Ints been:     Nate: Cross out word's word word's word word's word's word word's word word's word word's word word a word word of a word of	Department of Lands	RECON	RECONNAISSANCE and MAINTENANCE REPORT	STATION	GUNGARLIN EAST G.S. TS 2372	-G.S. TS 23
cdeared to permit 360° vision to europuding Trige.     Cdeared to permit 360° vision to europuding Trige.     Cdeared to permit 360° vision to europuding Trige.       cleared to permit 360° vision to evolved.     3220° milet vision to europuding Trige.     ModeDoLUFF       cleared to permit 360° vision to evolved.     320° milet vision to evolved.     ModeDoLUFF       cleared to permit 360° vision to weak to evolved.     ModeDoLUFF     ModeDoLUFF       void to transform on being:     mode vision to vision     ModeDoLUFF       on finds.     200° milet vision     ModeDoLUFF       not mark.     11/175/ntl     mode vision       control     11/175/ntl     mode vision	This Trig. Station has		ut word ar wards which do nat apply	ā	Ъh	
Icrass bearing       3207       JOC.M.       from Trig. Mast       Auliotity       Auliotity       Lancer Journations         & Voruss trans trans trans trans trans the explicit variable of blag.       Baacan Diageam       Baacan Diageam         was unpiled view transitions now being:       anoid as explicit, c.e., Steel plag, Bens plug, Belt, G.I. Pipe       Baacan Diageam         n of mark <i>PLLASAL</i> . 2002/CL       ahold as explicit, c.e., Steel plag, Bens plug, Belt, G.I. Pipe       Baacan Diageam         no finark <i>PLLASAL</i> . 2002/CL       ahold as explicit, c.e., Steel plag, Bens, G.I. Pipe       Baacan Diageam         and <i>PLLASAL</i> . 2002/CL       ahold as explicit, c.e., Steel plag, Bens, G.I. Pipe       Baacan Diageam         and trans. <i>PLLASAL</i> . 2002/CL       m.       Baacan Diageam         Control       m.       Diameter of Caim       m.         Abst       m.       Mean       Trig. Mast	1. Completely cle	<del>ared to per</del> mit 360 <sup>e</sup> visi <del>on to surrounding Trigs.</del>		Map Sheet: BERRID Inspected by: A 14000		Date: 2625 NORTH
& Vanues have been pointed white & black respectively       Beacon D:         wes unpiled/act unpiled, dimensions now being:       should be explicit, e.g. Sheef plug, Bats plug, Balt, G.I. Pipe         wes unpiled/act unpiled, and mark <i>PLVAR. SPCACT</i> nork <i>PLVAR. SPCACT</i> Addition <i>PLVAR. SPCACT</i> Diameter of Cairn <i>m. mean bear black PLAN PLVAR. SPCACT</i> Most <i>M. from Trig. Mast PLOND PLOND PLOND PLND PLOND PLND PLOND PLND</i> <td< td=""><td>2. Cleared by fam</td><td>s bearing</td><td>from Trig, Mast</td><td>Authority CENTRAL</td><td></td><td>Field Book: 1530</td></td<>	2. Cleared by fam	s bearing	from Trig, Mast	Authority CENTRAL		Field Book: 1530
was unpiled <del>/ act unpiled</del> , dimensions now being: n of mark		<del>anes have been painted white &amp; black respectively.</del>		Beacon Diagram		Not to Scale
n of mark	4. The Trig. was	unpiled/ <del>act unpiled</del> , dimensions now being:				
mark	Description of	пark	plicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	r		
Top Vanes to Top Mark       m.       Diameter of Cairn       m.         Cairn       m.       Diameter of Cairn       m.         Cairn       m.       Diameter of Cairn       m.         Most       m.       (approximate if not unpiled)         Most       m.       (approximate if not unpiled)        set in conc/rack has been placed       m. bearing       M from Trig. Mast        set in conc/soil has been placed       m. bearing       M from Trig. Mast        set in conc/soil has been placed       m. bearing       M from Trig. Mast        set in conc/soil has been placed       m. bearing       M from Trig. Mast	Height of mark.		m above G.L.			
Cairn	Height of Top					
Most	Height of Cairr	Diameter of Cairn				
	Length of Mast					
set in conc/soil has been placed	5. A.	been placed				
		et in conc/soil has been placed bearin			0.020W	
Set in conc/rock has been placedm. bearing	7. A.			<del>(</del>		
1		et in conc/rock has been placedm. bearin		ر (با <del>رک</del> س		- CONC PILLAR
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n	10, Connection	m. bearing			0.35m Sq.	
110	11. Connection	: m. bearing.		Date 1	Record of Station	E
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STATION GUNGARUN EAST G.S. 15-2372	Current Occupant.	Address		from Jindabyne travel towards Cooma . Take road to Eucumbene. Trun 1aft about 2 kms past the Rodky Plans property and Just-after the Power transmission lines. Cross the	Euclimbene River. IKin further on take left. turn. Filthin track until vou mant trunemissionling.	With transmission linzs running alongside follow track : Tate track to right at hansmission pylon MC75 : Cio for approximately 1°2 kms and asma that adde signed Bringe and all a	Kallow that to the office where you will as	Pools - marching prince	- xeter in Bamolale 1:100,000 Sheet)			
	Owners Name	Address	Access 22-1-1977									
	Not to Scale		a second second	EL COMPARIN EAST G.S. TARCET HAS BERNUND AROUND FILL (AR.	Armine cali	ине <i>ш</i> і	4	Standpoint:	Station Direction		Station Direction	
	Station Diagram	G North	NDBY_TS_BI	<u>е</u> е: ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	part and the second	and the second	List of Observed Directions:- ************************************	Standpoint:		PP1 7866 15 00'00"	Station Direction	

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