	TS 10428 WARRELL (P)	Ph: Warrell	No: 9436-11-N	. Heldon Date: May 1976	Field Book:	Not to Scale				03:0		8: -	-			96:1			Record of Station						The second secon
T.S. 10428	STATION	Co: Raleigh	Map Sheet: Eurgai	inspected by: P. R. Heldon	Authority	Beacan Diagram				- 60 O									Date	May 76 Erected					
Integration jey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply		risian to surrounding Trigs.	4. 31974. 9. 30774. * 30.4. from Trig. Mast	white & black respectively.	ensions now being:	should be explicit, e.g. Steel plug, Brass plug, Balt, Concrete Pillar	m above rock/concrete	illar plate 1:44 m Diameter of Vanes (vertical)0:64 m.	Diameter of Cairn	(approximate if not unpiled)	set in conc/rack has been placed/fdm, bearing	set in conc/soil has been placed fdm, bearingdM from Trig, Mast/pillar	set in conc/soil has been placed/fdm. bearing	Am. set in conc/rock has been placed/fdm, bearing8M from Trig. Mast/pillar	m. bearing9M	m. bearing	m. beoring	π. bearing	m above Leav	m, chave below	m, dbove	m, cover	Checked
December of Land.	Department of Lands	This Trig. Station has been:-		1. Completely cleared to permit 360° vision	2. Cleared by lanes bearing 135.4 216.14 319.14. * 347.14. * 30.14	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was empiled/met-empiled, dimensions now being:	Description of markRilarRate	Height of markm	Height of Top Vanes to Fept Mark Top pillar plate	Height of Cairn. 1:36	Length of Mast1:53m. (appr	5. Aset in conc/rock has been	6. Aset in conc/soil has been	7. Aset in conc/soil has been	8. Aset in conc/rock has been	9. Connectionto	10. Connectionto	11. Connectionto:	12. Connection to	13. Diff. Hris	14. Diff. Ht.	15. Diff. Ht.	16. Diff. Hr.	7-10

