 Cleared by large learning. Mote: & Varies learning learning. Mote: & Varies learning learning. Mote: & Varies l	x c	Aratro I and build		,			VEV OF M S M				i			
Description: GEODETIC STATION: I. ALLA Not: 5205 Description: Order Over which do not a goly Many TERANCE REPORT STATION: I. ALLA Not: 5205 Description: Order Over which do not a goly Many TERANCE REPORT Station: J. OLDD.V.R.N Clared by large bearing. Order Over which do not a goly Many Target Many Many Target Many Many Target Many Description of mat.		CENTRAL WAPPIN	I HUHURI	~										
Discription: Note: Cross out word or words which do not sighty Marks Example Could by large beaming. Could by large beaming. <thcould beaming.<="" by="" large="" th=""> Could by l</thcould>				GEC	DETIC STATION	I RECONNAISSANCE a	IND MAINTEN	ANCE RE	PORT	STATION:	K IA	LLA	No.:	5265
Clarand by Jame basing Clarand by Jame basing Insection by Jame basing Insection by Jame basing Insection by Jame basing Description of the static respectively. Watt & Varear inter basin particle with the static static respectively. The station/pilling stars plug, bolt, cut, static st		Description:			Mt	ote: Cross out word or v	vords which dc	ling apply		MAP SHEET SCALE 1:250 000	Gre	DULBURN		
Mart & Varea have been pained while & black respectively. The station/piller area optimical pained on the copicit, e.g., Silver Pillar Plate, Steel Plug, Brass plug, Bolt, G.I. Pipe Height of mark	-		oearing				from Tr	rig. Mast		INSPECTED BY:		ARK		18-4.
The station (piller was experidenting) in the control, where a station of the station of mark. The station piller was experident or piller (constructed on	2	. Mast & Vanes hav	re been painte	sd white §	& black respectively	<u>.</u>				AUTHORITY:			FIELD BOOK	
Description of matc	сл —		was unpiled/	not unpilı	ed/c <u>onstructed</u> on.	10-4 19.31	, dimensions	now being		-	-	360	-	30,
Height of mark		Description of ma	ceirn , mas	r and va	uid be explicit, e.g.	., S/Steel Pillar Plate, Str	sel plug, Brass	plug, Bolt,	G.I. Pipe			North	Not to Se	
Height of Top Vares to Top Mark/Pillar plate		Height of mark	в	above rock,	/concrete;	Mark ism. ^a	bove G.L.							و
Height of Cairin		Height of Top Va	nes to Top M	tark/Pillar	plate		∵of Vanes (ver	tical) O	6 m.	0				
Length of Mast		Height of Cairn	2,	Ë	Diameter of C		lame Plate fou n	rtd/not for	nd/p laced.	16 /				<u>, , , , , , , , , , , , , , , , , , , </u>
A Set in conc/rock has been placed/found, bearing*M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing*M from Mast/Plug/Pillar A Set in conc/rock has been placed/found, bearing		Length of Mast	3.5		(approximate if no	ut unpiled)				000				1 04
A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar R A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar R A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar R A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar R Action required: Site 4:0n metdia R Pinetian Action required: Site 4:0n metdia Pinetian R Action required: Site 4:0n metdia Pinetian R Action required: Site 4:0n metdia Pinetian R And Direction Horiz standed Mark Direction Pinetian Mark Direction Horiz Site 4:0n Bisson standed R Mark Direction Horiz Bisson standed R Bisson standed Mark Direction Bisson standed Bisso	4	Α	set ir	n conc/ro	ck has been placed.	/found, bearing	°M from Mas	t/Plug/Pill.	IL	/0				<u>.</u>
A	מו		set ir	n conc/ro	ck has been placed.	/found, bearing	°M from Mas	t/Plug/Pill:	٦٢	6ž /				<u> </u>
	ġ.	A	set ir	n conc/ro	ck has been placed.	/found, bearing	°M from Mas	t/Plug/Pill	ır	580				ου
ference 260 retrandput 20 w standput 20 w standp	7.	Α	set ir	n conc/ro	ck has been placed	/found, bearing	°M from Mas	t/Plug/Pill:	r	0/2		+		
ference 52 w standput 26 w sta	00 	. Action required:	Station.	need	re paintin	3				09Z				<u> 190</u>
Direction Honz, Honz, tence Honz, Honz, tence Mark Direction Honz, Honz, tence Insertion Mark Direction Honz, Honz, tence Honz, Honz, tence Honz, tence Honz, tence Insertion Mark Direction Direction Honz, tence Honz, tence Honz, tence Insertion Mark Insertion Direction Mark Insertion Insertion Mark Insertion Insertion Honz, tence Insertion		STANDPOINT:				STANDPOINT:				105				
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Blowe standpt. Blowe standpt. blowe standpt. Blowe standpt					above standpt below				sbove below standpt.					
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11.5. 81 Checked: Noted on U.T.M. Card Land 15. 3.85					above standpt below				above below standpt.	210 /	-	1 180 /	_	160
		Prepared by:	when Ch	lark 11		8	M	oted on U.T.	M. Card			sked		

0.00

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ét 2733–2 D. Weit, Government Printar	STATION KINLEA TS 5265	GS 24
Beacon Diagram Not to Scale	Owner's Name:	
	1 21	
	access report of MM. IN 1964 was round suitable, unsuitable.	а 11
	good condition. Mast and vance require painting	
		ŧ.
This section to be completed by afficer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original baacon found/not found.		
Description of beacon:	Date Record of Station	
Height Top of Vanes to Top Markm.		
Height of mark		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		

(· ··· · ···)

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