CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W.	VEY OF N.C.W.				
GEODETIC S	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE	E REPORT	STATION:	ROSS	No.: 15 3953
-	Note: Cross out word or words which do not apply	ords which do not e	Aldde	MAP SHEET SCALE 1:250 000	n Geulburn	
Cleared by lanes bearing		from Trig. Mast	ist	INSPECTED BY:	A. Siverteen	DATE: 21- 11-78
Mast & Vanes have been painted white & black respectively.	spectively.			AUTHORITY:	CMA	FIELD BOOK: 1717
The station/pillar was unpiled/not unpiled/constructed on	ucted on/	., dimensions now t	oeing:	330 34	340 350 360	10 / 20/ 30/
should be ex	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, .	Bolt, G.I. Pipe	Station Diagram	sm North	Not to Scale
Height of markm	; / Mark is belove G.L.	Jove G.L.		No beacon		
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	.ш.	- of	czirn with cold	Email carin with cold chisel (loose) for
Height of Cairnm. Mar	Mameter of Cairn	Name Plate found/not found/placed.	t found/placed.	. <u>,</u>		
Length of Mast	(poproximate if not unpiled)			Trees	275-320°M (300m (3me) (300m) 0-10°M.	Poom (ane)
inc/ock has bei	A	'M from Mast/Plug	/Pillar	<b>, _↑</b> ∕∘	l> hiaher them ≙ site	
mc/rock has bee	A	'M from Mast/Plug	/Pillar		lightly timbered	<u>"P \</u>
onc/rock has bee	A	M from Mast/Plug	//Pilfar	230 Extensi	Extensive views from N	round le S.
onc/rock has bee	ket in conc/rock has been placed/found, bearing	M from Mast/Plug	/Pillar	0/2	+	90
/		TARALGA	RALGA	Seo	Fair & site	<u>ן ירן</u>
	STANDPOINT:	-	:25,000	0		<u> </u>
Horiz. Distance Height Difference	ifference Mark	Direction Distance	iz. Height Difference	5		<u>110 /</u>
e a	above standpt.		above standpt.	540		720
de cl	above standpt. below		above below standpt			<u> </u>
de de	above standpt. below		above below standpt.	0ÊZ		130
de ad	above standpt. below		above standpt.	7		
48 B	above below standpt.		above standpt.			
de ed	above standpt. below		sbove standpt.	, <sup>225</sup>		146
pe ap	above standpt.		hove standpt.	210 /	200 / 190   190	170 160 150
l	Checked:	Noted on	Noted on U.T.M. Card		Charked	

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	STATION: 2055 Leodetic Similar No.: 3953	MAP SHEETS Could burger SCALE 1:100 000 SCALE 1:250 000		AUTHORITY: C A A FIELD BOOK: 1952	360 10	F	Site Site		100 100 100	323	7307 12/11/2 (his 510/4	22 re-		E (Small Raws Change ) Baker 11111 -	1	2 i	in the factor of the second			6r	ри 55 <sup>10</sup> А 34 5 <sup>4</sup> 3 (Д	<u>) R</u>	2 in Dec	210 / 200 / 190 / 190 / 190 / 160 / 160
L	EPORT	ly.	<b></b>					/	Name Plate feund/not found/placed.	/.	_/	//			1		Height Difference	above standpt.	below standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt. below
2	ENANCE R	i do not app	Trig. Mast	SINTION.	ns now beir	ass plug, Bol		Diameter of Vanes (vertical)	eund/not fo		/ast/Plug/Pi)	/ast/Plug/Pi	/ast/Plug/Pi	/ast/Plug/Pi			Horiz. Distance							
GEODETIC SURVEY OF N.S.W.	and MAINT	words which	P. M., from	ncon at	, dimensic	teel plug, Bri	atoma G.L.	r of Vanes (	Vame Plate 1		°M from N	°M from N	°M from N	°M from N			Direction			-				
GEODETIC SUI	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	te: Cross out word or	1. Cleared by lanes bearing	X No Bu	The station/pillar was unpiled/not unpiled/constructed on19	Description of mark. Steath	Mark is		Diameter of Cairn	unpiled)	A	A	A	7. A	8. Action required:	STANDPOINT:	Mark							
	DETIC STATION I	Not	4 21. 33 M	black respectively.	d/constructed on	ild be explicit, e.g.,	/concete;	Height of Top Vanes to Top Mark/Pillar platem.	Diameter of Ca	approximate if not unpiled)	k has been placed/f	k has been placed/f	k has been placed/f	k has been placed/f			Height Difference	above standpt. below	above standpt. below	above standpt.	above standpt. below	above standpt. below	above standpt. below	sbove standpt. below
۲ ۲	GEO		28 - 35	ted white &	i/not unpile	Junshou	above rock/	Mark/Pillar	Ë	-	in conc/roc	in conc/roc	in conc/roc	in conc/roc			Horiz. Distance							
IG AUTHORI		1	bearing3	re been pain	was unpilec	rk. Steal.	05° m.	nes to Top I	4		set	set	set	set		:	Direction							
CENTRAL MAPPING AUTHORITY		Description:	Cleared by lanes b	. Mast & Vanes have	3. The station/pillar v	Description of mar	Height of mark	Height of Top Var	Height of Cairn	Length of Mastm.	4. A	5. A	6. A.	Α	. Action required:	STANDPOINT:	Mark							

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Notic Scale Tetholo MR. T. R. E. Mass. I. L. Ross Current   Adress Adress Adress Adress Adress   Adress Adress Adres Adress Adress   Adress Fand Adres Adress Adress   Adress Fand Adres Adres Adres   Adress Fand Adres Adres Adres   Adres Fand Adres Adres Adres   Adres Adres Adres Adres Adres   Adres Adres Adres Adres Adres	STALION	STATION K. DAS IZADAH, JINUGA IN U.J.O.
		Current Occupant:
	Address	Address:
	Taral 4.	
		Phone:2q-6-1964
		Nurle: * Key Riguren tor lucken
		GARE at 14. 104 KILMS
	Marken Alle Travel	Taures L'authuen.
	1 83 The Start Reio H	LLEREST ROND.
	10.70 ONEW STATE GRID AND TURN RI	
	II 40 PASS TROUK EN YOUR RHS.	,
	TADI CON TRACT WITCH CT. 12 TATU SALE AND TATU	to the View
	15:54 MIQUALEN LACOL DIME FEEN NIGHT	
	* TUNG UN TO	GTO TO RICHT OF HOUSE AND SHED
	C C ALMAN DI O C AR DO DI O C	X, Ros. Station is on Smull Ruse
Nate: 7.64.		LORA E.C.
Data	ı (⊻	
Date		
Date	1.24 m	4 days bereve visiting station
Date		lime to set eshiw.
Date Date		
	***************************************	Record of Station
	above G.L.	
ht of Cairnm.	ht of Cairnm.	
Criginal Beacon has/has not been destroyed by me.		