This Trig. Station has been:- 1. Completely-cloared to permit 360º vision to surrounding Trigs. 2. Cleaned by lanas bearing			
ely.	ords which do not apply	Co: CADUCESTER Ph: A.A. Map Sheet: Rendunction North	Ph: A.A. Coy's GRAUT /
		Inspected by: M. More son	Date: 13. 6.77
st & Vanes have been painted white & black respectively.	from Trig. Mast	Authority	Field Book: 0/540,0403
		Beacon Diagram	Not to Scale
The Trig. was unpiled/not unpiled, dimensions now being: Organia Sector Mark facted, activities. Description of mark	Original Station Mark Gand, additional explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
Height of markm obove rock/concrete below rock/concrete beight of Top Vanes to Top Mark. 1, 430 m.	Diameter of Vanes (vertical)	220 200	750,
of Cairn		90	7 089
Length of Mast		0720	0
5. Adhered Met Aster in want / rock has been placed 2,929. In. bearing 352 M from Trig. Mass	"M from Trig. Must	- 	330
A. Conservation of the concept of the second	M from Trig. Mast	980	
Aset in conc/soil has been placedm. bearing	"M from Trig. Mast		-0.600
	°M from Trig. Mast	810	New
Connection May Fig. 10. Common May : \$ 558. m. bearing 2.37			
Connection			
11, Connection to to the section to the section of		Date Record of Station	Station
Connectionto			
DIH. H. GOMES NAM. 15. 1480 m. Manson PLEAR PARE		·	
15. Diff, Htis			

STATION CRUEN G.S. TS SOND		Access 13-6-1977 Access 13-6-1977 ACC CAMEN FOUR TRANSON STROND O.40 TANN LEFT SIGN CRNEN STOPE FOREST. 7.20 GRID 8.55 TANK LEFT FORE 10.90 TURN LEFT SIGN TRIG 10 11.10 ORZER 13.20 TORN RAIT OF WILL SIGN CRNEN TRIG LACKOUT. 14.00 TRIG	
	Not to Scale	indpoint: Offues 728 Aug Indpoint: Offues 728 Aug Station Stati	Station Direction
8.00	Station Diagram And	List of Observed Directions: Standpoint: Give All Micros Stands Standbooms And Williams Standbooms Standbooms And Andrews Standbooms Standbooms Andrews Standbooms Andrews Standbooms Andrews	Station