Department of Lands	Integratic livey of N.S.W. RECONNAISSANCE ond MAINTENANCE REPORT	STATION 15 10696 ROX BURGHD
This Trig. Station has been:-	Note: Cross our word or words which do not apply	CO: BRISDANK Ph: CLAN RCARD
		NSTLB, ROOK
]. Completely cleared to permit 360° vision to surrounding Trigs. $oldsymbol{V}$		
2. Cloared by lanes bearing	from Trig. Mast	
3. Trig. Mast & Vanes have been painted white & black respectively.	I white & black respectively.	Beacon Diagram
4. The Trig. was unpiled/net unpiled, dimensions now being:	mensions now being:	
Description of mark. Concretele.	Description of mark. Conceded. pullan should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	?
Hoight of mark	m above rock/concrete 1:38 m above G.L.	+
Height of Top Vanes to Tep-Mark/Top	m Diamete	
Height of Cairn, 1.38	Diameter of Coirn :33 4 :55, m.	<i>7</i> 6
Length of Mast 1 . 55m. (ap	(approximate if not unpiled)	\$.
5. Aset in conc/rock has bee	Aset in conc/rock has been placed/fdm. bearing	35.
6. Aset in conc/soil has bee	set in conc/soil has been placed/fd	
7. Aset in conc/soil has ber	set in conc/soil has been placed fdm. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	en placed/fdm. bearing M from Trig. Mast/pillar	86:/
9. Connectionto	m. bearing	
10. Connectionto	m. bearing9M	: :
11. Connectionto	m. bearing	Date Record of Station
12. Connectionto	m. bearing	9 Strin Brech
13, Diff. Htis	15	a manage
14. Diff. Ht. is	Sn. obovo	
15. Diff. Htis	SB. obeve	
16. Diff. Ht.	is. m. chove	No. of the second secon
Prepared by C	Checked: Galletman	

15 ICESE KOX BURGH [P]	Current Occupant	ing had ing had "Crangend" Crangend" Lote Record.	New South Wales - 1976
STATION TS	Owners Name. P.T.C. Address.	Access from Dannan. 15.8.1979 1.0. Dan wan - take Sandy Hollow Kd 2.3. Turn right before Railway X-ing 3.9. Railway X-ing 5.6. Right turn. 7.0 Left turn after Railway X-ing 12.0 Turn right. 13.8 Right onto gravel foad. 14.1 Left though I. Gale - Sign Craygend 14.2 Through old yardo. 14.5 Through old yardo.	D. West, Government Printer, New South Wales
	Not 10 Scale	Standpoint: Station Direction	
æ.	Station Gragram North	List of Observed Directions: Stendpoint: Pillar Plate TS LEMBILTAND FD 57'00'00'0 TS COCKUM FT 122'06'07'2 TS SUNICTION FD 122'06'27'46'47' TS SUNICTION FD 122'06'27'46'47'47'47'48'47'48'48'48'48'48'48'48'48'48'48'48'48'48'	