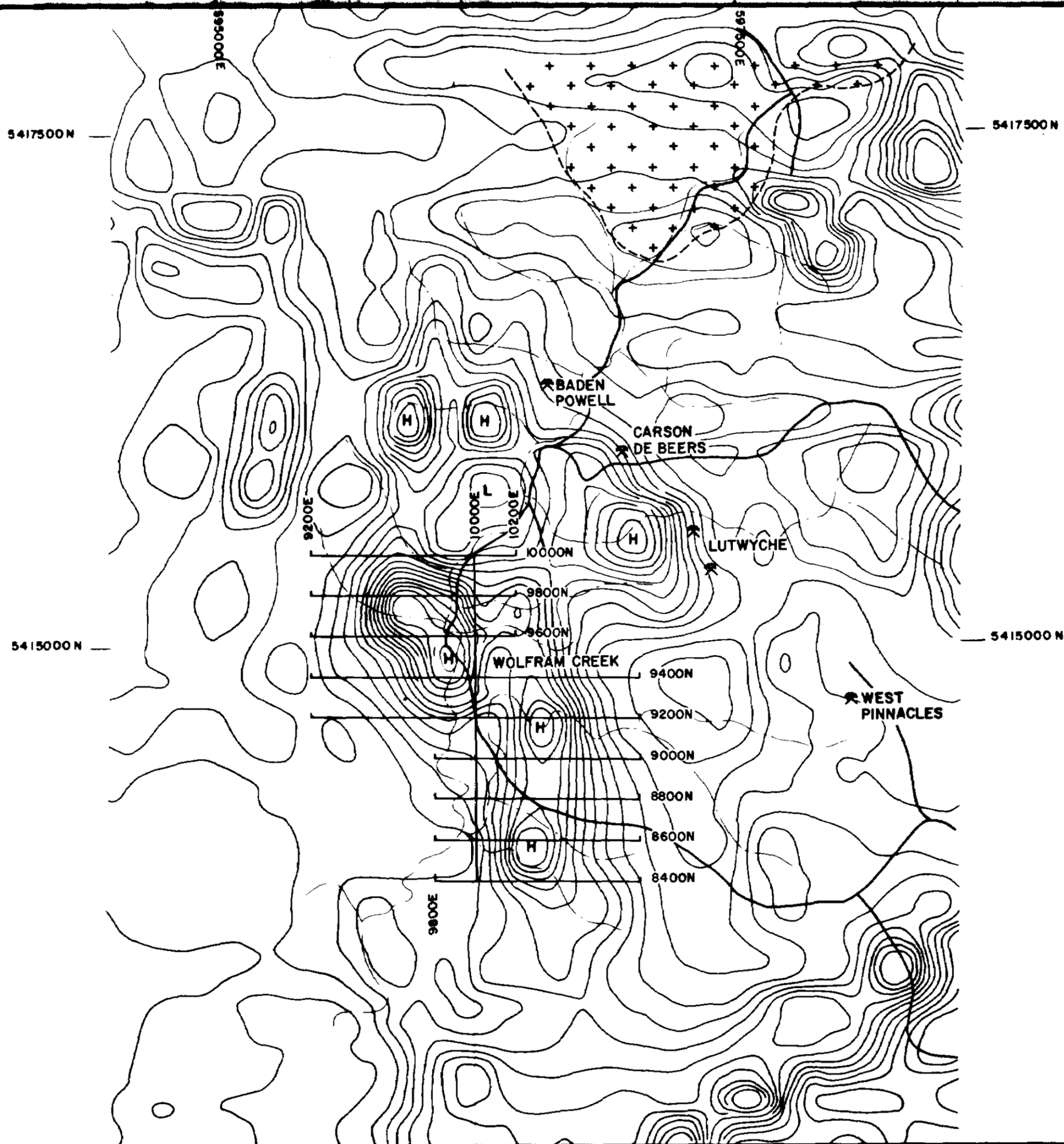


SCAMANDER
WOLFRAM CREEK
AREA
AEROMAGNETICS
C.I. = 2.5nT
LH02 / 1021

5 cm



BASE LINE BEARING 0°TN
347°MN

MAG. STATION INTERVAL 10m
LINE INTERVAL 200m

GRANITE

CREEKS

TRACKS

AEROMAG CONTOURS
Line spacing 300m
m/c 90m
Direction E-W

0 500 1000m

The Shell Company of Australia Limited METALS DIVISION			
N.E. TASMANIA SCAMANDER E.L.			
WOLFRAM CREEK AREA AEROMAGNETICS C.I. = 2.5nT			
SCALE	1:20 000	DATE	March 1985
AUTHOR	N.H	DRAWN	V.C
OFFICE	AHO	REP.No.	
DRG.No.	LH02 / 1021	FIG.No.	12