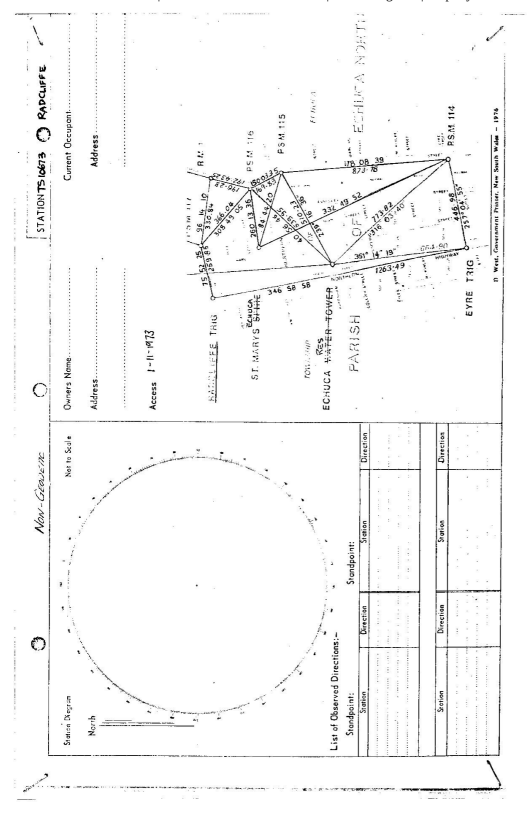
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Note been painted white & black respectively. And unpiled, dimensions now being: And out unpiled, dimensions now being: And	Not to Seed Administration of Active Especiatively. Advict unpilled, dimensions now being: Beacon Diagram Not to Seed plus, Brass plus, Balt, Carcrete Pillon Tanze of Mark Mor Trig, Mastypillar Tanze of Mark Mor Trig, Mastypillar Tonze of Mark Mor Mor Trig, Mastypillar Tonze of Mark Mor Mor Mor Trig, Mastypillar Tonze of Mark Mor Mor Mor Trig, Mastypillar Tonze of Mark Mor Mor Mor Mor Mor Trig, Mastypillar Tonze of Mark Mor Mor Mor Mor Mor Trig, Mastypillar Tonze of Mark Mor	20 0000	Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing	. Wast	3		: ا ا	
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TYPE OF MARK NOT WOULD. "M from Trig. Mast/pillar TOC TOCK has been placed/fd bearing	conc/rock has been placed/fd m. bearing M from Trig. Mast/pillar conc/soil has been placed/fd m. bearing M from Trig. Mast/pillar conc/soil has been placed/fd m. bearing M from Trig. Mast/pillar conc/soil has been placed/fd m. bearing M from Trig. Mast/pillar to m. bearing M from Trig. Mast/pillar to m. bearing M from Trig. Mast/pillar to m. bearing M from Trig. Mast/pillar las m. bearin		Height of Top Vanes to Top Mark/Top pillar plate	- 1		5	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
conc/rock has been placed/fd bearing M from Trig. Mast/pillar conc/soil has been placed/fd bearing M from Trig. Mast/pillar conc/soil has been placed/fd bearing M from Trig. Mast/pillar to m. bearing M from Trig. Mast/pillar	conc/sock has been placed/fd bearing "M from Trig. Mast/pillar conc/soil has been placed/fd bearing "M from Trig. Mast/pillar conc/soil has been placed/fd bearing "M from Trig. Mast/pillar m. bearing "M from Trig. Mast/pillar "M from Trig. Mast/pillar m. bearing "M from Trig. Mast/pillar "M from Tr		(approximate if not unpiled)		I			
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conc/soil has been placed/fd "M from Trig. Mast/pillar conc/rock has been placed/fd "M from Trig. Mast/pillar to "M	conc/soil has been placed/fd	9.	set in conc/soil has been placed fdm. bearing	ig. Mast/pillar			. 0	
10 10 10 10 10 10 10 10	to m. bearing 9M 10 m. bearing 9M 11 s. m. bearing 9M 12 m. above 15 m. above 15 selow 15 m. above 15 selow 15 m. above 15 m. abo	7.	set in conc/soil has been placed/fdm. bearing	ig. Mast/pillar		(°		
10	10 m. bearing 9M 11 m. bearing 9M 12 m. bearing 9M 13 m. bearing 15	∞i	been placed/fdm. bearing	ig. Mast/pillar			(2 <u>12</u>	
10	10	6	m. bearing					
Total Date Record of Station PM Date Record of Station PM Date Record of Station PM PM PM PM PM PM PM P	10 Date Record of Station 10 m bearing 9M 10 is m above 15 m above	0.	m, bearing	22				
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	UNCLEG.	- 1 -	is m.			2		



Department of Lands	integra Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10673 RADCLIFFE
This Trig. Station has been:-	Note: Cross out word ar words which do not apply	GOSTATE OF VICTORIN PH: ECHUCA NORTH
		Map Steet: MOANIA 1 SOCCO No: 7825- N.
 Completely cleared to permit 360° vision to surrounding trigs. 	irrounding irigs.	Inspected by: F. MAU Date: 1- 11-73
2. Cleared by lanes bearing	from Trig, Mast	Authority Till Scray Dursin CZB RAPH Book sowas
3. Trig. Mast & Vanes have been painted white & black respectively.	black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions	dimensions now being:	
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	
Height of mark	m chore rack/concrete	
Height of Top Vanes to Top Mark/Top pillar pl	. m Diamete	
Height of Cairn	Diameter of Cairn	
Length of Mastm. (approximal	(approximate if not unpiled)	TVPR OF MARK NOT KNOWN
5. Aset in conc/rock has been placed	been placed/fdm. bearing	
6. Aset in conc/soil has been placed	been placed/Id, bearing	
7. Aset in conc/soil has been placed/fd	Jefdm. bearing% from Trig. Mastepillar	
8. Aset in conc/rock has been placed/tdm. bearing	1/fdm. bearing "M from Trig, Mast/pillar	
9. Connectionto	m. bearing	
10. Connectionto	т. bearing	
11. Connectionto	m, bearing	0 6.65
12. Connectionto	bearing9M	Nate Record of Mation
13. Diff. Ht. is. m. showe is selow	ahave below	
14. Diff. Ht. is. m.	П. обече Эсноч	
15. Diff. Ht.	dbove below	
is m.		
Prepared by Cherry Charge		

