		-	36.00
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Gloucester	Ph. Glouceșter
		Map Sheet:	No: 1
1. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding Trigs.	Inspected by: P.R. Heldon	Date: Feb 1976
2. Cleared by lanes bearing	Hem Tig. Hat	Authority	Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	8 black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	ons now being:		
Description of mark Pular Plate	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	h.	
Height of mark Below	rock/concrete G.L.		
Height of Top Vanes to Top Merk/Top pilla	op pillar plate1:49 m Diameter of Vanes (vertical)9:59 m.	64.0 89-0	
Height of Cairn	Diameter of Cairn m.		
Length of Mast1:58m. (approx	(approximate if not unpiled)		<u> </u>
5. Aset in conc/rock has been placed/fdm. bearing	ced/fd m. bearingbW from Trig. Mast/pillar		2-95
6. Aset in conc/soil has been placed/fd bearing	ced/fdm. bearing	<u></u>	
7. Aset in conc/soil has been placed/fdm. bearing	ced/fdm. bearing		
8. Aset in conc/rock has been plo	been placed/fdbearing		26-1
9. Connectionto	m. bearing.		
10. Connectionto	m. bearing9M		
11. Connection	Mbearing	Date	Record of Station
12. Connectionto	m. bearing	6 Erected	
13. Diff. Hr.	Tr. doove below		
14. Diff. Ht. is	m, obeve below		
15. Diff. Htis	m, above halow		
14 Diff Ht			

STATION HENDERFC (P) 15 10432	Owners NameJ. Henderson	Address Address Address Address	Access 42b 1976 Access 44 Glowcester P.O. (00 km). Hovel north Towards Taree 4.5km. Turn 1819 of grid and Pollow track. Cloning fance (0.8km) to yands continue (0.1km) to gole. Turn 1819 through gale to track. Cloning Pollow track fangs fance to top of ridge (0.8, to 3 sets of wire rails. 1855 wooden gale (0.1km). Follow track fangs fance to top of ridge (0.8, to 3 sets of wire rails. 1855 th minds and Sullow track fands fants to track fall therees along saddle (0.9 km)	to trig					· ·			
	Not to Scale Owner	Address of the Addres	HENDERSON TS.	retinal Tomography	Col 1 Col	A Charles of the Char	Standpoint:			on Station Direction		
	Station Diagram	North L. Annual	2 Story	Annancian de constituir de la constituir d	Partition of the second	1	List of Observed Directions:- Standboint:	Station Direction		Station Direction		The second secon

STATION TS 10432 HENDERSON (P)	Co: Glowegaley Ph: Glowegaler	Map Steet: My Manning No. 9234 inspected by: 4 R. Graham Authority 15.7 No.LE Field Book: 10, 116.3	d			SE.		SS	Date Record of Station leberta Essatial De 1978 Massured
Integratir Arvey of N.S.W RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	urrounding Trigs from Trig. Mast	s black respectively.	Description of mark	tapproximate it not unplied.) been placed/1dr. bearing ⁹ M from Trig. Mast/pillar	d-fd	d/fdm. bearing. "M from Trig. Mast/pillar i. bearing. "M	: m. bearing	i. m. bearing. 9M is. m. bearing. 9M is. m. grove is. m. dbove is. m. above below is. m. above checked: Above Checked: Above
Department of Lands	This Trig. Station has been:-	Completely cleared to permit 360° vision to surrounding Trigs. Chared by lanes bearing	 Trig. Mast & Vanes have been painted white & black respectively. The Trig. was unpiled/net unpiled, dimensions now being: 	Description of mark	5. Aset in conc/rock has been placed/ld	6. Aset in conc/soid has been placed/fdm. bearing	8. Aset in conc/rock has been placed/fd	10. Connection	11. Connection

STATION TS) 10432 HENDERSON (P)	Owners Name. J. Llend 44/Sen.) Address Glence 24 & C Address Glence 24 & C	Access 31-10-1978 Km. Resture. 0.0 Glowenster 10. Tisnel binsondo Toree along Buelelk Wey. 1.65 Ralmay Crossing. 1.65 Bessbuller delah torn off on Right. 2.50 Pacs Magrani Ck. Rd on Right. 4.45 Turn left aeress grid onto graval track.	5.25 Gazles and Wards. 5.35 Tarn laft (Kough Iron Gale just before gate on mainteach follow Wards with function RHS. 6.15 Turn right - still follow fence. 6.85 Iron Gate them hard laft (Kough wire drop gate, them have vight to follow fence again.		1), WEST, CONFIDINGIA CHIRE, 150 JOHN T ARES - 1710
	Not to Scalar	1 2 8 de 2	thack to	Station Direction	
•	Sterion Diagram Sterion Diagram Astronomy Strategies of St	TS HENVORRESM(P)	List of Observed Directions: Standpoint: Station Station	Setion Direction	