ORTIONIG STATION Forest T.S. 10116	Co: CUMBERIAND Ph: MARLY COLE	Dat Fie					567-1	No Very tall softwar	Stratuby Tax 15 Decided to the support to give support to		+		1-385	•	Date Record of Station						
Integration by of N.S.W.  RECONNAISSANCE and MAINTENANCE REPORTION 6	us been:- Note: Cross out word or words which do not apply	Completely cleared to permit 360° vision to surrounding Trigs.     Cleared by lanes bearing from Trig. Mast	Trig. Mast & Vanes have been painted white Babback respectively.	The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark strong programmer steel platform  Height of mark 1.385 m to be soon reck-benefiere	Height of Top Vanes to Leptack Top pillar plate . 2.465; m Diameter of Vanes (vertical)969.m.		Length of Mast	Aset in conc/rock has been placed/fdm. bearingoM from Trig. Mast/pitllar	set in conc/soil has been placed/fdm, bearingm, from Trig. Mast/pillar	set in conc/soil has been placed/fdm. bearing	set in conc/rack has been placed/fdm, bearing	Connectiontoto	Connection10			is. m. teave	is. m. drove below	is	IS. The obove	Prepared by: L. M Hayes 4-6-76. Checked: Madage
Department of Lands	This Trig, Station has been:-	<ol> <li>Completely</li> <li>Cleared by</li> </ol>	3. Trig. Mast	4. The Trig.	Descriptio Height of r	Height of	Height of (	Length of	5. A	6. A	7. A	8. A	9. Connection	10. Connection	11, Connection	12. Connection	13. Diff. Hr.	14. Diff. Ht.	15. Diff. Ht.	16. Diff. Ht.	Prepared by: L. A

