Description: 1. Cleared by lanes b	GEODETIC STATION RECOMMAISSANCE and MAINTENANCE REPORT	STATION: YOOROONAH PILLAR	No.: 6452
Description: 1. Cleared by lanes b			
I. Circuled by Idites U	Description: Note: Cross out word or words which do not apply Channels in the contract 136^{-1} 190^{-1} 216^{-1} 236^{-1} 136^{-1} 136^{-1}	-	
		INSPECTED BY: W. M.G. //I. W. A.Y DATE:	19-6-79
Mast & Vanes have	2. Mast & Vanes have been painted white & black respectively.		FIELD BOOK: 1670
3. The station /pillar	3. The station/pillar was unpiled/not unpiled/constructed on. $?$	0 360 10	- , be /
Description of mar	Description of mark S.S	Station Diagram North No	Not to Scale
Height of mark <i>l</i> .:	Height of mark.137.5	,	ιQ
Height of Top Var	200	35.M	
Height of Cairn	Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/placed.	Poul	š0
Length of Mast!	Length of Mast/	HBC 335	L BI
4. A. BRASS PLU	4. A. ØK98SRLuGset in con c/rock has been place t/found, bearing. S./ ⁰ M from Meet/Plug /Pillar /	S.Z.S.Z.	<u></u>)
5. A. S. S.M.	5. ASS.Mset in conc/ rook has been place 6/found, bearing. A.B. ^o M from Mest/Plug/ Pillar V	· 099	7 <u>p</u>
6. A. G. P. P.	6. A	our the the test	\$0 }
7. A.	7. A	20 20 11 3. 411	. 11
8. Action required:		200 × 2 / 21, 110, 110 2: 103	100
STANDPOINT: CONC OBS	UC OBS PLUCE STANDPOINT: BRASS PLUCE	Contraction	_/
Mark	loriz. Height Difference Nark Direction Distance Height	RIJAR	10 /
	Dough Boy GS 359 69 60 1	540	<u>'</u>]20
	2 065 halow standprin SS, 1 26, 07 45 2.527 0.5/61		
G	-54 Lane standat 6 1. P. P.E	5300	130
	2.244 Ealow standpt. yeo Roow A.H. R. HAR 2.54 02 15/1.512 1.552		<u>.</u>
ROCKVALE RILAR 322 32	do below standar Rec KyraLie Pillag 322 32 15		
	above standpt. Ludow	zz	46
	above standpt. above standpt. below	210 / 200 / 190 180 170 160	150
Prepared by:	Checked: 1 Noted on U.T.M. Card	Checked	

