RT STATION TS 10642 HARNESS CASK	Ph: TYR	MOD STREET: D. ORRIGED: 1. 25 OFC: NO: 9437-11-N. Inspected by: C. 5TTARKEY Date: 12-6478 Authority OREWN LANDS Field Book: 1345	Beacon Diagram TRIG RESERVE 321	No Barcon.			Date Record of Station
Interrati urvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	<del>4. Co</del> mpletely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing <del>∱ear20°M.te 30°M</del> .	. Trig. Most & Vanes have been pointed white & black respectively. 4. The Trig. was <del>unpiled/Mot unpiled</del> , dimensions now being: NEW MARKS - No Przuce Andrew Addred	Lesscription of mark	L <del>engthof</del> Mast	<ol> <li>Aset in conc/soil has been placed/fdm. bearing</li></ol>	m. bearing
Department of Lands	This Trig. Station has been:•	2. Cleared by lanes bearing	<del>3. Triy</del> . Mast & Vanes have been painted white & black respectively. 4. The Trig. was <del>unpiled/not unpile</del> d, dimensions now being: N≣w <sup>2</sup>	Height of Top Vanes to Top Mark/Top pillar plate Height of Top Vanes to Top Mark/Top pillar plate	Length-of Mast	7. Aset in conc/soil has 8. Aset in conc/rock has 9. Connection.SSM36478,0GA (NPE)	10. Connection to to 11. Connection to 12. Connection to 12. Connection to 13. Diff. Ht. SSM 36A18 is 14. Diff. Ht. SSM 36A18 is 15. Diff. Ht. Structure to 15. Diff. Structure to 15. Diff. Ht. Structure to 15.

