Man de de	STATION: MCCX/MA	SCALE 1.250 000	MIBST INSPECTED BY: 1/2. MORRISCH DATE: 16/10/73	AUTHORITY: CMA FIELD BOOK: 7798	w being:	1g, Bolt, G.I. Pipe Station Diagram North North	Try for in your order.		NSS (S TO S TO THE STATE OF THE STAT	or 267 18hy 60	<i>(</i>	lug/Pillar	+	Seo	00	Horiz. Height Difference UNUSUITMBLE FOR PLEARING	above below standpt, ve	above lelow standpt,	above below standpt,	above standpt.		above standpti, 22	above transfer of of of other transfer to
GEODETIC SURVEY OF INS.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	vor	troin I rig. Mast		The station/pillar was unpiled/not unpiled/constructed on19, 19, dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. above G.L.	m. Diameter of Vanes (vertical)m.	Diameter of Cairnm. Name Plate found/not found/placed.	t unpiled}	Aset in conc/rock has been placed/found, bearing	ias been placed/found, bearing ^o M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing	8, Action required:	STANDPOINT:	Mark Direction Di							
	GEODETIC STATION			white & black respectively,	ot unpiled/constructed on	should be explicit, e.g.,		rk/Pillar plater		m. (approximate if not	conc/rock has been placed/	conc/rock has been placed/i	conc/rock has been placed/	conc/rock has been placed/1			Horiz. Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above below standpt.	above standpt.	apode
CENTRAL MAPPING AUTHORITY		Description:	Cleared by lanes bearing	Mast & Vanes have been painted white & black respectively.	he station/pillar was unpiled/no	escription of mark	Height of markm. above rock/concrete;	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairn	Length of Mast	set in c	Aset in conc/rock h	set in c	set in c	tion required:	STANDPOINT:	Mark Direction D							

St 2733-2 D. West, Government Printer	STATION MOCKIMA IS 3173
Beacon Diegram Not to Scale	
	Owner's Name 1/18. George V/977. Current Occupant:
3/6	٩
)	ļ
	Phone: Time Transfer K.Z.
58.0	ACCESS
*)	Access Report of \$6,1,0,19719 Was found suitable/unsuitable.
	Kim Direction
0.11 april 6	
1,40	TURN RIGHT SIGN TABULAM SS
	8.43 TURN RIGHT OVER GRID AT WHITE AD GOLDON DRING R. WILSON DEEP PREEK"
-	620
¥ 2.	10.37 PASS TRACK ON LEFT THAT CHOSSES CREEK.
	10.55 , 11.86, 12.69 GATE, GRID, GATE
27.	AN PAS
	14. 70 GAZEMAY
	15.57 THRUGHEATE JUST PASS TRACK AN LEFT.
	15,85 JUST AFTER CREEK CROSSING NEWE SLEEPER CUTTERS COMP TAKE RENT HAND FORK
	16.04 TAKE LEFT HAND FORK
	16.52 TAKE LECT HAND GOCK
	18.40 TAKE RICHT HAND BG THREE TREMES
This section to be completed by officer constructing pillar,	18.76 CROSS CREEK MAKE WAY AREAND WASHED OUT CUTTING.
Original station mark Toung/not found,	•
Description of mark:	
	1.00 Then King Sore Unstruk 21.00 Then Tonon 30 Sife
Original beacon found/not found.	
	SPEC TO THE GOOD SENIOR HALK TO THE WITH ECOLD.
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
above C.	L S SO MCG Wolf gives permission the Cleaning and
Diameter of Vanesm. Height of Gairnm.	meering on the manual property of the manual property of the property of the manual manual property of the manual
Original Beacon has/has not been riestroved by me.	

	STATION: MOOKING G.S. NO. 3173	RAPEON.	0	330 340 J. 360 10	Station Diagram North North Act to Scale		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 AV.	7	3 827m +2713 m 10 1	- Seo	000	iz	720 Action of Transport of Tran	O TO	No. Francisco	できる です。 へ	Tino	and the standard of the standa	
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply 11分の 11分の 11分の 11分の 11分の 11分の 11分の 11分	\ .	19. A.A. dimensions now being:	inave utility of throw. , S/Sted Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe. Mark is	Diameter of Vanes (vertical)j. 第30m. m.	airnm. Name Plate fo undinat found /placed. on Bolton fing Vands.	found, bearing	found, bearing"M from Mast/Plug/Pillar	found, bearing" M from Mast/Plug/Pillar		STANDPOINT: 5.5.M.	Mark Direction Distance Height Difference	Baryulkil (P) B 00 00 bol	G. I. pipe 25 43 105 5.682 .CIT per	Waresh 12.5, 1276 04 37 bein	(AMEL BOCK (P) 340 50 37	Trig. Playin 347 25 48 2 957 1/2	CARAHAM (Fey (P) 359 35 01	
CENTRAL MAPPING AUTHORITY	GEODETIC STATION R	Note: Cross out word or words which do not ap Note: Cross out word or words which do not ap 1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/puller was unpilled/naturapilled/paratrusted on 100 19, 200, dimensions now being:	PMRK IS Shown as Such Ushalian Shake Lorrs in Description of mark Recess." (Argustshould be explicit, e.g., S. Wilk. Height of mark Recess." (Argustshould be explicit, e.g., S. Wilk.	520	Height of Cairn	4. A	6. A	7. A	8. Action required:	STANDPOINT: TRIG. PLAQUE.	Mark Direction Distance Height Difference		G. I. bibe. 54 17 145 3.827 . 148 was sandpt	S. S. M. 167 27 36.5 2 956 . 169 above standpt.	WAREST 8. S. 276 03 56 below standpt.	25 S40 S0 22	04	

8t 2733–2 D. West, Government Printer	STATION MODELMAN G.S. TS 3173
Beacon Diagram A	
Mass Auto of Top	Access Report of lat. 18,719,79 was found suitable/warminable Kilomekres O. O. BARSUL RIF. Right, Sign, Thoulam.
	·
The Purpus Leafel of Gaz. This section to be completed by officer constructing pillar.	14-10 12 MENDAY. 15-57 Theorem Oberte Just Rest Rach on Left. 15-67 Theorem Oberte Just Rest Rach on Left. 15-65 Just after caretie Goosing War sleepen cutters Camp, Take 16-64 Take Left hand Fan.
Original beacon found/newteend. Description of beacon i	- 000
Height Top of Vanes to Top Mark	