#### **ASX ANNOUNCEMENT**

25<sup>TH</sup> FEBRUARY 2013

ASX CODE: TNG

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### **PROJECTS**

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

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## POSITIVE DIAMOND DRILLING RESULTS FROM MOUNT PEAKE

### **Key Points**

- All results for the diamond drilling completed at Mount Peake in late 2012 have been returned
- Intervals of mineralisation of up to 164.4 metres with grade of 0.33% V<sub>2</sub>O<sub>5</sub>, 6.27% TiO<sub>2</sub> and 27.2% Fe outlined
- Thick mineralised intervals with consistent grades
- A second thick and high grade zone to the northern end of the resource complements the central mineralised "core"
- Thin cover sequence waste-rock and thick near-surface high grade ore boosts economics of potential mining operation
- Analytical results will contribute to new and likely upgraded resource
- Resource calculation commencing, with results expected this Quarter
- Significant proportion of the deposit expected to be upgraded to Measured Resource status
- Metallurgical and process plant testwork continues

Australian resources company TNG Limited (ASX: TNG) is pleased to advise that results of sampling of the diamond drilling completed at Mount Peake during the December Quarter 2012 have now been returned.

In the December Quarter two drilling programs were completed at TNG's flagship project (Figure 1), which is progressing to a Definitive Feasibility Study stage in 2013. Reverse circulation (RC) drilling was completed to both: upgrade the resource from Inferred/Indicated status to Indicated/Measured Resource status, as well as to add to the resource with step out and edge definition holes. The results of this work were reported to the ASX on February 8<sup>th</sup> 2013.

Diamond drilling was completed in December with a total of 14 holes for 1712 metres drilled (Figure 2). Holes were sited within the resource and aimed to provide samples for metallurgical testwork, as well as contributing to the next resource calculation. To date all SG and rock strength testing has been completed and samples are now being composited to be run through the crushing testwork and then magnetic separation and process plant tests will be conducted.

Analytical results are outlined in table 1, with significant mineralisation at a 0.1%  $V_2O_5$  Cut-Off listed. The best interval is in drill hole 12MPDDH020 where **164.4 metres has a grade of 0.33% V\_2O\_5**, **6.27% TiO<sub>2</sub> and 27.2% Fe**, from 11.6 metres down hole. This interval commenced from the start of coring immediately below thin transported cover of desert sands.

Several holes, including 12MPDDH020, contain mineralisation from the top of the coring section, illustrating the thin transported cover that overlies the deposit. This, together with the thick and consistent intervals of mineralisation, contributes to an overall very low stripping ratio for the deposit.

All analytical data from the 2012 drilling campaign are now to hand and will be provided to consultants Snowden to allow an update of the existing resource to be determined. RC drilling results suggest there is likely to be additions to the resource along the northwestern and northeastern margins and possibly to the east of the main central high grade core zone. Resource data is likely to be available to report this Quarter, with mining and financial analysis to follow.

Table 1. Significant intersections, at a Cut-Off grade of 0.1%  $V_2O_5$ , from diamond drilling completed during the December 2012 Quarter.

	Depth	From	То	Interval	Grade	Grade	Grade
Hole_ID	(Metres)	(m)	(m)	(m)	(% V <sub>2</sub> O <sub>5</sub> )	(% TiO2)	(% Fe)
12MPDDH011	65.0	17.6	47.0	29.4	0.275	4.96	21.0
12MPDDH012	74.7	41.0	71.0	30.0	0.160	3.00	16.9
12MPDDH013	99.5	9.0	81.0	72.0	0.221	4.39	18.4
12MPDDH014	100.0	9.4	99.0	89.6	0.248	4.58	20.8
12MPDDH015	138.5	13.0	134.0	121.0	0.300	5.91	23.5
12MPDDH016	150.4	13.0	147.0	134.0	0.300	6.21	25.1
12MPDDH017	175.0	12.0	164.0	152.0	0.230	4.18	23.7
12MPDDH018	165.5	29.0	165.6	136.6	0.330	6.31	27.0
12MPDDH019	150.7	41.0	150.7	109.7	0.340	6.51	25.6
12MPDDH020	183.7	11.6	176.0	164.4	0.330	6.27	27.2
12MPDDH021	150.6	24.0	150.6	126.6	0.220	4.34	22.2
12MPDDH022	147.6	47.0	147.6	100.6	0.230	4.60	21.9
12MPDDH023	138.4	53.0	111.2	58.2	0.310	5.91	23.9
12MPDDH024	155.0	11.5	155.0	143.5	0.400	7.94	28.6

Even at the much higher Cut-Off grade of 0.3%  $V_2O_5$  holes maintain thick intersections with grades up to 0.47%  $V_2O_5$  as shown in Table 2. At the higher Cut-Off grade drill hole 12MPDDH018, in the central high grade core of the deposit, has mineralisation over a 92 metre interval while seven holes maintain a mineralised interval in excess of 50 metres at this higher Cut-Off grade.

An additional significant zone of thick high grade mineralisation is also being outlined towards the northern end of the overall resource. Hole 12MPDDH024 illustrates the intersections found in this zone, where at the higher grade Cut-Off of  $0.3\%~V_2O_5$ , there is still **112.0 metres at a grade of 0.45% V\_2O\_5**, **8.67% TiO<sub>2</sub> and 30.7% Fe**, from 32.0 metres down hole (Table 2). This intersection taken together with RC drill results (see ASX release dated  $8^{th}$  February 2013), including holes 12MPRC096, 097, 099 and 101, outline the area of the this mineralisation. Hole 12MPRC096 has high grade mineralisation from the base of the thin transported cover sand unit at surface to the end of the hole, providing a total intersection of **147 metres @ 0.48% V<sub>2</sub>O<sub>5</sub>, 8.80% TiO<sub>2</sub> and 31.9% Fe**, at a Cu-Off grade of  $0.1\%~V_2O_5$ .

Grade is remarkably consistent throughout the mineralised zone for all holes. Hole 12MPDDH020 assays are listed in full for the resource elements/oxides in Appendix One. This table illustrates the reliability of the grade within the resource over this central section of the deposit, as there are no Vanadium analyses below the Cut-Off grade.

The overall grade from the 2011 resource (reported together with the Prefeasibility Study Report in July 2012) is  $0.27\% \text{ V}_2\text{O}_5$ . Significantly, from and economic point of view, this higher grade material is on the top of the overall  $>0.1\% \text{ V}_2\text{O}_5$  envelope, allowing mining to extract the best grade first and therefore allowing faster payback of mining capital expenses and improving profitability.

Table 2. Significant intersections in diamond drilling, at a Cut-Off grade of 0.3% V<sub>2</sub>O<sub>5.</sub>

Hole _ID	Depth (Metres)	From (m)	To (m)	Interval (m)	Grade (% V <sub>2</sub> O <sub>5</sub> )	Grade (% TiO2)	Grade (% Fe)
12MPDDH011	65.0	17.60	30.00	12.40	0.347	6.32	22.8
12MPDDH013	99.5	13.00	39.00	26.00	0.358	6.80	23.4
12MPDDH014	100.0	32.00	57.00	25.00	0.380	7.13	27.0
12MPDDH015	138.5	26.00	92.00	66.00	0.418	7.97	28.4
12MPDDH016	150.4	34.00	106.00	72.00	0.430	8.05	29.4
12MPDDH017	175.0	48.00	105.00	57.00	0.310	5.46	28.0
12MPDDH018	165.5	33.00	125.00	92.00	0.390	7.38	28.9
12MPDDH019	150.7	50.00	114.00	64.00	0.440	8.28	29.9
12MPDDH020	183.7	11.60	94.00	82.40	0.470	8.90	31.5
12MPDDH021	150.6	36.00	67.00	31.00	0.330	6.46	26.7
12MPDDH022	147.6	49.00	85.00	36.00	0.370	7.15	27.2
12MPDDH023	138.4	54.00	91.00	37.00	0.413	7.73	29.2
12MPDDH024	155.0	32.00	144.00	112.00	0.450	8.67	30.7

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### **Competent Person Statement**

The information in this report that relates to Exploration Results and Exploration Targets are based on information compiled by Exploration Manager Mr Kim Grey B.Sc. and M. Econ. Geol. Mr Grey is also a member of the Australian Institute of Geoscientists and a full time employee of TNG Limited. Mr 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'. Mr Grey consents to the inclusion in the report of the matters based on his information in the form and context in which it appear.

#### **Forward-Looking Statements**

This announcement has been prepared by TNG Ltd. This announcement is in summary form and does not purport to be all inclusive or complete. Recipients should conduct their own investigations and perform their own analysis in order to satisfy themselves as to the accuracy and completeness of the information, statements and opinions contained.

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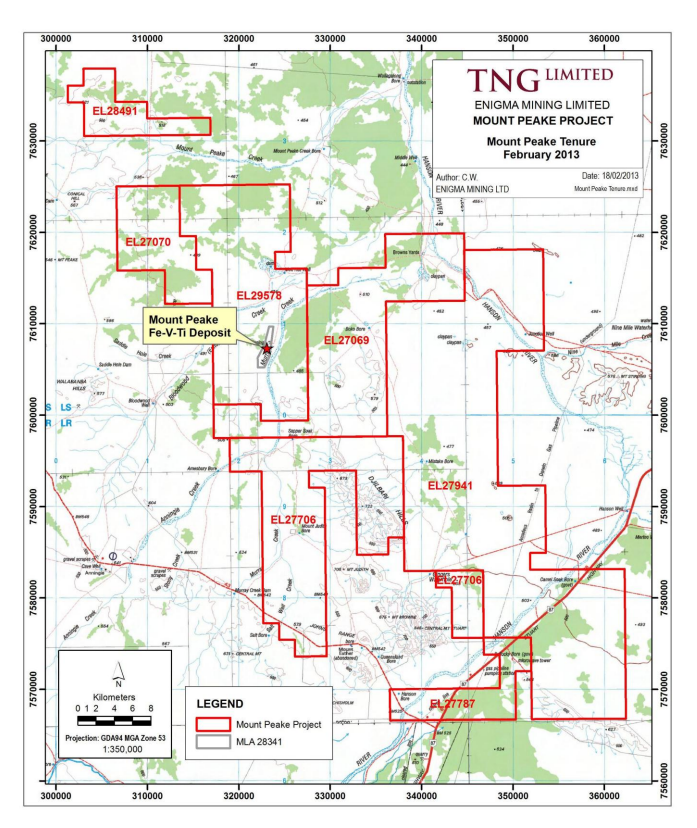


Figure 1: Location and tenure for TNG's Mount Peake Project and the Mount Peake V-Ti-Fe Deposit, Northern Territory

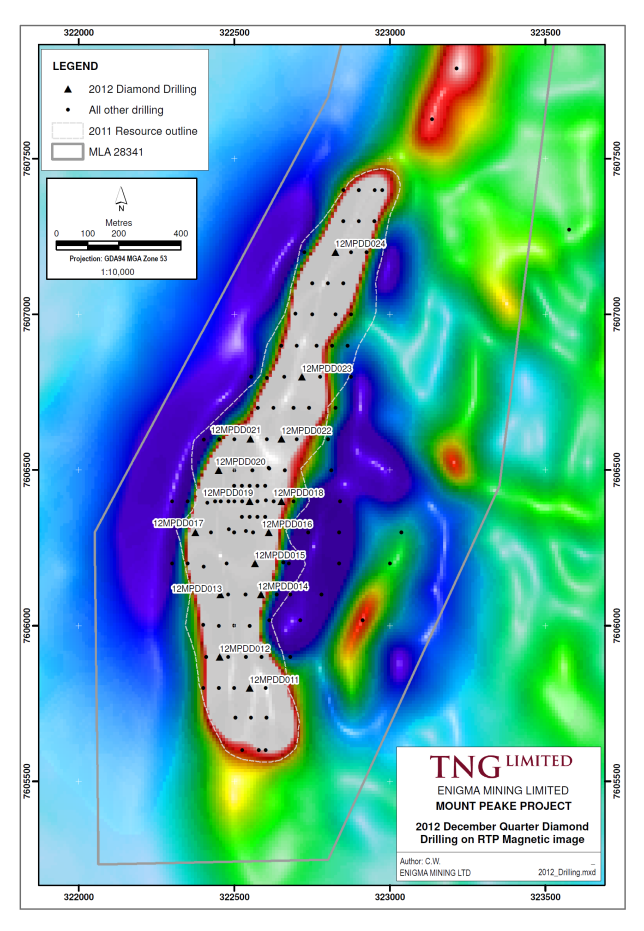


Figure 2: Location of the 2012 diamond drill holes at the Mount Peake Project

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Appendix One. Assay results from drill hole 12MPDDH020, illustrating the consistent grade through the mineralised zone.

HOLE_ID	FROM (m)	TO (m)	INTERVAL (m)	V <sub>2</sub> O <sub>5</sub> (%)	TiO <sub>2</sub> (%)	Fe (%)	Al <sub>2</sub> O <sub>3</sub> (%)	SiO <sub>2</sub> (%
12MPDDH020	11.6	12.0	0.4	0.446	9.20	29.90	6.84	26.60
12MPDDH020	12.0	13.0	1.0	0.428	9.03	28.70	6.73	26.90
12MPDDH020	13.0	14.0	1.0	0.500	9.89	31.50	5.98	23.80
12MPDDH020	14.0	15.0	1.0	0.482	9.83	31.80	6.08	23.40
12MPDDH020	15.0	16.0	1.0	0.464	9.68	31.00	5.95	24.30
12MPDDH020	16.0	17.0	1.0	0.500	10.20	32.90	6.18	23.00
12MPDDH020	17.0	18.0	1.0	0.536	10.60	34.10	6.15	22.90
12MPDDH020	18.0	19.0	1.0	0.518	10.00	32.50	5.92	21.60
12MPDDH020	19.0	20.0	1.0	0.518	10.00	32.20	5.19	20.90
12MPDDH020	20.0	21.0	1.0	0.500	9.68	30.90	5.10	20.40
12MPDDH020	21.0	22.0	1.0	0.482	9.48	30.50	6.08	20.40
12MPDDH020	22.0	23.0	1.0	0.375	7.92	24.90	4.72	23.20
12MPDDH020	23.0	24.0	1.0	0.464	9.25	30.20	5.22	20.90
12MPDDH020	24.0	25.0	1.0	0.393	7.99	25.20	4.80	21.20
12MPDDH020	25.0	26.0	1.0	0.500	9.70	30.90	5.69	20.20
12MPDDH020	26.0	27.0	1.0	0.464	9.24	29.60	5.25	20.70
12MPDDH020	27.0	28.0	1.0	0.482	9.41	30.10	5.06	20.50
12MPDDH020	28.0	29.0	1.0	0.482	9.46	30.50	5.21	19.50
12MPDDH020	29.0	30.0	1.0	0.500	9.94	32.00	5.82	22.00
12MPDDH020	30.0	31.0	1.0	0.446	9.00	28.90	5.77	22.80
12MPDDH020	31.0	32.0	1.0	0.518	10.40	33.00	5.77	21.50
12MPDDH020	32.0	33.0	1.0	0.518	9.92	31.80	5.44	21.30
12MPDDH020	33.0	34.0	1.0	0.518	10.10	32.20	5.06	19.60
12MPDDH020	34.0	35.0	1.0	0.536	10.50	34.00	5.60	21.40
12MPDDH020	35.0	36.0	1.0	0.553	10.60	34.70	5.58	21.80
12MPDDH020	36.0	37.0	1.0	0.571	10.90	35.30	5.34	21.00
12MPDDH020	37.0	38.0	1.0	0.553	10.90	35.00	5.43	21.10
12MPDDH020	38.0	39.0	1.0	0.553	10.50	34.30	5.77	22.60
12MPDDH020	39.0	40.0	1.0	0.553	11.20	36.00	5.77	20.60
12MPDDH020	40.0	41.0	1.0	0.553	10.50	34.30	5.70	22.30
12MPDDH020	41.0	42.0	1.0	0.536	10.20	33.80	5.76	23.10
12MPDDH020	42.0	43.0	1.0	0.553	10.60	35.10	5.39	21.70
12MPDDH020	43.0	44.0	1.0	0.553	10.50	34.00	5.56	22.40
12MPDDH020	44.0	45.0	1.0	0.553	10.60	34.90	5.50	21.60
12MPDDH020	45.0	46.0	1.0	0.518	10.00	33.10	5.97	23.20
12MPDDH020	46.0	47.0	1.0	0.553	10.50	34.50	5.56	21.40
12MPDDH020	47.0	48.0	1.0	0.536	10.10	33.90	5.48	22.50
12MPDDH020	48.0	49.0	1.0	0.518	9.90	33.10	5.57	23.70
12MPDDH020	49.0	50.0	1.0	0.536	10.30	34.50	5.39	22.50
12MPDDH020	50.0	51.0	1.0	0.500	9.77	33.20	5.67	24.20
12MPDDH020	51.0	52.0	1.0	0.482	9.34	31.70	5.84	25.20
12MPDDH020	52.0	53.0	1.0	0.536	10.30	34.60	5.16	22.20
12MPDDH020	53.0	54.0	1.0	0.500	9.67	33.10	5.45	24.10
12MPDDH020	54.0	55.0	1.0	0.500	9.47	32.80	5.54	24.30
12MPDDH020	55.0	56.0	1.0	0.518	9.71	33.60	5.31	23.50
12MPDDH020	56.0	57.0	1.0	0.500	9.56 9.46	32.80	5.63 5.54	24.10 24.60
12MPDDH020	57.0	58.0	1.0			32.40		
12MPDDH020	58.0	59.0	1.0	0.536	10.20	35.00	4.95	22.00
12MPDDH020	59.0	60.0	1.0	0.482	9.02	31.70	5.60	25.20
12MPDDH020	60.0	61.0	1.0	0.482	9.16	31.90	5.45	24.80
12MPDDH020	61.0	62.0	1.0	0.482	9.13	32.20	5.38	24.60
12MPDDH020	62.0	63.0	1.0	0.464	8.83	31.90	5.36	25.20
12MPDDH020	63.0	64.0	1.0	0.500	9.43	33.30	5.22	23.80
12MPDDH020	64.0	65.0	1.0	0.500	9.17	32.50	5.36	24.40
12MPDDH020	65.0	66.0	1.0	0.500	9.27	33.50	5.10	24.00
12MPDDH020	66.0	67.0	1.0	0.482	8.87	32.20	5.38	24.60
12MPDDH020	67.0	68.0	1.0	0.464	8.63	31.80	5.29	25.30
12MPDDH020	68.0	69.0	1.0	0.446	8.42	31.20	5.56	26.10
12MPDDH020	69.0	70.0	1.0	0.446	8.05	30.10	5.37	26.60
12MPDDH020	70.0	71.0	1.0	0.446	8.35	31.50	5.27	26.00
12MPDDH020	71.0	72.0	1.0	0.428	8.04	30.50	5.40	26.60
12MPDDH020	72.0	73.0	1.0	0.411	7.74	29.80	5.53	27.80
12MPDDH020	73.0	74.0	1.0	0.393	7.74	28.40	5.55	28.30
								26.80
12MPDDH020	74.0	75.0	1.0	0.428	7.94	31.10	5.00	
12MPDDH020	75.0	76.0	1.0	0.446	8.01	31.40	4.86	26.10
12MPDDH020	76.0	77.0	1.0	0.411	7.52	29.80	5.34	27.70
12MPDDH020	77.0	78.0	1.0	0.411	7.39	30.00	5.19	28.00
12MPDDH020	78.0	79.0	1.0	0.393	7.18	29.50	5.21	28.20
12MPDDH020	79.0	80.0	1.0	0.375	6.81	28.70	5.41	29.20
12MPDDH020	80.0	81.0	1.0	0.357	6.54	27.70	5.69	30.10
12MPDDH020	81.0	82.0	1.0	0.375	6.75	28.80	5.42	29.40
12MPDDH020	82.0	83.0	1.0	0.393	7.16	30.40	4.75	27.60
12MPDDH020	83.0	84.0	1.0	0.375	6.87	28.90	5.25	28.40
12MPDDH020	84.0	85.0	1.0	0.375	6.92	30.00	5.01	28.30
12MPDDH020	85.0	86.0	1.0	0.375	6.82	30.70	4.52	28.30
12MPDDH020	86.0	87.0	1.0	0.375	6.59	29.90	4.74	28.70
12MPDDH020	87.0	88.0	1.0	0.393	7.02	31.20	4.65	26.90
12MPDDH020	88.0	89.0	1.0	0.339	6.14	28.50	5.52	29.90
12MPDDH020	89.0	90.0	1.0	0.339	6.01	29.30	4.80	29.20
12MPDDH020	90.0	91.0		0.339	5.69	29.30		30.90
			1.0				5.51	
12MPDDH020	91.0	92.0	1.0	0.321	5.81	28.10	5.65	30.50
12MPDDH020	92.0	93.0	1.0	0.321	5.98	29.20	5.07	29.60
12MPDDH020	93.0	94.0	1.0	0.303	5.47	28.40	5.03	30.60
12MPDDH020	94.0	95.0	1.0	0.286	5.16	27.30	5.44	31.70
12MPDDH020	95.0	96.0	1.0	0.286	5.20	28.00	4.92	31.00
12MPDDH020	96.0	97.0	1.0	0.286	5.14	28.20	4.70	30.90
	97.0	98.0	1.0	0.250	4.75	26.00	5.75	32.20
12MPDDH020								
12MPDDH020 12MPDDH020	98.0	99.0	1.0	0.268	5.06	27.10	5.73	31.70

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HOLE_ID	FROM (m)	TO (m)	INTERVAL (m)	V <sub>2</sub> O <sub>5</sub> (%)	TiO <sub>2</sub> (%)	Fe (%)	Al <sub>2</sub> O <sub>3</sub> (%)	SiO <sub>2</sub> (%)
12MPDDH020	100.0	101.0	1.0	0.268	4.84	27.20	5.14	31.70
12MPDDH020	101.0	102.0	1.0	0.232	4.54	25.80	5.41	31.90
12MPDDH020	102.0	103.0	1.0	0.232	4.51	25.90	5.74	32.80
12MPDDH020	103.0	104.0	1.0	0.232	4.14	24.80	6.09	32.90
12MPDDH020	104.0	105.0	1.0	0.232	4.07	24.80	6.47	33.70
12MPDDH020	105.0	106.0	1.0	0.250	4.47	26.60	5.16	31.70
12MPDDH020 12MPDDH020	106.0 107.0	107.0 108.0	1.0	0.232 0.250	4.16 4.30	25.60 26.50	5.93 5.34	33.20 32.50
12MPDDH020	107.0	109.0	1.0	0.232	3.93	24.40	6.97	34.40
12MPDDH020	109.0	110.0	1.0	0.232	4.05	25.30	6.37	33.70
12MPDDH020	110.0	111.0	1.0	0.214	4.08	24.80	6.89	34.00
12MPDDH020	111.0	112.0	1.0	0.232	4.22	26.00	5.78	32.80
12MPDDH020	112.0	113.0	1.0	0.214	3.86	24.00	7.38	34.60
12MPDDH020	113.0	114.0	1.0	0.143	2.90	18.60	11.30	39.60
12MPDDH020	114.0	115.0	1.0	0.196	3.78	24.70	6.49	34.60
12MPDDH020 12MPDDH020	115.0 116.0	116.0 117.0	1.0	0.164 0.214	3.25 3.98	21.80 26.60	8.45 4.70	36.90 33.00
12MPDDH020	117.0	118.0	1.0	0.196	3.79	25.40	5.53	34.00
12MPDDH020	118.0	119.0	1.0	0.196	3.55	23.90	6.10	34.40
12MPDDH020	119.0	120.0	1.0	0.157	3.14	20.90	8.71	35.50
12MPDDH020	120.0	121.0	1.0	0.179	3.56	23.30	7.28	35.10
12MPDDH020	121.0	122.0	1.0	0.179	3.59	23.60	6.95	35.00
12MPDDH020	122.0	123.0	1.0	0.196	3.74	24.60	6.28	34.40
12MPDDH020	123.0	124.0	1.0	0.196	3.58	24.10	6.62	35.00
12MPDDH020 12MPDDH020	124.0 125.0	125.0	1.0 1.0	0.196 0.179	3.71 3.55	24.70 24.50	6.30	34.60
12MPDDH020 12MPDDH020	125.0 126.0	126.0 127.0	1.0	0.179	3.56	24.50	6.20 6.52	35.00 34.90
12MPDDH020	127.0	128.0	1.0	0.170	3.27	21.00	9.19	36.90
12MPDDH020	128.0	129.0	1.0	0.179	3.53	23.70	6.34	34.00
12MPDDH020	129.0	130.0	1.0	0.196	3.65	25.60	5.22	34.10
12MPDDH020	130.0	131.0	1.0	0.179	3.45	24.00	6.60	35.30
12MPDDH020	131.0	132.0	1.0	0.196	3.62	24.80	6.18	34.40
12MPDDH020	132.0	133.0	1.0	0.196	3.59	23.80	7.05	35.00
12MPDDH020	133.0	134.0	1.0	0.179	3.41	22.10	8.18	35.80
12MPDDH020	134.0	135.0	1.0	0.196	3.78	24.60	6.59	34.40
12MPDDH020 12MPDDH020	135.0 136.0	136.0 137.0	1.0	0.196 0.196	3.72 3.58	23.90 22.60	7.21 7.67	34.70 34.40
12MPDDH020	137.0	138.0	1.0	0.179	3.50	22.20	8.60	36.10
12MPDDH020	138.0	139.0	1.0	0.179	3.44	21.60	9.16	36.80
12MPDDH020	139.0	140.0	1.0	0.179	3.42	21.60	9.15	37.10
12MPDDH020	140.0	141.0	1.0	0.179	3.47	21.30	9.40	36.70
12MPDDH020	141.0	142.0	1.0	0.214	3.81	24.50	6.67	34.20
12MPDDH020	142.0	143.0	1.0	0.168	3.22	20.30	9.33	37.00
12MPDDH020	143.0	144.0	1.0	0.196	3.66	22.40	8.95	35.20
12MPDDH020 12MPDDH020	144.0 145.0	145.0 146.0	1.0	0.196 0.214	3.84 3.87	23.50 24.20	7.99 7.36	35.20 34.70
12MPDDH020	146.0	147.0	1.0	0.196	3.67	23.80	7.30	35.30
12MPDDH020	147.0	148.0	1.0	0.170	3.21	22.60	7.48	36.20
12MPDDH020	148.0	149.0	1.0	0.159	3.09	21.80	8.14	37.10
12MPDDH020	149.0	150.0	1.0	0.177	3.41	22.10	8.75	36.90
12MPDDH020	150.0	151.0	1.0	0.177	3.37	21.60	9.11	36.90
12MPDDH020	151.0	152.0	1.0	0.171	3.34	21.70	8.32	35.60
12MPDDH020	152.0	153.0	1.0	0.171	3.19	20.90	8.81	36.00
12MPDDH020 12MPDDH020	153.0 154.0	154.0 155.0	1.0	0.177 0.159	3.32 3.13	21.30 19.80	8.75 10.00	36.50 37.60
12MPDDH020 12MPDDH020	154.0	156.0	1.0	0.159	3.13	19.80	9.99	37.80
12MPDDH020	156.0	157.0	1.0	0.164	3.16	20.30	9.71	37.40
12MPDDH020	157.0	158.0	1.0	0.171	3.28	21.50	8.70	36.00
12MPDDH020	158.0	159.0	1.0	0.170	3.22	21.60	8.11	35.40
12MPDDH020	159.0	160.0	1.0	0.168	3.19	21.00	9.41	37.00
12MPDDH020	160.0	161.0	1.0	0.166	3.15	20.30	10.40	38.30
12MPDDH020	161.0	162.0	1.0	0.136	2.81	17.70	12.40	40.00
12MPDDH020	162.0	163.0	1.0	0.111	2.45	14.80	15.00	42.30
12MPDDH020 12MPDDH020	163.0 164.0	164.0 165.0	1.0	0.143 0.196	2.93 3.59	17.60 22.40	12.30 8.87	39.30
12MPDDH020 12MPDDH020	165.0	166.0	1.0	0.196	2.62	19.30	10.00	36.20 39.30
12MPDDH020	166.0	167.0	1.0	0.127	2.56	17.70	11.50	40.40
12MPDDH020	167.0	168.0	1.0	0.171	3.35	21.70	8.42	35.80
12MPDDH020	168.0	169.0	1.0	0.159	2.89	20.30	7.94	35.80
12MPDDH020	169.0	170.0	1.0	0.107	2.04	15.40	12.90	41.50
12MPDDH020	170.0	171.0	1.0	0.196	2.99	19.90	9.72	38.40
12MPDDH020	171.0	172.0	1.0	0.170	3.16	20.00	8.98	36.10
12MPDDH020	172.0	173.0	1.0	0.179 0.196	3.00	19.90 20.20	8.85	36.00
12MPDDH020 12MPDDH020	173.0 174.0	174.0 175.0	1.0	0.196	3.07 3.14	20.20	9.37 8.86	36.90 36.90
12MPDDH020	175.0	176.0	1.0	0.166	3.19	20.90	8.90	37.00
12MPDDH020	176.0	177.0	1.0	0.073	1.82	15.90	10.90	40.40
12MPDDH020	177.0	178.0	1.0	0.032	1.09	9.82	17.40	45.90
12MPDDH020	178.0	179.0	1.0	0.095	1.91	14.70	13.40	41.90
12MPDDH020	179.0	180.0	1.0	0.027	1.03	10.80	16.30	45.40
12MPDDH020	180.0	181.0	1.0	0.025	0.97	10.70	15.70	44.20
12MPDDH020	181.0	182.0	1.0	0.027	0.96	10.60	15.60	43.30
12MPDDH020	182.0	183.0	1.0	0.025	0.95	9.67	16.00	44.50
12MPDDH020	183.0	183.7	0.7	0.032	1.05	10.40	16.40	44.50