GEODETICS	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE REPORT	STATION: TARAGO	G. S. No.:	No.: 4283
Description:	Note: Cross out word or words which do not apply	vords which do not apply	MAP SHEET SCALE 1:250 000 CANBERREA	664	
Cleared by land Both of Miss.		from Trig. Mast	INSPECTED BY: M. L. MORRISON	ERISON DATE: 19-10-78	2-18
2. Mast & Vanes have been painted white & black respectively, ~	espectively,		AUTHORITY: C.M.A.	, FIELD BOOK: 1710	01/1
3. The station/eiller was unpired/not unpiled/constructed on	ructed on 19 10 1976	, dimensions now being:	330 340 350	360 10 / 20	30,
Description of markshould be ex	plicit, e.g., S/Steel Pillar Plate, Sto	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	North Nort to Scale	
Height of markm. helow rock/concrete;	s; Mark ism. above G.L.	bove G.L.	1 in so sol in	Par Condition	10
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	needs new	1	Year!
Height of Caim	Diameter of Cairn//20.m. N	Name Plate <del>found/</del> not found <del>/placed.</del>	y Y		50.
Length of Mast	nate if not unpiled)		Sort Saley as	is to the west	\ è
4. Aset in eart/rock has been placed/found, bearing M from Mast/Plug/Pillar	en <b>placed</b> /found, bearing	PM from Mast/Plug/Pillar	4/1 0000 /1	in Other than	6/
5. Aset in conclement has been placed/found, bearing	en p <del>laced</del> /found, bearing <del></del> .	M from Mast/Plug/Pillar		Cu Co	<i>p</i> /
6. Aset in conc/rock has been placed/found, bearing	en placed/found, bearing	M from Mast/Plug/Pillar	280		80
7. Aset in conc/rock has been placed/found, bearing	en placed/found, bearing	'M from Mast/Plug/Pillar	270	+	90
8. Action required:		na (Carata apatrica and Carata an	seo		100
STANDPOINT:	STANDPOINT:		\ o:		1.
Mark Direction Horiz. Height D	Height Difference Mark	Direction Distance Height Difference	şē \		310 /
do the	above standpt.	anny standpt.	540		1/20
ah su	above standpt.	above above transfer standot.			_
de e	above standpt-	acove standpt.	082		130
Ub ed	alove below	above standpt.			
de ad	ations standpt.	above standpt.		ь	_2
de ed	above standot.	Above standpt.	टट्	The Charles of the Ch	46
# 28	above standpt.	above standpt	210 / 200 / 190	180 770 160	150
Prepared by:	Checked:	Noted on U.T.M. Card	Checked		

CENTRAL MAPPING AUTHORITY											
		GE(	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA:	NCE REP	ORT	STATION: Tarage	ago	No.:	4283
Description:			No	Note: Cross out word or words which do not apply	vords which do c	ot apply		MAP SHEET SCALE 1:250 000	Conterra	*	9
leared b <del>y lane</del>	s bearinga.	//a	punos	Cleared by lanes bearing	from Trig.	Mast		INSPECTED BY:	P. L. Bamola	DATE: 20/	64/20
last & Vanesh	ave been paint	ed white	Mast & Vanes have been pointed white & black respectively	in airn of rockes		payyes	-	AUTHORITY:	c.m.a	FIELD BOOK:	K:
he station/pill.	ar was unpiled/	/not unpil	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions no	w being:	•	330 340	350 360	10 / 20	) 30' /
escription of n	Description of markshould	oussho	uld be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass pl	ug, Bolt, C	J.I. Pipe	Station Diagram	n North	Not to	Not to Scale
eight of mark.	Height of mark	above below rock	/concrete;	Mark ism, above G.L.	bove G.L.		,	-/			o )
eight of Top \	anes to Top M	fark/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	al)	Ė	9)			, !
eight of Cairn.	Height of Cairn	Ë	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	Vnot foun	d/placed.	ıé /			50,
ength of Mast		Ë	Length of Mast	t unpiled)				008			61
	set ir	n conc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/	Plug/Pillar		: / o			8 /
	set ir	п сопс/го	ck has been placed/	A Aset in conc/rock has been placed/found, bearing	"M from Mast/Plug/Pillar	Plug/Pillar		6ź /			<i>φ</i> \
	set ir	n conc/ro	ck has been placed/	Aet in conc/rock has been placed/found, bearinget	°M from Mast/Plug/Pillar	Plug/Pillar	•	ogz			80
	set ir	n conc/ro	ck has been placed/	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/l	Plug/Pillar	•	o/z	+		90
tion required	8, Action required:						***************************************	560			100
STANDPOINT:			2	STANDPOINT:				O			1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz, P	Height Difference	5ê			<u> 110 /</u>
The Carrier of the Ca			above standpt.				above standpt.	042			720
			above standpt.				above below standpt.				<i></i>
			abave standpt.				above below standpt.	230			130
			above standpt.				above standpt, below				
			above standpt.				above standpt.				
			above standpt.				sbove standpt, below	55(			146
			above standpt.				above standpt,	210 / 200	190 180	1/10 160	150
			The second second			0					