Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S. 4044	SCHOPES
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: TANDOCA Ph.	(
		Map Sheet: TOPNK 1: 100 000	No: 7334
 Completely cleared to permit 360° vision to surrounding Trigs. 	ision to surrounding Trigs.	Inspected by: C.W. STARKEY	Date: 22-9-81
2. Gleared by lanes bearing	from Trig. Mast	Authority 1.5.B.	Field Book: NP 1540
3. Trig. Mast & Venes have been pointed white & block respectively	ed white & block respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	dimensions now being:		
Description of mark COPPER TUBE	Description of mark COPPER TUBE IN CONC should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor		
Height of mark	m above rock/concrete . m above G.L.	· ·	סמשמפב במוצבור נישיאם
Height of Top Vanes to Top Mark/To	Height of Top Vanes to Top Mark/Top pillar plate m Diameter of Vanes (vertical)m.		NAMED TO MAST
Height of Cairnm.	Diameter of Cairn		r
Length of Mast	(approximate if not unpiled)		
5. A copper 1. set in conc/took has been pleeed/fd 6798m, bearing	ieen pleeed/fd .6798m, bearing3039M from Trig, Mast/pillar		1
6. A. contes. 2. set in conc/cort has b	A. CONTE. 2. set in conc/earl has been pleeed/fdm. bearing	2.00	
7. Aset in conc/soil has b	Aset in conc/soil has been placed?fdm. bearing		
8. Aset in conc/rock has b	8. Aset in conc/rock has been placed/fdm. bearing		医
9, Connection Contex 1, to Contex 2,	7.56. m. bearing869M	一、知為一	たられ
10. Connection	m. bearing	IN CONER TORE OF	
11. Connectionto	m. bearing	Date December	Continue
12. Connectionto:	m. bearing 9M	Service Occurred	
13. Diff. Ht. CONTEG. TUBE. 1. is.	0-11 m. the Tack Place		
14. Diff. Ht. CONCA TOBE 2 is.	6.23 m. memer TRKS PLUS.		
	m above below		
16. Diff. Ht.	m, above	474.0	

