Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS. 10734 THE CHANNON
This Trig. Station has been:	Note: Cross out word or words which do not apply	Co. ROUS Ph. NIMBIN
		Mop Sheet: TOUNDON 1 25coc 55do-1-5 No:
i. Compictely cleared to permit 360° vision to surrounding Trigs.	to surrounding Trigs.	Inspected by: L.H. Anderson. Date: 4th Sept. 1375
2. Cleared by lanes bearing	from Trig. Mast	Authority integration Surveys Branch, Field Book: Mrsc.
3. Trigr Mass & Vanes have been painted white & block respectively.	ine & block respectively.	Beacon Diagram Trig. Kasar 12 50314 Not to Scale
4. The Trig, was unpiled/not unpiled, dimensions now being:	Isions now being: NEW TRIC.	Notified 4-11-1914,
Description of mark Sytack Spike (	Description of mark Strack Spiles (GOCM LONG), should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	No Besen.
Height of markm	·m above +ock concrete	
Height of Top Vanes to Top Mark/Top pi	. m Diameto	
Height of Caim	Diameter of Carin	
L <del>ength of Mast(approximate if not un</del> piled)	ximate if not unpiled)	
5. Aset in conc/rock has been placed/fdm. byaring.	olaced/fdm. byaring M from Trig. Mast/pillar	
6. Aset in conc/soil has been	set in conc/soil has been placed/fd	5
7. Aset in conc/soil has been	en placed (d , , m. bearing M from Trig. Mast/pillar	
8. Aset in conc/rock has been placed/1dm, bearing	olaced/1dm. bearing	
9. Connection:		
10. Connection to	m. bearing	
11. Connection to	m. bearing	-
 	m. bearing	Date Record of Station
13. Diff. Htis	m, show	
14. Diff. Htis	m, above	
15. Diff. Ht.	m obove	
16. Diff. Ht.	below The above	
Prepared by: D. VINCEN-1		

