Integrali urvey of N.S.W. RECONNAISSANCE ON MAINTENANCE REPORT STATION TS 10630 WOLLAD (B)		Map Sheet: Gu God G. No: 88 33 inspected by: P. W. Che Latt. 11. 39		Beacon Diagram	s now being: Show being: Shoel plug, Brass plug, Bolt, Concrete Pillar	1.24 m serve G.L. rof Vanes (vertical)0.60.m.	4.		sen placed/44 1.555m. bearing138	en placed/fdm. bearing	M from Trig. Mast/pillar		Date Record of Station	Nor 79 Station Error of			
Department of Lands	This Trig. Station has been:- Nate: Grass ou	1. Campletely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by Janes bearing	3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	4. The Trig. was unpiled/net unpited, dimensions now being: Description of mark. Steed. p. (P. r. should be expl	chove below Har p	Height of Caim	Length of Mast	5. A. BIIset in constrack has been placed/44 1:555.m. bearing138oM from Trig. Mest.pillar 6. A.BIZset in constant has been placed/44 2:454m. bearing228nM from Trig. Mest.pillar	7. Aset in conc/soil has been placed/fdm. bearing	8. Aset in conc/rock has been placed/tdm, bearing	10. Connectionto m. bearing9M	1). Connection	12. Cannection	14. Diff. Hi. Pillar Plate is 1.460 m occor 872	15. Diff. Ht. BT2 is 0.185 m. above BT1	16. Diff. Ht.

STATION T.S 10650 WOLLA? [B]	Owners Name T. Lewis. Address. Suchward Address.	Access 14-11-1979 1.0. It Wollar-lake ULAN Road. 2.0 Mogo hour on R.H.S. leave road to left and park baken longe rock. 5 min climb though rocks to trag.	Conventional Vehicle access.	D. West, Covernment Printer, New South Waks - 1976
	Not to Scale Own	Access 3.0	Direction 0'00' 00'0' 289' 45' (0'0') 332' 16' 13-5'	Direction
		TS WOLLAR[P]	Standpoint: BT2. Standpoint: BT2. TS TRRIET [P] TS WOLLAR [P]	Sertion
	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 To Control 1	Direction
	Station Diagram North	1 1 1 1 1 1 1 1 1 1	List of Observed Directions: Standpoint: Pillar Plate Station TS. TRABEE [P] TS. WILLINSONG[P] TS. WILLINSONG[P] TS. BT7 TS. BT7	Station