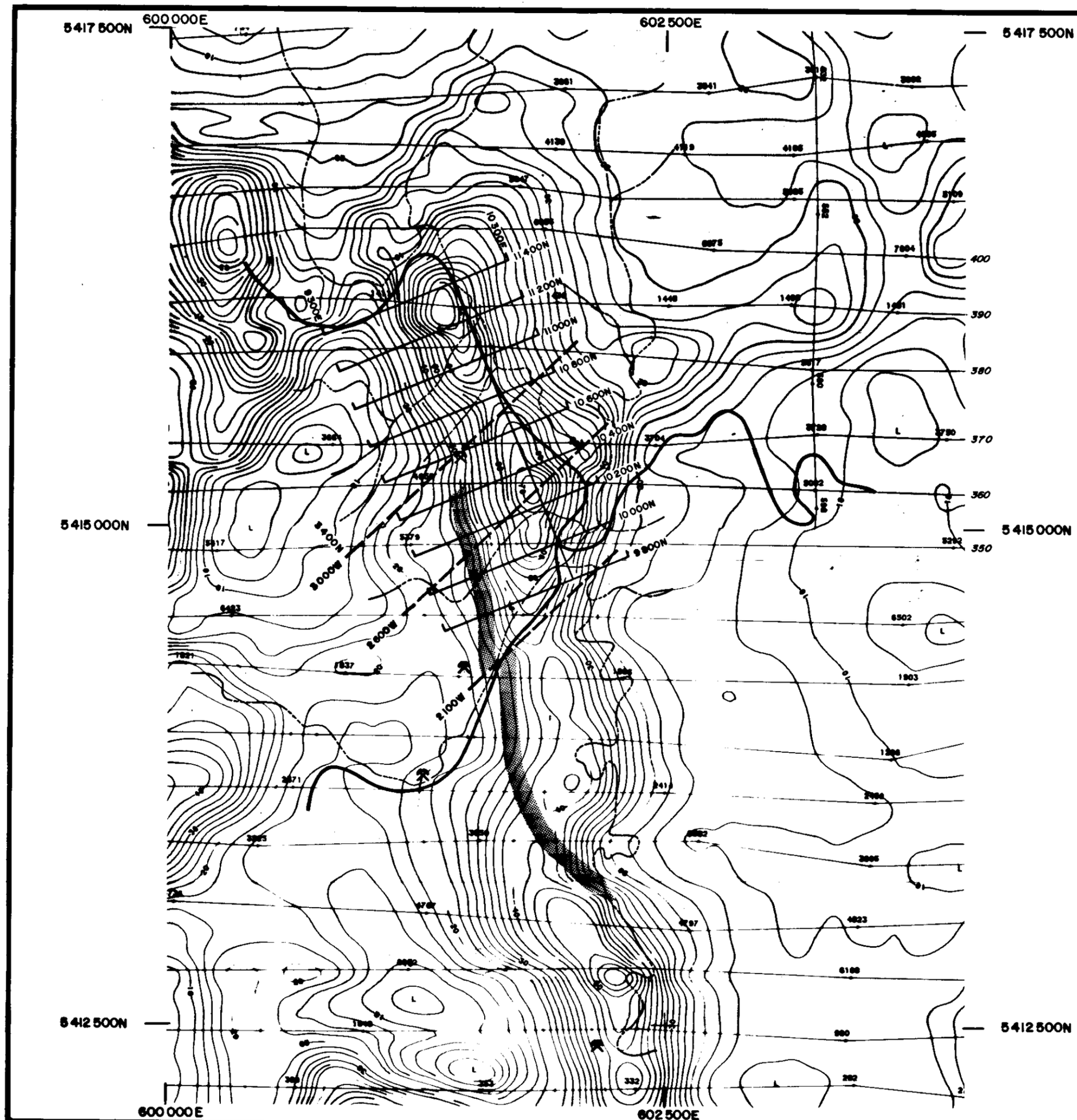


N.E. TASMANIA
 SCAMANDER E.L.
 CRAMPS GRID
 AEROMAGNETICS
 C.I. = 2.5nT

1:20 000 LHO2/1024

5 cm



TN
 MN

BASE LINE BEARING 337° TN
 324° MN

MAG STATION INTERVAL 10m
 LINE INTERVAL 200m

PROPOSED BILLITON GRID 1985

ORIGINAL BHP LINES SURVEYED BY BILLITON, 7/85 (approx. positions)

DIGHEM RESISTIVITY LOW

CREEKS

ROADS

AEROMAG CONTOURS
 LINE SPACING 300m
 mtc 90m
 DIRECTION E-W



Billiton Australia The Metals Division of The Shell Company of Australia Limited			
Project	N.E. TASMANIA SCAMANDER E.L.		
Title	CRAMPS AREA AEROMAGNETICS C.I. = 2.5nT		
Author	N.H.	Dept. A.H.O.	Scale 1:20000
Drawn	H.M.R.	Date 6/85	Revised Date 9/85
Checked		Date	S'ceded Date
Sheet No.	FIG. 24		Drawing No. LHO2/1024