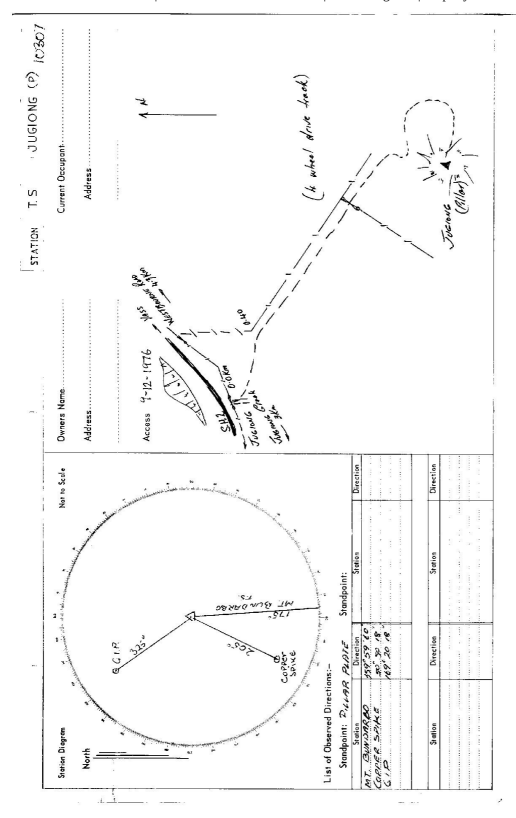
TS 10307 STATION T.S. JUGIC NG (P) 1/7307	CO HARDEN PH. B. IRREMA	ZEE X			9 -	1-245	2 AL MAST			b	1.245 Kilan			Date Record of Station	Guralo Neer T.S Roof Tep Beacen Ag Gura			
Integration St. 1 of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Grass out word or words which do not apply	ision to surrounding Trigs. V. C. Salaw.	\	4. The Trig. was unpiled/not unpiled, dimensions now being; NeuTs Racf Top Beacon.	be explicit, e.	Height of mark	Dismeter of Corm m.	ast		7. Aset in conc/soil has been placed/fdm. bearing	placed/fd m. bearing	98. m. bearing 772 9M	m, bearing	m. bearing	I.IS m. bearing M. N. DATE	1.22 Autor Miles Plaste.	m, chowe below m. chowe m. chowe m. chow m. ch	Lhecked: 74 September
Deportment of Londs	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs. ~ 2. Cleared by lanes bearing	an paint	4. The Trig. was unpiled/not unpiled, dimer	Description of mark. R.O. E. Top. 13. 8.	Height of mark	Height of Cairn	Longth of Mast Copper Copper A 29.9% set in conc/and has been i	6. A.C.1.P set in conc/art has been	7. Aset in conc/soil has been	8. Aset in conc/rock has been placed/fd	9. Connection Lagrat Sp& to Stiffer: 2:08 m. bearing	10. Connectionto	11. Connection	12. Connection to 13. Diff. Hr. Coppel Sille 1s. L'	14. Diff. Ht. 6.1/1/24 is 1.2	Ht. is.	Prepared by:



STATION TS 10307 IIIGIONIS (P)	Co: HARDEN Ph: BIRREMA	Map Sheet: COOLAC No: 8528 4 1 1 1 1 1 1	, sec	7.79 - MAST 0.695		125 PILLAR		Dote Recard of Station Date Name of Station
Hittegration Survey of M.S.W. RECONNAISSANCE and MAINTENANCE REPORT	has been:- Note: Cross out ward or words which do not apply	1. Completely cleared to permit 360° vision to surrounding Trigs. \(\sigma\) 2. Cleared by lanes bearing. \(\frac{\alpha}{\cupes} \)\(\frac{\alpha}{\cupes} \)\(\frac{\alpha}{	\$ Q F	Height of Carrom. — Diameter of Gairn—	344	/· Aset in conc/soil has been placed fd	10. Connection	12. Connection 10. m. bearing % 13. Diff. Ht
Department of Lands	This Trig. Station has been:-	Completely Cleared by Trig. Mast	4. The Trige-Description Height of n	Height of A	5. ACOPPER S. 6. A.G. I. P. 10.	8. A	10. Connection	12. Connection. 13. Diff. Hr

