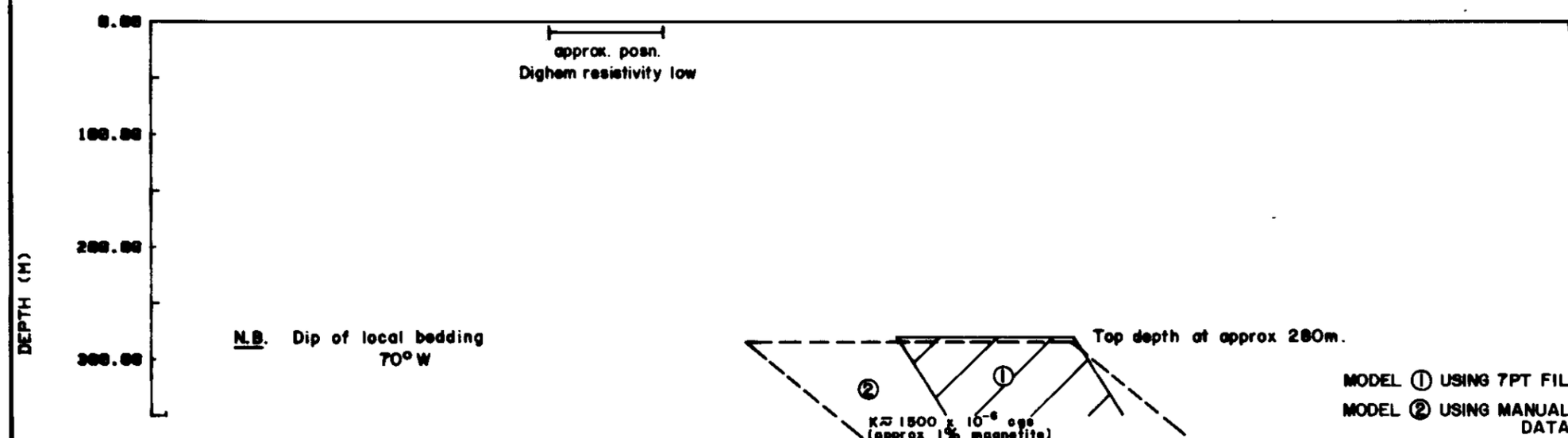
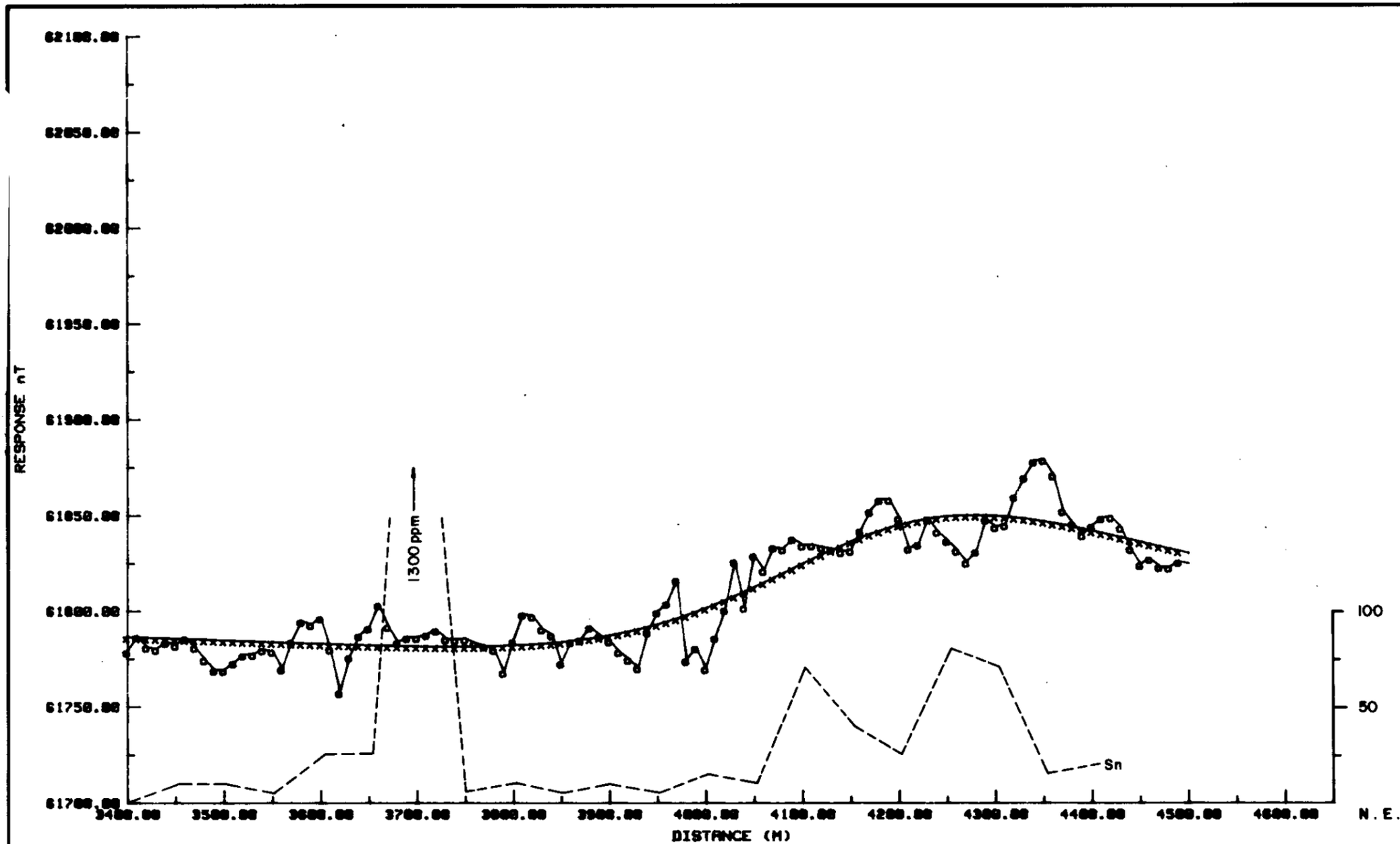


LH03/1031

N.E. TASMANIA
SCAMANDER
CRAMPS GRID
GROUND MAGNETICS
LINE 2600W.

5 cm



R.O.C.S.
GEOPHYSICS SYSTEM - MAGMOD

MODEL : TAB 2

(7 PT FILTERED) OBSERVED DATA	
CALCULATED RESPONSE	x
MAGNETIZN	181.2028
DIP	58.8788
BASE LEVEL	61794.5874
BASE SLOPE	8.0000
POSITION	4134.2555
HALF WIDTH	77.8559
HALF LNTH	1800.0000
DEPTH	281.6858
THICKNESS	377.8787
INCLINATN	-71.0000
DECLINATN	38.0000
FIELD	8.0000
ORIENTATN	8.0000

SCALE

DISTANCE	: 50.00	M/CM
FIELD	: 25.00	nT/CM
DEPTH	: 50.00	M/CM

SHELL COMPANY OF AUSTRALIA METALS DIVISION	
SCAMANDER, N.E. TAS CRAMPS GRID GROUND MAGNETICS LINE 2600W	
FIG. NO:	REPT. NO:
ENCL. NO:	DRG. NO: LH02/1031
DATE: 8/85	AUTHOR: N.H.
DRAWN:	OFFICE: A.H.O.

MODEL ① USING 7PT FILTERED DATA
MODEL ② USING MANUALLY SMOOTHED DATA