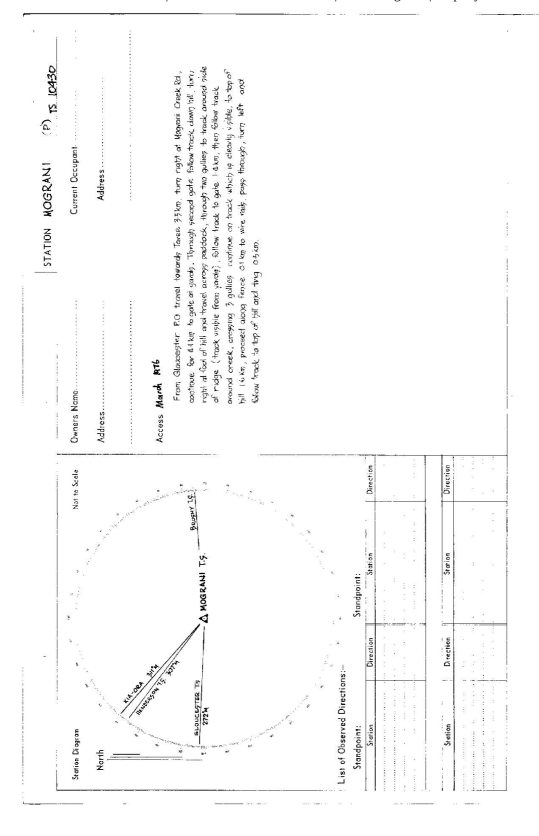
This	This Tria. Station has been:- Note: Cross out word ar wards which do not apply	which do not apply	Co. Gloucester		Ph: Gloucester
		8	Map Sheet:		.oZ
-	1. Completely cleared to permit 360° vision to surrounding Trigs.		Inspected by: P. R. H	P. R. Heldon	Date: March 1976
2.	2. Cleared by lanes bearing.		Authority		Field Book:
<u>ښ</u>	3. Trig. Mast & Vanes have been painted white & black respectively.		Beacon Diagram		Not to Scale
4	4. The Trig. was empiled/ wat unpiled, dimensions now being:				
	Description of mark Rillar Riale Both Concrete Pillar should be explicit, e.g. Steel plug, Brass plug, Both Concrete Pillar	ing, Brass plug, Bolt, Concrete Pillar			
	⋶	m above 6.L.			
	Height of Top Vanes to Tept Mark Top pillar plate 1:46 . m Diameter of Vanes (vertical) 9:60	es (vertical) 0.60 m.	0 0 		
	Height of Cairn		G		
	Length of Mast				1-54
5.	Aset in conc/rock has been placed/idm. bearing	°M from Trig, Mast/pillor			2.92
6.	Aset in conc/soil has been placed fdm. bearing	"M from Trig. Mast/pillar		={	
7.	Aset in conc/soil has been placed/fdm. bearing	"M from Trig. Mast/pillar			
œ	Aset in conc/rock has been placed/fdm. bearing	"M from Trig. Mast/pillar			1.38
6	9. Connection				
10.	10. Connection				
Ξ	11. Connection to bearing		Date	Record of Station	Station
12.	Connectionto		March 76 Erected	i	
13.	Diff. Ht is is				
14.	Diff. Ht.				
15.	Diff. Hris m.				
16	12 Diff Ht				



- · · · · · · · · · · · · · · · · · · ·		
this trig. Matten has been:-	Note: Cross out word or words which do not apply	Co: Alouceake Ph: (3 louceaker)
1. Completely cleared to permit 360° vision to surrounding Trigs.	`	
2. Cleared by lanes bearing	from Trig. Mast	i
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram
4. The Trig. was unpiled/natunpiled, din	dimensions now being:	
Description of mark Concolede	Description of mark Concedede p. Mar should be explicit, e.g. Sreel plug, Brass plug, Bolt, Concrete Pillar	og. 0
Height of mark. Height of Ton Vones to Tennedwork/Ton	no piller plate 1. 45 m Diameter of Vones (vertical) 9.60. m.	<u>+</u>) <u>—</u>
Height of Cairn 1.38 m. l. Length of Mast 1.54 m. (ap	Diameter of Cairn '33 K.55. m. (approximate if not unpiled)	5%0
5. Aset in conc/rock has been placed/1dm. bearing	on placed/fdm. bearing 3M from Trig. Mast/pillar	
6. Aset in conc/soil has been placed fdm. bearing	an placed td bearing M from Trig. Mast/pillar	3 66
7. Aset in conc/soil has been placed/fdm. bearing	an placed/fd bearingbearing	d
8. Aset in conc/rock has been placed/fdm. bearing	on placed/fdm. bearing	3.00
9, Connectiontoto	m. bearing	
10. Connectionto:	m. bearing	\$\$.
11. Connectionto	m. bearing9M	Date Record of Sention
12, Connectionto	m. bearing	
13. Diff. Hris	m below	
14. Diff. Htis	m, dbove below	
8		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
16. UIIT. III.	m. ebove	

STATION TS ICABO MOGRANI (")	Owners Name	Address	Access 9-11-1918	Km. Tashure. 6.0 Gloventon 9.0 trajed township to prove above Buckette Wey. 3.65 Turn trajet into Magrani Ck. Road	4.05 Iron Geta - (open usually)		8.4 Turn right at had of gully isot before clump of these head. Townsonds chilf tape in distance about faint Wack.	9.15 0.26 0.35 Call 2	9.9 Greek crowns	La	10.8 jum right through we was gate than hard left along	11.3 TRIG.		4×4 acoss only	D. West, Covernment Printer, New South Water - 1976	
	Not to Scale	Industrial St.	8	27 April 22 Con 18	TS NOSPANICPI	The state of the s	So and the state of the state o	Standpoint:	Station Direction Station Direction		14 60 1 00 1 00 1 00 1 00 1 00 1 00 1 00		Station Direction Station Direction			