Department of Lands	Integra Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 102.74	ECHURA(P)	5 tr
This Trig. Station has been:-	Note: Cross out ward or words which do not apply	GO: STATE OF VICTORIA	Ph: ECHUCA NORTH	-
		Map Sheet: MOAMA 1: SCCOD	No: 7825-N	1
i. Completely cleared to permit 360° vision to surrounding frigs.	to surrounding Trigs.	Inspected by: F. MAL)	Date: 1-11-78	,
2. Cleared by lanes bearing	from Trig. Mast	Authority Title Suray Dials on	(R.B Field Book: SPI4543	ارا ا
3. Trig. Mast & Vanes have been painted white & black respectively.	ite & block respectively.	Beacon Diagram	Not to Scale	_e
4. The Trig. was unpiled/not unpiled, dimensions now being:	sions now being:			
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar			Ø
Height of markm above	bear rock/concrete m below G.L.			
Height of Top Vanes to Top Mark/Top pilld	Height of Top Vanes to Top Mark/Top pillar plate m. Diameter of Vanes (vertical)m.			
Height of Cairnm. Diam	Diameter of Cairn	Sam was for Access	Acress	•
Length of Mast	(approximate if not unpiled)	Type of mark and known	c. some	-
5. Aset in canc/rock has been placed/fd	laced/fdm. bearing			
6. Aset in conc/soil has been pl	Aset in conc/soil has been placed fdm. bearing			
7. Aset in conc/soil has been pl	set in conc/soil has been placed/fdm. bearing M from Trig. Mast/pillar			
8, Aset in conc/rock has been pl	Aset in conc/rock has been placed/fdn., bearing9M from Trig. Mast/pillar			
9. Connectionto	m. bearing9M			
10, Соплестіолто	m. bearing			
11. Connectionto	; m. bearing	9450		T
12. Connectionta:	m. bearing9M		ard of Station	-
13. Diff. Ht.	m abov			ψ=0
14. Diff. Ht.	m steve			ү-
15. Diff. Ht.	m. ptove			
16. Diff. H1.				
Prepared by: Warred Monde T	eq:			, – ,

