		GE(	ODETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE	EREPORT	STATION: NATTUNG	ATTUNG		No.:	3350
Description:			Not	Note: Crass out word or words which do not apply	vords which do not a	Ajdde	MAP SHEET SCALE 1:250 000		CANBERRA		
1. Cleared by lanes bearing	s bearing			from Trig. Mast	from Trig. Ma	181	INSPECTED BY:		K. HADDON	DATE: M.	Mach 1979
Mast & Vanes h	ave been paint	ed white {	2. Mast & Vanes have been painted white & black respectively.				AUTHORITY:	CMA		FIELD BOOK:	ı,
3. The station/gither was unsided/	W was uppired	/not unpil		ed on19, dimensions now being:	, dimensions now k	ceing:	330	340 350	360	10 / 20 /	30,
Description of markshould	nark	ous		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug,	Bolt, G.I. Pipe	Station Diagram	agram	North	Not to Scale	
Height of markm. below rock/concrete;	Ė	above below rock		Mark ism. above G.L.	above G.L.		<u> </u>				Θ,
Height af Top ∖	/anes to Top №	/lark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)	0.6 m.	<u></u>				7 ,
Height of Cairn] 9	) 9	Ë		Diameter of Cairnm.	Name Plate found/not found/placed	t found/placed.	ię /				<u>\$0</u> ,
Length of Mast	3.3	m.	Length of Mast	unpiled}			008				<u> </u>
Α	j tesset i	in conc/ro	ick has been placed/f	4. Aset in conc/rock has been placed/found, bearing $^{\circ} M$	°M from Mast/Plug/Pillar	/Pillar	: /o				<u> </u>
5. A	set i	in conc/ra	ick has been placed/f	A A set in conc/rack has been placed/found, bearing	"M from Mast/Plug/Pillar	/Pillar	gź /				<del>1</del> р \
6. A	198	in conc/ra	ick has been placed/f	Aset in conc/rock has been placed/found, bearings	°M from Mast/Plug/Pillar	//Pillar	 08Z				80
А	set i	in conc/ro	ick has been placed/f	7. Aset in conc/rock has been placed/found, bearingset	°M from Mast/Plug/Pillar	/Pillar	0/z		+		90
Action required			***************************************	8. Action required:	***************************************		Seo J				100
STANDPOINT:				STANDPOINT			\ 09				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Heigh	ş				io /
	1		ebove standpt below			ahove standpt, N	240				720
			ahove standpt.			above helow standpt.					
			above standpt.		0 40	above below standpt.	) 230				130
			above standpt.			above helow					
			above standpt.			above helow standpt,					
			above standpt.			above standpt.	55(				46
			above standpt.			above standpt.	/ 210 /	200 / 1	190 180	1,70   160	150
110 11	110 10							ĉ			

