	ON: HAVELOCK No.: 2434	MAP SHEET SCALE 1:250 000 CANBERRA	INSPECTED BY: G.C. HANNA DATE: Mus 1478	AUTHORITY: FIELD BOOK:	940 350 360 10 20 390 0	Station Diegram North North Oct		!	Š	ģ	8/	9 (	60	eo	100	<b>7</b> 1	10 /	720	7	136		2	46	u zun 190 180 170 160 150	
CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION:	Note: Cross out word or words which do not apply SCALI		АИТН	9, dimpasions now being:	926	shows G.L.	prameter of Vanes (vertical)m.	m. Diameter of Cairnm. Name Plate found/not found/placed.	m. (approximate in the unpiled)	Tas Been placed/found, bearing"M from Mast/Plug/Pillar		abrin conc/rock has been placed/found, bearing		Zeo	\ os	Direction Hotz. Height Difference	above standpt.	above tandot		above standpt.	above standpt.	standpt over the project over the projec	above standpt, 2,10	Notest on U.T.M. Care
			from Trig. Mast	Mast & Vanes have been painted white & black respectively.	//not unpiled/constructed on	licit, e.g., S/Steel Pillar Pl	Mark is	Height of Top Vanes to Top Mark/Pillar platemm.						set in conc/rock has been placed/found, bearing	8. Action regulred:	STANDPOINT:	Horiz. Height Difference Mark				above standpt.	above standpt.	ahove standpt.	above standpt.	
		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been paint	3. The station/pillar was unpiled/not unpiled	Description of mark	Height of markm. beon rock/concrete;	Height of Top Vanes to Top N	Height of Cairnm.	Length of Mastm.	4. Aset in conc/rock	5. A	6. A.	7. A set i	8. Action regulired:	STANDPOINT:	Mark Direction		100 Names 1						