		GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ONNAISSANCE ar	d MAINTENANCE RE	PORT	STATION: NUNS	MUNDOOKA G.S.	No.: 3572	~
Description:		,	ţ	ross out word or w	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	COBILDM Lake	BANCANNIA	٥, د
Cleared by lanes bearing325359	earing325	359	M.O. 320 M. K. from Trig. Mast	*	from Trig. Mast		INSPECTED BY:	D. J. KAIN.	DATE: 7 12 1989	39
& Vanes have	been painte	d white 8	2. Mast & Vanes have been painted white & black respectively.				AUTHORITY:	J.H. C.	FIELD BOOK: Good	^
tation/ pilla r	was unpiled/r	High Land	The station/piller was unpiled/not unpiled	12 . 19 39	, dimensions now bein		339 340	996 0	10 / 20 / 30	
Description of mark. General Tuber. Should	K GOOM A	B.E. shot		eel Pillar Plate, Ster	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	, G.I. Pipe	Station Diagram	Nom	Not to Scale	
Height of markm. between reset/concrete;	evel m. "	towne regent,		Mark isA. C	38 G.L.		325	Town	Towar ABT. COM.	10
ht of Top Var	es to Top Ma	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.	Diameter	Diameter of Vanes (vertical) 0.91m.	Jm.	30	913	Elevahan 47°	
Height of Cairn. 0 . 69	69	Ę	Diameter of Cairn!m.		Name Plate foun d/not found/ place d.	und/ phace d.	₹ 51 18 51	-># -		50
th of Mast	چ. چ	Ë	Length of Mast	(peq))	CLEAR	/	/ ei
O PRETE. TIME	≧eset in	conc/reg	4. A. Co. P.R. C. T.J.B.E set in conc/reck has been placed/found, bearing37° M from Meet/Plug/Pitter	d, bearing37°	M from Meent/Plug/P∔H	Ť	-	do /	General Services of the Party o	7.5
DOWER TO	Redset in	conc/r a	A	d, bearing	M from Mas t/Plug/ PH	'n	62	19 m		}p \
A(OP.P.P.R. T. B.Rset in conc/reak	RAKset in	conc/res	≭ has been placa d/found	d, bearing 215°	has been p lace d/found, bearing≧.\≦°M from ₩eet/Plug/P#Her	ā	280	11/6	,	80
	in set in	conc/roc	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	d, bearing	M from Mast/Plug/Pill	ar	022	8 8	8 746m 6 FURT	90
8. Action required: CHEEN. STABULTM. O.P. REPUBLE MADE & VAND, STAIN GAR STAINDPOINT:	HEEK STAI	Strv. C	A SATELLIE MARKED	Cand Replac Caran Passi STANDPOINT:	SATELLIE MARKA Gord, Resident Recessarys Medical STAN Reple Conc. Reside to Pace Care Pilotation	Pildical Stri	09z 09	9.030ay		100 / 1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height Difference	iş \	, see 1.0		10 /
		*	above standpt.			above standpt.	240	Par I		720
			shove standpt		Management states for	above below standpt.				/
			ahove standpt.			above below standpt.	OEZ			130
			above standpt.			above standpt.				_
			above standpt.			above standpt.	ò)
			above standpt.			above standpt.	izz			46
			above standpt.		ç	above standpt.	2,0 / 200	1 061 061 /	170 160 150	1
Prepared by: D. Kala	K		Checked:		Noted on U. T.M. Card	.M. Card		Checked		

	KA G.S. No.: 3572	AM LA	FIELD BOOK: 611.	North North		Copper ,	KM (2) TEAL O	•	\	10	80 AO	ROLL PANAGEN S	COPPER TUDE SET	יי דאפו וערכטינופאר פו לירי	300 /	<u> 720</u>	7	<u>136</u>			146	190 180 170 160	Спескед
	STATION: NUNDOOKA	MAP SHEET SCALE 1:250 000 CD: INSPECTED BY:	AUTHORITY:	Station Diagram		0,1	٤ /	008	c / o	6Ź /	280	0/2	560		** TE	540	2	0EZ	September 1	\$ 100 m		210 / 200 /	
	EPORT	18.5.92.	; <u>6</u> 1	t, G.I. Pipe		76 m.	und/placed.		À	À	llar	llar	***	RMZ	Height Difference	above below standpt.	19 44 17.8 77 0.06 Evelow standpt.	34 37 9 . 047 0 . 35 3 standpt.	CENTRE TOWE		above standpt.	above standpt.	T.M. Card
OF N.S.W.	MAINTENANCE R	ds which do not app from Trig. Mast	dimensions now bein	plug, Brass plug, Bo	, G.L.	Diameter of Vanes (vertical)T6 m.	Name Plate formd/not found/placed.		from Mant/Plug/Bt	from Mass/Plug/Pitter	from Mast/Plug/Pillar	from Mast/Plug/Pi		armen Tube	Direction Distance	00 00 0	1 19 44 17.87	2 34 37 9.04	139 38 04 Cal	40 2938 140			Noted on U.T.M. Card
GEODETIC SURVEY OF N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Cleased by lanes bearing 325° 320° Moie: Cross out word or words which do not apply Cleased by lanes bearing 325° 320° Moie: Gross out word or words which do not apply Cleased by lanes bearing 825° 320° Moie 18.5.92.	The station/pills was unpiled/AND REPLY on No. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	, S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ark is		Ë	t-oxpited)	found, bearing. 215. W from Name/Plug/Pitter	found, bearing37 °M	Aset in conc/rock has been placed/found, bearing	found, bearing" M from Mast/Plug/Pillar		STANDPOINT: (Mark	North Baggier (P) 0 00 00		TRIG MACK	NUMBERS WHILL LHS. 139 38 OF Call				4 704
	GEODETIC STATION	100 M	K Didok respectively	uld be explicit, e.g.	/concrete;	3 045	Diameter of Cairn, 2	(approximate if no	ek has been planed/	ek has been plaeed/	ck has been placed/	ck has been placed/			Height Difference	above below	0.411 below standpt.	CENTRE LAWETE	145"16"01"	0.356 below standpt.	above standpt.	above standpt. below	Checked:
ıntre,	GEC	325 aring 325	Mask & Varies have been painted write & black respectively. The station/either was unpiled/base Republication	Description of mark COPPAR, Tubeshould be explicit, e.g.,	Height of markL. Wellm. Herey reek/concrete;	Height of Top Vanes to Top Mark/Eillen place 3045m.	.g.o	Length of Mast	RM.L.set in conc/	RM2set in conc/æ	set in conc/ro	Aset in conc/rock has been placed/1		MARK.	Horiz. Direction Distance	00 00 C	03 ab 2-831	144 53 07 Call	45 38 95	32 34 51 9.041			Kain
Land Information Centre		Description: 1. Cleased by lanes beat 10 Clean Mines of 10 Clean		Description of mark	Height of mark	Height of Top Vane	Height of Cairn. A. G.	Length of Mast	4. A OPPER TWHE RMIL set in conc/reek has been placed/	5. A. CAPORTETINDE. RM 2set in conc/reek has been pleeed/	6. A	7. A	8. Action required:	STANDPOINT: TRIC. MARK	Mark	North Barrier (P) 6 00 00	OPER TUPE RMI O	LABORD HILL 145.1	10 Monegore Hill Rus. 145 38 55 (45" 16" 01"	alpen Lube RMZ 182 34 51 9.047 0.350 below standpr.			Prepared by: