	6.0	2.0	MP-08-A	0.049
ER00246	WGS84_51N	251369.64	1805592.52	1283	6.0	8.0	2.0	MP-08-A	0.241
ER00247	WGS84_51N	251369.74	1805594.52	1283	8.0	10.0	2.0	MP-08-A	0.289
ER00248	WGS84_51N	251369.06	1805596.40	1283	10.0	12.0	2.0	MP-08-A	3.099
ER00250	WGS84_51N	251368.64	1805598.36	1283	12.0	14.0	2.0	MP-08-A	13.287

GLOSSARY

AAS:	atomic absorption spectroscopy
adit:	an opening driven horizontally into the side of a mountain or hill for providing access to a mineral deposit
alteration:	the chemical response of rocks to hydrothermal solutions whereby primary minerals turn into clay minerals depending on the temperature range
argillic alteration:	clay rich assemblages dominated by low temperature clays such as kaolinite, smectite, and interlayered illite-smectite; these are formed by low temperature (<230°C), acid to neutral, low salinity hydrothermal fluids
assay:	a test performed on a sample of ores or minerals to determine the amount of valuable metals contained
Au:	gold
breccia:	coarse (usually >2 mm) fragmental rock, consisting of generally angular clasts of one or more lithologies; a complexly veined rock can have a brecciated appearance (if veins are multi-generational and/or branching), but it is important to differentiate between the two; veins are generally linear or sinuous, whereas a breccia matrix is highly irregular
channel sampling:	a sample composed of pieces of vein or mineral deposit that have been cut out of a small trench or channel
drussy:	pertaining to an insoluble residue or encrustation of quartz crystal
epithermal:	mineralisation produced by near surface hydrothermal fluids related to igneous activity; originally defined as having formed

	in the range 50-200°C, though 150-300°C is perhaps more commonly accepted now
fault:	a break in the Earth's crust caused by tectonic forces which have moved the rock on one side with respect to the other
footwall:	the rock on the underside of a vein or ore structure
g/t	grams per tonne
hanging wall:	the rock on the upper side of a vein or ore deposit
kg:	kilogram
km:	kilometre
m:	metre
massive:	said of rocks of any origin that are more or less homogenous in texture or fabric; also said of a mineral deposit especially of sulphides, characterized by great concentration of ore in one place as opposed to disseminated or vein type deposit
MDL:	method detection limit
outcrop:	an exposure of rock or mineral deposit that can be seen on surface, that is, not covered by soil or water
oxidation:	a chemical reaction caused by exposure to oxygen that results in a change in the chemical composition of a mineral
portal:	the entry to an underground or sub surface access such as an adit, decline or tunnel
ppm:	parts per million
RL:	reduced level; being calculated elevation in relation to a particular datum
t:	tonne
saccharoidal:	granular aggregates of equant crystals having the appearance of sugar in hand specimen
stringer:	a narrow vein or irregular filament of a mineral or minerals traversing a rock mass usually of limited strike and dip compared to a vein
vein:	material which was chemically deposited by fluids within a rock fracture; veins exhibit a range of textures and minerals, depending primarily on the temperature, depth, and composition of the fluid and host rock; may also contain a small amount (<10%) of entrained host rock and/or vein clasts
vein breccia:	rock consisting predominantly of vein fragments (<10% host rock clasts) in a chemically deposited matrix; clasts are generally sub angular, and supported in a matrix of generally similar vein minerals (such as quartz, chalcedony), which may be banded and enclose open cavities
vug (open space):	open cavity within a rock, usually in a vein or breccia cement, which is lined by euhedral prismatic crystals that project into the cavity