CENTRAL MAPPING AUTHORITY	ING AUTHORIT	_									
		GEODI	DETIC STATION F	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTE	NANCE RE	PORT	STATION: RUSCALA G.S.	ALA G.S.	No.: 29	B
Description:	, ,		Not	Note: Cross out word or words which do not apply	words which	do not appl		MAP SHEET SCALE 1:250 000	MANILLA		
. Cleared by lane	s bearing36	Ž Ž	AND SAIL	1. Cleared by lanes bearingfrom Trig. Mast S. A.	from	rrig. Mast		INSPECTED BY:	L HITCHINS	DATE: 16 3.82	~
. Mast & Vanes h	ave been paint	ted white {	2. Mast & Vanes have been painted white & black respectively.					AUTHORITY: C M	7	FIELD BOOK: 01935	125
The station/ pill	ar was unpiled	Vnot unpil	led/ constructed on	3. The station/#iller was unpiled/not unpiled/eenstructed on	2., dimension	ıs now bein		330 340	350 360	10 / 20 / 39	3
Description of n	ıark	ohs	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Bras	s plug, Bolt		Station Diagram	North	Not to Scale	<u>``</u>
Height of markm. below rock/concrete;	Ė	above below rock		Mark is	above G.L.		/	<u> </u>			10
Height of Top \	'anes to Top №	/lark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ertical)	/	/ 0			\ !
Height of Cairn			Diameter of Cairnm.		Name Plate found/not found/placed.	und/not foo		ié /			50,
Length of Mast		Ε	Length of Mastm. (approximate if not unpiled)	unpiled)				000			/ 60
4. A SSM	set i	in conc/ro	ck has been placed/fi ck has been placed/fi	4. Aset in conc/rock has been placed/found, bearing	.°Mi .°M from Mi	sst/ Plug/Pill	7 ()	/ oeź			g / 3p
Ą	set	in conc/ra	ck has been placed/fi	6. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	.°M from Ma	sst/Plug/Pill		osz			Во
Α	set i	in conc/ro	ck has been placed/fi	7. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	.°M from Ma	ast/Plug/Pill		Olz	+		90
. Action required	CONST G	ove Pil	8. Action required. GONST CONC. PILLAR, I HOUR CHERRINE,				1 1	Seo			100
STANDPOINT:				STANDPOINT:				\0			<u> </u>
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	gs /			310 /
			above standpt.					540			1/20
			above standpt.								
			above standpt.				above below standpt.	230			130
	8		ahove standpt.				above below standpt.				
			above standpt.				above standpt.				
			above standpt.				above standpt.	SSS			146
	,		above standpt.	×			above standpt.	210 / 200	1,90 180	051 091 041	<u>_</u>
Prepared by:	11/1	1101									-

STATION RUSCALA G.S. TS 7027	Owner's Name MARCOLOGE ENERGY PRINE ROUNDED HE SEN ME SEN ME		WONCALR, WA BARRAGA. SILLS BARRAGA STALL	Phone:	1/2/1954was found suitable/unsuitable.	HE SIGN TREVALLYN ROAD'	T SIEN MT LINDSAY, HORTON FALLS".	10 ON RICHT SICH CLONMEN HORRON FALLS	QV Order	O ON ACUT SIGN COTSWOOLD	D ON LEFF SIGN INVIKANCE, VIOLEI LIME) N "WONCALA"	HE AND DRIVE UP to SADDIE	PROPERTY AND HOUSE FURTHER DOWN ROAD	ON PIGHT 'WONCALA'					Record of Station			
		Address: .(M)	MONCAL	Phone:	Access Report of JL	O 14 TURN RE	10.50 TURN LEF	31.20 Pass loa	37. 57 CROSS GR	41.10 PASS ROA	45-16 Calo Sic	46.72 TURN RIC	HT 16 RUSCALT	ON R			-	4W0.	Date	***************************************		
	Not to Scale													This section to be completed by officer constructing pillar.	Original station mark found/not found.	Description of mark:	Original beacon found/not found.	Description of beacon:	Height Top of Vance to Top Mark	Height of mark	Diameter of Vanesm. Height of Cairnm.	

CCOT. NO. 100		UT.	L. R. HOLLIS DATE: IST MARCH 83	C. M. Sy. FIELD BOOK: 1815	350 380 10	North	110		E0.	6	ip /	70		ALTERIA	Concain hund		#3.65 ************************************	120	2563. A 3 3 3 4 5 6 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	130 VICTOR (C)	,			150 180 170 160	Checked
STATION:		SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram	<i></i>	0	, , , ,			06¢ /	DBZ	510	098	: \ 0:	, se	240		ρέζ	/	· ·	टेटर्	2,10 / 200	7 19164. B
GEODETIC CTATION DECOMM AICEANICE MANINTEN ANICE DEBODE	COUNTY DECONING SOURCE AND WAIN LENANCE REPORT	Note: Cross out word or words which do not apply from Tria. Mast	,	k respectively.	constructed on 11.71 FEB 19.83., dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ete; Mark is	m. Diameter of Vanes (vertical)35cm.	Diameter of Cairnm. Name Plate found/net found/placed.	(political de la company)	4. A. S. M. M. S. S. S. S. L. M. Set in conc/rook has been places/found, bearing 1.23. M. from Mandellay Pillar		6. Aset in conc/rock has been placed/found, bearing	7. A		STANDPOINT: SOMMIESS STEEL TAIL PM.	Height Difference Mark Direction Horiz. Height Difference	above standpt (1) 0 00 00 holow standpt.	68 10 35 3.8.58 1.574	maura (P) 147 12 25.	S.C. M 325 51 25 2.563 0041	14 Put pa Tower (101) 355 15 00		above standpt.	Checked: Jan 31 Noted on U.T.M. Card Zan
SHUCCUC TO THE COURT OF THE COU		Description: 1. Cleared by Janes bearing 36		2. Mast & Vanes have been painted white & black respectively. V	3. The exection/pillar was uspited/nearunpited/con:	Description of mark. Mared	Height of mark. 2:3.6.5	Height of Top Vanes to Top Mark Pillar platem.	Height of Cairn	Length of Mast (approx	4. ASBUMERS STEEL M set in conc/reck has I	5. Aset in conc/### has b	6. Aset in conc/rock has l	7. Aset in conc/rock has i	8. Action required:	STANDPOINT: PLLING PLANTE	Mark Direction Distance Height	KASUTOR (?) a 00 00	147 14 15	1 248 11 35 3.854 1579	5066 1539	200			Prepared by: AMI Office.

SS