

# Fresh drilling reveal potential for resource upgrade at Paulsens

## Key Points

- ▶ Northern Star has received significant drilling assay data after settlement of the Paulsens acquisition
- ▶ Significant drill intercepts outside the current 55,000 ounce Stage 1 Mine Plan
- ▶ Results indicate the potential for mine plan extensions both up and down plunge of the current planned stopes in the Voyager shoot.
- ▶ Incremental additions adjacent to existing Voyager Upper Zone (UZ) stopes and in the much less developed Voyager Lower Zone (LZ)
- ▶ Significant results include:
 

<b>1.9 metres @ 11.1 g/t gold</b>	Depth extension of LZ
<b>2.0 metres @ 30.2 g/t gold</b>	Depth extension of UZ
<b>2.5 metres @ 25.8 g/t gold</b>	Depth extension of UZ

Northern Star Resources Ltd (ASX: **NST**) is pleased to advise that fresh drilling results have highlighted the potential to increase resources at the Paulsens Gold Mine in Western Australia. An initial review of these results shows very significant mineralisation located outside the current Mine Plan within the Voyager resource model.

The Voyager quartz-carbonate-sulphide-gold mineralisation comprises an Upper (UZ) and Lower (LZ) Zone located on the hanging wall and footwall contacts respectively of a folded, bedding parallel, massive quartz carbonate vein hosted by Archaean metasediments. The mineralised zone is a northwest trending anticlinal fold plunging northwest at a declination of about 30 degrees. Previous drilling has defined a down plunge extent in excess of 1000 metres to around 500 metres below surface. The mineralisation is cut by a series of steeply dipping dolerite dykes that vary from one to ten metres in thickness.

Step out drilling from the surface and underground has shown that the mineralisation is open at depth down plunge in the UZ and LZ. Aggressive in-mine, near-mine and regional exploration is also being devised to extend resources and reserves and therefore mine life at Paulsens.

DRAFT

ASX ANNOUNCEMENT  
4 AUGUST 2010

Australian Securities Exchange  
Code: NST

### Board of Directors

Mr Chris Rowe  
Non-Executive Chairman

Mr Bill Beament  
Managing Director

Mr Michael Fotios  
Non-Executive Director

Mr Peter Farris  
Non-Executive Director

Ms Karen Brown  
Company Secretary

### Issued Capital

Shares – 205.9 M

Options (Unlisted) – 115.9M

- 18.9M @ 2.5c	04/09/10
- 1.5M @ 20.0c	10/10/10
- 2.0M @ various	16/11/10
- 1.0M @ various	02/09/11
- 10.7M @ 2.5c	04/09/11
- 20.1M @ 5.0c	04/09/11
- 0.1M @ 20.0c	18/06/12
- 5.0M @ 5.0c	30/07/12
- 1.0M @ 10.0c	30/07/12*
- 12.3M @ 5.0c	04/09/12*
- 23.5M @ 10.0c	04/09/12
- 5.0M @ 7.5c	30/07/13
- 1.0M @ 20.0c	30/07/13*
- 12.3M @ 10.0c	04/09/13*
- 1.5M @ various	various to 08/12/13*

(\* subject to vesting conditions)

Current Share Price  
\$0.058

Market Capitalisation  
A\$11.9 million

### Projects

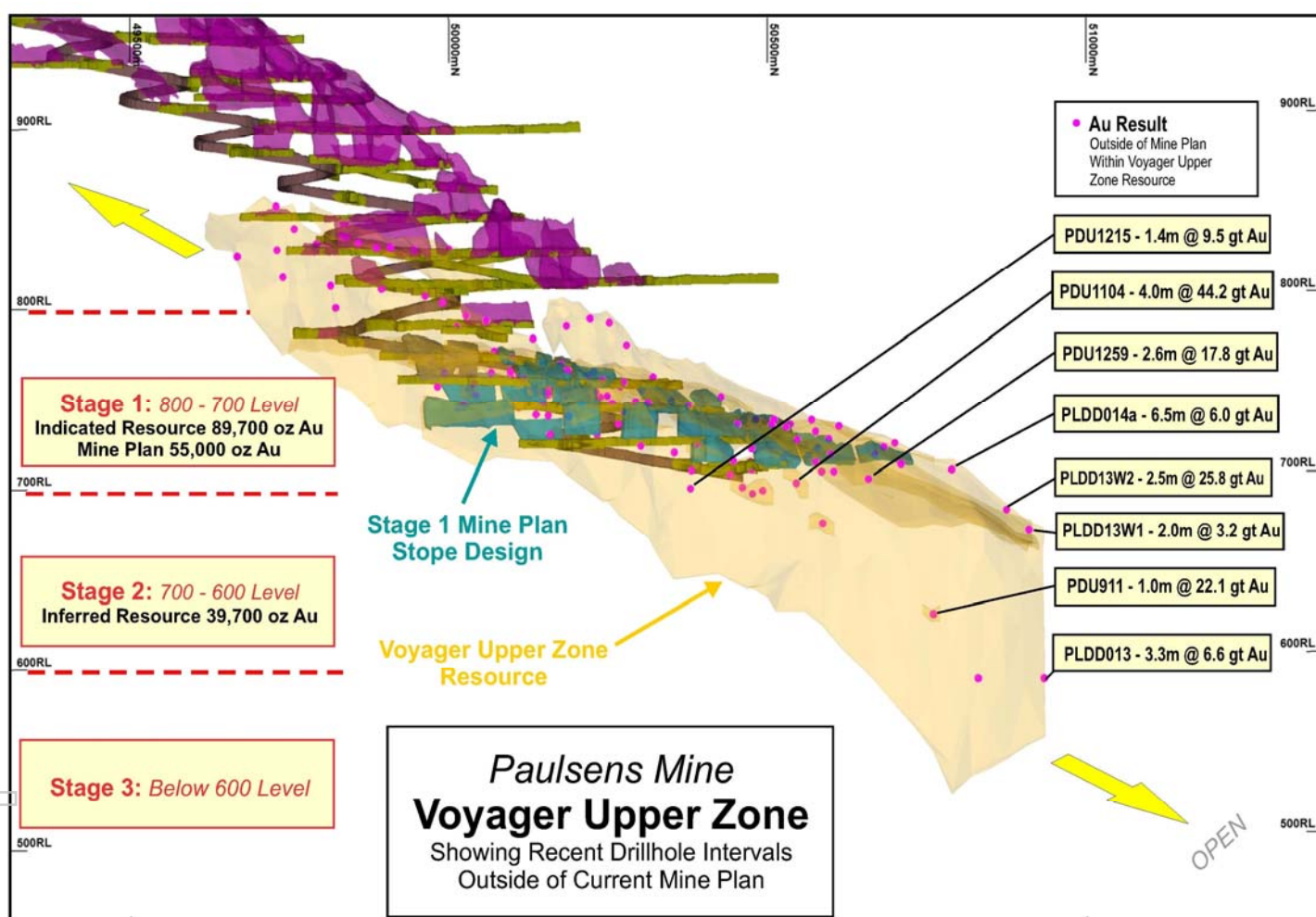
Paulsens  
Cheroona  
Golden Crown  
Range  
Emull

### Commodities

gold  
copper - gold  
gold  
gold, silver  
Zn, Cu, gold

A review of assay results from surface and underground diamond drilling completed at Paulsens since February this year has identified a number of significant UZ and LZ intersections outside the stope designs that comprise the current mine plan of 55,000 ounces. The results confirm earlier drill intersections in the up plunge and down plunge positions of the Voyager UZ and LZ resource models.

Most importantly drilling in the down plunge extension of the UZ hinge zone (currently the focus of production at the mine) has confirmed a significant extension to the high grade mineralisation (see diagram below). These results extend the UZ hinge by at least 60 metres down plunge which remains open at depth. It is important to note that significant intercepts (e.g. PDU 911, 1215 and PLDD013) were also received in the mineralised fold limbs.



Assay results from surface and underground diamond drilling since January this year are listed in the attached table. (at a nominal 3g/t lower cut off and a 100g/t upper cut off). The drilling comprised resource infill drilling to increase confidence in the mine plan model and resource extension drilling down plunge of the Voyager UZ and LZ. These results along with recent mining reconciliations has resulted in the increase in the Stage 1 Mine Plan from 45,000 ounces to 55,000 ounces in Voyager between 700 and 800 RL.

Further announcements will be release regarding ongoing underground diamond drilling and resource evaluations in the coming weeks.

Yours faithfully,



Bill Beament  
Managing Director  
Northern Star Resources Ltd

### **Competent Persons Statements**

*The information in this announcement that relates to exploration results, data quality, geological interpretations and potential for eventual economic extraction, is based on information compiled by or under the supervision of Brook Ekers, (Member AIG), who is a full-time employee of Intrepid Mines Limited. Mr. Ekers has sufficient experience which is 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. Ekers consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.*

### **Forward Looking Statements**

*Some of the information contained in this Announcement has been obtained from third parties and has not been independently verified by NST. In particular the financial projections model on which the forward looking statements included in this Announcement has not been prepared by the Company and the Company has not undertaken any verification of the model. The Company takes no responsibility and is not liable for the projections in any way. Given the risks and uncertainties that may cause the Company's actual future results, performance or achievements to be materially different from that expected, expressed or implied by the forward looking statements included in this announcement, undue reliance should not be placed on these statements. Nothing contained in this Announcement is a promise or representation as to the future. No assurance or representation is made by any person that any forecast or projection will be achieved. Accordingly, investors must make their own investigations and inquiries regarding all assumptions, uncertainties and contingencies, which may affect the future operations of the Company."*

Hole #	Downhole Intersection (m)	Est. True Thickness (m)	Grade (g/t) cut to (100g/t)	Ore zone and comments	RL of intersection
<b>Resource Definition</b>					
<b>PDU1187</b>	<b>3.5</b>	<b>1.7</b>	<b>35.60</b>	<b>VOY LZ - on other side of dyke</b>	<b>710m RL</b>
PDU1187	NSR			VOY UZ - on other side of dyke	705m RL
PDU1189	NSR			VOY LZ - on other side of dyke	720m RL
PDU1189	NSR			VOY UZ - on other side of dyke	717m RL
PDU1217	NSR			OFFSET VOY LZ	720m RL
PDU1217	NSR			OFFSET VOY UZ	712m RL
PDU1218	NSR			OFFSET VOY LZ	707m RL
PDU1218	0.95	0.9	2.30	OFFSET VOY LZ ?	710m RL
PDU1218	NSR			OFFSET VOY UZ	701m RL
PDU1219	1.22	1.1	4.66	OFFSET VOY LZ, effected by dyke	722m RL
<b>PDU1219</b>	<b>3.51</b>	<b>3.3</b>	<b>10.00</b>	<b>OFFSET VOY UZ</b>	<b>719m RL</b>
<b>PDU1220</b>	<b>1.5</b>	<b>1.3</b>	<b>57.30</b>	<b>OFFSET VOY LZ</b>	<b>715m RL</b>
PDU1220	NSR			OFFSET VOY UZ	707m RL
<b>PDU1221</b>	<b>2.4</b>	<b>1.7</b>	<b>59.70</b>	<b>OFFSET VOY LZ</b>	<b>716m RL</b>
PDU1221	1	0.7	11.90	OFFSET VOY UZ2(?)	714m RL
<b>PLDD013W1</b>	<b>2</b>	<b>1.9</b>	<b>11.10</b>	<b>VOY LZ</b>	<b>648m RL</b>
<b>PLDD013W1</b>	<b>2</b>	<b>2</b>	<b>30.20</b>	<b>VOY UZ</b>	<b>673m RL</b>
PLDD013W2	NSR			VOY LZ	658m RL
<b>PLDD013W2</b>	<b>2.7</b>	<b>2.5</b>	<b>25.80</b>	<b>VOY UZ</b>	<b>683m RL</b>
PLDD014W1	NSR			VOY LZ	677m RL
PLDD014W1	4.7	3.6	2.54	VOY UZ	707m RL
PLDD015W1	NSR			VOY LZ	690m RL
<b>PLDD015W1</b>	<b>1.7</b>	<b>1.4</b>	<b>19.00</b>	<b>VOY UZ</b>	<b>707m RL</b>

Hole #	Downhole Intersection (m)	Est. True Thickness (m)	Grade (g/t) cut to (100g/t)	Ore zone and comments	RL of intersection
<b>Resource Infill</b>					
PDU1114		NSR		VOY UZ	773m RL
PDU1115	0.89	0.89	1.16	VOY UZ	771m RL
PDU1116	1.33	1.3	4.32	VOY UZ	759m RL
PDU1117	6.2	5.5	0.90	VOY UZ	762m RL
PDU1118	3.3	3.3	3.15	VOY UZ	762m RL
<b>PDU1119</b>	<b>1.75</b>	<b>1.6</b>	<b>38.00</b>	<b>VOY UZ</b>	<b>746m RL</b>
PDU1122	2.3	2	0.90	VOY UZ	765m RL
PDU1123	1.23	1.2	6.33	VOY UZ	762m RL
<b>PDU1124</b>	<b>2.7</b>	<b>2.6</b>	<b>10.80</b>	<b>VOY UZ</b>	<b>764m RL</b>
<b>PDU1126</b>	<b>3.05</b>	<b>3</b>	<b>37.10</b>	<b>VOY UZ</b>	<b>759m RL</b>
<b>PDU1127</b>	<b>5.97</b>	<b>5</b>	<b>23.80</b>	<b>VOY UZ</b>	<b>749m RL</b>
PDU1128	5.3	5	1.70	VOY UZ	766m RL
<b>PDU1129</b>	<b>4.62</b>	<b>4.6</b>	<b>28.40</b>	<b>VOY UZ</b>	<b>748m RL</b>

Hole #	Downhole Intersection (m)	Est. True Thickness (m)	Grade (g/t) cut to (100g/t)	Ore zone and comments	RL of intersection
<b>Resource Infill</b>					
PDU1131		NSR		VOY UZ	770m RL
<b>PDU1132</b>	<b>17</b>	<b>4.7</b>	<b>27.36</b>	<b>VOY UZ</b>	<b>764m RL</b>
PDU1133	0.4	0.4	1.02	VOY UZ	764m RL
PDU1134	0.73	0.73	6.91	VOY UZ	770m RL
PDU1135		NSR		VOY UZ	768m RL
PDU1136	0.85	0.85	2.82	VOY UZ	766m RL
PDU1137	0.49	0.4	18.30	VOY UZ	764m RL
<b>PDU1138</b>	<b>2.18</b>	<b>2</b>	<b>31.50</b>	<b>VOY UZ</b>	<b>752m RL</b>
PDU1139	4.73	3.3	2.36	VOY UZ	757m RL
PDU1140	7.22	4	1.10	VOY UZ	746m RL
<b>PDU1141</b>	<b>3.5</b>	<b>3.5</b>	<b>5.32</b>	<b>VOY UZ</b>	<b>756m RL</b>
PDU1142	5.2	5.2	3.20	VOY UZ	745m RL
PDU1143	4.4	4.4	2.84	VOY UZ	750m RL
PDU1144	1.36	1.3	1.90	VOY UZ	745m RL
<b>PDU1145</b>	<b>1.67</b>	<b>1</b>	<b>59.00</b>	<b>vein in Gabbro</b>	<b>740m RL</b>
<b>PDU1145</b>	<b>13.97</b>	<b>5.7</b>	<b>10.90</b>	<b>VOY UZ</b>	<b>730m RL</b>
<b>PDU1146</b>	<b>1.5</b>	<b>1.2</b>	<b>53.30</b>	<b>VOY LZ, other side of dyke</b>	<b>728m RL</b>
PDU1146	0.8	0.5	6.10	VOY UZ - on other side of dyke	724m RL
<b>PDU1147</b>	<b>0.97</b>	<b>0.97</b>	<b>100.00</b>	<b>VOY LZ - 452g/t cut to 100</b>	<b>735m RL</b>
<b>PDU1147</b>	<b>6.8</b>	<b>5.2</b>	<b>5.70</b>	<b>VOY UZ</b>	<b>741m RL</b>
PDU1147	3.2	3.2	2.50	VOY UZ - on other side of dyke	732m RL
PDU1148	9.6	3.5	13.10	VOY UZ	735m RL
<b>PDU1149</b>	<b>7.6</b>	<b>5</b>	<b>31.50</b>	<b>VOY UZ</b>	<b>751m RL</b>
PDU1150	1.28	1	47.30	veins in gabbro	742m RL
PDU1150	1.1	0.9	22.00	VOY UZ	742m RL
<b>PDU1150</b>	<b>5.78</b>	<b>3.3</b>	<b>16.50</b>	<b>VOY UZ - on other side of dyke</b>	<b>736m RL</b>
<b>PDU1151</b>	<b>3.28</b>	<b>3</b>	<b>13.52</b>	<b>veins in gabbro</b>	<b>750m RL</b>
<b>PDU1152</b>	<b>3.5</b>	<b>3</b>	<b>27.20</b>	<b>VOY UZ?</b>	<b>740m RL</b>
PDU1153	0.35	0.3	47.20	VOY UZ, cut by dyke	742m RL
<b>PDU1154</b>	<b>5.2</b>	<b>4.5</b>	<b>7.00</b>	<b>VOY UZ</b>	<b>740m RL</b>
<b>PDU1155</b>	<b>4.05</b>	<b>4</b>	<b>52.60</b>	<b>VOY UZ</b>	<b>741m RL</b>
<b>PDU1156</b>	<b>1.6</b>	<b>1.4</b>	<b>62.40</b>	<b>VOY UZ</b>	<b>735m RL</b>
<b>PDU1157</b>	<b>3.4</b>	<b>2.6</b>	<b>9.40</b>	<b>VOY LZ</b>	<b>712m RL</b>
<b>PDU1157</b>	<b>1</b>	<b>1</b>	<b>14.50</b>	<b>VOY UZ</b>	<b>724m RL</b>
<b>PDU1161A</b>	<b>1.13</b>	<b>1.13</b>	<b>8.80</b>	<b>VOY UZ</b>	<b>746m RL</b>
<b>PDU1162</b>	<b>1.01</b>	<b>1</b>	<b>42.00</b>	<b>VOY UZ</b>	<b>733m RL</b>
PDU1164	2.18	1.8	4.08	VOY UZ	759m RL
<b>PDU1164</b>	<b>0.5</b>	<b>0.5</b>	<b>19.80</b>	<b>VOY UZ2</b>	<b>760m RL</b>
<b>PDU1165</b>	<b>2.46</b>	<b>2.4</b>	<b>5.37</b>	<b>veins in gabbro</b>	<b>756m RL</b>
<b>PDU1167</b>	<b>0.5</b>	<b>0.5</b>	<b>10.05</b>	<b>VOY UZ</b>	<b>759m RL</b>
<b>PDU1168</b>	<b>9</b>	<b>5</b>	<b>31.40</b>	<b>VOY UZ</b>	<b>750m RL</b>
<b>PDU1170</b>	<b>9.7</b>	<b>3.2</b>	<b>30.00</b>	<b>VOY UZ</b>	<b>758m RL</b>
<b>PDU1170</b>	<b>1.1</b>	<b>0.4</b>	<b>69.00</b>	<b>VOY UZ Splay?</b>	<b>758m RL</b>

For personal use only

Hole #	Downhole Intersection (m)	Est. True Thickness (m)	Grade (g/t) cut to (100g/t)	Ore zone and comments	RL of intersection
<b>Resource Infill</b>					
PDU1172	2.4	2.3	13.10	VOY UZ	746m RL
PDU1173	3.8	1	35.00	VOY LZ	707m RL
PDU1173	6.36	4.6	8.75	VOY UZ	727m RL
PDU1174	3.1	2.8	4.56	VOY UZ	740m RL
PDU1175	5.7	4.4	5.59	VOY UZ	728m RL
PDU1176	3.1	3.1	3.68	VOY UZ	728m RL
PDU1176	3.1	3.1	3.68	VOY UZ	
PDU1180	0.6	0.3	41.00	VOY UZ	741m RL
PDU1180	3	2.3	3.00	VOY UZ	721m RL
PDU1183	3.6	1.9	7.90	VOY UZ	720m RL
PDU1184	0.53	0.5	17.65	VOY UZ	720m RL
PDU1185	2.9	2.5	17.40	veins in gabbro	733m RL
PDU1185	0.6	0.5	17.20	veins in gabbro	725m RL
PDU1185	0.48	0.4	18.30	VOY LZ	726m RL
PDU1185		NSR		VOY UZ - on other side of dyke	723m RL
PDU1186	1.6	1.6	2.00	veins in gabbro	724m RL
PDU1186	1.6	1.6	30.80	VOY LZ - on other side of dyke	726m RL
PDU1186	0.94	0.94	3.50	VOY UZ - on other side of dyke	723m RL
PDU1188	1.17	1	22.60	VOY UZ	743m RL
PDU1190	2	1.3	41.50	veins in gabbro	741m RL
PDU1190	2.4	1.9	13.70	VOY UZ	741m RL
PDU1191	5.7	5.7	2.80	veins in gabbro	732m RL
PDU1192	3.9	3.9	3.60	veins in gabbro	749m RL
PDU1192	0.76	0.76	40.00	VOY UZ - on other side of dyke	750m RL
PDU1193	2.8	2.4	17.10	veins in gabbro??	737m RL
PDU1193	2.1	1.6	57.00	VOY UZ	739m RL
PDU1193	6.6	5	13.70	VOY UZ - on other side of dyke?	738m RL
PDU1194	3.8	3.8	30.00	VOY UZ	748m RL
PDU1195	2.8	0.7	14.50	veins in gabbro	740m RL
PDU1195	0.6	0.2	26.30	VOY UZ?	740m RL
PDU1196	4.9	2	7.10	veins in gabbro	753m RL
PDU1196	6.9	2.8	3.10	VOY UZ /veins in gabbro	750m RL
PDU1197	11	1.6	1.40	VOY LZ	742m RL
PDU1197	1.7	1.7	4.12	VOY UZ	741m RL
PDU1198	0.89	0.7	19.75	veins in gabbro	741m RL
PDU1198	2.19	1.6	6.59	veins in gabbro	732m RL
PDU1198		NSR		VOY UZ - on other side of dyke	730m RL
PDU1200	1.75	1.3	28.30	VOY UZ	729m RL
PDU1201	2.8	1.4	4.50	VOY UZ	732m RL
PDU1202	2.26	1.9	32.50	VOY UZ	727m RL
PDU1202	3.4	3.1	10.20	VOY UZ	721m RL

For personal use only

Hole #	Downhole Intersection (m)	Est. True Thickness (m)	Grade (g/t) cut to (100g/t)	Ore zone and comments	RL of intersection
<b>Resource Infill</b>					
<b>PDU1203</b>	<b>3.16</b>	<b>3</b>	<b>36.80</b>	<b>VOY UZ</b>	<b>720m RL</b>
<b>PDU1204</b>	<b>4.2</b>	<b>2</b>	<b>16.90</b>	<b>VOY UZ</b>	<b>714m RL</b>
PDU1205	1.2	1	4.40	VOY UZ	732m RL
<b>PDU1206</b>	<b>0.66</b>	<b>0.5</b>	<b>49.70</b>	<b>VOY UZ</b>	<b>732m RL</b>
<b>PDU1207</b>	<b>2.8</b>	<b>2.6</b>	<b>70.60</b>	<b>VOY LZ - on other side of dyke</b>	<b>727m RL</b>
<b>PDU1207</b>	<b>2.5</b>	<b>2.3</b>	<b>12.80</b>	<b>VOY UZ? - on other side of dyke</b>	<b>725m RL</b>
<b>PDU1208</b>	<b>0.94</b>	<b>0.8</b>	<b>100.00</b>	<b>VOY LZ - on other side of dyke</b>	<b>730m RL</b>
<b>PDU1209</b>	<b>0.5</b>	<b>0.3</b>	<b>8.40</b>	<b>VOY LZ</b>	<b>723m RL</b>
PDU1209	2.4	1.6	1.44	VOY UZ - on other side of dyke	722m RL
<b>PDU1210</b>	<b>1.4</b>	<b>1.3</b>	<b>5.60</b>	<b>VOY UZ - on other side of dyke</b>	<b>730m RL</b>
PDU1212		NSR		VOY UZ	734m RL
PDU1213	2.19	2.19	3.99	VOY UZ	730m RL
PDU1214	0.6	0.6	4.28	OFFSET VOY LZ	717m RL
PDU1214	0.29	0.29	2.10	OFFSET VOY UZ	715m RL
PDU1215		NSR		OFFSET VOY LZ	700m RL
<b>PDU1215</b>	<b>2.84</b>	<b>1.4</b>	<b>9.50</b>	<b>OFFSET VOY UZ</b>	<b>695m RL</b>
<b>PDU1216</b>	<b>0.44</b>	<b>0.4</b>	<b>100.00</b>	<b>OFFSET VOY UZ</b>	<b>715m RL</b>
PDU1219	1.2	1	4.60	OFFSET VOY LZ, effected by dyke	716m RL
<b>PDU1219</b>	<b>3.5</b>	<b>3</b>	<b>10.00</b>	<b>OFFSET VOY UZ</b>	<b>714m RL</b>
<b>PDU1229</b>	<b>2.6</b>	<b>2.4</b>	<b>18.10</b>	<b>VOY UZ</b>	<b>771m RL</b>
PDU1232		NSR		VOY UZ	724m RL
PDU1233	1.25	1.2	3.05	VOY UZ	730m RL
<b>PDU1233</b>	<b>0.23</b>	<b>0.2</b>	<b>10.25</b>	<b>VOY UZ</b>	<b>723m RL</b>
PDU1234	1.3	1	2.90	VOY UZ	720m RL
PDU1234	0.7	0.5	3.70	VOY UZ	724m RL
<b>PDU1235</b>	<b>6.5</b>	<b>5</b>	<b>9.00</b>	<b>VOY UZ</b>	<b>705m RL</b>
<b>PDU1236</b>	<b>0.94</b>	<b>0.94</b>	<b>8.77</b>	<b>veins in gabbro</b>	<b>740m RL</b>
<b>PDU1236</b>	<b>0.28</b>	<b>0.28</b>	<b>7.81</b>	<b>veins in gabbro</b>	<b>736m RL</b>
<b>PDU1236</b>	<b>0.25</b>	<b>0.25</b>	<b>6.29</b>	<b>veins in gabbro</b>	<b>736m RL</b>
<b>PDU1236</b>	<b>1.9</b>	<b>1.6</b>	<b>39.60</b>	<b>VOY UZ</b>	<b>742m RL</b>
<b>PDU1236</b>	<b>2.19</b>	<b>1.9</b>	<b>16.80</b>	<b>VOY UZ2?</b>	<b>737m RL</b>
<b>PDU1237</b>	<b>2.79</b>	<b>2.5</b>	<b>20.10</b>	<b>VOY UZ</b>	<b>746m RL</b>
<b>PDU1238</b>	<b>4.75</b>	<b>1.5</b>	<b>6.10</b>	<b>VOY UZ</b>	<b>732m RL</b>
PDU1239	0.64	0.3	2.70	VOY UZ	722m RL
PDU1240		NSR		VOY UZ	733m RL
<b>PDU1241</b>	<b>0.38</b>	<b>0.3</b>	<b>19.05</b>	<b>veins in gabbro</b>	<b>736m RL</b>
<b>PDU1241</b>	<b>4</b>	<b>3.5</b>	<b>5.53</b>	<b>VOY UZ</b>	<b>742m RL</b>
<b>PDU1241</b>	<b>1.24</b>	<b>0.5</b>	<b>6.51</b>	<b>VOY UZ</b>	<b>744m RL</b>
<b>PDU1242</b>	<b>2</b>	<b>1.3</b>	<b>8.90</b>	<b>VOY UZ</b>	<b>740m RL</b>
<b>PDU1243</b>	<b>8.6</b>	<b>2.7</b>	<b>8.50</b>	<b>OFFSET VOY UZ</b>	<b>738m RL</b>

For personal use only

Hole #	Downhole Intersection (m)	Est. True Thickness (m)	Grade (g/t) cut to (100g/t)	Ore zone and comments	RL of intersection
<b>Resource Infill</b>					
PDU1244		NSR		OFFSET VOY UZ	742m RL
PDU1244	2.59	1.7	4.70	veins in gabbro	740m RL
<b>PDU1245A</b>	<b>1.8</b>	<b>1.8</b>	<b>18.00</b>	<b>veins in gabbro</b>	<b>740m RL</b>
<b>PDU1245A</b>	<b>2.36</b>	<b>2.3</b>	<b>11.60</b>	<b>veins in gabbro</b>	<b>739m RL</b>
<b>PDU1247</b>	<b>3.7</b>	<b>3.2</b>	<b>25.10</b>	<b>veins in gabbro</b>	<b>738m RL</b>
PDU1248		NSR		OFFSET VOY UZ	738m RL
<b>PDU1248</b>	<b>1.1</b>	<b>1</b>	<b>12.10</b>	<b>VOY UZ</b>	<b>739m RL</b>
PDU1249		NSR		OFFSET VOY UZ	734m RL
<b>PDU1249</b>	<b>1.3</b>	<b>1</b>	<b>21.80</b>	<b>veins in gabbro</b>	<b>736m RL</b>
<b>PDU1249</b>	<b>0.7</b>	<b>0.5</b>	<b>9.90</b>	<b>VOY UZ</b>	<b>738m RL</b>
<b>PDU1260</b>	<b>4.2</b>	<b>3.4</b>	<b>7.30</b>	<b>VOY UZ</b>	<b>712m RL</b>
<b>PDU1261</b>	<b>3.6</b>	<b>2.5</b>	<b>25.10</b>	<b>VOY UZ</b>	<b>717m RL</b>

For personal use only