

Collar details - 2005-06 drilling plus historic holes reassayed

<b>BHID</b>	<b>MINE NORTH</b>	<b>MINE EAST</b>	<b>ANG NORTH</b>	<b>AMG EAST</b>	<b>RL</b>	<b>EOH</b>
MCD020	4630.67	4254.21	5391372.65	389654.40	818.87	100.60
MCD021	4628.50	4317.78	5391346.70	389712.47	832.14	120.20
MCD022	4737.59	4308.76	5391451.15	389745.20	831.56	120.20
MCD023	4734.88	4201.30	5391489.11	389644.63	795.06	100.70
MCD024	4630.07	4176.60	5391401.32	389582.27	799.49	100.20
MCD025	4589.72	4260.82	5391332.23	389645.10	820.66	134.80
MCD026	4690.06	4342.16	5391394.54	389758.24	835.76	119.80
MCD027	4690.06	4342.16	5391394.54	389758.24	835.76	106.60
MCD028	4790.00	4282.89	5391509.45	389740.97	822.43	188.80
MCD029	4789.10	4357.90	5391480.37	389810.12	832.655	131.80
MCD030	4840.83	4354.92	5391529.41	389826.83	821.84	89.80
MCD031	4739.64	4353.84	5391436.07	389787.72	838.97	110.30
<i>MC01</i>	<i>4804.00</i>	<i>4274.00</i>	<i>5391525.77</i>	<i>389738.01</i>	<i>820.00</i>	<i>195.50</i>
<i>MC02</i>	<i>4606.65</i>	<i>4299.33</i>	<i>5391333.41</i>	<i>389687.15</i>	<i>827.21</i>	<i>187.40</i>
<i>MC03</i>	<i>4702.01</i>	<i>4166.18</i>	<i>5391471.89</i>	<i>389599.71</i>	<i>791.42</i>	<i>260.40</i>
<i>MAC023</i>	<i>4643.84</i>	<i>4259.40</i>	<i>5391382.89</i>	<i>389664.17</i>	<i>818.98</i>	<i>280.00</i>
<i>MAC026</i>	<i>4723.77</i>	<i>4353.56</i>	<i>5391421.48</i>	<i>389781.50</i>	<i>837.85</i>	<i>850.70</i>
<i>MAC032</i>	<i>4876.00</i>	<i>4371.00</i>	<i>5391555.94</i>	<i>389854.98</i>	<i>805.60</i>	<i>278.40</i>