	GEO	DETIC STATION RE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IN MAINTENANCE	REPORT	STATION:	GUNDAR	MR 6.5.		No.: 2362
Description:		Note	Note: Cross out word or words which do not apply	ords which do not a	Nida	MAP SHEET SCALE 1:250 000	ET 250 000	DORRIGO	1: 100,000	000
1. Cleared by lanes	Cleared by lanes bearing		from Trig. Mast	from Trig. Mas	÷	INSPECTED BY:	578	Я. соок	DATE:	82-8-9
2. Mast & Vanesh	Mast & Vanes have been painted white & black respectively.	black respectively.				AUTHORITY:		C.M. A.	FIELD BOOK:	300K:
3. The station/pills	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	ed/constructed on	19	, dimensions now b	eing:	330	340	350 360	, dτ / σφ	, όε /
Description of n	Description of markshould		be explicit, e.g., S/Steel Pillar Plate, Steel piug, Brass plug, Bolt, G.I. Pipe	el píug, Brass plug, E	olt, G.I. Pipe	Station	Station Diagram	North	z	Not to Scale
Height of mark.	Height of markm. Below rock/concrete;		Mark is Below G.L.	ow G.L.		£ /				
Height of Top \	Height of Top Vanes to Top Mark/Pillar plate	platem.		Diameter of Vanes (vertical)m.	.E	7 9				
Height of Cairn.	Height of Cairnm.	Diameter of Cairnm.		Name Plate found/not found/placed.	found/placed.	ié /				
Length of Mast	Length of Mastmm. (approximate if not unpiled)	approximate if not u	(palied)			/ 00g				
4. A	Aset in conc/rock has been placed/found, bearing	k has been placed/for	and, bearing	M from Mast/Plug/	Pillar	: / 0				
5. A	Aset in conc/rock has been placed/found, bearing"M	sk has been placed/for	and, bearing	M from Mast/Plug/Pillar	Pillar	gź /				
6. A	Aset in conc/rock has been placed/found, bearing"M	k has been placed/for	and, bearing	W from Mast/Plug/Pillar	Pillar	oęz				
7. A	Aset in conc/rock has been placed/found, bearing"M	k has been placed/for	and, bearing	W from Mast/Plug/Pillar	Pillar	042		+		
8. Action required	8. Action required:					Se0				
STANDPOINT:			STANDPOINT:			\0:				
Mark	Direction Distance	Height Difference	Mark	Direction Distance	ce Height Difference	7 7				
		above standpt.			above tyelow standpt.	ndpt.				
		above standpt.			above below standpt.	ndpt.				
		above standpt.			above below standpt.	mdpt, 230				
		above standpt.			ubove below standpt.	mdpt.				
		above below standpt.			above standpt.					
		above standpt.			above standpt. below	mdpt,				To describe the
		above standpt.			above below	ındat / 2,10	/ oóc /	081 061	170 160	150
Prenared by:		Charlen.		no batoli	Morted on U.T.M. Card			Ohnotend		

STATION GUNDAR G.S. TS 2362	Owner's Name: EARESTAX, Granissian Pf., Current Occupant; present occupant; present occupant;	Address:Address:	Phone:	S	Access Report of R./A., /19%/was found suitable/ensevitable.	WANA GLEN 3KM N	nyue C	 Scale 1.100 000	1	year of the second of the seco	age to the same of	\$ SUDSIGNETIES RY BY GUNDAR G.S.		(a) perina (a)	B CDRAMBA 2 km	~~~	Uate	16-3-78 Rate and Resion Adening with 18 Course . Brite to Texts Schwatzed don 16 Bloom lines.	
			-									This section to be completed by officer constructing piller.	Original station mark found/not found.	Description of mark:		Description of beacon:	Height Top of Vanes to Top Mark	Height of markm. balow rock/concm helow G.L.	Height of Cairnm.