STATION TS 10691 TRALEE [P]	Co: PHILLIP Ph: COGGAN	Map Sheet: Guldowg	. Ld	(\$	39	(8.0		<u>5</u>	35	74.	2	1-	atm Station Erected.		
Integrati urvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	vision to surrounding Trigs.	from Trig. Mast	white & black respectively.	iensians now being:	Height of Top Vanes to Tep Mark/Top pillar plate 1-47 m Diameter of Vanes (vertical) 0.60 m.	Diameter of Coim : 几十十十八 m. (approximate if not unpiled)	n placed/44 3.772.m. bearing 41 M from Trig. Mast/pillor	n placed 44.3-120.m, bearing85 M from Trig. Maet pillar	n placed/fd	n placed/fdm. bearing	; m. bearing	m. bearing	342 m. bearing Spike		1s. 0.057m. obsue Copper Spike 1s. m. obsue Checked: 671115 Labor
Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360" vision	2. Cleared by lones bearing	3, Trig. Mast & Vanes have been painted white & black respectively. 🗸	4. The Trig. was unpiled/not unpiled, dimensions now being:	HeighLot mork Height of Top Vanes to Lep Mark/Top 1	Height of Cairnトンシス・	5. A Copper Solkset in concident has been placed/44 3 772.m. bearing	6. A.S.S. P.Wset in conc/eeth has been placed 44 3-120 m. bearing	7. Aset in conc/soil has been placed fdm. bearing	8. Aset in conc/rack has been placed/fdm. bearing 9. Connection Capp Spt. to SS Ptv. : 2.657 m. bearing 166 "M	10, Connection	11. Connection to	13. Diff. Hr. Pillar Plate is 1:34.2 m. bearing	14. Diff. Ht. Pillar Plate is 1.	15. Diff. H. S.S. Pin. 1s. 0. 053m. above 16. Diff. H. is m. above Prepared by: CAM.

STATION TS. 10631 TRALEE [P]	Owners Name T. Rまれ、Owners Name T. Rまれ、Owners Name T. Rまれ、Owners Name Teal EE Address Teal EE Address Via Worlan	9 - Fale Dennon Rd. Bulong Rd on 18.145. Sign Munggee 77		24-35 Turn High bare reach inough institution. 24-45 Stop.	Walk up hill to kig (5 unine malk)	Conventional Jehiele accession.		D. West, Government Printer, New South Wates - 1976
	Not to Scale	of some sources of the source	H Park			Direction	Direction	
	Sound L.	CS1 FF.			Standpoint:	Serion	Station	
					*	Direction 29° 00' 00' 00' 00' 00' 00' 00' 00' 00' 00	Direction	
	Station Diogram	A STATE OF THE STA	The second se		List of Observed Directions:—Standpoint; Pullar Plate		Station	