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- 1	11 11 11 11 11 11 11 11 11 11 11 11 11	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE	and MAINTENA	NCE REPO	JRT	STATION:	CAR	CAROLINA	5-5	N.	No.: 1414
A)=01	Description:	Not	Note: Cross out word or words which do not apply	vords which do r	ot apply		MAP SHEET SCALE 1:250 000		NARROMINE	1NE		4
<u>-</u>	Cleared by lanes bearingfrom Trig. Mast	***************************************		from Trig.	Mast		INSPECTED BY:		R. COOK		DATE: 5	56.97
7	Mast & Vanes have been painted white & black respectively.	ed white & black respectively.					AUTHORITY:		C.M.A.		FIELD BOOK:	۳
က်	The station/pillar was unpiles/not unpiled/constructed on19 dimensions now being:	/not unpiled/constructed on	19	, dimensions no	ow being:		330	340	350 360	0,	20/	30,
-02	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, St	eel plug, Brass pl	ug, Bolt, G	i.l. Pipe	Station Diagram	gram	North		Not to Scale	Scale
	Height of markm. below rock/concrete;		Mark ism. below G.L.	bove G.L.								
a=0	Height of Top Vanes to Top Mark/Pillar platem.	lark/Pillar plateπ		Diameter of Vanes (vertical)m.	al)	E	7 9,					
-	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed.	/not foun	d/placed.	18 /					
	Length of Mastmm. (approximate if not unpiled)	m. (approximate if not	unpiled)				7 008					
4.	Aset in conc/rock h	n conc/rock has been placed/fi	ias been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/F	lug/Pillar		/01					
5	Aset in conc/rock h	n conc/rock has been placed/f	ias been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/F	lug/Pillar		3É /					
. 9	Aset in conc/rock has been placed/found, bearingset in con Mast/Plug/Pillar	n conc/rock has been placed/fi	ound, bearing	"M from Mast/F	olug/Pillar	- 26	osz					
	7. Aset in conc/rock has been placed/found, bearing	n conc/rock has been placed/fe	ound, bearing	M from Mast/F	Plug/Pillar		0/2		+			
8. / st	Action required: NO. MAST. & Disc.s CANN. STUKE STANDAME. EXTERNAMEN CHERTON MORE STANDAMEN. CHERTON MORE STANDAMEN.	MAST. A. DISCS GANN. STILL SUITABLE FOR FILLAT.	LFTANPOINT: STANDPOINT:	name chea	an gran	eded.	sea o					
	Mark Direction	Horiz. Distance Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, ze					
		above standpt				above standpt.	540					
		above standpt.				above below standpt.	_					
İ		above standpt.				above below standpt.	230					
		above standpt.				above below standpt.						
		above below standpt.				above standpt.						
11		above standpt.				above standpt.	<b>y</b> 556					
		above standpt.				above standpt.	/ 210 /	200	190 180	100/	091	150
	Prepared by: R COOL			Mote	Motod on 11 TA Card	Card		,	Charles			

Norto Cain		SIAIDN CITACLING
ar.	Not to Scale	
ar.	Own	
ar.		
ar. SE		
ar. SE		Sept 1978 ALLEND found on the
ar.	Acco	s Report of/19was found suitable/unsuitable. Totton how how
ar.		Bare confort therease.
ar.	2. T	in applica 350-375 metres up Boundary fence from to
ar.		Espanent and track this a final as 100 mil
ar.	4 7	J. C.
ar.	SI CH	oundary tence (south West from the intersofting of
ar.	Boun	dary fence and Do trail 1
ar.	3000	dans Lat Boundary Boundary
ar. ar. The contraction of the		1 1 Leaden the Carolina state forestell of
ar.  ar.  f. Cairn		CA. Hewett), It is (Line)
ar.		i desperanted in dense Mallon
ar.		
ar. ar. T. Caim		
ar.		
ar.		
ar.  To Saim		
ar, wo G.L.		
ar. 		
ar. wa G.L.		
va G.L.	This section to be completed by officer constructing pillar.	
vo G.L.	Original station mark found/not found.	
vg G.L.	Description of mark:	
vo G.L.		
vg G.L.	Original beacon found/not found.	
og G.L. ov of Caim		
 w G.L. if Caimm.	ļ	הפנסוט ער אפניסוט
above G.L. below G.L. ght of Cairn		
s not been destroyed by me.	Height of mark	of STATION WEITER IN Connection with tield Completion
	Height of Caimm.	
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	•	THE PARTY OF THE P