

RAFORKUMÁLASTJÓRI
Landmælingar

Viðbót við Hvítárvæði 1965.

VEGNA KORTS 1:20000

Júlí 1966

Sumarið 1965 voru gerðar viðbótarmelingar á Hvítárvatni, en kortlaðringi þess sýndis stendur nú yfir hjá sunksa fyrirskínu VIAK. Á næstu blaðsíðu er að finna skrá yfir þau gögn, sem VIAK hefur áttur fengið vegna Hvítársvæðis. Þá kemur skrá yfir þau gögn sem afhenda verður vegna viðbótarmelingar 1965. Því óst eri kþordinatalistar og síðan skissur af bríhyrningamyndpunktum, en bar fyrir eftin eru niðurstöður varðandi mælingu og úrvinnulu, sem ekki eru umlaðar til lestrar. Með þessari greinurgerð vísast til teikningar 1.0543.00 sem sýnir myndir og myndpunkta á Hvítársvæði.

Við úrvinnsluna voru notaðir rafreiknar og stuðt var við niðurstöður frá í marz 1966: Bríhyrningamælingar á Vjörðúrvatni. Reiknað var út úr aðalþríhyrninganeti í nágrenni Hvítárvatns, sem miðt var 1961 og 1965. Hluti af Hvítárneti frá 1961 var endurreiknaður. Loks var reiknað út úr þeim mælingum, sem sérstaklega voru gerðar vegna viðbótar við kortið.

Sumarið 1965 var einnig miðt við Hvítárvatn, en úrvinnsla beirra mælinga hefur ekki farið fram. Þá úrvinnslu er høgt að gera fyrirvaralítið, bar sem mælinganiðurstöður eru til á gata-spjöldum. Þótti hefur heldur verið unnið úr vestasta hluta Hvítársvæðis, nágrennis Selfoss. Sú úrvinnsla verður að biða næsta vetrar.

Raforkunflastjóri
Landmálaráði
21.11.65

MAPPING OF THE HVÍTA REGION
GD/sg

Data for the mapping of Hvítá in scale
1:20000 with 5 m contour intervals.

Diapositives: 456-469A
370-382A
613-658A
679-686A
616-626A
630-639A
608-711A
722-747A
817-828A

Photographs with ground control indicated:

643-652A
679-686A
616-626A
630-639A
692-711A
720-741A

Maps to scale 1:100 000 with boundary of area 1 (the first stage of the mapping of Hvítá) drawn in red and the area covered by existing maps coloured red. The subdivision of the map into sheets is also shown on these maps.

Copy of our drawing no. 1054300 in scale 1:100 000 showing strips of photographs, existing ground control and subdivision of map into sheets.

Lists of coordinates together with the headings of new sheets.

Sketches of ground control (enlarged from microfilms).

Copies of existing maps: Sheets 3840, 3940 and 3941 in scale 1:20 000 and sheets 3841/32, 3841/33, 3842/30 and 3842/31 in scale 1:5 000.

Existing maps. The existing maps have 2 m contour intervals and we have decided to have the area covered by the existing maps mapped again with 5 m contour intervals. You can therefore ignore the existing maps.

In order however to map all the area we like to have on sheet 3941 you will need some of the data which we sent to Widorði in 1961 for the mapping of Brúarfoss: Diapositives and photographs 384-392A, 469-478A and sketches of ground control.

We shall discuss this matter with you later.

Triangulation points. The triangulation points which are to be marked on the map have been indicated by red triangles in the lists of coordinates.

Raford and Pöri
Indonesian Survey
1:50,000

MAPPING OF THE EASTERN PART
EASTERN PART
GB

Additional data for the mapping of Ilvita
in Feb 1973 (1974) with 5 m contour intervals.

Diamond lines: 5931-5946A
5906-5928A
5372-5890A
7552-7655
7526-7689
0384-0392A

Same photographs and the following

0538-0591A
0720-0721A
0317-0328A

with ground control indicated.

Copy of drawing 1.0543.00 in scale 1:100000 showing strips of photographs, existing ground control and subdivision of map into sheets.

Lists of coordinates.

Sketches of ground control (enlarged from microfilm).

All permanent points, indicated by B or R (bolt or tube) in the lists of coordinates, should be marked on the map.
Points, that are not permanent, should not be marked on the map.

Notation.

Points to be identified by the cartographers are indicated by a two digit number in the lists of coordinates and on the sketches. The first of these digits indicates how the cartographer should use the point:

- | | |
|-----------------|---|
| 11, 12, 13, ... | location and elevation to be used in mapping, point identified from sketch. |
| 21, 22, 23, ... | only the location is to be used in mapping, point identified from sketch. |
| 31, 32, 33, ... | only the elevation is to be used in mapping, point identified from sketch. |
| 41, 42, 43, ... | only the elevation is to be used in mapping, point identified from sketch. |
| 51, 52, 53, ... | special points, usually not used in mapping. |

STORA-LAXA 1965

NUMER	Y-NORDUR	X-VESTUR	HFB	ATH	NAFN
5169	417072.98	588570.62	578.3	*3B	9403
5169 21	416986.60	588518.41	575.34		R65
5169 31	0.00	0.00	573.65		9403
2218	419083.07	584706.72	627.0	*3B	2218
9404 11	411193.78	592642.43	462.45		9404
9408 21	415244.19	598340.53	0.00		9408
9408 31	0.00	0.00	450.0		9408
9407 21	418110.20	596069.40	0.00		9407
9407 31	0.00	0.00	479.00		9407
9406 11	421011.15	592703.99	458.92		9406
0192	423517.44	589154.32	720.1	*2BV	GEF
9405 21	424571.81	596698.40	461.60		9405
9405 31	0.00	0.00	438.04		9405
9411 21	431555.13	586300.36	508.43		9411
9411 31	0.00	0.00	501.89		9411
5161	421098.80	601771.78	417.4	*3B	SKRIBUMEIÐI
5161 21	421098.80	601771.78	417.40		SKH
5161 31	0.00	0.00	412.42		SKH
5167	428279.58	598094.20	349.6	*3B	SANDALDA
9410 21	434033.63	590889.16	382.37		9410
9410 41	434018.39	590896.04	381.84		9410
9409 21	433444.52	589127.17	430.58		9409
9409 31	0.00	0.00	476.28		9409
5160	436212.94	586973.36	484.6	*3B	BURFELL SA BLAFELLS
5160 21	436179.87	587112.44	476.85		BUF
5160 31	0.00	0.00	475.74		BUF
2074	412516.69	584796.43	600.0	*2BV	FOSALDA
5166	412472.85	607097.55	384.2	*3BV	INGJALDSNUKUR
5165	402623.49	614170.34	240.5	*3B	MÍÐFELL

URRIÐAFOSS 1965

NUMR	Y-NORDUR	X-VESTUR	HED	ATH	NAFN	
3074	377889.10	635544.51	32.6	*	B	3074 VILLINGAHOLT R65
3074 11	377784.01	635217.62	22.33			9455
3074 51	377889.10	635544.51	32.60			9455
9454 11	375326.48	636501.03	9.22			9454
9457 11	374311.97	630688.06	7.10			9457
9456 21	372673.12	632247.82	0.00			9456
9456 31	0.00	0.00	6.64			9456
56	373750.33	629102.60	39.26	*	3B	R65 AS
9458 21	379510.78	626278.84	28.12			9458
9458 31	0.00	0.00	0.00			9458
5170	386008.90	622200.25	161.8	*	3BV	GHF GISHLHOLTSFJALL R65
2003	368706.7	640564.9	7.6	*	1BV	2003 STRYTA
2047	383086.6	629836.6	82.64			THJT
2047 51	383087.62	629833.00	82.64			THJT
2047 21	383190.99	629902.19	0.00			THJT
2047 31	0.00	0.00	74.7			THJT
57	393334.51	630568.16	316.8	*	3BV	HEF HESTFJALL
55	382321.29	636765.65	82.0	*	3B	HUB HURÐARBAK R65

LAND 1965

NUMR	Y-NORDUR	X-VESTUR	HED	ATH	NAFN
2061	381015.03	627924.16	82.06	* 38	EIN
3051	373219.3	618334.8	41.58	*28	SELHOLT HELLA
3060	386601.46	607373.06	96.57	* B	STORUVELLIR
5172	379777.02	613773.48	102.93	* B	NONAS
5172 11	379801.65	613863.97	93.73	NON	R65
1070	392769.78	603599.87	337.0	*28V	SKARÐSFJALL
0052	382957.6	617947.0	138.0	*3BV	MARTEINSTUNGA
5171	389955.14	610852.31	147.81	* B	L58
5171 21	390314.66	611154.71	126.19	FBH	FLAGBJARNARHOLT
5171 31	0.00	0.00	128.88		R65
9401 21	385812.93	615427.92	0.00		9134
9401 31	0.00	0.00	121.33		9401
9402 21	383759.19	612940.95	120.51		9402
9452 31	0.00	0.00	58.78		9452
9452 21	377704.08	622720.18	65.74		9452

HREPPAR 1965

NUMUR	Y-NORDUR	X-VESTUR	HED	ATH	NAFN
195	398632.49	588761.22	671.8	*2BV	BF
5109	400879.52	593183.81	179.5	*3B	BURFELL VÍÐ ÞJÓRSA R65
5103	404128.91	587741.41	403.6	*3BV	NUPSHOFÐI R65
5117	406747.64	589152.69	286.2	*3B	SKEF SKELJAFELL R65
5117 21	406731.45	589179.51	280.96		REYKHOLT R65
5117 31	0.00	0.00	282.15		RH
1129	401525.55	608865.76	371.20	*	HLIÐARF JALL R65
1129 21	401525.55	608865.76	371.20		GHL
1129 31	0.00	0.00	369.5		GHL
3077	406070.60	599047.29	614.3	*2BV	HFH
9460 11	406000.68	598696.67	546.47		HESTFJALLAHNJUKUR R65
9461 21	401404.13	601476.04	435.14		9460
9461 31	0.00	0.00	433.25		9461
9463 21	410414.25	601844.15	438.90		9461
9463 41	410411.86	601843.15	437.40		9463
9464 21	404905.03	606480.30	322.62		9463
9464 31	0.00	0.00	321.41		9464
9427 21	406345.10	613255.01	73.81		9427
9427 31	0.00	0.00	74.63		9427
9428 21	393657.4	608395.1	0.00		9428
9428 31	0.00	0.00	90.5		9428

RARIK Landmællinger Myndpunktalýsingar

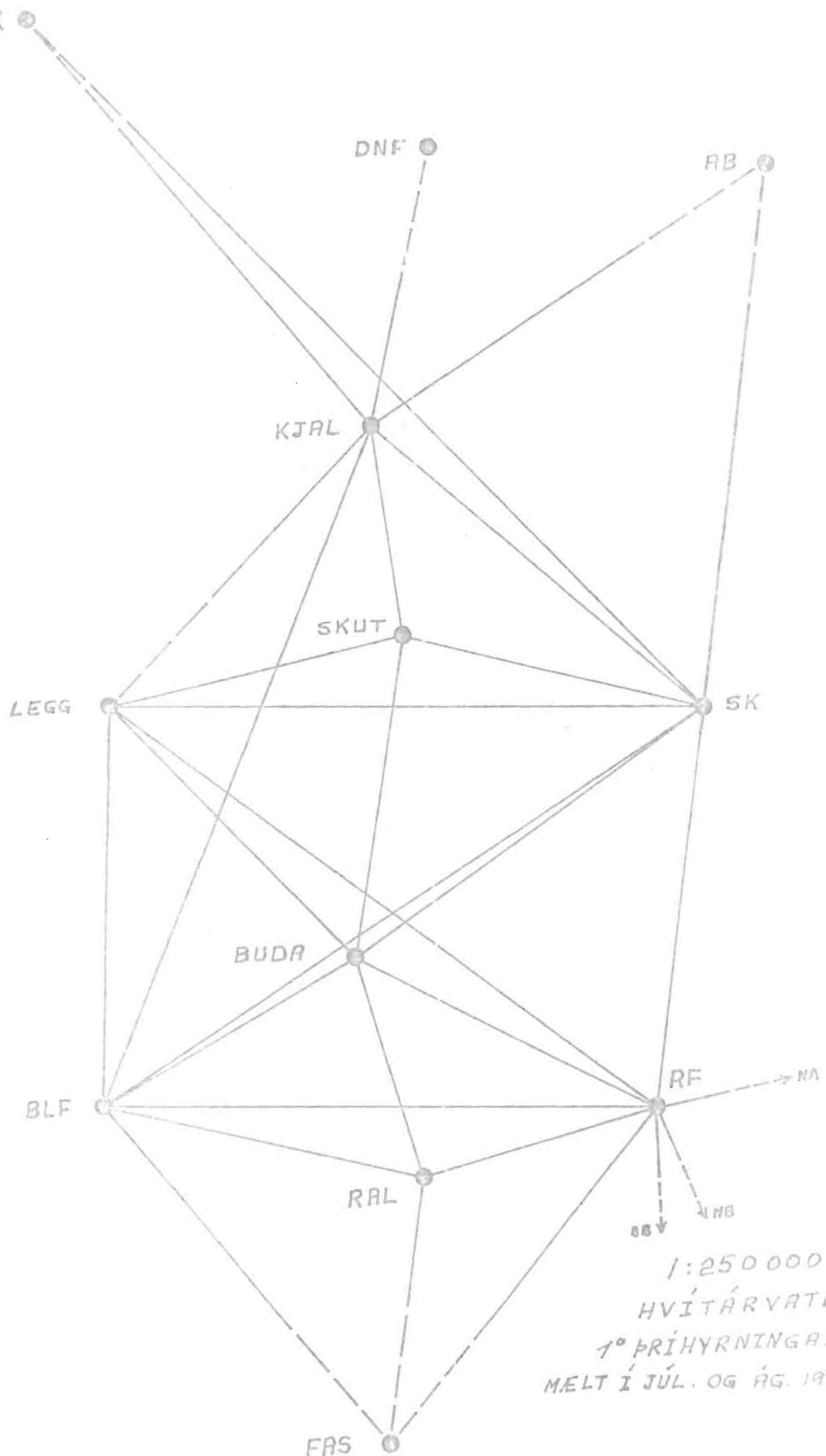
Pjórsá-Hvíttá 1965



RARIK Landmællinger Myndpunkta lýsingar

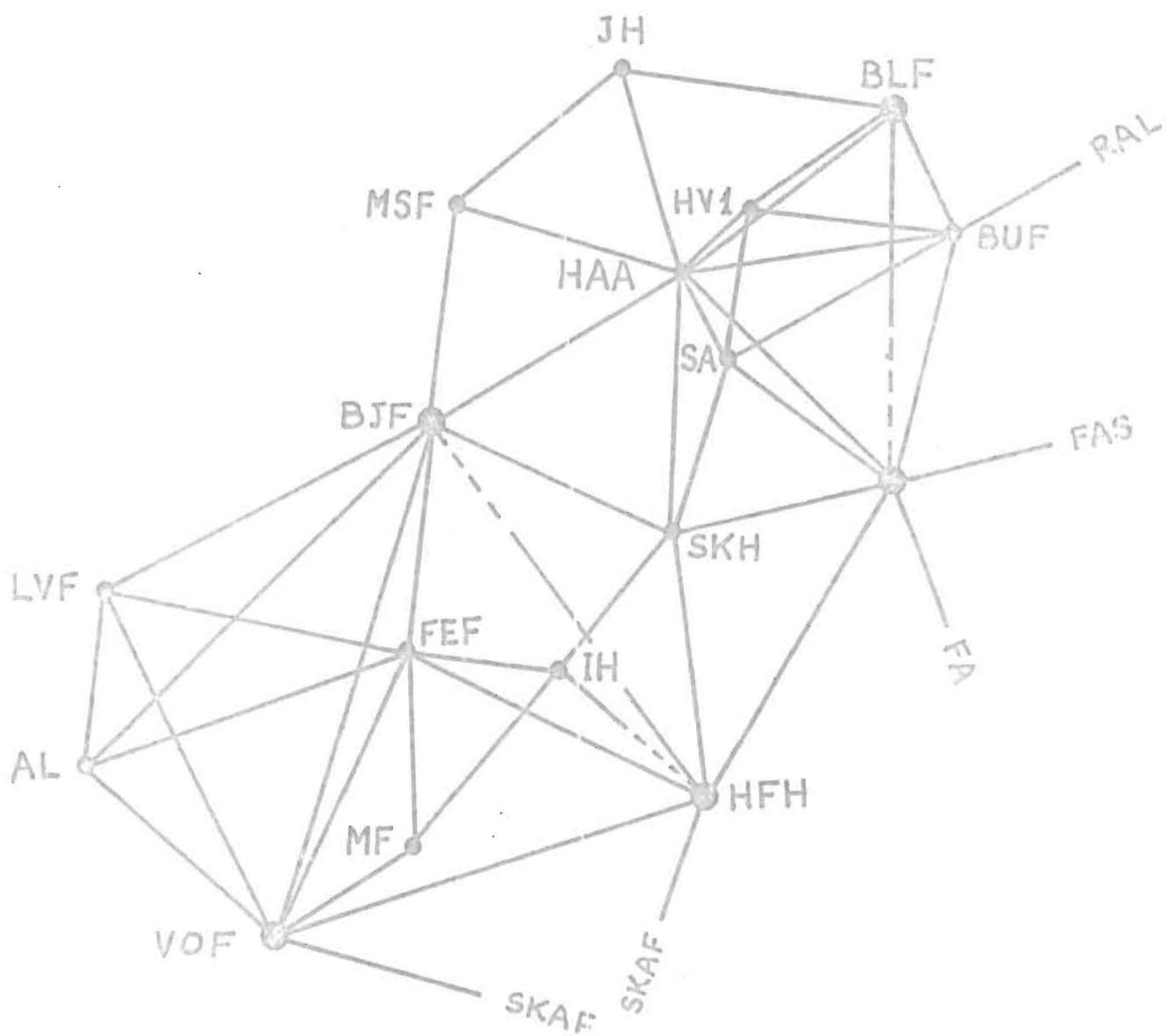
Þjórsá-Hvírtá 1965





1:250 000
HVÍTÁRVATN
1° ÞRÍHYRNINGANET
MELT I JÚL. OG ÁG. 1965. BP.

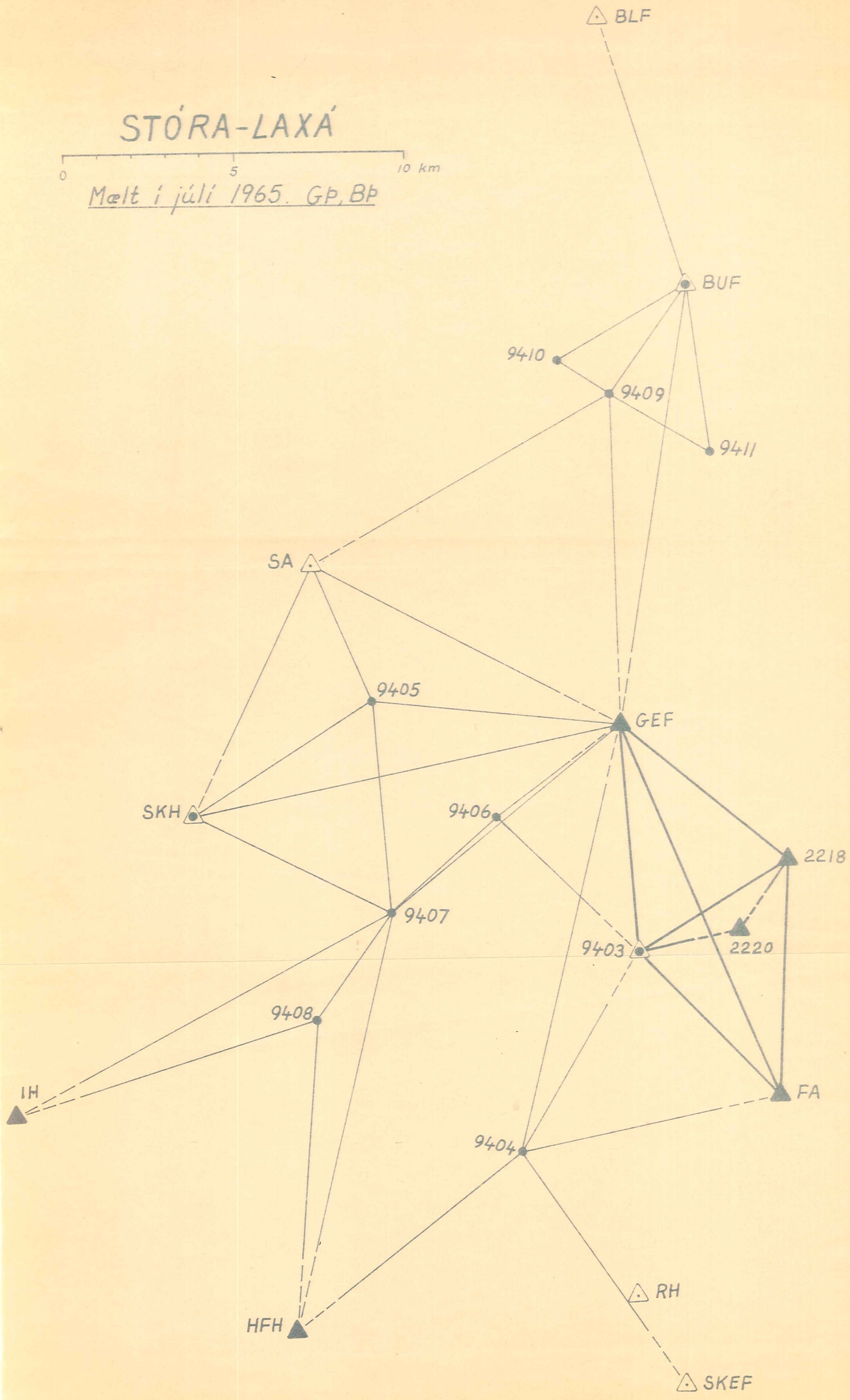
HVÍTA 1960 og 1961.
Hluti nets.



STÓRA-LAXÁ

0 5 10 km

Mælt í júlí 1965. GP, BP



*** HVITA 1960 BG 1961 ***

999149	8.2	MSF	JH	HAA	BUF	SKH	FEF	AL	LVF	
BJF	LAUG	1344378	CMA	3730160	HFH	10304179	MF	15725331	VCF	19424171
EOF	AL	4816079	LVF	7835564	HV	11616494	KGH	13536414	BJF	16535453
GEF	SKH	5513306	BJF	12138007	MSF	17454521	JH	22137387	BUF	31021087 GEF
HAA	BLF	GEF	7847264	BJF	20925282					
HAA	FEF	HFH	4824150	SKAF	6144360	GHF	15209370			
VOF	SH	AL	2836570	LVF	4910486	EDF	7129032	TSH	8427469	BJF
VOF	BLF	HAA	7146119	MSF	13303249				9445290	FEF
JH	HFH	SKAF	5227237	FEF	9243126	BJF	12340012	SKH	15049477	GEF
MSF	HOLL	HAF	4631538	GRF	8631353	JH	9644454	SV	14816398	HAA
SKH	HFH	IH	4157593	DMA	9415178	EJF	12312339	HAA	19014419	GEF
BJF	HLF	MSF	4313356	HAA	9946393	SKH	14620028	GYF	14653306	DMA
BJF	FEF	VOF	753212	AL	3627310	EDF	4957372	LVF	17231495	BFH
BLF	BUF	GEF	1602545	HAA	6238334	JH	11118002		5322047	26925289
BLF	BUF	HAA	6238334	HV1	6433462	HV2	6802222	SVH	9053099	
GEF	FAS	FA	8430193	HFH	13546118	SKH	18515492	SA	22409320	
BUF	GEF	HAA	6520532	SVH	10137529	SLF	15335027	LAM	18153322	
BUF	GEF	SA	4444573	HAA	6520523	HV1	3543565	HV3	9254376	
BUF	GEF	BLF	15335015	RAL	24414459					
AL	LVF	EOF	2959062	BJF	4134272	FEF	6747402	VDF	12651547	HEF
LVF	EOF	FEF	3936331	VCF	8256485	AL	12131040		16201559	EH
9993			2.0		0.5					18218281

9992 2
0712345
05191

HAA BUF GEF SKH BJF MSF JH
HFH VOF FEF AL LVF

HVITA 1961 06 STORA-LAXA 1965

999149	6 2	MF	IH	SA	HV1	94032218
FEF	VCF	3658430	D44	4053370		
FEF	IH	8509350	VOF	19424169		
BJF	HV1	4826150	BUF	9711240	GEF	16044070
HAA	HAA	22732420	SKH	24946410	H235	26405180
SA	HAA	13125310	HV2	17851580	3LF	18455340
HV1	HAA	952200	HV6	3907110	BUF	3209010
HAA	HV1	10326010	IH	15210420	HH	27734170
MF	VOF	MF	MF	MF	MHF	29236060
FEF	FEF	3933160	MHF	7939040	GEH	211216540
X	IH	MF	7243010	NF	7945360	KH
SKH	BJF	HAA	6702073	SA	14513180	DMA
9403	GEF	2216	9411076	9411076		
2218	FA	2220	2220	8926310	FA	14532230
GEF	2218	3849440	9403	6143560	GEF	13407560
FA	9403	FA	232951.	395513.	9407	970708.
9993		GEF	180148.	2218	402632.	6.5
			2.0			
				9992	1	
				9419		
					FA	94032218GEF

STURA-LAXA 1965

999149	HFH	6.2	94059407940994109411GHL	IH	490107.	SKH	1034355.	9405	1614612.	9406	2175837.	GEF	2180533.
9407	GEF	9408	250130.	SKH	1411303.	SA	2413819.	-211	11201.	-214	-71509.	-215	143149.
9405	GEF	9407	790094.	BUF	494719.	-219	-219	-219	-213	-313	-498.	-313	-2086.
9411	9409	-210	284601.	SKH	211556.	SKH	594441.	-210	3233236.	-211	1673.	-419	53.
SKH	9405	GEF	9405	401537.	SKH	690423.	-210	9410	1141027.	BUF	2193345.	-213	
SA	GEF	9405	BUF	9409	523547.	SA	665952.	9410	1141027.	BUF	2193345.	9411	3021816.
9410	GEF	9409	GEF	9411	182732.	BUF	9409	9409	472808.	9410	692910.	SLF	1720234.
9409	GEF	9411	HFH	IH	555911.	SKAF	1394808.	VDF	2464201.				
9459	IH	MVH	9134	SKAF	372607.	GHL	1173125.	HFH	1672638.				
9993			9992		2		0.5						
			0419			GEF	94093UF	9410					
			0411			GEF	94098UF	9411					
			0419			SA	94055SKH	9407					

STORÁ-LAXA 1965

9999	492025	4	558755.3	1482.	*18V	SNEKOLLUR.
2065	460876.5	559383.20	1204.	*23V	BLF	BLAFELL
6193	444261.51	563064.55	667.5	*28V	RF	QJUPNAFELL
2066	441872.96	547362.05	664.50	*28V	NA	NORØLINGAALDA
2065	444290.72	555565.28	681.21	*26V	NS	NUDARHALS, NURDUR
2016	423318.79	563274.81	649.16	*28V	SB	BUDARHALS, SUBUR
0196	416952.19	576964.83	824.7	*28V	FAS	FITJAASAR
5600	427039.56	584796.43	600.0	*28V	FA	FOSSALDA
2074	412516.69	614760.55	726.9	*28V	BJF	BJARNARFELL
89	426594.77	599047.29	614.3	*28V	HFH	HESTFJALLAHNJUKUR
3677	406070.60	603599.87	337.0	*28V	SKAF	SKARðSFJALL
1670	392769.78	623216.7	378.9	*28V	VÖRDUFELL	
0087	397914.1	640564.9	0068.	*18V	STRYTA.	
2003	368706.7	617947.0	0138.	*38V	MARTEINSTUNGA	
0052	262957.6	618334.0	0040.	*28	HELLA.	
3651	373219.3	569154.32	720.0	*26V	GCF	GELDINGAFELL
0192	423517.44	532761.22	671.8	*29V	BF	BURFELL VIÐ ÞJORSA
195	398632.49	593183.61	179.5	*38	NH	MUPSHÖFDI
5103	400879.52	567741.41	403.6	*38V	SKEF	SKELJAfell
5103	404128.91	539152.69	286.2	*38	RH	REYKHOLT
5117	406747.64	614170.2		MF		
5165	402623.6	607097.3		MF		
5166	412472.9	593093.4		SA		
5167	426279.5	437193.6		HV1		
5168	401525.2	597196.5		GHL		
1129	500150025155515651575158511305116051615162516351645169221894059407940994109411	608865.3				
	2220940394089406					

PJØRSA-HVITA 1965

NUMMER	Y-NGR EUR	X-VESTUR	LEIDRETTINGAR	MEDALSKEKKJUR
-1	.97 SEC	3.00 CC	CURR .35	ERR .09 *
5001	463141.02	587543.71	*	.13 -.10 .06 .05
5C02	475855.13	573556.33	*	-.35 -.24 .08 .09
5155	465557.56	573237.41	*	-.15 -.12 .04 .06
5156	450130.71	576534.64	*	.03 .07 .04 .04
5157	439852.48	574286.60	*	-.05 -.09 .03 .04

PJÖRSA-HVITA 1965

STØD	NUMER	NYGRADUN	FRAVIK	NAFN	G	M	SEK	NUMER	FJARLEGG	NAFN
2066	5000	349•06947	-1•25	FAS	313	15	45•0	5000	20369•56	FAS
	5157	368•71817	•25	RAL	349	50	46•8	5157	11461•74	RAL
	193	5•74763	-5•15	BLF	5	10	22•3	193	26486•57	BLF
	5156	35•05581	-•85	SUDA	21	33	•8	5156	15877•09	BUDA
	5001	45•46058	-1•95	LEGG	40	54	52•3	5001	32473•08	LEGG
	2005	114•60320	•95	SK	102	36	10•4	2005	19472•71	SK
2005	2066	314•00291	-•93	RF	282	36	9•4	2066	19472•71	RF
	5156	365•52028	-•68	BUDA	328	58	5•7	5156	20748•18	BUDA
	193	368•35528	1•21	BLF	331	31	11•1	193	34843•37	BLF
	5001	4•99662	1•41	LEGG	4	29	49•0	5001	28876•84	LEGG
	5155	19•90289	-•48	SKUT	17	54	45•4	5155	15219•37	SKUT
	5002	50•38032	-•43	KJAL	45	20	32•2	5002	21057•42	KJAL
2005	2066	314•00291	-1•27	RF	282	36	9•4	2066	19472•71	RF
	193	368•35528	•92	BLF	331	31	11•1	193	34843•87	BLF
	5001	4•99662	1•12	LEGG	4	29	49•0	5001	28876•84	LEGG
	5002	50•38032	-•77	KJAL	45	20	32•2	5002	21057•42	KJAL
5157	5000	313•11705	•92	RAL	281	48	19•2	5000	13089•80	FAS
	193	18•08917	-1•17	BLF	16	16	48•9	193	15727•07	BLF
	5156	66•35722	1•32	SUDA	77	43	17•4	5156	10570•01	BUDA
	2066	188•71922	-1•07	RF	169	50	50•3	2066	11461•74	RF
193	5001	166•18332	-•96	BLF	95	33	54•0	5001	18968•91	LEGG
	5156	172•51716	•13	LEGG	155	15	55•6	5156	14146•46	BUDA
	5157	218•09055	•83	RAL	196	16	53•4	5157	15727•07	RAL

BJURSA-HVITA 1965

STÖD	NUMER	NYGRABUK	FRAVIK	NAFN	6	M	SEK	NUMER	FJARLÄGG	NAFN		
193	5001	106.	18332	.07	LE66	95	33	54.0	5001	18968.91	LEGG	
	5002	129.	56570	.87	KJAL	116	36	32.9	5002	35336.19	KJAL	
	2005	168.	35754	.37	SK	151	31	18.4	2005	34843.87	SK	
	5156	172.	51716	-1.92	BUDA	155	15	55.6	5156	14146.46	BUDA	
	2066	205.	74999	.27	RF	165	10	30.0	2066	26486.57	RF	
	5157	218.	69055	-2.52	RAL	196	16	53.4	5157	15727.07	RAL	
	5000	260.	22890	2.87	FAS	234	12	21.6	5000	21232.32	FAS	
5002	2665	256.	33168	.65	KJAL	5K	225	20	34.7	2005	21057.42	SK
	5155	298.	52899	-.35	SKUT	268	13	33.9	5155	10302.51	SKUT	
	193	329.	56474	.45	BLF	296	36	29.7	35336.19	BLF		
	5001	353.	03313	-.75	LEGG	317	43	47.3	5001	18902.26	LEGG	
5001	5155	189.	34754	-4.46	LEGG	170	24	46.0	5155	14508.96	SKUT	
	5156	255.	17146	1.63	SKUT	229	39	15.3	5156	17004.98	BUDA	
	193	306.	18323	3.43	BUDA	275	33	53.7	193	18968.91	BLF	
	5155	139.	34754	6.40	LEGG	170	24	46.0	5155	14508.96	SKUT	
	2005	204.	99835	-.20	SKUT	184	29	54.7	2005	28876.84	SK	
	2066	245.	46246	-4.90	RF	220	54	58.4	2066	32473.08	RF	
	5156	255.	17140	.50	BUDA	229	39	15.3	5156	17004.98	BUDA	
	193	306.	18323	-1.80	BLF	275	33	53.7	193	18968.91	BLF	
5155	2665	219.	90374	.62	SKUT	197	54	48.1	2005	15219.37	SK	
	5156	313.	44720	-.37	SUDA	282	6	8.9	5156	15726.39	SUDA	
	5001	369.	34673	-.97	LEGG	350	24	43.4	5001	14508.96	LEGG	
	5002	98.	02897	.72	KJAL	88	13	33.9	5002	10302.51	KJAL	
5155	2665	219.	90374	.43	SKUT	197	54	48.1	2005	15219.37	SK	
	5156	313.	44720	.03	SUDA	282	6	8.9	5156	15726.39	SUDA	
	5001	369.	34673	-.43	LEGG	350	24	43.4	5001	14508.96	LEGG	

HVITA 1960 JS 1961

NUMER	Y-NÖRÐUR	X-VESTUR		LEIÐRETTINGAR		MEDALSKEKKJUR
-1	1.06 SEC	3.29 SEC		CORR	.84	ERR
5158	438492.02	612692.65	*	-.22	-.10	.06
5159	445517.80	604968.93	*	-.61	-.09	.05
1130	432272.63	601777.80	*	-.14	.13	.07
5160	436212.94	586973.36	*	.09	.33	.03
5161	421098.60	601771.78	*	-.12	.03	.04
5162	413100.34	616768.17	*	-.47	0.00	.01
5163	467192.07	634162.68	*	.18	-.46	.03
5164	416536.58	633603.28	*	-.26	-.85	.06

HVITA 1960 UG 1961

STED	NUMER	NYGRADUR	FRAVIK	NAFN	C	M	SEK	NUMBER	FJARLÆGD	NAFN
5162	89	109.49467	-1.36	FEF	98	32	42.7	89	13645.91	EJF
3077	224.01871	-1.36	HFW	201	37	•6	3077	19082.87	HFH	
87	325.49953	2.73	VGF	292	56	58.4	87	16491.62	VOF	
5162	87	325.49953	-1.02	FEF	292	56	58.4	87	16491.62	VOF
5163	379.13123	-•12	VGF	341	13	5.1	5163	13351.60	AL	
5164	112.83175	-1.02	AL	11	32	54.9	5164	17162.62	LVF	
89	109.49467	2.17	LVF	98	32	42.7	89	13645.91	BJF	
1130	192	238.60491	-1.98	HAA	214	44	39.9	192	15362.47	GEF
5161	299.96571	2.91	GEF	269	58	8.9	5161	11173.83	SKH	
89	373.75304	•31	SKH	336	22	39.9	39	14170.03	EJF	
5158	32.95399	1.31	JF	29	39	30.9	5158	12568.52	MSF	
5159	64.35739	-4.98	MSF	76	22	19.6	5159	13626.86	JH	
5160	183.44058	1.41	JH	165	5	47.5	5160	15319.84	BUF	
192	238.60491	1.01	SUF	214	44	39.9	192	15362.47	GEF	
5157	5000	313.11795	•34	RAL	281	48	19.2	5000	13089.80	FAS
5160	382.21360	2.34	FAS	343	59	32.0	5160	13198.30	BUF	
193	19.08917	-1.76	SUF	16	16	48.9	193	15727.07	BLF	
5156	56.35722	•74	BLF	77	43	17.4	5156	10570.01	BUDA	
2066	188.71922	-1.65	SUDA	169	50	50.3	2066	11461.74	RF	
193	5001	106.18332	-•82	SLF	95	33	54.0	5001	16968.91	LEGG
5156	172.51716	•27	LEG6	155	15	55.6	5156	14146.46	BUDA	
5157	218.09055	•97	RAL	196	16	53.4	5157	15727.07	RAL	
5160	261.47973	-•42	SUF	253	19	54.3	5160	8401.60	SUF	
1130	193	151.05976	-•23	HAA	135	57	13.7	193	17244.11	ELF
192	238.60491	-1.73	CLF	214	44	39.9	192	15362.47	GEF	
89	373.75304	3.96	CEF	336	22	39.8	89	14170.03	EJF	

HVITA 1960 US 1961

STED	NUMBER	NYGRADUR	FRAVIK	NAFN	G	N	SEK	NUMR	FJARL&GD	NAFN
87	5162	125•50040	2•36	VUF	112	57	1•3	5162	16491•62	FEF
	3077	179•26334	-3•10	FEF	161	21	18•C	3077	25510•50	HFH
	1C76	216•32709	.80	HFH	194	41	39•8	1070	20282•07	SKAF
87	5163	44•76667	-44	VOF	40	17	22•1	5163	14347•52	AL
	5164	67•61511	1•74	AL	60	51	12•9	5164	21322•20	LVF
	29	118•25741	-39	LVF	106	25	54•0	89	29901•86	BJF
	5165	125•30040	-89	BJF	112	57	1•3	5162	16491•62	FEF
5159	193	205•11456	.60	JH	184	36	11•2	193	15656•21	BLF
	1135	284•85824	7•90	SLF	256	22	20•7	1130	13628•86	HAA
	5158	352•95648	-6•50	MSF	317	39	38•9	5158	10431•53	MSF
3077	1070	320•99408	-2•21	HFH	288	53	40•8	1070	14056•37	SKAF
	87	379•27967	-7•21	SKAF	341	21	6•1	87	25510•50	VCF
	5162	24•01617	1•48	VOF	21	36	52•4	5162	19082•87	FEF
	69	50•40155	.78	FEF	52	33	41•C	89	25846•56	BJF
	5161	82•58238	2•68	2JF	79	43	26•9	5161	15273•17	SKH
	192	132•83926	4•88	SKH	119	33	19•2	192	20056•50	GEF
	1070	320•99408	-41	SEF	288	53	40•8	1070	14058•37	SKAF
5158	5159	152•95716	4•50	MSF	137	39	41•3	5159	10431•53	JH
	1135	232•95514	1•10	JH	209	39	34•7	1130	12568•52	HAA
	69	310•91939	-5•60	HFH	279	49	38•8	89	12074•43	BJF
5161	3077	268•53281	-1•40	SKH	259	43	28•3	3077	15273•17	HFH
	89	25•48230	-2•80	HFH	22	56	2•7	89	14103•68	BJF
	1136	99•96567	3•09	6JF	39	58	8•8	1130	11173•83	HAA
	192	187•94367	-2•36	HAA	169	9	57•5	192	12847•18	GEF
	3077	208•53281	3•50	SEF	259	42	28•3	3077	15273•17	HFH

HVITA 1960 OG 1961

STØD	NUMER	NYGRADBUR	FRAVIK	NAFN	G	M	SEK	NUMR	FJARLÆGD	NAFN
89	5158	110.91956	2.60	EJF	99	49	39.4	5158	12074.43	MSF
	1130	173.75447	-1.70	MSF	136	22	44.5	1130	14170.03	HAA
5161	225.48339	-1.20	HAA	202	56	7.8	5161	14103.68	SKH	
5162	309.49446	.30	SKH	278	32	42.1	5162	13645.91	FEF	
89	EXC	-1.498	1.637	EJF	278	32	21.0	5162	13644.19	FEF
	5162	309.48779	1.07	FEF	286	25	42.8	87	29899.97	VGF
87	318.25397	-.72	VOF	314	59	52.3	5163	27436.95	AL	
5163	349.99765	.07	AL	331	54	26.2	5164	21357.07	LVF	
	5164	368.78588	-.42	LVF						
193	EXC	-3.336	1.713	ELF	253	18	50.7	5160	8398.90	BUF
	5160	281.46008	2.72	BUF	269	21	47.0	192	20742.02	GEF
192	299.29228	-2.97	GEF	315	57	24.3	1130	17240.57	HAA	
1130	351.06306	1.92	HAA	4	36	52.3	5159	15654.78	JH	
5159	5.12724	-1.67	JH							
193	EXC	-3.336	1.713	ELF	253	18	50.7	5160	8398.90	BUF
	5160	281.46008	1.73	BUF	315	57	24.3	1130	17240.57	HAA
1130	351.06306	.93	HAA	4	36	52.3	5159	15654.78	JH	
5159	5.12724	-2.66	JH							
192				GEF	163	53	2.9	5000	12683.14	FAS
	5000	182.09348	.03	FAS	248	23	22.3	2074	11832.48	FA
2074	275.98835	-.26	FA	299	33	15.1	3077	20056.50	HFH	
3077	332.83802	-1.56	HFH	349	8	52.5	5161	12847.18	SKH	
5161	367.94213	-1.36	SKH	34	44	35.2	1130	15362.47	HAA	
1130	38.60345	.63	HAA	99	44	52.1	5160	12881.47	BUF	
5160	110.83668	2.53	BUF							
5160										
192	310.83067	-2.60	BUF	279	44	51.3	192	12881.47	GEF	
1130	383.43906	3.60	GEF	345	5	42.5	1130	15319.84	HAA	
193	81.47949	-1.00	HAA	73	19	53.5	193	9401.60	BLF	

*** HVITA 1960 06 1961 ***

STØD	NUMBER	NYGRADUR	FRAVIK	NAFN	G	M	SEK	NUMBER	FJARLÆCD	NAFN
5160	192	310.83067	-•53	BUF	279	44	51.3	192	12851.47	GEF
	1130	383.43906	2.86	GEF	345	5	42.5	1130	15319.84	HAA
	193	91.47949	-2.33	HAA	73	19	53.5	193	8401.60	BLF
5160	192	310.83067	-•53	BLF	279	44	51.3	192	12831.47	GEF
	193	61.47949	-2.63	BLF	73	19	53.5	193	8401.60	BLF
	5157	182.21483	3.16	RAL	163	59	36.0	5157	13198.30	RAL
5163	5164	103.30653	•20	AL	93	25	33.2	5164	9361.24	LVF
	59	150.60033	-2.06	LVF	135	0	1.1	89	27439.16	BJF
	5164	179.13367	1.00	BJF	161	13	13.1	5162	18351.60	FEF
	87	244.76779	•30	FEF	220	17	27.6	87	14347.52	VOF
5164	89	162.73655	2.12	VOF	151	54	28.4	89	21359.21	BJF
	5162	212.83404	-•27	BJF	191	33	2.3	5162	17162.62	FEF
	87	267.61573	-1.87	FEF	240	51	18.2	87	21322.20	VOF
	5163	303.80651	•02	AL	273	25	33.1	5163	9361.24	AL

HVITA 1961 OG STORA-LAXA 1965

NUMER	Y-NORÐUR	X-VESTUR	LEIDRETTINGAR	MEALSKEKKJUR			
-1	1.40 SEC	4.32 CG	CORR	1.70	ERR	.06	*
5165	402623.49	614170.34	*	-.11	.14	.06	.04
5166	412472.85	607097.55	*	-.05	.25	.03	.04
5167	428279.58	598094.20	*	.08	.60	.03	.02
5168	437193.86	597197.31	*	.26	.81	.04	.04
5169	417072.93	562570.62	*	1.70	-.72	.05	.03
2218	419083.07	584706.72	*	.91	.78	.03	.03

*** HVITA 1961 OG STÖNA-LAXA 1965 ***

STÖD	NUMBER	NYGRADUR	FRAVIK	NAFN	NAFN	6	M	SEK	NUMBER	FJARLÆG	NAFN
5162	69	109•49467	-1•05	FEF	FEF	98	32	42•7	89	13645•91	SJF
3077	224•01871	-1•05	HFH	HFH	201	37	•6	3077	19082•87	HFF	
5165	284•41228	-•95	MF	MF	255	58	15•8	5165	10798•95	MF	
87	325•49953	3•05	VOF	VOF	292	56	58•4	87	16491•62	VOF	
5162	5165	284•41228	-•45	FEF	FEF	255	58	15•8	5165	10798•95	MF
	87	325•49953	.45	MF	VOF	292	56	58•4	87	16491•62	VOF
5162	89	109•49467	1•73	FEF	FEF	98	32	42•7	89	13645•91	SJF
5166	204•11717	-4•16	IH	IH	183	42	19•6	5166	9710•91	IH	
87	325•49953	2•43	VOF	VOF	292	56	58•4	87	16491•62	VOF	
5167	1130	52•56465	-1•65	SA	HAA	47	18	29•5	1130	5432•62	HAA
5168	166•38375	1•71	HV1	HV1	95	44	43•4	5168	8959•29	HV1	
5160	160•55257	7•91	BUF	BUF	144	29	50•3	5160	13660•57	BUF	
192	231•16003	-7•98	GEF	GEF	208	2	38•5	192	10129•14	GEF	
5167	1130	52•56465	-4•60	SA	HAA	47	18	29•5	1130	5432•62	HAA
5161	330•13191	4•69	SKH	SKH	297	7	7•3	5161	8067•73	SKH	
5168	1130	347•71777	-1•47	HV1	HAA	312	56	45•5	1130	6723•05	HAA
193	153•19093	1•42	GLF	GLF	137	52	18•6	193	10536•22	BLF	
5160	206•03981	•32	SUF	SUF	185	23	51•0	5160	10270•90	BUF	
5167	366•58369	-.27	SA	SA	275	44	43•2	5167	8959•29	SA	
1130	5168	147•71824	-.3•03	HAA	HV1	132	56	47•1	5168	6723•05	HV1
	5160	163•44058	-1•13	BUF	165	5	47•3	5160	15319•84	BUF	
	5167	252•56505	4•16	SA	227	18	30•8	5167	5432•62	SA	

HVITA 1961 OG STORA-LAXA 1965

STØD	NUMER	NYGRAEUK	FRAVIK	NAFN	G	M	SEK	NUMBER	FJARLÆGÐ	NAFN
5165	87	369•44267	•33	VOF	332	30	13•6	87	10200•55	VOF
5162		34•41135	1•73	FEF	75	58	14•4	5162	10798•95	FEF
5166		139•64715	-2•56	IH	125	40	56•8	5166	12125•77	IH
87	5162	125•50040	1•35	VOF	112	57	1•3	5162	16491•62	FEF
	5165	169•45005	-1•35	FEF	152	30	18•2	5165	10200•55	MF
5166	EXC	-•749	1•215	IH						
	3077	242•76422	-3•85	HFH	218	29	16•1	3077	10286•18	HFH
5165		339•64328	1•76	MF	305	40	44•2	5165	12124•46	MF
5162		4•12120	•35	FEF	3	42	32•7	5162	9709•75	FEF
5161		135•21736	1•75	SKH	121	41	44•2	5161	10138•86	SKH
5161	89	25•48231	-2•65	SKH	22	56	2•7	89	14103•68	BJF
	1130	99•96568	•61	SJF	89	58	8•8	1130	11173•83	HAA
	5167	130•13231	2•04	HAA	117	7	8•7	5167	8067•73	SA
				SA						
5161	3077	268•53231	-•40	HFH	259	43	28•3	3077	15273•17	HFH
5166		335•21263	-5•65	IH	301	41	29•0	5166	10137•59	IH
69		25•48230	-1•65	SJF	22	56	2•7	89	14103•68	BJF
1130		99•96567	4•00	HAA	89	58	8•8	1130	11173•83	HAA
197		137•94367	-1•30	GEF	169	6	57•5	192	12847•18	GEF
3077		280•58251	4•50	HFR	259	43	28•3	3077	15273•17	HFR
5169	192	94•24953	-6•27	9403						
2210		169•46152	5•58	CEF	84	49	28•5	192	6470•84	CEF
2C74		265•35963	•68	FA	152	30	56•6	2218	4355•48	FA
				FA	230	21	49•2	2074	5916•44	FA
2210	2C74	300•36959	-•73	FA	270	46	57•6	2074	6566•99	FA
5169		369•46143	-4•63	9403	332	30	55•0	5169	4355•48	9403
192		42•32498	•5•36	CEF	44	54	51•8	192	6230•51	CEF

HVITA 1961 30. STUGA-LAXA 1965

STUD	NUMR	NYGRABUR	PRAVIK	NAFN	NAFN	6	M	SEK	NUMR	FJARLÆGÐ	NAFN
192	EXC	-3.195	3.552	GEF	2216	224	52	17.1	2218	6280.77	2218
	2212	249.85714	-6.32	FA	248	22	4.3		2074	11830.83	FA
	2074	275.96428	5.57		264	47	26.8		5169	6467.98	9403
	5169	294.21198	3.87	SKH	349	9	32.0		5161	12843.10	SKH
	5161	367.95425	-3.12								
193	EXC	-3.336	1.713	SLF	253	18	50.7		5160	8398.90	BUF
	5160	281.46008	3.92	BUF	315	57	24.3		1130	17240.57	HAA
	1130	351.06306	3.12	HAA	317	52	42.2		5168	10532.72	HVI
	5168	363.19822	-6.57	HVI	4	36	52.3		5159	15654.78	JH
	5159	5.12724	-4.7	JH							
192				GEF	163	53	2.9		5000	12688.14	FAS
	5000	162.99346	•11	FAS	248	23	22.3		2074	11832.48	FA
	2074	275.98835	-18	FA	299	33	15.1		3077	20056.50	HFH
	3677	332.93302	-1.43	HFH							
	5161	387.94213	-1.28	SKH	349	6	52.5		5161	12847.18	SKH
	5167	31.15897	-4.3	SA	28	2	35.1		5167	10129.14	SA
	1130	38.60345	•71	HAA	34	44	35.2		1130	15362.47	HAA
	5164	110.83088	2.61	BUF	99	44	52.1		5160	12881.47	BUF
2074	EXC	2.963	3.142	FA							
	5169	55.96423	-2.10	9403	50	22	6.0		5169	5912.16	9403
	192	75.99761	3.36	GEF	68	23	52.3		1192	11828.58	GEF
	2216	100.90654	-1.25	2213	90	48	37.7		2218	6564.08	2216
5160				BUF							
	192	310.83067	-1.70	GEF	279	44	51.3		192	12881.47	GEF
	5167	360.55141	4.73	SA	324	29	46.5		5167	13660.57	SA
	1130	383.43906	1.70	HAA	345	5	42.5		1130	15319.84	HAA
	5168	6.98879	-1.20	HVI	5	28	47.7		5168	10270.90	HVI
	193	31.47949	-3.50	SLF	73	19	53.5		193	8401.60	SLF

STÓRA-LAXA 1965

NUMER	Y-NÐRBUR	X-VESTUR	LEIDRETTINGAR	MEÐALSKERJUR
-1	2.02 SEC	6.25 CC	CDR	ERR
9405	424380.88	596543.07	*	.23
9407	418113.43	596068.66	*	.07
9409	433325.13	589291.79	*	.47
9410	434018.39	590896.04	*	.32
9411	431457.67	596244.31	*	.66
1129	401525.61	608865.78	*	.41

STUGA-LAXA 1965

STG	NUMBER	NYGRÄUR	FRAVIK	NAFN	G	H	SEK	NUMR	FJÄRLÅGD	NAFN	
9407	3077	315•43854	4•1•	9407	233	53	42•1	3077	1240b•87	HFH	
	5166	362•90415	3•1•	RFH	332	54	49•4	5166	12388•13	IH	
	5161	30•69729	-2•22	IH	27	37	39•2	5161	6437•77	SKH	
	9405	95•18422	-4•22	SKH	95	39	56•9	9405	6285•42	9405	
	192	157•76445	-•92	SEF	141	59	16•6	192	8775•14	GEF	
9405	192	297•40630	-2•52	9405	166	39	56•4	192	7439•03	CIEF	
	9407	295•18430	7•57	6EF	265	39	57•1	9407	6285•42	9407	
	5161	364•31453	-1•52	SKH	327	52	59•0	5161	6173•45	SKH	
	5167	75•89374	-3•52	SA	68	18	15•7	5167	4195•93	SA	
9411	9405	35•00027	-1•62	9411	31	30	2•8	9409	3573•62	9409	
	5160	90•32123	1•62	6UF	81	17	20•8	5160	4810•56	BUF	
5161	9405	164•31516	-•10	9405	147	53	1•1	9405	6173•45	9405	
	192	187•94367	-1•30	SEF	169	9	57•5	192	12847•18	GEF	
	9407	230•69863	1•40	9407	207	37	41•6	9407	6437•77	9407	
5167	192	231•16003	6•92	SA	208	2	38•5	192	10129•14	CIEF	
	9405	275•89393	4•33	6EF	248	18	16•3	9405	4195•93	9405	
	5161	330•13191	-11•26	SKH	297	7	7•3	5161	8067•73	SKH	
9410	5160	167•52868	-2•30	9410	150	46	31•0	5160	4494•83	BUF	
	9409	225•96795	2•80	9409	263	22	16•2	9409	1747•63	9409	
9409	192	299•10775	-2•38	9409	269	11	49•1	192	9308•65	GEF	
	5167	366•86467	-3•68	CEF	330	10	41•5	5167	10145•93	SA	
	9410	25•96772	-•68	SA	9410	23	22	15•6	9410	1747•63	9410
	5160	143•06529	5•59	UF	128	45	31•5	5160	3702•32	BUF	
	9411	235•69119	1•42	9411	211	30	3•9	5411	3573•62	9411	

STÓR-LÁXXA 1965

STÓÐ	NUMUR	NYGRAÐUR	FRAVIK	NAFN	G	M	SEK	NUMUR	FJARLÆGD	NAFN
5160	9411	290.	32131	-1.63	9411	261	17	21.0	9411	4310.56
	192	310.	83667	3.42	GEF	279	44	51.3	192	12881.47
9409	343.	06506	-7.18	9409	306	45	30.7	9409	3703.32	
9410	367.	52768	2.52	9410	330	46	29.6	9410	4494.53	
193	81.	47949	2.92	PLF	73	19	53.5	193	8401.60	
				SHL					SLF	
1129	5166	110.	19492	-4.72	IH	99	10	31.5	5166	11089.12
	3077	172.	40131	2.27	HFH	155	9	40.2	3077	10819.41
1070	265.	52994	3.07	SKAF	236	58	37.0	1070	10217.36	
37	384.	30592	-.62	VOF	345	52	31.1	87	VUF	
				SKAF						
1070	1129	65.	52906	-6.52	GHL	58	58	34.1	1129	10217.36
3077	120.	99472	6.52	HFH	108	53	42.9	3077	14058.37	
				SKAF					GHL	
				GHL					HFH	
192	EXC	-2.	195	3.555	GEF					
2218	249.	85714	-7.06	2218	224	52	17.1	2218	6289.77	
2074	275.	96428	4.83	FA	248	22	4.3	2074	11830.83	
5169	294.	21198	3.13	9403	264	47	26.6	5169	6467.98	
9407	257.	76599	3.13	9407	321	59	21.8	9407	8770.38	
5161	387.	95435	-3.86	SKH	349	9	32.0	5161	12843.10	
9405	7.	43607	-.16	9405	6	41	32.9	9405	7435.87	

699

1916
1916

1916

06.57 03.00 36

06.57

WÖRSCH WID 1916

1916 1916

100%

100%

100%

HREPPA

1900 ft. 1000 ft.

6450

6451

RC

URRIÐAFOSS, LAND, HREPPAR 1965

9992		999169	8	2	94549455945694579458945294019402								
56	2003	9456	70415.	9454	343756.	9457	431527.	9455	562814.	HUB	715705.	EIN	1225754.
9455	56	9456	243750.	9454	762719.								
9454	HUB	9455	212259.	56	1030534.	9456	1213751.	2003	2142614.				
9458	56	EIN	1065030.	-210	2084714.	-214	094320.	-215	150200.	-216	1820.	-310	
9457	56	9456	1165745.	-119									
9456	9454	9455	275546.	9457	1070252.	56	1335350.	-210	2250802.	-212	05315.	-313	-586.
EIN	GHF	9452	732230.										
9401	9134	9402	822928.	NON	1172102.	-210	2280946.	-211	3396.	-313	-66.		
9402	NON	SOT	691847.	9401	1183210.	MWH	2312745.						
9452	EIN	GHF	611901.	SOT	1000635.	-210	2404546.	-313	-462.	-211	2400.	-213	234.
9993			4.0		1.0								
	9992	4											
	061992				20039454	56945594569457							
	031				56EIN	9458							
	031				EIN	GHF	9452						
	0499				SOT	NON	94029401						

9999	694453	3	2005	460876.5	558755.8	1482.	*18V	SK	
	0193		444261.51	589383.20	1205.2	*2BV	BLF	R65	
2066			441872.96	563004.55	867.5	*2BV	RF	RJUPNAFELL	R65
2065			444290.72	547362.05	664.50	*2BV	NA	NÖRDLINGÄALDA	R65
2016			423318.79	555565.28	681.21	*2BV	NB	BUDARHALS, NÖRÐUR	R65
0196			416952.19	563274.81	649.16	*2BV	SB	BUDARHALS, SUÐUR	R65
5000			427039.56	576964.83	824.7	*2BV	FAS	FITJAASAR	R65
2074			412516.69	584796.43	600.0	*2BV	FA	FOSALDA	R65
89			426594.77	614760.55	726.9	*2BV	BJF	BJARNARFELL	R65
3077			406070.60	599047.29	614.3	*2BV	HFH	HESTFJALLAHNJKUR	R65
1070			392769.78	603599.87	337.0	*2BV	SKAF	SKARÐSFJALL	R65
0087			397914.1	623218.7	378.9	*2BV	VUF	VÖRDUFELL	
2003			368706.7	640564.9	0008.	*1BV	2003	STRYTA	L58
0052			382957.6	617947.0	0138.	*3BV	SOT	MARTEINSTUNGA	
3051			373219.3	618334.8	0040.	*2B	HEL	HELLA	
0192			423517.44	589154.32	720.1	*2BV	GEF	GELDINGAFELL	R65
195			398632.49	588761.22	671.8	*2BV	BF	BURFELL VIÐ ÞJÓRSA	R65
5109			400879.52	593183.81	179.5	*3B	NH	NUPSHÖFDI	R65
5103			404128.91	587741.41	403.6	*3BV	SKEF	SKELJAFELL	R65
5117			406747.64	589152.69	286.2	*3B	RH	REYKHOLT	R65
5001			463141.02	587543.71	*2B	LEGG	LEGGJABRJOTUR	R65	
5002			475855.13	573556.33	*2E	KJAL	KJÄLFELL	R65	
5155			465557.56	573237.41	*3E	SKUT	FREMRI SKUTI	R65	
5156			450180.71	576534.64	*3B	BUDA	BUDAFJÖLL	R65	
5157			439852.48	574286.80	*3B	RAL		R61	
5158			438492.02	612699.65	*3B	MSF	MOSASKARDSFJALL	R61	
5159			445517.80	604988.93	*3B	JH	JARLHETTUR	R61	
1130			432272.63	601777.80	*3B	HAA	HAALDA	R61	
5160			436212.94	586973.36	*3B	BUF	BURFELL SA BLAFELLS	R61	
5161			421098.80	601771.78	*3B	SKH	SKRIBÐUHEIDI	R61	
5162			413100.34	616788.17	*3B	FEF	FELSFJALL	R60	
5163			407192.07	634162.68	*3R	AL	ALDA	R60	
5164			416536.58	633603.28	*3B	LVF	LAUGARVATNSFJALL	R60	
5165			402623.49	614170.34	*3E	MF	WIDFELL	R61	
5166			412472.85	607097.55	*3BV	IH	INGJALDSHNUKUR	R61	
5167			428279.58	598094.20	*3B	SA	SANDALDA	R61	
5168			437193.86	597197.31	*3B	HV1	VIÐ HVITA	R61	
2218			419033.07	584706.72	*3B		2218		
5169			417072.98	588570.62	*3B		9403		

URRIÐAFÖSS, LAND, HREPPAR 1965

9405	424380.88	506543.07	*	9405
9407	418113.43	596068.06	*	9407
9409	433325.13	589291.79	*	9409
9410	434018.39	590896.04	*	9410
9411	431457.87	586244.81	*	9411
1129	401525.56	608865.75	*	
9404	411062.86	592580.46	*	
9406	420761.53	592694.21	*	
9408	414748.73	598640.94	*	
9427	406275.11	613311.47	*	
9460	405986.00	598718.24	*	
9461	4C1397.09	601549.73	*	
9463	410411.87	601843.15	*	
9464	404904.39	606441.56	*	
56	555170	572061517251713060945430749456945294019402		

URRIÐAFOSS, LAND, HREPPAR 1965

NUMUR	LEIÐRÉTTINGAR		MEDALSKEKKJUR				
-1	4.17 SEC	12.87 CC	CORR	•48	ERR	•35	*
56	373750.33	629102.60	*	•10	-•49	•29	.30
55	382321.29	636765.65	*	•29	-•39	•32	.23
5170	386008.90	622200.25	*	•38	-•29	•32	.19
57	393334.51	630568.16	*	•05	-•32	•23	.25
2061	381015.03	627924.16	*	•24	-•45	•35	.31
5172	379777.02	613773.48	*	•03	•44	•11	.10
5171	389955.14	610852.31	*	-•04	•05	•17	.23
3060	386601.46	607373.06	*	-•06	•14	•22	.19

URRIDAFUSS, LAND, HREPPAR 1965

STÓÐ	NUMÐUR	NYGRADUR	FRAVIK	NAFN	G	M	SEK	NUMÐUR	FJARLÆÐI	NAFN
303	55	117.32492	2.30	HUB	105	35	32.7	55	14134.76	HUB
	56	173.61179	-2.30	56	156	15	2.2	56	12522.88	56
87	5170	294.56727	0.6	VGF	265	6	38.0	5170	11948.68	GHF
	57	364.52405	-2.93	GHF	328	4	17.9	57	8659.52	HEF
	5163	44.76606	2.86	AL	40	17	22.0	5163	14347.52	AL
57	87	164.52522	2.50	VOF	148	4	21.7	87	8659.52	VOF
	5170	245.77876	-2.10	GHF	221	12	3.2	5170	11121.44	GHF
	55	332.63044	-40	HUB	299	22	2.6	55	12637.24	HUB
55	57	132.63145	-20	HUF	119	22	5.9	57	12637.24	HEF
	5170	184.21533	50	GHF	165	47	37.7	5170	15024.96	GHF
	2061	209.33881	20	EIN	188	24	17.7	2061	8937.46	EIN
	56	253.55743	2.30	56	228	12	6.1	56	11497.12	56
	2003	317.32430	-2.80	2003	285	35	30.7	2003	14134.76	2003
56	2003	373.60953	1.67	2003	336	14	54.8	2003	12522.88	2003
	55	53.55590	-2.22	HUF	48	12	1.1	55	11497.12	HUF
	2061	110.23781	-32	EIN	99	12	50.5	2061	7359.66	EIN
	5170	132.64757	.87	GHF	119	22	58.1	5170	14068.23	GHF
2061	56	310.23764	.75	EIN	279	12	49.9	56	7359.66	56
	55	9.33717	-.75	HUB	8	24	12.4	55	8937.46	HUB
5172	3051	338.68972	-16.62	NON	304	49	14.6	3051	7988.07	HEL
	52	41.45572	8.47	SOT	37	18	36.5	52	5247.32	SOT
	5171	117.79327	3.37	9134	106	0	50.2	5171	10589.02	9134
	3060	147.96011	4.77	WVH	133	9	50.8	3060	9356.19	WVH

URIDAFCS, LAND, HREPPAR 1965

卷之三

STÓÐ	NUMUR	NYGRADUR	FRAVIK	NAFN	G	M	SEK	NUMUR	FJARLÆGÐ	NAFN
2060	5172	347.95899	-14.26	MVH	NON	313	9	47.1	5172	9356.19
	5171	48.82988	8.23	NON	9134	43	56	48.6	5171	4832.43
	1070	134.94955	6.03	SKAF	SKAF	121	27	16.5	1070	7230.85
5171					9134					SKAF
	5172	317.79282	-15.47	NON	286	0	48.7	5172	10589.02	NON
52	350.43827	11.42	SOT	MVH	315	23	39.9	52	9964.95	SOT
1070	176.43281	10.52	SKAF	SKAF	158	47	22.3	1070	7779.47	SKAF
3060	248.83050	-6.47	MVH	MVH	223	56	50.8	3060	4832.43	MVH
1070					SKAF					
	3060	334.94894	-13.20	MVH	301	27	14.5	3060	7230.85	MVH
5171	376.43160	-3.40	9134	MVH	338	47	18.3	5171	7779.47	9134
3077	120.99472	16.60	HFF	HFF	108	53	42.9	3077	14058.37	HFF
52					SOT					
	5171	150.43948	6.45	9134	135	23	43.9	5171	9964.95	9134
	5172	241.45651	-6.45	NON	217	18	39.1	5172	5247.32	NON
5170					GHF					
	56	332.64637	-82	56	299	22	54.2	56	14068.23	56
55	384.21271	-62	HUB	HUB	345	47	29.1	55	15024.96	HUB
57	45.77727	1.97	HEF	HEF	41	11	58.4	57	11121.44	HEF
87	94.56702	-52	VOF	VOF	85	6	37.1	87	11948.68	VOF

URRIÐAÐUSS, LAND, HREPPAR 1965

NUMUR Y-NORÐUR X-VESTUR LEIÐRETTINGAR MEDALSKEKKJUR

	-1	2.92 SEC	9.02 CC	CORR	.29	ERR	.26	*
1129	401525.55	608865.76	*	-.01	.01	.09	.08	
9404	411062.86	592580.46	*	0.00	0.00	.09	.08	
9406	420761.53	592694.21	*	0.00	0.00	.06	.08	
9427	406274.97	613311.40	*	-.14	-.07	.10	.08	
9460	405986.29	598717.98	*	.29	-.26	.14	.20	
9461	401397.09	601549.73	*	0.00	0.00	.26	.12	
9463	410411.86	601843.15	*	-.01	0.00	.09	.10	
9464	404904.39	606441.56	*	0.00	0.00	.10	.07	

Happar

URRIEAFUSS, LAND, HEPPA 1965

STGB NUMR NYGRAEUR FRAVIK NAFN

M G SEK NUMR FJARLÆGÐ NAFN

9404	192	117.09029	9.60	GEF	105	22	52.5	192	12917.24	GEF
	5169	137.45634	-12.10	9403	123	42	38.5	5169	7224.98	9403
	2074	188.24576	7.30	FA	169	25	16.3	2074	7918.63	FA
	5103	261.21109	-4.00	SKEF	235	5	23.9	5103	8455.53	SKEF
	3077	358.14688	-80	HFH	322	19	55.8	3077	8169.61	HFH

9406	192	157.88708	56	GEF	142	5	54.1	192	4486.19	GEF
	5169	246.45873	06	9403	221	48	46.3	5169	5532.58	9403
	9407	357.63534	-63	9407	321	52	18.5	9407	4288.97	9407

9407	3077	315.43894	3.85	HFH	283	53	42.1	3077	12405.87	HFH
	5166	369.90416	2.85	IH	332	54	49.4	5166	12388.13	IH
	5161	30.69729	-2.55	SKH	27	37	39.2	5161	6437.77	SKH
	9405	95.18422	-4.55	9405	85	39	56.9	9405	6285.42	9405
	9406	157.63576	1.65	9406	141	52	19.9	9406	4288.97	9406
	192	157.76445	-1.25	GEF	141	59	16.8	192	8775.14	GEF

9427	3070	334.94894	-14.32	MVH	301	27	14.5	3060	7230.85	MVH
	5171	376.43160	-4.52	9134	338	47	18.3	5171	7779.47	9134
	1125	65.52896	3.37	GHL	58	58	33.8	1129	10217.29	GHL
	3077	120.99472	15.47	HFH	108	53	42.9	3077	14058.37	HFH

9427	87	355.37554	-9.25	VOF	319	50	16.7	87	12963.75	VOF
	5162	70.00661	10.25	FEF	63	0	21.4	5162	7659.87	FEF
	5166	150.08234	-9.35	IH	135	4	26.8	5166	8776.43	IH
	1129	252.10279	8.35	GHL	226	53	33.0	1129	6505.44	GHL

1129	5166	110.19475	-3.92	IH	99	10	31.0	5166	11089.18	IH
	3077	172.40094	5.07	HFH	155	9	39.0	3077	10819.42	HFH
	1070	265.522985	3.07	SKAF	238	58	36.7	1070	10217.29	SKAF
	87	384.30619	-4.22	VOF	345	52	32.0	87	14800.32	VOF

URRIÐAFOSS, LAND, HREPPAR 1965

STÓÐ	NUMUR	NYGRÆÐUR	FRAVIK	NAFN	G	H	W	SEK	NUMUR	FJARLÆGD	NAFN
------	-------	----------	--------	------	---	---	---	-----	-------	----------	------

9460

5117	194.94417	1.30	RH	175	26	59.1	5117	9595.54	RH
195	240.49920	-5.30	BF	216	26	57.4	195	12378.02	BF
5109	247.44477	1.90	NH	222	42	1.1	5109	7530.35	NH
1070	322.52536	1.60	SKAF	290	16	22.1	1070	14089.32	SKAF

9461

3077	131.29674	.05	HFH	118	10	1.4	3077	5301.31	HFH
5103	187.56680	.05	SKEF	168	48	36.4	5103	14075.96	SKEF
195	213.55477	-.05	BF	192	11	57.5	195	13083.92	BF
1070	314.85261	-.05	SKAF	283	22	2.4	1070	8867.56	SKAF

9463

3077	263.57535	.77	HFH	237	13	4.1	3077	5163.66	HFH
1129	342.57547	-.42	GHL	308	19	4.5	1129	11326.23	GHL
5166	23.79644	-.32	IH	21	25	.5	5166	5644.15	IH
192	148.97234	-.02	GEF	134	4	30.4	192	18241.78	GEF

9464

3077	190.04193	-1.32	HFH	171	2	15.9	3077	7485.67	HFH
1070	285.35574	2.47	SKAF	256	49	12.6	1070	12462.90	SKAF
1129	339.61996	-.82	GHL	305	39	28.6	1129	4158.52	GHL
5166	94.49584	-.32	IH	85	2	46.5	5166	7596.84	IH

URRIÐAFOSS, LAND, HREPPAR 1965

NUMER Y-NOREUR X-VESTUR LEIDRETTINGAR MEDALSKEKKJUR

-1	3.33 SEC	10.28 CC	CRR	.64	ERR	.14	*
9454	375170.57	636489.86	*	.17	-.22	.07	.06
3074	377889.10	635544.51	*	-.07	-.20	.10	.07
9456	372797.57	632282.20	*	-.07	-.08	.04	.10
9457	374311.97	630688.06	*	-.02	.01	.03	.07
9458	379500.60	626293.29	*	.04	-.01	.09	.07
9452	377728.04	622718.91	*	-.38	-.64	.07	.14
9401	385809.52	615394.14	*	-.17	-.20	.11	.07
9402	383758.63	612958.75	*	.03	.06	.05	.05

URRIÐAFÖSS, LAND, HREPPAR 1965

STÓÐ	NUMR	NYGRÆÐUR	FRAVIK	NAFN	G	M	SEK	NUMR	FJARLÆÐÐ	NAFN
2003	55	117.32492	3.43	HUB	105	35	32.7	55	14134.76	HUB
	9454	135.81005	-2.26	9454	122	13	44.6	9454	7641.18	9454
	56	173.61179	-1.16	56	156	15	2.2	56	12522.88	56
56	2003	373.60953	2.84	2003	336	14	54.8	2003	12522.88	2003
	9456	381.46555	7.44	9456	343	19	8.3	9456	3319.28	9456
	9454	12.09108	-10.25	9454	10	52	55.1	9454	7522.55	9454
	9457	21.67361	.84	9457	19	30	22.5	9457	1682.00	9457
	3074	36.35463	2.44	9455	32	43	9.0	3074	7656.87	9455
	55	53.55590	-1.05	HUB	48	12	1.1	55	11497.12	HUB
	2C61	110.23781	-2.25	EIN	99	12	50.5	2061	7359.66	EIN
3074	56	236.35591	-1.83	56	212	43	13.1	56	7656.87	56
	9456	263.72364	-6.33	9456	237	21	4.6	9456	6047.01	9456
	9454	321.30521	8.16	9454	289	10	28.8	9454	2878.21	9454
55	57	132.63145	-20	HEF	119	22	5.9	57	12637.24	HEF
	5170	184.21533	50	GHF	165	47	37.7	5170	15024.96	GHF
	2061	209.33881	20	EIN	188	24	17.7	2061	8937.46	EIN
	56	253.55743	2.30	56	228	12	6.1	56	11497.12	56
	9454	297.54593	0.00	9454	267	47	28.8	9454	7156.04	9454
	2003	317.32430	-2.80	2003	285	35	30.7	2003	14134.76	2003
56	2003	373.60953	2.32	2003	336	14	54.8	2003	12522.88	2003
	55	53.55590	-1.58	HUB	48	12	1.1	55	11497.12	HUB
	2061	110.23781	.32	EIN	99	12	50.5	2061	7359.66	EIN
	9458	128.93131	-2.58	9458	116	2	17.4	9458	6399.83	9458
	5170	132.64757	1.52	GHF	119	22	58.1	5170	14068.23	GHF
2061	9458	247.64444	2.50	EIN	222	52	48.0	9458	2225.59	9458
	56	210.23764	-2.50	56	279	12	49.9	56	7359.66	56
	55	9.33717	-2.00	HUB	78	24	12.4	55	8937.46	HUB

URRIEAFÖSS, LAND, HREPPAR 1965

STÖÐ	NUMR	NYGRÄDUR	FRAVIK	NAFN	G	M	SÉK	NUMR	FJARLÆÐÐ	NAFN
5172	3051	338.68972	-18.62	NON	304	49	14.6	3051	7988.07	HEL
	52	41.45572	6.48	SOT	37	13	36.5	52	5247.32	SOT
	9402	112.84940	7.93	9402	101	33	52.1	9402	4064.11	9402
	5171	117.79327	1.33	9134	106	0	50.2	5171	10589.02	9134
	3060	147.96011	2.78	MVH	133	9	50.8	3060	9356.19	MVH
3060				MVH						
	5172	347.95899	-20.15	NON	313	9	47.1	5172	9356.19	NON
	9402	370.02866	17.65	9402	333	1	32.8	9402	6267.50	9402
	5171	48.82988	2.35	9134	43	56	48.8	5171	4832.43	9134
	1070	134.94955	.15	SKAF	121	27	16.5	1070	7230.85	SKAF
9454	55	97.54583	-.56	HUB	87	47	28.5	55	7156.04	HUB
	3074	121.30537	-6.48	9455	109	10	29.4	3074	2878.21	9455
	56	212.09253	7.71	56	190	52	59.8	56	7522.55	56
	9456	232.69126	-1.18	9456	209	25	19.7	9456	4830.69	9456
	2003	335.80930	.51	2003	302	13	42.1	2003	7641.18	2003
52	5171	150.43948	10.32	9134	135	23	43.9	5171	9964.95	9134
	9402	189.86393	.32	9402	170	52	39.1	9402	5052.16	9402
	5172	241.45651	-2.57	NON	217	18	39.1	5172	5247.32	NON
	9452	347.08854	-8.07	9452	312	22	46.8	9452	7079.51	9452
9458	56	328.93081	1.75	56	296	2	15.8	56	6399.83	56
	2061	47.64412	-1.75	EIN	42	52	46.9	2061	2225.59	EIN
9457	56	221.67392	1.45	56	199	30	23.5	56	1682.00	56
	9456	351.63254	-1.45	9456	316	28	9.4	9456	2198.79	9456

URRIEAFÖSS, LAND, HREPPAR 1965

ST6D	NUMR	NYGRAÐUR	FRAVIK	NAFN	G	M	SER	NUMR	FJARLÆGD	NAFN
------	------	----------	--------	------	---	---	-----	------	----------	------

9456	9454	32.69042	3.37	9454	29	25	16.9	9454	4830.69	9454
	3074	63.72297	4.97	9455	57	21	2.4	3074	6047.01	9455
	9457	151.63284	-1.17	9457	136	28	10.4	9457	2198.79	9457
	56	161.46616	-7.17	56	163	19	10.4	56	3319.28	56

2661	5170	154.33014	-1.45	EIN	138	53	49.7	5170	7596.18	GHF
	9452	235.85762	1.45	GHF	212	16	18.7	9452	6156.21	9452

9401	5171	152.90182	-3.40	9134	137	36	41.9	5171	6149.34	9134
	9402	244.55732	9.50	9402	220	6	5.7	9402	3183.91	9402
	5172	283.29159	-6.10	NON	254	57	44.8	5172	6246.41	NON

9402	5172	312.84928	-3.5	NON	281	33	51.6	5172	4064.11	NON
	52	389.86303	7.15	SOT	350	52	36.2	52	5052.16	SOT
	9401	44.55687	-8.35	9401	40	6	4.3	9401	3183.91	9401
	3060	170.02964	1.55	MVH	153	1	36.0	3060	6267.50	MVH

9452	2061	35.85663	-15.44	EIN	32	16	15.5	2061	6156.21	EIN
	5170	103.98219	28.27	GHF	93	35	2.3	5170	8297.09	GHF
	52	147.08939	-12.83	SOT	132	22	49.6	52	7079.51	SOT

2005	460876.50	558755.80	*	SK						
------	-----------	-----------	---	----	--	--	--	--	--	--