red by: Practical is	14. Diff. Ht. is m. above below 15. Diff. Ht. is m. above	Diff. Ht.	Connectionto	11. Connectionto	10. Connection	9. Connectiontoto	8. A	7. AM. from Trig. Most/pillar	6. A	5. AM from Trig. Mast/pillar	Length of Wast	Height of Cairnm. Diameter of Cairnm.	Height of Top Vanes to Top Mark/Top pillar platem Diameter of Vanes (vertical)m.	Height of markm above below rock/concretem above G.L.	Description of markshould be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillor	4. The Trig. was unpiled/not unpiled, dimensions now being:	3. Trig. Mast & Vanes have been painted white & black respectively.	2. Cleared by lanes bearing	1. Completely cleared to permit 360° vision to surrounding Trigs.		This Trig. Station has been:	Processing of Londs RECONNAISSANCE and MAINTENANCE REPORT
			Date Kecord		}							0,01,4	MILEYTECTION				Beacon Diagram	Authority INSELTRATION SURVEYS	inspected by: R. BENISAMIN	Map Sheet: BADKEN HILL	Co: YANCOWINIA Ph:	STATION 15 ID317
			Record of Station		f	TK Zik			<u> </u>	-4k- v	*	Y	(abt. 50 m high)	PNB Reportary	AIC.	¥	Not to Scale	NEYS Field Book:	Date: מוצא ושלם	No: 4134	יי אנבדטא	(2NB RADIO MAST)

