STATION: PARPING PARER No.T. 6074) A	INSPECTED BY: L. J. Hanns	FIELD BC	330 340 350 360 10 70 30 36	9	10		600	è	6/	[†] p)	BO 0	South Miles	1000	O.S.	10 /	720	Sign of the second seco	- Edi-	<i>i</i> :	Contra Nan.	46	051 091 001 180 150 / 052 / 012	Charked
ST/	M A	SZ.	. A		150	<i>\(\)</i>		ιέ 'g	oni	- / 0	6ź /	0 8 Z	270	560	\09	Height Difference	above standpt.	7	530	above standpt.		below standpt.	alsove standpt.	
CE REPORT	ıt apply	Mast		v being:	g, Bolt, G.I. Pip		I) .7.85 m.	not found/place		ug /Pillar	eg/Pillar	ug/Pillar	ug/Pillar			Horiz. Height [e q	. T	4.339 1929 h	9	3753 0.364 8	2.0	e 1	Noted on U.T.fd. Card
MAINTENAN	rds which do no	from Trig.		dimensions nov	I plug, Brass plu	. G.L.	Diameter of Vanes (vertical)725m.	Name Plate found/not found/placed.		1 from Mast/PI	f from Mass, Plug/Pillar	from Mast/Plug/Pillar	1 from Mast/Plug/Pillar		BROWNE THE RUCE	Direction Di	98	70 40		266 30 40				Noted
ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	110°M 10 140°M, 188°M 14.195°M, from Trig. Mast 245°M 1. 245°M	١.	The station/pillar was unpilod/not unpilod/constructed on5///	Description of mark S. B. Brank. JAN. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is1.40 "m. above G.L.		Diameter of Cairnm.	unpiled)	has been p leece l/found, bearing%e°M from M eat/Plug /Pillar	has been placed/feund, bearing\$\$°M	has been placed/found, bearing	has been placed/found, bearing"M		STANDPOINT: 840	Mark	LIMUCH PLLES			CAMENCAUSS FAR TOWER	Copte Date			7
DETIC STATION		NOW to HOM	Mast & Vanes have been painted white & black respectively. ~	4/constructed on	ıld be explicit, e.g.,	concrete;	platem.	Diameter of Ca	Length of Mastm. (approximate if not unpiled)	k has been p laced /	k has been placed/	k has been placed/	k has been placed/			Haight Difference	above standpt below	standpt.	above standpt.	Con below standpt.	f above standpt. below	above standpt. below	above standpt.	Chackad
GEOD	ì	1. Cleared by lanes bearing. 23"M 4. 37"M.	painted white &	eliqau tenylet	BLUM PATE Shou	Height of mark348m. above reak/concrete;	Height of Top Vanes to Top Mank/Pillar pl	Height of Cairn) .E	4. A SAMTOS Set in conc/rook	A Caffat Muhset in conc/reak	6. Aset in conc/rock	7. Aset in conc/rock	8. Action required:	PALME PLANT	tion Horiz.	90	75/5 01	. 8	8 No 4.340	\ 4			
	2	lanes bearing	nes have been	/pillar was 🖛	of markS.	nark	op Vanes to	airn	Vast	PHS.	New			ıíred:	Ì	Direction	00	57 74	Dimos Ge 10	84 58	17 971 June			30.5
	Description:	Cleared by	2. Mast & Van	3. The station,	Description	Height of m	Height of T	Height of C	Length of N	A SUMPS (5. ACaffxt)	Α	A	Action requ	STANDPOINT:	Mark	Maucis Pinas	Cona Line	COMPOSINE FIRE TOWOR 60	Romei Till fine	CALES CADES FLEE DAVINE			Prenared by:

Percent Diagram Commer Name Co	8t 2733-2 D. Wast, Government Printer	STATION BAPALBARB (1)	Purat: 75 6074
Address: - 13 Access Re - 14 Access Re - 15 Access Re - 15 Access Re - 15 Access Re - 15 Access Re - 16 Access Re - 17 Access		Current Occupant: 1	A AKSARANK
Phone:			
174 Access Re	00		
114 Access Re 114 Acces Re	0821	ACCESS 13	
		Access Report of 15.7.5./1979. was found outtable furnationals.	
1 1 200 Tutu 12 8 550 Zea/ 2 19 10 20 Zea/ 2 10 10 20 Zea/ 2 10 10 Zea/ 2 10 10 Zea/ 2 10 10 Zea/ 2 10 20 Z	3-		
8.50 Jean J. 18, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	*		
47 - 44-0		Jean Lite	
	95.	70	
11-15 (Greet C)	0		
	7 ×		
11-55 Greet 11-20 Jan L 11-20 Jan L 11-40 Lide: C 13-05 Greenory	8 1	-10	
18° And	7. J		
Bate Creoses			
13 O5 (scoots	-		
Date	£1		
Date	ction to be completed by officer constructing pillar.		
Date	al station mark found/nationed.		
Date	otion of mark:		
Date	il beacon found/nastfound.		
	otion of beacon:		
.f/380	Top of Vanes to Top Mark3.77		i i
./J.3kom.	<u>.</u>		
	/:300		***************************************