ision to surroundir		とうかなと、1000年	7
1. Completely cleared to permit 360° vision to surrounding Trigs.	Note: Crass out word or words which do not apply	Ph: Varion	
2. Cleared by lanes bearing	from Trig. Mast	Inspected by: A E-Craka, Date: 6-3-78 Authority TSD MeLA	
3. Trig. Mast & Vanes have been painted white & black respectively.		d(Scale
4. The Trig. was unpiled/net-unpited, dimensions now being:			
Description of mark	.g. Steel plug, Brass plug, Boht, Concrete Pillar 1.3 m. above G.L.		
Height of Top Vanes to Top Mark/Top pillar plate 1997, m Diameter of Vanes (vertical) 0.6 m. Height of Cairs 1997 m.	er of Vanes (vertical) 0.6 m.	- G	
ಿ			2.
5. ASSMAKAR set in conc/reek has been placed/fd 4-03% m. bearing\72*M from Trig. Mest/pillar	2 M from Trig. Mass(/pillar	₹ Z.	
6. A Corrected set in conclosed has been pleced/id 2:854 m. bearing90 from Trig. Mast/pillor	Q M from Trig. Meet/pillar	3	
7. Aset in conc/soil has been placed/fdm. bearing9M from Trig. Mast/pillar			-
8, Aset in conc/rock has been placed/fdm. bearing9M from Trig. Mast/pillar		A. 8	
9, Connection. SSM to. C.S. 5.146 m. bearing 3-9 "M			*
10. Connectiontoto			
11. Connectiontata	•	Date Record of Station	7
12. Connection. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		Girs Killan Eiseafeol	, , ,
1.329 m. cbove C			
15. Diff. Ht. SSM 24694 is 0:134 m, above C.S.			· · · ·
Prepared by CARI	-	nine)	T-1

STATION TS 10527 HOLLY DEEN(P)	Current Occupant	Access 6.3.1978 A. O. Itsn Denman - Sander Hollow Rol and Wybong Rol at Hollydelen - (near Wybong Cle censervany)		of hill. 20 min with book.				D. West, Government Printer. New Sourt 1 - 1976
	Station Diagram North Address	55	0 4-018	E C C C C C C C C C C C C C C C C C C C	Standpoint: SSM 24694	Station Direction Station Direction	Soution Direction Station Direction TS Dames NH 184 40 65 75 248 02 01 138 25 m 24494 178 05 12	