		THE COLUMN			1 1 1 2 0			<		
		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAIN LENA	INCE REPO	RT /	SIATION:	MINANPULEM	(PLLMA)	No.: 6032
Description:	ion:		Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000		ا او .	
1. Cleared	Cleared by lanes bearing		······································	from Trig. Mast	y. Mast		INSPECTED BY:		DATE:	,
2. Mast & V	Mast & Vanes have been painted white & black respectively.	white & black respectively.	\				AUTHORITY:	L. K. Hatris	FIELL	IN TELEVISION FOR
3. The stati	The station/pillar was unpiled/not unpiled/constructed on. Ils B. F.E.b19.78, dimensions now being:	constructed on	1978 FEB 1978	, dimensions n	ow being:	**		340 350 3	26 01 036	01540
Descripti	Description of mark. &should be explicit, e	should be explicit, e.g.,	.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	lug, Bolt, G.	I. Pipe	Station Dia	1 3:1 1	<u>,</u>	ot to Sce
Height o	Height of mark\.ኤኤፍm. above reck/concrete;		Mark is 356m. above G.L.	bove G.L.	81		ze		in John	
Height o	Height of Top Vanes to Top Mark /Pillar plate/.4点点	1		Diameter of Vanes (vertical) 760 m.	cal)760	Ë	(1) 10)	6		
Height o	Height of Cairnm.	Diameter of	f Cairnm.	Name Plate f ound/not found /placed.	#not found	/placed.	CENT OLE	 «		
Length o	Length of Mastm. (approximate if	m. (approximate if not	not unpiled)	`		•	/ 00	1- ³	35.5.H (LA)	C
4. A 8	4. A Beness คนา set in conc/reek has been phased/found, bearing330. °M	nc/r ock has been p laae d/f	ound, bearing\$30	"M from Mass (Plans/Pillar	P. Jana / Pillar		iε /	gir'	25	
5. AS.	AS. Mset in conc/rock has been pleased/found, bearing	inc/rock has been placed/f	ound, bearing	M from Mast/Phas/Pillar	Place/Pillar		06Ź	274	- W	
6. AG	6. A	nc/rock has been placed/f	ound, bearing 760	°M from Masst/	Plus/Pillar		/ 08Z	\$b`	٠٠ ن ړنۍ	,
7. A	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	nc/rock has been placed/f	ound, bearing	"M from Mast/	Plug/Pillar		0/2	. · • •		द्भक्ष दशकाला
8. Action re	8. Action required:				4		oa	ł są	.	
STANDPOINT:	VT: CONCESTE PILLAG	LING	STANDPOINT:	Beness Pul		6	z \c	97	_	
Mark	Direction Dist	Horiz. Distance Height Difference	Mark	Direction	Horiz. Distance	Height Difference	वृद /	ai, 👁	Cillar Fd	
DWG GS	04 00 0 5	Bbove standpt below	Delto C.S.	8		above below standpt	540	ر ر		
CHHIPSTICK 65	65 ro ioi 20	above standpt.	Conc. Pillar	8 44 30	3.786	above standpt.	_	57	n	
618hr	ארטין טי רב במו	1.5 %	C. Uhre	9	1	de below standpt.	0êz	ە _{لا} رزىل		
Benes Pud (Ruct	Burt 258 40 10 3.791	(2.5.1	Uhurshor, C.S.	Ŗ		10		i julija		
5.5 M.	171 OI TO 3534		M5.4	88	2+14 816			•		
		above standpt.				above standpt.	дss	ોંગે ~	82	V.
,		above standpt.				above below, standpt.	2,10 / 200	190	180 170 18	160
Prepared by:	d by:	Checked:		Note	ed on U.T.M.	Noted on U.T.M. Card H.	printe more	Checked	-	
. 0000										

Physicalists Phys. 75 6032	Current Occupant: FORFIRM. A. GAMULEANDAL.	Address:	Phone.	18-2-1919															Record of Station	2000 Market (1900 to 1900 Market (1900 Marke				
STATION	Owner's Name:	Address:	Phone	ACCESS	MEV Access Report of A. /. J. 1976, was found suitable unewitable.	on on the Caroline 10 Teautiful Nest	3-75 Tues Perni Simi Oriet Hommunts, Knodwebal Ro.		Lated Gerolf Smithal:	1	· .		a.	i i					Date					
Soverment Printer	Beacon Diagram Not to Scale			38		4 1	4	A ZINI John	38			-		This section to be completed by officer constructing pillar.	Original station mark found/acctours.	Description of mark:	Original beacon found/ spet found.	Description of beacon: Carted Mass & Maures:	\$ P	Height Top of Vanes to Top Mark	Som. below G.L.	Diameter of Vanes	Original Beacon has/hear-mest been destroyed by me.	The second secon