RECONNAISSANCE and MAINTENANCE REPORT	STATION TS	STATION TS 10816 THOMPSON (P)	Tal more month
			C ALOS LADIN
Note: Lross out word or words which do not apply	Co: HUNLEN	Ph:	Ph: Leminaton
	Map Sheet: SINGLE FON		No: 9132
1. Completely cleared to permit 360° vision to surrounding Trigs. \checkmark	Inspected by: Duffy	5	Date: 16-11. B2
from Trig. Mast	AuthoritySC B	NCLE	Field Book: 1991
Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram	ď	And Not to Scale
The Trig. was unpiled/n as unpile d, dimensions now being:			*
should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar			- 0-e
:k/ <u>concre</u> te/.35m ^{above} G.L.)=	+
1.44m Diameter of Vanes (vertical) 0.60m.			_
lar 34/-55 m.			0-84
(approximate if not unpiled)			. 1
5:873m. bearing			
. 6:49 4.m. bearing 133		*	<u> </u>
5.230m. bearing238	26 		-
been placed/fdm. bearing			56-1
иіп <u>э</u> 19М			
		لر بخ	
m. bearingM	Date	Record of	Station
M ^o	1. n. 67 Pilby Elec		
GP1			
613			
692			
	 The Trig, was unplied/meruwhield, dimensions now being: Description of mark <u>concerceder</u>, puller should be explicit, e.s. Steel plug, Bress plug, Bol; Cancere Pillar Height of Top Vanes to Territerk Top pillar plate. 1.4.5. m above G.L. Height of Top Vanes to Territerk Top pillar plate. 1.4.5. m above G.L. Height of Top Vanes to Territerk Top pillar plate. 1.4.5. m. Diameter of Vanes (vertical) 9.60. m. Height of Top Vanes to Territerk Top pillar plate. 1.4.5. m. Diameter of Vanes (vertical) 9.60. m. Height of Top Vanes to Territerk Top pillar plate. 1.4.5. m. A.S.F.A. set in conc/each has been placed/at. 5.67.3. m. bearing. 212. "M from Trig. Mast/pillar A.S.F.A. set in conc/each has been placed/at. 5.67.3. m. bearing. 212. "M from Trig. Mast/pillar A.S.F.A. set in conc/each has been placed/at. 5.67.3. m. bearing. 212. "M from Trig. Mast/pillar A.S.F.A. set in conc/each has been placed/at. 5.67.3. m. bearing. 21.9. M from Trig. Mast/pillar B. A.S. set in conc/ock has been placed/at. 5.67.9. m. bearing. 2.8. M from Trig. Mast/pillar Connection. 6.67.2. p. 9.736. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. Rilk. Plat. is 1.62.0. m. m. bearing. 1. M Dift. Ht. GP2. is 0.09.0 bulow GP1. 	eing: should be explicit, e.g. Steel plug, Brass plug, Boly, Concrete Pillur rombrete	eing: stoold be explicit, e.g. Steel plug, Brass plug, Bols, Concrete Pillur 'concrete

