|  |
| --- |
| **Sword Far North** |
|  |

**METAL/MINERAL CONTENT**

    Five grab samples were collected and returned average grades of 1.14% Ni, 0.67% Cu and 0.194% Co with one sample grading 1.62% Cu (Brilliant Mining press release, Aug. 30, 2007).  
  
Sword Far North Ni-Cu-Co-PGE Showing Analytical Results  
  
GRAB SAMPLE Ni % Cu % Co   % Au g/t Pt g/t Pd g/t S %\*  
  
06RCP300   1.28 0.43 0.213  0.019   0.125  0.007  27.9  
06RCP301   0.74 0.88 0.124  0.052   0.020  0.006  17.1  
06RCP302   1.07 0.33 0.178  0.019   0.043  0.013  22.9  
06RCP303   1.33 0.07 0.222 <0.001   0.026  0.005  25.2  
06RCP304   1.28 1.62 0.233  0.051   0.005  0.011  26.0  
  
\* The sulphur content (S%) is provided to help estimate total sulphide content of each sample.

|  |
| --- |
| **Juno Conductive Zone** |

**METAL/MINERAL CONTENT**

       Juno Conductive Zone Significant Drill Results  
  
Hole     From   To    Length   Ni     Cu    Ni+Cu   Co  
         (m)    (m)    (m)     %      %     %       %  
MK06-01  44.7   55.2   10.5    0.36   0.31  0.67    0.070  
MK06-02  37.6   40.7    3.1    0.46   0.40  0.86    0.089  
and      47.2   48.7    1.5    0.52   0.16  0.68    0.103  
  
(Brilliant Mining Corp. press release, Sept. 24, 2006)