Department of Lands	ands.	RECONNAISSANCE andNTENANCE REPORT	
This Trig. Sta	This Trig. Station has been:-	Note: Cross out word or words which do not apply	Phi MO Phi MA
1. Compl	1. Completely cleared to permit 360° vision to surrounding Trigs.	ounding Trigs.	الموجد المعنين المحافظ ا
2. Cleare	Cleared by lanes bearing	from Trig. Mast	Authority And we in a set of Field Book: L' 600
3. Trig. h	Trig. Mast & Vanes have been painted <del> white</del> & black respectively.		Beacon Diagram Not to Scale
4. The T	The Trig. was unpiled/not unpiled, dimensions now being:	now being:	2000 +
Descri	Description of mark. STEEL. PLEAR.	December of the second of the explicit, e.g. Steel plug, Brass plug. Batt, G.I. Pipe	
Height	Height of mark	reck/consister reck/consister holow G.L.	
Height	Height of Top Vanes to Top Mark. 1:42 m.	Diameter of Vanes (vertical)O.Gm.	) ) )
Height	Height of Caimments Diameter o	<del>Biameter of Cairnm</del> .	
l-engr	Length of Mast	<del>, if nat-wapilad</del> ).	
5. A	m. set in conc/rock has been placedm. bearing		1.18 LENELS
6. A	set in conc/soil has been placed		
7. A.	set in conc/soil has been placed bearing	m. bearing	
8. A			
9. Conne	Connectionm. bearing	bearing	
10. Conne	Connection to t	m. beering	
11. Conne	Соллестіолт. to to	л. beoringМ	Date Record of Station
12. Conne	Connection to to to	···· m. bearing	1
13. Diff. F	Diff. Hr. 7.08. 05. P. L. A. 15 30 409 m. 400	aber P. 10 30 12 3 Bal	
14. Diff. Ht.	isth.	above below	
15. Diff. Ht.	.m	above 	
16. Diff. Ht.	is. m.	below Love	
Prepared by:	hecked:	Noted on U.T.M. Card	Checked

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