CENTRAL MARRANC ALTUNDITY	ου ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	
GEODETIC STATION BECONN		STATION N/122 F257 4.5
Description: / Note: Cross out word or w	Note: Cross out word or words which do not apply	MAP SHEET CAN REFRANCE
1. Cleared by lanes bearing $3c_0^{o}$	from Trig. Mast	INSPECTED BY: G DICKERSON DATE: 31/8/79
		AUTHORITY: CANA FIELD BOOK: 772
3. The station/ pillar was unpiled/ not ampiled/constructed -on	dimensions now being:	330 340 350 360 10 20 30
Description of mark. 24:00, 24:00,should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	te, Steel plug, Brass plug, Boit, G.I. Pipe	agram Aklorth & Not to Scale
Height of mark	m. ettowe G.L.	804 33
plate	Diameter of Vanes (vertical)m.m.	I Solo Revealed
Height of Cairn	Name Plate -found/ not found /placed.	Salar Salar
Length of Mast		
4. A. Sering. 3.2.5 from the conc/reack has been phread/found, bearing. 3.2.50. from the conc/react/Plug/PHHar		
5. A		R. Batin lanc for B
6. A	""M from Mast/Plug/Pillar	80 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
7. Aset in conc/rock has been placed/found, bearing	^o M from Mast/Plug/Pillar	Ancour rais Para 10
8. Action required:		100
Col. 1 STANDPOINT:	Berrin Conchel	
Mark Direction Horiz. Height Difference Mark	Direction Distance Height Difference	50 /
PURPORTMAN 45(P) O ON OU DETON STANDE RURA 63(P)	0 00 00	720
belove standpt	133 14 40 2.926 0.106	
A.Sa Erer Rent work IN 15 05 2.924 0.100 below standar BYWENG G.S.	311 18 36	130
* Hipelans in error Showeld Vered 313 " malow standar.	above standpt, below	
	standpt.	
9/12/72 above standat.	standpt.	40
above standpt.	above standpt.	216 / 200 / 190 / 180 / 170 / 160 / 150 /
Prepared by: Ho Sight	2 - + Noted on U.T.M. Card	Checked
Sr 2733–1		

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Mathematical and the state of the state
Height Top of Vanues to Top MarkS.J. J. J. m. Height of mark 0. 0.4. above oct/Assec. A.T.m. Assec. G.L. Diameter of Vanes

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