Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS	ICSS6 GENOA	GENOA [P]
This Trig. Station has been:-	Note. Cross out word or words which do not apply	Co: µunt∈R	Ph: Ler	Ph: LEWING TON
		Mop Sheet: LOWIZG VALLEY	んまい	160F :0N
1. Completely cleared to permit 360° vision to surrounding Trigs. \prime	sion to surrounding Trigs. 🖌	Inspected by: P. W. M. Alath		Date: 14- 1. 78
2. Cleared by lanes bearing	from Trig. Mest	Authority ISD - NCLE		Field Book: PDP 1129
3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	d white & black respectively. 🗸	Beacon Diagram Vord	c(Not to Scale
4. The Trig. was unpiled/net-unpiled, dimensions now being:	imensions now being:	£		
Description of mark steel pullar	C	£4.0	-	
Height ef mark		*)=	
Height of Top Vanes to Top Mark /To	late			
Height of Cairnm.	Diameter of Cairn 0.12 M. m.	6.90		
Length of Mast 1:39m. (approximate if not unpiled)	approximate if not unpiled)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
5. A. <i>1944 (1948).</i> set in conc <i>reet</i> s has been placed/ 14 <i>15.237</i> m. bearing <i>16</i> .	sen placed/ 44 /5/337.m. bearing /69	<u></u>	[] []	
6. Aset in conc/eerl has been placed/4. //?/12/m. bearing.	2		びら	
7. Aset in conc/soil has b		12.1	ż	
8. A	sen placed/fdm. bearing			
9. Connection 55448487to 65 5.922 m. bearing. 269.3M	5.922 m. bearing. 269. %			
10. Connectionto	m. bearing?M	*		
11. Connectiontototo	m. bearing			
12. Connectiontoto	m. bearing	Ware Villan Econtrol	RECORD OF STORION	
13. Diff. Hi. Piller Pate is 1949 m. tore	1949 m. store . 25.00 184.87			
14. Diff. Ht. Piller. Plate is 1.870 m. abre	1870 m above C.S.			
15. Diff. Hi. 55/11/8487 is	is <i>0.081</i> m. 400			
16. Diff. Ht.	osow Mi bałowe		and the second s	
Prepared by Cold	Checked:			

(a) (x

