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The etclondediarementand for unfulctionenteneases on	Z. Mas	t & Vanes ha	ave been paint	ted white	& black respectivel	۲. ۲. ا				AUTHORITY:	C. M. A.	Ē	ELD BOOK: 1	280
Description of mark	3. The	station/ <del>pilla</del>	ar was unpiled	Vnot unpil	led/ <del>sonstructed</del> on	Slat King 1	92.7, dimens	ions now beir	1g:		350	~₽-	20 / 30	5
Height of mark	Desc	cription of m	lark	ous	uld be explicit, e.g	., S/Steel Pillar Plat	e, Steel plug, B	rass plug, Bol	t, G.I. Pipe			_	Nat to Scale	
Height of Top Varaes to Top Martchellar place. In Diameter of Varaes (vertical) Diameter of Cairn	Heig	jht of mark	m.	strove below rock	concrete;	Mark is	.m. <sup>atlove</sup> G.L.							łQ (
Height of Cair	Heig	tht of Top V	anes to Top Å	Aark/Pillar	r plate		neter of Vanes	(vertical)	2/5m.					/
Length of Mast.	Heig	jht of Cairn.	1.1	E		airn	Name Plate	<del>found</del> /not fo	vund/ <del>placod</del> .	ηε				50
A.     Me winess:     from Mast/Plug/Pillar       A.     Set in conc/rock has been placed/found, bearing	Lenç	gth of Mast .	×	<b>S</b>	(approximate if no	rt unpiled)								19
A     Set in conc/rock has been placed/found, bearing	4, A	Ne	o witners	in conc/ro	found ok has been placed	/found, bearing	°M from	Mast/Plug/Pil	llar	ε / α				1 9
A     Set in conc/rock has been placed/found, bearing	5. A		i təs	in canc/ro	ck has been placed	/found, bearing	°M from	Mast/Plug/Pil	llar	152				Ĵρ \
A     Set in conc/rock has been placed/found, bearing     M from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Action required:     Set in conc/rock has been placed/found, bearing     M from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Action required:     Set in conc/rock has been placed/found, bearing     M from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Action required:     Set in conc/rock has been placed/found bearing     M from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Action required:     Mark     D from Mast/Plug/Pillar     A from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Sympty     D from Mast/Plug/Pillar     M from Mast/Plug/Pillar     A from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Sympty     D from Mast/Plug/Pillar     M from Mast/Plug/Pillar     D from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Sympty     D from Mast/Plug/Pillar     M from Mast/Plug/Pillar     D from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Sympty     D from Mast/Plug/Pillar     M from Mast/Plug/Pillar     D from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Sympty     D from Mast/Pillar     D from Mast/Plug/Pillar     D from Mast/Plug/Pillar     A from Mast/Plug/Pillar       Sympty     A from Mast/Pillar     D from Mast/Plug/Pillar     D from Mast/Plug/Pillar     A from Mast/Plug/Pillar       A from Part Pillar     A from Part Pillar <td< td=""><th>6. A</th><td></td><td>set i</td><td>in conc/ro</td><td>ck has been placed</td><td>/found, bearing</td><td><sup>a</sup>M fram</td><td>Mast/Plug/Pil</td><td>llar</td><td>580</td><td></td><td></td><td></td><td>alo</td></td<>	6. A		set i	in conc/ro	ck has been placed	/found, bearing	<sup>a</sup> M fram	Mast/Plug/Pil	llar	580				alo
Action required.     Annomination     <	7. A		set i	in conc/ro	ck has been placed.	/found, bearing	°M fram	Mast/Plug/Pil	llar	042	+			99
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e blag     244     Boost standpt.       e.     Description     Standpt.       e.     257     Boost standpt.       e.     Description     Standpt.       e.     Cost     31/       e.     Description	Remorn	بو	- 79.		above standpt. below				above below standpt.					130
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		GEOD	ETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION:	GUNDAHL	LGS	No.: 2359	35
Description:		•	N.	Note: Cross out word or words which do not apply	words which do	o not apply		MAP SHEET SCALE 1:250 000	DOD GRAFTON	Tow		
1. Cleared by la	Cleared by tanes bearing	234~	, ee		from Tr	ig. Mast	<u></u>	INSPECTED B	INSPECTED BY: N.C. BORDER	RDER	DATE: 12 - 10 - 19	PL.
2. Mast & Vane	Mast & Vanes have been painted white &		black respectively.	×.			<u> </u>	AUTHORITY:	C.M.A		FIELD BOOK: 1680	680
3. The station/	<del>silla</del> r was unpiled/ <del>n</del>	<del>lat unpiled</del>	<del>/constructed</del> on	The station/ <del>pille</del> r was unpiled/ <del>net unpiled/senstructed</del> on <b>12.1</b>	1, dimensions	now being:	<u>r</u>	0PE	34p 35p	360 10	1 20 /	30,
Description (	of mark Beass P.	Second Second	f he explicit, e.g	Description of mark 🗛 🏤 should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	steel plug, Brass	plug, Bolt,		Station Diagram	agram	North	Not to Scale	_
Height af ma	Height of markm. above rear./concrete;	ove rest/CI	oncrete;	Mark is 0-3&0m. about G.L.	abere G.L.							
Height of To	Height of Top Vanes to Top Mark/ <del>Piller plat</del> e	rk/Pillangi	ate 4.200		Diameter of Vanes (vertical)	tical)0.9						
Height of Ca	Height of Cairn	Ĕ	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/ <del>placed</del> .	not four	1-	ιε ,				
Length of M	Length of Mast	m (af	proximate if no	xt unpiled)				000				
4. A	set in	conc/rock	has been placed	A	<sup>o</sup> M from Mas	t/Plug/Pilla					¥	In
5. A.	set in	conc/rock	has been placed	Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	<u></u>	ez /			PGE BY	
6, A.	set in	conc/rock	has been placed	A	<sup>o</sup> M from Mas	t/Plug/Pilla		oșz ,		er !	JACKA CAR	
7. A	set in	conc/rock	has been placed	7. A	<sup>o</sup> M from Mas	t/Plug/Pilla		0/2		GUNDAHL	AHL	
3. Action requi	8. Action required to be repiled	-chilec		(THIC LEFT WINNED FOR GEODMETER WOLK)	GEODIMETER U	10000	1092	092	es.		WE PLUG FA.	
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			above standpt.				balow standpt	1 210 /	200 / 190	1 180 1	170 160	150
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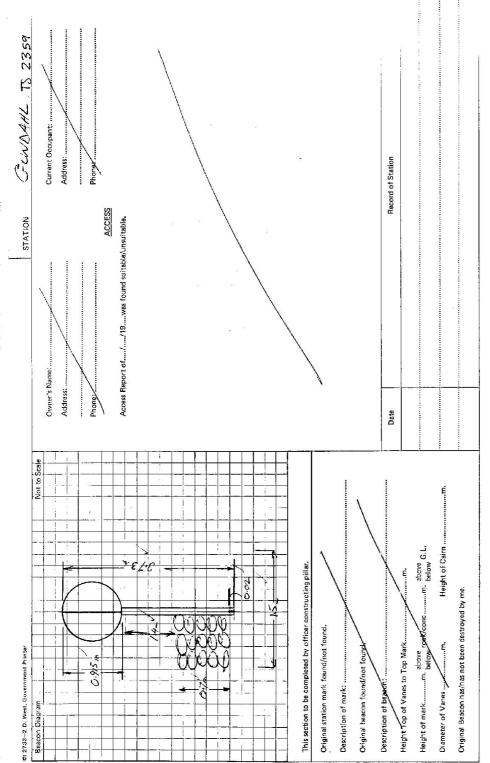
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e G.L	19747	,	
et <del>boue</del> G.L. below G.L. sht of Caim <b>1. 600</b> m.	Height Top of Vanes to Top Markm		
aht of Caim	Height of markm. above week/conco		
	Original Beacon hearly not been destroyed by me.		

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GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT         Description:       Note: Cross out word or words which do not apply         1. Cleared by lares bearing	GEC ainted white iled/metampite 	ODETIC STATION RECONNAISSA Note: Cross out wor & black respectively. #d/amatureted on?	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Note: Cross out word or words which do not apply ite & black respectively.         mpiled/amatured on	SANCE and MAINTENANCE REPORT word or words which do not apply 	is REPOR tast being: , Bolt, G.I. , S.Y. <i>2</i> , S. <i>2</i> , g/Fillar ug/Fillar ug/Pillar		STATION: MAP SHEET SCALE 1:250 000 INSPECTED BY: AUTHORITY: AUTHORITY: Station Diayram	MASS CC	CUNDAHL G.S. No.: 2354 CUNDAHL G.S. No.: 2354 G ULESON DATE: 27-3 80 G ULESON DATE: 27-3 80 MAST SHORTEN Not 10 Scale MAST SHORTENES	S.S. No.	S. No.: 235'9 DATE: 27-3'85' FIELD BODK: 78:05V Not to Seele Not to Seele
	ainted white ainted white illed/ <del>not und</del> i 	Mote: & black respectively. #d/amateucted on	Cross out word or word Cross out word or word Steel Pillar Plate, Steel J ark is <u>cons</u>	<i>is which do not</i> <i>is which do not</i> limensions now plug, Brass plug , G.L. Vanes (vertical, ie Plate <del>found</del> /n from Mast/Plu from Mast/Plu	tapply last being: , Bolt, G.I. , C., 2 , C., 2 ag/Pillar ug/Pillar		AP SHEET CALE 1:250 000 UTHORITY: 330 330 330 Station Diagre	MHS7	GRAFTE OLCESON DA North REPUED SHORTE	N. PATE: 2 Noit Darte: 2 Noit Dao	7-3-5 DK: 730 0 Seetla
	ainted white independent of the second secon	& black respectively.	The second secon	from Trig. M dimensions now plug. Brass plug , G.L. Vanes (vertical; vanes (vertical; from Mast/Plu from Mast/Plu from Mast/Plu	last , being: , Bolt, G.I. , S	<i> / / / / / / / / / / / / / /</i>	UTHORITY: 30 30 30 Station Diarc	MAST OF	Creesar 1 211 1 North North North North North	DATE: Z	77-3-5 21X: 1/30 0 \$5000
	ainted white, illed, <del>not unutil</del> illed, <del>not unutil</del> m. <del>above</del> <del>ech.</del> m. <del>above</del> <del>ech.</del> m. <u></u> m. m. m. mm.	& black respectively. #d/semanacted on uld be explicit, e.g., S? c/concrete; Ma c/concrete; Ma Ma c/concrete of Cairr Diameter of Cairr (approximate if not ur cock has been placed/fou	Steel Prilar Plate, Steel J Steel Prilar Plate, Steel J ark is <u>ark</u>	limensions now plug, Brass plug , G.L. Vanes (vertical) e Plate <del>found</del> /n from Mast/Plu from Mast/Plu	being: ۱, Bolt, G.I. ۱,۲,۰۰ <i>,۲</i> ۲,۲ ۱۹,Pillar ug/Pillar	<u> </u>	330 330 34 Suation Diagr	10 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00 1 380 00	NA 100 10 10 10 10 10 10 10 10 10 10 10 10	Ристрания и на	الا: / <del>كُرْنَ 30/ 30/</del> 0 state
	lied/n <del>oc unp</del> il 	ed/accentrated on	Steel Pillar Plate, Steel J Steel Pillar Plate, Steel J ark is manuellar name Diameter of Diameter of Diameter of und, bearing <sup>0</sup> M	limensions now plug, Brass plug , G.L. Vanes (vertical) e Plate found/n from Mast/Plu from Mast/Plu	being: ,, Bolt, G.I. ,,, <u>2</u> ,,	<u> </u>	Sution Diagram	en m CAREN MAST	North North SHUEN	Not ED.	o Scale
Description of mark <i>Cesss</i> , Haight of mark <i>O</i> . <i>OK.</i> Height of Top Vanes to Tr Height of Cairn <i>OK.</i> Height of Cairn <i>Communication</i> .	R. R. R. S. Sho marked a strategy and strate	vuld be explicit, e.g., S <sup>(</sup> ) «/concrete; Ma 	Steel Pillar Plate, Steel j ark is <u>contained</u> between Diameter of h <sup>2</sup> .5.'.m. Nam ppiled) und, <u>bearing<sup>0</sup>M</u>	jlug, Brass plug, G.L. Vanes (vertical) e Plate <del>foun</del> d/n from Mast/Plu from Mast/Plu	, Bolt, G.I. 	<u> </u>	Station Disyr	m Critev MAST	North REPUED	Not the Andrew More	cete O Cete
Haight of mark <u>O.C.</u>	m. above mark op Mark/Pitte m. m. m. m.	<pre>/concrete; Ma retrace?</pre>	ark is	, G.L. Vanes (vertical) e Plate <del>foun</del> d/n from Mast/Plu from Mast/Plu	I.C., 21,5 ot found/F ug/Pillar ug/Pillar	Ē	<i>₩</i>	CAREN MAST	KEPUES	NED	
Height of Top Vanes to Tr Height of Cairn	op Mark/ <b>Fill</b> mm. m. m. m. m. m. m. m. m. m. m. m. m. m. 	Approximate if not un biameter of Cairn (approximate if not un ock has been placed/fou ock has been placed/fou	Diameter of <sup>2</sup>	Vanes (vertical) e Plate <del>foun</del> d/n from Mast/Plu from Mast/Plu from Mast/Plu	).C., X, S. Iot found/F ug/Fillar ug/Fillar		20	MAST	SHORTE	NED.	
Height of Cairn	Set in conc/rc	Diameter of Cairn (approximate if not un ock has been placed/fou ock has been placed/fou	nam. Nam. piled) and, <u>bearing</u> M	e Plate <del>found</del> /n from Mast/Plu from Mast/Plu from Mast/Plu	ot found/p ug/Pillar ug/Pillar ug/Pillar						
Length of Mast	set in conc/rc	(approximate if not un ock has been placed/fou ock has <u>been ptaced</u> /fou	ıpiled) ınd, <u>bearin<del>g</del>°M</u> und, bearing°M	from Mast/Plu from Mast/Plu from Mast/Plu	Jg/Pillar Jg/Pillar Jg/Pillar	<i></i> , ,	00° / 06				
	set in conc/rc set in conc/rc	ock has been placed/fou ock has been ptaced/fou	Ind, <u>bearing</u> M Ind, bearing <sup>o</sup> M	from Mast/Plu from Mast/Plu from Mast/Plu	ıg/Pillar ug/Pillar ug/Pillar		06				
4. A	set in conc/rc	ock has been-praced/fou	Ind, bearing <sup>o</sup> M	from Mast/Plu from Mast/Plu	ug/Pillar ug/Pillar	/	6		/	/	
5. A				from Mast/Plt	ug/Pillar		ź/				
6. A	set in contric	ock has been placed/tou	und, bearing <sup>o</sup> M				082				
7. A	set in conc/rc	ock has been placed/fou	und, bearing°M	from Mast/Plu	ug/Pillar		042		+		
8. Action required:							560				
STANDPOINT:			STANDPOINT:			Ì					
Mark Direction	on Distance	Height Difference	Mark	Direction Dis	Horiz. Distance	Height Difference	12				
		ahove standpt. below				above standpt.	540				
		Bbove standpt.				above below standpt.					
		shove standpt.				above standpt.	530				
		above standpt.				above standpt.					
		above below standpt.				above standpt.					
		above standpt.				above standpt	556				8
2	1.	above standpt.	1.1		_	above standpt.	210 /	zóa / 190	180	170 160	150
Prepared by: 52	1× -1×	Checked: Upres	al hal	Noted	Noted on U.T.M. Card	ard		Che	Checked		

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