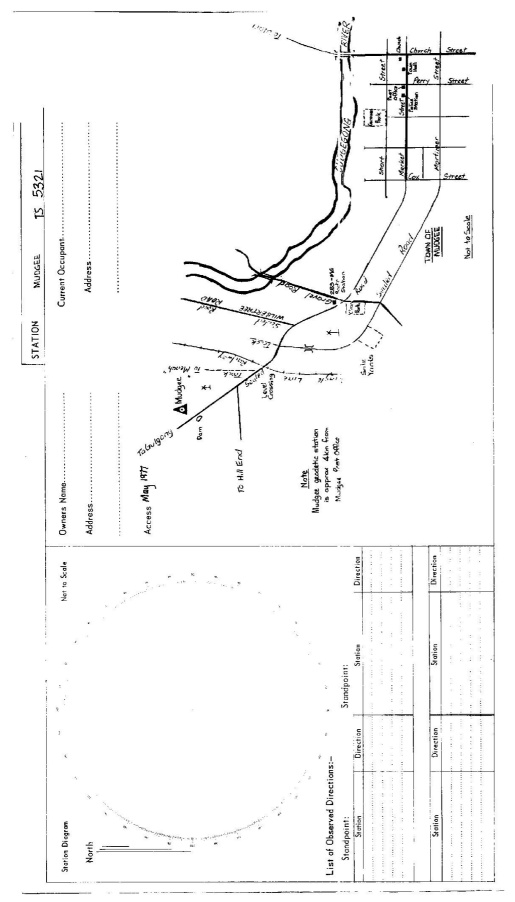
	CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.			74.98
	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT 43471 STATION			. IT "
1	This Trig. Station has been:-	Note: Cross out word or words which do not apply	-	ON Ph: MINNIA	
	-		Map Sheet:	No:	*
	<ol> <li>Lompletely cleared to permit 360° vision to surrounding Irigs.</li> </ol>		Inspected by: C. STARKEY	Date: 20/5/75	
	2. Gleared by lanes bearing	from Trig. Mast	Authority DEPT LANDS.	Field Book: C.S. 262	
	3. Trig. Mast & Vanes have been painted white & black respectively.	ack respectively.	Beacon Diagram	Not to Scale	5
	4. The Trig. was unpiled/ <del>net unpiled</del> , dimensions now being:	w being:			
	Description of mark Stands S. Steel, plate, on sens	Description of mark Stain 1855. Steel, plate, on series should be explicit, e.g. Steel plug, Brass plug, Bols, G.I. Pipe		*	
	Height of markm Belowe see	teck/concrete1138 m above G.L.	-		
	Height of Top Vanes to Top Mark, 1199, m.	Diameter of Vanes (vertical)m.			
	Haight of Eain m. Diameter of Eain	Сити		1 0.15 1.99	
	Length of Mast. 1.23	f not unpiled)		1	
	5. ASSimiles Stelset in conc/seck-has been pleced. 4:323.m. bearing	4.929 m. bearing 119 M from Trig. Mast			
	6. A. Trig chig. set in conc/soit has been placed 3411 bearing 17.4	3.411.m. bearing 17.4 W from Trig. Mast			
	7. Aset in conc/soil has been placed	been placedm. bearing	-	-	
	8. Aset in conc/rock has been placedm. bearing	m. bearing			
	9. Connection Riv. 10. Rlug 4.418. m. bear	.4.418. m. bearing. 250?M			
	10. Connectionto	m. bearing9M			
	11. Connection to :	m. bearing			
	12. Connectionto	m. bearing	Pate	Record of Station	•
	13. Diff. Hr. Old Irig plug is likel in the	Pillar Plate			1
	14. Diff. Ht. Steel Rin. is 1150 m. dem	Rilar Plate			
	15. Diff. Htis	92			•
	16. Diff. Ht. is. m. above	Ave.			, ,
- 1	ked:	Noted on U.T.M. Card	Checked		-
					-1

Mudgee TS. (?) 5321	pant		Kodo.	Guo Grano	Nudgee	
Mudgee	Current Occupant	Address	TRIG CAN BE SEEN FEON ROAD.			
STATION			2.4 km.			
	Owners Name	Address	Access 26/5/15 FROM MUDGEE TRKE ROAD TO GAULGONG. CROSS OVER RAILMAY LINE TURN RIGHT INTO ROAD SIGNPOSTED "ARBATORS" TAKE HIRST GATE ON RIGHT (ALMOST AT TURNOFF).			
	Not to Scale			; (&	Direction	Direction
	2	No.	. 8 //	Standpoint:	Vation	Station
	\$ *	4	Pool of the	, H &	Unrection 0° cc' cc' (12° 08' 3.0' 232° 30' 38' 2 310' 13' 30' 334'35' (4'8'	Direction
	Station Diagram	North		List of Observed Directions: Standpoint: Conc. Pitche.	TRANSLETTOR TS (Mar) ( Old try, ping Eurunderry TS Stanners steel pr.  8T in Rend	Section

N. 57	STATION MUDGEE TS 5321	Co: WELLINGTON Ph: MUNNA	Map Sheet: MUDGEE	Inspected by: N MÜRTON Date: MAY 1977	Authority CAAA Field Book:	Beacon Diagram Not to Scale	-	50		ms1-0	+		**6%.		* 43	1.35m			Dore Record of Station					:::::::::::::::::::::::::::::::::::::::	Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		n to surrounding Trigs.	from Trig. Mast	painted white & black respectively.	ensions now being: Station Merrificial and another and another and another another and another	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.l. Pipe	above rock/concrete above G.L.	m. Diameter of Vanes (vertical)m.	Diameter of Cairn	m. (approximate if not unpiled)	placedm. bearing	Aset in conc/soil has been placedm. bearing	has been placedm. bearing	has been placedm. bearing	m. bearing	; m. bearing	m. bearing	m. bearing	iS	m, olove below	m, obove helow	m. above Iplew	Checked:
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-		<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> </ol>	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted v	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark	Height of mark m above	Height of Top Vanes to Tap Mark m.	Height of Cairn	Length of Mast	5. A set in conc/rock has been placedm. bearing	6. Aset in conc/soil has been	7. Aset in conc/soil has been	8. Aset in conc/rock has been	9. Connectionto	10, Connectionto;	11, Connectionto	12, Connectionto;	13. Diff. Htis	14. Diff. Ht.	15. Diff. Ht. is. is. helpow	si .	Prepared by: N. Montrold Che



									1	,,	_	100
			GEODETIC STATIC	IC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENAN	VCE REPC	)RT	STATION: M	MUDGEE (P)	E (P)		No.: 5321
	Description:			Note: Cross out word or words which do not apply	ords which do no	ot apply	٠	IVAP SHEET SCALE 1:250 000		DUBBO		
÷	1. Cleared by lanes bearing	bearing		from Trig. Mast	from Trig.	Mast	1	INSPECTED BY:		D. KINLYSIDE	DATE:	23.5.78
2.		ave been painted	Mast & Vanes have been painted white & black respectively.	ely.				AUTHORITY:	CMA		FIELD BOOK:	30K:
က		ır was unpiled/no	ot unpiled/constructed o	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:	, dimensions no	w being:		330 3	340 350	360	10 / 20/	, os /
	Description of m	ıark	should be explicit, e	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plu	ıg, Bolt, G	.I. Pipe	Station Diagram	am	North	No	Not to Scale
	Height of mark	abo IM. betr	Height of markm. Below rock/concrete;	Mark is	Tabove G.L.					12.5		s
	Height of Top V	Height of Top Vanes to Top Mark/Pillar plate	k/Pillar platem.		Diameter of Vanes (vertical)m.	al)	È	7 0		. 15:,	,	5 18
	Height of Cairn	Height of Cairnm.		,E	Name Plate found/not found/placed.	/not founc	I/placed.	e 0,70		(1)	PNOS	SERVOS
	Length of Mast.	***************************************	Length of Mast	not unpiled)	\			000	*		3/	
4,	Α	set in c	conc/rock has been plage	Aset in conc/rock has been placed found, bearing,	M from Mast/P	lug/Pillar		236			\	
ເນ		set in c	cope/rock has been place	Aset in cope/rock has been diagonal found, bearing	M from Mast/P	lug/Pillar	4-1	ارم <sup>د</sup> رب ارد			, ,	
6.		set in c	conc/rock has been place	A	M from Mast/P	lug/Pillar	-	2/9		` \		
7.	Α	set in c	conc/rock has been place	7. A	M from Mast/P	lug/Pillar	-0	012 012	VDGEE	MUDGEE GS.OR		
∞	8. Action required:	***************************************						المار		_	*     /	2
•	STANDPOINT:		\	STANDPOINT:				0.10c1			( /	17/ HUT
	Mark	Direction	Horiz. Distance Height Difference	Mark	Direction	Horiz. H	Height Difference	300 5 613			, /	Q
			above standpt.	pt			above below standpt,	, , , , , , , , , , , , , , , , , , ,				Sold in
			above standpt.	pt			above helow standpt.	No				300
1			above standpt.	pt.			above below standpt.	, , , ,	ز آ-ي		TRA	
1			above standpt.	pt.			above standpt, below	, ,	','		NSL	
8 8		,	ahove standpt.	pt			above standpt,	, , , ,		1,1,1	TOR	
			above standpt,	pt,			above standpt.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7,	GS.	
		(	abovn standpt below	þt.			above standpt.	7 2,10	200 / 1	190   180	1700 160	150
		. / 5		1.0.1.		Land At T 1 and Leading	Card		2	7.7		

STATION:							
MAP SHEET SCALE 1:250 CALE 1:250	ON RECONNAISSANCE at	NAINTENANCE REF	ORT		MUDGEE	62.6	No.: 532
NSPECTED B   AUTHORITY:   AUTHORITY:   Authority   A	Note: Cross out word or w	ords which do not apply		MAP SHEET SCALE 1:250 000	Jubbo	/	
AUTHORITY:    Firence   250		from Trig, Mast	j	INSPECTED BY:	Plons.	DAT	DATE: 15.12.81
Terefron   Sept.   S	, y			AUTHORITY:	C.N.A	HIEI	FIELD 800K-01927
Firefree   Second	12 Tecented 19.61	., dimensions now being	in the state of th	336 340	350 360	/ dr /	20 / 30
Transport   Tran	AST Mark is	el plug, Brass plug, Bolt,	G.I. Pipe	Station Diagram	North	_	Not to Scala
S	m. Diameter	of Vanes (vertical)		<u> </u>			
Fire free		ime Plate found/ <b>net-fare</b>		ιέ /			
Tree of the standard of the st	not unpiled)			- 00ε			
	ed/found, bearing	M from Mast/Plug/Pilla		/06			
Tree one standard to the stand	ed/found, bearing	M from Mast/Plug/Pilla					
fference we standpt. we standpt. we standpt. we standpt. we standpt. we standpt.	ed/found, bearing	M from Mast/Plug/Pilla		10	lok. Ole Trusk	Ž.	
ference we standpt. we standpt. we standpt. we standpt. we standpt.	ed/found, bearing	M from Mast/Plug/Pilla		220		186	
ference we standpt. we standpt. we standpt. we standpt. we standpt. we standpt.	***************************************		1	zeo	,	٥.	100,00
Direction Distance above standpt.  Direction Distance above standpt.  Direction Distance Height Difference above standpt.  Distance above standpt.	STANDPOINT:		,	09	73	418	7
above standor characteristics of			Height Difference	Se	Su.	44.6	1/2/2
Johnst woled Johnst woled Johnst woled Johnst woled Johnst woled	íot.		above below standpt.	540		C C	Ric Kus
above above tender	lpt.		above standpt.				14 Gare fee
	þt	6	above standpt.		STAN SELEC	9/77/	•
	þt.		above standpt.	_	14 Ber (42)		
woled	lpt		above standpt.				5.50
ebove standpt.  below standpt.  below standpt.	pt.		above standpt.	550			
above standpt.	lpt.		above below standpt.	2,0 / 200	081   061	1,0/1	160 150
Noted on U.T.M. Car		Noted on U.T.	M. Card		Checked		18