		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REP	ORT	STATION:	Minori	No.: 3726	12
Description:			No	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	NARROWINE	É	
oared by lane	s bearing		Harris des majordes de la constante de la cons	1. Gleared by Janes bearing from Trig. Mast	from Trig	y. Mast		INSPECTED BY:	INSPECTED BY: D.K. Bamo to	DATE: Sept .	20
ast & Vanes h	nave been paint	ed white &	k black respectively	Mast & Vanes have been painted white & black respectively, found in Cairn of Locks	uin of to	chs		AUTHORITY:	C. M. A.	FIELD BOOK:	
ie station/pill	lar was unpilled	/not unpile	ed/s onstructed- on	3. The station/pillar was unpiled/not unpiled/constructed on1919, dimensions now being:	, d imensions n	ow being:		330 340	350 360	10 / 20 / 30	
scription of r	пагк	shou	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	iteel plug, Brass p	lug, Bolt,	G.I. Pipe	Station Diagram	North	Not to Scale	
ight of mark	Height of markm. m. below rock/concrete;	above rock/	/concrete;	Mark is m. above G.L.	above G.L.			-			10
right of Top	Vanes to Top ∧	fark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	cal)	Ë	0			/ '
ight of Cairn	Height of Cairn	Ė	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	d/not four	nd/placed.	ιέ			šo`
ingth of Mast		, F	Length of Mastm. (approximate if not unpiled)	t unpiled)				/ 00°C			60
	set i	n conc/roc	ck has been placed/	A	°M from Mast/	'Plug/Pilla		/0			
	set i	n conc/roc	ck has been placed/	A	M from Mast/	'Plug/Pilla	•	6ź /			[†] ρ \
	set i	n conc/roc	ok has been placed/	A	.°M from Mast/	'Plug/Pilfa		08Z			8o
	set i	п сопс/гос	ok has been placed/	A	M from Mast/	Plug/Pilla		0/2	+		90
tion required	8. Action required: Lange . Clearer	Clean	9	autoing of Mad a vando	mars 4	Sand		260			100
STANDPOINT:				STANDPOINT:				09			1
Mark	Direction	Horiz. Distance	Horiz. Distance Height Difference	Mark	Direction	Horiz. Distance	Height Difference	2			10 /
			above standpt.		n.		above below standpt.	540			720
	-		above standpt.				above below standpt.				
			above standpt.	The state of the s	a a		above below standpt.	530			130
			acove standpt. below				above standpt. below				
			above standpt. below				above standpt, below	0			
5.0			above standpt. below			Ì	above standpt.	zz		2	46
	0	q	above standpt.				above standpt.	210 / 200	061 /	1,00 160 150	

St 2733-2 O. West, Government Frinter	STATION MINOS	2736 TS 6692
Beacon Diagram Not to Scale	Owner's Name:Address: Address: Address	Current Occupant:Address:
	Phone:	Phone:
	Refer NARROWNING 1:50 000 Sheet	Sheuf
	Lower Bott W	
		, ,
This section to be completed by officer constructing piller. Original station mark found/not found.	Tracil	4
Description of mark:		_
Description of beacon;	Date Record of Station	
regignt lop or views to lop wark		
Diameter of Vanes		

15: 6692	STATION: MINORE G.S. No.: 3126	MAP SHEET SCALE 1:250 000 NARROMINE	INSPECTED BY: P. CARR DATE: 26-2-81	AUTHORITY: C.M.A. FIELD BOOK: C.774	330 340 350 360 10 20 30	Station Diagram North Not to Scale			550	Contraction of the contraction o				MINORE G.S.		Timber	next (Light -m	obstructing	1	ton 360 Vision	}	46	210 200 190 180 170 160 180	Checked
GEODETIC SURVEY OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Aja	=Pfrom Trig. Mast		19, dimensions now being:	-/	Mark ism. below G.L.	Diameter of Vanes (vertical)Q.,7\&m.	Diameter of Cairn., 3	/ oos/	has been placed/found, bearing, 3,2,1°M from Mast/Plug/Pillar	has been placed/found, bearing" M from Mast/Plug/Pillar	found, bearing" M from Mast/Plug/Pillar	found, bearing	STABLISHED CLEARING OF TRACK REQUIRED ONE day) STANDPOINT:	Mark Direction Distance Height Difference		above above telow standpt.	above standpt.	above standpt.	abuve below standpt,	Tripus standar	above standpt.	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION F	Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively. (Equire painting	3. The station/piller was unpiled/not unpiled/constructed on19 dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm. "below" rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mast3.9.9m. (approximate if not unpiled)	4. ASSMset in conc/rock has been placed/fi	5. Aset in conc/rock has been placed/f	6. A	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required: CONCRETE 088, PILLAR, TO 8E. IS STANDPOINT: 360° CLEARING REQUIRED (about	Mark Direction Horiz. Height Difference	achove standpt	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Prepared by: P. CARR 12/3/87 Checked:

St 2733–2 D. West, Government Printer		STATION MINORE G.S. TS. 6692
Baacon Diagram	Owner's Name:	Owner's Name:
9	Address:	
∀ S _H O N	Owner not contact	Phone: Phone: Owner of bourse of house access 34-7-1981
	Access Report of	33
	Moto A don't	7 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C
	Stopping	stopping which below. A date may be required however force is down
) d .S	in a couple of spots.
2.2	ACCESS	
	Κm	
ーー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		ine PO. Head towards Dubbo.
	13-2 Torning	Turn right into property "KABINGA". Then he double for affect
32		" Homestead on right.
		Turn left through double inn pates
Shirthad aline of the local various about a same of smill		Through double in gates
This section to be completed by officer constructing pillar.	15.3 ". 15.6 Straigh	ht ahead to agtes at 15.7
Original station mark found/not found,		Through gates and straight ahead
Decription of mark.	16.5 Through	tence around to 1847. The mong page and turn right.
		Stop vehicle at fence corner, climb over fence to right and walk south up
Original beacon round/not round.		TO ING. (IC) MIN WRITE)
Description of beacon;	Date	Record of Station
Height Top of Vanes to Top Mark		
Height of mark below rock/concm, below G.L.		
Diameter of Vanesm. Height of Galmm.		
Original Beacon has/has not been destroyed by me.		
The state of the s		

-	STATION: MINDRE GS (?) No. 6692		INSPECTED BY: L HITCHIN'S DATE: 8 4 81	AUTHORITY: C M A . FIELD BOOK: 1816.	350 360 10	Station Diagram North North	٩ `	\$	SCH in Pork (34)	8	77	10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	Romes Ann. No. 282.	- R. Phys. in last 360, Hichelly &	1000 Sec. 1		\rightarrow	S. A.	1	2 São	7,00	<u>3</u> /)ssć	1, 210 200 190 180 170 160 150
GEODETIC SURVEY OF N.S.W.	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply			/constructed onkk	S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is	m. Diameter of Vanes (vertical)C1.17m.	irnm. Name Plate feune/not feune/placed.	unpiled)	found, bearing. 209°M from M act/Plug /Pillar	found, bearing. 2.8.4. W from Mast/Plug/Pillar	found, bearing" M from Mast/Plug/Pillar	found, bearing ^o M from Mast/Plug/Pillar	evect gade at 17.37 km as supported by Access awner See	STANDPOINT: BRASS PRIC PLUC.	Mark Direction Distance Height Difference	SAPPA (SUCALSO) CO COC CO below standor	FROST C.S 49 14.30 below standpt.	S S M / 141 63 20 7 486 0 473 allow standar	SS PILLAR RATE 2854945 3601 1414 Abovy standor			above standpt.
CENTRAL MAPPING AUTHORITY	GEODETIC STATION B	`	1. Cleared by Lanes bearingλλΩ	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on	Description of mark 3/S. Murall. Maximould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark\. 3. 3. 2. in. balow. rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm. Diameter of Cairnm.m.	Length of Mast	As. Mset in sonc/rock has been placed/fe	5. ACANSS. N.K. ILLISset in cons/rock has been pleased/found, bearing. 2.8.4 M from Mast/Plug-Pillar	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	8. Action required:	STANDPOINT: SIS PILAR PLATE	Mark Direction Height Difference	SARPA BUGASSO CO CO	FROST (S 49 13 40 below standpr	P. US 10548 50 3 602 1412	/ 886 below standpt.		above standpt.	above standpt.

St 2733-2 D. West, Government Printer	STATION	MINDRE GS (P) TS 6692
Beacon Diagram Not to Scale		A Company of the Comp
	Owner's Name:	Current Occupant: Mile E. E. E. S. M. E.
	Address: TR 443.2	Address: KABINGA
		Massage N as Nashari
7 147		phone: 063 - 891739
		718 · 71 · 71 · 71 · 71 · 71 · 71 · 71 ·
	The state of the s	
700.0	AND A Coess Report of SAVING OF THE O	
C	2	
	12-9 CROSS BRIDGE OVER BRUMMACEN CREEK	EEK .
	Ĺ	
	13 55 THROUGH CHIE SIGN "KABINGA"	
1.386	13 85 Deville CATES	
	I HH I TURN LEFT BEFORE DEUBLE CARES ON	JERS HOUSE ON KICHT, CALLIN
	14.3 DOUBLE GARES!	
	14-75 JURN LEET, PASS GATE ON RIGHT F	DILLOW HEACK.
9200	15.3 Devale Cales	•
		LEW TEACH along fence on your rept
	SOUTH COURT CATES	
	12.3 THE CONTROL OF THE THEN THEN THEN THEN THEN	Mr. Pretty formal traffe
This section to be completed by officer constructing piller.	17 17 TOTAL TICKE TENCE	-
Original station mark found/west found.	A 37 13 15 TO PORTE THE MODES FENCE (NO CA	TEL TOTOM THAT THEK
20. O 3. C.	100 15 100 to 10	Colk up dill past DAZEd free
	Date to the test of the test o	with one load !)
Original beacon found/not found.	ĵ	
Description of houns.		
DESCRIPTION OF DESCRIPTION AND ACTION OF THE PROPERTY OF THE P	Date Record of Station	tation
Height Top of Vanes to Top Mark		
Height of mark 0.055m, above rock/eooc	60H1144H1144441H114441H1144441H114H114H11	
Diameter of Vanes O'7.60 m. Height of Caim 2 030 m.		
Original Beacon has/has not been destroyed by me.		

_	aT		,		$\overline{}$	4	q \	(io,	/ g6		} ρ \	80	90	100	/ 1	€0 /	720	Z	130	\overline{Z}	_	46	7	
6577 : ON	7/0/2		DATE: 25- 7- 84	FIELD BOOK:	/ zg / 3g/	Not to Scale																		091 091	*
	TINCKE D)	NARROMINE	G. FORD	C M A.	350 360 10	North								+										190 180 170	Chocked 1.41 Chilar
STATION:		MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram				00'8	/ 04	.2 1	ośz /	0/Z	seo	09	_ \	072		<u> </u>				2,10 / 200	
1	140				<u>r</u>		· /	50 m.		- / -		(d.n	<i>r</i> 1	.1	1	,			above below standpt.	above balow standpt, N	above standpt.	above standpt.	above standpt, N	above standpt.	M Card 1460
7	INCE REL	not apply	j. Mast		ow being:	ilug, Bolt,		cal) 0.7	d/n otefou r		/P!ug/Pilla	/Plug/Pilla	/Plug/Pilla	/Plug/Pilla			Horiz. Distance								Motor on 11 TM Card
A LA	AND INITIAL DE	ords which do	from Trig		., dimensions n	el plug, Brass p	ove G.L.	Diameter of Vanes (vertical)750 m.	Name Plate found/natefound/placed.		M from Mast,	M from Mast	M from Mast,	M from Mast			Direction						. N.O.		Ma
	GEODELIC STATION RECONNAISSANCE and MAIN LENANCE REPORT	Note: Cross out word or words which do not apply		\	The station/pillar was unpiled/not unpiled/constructed on	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is 1.555m. above G.L.		Diameter of Cairn	unpiled)	AA. from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	A	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:	STANDPOINT:	Mark								14 1/ W
H	DELICSTATION			black respectively.	d/constructe d on			Height of Top Vanes to Top Mark/Pillar plate	Diameter of Ca	Length of Mastm. (approximate if not unpiled)	k has been placed/1	k has been placed/f	k has been placed/f	k has been placed/f			Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	abova standpt, below	above standpt.	Chanbad
	25	0,00	0.00	ed white &	not umpile	WATE shou	bove reek/	erk/Pillar	Ë	Ë	ו כסוכ/רסכ	י כסחב/ויסכ	conc/roc	ı conc/roc			Horiz. Distance			9					77.
			bearing	ve been paint	was unpiled/	IK SP PILLAR (1.385 m.	anes to Top M			set i	set i	set ii	set ii			Direction				40000 m				0.00
	1	Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively, ~	3. The statio n/pillar	Description of mark. SK. P.WAR. PLATE should	Height of mark	Height of Top Va	Height of Caimm.	Length of Mast	4. A	5, A	б. А	7. A	8. Action required:.	STANDPOINT:	Mark								Prenared by:

51 2733—2 D. Wast Government Printer	MINITALIS MINICOS	MINGER (0) TE LEGY
		13 00 5
Beacon Diagram Not to Scale	Owner's Name: TRIG RESERVE	Current Occupant MR. E FISHER
		CACA DOLL A "
	Address: Address: Address:	Address: (1# 5/ NG A
	DUBBO 4. B. O.	MINGRE VIA INARROMINE
0.750		62 1.68 - 677
	ACCESS	
	Access Report of 25.77/1984 was found suitable/unsuitable.	
/. #4p	C DO P. C. TALBAKGAP ST DUBBO HEAD WIST	
	13	
	-	Carried Magnetical
		Constant in
	27.25 TURN LEFT INTO MABINICA	XVIII
•		
	27.88 TURN LEFT FULLOW FENCE LINE 345' BEING CONIES HOSE ON RULL)	HIE (COUNCES HOUSE ON RIGHT)
585-/		
	29. AA TURN RIGHT THROUGH DRUSKE CATES FOLLOW THAN FRINGE	Court Maple Farmer
->		
c/20 1	30.92 FOLLOW FENCE KINE TO RIGHT	
	5000	ELLON TRACK UP TO 6.5.)
This section to be completed by officer construction all as	31 .74 MINORE G.S.	
יינוני אל איני איני און איני איני איני איני איני איני איני אינ		
Original station mark found/not found,		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date Record of Station	
Height Top of Vanes to Top Mark		
Height of mark m above mabove G		
pelow below		
Diameter of Vanesm. Height of Cairam.		***************************************
Original Beacon has/has not been destroyed by me.		***************************************