



ORKUSTOFNUN
Vatnsorkudeild

LANDMÆLINGAR VEGNA KORTAGERÐAR I
MÆLIKVARÐA 1:20.000 A HVITARSVÆÐI

Gunnar Þorbergssson

OS-85022/VOD-10 B

Apríl 1985

Landmælingaskýrsla

LANDMÆLINGAR VEGNA KORTAGERÐAR I
MÆLIKVARÐA 1:20.000 A HVITARSVÆÐI

Gunnar Þorbergssson

OS-85022/VOD-10 B

Apríl 1985

Efnisyfirlit

	Bls.
Efnisyfirlit.....	2
Töflur.....	2
Mendir.....	2
Inngangur.....	3
Hnitastar.....	3
Bláskipting.....	9
Loftmendir.....	10
Málinsar við Hvítárvatn 1965.....	10
Málinsarnar 1984.....	12
Punktlysingar.....	14
Heimildir.....	14

Töflur

1. Blanda/Skasafjörður.....	5
2. Hvítárvatn 1965.....	6
3. Hvítársvæði 1978/1984.....	7
4. Prihverningspunktar.....	8
5. Nöfn og númer korta.....	9
6. Prihverningsmálinsar við Hvítárvatn 1965.....	10
7. Nokkrar málstöðvar 1965.....	12
8. Lensdarmálinsar 1984.....	12
9. Hornamálinsar 1984.....	12
10. Pólmálinsar 1984.....	13

Myndir

1. Myndpunktar á norðurhluta Hvítársvæðis.....	4
2. Prihverningsmálinsar á norðurhluta Hvítársvæðis.....	11

Vidauki

Lýsingar myndpunkta.....	15
--------------------------	----

Landmálinsar vesna kortaserðar í málíkvarða 1:20.000 á Hvítársvæði

Innsangur

AdalPrihurningsanet Orkustofnunar á Þjórsársvæði og Hvítársvæði var mælt 1956-1965 og reiknað í desember 1965 (Gunnar Þorbergsson 1966). Prihurningsmálinsar og myndpunktamálinsar í nágrenni Hvítárvatns voru gerðar 1965 og eru Prihurningsmálinsarnar gefnar í Þessari skýrslu.

Myndpunktamálinsar við Blöndu fóru fram 1966-1967 (Gunnar Þorbergsson 1983), á Hofsafrétt 1974-1975 (Gunnar Þorbergsson 1976) og viðbótarmálinsar milli Blöndu og Skasafjardar 1982. Nokkrir myndpunktar voru settir og mældir á Hvítársvæði 1978 vesna vantanlesrar kortaserðar í málíkvarða 1:50.000 (Gunnar Þorbergsson 1979).

Sudurhluti Hvítársvæðis var kortlagður í málíkvarða 1:20.000 árin 1966 og 1967 og svæðið nordan Þess 1974-76 og 1982 (Gunnar Þorbergsson 1984). Sumarið 1984 höfðu landmálinsmenn OS adsetur á Hveravöllum í viku og notudu Perluna TF-FIM í Þrjú daga til að setja og mæla nokkra myndpunkta til viðbótar á Hvítársvæði. Þannig að hæst væri að ljúka við að kortleggja svæðið eftir amerískum loftmyndum.

Hnitatalistar

Nokkrir myndpunktar frá Blöndusvæði og Hofsafrétt eru sefnir í töflu 1, nidurstöður frá málinsum við Hvítárvatn 1965 í töflu 2 og myndpunktar mældir 1978 og 1984 í töflu 3. Málipunktarnir eru frá mismunandi tímum og við nafnsiftir Þeirra hafa verið notadar mismunandi reklar eða kerfi.

Á Blöndusvæði og vðar voru notud tvessja stafa hjápunktsnúmer til að gefa í skyn hvernig nota ætti myndpunkt vid kortaserð. Auk Þess hafa Þrjú skammstafanakerfi verið notud eins og sýnt er hér:

10, 11, ..., HVPP, LH, B	háði lesu- og háðarmyndpunktur, skissa
20, 21, ..., HPP, LM, L	lesumyndpunktur með skissu
30, 31, ..., UPP, HP, H	háðarmyndpunktur með skissu
40, 41, ...	háðarmyndpunktur, lesa samkvæmt hnitum
60, 61, ...	merktur punktur

Varanlesir punktar í töflu 4 (auðkenndir með B eða R undir 'Ath') eiga að merkjast sem Prihurningsar á kortid og númer punktsins að skrifast við Prihurningsinn. Punktar auðkenndir með /60 í töflunni sjáast á myndunum sem merktir punktar eða vörður og notast Því vid kortaserðina.

Hnit í töflum 1-4 eru Lambert-hnit eins og notud eru á kortum Orkustofnunar og Landsvirkjunar. Hnit eru í landsneti og háðir í háðakerfi Orkustofnunar.

Tafla 1 Blanda/Skasafjörður		Lambert-hnit	
X-vestur	Y-nordur	Hæð	Nafn
558415.19	493383.20	677.47	PB /11
562787.63	491192.96		9489/21
		624.23	9489/31
562958.61	493775.09	619.83	9490/11
562782.44	494193.40		9490/21
562783.24	494189.57	617.13	9490/41
567754.45	494728.45		9491/21
		581.96	9491/31
567710.14	494515.66	589.11	9491/41
573254.63	495430.94		9539/21
573273.24	495436.82	594.97	9539/41
573882.26	485971.82		9540/21
		622.52	9540/31
571138.86	490667.79		9541/21
571109.75	490746.97	623.20	9541/41
568810.42	491027.80		9542/21
568761.46	491012.29	596.75	9542/41
568085.99	488579.07		9543/21
568064.14	488594.03	616.50	9543/41
568197.26	486198.35		9544/21
568237.95	486177.20	626.22	9544/41
573491.05	489062.12		9545/21
573479.79	489064.97	623.45	9545/41
573315.26	492206.56	615.18	9546/11
575931.24	490897.35		9547/21
575921.38	490900.00	654.68	9547/41
580759.47	490558.06		9550/21
580758.11	490573.24	790.62	9550/41
580679.15	493669.68		9551/21
580688.47	493678.99	759.94	9551/41
576244.36	495860.00		9552/21
576246.54	495853.30	619.55	9552/41
574986.35	493536.61	621.05	9553/21
574980.31	493559.82	620.02	9553/41
570675.26	495429.72		9554/21
570629.84	495470.35	552.91	9554/41
559373.59	490046.35		9555/21
559391.56	490013.11	678.19	9555/41
563246.40	487899.55		9556/21
		638.62	9556/31
559373.91	490045.99	677.86	LH1
		746.57	HM2
553485.73	493535.73		LM3
		749.77	HM3
556831.73	496379.32	686.97	LH4

Tafla 2		Hvítárvatin 1965	Lambert-hnit	
X-vestur	Y-nordur	Hæð	Nafn	
590889.15	434033.64		9410/21	
586300.36	431555.13		9411/21	
		516.20	9411/31	
588534.23	454739.99		9412/21	
588505.69	454755.44	448.68	9412/41	
591344.72	457924.33		9413/21	
591349.03	457909.33	524.63	9413/41	
589030.38	448967.73		9414/21	
589127.16	448943.96	543.39	9414/41	
575973.98	461995.83		9415/21	
		530.54	9415/31	
573661.16	464077.08		9416/21	
573609.17	464071.36		9416/22	
573632.76	464070.74	595.85	9416/41	
576356.92	467271.39		9417/21	
		516.53	9417/31	
582105.81	461432.33		9418/21	
582073.34	461437.64	440.59	9418/41	
583072.15	460178.43		9419/21	
583092.13	460172.64	433.55	9419/41	
584721.08	457338.25		9420/21	
584705.64	457324.02	433.82	9420/41	
571446.59	450120.59		9421/21	
571458.26	450121.36	527.84	9421/41	
574295.69	446630.71		9422/21	
574273.51	446631.59	471.00	9422/41	
574529.62	453850.42		9423/21	
574505.23	453945.65	517.20	9423/41	
578197.06	451919.40		9424/21	
		457.10	9424/31	
578925.87	450508.21		9425/21	
		443.59	9425/31	
582171.52	454684.12		9426/21	
		451.74	9426/31	
		449.43	9426/32	
			9465/21	
		364.25	9465/31	
		375.33	9466/31	
582640.17	447592.17	419.08	9468/60	
584638.35	446020.43		9473/21	
		500.41	9473/31	
579345.13	458172.68		FREM/21	
579376.72	458172.98		FREM/22	
		574.22	FREM/31	
572461.46	459707.81		MOS /21	
		661.17	MOS /31	
590119.90	453271.43		SKAL/21	
		572.32	SKAL/31	
573153.83	465632.75		SKUT/21	
		704.17	SKUT/31	

Tafla 3 Hvítársvæði 1978/1984 Lambert-hnit

X-vestur	Y-norður	Hæð	Nafn
551205.6	465925.5	994.6	HVPP6221
		692.4	VPP-6834
590533.1	448511.4		HPP-7871
		555.9	VPP-7872
588830.8	466154.8	973.6	HVPP8161
584645.7	480379.0		HPP-8175
		688.1	VPP-8176
		619.2	VPP-8284
		605.9	VPP-8298
		650.2	VPP-8398
568870.1	460278.0		HPP-8399
570312.4	443558.1	671.3	HVPP8403
		707.5	VPP-8408
		1013.8	VPP-9396
		927.0	VPP-9878
550013.57	452904.01	811.14	LH90
550579.96	461014.58	816.65	LH91
542135.16	459983.46	757.30	LH92
542198.24	453004.88	603.50	LH93
543216.58	448619.70	609.58	LH94
567411.56	479873.92	656.67	LH95
		624.06	HM96
		1167.73	HM97
556952.21	482060.71	793.17	HM98
556951.03	482068.20	793.04	LM98
551259.41	487147.70	1006.62	LM99
		1015.28	HM99
545214.69	497409.22	845.49	B100
548776.53	496786.88	808.47	B101
		803.62	H102
576828.67	472958.03	586.92	B103
		1011.78	H104
		734.55	H105
558622.79	472483.56	710.87	B106
567552.20	472716.44	617.42	H107
567543.47	472700.46	617.85	L107
563319.01	446256.62	826.94	B108
569646.96	434030.14	755.85	B109
		732.64	H110
579045.14	423863.73	729.14	B111
		647.60	H112
		441.96	H113

Tafla 4 Prihverningspunktar Lambert-hnit

X-Vestur	Y-Nordur	Hæð	Nafn	Ath	Númer
589154.32	423517.44	720.1	GEF/60	*2BV	0192
589383.20	444261.51	1205.2	BLF/60	*2BV	0193
558755.8	460876.5	1482.	SK	*1BV	2005
547362.05	444290.72	664.50	NA/60	*2BV	2065
563004.55	441872.96	867.5	RF/60	*2BV	2066
531635.30	466153.85	1134.2	AF	*2RV	2107
555254.05	445917.35	684.1	2204/60	*4	2204
553408.48	446156.58	643.2	2205/60	*4	2205
553650.51	444981.44	634.9	2206/60	*4	2206
584706.72	419083.07	627.0	2218/60	*3B	2218
576964.83	427039.56	824.7	FAS	*2BV	5000
587543.71	463141.02	682.61	LEGG	*2B	5001
573556.59	475855.09		KJAL	*2B	5002
553707.82	486274.71	1083.9	AB	*2BV	5005
573237.58	465557.52	707.90	SKUT	*3B	5155
576534.68	450180.73	618.89	BUDA	*3B	5156
574286.82	439852.48	766.31	RAL	*3B	5157
586973.36	436212.94	484.35	BUF	*3B	5160
588570.62	417072.98	578.3	9403	*3B	5169
570007.63	489107.65	729.50	DNF	*3R	5183
558063.72	493059.52	720.06	ÞB	*3B	5184
574318.71	501663.73	665.08	ARN	*3R	5185
565223.38	480839.55	659.2	5261	*3B	5261
572644.08	423367.53	709.45	LF/60	*3B	5262
545581.26	435473.05	677.4	KJÖ	*3B	5265
566511.92	472890.72	659.5	5281	*3B	5281
561242.44	465050.84	924.3	5282	*3B	5282
562774.20	465672.97	710.16	5283	*4B	5283
579761.44	443638.63	490.14	SKY	*3B	7278
584461.49	448317.87	542.99	LAM	*3B	7279
590013.11	453275.36	572.27	SKAL	*3B	7280
583575.07	457920.10	444.22	HNES	*3B	7281
579355.51	458169.07	574.28	FREM	*3B	7282
572529.34	459665.44	665.08	MOS	*3B	7283
591368.45	440110.34	350.33	9470	*4B	7284
588776.90	438235.19	375.88	9466/60	*4BF	7285
586119.99	440567.56	403.18	9467/60	*4B	7286
587638.64	442473.21	502.45	9471	*4B	7287
586089.30	443677.27	529.35	9472/60	*4B	7288
584638.35	446020.43	500.91	9473	*4B	7289
582640.17	447592.17	419.08	9468	*4B	7290
546576.45	496296.64	865.30	9898	*4R	
542585.33	498449.89	966.28	9899	*4R	
		446.66	T05/60		
		443.91	T09/60		

Skammstafanir: 1, ..., 4 = flokkur B = bolti R = rör
 F = fellmældur V = varða /60 = dúkur eða varða
 Punktar með vörðlesu merki (bolta eða röri) merkist á kortid

Bláskipting

Nöfn og númer korta á Hvítársvæði og aðlissjandi korta á Blöndusvæði að norðan og Þjórsársvæði að austan eru sefin í töflu 5. Hnit fyrir útlínur kortanna eru einnis sénd í töflunni.

Tafla 5

Nöfn og númer korta

				y =
				500000
	3549 Gudlausstungur	3449 Þverbrekka	3349 Tvífell	
				490000
	3548 Hveravellir	3448 Blöndukvíslar		
				480000
3647 Hrútfell	3547 Kjölfell	3447 Blöndujökull		
				470000
3646 Baldheidi	3546 Jökulfell	3446 Jökulkrókur		
				460000
3645 Hvítárvatn	3545 Kerling	3445 Kisubotnar	3345 Nauthagi	
				450000
3644 Bláfell	3544 Rjúpnafell	3444 Nordlingaálda		
				440000
3643 Fræðarver	3543 Þalsárdrög			
				430000
3642 Sultarfit	3542 Gljúfurleit			
				420000
x = 592000	x = 576000	x = 560000	x = 54400	x = 528000

Loftmyndir

Loftmyndirnar, sem nota á við kortaserðina, tók lofther Bandaríkjanna í júlí og ágúst 1960. Landmálinsar Íslands hafa útvesað leidréttingsar-töflur fyrir myndavélarnar, sem notadar voru. Fluslínur eru númeraðar 2-12 frá vestri til austurs, en tvær myndrunur eru í sumum þeirra. Myndirnar eru eftirfarandi:

2	8146- 8163		8	6792- 6805	10947-10951
3	8173- 8195		9	11598-11602	9875- 9882
4	9308- 9324	8247- 8255	10	9385- 9404	
5	8282- 8304		11	6213- 6221	6229- 6234
6	8361- 8375	6853- 6861	12	7467- 7473	
7	8403- 8409	6823- 6838			

Málinsar við Hvítárvatn 1965

Þríhyrningsmálinsarnarnar 1965 eru sýndar á mynd 2 (herningsur milli DNF og SKUT var mældur síðar) og sýnar í töflu 6. Punktur í töflu 7 voru mældir með hornamálinsu út frá Þríhyrningsanetinu, en þær málinsar eru ekki sýndar.

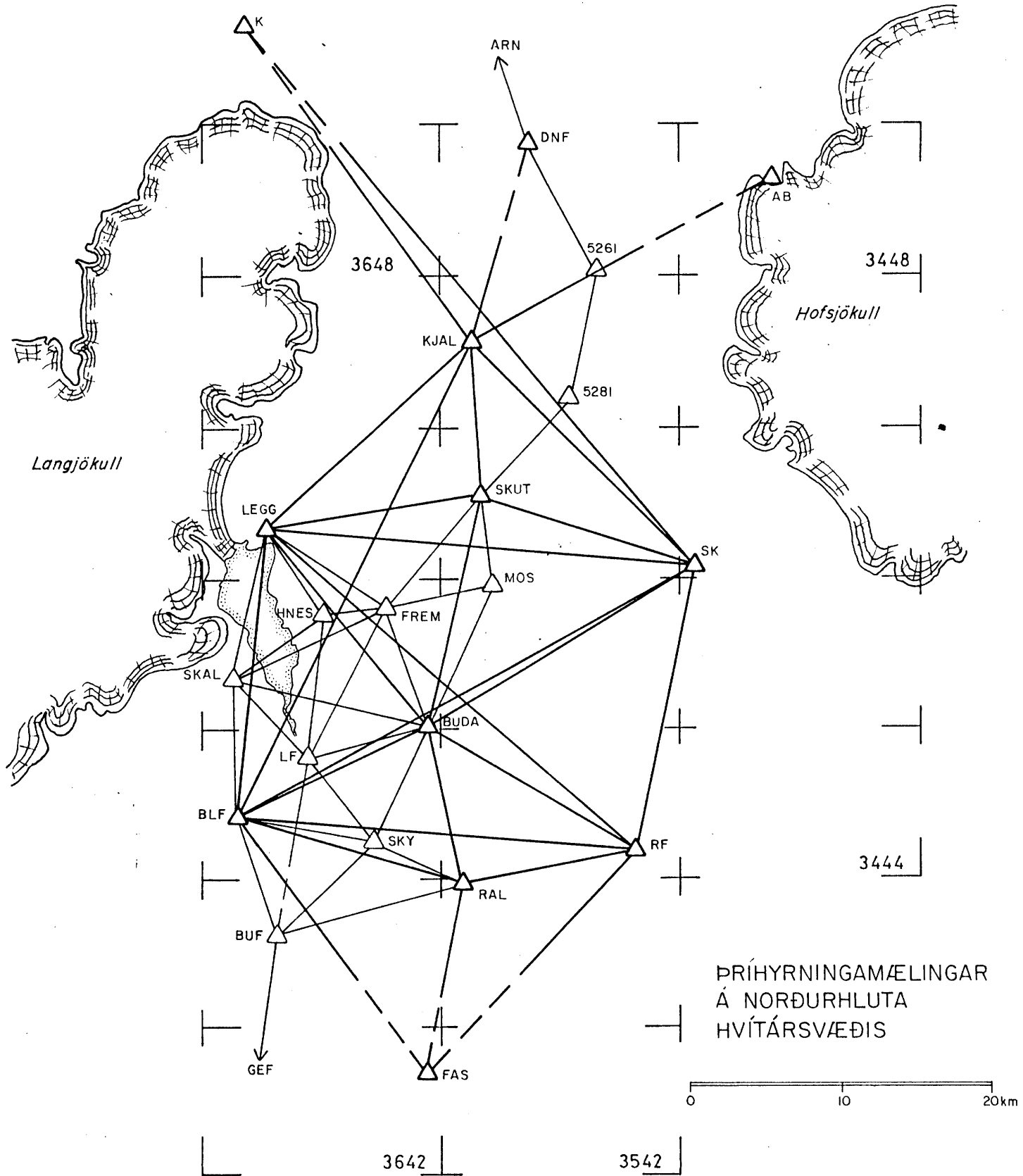
Tafla 6 Þríhyrningsmálinsar við Hvítárvatn 1965 360-kvörðun

Pkt	Pkt	Pkt	Horn	Pkt	Horn	Pkt	Horn	Pkt	Horn	Pkt	Horn	Pkt	Horn
SK	RF	BUDA	4621564BLF	4855024LEGG	8153404SKUT	9518361KJAL	12244230K	12741022					
RF	FAS	RAL	3635023BLF	5154360BUDA	7817159LEGG	8739070SK	14920286						
RAL	FAS	BUF	6211135BLF	9428290SKY	11251398BUDA	15554583RF	24802304						
BLF	LEGG	KJAL	2102392SK	5557246BUDA	5942010RF	8936361RAL	10042586FAS	13838286					
BUD	BLF	LEGG	7423209SKUT	12650174SK	17342185RF	23617123RAL	28227267						
LEGG	SKUT	SK	1405065RF	5030087BUDA	5914274RLF	10509050							
SKUT	SK	BUDA	8411205LEGG	15229548KJAL	25018458								
KJAL	DNF	5040114AB	9758532SK	17101156SKUT	21354145BLF	24217106LEGG	26324278						

BUF GEF BLF 1533503.SKY 2142458.RAL 2441446.
 BLF SKALLEGG 933448BUDA 6915468SKY 9742058RAL 11016448BUF 16719453
 SKY BLF LAM 411009.BUDA1123303.RAL 2105750.BUF 3102737.
 LAM SKALHNES 533034.FREM 753803.BUDA1250042.SKY 1830632.BUF 2395733.
 BUDALAM SKAL 2609201LEGG 6252442FREM 8346345SKUT11519396MOS 12607120SKY 30928456
 SKALLEGGHNES 400820.FREM 511704.BUDA 885244.LAM 1174243.BLF 1615700.
 HNESLAM SKAL 485501.9420 565529.LEGG1372905.94191864937.94181975040.FREM2612057.
 FREMSKUTMOS 3800351BUDA12055288LAM 16746201SKAL20542347HNES22659480LEGG26138235
 LEGGSKUTFREM 4051172BUDA 5914311HNES 6220538BLF 10509102SKAL11338253
 MOS SKUT94211802704.94232055441.BUDA2094452.FREM2642921.94153105558.
 SKUTSK MOS 6513572BUDA 8411207FREM11142468LEGG15229550

Fyrstu 8 málinsarnar eru 6 lotur með T3, hinar 3 lotur með T3 eða 6 lotur með T2

VOD-LM-880-GP
85-05-0614



Tafla 7 Nokkrar mælistöðvar 1965 Lambert-hnit

589291.79	433325.13	451.97	9409
590896.04	434018.39	381.84	9410
586244.81	431457.87	522.75	9411
588505.69	454755.44	448.68	9412
591349.03	457909.33	524.63	9413
589068.70	448963.32	544.86	9414
575973.98	461995.83	531.07	9415
573632.76	464070.74	595.85	9416
576356.92	467271.39	526.37	9417
582073.34	461437.64	440.59	9418
583092.13	460172.64	433.55	9419
584705.64	457324.02	433.82	9420
571458.26	450121.36	527.84	9421
574273.51	446631.59	471.00	9422
574505.23	453945.65	517.20	9423
578236.61	451942.87	456.54	9424
578879.24	450551.69	449.36	9425
582149.14	454673.56	449.43	9426
590748.90	435311.53	367.96	9465
582776.14	443581.67	398.61	9469
582096.34	438683.38	501.19	9474

Mælingarnar 1984

Hörninsur milli DNF og SKUT, sem sýndur er á mynd 2, var fyrst mældur 1968. Hann var mældur aftur 1984 eins og fram kemur í töflum 8 og 9. Aðrar mælingar 1984 voru pólmælingar og eru nefndar í töflu 10.

Tafla 8 Lensdarmælingar 1984 Geódimeter 14A

Stöð	Endi Stöð	Lensd (mm)	Medalsk. (mm)	Tækishæð (cm)	Prismahæð (cm)		
DNF	DNF	5261	9553792	34	143.	113.	1+++5
5261	5261	5281	8053388	29	114.	116.	1+++5
SKUT	SKUT	5281	9951466	35	139.	125.	1+++5

Tafla 9 Hornmælingar 1984 T2/400-kvörðun

Pkt	Pkt	Pkt	Horn
DNF	ARN	5261	11876615.
5281	5261	SKUT	2370180.
SKUT	FREM	5281	12032221.
5261	DNF	5281	12436247.

Tafla 10

Pólmálinsar 1984

400-kvörðun

Stöd	Endi Pkt	Lárétt horn	Leigd (mm/cm.)	Tækishædir (cm)	Lóðrett í stöð	Lóðrett í enda	Hjálæis stöð
NA	KJÖ	ST901936946.	901306.	109 116 155	162 990026.	1241010779.,	
DNF	ARN	52611876615.	955379.	149 143 119	1261005112.	151 995708.,	
SKUTFREM5281		2032221.	9951466	147 139 117	1041003554.	147 997328.,	
SKUTFREM5282		2586613.	1200865.	143 136 101	108 989065.	1441011959.,	
SKUTFREMAG121		330210.	636501.	142 136 128	1351008741.	144 991797.,	
AG12	AG11	9999	777452.	121 116 123	130 987899.	1241012763.,	
5261	5281		805339.	107 125 109	1171000394.	1321000404.,	
ST90AF	LH902435130.		304.	155 143	1431000000.	.	
ST90AF	LH913353090.		813156.	149 155 130	138 999932.	1621000776.,	
ST90AF	LH923931557.		1059093.	149 155 138	1461003683.	162 997206.,	
ST90AF	LH93 389481.		781636.	149 155 132	1401017269.	162 983425.,	
ST90AF	LH94 755878.		803510.	162 155 142	1501016333.	162 984391.,	
5261DNF	LH953069376.		239201.	107 113 188	1961000586.	120 999642.,	
AG11	HM96		231519.	113 123 136	1441041580.	130 958567.,	
AG11	ST97		1003678.	123 024 032	975296.	1301025530.,	
ST97	HM97		7054.	024 150	1501026287.	.	
5261DNF	HM981240634.		836282.	113 119 153	161 990141.	1261010592.,	
HM985261LM981	193102.		769.	153 040	0401104927.	.	
AB	DNF	ST991686980.	258101.	146 023	0311017320.	153 982862.,	
ST99AB	LM991197338.		6310.	023 010	0101088970.	.	
ST99	HM99		1.	023 023	0231000000.	.	
AB	THB		807206.	140 146 130	1381029033.	153 971638.,	
989898999S100	38042.		142282.	138 148 024	032 990466.	1551009611.,	
S10098988B1001	365391.		51988.	024 100	1001051109.	.	
989898999B101	2454546.		225505.	138 148 145	1531016142.	155 984040.,	
AG12	H102		848000.	122 128 135	143 986836.	1351013926.,	
AG12SKUTB1031	752160.		197599.	122 128 149	1571011743.	135 988452.,	
5282	H104		520790.	095 101 155	163 989462.	1081010983.,	
5282	H105		291145.	095 101 124	1321041589.	108 958653.,	
5282SKUTB1061	188850.		788464.	095 101 138	1461017544.	108 983135.,	
5281SKUTH107	421820.		105570.	122 149	1571025211.	129 974780.,	
H1075281L107	787280.		1823.	149 010	0101033628.	.	
RF	RLF	S108 905554.	433598.	105 024	0321004629.	112 995738.,	
S108RF	B1081497550.		8451.	024 075	0751079906.	.	
RF	RLF	S1093389722.	1025857.	105 024	0321007314.	061 993630.,	
S109RF	B1092080132.		2080.	024 035	0351056266.	.	
FAS	H110		497037.	144 150 142	1501012014.	157 988411.,	
FAS	RLF	S1112771440.	398907.	144 150 024	0321013342.	157 987022.,	219088 210.
S111FAS	B111 94648.		19292.	024 100	1001044926.	.	
FAS	LF		567366.	144 150 138	1461013214.	157 987294.,	
BUDA	H112		668078.	146 152 143	151 997563.	1591003018.,	
BUDA	H113		641447.	152 130	1381017850.	159 982684.,	

Punktlýsingar

Ensir nýir Prihýrningsþunktur voru settir vesna málinsanna 1984 og ensar lýsingar á Prihýrningsþunktum eru því í skýrslu Þessari. Lýsingar á sömlum þunktum á svæðinu er að finna í punktlýsingasafni á Orkustofnun. Lýsingar á myndþunktum eru í viðauka.

Heimildir

Gunnar Þorberðsson 1966: Prihýrningsmálinsar á Þjórsársvæði.
Handrit á Orkustofnun, 33 s.

Gunnar Þorberðsson 1976: Skagafjardarafréttur.
Málinsar vesna kortis 1:20.000.
Orkustofnun, OS-R0D-7616, 40 s.

Gunnar Þorberðsson 1979: Mapping of Iceland in scale 1:50,000.
Control Surveys in Increments 2, 3, 4, 5.
Orkustofnun, OS-79006/R0D-03, 85 s.

Gunnar Þorberðsson 1983: Prihýrningsnet og hæðanet við Blöndu 1982.
Orkustofnun, OS-83056/V0D-28 B, 36 s.

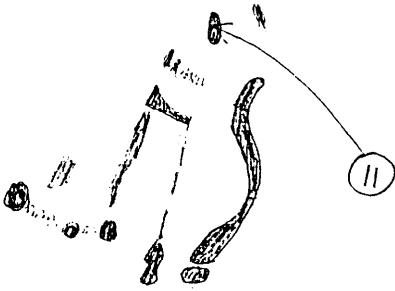
Gunnar Þorberðsson 1984: Kortaskrá Orkustofnunar. Janúar 1984.
Orkustofnun, OS-84016/V0D-02, 62 s.

VIÐAUKI:

Lésingar Myndpunkta

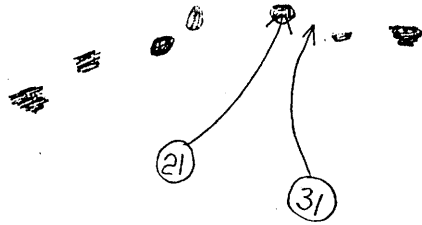
PB/11

6805 113 040



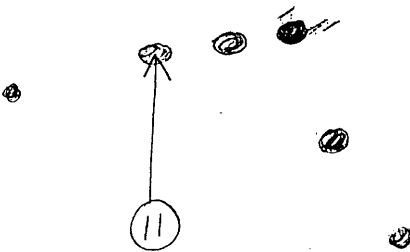
9489

6839 015 033



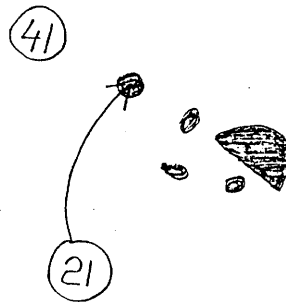
9490/11

6805 119 185



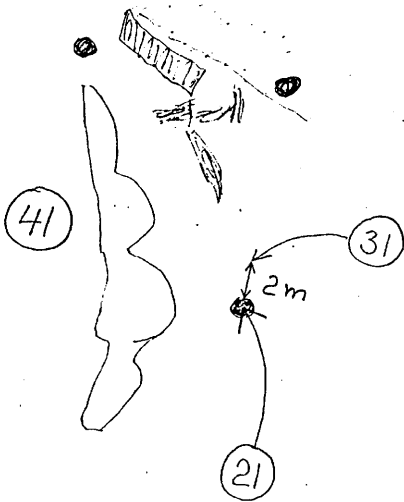
9490/21

6839 110 037



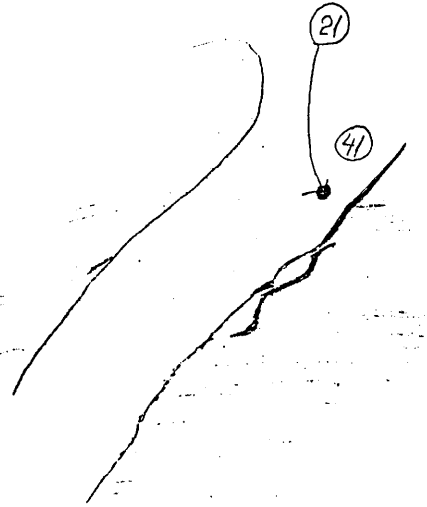
9491

6839 120 195



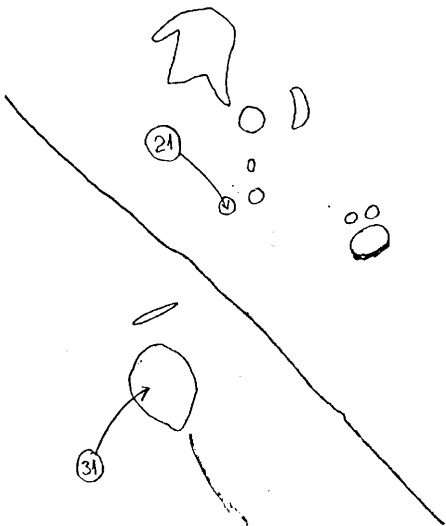
9539

6767 022 121



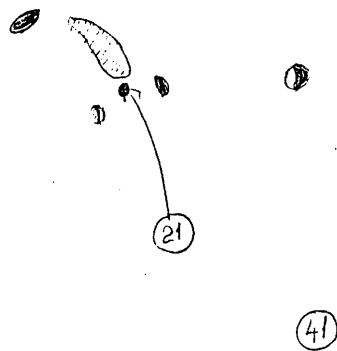
9540

11649 201 006



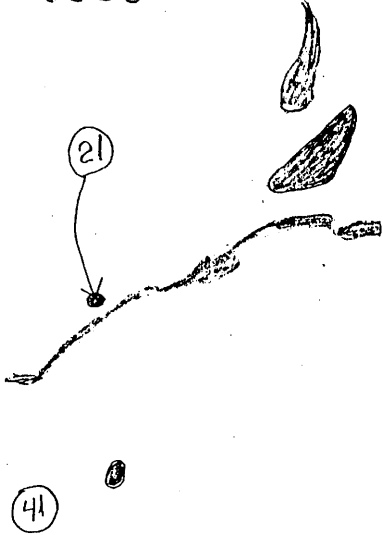
9541

6767 170 192



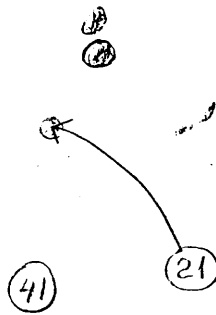
9542

6839 002 223



9543

11649 118 184



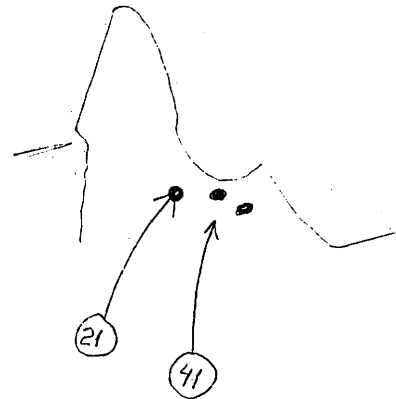
9544

11649 191 182



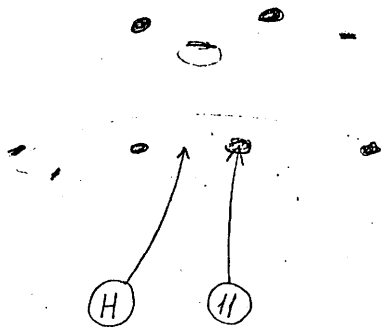
9545

11649 106 016



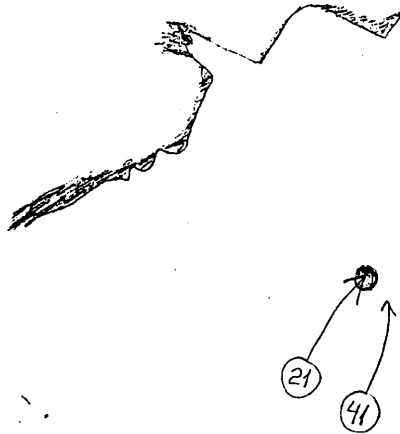
9546

← 6767 124 122



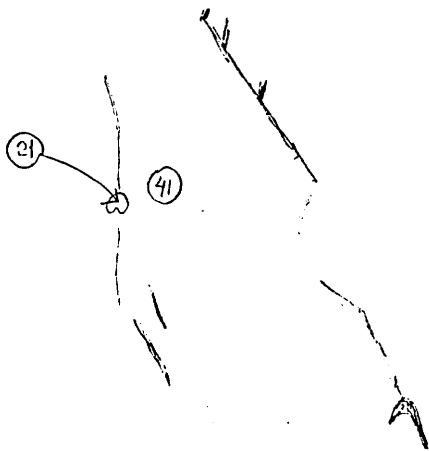
9547

← 6767 168 040



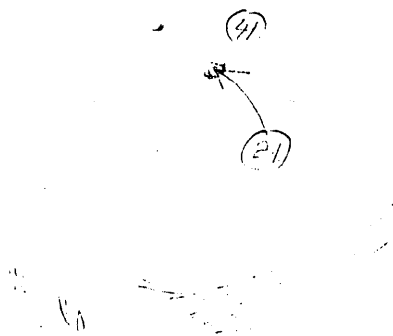
9550

← 9310 214 016



9551

← 9310 113 017



9552

← 6767 012 026



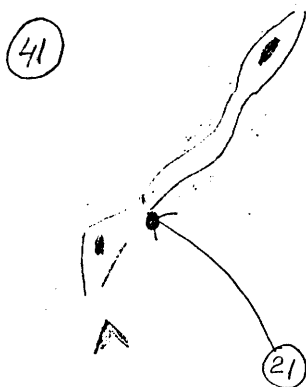
9553

← 9310 115 199



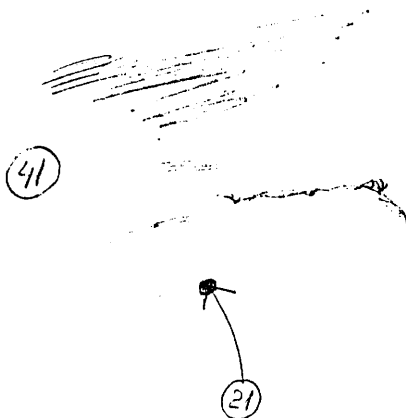
9554

6767 021 202 →



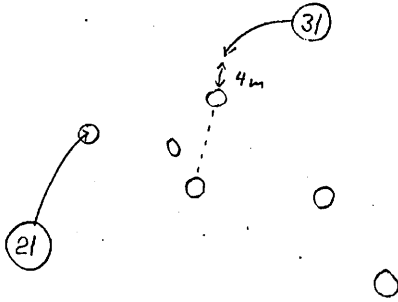
9555

6805 006 066 →

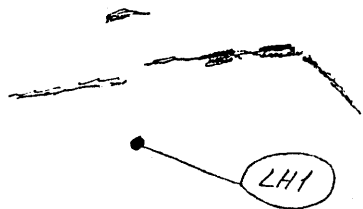


9556

6838 015 043 →

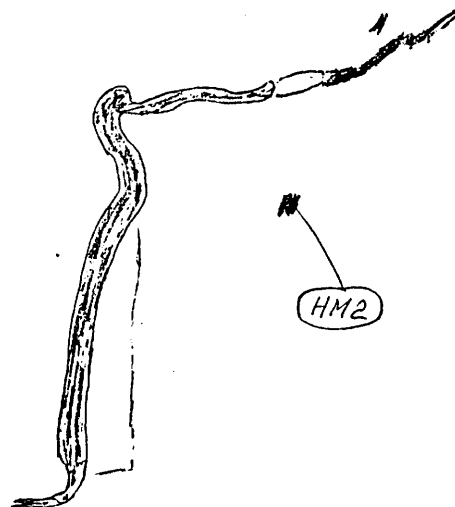


LH1
6805-006-065



Elevation on ground 2 m
east of boulder
LH1 = 9555/21

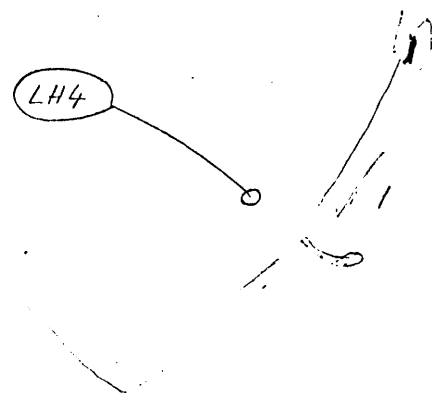
HM2
13699-011-113



LM3 HM3
13699-126-068

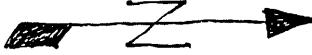
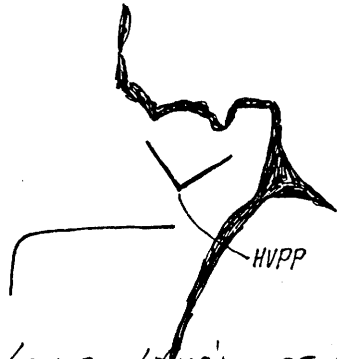


LH4
13699-214-173



Elevation on ground
2 m east of boulder

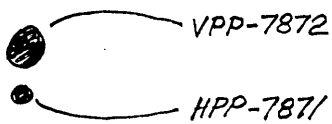
HVPP-6221
 6221-109-191

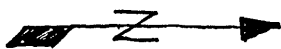
Legupunkturinum er horn á
 V-laga formi í móbeygslu klöpp
 og er hæðarpunkturinum austan
 við oddinum (og er slött austan
 við norður-súður línu gegnum hann)

HPP-7871
 VPP-7872

8156-003-160



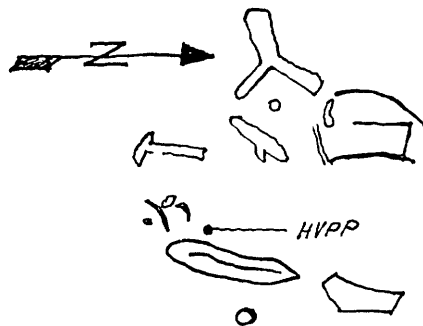
Legupunkturinum (HPP) er
 í miðjum miuni steininum.
 Hæðarpunkturinum er 1m
 norðvestan við stórra
 steininum.



VPP6834
 6834-110-041

Á jörf við stóran
 stein. Slött er 7m
 í allar áttir frá
 steininum.

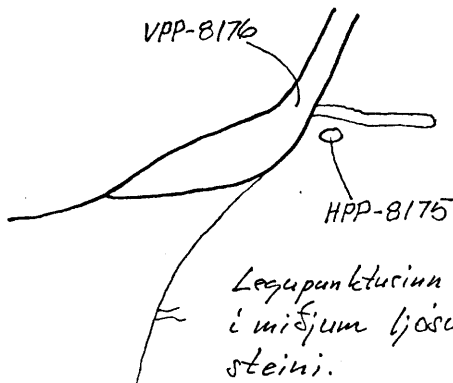
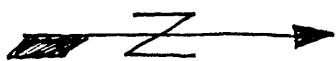
HVPP-8161
 8161-042-109



Punkturinum er í miðjum hraungúl
 veltan við ílangan klotinn hraun-
 hól. Hæðmiðast við jörf
 norðan hraungúlsins og veltan
 við hraunkolun í langa.

HPP-8175
VPP-8176

← 8176-069-066

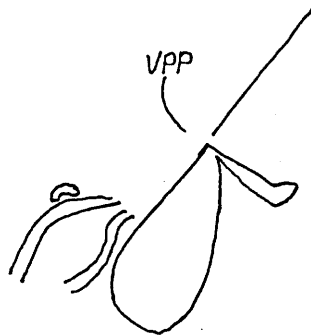
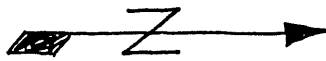


Legupunkturinn er
í miðjum ljósum
steini.

Hæðarpunkturinn er mitt á
milli tveggja bakka og í fram-
haldi af ljóstri rák, sem liggur
nærður-súður.

VPP8284

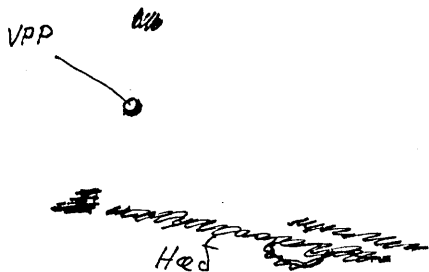
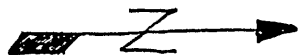
← 8284-018-119



Hæðarpunkturinn er 8 m
súðsuðvestur af horninu
á serkennilegum ljósum
flekki og er slétt 8 m
í allar allar frá punktinum.

VPP-8298

← 8298-192-059

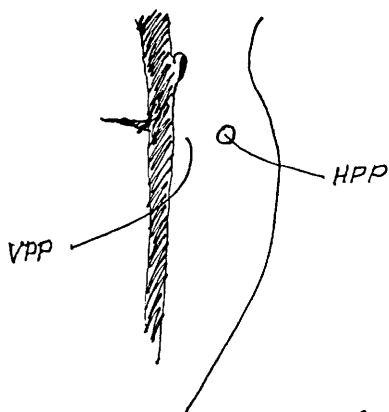
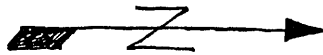


Hæðarpunkturinn er á jörf
við stórum stein og er
slétt í allar áttir 7m
frá steininum.

VPP-8398

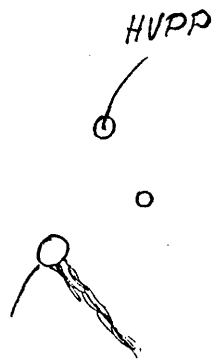
HPP-8399

← 8374-045-054



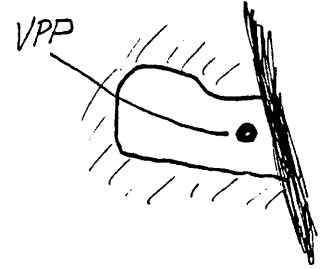
Legupunkturinn er í miðjum
steini í farvegi og hæðarpunktur
móti við hann, 3 m frá bakka.

HVPP-8403
8403-210-054



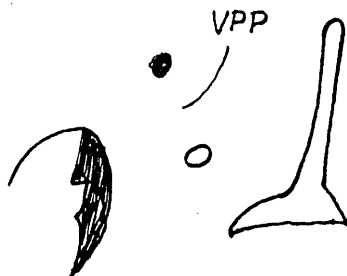
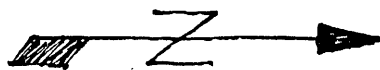
Miðja steins 0,3 m af hæð.
Hæð miðast við jörð við
norðausturhorn steininn

VPP-8408
8364-031-106



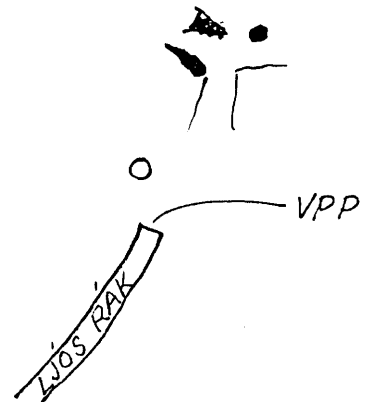
Fast sunnan við stóran
stein í ljósri mosa-
pembu nálægt klettabrú

VPP-9396
9396-083-008

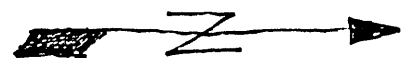


Hæðarpunkturinn er mitt
á milli ljós steins og dökk
flekks og er 10 m af
hvorum stað. Slekt er
7 m í allar áttir frá
punktinum.

VPP-9878
9878-114-148

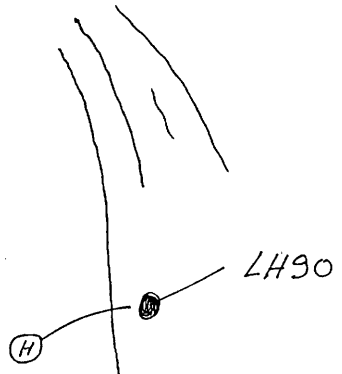


Hæðarpunkturinn er við
endann á ljósi rák



LH90

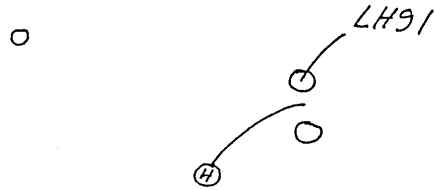
← 9401-174-222



Smávarða. Hæð suman

LH91

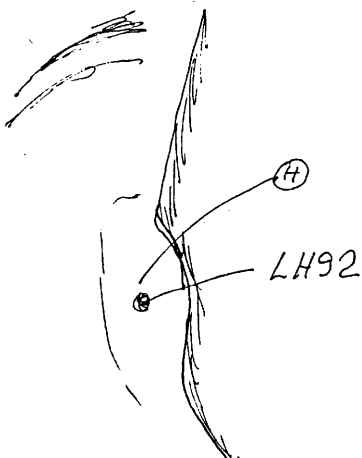
← 9399-110-194



Vertaci steinrann af tveimur. Hæð á mel mitt á milli steinanna.

LH92

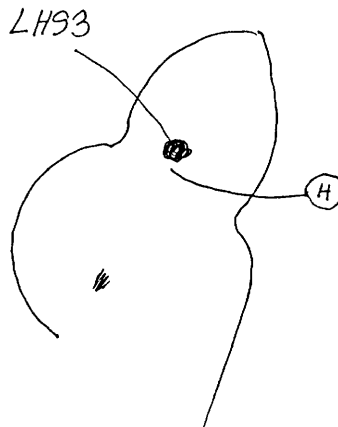
7471-133-028 →



Smávarða á stöttum tíndi

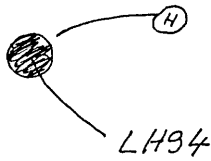
LH93

7469-115-023 →



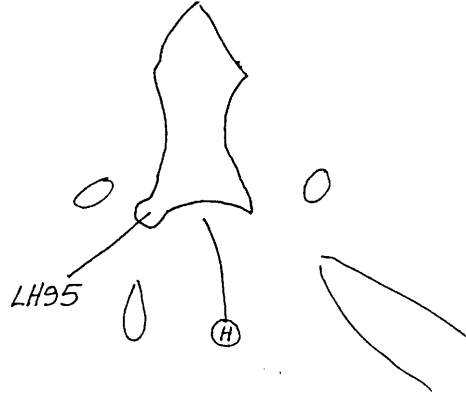
Stór steinn. Hæð á mel austan.

LH94
7467-180-046

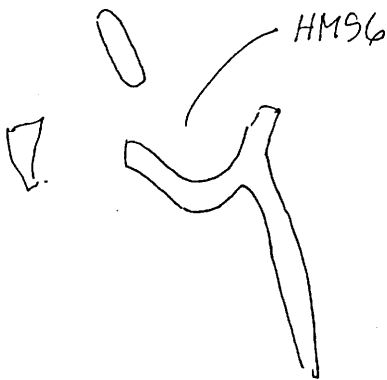


Stór klettur, klotinn
í heðar niður, slíttur
fram yfir sig (svepplaga).
Hæð norðvestan.

LH95
6857-112-212



HM96
8179-169-131



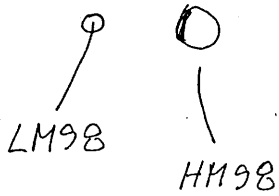
HM97
8163-016-173



Í miðjum hringlaga
dökkum blett.

LM98-HM98

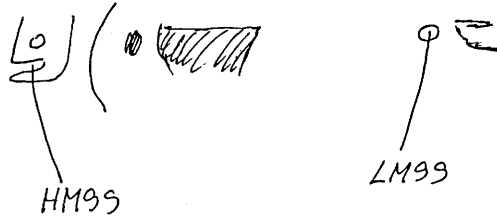
← 11597-188-125



Litill steinn norðan
við stóran stein og
hef vestan við
stóra steininn

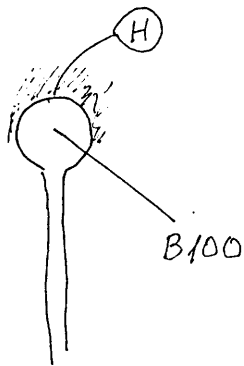
LM99-HM99

← 9391-019-136



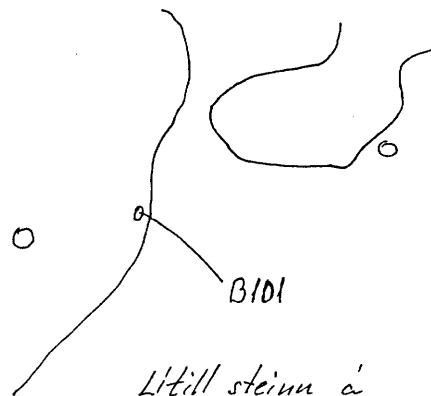
B100

→ 6233-074-054



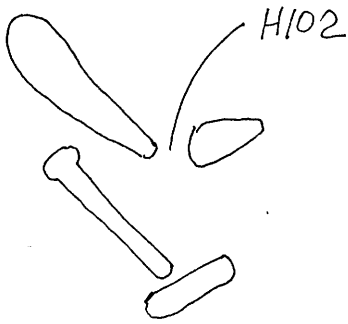
B101

→ 6233-049-168

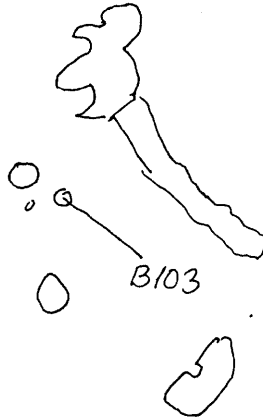


Litill steinn á
slettum mel á mörkum
litbrigða.

H102
← 8285-188-072

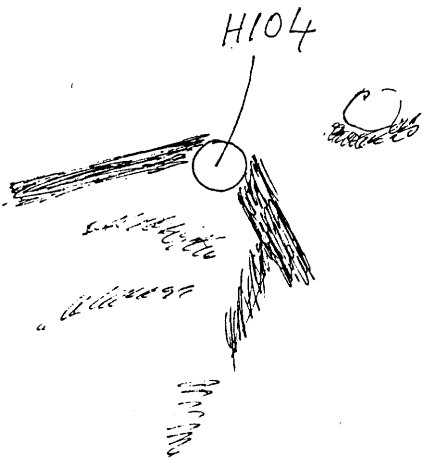


B103
← 9317-059-123

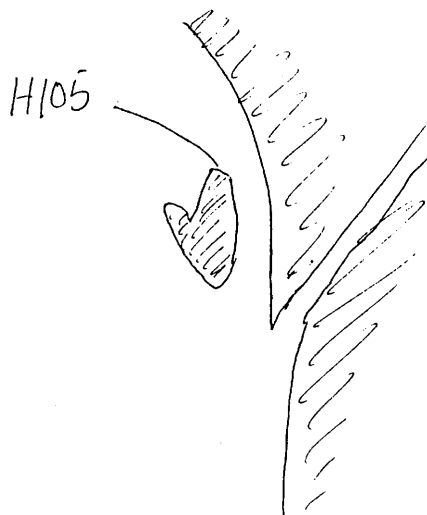


I miðri, slettri, ljósu
klöpp.

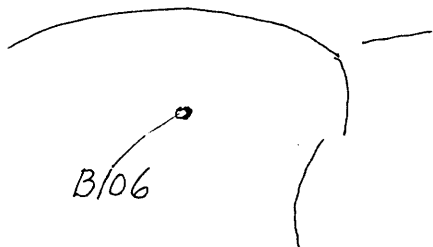
H104
6795-050-101 →



H105
6797-104-147 →

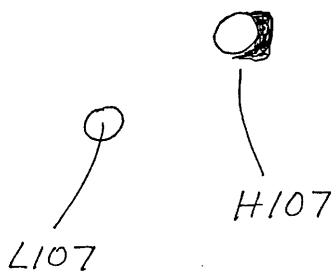


B106
11595-084-172



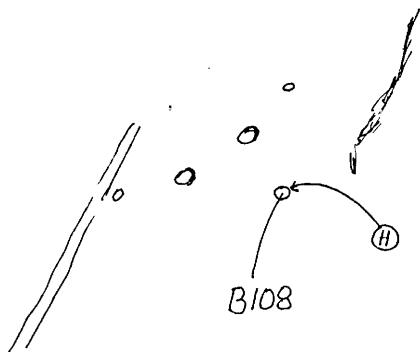
Stór steinn á slettum
mel, hæð á jörð

L107-H107
6833-040-162



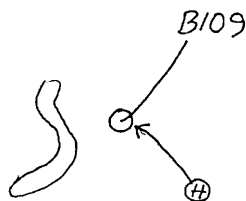
Leggja í steini SA
við stóran stein og
hæð austan við þann
stóra.

B108
10949-123-104



Ljós steinn. Hæð á
mel fast norðvestan
steinsins.

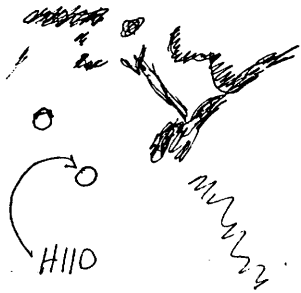
B109
8407-107-095



Ljós steinn. Hæð
fast við steininn
norðaustan hans.

H110

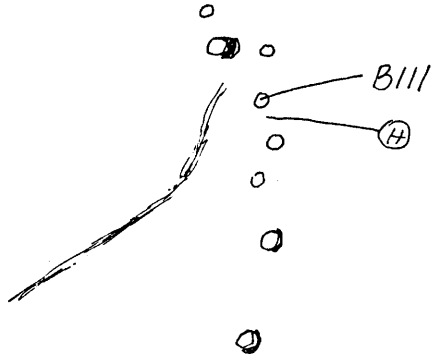
← 8301-119-022



Hæð á mel fast
við ljósan stein
og súfvertan hans.

B111

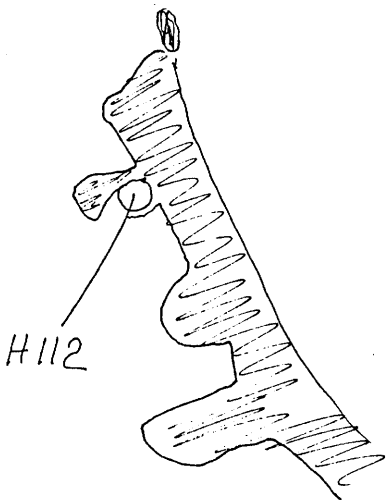
← 8303-096-102



Ljós litill, en nokkuð
hár steinn. Hæð á
jörð austan hans
og í stötu á vork
stein.

H112

→ 8371-048-076



H113

→ 8255-073-036



Á rennislettum mel
austan við stein
(leða tvo steina)

RARIK Landmælingar
Myndpunktalýsingar

Þjórsá-Hvítá 1965 H.



RARIK Bandarvelingar
Myndpunktalýsingar

Þjórsá-Hvítá 1965

