No.: 489		DATE: March 1979	FIELD BOOK:	10 / 20/ 01	Mot to Scale	šò,	Bi	<u> </u>	, 9	80	90	190		310 /	<u>7</u> 20		<u>130</u>			146	051 091 021	
STATION: SMA 371	MAP SHEET SCALE 1:250 000 CAN BERRA	INSPECTED BY: K. HADOW	AUTHORITY: C.M.A.	339 340 350 360	Station Diagram North	+						oèz		i i	/ 210 / 20a / 19a 18a	Checked						
L.		A. Cleared by lanes bearingfrom Trig. Mast	2. Mast & Vanes have been painted white & black respectively.	<u>r, </u>		im. ole	<u>/ 008</u>		2	oęz	Plug/Pillar	seo		Height Difference	shove standpt.		above below standpt.	above standpt, below	above standpt.		above standpt.	back
ANCE REPOR	not apply			3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	olug, Bolt, G.I	ical)id/not found/				/Plug/Pillar				Horiz. Distançe								Noted on U.T.M. Card
d MAINTEN	ords which do				ove G.L	Diameter of Vanes (vertical)	\	V from Mast	M from Mast	W from Mast	M from Mast			Direction								Mo
RECONNAISSANCE an	Note: Cross out word or words which do not apply				Description of mark [3,1,0%]_marks_alound be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Height of mark	Diametn.		#. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	ias been piaced/found, bearing"M from Mast/Plug/Pillar	6. A	as been placed/found, bearing ^o M from Mast/Plug/Pillar	8. Action required:	STANDPOINT:	Merk								
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT					l be explicit, e.g.,	Height of Top Vanes to Top Mafk/Pillar plate	proximate if not	has been placed//	has been placed/1	has been placed/1	has been placed/f	***************************************		Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above helow standpt.	above standpt.	above standpt	Checked:
					hove rock/co	ark/Pillar pl. m.	m. (ap	conc/rock	conc/rock	conc/rock	conc/rock			Horiz. Distance								
	80 -8				irkG1.0k.) in	ines to Top M		set ir	set ir	set ir	set ir.			Direction								1.5 11.
	Description:	4. Cleared by lanes	2. Mast & Vanes har	3. The station/pillar	Description of mark. T. M. J. M. S. S. S. Should be expl Height of mark	Height of Top Vanes to Top Mark/Pilla Height of Cairn	Length of Mast	A. A	A. Aset in conc/rock h	6. A	X. Aset in conc/rock h	8. Action required:.	STANDPOINT:	Mark								Prepared by: A.

