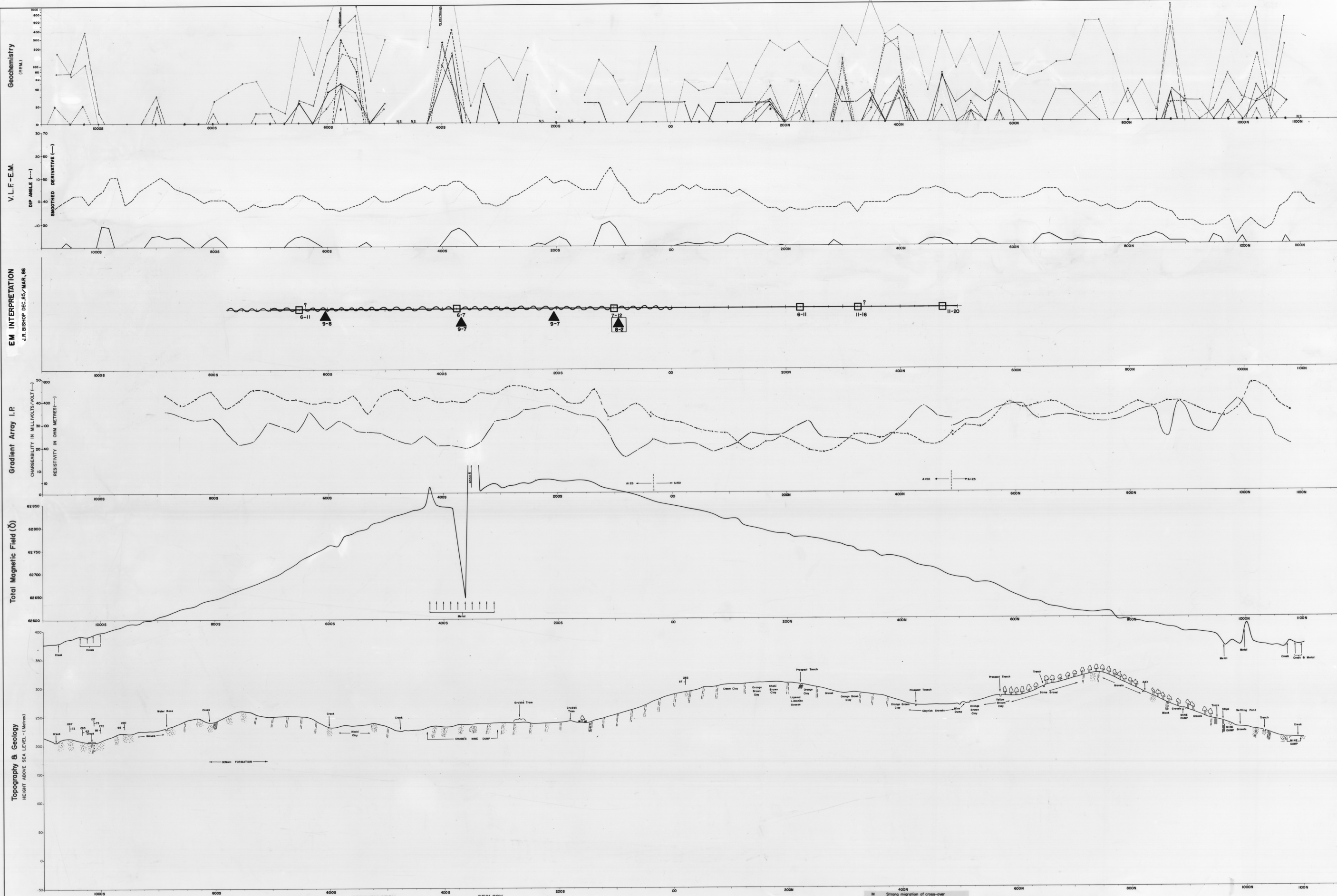


SPL 129 TRAIL HAKABAR  
 STONEHENGE GRID  
 1:2000  
 LINE 2600 E  
 (1100 N - 1100 S)



03\_4913

GOLD FIELDS EXPLORATION PTY LIMITED  
 DRAWN R.K.  
 TRACED S.F.  
 DATE Feb. 85  
 SCALE 1:2000  
 FIG. NO. 35

I.P. DATA  
 MAGNETICS

GEOCHEMISTRY  
 Sn  
 Cu  
 Pb  
 Zn  
 As  
 Mo

ORAN FORMATION - Precambrian  
 Shale  
 Siltstone  
 Sandstone

Cambrian - Dundas Group?  
 Basic Lava  
 Shale  
 Siltstone

Gossan  
 Bedding  
 Cleavage

LEGEND - EM 37 INTERPRETATION  
 Low Amplitude Anomaly  
 ANOMALY  
 Channels on which anomaly is recognised  
 ANOMALY  
 Channels on which anomaly is recognised  
 ANOMALY  
 Channels on which anomaly is recognised

M Strong migration of cross-over  
 Extent of migration  
 ? Possible anomaly  
 L.A. Low amplitude response  
 Quantitatively interpreted anomaly  
 E.O.L. Partially defined, end of line anomaly  
 True position likely to be off the end of the line

LEGEND - UTEM INTERPRETATION  
 COVERAGE  
 PROSPECTIVE ANOMALY  
 ANOMALY  
 Channels on which anomaly is recognised  
 ANOMALY  
 Channels on which anomaly is recognised

