## 880115

Schroeter, Tom EMPR:EX

| From: | Beryl [TomSchroeter@Telus.net] |
| :--- | :--- |
| Sent: | Saturday, November 26, 2005 12:00 PM |
| To: | Schroeter, Tom EMPR:EX |
| Subject: Fw: Akie Drill Holes. |  |

---- Original Message ----
From: John R. Fraser
To: tomschroeter@telus.net
Sent: Saturday, November 26, 2005 11:41 AM
Subject: Akie Drill Holes.
Tom:
Attached is a working copy of the Akie vertical longitudinal section showing the planned pierce points - these are very approximate - for current holes 30, 31(lost), 32 and 33 (underway). Holes 30 and 32 are within a polygon defined by holes $94-11,94-12,95-13$ and $95-18$, all relatively high grade holes, used by Inmet to calculate and inferred resource of 13 million tonnes @8.52\% $\mathrm{Zn}, 1.47 \% \mathrm{~Pb}$ and 13.24 gr Ag/t. Each square on the section is 200 m by 200 m . We are planning a 4th hole (not yet announced), the location of which will be decided once we have visual results for hole 33. On a plan map, the three current holes are located slightly west of the grid baseline and are 200m apart - 30 on 3300S, 32 on 3100 S and 33 on 3500S.

Hope that this helps you. It was great to see you and Beryl last night - we have do it again soon.

Regards
John.


