	STATION: NAROOMA G.S. No.: 3542	MAP SHEET SCALE 1:250 000 BECA	INSPECTED BY: 6. FORD DATE: 25-8-81	<	330 340 350 360 10 20 30	Station Disgram North North	iq.		16	oni		BRASS TOIL	100 100 PO 2070	90	1000 SS M	- 45 45 5	1	120	CI. PIPE.) }	8	46 2	1 20 / 300 / 190 180 180 180	Chacked
GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		19	be explicit, e.g., S/ Steel Pillar Plate, Steel plug , Brass plug, Belt, C.I. Pipe	Mark isn. palow G.L.	Diameter of Vanes (vertical)	m. Name Plate found/not found/placed.		ring. A.R. "M from Mast/Plug/Piller	ring(2,2,, M from Mast/Plug/ Dillar	'ing"M from Mast/Plug/Pillar	ing		STANDPOINT: SSM	Mark , Direction Height Difference	16. 0 00	PLUG 191 18 10 3-617 0-132	PIPE CONZLA CA 105-112 0-190	above standpt.	above standpt		Service Noted on U.T.M. Card
	GEODETIC STATION RECONNA		- 08 - 38) Bu	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on		Height of mark. Q., Q.S.Q., In above Heek/concrete; Mark is	Height of Top Vanes to Top Mark/Pi <u>llacplate</u> . 4 3.10 .m.	Oco Diameter of Cairn L. 3.00. m.	Length of Mast 4.260 m. (approximate if not unpiled)	4. AS.S.Mset in conc/rack has been eleeel/found, bearing A.R.R"M from Mast/Plug/Piller	5. A	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar		BRASS TRIG PLVG STAN	t Difference	above standpt below standpt	161.0 FIG. C	S. 359 0.066 above standpt. 6.1	above standpt.	above standpt.	above standpt.	22- 4 2/9/81 Chocked:
CENTRAL WAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have bee	3. The station/pillar was u	Description of mark. BRASSP.K.V.Kshould	Height of mark 9: 95	Height of Top Vanes to	Height of Cairn	Length of Mast	4. A. S.S.M.	5. A G.T. PIPE	6. A	7. A	8. Action required:	STANDPOINT: 8RA	Mark	D ROMEDARY 0 00 00	MONTHSUE IS. 17 18 10	6. I. PIPE 305 12 10 5.359 0.	2492			Prepared by: 4 2

St 2783—2 D. West, Government Printer		STATION NAROOMA G. S. 3542
Beacon Diegram Nort to Scole	Owner's Name: Tinks. 2. E. C. 1. A. A. B. C. Address: May 8. A. B. C.	1 1 1
	Phone:	Phone:
 EFF HEALT	0.00 NAKOOMA P.O. SO 6.55 TURN LEFT (FINE TI	NAROOMA P.O. SOUTH ALONG H.W.Y. TOWARDS BEER TURN LEFT (FIRE TRAK) HEAD EAST ON MAIN TRACK
	6. L8 OLD GRID 7.32 PASS TRACK ON R.	OLD GRID PASS TRACK ON R. H.S. STATING ON MAIN TRACK
	7.93 FOLLOW. ALONG P	FOLLOW. ALONG FENCE THEN ROUND TORIGHT
 8.	8.48 NARDOMA GEODETIC STATION	etic Station
 This section to be completed by officer constructing pillar. Original station mark found/nextound.		
 Description of mark:		
 Description of beacon:	Dasa	Constitution of Charles
 Height Top of Vanes to Top Markm.	Date to the second seco	TOTOLOGICAL
sk/concm. below G.L.	_	
Dismeter of Vanesm. Height of Gairnm		

	STATION: NARCOMA G.S. No.: 3542	MAP SHEET SCALE 1:250 000 GEGA 5/55-4.	INSPECTED BY: (20 6 in 5) DATE: 15/9/8;	AUTHORITY: / KA (FIELD BOOK: (/ se // s)	0 360 10	Station Diagram North Not to Scale	iiq		16	900	, <u> </u>	pp Q N S S S S S S S S S S S S S S S S S S	80	SCM in Come MAN AND ONA G.S. OF	: \&	S. R. P. C.	10/10/10/10/10/10/10/10/10/10/10/10/10/1	045	D. 1. C.)30 0EZ			146 -	1. 210 200 130 130 170 160 150	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass aut ward or words which do not apply	from Trig. Mast			S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is	n. Diameter of Vanes (vertical)	irnm Name Plate found/not found/placed.	unpiled)	ound, bearing(8/°M from Mast/Plug/Pillar	eerra, bearing235.°M from Mast/Plug/Pillar	ound, bearing	ound, bearing"M from Mast/Plug/Pillar	Send Carin	STANDPOINT:	Mark Direction Horiz, Height Difference	above standpt below standpt	above below standpt.	above below standpt.	above standpt.	above helow standpt.	above standpt.	above tandpt.	Checked: While Let The LA . 30 4 16 Noved on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION R		1. Cleared by lanes bearing3.30.	2. Mast & Vanes have been painted white & black respectively.	3. The station/eitler was unpiled/rect:philes/constructed on	Description of mark. 2.1.325	Height of mark £2 £2.7.m. ahove rock/e onerete;	pter 4.248	Height of Cairn	Length of Mast4275m. (approximate if not unpilled)	4. Aset in concleant has been placed/fc	5. Aset in conditions has been placed/in	6. Akiset in conclered has been place found, bearingset in conclered has been place found, bearing	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required: Classing of Service and Carini	STANDPOINT: TO 19 PLUS	Mark Direction Hoight Difference	DRENETHAN G.S. C CC 85.0 below standpr	SSM in conc. 11 20 05 3-614 0-132 below standpt	Light House (Section 1911)	5.39 PS	(S. 1. P. Jo. S. 1 0 00 10 5.65 0 C.055 determ standpr	o: 39 4 486% standpt.	above standpr	Prepared by: Checked: 9th

STATION NARCCIMIA G.S. 15 3542	Address:	Date Record of Station	15/9/8/ gdd # (Robins
St 2733—2 D. Weet, Government Printer	constructi	Description of bescon:	Height Top of Vanes to Top Mark

2547	No.: 0	:-	DATE: 14.12.84	FIELD BOOK: 1947	20 / 30	Not to Scale	<u> </u>	ones 25		<u> </u>	<u> </u>	<u></u> \$0_1	90	190	/_1	<u> 10 /</u>	<u> 120</u>		130			146	051 091	1
DETECNITION OF THE PAGE	STATION MAKOOMH. Co.J.		INSFECTED BY: Pars	AUTHORITY: CM, A.	330 340 . 350 360 10	Station Diagram North	Regise Note	CANEN HAS DEAN UNPOWED	ILLEST & VANIES HAVE LEEN	Jesmoyen.			+										021 081 081 / 002 / 012	Service Con Produced
	70	M S	<u>ž</u>	ΑΓ		926	/	0,15	/ ox	os / c) BZ	S80	042	5e0	/ 03	' 	above standpt. A	above standpr.	above standpt. So	above below standpt.	above standpt.	above standpt, or	above standpt.	6.0
	PORT	<u>~</u>			. 6	t, G.I. Pipe		Z. m.	Name Plate trans/not found/placed.	\ A	\ Ē	lar	lar			Height Difference	above	above belov	above	abow	abuve	wods volad	abow	T he Can
	NANCE RE	do not appl	rig. Mast		ns now bein	ss plug, Bolt	•	Diameter of Vanes (vertical)m.	Ame / not to	**/Plug/	t/blug/	ast/Plug/Pil	ast/Plug/Pil			Horiz. Distance		_ `						March 11 T # Can
	nd MAINTE	ords which	Trom	Λ.	., dimensior	el plug, Bra:	ove G.L.	of Vanes (v	ame Plate 🕏	M from M	M from M	M from M	M from M			Direction			/	\			22	
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT			,	d/equality on 14 DELEMENTO 84, dimensions now being:	Description of mark 18.413 (2.14). Should be explicit, e.g., S/Steel Pillar Plate, Speel plug, Brass plug, Bolt, G.I. Pipe	Mark is Commun. To	Diameter Diameter	Ë	4. A	5. Aset in concloses has been pared/found, bearing	A	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT:	Mark								AC 12180
	DETIC STATION	No		black respectively.	d/earthment on	ıld be explicit, e.g.,	occurate;	Tate # 240	Height of Cairn	k has been proof/	k has been pared/1	k has been placed/1		5		Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	7
	GEO	W. 078		ted white &	J/not	€shou	above rock/	Mark/P ma	Ë E	in conc/n	in conc/	in conc/roc	in conc/roc	- avek		Horiz. Distance		١						
		,	bearing	re been pain	was unpiled	IK CRASS 12	@3 S √m.	ines to Top	4275	set	set	196'	set	140		Direction			\					OU.
		Description: See Mote.	 Cleared by Janes I. 	2. Mast & Vanes have been painted white &	3. The station/piller was unpiled/notes	Description of ma	Height of mark	Height of Top Va	Height of Cairn Length of Mast	4. A. G.I. P. DE	5. A S.S.M	6. A	7. A	8, Action required: ////	STANDPOINT:	Mark								O Common of

Owner's Name. T. R. 25.0 ILL Owner's Name. T. R. 25.0 ILL Address: May CAR L. S. O. Address: Address: Phone:	ACCESS (eVunsuitable.) Seum hone Ceess of home		
Season Diagram Reason Diagram Not to Scale	2. 460 M	::::::::::::::::::::::::::::::::::::::	Usameter or Vanes