CENTRAL MAPPING AUTHORITY						
	GEODETIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENAN	CE REPORT	STATION: UMARALLA T.S.	No.: 4508
Description:	ADE 2 DE Vo	Note: Cross out word or words which do not apply	words which do no	t apply	MAP SHEET SCALE 1:250 000 BEGA	
1. Cleared by lanes bearing	10 - 727 B	of the second	······ from Trig. I	Mast	INSPECTED BY: F. CURTIS	DATE: 14/1/80
2. Mast & Vanes have bee	Mast & Vanes have been painted white & black respectively.	espectively.			AUTHORITY: D.M.R.	FIELD BOOK:
3. The station/ gitler was	unpiled knox unxjäkst/sans a	The station/ <u>gitter</u> was unpiled knot unpiledknot unpiledknot unpiledknot unpiledknot unpiledknot undiledknot under station	3Q., dimensions nov	v being:	330 340 360 360	10 / 20 / 30
Description of mark.B:	assPlugshould be ex	Description of mark BrassPlugshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	steel plug, Brass plu	g, Bolt, G.I. Pipe	Station Diagram North	Not to Scale
Height of markQ.+.2.	Height of markΩີm. ቴኮሙቴ ያንያዚ/concrete;	Mark is	above G.L.			
Height of Top Vanes to Top Mark/Pillar	o Top Mark/Pillar plate?	plate	Diameter of Vanes (vertical)m.	l).1.105.m.	0	
Неіght of Cairn1. х.Зт.		Diameter of Cairn.26m.	Marneyikacın formulárının foureit/pikased.	nar franský plasted.	16	
Length of Mast		(approximate if not unpiled)			005	
4. A	set in conc/rock has be	A	^o M from Mast/PI	ug/Pillar	/ 01	
5. A	set in conc/rock has be	Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	ug/Pillar	57	
6. A.	set in conc/rock has be	6. A	^o M from Mast/PI	ug/Pillar	780	
7. A	set in conc/rock has be	 A	^o M from Mast/PI	ug/Pillar	+	
8. Action required:					093	
STANDPOINT: UMAFALLA	ulla 2.3.	ST ANDPOINT:			: \0	
Mark Dir	Direction Horiz. Height Distance	Height Difference Mark	Direction Di	Horiz. Distance	542	
COOMS ECC 258° 32	30, 29775	above standpt. bclow		above standpt.	540	
Tillabudgary_267 59	51 23004	above standpt. below		above standpt, below standpt,		
Harnet 288	288°21`24` 23307 b	above standpt		above standpt.	530	
Clear T.J. 319	46853	above standpt. beictv		above standpt.		
	<u>م</u> ه	above below standpt.		sbove standpt. below		
	2 *	atxove standpt. bei ow		sbove standpt. below	330	
	<u>د</u> م	above standpt.		above below standpt.	210 / 200 / 190 180	1/20 160 150
Decoration bur						

NUME NUME STATION UMARALLA Owner's Name: Current Occupant: Address: Address: Address:	Phone:	Translar T.S. Translar T.S. From Cooma proceed to Numeralla town and zero odometer at bridge over Numeralla river. En. 0.0 18 Turn right at 60kph sign	 2.27 Grid 2.27 Grid 3.38 Timber bridge 4.08 Grid and abandoned house 4.08 Grid and abandoned house 5.21 Turn left up hill opposite 5.27 Turn left brock 9.27 Turn left brock 9.28 Turn left brock 9.29 Turn left brock 9.20 Turn left brock<!--</th--><th></th><th>Date Record of Station</th><th></th>		Date Record of Station	
5t 2733–2 D. West, Government Printer Beacon Diagram			This section to be completed by officer constructing piller.	Original station mark found/not found. Description of mark: Original beacon found/not found. Description of heavon.		 utamerer or vanes

_

. . .

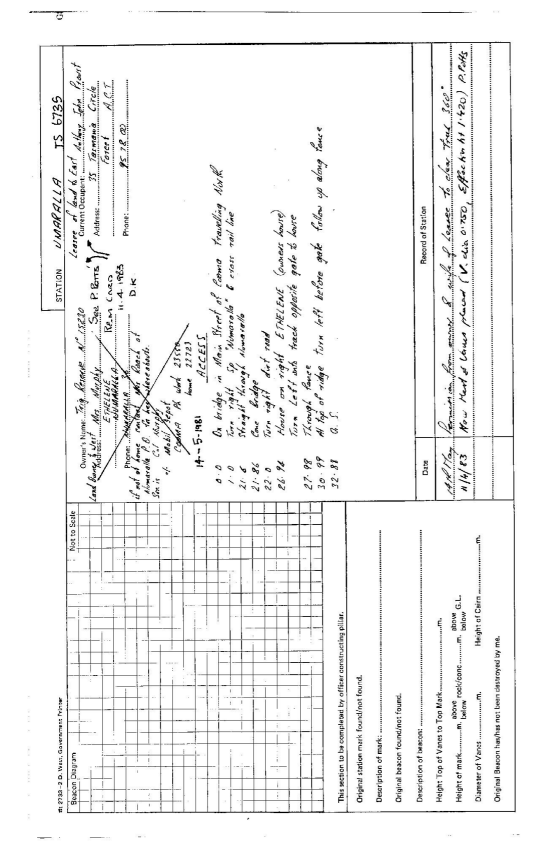
		GEC	DETIC STATION R	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTENE	ANCE REP	ORT	STATION:	UNTRRALLA	PLLA_		No.: -4508.
Description:			Note	Note: Cross out word or words which do not apply	vords which do	Aldde tou		MAP SHEET SCALE 1:250 000		BEGA		
1. Cleared by la	Cleared by lanes bearing				from Trig. Mast	g. Mast		INSPECTED BY:		G, M. HANNA	DATE:	20/5/80
2. Mast & Vane:	s have been paint	ted white 8	Mast & Vanes have been painted white & black respectively.					AUTHORITY:		C.M.A.	FIELD BOOK:	300K:
3. The station/p	illar was unpiled.	/not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on1919	dimensions r	:Dow peing:	3	dee	340	350 360	10 / 20	1 39
Description c	f mark	shou	uld be explicit, e.g., S	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	sel plug, Brass p	olug, Bolt,	G.I. Pipe	Station Diagram	agram	North	No	Not to Scale
Height of ma	Height of markm	above rock/		Mark ism. above G.L.	bove G.L.							
Height of To	Height of Top Vanes to Top Mark/Piilar		plate	. Djarheter	Diarneter of Vanes (vertical)m.	ical}	Ē	0				
Height of Cai	Height of Cairnm.		Diameter of Cairn		Name Plate found/not found/placed.	id/not four	nd/placed.	ļĒ /				
Length of Ma	Length of Mastm.		(approximate if not unpiled)	hpiled)								
4. A	set i	in cenc/roc	k has been placed fo	A	² M from Mast	/Plug/Pilla	Ŀ	ε / α				
5. A	i 1982	in conc/rac	k has been placed/fo	A	^a M from Mast	/Plug/Pilla	L) 5 5				
6. A	set i	in cope/roc	 k has been placed/fo 	set in cope/rock has been placed/found, bearing ^o M from Mast/Plug/Pillar	^a M from Mast	/Plug/Pilla	L	580				
7. A	Lines.	in conc/roc	ik has been placed/fo		^o M from Mast	/Plug/Pilla	L	520		+		
8. Action required:	:pa							560				
STANDPOINT:				STANDPOINT:				0				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	z				
			above standpt below				ahove below standpt	540				
			above standpt. below				above below standpt.					
			above standpt. below				below standpt.	DEZ				
			ebove standpt. below				above standpt.					
			above standpt. below				above standpt.					
			above standpt.				above standpt.	525				
			above standpt. below				above standpt. below	216 /	200 /	190 180	170 160	150
Prepared by:	Manna	28/5/80	Checked:		No	ted on U.T.A	Noted on U. T.M. Card (Juddelenne	term	-	Checked 20/4	13/21	

6 373-3 D. Van. Governer Inter Not Coveres Printe STATION Benon Dryam Not Coveres Printe Address:	STATION CUTENT ALLA TS 6735 Current Occupant:
Percon Diagram line in the Scale line in the second Diagram line in the scale line i	81
his section to be completed by officer constructing pillar.	8
his section to be completed by officer constructing pillar.	8
	20
nut ci do la	8
nud.	20
nud.	
nudd.	Drive to trig. C, M & V found.
Lifeer constructing pillar.	Linve to trig. C, M. & V found.
nud.	C, M & V tound.
tificer constructing pillar.	
Lifeer constructing pillar.	ay towards Canberra. Vane 1/4 bent.
ticer constructing pillar.	recalla. Light clearing required.
tficer constructing pillar.	
filer constructing pillar.	See also Numeralla 8725 - 1 - S
ficer constructing pillar.	at accessible "Etheologic"
fficer constructing pillar.	
fficer constructing pillar.	
is section to be completed by officer constructing pillar. ginal station mark found/not found. scription of mark:	
iginal station mark found/not found. scription of mark:	
scription of mark:	
iginal beacon found/not found.	
scription of beacon:	
Date	Record of Station
Fleight I op of Vanes to Top Mark	
Height of markm. above cosk/concn. above G.L. below G.L.	
Diameter of Vanesmm. Height of Caimm.mm.	
Original Bescon has/has not been destroyed by me.	

....

σ

GEODETIC STATION REC Description: Note: (1. Cleared by lanes bearing. <i>St.to</i>	aring 25 -	GEO	1001-1-1-0-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1-1-0-1						,	0		11. 1 100-
	aring 75[°] been painte		DELICSIATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENA	NCE REP	ORT	STATION: 2	UNARALLA	4	No.	225
- 1000 A 0.0	aring Zame		No	Note: Cross out word or words which do not apply	urds which do i	not apply		MAP SHEET SCALE 1:250 000	DO BEGA	4		
	been painte	1 01.	10 112-185		from Trig	g. Mast		INSPECTED BY:	I. FANNING		DATE: 144 May 81	18×81
	Abolicon en	ad white &	t black respectively.					AUTHORITY:	P M A		FIELD BOOK:	101
Description of mark		not unpile	ed <i>l</i> eonstructed on	The station /pillar was unpiled /not unpiled/ sonstructed on//	, dimensions n	iow being:		330 3	340 350 360	-2	20 / 30	
		nons	uld he explicit, e.g.,	Description of markshould he explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	il plug, Brass p	lug, Bolt,	3.i. Pipe	Station Diagram	am		Not to Scale	<u> </u>
Height of markm. ^{above} rock/concrete;	н а́	^{bove} rock/		Mark isG. belove G.1.	ма G.L.			NOTE	ų			ιο <u>΄</u>
Height of Top Vanes to Top Mark/Pillar	s to Top Ma	ark/Pillar	platem.		Diameter of Vanes (vertical)m.	cal}	Ë	: 			0	
Height of Cairnm.		m.	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	d/not four	id/placed.	Trig	Trig is in area	K C A	af	50
Length of Mast	Inded to	~	(approximate if not unpiled)	: unpiled)				200	PROPOSED)	$\widehat{}$) éq
4. A.	:) conc/roc	sk has been placed∕n	set in conc/rock has been placed/found, bearing	<pre>M from Mast/</pre>	Plug/Pilla	÷		Mennell.	1	ZARK	1
5. A.	set in	r conc/roc	k has been placed∕i	A	Vi from Mast/	'Plug/Pilla			NHICONT	5		19
6. A.	set in) conc/roc	k has been placed/i	A	/ from Mast/	'Plug/Pilla		580	V			ġ0
7. A.	set in	1 conc/roc	k has been placed/i	A	// from Mast/	/Plug/Pilla		042	+	,		90
8. Action required:	lear 360	P. Kie	et come liller .	8. Action required: <u>Clear 360°. Erect Gree Mar 1. Nace I wikers mark</u>	ı erk			560				100
STANDPOINT:				STANDPOINT:				0				
Frenowly Mark Observed 45	AS Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Dístance	Height Difference	1 56				<u>șio /</u>
Tomanong	ĸ	50.1	ubove standpt. below				above below standpt.	240				720
Jampier a	10	33.5	atiove standpt. below				above below standpt.					
	181	44.5	above standpt.				above standpt.	530				130
r Peak	218	34.5	above standpt.				above standpt.	~				/
	258	29.8	above standpt.				above standpt. below					2
Ulam DTDOK 2 Clear 3	319	46.8	above standpt. below				above standpt.	550				146
Tim detry 5	348	56.6	above standpt. below				above standpt.	210 / 3	190	180 170	160	150
Prepared by:	+ yam	wing.	Checked: /	Apple -raf	Noti	ed on U.T.A	Noted on U. T.M. Card UN VICET Com	4/4	191 Checked			



.....

CENTHAL MAPPING AUTHORITY		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	GENDER CONVEY OF NOW JOCK AT 1 444	- 1449 ORT	NUMERALLA Station: UMARALLA	(F)	No.: 673
	1	Note: Cross out word or words which do not apply	ords which do not apply		MAP SHEET SCALE 1: 250 000 BEGA		
Cleared by lanes bearing	20° to 351 m		from T rig. Mas t PANar	llar	INSPECTED BY: H. L. BOR DER	LDER	DATE: 20/12 - 7- 81
ve been paintec	Mast & Vanes have been painted white & black respectively. 🗸	×. <		<u> </u>	AUTHORITY: C.M.A		FIELD BOOK: 1689
' was unpiled/n	The series/pillar was unpiled/not unpiled/constructed on	וו בערץ 19.81	., dimensions now being:	<u>r</u>	330 340 350	360 10	jos / joz /
arkS/s Allar P	Description of mark 🚀 Stiller. Thate should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	., S/Steel Pillar Plate, Ste	el plug, Brass plug, Bolt,	G.I. Pipe	Station Diagram	North	Not to Scale
1-360 m m	Height of mark	Mark is.1.560m. above G.L.	G.L.				
nes to Top Me	450	m. Diameter	Diameter of Vanes (vertical)		7		
Height of Gaim		D iameter of Gaim Na	Name Plate foun d/not found /placed.	H/placed.			
Length of Mast	m. (approximate if not unpiled)	ot unpiled)		<u>/ 00</u> 8	7.1		
Sset in .	A	l/found, bearing. 145	M from Maat/Plug /Pilla	_/			
🕰set in .	ACoPPER. MANset in conc/ rook has been placed/ found , bearing	l/ found , bearing67°	M from Mast/Piug /Pilla	16Ż /		_	LOPPER DAIL
n in set in .	A	l/found, bearing°	M from Mast/Plug/Pilla	082		96.6	(2) Pas. r
set in .	Abearingset in conc/rock has been placed/found, bearingoM	l/found, bearing	M from Mast/Plug/Pillar	0/2	UMARALLA Cost. Pillar	È	
hame b	8. Action required: hame blate - PLACED 24/8/61	/8/81		1 092	AD WW OF	2:4	114
STANDPOINT: CONC. PILLAR		STANDPOINT: TRIG PLUC	G PLUG		1	18	
	Horiz. Height Difference	Mark	Direction Distance	Height Difference	<u></u>	Tais Plac	2.3
359 59 60		above standpt COOMA OF	359 59 60 12 31 50	above standpt			
184 05 50 3.369	3.369 1.568	L CONC. PILLAR	81 14 10 2.476	standpt.			
232 30 00	/ above stundpt.	STANNARD	92 ly teo	acove standpt, N	<u></u>		
261 IS So	1-455	COPPER MAIL	143 30 403.112 0	0.113 below standpt.	<u></u>		
GLEN BOG TOWER 284 01 10 1/ THEOSEY 29 30	below standpt.	MAD BILLIGA	131 29 30				
319 58 00		GLEN BOG TOWER THROSBY	295 09 30 295 09 30	helow standpt			
	above standp		319 58 00	above standpt.	210 / 200 / 190	180 170	1 160 150
Prepared by: H.C. BORDER			Noted on U. T.M. Card	A. Card	Checked	ď	

	STATION UMARATERA (V) TS 6/35
	Owner's Name: TRIG, RESERVE, No.15230 Current Occupant: M. A.J. REGUEST
	- Can (24.2
00	
	South Color Marthy Look 2555
	Access Report of 261
	KMS C. OC From COOMA PLOSI OFFICE thank would can't user vale street
	0.10 turn tapt into Shoop Sweet, (main SI) Sweet mountained fightered
	1. to turn halt Sion but Munumil 22 and a come invelling worth.
	22-30 strained through Munante Contraction and the
	22-60 acress counte brubble numerable River
	-22.45 turn maple, aloue dist ward.
	-28.00 turn left. opponite wate ("ETHELENE") to ensues more
	- I follow did thack over we when the show
	28.15 acress quilty everk theel.
	28.30 useress quilly erects.
This section to be completed by officer constructing pillar.	29 05 through ferrer 2 ab steep indage
Original station mark found/martenerg	- SLIG al lop of marge men relationed and a power some which are
Description of mark: Brease Jing Plang in care.	3440 Unicratica Counte C.C. Piller
Driginal beacon found/n extern d,	
Description of Descon: Coin mart & Yaves	Date Record of Station
Height Top of Vanes to Top Mark	10
Height of mark/	c/+ /93 Nome parts ' unagazza' removed from conc. Prilar. (c. z. 1 ma)
estroyed by me.	

g

.....