		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENA	NCE REP	ORT	STATION:	SMA	0924	Ž	No.: 567
	Description:	No	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000		BEGA		
-	Cleared by lanes bearing		from Trig. Mast	trom Trig). Mast		INSPECTED BY:		G. KEEP	DATE: 17	08 E LI
7	Mast & Vanes have been painted white & black respectively,	ite & black respectively.	Å				AUTHORITY:	ت		FIELD BOOK:	JK:
છ	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	npiled/constructed on	19	, dimensions n	ow being:		330	340	350 360	10 / 20	,óc /
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	should be explicit, e.g.,	S/Steel Pillar Plate, Ster	il plug, Brass p	lug, Bolt,	G.I. Pipe	Station Diagram	Diagram	North	Not 1	Not to Scale
	Height of markm. m. above rock/concrete;		Mark ism. above G.L.	we G.L.							
	Height of Top Vanes to Top Mark/Pillar plate	illar plate		Diameter of Vanes (vertical)m.	cal)	Ψ	9)				
	Height of Cairn		Diameter of Cairnm. Na	Name Plate found/not found/placed.	d/not four	ıd/placed.	£ /				
	Length of Mast (approximate if not unpiled)	n. (approximate if not	:unpiled)				_ 00ε				
4.	A	c/rock has been placed/	found, bearing	M from Mast/	/Plug/Pilla		06				
ιĊ	AA. from Mast/Plug/Pillar A	c/rock has been placed/	found, bearing	M from Mast/	/Plug/Pilla		× /				
e,	Aset in conc/rock	c/rock has been placed/	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/	/Plug/Pilla		08s				
7.	7. A	c/rock has been placed/	found, bearing	M from Mast/	/Plug/Pilla		0/2		+		
ထံ	8. Action required:		***************************************			•	Seo Seo				
*	STANDPOINT:		STANDPOINT:				05				
	Mark Direction Distance	riz. Height Difference	Mark	Direction	Hariz. Distance	Height Difference	5				
		above standpt.				above below standpt.	240				
		above standpt.				above below standpt.					
		shove standpt.				above below standpt.	330 1				
		above standpt.				above standpt.					
		above standpt.				above standpt, below					
		above standpt.				above standpt.	35				
		shove standpt.				above standpt.	/ 310 /	200	190 180	170 160	150
	Prenared by: A Vo. 10 14/2 /80			Noi	Noted on U.T.M. Card	M. Card			Checked		

Notice Search Distance Notice State Cornect Nations Search Cornect Occupant Cor	Sovernment Printer		STATION SMA 0924 TS 567
Address: Phone: Phone: Phone: pillar. Date Introf Cairn		Owner's Name:	
Phone:		Address:	
Access Re Beacon n frace of the pof hill Suitable Suitable The control of hill		Phone:	
Pares Report not trace of the politic of the politi			ACCESS
Peacon n trace of trace of trace of the switzble		Access Report of/19was found	suitable/unsuitable,
tog of hil switch to be the switch to be the hill switch the switch that of Cairn		Beacon not found. Search faile	ed to find any
pillar. Date In the of his series of his s		trace of this station. This s	fation is not at
pillar. Date Date Date htt of Cairn		top of hill , but on side of rid	de. Not
pillar. Date Date below G.L. htt of Cairn		Switzble for geodetic statio	inc.
pillar. Date m. above G.L. below G.L.			
pillar. Date n. above G.L. below G.L.			
pillar. Date n. above G.L. below G.L.			
pillar. Date Date below G.L. brit of Cairn			
pillar. Date above G.L. below G.L. htt of Cairn			
Daten. above G.L. below G.L.	is section to be completed by officer constructing pillar.		
above G.L. below G.L. httof Cairn	iginal station mark found/not found.		
Jato Gairn	ssciption of mark:		
Date above G.L. below httpf Cairn	riginal baacon found/not found.		
above G.L. below Cairn	escription of beacon:	Date	Record of Station
below G.L. http://www.m.m.	eight Top of Vanes to Top Mark		
ht of Gain	eight of markm. below rock/cancm. below G.L.		
	ismeter of Vanesm., Height of Cairnm.		
	riginal Beacon has/has not been destroyed by me.		