GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION: 5 M.A. 768 No.: 486	Note: Cross out word or words which do not apply SCALE 1:250 000 TAN TANGARA 1:100,000	1. Cleared by Janes bearing	Spectively. Z.M.A. FIELD BOOK:	3. The station/pillar was unpiled/root unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. below G.L.	Diameter of Vanes (vertical)m.	Diameter of Cairn	nate if not unpiled)		ias been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing	Las been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required. ANARAL CO. COLLARCED. S. Meaning of Land Sec. S. Milliams Co. Milliams Co. C.	STANDPOINT:	Mark Direction Distance Height Difference	N Tudputs anone an	anone anone	below standing		Maria	Actions stander stande	Pelcy standpt Delcy standpt Delcy standpt Delcy standpt Delcy standpt Delcy standpt Delcy standpt	Delicon standar Delicon sta
		es bearing	2. Mast & Vanes have been painted white & black respectively.	llar was unpiled/not unpiled/constructed	mark	Height of markm. helow rock/concrete;	Height of Top Vanes to Top Mark/Pillar platem.	Height of Caim Diameter	Length of Mastmm. (approximate if not unpiled)	Aset in conc/rock has been pl	Aset in conc/rock has been pl	set in conc/rock has been pl	7. Aset in conc/rock has been pl	d. Wyadalf op Collasted Surroun		Direction Distance Height Difference	above st		abcve st	BOOVE Standpt, The loss Standpt, Pelloxy Standpt,	above statement and a statement stat	15 AODER 15	the world to the w	The world wo
Description:	Description:	 Cleared by lan 	2. Mast & Vanes	3. The station/pi	Description of	Height of mar	Height of Top	Height of Cair	Length of Mas	4. A.	5. A.	6. A.	7. A	8. Action require	STANDPOINT:	Mark								

