			GEC	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE REF	ORT	STATION:	MYALL	. 95		No.: 5325
	Description:			Nc.	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	1	CANBERRA		
<u>,.</u> :	Cleared by lanes	bearing	(N)	01810	Cleared by lanes bearingfrom Trig. Mast	from Tri	g. Mast		INSPECTED BY:	N. MILLER	LER	DATE:	62.2.1
7	Mast & Vanes ha	ave been paint	ed white {	Mast & Vanes have been painted white & black respectively.	<i>;</i>				AUTHORITY:	S MA		FIELD BOOK:	OK:
m	The station/pills	r was u mpile d/	/not unpil	led/ sonstruct ed on	The station/piller was unpiled/not unpiled/eenstructed on	, dimensions	ow being:		330 340	1	ot 098	29	,oe /
	Description of markshould	ark	sha		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt,	G.I. Pipe	Station Diagram	ε	North	Not	Not to Scale
	Height of markm. m. below rock/concrete;	m	ahova rock, below	/concrete;	Mark is m. below G.L.	low G.L.			-				
	Height of Top V.	ands to Top M	lark/Pillar	Height of Top Vancs to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical)	ë	- 9			,	
	Height of Cairn		1:5 m	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	id/not four	nd/placed.	16 ,			₹	
	Length of Mast	65	.5 m	Length of Mast	t unpiled)				008		7	_	
4.	Aset in conc/rock !	i 1esset ii	n conc/roo	ick has been placed/	nas been placed/found, bearing" M	M from Mast/Plug/Pillar	/Plug/Pilla	. / ·	: / 01		والواقع		
ri,	Aset in conc/rock !	set i	n conc/roo		as been placed/found, bearing"M	M from Mast/Plug/Pillar	/Pług/Pilla		6ź /		वेग _े		
9	Aset in conc/rock !	set ir	n conc/rox		nas been placed/found, bearing"M	M from Mast/Plug/Pillar	/Plug/Pilla		780		<u>`</u>		
	A	set ii	n conc/roc	ck has been placed/	7. Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	/Plug/Pilla		5,10		`+		
~	8. Action required:	***************************************						1 V.	260				
S	STANDPOINT:				STANDPOINT:				\ 09				
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	\$ \				
				above standpt				above below standpt.	0 0 2				
				above standpt.				below standpt.	<u></u>				
				above standpt				ebove teelow standpt.	y 30				
				accve standpt.				sbove standpt.					
				above standpt.				above standpt,					
				andova standpt.				above standpt.)zz				
				above standpt.		,		above below standpt.	2,10 / 200	06,1 / 0	n/1 081	170 1 160	150
	Dennamed by 1. A mm an	an and	1										

