

ASX ANNOUNCEMENT

22 January 2013

ASX CODE: TNG

REGISTERED OFFICE

TNG Limited
Level 1, 282 Rokeby Road
Subiaco, Western Australia 6008

T +61 8 9327 0900
F +61 8 9327 0901

W www.tngltd.com.au
E corporate@tngltd.com.au

ABN 12 000 817 023

DIRECTORS

Jianrong Xu | Chairman
Paul Burton | MD
Neil Biddle
Stuart Crow
Rex Turkington
Wang Zhigang

COMPANY SECRETARY

Simon Robertson

PROJECTS

Mount Peake: Fe-V-Ti
Manbarrum: Zn-Pb-Ag
East Rover: Cu-Au
McArthur: Cu
Mount Hardy Cu-Au
Sandover Cu-Au

CONTACT DETAILS

Paul Burton | +61 8 9327 0900
Nicholas Read | +61 419 929 046
Simon Robertson | +61 8 9327 0900

RC DRILLING RESULTS CONFIRM ADDITIONAL COPPER SULPHIDES AND POTENTIAL AT MOUNT HARDY PROJECT

Down-hole EM surveys identify significant off-hole conductors for follow-up drilling

Key Points

- Final laboratory assays from the remaining 6 RC drill-holes from Mt Hardy Copper Project, NT, received and assessed.
- Additional copper sulphide mineralisation with associated lead and zinc intersected at EM Target #2, located directly beneath and down-plunge of outcropping copper mineralisation with copper oxide results up to 8.82% Cu.
- Significant off-hole EM conductors identified from recently completed down-hole EM (DHEM) survey
- Additional geophysics, including Induced Polarisation (IP) and gravity surveys, planned to further refine drill targets, then;
- Diamond drilling planned to commence in March 2013.

Australian resources company TNG Limited (ASX: TNG) is pleased to advise that all remaining assay results have now been received and assessed for the Reverse Circulation (RC) drilling programme at its 100%-owned **Mount Hardy Copper Project** in the Northern Territory (see *Figure 1*), and down-hole electromagnetic (DHEM) surveys have been completed on all holes.

The results have confirmed the presence of additional copper sulphides at Mount Hardy, with the DHEM surveys also highlighting multiple off-hole EM conductors and providing numerous new high-priority exploration targets.

The Company's maiden RC drilling programme was completed at the Mount Hardy Project in late 2012 (see *Figure 2*), targeting four EM conductors identified from a helicopter-borne VTEM survey completed in July 2012, and confirmed by ground EM and 3D modelling.

Assessment of final assay results from the remaining holes in this programme have now confirmed the presence of sulphide copper, lead and zinc mineralisation at Mount Hardy. However, drill trace analysis has shown that significant deviation occurred in a number of the holes during drilling, resulting in some EM targets being either missed or obliquely intersected.

DHEM surveys were subsequently undertaken on all holes, with the results indicating the presence of significant off-hole conductors at each of the target areas, providing a number of new priority exploration targets.

TNG LIMITED

These targets will be further evaluated by a diamond drilling programme expected to commence in March.

Based on these results, the Company now considers that RC drilling is not well suited to the Mount Hardy geological environment, and all future drilling will be conducted with diamond drill rigs to eliminate the risk of hole deviation.

A detailed summary of the assay and DHEM results from each EM Target is provided below, with full location and assay results from the RC drilling programme shown in Appendix 1.

EM Target #1

A DHEM survey was completed on hole 12MHRC001 at EM Target #1, which intersected 12m @ 0.65% Cu, 0.39% Pb, 0.87% Zn from 117m down-hole (*reported to the ASX on 21st November 2012*), including:

- 2m @ 1.75% Cu, 0.33% Pb, 0.67% Zn from 125m;
- 1m @ 1.08% Cu, 0.12% Pb, 0.22% Zn from 120m;
- 3m @ 1.16% Cu, 0.59% Pb, 1.67% Zn from 191m including
1m @ 2.35% Cu, 1.16% Pb, 3.08% Zn from 192m

A second hole at EM Target #1, 12MHRC007 (see *Figure 3*) was designed to re-intersect the mineralised EM plate at a deeper level, however drill trace analysis showed that this hole had significant drill deviation and the plate was not intersected.

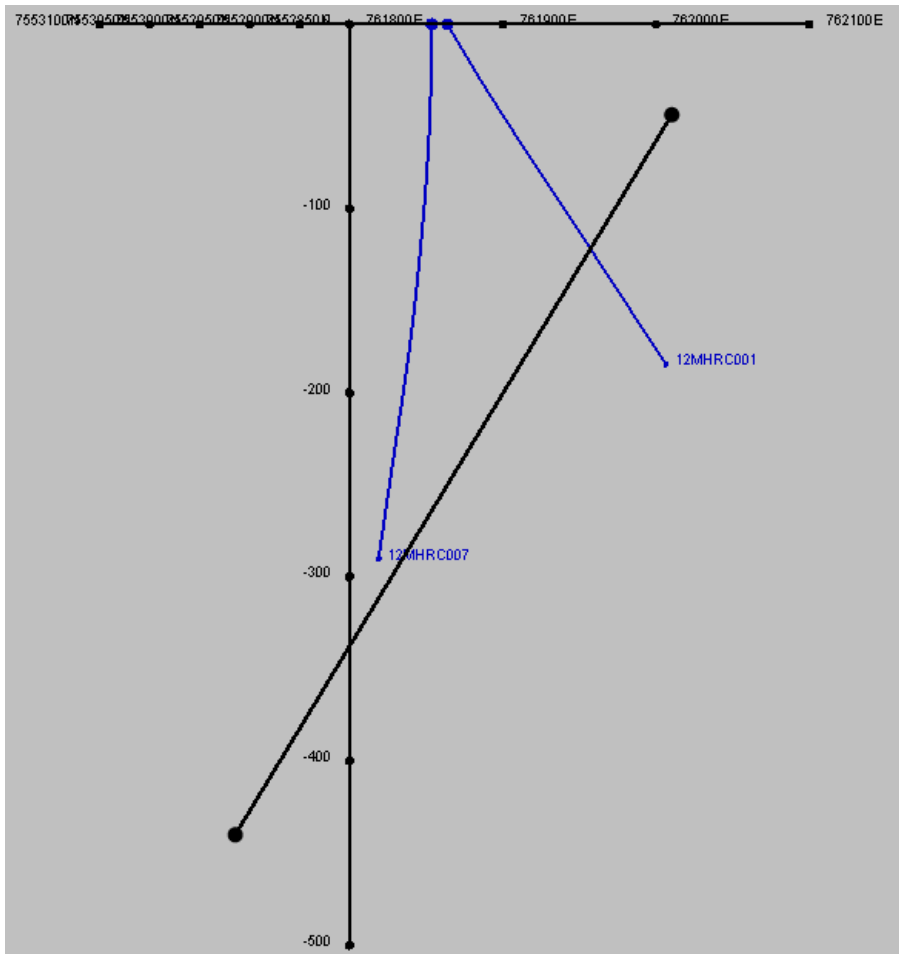


Figure 3 : RC drill traces for 12MHRC001 and 12MHRC007at EM Target #1

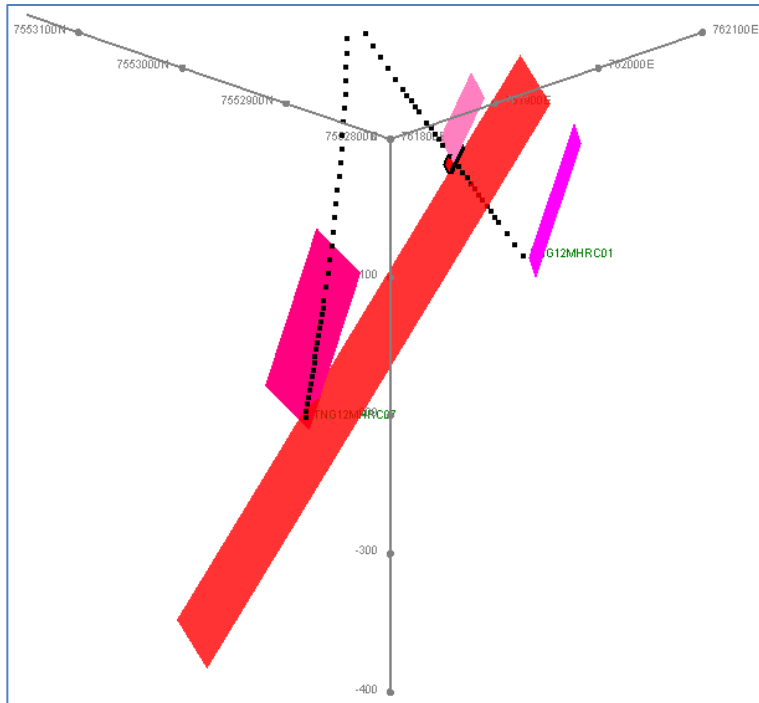


Figure 4: DHEM modelling for 12MHRC001 (right) and 12MHRC007 (left) with modelled plates from ground EM (in red) and DHEM (in pink)

Interpretation of the subsequent DHEM data has now outlined two conductor plates approximately 120m down-hole – a very strong (1500 Siemens) 20 x 20m in-hole plate; and a strong (500 Siemens) 50 x 50m off-hole plate lying above and to the north-east (see *Figure 4*).

A third strong conductor (1000 Siemens) measuring 50 x 100m was detected beyond the bottom of the hole, steeply plunging to the north-west.

This plate lies parallel to both the original ground EM plate and upper DHEM plates (see *Figure 4*).

The mineralisation seen in 12MHRC001, which intersected the edge of the plate, and the new strong conductors outlined from DHEM modelling, indicates there are now two geophysical targets at this location for further drill testing.

Subsequent DHEM modelling has outlined a very strong (1500 Siemens) 50 x 100m off-hole plate between 200-300 metres depth sub-parallel and to the north-east of the hole (see *Figure 4*), which now represents a high-priority drill target.

EM Target #2

RC Hole 12MHRC002 was drilled at EM Target #2 and confirmed the presence of copper, lead and zinc sulphides at depth beneath outcropping mineralisation, with a best assay result of:

- 6m @ 0.16% Cu, 1.26% Pb, 2.50% Zn from 206m, including:
 - 1m @ 0.29% Cu, 3.86% Pb, 6.42% Zn from 208m.
 - 1m @ 0.26% Cu, 1.74% Pb, 2.54% Zn from 209m.
 - 1m @ 0.22% Cu, 1.48% Pb, 4.73% Zn from 206m

This interval shows visible chalcopyrite with pyrite, sphalerite, pyrrhotite and chalcocite associated with quartz veining and potassic alteration.

However, drill trace analysis of hole 12MHRC002 revealed remarkable deviation of the hole during drilling, resulting in the main target being obliquely intersected (see *Figure 5*)

DHEM interpretation of 12MHRC002 detected a moderately strong in-hole anomaly that coincided with the mineralisation at 205-210 metres.

TNG LIMITED

A second drill hole, 12MHRC006 was drilled into EM#2 but failed to go deep enough to intersect the EM plate. Drill data now shows that significant deviation again occurred in drilling, as shown in Figure 5 below:

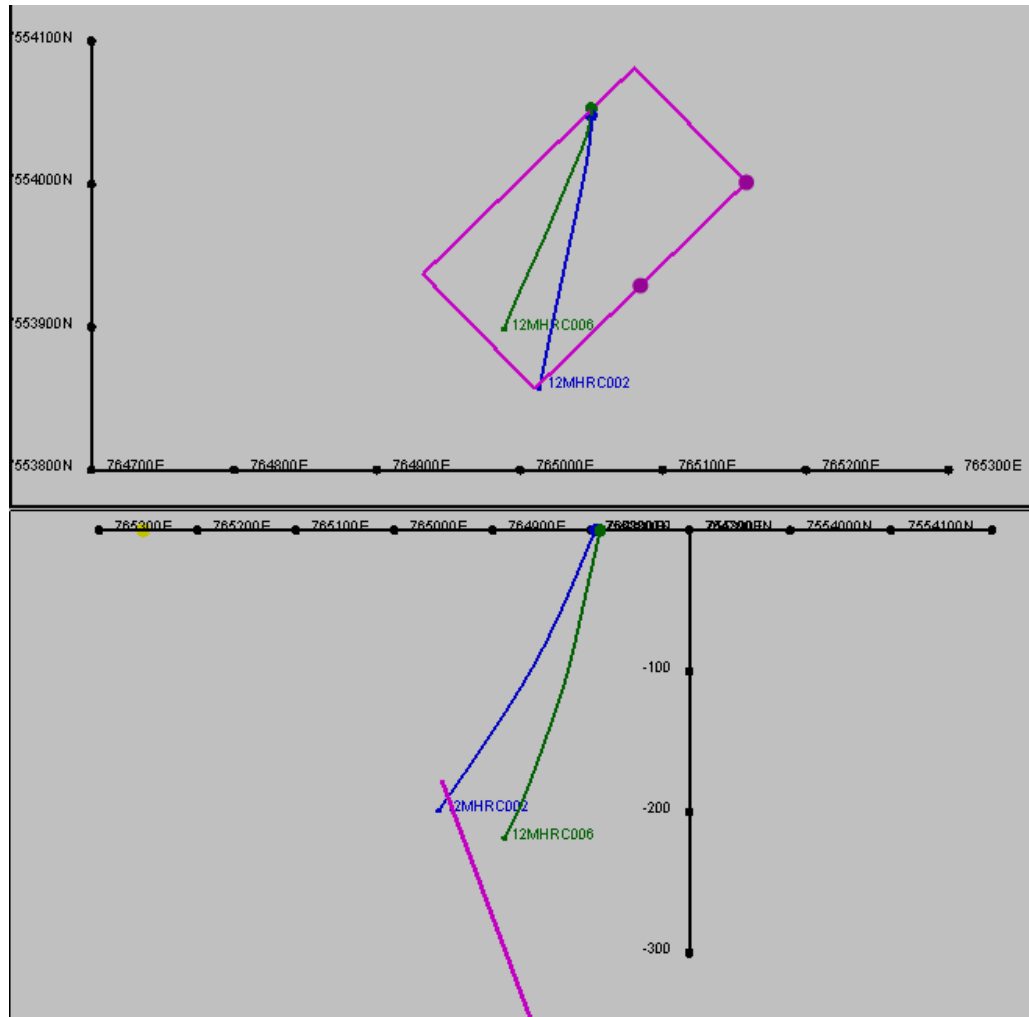


Figure 5: Drill traces, plan view and cross section for EM Target #2.

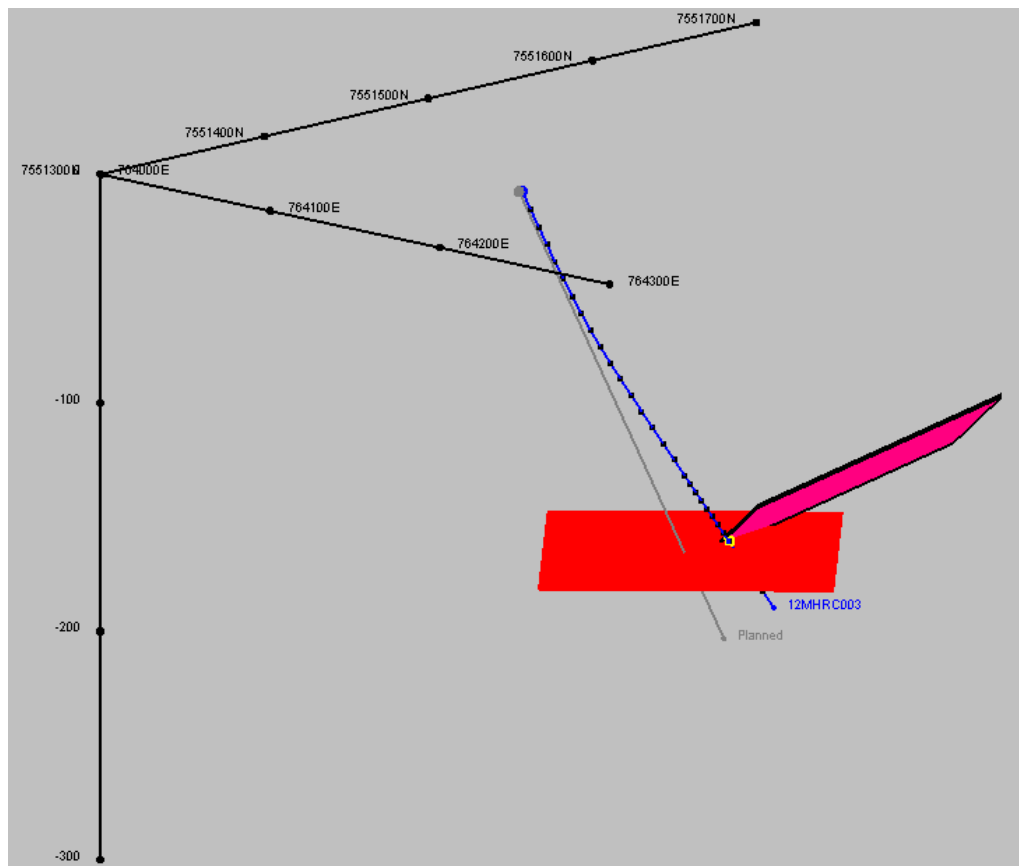
Subsequent DHEM modelling from this hole outlined a very strong (1500-2000 Siemens) off-hole anomaly between 200-250m depth located above and to the north-east of the hole. The location is consistent with the original plate and the strong in-hole plate interpreted from 12MHRC002. The down-dip component of this plate remains to be tested.

While the drilling at EM#2 failed to intersect the main target, the presence of sulphides in hole 12MHRC002, when considered in conjunction with the DHEM results and surface mineralisation, is considered highly encouraging and further drilling is required.

EM Target #4

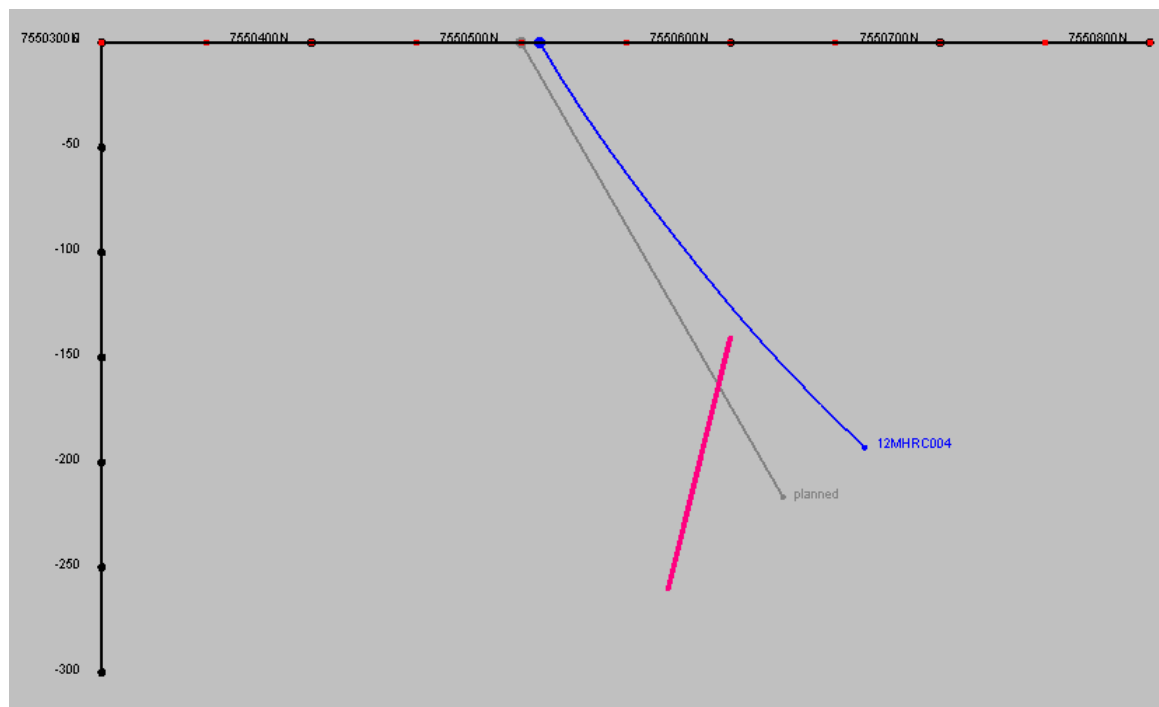
Hole 12MHRC003 at EM Target #4 successfully intersected the EM plate, but no copper, lead or zinc mineralisation was recorded in the assay results despite the presence of sulphides. However, preliminary DHEM survey results show the main body of potential mineralisation to be offset from the drilled hole (see Figure 6).

TNG LIMITED



EM Target #5

EM Target #5 was missed and remains untested (see *Figure 7*), however DHEM results indicate a significant off-plate conductor which will be drilled during the next programme (see *Figure 8*).



TNG LIMITED

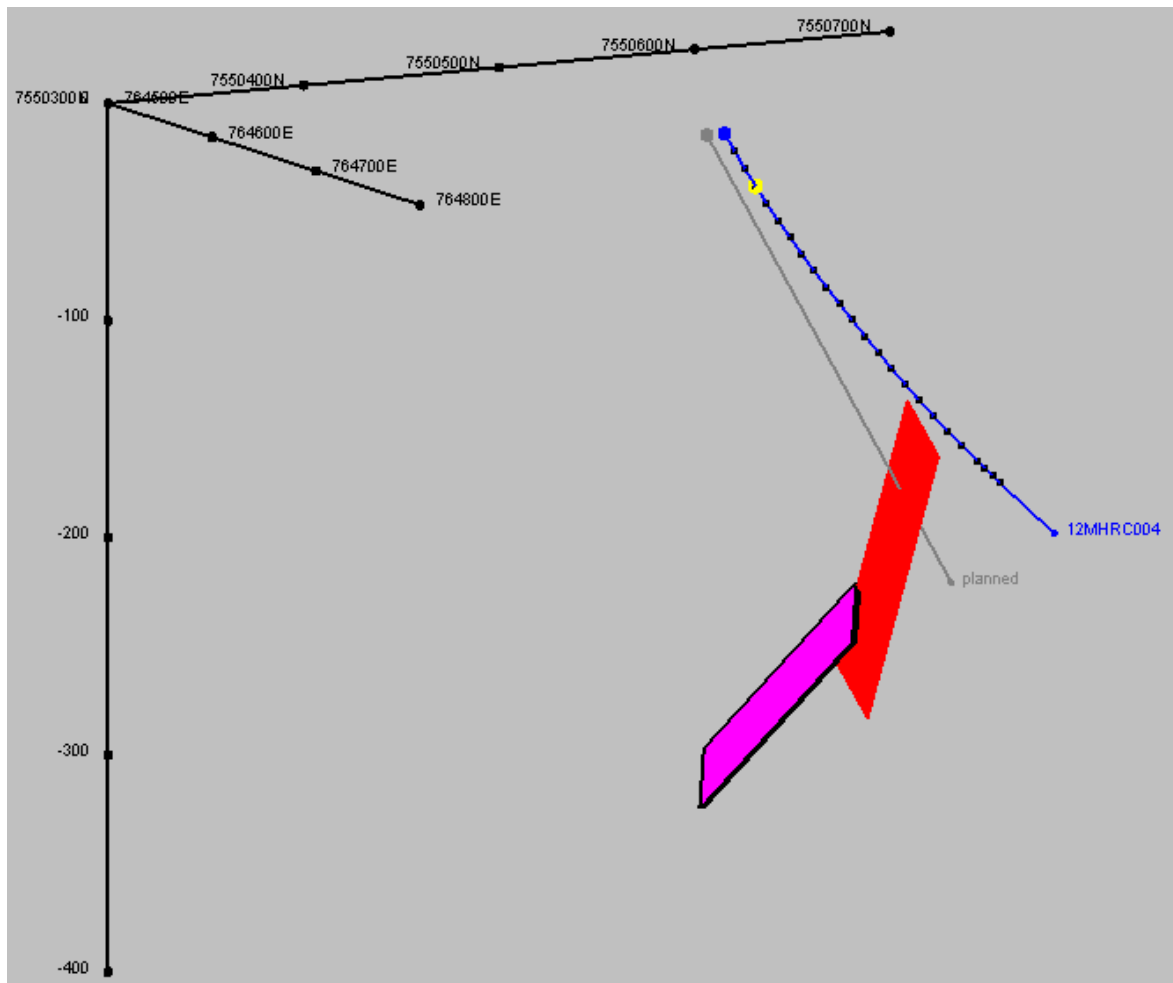


Figure 8: DHEM showing new conductor off original plate at EM Target #5

Next Steps at Mount Hardy

The discovery of significant copper mineralisation at depth from this initial drilling program opens up the Mount Hardy Project for a major exploration programme.

Based on the results received to date, EM Targets #1 and #2 remain highly prospective exploration targets, each hosting sulphide mineralisation beneath outcropping mineralisation which has not yet been adequately drill tested.

In addition, Targets #4 and #5 host significant off-hole EM conductors which represent further exciting drill targets.

The amount of copper oxide on surface and the evidence from drilling that this extends at depth in at least two of the four EM targets tested (EM#1 and EM#2) continues to provide confidence in the potential of the project area.

Follow-up exploration activities at Mount Hardy include:

- Geophysics: A gravity survey will commence later this month over the entire project area to further define drilling targets. In addition, an Induced Polarisation (IP) survey will be completed over the Mount Hardy and Browns Hill prospect areas to determine the potential for disseminated sulphides at these targets; and

TNG LIMITED

- Diamond Drilling: Follow-up diamond drilling is then planned to commence in March, initially targeting EM Target #1, followed by EM Targets #2-5 and the Mount Hardy and Browns Hill prospect areas. The timing of this drilling remains subject to obtaining regulatory clearances from the Northern Territory Mines Department.

TNG's Managing Director, Mr Paul Burton, said that despite the technical challenges experienced in this initial drilling programme at Mount Hardy, the exciting assay's and results from the recently completed DHEM surveys, highlight the projects' emerging exploration opportunity for the Company in 2013.

"We are progressively building our understanding of the mineralisation in the Mount Hardy region, with a number of prospects confirmed as priority exploration targets. We now have copper sulphide mineralisation confirmed at depth at two targets, EM#1 and #2, beneath extensive outcropping copper oxide mineralisation as well as significant new off-hole conductors generated by DHEM which require follow-up drilling.

"In addition, we will be following up on the Copper results from the Mount Hardy prospect, which returned significant intervals of oxide mineralisation down to primary copper sulphide mineralisation (including native copper) to a depth of 122m." (See ASX Announcement – 10 December 2012.)

"While it is now clear that the latest round of drilling failed to hit some targets and the area has yet to be fully tested, the project clearly offers outstanding potential and has returned positive early-stage exploration results," he continued. "and provides the Company with an outstanding copper exploration project."

**Paul E Burton
Managing Director**

Enquiries:

Paul E Burton,
Managing Director + 61 (0) 8 9327 0900

Nicholas Read
Read Corporate + 61 (0) 8 9388 1474

COMPETENT PERSON STATEMENT

The information in this report that relates to Exploration Results and Exploration Targets is based on information compiled by Mr Kim Grey who is a Member of The Australian Institute of Geoscientists. Kim Grey has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Kim Grey consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

TNG LIMITED

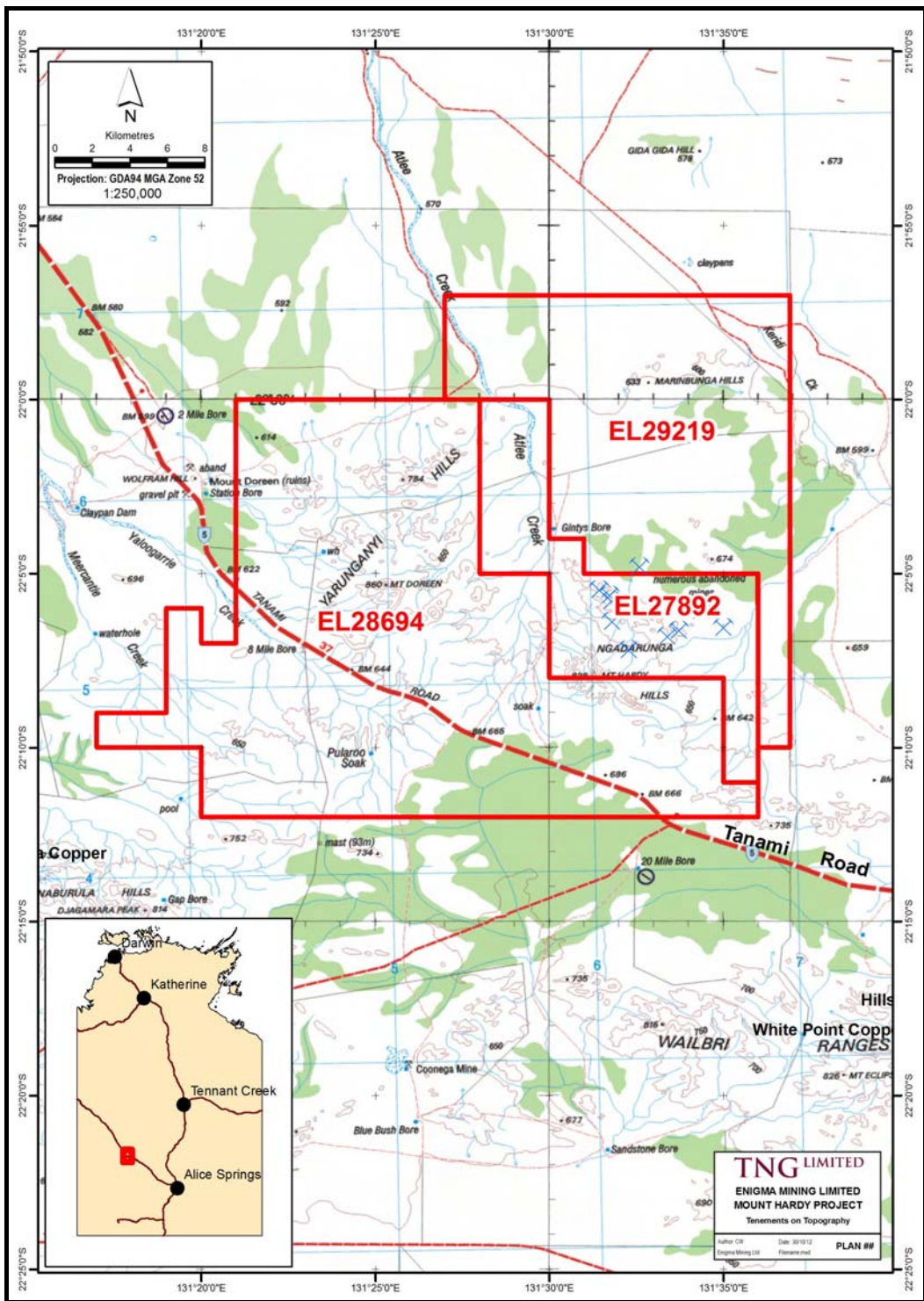


Figure 1: Mount Hardy Tenement Locations

TNG LIMITED

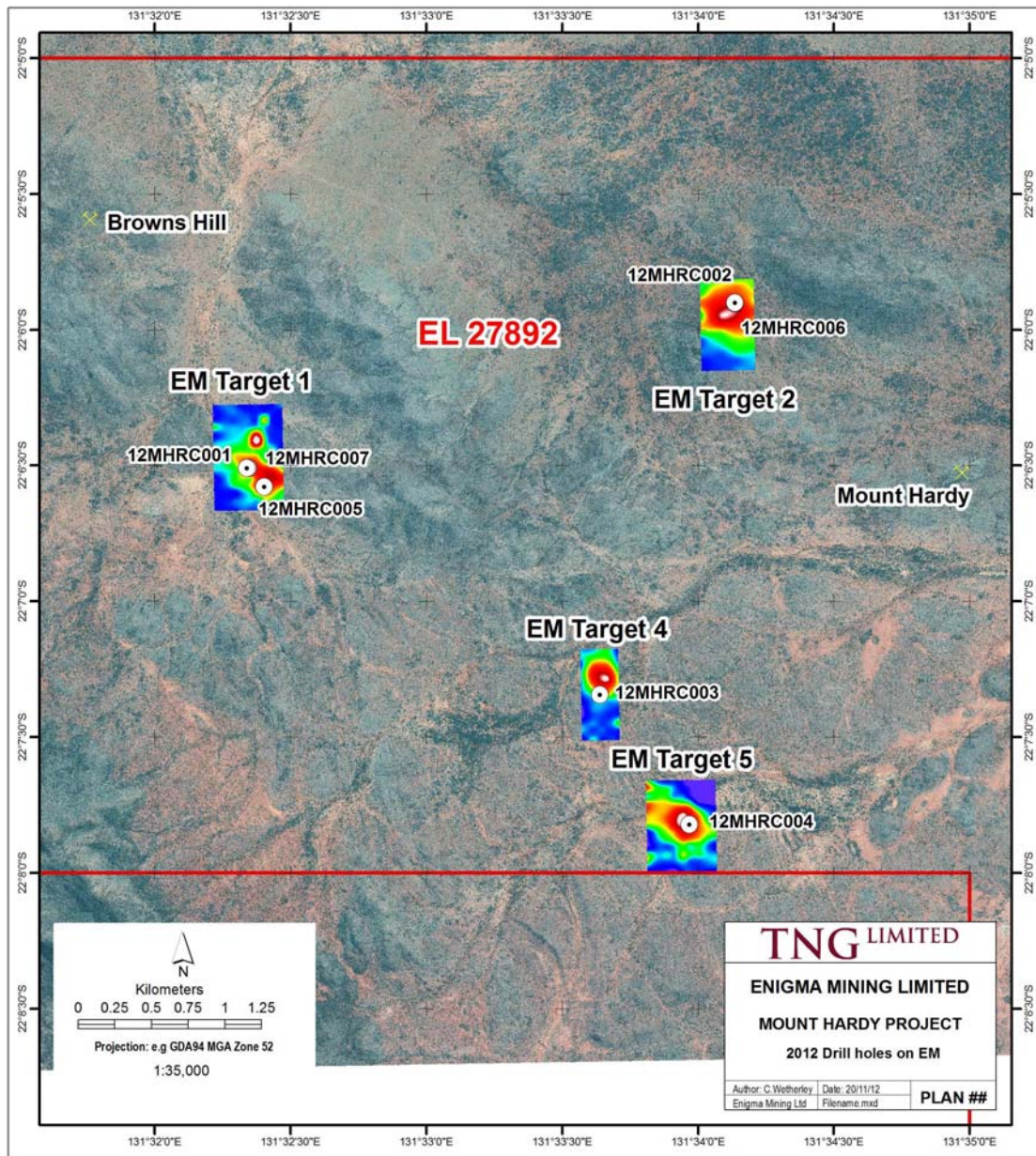


Figure 2: Mount Hardy EM targets and Drill Hole location

Appendix 1:

HOLE_ID	EASTING_GDA94	NORTHING_GDA94	DEPTH	DIP	AZIMUTH_MAG
12MHRC001	761948	7552979	220	-60	120
12MHRC002	765050	7554048	280	-60	180
12MHRC003	764151	7551401	250	-60	000
12MHRC004	764700	7550509	250	-60	000
12MHRC005	762048	7552851	140	-60	98
12MHRC006	765050	7554053	280	-73	180
12MHRC007	761939	7552981	292	-90	360

Mount Hardy RC Drill Hole Coordinates.

TNG LIMITED

Laboratory Assay Results, 12MHRC001 – 7

Note: Samples were collected at every 1m interval. Samples were submitted for assay on either 1m or 5m interval dependant on geological logging.

HOLE_ID	FROM (m)	TO (m)	INTERVAL (m)	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC001	0.0	1.0	1.0	MH10145	10	30	280
12MHRC001	1.0	2.0	1.0	MH10146	10	30	160
12MHRC001	2.0	3.0	1.0	MH10147	10	20	130
12MHRC001	3.0	4.0	1.0	MH10148	20	40	440
12MHRC001	4.0	5.0	1.0	MH10149	10	60	70
12MHRC001	5.0	6.0	1.0	MH10151	10	60	60
12MHRC001	6.0	7.0	1.0	MH10152	10	60	70
12MHRC001	7.0	8.0	1.0	MH10153	10	40	50
12MHRC001	8.0	9.0	1.0	MH10154	30	60	80
12MHRC001	9.0	10.0	1.0	MH10155	10	40	390
12MHRC001	10.0	11.0	1.0	MH10156	10	20	120
12MHRC001	11.0	12.0	1.0	MH10157	<10	20	80
12MHRC001	12.0	13.0	1.0	MH10158	10	<20	200
12MHRC001	13.0	14.0	1.0	MH10159	<10	50	100
12MHRC001	14.0	15.0	1.0	MH10160	10	110	200
12MHRC001	15.0	16.0	1.0	MH10161	40	70	130
12MHRC001	16.0	17.0	1.0	MH10162	10	20	230
12MHRC001	17.0	18.0	1.0	MH10163	10	30	110
12MHRC001	18.0	19.0	1.0	MH10164	20	70	70
12MHRC001	19.0	20.0	1.0	MH10165	10	20	60
12MHRC001	20.0	21.0	1.0	MH10166	10	20	60
12MHRC001	21.0	22.0	1.0	MH10167	10	20	180
12MHRC001	22.0	23.0	1.0	MH10168	10	20	660
12MHRC001	23.0	24.0	1.0	MH10169	30	30	1760
12MHRC001	24.0	25.0	1.0	MH10170	30	60	310
12MHRC001	25.0	26.0	1.0	MH10171	10	30	240
12MHRC001	26.0	27.0	1.0	MH10172	10	30	190
12MHRC001	27.0	28.0	1.0	MH10173	10	30	210
12MHRC001	28.0	29.0	1.0	MH10174	20	40	70
12MHRC001	29.0	30.0	1.0	MH10176	30	60	220
12MHRC001	30.0	31.0	1.0	MH10177	20	40	260
12MHRC001	31.0	32.0	1.0	MH10178	10	30	360
12MHRC001	32.0	33.0	1.0	MH10179	20	30	230
12MHRC001	33.0	34.0	1.0	MH10180	40	70	70
12MHRC001	34.0	35.0	1.0	MH10181	10	40	120
12MHRC001	35.0	36.0	1.0	MH10182	40	30	700
12MHRC001	36.0	37.0	1.0	MH10183	10	30	230
12MHRC001	37.0	38.0	1.0	MH10184	50	20	410
12MHRC001	38.0	39.0	1.0	MH10185	20	20	870
12MHRC001	39.0	40.0	1.0	MH10186	10	<20	270
12MHRC001	40.0	41.0	1.0	MH10187	10	20	350
12MHRC001	41.0	42.0	1.0	MH10188	<10	<20	200
12MHRC001	42.0	43.0	1.0	MH10189	10	20	110
12MHRC001	43.0	44.0	1.0	MH10190	10	20	90
12MHRC001	44.0	45.0	1.0	MH10191	10	<20	80
12MHRC001	45.0	46.0	1.0	MH10192	10	20	70
12MHRC001	46.0	47.0	1.0	MH10193	10	30	80
12MHRC001	47.0	48.0	1.0	MH10194	20	20	100
12MHRC001	48.0	49.0	1.0	MH10195	10	30	210
12MHRC001	49.0	50.0	1.0	MH10196	10	30	190
12MHRC001	50.0	51.0	1.0	MH10197	20	30	90
12MHRC001	51.0	52.0	1.0	MH10198	10	30	50
12MHRC001	52.0	53.0	1.0	MH10199	20	30	70
12MHRC001	53.0	54.0	1.0	MH10200	10	20	70
12MHRC001	54.0	55.0	1.0	MH10201	30	20	110
12MHRC001	55.0	56.0	1.0	MH10202	40	20	160
12MHRC001	56.0	57.0	1.0	MH10203	10	30	90
12MHRC001	57.0	58.0	1.0	MH10204	10	40	50
12MHRC001	58.0	59.0	1.0	MH10205	20	50	70
12MHRC001	59.0	60.0	1.0	MH10206	10	40	60
12MHRC001	60.0	61.0	1.0	MH10207	60	70	220
12MHRC001	61.0	62.0	1.0	MH10208	10	30	110
12MHRC001	62.0	63.0	1.0	MH10209	10	40	90
12MHRC001	63.0	64.0	1.0	MH10210	10	40	80
12MHRC001	64.0	65.0	1.0	MH10211	10	30	90
12MHRC001	65.0	66.0	1.0	MH10212	10	20	280
12MHRC001	66.0	67.0	1.0	MH10213	10	<20	60
12MHRC001	67.0	68.0	1.0	MH10214	20	<20	40
12MHRC001	68.0	69.0	1.0	MH10215	20	20	60
12MHRC001	69.0	70.0	1.0	MH10216	20	20	40
12MHRC001	70.0	71.0	1.0	MH10217	10	<20	50
12MHRC001	71.0	72.0	1.0	MH10218	20	<20	30
12MHRC001	72.0	73.0	1.0	MH10219	40	60	80

TNG LIMITED

HOLE_ID	FROM (m)	TO (m)	INTERVAL (m)	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC001	73.0	74.0	1.0	MH10220	10	<20	50
12MHRC001	74.0	75.0	1.0	MH10221	10	20	40
12MHRC001	75.0	76.0	1.0	MH10222	30	<20	40
12MHRC001	76.0	77.0	1.0	MH10223	10	20	30
12MHRC001	77.0	78.0	1.0	MH10224	10	20	40
12MHRC001	78.0	79.0	1.0	MH10226	<10	30	50
12MHRC001	79.0	80.0	1.0	MH10227	20	30	60
12MHRC001	80.0	81.0	1.0	MH10228	<10	20	40
12MHRC001	81.0	82.0	1.0	MH10229	10	<20	80
12MHRC001	82.0	83.0	1.0	MH10230	<10	20	80
12MHRC001	83.0	84.0	1.0	MH10231	<10	20	60
12MHRC001	84.0	85.0	1.0	MH10232	10	20	50
12MHRC001	85.0	86.0	1.0	MH10233	<10	20	30
12MHRC001	86.0	87.0	1.0	MH10234	10	20	60
12MHRC001	87.0	88.0	1.0	MH10235	<10	<20	80
12MHRC001	88.0	89.0	1.0	MH10236	<10	<20	100
12MHRC001	89.0	90.0	1.0	MH10237	<10	20	90
12MHRC001	90.0	91.0	1.0	MH10238	<10	20	70
12MHRC001	91.0	92.0	1.0	MH10239	<10	20	50
12MHRC001	92.0	93.0	1.0	MH10240	<10	30	70
12MHRC001	93.0	94.0	1.0	MH10241	<10	40	70
12MHRC001	94.0	95.0	1.0	MH10242	<10	40	90
12MHRC001	95.0	96.0	1.0	MH10243	<10	40	60
12MHRC001	96.0	97.0	1.0	MH10244	<10	60	90
12MHRC001	97.0	98.0	1.0	MH10245	10	110	100
12MHRC001	98.0	99.0	1.0	MH10246	20	100	140
12MHRC001	99.0	100.0	1.0	MH10247	40	120	190
12MHRC001	100.0	101.0	1.0	MH10248	770	6790	1710
12MHRC001	101.0	102.0	1.0	MH10249	530	3280	1440
12MHRC001	102.0	103.0	1.0	MH10251	10	150	150
12MHRC001	103.0	104.0	1.0	MH10252	10	120	230
12MHRC001	104.0	105.0	1.0	MH10253	40	770	500
12MHRC001	105.0	106.0	1.0	MH10254	2020	5580	3390
12MHRC001	106.0	107.0	1.0	MH10255	740	1930	1950
12MHRC001	107.0	108.0	1.0	MH10256	130	290	340
12MHRC001	108.0	109.0	1.0	MH10257	40	60	110
12MHRC001	109.0	110.0	1.0	MH10258	40	150	160
12MHRC001	110.0	111.0	1.0	MH10259	20	50	80
12MHRC001	111.0	112.0	1.0	MH10260	10	50	150
12MHRC001	112.0	113.0	1.0	MH10261	60	40	430
12MHRC001	113.0	114.0	1.0	MH10262	80	560	670
12MHRC001	114.0	115.0	1.0	MH10263	20	60	110
12MHRC001	115.0	116.0	1.0	MH10264	80	560	240
12MHRC001	116.0	117.0	1.0	MH10265	400	90	770
12MHRC001	117.0	118.0	1.0	MH10266	5270	1460	2660
12MHRC001	118.0	119.0	1.0	MH10267	3000	2350	3320
12MHRC001	119.0	120.0	1.0	MH10268	220	120	420
12MHRC001	120.0	121.0	1.0	MH10269	10800	1190	2200
12MHRC001	121.0	122.0	1.0	MH10270	300	120	270
12MHRC001	122.0	123.0	1.0	MH10271	6090	2930	1480
12MHRC001	123.0	124.0	1.0	MH10272	3900	450	1660
12MHRC001	124.0	125.0	1.0	MH10273	3630	460	1610
12MHRC001	125.0	126.0	1.0	MH10274	20800	1290	6010
12MHRC001	126.0	127.0	1.0	MH10276	14200	5220	7450
12MHRC001	127.0	128.0	1.0	MH10277	2860	7110	26000
12MHRC001	128.0	129.0	1.0	MH10278	7230	24500	51000
12MHRC001	129.0	130.0	1.0	MH10279	930	820	3160
12MHRC001	130.0	131.0	1.0	MH10280	190	280	660
12MHRC001	131.0	132.0	1.0	MH10281	190	390	1690
12MHRC001	132.0	133.0	1.0	MH10282	90	160	200
12MHRC001	133.0	134.0	1.0	MH10283	1570	940	1850
12MHRC001	134.0	135.0	1.0	MH10284	200	740	680
12MHRC001	135.0	136.0	1.0	MH10285	370	1450	1740
12MHRC001	136.0	137.0	1.0	MH10286	120	570	710
12MHRC001	137.0	138.0	1.0	MH10287	180	180	250
12MHRC001	138.0	139.0	1.0	MH10288	310	80	270
12MHRC001	139.0	140.0	1.0	MH10289	80	80	200
12MHRC001	140.0	141.0	1.0	MH10290	2620	940	19600
12MHRC001	141.0	142.0	1.0	MH10291	70	120	440
12MHRC001	142.0	143.0	1.0	MH10292	30	250	190
12MHRC001	143.0	144.0	1.0	MH10293	140	170	590
12MHRC001	144.0	145.0	1.0	MH10294	20	60	130
12MHRC001	145.0	146.0	1.0	MH10295	10	50	110
12MHRC001	146.0	147.0	1.0	MH10296	10	40	70
12MHRC001	147.0	148.0	1.0	MH10297	10	30	50
12MHRC001	148.0	149.0	1.0	MH10298	20	50	70
12MHRC001	149.0	150.0	1.0	MH10299	10	40	30

TNG LIMITED

HOLE_ID	FROM (m)	TO (m)	INTERVAL (m)	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC001	150.0	151.0	1.0	MH10300	20	70	80
12MHRC001	151.0	152.0	1.0	MH10301	10	70	80
12MHRC001	152.0	153.0	1.0	MH10302	<10	30	50
12MHRC001	153.0	154.0	1.0	MH10303	10	40	60
12MHRC001	154.0	155.0	1.0	MH10304	<10	40	60
12MHRC001	155.0	156.0	1.0	MH10305	10	40	40
12MHRC001	156.0	157.0	1.0	MH10306	10	40	40
12MHRC001	157.0	158.0	1.0	MH10307	300	70	280
12MHRC001	158.0	159.0	1.0	MH10308	<10	50	60
12MHRC001	159.0	160.0	1.0	MH10309	10	60	50
12MHRC001	160.0	161.0	1.0	MH10310	<10	30	80
12MHRC001	161.0	162.0	1.0	MH10311	<10	30	80
12MHRC001	162.0	163.0	1.0	MH10312	30	80	100
12MHRC001	163.0	164.0	1.0	MH10313	10	100	100
12MHRC001	164.0	165.0	1.0	MH10314	30	60	80
12MHRC001	165.0	166.0	1.0	MH10315	10	50	80
12MHRC001	166.0	167.0	1.0	MH10316	<10	40	80
12MHRC001	167.0	168.0	1.0	MH10317	<10	40	90
12MHRC001	168.0	169.0	1.0	MH10318	10	40	90
12MHRC001	169.0	170.0	1.0	MH10319	80	70	480
12MHRC001	170.0	171.0	1.0	MH10320	10	50	100
12MHRC001	171.0	172.0	1.0	MH10321	20	60	90
12MHRC001	172.0	173.0	1.0	MH10322	70	60	80
12MHRC001	173.0	174.0	1.0	MH10323	60	50	90
12MHRC001	174.0	175.0	1.0	MH10324	20	50	90
12MHRC001	175.0	176.0	1.0	MH10326	10	20	70
12MHRC001	176.0	177.0	1.0	MH10327	20	30	70
12MHRC001	177.0	178.0	1.0	MH10328	20	20	70
12MHRC001	178.0	179.0	1.0	MH10329	30	20	70
12MHRC001	179.0	180.0	1.0	MH10330	20	60	80
12MHRC001	180.0	181.0	1.0	MH10331	30	20	80
12MHRC001	181.0	182.0	1.0	MH10332	60	20	70
12MHRC001	182.0	183.0	1.0	MH10333	10	20	80
12MHRC001	183.0	184.0	1.0	MH10334	20	30	70
12MHRC001	184.0	185.0	1.0	MH10335	10	20	50
12MHRC001	185.0	186.0	1.0	MH10336	30	40	70
12MHRC001	186.0	187.0	1.0	MH10337	10	30	50
12MHRC001	187.0	188.0	1.0	MH10338	20	40	70
12MHRC001	188.0	189.0	1.0	MH10339	10	50	80
12MHRC001	189.0	190.0	1.0	MH10340	10	60	70
12MHRC001	190.0	191.0	1.0	MH10341	20	110	140
12MHRC001	191.0	192.0	1.0	MH10342	5190	3210	10250
12MHRC001	192.0	193.0	1.0	MH10343	23500	11550	30800
12MHRC001	193.0	194.0	1.0	MH10344	6110	2400	9150
12MHRC001	194.0	195.0	1.0	MH10345	920	470	1400
12MHRC001	195.0	196.0	1.0	MH10346	1320	500	2140
12MHRC001	196.0	197.0	1.0	MH10347	970	450	1290
12MHRC001	197.0	198.0	1.0	MH10348	710	330	1190
12MHRC001	198.0	199.0	1.0	MH10349	230	150	480
12MHRC001	199.0	200.0	1.0	MH10351	140	120	360
12MHRC001	200.0	201.0	1.0	MH10352	120	150	420
12MHRC001	201.0	202.0	1.0	MH10353	100	140	310
12MHRC001	202.0	203.0	1.0	MH10354	180	710	1590
12MHRC001	203.0	204.0	1.0	MH10355	100	200	430
12MHRC001	204.0	205.0	1.0	MH10356	30	50	130
12MHRC001	205.0	206.0	1.0	MH10357	20	50	100
12MHRC001	206.0	207.0	1.0	MH10358	30	40	80
12MHRC001	207.0	208.0	1.0	MH10359	30	40	70
12MHRC001	208.0	209.0	1.0	MH10360	60	80	280
12MHRC001	209.0	210.0	1.0	MH10361	40	80	200
12MHRC001	210.0	211.0	1.0	MH10362	20	90	90
12MHRC001	211.0	212.0	1.0	MH10363	20	70	100
12MHRC001	212.0	213.0	1.0	MH10364	20	80	120
12MHRC001	213.0	214.0	1.0	MH10365	10	50	80
12MHRC001	214.0	215.0	1.0	MH10366	20	30	90
12MHRC001	215.0	216.0	1.0	MH10367	10	40	70
12MHRC001	216.0	217.0	1.0	MH10368	10	20	120
12MHRC001	217.0	218.0	1.0	MH10369	30	<20	110
12MHRC001	218.0	219.0	1.0	MH10370	30	<20	60
12MHRC001	219.0	220.0	1.0	MH10371	40	20	60

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC002	0.0	1.0	1.0	MH10372	50	40	90
12MHRC002	1.0	2.0	1.0	MH10373			
12MHRC002	2.0	3.0	1.0	MH10374			
12MHRC002	3.0	4.0	1.0	MH10376			
12MHRC002	4.0	5.0	1.0	MH10377			
12MHRC002	5.0	6.0	1.0	MH10378	30	40	80
12MHRC002	6.0	7.0	1.0	MH10379			
12MHRC002	7.0	8.0	1.0	MH10380			
12MHRC002	8.0	9.0	1.0	MH10381			
12MHRC002	9.0	10.0	1.0	MH10382			
12MHRC002	10.0	11.0	1.0	MH10383	30	40	250
12MHRC002	11.0	12.0	1.0	MH10384			
12MHRC002	12.0	13.0	1.0	MH10385			
12MHRC002	13.0	14.0	1.0	MH10386			
12MHRC002	14.0	15.0	1.0	MH10387			
12MHRC002	15.0	16.0	1.0	MH10388	20	40	140
12MHRC002	16.0	17.0	1.0	MH10389			
12MHRC002	17.0	18.0	1.0	MH10390			
12MHRC002	18.0	19.0	1.0	MH10391			
12MHRC002	19.0	20.0	1.0	MH10392			
12MHRC002	20.0	21.0	1.0	MH10393	20	20	380
12MHRC002	21.0	22.0	1.0	MH10394			
12MHRC002	22.0	23.0	1.0	MH10395			
12MHRC002	23.0	24.0	1.0	MH10396			
12MHRC002	24.0	25.0	1.0	MH10397			
12MHRC002	25.0	26.0	1.0	MH10398	150	150	1780
12MHRC002	26.0	27.0	1.0	MH10399			
12MHRC002	27.0	28.0	1.0	MH10400			
12MHRC002	28.0	29.0	1.0	MH10501			
12MHRC002	29.0	30.0	1.0	MH10502	220	350	1530
12MHRC002	30.0	31.0	1.0	MH10503	180	150	610
12MHRC002	31.0	32.0	1.0	MH10504			
12MHRC002	32.0	33.0	1.0	MH10505			
12MHRC002	33.0	34.0	1.0	MH10506			
12MHRC002	34.0	35.0	1.0	MH10507			
12MHRC002	35.0	36.0	1.0	MH10508	170	140	510
12MHRC002	36.0	37.0	1.0	MH10509			
12MHRC002	37.0	38.0	1.0	MH10510			
12MHRC002	38.0	39.0	1.0	MH10511			
12MHRC002	39.0	40.0	1.0	MH10512			
12MHRC002	40.0	41.0	1.0	MH10513	60	20	100
12MHRC002	41.0	42.0	1.0	MH10514			
12MHRC002	42.0	43.0	1.0	MH10515			
12MHRC002	43.0	44.0	1.0	MH10516			
12MHRC002	44.0	45.0	1.0	MH10517			
12MHRC002	45.0	46.0	1.0	MH10518	140	<20	110
12MHRC002	46.0	47.0	1.0	MH10519			
12MHRC002	47.0	48.0	1.0	MH10520			
12MHRC002	48.0	49.0	1.0	MH10521			
12MHRC002	49.0	50.0	1.0	MH10522			
12MHRC002	50.0	51.0	1.0	MH10523	30	<20	40
12MHRC002	51.0	52.0	1.0	MH10524			
12MHRC002	52.0	53.0	1.0	MH10526			
12MHRC002	53.0	54.0	1.0	MH10527			
12MHRC002	54.0	55.0	1.0	MH10528			
12MHRC002	55.0	56.0	1.0	MH10529	10	<20	60
12MHRC002	56.0	57.0	1.0	MH10530			
12MHRC002	57.0	58.0	1.0	MH10531			
12MHRC002	58.0	59.0	1.0	MH10532			
12MHRC002	59.0	60.0	1.0	MH10533			
12MHRC002	60.0	61.0	1.0	MH10534	40	60	110
12MHRC002	61.0	62.0	1.0	MH10535			
12MHRC002	62.0	63.0	1.0	MH10536			
12MHRC002	63.0	64.0	1.0	MH10537			
12MHRC002	64.0	65.0	1.0	MH10538			
12MHRC002	65.0	66.0	1.0	MH10539	30	30	80
12MHRC002	66.0	67.0	1.0	MH10540			
12MHRC002	67.0	68.0	1.0	MH10541			
12MHRC002	68.0	69.0	1.0	MH10542			
12MHRC002	69.0	70.0	1.0	MH10543			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC002	70.0	71.0	1.0	MH10544	20	20	80
12MHRC002	71.0	72.0	1.0	MH10545			
12MHRC002	72.0	73.0	1.0	MH10546			
12MHRC002	73.0	74.0	1.0	MH10547			
12MHRC002	74.0	75.0	1.0	MH10548			
12MHRC002	75.0	76.0	1.0	MH10549	20	20	50
12MHRC002	76.0	77.0	1.0	MH10551			
12MHRC002	77.0	78.0	1.0	MH10552			
12MHRC002	78.0	79.0	1.0	MH10553			
12MHRC002	79.0	80.0	1.0	MH10554			
12MHRC002	80.0	81.0	1.0	MH10555	30	30	100
12MHRC002	81.0	82.0	1.0	MH10556			
12MHRC002	82.0	83.0	1.0	MH10557			
12MHRC002	83.0	84.0	1.0	MH10558			
12MHRC002	84.0	85.0	1.0	MH10559			
12MHRC002	85.0	86.0	1.0	MH10560	20	20	70
12MHRC002	86.0	87.0	1.0	MH10561			
12MHRC002	87.0	88.0	1.0	MH10562			
12MHRC002	88.0	89.0	1.0	MH10563			
12MHRC002	89.0	90.0	1.0	MH10564			
12MHRC002	90.0	91.0	1.0	MH10565	30	20	100
12MHRC002	91.0	92.0	1.0	MH10566			
12MHRC002	92.0	93.0	1.0	MH10567			
12MHRC002	93.0	94.0	1.0	MH10568			
12MHRC002	94.0	95.0	1.0	MH10569			
12MHRC002	95.0	96.0	1.0	MH10570	20	20	80
12MHRC002	96.0	97.0	1.0	MH10571			
12MHRC002	97.0	98.0	1.0	MH10572			
12MHRC002	98.0	99.0	1.0	MH10573			
12MHRC002	99.0	100.0	1.0	MH10574			
12MHRC002	100.0	101.0	1.0	MH10576	40	80	170
12MHRC002	101.0	102.0	1.0	MH10577			
12MHRC002	102.0	103.0	1.0	MH10578			
12MHRC002	103.0	104.0	1.0	MH10579			
12MHRC002	104.0	105.0	1.0	MH10580			
12MHRC002	105.0	106.0	1.0	MH10581	10	<20	90
12MHRC002	106.0	107.0	1.0	MH10582			
12MHRC002	107.0	108.0	1.0	MH10583			
12MHRC002	108.0	109.0	1.0	MH10584			
12MHRC002	109.0	110.0	1.0	MH10585			
12MHRC002	110.0	111.0	1.0	MH10586	10	30	60
12MHRC002	111.0	112.0	1.0	MH10587			
12MHRC002	112.0	113.0	1.0	MH10588			
12MHRC002	113.0	114.0	1.0	MH10589			
12MHRC002	114.0	115.0	1.0	MH10590			
12MHRC002	115.0	116.0	1.0	MH10591	10	20	80
12MHRC002	116.0	117.0	1.0	MH10592			
12MHRC002	117.0	118.0	1.0	MH10593			
12MHRC002	118.0	119.0	1.0	MH10594			
12MHRC002	119.0	120.0	1.0	MH10595			
12MHRC002	120.0	121.0	1.0	MH10596	10	20	80
12MHRC002	121.0	122.0	1.0	MH10597	10	30	70
12MHRC002	122.0	123.0	1.0	MH10598	10	30	80
12MHRC002	123.0	124.0	1.0	MH10599	20	50	150
12MHRC002	124.0	125.0	1.0	MH10600	330	330	1730
12MHRC002	125.0	126.0	1.0	MH10601	340	300	1370
12MHRC002	126.0	127.0	1.0	MH10602	70	100	230
12MHRC002	127.0	128.0	1.0	MH10603	100	270	1100
12MHRC002	128.0	129.0	1.0	MH10604	80	1130	1010
12MHRC002	129.0	130.0	1.0	MH10605	30	150	380
12MHRC002	130.0	131.0	1.0	MH10606	10	80	90
12MHRC002	131.0	132.0	1.0	MH10607	130	930	770
12MHRC002	132.0	133.0	1.0	MH10608	130	220	780
12MHRC002	133.0	134.0	1.0	MH10609	100	360	730
12MHRC002	134.0	135.0	1.0	MH10610	10	60	90
12MHRC002	135.0	136.0	1.0	MH10611	30	120	220
12MHRC002	136.0	137.0	1.0	MH10612	10	50	110
12MHRC002	137.0	138.0	1.0	MH10613	110	440	850
12MHRC002	138.0	139.0	1.0	MH10614	20	80	120
12MHRC002	139.0	140.0	1.0	MH10615	10	70	110

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC002	140.0	141.0	1.0	MH10616	20	60	120
12MHRC002	141.0	142.0	1.0	MH10617			
12MHRC002	142.0	143.0	1.0	MH10618			
12MHRC002	143.0	144.0	1.0	MH10619			
12MHRC002	144.0	145.0	1.0	MH10620			
12MHRC002	145.0	146.0	1.0	MH10621	20	30	60
12MHRC002	146.0	147.0	1.0	MH10622			
12MHRC002	147.0	148.0	1.0	MH10623			
12MHRC002	148.0	149.0	1.0	MH10624			
12MHRC002	149.0	150.0	1.0	MH10626			
12MHRC002	150.0	151.0	1.0	MH10627	20	40	80
12MHRC002	151.0	152.0	1.0	MH10628			
12MHRC002	152.0	153.0	1.0	MH10629			
12MHRC002	153.0	154.0	1.0	MH10630			
12MHRC002	154.0	155.0	1.0	MH10631			
12MHRC002	155.0	156.0	1.0	MH10632	40	200	780
12MHRC002	156.0	157.0	1.0	MH10633			
12MHRC002	157.0	158.0	1.0	MH10634			
12MHRC002	158.0	159.0	1.0	MH10635			
12MHRC002	159.0	160.0	1.0	MH10636			
12MHRC002	160.0	161.0	1.0	MH10637	30	30	140
12MHRC002	161.0	162.0	1.0	MH10638			
12MHRC002	162.0	163.0	1.0	MH10639			
12MHRC002	163.0	164.0	1.0	MH10640			
12MHRC002	164.0	165.0	1.0	MH10641			
12MHRC002	165.0	166.0	1.0	MH10642	10	110	150
12MHRC002	166.0	167.0	1.0	MH10643			
12MHRC002	167.0	168.0	1.0	MH10644			
12MHRC002	168.0	169.0	1.0	MH10645			
12MHRC002	169.0	170.0	1.0	MH10646			
12MHRC002	170.0	171.0	1.0	MH10647	10	40	60
12MHRC002	171.0	172.0	1.0	MH10648			
12MHRC002	172.0	173.0	1.0	MH10649			
12MHRC002	173.0	174.0	1.0	MH10651			
12MHRC002	174.0	175.0	1.0	MH10652			
12MHRC002	175.0	176.0	1.0	MH10653	<10	40	140
12MHRC002	176.0	177.0	1.0	MH10654			
12MHRC002	177.0	178.0	1.0	MH10655			
12MHRC002	178.0	179.0	1.0	MH10656			
12MHRC002	179.0	180.0	1.0	MH10657			
12MHRC002	180.0	181.0	1.0	MH10658	<10	30	60
12MHRC002	181.0	182.0	1.0	MH10659			
12MHRC002	182.0	183.0	1.0	MH10660			
12MHRC002	183.0	184.0	1.0	MH10661			
12MHRC002	184.0	185.0	1.0	MH10662			
12MHRC002	185.0	186.0	1.0	MH10663	<10	20	120
12MHRC002	186.0	187.0	1.0	MH10664			
12MHRC002	187.0	188.0	1.0	MH10665			
12MHRC002	188.0	189.0	1.0	MH10666			
12MHRC002	189.0	190.0	1.0	MH10667			
12MHRC002	190.0	191.0	1.0	MH10668	<10	30	90
12MHRC002	191.0	192.0	1.0	MH10669			
12MHRC002	192.0	193.0	1.0	MH10670			
12MHRC002	193.0	194.0	1.0	MH10671			
12MHRC002	194.0	195.0	1.0	MH10672			
12MHRC002	195.0	196.0	1.0	MH10673	10	<20	70
12MHRC002	196.0	197.0	1.0	MH10674			
12MHRC002	197.0	198.0	1.0	MH10676			
12MHRC002	198.0	199.0	1.0	MH10677			
12MHRC002	199.0	200.0	1.0	MH10678			
12MHRC002	200.0	201.0	1.0	MH10679	170	290	160
12MHRC002	201.0	202.0	1.0	MH10680	80	40	60
12MHRC002	202.0	203.0	1.0	MH10681	30	40	60
12MHRC002	203.0	204.0	1.0	MH10682	30	50	170
12MHRC002	204.0	205.0	1.0	MH10683	10	90	110
12MHRC002	205.0	206.0	1.0	MH10684	60	230	790
12MHRC002	206.0	207.0	1.0	MH10685	2150	14750	47300
12MHRC002	207.0	208.0	1.0	MH10686	640	1690	8560
12MHRC002	208.0	209.0	1.0	MH10687	2890	38600	64200
12MHRC002	209.0	210.0	1.0	MH10688	2580	17400	25300

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC002	210.0	211.0	1.0	MH10689	400	2130	3310
12MHRC002	211.0	212.0	1.0	MH10690	890	900	1240
12MHRC002	212.0	213.0	1.0	MH10691	70	430	660
12MHRC002	213.0	214.0	1.0	MH10692	120	720	920
12MHRC002	214.0	215.0	1.0	MH10693	110	300	330
12MHRC002	215.0	216.0	1.0	MH10694	140	460	630
12MHRC002	216.0	217.0	1.0	MH10695	80	870	1940
12MHRC002	217.0	218.0	1.0	MH10696	60	250	410
12MHRC002	218.0	219.0	1.0	MH10697	30	1120	1850
12MHRC002	219.0	220.0	1.0	MH10698	10	260	400
12MHRC002	220.0	221.0	1.0	MH10699	10	130	200
12MHRC002	221.0	222.0	1.0	MH10700	60	410	550
12MHRC002	222.0	223.0	1.0	MH10701			
12MHRC002	223.0	224.0	1.0	MH10702			
12MHRC002	224.0	225.0	1.0	MH10703			
12MHRC002	225.0	226.0	1.0	MH10704	10	50	90
12MHRC002	226.0	227.0	1.0	MH10705			
12MHRC002	227.0	228.0	1.0	MH10706			
12MHRC002	228.0	229.0	1.0	MH10707			
12MHRC002	229.0	230.0	1.0	MH10708			
12MHRC002	230.0	231.0	1.0	MH10709	40	50	80
12MHRC002	231.0	232.0	1.0	MH10710			
12MHRC002	232.0	233.0	1.0	MH10711			
12MHRC002	233.0	234.0	1.0	MH10712			
12MHRC002	234.0	235.0	1.0	MH10713			
12MHRC002	235.0	236.0	1.0	MH10714	70	40	70
12MHRC002	236.0	237.0	1.0	MH10715			
12MHRC002	237.0	238.0	1.0	MH10716			
12MHRC002	238.0	239.0	1.0	MH10717			
12MHRC002	239.0	240.0	1.0	MH10718			
12MHRC002	240.0	241.0	1.0	MH10719	<10	30	70
12MHRC002	241.0	242.0	1.0	MH10720			
12MHRC002	242.0	243.0	1.0	MH10721			
12MHRC002	243.0	244.0	1.0	MH10722			
12MHRC002	244.0	245.0	1.0	MH10723			
12MHRC002	245.0	246.0	1.0	MH10724	20	60	70
12MHRC002	246.0	247.0	1.0	MH10726			
12MHRC002	247.0	248.0	1.0	MH10727			
12MHRC002	248.0	249.0	1.0	MH10728			
12MHRC002	249.0	250.0	1.0	MH10729			
12MHRC002	250.0	251.0	1.0	MH10730			
12MHRC002	251.0	252.0	1.0	MH10731			
12MHRC002	252.0	253.0	1.0	MH10732			
12MHRC002	253.0	254.0	1.0	MH10733			
12MHRC002	254.0	255.0	1.0	MH10734			
12MHRC002	255.0	256.0	1.0	MH10735	20	30	70
12MHRC002	256.0	257.0	1.0	MH10736			
12MHRC002	257.0	258.0	1.0	MH10737			
12MHRC002	258.0	259.0	1.0	MH10738			
12MHRC002	259.0	260.0	1.0	MH10739			
12MHRC002	260.0	261.0	1.0	MH10740	40	50	110
12MHRC002	261.0	262.0	1.0	MH10741			
12MHRC002	262.0	263.0	1.0	MH10742			
12MHRC002	263.0	264.0	1.0	MH10743			
12MHRC002	264.0	265.0	1.0	MH10744			
12MHRC002	265.0	266.0	1.0	MH10745	60	30	80
12MHRC002	266.0	267.0	1.0	MH10746			
12MHRC002	267.0	268.0	1.0	MH10747			
12MHRC002	268.0	269.0	1.0	MH10748			
12MHRC002	269.0	270.0	1.0	MH10749			
12MHRC002	270.0	271.0	1.0	MH10751	10	20	110
12MHRC002	271.0	272.0	1.0	MH10752			
12MHRC002	272.0	273.0	1.0	MH10753			
12MHRC002	273.0	274.0	1.0	MH10754			
12MHRC002	274.0	275.0	1.0	MH10755			
12MHRC002	275.0	276.0	1.0	MH10756	20	50	100
12MHRC002	276.0	277.0	1.0	MH10757			
12MHRC002	277.0	278.0	1.0	MH10758			
12MHRC002	278.0	279.0	1.0	MH10759			
12MHRC002	279.0	280.0	1.0	MH10760	40	30	80

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC003	0.0	1.0	1.0	MH10761	30	180	130
12MHRC003	1.0	2.0	1.0	MH10762			
12MHRC003	2.0	3.0	1.0	MH10763			
12MHRC003	3.0	4.0	1.0	MH10764			
12MHRC003	4.0	5.0	1.0	MH10765			
12MHRC003	5.0	6.0	1.0	MH10766	<10	30	60
12MHRC003	6.0	7.0	1.0	MH10767			
12MHRC003	7.0	8.0	1.0	MH10768			
12MHRC003	8.0	9.0	1.0	MH10769			
12MHRC003	9.0	10.0	1.0	MH10770			
12MHRC003	10.0	11.0	1.0	MH10771	10	20	50
12MHRC003	11.0	12.0	1.0	MH10772			
12MHRC003	12.0	13.0	1.0	MH10773			
12MHRC003	13.0	14.0	1.0	MH10774			
12MHRC003	14.0	15.0	1.0	MH10776			
12MHRC003	15.0	16.0	1.0	MH10777	10	<20	70
12MHRC003	16.0	17.0	1.0	MH10778			
12MHRC003	17.0	18.0	1.0	MH10779			
12MHRC003	18.0	19.0	1.0	MH10780			
12MHRC003	19.0	20.0	1.0	MH10781			
12MHRC003	20.0	21.0	1.0	MH10782	20	40	70
12MHRC003	21.0	22.0	1.0	MH10783			
12MHRC003	22.0	23.0	1.0	MH10784			
12MHRC003	23.0	24.0	1.0	MH10785			
12MHRC003	24.0	25.0	1.0	MH10786			
12MHRC003	25.0	26.0	1.0	MH10787	10	20	40
12MHRC003	26.0	27.0	1.0	MH10788			
12MHRC003	27.0	28.0	1.0	MH10789			
12MHRC003	28.0	29.0	1.0	MH10790			
12MHRC003	29.0	30.0	1.0	MH10791			
12MHRC003	30.0	31.0	1.0	MH10792	10	<20	50
12MHRC003	31.0	32.0	1.0	MH10793			
12MHRC003	32.0	33.0	1.0	MH10794			
12MHRC003	33.0	34.0	1.0	MH10795			
12MHRC003	34.0	35.0	1.0	MH10796			
12MHRC003	35.0	36.0	1.0	MH10797	20	30	80
12MHRC003	36.0	37.0	1.0	MH10798			
12MHRC003	37.0	38.0	1.0	MH10799			
12MHRC003	38.0	39.0	1.0	MH10800	<10	<20	50
12MHRC003	39.0	40.0	1.0	MH10801			
12MHRC003	40.0	41.0	1.0	MH10802	<10	50	60
12MHRC003	41.0	42.0	1.0	MH10803			
12MHRC003	42.0	43.0	1.0	MH10804			
12MHRC003	43.0	44.0	1.0	MH10805			
12MHRC003	44.0	45.0	1.0	MH10806			
12MHRC003	45.0	46.0	1.0	MH10807	<10	50	50
12MHRC003	46.0	47.0	1.0	MH10808			
12MHRC003	47.0	48.0	1.0	MH10809			
12MHRC003	48.0	49.0	1.0	MH10810			
12MHRC003	49.0	50.0	1.0	MH10811			
12MHRC003	50.0	51.0	1.0	MH10812	50	40	100
12MHRC003	51.0	52.0	1.0	MH10813			
12MHRC003	52.0	53.0	1.0	MH10814			
12MHRC003	53.0	54.0	1.0	MH10815			
12MHRC003	54.0	55.0	1.0	MH10816			
12MHRC003	55.0	56.0	1.0	MH10817	50	70	110
12MHRC003	56.0	57.0	1.0	MH10818			
12MHRC003	57.0	58.0	1.0	MH10819			
12MHRC003	58.0	59.0	1.0	MH10820			
12MHRC003	59.0	60.0	1.0	MH10821			
12MHRC003	60.0	61.0	1.0	MH10822	20	30	80
12MHRC003	61.0	62.0	1.0	MH10823			
12MHRC003	62.0	63.0	1.0	MH10824			
12MHRC003	63.0	64.0	1.0	MH10826			
12MHRC003	64.0	65.0	1.0	MH10827			
12MHRC003	65.0	66.0	1.0	MH10828	30	50	80
12MHRC003	66.0	67.0	1.0	MH10829			
12MHRC003	67.0	68.0	1.0	MH10830			
12MHRC003	68.0	69.0	1.0	MH10831			
12MHRC003	69.0	70.0	1.0	MH10832			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu ICP_ppm	Pb ICP_ppm	Zn ICP_ppm
12MHRC003	70.0	71.0	1.0	MH10833	50	30	80
12MHRC003	71.0	72.0	1.0	MH10834			
12MHRC003	72.0	73.0	1.0	MH10835			
12MHRC003	73.0	74.0	1.0	MH10836			
12MHRC003	74.0	75.0	1.0	MH10837			
12MHRC003	75.0	76.0	1.0	MH10838	10	20	70
12MHRC003	76.0	77.0	1.0	MH10839			
12MHRC003	77.0	78.0	1.0	MH10840			
12MHRC003	78.0	79.0	1.0	MH10841			
12MHRC003	79.0	80.0	1.0	MH10842			
12MHRC003	80.0	81.0	1.0	MH10843	30	30	90
12MHRC003	81.0	82.0	1.0	MH10844			
12MHRC003	82.0	83.0	1.0	MH10845			
12MHRC003	83.0	84.0	1.0	MH10846			
12MHRC003	84.0	85.0	1.0	MH10847			
12MHRC003	85.0	86.0	1.0	MH10848	40	30	90
12MHRC003	86.0	87.0	1.0	MH10849			
12MHRC003	87.0	88.0	1.0	MH10851			
12MHRC003	88.0	89.0	1.0	MH10852			
12MHRC003	89.0	90.0	1.0	MH10853			
12MHRC003	90.0	91.0	1.0	MH10854	40	30	100
12MHRC003	91.0	92.0	1.0	MH10855			
12MHRC003	92.0	93.0	1.0	MH10856			
12MHRC003	93.0	94.0	1.0	MH10857			
12MHRC003	94.0	95.0	1.0	MH10858			
12MHRC003	95.0	96.0	1.0	MH10859	10	50	60
12MHRC003	96.0	97.0	1.0	MH10860			
12MHRC003	97.0	98.0	1.0	MH10861			
12MHRC003	98.0	99.0	1.0	MH10862	30	30	80
12MHRC003	99.0	100.0	1.0	MH10863	20	40	90
12MHRC003	100.0	101.0	1.0	MH10864	30	40	80
12MHRC003	101.0	102.0	1.0	MH10865	30	30	70
12MHRC003	102.0	103.0	1.0	MH10866			
12MHRC003	103.0	104.0	1.0	MH10867			
12MHRC003	104.0	105.0	1.0	MH10868			
12MHRC003	105.0	106.0	1.0	MH10869	30	30	70
12MHRC003	106.0	107.0	1.0	MH10870			
12MHRC003	107.0	108.0	1.0	MH10871			
12MHRC003	108.0	109.0	1.0	MH10872			
12MHRC003	109.0	110.0	1.0	MH10873			
12MHRC003	110.0	111.0	1.0	MH10874	20	20	60
12MHRC003	111.0	112.0	1.0	MH10876			
12MHRC003	112.0	113.0	1.0	MH10877			
12MHRC003	113.0	114.0	1.0	MH10878			
12MHRC003	114.0	115.0	1.0	MH10879			
12MHRC003	115.0	116.0	1.0	MH10880	10	50	50
12MHRC003	116.0	117.0	1.0	MH10881			
12MHRC003	117.0	118.0	1.0	MH10882			
12MHRC003	118.0	119.0	1.0	MH10883			
12MHRC003	119.0	120.0	1.0	MH10884			
12MHRC003	120.0	121.0	1.0	MH10885	10	<20	30
12MHRC003	121.0	122.0	1.0	MH10886			
12MHRC003	122.0	123.0	1.0	MH10887			
12MHRC003	123.0	124.0	1.0	MH10888			
12MHRC003	124.0	125.0	1.0	MH10889			
12MHRC003	125.0	126.0	1.0	MH10890	20	20	50
12MHRC003	126.0	127.0	1.0	MH10891			
12MHRC003	127.0	128.0	1.0	MH10892			
12MHRC003	128.0	129.0	1.0	MH10893			
12MHRC003	129.0	130.0	1.0	MH10894			
12MHRC003	130.0	131.0	1.0	MH10895	10	30	50
12MHRC003	131.0	132.0	1.0	MH10896			
12MHRC003	132.0	133.0	1.0	MH10897			
12MHRC003	133.0	134.0	1.0	MH10898			
12MHRC003	134.0	135.0	1.0	MH10899			
12MHRC003	135.0	136.0	1.0	MH10900	10	20	40
12MHRC003	136.0	137.0	1.0	MH10901			
12MHRC003	137.0	138.0	1.0	MH10902			
12MHRC003	138.0	139.0	1.0	MH10903			
12MHRC003	139.0	140.0	1.0	MH10904			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC003	140.0	141.0	1.0	MH10905	10	20	60
12MHRC003	141.0	142.0	1.0	MH10906			
12MHRC003	142.0	143.0	1.0	MH10907			
12MHRC003	143.0	144.0	1.0	MH10908			
12MHRC003	144.0	145.0	1.0	MH10909			
12MHRC003	145.0	146.0	1.0	MH10910	<10	20	50
12MHRC003	146.0	147.0	1.0	MH10911			
12MHRC003	147.0	148.0	1.0	MH10912			
12MHRC003	148.0	149.0	1.0	MH10913			
12MHRC003	149.0	150.0	1.0	MH10914			
12MHRC003	150.0	151.0	1.0	MH10915	40	50	70
12MHRC003	151.0	152.0	1.0	MH10916			
12MHRC003	152.0	153.0	1.0	MH10917			
12MHRC003	153.0	154.0	1.0	MH10918			
12MHRC003	154.0	155.0	1.0	MH10919			
12MHRC003	155.0	156.0	1.0	MH10920	50	70	100
12MHRC003	156.0	157.0	1.0	MH10921			
12MHRC003	157.0	158.0	1.0	MH10922			
12MHRC003	158.0	159.0	1.0	MH10923			
12MHRC003	159.0	160.0	1.0	MH10924			
12MHRC003	160.0	161.0	1.0	MH10926	10	20	80
12MHRC003	161.0	162.0	1.0	MH10927			
12MHRC003	162.0	163.0	1.0	MH10928			
12MHRC003	163.0	164.0	1.0	MH10929			
12MHRC003	164.0	165.0	1.0	MH10930			
12MHRC003	165.0	166.0	1.0	MH10931	30	20	70
12MHRC003	166.0	167.0	1.0	MH10932			
12MHRC003	167.0	168.0	1.0	MH10933			
12MHRC003	168.0	169.0	1.0	MH10934			
12MHRC003	169.0	170.0	1.0	MH10935			
12MHRC003	170.0	171.0	1.0	MH10936	30	30	80
12MHRC003	171.0	172.0	1.0	MH10937			
12MHRC003	172.0	173.0	1.0	MH10938			
12MHRC003	173.0	174.0	1.0	MH10939			
12MHRC003	174.0	175.0	1.0	MH10940			
12MHRC003	175.0	176.0	1.0	MH10941	20	30	70
12MHRC003	176.0	177.0	1.0	MH10942			
12MHRC003	177.0	178.0	1.0	MH10943			
12MHRC003	178.0	179.0	1.0	MH10944			
12MHRC003	179.0	180.0	1.0	MH10945			
12MHRC003	180.0	181.0	1.0	MH10946	10	<20	50
12MHRC003	181.0	182.0	1.0	MH10947			
12MHRC003	182.0	183.0	1.0	MH10948			
12MHRC003	183.0	184.0	1.0	MH10949			
12MHRC003	184.0	185.0	1.0	MH10951			
12MHRC003	185.0	186.0	1.0	MH10952	20	50	90
12MHRC003	186.0	187.0	1.0	MH10953			
12MHRC003	187.0	188.0	1.0	MH10954			
12MHRC003	188.0	189.0	1.0	MH10955			
12MHRC003	189.0	190.0	1.0	MH10956			
12MHRC003	190.0	191.0	1.0	MH10957	10	30	50
12MHRC003	191.0	192.0	1.0	MH10958			
12MHRC003	192.0	193.0	1.0	MH10959			
12MHRC003	193.0	194.0	1.0	MH10960			
12MHRC003	194.0	195.0	1.0	MH10961			
12MHRC003	195.0	196.0	1.0	MH10962	20	30	70
12MHRC003	196.0	197.0	1.0	MH10963			
12MHRC003	197.0	198.0	1.0	MH10964			
12MHRC003	198.0	199.0	1.0	MH10965			
12MHRC003	199.0	200.0	1.0	MH10966			
12MHRC003	200.0	201.0	1.0	MH10967	30	20	50
12MHRC003	201.0	202.0	1.0	MH10968			
12MHRC003	202.0	203.0	1.0	MH10969			
12MHRC003	203.0	204.0	1.0	MH10970			
12MHRC003	204.0	205.0	1.0	MH10971			
12MHRC003	205.0	206.0	1.0	MH10972	20	30	60
12MHRC003	206.0	207.0	1.0	MH10973			
12MHRC003	207.0	208.0	1.0	MH10974			
12MHRC003	208.0	209.0	1.0	MH10976			
12MHRC003	209.0	210.0	1.0	MH10977			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC003	210.0	211.0	1.0	MH10978	70	40	120
12MHRC003	211.0	212.0	1.0	MH10979			
12MHRC003	212.0	213.0	1.0	MH10980			
12MHRC003	213.0	214.0	1.0	MH10981			
12MHRC003	214.0	215.0	1.0	MH10982	30	30	70
12MHRC003	215.0	216.0	1.0	MH10983			
12MHRC003	216.0	217.0	1.0	MH10984			
12MHRC003	217.0	218.0	1.0	MH10985			
12MHRC003	218.0	219.0	1.0	MH10986	<10	20	50
12MHRC003	219.0	220.0	1.0	MH10987	30	30	80
12MHRC003	220.0	221.0	1.0	MH10988	<10	30	70
12MHRC003	221.0	222.0	1.0	MH10989			
12MHRC003	222.0	223.0	1.0	MH10990			
12MHRC003	223.0	224.0	1.0	MH10991			
12MHRC003	224.0	225.0	1.0	MH10992			
12MHRC003	225.0	226.0	1.0	MH10993	10	30	80
12MHRC003	226.0	227.0	1.0	MH10994			
12MHRC003	227.0	228.0	1.0	MH10995			
12MHRC003	228.0	229.0	1.0	MH10996			
12MHRC003	229.0	230.0	1.0	MH10997			
12MHRC003	230.0	231.0	1.0	MH10998	<10	30	60
12MHRC003	231.0	232.0	1.0	MH10999			
12MHRC003	232.0	233.0	1.0	MH11000	<10	30	50
12MHRC003	233.0	234.0	1.0	MH11001			
12MHRC003	234.0	235.0	1.0	MH11002			
12MHRC003	235.0	236.0	1.0	MH11003	<10	20	40
12MHRC003	236.0	237.0	1.0	MH11004			
12MHRC003	237.0	238.0	1.0	MH11005			
12MHRC003	238.0	239.0	1.0	MH11006			
12MHRC003	239.0	240.0	1.0	MH11007			
12MHRC003	240.0	241.0	1.0	MH11008	10	20	40
12MHRC003	241.0	242.0	1.0	MH11009			
12MHRC003	242.0	243.0	1.0	MH11010			
12MHRC003	243.0	244.0	1.0	MH11011			
12MHRC003	244.0	245.0	1.0	MH11012			
12MHRC003	245.0	246.0	1.0	MH11013	<10	20	40
12MHRC003	246.0	247.0	1.0	MH11014			
12MHRC003	247.0	248.0	1.0	MH11015			
12MHRC003	248.0	249.0	1.0	MH11016			
12MHRC003	249.0	250.0	1.0	MH11017	<10	20	30

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC004	0.0	1.0	1.0	MH11018	10	30	50
12MHRC004	1.0	2.0	1.0	MH11019			
12MHRC004	2.0	3.0	1.0	MH11020			
12MHRC004	3.0	4.0	1.0	MH11021			
12MHRC004	4.0	5.0	1.0	MH11022			
12MHRC004	5.0	6.0	1.0	MH11023	20	30	100
12MHRC004	6.0	7.0	1.0	MH11024			
12MHRC004	7.0	8.0	1.0	MH11026			
12MHRC004	8.0	9.0	1.0	MH11027			
12MHRC004	9.0	10.0	1.0	MH11028			
12MHRC004	10.0	11.0	1.0	MH11029	10	20	70
12MHRC004	11.0	12.0	1.0	MH11030			
12MHRC004	12.0	13.0	1.0	MH11031			
12MHRC004	13.0	14.0	1.0	MH11032			
12MHRC004	14.0	15.0	1.0	MH11033			
12MHRC004	15.0	16.0	1.0	MH11034	30	30	100
12MHRC004	16.0	17.0	1.0	MH11035			
12MHRC004	17.0	18.0	1.0	MH11036			
12MHRC004	18.0	19.0	1.0	MH11037			
12MHRC004	19.0	20.0	1.0	MH11038			
12MHRC004	20.0	21.0	1.0	MH11039	40	20	160
12MHRC004	21.0	22.0	1.0	MH11040			
12MHRC004	22.0	23.0	1.0	MH11041			
12MHRC004	23.0	24.0	1.0	MH11042			
12MHRC004	24.0	25.0	1.0	MH11043			
12MHRC004	25.0	26.0	1.0	MH11044	10	30	80
12MHRC004	26.0	27.0	1.0	MH11045			
12MHRC004	27.0	28.0	1.0	MH11046			
12MHRC004	28.0	29.0	1.0	MH11047			
12MHRC004	29.0	30.0	1.0	MH11048			
12MHRC004	30.0	31.0	1.0	MH11049	40	20	120
12MHRC004	31.0	32.0	1.0	MH11051			
12MHRC004	32.0	33.0	1.0	MH11052			
12MHRC004	33.0	34.0	1.0	MH11053			
12MHRC004	34.0	35.0	1.0	MH11054			
12MHRC004	35.0	36.0	1.0	MH11055	10	20	100
12MHRC004	36.0	37.0	1.0	MH11056			
12MHRC004	37.0	38.0	1.0	MH11057			
12MHRC004	38.0	39.0	1.0	MH11058			
12MHRC004	39.0	40.0	1.0	MH11059			
12MHRC004	40.0	41.0	1.0	MH11060	10	<20	80
12MHRC004	41.0	42.0	1.0	MH11061			
12MHRC004	42.0	43.0	1.0	MH11062			
12MHRC004	43.0	44.0	1.0	MH11063			
12MHRC004	44.0	45.0	1.0	MH11064			
12MHRC004	45.0	46.0	1.0	MH11065	20	50	70
12MHRC004	46.0	47.0	1.0	MH11066			
12MHRC004	47.0	48.0	1.0	MH11067			
12MHRC004	48.0	49.0	1.0	MH11068			
12MHRC004	49.0	50.0	1.0	MH11069			
12MHRC004	50.0	51.0	1.0	MH11070	<10	<20	50
12MHRC004	51.0	52.0	1.0	MH11071			
12MHRC004	52.0	53.0	1.0	MH11072			
12MHRC004	53.0	54.0	1.0	MH11073			
12MHRC004	54.0	55.0	1.0	MH11074			
12MHRC004	55.0	56.0	1.0	MH11076	10	20	60
12MHRC004	56.0	57.0	1.0	MH11077			
12MHRC004	57.0	58.0	1.0	MH11078			
12MHRC004	58.0	59.0	1.0	MH11079			
12MHRC004	59.0	60.0	1.0	MH11080			
12MHRC004	60.0	61.0	1.0	MH11081	10	<20	60
12MHRC004	61.0	62.0	1.0	MH11082			
12MHRC004	62.0	63.0	1.0	MH11083			
12MHRC004	63.0	64.0	1.0	MH11084			
12MHRC004	64.0	65.0	1.0	MH11085			
12MHRC004	65.0	66.0	1.0	MH11086	<10	<20	40
12MHRC004	66.0	67.0	1.0	MH11087			
12MHRC004	67.0	68.0	1.0	MH11088			
12MHRC004	68.0	69.0	1.0	MH11089			
12MHRC004	69.0	70.0	1.0	MH11090			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC004	70.0	71.0	1.0	MH11091	10	<20	50
12MHRC004	71.0	72.0	1.0	MH11092			
12MHRC004	72.0	73.0	1.0	MH11093			
12MHRC004	73.0	74.0	1.0	MH11094			
12MHRC004	74.0	75.0	1.0	MH11095			
12MHRC004	75.0	76.0	1.0	MH11096	<10	<20	40
12MHRC004	76.0	77.0	1.0	MH11097			
12MHRC004	77.0	78.0	1.0	MH11098			
12MHRC004	78.0	79.0	1.0	MH11099			
12MHRC004	79.0	80.0	1.0	MH11100	30	20	80
12MHRC004	80.0	81.0	1.0	MH11101			
12MHRC004	81.0	82.0	1.0	MH11102			
12MHRC004	82.0	83.0	1.0	MH11103			
12MHRC004	83.0	84.0	1.0	MH11104			
12MHRC004	84.0	85.0	1.0	MH11105			
12MHRC004	85.0	86.0	1.0	MH11106	<10	<20	70
12MHRC004	86.0	87.0	1.0	MH11107			
12MHRC004	87.0	88.0	1.0	MH11108			
12MHRC004	88.0	89.0	1.0	MH11109			
12MHRC004	89.0	90.0	1.0	MH11110			
12MHRC004	90.0	91.0	1.0	MH11111	10	20	70
12MHRC004	91.0	92.0	1.0	MH11112			
12MHRC004	92.0	93.0	1.0	MH11113			
12MHRC004	93.0	94.0	1.0	MH11114			
12MHRC004	94.0	95.0	1.0	MH11115			
12MHRC004	95.0	96.0	1.0	MH11116	20	20	90
12MHRC004	96.0	97.0	1.0	MH11117			
12MHRC004	97.0	98.0	1.0	MH11118			
12MHRC004	98.0	99.0	1.0	MH11119			
12MHRC004	99.0	100.0	1.0	MH11120			
12MHRC004	100.0	101.0	1.0	MH11121	10	40	60
12MHRC004	101.0	102.0	1.0	MH11122			
12MHRC004	102.0	103.0	1.0	MH11123			
12MHRC004	103.0	104.0	1.0	MH11124			
12MHRC004	104.0	105.0	1.0	MH11126			
12MHRC004	105.0	106.0	1.0	MH11127	20	30	70
12MHRC004	106.0	107.0	1.0	MH11128			
12MHRC004	107.0	108.0	1.0	MH11129			
12MHRC004	108.0	109.0	1.0	MH11130			
12MHRC004	109.0	110.0	1.0	MH11131			
12MHRC004	110.0	111.0	1.0	MH11132	20	40	90
12MHRC004	111.0	112.0	1.0	MH11133			
12MHRC004	112.0	113.0	1.0	MH11134			
12MHRC004	113.0	114.0	1.0	MH11135			
12MHRC004	114.0	115.0	1.0	MH11136			
12MHRC004	115.0	116.0	1.0	MH11137	30	<20	60
12MHRC004	116.0	117.0	1.0	MH11138			
12MHRC004	117.0	118.0	1.0	MH11139			
12MHRC004	118.0	119.0	1.0	MH11140			
12MHRC004	119.0	120.0	1.0	MH11141			
12MHRC004	120.0	121.0	1.0	MH11142	10	<20	60
12MHRC004	121.0	122.0	1.0	MH11143			
12MHRC004	122.0	123.0	1.0	MH11144			
12MHRC004	123.0	124.0	1.0	MH11145			
12MHRC004	124.0	125.0	1.0	MH11146			
12MHRC004	125.0	126.0	1.0	MH11147	10	30	50
12MHRC004	126.0	127.0	1.0	MH11148			
12MHRC004	127.0	128.0	1.0	MH11149			
12MHRC004	128.0	129.0	1.0	MH11151			
12MHRC004	129.0	130.0	1.0	MH11152			
12MHRC004	130.0	131.0	1.0	MH11153	20	20	50
12MHRC004	131.0	132.0	1.0	MH11154			
12MHRC004	132.0	133.0	1.0	MH11155			
12MHRC004	133.0	134.0	1.0	MH11156			
12MHRC004	134.0	135.0	1.0	MH11157			
12MHRC004	135.0	136.0	1.0	MH11158	20	30	50
12MHRC004	136.0	137.0	1.0	MH11159			
12MHRC004	137.0	138.0	1.0	MH11160			
12MHRC004	138.0	139.0	1.0	MH11161			
12MHRC004	139.0	140.0	1.0	MH11162			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC004	140.0	141.0	1.0	MH11163	10	20	70
12MHRC004	141.0	142.0	1.0	MH11164			
12MHRC004	142.0	143.0	1.0	MH11165			
12MHRC004	143.0	144.0	1.0	MH11166			
12MHRC004	144.0	145.0	1.0	MH11167			
12MHRC004	145.0	146.0	1.0	MH11168	10	<20	40
12MHRC004	146.0	147.0	1.0	MH11169			
12MHRC004	147.0	148.0	1.0	MH11170			
12MHRC004	148.0	149.0	1.0	MH11171			
12MHRC004	149.0	150.0	1.0	MH11172			
12MHRC004	150.0	151.0	1.0	MH11173	10	40	50
12MHRC004	151.0	152.0	1.0	MH11174			
12MHRC004	152.0	153.0	1.0	MH11176			
12MHRC004	153.0	154.0	1.0	MH11177			
12MHRC004	154.0	155.0	1.0	MH11178			
12MHRC004	155.0	156.0	1.0	MH11179	10	20	40
12MHRC004	156.0	157.0	1.0	MH11180			
12MHRC004	157.0	158.0	1.0	MH11181			
12MHRC004	158.0	159.0	1.0	MH11182			
12MHRC004	159.0	160.0	1.0	MH11183			
12MHRC004	160.0	161.0	1.0	MH11184	10	<20	40
12MHRC004	161.0	162.0	1.0	MH11185			
12MHRC004	162.0	163.0	1.0	MH11186			
12MHRC004	163.0	164.0	1.0	MH11187			
12MHRC004	164.0	165.0	1.0	MH11188			
12MHRC004	165.0	166.0	1.0	MH11189	20	30	40
12MHRC004	166.0	167.0	1.0	MH11190			
12MHRC004	167.0	168.0	1.0	MH11191			
12MHRC004	168.0	169.0	1.0	MH11192			
12MHRC004	169.0	170.0	1.0	MH11193			
12MHRC004	170.0	171.0	1.0	MH11194	10	<20	40
12MHRC004	171.0	172.0	1.0	MH11195			
12MHRC004	172.0	173.0	1.0	MH11196			
12MHRC004	173.0	174.0	1.0	MH11197			
12MHRC004	174.0	175.0	1.0	MH11198			
12MHRC004	175.0	176.0	1.0	MH11199	20	30	40
12MHRC004	176.0	177.0	1.0	MH11200	30	30	40
12MHRC004	177.0	178.0	1.0	MH11201			
12MHRC004	178.0	179.0	1.0	MH11202			
12MHRC004	179.0	180.0	1.0	MH11203			
12MHRC004	180.0	181.0	1.0	MH11204	<10	20	20
12MHRC004	181.0	182.0	1.0	MH11205	10	<20	20
12MHRC004	182.0	183.0	1.0	MH11206	<10	20	20
12MHRC004	183.0	184.0	1.0	MH11207	10	20	20
12MHRC004	184.0	185.0	1.0	MH11208	10	20	30
12MHRC004	185.0	186.0	1.0	MH11209	<10	40	40
12MHRC004	186.0	187.0	1.0	MH11210	10	30	50
12MHRC004	187.0	188.0	1.0	MH11211	10	30	50
12MHRC004	188.0	189.0	1.0	MH11212	10	30	50
12MHRC004	189.0	190.0	1.0	MH11213	20	30	70
12MHRC004	190.0	191.0	1.0	MH11214	100	60	140
12MHRC004	191.0	192.0	1.0	MH11215	50	40	90
12MHRC004	192.0	193.0	1.0	MH11216	190	20	70
12MHRC004	193.0	194.0	1.0	MH11217	230	30	60
12MHRC004	194.0	195.0	1.0	MH11218	40	40	120
12MHRC004	195.0	196.0	1.0	MH11219	30	30	220
12MHRC004	196.0	197.0	1.0	MH11220	60	20	110
12MHRC004	197.0	198.0	1.0	MH11221	20	30	140
12MHRC004	198.0	199.0	1.0	MH11222	20	30	80
12MHRC004	199.0	200.0	1.0	MH11223	40	30	130
12MHRC004	200.0	201.0	1.0	MH11224	10	30	90
12MHRC004	201.0	202.0	1.0	MH11226			
12MHRC004	202.0	203.0	1.0	MH11227			
12MHRC004	203.0	204.0	1.0	MH11228			
12MHRC004	204.0	205.0	1.0	MH11229			
12MHRC004	205.0	206.0	1.0	MH11230	10	20	30
12MHRC004	206.0	207.0	1.0	MH11231			
12MHRC004	207.0	208.0	1.0	MH11232			
12MHRC004	208.0	209.0	1.0	MH11233			
12MHRC004	209.0	210.0	1.0	MH11234			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC004	210.0	211.0	1.0	MH11235	10	20	50
12MHRC004	211.0	212.0	1.0	MH11236			
12MHRC004	212.0	213.0	1.0	MH11237			
12MHRC004	213.0	214.0	1.0	MH11238			
12MHRC004	214.0	215.0	1.0	MH11239			
12MHRC004	215.0	216.0	1.0	MH11240	10	20	30
12MHRC004	216.0	217.0	1.0	MH11241			
12MHRC004	217.0	218.0	1.0	MH11242			
12MHRC004	218.0	219.0	1.0	MH11243			
12MHRC004	219.0	220.0	1.0	MH11244			
12MHRC004	220.0	221.0	1.0	MH11245	10	20	30
12MHRC004	221.0	222.0	1.0	MH11246			
12MHRC004	222.0	223.0	1.0	MH11247			
12MHRC004	223.0	224.0	1.0	MH11248			
12MHRC004	224.0	225.0	1.0	MH11249			
12MHRC004	225.0	226.0	1.0	MH11251	10	<20	20
12MHRC004	226.0	227.0	1.0	MH11252			
12MHRC004	227.0	228.0	1.0	MH11253			
12MHRC004	228.0	229.0	1.0	MH11254			
12MHRC004	229.0	230.0	1.0	MH11255			
12MHRC004	230.0	231.0	1.0	MH11256	10	<20	<20
12MHRC004	231.0	232.0	1.0	MH11257			
12MHRC004	232.0	233.0	1.0	MH11258			
12MHRC004	233.0	234.0	1.0	MH11259			
12MHRC004	234.0	235.0	1.0	MH11260			
12MHRC004	235.0	236.0	1.0	MH11261	10	20	<20
12MHRC004	236.0	237.0	1.0	MH11262			
12MHRC004	237.0	238.0	1.0	MH11263			
12MHRC004	238.0	239.0	1.0	MH11264			
12MHRC004	239.0	240.0	1.0	MH11265			
12MHRC004	240.0	241.0	1.0	MH11266	10	<20	20
12MHRC004	241.0	242.0	1.0	MH11267			
12MHRC004	242.0	243.0	1.0	MH11268			
12MHRC004	243.0	244.0	1.0	MH11269			
12MHRC004	244.0	245.0	1.0	MH11270			
12MHRC004	245.0	246.0	1.0	MH11271	20	30	50
12MHRC004	246.0	247.0	1.0	MH11272			
12MHRC004	247.0	248.0	1.0	MH11273			
12MHRC004	248.0	249.0	1.0	MH11274			
12MHRC004	249.0	250.0	1.0	MH11276	10	20	30

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC005	0.0	1.0	1.0	MH10001	110	60	480
12MHRC005	1.0	2.0	1.0	MH10002	50	40	390
12MHRC005	2.0	3.0	1.0	MH10003	90	80	550
12MHRC005	3.0	4.0	1.0	MH10004	120	90	1370
12MHRC005	4.0	5.0	1.0	MH10005	30	20	570
12MHRC005	5.0	6.0	1.0	MH10006	30	30	610
12MHRC005	6.0	7.0	1.0	MH10007	70	80	800
12MHRC005	7.0	8.0	1.0	MH10008	40	30	660
12MHRC005	8.0	9.0	1.0	MH10009	40	30	1340
12MHRC005	9.0	10.0	1.0	MH10010	50	70	2870
12MHRC005	10.0	11.0	1.0	MH10011	430	620	10700
12MHRC005	11.0	12.0	1.0	MH10012	120	130	5790
12MHRC005	12.0	13.0	1.0	MH10013	30	70	2180
12MHRC005	13.0	14.0	1.0	MH10014	60	90	2930
12MHRC005	14.0	15.0	1.0	MH10015	60	100	2210
12MHRC005	15.0	16.0	1.0	MH10016	60	110	1490
12MHRC005	16.0	17.0	1.0	MH10017	190	700	2420
12MHRC005	17.0	18.0	1.0	MH10018	120	320	2270
12MHRC005	18.0	19.0	1.0	MH10019	140	690	2100
12MHRC005	19.0	20.0	1.0	MH10020	820	10600	6500
12MHRC005	20.0	21.0	1.0	MH10021	2640	18700	14100
12MHRC005	21.0	22.0	1.0	MH10022	1150	6900	4730
12MHRC005	22.0	23.0	1.0	MH10023	720	5020	3850
12MHRC005	23.0	24.0	1.0	MH10024	380	1720	2340
12MHRC005	24.0	25.0	1.0	MH10026	10	90	1710
12MHRC005	25.0	26.0	1.0	MH10027	10	50	1570
12MHRC005	26.0	27.0	1.0	MH10028	20	50	1690
12MHRC005	27.0	28.0	1.0	MH10029	30	40	1570
12MHRC005	28.0	29.0	1.0	MH10030	60	60	1600
12MHRC005	29.0	30.0	1.0	MH10031	120	90	2390
12MHRC005	30.0	31.0	1.0	MH10032	80	70	1690
12MHRC005	31.0	32.0	1.0	MH10033	60	30	1270
12MHRC005	32.0	33.0	1.0	MH10034	70	40	2050
12MHRC005	33.0	34.0	1.0	MH10035	20	30	1590
12MHRC005	34.0	35.0	1.0	MH10036	20	40	890
12MHRC005	35.0	36.0	1.0	MH10037	20	30	690
12MHRC005	36.0	37.0	1.0	MH10038	20	40	810
12MHRC005	37.0	38.0	1.0	MH10039	10	40	630
12MHRC005	38.0	39.0	1.0	MH10040	10	40	410
12MHRC005	39.0	40.0	1.0	MH10041	40	80	580
12MHRC005	40.0	41.0	1.0	MH10042	70	100	750
12MHRC005	41.0	42.0	1.0	MH10043	30	210	590
12MHRC005	42.0	43.0	1.0	MH10044	10	70	760
12MHRC005	43.0	44.0	1.0	MH10045	10	110	460
12MHRC005	44.0	45.0	1.0	MH10046	40	620	550
12MHRC005	45.0	46.0	1.0	MH10047	260	500	340
12MHRC005	46.0	47.0	1.0	MH10048	100	390	220
12MHRC005	47.0	48.0	1.0	MH10049	60	100	60
12MHRC005	48.0	49.0	1.0	MH10051	80	100	120
12MHRC005	49.0	50.0	1.0	MH10052	30	50	170
12MHRC005	50.0	51.0	1.0	MH10053	20	40	170
12MHRC005	51.0	52.0	1.0	MH10054	<10	20	270
12MHRC005	52.0	53.0	1.0	MH10055	10	20	280
12MHRC005	53.0	54.0	1.0	MH10056	20	20	260
12MHRC005	54.0	55.0	1.0	MH10057	30	20	390
12MHRC005	55.0	56.0	1.0	MH10058	20	30	510
12MHRC005	56.0	57.0	1.0	MH10059	10	20	530
12MHRC005	57.0	58.0	1.0	MH10060	70	30	450
12MHRC005	58.0	59.0	1.0	MH10061	60	30	310
12MHRC005	59.0	60.0	1.0	MH10062	20	20	190
12MHRC005	60.0	61.0	1.0	MH10063	30	50	280
12MHRC005	61.0	62.0	1.0	MH10064	10	20	240
12MHRC005	62.0	63.0	1.0	MH10065	10	20	200
12MHRC005	63.0	64.0	1.0	MH10066	20	20	110
12MHRC005	64.0	65.0	1.0	MH10067	10	20	70
12MHRC005	65.0	66.0	1.0	MH10068	10	<20	60
12MHRC005	66.0	67.0	1.0	MH10069	<10	70	110
12MHRC005	67.0	68.0	1.0	MH10070	<10	30	90
12MHRC005	68.0	69.0	1.0	MH10071	20	30	80
12MHRC005	69.0	70.0	1.0	MH10072	50	30	150

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC005	70.0	71.0	1.0	MH10073	30	20	100
12MHRC005	71.0	72.0	1.0	MH10074	20	30	100
12MHRC005	72.0	73.0	1.0	MH10076	70	190	110
12MHRC005	73.0	74.0	1.0	MH10077	20	20	80
12MHRC005	74.0	75.0	1.0	MH10078	10	30	60
12MHRC005	75.0	76.0	1.0	MH10079	50	<20	60
12MHRC005	76.0	77.0	1.0	MH10080	10	<20	40
12MHRC005	77.0	78.0	1.0	MH10081	10	<20	50
12MHRC005	78.0	79.0	1.0	MH10082	<10	<20	60
12MHRC005	79.0	80.0	1.0	MH10083	10	20	40
12MHRC005	80.0	81.0	1.0	MH10084	10	20	60
12MHRC005	81.0	82.0	1.0	MH10085	10	30	60
12MHRC005	82.0	83.0	1.0	MH10086	10	30	40
12MHRC005	83.0	84.0	1.0	MH10087	20	20	70
12MHRC005	84.0	85.0	1.0	MH10088	10	20	60
12MHRC005	85.0	86.0	1.0	MH10089	<10	<20	40
12MHRC005	86.0	87.0	1.0	MH10090	20	20	60
12MHRC005	87.0	88.0	1.0	MH10091	10	20	50
12MHRC005	88.0	89.0	1.0	MH10092	10	20	60
12MHRC005	89.0	90.0	1.0	MH10093	10	20	50
12MHRC005	90.0	91.0	1.0	MH10094	10	<20	40
12MHRC005	91.0	92.0	1.0	MH10095	20	60	70
12MHRC005	92.0	93.0	1.0	MH10096	10	30	70
12MHRC005	93.0	94.0	1.0	MH10097	20	30	80
12MHRC005	94.0	95.0	1.0	MH10098	10	20	60
12MHRC005	95.0	96.0	1.0	MH10099	40	50	80
12MHRC005	96.0	97.0	1.0	MH10100	40	<20	70
12MHRC005	97.0	98.0	1.0	MH10101	10	<20	50
12MHRC005	98.0	99.0	1.0	MH10102	40	20	60
12MHRC005	99.0	100.0	1.0	MH10103	50	20	50
12MHRC005	100.0	101.0	1.0	MH10104	<10	20	60
12MHRC005	101.0	102.0	1.0	MH10105	10	<20	50
12MHRC005	102.0	103.0	1.0	MH10106	30	20	50
12MHRC005	103.0	104.0	1.0	MH10107	10	<20	50
12MHRC005	104.0	105.0	1.0	MH10108	20	20	50
12MHRC005	105.0	106.0	1.0	MH10109	60	20	40
12MHRC005	106.0	107.0	1.0	MH10110	70	20	40
12MHRC005	107.0	108.0	1.0	MH10111	10	20	30
12MHRC005	108.0	109.0	1.0	MH10112	10	20	30
12MHRC005	109.0	110.0	1.0	MH10113	10	20	30
12MHRC005	110.0	111.0	1.0	MH10114	10	20	50
12MHRC005	111.0	112.0	1.0	MH10115	10	20	20
12MHRC005	112.0	113.0	1.0	MH10116	<10	<20	20
12MHRC005	113.0	114.0	1.0	MH10117	10	<20	20
12MHRC005	114.0	115.0	1.0	MH10118	10	<20	30
12MHRC005	115.0	116.0	1.0	MH10119	<10	<20	30
12MHRC005	116.0	117.0	1.0	MH10120	10	<20	20
12MHRC005	117.0	118.0	1.0	MH10121	10	<20	20
12MHRC005	118.0	119.0	1.0	MH10122	<10	<20	20
12MHRC005	119.0	120.0	1.0	MH10123	<10	<20	30
12MHRC005	120.0	121.0	1.0	MH10124	10	20	30
12MHRC005	121.0	122.0	1.0	MH10126	10	<20	40
12MHRC005	122.0	123.0	1.0	MH10127	20	20	30
12MHRC005	123.0	124.0	1.0	MH10128	20	20	60
12MHRC005	124.0	125.0	1.0	MH10129	20	20	70
12MHRC005	125.0	126.0	1.0	MH10130	20	40	70
12MHRC005	126.0	127.0	1.0	MH10131	40	30	70
12MHRC005	127.0	128.0	1.0	MH10132	30	20	30
12MHRC005	128.0	129.0	1.0	MH10133	40	20	50
12MHRC005	129.0	130.0	1.0	MH10134	10	20	50
12MHRC005	130.0	131.0	1.0	MH10135	20	20	70
12MHRC005	131.0	132.0	1.0	MH10136	30	20	70
12MHRC005	132.0	133.0	1.0	MH10137	10	20	50
12MHRC005	133.0	134.0	1.0	MH10138	<10	30	40
12MHRC005	134.0	135.0	1.0	MH10139	10	20	50
12MHRC005	135.0	136.0	1.0	MH10140	20	20	70
12MHRC005	136.0	137.0	1.0	MH10141	30	40	70
12MHRC005	137.0	138.0	1.0	MH10142	20	20	60
12MHRC005	138.0	139.0	1.0	MH10143	10	20	50
12MHRC005	139.0	140.0	1.0	MH10144	10	20	50

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC006	0.0	1.0	1.0	MH11277			
12MHRC006	1.0	2.0	1.0	MH11278			
12MHRC006	2.0	3.0	1.0	MH11279	20	40	50
12MHRC006	3.0	4.0	1.0	MH11280			
12MHRC006	4.0	5.0	1.0	MH11281			
12MHRC006	5.0	6.0	1.0	MH11282			
12MHRC006	6.0	7.0	1.0	MH11283			
12MHRC006	7.0	8.0	1.0	MH11284	30	40	120
12MHRC006	8.0	9.0	1.0	MH11285			
12MHRC006	9.0	10.0	1.0	MH11286			
12MHRC006	10.0	11.0	1.0	MH11287			
12MHRC006	11.0	12.0	1.0	MH11288			
12MHRC006	12.0	13.0	1.0	MH11289	10	20	170
12MHRC006	13.0	14.0	1.0	MH11290			
12MHRC006	14.0	15.0	1.0	MH11291			
12MHRC006	15.0	16.0	1.0	MH11292			
12MHRC006	16.0	17.0	1.0	MH11293			
12MHRC006	17.0	18.0	1.0	MH11294	40	20	190
12MHRC006	18.0	19.0	1.0	MH11295			
12MHRC006	19.0	20.0	1.0	MH11296			
12MHRC006	20.0	21.0	1.0	MH11297			
12MHRC006	21.0	22.0	1.0	MH11298			
12MHRC006	22.0	23.0	1.0	MH11299	50	50	150
12MHRC006	23.0	24.0	1.0	MH11300	40	50	120
12MHRC006	24.0	25.0	1.0	MH11301			
12MHRC006	25.0	26.0	1.0	MH11302			
12MHRC006	26.0	27.0	1.0	MH11303			
12MHRC006	27.0	28.0	1.0	MH11304	80	40	410
12MHRC006	28.0	29.0	1.0	MH11305			
12MHRC006	29.0	30.0	1.0	MH11306			
12MHRC006	30.0	31.0	1.0	MH11307			
12MHRC006	31.0	32.0	1.0	MH11308			
12MHRC006	32.0	33.0	1.0	MH11309	40	20	200
12MHRC006	33.0	34.0	1.0	MH11310			
12MHRC006	34.0	35.0	1.0	MH11311			
12MHRC006	35.0	36.0	1.0	MH11312			
12MHRC006	36.0	37.0	1.0	MH11313			
12MHRC006	37.0	38.0	1.0	MH11314	40	50	980
12MHRC006	38.0	39.0	1.0	MH11315			
12MHRC006	39.0	40.0	1.0	MH11316			
12MHRC006	40.0	41.0	1.0	MH11317			
12MHRC006	41.0	42.0	1.0	MH11318			
12MHRC006	42.0	43.0	1.0	MH11319	150	120	610
12MHRC006	43.0	44.0	1.0	MH11320			
12MHRC006	44.0	45.0	1.0	MH11321			
12MHRC006	45.0	46.0	1.0	MH11322			
12MHRC006	46.0	47.0	1.0	MH11323			
12MHRC006	47.0	48.0	1.0	MH11324	60	50	60
12MHRC006	48.0	49.0	1.0	MH11326			
12MHRC006	49.0	50.0	1.0	MH11327			
12MHRC006	50.0	51.0	1.0	MH11328			
12MHRC006	51.0	52.0	1.0	MH11329			
12MHRC006	52.0	53.0	1.0	MH11330	50	<20	40
12MHRC006	53.0	54.0	1.0	MH11331			
12MHRC006	54.0	55.0	1.0	MH11332			
12MHRC006	55.0	56.0	1.0	MH11333			
12MHRC006	56.0	57.0	1.0	MH11334			
12MHRC006	57.0	58.0	1.0	MH11335	90	<20	80
12MHRC006	58.0	59.0	1.0	MH11336			
12MHRC006	59.0	60.0	1.0	MH11337			
12MHRC006	60.0	61.0	1.0	MH11338			
12MHRC006	61.0	62.0	1.0	MH11339			
12MHRC006	62.0	63.0	1.0	MH11340	20	<20	90
12MHRC006	63.0	64.0	1.0	MH11341			
12MHRC006	64.0	65.0	1.0	MH11342			
12MHRC006	65.0	66.0	1.0	MH11343			
12MHRC006	66.0	67.0	1.0	MH11344			
12MHRC006	67.0	68.0	1.0	MH11345	80	20	120
12MHRC006	68.0	69.0	1.0	MH11346			
12MHRC006	69.0	70.0	1.0	MH11347			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC006	70.0	71.0	1.0	MH11348			
12MHRC006	71.0	72.0	1.0	MH11349			
12MHRC006	72.0	73.0	1.0	MH11351	30	20	70
12MHRC006	73.0	74.0	1.0	MH11352			
12MHRC006	74.0	75.0	1.0	MH11353			
12MHRC006	75.0	76.0	1.0	MH11354			
12MHRC006	76.0	77.0	1.0	MH11355			
12MHRC006	77.0	78.0	1.0	MH11356	20	20	50
12MHRC006	78.0	79.0	1.0	MH11357			
12MHRC006	79.0	80.0	1.0	MH11358			
12MHRC006	80.0	81.0	1.0	MH11359			
12MHRC006	81.0	82.0	1.0	MH11360			
12MHRC006	82.0	83.0	1.0	MH11361	20	<20	60
12MHRC006	83.0	84.0	1.0	MH11362			
12MHRC006	84.0	85.0	1.0	MH11363			
12MHRC006	85.0	86.0	1.0	MH11364			
12MHRC006	86.0	87.0	1.0	MH11365			
12MHRC006	87.0	88.0	1.0	MH11366	10	20	60
12MHRC006	88.0	89.0	1.0	MH11367			
12MHRC006	89.0	90.0	1.0	MH11368			
12MHRC006	90.0	91.0	1.0	MH11369			
12MHRC006	91.0	92.0	1.0	MH11370			
12MHRC006	92.0	93.0	1.0	MH11371	20	20	70
12MHRC006	93.0	94.0	1.0	MH11372			
12MHRC006	94.0	95.0	1.0	MH11373			
12MHRC006	95.0	96.0	1.0	MH11374			
12MHRC006	96.0	97.0	1.0	MH11376			
12MHRC006	97.0	98.0	1.0	MH11377	40	40	100
12MHRC006	98.0	99.0	1.0	MH11378			
12MHRC006	99.0	100.0	1.0	MH11379			
12MHRC006	100.0	101.0	1.0	MH11380			
12MHRC006	101.0	102.0	1.0	MH11381			
12MHRC006	102.0	103.0	1.0	MH11382	20	40	70
12MHRC006	103.0	104.0	1.0	MH11383			
12MHRC006	104.0	105.0	1.0	MH11384			
12MHRC006	105.0	106.0	1.0	MH11385			
12MHRC006	106.0	107.0	1.0	MH11386			
12MHRC006	107.0	108.0	1.0	MH11387	30	20	70
12MHRC006	108.0	109.0	1.0	MH11388			
12MHRC006	109.0	110.0	1.0	MH11389			
12MHRC006	110.0	111.0	1.0	MH11390			
12MHRC006	111.0	112.0	1.0	MH11391			
12MHRC006	112.0	113.0	1.0	MH11392	940	340	1230
12MHRC006	113.0	114.0	1.0	MH11393			
12MHRC006	114.0	115.0	1.0	MH11394			
12MHRC006	115.0	116.0	1.0	MH11395			
12MHRC006	116.0	117.0	1.0	MH11396			
12MHRC006	117.0	118.0	1.0	MH11397	20	40	50
12MHRC006	118.0	119.0	1.0	MH11398			
12MHRC006	119.0	120.0	1.0	MH11399			
12MHRC006	120.0	121.0	1.0	MH11400	30	20	60
12MHRC006	121.0	122.0	1.0	MH11401			
12MHRC006	122.0	123.0	1.0	MH11402	20	60	110
12MHRC006	123.0	124.0	1.0	MH11403			
12MHRC006	124.0	125.0	1.0	MH11404			
12MHRC006	125.0	126.0	1.0	MH11405			
12MHRC006	126.0	127.0	1.0	MH11406			
12MHRC006	127.0	128.0	1.0	MH11407	30	90	120
12MHRC006	128.0	129.0	1.0	MH11408			
12MHRC006	129.0	130.0	1.0	MH11409			
12MHRC006	130.0	131.0	1.0	MH11410			
12MHRC006	131.0	132.0	1.0	MH11411			
12MHRC006	132.0	133.0	1.0	MH11412	20	90	110
12MHRC006	133.0	134.0	1.0	MH11413			
12MHRC006	134.0	135.0	1.0	MH11414			
12MHRC006	135.0	136.0	1.0	MH11415			
12MHRC006	136.0	137.0	1.0	MH11416			
12MHRC006	137.0	138.0	1.0	MH11417	30	60	120
12MHRC006	138.0	139.0	1.0	MH11418			
12MHRC006	139.0	140.0	1.0	MH11419			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC006	140.0	141.0	1.0	MH11420			
12MHRC006	141.0	142.0	1.0	MH11421			
12MHRC006	142.0	143.0	1.0	MH11422	50	60	100
12MHRC006	143.0	144.0	1.0	MH11423			
12MHRC006	144.0	145.0	1.0	MH11424			
12MHRC006	145.0	146.0	1.0	MH11426			
12MHRC006	146.0	147.0	1.0	MH11427			
12MHRC006	147.0	148.0	1.0	MH11428	10	30	50
12MHRC006	148.0	149.0	1.0	MH11429			
12MHRC006	149.0	150.0	1.0	MH11430			
12MHRC006	150.0	151.0	1.0	MH11431	20	40	60
12MHRC006	151.0	152.0	1.0	MH11432	20	80	50
12MHRC006	152.0	153.0	1.0	MH11433	20	40	50
12MHRC006	153.0	154.0	1.0	MH11434	30	50	70
12MHRC006	154.0	155.0	1.0	MH11435	10	60	60
12MHRC006	155.0	156.0	1.0	MH11436	1190	180	390
12MHRC006	156.0	157.0	1.0	MH11437	1530	3080	8480
12MHRC006	157.0	158.0	1.0	MH11438	500	1360	4340
12MHRC006	158.0	159.0	1.0	MH11439	150	430	1710
12MHRC006	159.0	160.0	1.0	MH11440	30	90	280
12MHRC006	160.0	161.0	1.0	MH11441	40	60	120
12MHRC006	161.0	162.0	1.0	MH11442	10	50	110
12MHRC006	162.0	163.0	1.0	MH11443	10	50	110
12MHRC006	163.0	164.0	1.0	MH11444	40	90	130
12MHRC006	164.0	165.0	1.0	MH11445	10	90	140
12MHRC006	165.0	166.0	1.0	MH11446	10	150	490
12MHRC006	166.0	167.0	1.0	MH11447	10	120	320
12MHRC006	167.0	168.0	1.0	MH11448	10	140	370
12MHRC006	168.0	169.0	1.0	MH11449			
12MHRC006	169.0	170.0	1.0	MH11451			
12MHRC006	170.0	171.0	1.0	MH11452			
12MHRC006	171.0	172.0	1.0	MH11453			
12MHRC006	172.0	173.0	1.0	MH11454	30	480	730
12MHRC006	173.0	174.0	1.0	MH11455			
12MHRC006	174.0	175.0	1.0	MH11456			
12MHRC006	175.0	176.0	1.0	MH11457			
12MHRC006	176.0	177.0	1.0	MH11458			
12MHRC006	177.0	178.0	1.0	MH11459	<10	40	70
12MHRC006	178.0	179.0	1.0	MH11460			
12MHRC006	179.0	180.0	1.0	MH11461			
12MHRC006	180.0	181.0	1.0	MH11462	<10	20	120
12MHRC006	181.0	182.0	1.0	MH11463	<10	20	190
12MHRC006	182.0	183.0	1.0	MH11464	<10	30	120
12MHRC006	183.0	184.0	1.0	MH11465	<10	30	80
12MHRC006	184.0	185.0	1.0	MH11466	10	50	900
12MHRC006	185.0	186.0	1.0	MH11467	<10	<20	190
12MHRC006	186.0	187.0	1.0	MH11468	<10	<20	90
12MHRC006	187.0	188.0	1.0	MH11469	<10	<20	100
12MHRC006	188.0	189.0	1.0	MH11470	<10	<20	70
12MHRC006	189.0	190.0	1.0	MH11471	<10	60	20
12MHRC006	190.0	191.0	1.0	MH11472	110	180	60
12MHRC006	191.0	192.0	1.0	MH11473	5160	1090	3260
12MHRC006	192.0	193.0	1.0	MH11474	360	600	740
12MHRC006	193.0	194.0	1.0	MH11476	150	300	410
12MHRC006	194.0	195.0	1.0	MH11477	20	50	130
12MHRC006	195.0	196.0	1.0	MH11478	<10	30	40
12MHRC006	196.0	197.0	1.0	MH11479	<10	<20	<20
12MHRC006	197.0	198.0	1.0	MH11480	390	<20	60
12MHRC006	198.0	199.0	1.0	MH11481	<10	<20	<20
12MHRC006	199.0	200.0	1.0	MH11482	40	190	550
12MHRC006	200.0	201.0	1.0	MH11483	10	340	540
12MHRC006	201.0	202.0	1.0	MH11484	210	890	2130
12MHRC006	202.0	203.0	1.0	MH11485	<10	60	190
12MHRC006	203.0	204.0	1.0	MH11486	<10	70	260
12MHRC006	204.0	205.0	1.0	MH11487			
12MHRC006	205.0	206.0	1.0	MH11488	320	30	2080
12MHRC006	206.0	207.0	1.0	MH11489	70	60	370
12MHRC006	207.0	208.0	1.0	MH11490	630	80	4520
12MHRC006	208.0	209.0	1.0	MH11491	270	30	800
12MHRC006	209.0	210.0	1.0	MH11492	40	<20	140

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC006	210.0	211.0	1.0	MH11493	20	<20	590
12MHRC006	211.0	212.0	1.0	MH11494	80	20	1620
12MHRC006	212.0	213.0	1.0	MH11495	30	<20	220
12MHRC006	213.0	214.0	1.0	MH11496	30	<20	1830
12MHRC006	214.0	215.0	1.0	MH11497	50	<20	1740
12MHRC006	215.0	216.0	1.0	MH11498	20	20	310
12MHRC006	216.0	217.0	1.0	MH11499	10	20	140
12MHRC006	217.0	218.0	1.0	MH11500	40	40	150
12MHRC006	218.0	219.0	1.0	MH11501	40	60	670
12MHRC006	219.0	220.0	1.0	MH11502	10	50	450
12MHRC006	220.0	221.0	1.0	MH11503			
12MHRC006	221.0	222.0	1.0	MH11504			
12MHRC006	222.0	223.0	1.0	MH11505	10	50	120
12MHRC006	223.0	224.0	1.0	MH11506			
12MHRC006	224.0	225.0	1.0	MH11507			
12MHRC006	225.0	226.0	1.0	MH11508			
12MHRC006	226.0	227.0	1.0	MH11509			
12MHRC006	227.0	228.0	1.0	MH11510	10	40	70
12MHRC006	228.0	229.0	1.0	MH11511			
12MHRC006	229.0	230.0	1.0	MH11512			
12MHRC006	230.0	231.0	1.0	MH11513			
12MHRC006	231.0	232.0	1.0	MH11514			
12MHRC006	232.0	233.0	1.0	MH11515	20	30	70
12MHRC006	233.0	234.0	1.0	MH11516			
12MHRC006	234.0	235.0	1.0	MH11517			
12MHRC006	235.0	236.0	1.0	MH11518			
12MHRC006	236.0	237.0	1.0	MH11519			
12MHRC006	237.0	238.0	1.0	MH11520	30	90	90
12MHRC006	238.0	239.0	1.0	MH11521			
12MHRC006	239.0	240.0	1.0	MH11522			
12MHRC006	240.0	241.0	1.0	MH11523			
12MHRC006	241.0	242.0	1.0	MH11524			
12MHRC006	242.0	243.0	1.0	MH11526	20	30	50
12MHRC006	243.0	244.0	1.0	MH11527			
12MHRC006	244.0	245.0	1.0	MH11528			
12MHRC006	245.0	246.0	1.0	MH11529			
12MHRC006	246.0	247.0	1.0	MH11530			
12MHRC006	247.0	248.0	1.0	MH11531	10	40	50
12MHRC006	248.0	249.0	1.0	MH11532			
12MHRC006	249.0	250.0	1.0	MH11533			
12MHRC006	250.0	251.0	1.0	MH11534			
12MHRC006	251.0	252.0	1.0	MH11535			
12MHRC006	252.0	253.0	1.0	MH11536	20	30	90
12MHRC006	253.0	254.0	1.0	MH11537			
12MHRC006	254.0	255.0	1.0	MH11538			
12MHRC006	255.0	256.0	1.0	MH11539			
12MHRC006	256.0	257.0	1.0	MH11540			
12MHRC006	257.0	258.0	1.0	MH11541	50	50	90
12MHRC006	258.0	259.0	1.0	MH11542	<10	20	110
12MHRC006	259.0	260.0	1.0	MH11543	<10	150	80
12MHRC006	260.0	261.0	1.0	MH11544	10	40	70
12MHRC006	261.0	262.0	1.0	MH11545	130	80	170
12MHRC006	262.0	263.0	1.0	MH11546	630	14350	22100
12MHRC006	263.0	264.0	1.0	MH11547	2360	27000	87500
12MHRC006	264.0	265.0	1.0	MH11548	690	5470	9260
12MHRC006	265.0	266.0	1.0	MH11549	250	1780	3230
12MHRC006	266.0	267.0	1.0	MH11551	60	400	430
12MHRC006	267.0	268.0	1.0	MH11552	210	4040	9420
12MHRC006	268.0	269.0	1.0	MH11553	20	290	550
12MHRC006	269.0	270.0	1.0	MH11554	30	400	920
12MHRC006	270.0	271.0	1.0	MH11555	20	80	140
12MHRC006	271.0	272.0	1.0	MH11556	20	40	120
12MHRC006	272.0	273.0	1.0	MH11557	20	40	110
12MHRC006	273.0	274.0	1.0	MH11558	10	30	70
12MHRC006	274.0	275.0	1.0	MH11559	30	30	100
12MHRC006	275.0	276.0	1.0	MH11560			
12MHRC006	276.0	277.0	1.0	MH11561			
12MHRC006	277.0	278.0	1.0	MH11562	20	50	90
12MHRC006	278.0	279.0	1.0	MH11563			
12MHRC006	279.0	280.0	1.0	MH11564	10	30	90

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC007	0.0	1.0	1.0	MH11565	10	30	250
12MHRC007	1.0	2.0	1.0	MH11566			
12MHRC007	2.0	3.0	1.0	MH11567			
12MHRC007	3.0	4.0	1.0	MH11568			
12MHRC007	4.0	5.0	1.0	MH11569			
12MHRC007	5.0	6.0	1.0	MH11570	20	20	650
12MHRC007	6.0	7.0	1.0	MH11571			
12MHRC007	7.0	8.0	1.0	MH11572			
12MHRC007	8.0	9.0	1.0	MH11573			
12MHRC007	9.0	10.0	1.0	MH11574			
12MHRC007	10.0	11.0	1.0	MH11576	20	40	250
12MHRC007	11.0	12.0	1.0	MH11577			
12MHRC007	12.0	13.0	1.0	MH11578			
12MHRC007	13.0	14.0	1.0	MH11579			
12MHRC007	14.0	15.0	1.0	MH11580			
12MHRC007	15.0	16.0	1.0	MH11581	10	30	210
12MHRC007	16.0	17.0	1.0	MH11582			
12MHRC007	17.0	18.0	1.0	MH11583			
12MHRC007	18.0	19.0	1.0	MH11584			
12MHRC007	19.0	20.0	1.0	MH11585			
12MHRC007	20.0	21.0	1.0	MH11586	30	30	310
12MHRC007	21.0	22.0	1.0	MH11587			
12MHRC007	22.0	23.0	1.0	MH11588			
12MHRC007	23.0	24.0	1.0	MH11589			
12MHRC007	24.0	25.0	1.0	MH11590			
12MHRC007	25.0	26.0	1.0	MH11591	10	20	330
12MHRC007	26.0	27.0	1.0	MH11592			
12MHRC007	27.0	28.0	1.0	MH11593			
12MHRC007	28.0	29.0	1.0	MH11594			
12MHRC007	29.0	30.0	1.0	MH11595			
12MHRC007	30.0	31.0	1.0	MH11596	40	30	100
12MHRC007	31.0	32.0	1.0	MH11597			
12MHRC007	32.0	33.0	1.0	MH11598			
12MHRC007	33.0	34.0	1.0	MH11599			
12MHRC007	34.0	35.0	1.0	MH11600	10	20	80
12MHRC007	35.0	36.0	1.0	MH11601	10	20	50
12MHRC007	36.0	37.0	1.0	MH11602			
12MHRC007	37.0	38.0	1.0	MH11603			
12MHRC007	38.0	39.0	1.0	MH11604			
12MHRC007	39.0	40.0	1.0	MH11605			
12MHRC007	40.0	41.0	1.0	MH11606	30	40	70
12MHRC007	41.0	42.0	1.0	MH11607			
12MHRC007	42.0	43.0	1.0	MH11608			
12MHRC007	43.0	44.0	1.0	MH11609			
12MHRC007	44.0	45.0	1.0	MH11610			
12MHRC007	45.0	46.0	1.0	MH11611	20	30	50
12MHRC007	46.0	47.0	1.0	MH11612			
12MHRC007	47.0	48.0	1.0	MH11613			
12MHRC007	48.0	49.0	1.0	MH11614			
12MHRC007	49.0	50.0	1.0	MH11615			
12MHRC007	50.0	51.0	1.0	MH11616	10	50	50
12MHRC007	51.0	52.0	1.0	MH11617			
12MHRC007	52.0	53.0	1.0	MH11618			
12MHRC007	53.0	54.0	1.0	MH11619			
12MHRC007	54.0	55.0	1.0	MH11620			
12MHRC007	55.0	56.0	1.0	MH11621	10	30	50
12MHRC007	56.0	57.0	1.0	MH11622	20	70	50
12MHRC007	57.0	58.0	1.0	MH11623	10	40	40
12MHRC007	58.0	59.0	1.0	MH11624	10	30	50
12MHRC007	59.0	60.0	1.0	MH11626	20	40	50
12MHRC007	60.0	61.0	1.0	MH11627	10	30	70
12MHRC007	61.0	62.0	1.0	MH11628	20	30	50
12MHRC007	62.0	63.0	1.0	MH11629	10	30	50
12MHRC007	63.0	64.0	1.0	MH11630	10	30	40
12MHRC007	64.0	65.0	1.0	MH11631	10	30	40
12MHRC007	65.0	66.0	1.0	MH11632	10	30	60
12MHRC007	66.0	67.0	1.0	MH11633	10	20	60
12MHRC007	67.0	68.0	1.0	MH11634	<10	30	90
12MHRC007	68.0	69.0	1.0	MH11635	40	20	60
12MHRC007	69.0	70.0	1.0	MH11636	10	20	50

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC007	70.0	71.0	1.0	MH11637	<10	<20	80
12MHRC007	71.0	72.0	1.0	MH11638			
12MHRC007	72.0	73.0	1.0	MH11639			
12MHRC007	73.0	74.0	1.0	MH11640			
12MHRC007	74.0	75.0	1.0	MH11641			
12MHRC007	75.0	76.0	1.0	MH11642	<10	<20	40
12MHRC007	76.0	77.0	1.0	MH11643			
12MHRC007	77.0	78.0	1.0	MH11644			
12MHRC007	78.0	79.0	1.0	MH11645			
12MHRC007	79.0	80.0	1.0	MH11646			
12MHRC007	80.0	81.0	1.0	MH11647	<10	<20	90
12MHRC007	81.0	82.0	1.0	MH11648			
12MHRC007	82.0	83.0	1.0	MH11649			
12MHRC007	83.0	84.0	1.0	MH11651			
12MHRC007	84.0	85.0	1.0	MH11652			
12MHRC007	85.0	86.0	1.0	MH11653	<10	20	50
12MHRC007	86.0	87.0	1.0	MH11654			
12MHRC007	87.0	88.0	1.0	MH11655			
12MHRC007	88.0	89.0	1.0	MH11656			
12MHRC007	89.0	90.0	1.0	MH11657			
12MHRC007	90.0	91.0	1.0	MH11658	10	30	50
12MHRC007	91.0	92.0	1.0	MH11659			
12MHRC007	92.0	93.0	1.0	MH11660			
12MHRC007	93.0	94.0	1.0	MH11661			
12MHRC007	94.0	95.0	1.0	MH11662			
12MHRC007	95.0	96.0	1.0	MH11663	<10	<20	60
12MHRC007	96.0	97.0	1.0	MH11664			
12MHRC007	97.0	98.0	1.0	MH11665			
12MHRC007	98.0	99.0	1.0	MH11666			
12MHRC007	99.0	100.0	1.0	MH11667			
12MHRC007	100.0	101.0	1.0	MH11668	<10	20	50
12MHRC007	101.0	102.0	1.0	MH11669			
12MHRC007	102.0	103.0	1.0	MH11670			
12MHRC007	103.0	104.0	1.0	MH11671			
12MHRC007	104.0	105.0	1.0	MH11672			
12MHRC007	105.0	106.0	1.0	MH11673	40	30	70
12MHRC007	106.0	107.0	1.0	MH11674			
12MHRC007	107.0	108.0	1.0	MH11676			
12MHRC007	108.0	109.0	1.0	MH11677			
12MHRC007	109.0	110.0	1.0	MH11678			
12MHRC007	110.0	111.0	1.0	MH11679	90	190	120
12MHRC007	111.0	112.0	1.0	MH11680			
12MHRC007	112.0	113.0	1.0	MH11681			
12MHRC007	113.0	114.0	1.0	MH11682			
12MHRC007	114.0	115.0	1.0	MH11683			
12MHRC007	115.0	116.0	1.0	MH11684	20	40	60
12MHRC007	116.0	117.0	1.0	MH11685			
12MHRC007	117.0	118.0	1.0	MH11686			
12MHRC007	118.0	119.0	1.0	MH11687			
12MHRC007	119.0	120.0	1.0	MH11688			
12MHRC007	120.0	121.0	1.0	MH11689	20	40	100
12MHRC007	121.0	122.0	1.0	MH11690			
12MHRC007	122.0	123.0	1.0	MH11691			
12MHRC007	123.0	124.0	1.0	MH11692			
12MHRC007	124.0	125.0	1.0	MH11693			
12MHRC007	125.0	126.0	1.0	MH11694	10	30	60
12MHRC007	126.0	127.0	1.0	MH11695			
12MHRC007	127.0	128.0	1.0	MH11696			
12MHRC007	128.0	129.0	1.0	MH11697			
12MHRC007	129.0	130.0	1.0	MH11698			
12MHRC007	130.0	131.0	1.0	MH11699	10	30	80
12MHRC007	131.0	132.0	1.0	MH11700			
12MHRC007	132.0	133.0	1.0	MH11701	10	30	70
12MHRC007	133.0	134.0	1.0	MH11702			
12MHRC007	134.0	135.0	1.0	MH11703			
12MHRC007	135.0	136.0	1.0	MH11704	10	30	60
12MHRC007	136.0	137.0	1.0	MH11705			
12MHRC007	137.0	138.0	1.0	MH11706			
12MHRC007	138.0	139.0	1.0	MH11707			
12MHRC007	139.0	140.0	1.0	MH11708			

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC007	140.0	141.0	1.0	MH11709	20	20	70
12MHRC007	141.0	142.0	1.0	MH11710			
12MHRC007	142.0	143.0	1.0	MH11711			
12MHRC007	143.0	144.0	1.0	MH11712			
12MHRC007	144.0	145.0	1.0	MH11713			
12MHRC007	145.0	146.0	1.0	MH11714	20	20	60
12MHRC007	146.0	147.0	1.0	MH11715			
12MHRC007	147.0	148.0	1.0	MH11716			
12MHRC007	148.0	149.0	1.0	MH11717			
12MHRC007	149.0	150.0	1.0	MH11718			
12MHRC007	150.0	151.0	1.0	MH11719	70	40	90
12MHRC007	151.0	152.0	1.0	MH11720			
12MHRC007	152.0	153.0	1.0	MH11721			
12MHRC007	153.0	154.0	1.0	MH11722			
12MHRC007	154.0	155.0	1.0	MH11723			
12MHRC007	155.0	156.0	1.0	MH11724	<10	20	70
12MHRC007	156.0	157.0	1.0	MH11726			
12MHRC007	157.0	158.0	1.0	MH11727			
12MHRC007	158.0	159.0	1.0	MH11728			
12MHRC007	159.0	160.0	1.0	MH11729			
12MHRC007	160.0	161.0	1.0	MH11730	10	20	80
12MHRC007	161.0	162.0	1.0	MH11731			
12MHRC007	162.0	163.0	1.0	MH11732			
12MHRC007	163.0	164.0	1.0	MH11733			
12MHRC007	164.0	165.0	1.0	MH11734			
12MHRC007	165.0	166.0	1.0	MH11735	20	40	150
12MHRC007	166.0	167.0	1.0	MH11736			
12MHRC007	167.0	168.0	1.0	MH11737			
12MHRC007	168.0	169.0	1.0	MH11738			
12MHRC007	169.0	170.0	1.0	MH11739			
12MHRC007	170.0	171.0	1.0	MH11740	10	30	40
12MHRC007	171.0	172.0	1.0	MH11741			
12MHRC007	172.0	173.0	1.0	MH11742			
12MHRC007	173.0	174.0	1.0	MH11743			
12MHRC007	174.0	175.0	1.0	MH11744			
12MHRC007	175.0	176.0	1.0	MH11745	10	20	60
12MHRC007	176.0	177.0	1.0	MH11746			
12MHRC007	177.0	178.0	1.0	MH11747			
12MHRC007	178.0	179.0	1.0	MH11748			
12MHRC007	179.0	180.0	1.0	MH11749			
12MHRC007	180.0	181.0	1.0	MH11751	10	20	50
12MHRC007	181.0	182.0	1.0	MH11752			
12MHRC007	182.0	183.0	1.0	MH11753			
12MHRC007	183.0	184.0	1.0	MH11754			
12MHRC007	184.0	185.0	1.0	MH11755			
12MHRC007	185.0	186.0	1.0	MH11756	20	20	50
12MHRC007	186.0	187.0	1.0	MH11757			
12MHRC007	187.0	188.0	1.0	MH11758			
12MHRC007	188.0	189.0	1.0	MH11759			
12MHRC007	189.0	190.0	1.0	MH11760			
12MHRC007	190.0	191.0	1.0	MH11761	<10	40	70
12MHRC007	191.0	192.0	1.0	MH11762			
12MHRC007	192.0	193.0	1.0	MH11763			
12MHRC007	193.0	194.0	1.0	MH11764			
12MHRC007	194.0	195.0	1.0	MH11765			
12MHRC007	195.0	196.0	1.0	MH11766	20	40	50
12MHRC007	196.0	197.0	1.0	MH11767			
12MHRC007	197.0	198.0	1.0	MH11768			
12MHRC007	198.0	199.0	1.0	MH11769			
12MHRC007	199.0	200.0	1.0	MH11770			
12MHRC007	200.0	201.0	1.0	MH11771			
12MHRC007	201.0	202.0	1.0	MH11772	2.5	<0.05	
12MHRC007	202.0	203.0	1.0	MH11773	10	40	40
12MHRC007	203.0	204.0	1.0	MH11774	10	40	30
12MHRC007	204.0	205.0	1.0	MH11776	50	110	60
12MHRC007	205.0	206.0	1.0	MH11777	10	40	50
12MHRC007	206.0	207.0	1.0	MH11778	10	40	50
12MHRC007	207.0	208.0	1.0	MH11779	10	50	40
12MHRC007	208.0	209.0	1.0	MH11780	20	60	50
12MHRC007	209.0	210.0	1.0	MH11781	10	50	40

TNG LIMITED

HOLE_ID	FROM	TO	INTERVAL	SAMPLE_NO	Cu_ICP_ppm	Pb_ICP_ppm	Zn_ICP_ppm
12MHRC007	210.0	211.0	1.0	MH11782	10	50	40
12MHRC007	211.0	212.0	1.0	MH11783	10	40	30
12MHRC007	212.0	213.0	1.0	MH11784	10	40	30
12MHRC007	213.0	214.0	1.0	MH11785	10	30	50
12MHRC007	214.0	215.0	1.0	MH11786	10	30	50
12MHRC007	215.0	216.0	1.0	MH11787	10	40	60
12MHRC007	216.0	217.0	1.0	MH11788	10	30	50
12MHRC007	217.0	218.0	1.0	MH11789	20	60	60
12MHRC007	218.0	219.0	1.0	MH11790	20	50	50
12MHRC007	219.0	220.0	1.0	MH11791	20	30	70
12MHRC007	220.0	221.0	1.0	MH11792	30	30	80
12MHRC007	221.0	222.0	1.0	MH11793	40	30	70
12MHRC007	222.0	223.0	1.0	MH11794	10	40	60
12MHRC007	223.0	224.0	1.0	MH11795	20	30	60
12MHRC007	224.0	225.0	1.0	MH11796	10	30	50
12MHRC007	225.0	226.0	1.0	MH11797	10	30	50
12MHRC007	226.0	227.0	1.0	MH11798	10	30	50
12MHRC007	227.0	228.0	1.0	MH11799	10	30	60
12MHRC007	228.0	229.0	1.0	MH11800	20	20	60
12MHRC007	229.0	230.0	1.0	MH11801	30	30	50
12MHRC007	230.0	231.0	1.0	MH11802	10	20	50
12MHRC007	231.0	232.0	1.0	MH11803	10	30	50
12MHRC007	232.0	233.0	1.0	MH11804	10	40	60
12MHRC007	233.0	234.0	1.0	MH11805	10	40	60
12MHRC007	234.0	235.0	1.0	MH11806	10	50	50
12MHRC007	235.0	236.0	1.0	MH11807	10	20	40
12MHRC007	236.0	237.0	1.0	MH11808	10	<20	50
12MHRC007	237.0	238.0	1.0	MH11809	30	<20	80
12MHRC007	238.0	239.0	1.0	MH11810	50	30	90
12MHRC007	239.0	240.0	1.0	MH11811	40	30	90
12MHRC007	240.0	241.0	1.0	MH11812	20	<20	90
12MHRC007	241.0	242.0	1.0	MH11813	10	20	60
12MHRC007	242.0	243.0	1.0	MH11814	10	30	50
12MHRC007	243.0	244.0	1.0	MH11815	10	40	70
12MHRC007	244.0	245.0	1.0	MH11816	10	40	40
12MHRC007	245.0	246.0	1.0	MH11817	10	50	40
12MHRC007	246.0	247.0	1.0	MH11818	10	40	40
12MHRC007	247.0	248.0	1.0	MH11819	40	<20	100
12MHRC007	248.0	249.0	1.0	MH11820	40	20	100
12MHRC007	249.0	250.0	1.0	MH11821	10	30	70
12MHRC007	250.0	251.0	1.0	MH11822	10	40	60
12MHRC007	251.0	252.0	1.0	MH11823	10	40	60
12MHRC007	252.0	253.0	1.0	MH11824	20	60	70
12MHRC007	253.0	254.0	1.0	MH11826	30	30	80
12MHRC007	254.0	255.0	1.0	MH11827	10	30	60
12MHRC007	255.0	256.0	1.0	MH11828	10	30	50
12MHRC007	256.0	257.0	1.0	MH11829	20	40	50
12MHRC007	257.0	258.0	1.0	MH11830	30	30	100
12MHRC007	258.0	259.0	1.0	MH11831	20	40	100
12MHRC007	259.0	260.0	1.0	MH11832	40	40	160
12MHRC007	260.0	261.0	1.0	MH11833	10	30	60
12MHRC007	261.0	262.0	1.0	MH11834	20	20	70
12MHRC007	262.0	263.0	1.0	MH11835	20	40	60
12MHRC007	263.0	264.0	1.0	MH11836	20	70	60
12MHRC007	264.0	265.0	1.0	MH11837	10	30	40
12MHRC007	265.0	266.0	1.0	MH11838	30	20	60
12MHRC007	266.0	267.0	1.0	MH11839	20	30	70
12MHRC007	267.0	268.0	1.0	MH11840	30	30	80
12MHRC007	268.0	269.0	1.0	MH11841	40	20	90
12MHRC007	269.0	270.0	1.0	MH11842	20	40	70
12MHRC007	270.0	271.0	1.0	MH11843	10	30	70
12MHRC007	271.0	272.0	1.0	MH11844	10	40	50
12MHRC007	272.0	273.0	1.0	MH11845	10	30	40
12MHRC007	273.0	274.0	1.0	MH11846	30	40	80
12MHRC007	274.0	275.0	1.0	MH11847	10	40	50
12MHRC007	275.0	276.0	1.0	MH11848	10	40	50
12MHRC007	276.0	277.0	1.0	MH11849	10	40	50
12MHRC007	277.0	278.0	1.0	MH11851	<10	50	50
12MHRC007	278.0	279.0	1.0	MH11852	<10	30	40
12MHRC007	279.0	280.0	1.0	MH11853	10	50	40
12MHRC007	280.0	281.0	1.0	MH11854	10	30	30
12MHRC007	281.0	282.0	1.0	MH11855	10	30	30
12MHRC007	282.0	283.0	1.0	MH11856	10	30	30
12MHRC007	283.0	284.0	1.0	MH11857	<10	30	50
12MHRC007	284.0	285.0	1.0	MH11858	20	30	50
12MHRC007	285.0	286.0	1.0	MH11859	10	40	50
12MHRC007	286.0	287.0	1.0	MH11860	20	40	100
12MHRC007	287.0	288.0	1.0	MH11861	40	40	120
12MHRC007	288.0	289.0	1.0	MH11862	50	30	90
12MHRC007	289.0	290.0	1.0	MH11863	30	30	70
12MHRC007	290.0	291.0	1.0	MH11864	10	30	70
12MHRC007	291.0	292.0	1.0	MH11865	10	20	60