	RECUNNALYSANCE and MAIN LENANCE REPORT	STATION TANGARA (SIT) 18 4273
his Trig. Station has been:•	Note: Cross out word or words which do not apply	
 Completely cleared to parmit 300" vision to per aviding Trigs. Cleared by lones bouring. Sec. Over. 	ending Trigs.	7: Dat N N N N N N N N N N N N N N N N N N N
		iagram
 The Trig. was unpiled/not unpiled, dimensions now being: Original Sta Description of mark. Statoless. Steel. Pio. in. Concrete. Block should be explicit. 	The Trig. was unpiled/not unpiled, dimensions now being: Original Station Mark found I not found Description of mark. Stateless. Steel. Plo. in Concrete. Block should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	3.17
Height of markm obove height of Top Vanes to Top Mark	rock/concrete	Temporary Vanes (Pole 112 a. Ripe)
Height of Caim	f Cairn m.	
Length of Mastm. (approximate if not unpiled) 5. Aset in conc/rock has been placedm. bearing	(approximate if not unpiled) been placedm. bearing	Steel Tripod
Α	m. bearing	1.29
7. Aset in conc/soil has been placedm. bearing 8. Aset in conc/rock has been placedm. bearing		Shinites Short
Connec	earing9M	Precoat Gacrele (1) 100 M
Connectionto:		Parinteering to Early Co. 1
11. Connection	. m. bearing	Date Record of Station
Diff. Hr.	bove	
14. Diff. Ht. is is	above below above	
.Diff, Ht, is. m.		
Checked:	Noted on U.T.M. Card	Checked

