	RECONNAISSANCE and MAINTENANCE REPORT	STATION TOOMA	MA 75 4409	
This Trig. Station has been:•	Note. Gross out ward or words which do not apply	Co: Salwyn Map Sheet: Zarrango billy	h: Tooma	
1. Completely cleared to permit 360° vision to surrounding Trigs.	nding Trigs.			-
Gleared by lanes bearing	TOTAL STATE OF THE	Authority Central Mapping		
Trig. Mast & Vanes have been painted white & black respectively.	ck respectively.	Beacon Diagram	Not to Scale	
piled /not unpiled, dimensions no	4. The Trig. was unpited/not unpited, dimensions now being: "teinal Station Mark found" and found		0.8	
Description of mark.	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		→	
Height of markm above ro	rock/concrete m above G.L.			
Height of Top Vanes to Top Mark	Diameter of Vanes (vertical)Q:B.m.			
Height of Cairn /.4 m. Diameter of	Diameter of Cairn2.3 m.		<i>c</i> _	
Length of Mast 3.7 m. (approximate if not unpiled)	not unpiled)			
Aset in conc/rock has been placedm. bedring	m. bedring		-	
set in conc/soil has been placed	Aset in conc/soil has been placed			
set in conc/soil has been placedy	Gm. badring M from Trig. Mast		6.7	
set in conc/rock has been placed.	Aset in conc/rock has been placed. 3m. bearing			
Connectionto	Mr. Dan bearing		-2.3	
10. Connection	m. becring9M) }	
11. Connection	m. bearing	Date	Record of Station	
	M9 "M			
is	AG.			
is m above	We are			
is m. obove	20		v a o	
below is m. above	».ce			

