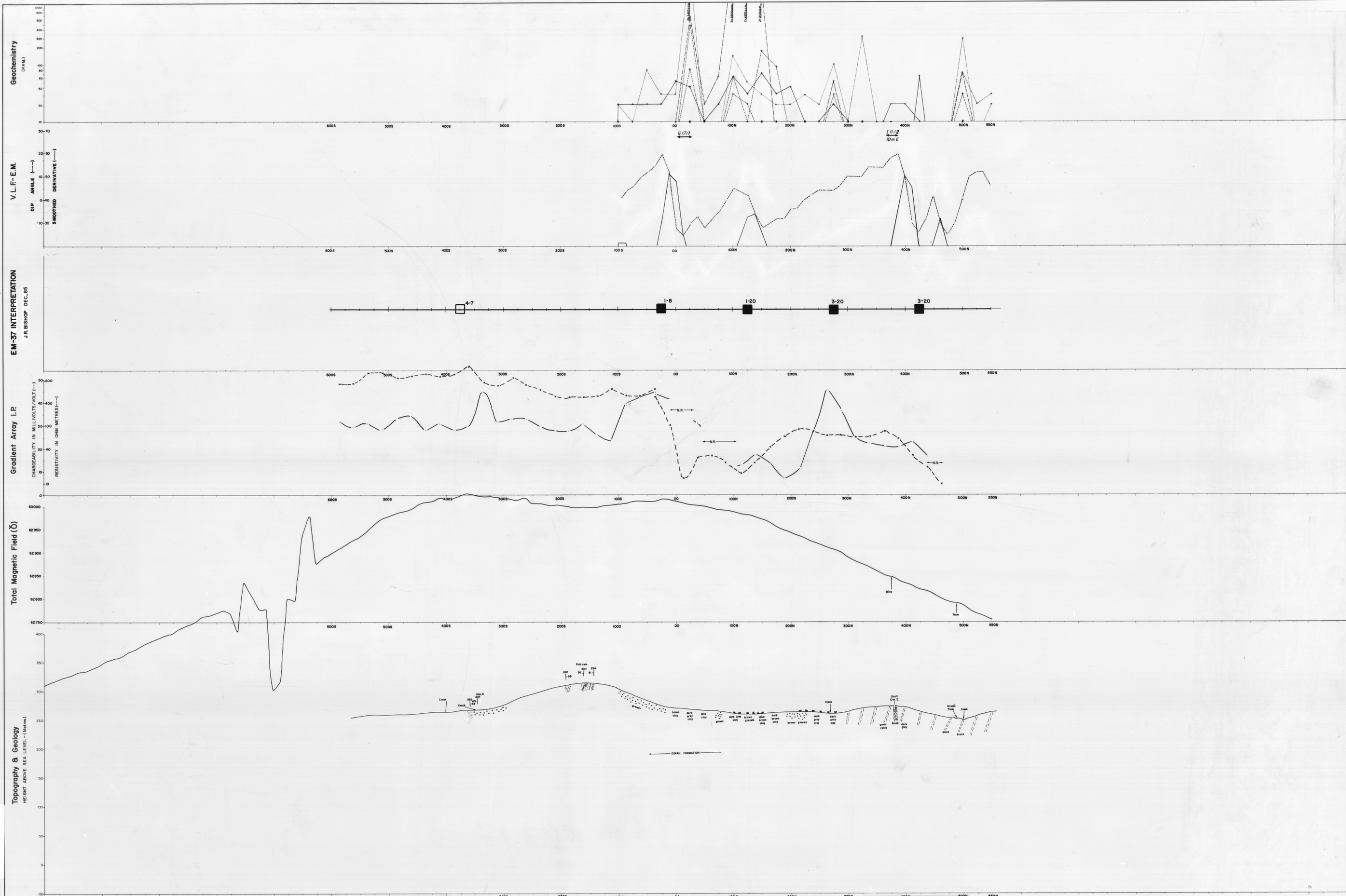


S.P.L. 129 - Stonehenge Grid
 1:2000
 LINE 1900E



03_4913

GOLD FIELDS EXPLORATION PTY. LIMITED DRAWN: [] PK. [] TRACED: [] S.F. [] DATE: Feb. 85 SCALE: 1:2000 FIG. NO. []		I.P. DATA N.R.: NO READING	MAGNETICS	GEOCHEMISTRY	GEOLOGY	LEGEND - EM 37 INTERPRETATION
S.P.L. 129 - STONEHENGE GRID LINE 1900E LOOKING N.W. SCALE 1:2000 METRES		V.L.F.-E.M. Dipm No. / Dipm Grade Position	Coah Formation - Precambrian Shale Siltstone Sandstone	Cambrian - Dundas Group? Basic Lavas Grits Shale Siltstone	Gosson Bedding Cleavage All Bearings Magnetic	Low Amplitude Anomaly ANOMALY Channels on which anomaly is recognised Pronounced Anomaly COVERAGE
28		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				