GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION: 5.M.A. 747	Note: Cross out word or words which do not apply SCALE 1:250 000 TANTANGARA I: IDD, DDD	INSPECTED BY: R. COOK DATE: 4-3-79	V. AUTHORITY: C.M.A. FIELD BOOK:	330 340	Station Diagram North North	€ /	Diameter of Vanes (vertical)m.	sirn	t unpiled)	· / o		/found, bearing	/found, bearing	that by light timber Dave to	STANDPOINT:	Direction Horiz, Hainht Difference	Distance	main Distance regar	Distance above above the balow standpr.	Adoms standar of the standard of t	Allows sandpri	Appress south and a south and a south	Approximate to the control of the co	Although Standor Landor Landor Standor Landor Landor Standor Landor Landor Standor Landor L	Above standpri. A special standprint standpri. A special standprint st	Distance
	GEODETIC STATION RECONNAISSANCE and MA		1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	Description of mark R.T	Height of mark, telow rock/concrete; Mark ism. below G.	Height of Top Vanes to Top Mark/Pillar platem. Diameter of Var	Height of Cairnm. Diameter of Cairnm. Name Pl	Length of Mast	4. A	5. A	6. A	7. A	8. Action required. QUADCIPED collapsed . Surreunded by Light timber Bake Iso	STANDPOINT:	Mark Direction Distance Height Difference Mark Dire		adpues MOIBI	above standpt helow standpt.	akove standpt helion standpt above swell above standpt	Above standpt.  Though standpt.  The control of the	Above standpt.  Brown standpt.  Perion standpt.  Below standpt.  Below standpt.  Below standpt.  Below standpt.  Below standpt.  Below standpt.	above standpt  above standpt  below standpt.	Above standpt.  The control of the c		Above standpt.  The standpt. Th

