RECONNAISSAUCE and MAINTENANCE REPORT STATION: TO C K ONGA De: Cross out word or words which do not apply Mark SHEET De: Cross out word or words which do not apply Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Street Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Street Mark Street ED BY: K-HA DOW De: Cross out word or words which do not apply Street Mark Street ED BY: GL. Pipe Mark IS Mark Street ED BY: GL. Pipe Mark Street ED BY: GL. Pipe Mark IS Mark Street ED BY: GL. Pipe Mark Street ED BY: GL. Pipe Mark IS Mark PLA Mark Street ED BY: GL. Pipe Mark IS Mark PLA Mark PLA Mark ID Institut Reference Mark ID Institut Reference Mark ID Institut Reference Mark ID Institut Reference Mark ID Insterion Reference Mark ID I												
AUTHORITY: C.M. A RAFE 1:250 000 CARE 1:250 000 CARE LL 1C.2 INSPECTED BY: K.HA DOOU AUTHORITY: C.M. A AUTHORITY: C.M. A AUTHORITY AUTHORITY AUTHORITY: C.M. A AUTHORITY AUTHO			GEC	DETIC STATION	I RECONNAISSANCE	and MAINTEN/	ANCE RE	ORT		ORONGA	No.:	No.: 4416
I.I. Pipe I.I. Pipe	Description:			N	ote: Cross out word or v	words which do	not apply	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MAP SHEET SCALE 1:250 000	CARCELLIC	0 O	
I.I. Pipe I.I. Pipe I.I. Pipe Martin M. Mutholity C. M. A. Martin M. Martin M. Ma	1. Cleared by lat	res bearing				from Tri	ig. Mast		INSPECTED BY:	K.Ha DOON	DATE: 23-	332
1.1. Pipe 3.30 3.1. Pipe 3.30 3.1. Pipe 3.30 3.1. Pipe 3.30 3.1. Pipe 3.30 3.1. Pipe 3.30 3.1. Pipe 3.2. State 3.2. State 1.1. Pipe 3.30 3.1. Pipe 3.2. State 1.1.	2 Mast & Vanas	-have been painte	d white 8	k black respectively	Ł				AUTHORITY: C	m.A	FIELD BOOK	1995
i.i. Pipe i.i. Pipe J/placed.	3. The station the	illar was u mpilad /r	not unpilk	ed/e onetruated on.	23-3-32 19	, dimensions ı	now being.			350	/	30
If placed. If pla	Description o	f mark	10-12	uld be explicit, e.g.	., S/Steel Pillar Plate, St	eel plug, Brass p	plug, Bolt,	G.I. Pipe			Not to S	ale
Liplaced. Jiplaced.	Height of mar	km. ^{al}	ibove rock	/concrete;	Mark ism. ,	above G.L.			<u> </u>			
I/placed. I/plac	Height of Top	Vanes to Top Ma	ark/Pillar	plate		r of Vanes (vert	ical)	Ĕ	0			
Application of the standart 200 200 200 200 200 200 200 200 200 20	Height of Cai	'n	M	Diameter of C		Vame Plate foun	nd/not fou	nd/placed.	ιε			
ieight Difference below standpr. 240 290 290 290 290 290 290 290 290 290 29	Length of Ma.	st		(approximate if no	nt unpiled)			(300			
k has been placed/found, bearing	4. A.	set in	1 conc/roc	sk has been placed	/found, bearing	°M from Mast.	l/Plug/Pilla	<u>.</u>	. / 0			
k has been placed/found, bearing		set in) conc/roc	sk has been placed,	/found, bearing	°M from Mast.	:/Plug/Pilla	<u> </u>	ęć /			
K has been placed/found, bearing	6. A	set in) conc/roc	sk has been placed,	/found, bearing	°M from Mast.	//Plug/Pilla		082	,		
Startuture met Surfable for NSC III 1 4000 Migging Survage 20 standorus standau below standau	7. A	set in	1 conc/roc	sk has been placed,	/found, bearing	°M from Mast,	//Plug/Pilla		042	+		
Birection Hort2. Bitance Mark Direction Hort2. Direction Direction Direction Direction Direction Direction Direction Direction	8. Action require	ad: Nove lea	quired.	Station not	suitable for	1 N1 320	4000	Mapping Survey	092			
Direction Horiz. Height Difference Mark Direction Horiz. Horiz. Height Difference Na Image: I	STANDPOINT:				STANDPOINT:				0			
2000 standpr below standpr below standpr 2000 standpr	Mark		Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ic \			
Pelow stantpri Pelow stantpri Pelow stantpri Pelow stantpri Pelow stantpri Pelow stantpri Pelow stantpri Pelow stantpri 200				above standpt below				above standpt.	540			
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below standpr. 210 below standpr. 220 below standpr. 230 below standpr. 230				ahove standpt. below				above standpt.	Carro	4 holionation	n eventuation	c 2
below standpt, ki tu tu tu y below standpt, 210 / 200 / 190 / 170 /				above standpt.					<u> </u>	x d	Almost I	<u>}</u>
above standpt 210 / 200 / 190 / 170 /				above standpt. below	and an and a state		-		ę Jez	* *		
				above standpt. below				above standpt.		1 061 /	170 160	150

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St 2733–2 D. West, Government Printer	STATION TOORONGA 15 4416
Beacon Diagram	
	Phone: Lefter Cestyellige 172.5
	Access Report of 22%. 2% / 1982 was found suitable/unsuitable. On Free hald land.
	4WD to within 300m up ridge to SE. In partien 29 10 minute walk. County Dowling
	Shire Lachlan.
	0.0 P.O Lake Cargellige Head west along Facker Skeel
	2-0 Ivrn left towards Mankin Springs Sie End of bitumen.
	,
	14.9 Duries residence "Benkedi" on left.
This section to be completed by officer constructing pillar.	15:35 Turn right , go through gate.
Original station mark found/not found.	15 4 Turn left off track. Find your own way along fence
Description of mark:	and thence up ridge as fair as possible.
Original beacon found/not found.	16:1 Stop vehicle Abt 300m walk to trig.
Description of beacon:	
Height Top of Vanes to Top Markm.	
Haight of mark	
Diameter of Vanesmm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

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