Department of Lands	Integratic, troey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10697 MANGOOLA [P]
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Ph: Dan M
<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> <li>Cleared by James hearing</li> </ol>	on to surrounding Trigs. 🗸	Map Sheet: Sav Du Hollows No.9033 Inspected by: D. N. Cherry H. Dote: 15.8.79 Authority 10.0.000.10.10.
e	led white & black respectively.	
	dimensions now being:	
Description of mark Concretede puller	Description of mark. Concert Like. Duller should be explicit, e.g. Steel plug, Brass plug, Bols, Concrete Pillar	9.
Height of mork	m above rock/concrete 1.39 m above G.L.	+
	op pillar plate. 1: 42 m. Diometer of Vanes (vertical). 1:19	
Height of Cairn 1:39, m. Dian Length of Mast (-51), m. (appro	Diameter of Cairn 35 4 35 5 m. (approximate if not unpiled)	78-
5. Aset in conc/rock has been p	been placed/fd bearing	
6. Aset in conc/soil has been placed/fdm. bearing	olaced idm. bearing.	
7. Aset in conc/soil has been placed/fdm. bearing	olaced Hd	
8. Aset in conc/rock has been placed/fdm. bearing	olaced/fdm. bearing M from Trig. Mast/pillar	1-39
9. Connectionto	m. bearing	
10. Connection10	m. bearing9M	1.0
11. Connectionto	лг. bearing	Date Report of Section
12. Cannectionto	m. bearing	Statuen Ereed
13. Diff. Htis		
14. Diff. Ht.	m, obove helow	
15, Diff. Ht.	m. above helpw	
16. Diff. Ht.	Th. con (T).	
Prepared by: Check	Checked: W	

STATION TSIESS MANGOOLA [P]	Owners Name. Public. Recol	Access from Danman.  1.0. Danman. take Sandy Hollaw Rd.  2.3. Turn Right before Railway X-ing  Stop. Mangoola Rd.  3.9 Railway X-ing  4.8 TRIG on viole of Road.	Vehicle Conjustional , Heres		D. West, Government Printer, New South Wales - 1976
	Station Diagram North North	TS MANUTOURIES TO THE TOTAL THE TOTA	List of Observed Directions:-	Standpoint:	OENWEN LED