



ORKUSTOFNUN
Vatnsorkudeild

**Hæðarmælingar Orkustofnunar
og Raforkumálaskrifstofunnar
á Suðurlandi 1950–1991**

Gunnar Þorbergsson
Guðmundur H. Vigfússon

OS-94013/VOD-02 B

Mars 1994



ORKUSTOFNUN
Grensásvegi 9, 108 Reykjavík

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EFNISYFIRLIT

	Bls.
TÖFLUSKRÁ	4
MYNDASKRÁ	4
1 INNGANGUR	5
2 AÐFERÐIR OG SVÆÐI	5
2.1 Mæliaðferðir	5
2.2 Mælisvæði	5
3 MERKI OG LÝSINGAR	7
3.1 Hæðarmerki og lýsingar	7
3.2 Nöfn hæðarmerkja	7
3.3 Tilvísanir í stöðvarlýsingar	7
4 ÚRVINNSLA	23
4.1 Selfoss – Búrfell	23
4.1.1 Lína Búrfell – Selfoss mæld með invarkvörðum	23
4.1.2 Búrfell – Minninúpur	23
4.1.3 Hæðarnet við Búrfell	23
4.2 Austursvæði	25
4.2.1 Þjórsá – Tungnaá	25
4.2.2 Skaftá	25
4.3 Vestursvæði	25
4.3.1 Neðri – Þjórsá 1985	25
4.3.2 Hvítársvæði	25
4.3.3 Land	25
4.4 Tölvuforrit	27
5 NIÐURSTÖÐUR	27
HEIMILDIR	51
VIÐAUKI	51

TÖFLUSKRÁ

	Bls.
1 Stöðvarlýsingasafn á Landmælingum OS (heimild 1)	9
2 Fastmerkjalýsingar við Hvítá–Rangá (heimild 2)	9
3 Fastmerkjalýsingar við Þjórsá–Tungnaá (heimild 3)	11
4 Hæðarmerki staðsett 1968 (heimild 4)	11
5 Upplýsingar um merki, sem ekki er til nánari lýsing á (heimild 5)	13
6 Aðrar lýsingar í mælibókum og fastmerkjalýsingabókum	17
7 Myndpunktalýsingar við Þjórsá–Tungnaá–Búrfell	19
8 Myndpunktalýsingar við Hvítá og víðar	21
9 Hæðir merkja við Búrfell	23
10 Hæðarmerki á svæði Selfoss–Búrfell	29
11 Hæðarmerki á austursvæði	33
12 Hæðarmerki á vestursvæði	44

MYNDASKRÁ

1 Yfirlitsmynd	6
2 Sýnishorn af stöðvarlýsingu	8
3 Fallmælingar á atlasblaði 37	10
4 Fallmælingar á atlasblaði 46	12
5 Fallmælingar á atlasblaði 47	14
6 Fallmælingar á atlasblaði 48	16
7 Fallmælingar á atlasblaði 56	18
8 Fallmælingar á atlasblaði 57	20
9 Fallmælingar á atlasblaði 65	22
10 Fallmælingar á atlasblaði 66	24
11 Fallmælingar á atlasblaði 67	26
12 Fallmælingar á atlasblaði 68	28
13 Fallmælingar á atlasblaði 77	30
14 Fallmælingar á atlasblaði 78	32

1. INNGANGUR

Langskurðir af Hvítá, Þjórsá og þverám voru mældir á árunum 1950–1957. Sett voru fastmerki við árnar og fallmælt milli þeirra (auk þess sem hæð árinna var mæld sem fall af lengd hennar). Þannig fékkst hæðarnet, sem náði frá Selfossi að Hvítárvatni, frá Urriðafossi að Háumýrum við Þjórsá og upp með Köldukvísl og Tungnaá. Núllpunkturinn í þessu kerfi var fenginn með fallmælingum frá Reykjavík yfir Hellisheiði á Selfoss 1950.

Um 1955 hófst kortagerð eftir loftmyndum, og voru vatnasvæði Þjórsár og Tungnaár að mestu mæld á árunum 1955–1959. Þá var víða fallmælt eftir línum, sem lágu með jöðrum loftmynda, þar sem myndpunktar voru settir. Um 1960 var breytt um aðferð við landmælingar vegna kortagerðar eftir loftmyndum, þannig að þríhyrningamælingar voru auknar á kostnað fallmælinga.

Vegna virkjunarframkvæmda við Búrfell voru hæðir þar endurreiknaðar út frá mælingum milli Selfoss og Búrfells (mælt var með Flóavegi 1962), mælingum Landmælinga Íslands milli Selfoss og Eyrarbakka og sjávarborðsmælingum Raforkumálaskrifstofunnar á Eyrarbakka 1964. Hæðum við Búrfell var svo haldið föstum, þegar hæðarnet á svæði ofan þess, nefnt Þjórsá–Tungnaá í þessari skýrslu, var endurreiknað.

Árin 1984–1987 var fallmælt með invarkvörðum milli Selfoss og Búrfells og styrktist hæðarnetið á Suðurlandi verulega við þá aðgerð. Netið var endurreiknað, en áfram var hæðum punkta við Búrfell haldið óbreyttum til að fá núllpunkt kerfisins.

Árið 1992 var loks fallmælt með invarkvörðum milli Reykjavíkur og Selfoss. Þá fékkst loks hæð í landshæðarneti fyrir fastmerki FM–H2 í Ölfusárbrú. Það gaf tilefni til að endurreikna allt hæðarnet Orkustofnunar á Suðurlandi og til að ganga frá þessari skýrslu. Leiðrétting hæða nam 1,6 mm !

2. AÐFERÐIR OG SVÆÐI

2.1 Mæliaðferðir

Aðferðir við mælingarnar hafa í stórum dráttum breyst þannig, að í fyrstu voru notuð handstillt tæki og trékvarðar, síðan sjálfstillandi tæki og trékvarðar, og loks invarkvarðar og sjálfstillandi tæki með hliðrunarplötu. Jafnframt hafa lengdir sigtilína stytst með tímanum. Þær eru að meðaltali um 70 m og voru mun lengri í sléttu landi. Hitastig var ekki mælt.

2.2 Mælisvæði

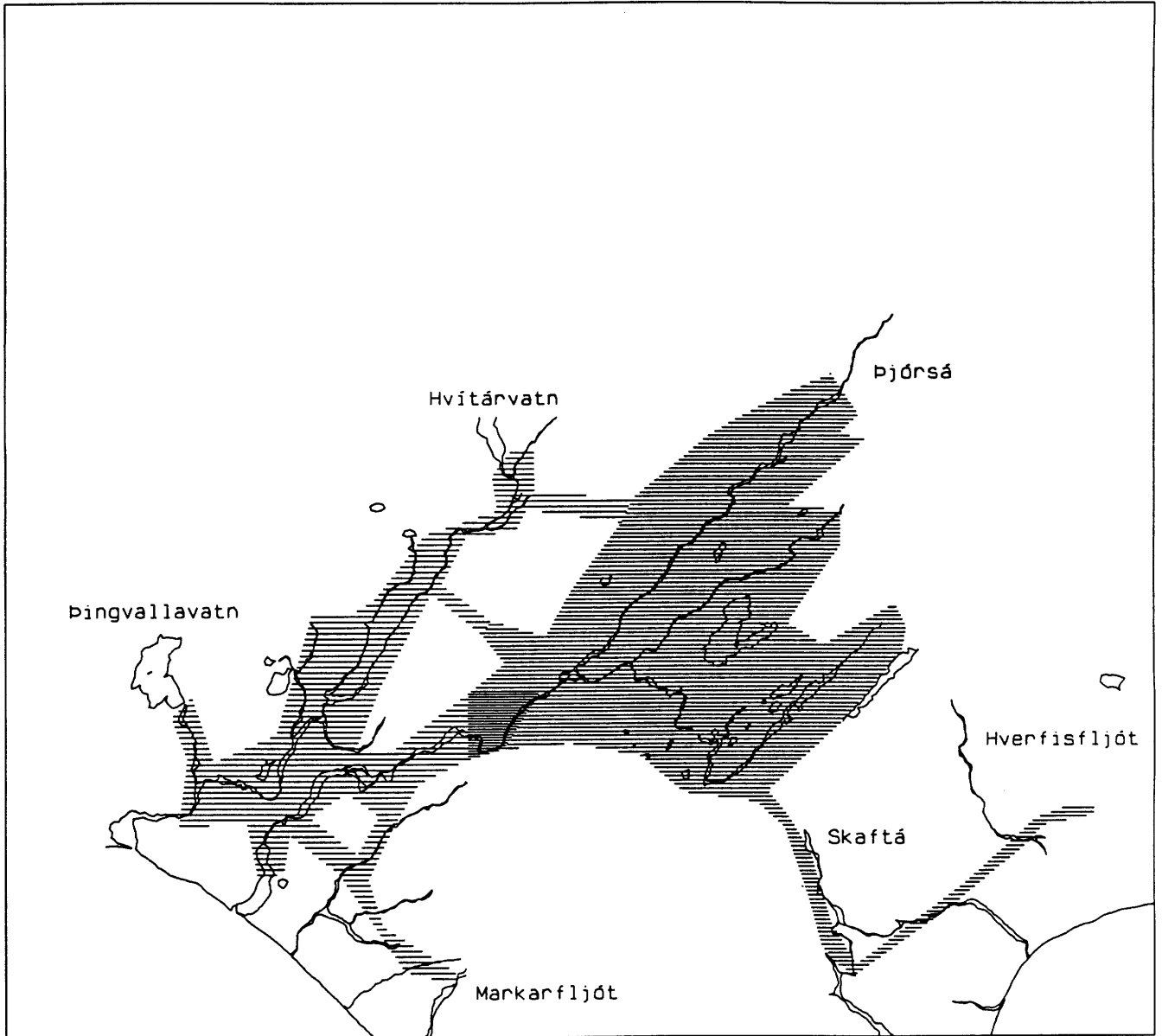
Lína milli Selfoss og Búrfells var mæld með invarkvörðum 1984, 1985 og 1987. Línan ásamt hæðarneti við Búrfell og tengineti Búrfell–Minninúpur nefnist Selfoss–Búrfell í þessari skýrslu.

Svæði, sem nefnt er Þjórsá–Tungnaá í þessari skýrslu, nær yfir vatnasvæði Þjórsár ofan Búrfells, Fossár, Dalsár, Köldukvíslar og Tungnaár. Svæðið var að mestu fallmælt 1951–1959, en lína í Jökulheima 1963.

Árin 1977–1982 var mæld lína með invarkvörðum frá Jökuldölum yfir Herðubreiðarháls, suður með Skaftá að hringvegi við Tungufljót, með hringvegi alla leið að Núpsvötnum. Línan ásamt mælisvæði Þjórsá–Tungnaá nefnist austursvæði í þessari skýrslu.

Svæði, sem hér er nefnt vestursvæði, er vatnasvæði Hvítár, Þjórsár neðan Búrfells og Rangár. Mælt var með Hvítá 1950, undir Bláfelli 1955, 1956 og 1965 og í Flóa og Grímsnesi og á Skeiðum 1960–1963. Við Þjórsá neðan Urriðafoss og á Landi var mælt 1961, 1963 og 1965, lína frá Eystri-Rangá að Markarfljóti 1981 og lína með Sogi 1982. Lína við Sandvatn (ÞR–SV o. fl. á atlasblaði 46) tengist netinu með þríhyrningamælingu.

Yfirlit yfir mælisvæðin er á mynd 1.



MYND 1. Yfirlitsmynd

3. MERKI OG LÝSINGAR

3.1 Hæðarmerki og lýsingar

Við langskurðarmælingar var vel vandað til fastmerkja. Digrir stálboltar voru steyptr í klappir, en stundum steina, og oft var nafn merkisins grópað við boltann. Lýsingar voru gerðar í sérstakar bækur og voru oftast greinargóðar.

Þegar landmælingar vegna kortagerðar eftir loftmyndum hófust, varð afturför á þessu sviði. Boltarnir voru grennri og oft var notað við stóra steina í stað klappa. Stundum var fastmerkjum lýst á sama hátt og myndpunktum og þau merkt inn á loftmyndir, en stundum voru þau aðeins merkt á kort.

Síðan 1968 hafa verið notaðir messingboltar með skíflu og eru númer merkisins, ártal og stafirnir OS grópaðir í skíffuna. Síðan 1969 hafa stöðvarlýsingar verið gerðar á sérstök eyðublöð, sem voru samin með það í huga að allar upplýsingar, sem krafist er varðandi lýsingu merkisins, eigi sér stað á blaðinu. Sýnishorn af stöðvarlýsingu er á mynd 2.

Árið 1959 var gerð tilraun á Tungnaárvæði með litlar áltunnur, fylltar af grjóti, til að vísa veginn að fastmerki, en horfið var frá að nota þær annars staðar.

3.2 Nöfn hæðarmerkja

Fyrir kemur að tvö merki á sama svæði heita sama nafni í mælibókum. Þá hefur bókstaf verið bætt aftan við nafn annars merkisins í úrvinnslu, og þar með í skýrslu þessari.

Nokkur hæðarmerki koma fyrir með sama nafni, annars vegar við Þjórsá–Tungnaá og hins vegar við Hvítá. Dæmi um þetta eru FM1, FM2, ..., en merki með þessum nöfnum koma fyrir bæði ofarlega við Þjórsá og ofarlega við Hvítá (sjá mynd 7). Á myndum 3–14 er FM og FM- sleppt framan af nöfnum hæðarmerkja, þannig að FM1 og FM-P1 verða 1 og P1 á myndunum.

3.3 Tilvísanir í stöðvarlýsingar

Við höfum safnað saman þeim upplýsingum um hæðarmerki, sem finnanlegar eru, en þær eru oft af skornum skammti. Upplýsingarnar flokkum við þannig:

- Hnit lesin af korti. Gögnin nægja til að teikna merkið á kort eða mynd.
- Skrifleg heimild. Hægt er að vísa á heimild, þar sem lýsingu er að finna, eða gefa stutta lýsingu á merkinu.
- Loftmynd og myndhnit. Merkið hefur verið merkt inn á loftmynd.
- Mæld hnit. Merkið hefur verið mælt inn með landmælingatækni.

Við höfum flokkað skriflegu heimildirnar á eftirfarandi hátt:

- [1] Stöðvarlýsingasafn á Landmælingum OS. Sjá töflu 1 og sýnishorn á mynd 2.
- [2] Fastmerkjalýsingar á vestursvæði. Sjá skrá yfir merki og bækur í töflu 2.
- [3] Fastmerkjalýsingar á austursvæði. Sjá skrá yfir merki og bækur í töflu 3.
- [4] Merki staðsett 1968. Sjá töflu 4.
- [5] Stuttar lýsingar á merkjum í töflu 5.
 - Tilvísanir á nöfn bóka. Sjá töflu 6.
 - Myndpunktalýsingar við Þjórsá, Búrfell og Tungnaá í töflu 7.
 - Myndpunktar við Hvítá, Neðri–Þjórsá og í Grímsnesi í töflu 8.

Í töflum 10–12, þar sem niðurstöður eru gefnar, eru dálkar fyrir nafn merkis og hæð, númer korts, númer blaðsíðna, þar sem merkið kemur fyrir í fallmælingarskrá, heimild og athugasemd, mynd og myndhnit og mæld hnit. Í dálki fyrir heimild og athugasemd er vísað til skriflegu heimildanna í töflum 1–5 eða beint á bók með lýsingu. Listar yfir bækurnar og merki, sem lýst er í þeim, eru í töflum 6–8.

S T Ö Ð V A R L Ý S I N G			Stöðvarnúmer/nafn OS7383
Skammt. upplýs. B	Stytt heiti	Stöðvarheiti/Lýsing Jökulheimar	
Tegund stöðvar GPS-grunnstöð		Landshluti/svæði Mið-Ísland	
Merki Bolti/skjöldur		Áletrun OS-1986-7383	
Stofnun Orkustofnun		Stöð sett ár/mán. 1986	Stöð sett af GP
<p>Lýsing</p> <p>Við skála Jökclarannsóknafélags Íslands í Jökulheimum.</p> <p>Bolti og skjöldur í massamikilli hraunklöpp, sem hallar í átt að bílastæði. Staðurinn er 80 m suðvestan eldri skála í Jökulheimum. Punkturinn er 5 m yfir bílastæði og 20 m vestan þess. Stikujárn er við stöðina.</p> <p>Á leið F28 SPRENGISANDUR 8 km norðan Sigölduvirkjunar er slóð merkt JÖKULHEIMAR, VEIÐIVÖTN. Eftir þeirri slóð eru 17 km að máðum vegpresti með áletrun JÖKULHEIMAR og þaðan eru eknir 3 km til austurs um óljósa en stikaða slóð að vegvísi með áletrun JÖKULHEIMAR; þaðan eru 32 km að staðnum.</p> <p>Skálarnir eru læstir; lyklar fást hjá Jökclarannsóknafélaginu í Reykjavík.</p>			
N NNA NA ANA A ASA SA SSA (S)			Skyggihorn í gráðum ef það nær heilum tug
S SSV SV VSV V VNV NV NNV (N)			Stærsta skyggihorn < 5 gráður
Ljósmynd af stöð OSLM-19920827-21a		Kort/hnit lesin nema annað sé gefið 1913 I	
Breidd (ónákvæm) 64°18.56'	Lengd (ónákvæm) 18°14.50'	Hæð (ónákvæm) 680 m	Lýsing gerð GP/IPM

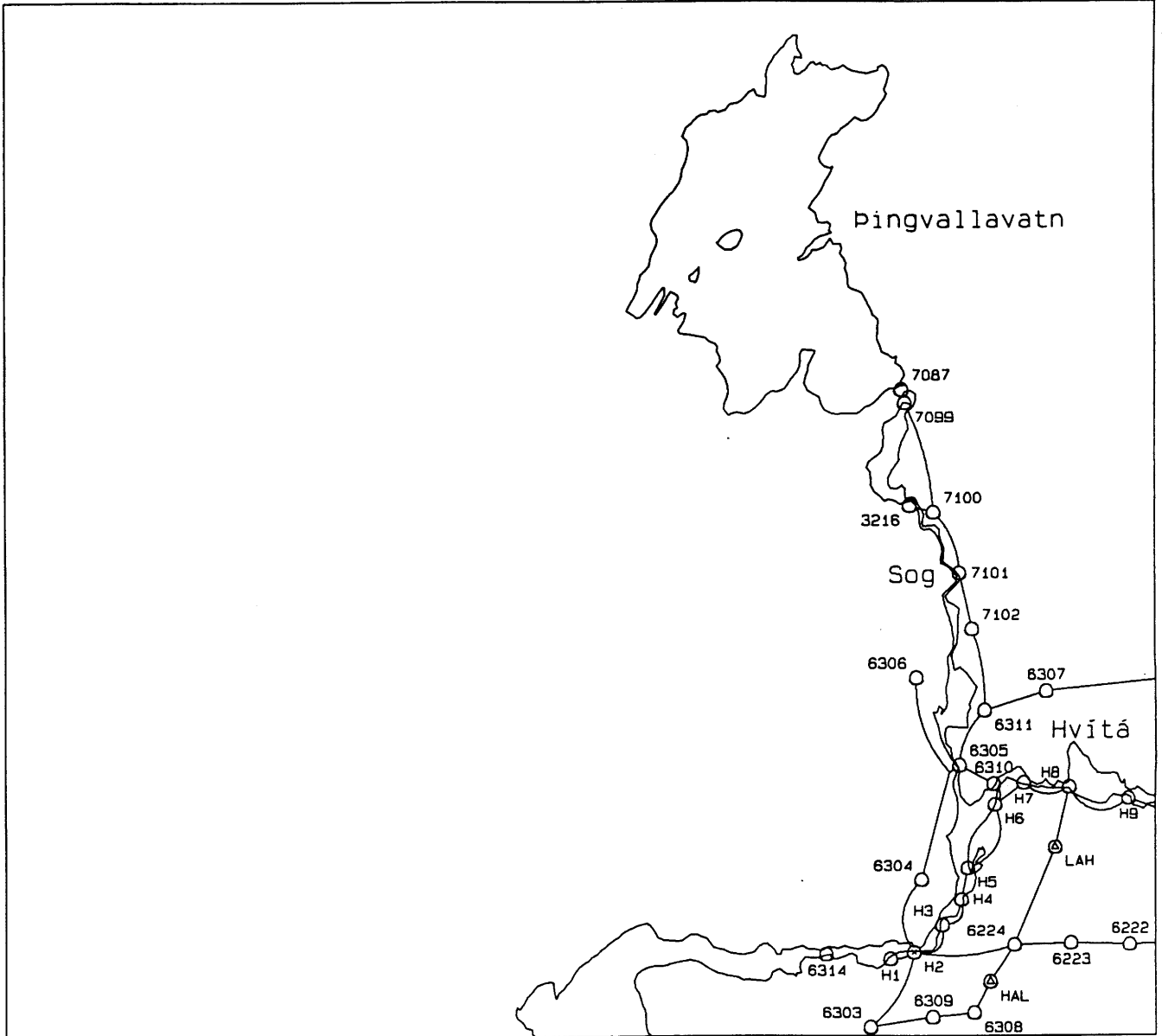
Tafla 1 Stöðvarlýsingasafn á Landmælingum OS (heimild 1).

Stöðvarlýsingasafn á Landmælingum Orkustofnunar er að hluta til á lausum blöðum að stærð A5, sem geymd eru í númeraröð í lausblaðamöppum, og að hluta sem gögn (í Oracle) í tölvum Orkustofnunar og er þá hægt að prenta lýsingarnar eftir þörfum á blöð í stærð A5. Sýnishorn af stöðvarlýsingu er á mynd 2.

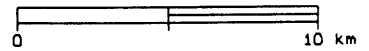
Tafla 2 Fastmerkjalýsingar við Hvítá–Rangá (heimild 2)

Heiti bókar	Ár	Hæðarmerki
Tungnaá Þjórsá neðan Sultartanga Árneskvísl	1951	FM-P1 – FM-P32, FM-P8A FM-FP FM-A1 – FM-A6
Fossá	1951	FM-F1 – FM-F13
Miklilækur Lambafellskvísl Stóra-Laxá	1953/X	FM-X1 – FM-X4
Tungufljót Kjóastaðalækur Brúarlækur	1954/2	FM-T8 – FM-T11 FM-K1
Selfoss-Þjórsá	1962/1	FM6220 – FM6228
Ytri-Rangá Landsveit Gnúp- verjahreppur	1965/6	FM-R7, FM-R8 FM6501 – FM6508

Sjá einnig skrár í töflum 6 og 8 yfir aðrar lýsingar hæðarmerkja í mælibókum og fastmerkjalýsingabókum.



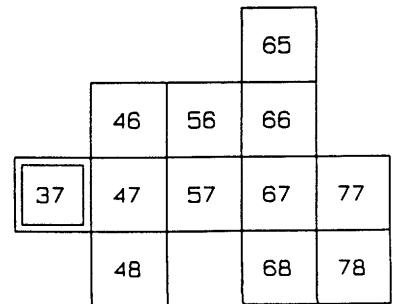
Atlasblað 37 HENGILL



- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- ⊗ Fastmerki þekkt úr mælingu með invarkvörðum
- Einmælt
- Tvímælt

Sjá mælingu með invarkvörðum á mynd 2.

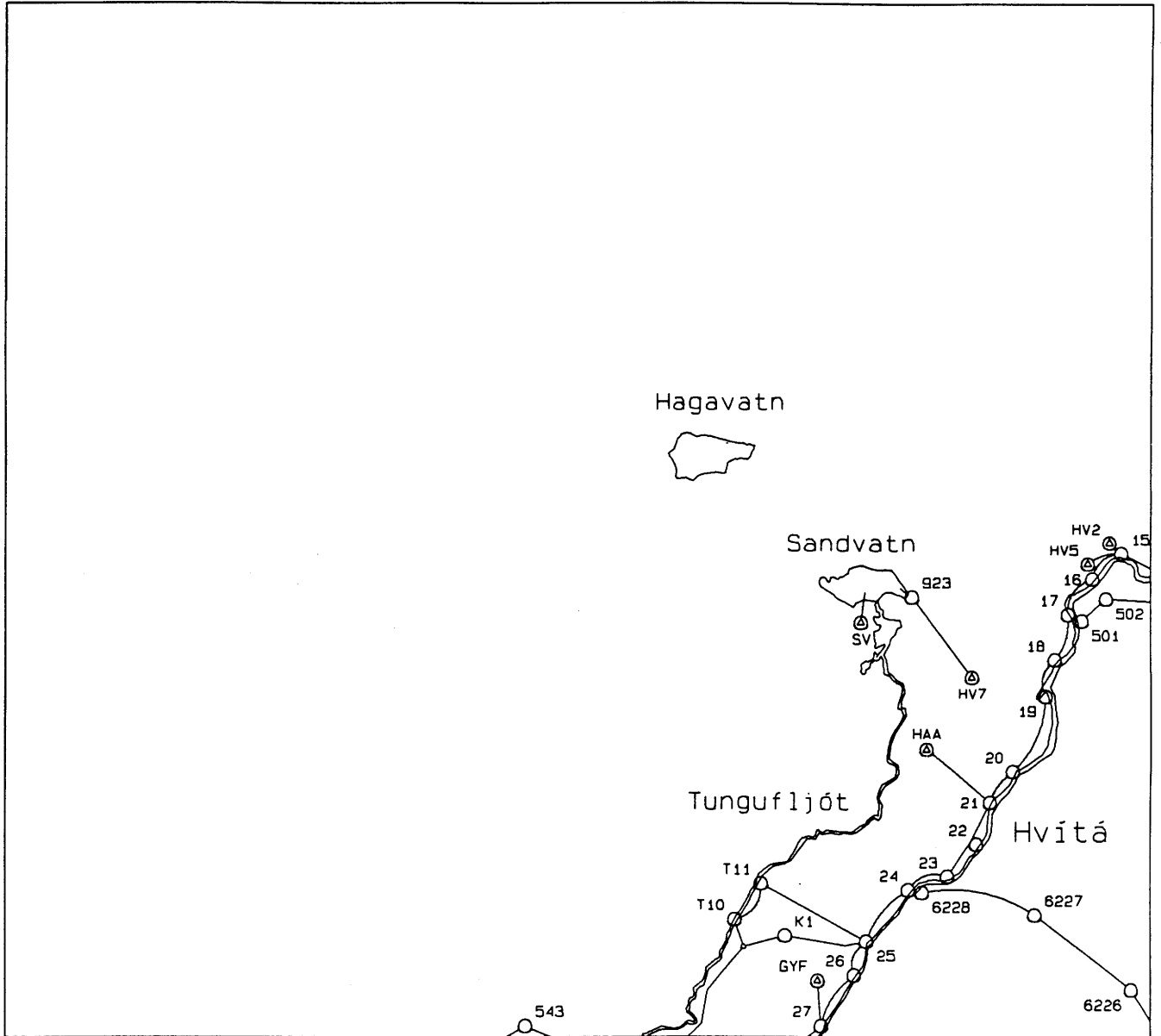
Mynd þessi er gerð með hliðsjón af teikningu FNR-7868 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.



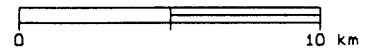
MYND 3. Fallmælingar á atlasblaði 37

Tafla 3 Fastmerkjalýsingar við Þjórsá– Tungnaá (heimild 3)		
Heiti bókar	Ár	Hæðarmerki
Tungnaá Þjórsá neðan Sultartanga Árneskvísl	1951	FM-T1 – FM-T26, FM-T15A, FM-TP
Þjórsá	1952/IV	FM1 – FM28
Kaldakvísl Þórisós Kisa	1953/IX	FM-KT, FM-K1 – FM-K20 FM-U1, FM-U2 FM-KI1 – FM-KI4
Miklilækur Lambafellskvísl Stóra-Laxá	1953/X	FM-M1 – FM-M5, FM-MP, FM-KM FM-KL, FM-L1 – FM-L7, FM-LP FM-X1 – FM-X4
Sjá einnig skrár í töflum 6 og 7 yfir aðrar lýsingar hæðarmerkja í mælibókum og fastmerkjalýsingabókum.		

Tafla 4 Hæðarmerki staðsett 1968 (heimild 4)
<p>Sumarið 1968 ferðaðist mælingamaður ásamt aðstoðarmanni um Þjórsársvæðið og mældi inn hæðarmerki, aðallega með útskurði. (Jafnframt setti hann hringskífu með númeri um boltann, sem áður hafði verið ómerktur, og kann að vera að sum númerin (5501-5595) séu enn til staðar. Þau ber að fjarlægja og setja upphaflegt nafn hæðarmerkis í staðinn). Mælingarnar voru skráðar í bækur 1968/1,2,3 FASTMERKI Á ÞJÓRSÁRSVÆÐI. Lýsingar merkjanna eru á blöðum að stærð A5, sem geymd eru í lausbladamöppu. Vonandi verður innan tíðar gengið frá lýsingunum á tölvutæku formi.</p>



Atlasblað 46 HLOÐUFELL



- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt

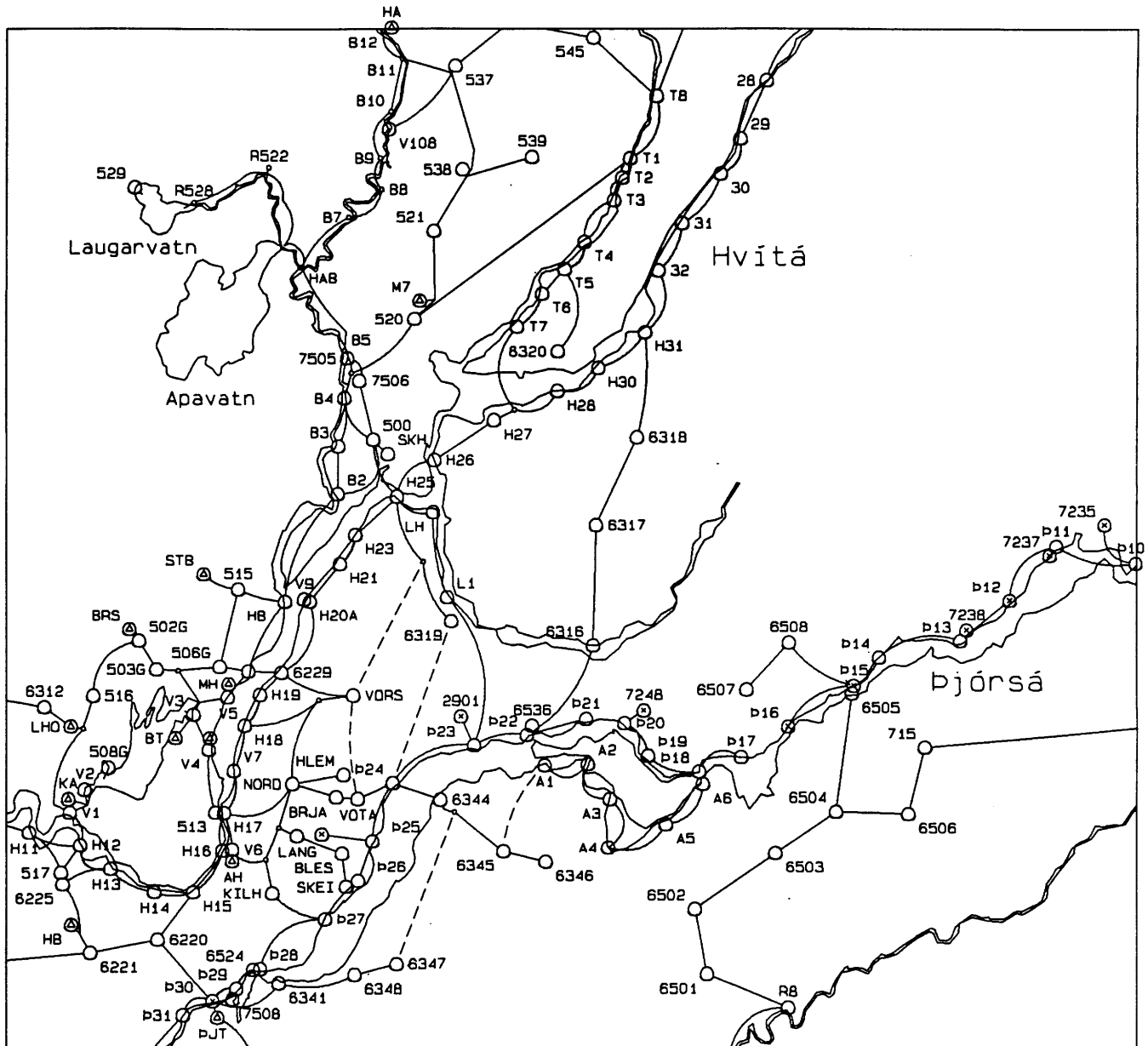
Mynd þessi er gerð með hliðsjón af teikningu FNR-7870 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.

			65	
	46	56	66	
37	47	57	67	77
	48		68	78

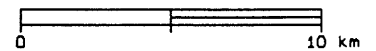
MYND 4. Fallmælingar á atlasblaði 46

Tafla 5 Upplýsingar um merki, sem ekki er til nánari lýsing á (heimild 5)

FM-HVITV	Á tanga í Hvítárvatni. Sjá skýrsluna FALLMÆLINGAR 1965, maí 1967.
FM-HLEM	Merktur sem "PR" í mælibók.
FM124	Á ásunum vestur af Launvötnum.
FM125	Á ásunum vestur af Launvötnum.
FM182	Við Dyngjur skammt austan við þar sem beygt er út af nyrðri Landmannavegi til Sigölduvers.
FM260	Í Sporðöldu. (skv bók 1959/1 aftast)
FM261	Við Sigöldufoss. (skv bók 1959/1 aftast), ekki mældur.
FM264	Er NA við Frostastaðavatn.
FM266	Við veg í Dómadalshrauni.
FM267	Við Eskihlíðarvatn (sunnan).
FM268	Við Hraunnef í Landmannalaugum.
FM270	Við Eskihlíðarvatn (austan).
FM271	Dómadalsháls.
FM275	Við Loðmundarvatn.
FM279	Hjá Landmannahelli.
FM280	Við Eskihlíðarvatn (vestan).
FM285	Við Herbjarnarfellsvatn.
FM286	Í Landmannalaugum.
FM291	Við Lónakvísl.
FM299	Við Lauffit.
FM320	Austan Kjalvatna.
FM383	Rétt við veginn þar sem hann liggur framhjá norðurenda Lambafitjahauns.
FM413	Við Litlasjó.
FM501	Lítt ryðguð 5-10 mm skrúfa í steini við Blautukvísl um 600 m frá ármótum Þjórsár og Blautukvíslar. GPS leiðsögunnit: 64 33,608 og 18 46,058 (LV)
FM502G	Austan í lágu holti um 1,2 km austan við Brjánsstaði í Grímsnesi.
FM503G	Í beitarhúsi hjá Eyvík.
FM505G	Í mælibók er skráð: Ekrar.
FM505	Í mel um 1 km austan kofa í Svínárnesi.
FM517	Í brú áveitu skammt frá Brúnastöðum.
FM520	Við vegamótin þar sem vegurinn frá Hrosshaga tengist veginum milli Brúarár og Torfastaða, skv. korti frá 1953. Sennilega glataður.
FM521	Hallandi bolti í steini, 25 m norðan vegar að Tjörn og 10 m austan vegar að Syðri-Reykjum í Biskupstungum, við vegamót.



Atlasblað 47 SKÁLHOLT



- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- ⊗ Fastmerki þekkt úr mælingu með invarkvörðum
- Einmælt
- Tvímælt

Sjá mælingu með invarkvörðum á mynd 2.

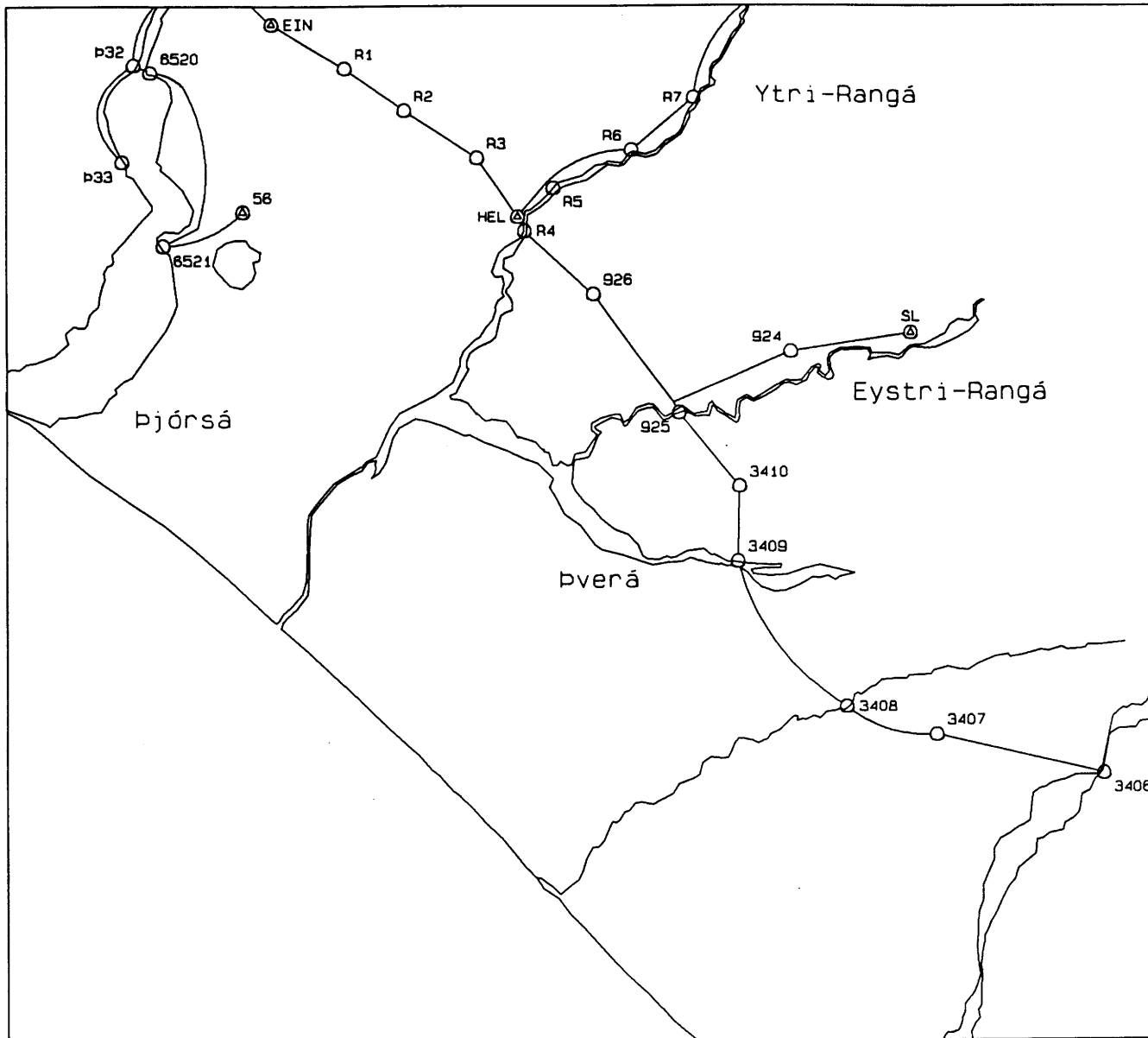
Mynd þessi er gerð með hliðsjón af teikningu FNR-7871 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.

			65	
	46	56	66	
37	47	57	67	77
	48		68	78

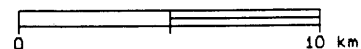
MYND 5. Fallmælingar á atlasblaði 47

Tafla 5 (framhald) Upplýsingar um merki, sem ekki er til nánari lýsing á

FM537	Lóðréttur bolti í norðausturhorni brúar yfir læk ofan við bæinn Brekku í Biskupstungum.
FM6352	Er við flaggstöng við Jökulheima.
FM6521	Í landi Sandhólaferju, á grjóthól hjá skúr, sem stendur við ána.
FM703	Skammt frá vegi austast í Sölvahrauni.
FM704	Vestast þar sem vegurinn liggur upp í Sölvahraun.
FM705	Í tanga milli kvísla Rangár.
FM708	Vestan við Valahnúka skammt frá vegi.
FM925	Í gömlu brúnni yfir Eystri-Rangá.
FM926	Í brú yfir Hróarslæk (Varmá).
FM-V7	Við Bauluós, 15 m upp í tungunni að norðan.
FM-V8	Við Útverk, 20 m neðan við girðingu.
FM-B2	Þórishver. Bolti í hverahrúðri, samkvæmt mælibók.
FM-B3	Bolti í rafínustaur. Sennilega glataður.
FM-B4	Í gömlu brúnni yfir Brúará, sem rifin hefur verið; eftir eru þó leifar. Sennilega er boltinn glataður.
FM-B5	Við Dynjanda. Sennilega glataður.
FM-B7	200 m ofan við efsta hús að Bøðmóðsstöðum, stór steinn í vatnsborði austan ár. Staðurinn er á mótis við veg að malargryfju.
FM-B8	Í steyptri undirstöðu undir pípu að vatnsaflstöð að Reykjum.
FM-B9	Í steini 8 m frá Brúará, 20 m neðan við ármót Brúarár og Fullsæls.
FM-B10	Móts við útihús (Stekkatún) frá Efri – Reykjum, 3 m frá Brúará. Staðurinn er um 120 m neðan við hólma í Brúará.
FM-B11	Nyrst í eystri brúarsporði gamallar brúar á Brúará.
FM-B12	Í stórra klöpp úti í Brúará 27 m neðan við Hrútá.
FM-R2	Þessi bolti hefur sigið skv. mælingum VR 1977.
FMV064	Lóðrétt rör í klöpp hjá vatnshæðarmæli VHM064.
FMV070	Bolti í brúarvæng Skaftár við Skaftárdal.
FMV071	Bolti í klöpp, skammt ofan við brú, austan Hverfisfljóts.
FMV150	Bolti í klöpp, skammt vestan við veg, síritamegin við Djúpá.
FMV108	Láréttur bolti í eystri brúarvæng brúar yfir Brúará við Efstadal, gegnt sírita VHM108.
"HSV9-1"	Upphaflega láréttur bolti í verkstæðishúsi KÁ á Selfossi, nú brotinn við vegginn. Mælt var við efri brún brotsársins.



Atlasblað 48 ODDI



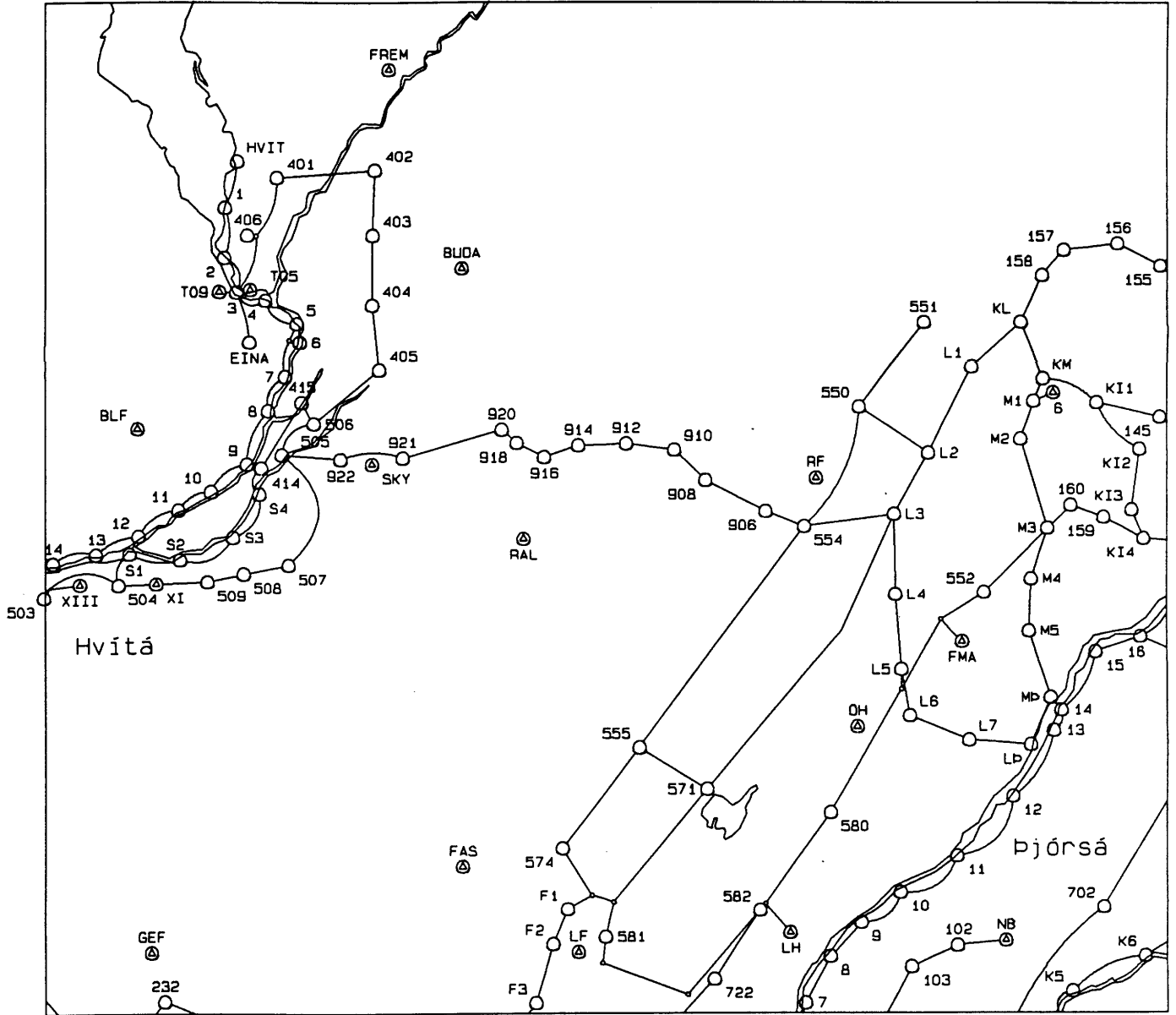
- Hæll
- ⊗ Þríhyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt

Mynd þessi er gerð með hliðsjón af teikningu FNR-7872 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.

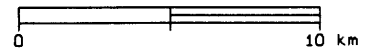
			65	
	46	56	66	
37	47	57	67	77
	48		68	78

MYND 6. Fallmælingar á atlasblaði 48

Tafla 6 Aðrar lýsingar í mælibókum og fastmerkjalýsingabókum		
Heiti bókar	Merking	Hæðarmerki
Hvítárvatn	1950/1	FM-H14 – FM-H19, FM-H21, FM-H23, FM-H26, FM-H28, FM-H30, FM-H31
Tungufljót	1950/2	FM-T1, FM-T2, FM-T3, FM-T4, FM-T6, FM-T7
Hvítárvatn	1950/4	FM-H1 – FM-H5, FM-H7 – FM-H13
Hvítá undir Bláfelli	1955/3	ÞR-IV, ÞR-VI, ÞR-XI, FM9, ÞR-XII, ÞR-XIII, ÞR-XIV, ÞR-XV
Þjórsá	1956/23	FMV-EYV
Hvítá-Hestvatn	1960/7	FM-NORD
Hestvatn-Hvítá Brúará	1960/9	FM500, FM503G, FM505G, FM513
Hvítá-Hestvatn Brúará	1960/11	FM-B2, FM-B3, FM-KILH, FM-LANG, FM-VORS
Tungnaá við Hald	1981/1	FM219, FMV098-2
Hvítá	1950/1	FM1 – FM32
Hvítá	1950/2	FM19 – FM30 (hreinskrift úr Hvítá 1950/1)
Þjórsá	1951/4	FM-F2 – FM-F7 (á lausum blöðum í lítilli minnisbók)
Hvítá	1955	ÞR-III, ÞR-VII, ÞR-XI (gormbók)
Þjórsá	1956	VÖRÐUFELL, ÞRÁNDARHOLT, AUSTUR AF ÞVERÁRBRÚ, HNÚKAR, BÚRFELL, FOSSÖLDUVER, GELDINGAFELL
Þjórsá Þórisvatn	1956	ÞR-NB, ÞR-SB, ÞR-NSF, ÞR-HA, ÞR-NA, ÞR-NK, ÞR-SH, ÞR-UH, ÞR-OA, ÞR-NT, ÞR-RF, ÞR-SK, ÞR-BF, ÞR-FA, ÞR-FH, ÞR-LH, ÞR-RFF, ÞR-LM, ÞR-VF, ÞR-SSF
Punktlýsingar	1956	NÚPSFJALL, SKARÐSFJALL, FOSSÖLDUVER-ÁSAKVÍSL
Þjórsá	1957	FM401 – FM409
Þjórsá	1961/24	ÞM109, Þ107, ÞM108, ÞR-KJÖ, ÞM111, SR-I, SR-II, Þ106, Þ105, ÞR-RH, ÞR-SKRF, MIDFELL
Þjórsá Hvítá Rangá	1961/25	FM543, FM545, FM-R1, FM-R2, FM-R3, FM Hellubru nýja, FM Heiðarbrún, FM Árbæjarfoss, FM906, FM908, FM910, FM912, FM914, FM916, FM918, FM920, FM922
Hvítá	1963/13	SÓTÁS, FLAGBJARNARHOLT, 3051, ÞR-EIN, KIRKJUHÓLL, 3057, FM6306, ODDGEIRSHÓLAR, KÖGUNARHÓLL, HÁALEITI, HALLANDI, HURÐARBAK, ÞJÓFAFOSS, ARNARBÆLI, ÞR-NT, ÞR-VFN, MELFELL, GELDINGAFELL, FOSSALDA, FM6308
Búrfell	1965/7	G, H, K, M, N, D => Þr-G, Þr-H, Þr-K, Þr-M, Þr-N, Þr-D
=> merkir að heiti í lýsingu (á undan táknuinu) ætti að vera eftirfarandi		



Atlasblað 56 KERLINGARFJÖLL



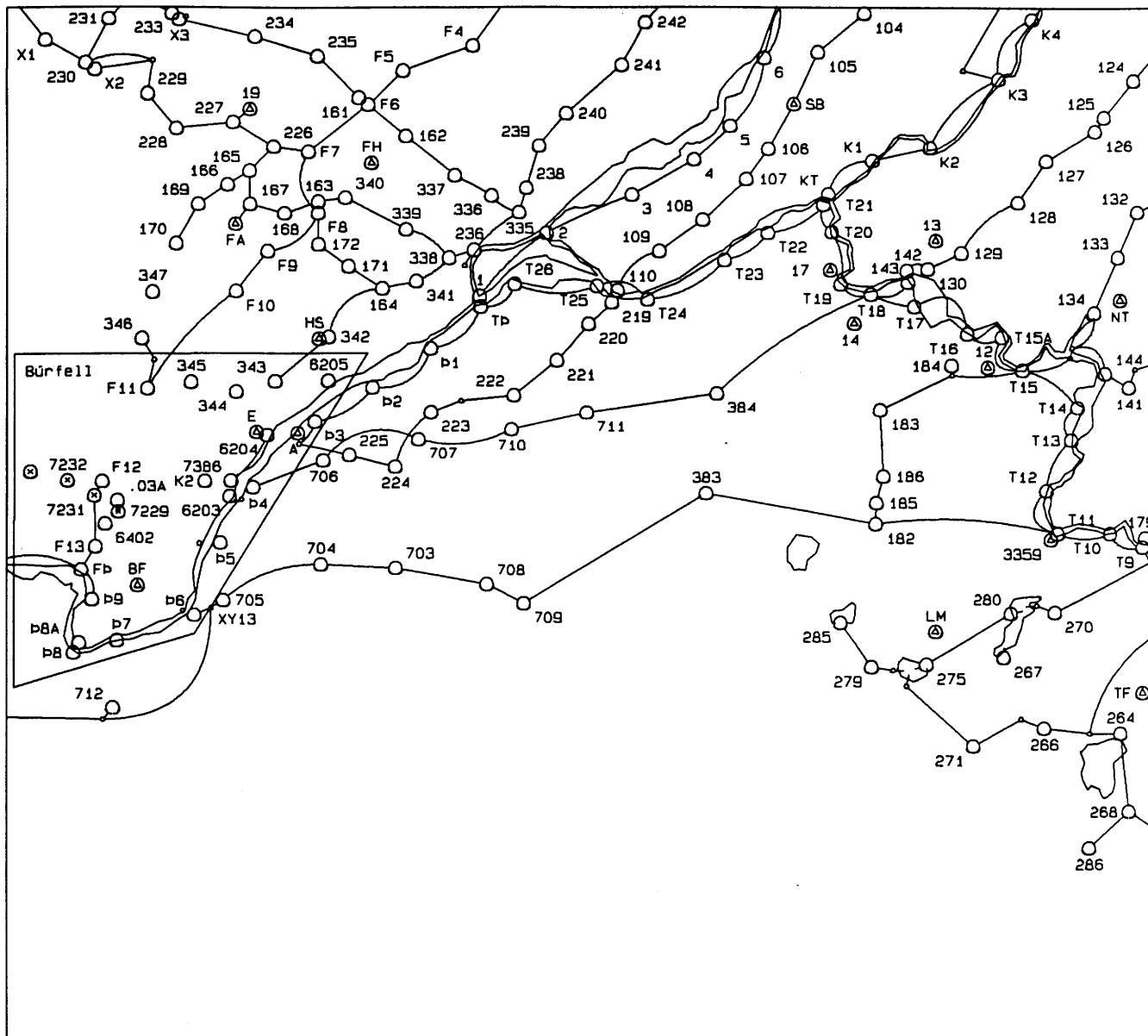
- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt

Mynd þessi er gerð með hliðsjón af teikningu FNR-7873 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.

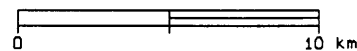
			65	
	46	56	66	
37	47	57	67	77
	48		68	78

MYND 7. Fallmælingar á atlasblaði 56

Tafla 7 Myndpunktalýsingar við Þjórsá – Tungnaá – Búrfell		
Heiti bókar	Ár	Myndpunktar
ÞJÓRSÁ	1957	MP1 – MP92
ÞJÓRSÁ	1957	MP101 – MP178
ÞJÓRSÁ	1957	MP201 – MP242, MP301S – MP364S
ÞJÓRSÁ	1957	MP301G – MP336G
FOSSÁ OG DALSA (ljósmyndir af myndlýsingum)	1958	MP401 – MP426, MP501 – MP520, MP601 – MP618 FM-F6, FM161, FM168
TUNGNÁRSVÆÐIÐ	1959	MP521 – MP599, MP179 – MP199, MP460 – MP480
TUNGNÁRSVÆÐIÐ	1959	MP243 – MP299, MP365 – MP399, MP427 – MP446
TUNGNÁRSVÆÐIÐ	1959	MP481 – MP490
TUNGNAÁ (ljósmyndir af myndlýsingum)	1959	MP560 – MP599
FOSSÁ OG DALSA TUNGUF OSS (ljósmyndir af myndlýsingum)	1961	MP751 – MP760, MP231, ÞM46 – ÞM50, ÞM81, ÞM82 ÞM84 – ÞM99
LÝSING ÞM OG MP VIÐ ÞJÓRSÁ 1961 (innb. kópúr, bækurnar sendar til Noregs)	1961	MP601 – MP630, MP675 – MP707, ÞM101 – ÞM134
TUNGNAÁ	1963/1	MP63901 – MP63916, FM362, FM371, FM376, FM598,
SULTARTANGI	1966/1	MP66252 – MP66254, MP66360 – MP66379, FM3, FP6
PUNKTLÝSINGAR	1956	Myndpunktur á suðuröxl Búrfells
BÚRFELL (ljósmyndir af myndlýsingum)	1962	MP62001 – MP62047, MP62051 – MP62068, ÞM62003 – ÞM62011 ÞM62051 – ÞM62054, PP6202 – PP6204



Atlasblað 57 HEKLA



- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- ⊗ Fastmerki þekkt úr mælingu með invarkvörðum
- Einmælt
- Tvímælt

Sjá mælingu með invarkvörðum á mynd 2.

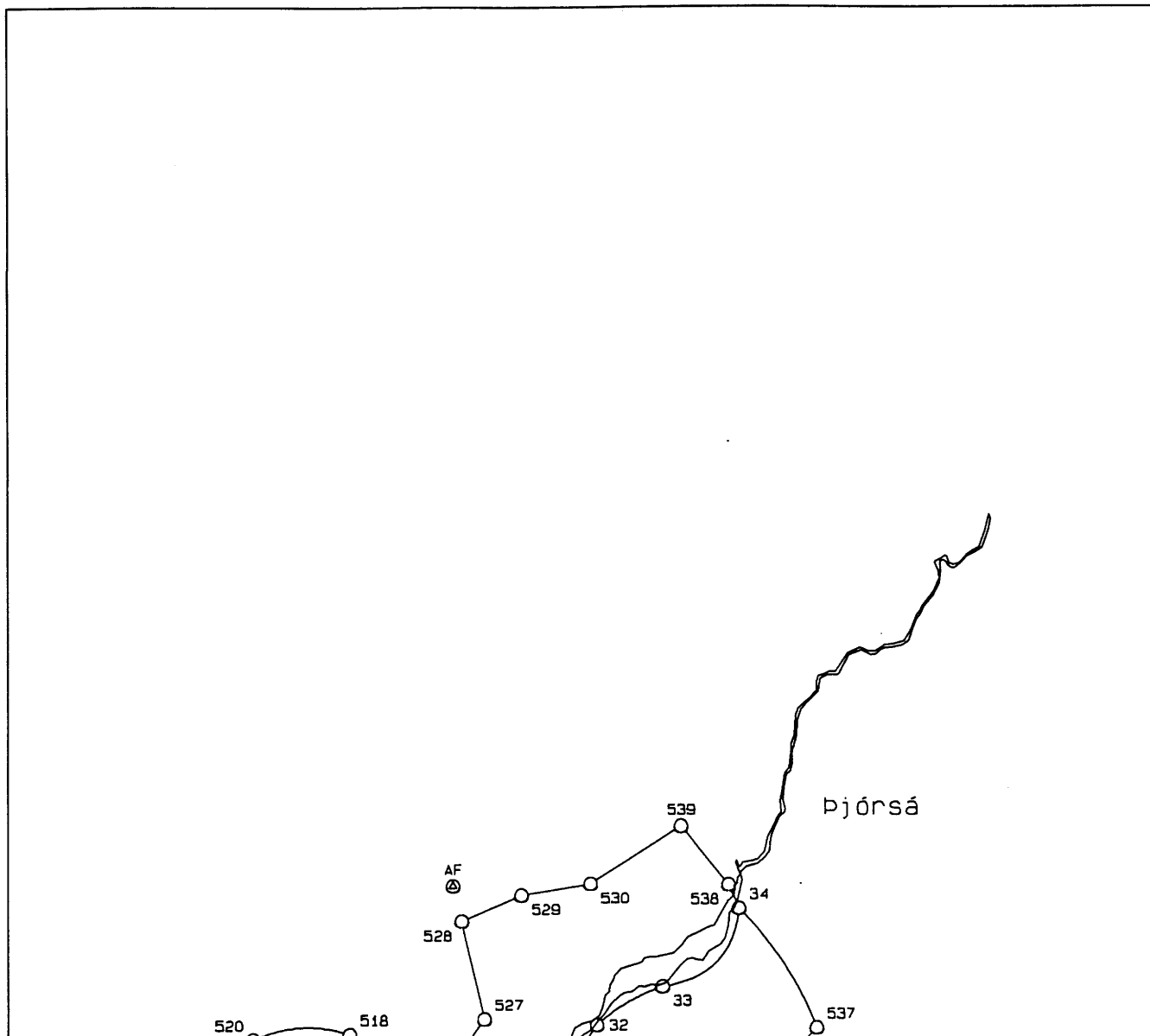
Mynd þessi er gerð með hliðsjón af teikningu FNR-7874 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.

			65	
	46	56	66	
37	47	57	67	77
	48		68	78

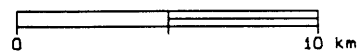
MYND 8. Fallmælingar á atlasblaði 57

Tafla 8 Myndpunktalýsingar við Hvítá og víðar		
Heiti bókar	Ár	Myndpunktar
HVÍTÁ undir Bláfelli	1956	MPH1 – MPH35
BRÚARÁ Hvítá – Hestvatn	1960	MP201 – MP230, ÞR-M1 – ÞR-M15, ÞR-M1K, ÞM16 – ÞM20
HVÍTÁ	1961/1	MP231 – MP236, ÞM22 – ÞM74
HVÍTÁ	1963/1	MP63001 – MP63036, ÞM63001 – ÞM63015, FM-H2, FM-H9 FM6304, FM6305, FM6222, FM6223
HVÍTÁ	1963/2	MP63037 – MP63080, FM-H5 – FM-H8, FM6224, FM6303 FM6307 – FM6313
HVÍTÁ	1963/3	MP63101 – MP63144, FM-H4, FM6314
HVÍTÁ	1963/4	MP63201 – MP63249, FM24 FM26 FM28 FM31 => FM-Þxx FM-H15 – FM-H17, FM-SKEI, FM-BLES, FM-VOTA
HVÍTÁ	1963/5	MP63250 – MP63299, FM-A1
HVÍTÁ	1963/6	MP63300 – MP63339, FM22 FM23 FM25 => FM-Þxx, FM-H23, FM-VOTA
HVÍTÁ	1963/7	MP63340 – MP63399
HVÍTÁ	1963/8	MP63400 – MP63457
HVÍTÁ	1963/9	MP63458 – MP63515
HVÍTÁ	1963/10	MP63516 – MP63546
HVÍTÁ	1963/11	MP63551 – MP63569, MP63581 – MP63589, FM-B4, FM-B5, FM-T1, FM-T2, FM-T5, FM-T8, FM29 => FM-Þ29, FM30, FM32, FM-H25 – FM-H27, FM-H30, FM-H31, FM500, FM515, FM545, FM6316, FM6318, FM6319, FM6344 – FM6348
HVÍTÁ	1963/12	MP63571 – MP63577, FM24 – FM31, FM32 => FM-Þ32, FM6341 – FM6343
ÁLFTAVATN	1965/1	MP65051 – MP65054, ÞM65001
ÞJÓRSÁ	1965/3	MP65200 – MP65218, FM-R4 – FM-R8, FM6501 – FM6508, FM14 – FM19 og FM21 – FM22 => FM-Þxx (við Þjórsá), FMA1 FMA3 FMA4 FMA6 => FM-Ax (við Árnescvísl), FM715, LED1 – LED8
ÞJÓRSÁ-HVÍTÁ	1965/4	MP65219 – MP65237, FM504, FM506, FM508, FM509, FM402 – FM405, FM414, FM415, FM921, FM922, FM33 => FM-Þ33
NEDRI-ÞJÓRSÁ	1982/2	LH01, LH02, HM03, LM04, HM04, LM05, HM05, HM06, LH07

=> merkir að heiti í lýsingu (á undan tákningu) ætti að vera eftirfarandi

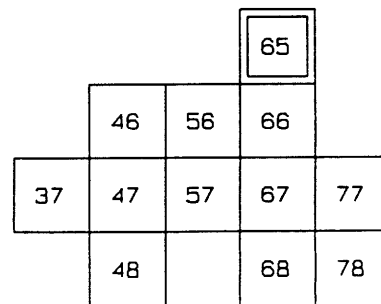


Atlasblað 65 HOF SJÖKULL



- Hæll
- ⊗ Þríhyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt

Mynd þessi er gerð með hliðsjón af teikningu FNR-7875 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.



MYND 9. Fallmælingar á atlasblaði 65

4. ÚRVINNSLA

4.1 Selfoss–Búrfell

4.1.1 Lína Búrfell–Selfoss mæld með invarkvörðum

Sumarið 1984 var fallmælt með þjóðvegi milli Búrfells og Árnass, sumarið eftir niður Skeið að hringvegi og áfram að Þjórsárbrú. Sumarið 1987 var fallmælt frá Skeiðavegamótum að fastmerki FM-H2 í Ölfusárbrú.

Við þessar mælingar var notaður fallmælir að gerð Wild-Na2 með hliðrunarplötu fyrir 5 mm kvörðun og invarstangir frá Zeiss. Samanburður á mælingum fram og aftur í bilum milli fastmerkja benti til að meðalskekkja mælinganna væri um 1 mm/km. Fjarlægð milli fastmerkja var 1,4 km að meðaltali árin 1984–85, en innan við 1 km í línunni Skeiðavegamót–Selfoss.

Þyngdarmælt var í allmörgum merkjum og voru þyngdarmælingarnar notaðar til að reikna svo nefndar Vignal-hæðir (Vanicek, Krakowsky 1986). Hæðir í landshæðarneti, reiknaðar samkvæmt mælingum milli Reykjavíkur og Selfoss 1992, eru Vignal-hæðir.

Hæðarmerki FM-H2 í Ölfusárbrú fékk loks hæð í landshæðarneti í nóvember árið 1993 (Gunnar Þorbergsson o. fl. 1993). Merki í línunni Búrfell–Selfoss eru skráð í töflu 10. Meðal þeirra eru

FM-H2	(16,5036 m)	í Ölfusárbrú,
7303	(44,9570 m)	við Skeiðavegamót,
FM-Þ30	(43,7705 m)	í Þjórsárbrú,
FM-Þ16	(85,4544 m)	Þjórsárholtsholt,
FM-Þ15	(104,8386 m)	gengt Viðey,
FM-Þ12	(136,3202 m)	s. í Gaukshöfða,
7229	(131,9765 m)	Búrfellsstöð.

Skýrsla um mælingarnar 1984–1985 er til í handriti, en bæta þarf við hana frásögn um mælingarnar 1987 og ganga frá skýrslunni til fjölrítunar.

4.1.2 Búrfell–Minninúpur

Til að ákveða hæðir punkta í hæðarneti við Búrfell þurfti að jafna skekkjum í neti með 15 punktum. Þeir eru FM-F12, FM-F13 og FM-Þ9 í hæðarneti við Búrfell, 7231, 7235, 7238, 7242, FM-Þ12, FM-Þ15 og FM-Þ16 í línu Búrfell–Selfoss og FM-FÞ, FM-Þ10, FM-Þ11, FM-Þ13 og FM-Þ14 við Þjórsá.

Þessir punktar eru allir í töflum 9–12. Meðalskekkja álestrar reyndist vera 2,5 mm og stærsta leiðrétting mælingar milli hnútpunkta 12 mm.

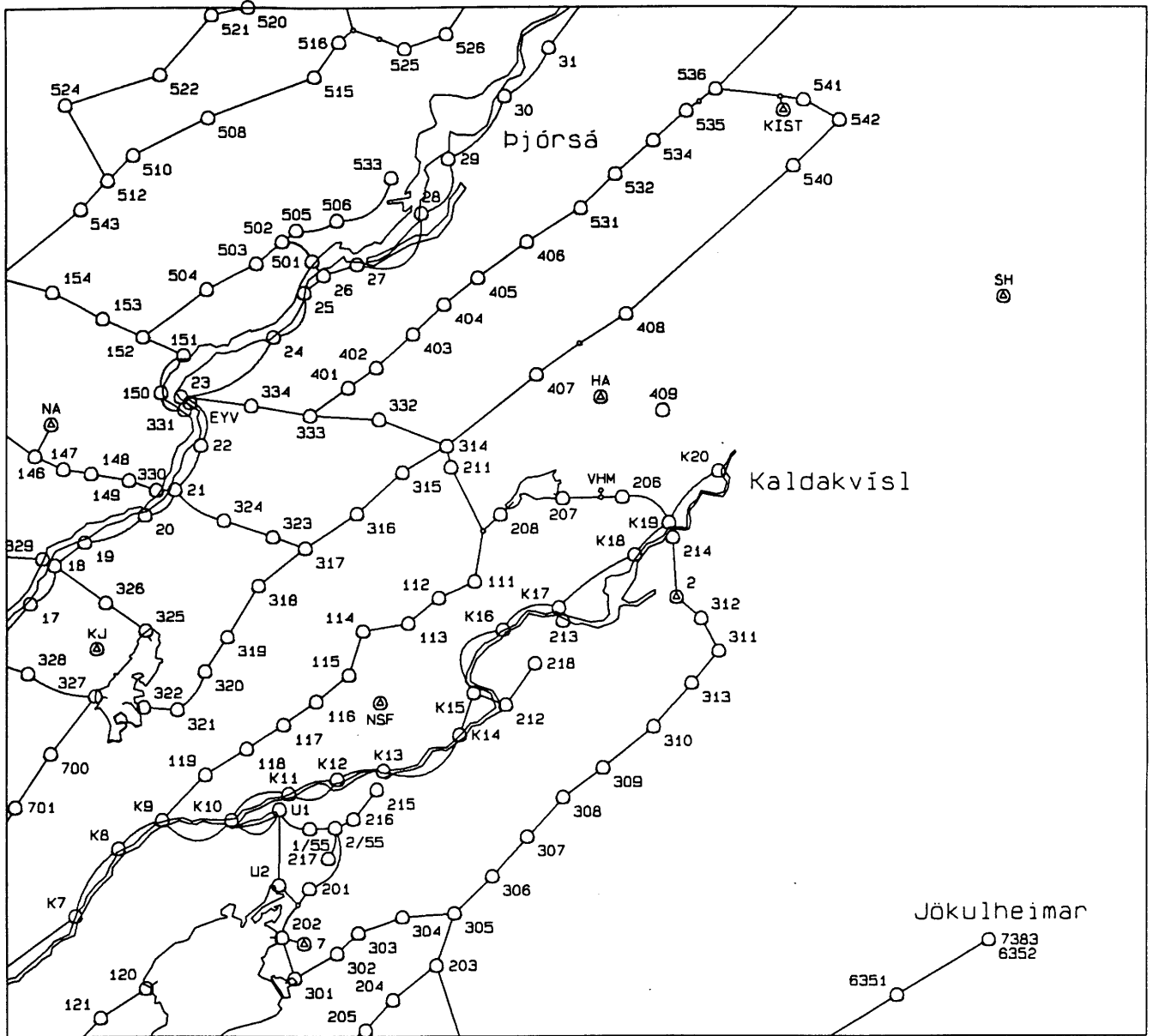
4.1.3 Hæðarnet við Búrfell

Hæðarnet við Búrfell er fallmælt net á virkjunarsvæði Búrfells (sjá mynd 8). Netinu var jafnað 1965 og hæðir notaðar við virkjunarframkvæmdir (Gunnar Þorbergsson 1966). Hæðum í þessu neti er nú breytt um 2 mm. Innbyrðis hæðarmun punkta er ekki breytt.

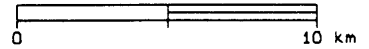
Tafla 9 Hæðir merkja við Búrfell

Merki	Hæð	Merki	Hæð
FM343	255,762	FM-Þ8A	160,250
FM6203	242,492	FM-Þ9	137,949
FM6204	255,063	K13	236,602
FM6403A	130,237	K2	244,832
FM6522	250,761	Þr-A	257,239
FM-F11	161,380	Þr-D	260,589
FM-F12	147,204	Þr-G	151,369
FM-F13	136,561	Þr-H	163,275
FM-Þ3	258,961	Þr-K	142,320
FM-Þ4	245,902	Þr-M	286,140
FM-Þ5	233,073	Þr-N	258,492
FM-Þ6	208,892	Þr-SM	286,148
FM-Þ7	185,757	Þr-TKH	217,871
FM-Þ8	161,951		

Hæðarmerki í netinu við Búrfell eru einnig í töflu 10.



Atlasblað 66 HOLTAMANNAFRÉTTIR



- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt

Mynd þessi er gerð með hliðsjón af teikningu FNR-7876 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.

			65	
	46	56	66	
37	47	57	67	77
	48		68	78

MYND 10. Fallmælingar á atlasblaði 66

4.2 Austursvæði

Niðurstöður fyrir austursvæði eru í töflu 11.

4.2.1 Þjórsá–Tungnaá

Gengið var út frá þekktum punktum, FM343, FM-F11, FM-P3, FM-P4 og FM-P6 í hæðarneti við Búrfell (sjá töflu 9), og reiknaðir 88 óþekktir hnútpunktar á svæði Þjórsár–Tungnaá. Meðal þeirra eru

FM230	(486,195 m)	við Stóru-Laxá,
FM554	(650,372 m)	í Dalsárdrögum,
FM34	(614,280 m)	í Háumýrum,
FM-K19	(641,797 m)	við Köldukvísl,
7383	(672,762 m)	í Jökulheimum,
FM546	(679,875 m)	við Langasjó,
FM199	(581,736 m)	í Jökuldölum,
LM3359	(537,082 m)	við Bjallavað.

Meðalskekkja álestrar í hæðarnetinu reyndist vera 2,7 mm og stærsta leiðrétting mælingar milli hnútpunkta 49 mm.

4.2.2 Skaftá

Mælt var með invarkvörðum frá Jökuldölum um Eldgjá, suður með Skaftá og með hringvegi alla leið að Núpsvötnum (Gunnar Þorbergsson 1983). Meðal hæðarmerkja eru

FM199	(581.736 m)	í Jökuldölum,
FM5846	(77.937 m)	í Eldvatnsbrú,
FM5814	(22.142 m)	við Skaftárbrú,
FM5820	(47.820 m)	Hverfisfljótsbrú,
FM5826	(59.350 m)	brú á Núpsvötnum.

4.3 Vestursvæði

Niðurstöður fyrir vestursvæði eru í töflu 12.

4.3.1 Neðri–Þjórsá 1985

Merki FM-P17–FM-20, FM-P22, FM-23, FM-P25, FM-26, og FM-P28–FM-31 voru mæld 1985, þar sem mælingarnar 1951 voru ekki taldar nægilega góðar.

4.3.2 Hvítársvæði

Gengið var út frá FM-H2 og FM-P30 í línu Selfoss–Búrfell ásamt FM-P22, FM-P23, FM-P25, FM-P26 og FM-P28 við Neðri–Þjórsá og FM230 og FM554 í neti við Þjórsá–Tungnaá sem þekktum punktum og 59 óþekktir hnútpunktar reiknaðir.

Þar sem mælingar við Hvítá 1950 voru greinilega ekki jafngóðar og yngri mælingar á svæðinu, var framkvæmd fervekisgreining til að ákveða vægi 22 mælinga frá 1950 miðað við yngri mælingar. Samkvæmt fervekisgreiningunni var notuð fimm sinnum minni vogtala fyrir eldri mælingarnar en þær yngri. Meðal punkta í netinu eru

FM-H2	(16.504 m)	í Ölfusárbrú,
FM-H13	(39.146 m)	veita v/Brúnastaði
FM502G	(84,669 m)	austan Brjánsstaða,
FM-H25	(63.133 m)	við Iðubrá,
FMV108	(83.388 m)	í brú við Efsta-Dal,
FM-T1	(73.597 m)	í Tungufljótsbrú,
FM24	(210.338 m)	við Gullfoss,
FM-S1	(318.299 m)	sunnan Sandártungu,
FM3	(423.306 m)	í Hvítárbrú.

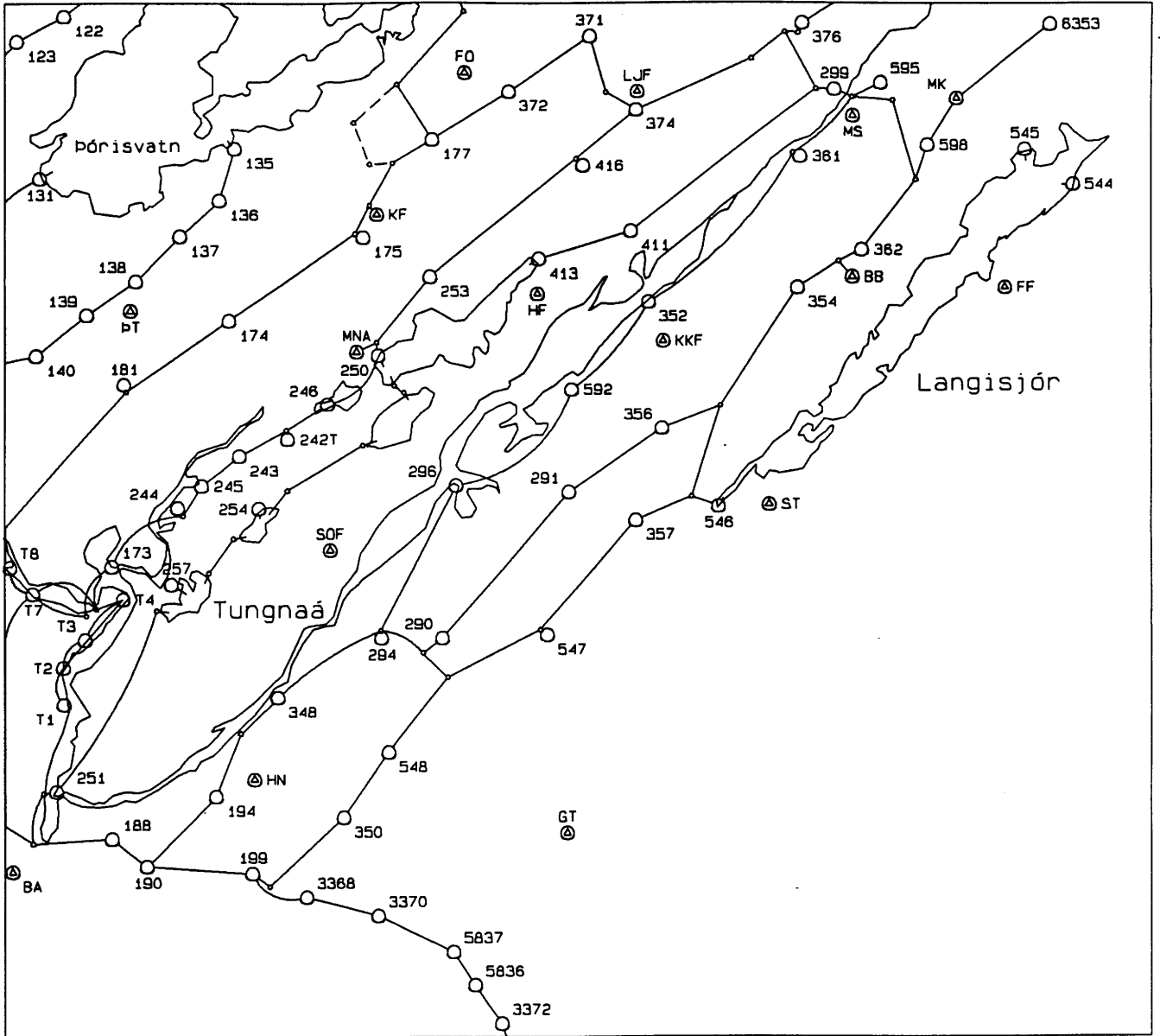
Meðalskekkja álestrar (við yngri mælingar) reyndist 2,5 mm og stærsta leiðrétting mælingar milli hnútpunkta var 54 mm.

4.3.3 Land

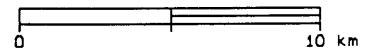
FM-P15, FM-P18, FM-P24, FM-P30, FM-P31 við Neðri–Þjórsá og XY13 við Búrfell voru þekktir og 10 óþekktir hnútpunktar reiknaðir. Meðal punkta í netinu eru

FM-P33	(13.724 m)	við Mjósund,
FM6347	(73.744 m)	við Gíslholtsvatn,
FM6521	(12.572 m)	við Sandhólaferju,
PR-HEL	(41.324 m)	við Hellu,
FM925	(21.496 m)	við Eystri–Rangá,
LM3406	(55.735 m)	í Markarfljótsbrú.

Meðalskekkja álestrar reyndist 3,6 mm og stærsta leiðrétting mælingar milli hnútpunkta í netinu var 37 mm.



Atlasblað 67 LANGISJÖR



- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt

Mynd þessi er gerð með hliðsjón af teikningu FNR-7877 í mælikvarða 1:100.000 í teikningasafni Orkustofnunar.

			65	
	46	56	66	
37	47	57	67	77
	48		68	78

4.4 Tölvuforrit

Niðurstöður fallmælinga eru færðar í fallmælingaskrár með eftirfarandi upplýsingum varðandi mælingu í fallmældri línu:

- Nafn mælisvæðis eða línu.
- Nafn mælibókar, fangamark mælingamanns, fangamark þess sem færir skrána.
- Álestrareining í mm.
- Upphafspunktur í línu, endapunktur í línu, mæld hæðaraukning, eyða, fjöldi uppstillinga í línunni allri.
- Mælingar milli tveggja hæðarmerkja: Nafn merkis sem mælt er frá, mæling fram, mæling aftur, mismunur, fjöldi uppstillinga.
- Næsta merki í línu o. s. frv.
- Nafn endapunkts í línu.

Forrit **level** er notað til að reikna hæðir í fallmældu neti. Nöfn og hæðir þekktra punkta eru gefin upp, svo og nöfn og nándargildi fyrir hæðir óþekktra punkta og mæliniðurstöður fyrir mælingar í línunum milli punkta í netinu. Mæliniðurstöðurnar eru á sama formi og fjórða lína í fallmælingaskrá. Útkoman er hæðir fyrir óþekktu punktana og meðalskekkjur þeirra ásamt meðalskekkju mælingar með vogtölu 1. (Vogtala er einn á móti fjölda uppstillinga).

Forrit **nivel** les skrá yfir þekkta punkta og fallmælingaskrá. Það reiknar hæðir punkta í mældum línunum og listar niðurstöðunar eins og sýnt er í viðauka.

Ef þyngdarmælt er, eins og gert var í línu milli Búrfells og Selfoss, þarf að vinna úr þyngdarmælingunum fyrst, og eru forrit **gravos** og **gnet** notuð við það. Forrit **nivel** er því næst notað til að lesa niðurstöður þyngdarmælinganna ásamt fallmælingaskrá. Líta má á niðurstöður sem hæðarmælingar í línunum milli hnútpunkta, leiðréttar með tilliti til þyngdaráhrifa. Þær leiðréttu mælingar eru notaðar sem inntak með forriti **level**, sem reiknar hæðir óþekktra punkta. Að lokum er svo forrit **nivel** notað aftur.

5. NIÐURSTÖÐUR

Niðurstöður útreikninga eru í töflum 10–12.

Í töflu 10 eru upplýsingar varðandi hæðarmerki í línunni Búrfell–Selfoss og hæðarmerki við Búrfell, en hæðarmerki í netinu Búrfell–Minninúpur eru í töflum 10 og 12. Í töflu 11 eru upplýsingar um hæðarmerki á austursvæði og í töflu 12 eru upplýsingar um hæðarmerki á vestursvæði.

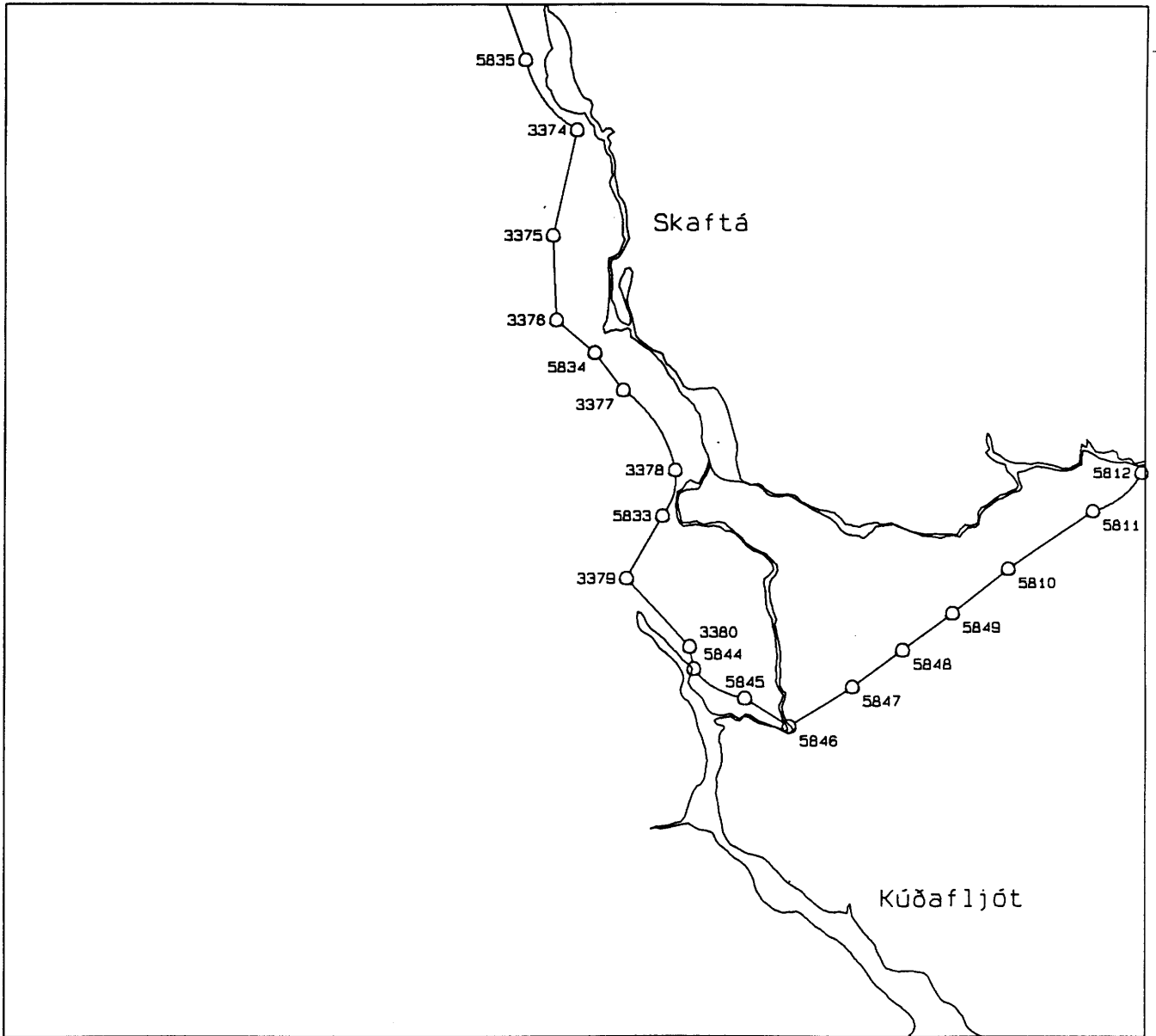
Til að finna upplýsingar um hæðarmerki á ákveðnu landsvæði er hægt að skoða mynd af viðeigandi atlasblaði og finna þar númer merkis, sem óskað er upplýsinga um.

Þegar nafn merkis er þekkt, er hægt að leita í töflum 10–12, þar sem nöfnin eru í stafrófsröð. Þar sést þá hæð merkisins, númer atlasblaðs, þar sem það er að finna, númer blaðsíðna, þar sem merkið kemur fyrir í fallmælingarskrám í viðauka, tilvísanir í töflur 1–8 eða mælibækur þar sem einhverja lýsingu er að fá eða athugasemd, og loks myndhnit eða mæld hnit, ef til eru.

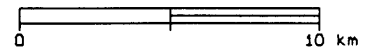
Því miður eru lýsingar merkjanna ekki nema að litlu leyti í þessari skýrslu, og leita verður til Landmælinga Orkustofnunar, ef óskað er eftir lýsingu, sem vísað er til í töflum 1–4 og 6–8. Verra er þó að gömul merki, sem fjallað er um í þessari skýrslu, eru oft ómerkt, þ. e. aðeins bolti í klöpp eða steini. Við vörum því við notkun þeirra.

Sé hugsanlegt landris haft í huga, er auðséð að lengd tímans, sem það tók að mæla hæðarnetið rýrir hagnýtt og vísindalegt gildi þess. Aðferðirnar, sem notaðar voru í upphafi, standast ekki nútímakröfur. Engu að síður hefur netið þegar komið að gagni við kortagerð og virkjunarframkvæmdir.

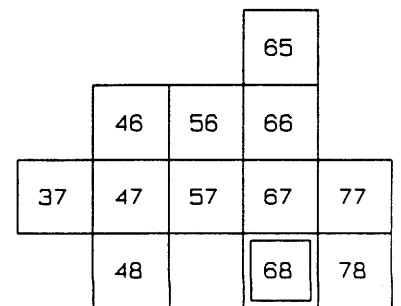
Hæðir þríhyrningapunkta, sem Orkustofnun og Landsvirkjun hafa mælt á austursvæði og við Búrfell, og gefnar eru með cm-nákvæmni, þarf ekki að leiðrétta. Þær eru í landshæðarneti !



Atlasblað 68 SKAFTÁRTUNGA



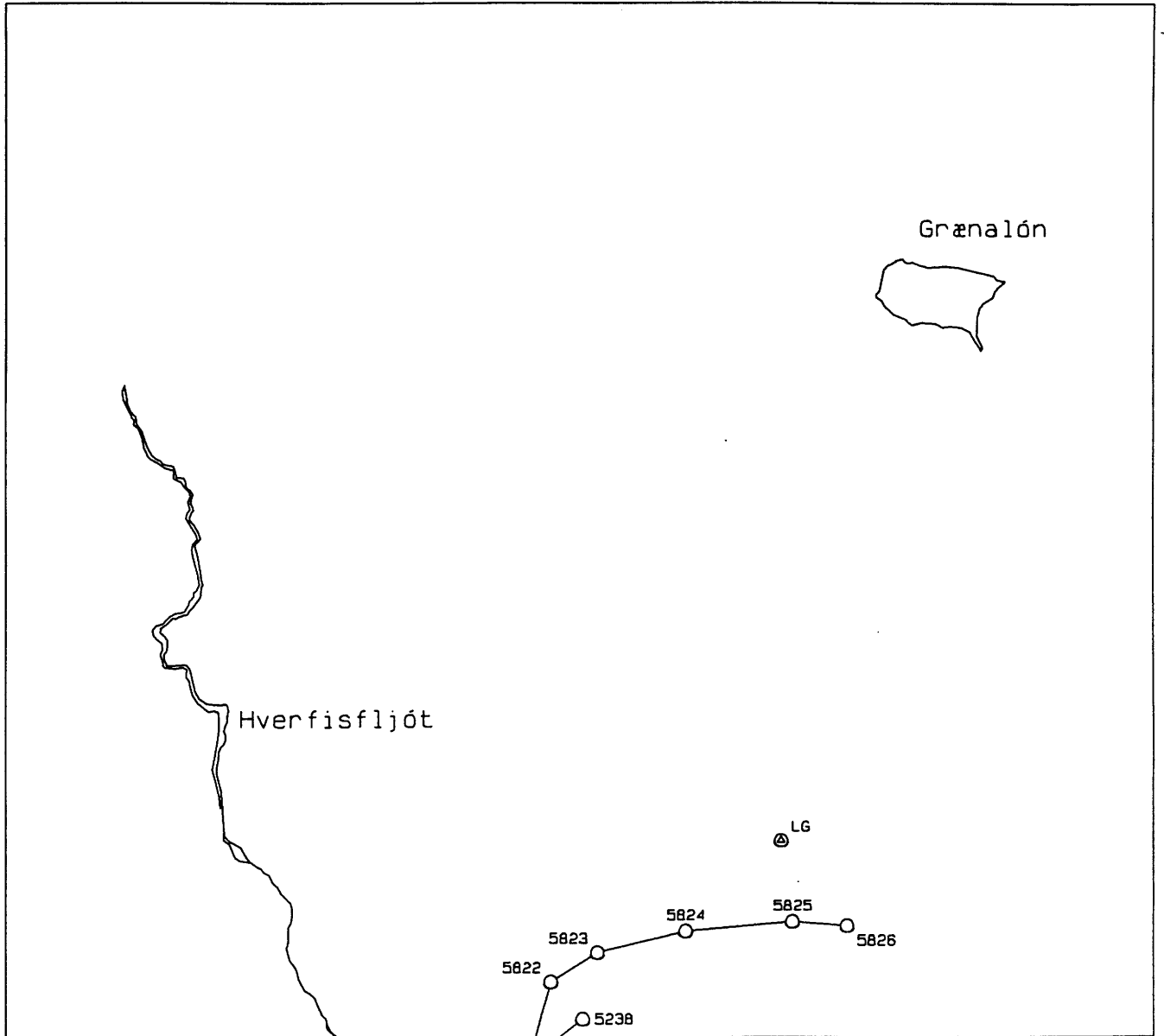
- Hæll
- ⊙ Þrihyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt



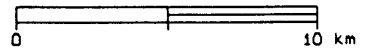
MYND 12. Fallmælingar á atlasblaði 68

Tafla 10 Hæðarmerki á svæði Selfoss – Búrfell

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
7225	53.9864	(47)	87	1		
7229	131.9765	57	86	1		
7230	131.9824	(57)	86	1		
7231	142.6305	57	86	1		
7232	151.0007	57	86	1		
7233	145.3290	(57)	86	1		
7234	142.9251	(47)	86	1		
7235	138.9309	47	86	1		
7236	124.1403	(47)	86	1		
7237	135.0085	47	86	1		
7238	117.0496	47	86	1		
7239	120.4702	(47)	86	1		
7240	111.3935	(47)	86	1		
7241	117.9808	(47)	86	1		
7242	127.2455	(47)	86	1		
7243	101.4933	(47)	86, 87	1		
7244	97.0237	(47)	87	1		
7245	88.0498	(47)	87	1		
7246	76.9107	(47)	87	1		
7247	71.3099	(47)	87	1		
7248	66.0026	47	87	1		
7294	68.6703	(47)	87	1		
7295	70.1868	(47)	87	1		
7296	57.6137	(47)	87	1		
7297	57.7870	(47)	87, 88	1		
7298	55.1663	(47)	88	1		
7299	53.1472	(47)	88	1		
7300	50.9597	(47)	87	1		
7301	46.6923	(47)	87	1		
7302	47.9058	(47)	87	1		
7303	44.9570	(47)	87, 89	1		
7304	45.1614	(47)	87	1		
7305	38.6343	(47)	87	1		
7428	18.8111	(37)	89	1		
7429	20.1585	(37)	89	1		
7430	27.9128	(37)	89	1		
7431	32.3269	(47)	89	1		
7432	33.7740	(47)	89	1		
7433	40.0684	(47)	89	1		
7477	58.7436	(47)	88	1		
FM343	255.762	57	†	LV		583014 406594
FM6203	242.492	57	†			
FM6204	255.063	57	†	LV		583714 404471
FM6403A	130.237	57	†			
FM6522	250.761	(57)	†			
FMV064	13.6375	(37)	89	5		



Atlasblað 77 LOMAGNÚPUR



- Hæll
- ⊙ Þríhyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt

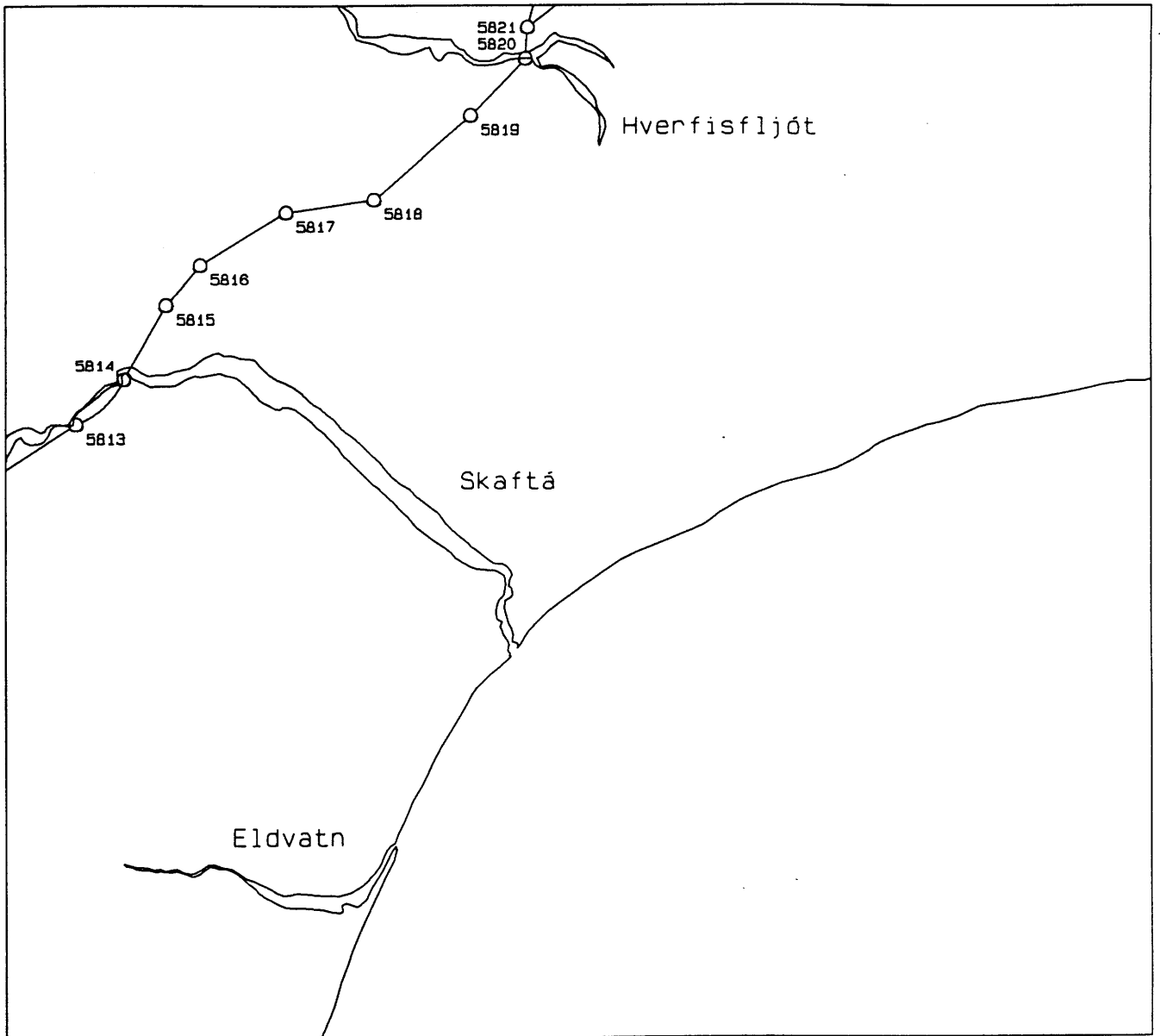
			65	
	46	56	66	
37	47	57	67	77
	48		68	78

MYND 13. Fallmælingar á atlasblaði 77

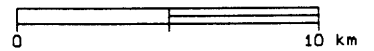
Tafla 10 Hæðarmerki á svæði Selfoss – Búrfell

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM-F11	161.380	57	†	F1951		
FM-F12	147.204	57	†	F1951		
FM-F13	136.561	57	†	F1951		590384 400149
FM-H2	16.5036	37	89	H1963/1	3000A.15.16	
FM-P12	136.3202	47	86	2		
FM-P15	104.8386	47	86	2		
FM-P16	85.4544	47	86	2		
FM-P3	258.961	57	†	T1951		
FM-P30	43.7705	47	87	2		
FM-P4	245.902	57	†	T1951		
FM-P5	233.073	57	†	T1951		585474 400445
FM-P6	208.892	57	†	T1951		
FM-P7	185.757	57	†	T1951		
FM-P8	161.951	57	†	T1951		
FM-P8A	160.250	57	†	T1951		
FM-P9	137.949	57	†	T1951		
HSV9-1	20.2055	(37)	89	5	HN	
HSV9-10	30.4098	(37)	89		HN	
HSV9-11	31.2224	(47)	89		HN	
HSV9-12	33.2417	(47)	89		HN	
HSV9-17	44.4542	(47)	87, 89		HN	
HSV9-18	46.1153	(47)	87		HN	
HSV9-2	21.1458	(37)	89		HN	
HSV9-3	23.9861	(37)	89		HN	
HSV9-4	24.6743	(37)	89		HN	
HSV9-5	25.2513	(37)	89		HN	
HSV9-6	25.8717	(37)	89		HN	
HSV9-8	29.5845	(37)	89		HN	
K13	236.602	(57)	†	B1961/41		
K2	244.832	57	†	B1961/41		
VR264S	31.9313	(37)	89		VR	
VR267S	42.5782	(47)	89		VR	
VR267S1	43.9065	(47)	89		VR	
VR291	61.0369	(47)	87, 88		VR	
VR293	59.8659	(47)	87		VR	
VRH2901	58.6795	47	88		VR	
Pr-A	257.239	57	†		LV	582530 404657
Pr-D	260.589	(57)	†	B1965/7		584360 403547
Pr-G	151.369	(57)	†	B1965/7		590320 401431
Pr-H	163.275	(57)	†	B1965/7		590420 402843
Pr-K	142.320	(57)	†	B1965/7		589545 402353
Pr-M	286.140	(57)	†	B1965/7		588196 401760
Pr-N	258.492	(57)	†	B1965/7		586513 402383
Pr-SM	286.148	(57)	†		LV	588977 401559
Pr-TKH	217.871	(57)	†		LV	586385 397235

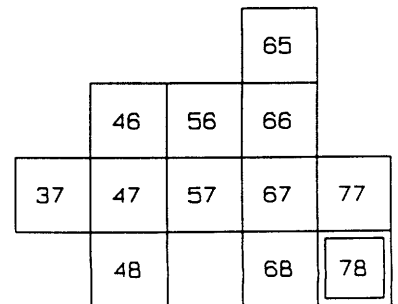
† sjá töflu 9.



Atlasblað 78 KIRKJUBÆJARKLAUSTUR



- Hæll
- ⊗ Þrihyrningapunktur
- Fastmerki
- Einmælt
- Tvímælt



MYND 14. Fallmælingar á atlasblaði 78

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
7383	672.762	66	84	1		
7386	252.645	57	84	1		
7386A	248.894	57	84	1		
7386B	255.667	57	84	1		
7386C	256.650	57	84	1		
FM1	287.764	57	58	3		
FM2	292.180	57	58	3		
FM3	295.738	57	58	3		
FM4	300.433	57	58	3		
FM5	301.140	57	58	3		
FM6	313.311	57	58	3		
FM7	355.817	56	58	3		
FM8	347.354	56	58	3		
FM9	394.184	56	58	3		
FM10	422.832	56	58	3		
FM11	444.273	56	58	3		
FM12	480.938	56	58	3		
FM13	496.095	56	58	3		
FM14	506.902	56	58, 64, 67	3		
FM15	520.029	56	64	3		
FM16	522.075	56	62, 64	3		550193 435352
FM17	531.524	66	64	3		548290 437278
FM18	543.367	66	62, 64, 68	3		547433 438647
FM19	556.316	66	64	3		545540 440021
FM20	555.197	66	64	3		
FM21	559.708	66	61, 64, 66	3		
FM22	561.948	66	64	3		541713 443381
FM23	572.542	66	61, 63, 64, 65, 66	3		542205 445281
FM24	571.835	66	63	3		
FM25	574.678	66	63	3		537002 449273
FM26	577.062	66	63, 65	3		536549 449994
FM27	577.377	66	63	3		535723 450365
FM28	584.723	66	63	3		532561 453197
FM29	588.546	66	63	4		530987 455141
FM30	587.651	66	63	4		529477 456815
FM31	593.922	66	63	4		527525 458789
FM32	601.476	65	63	4		524061 462322
FM33	604.507	65	63		3794.128.010	
FM34	614.280	65	63, 64	4		520663 466129
FM101	680.483	56	57			
FM102	644.262	56	57	4		557408 423037
FM103	586.302	56	57	4		559250 421931
FM104	608.857	57	57	4		560832 420402
FM105	593.748	57	57	4		562050 418812
FM106	563.438	57	57	4		564612 415803
FM107	499.588	57	57	4		565725 414449

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu- númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM108	429.448	57	57	4		567120 413112
FM109	389.733	57	57	4		568456 411523
FM110	301.510	57	57			
FM111	629.036	66	60	4		530702 437857
FM112	635.273	66	60	4		532010 437332
FM113	603.967	66	60	4		533824 436577
FM114	601.842	66	60			
FM115	597.163	66	60	4		536688 434649
FM116	606.893	66	60			
FM117	585.145	66	60	4		539109 431813
FM118	568.931	66	60	4		540049 431444
FM119	555.244	66	60	4		541461 430326
FM120	580.998	66	83			
FM121	577.431	66	83			
FM122	596.620	67	83			
FM123	621.405	67	83			
FM124	619.763	57	82	5		
FM125	585.616	57	82	5		
FM126	445.903	57	82			
FM127	425.137	57	82			
FM128	388.952	57	82			
FM129	429.830	57	82			
FM130	422.514	57	82			
FM131	575.071	67	82, 83			
FM132	600.694	57	82	LV		550104 412765
FM133	526.034	57	82			
FM134	486.612	57	82			
FM135	579.396	67	82		8626.111.132	
FM136	602.787	67	82		8626.086.100	
FM137	593.635	67	82		8626.025.094	
FM138	574.182	67	82	LV	8625.033.093	544515 409557
FM139	555.698	67	82		8624.041.087	
FM140	509.870	67	82		8622.098.094	
FM141	490.380	57	82			
FM142	419.247	57	82, 83			
FM143	420.272	57	82			
FM144	477.875	57	82		8622.032.135	
FM145	608.804	56	66			
FM146	632.101	66	66			
FM147	633.376	66	66	LV		546830 443020
FM148	575.283	66	66		1129A.127.051	
FM149	604.073	66	66	LV		544159 442172
FM150	572.277	66	65	LV		543075 445231
FM151	578.826	66	65			
FM152	584.196	66	65			
FM153	595.473	66	65			

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM154	612.097	66	65			
FM155	639.003	56	65, 66			
FM156	669.869	56	66			
FM157	666.874	56	66			
FM158	659.327	56	66			
FM159	567.981	56	67	LV		551330 440222
FM160	577.923	56	67			
FM161	523.360	57	54		3417.23.12	
FM162	551.073	57	53			
FM163	437.858	57	55			
FM164	262.842	57	55, 56		4121.100.022	
FM165	509.979	57	55			
FM166	485.508	57	55			
FM167	583.688	57	55			
FM168	525.358	57	55		4121.18.31	
FM169	406.352	57	55			
FM170	312.744	57	55			
FM171	329.720	57	55			
FM172	383.742	57	55			
FM173	572.312	67	72		8606.113.119	
FM174	593.803	67	81		8626.023.018	
FM175	604.400	67	81		8626.135.007	
FM177	612.777	67	80			
FM179	552.422	57	81		8607.121.028	
FM181	575.972	67	81			
FM182	489.223	57	68, 69, 71	5		
FM183	494.418	57	69			
FM184	491.705	57	69			
FM185	494.127	57	69			
FM186	491.118	57	69			
FM188	572.733	67	74			
FM190	577.901	67	74, 75			
FM194	575.943	67	74		8540.123.159	
FM199	581.736	67	114, 75	1		
FM201	586.837	66	59			
FM202	572.692	66	59			
FM203	614.798	66	83			
FM204	611.855	66	83			
FM205	585.035	66	83			
FM206	634.819	66	59	4		525309 441352
FM207	650.468	66	59	4		527399 441006
FM208	680.627	66	59	4		530037 440509
FM211	607.803	66	61			
FM212	586.324	66	60			
FM213	607.320	66	60			
FM214	625.002	66	59			

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM215	561.215	66	59			
FM216	580.363	66	59			
FM217	581.185	66	59			
FM218	609.541	66	60			
FM219	300.901	57	57, 58	T1981/1		
FM220	301.118	57	57			
FM221	294.331	57	57			
FM222	278.397	57	57			
FM223	265.772	57	57			
FM224	257.593	57	57			
FM225	258.808	57	57			
FM226	483.143	57	54, 55			
FM227	521.102	57	54			
FM228	558.527	57	54			
FM229	543.366	57	54			
FM230	486.195	57	54			
FM231	517.635	57	54			
FM232	533.531	56	54			
FM233	522.076	57	54			
FM234	596.133	57	54			
FM235	537.383	57	54			
FM236	288.838	57	55			
FM238	420.551	57	53		4125.022.008	
FM239	468.702	57	53		4125.060.030	
FM240	498.510	57	53		4125.108.041	
FM241	543.486	57	53			
FM242	560.782	57	53			
FM242T	571.310	67	72		8604.041.134	
FM243	568.152	67	72		8604.091.119	
FM244	568.124	67	72		8604.156.117	
FM245	568.497	67	72		8604.130.119	
FM246	573.078	67	72		8491.144.116	
FM250	590.087	67	72, 73, 79	LV	8492.149.122	
FM251	578.589	67	73		8528.160.037	
FM253	594.784	67	79		8494.109.144	
FM254	577.482	67	73		8604.111.164	
FM257	563.586	67	73		8606.078.167	
FM260	435.847	57	83	5		
FM264	573.334	57	72	5		
FM266	644.408	57	71	5		
FM267	531.922	57	71	5		
FM268	585.145	57	72	5		
FM270	555.549	57	71	5		
FM271	594.769	57	71	5		
FM275	591.447	57	71	5		
FM279	591.171	57	71	5		

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM280	530.137	57	71	5		
FM285	625.626	57	71	5		
FM286	591.540	57	72	5		
FM290	593.805	67	75		LV	8544.162.122
FM291	623.010	67	75	5		
FM294	597.384	67	74			
FM296	584.180	67	77, 78			8522.080.065
FM299	632.223	67	79	5		8501
FM301	572.465	66	59			
FM302	591.906	66	59			
FM303	602.090	66	59			
FM304	601.661	66	59			
FM305	618.004	66	59, 83			
FM306	616.505	66	59			
FM307	622.336	66	59			
FM308	620.775	66	59			
FM309	640.047	66	59			
FM310	658.937	66	59			
FM311	661.895	66	59			
FM312	654.404	66	59			
FM313	658.073	66	59			
FM314	607.006	66	61, 62	4		532185 443148
FM315	609.380	66	61	4		533534 442107
FM316	610.176	66	61	4		535024 441137
FM317	610.478	66	61	4		537035 439513
FM318	606.031	66	61	4		538330 438447
FM319	612.276	66	61	4		540585 436023
FM320	591.401	66	61	5		
FM321	597.897	66	61			
FM322	588.529	66	61			
FM323	604.178	66	61	4		538889 439660
FM324	592.005	66	61	4		540616 440583
FM325	591.481	66	62	4		543858 436044
FM326	604.202	66	62	4		544880 437078
FM327	589.799	66	61, 62, 63	4		545536 433855
FM328	582.079	66	62	4		548246 434488
FM329	538.466	66	68		1129A.113.037	
FM330	571.085	66	66			
FM331	567.962	66	65			
FM332	597.736	66	61	4		534412 443710
FM333	587.297	66	61, 62	4		537486 444325
FM334	578.387	66	61	4		539235 444406
FM335	357.716	57	53, 55			
FM336	443.423	57	53			
FM337	441.916	57	53			
FM338	377.098	57	55, 56			

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM339	391.505	57	55			
FM340	450.287	57	55			
FM341	413.260	57	56		4122.085.016	
FM342	262.260	57	56			
FM343	255.762	57	56	LV		583014 406594
FM346	166.559	57	56			
FM348	582.691	67	74	LV		539301 393429
FM350	610.445	67	75			
FM352	615.137	67	77			
FM354	815.259	67	78			
FM356	640.304	67	75			
FM357	687.658	67	76			
FM361	619.012	67	78			
FM362	848.592	67	78	T1963/1	8566.32.02	
FM371	652.709	67	80	T1963/1	8632.19.04	
FM372	603.779	67	80			
FM374	649.913	67	79, 80			
FM376	646.420	67	80	T1963/1	8502.12.21	518274 419292
FM383	462.927	57	68	5		
FM384	387.754	57	68			
FM401	596.386	66	62	4		536083 445664
FM402	597.514	66	62	4		534697 446230
FM403	594.945	66	62	4		533596 447663
FM404	622.638	66	62	4		531887 448516
FM405	604.663	66	62	4		530432 449932
FM406	606.055	66	62	4		528812 450955
FM407	611.649	66	62	4		529069 446294
FM408	608.784	66	62	P1957		
FM411	607.421	67	79	LV		
FM413	591.605	67	79	5		
FM416	614.708	67	80	LV	8498.029.133	527523 413427
FM501	576.515	66	65	5	LV	
FM502	586.177	66	65			
FM503	589.112	66	65			
FM504	577.028	66	65			
FM505	579.236	66	65			
FM506	584.493	66	65			
FM508	624.394	66	64			
FM510	622.931	66	64			
FM511H	618.064	66	65			
FM512	629.234	66	65			
FM515	592.897	66	64			
FM516	593.533	66	64			
FM517	598.635	66	64			
FM518	613.130	65	65			
FM519	611.243	65	65			

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM520	609.760	65	65			
FM521	632.457	66	65			
FM522	623.101	66	65			
FM524	648.514	66	65			
FM525	596.652	66	64			
FM526	588.680	66	64			
FM527	597.390	65	64			
FM528	618.689	65	64			
FM529	623.872	65	64			
FM530	615.596	65	64			
FM531	597.527	66	62			
FM532	596.844	66	62	4		
FM533	592.457	66	65			
FM534	600.304	66	62			
FM535	629.642	66	62	4		522554 455956
FM536	684.963	66	62, 63			
FM537	671.676	65	63			
FM538	607.852	65	64			
FM539	620.050	65	64			
FM540	719.879	66	62			
FM541	747.886	66	62	4		518240 455957
FM542	726.716	66	62	4		517498 454474
FM543	626.613	66	65			
FM544	664.475	67	77		8565.074.141	
FM545	662.908	67	77		8565.070.082	
FM546	679.875	67	76		8576.010.067	
FM547	669.166	67	76		8546.105.044	
FM548	642.186	67	75	LV	8544.028.067	
FM550	677.589	56	66			
FM551	698.013	56	66			
FM552	600.280	56	67			
FM554	650.372	56	52, 66, 68			
FM555	701.861	56	52, 53			
FM571	684.476	56	52			
FM574	657.924	56	53			
FM580	584.037	56	52		1123A.051.166	
FM581	575.855	56	53			
FM582	589.119	56	52, 53			
FM592	638.149	67	77	LV	8521.007.070	
FM595	632.176	67	78		8514.059.035	
FM598	760.810	67	78	T1963/1	8557.14.32	
FM700	582.501	66	63			
FM701	594.770	66	63	4		
FM702	501.299	56	63	4		551838 424655
FM703	328.372	57	68	5		
FM704	245.770	57	69	5		

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM705	203.646	57	69	5		
FM706	254.340	57	56			
FM707	263.187	57	56, 68			
FM708	429.378	57	68	5		
FM709	465.654	57	68	1		
FM710	271.597	57	68			
FM711	322.442	57	68			
FM722	569.921	56	53			
FM3368	689.877	67	114	1		
FM3370	673.960	67	114	1		
FM3372	400.810	67	114	1		
FM3374	314.712	68	114	1		
FM3375	303.373	68	114	1		
FM3376	308.343	68	114	1		
FM3377	235.175	68	114	1		
FM3378	121.974	68	114, 115	1		
FM3379	119.097	68	115	1		
FM3380	65.884	68	115	1		
FM5238	41.596	77	116	1		
FM5810	82.513	68	115	1		
FM5811	72.403	68	115	1		
FM5812	43.655	68	115	1		
FM5813	38.900	78	115	1		
FM5814	22.142	78	115, 116	1		
FM5815	20.627	78	116	1		
FM5816	25.936	78	116	1		
FM5817	43.405	78	116	1		
FM5818	35.104	78	116	1		
FM5819	40.056	78	116	1		
FM5820	47.820	78	116	1		
FM5821	39.981	78	116	1		
FM5822	49.042	77	116	1		
FM5823	54.488	77	116	1		
FM5824	40.410	77	116	1		
FM5825	42.677	77	116	1		
FM5826	59.350	77	116	1		
FM5833	130.347	68	115	1		
FM5834	229.572	68	114	1		
FM5835	318.092	68	114	1		
FM5836	434.797	67	114	1		
FM5837	658.756	67	114	1		
FM5844	56.943	68	115	1		
FM5845	108.281	68	115	1		
FM5846	77.937	68	115	1		
FM5847	80.529	68	115	1		
FM5848	90.848	68	115	1		

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM5849	85.976	68	115	1		
FM6204	255.063	57	84	LV		583714 404471
FM6351	659.160	66	80	T1963/1	8502.31.22	
FM6352	673.942	66	80, 84	5		
FM6353	819.300	67	78	T1963/1	8563.17.08	
FM10255	566.343	66	61			
FM20255	590.354	66	59, 61	LV		536745 428621
FMV070	159.716	68	115	5		
FMV071	44.170	78	116	5		
FMV098-2	294.951	57	58	T1981/1		
FMV150	53.961	77	116	5		
FMV-EYV	568.055	66	66	P1956/23		
FM-F1	581.298	56	53	2		
FM-F10	172.881	57	56	2		
FM-F11	161.380	57	56	2		
FM-F2	577.072	56	53	2		
FM-F3	567.748	56	53	2		
FM-F4	535.174	57	53	2		
FM-F5	521.840	57	53	2		
FM-F6	526.850	57	53, 54	2		
FM-F7	481.377	57	54, 55	2		
FM-F8	396.512	57	55, 56	2		
FM-K1	324.686	57	64	3		560876 414518
FM-K10	547.537	66	60, 61	3		540271 428858
FM-K11	557.155	66	60	3		538105 429701
FM-K12	561.882	66	60	3		536709 430281
FM-K13	570.982	66	60	3		534413 430766
FM-K14	571.830	66	60	3		
FM-K15	587.032	66	60	3		
FM-K16	595.632	66	60	3		530961 435021
FM-K17	611.226	66	60	3		528755 436394
FM-K18	612.700	66	60	3		524898 438429
FM-K19	641.797	66	59, 60	3		523381 440077
FM-K2	334.445	57	64	3		
FM-K20	664.681	66	60	3		521438 442136
FM-K3	356.397	57	63, 64	3		
FM-K4	411.003	57	63	3		
FM-K5	416.363	56	63	3		
FM-K6	507.449	56	63	3		550123 422472
FM-K7	504.768	66	63	3		
FM-K8	508.954	66	63	3		544958 427587
FM-K9	511.829	66	60, 63	3		543089 428698
FM-KI1	593.448	56	66, 68	3		
FM-KI2	587.390	56	68	3		
FM-KI3	573.476	56	68	3	LV	550644 440546
FM-KI4	554.952	56	67, 68	3		

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM-KL	644.108	56	66	3		
FM-KM	630.046	56	66, 67	3		
FM-KT	320.216	57	64	3		562496 413391
FM-L1	635.455	56	66	3		
FM-L2	621.219	56	66	3		
FM-L3	618.477	56	52, 66, 67, 68	3		
FM-L4	613.550	56	67	3		
FM-L5	589.746	56	67	3		
FM-L6	579.785	56	67	3		
FM-L7	532.635	56	67	3		
FM-LP	488.590	56	67	3		
FM-M1	632.798	56	67	3		
FM-M2	609.241	56	67	3		
FM-M3	565.081	56	67	3		
FM-M4	555.074	56	67	3		
FM-M5	530.215	56	67	3		
FM-MP	502.066	56	67	3		
FM-T1	568.183	67	70	3		
FM-T10	548.135	57	70	3		
FM-T11	534.740	57	70, 71, 84	3		
FM-T12	525.617	57	70	3		
FM-T13	501.915	57	70	3		
FM-T14	487.958	57	70	3		
FM-T15	493.452	57	69, 70, 81	3		
FM-T15A	447.684	57	70	3		
FM-T16	423.785	57	70	3		
FM-T17	420.989	57	70	3		
FM-T18	417.293	57	68, 69, 70, 82	3		
FM-T19	408.137	57	69	3		
FM-T2	574.770	67	70	3		
FM-T20	345.160	57	69	3		
FM-T21	323.690	57	64, 69	3		
FM-T22	323.369	57	69	3		
FM-T23	316.020	57	69	3		
FM-T24	298.647	57	69	3		
FM-T25	294.312	57	57, 58, 69	3		
FM-T26	289.450	57	58	3		
FM-T3	586.185	67	70	3		
FM-T4	562.822	67	70	3		
FM-T5	567.301	67	70	3	hæll	
FM-T6	562.615	67	70	3	hæll	
FM-T7	562.240	67	70, 72	3		
FM-T8	560.308	67	70, 71	3		
FM-T9	551.890	57	70, 81	3		
FM-TP	282.979	57	58	3		
FM-U1	549.165	66	60, 61	3		

Tafla 11 Hæðarmerki á austursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM-U2	572.129	66	60	3		
FM-X2	489.684	57	54	2		
FM-X3	524.551	57	54	2		
FM-Þ1	273.790	57	58	2		
FM-Þ2	262.746	57	58	2		
FM-Þ3	258.961	57	57, 58	2		
FM-Þ4	245.902	57	56	2		
FM-Þ6	208.892	57	56	2		
LM3359	537.082	57	84	1		
ÞR-11	498.604	(57)	69, 81			
ÞR-19	573.302	57	54			
ÞR-2	634.330	66	59			
ÞR-6	634.744	56	67		hæll	
ÞR-7	584.773	66	59			
ÞR-9	477.621	(57)	81			
ÞR-BB	1021.058	67	78	1	5149	517106 409368
ÞR-FA	599.996	57	55	1	2074	
ÞR-FMA	652.386	56	67	1	5264	
ÞR-KF	689.817	67	81		LV	535237 411817
ÞR-KISTA	781.691	66	62	1	2108	
ÞR-LH	598.149	56	52	1	2069	
ÞR-MK	862.256	67	78		5151	
ÞR-MNA	678.405	67	80		LV	536036 406690
ÞR-NA	664.474	66	66	1	2065	
ÞR-NB	681.197	56	57	1	2016	
ÞR-SB	649.152	57	57	1	196	

Tafla 12 Hæðarmerki á vestursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
5132	151.368	(57)	85			
7087	101.766	37	100	1		
7099	80.490	37	100	1		
7100	80.032	37	100	1		
7101	25.863	37	100	1		
7102	37.483	37	100	1		
7231	142.631	57	85	1		
7235	138.931	47	85	1		
7238	117.050	47	85	1		
7248	66.003	47	90	1		
7299	53.147	(47)	90	1		
7305	38.634	(47)	90	1		
7505	60.008	47	100	1		
7506	66.910	47	100	1		
7508	44.614	47	90	1		
FM	52.711	47	92			
FM1	422.144	56	103	H1950/1		
FM2	421.905	56	103	H1950/1		
FM3	423.306	56	102, 103, 108	H1950/1	2342.172.116	
FM4	426.941	56	102	H1950/1	2331.120.076	
FM5	411.780	56	102	H1950/1	2333.111.137	
FM6	404.446	56	102	H1950/1	2333.144.120	
FM7	389.222	56	102	H1950/1	2315.086.023	
FM8	383.147	56	102	H1950/1	2316.124.054	
FM9	396.463	56	102, 107	H1950/1	2318.119.102	
FM10	362.975	56	102	H1950/1	2319.137.060	
FM11	364.367	56	102	H1950/1	3607.117.170	
FM12	331.636	56	102, 107	H1950/1	2305.122.111	
FM13	304.008	56	102	H1950/1	2303.120.083	
FM14	287.517	56	102	H1950/1	2301.129.068	
FM15	265.386	46	102	H1950/1	2300.131.136	
FM16	264.684	46	102	H1950/1	2298.151.081	
FM17	275.632	46	101, 102, 108	H1950/1	2298.072.012	
FM18	274.076	46	101	H1950/1		
FM19	251.573	46	101	H1950/2		
FM20	246.617	46	101	H1950/2		
FM21	233.830	46	101	H1950/2		
FM22	232.502	46	101	H1950/2	4059A.042.055	
FM23	205.368	46	101	H1950/2	4057A	
FM24	210.338	46	101, 107	H1950/2	4116A	
FM25	191.309	46	101, 106	H1950/2	4166A.115.051	
FM26	124.502	46	101	H1950/2	4164A.120.071	
FM27	115.990	46	101	H1950/2	4162A.133.101	
FM28	94.478	47	101	H1950/2	4160A.101.154	
FM29	139.786	47	101	H1950/2	4077A.102.047	
FM30	111.098	47	101	H1950/2	4075A.30.12	

Tafla 12 Hæðarmerki á vestursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM31	108.744	47	101	H1950/1	4074A.082.087	
FM32	73.070	47	101	H1950/1	4072A.19.22	
FM230	486.195	57	107			
FM401	443.457	56	108			
FM402	475.154	56	108	Þ1965/4	4971.16.18	
FM403	471.190	56	108	Þ1965/4	4971.26.26	
FM404	419.975	56	108	Þ1965/4	4996.32.34	
FM405	432.473	56	108	Þ1965/4	4996.25.22	
FM406	443.815	56	108			
FM414	395.477	56	107	Þ1965/4	4995.06.25	
FM415	395.183	56	107	Þ1965/4	4995.22.28	
FM500	77.269	47	100, 103	H1963/11	3903A.10.13	
FM501	255.361	46	108			
FM502	277.021	46	108			
FM502G	84.669	47	97	5		
FM503	287.096	56	108		3597.061.081	
FM503G	80.430	47	97	5		
FM504	337.249	56	107, 108	Þ1965/4	4992.14.28	
FM505	396.030	56	108, 109	5		
FM505G	52.923	(47)	94, 95	5		
FM506	394.413	56	107, 108	Þ1965/4	4996.08.21	
FM506G	56.910	47	95			
FM507	413.687	56	108			
FM508	397.752	56	108	Þ1965/4	4993.19.11	
FM508G	50.763	47	96			
FM509	386.621	56	108	Þ1965/4	4993.13.15	
FM513	50.752	47	96	H1960/9		
FM515	84.324	47	95	H1963/11	3895A.23.15	
FM516	71.246	47	97			
FM517	35.431	47	97	5		
FM520	95.491	47	105	5		
FM521	108.948	47	105	5		
FM529	65.180	47	104			
FM537	97.535	47	105, 106	5		
FM538	110.537	47	105			
FM539	102.875	47	105			
FM543	116.243	46	105	Þ1961/25		
FM545	100.819	47	105	Þ1961/25	3982A.16.34	
FM554	650.372	56	109			
FM712	157.956	57	111			
FM714	121.309	47	111			
FM715	120.469	47	111	Þ1965/3	5848A.29.19	
FM906	716.676	56	109	Þ1961/25		
FM908	702.379	56	109	Þ1961/25		
FM910	708.896	56	109	Þ1961/25		
FM912	669.226	56	109	Þ1961/25		

Tafla 12 Hæðarmerki á vestursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM914	660.161	56	109	P1961/25		
FM916	590.458	56	109	P1961/25		
FM918	553.723	56	109	P1961/25		
FM920	506.869	56	109	P1961/25		
FM921	441.550	56	109	P1965/4	4996.09.12	
FM922	429.714	56	109	P1965/4	4996.09.12	
FM923	278.094	46	102			
FM924	54.872	48	110	1	glát	
FM925	21.496	48	110, 113	5		
FM926	15.590	48	110	5		
FM6220	44.762	47	97, 98	2	glát	
FM6221	34.085	47	97, 98	2	glát	
FM6222	29.878	37	98	2		
FM6223	26.152	37	98	2		
FM6224	23.256	37	98, 99	2		
FM6225	35.373	47	98	2		
FM6226	410.587	46	107	2		
FM6227	366.959	46	107	2		
FM6228	200.516	46	107	2		
FM6229	50.878	47	91, 92, 93, 94			
FM6303	13.892	37	98	H1963/2	3002A.27.15	
FM6304	42.692	37	99	H1963/1	2997A.22.05	
FM6305	19.901	37	99	H1963/1	2977A.15.08	
FM6306	45.693	37	99	H1963/13		
FM6307	52.408	37	99	H1963/2	3250A.22.28	
FM6308	20.869	37	98	H1963/2,13	3238A.24.13	
FM6309	19.145	37	98	H1963/2	3238A.15.31	
FM6310	15.298	37	99	H1963/2	2993A.19.19	
FM6311	24.668	37	100, 99	H1963/2	2978A.32.04	
FM6312	51.238	47	100	H1963/2	3211A.31.20	
FM6313	29.942	(47)	97	H1963/2	3208A.23.11	
FM6316	63.430	47	103	H1963/11	4140A.19.24	
FM6317	93.216	47	103			
FM6318	65.913	47	103	H1963/11	4068A.19.06	
FM6319	58.372	47	94, 95	H1963/11	3961A.29.03	
FM6320	64.776	47	106			
FM6341	70.367	47	112	H1963/12	0165A.26.30	
FM6344	64.617	47	112	H1963/11	0201A.12.23	
FM6345	63.036	47	113	H1963/11	4054A.27.08	
FM6346	87.012	47	113	H1963/11	4134A.25.04	
FM6347	73.744	47	112	H1963/11	0207A.12.28	
FM6348	70.753	47	112	H1963/11	0207A.21.11	
FM6501	70.498	47	111	2		
FM6502	85.011	47	111	2		
FM6503	87.934	47	111	2		
FM6504	90.949	47	111	2		

Tafla 12 Hæðarmerki á vestursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM6505	102.948	47	111	2		
FM6506	96.574	47	111	2		
FM6507	90.974	47	111	2		
FM6508	95.797	47	111	2		
FM6520	14.023	48	110		7879A.145.080	
FM6521	12.572	48	110	5		
FM6524	51.966	47	90		LV	
FM6536	63.642	47	90		LV	
FMV108	83.388	47	106	5		
FM-203	99.495	37	100			
FM-A1	57.160	47	112, 113	2		
FM-A2	61.040	47	112	2	glat.	
FM-A3	71.342	47	112			
FM-A4	77.989	47	112	2		
FM-A5	71.508	47	112	2		
FM-A6	73.696	47	112	2		
FM-B10	85.762	47	104	5		
FM-B11	121.237	47	104	5	0477.09.13	
FM-B12	145.532	47	104	5		
FM-B2	51.766	47	103, 104, 94	5		
FM-B3	52.269	47	104	5		
FM-B4	55.155	47	103, 104	5	glat	3888A.29.33
FM-B5	56.008	47	104	5	glat	3888A.09.26
FM-B7	66.037	47	104	5		
FM-B8	71.660	47	104	5		
FM-B9	73.866	47	104	5		
FM-BLES	54.932	47	92	H1963/4	0178A.27.26	
FM-BR	54.292	47	93			
FM-BRJA	55.147	47	92			
FM-BRUN	53.281	47	92			
FM-BRUNN	54.791	47	92			
FM-BRUNN	56.189	47	93			
FM-EINAR	423.093	56	102			
FM-F12	147.204	57	85	2		
FM-F13	136.561	57	85	2		
FM-FP	121.767	57	85	2		
FM-H1	12.887	37	91	H1950/4		
FM-H10	43.283	37	91	H1950/4		
FM-H11	32.921	47	91, 97	H1950/4		
FM-H12	34.718	47	91, 97	H1950/4		
FM-H13	39.146	47	91, 98	H1950/4		
FM-H14	40.426	47	91	H1950/1		
FM-H15	46.404	47	91, 97	H1963/4	0130.127.144	
FM-H16	47.593	47	91	H1963/4		
FM-H17	51.627	47	91, 92, 93, 96	H1963/4		
FM-H18	50.788	47	91, 93	H1950/1		

Tafla 12 Hæðarmerki á vestursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM-H19	50.908	47	91	H1950/1		
FM-H2	16.504	37	91, 98, 99	H1963/1	3000A.15.16	
FM-H20	50.672	47	93			
FM-H20A	51.697	47	92			
FM-H21	69.001	47	92	H1950/1	3899A.062.031	
FM-H23	54.277	47	92	H1963/6	3940A.09.04	
FM-H25	63.133	47	101, 103, 92, 94	H1963/11	3937A.29.18	
FM-H26	55.002	47	101	H1963/11	3937A.11.30	
FM-H27	55.025	47	101	H1963/11	3969A.13.22	
FM-H28	59.759	47	101	H1950/1		
FM-H3	17.877	37	91	H1950/4		
FM-H30	58.977	47	101	H1963/11	4070A.13.31	
FM-H31	59.474	47	101, 103	H1963/11	4071A.16.19	
FM-H4	19.296	37	91	H1963/3	2997A.20.25	
FM-H5	16.593	37	91	H1963/2	2996A.20.20	
FM-H6	17.462	37	91, 99	H1963/2	2993A.25.23	
FM-H7	17.757	37	91	H1963/2	3247A.19.21	
FM-H8	25.724	37	91, 99	H1963/2	3226A.30.08	
FM-H9	30.742	37	91	H1963/1	3226A.22.33	
FM-HAB	61.975	47	104			
FM-HB	50.946	47	94, 95			
FM-HLEM	55.574	47	93	5		
FM-HVITV	421.698	56	103	5		
FM-K1	146.530	46	106	2		
FM-KILH	52.830	47	92	H1960/11		
FM-L1	55.303	47	94			
FM-LANG	55.809	47	92	H1960/11		
FM-LH	57.385	47	94			
FM-NORD	53.514	47	92, 93	H1960/7		
FM-R1	33.065	48	110	P1961/25		
FM-R2	54.834	48	110	5		
FM-R3	34.518	48	110	P1961/25		
FM-R4	27.641	48	110	P1961/25	5841A.14.28	
FM-R5	48.221	48	111	P1961/25	5842A.08.30	
FM-R6	32.918	48	111	P1961/25	5842A.17.25	
FM-R7	46.487	48	111	2		
FM-R8	72.586	47	111	2		
FM-S1	318.299	56	107		2305.082.075	
FM-S2	356.184	56	107		2307.070.038	
FM-S3	373.016	56	107		2310.028.077	
FM-S4	390.188	56	107		2310.118.173	
FM-SKEI	56.018	47	92	H1963/4	0177A.27.17	
FM-SKH	77.050	47	103			
FM-T1	73.597	47	105, 106	H1963/11	4026A.114.071	
FM-T10	108.769	46	106	2		
FM-T11	146.510	46	106	2		

Tafla 12 Hæðarmerki á vestursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
FM-T2	68.997	47	106	H1963/11	4028A.05.16	
FM-T3	56.953	47	106	T1950/2		
FM-T4	57.736	47	106	T1950/2		
FM-T5	56.134	47	106	H1963/11	4030A.25.03	
FM-T6	54.978	47	106	T1950/2		
FM-T7	54.778	47	106	T1950/2		
FM-T8	84.405	47	105, 106	2		
FM-V1	34.205	47	96, 97			
FM-V2	51.081	47	96			
FM-V3	51.268	47	96			
FM-V4	49.498	47	96			
FM-V5	49.745	47	95			
FM-V6	50.359	47	92			
FM-V7	50.009	47	91	5		
FM-V8	50.917	47	93	5		
FM-V9	51.809	47	92			
FM-VORS	57.542	47	93, 94, 95	H1960/11		
FM-VOTA	56.894	47	92, 93, 95	H1963/4,6	0180A.23.27	
FM-X1	464.340	57	107	2		
FM-P10	130.622	47	85	2		
FM-P11	119.591	47	85	2		
FM-P12	136.320	47	85	2		
FM-P13	117.162	47	85	2		
FM-P14	113.612	47	85	2		
FM-P15	104.839	47	111	2		
FM-P17	84.196	47	90	2		
FM-P18	75.887	47	112, 90	2		
FM-P19	70.633	47	90	2		
FM-P20	61.344	47	90	2		
FM-P21	69.475	47	93	2		
FM-P22	60.680	47	103, 90, 93	2		
FM-P23	55.687	47	90, 93, 94	2		
FM-P24	55.280	47	112, 93, 95	2		
FM-P25	55.307	47	90, 93	2		
FM-P26	52.417	47	90, 92, 94	2		
FM-P27	52.041	47	92, 94	2		
FM-P28	47.850	47	90, 94	2		
FM-P29	44.712	47	90	2		
FM-P30	43.771	47	110, 112, 90, 98	2		
FM-P31	25.459	47	110, 90	2		
FM-P32	13.038	48	110	2		
FM-P33	13.724	48	110	P1965/4	7882A.24.19	633640 375807
FM-P9	137.949	57	85	2		
LM3216	90.908	37	100	1 LM		647174 402486
LM3406	55.735	48	113	LM		
LM3409	28.408	48	113	LM		

Tafla 12 Hæðarmerki á vestursvæði

Nafn merkis	Hæð merkis	Kort nr.	Blaðsíðu-númer	Heimild og athugasemd	Mynd og myndhnit	Hnit Lamberts vestur norður
OS3407	37.452	48	113			
OS3408	28.834	48	113			
OS3410	31.933	48	113			
VRH2901	58.680	47	90	VR		
ÞR-113	113.383	(47)	105			
ÞR-2	387.277	56	102			
ÞR-3	411.930	56	102			
ÞR-4	397.935	56	102	H1955/3		
ÞR-56	39.003	48	110	LV		629103 373750
ÞR-AH	54.403	47	92			
ÞR-BRS	87.399	47	97			
ÞR-BT	86.430	47	96			
ÞR-EIN	81.788	48	110	1	2061	
ÞR-EK	57.482	(47)	95			
ÞR-GYF	231.834	46	101			
ÞR-HA	156.076	47	104			
ÞR-HAA	282.984	46	101		1130	
ÞR-HAL	46.910	37	98	1	3080	
ÞR-HB	86.097	47	98			
ÞR-HEL	41.324	48	110, 111	1	3051	
ÞR-HV2	283.296	46	102			
ÞR-HV5	280.975	46	102			
ÞR-HV7	281.291	46	102			
ÞR-KA	93.206	47	96			
ÞR-LAH	39.125	37	99			
ÞR-LHO	83.995	47	100			
ÞR-M4	65.384	(47)	104	B1960	0472.32.33	
ÞR-M7	98.581	47	105	B1960	0388.21.03	
ÞR-M7K	97.203	(47)	105			
ÞR-MH	64.244	47	96			
ÞR-SL	103.127	48	110		glat	
ÞR-SN	51.357	(47)	96			
ÞR-STB	103.021	47	95			
ÞR-SV	291.700	46	102			
ÞR-T05	446.693	56	102			
ÞR-T09	443.943	56	102			
ÞR-XI	375.940	56	108	H1955/3		
ÞR-XIII	309.160	56	108	H1955/3		
ÞR-ÞJT	82.366	47	110	1	2047	

HN = Hnit hf, LM = Landmælingar Íslands, LV = Landsvirkjun, VR = Vegagerð ríkisins
glat = glatað

HEIMILDIR

Gunnar Þorbergsson 1966: *Þrýyrningamælingar og fallmælingar við Búrfell fyrir 1966*. Raforkumálastjóri, mars 1966 (handrit).

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Gunnar Þorbergsson, Guðmundur H. Vigfússon, Jón S. Erlingsson 1993: *Hæðarmælingar Orkustofnunar og Vegagerðar ríkisins frá Reykjavík til Selfoss 1992*. Orkustofnun, OS-93057/VOD-10 B, 72 s.

Vanichek, Krakiwsky 1986: *Geodesy: The concepts*. North-Holland. Amsterdam.

VIÐAUKI

Á eftirfarandi blaðsíðum er úttak frá forriti nivel, sem les fallmælingarskrá og reiknar hæðir punkta, sem koma fyrir í skránni. Hæðir hnútpunkta í hæðarnetunum eru þá þekktar, eftir að skekkjum hefur verið jafnað með forriti level. Athuga að mælingar í útskotum frá mældri línu milli hnútpunkta koma næst á eftir mælingum í línunni sjálfri í fallmælingarskrá.

Fallmælingarskrár á sama mælisvæði eru saman í viðaukanum, en mælisvæðum er ekki raðað nákvæmlega eins og gert er í töflum 10–12. Þannig er t. d. Skaftárvæði á eftir Hvítárvæði í viðaukanum. Þetta kemur varla að sök, ef viðaukinn er notaður samkvæmt tilvísun á blaðsíðunúmer samkvæmt töflum 10–12.

Nafngiftir í línunum á austursvæði eiga rót að rekja til eldri útreikninga, og sama gildir um röðun punkta í línunum í fallmælingarskrám, t. d. er línun Búrfell–Selfoss reiknuð frá Búrfelli til Selfoss, þó að eðlilegra sé nú að reikna frá Selfossi til Búrfells. Við höfum forðast að umbylta verkum forvera okkar.

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 1

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)		
 Austursvæði: Þjórsá-Tungnaá 											
1958/1											
1.0000	51494	34	-5888	5885	3	2	.0000	-.0003	-5.887	FM554	650.372
			1451	-1451	0	1	.0000	-.0002	1.451	VB GRV.	644.485
			6672	-6673	1	3	.0000	-.0005	6.672	H556	645.936
			3896	-3910	14	6	.0000	-.0010	3.902	MP406	652.608
			-5200	5204	4	2	.0000	-.0003	-5.202	MP408	656.510
			1797	-1794	3	1	.0000	-.0002	1.795	VB MLV.	651.308
			47032	-47019	13	18	.0000	-.0029	47.023	MP409	653.103
			1735	-1736	1	1	.0000	-.0002	1.735	MP410	700.126
										FM555	701.861
			6890	-6891	1	2	.0000	.0000	6.891	MP406	652.608
										MP407	659.499
Búrfell 2											
1961/33											
1.0000	-17390	33	-1923	1934	11	14	.0000	.0021	-1.926	FM555	701.861
			2317	-2322	5	11	.0000	.0017	2.321	H902	699.935
			-17779	17783	4	8	.0000	.0012	-17.780	X	702.256
										FM571	684.476
Búrfell 3											
1958/2,3											
1.0000	-66009	68	-50712	50704	8	18	.0000	.0028	-50.705	FM571	684.476
			-5315	5319	4	10	.0000	.0015	-5.315	MP609	633.771
			6613	-6615	2	3	.0000	.0005	6.614	MP610	628.455
			-16158	16175	17	13	.0000	.0020	-16.164	H570	635.070
			-5432	5448	16	14	.0000	.0022	-5.438	MP611	618.905
			5022	-4994	28	10	.0000	.0015	5.010	MP606	613.467
										FM-L3	618.477
Búrfell 4											
1958/2,3											
1.0000	-99579	60	-1318	1318	0	1	.0000	.0000	-1.318	FM571	684.476
			-38205	38192	13	19	.0000	-.0006	-38.199	MP608	683.158
			20230	-20241	11	9	.0000	-.0003	20.235	H585	644.959
			-81303	81291	12	27	.0000	-.0009	-81.298	MP607	665.194
			998	-1000	2	4	.0000	-.0001	.999	MP615	583.896
										MP616	584.895
Búrfell 5											
1958/2,3											
1.0000	1572	54	556	-556	0	2	.0000	.0008	.557	H583	587.526
			-2789	2790	1	9	.0000	.0034	-2.786	H584	588.083
			-4725	4732	7	12	.0000	.0046	-4.724	MP510	585.297
			3461	-3466	5	3	.0000	.0011	3.465	MP509	580.573
			-362	378	16	11	.0000	.0042	-.366	FM580	584.037
			4527	-4555	28	16	.0000	.0061	4.547	MP508	583.672
			900	-900	0	1	.0000	.0004	.900	MP507	588.219
										FM582	589.119
			9928	-9932	4	9	.0000	.0000	9.930	MP507	588.219
										DR-LH	598.149

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 2

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m) (gap)	Nafn merkis	Hæð (m.y.s.)
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Búrfell 6

1958/2,3

1.0000	-4236	74	-23482	23484	2	12	.0000	.0019	-23.481	FM582	589.119
			-2936	2939	3	6	.0000	.0010	-2.937	MP506	565.638
			10143	-10131	12	37	.0000	.0060	10.143	MP505	562.701
			3011	-3009	2	1	.0000	.0002	3.010	MP617	572.844
			12842	-12827	15	14	.0000	.0023	12.837	FM581	575.855
			-3794	3800	6	4	.0000	.0006	-3.796	H587	588.691
										MP616	584.895

Búrfell 7

1961/33, 1956/18

1.0000	-231421	81	-17408	17429	21	7	.0000	.0016	-17.417	FM582	589.119
			-1778	1787	9	6	.0000	.0013	-1.781	H721	571.702
			-9484	9484	0	4	.0000	.0009	-9.483	FM722	569.921
			347	-341	6	3	.0000	.0007	.345	H923	560.438
			-17293	17303	10	6	.0000	.0013	-17.297	FM242	560.782
			-44972	44986	14	14	.0000	.0031	-44.976	FM241	543.486
			-26658	26665	7	8	.0000	.0018	-26.660	FM240	498.510
			-3150	3147	3	3	.0000	.0007	-3.148	STEINN F	471.850
			-48156	48153	3	13	.0000	.0029	-48.152	FM239	468.702
			-62838	62839	1	17	.0000	.0038	-62.835	FM238	420.551
										FM335	357.716

Búrfell 8

1956/20,15

1.0000	169122	77	85707	-85700	7	23	.0000	.0034	85.707	FM335	357.716
			-1493	1523	30	9	.0000	.0013	-1.507	FM336	443.423
			75395	-75381	14	20	.0000	.0030	75.391	FM337	441.916
			33769	-33758	11	12	.0000	.0018	33.765	H	517.307
			-24225	24224	1	13	.0000	.0019	-24.223	FM162	551.073
										FM-F6	526.850

Búrfell 9

1951/1,1958/2

1.0000	64883	60	-8557	8554	3	7	.0000	.0009	-8.555	FM-F6	526.850
			3549	-3539	10	4	.0000	.0005	3.544	O	518.295
			13334	-13332	2	10	.0000	.0012	13.334	FM-F5	521.840
			32576	-32568	8	12	.0000	.0015	32.573	FM-F4	535.174
			9330	-9315	15	14	.0000	.0017	9.324	FM-F3	567.748
			4226	-4225	1	6	.0000	.0007	4.226	FM-F2	577.072
			-3816	3821	5	3	.0000	.0004	-3.818	FM-F1	581.298
			14263	-14258	5	4	.0000	.0005	14.261	MERKT	577.480
										T1	591.741

Búrfell 10

1958/2

1.0000	6845	7	6844	-6845	1	7	.0000	.0015	6.846	MP616	584.895
										T1	591.741

Búrfell 11

1958/1,3,2

1.0000	-110104	57	-13669	13683	14	20	.0000	-.0054	-13.681	FM555	701.861
			-3086	3095	9	5	.0000	-.0014	-3.092	H575	688.180
			-27166	27155	11	10	.0000	-.0027	-27.163	H576	685.088
			-21173	21181	8	6	.0000	-.0016	-21.179	FM574	657.924
			-25668	25676	8	8	.0000	-.0022	-25.674	H573	636.746
			-19325	19332	7	8	.0000	-.0022	-19.331	FD	611.072
										T1	591.741

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 3
Forrit: GP

Mælisvæði/Frumgögn Mælt Mælt Gap Ups. Leiðrétting (m) Aukning Nafn Hæð
Kvörðun/Summur fram aftur (þyngd) (gap) (m) merkis (m.y.s.)

Búrfell 12

1956/15,22,18 og 1958

1.0000	-2298	89	-3489	3490	1	1	.0000	.0000	-3.490	FM-F6	526.850
			-4218	4237	19	12	.0000	-.0001	-4.228	FM161	523.360
			18262	-18239	23	15	.0000	-.0001	18.250	STEINN Y	519.133
			34521	-34543	22	14	.0000	-.0001	34.532	FM235	537.383
			24212	-24223	11	8	.0000	.0000	24.217	R	571.915
			-7552	7576	24	21	.0000	-.0001	-7.564	FM234	596.133
			-38562	38554	8	11	.0000	-.0001	-38.558	P	588.569
			-25460	25459	1	7	.0000	.0000	-25.460	B-82	550.011
										FM-X3	524.551
			-10057	10062	5	4	.0000	.0000	-10.060	FM234	596.133
			2691	-2689	2	2	.0000	.0000	2.690	MP415	586.073
										MP416	588.763

Búrfell 13

1956/22,18

1.0000	-38356	48	-2474	2477	3	5	.0000	.0000	-2.476	FM-X3	524.551
			-1379	1382	3	9	.0000	.0000	-1.381	FM233	522.076
			12838	-12833	5	12	.0000	.0000	12.835	HÆLL X	520.695
			-15895	15897	2	10	.0000	.0000	-15.896	FM232	533.531
			-31439	31440	1	12	.0000	.0000	-31.440	FM231	517.635
										FM230	486.195

Búrfell 14

1956/18,17 og 1958/1

1.0000	-3052	93	15882	-15864	18	19	.0000	.0000	15.873	FM230	486.195
			83	-83	0	1	.0000	.0000	.083	B-81	502.068
			41214	-41216	2	14	.0000	.0000	41.215	STEINN	502.151
			-9617	9614	3	3	.0000	.0000	-9.616	FM229	543.366
			24775	-24778	3	20	.0000	.0000	24.777	STEINN S	533.751
			-37430	37421	9	20	.0000	.0000	-37.426	FM228	558.527
			-33817	33811	6	10	.0000	.0000	-33.814	FM227	521.102
			-4146	4143	3	6	.0000	.0000	-4.145	HÆLL	487.288
										FM226	483.143
			-12376	12392	16	10	.0000	.0000	-12.384	B-81	502.068
			-7288	7286	2	2	.0000	.0000	-7.287	FM-X2	489.684
										MP414	482.397
			52202	-52198	4	14	.0000	.0000	52.200	FM227	521.102
										BR-19	573.302
			-7604	7603	1	3	.0000	.0000	-7.604	FM229	543.366
										MP413	535.762

Búrfell 15

1956/17

1.0000	-1765	6	-1763	1768	5	6	.0000	-.0005	-1.766	FM226	483.143
										FM-F7	481.377

Búrfell 16

1956/15

1.0000	45473	19	45478	-45469	9	19	.0000	-.0005	45.473	FM-F7	481.377
										FM-F6	526.850

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mált: Ýmsir

Fært: HG,GHV

Blað: 4
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mált fram	Mált aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Búrfell 17

1956/20,15											
1.0000	26834	9	26833	-26835	2	9	.0000	.0020	26.836	FM226 FM165	483.143 509.979
			-24467	24476	9	9	.0000	.0000	-24.472	FM165	509.979
			-79148	79164	16	22	.0000	.0000	-79.156	FM166	485.508
			-93606	93609	3	25	.0000	.0000	-93.608	FM169 FM170	406.352 312.744

Búrfell 18

1956/20											
1.0000	-72134	60	73693	-73716	23	21	.0000	.0046	73.709	FM165	509.979
			-58332	58334	2	15	.0000	.0033	-58.330	FM167	583.688
			-81957	81972	15	22	.0000	.0048	-81.960	FM168	525.358
			-5540	5542	2	2	.0000	.0004	-5.541	STEINN F FM163	443.399 437.858
			16310	-16305	5	5	.0000	.0000	16.308	FM167 PR-FA	583.688 599.996

Búrfell 19

1956/20											
1.0000	-41349	11	-41344	41353	9	11	.0000	.0025	-41.346	FM163 FM-F8	437.858 396.512

Búrfell 20

1951/1											
1.0000	84858	30	5980	-5981	1	2	.0000	.0004	5.981	FM-F8	396.512
			78878	-78878	0	28	.0000	.0061	78.884	P	402.493
										FM-F7	481.377

Búrfell 21

1956/15											
1.0000	-60755	41	12422	-12439	17	12	.0000	-.0013	12.429	FM163	437.858
			-56232	56225	7	17	.0000	-.0019	-56.230	FM340	450.287
			-2551	2552	1	2	.0000	-.0002	-2.552	P2	394.057
			-14410	14402	8	10	.0000	-.0011	-14.407	FM339 FM338	391.505 377.098

Búrfell 22

1956/18											
1.0000	-88258	24	-88258	88258	0	24	.0000	-.0020	-88.260	FM338 FM236	377.098 288.838

Búrfell 23

1956/18											
1.0000	68880	20	68889	-68871	18	20	.0000	-.0020	68.878	FM236 FM335	288.838 357.716
			5668	-5670	2	3	.0000	.0000	5.669	FM236 B42	288.838 294.507

Búrfell 24

1956/15											
1.0000	-133664	55	12378	-12376	2	4	.0000	-.0005	12.377	FM-F8	396.512
			-25152	25137	15	15	.0000	-.0018	-25.146	P1	408.889
			-54024	54016	8	17	.0000	-.0020	-54.022	FM172	383.742
			-66877	66875	2	19	.0000	-.0022	-66.878	FM171 FM164	329.720 262.842

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 5

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Búrfell 25

1956/21

1.0000	114252	65	150422	-150409	13	40	.0000	.0022	150.418	FM164	262.842
			-36173	36153	20	25	.0000	.0013	-36.162	FM341	413.260
										FM338	377.098

Búrfell 26

1951/1, 58/1, 56/15,21

1.0000	-235152	80	5980	-5981	1	2	.0000	.0005	5.981	FM-F8	396.512
			-39991	40005	14	11	.0000	.0028	-39.995	P	402.493
			-56369	56368	1	13	.0000	.0033	-56.365	DELTA	362.498
			-51695	51695	0	13	.0000	.0033	-51.692	BETA	306.133
			-49486	49487	1	13	.0000	.0033	-49.483	ALFA	254.441
			-17273	17278	5	7	.0000	.0018	-17.274	F9A	204.957
			-14816	14793	23	6	.0000	.0015	-14.803	Q	187.684
			-13470	13461	9	14	.0000	.0035	-13.462	FM-F10	172.881
			1961	-1961	0	1	.0000	.0003	1.961	R	159.419
										FM-F11	161.380
			7382	-7385	3	2	.0000	.0000	7.384	FM-F11	161.380
			-2198	2211	13	5	.0000	.0000	-2.205	H557	168.764
			-8540	8543	3	4	.0000	.0000	-8.542	FM346	166.559
			-8766	8755	11	6	.0000	.0000	-8.761	MP419	158.017
			-211	210	1	4	.0000	.0000	-.211	MP420	149.257
										H558	149.046
			7382	-7385	3	2	.0000	.0000	7.384	FM-F11	161.380
			-2198	2211	13	5	.0000	.0000	-2.205	H557	168.764
			-866	871	5	7	.0000	.0000	-.869	FM346	166.559
			826	-832	6	8	.0000	.0000	.829	MAR	165.691
										B71	166.520

Búrfell 28

1956/18,21

1.0000	7077	20	8005	-8002	3	10	.0000	.0017	8.005	FM343	255.762
			-1505	1510	5	2	.0000	.0003	-1.507	B62	263.767
			591	-570	21	8	.0000	.0014	.582	FM342	262.260
										FM164	262.842

Búrfell 41

1961/31

1.0000	2859	10	2854	-2864	10	10	.0000	-.0010	2.858	XY13	206.034
										FM-b6	208.892

Búrfell 48

1961/31

1.0000	-17285	37	-1238	1239	1	1	.0000	.0000	-1.238	FM707	263.187
			-8442	8441	1	16	.0000	.0002	-8.441	MP629	261.949
			-1192	1190	2	6	.0000	.0001	-1.191	MP688	253.507
			-7124	7132	8	6	.0000	.0001	-7.128	MP627	252.316
			-2555	2551	4	5	.0000	.0001	-2.553	MP686	245.188
			3267	-3266	1	3	.0000	.0000	3.267	MP625	242.635
										FM-b4	245.902
			2024	-2023	1	1	.0000	.0000	2.024	MP627	252.316
										FM706	254.340

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 6

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)	Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(gap)	merkis	(m.y.s.)

Búrfell 50

1956/22

1.0000	-150	16	-7205	7204	1	6	.0000	-.0011	-7.206	FM-b3	258.961
			7056	-7053	3	10	.0000	-.0019	7.053	DV	251.755
										FM225	258.808

Búrfell 51

1956/17,22,13 og 1981/1

1.0000	35516	65	-1216	1209	7	11	.0000	-.0020	-1.215	FM225	258.808
			8180	-8181	1	9	.0000	-.0017	8.179	FM224	257.593
			4516	-4513	3	7	.0000	-.0013	4.513	FM223	265.772
			8109	-8116	7	6	.0000	-.0011	8.111	B51	270.286
			15936	-15935	1	9	.0000	-.0017	15.934	FM222	278.397
			6792	-6786	6	9	.0000	-.0017	6.787	FM221	294.331
			-213	219	6	6	.0000	-.0011	-.217	FM220	301.118
			-6586	6589	3	8	.0000	-.0015	-6.589	FM219	300.901
										FM-T25	294.312
			-6475	6473	2	3	.0000	.0000	-6.474	FM219	300.901
			561	-561	0	3	.0000	.0000	.561	HS	294.427
			6523	-6522	1	2	.0000	.0000	6.523	HN	294.988
			7137	-7137	0	2	.0000	.0000	7.137	FM110	301.510
			41966	-41970	4	12	.0000	.0000	41.968	L25	308.647
			25859	-25851	8	7	.0000	.0000	25.855	L23	350.615
			13261	-13264	3	4	.0000	.0000	13.263	L22	376.470
			21996	-21998	2	6	.0000	.0000	21.997	FM109	389.733
			12847	-12845	2	4	.0000	.0000	12.846	L20	411.730
			4871	-4873	2	2	.0000	.0000	4.872	L21	424.576
			2539	-2536	3	2	.0000	.0000	2.538	FM108	429.448
			6916	-6923	7	2	.0000	.0000	6.920	L16	431.985
			22120	-22120	0	6	.0000	.0000	22.120	L17	438.905
			22153	-22160	7	7	.0000	.0000	22.157	L18	461.025
			16410	-16404	6	5	.0000	.0000	16.407	L19	483.181
			19062	-19067	5	5	.0000	.0000	19.065	FM107	499.588
			18385	-18382	3	6	.0000	.0000	18.384	L14	518.653
			26401	-26403	2	7	.0000	.0000	26.402	L15	537.036
			25705	-25710	5	7	.0000	.0000	25.708	FM106	563.438
			30397	-30402	5	8	.0000	.0000	30.400	L11	589.146
			12934	-12934	0	4	.0000	.0000	12.934	L12	619.545
			16673	-16673	0	5	.0000	.0000	16.673	L13	632.479
			-20997	20981	16	8	.0000	.0000	-20.989	PR-SB	649.152
			-17428	17430	2	5	.0000	.0000	-17.429	L8	628.163
			-16243	16248	5	5	.0000	.0000	-16.246	L9	610.734
			-742	740	2	2	.0000	.0000	-.741	L10	594.489
			5148	-5142	6	3	.0000	.0000	5.145	FM105	593.748
			9969	-9959	10	5	.0000	.0000	9.964	L7	598.893
			8276	-8278	2	4	.0000	.0000	8.277	FM104	608.857
			-11213	11207	6	5	.0000	.0000	-11.210	L5	617.134
			-19619	19625	6	6	.0000	.0000	-19.622	L6	605.924
			-2402	2396	6	3	.0000	.0000	-2.399	FM103	586.302
			3235	-3227	8	3	.0000	.0000	3.231	L1	583.903
			17917	-17914	3	5	.0000	.0000	17.916	L2	587.134
			21317	-21307	10	6	.0000	.0000	21.312	L3	605.049
			17901	-17901	0	5	.0000	.0000	17.901	L4	626.361
			36229	-36212	17	14	.0000	.0000	36.221	FM102	644.262
			715	-714	1	1	.0000	.0000	.715	FM101	680.483
										PR-NB	681.197

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 7
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	-5950	5949	1	2	.0000	.0000	-5.950	FM219	300.901
								FMV098-2	294.951

Þjórsá, ofan Búrfells

1966		985	-985	0	1	.0000	.0001	.985	FM-b3	258.961
1.0000	24013	42	2139	-2129	10	13	.0000	.0017	V03	259.946
			1970	-1966	4	6	.0000	.0008	MP418	262.082
			9741	-9735	6	8	.0000	.0010	GJ3	264.051
			9192	-9183	9	14	.0000	.0018	FM-b1	273.790
								FM-Tb	282.979	
			-1302	1308	6	5	.0000	.0000	GJ3	264.051
								FM-b2	262.746	

Þjórsá, ofan Búrfells

1966		6478	-6465	13	10	.0000	-.0004	6.471	FM-Tb	282.979
1.0000	11334	25	4868	-4857	11	15	.0000	-.0006	FM-T26	289.450
									FM-T25	294.312

Búrfell 54

1954		4787	-4784	3	2	.0000	-.0005	4.785	FM-Tb	282.979
1.0000	4785	3							FM1	287.764

Búrfell 55

1952/1		1935	-1938	3	15	.0000	.0021	1.939	FM1	287.764
1.0000	219110	198	6030	-6037	7	15	.0000	.0021	A	289.703
			4694	-4691	3	15	.0000	.0021	FM3	295.738
			707	-705	2	9	.0000	.0013	FM4	300.433
			-5009	5002	7	8	.0000	.0011	FM5	301.140
			17168	-17180	12	10	.0000	.0014	P	296.136
			42494	-42513	19	16	.0000	.0023	FM6	313.311
			4480	-4488	8	10	.0000	.0014	FM7	355.817
			-12949	12950	1	7	.0000	.0010	O	360.302
			46830	-46825	5	19	.0000	.0027	FM8	347.354
			29530	-29521	9	18	.0000	.0025	FM9	394.184
			-880	881	1	3	.0000	.0004	E	423.712
			21436	-21442	6	15	.0000	.0021	FM10	422.832
			36655	-36670	15	20	.0000	.0028	FM11	444.273
			15150	-15159	9	14	.0000	.0020	FM12	480.938
			10808	-10805	3	4	.0000	.0006	FM13	496.095
								FM14	506.902	
			2479	-2476	3	3	.0000	.0000	A	289.703
								FM2	292.180	

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 8

1994.03.08 GHV

Malt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvaði/Frumgögn Kvörðun/Summur	Malt fram	Malt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Þjórsá 1

HG67 1956/19,16

1.000	-30732	66	-16336	16350	14	14	.0000	.0003	-16.343	FM305	618.004
			422	-435	13	7	.0000	.0002	.429	FM304	601.661
			-10191	10178	13	6	.0000	.0001	-10.184	FM303	602.090
			-19456	19425	31	16	.0000	.0004	-19.440	FM302	591.906
			216	-237	21	9	.0000	.0002	.227	FM301	572.465
			14574	-14587	13	14	.0000	.0003	14.581	FM202	572.692
										X	587.273
			12070	-12091	21	7	.0000	.0000	12.081	FM202	572.692
										PR-7	584.773
			-1401	1402	1	1	.0000	.0000	-1.402	FM301	572.465
										VB ÞORIS	571.064
			-1638	1636	2	1	.0000	.0000	-1.637	FM202	572.692
										VB ÞORIS	571.055

Þjórsá 2

HG68 1956/19,16,17,20

1.000	23822	130	-1501	1491	10	12	.0000	-.0027	-1.499	FM305	618.004
			5812	-5858	46	18	.0000	-.0040	5.831	FM306	616.505
			-1567	1550	17	13	.0000	-.0029	-1.561	FM307	622.336
			19263	-19287	24	14	.0000	-.0031	19.272	FM308	620.775
			18883	-18906	23	17	.0000	-.0038	18.891	FM309	640.047
			-862	864	2	6	.0000	-.0013	-.864	FM310	658.937
			778	-777	1	5	.0000	-.0011	.776	FM313	658.073
			3047	-3046	1	4	.0000	-.0009	3.046	STEINN X	658.850
			-7490	7489	1	7	.0000	-.0016	-7.491	FM311	661.895
			-20074	20070	4	9	.0000	-.0020	-20.074	FM312	654.404
			-9320	9328	8	19	.0000	-.0042	-9.328	PR-2	634.330
			1594	-1592	2	1	.0000	-.0002	1.593	FM214	625.002
			15203	-15204	1	5	.0000	-.0011	15.202	HÆLL C	626.595
										FM-K19	641.797

Þjórsá 3

HG68 1956/16,17,20

1.000	3085	30	-435	434	1	10	.0000	-.0013	-.436	X	587.273
			3505	-3534	29	20	.0000	-.0027	3.517	FM201	586.837
										FM20255	590.354
			-9170	9169	1	9	.0000	.0000	-9.170	FM20255	590.354
										FM217	581.185
			-9992	9990	2	5	.0000	.0000	-9.991	FM20255	590.354
			-19154	19142	12	11	.0000	.0000	-19.148	FM216	580.363
										FM215	561.215

Þjórsá 4

HG68 1956/16

1.000	-5507	60	-6979	6974	5	18	.0000	-.0018	-6.978	FM-K19	641.797
			-1259	1249	10	4	.0000	-.0004	-1.254	FM206	634.819
			16905	-16904	1	7	.0000	-.0007	16.904	STEINN	633.564
			-4900	4898	2	4	.0000	-.0004	-4.899	FM207	650.468
			35057	-35062	5	13	.0000	-.0013	35.058	VB ÞVERÖ	645.569
			-44337	44346	9	14	.0000	-.0014	-44.343	FM208	680.627
										B12	636.284

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 9

1994.03.08 GHV

Mált: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mált fram	Mált aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	-840	841	1	1	.0000	.0000	STEINN VHM	633.564 632.724

Þjórsá 5

HG68 1956/13

1.000 -124452 109

-7251	7244	7	14	.0000	-.0003	-7.248	B12	636.284
6234	-6240	6	9	.0000	-.0002	6.237	FM111	629.036
-31321	31290	31	12	.0000	-.0003	-31.306	FM112	635.273
-2125	2126	1	8	.0000	-.0002	-2.126	FM113	603.967
-4674	4682	8	12	.0000	-.0003	-4.678	FM114	601.842
9734	-9726	8	9	.0000	-.0002	9.730	FM115	597.163
-21746	21750	4	12	.0000	-.0003	-21.748	FM116	606.893
-16207	16220	13	6	.0000	-.0001	-16.214	FM117	585.145
3647	-3655	8	4	.0000	-.0001	3.651	FM118	568.931
-17339	17336	3	7	.0000	-.0002	-17.338	L33	572.582
-43415	43415	0	16	.0000	-.0004	-43.415	FM119	555.244
							FM-K9	511.829

Þjórsá 6

HG68 1953/2,1

1.000 -94242 130

-29105	29086	19	14	.0000	-.0019	-29.097	FM-K19	641.797
-1468	1475	7	15	.0000	-.0020	-1.474	FM-K18	612.700
-15604	15578	26	21	.0000	-.0028	-15.594	FM-K17	611.226
-8605	8592	13	13	.0000	-.0017	-8.600	FM-K16	595.632
-15202	15199	3	10	.0000	-.0013	-15.202	FM-K15	587.032
-856	837	19	12	.0000	-.0016	-.848	FM-K14	571.830
-9110	9086	24	13	.0000	-.0017	-9.100	FM-K13	570.982
-4728	4721	7	20	.0000	-.0027	-4.727	FM-K12	561.882
-9620	9613	7	12	.0000	-.0016	-9.618	FM-K11	557.155
							FM-K10	547.537
22868	-22899	31	19	.0000	.0000	22.884	FM-K19	641.797
							FM-K20	664.681
-4388	4388	0	2	.0000	.0000	-4.388	FM-K17	611.226
482	-482	0	1	.0000	.0000	.482	B	606.838
							FM213	607.320
201	-187	14	8	.0000	.0000	.194	FM-K15	587.032
-901	903	2	1	.0000	.0000	-.902	A	587.226
23214	-23219	5	15	.0000	.0000	23.217	FM212	586.324
							FM218	609.541

Þjórsá 7

HG68 1953/1

1.000 -35706 18

-12003	12013	10	9	.0000	-.0010	-12.009	FM-K10	547.537
-23701	23695	6	9	.0000	-.0010	-23.699	D	535.528
							FM-K9	511.829

Þjórsá 8

HG68 1956/16 og 1953/1

1.000 -38113 40

-15152	15140	12	15	.0000	.0019	-15.144	X	587.273
-2465	2469	4	9	.0000	.0011	-2.466	FM-U2	572.129
-20511	20489	22	16	.0000	.0020	-20.498	Y2	569.663
							FM-U1	549.165

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 10

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GB

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Þjórsá 9

HG68 1953/1

1.000	-1628	11	-1610	1609	1	2	.0000	.0000	-1.609	FM-U1	549.165
			205	-206	1	1	.0000	.0000	.206	X	547.555
			-227	221	6	8	.0000	.0000	-.224	B	547.761
										FM-K10	547.537

Þjórsá 10

HG68 1956/14 og 1955/5

1.000	-41187	18	-24006	24014	8	8	.0000	-.0009	-24.011	FM20255	590.354
			-17182	17172	10	10	.0000	-.0011	-17.178	FM10255	566.343
										FM-U1	549.165

Þjórsá 11

HG68 1956/16

1.000	-29277	29	-15401	15399	2	5	.0000	-.0002	-15.400	B12	636.284
			-10066	10052	14	10	.0000	-.0003	-10.059	A	620.884
			-3024	3019	5	8	.0000	-.0003	-3.022	B	610.824
			-801	792	9	6	.0000	-.0002	-.797	FM211	607.803
										FM314	607.006

Þjórsá 12

HG68 1956/19

1.000	3474	34	2367	-2382	15	11	.0000	-.0005	2.374	FM314	607.006
			793	-799	6	9	.0000	-.0004	.796	FM315	609.380
			292	-314	22	14	.0000	-.0006	.302	FM316	610.176
										FM317	610.478

Þjórsá 13

HG68 1956/16,17

1.000	-19711	34	3331	-3317	14	6	.0000	.0004	3.324	FM314	607.006
			-12603	12587	16	9	.0000	.0007	-12.594	C	610.330
			-10454	10427	27	19	.0000	.0014	-10.439	FM332	597.736
										FM333	587.297

Þjórsá 14

HG68 1956/17

1.000	-14752	20	-8906	8912	6	7	.0000	-.0009	-8.910	FM333	587.297
			-5851	5836	15	13	.0000	-.0016	-5.845	FM334	578.387
										FM23	572.542

Þjórsá 15

HG68 1956/16

1.000	-50766	49	-6300	6298	2	11	.0000	-.0009	-6.300	FM317	610.478
			-12183	12160	23	15	.0000	-.0012	-12.173	FM323	604.178
			-32310	32281	29	23	.0000	-.0019	-32.297	FM324	592.005
										FM21	559.708

Þjórsá 16

HG68 1956/19

1.000	-20682	65	-4442	4454	12	18	.0000	.0008	-4.447	FM317	610.478
			6233	-6257	24	13	.0000	.0006	6.246	FM318	606.031
			-20885	20868	17	16	.0000	.0007	-20.876	FM319	612.276
			6493	-6499	6	6	.0000	.0003	6.496	FM320	591.401
			-9370	9367	3	10	.0000	.0005	-9.368	FM321	597.897
			-1741	1741	0	1	.0000	.0000	-1.741	FM322	588.529
			3011	-3011	0	1	.0000	.0000	3.011	VB KJALV	586.788
										FM327	589.799
			-69	72	3	4	.0000	.0000	-.071	FM322	588.529
										B-23	588.458

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 11

1994.03.08 GHV

Mált: Ýmsir

Fært: HG,GHV

Forrit: Gþ

Mælisvæði/Frumgögn	Mált	Mált	Gap	Ups.	Leiðrétting (m)	Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(m)	merkis	(m.y.s.)

Þjórsá 17

HG68 1956/17,19

1.000	-46426	36	-3011	3011	0	1	.0000	-.0002	-3.011	FM327	589.799
			4693	-4694	1	2	.0000	-.0003	4.693	VB KJALV	586.788
			12719	-12726	7	9	.0000	-.0015	12.721	FM325	591.481
			-60836	60826	10	24	.0000	-.0040	-60.835	FM326	604.202
										FM18	543.367

Þjórsá 18

HG68 1956/19

1.000	-67735	55	-7737	7713	24	28	.0000	.0053	-7.720	FM327	589.799
			-60005	60014	9	27	.0000	.0052	-60.004	FM328	582.079
										FM16	522.075

Þjórsá 19

HG68 1957/2,5,6,7

1.000	77973	148	-3712	3723	11	5	.0000	-.0006	-3.718	FM314	607.006
			14352	-14344	8	9	.0000	-.0010	14.347	MP217	603.288
			-12075	12081	6	10	.0000	-.0011	-12.079	MP218	617.635
			6102	-6085	17	5	.0000	-.0006	6.093	HÆLL 1	605.556
			-5054	5042	12	9	.0000	-.0010	-5.049	FM407	611.649
			-102	106	4	6	.0000	-.0007	-.105	MP221	606.600
			2294	-2286	8	6	.0000	-.0007	2.289	MP222	606.495
			111105	-111094	11	48	.0000	-.0054	111.094	FM408	608.784
			1648	-1644	4	3	.0000	-.0003	1.646	FM540	719.879
			5195	-5191	4	10	.0000	-.0011	5.192	MP355	721.524
			-5307	5320	13	5	.0000	-.0006	-5.314	FM542	726.716
			26486	-26483	3	8	.0000	-.0009	26.484	MP150	721.402
			6952	-6950	2	4	.0000	-.0004	6.951	FM541	747.886
			-69859	69883	24	20	.0000	-.0022	-69.873	TORLAK	754.836
										FM536	684.963
			26855	-26854	1	8	.0000	.0000	26.855	TORLAK	754.836
										DR-KISTA	781.691

Þjórsá 20

HG68 1957/6,4,8,2

1.000	-97629	134	-2982	2981	1	8	.0000	-.0022	-2.984	FM536	684.963
			-52318	52347	29	17	.0000	-.0046	-52.337	MP316	681.979
			-29333	29338	5	11	.0000	-.0030	-29.338	FM535	629.642
			-3428	3430	2	2	.0000	-.0005	-3.430	FM534	600.304
			1465	-1469	4	3	.0000	-.0008	1.466	MP313	596.874
			-1498	1494	4	3	.0000	-.0008	-1.497	MP312	598.340
			-780	778	2	1	.0000	-.0003	-.779	FM532	596.844
			1311	-1254	57	5	.0000	-.0014	1.281	MP311	596.064
			187	-178	9	2	.0000	-.0005	.182	MP310	597.345
			-2868	2870	2	4	.0000	-.0011	-2.870	FM531	597.527
			11398	-11402	4	9	.0000	-.0025	11.398	MP309	594.657
			-1394	1384	10	11	.0000	-.0030	-1.392	FM406	606.055
			17986	-17971	15	13	.0000	-.0035	17.975	FM405	604.663
			-27685	27692	7	15	.0000	-.0041	-27.693	FM404	622.638
			2573	-2572	1	12	.0000	-.0033	2.569	FM403	594.945
			-1111	1140	29	9	.0000	-.0025	-1.128	FM402	597.514
			-9097	9077	20	9	.0000	-.0025	-9.089	FM401	596.386
										FM333	587.297

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 12

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m) (gap)	Nafn merkis	Hæð (m.y.s.)
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Þjórsá 21

HG68 1957/4,6

1.000	-70692	52	-9461	9445	16	7	.0000	.0012	-9.452	FM536	684.963
			-10051	10074	23	4	.0000	.0007	-10.062	MP318	675.511
			6221	-6230	9	5	.0000	.0009	6.226	MP319	665.449
			-43371	43361	10	26	.0000	.0045	-43.361	FM537	671.676
			-14036	14036	0	10	.0000	.0017	-14.034	MP145	628.314
										FM34	614.280

Þjórsá 22

HG68 1957/4,8

1.000	-37218	116	-1139	1135	4	6	.0000	.0000	-1.137	FM34	614.280
			-8628	8645	17	12	.0000	.0001	-8.636	MP144	613.143
			-3024	3038	14	11	.0000	.0000	-3.031	FM33	604.507
			-7546	7561	15	21	.0000	.0001	-7.553	FM32	601.476
			-6276	6266	10	12	.0000	.0001	-6.271	FM31	593.922
			899	-890	9	10	.0000	.0000	.895	FM30	587.651
			-3812	3834	22	11	.0000	.0000	-3.823	FM29	588.546
			-7354	7338	16	23	.0000	.0001	-7.346	FM28	584.723
			-313	317	4	10	.0000	.0000	-.315	FM27	577.377
										FM26	577.062

Þjórsá 23 (Sleppt í jöfnun)

HG68 1961/28

1.000	-233306	157	-3800	3798	2	13	.0000	-.0079	-3.807	FM327	589.799
			-3487	3491	4	3	.0000	-.0018	-3.491	MP611	585.992
			14088	-14096	8	11	.0000	-.0067	14.085	FM700	582.501
			-2331	2329	2	6	.0000	-.0036	-2.334	MP631	596.587
			517	-518	1	1	.0000	-.0006	.517	MP632	594.253
			-58970	58967	3	22	.0000	-.0134	-58.982	FM701	594.770
			-6867	6854	13	7	.0000	-.0043	-6.865	MP633	535.788
			-27629	27602	27	14	.0000	-.0085	-27.624	MP634	528.923
			545	-544	1	1	.0000	-.0006	.544	FM702	501.299
			-1801	1782	19	16	.0000	-.0097	-1.801	MP635	501.843
			4511	-4524	13	14	.0000	-.0085	4.509	MP637	500.042
			-16519	16521	2	5	.0000	-.0030	-16.523	DM111	504.551
			-131604	131604	0	44	.0000	-.0268	-131.631	MP655	488.028
										FM-K3	356.397

Þjórsá 24

HG68 1953/1

1.000	155414	125	32787	-32789	2	16	.0000	.0023	32.790	FM-K3	356.397
			21813	-21816	3	10	.0000	.0014	21.816	X3	389.187
			5359	-5357	2	15	.0000	.0022	5.360	FM-K4	411.003
			91075	-91086	11	36	.0000	.0052	91.086	FM-K5	416.363
			-4932	4921	11	14	.0000	.0020	-4.924	FM-K6	507.449
			2241	-2243	2	10	.0000	.0014	2.243	X	502.525
			4193	-4175	18	14	.0000	.0020	4.186	FM-K7	504.768
			2868	-2879	11	10	.0000	.0014	2.875	FM-K8	508.954
										FM-K9	511.829

Þjórsá 25

HG68 1952/2

1.0000	4520	35	-719	695	24	18	.0000	.0000	-.707	FM23	572.542
			2845	-2840	5	12	.0000	.0000	2.842	FM24	571.835
			2388	-2381	7	5	.0000	.0000	2.384	FM25	574.678
										FM26	577.062

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 13

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m) (gap)	Nafn merkis	Hæð (m.y.s.)
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Þjórsá 26

HG68 1952/2,1							FM23	572.542	
1.000 -12819 25	-10591	10582	9	12	.0000	-0.0074	-10.594	FM22	561.948
	-2240	2224	16	13	.0000	-0.0081	-2.240	FM21	559.708

Þjórsá 27

HG68 1952/1							FM21	559.708	
1.000 -16334 31	-4512	4507	5	7	.0000	-0.0016	-4.511	FM20	555.197
	1116	-1128	12	12	.0000	-0.0027	1.119	FM19	556.316
	-12943	12950	7	12	.0000	-0.0027	-12.949	FM18	543.367

Þjórsá 28

HG68 1952/1							FM18	543.367	
1.000 -21293 21	-11839	11847	8	8	.0000	.0002	-11.843	FM17	531.524
	-9446	9453	7	13	.0000	.0003	-9.449	FM16	522.075

Þjórsá 29

HG68 1952/1							FM16	522.075	
1.000 -15178 21	-2043	2055	12	10	.0000	.0026	-2.046	FM15	520.029
	-13121	13138	17	11	.0000	.0029	-13.127	FM14	506.902

Þjórsá 30

HG68 1953/1 og 1954/1							FM-K3	356.397	
1.000 -32699 53	-21951	21948	3	20	.0000	-0.0028	-21.952	FM-K2	334.445
	-9764	9750	14	14	.0000	-0.0020	-9.759	FM-K1	324.686
	-4467	4468	1	15	.0000	-0.0021	-4.470	FM-KT	320.216
	-1203	1203	0	2	.0000	-0.0003	-1.203	A	319.013
	4676	-4679	3	2	.0000	-0.0003	4.677	FM-T21	323.690

Fossá 1

HG68 1957/4,5,6							FM34	614.280	
1.000 -15198 100	-8490	8486	4	3	.0000	.0006	-8.487	MP146	605.793
	2059	-2059	0	1	.0000	.0002	2.059	FM538	607.852
	12200	-12193	7	10	.0000	.0019	12.198	FM539	620.050
	-1209	1208	1	2	.0000	.0004	-1.208	MP329	618.842
	-6564	6574	10	4	.0000	.0008	-6.568	MP330	612.274
	-2103	2097	6	3	.0000	.0006	-2.099	MP331	610.174
	-2098	2080	18	7	.0000	.0013	-2.088	MP302	608.087
	7500	-7516	16	5	.0000	.0010	7.509	FM530	615.596
	8270	-8276	6	18	.0000	.0034	8.276	FM529	623.872
	-6496	6507	11	3	.0000	.0006	-6.501	GUNNI	617.371
	-1127	1127	0	1	.0000	.0002	-1.127	OLI	616.244
	2447	-2441	6	5	.0000	.0010	2.445	FM528	618.689
	-21303	21301	2	14	.0000	.0027	-21.299	FM527	597.390
	-8704	8720	16	11	.0000	.0021	-8.710	FM526	588.680
	7978	-7963	15	9	.0000	.0017	7.972	FM525	596.652
	1981	-1983	2	3	.0000	.0006	1.983	FM517	598.635
	467	-465	2	1	.0000	.0002	.466	MP107	599.101

Fossá 2

HG68 1957/4,6,7							MP107	599.101	
1.000 30140 58	-5563	5572	9	5	.0000	-0.0006	-5.568	FM516	593.533
	-638	633	5	5	.0000	-0.0006	-.636	FM515	592.897
	31495	-31503	8	18	.0000	-0.0022	31.497	FM508	624.394
	-1460	1461	1	18	.0000	-0.0022	-1.463	FM510	622.931
	-4872	4860	12	4	.0000	-0.0005	-4.866		

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 14
Forrit: GP

Mælisvæði/Frumgögn
Kvörðun/Summur

Mælt Mælt Gap Ups. Leiðrétting (m) Aukning Nafn Hæð
fram aftur (þyngd) (gap) (m) merkis (m.y.s.)

11171 -11170 1 8 .0000 -.0010 11.170 FM511H 618.064
FM512 629.234

Fossá 3

HG68 1957/7,4,6

1.000 -30110

78

19273 -19293 20 11 .0000 -.0032 19.280 FM512 629.234
-25414 25401 13 17 .0000 -.0050 -25.413 FM524 648.514
9350 -9369 19 13 .0000 -.0038 9.356 FM522 623.101
-22691 22697 6 10 .0000 -.0029 -22.697 FM521 632.457
1485 -1487 2 11 .0000 -.0032 1.483 FM520 609.760
1894 -1885 9 9 .0000 -.0027 1.887 FM519 611.243
-14021 14032 11 7 .0000 -.0021 -14.029 FM518 613.130
MP107 599.101

Fossá 4

HG68 1957/7

1.000 9762

38

-6751 6748 3 4 .0000 .0007 -6.749 FM512 629.234
-1879 1883 4 6 .0000 .0011 -1.880 MP156 622.485
3313 -3322 9 3 .0000 .0006 3.318 MP157 620.605
2689 -2689 0 1 .0000 .0002 2.689 MP158 623.923
-2661 2660 1 5 .0000 .0009 -2.660 FM543 626.613
18667 -18683 16 16 .0000 .0029 18.678 MP159 623.953
-3631 3626 5 3 .0000 .0006 -3.628 MP160 642.631
FM155 639.003

Fossá 5

HG68 1956/20,14

1.000 -54795

32

-26893 26910 17 12 .0000 -.0045 -26.906 FM155 639.003
-16625 16615 10 10 .0000 -.0038 -16.624 FM154 612.097
-11273 11274 1 10 .0000 -.0038 -11.277 FM153 595.473
FM152 584.196

Fossá 6

HG68 1957/7,6,2,4

1.000 -7135

42

-5691 5682 9 9 .0000 .0002 -5.686 FM152 584.196
-1486 1478 8 5 .0000 .0001 -1.482 MP168 578.510
12075 -12093 18 10 .0000 .0002 12.084 FM504 577.028
-2932 2938 6 8 .0000 .0002 -2.935 FM503 589.112
-9658 9666 8 6 .0000 .0001 -9.662 FM502 586.177
1035 -1035 0 2 .0000 .0000 1.035 FM501 576.515
-487 490 3 2 .0000 .0000 -.488 HÆLL 577.550
FM26 577.062

-6942 6940 2 3 .0000 .0000 -6.941 FM502 586.177
5249 -5265 16 4 .0000 .0000 5.257 FM505 579.236
-4885 4889 4 2 .0000 .0000 -4.887 FM506 584.493
-364 366 2 4 .0000 .0000 -.365 MP129 579.606
10292 -10311 19 4 .0000 .0000 10.302 MP128 579.241
2914 -2914 0 1 .0000 .0000 2.914 MP127 589.543
FM533 592.457

Fossá 7

HG68 1956/14,20,23

1.000 -11646

23

-5363 5370 7 10 .0000 -.0035 -5.370 FM152 584.196
-6545 6548 3 7 .0000 -.0024 -6.549 FM151 578.826
-4317 4311 6 4 .0000 -.0014 -4.315 FM150 572.277
942 -942 0 1 .0000 -.0003 .942 FM331 567.962
3639 -3639 0 1 .0000 -.0003 3.639 R 568.903
FM23 572.542

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 15

1994.03.08 GHV

Mált: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mált fram	Mált aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	-4490	4484	6	2	.0000	.0000	-4.487	FM23	572.542
								FMV-EYV	568.055
Fossá 8									
HG68 1956/20,14	30856	-30863	7	12	.0000	.0063	30.866	FM155	639.003
1.000 5081 45	-2993	3003	10	7	.0000	.0037	-2.994	FM156	669.869
	-7553	7550	3	8	.0000	.0042	-7.547	FM157	666.874
	-15358	15368	10	16	.0000	.0084	-15.355	FM158	659.327
	135	-134	1	2	.0000	.0010	.136	SKL	643.972
								FM-KL	644.108
Fossá 9									
HG68 1953/3	-14062	14063	1	16	.0000	.0005	-14.062	FM-KL	644.108
1.000 -14063 16								FM-KM	630.046
Fossá 10									
HG68 1953/3	-36616	36592	24	20	.0000	.0060	-36.598	FM-KM	630.046
1.000 -36604 20								FM-K11	593.448
Fossá 11									
HG68 1956/20,14,23	-4743	4745	2	7	.0000	.0029	-4.741	FM-K11	593.448
1.000 -33774 82	20093	-20095	2	7	.0000	.0029	20.097	JES	588.707
	23286	-23297	11	14	.0000	.0059	23.297	FM145	608.804
	1274	-1270	4	7	.0000	.0029	1.275	FM146	632.101
	-58098	58104	6	19	.0000	.0080	-58.093	FM147	633.376
	28782	-28786	4	13	.0000	.0055	28.789	FM148	575.283
	-32994	32990	4	11	.0000	.0046	-32.987	FM149	604.073
	-2745	2747	2	1	.0000	.0004	-2.746	FM330	571.085
	-8637	8629	8	3	.0000	.0013	-8.632	A	568.340
								FM21	559.708
	32373	-32372	1	9	.0000	.0000	32.373	FM146	632.101
								DR-NA	664.474
Fossá 12									
HG68 1953/3	-8662	8656	6	12	.0000	.0062	-8.653	FM-KL	644.108
1.000 -22906 32	-14234	14259	25	20	.0000	.0103	-14.236	FM-L1	635.455
								FM-L2	621.219
Fossá 13									
HG68 1958/1,2	-364	367	3	3	.0000	-.0002	-.366	FM-L2	621.219
1.000 29156 67	56748	-56726	22	26	.0000	-.0014	56.736	H553	620.853
	37883	-37882	1	16	.0000	-.0008	37.882	FM550	677.589
	-65113	65082	31	22	.0000	-.0011	-65.099	MP411	715.471
								FM554	650.372
	396	-397	1	1	.0000	.0000	.397	FM550	677.589
	9909	-9911	2	6	.0000	.0000	9.910	MP401	677.985
	10124	-10111	13	4	.0000	.0000	10.118	MP402	687.895
	14887	-14875	12	6	.0000	.0000	14.881	FM551	698.013
								MP403	712.894
Fossá 14									
HG68 1953/3	-2755	2744	11	15	.0000	.0075	-2.742	FM-L2	621.219
1.000 -2751 15								FM-L3	618.477

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 16
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Fossá 15									
HG68 1953/3									
1.000 -28760 35	-4942	4936	6	14	.0000	.0118	-4.927	FM-L3	618.477
	-23826	23817	9	21	.0000	.0177	-23.804	FM-L4	613.550
								FM-L5	589.746
Fossá 16									
HG68 1958/3									
1.000 -2225 5	-2227	2222	5	5	.0000	.0045	-2.220	FM-L5	589.746
								H583	587.526
Fossá 17									
HG68 1958/3,1									
1.000 -22473 41	-2963	2967	4	3	.0000	.0020	-2.963	H583	587.526
	14495	-14508	13	10	.0000	.0068	14.508	MP501	584.563
	1207	-1200	7	7	.0000	.0048	1.208	MP502	599.071
	-27464	27451	13	10	.0000	.0068	-27.451	FM552	600.280
	-6164	6169	5	10	.0000	.0068	-6.160	MP503	572.829
	-1590	1588	2	1	.0000	.0007	-1.588	MP504	566.669
								FM-M3	565.081
	53311	-53319	8	17	.0000	.0000	53.315	MP502	599.071
								DR-FMA	652.386
Fossá 18									
HG68 1953/3 og 1956/14									
1.000 64954 35	44157	-44152	5	17	.0000	.0053	44.160	FM-M3	565.081
	23540	-23564	24	15	.0000	.0047	23.557	FM-M2	609.241
	-2753	2752	1	3	.0000	.0009	-2.752	FM-M1	632.798
								FM-KM	630.046
	1946	-1946	0	3	.0000	.0000	1.946	FM-M1	632.798
								DR-6	634.744
Fossá 19									
HG68 1953/3,4									
1.000 -87664 71	-9965	9949	16	18	.0000	-.0039	-9.961	FM-L5	589.746
	-9352	9350	2	10	.0000	-.0022	-9.353	FM-L6	579.785
	-37796	37793	3	12	.0000	-.0026	-37.797	X2	570.432
	-44052	44028	24	20	.0000	-.0044	-44.044	FM-L7	532.635
	13476	-13480	4	11	.0000	-.0024	13.476	FM-Lb	488.590
								FM-Mb	502.066
Fossá 20									
HG68 1953/3									
1.000 4837 3	4839	-4836	3	3	.0000	-.0015	4.836	FM-Mb	502.066
								FM14	506.902
Fossá 21									
HG68 1953/3									
1.000 63008 40	28149	-28143	6	18	.0000	.0029	28.149	FM-Mb	502.066
	24853	-24861	8	10	.0000	.0016	24.859	FM-M5	530.215
	10012	-9999	13	12	.0000	.0020	10.007	FM-M4	555.074
								FM-M3	565.081
Fossá 22									
HG68 1956/20,14									
1.000 -10143 26	12838	-12840	2	5	.0000	.0026	12.842	FM-M3	565.081
	-9942	9952	10	10	.0000	.0052	-9.942	FM160	577.923
	-13035	13034	1	11	.0000	.0057	-13.029	FM159	567.981
								FM-KI4	554.952

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 17
Forrit: Gp

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Fossá 23

IH69 1953/3

1.000	38492	37	18524	-18522	2	8	.0000	.0009	18.524	FM-K14	554.952
			13919	-13905	14	16	.0000	.0017	13.914	FM-K13	573.476
			6052	-6062	10	13	.0000	.0014	6.058	FM-K12	587.390
										FM-K11	593.448

Fossá 24

HG68 1956/14,23

1.000	-11592	17	-16481	16503	22	15	.0000	.0057	-16.486	FM-K14	554.952
			2722	-2725	3	1	.0000	.0004	2.724	FM329	538.466
			2177	-2177	0	1	.0000	.0004	2.177	B	541.190
										FM18	543.367

Fossá 25

HG68 1961/33

1.000	-31898	26	-12920	12937	17	12	.0000	.0014	-12.927	FM554	650.372
			-18198	18206	8	9	.0000	.0010	-18.201	H903	637.445
			-768	767	1	5	.0000	.0006	-.767	H904	619.244
										FM-L3	618.477

Tungnaá 1

Gp67 1959/11 og 1961/31

1.000	-154106	124	2623	-2619	4	4	.0000	.0000	2.621	FM-T18	417.293
			-17435	17444	9	10	.0000	.0000	-17.440	H378	419.914
			-4006	4009	3	7	.0000	.0000	-4.008	H379	402.475
			-1298	1306	8	9	.0000	.0000	-1.302	H380	398.467
			477	-480	3	7	.0000	.0000	.479	MP476	397.165
			2098	-2094	4	4	.0000	.0000	2.096	MP477	397.643
			-13072	13078	6	9	.0000	.0000	-13.075	MP478	399.740
			1089	-1089	0	1	.0000	.0000	1.089	MP479	386.665
			-1090	1089	1	1	.0000	.0000	-1.090	FM384	387.754
			-7823	7827	4	6	.0000	.0000	-7.825	MP479	386.664
			-23189	23195	6	9	.0000	.0000	-23.192	MP480	378.839
			-33195	33216	21	12	.0000	.0000	-33.206	MP490	355.647
			-427	427	0	1	.0000	.0000	-.427	FM711	322.442
			-29864	29873	9	12	.0000	.0000	-29.869	MP677	322.015
			-23885	23885	0	16	.0000	.0000	-23.885	MP676	292.146
			-3647	3657	10	10	.0000	.0000	-3.652	MP675	268.261
			-1424	1420	4	6	.0000	.0000	-1.422	MP630	264.609
										FM707	263.187
			3335	-3336	1	1	.0000	.0000	3.336	MP675	268.261
										FM710	271.597

Tungnaá 2

Gp67 1959/11 og 1961/31

1.000	-283163	173	-26298	26286	12	24	.0000	-.0036	-26.296	FM182	489.223
			187	-192	5	8	.0000	-.0012	.188	FM383	462.927
			23439	-23441	2	8	.0000	-.0012	23.439	MP486	463.116
			-10852	10844	8	31	.0000	-.0047	-10.853	MP601	486.554
			-10049	10046	3	5	.0000	-.0008	-10.048	XY10	475.702
			-37065	37058	7	13	.0000	-.0020	-37.063	FM709	465.654
			788	-788	0	1	.0000	-.0002	.788	MP603	428.590
			-49674	49675	1	14	.0000	-.0021	-49.677	FM708	429.378
			-14188	14182	6	11	.0000	-.0017	-14.187	MP604	379.701
			-36727	36715	12	9	.0000	-.0014	-36.722	XY11	365.515
			-421	419	2	1	.0000	-.0002	-.420	MP605	328.792
			-18448	18444	4	6	.0000	-.0009	-18.447	FM703	328.372
			-33648	33647	1	10	.0000	-.0015	-33.649	MP606	309.925

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 18

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	-30506	30503	3	13	.0000	-.0020	-30.506	XY12	276.276
	-3808	3809	1	1	.0000	-.0002	-3.809	FM704	245.770
	-2073	2073	0	2	.0000	-.0003	-2.073	MP607	241.961
	-27497	27485	12	12	.0000	-.0018	-27.493	MP608	239.888
	-8748	8749	1	3	.0000	-.0005	-8.749	MP609	212.395
	2387	-2389	2	1	.0000	-.0002	2.388	FM705	203.646
								XY13	206.034

Tungnaá 3

GP67 1959/5

1.000

-4248 71

	5151	-5150	1	2	.0000	.0005	5.151	FM-T15	493.452
	190	-190	0	1	.0000	.0003	.190	BR-11	498.603
	11684	-11686	2	8	.0000	.0022	11.687	V30	498.793
	-12549	12559	10	6	.0000	.0016	-12.552	MP55	510.481
	-6921	6915	6	4	.0000	.0011	-6.917	V10	497.928
	-51	50	1	1	.0000	.0003	-.050	V2	491.011
	9782	-9777	5	9	.0000	.0025	9.782	BH-I	490.961
	-6326	6327	1	5	.0000	.0014	-6.325	V9	500.743
	-394	390	4	3	.0000	.0008	-.391	FM183	494.418
	-11947	11947	0	12	.0000	.0033	-11.944	V5	494.027
	3480	-3468	12	8	.0000	.0022	3.476	V15	482.083
	7341	-7350	9	7	.0000	.0019	7.347	V19	485.559
	664	-664	0	2	.0000	.0005	.665	V23	492.907
	-5939	5936	3	2	.0000	.0005	-5.937	V24	493.571
	1590	-1587	3	1	.0000	.0003	1.589	V25	487.634
								FM182	489.223
	743	-744	1	1	.0000	.0000	.744	BH-I	490.961
								FM184	491.705
	797	-795	2	1	.0000	.0000	.796	FM183	494.418
								BH-II	495.214
	5558	-5559	1	3	.0000	.0000	5.559	V19	485.559
	-390	390	0	1	.0000	.0000	-.390	FM186	491.118
								BH-III	490.728
	-6	7	1	1	.0000	.0000	-.007	V23	492.907
	1227	-1227	0	1	.0000	.0000	1.227	BH-IV	492.900
								FM185	494.127

Tungnaá 4

GP67 1951

1.000

29387 45

	1747	-1753	6	3	.0000	-.0006	1.749	FM-T25	294.312
	2596	-2579	17	8	.0000	-.0016	2.586	G	296.061
	17388	-17363	25	12	.0000	-.0024	17.373	FM-T24	298.647
	7351	-7350	1	9	.0000	-.0018	7.349	FM-T23	316.020
	320	-327	7	13	.0000	-.0026	.321	FM-T22	323.369
								FM-T21	323.690

Tungnaá 5

HG67 1951/1 og 1967/BB

1.000

-93616 35

	-9163	9153	10	5	.0000	.0019	-9.156	FM-T18	417.293
	-12703	12704	1	4	.0000	.0015	-12.702	FM-T19	408.137
	-14340	14339	1	4	.0000	.0015	-14.338	J1	395.435
	-35947	35937	10	14	.0000	.0052	-35.937	BB5	381.097
	-21468	21478	10	8	.0000	.0030	-21.470	FM-T20	345.160
								FM-T21	323.690

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Blað: 19
Forrit: GP

Mælt: Ýmsir

Fært: HG,GHV

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Tungnaá 6

Gp67 1951

1.000	76189	50	3695	-3704	9	6	.0000	-.0037	3.696	FM-T18	417.293
			-528	498	30	6	.0000	-.0037	-.517	FM-T17	420.989
			3306	-3325	19	4	.0000	-.0024	3.313	D	420.472
			21608	-21619	11	7	.0000	-.0043	21.609	FM-T16	423.785
			2303	-2283	20	5	.0000	-.0031	2.290	E	445.394
			35694	-35699	5	11	.0000	-.0067	35.690	FM-T15A	447.684
			10086	-10083	3	11	.0000	-.0067	10.078	F	483.374
										FM-T15	493.452

Tungnaá 7

Gp67 1951

1.000	41311	37	-5486	5487	1	12	.0000	-.0076	-5.494	FM-T15	493.452
			13951	-13970	19	5	.0000	-.0032	13.957	FM-T14	487.958
			23716	-23703	13	12	.0000	-.0076	23.702	FM-T13	501.915
			9131	-9125	6	8	.0000	-.0051	9.123	FM-T12	525.617
										FM-T11	534.740

Tungnaá 8

Gp67 1951

1.000	17153	13	13405	-13389	16	9	.0000	-.0017	13.395	FM-T11	534.740
			3761	-3750	11	4	.0000	-.0008	3.755	FM-T10	548.135
										FM-T9	551.890

Tungnaá 9

Gp67 1951

1.000	8419	5	8419	-8420	1	5	.0000	-.0015	8.418	FM-T9	551.890
										FM-T8	560.308

Tungnaá 10

Gp67 1951

1.000	1933	7	1932	-1933	1	7	.0000	-.0005	1.932	FM-T8	560.308
										FM-T7	562.240

Tungnaá 11

Gp67 1951

1.000	5943	42	368	-382	14	4	.0000	.0000	.375	FM-T7	562.240
			4688	-4683	5	7	.0000	.0000	4.685	FM-T6	562.615
			19091	-19089	2	6	.0000	.0000	19.090	FM-T5	567.301
			-200	212	12	6	.0000	.0000	-.206	A	586.391
			-21869	21879	10	10	.0000	.0000	-21.874	FM-T3	586.185
			3878	-3867	11	9	.0000	.0000	3.872	B	564.311
										FM-T1	568.183
			3282	-3300	18	8	.0000	.0000	3.291	A	586.391
			-26862	26858	4	7	.0000	.0000	-26.860	X	589.682
										FM-T4	562.822
			10458	-10460	2	4	.0000	.0000	10.459	B	564.311
										FM-T2	574.770

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 20

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)		Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(gap)	(m)	merkis	(m.y.s.)

Tungnaá 12

HG67 1959/3,7

1.000	31141	89	-1861	1865	4	6	.0000	-.0001	-1.863	FM-T8	560.308
			9666	-9672	6	9	.0000	-.0002	9.669	MP249	558.445
			-12565	12564	1	20	.0000	-.0004	-12.565	MP250	568.114
			-26688	26692	4	8	.0000	-.0002	-26.690	FM270	555.549
			-1068	1068	0	1	.0000	.0000	-1.068	H281	528.859
			2346	-2348	2	1	.0000	.0000	2.347	VB ESK.V	527.791
			15935	-15938	3	8	.0000	-.0002	15.936	FM280	530.137
			38488	-38484	4	11	.0000	-.0002	38.486	MP568	546.074
			41436	-41428	8	14	.0000	-.0003	41.432	H282	584.560
			-34538	34550	12	11	.0000	-.0002	-34.544	H283	625.991
										FM275	591.447
			4132	-4131	1	2	.0000	.0000	4.132	VB ESK.V	527.791
			-936	930	6	2	.0000	.0000	-.933	FM267	531.922
										MP251	530.989
			350	-348	2	1	.0000	.0000	.349	VB ESK.V	527.791
										MP569	528.140

Tungnaá 13

HG67 1967

1.000	45500	43	13385	-13382	3	9	.0000	.0035	13.387	FM182	489.223
			13799	-13801	2	7	.0000	.0027	13.803	Bp4	502.610
			8355	-8351	4	10	.0000	.0038	8.357	Bp1	516.413
			4533	-4539	6	10	.0000	.0038	4.540	Bp2	524.769
			5424	-5432	8	7	.0000	.0027	5.431	Bp3	529.309
										FM-T11	534.740

Tungnaá 14 og 12A

HG67 1959/3,7

1.000	-30	73	-1180	1181	1	1	.0000	.0000	-1.181	FM275	591.447
			820	-817	3	1	.0000	.0000	.818	VB LODMV	590.266
			4058	-4059	1	7	.0000	.0000	4.058	H277	591.085
			-379	370	9	11	.0000	-.0001	-.375	H276	595.143
			-19107	19101	6	6	.0000	.0000	-19.104	FM271	594.769
			18494	-18493	1	12	.0000	-.0001	18.493	H272	575.665
			50255	-50244	11	15	.0000	-.0001	50.249	H273	594.158
			-8382	8389	7	6	.0000	.0000	-8.386	FM266	644.408
			-44601	44611	10	14	.0000	-.0001	-44.606	MP246	636.022
										H265	591.416
			3358	-3358	0	1	.0000	.0000	3.358	VB LODMV	590.266
										MP567	593.624
			500	-499	1	1	.0000	.0000	.500	VB LODMV	590.266
			410	-400	10	4	.0000	.0000	.405	H278	590.766
			9228	-9232	4	6	.0000	.0000	9.230	FM279	591.171
			25225	-25225	0	16	.0000	.0000	25.225	H284	600.401
			-3103	3103	0	1	.0000	.0000	-3.103	FM285	625.626
			1080	-1081	1	1	.0000	.0000	1.081	VB HERBJ	622.523
										MP566	623.603
			-17150	17149	1	6	.0000	.0000	-17.150	FM266	644.408
			19134	-19116	18	7	.0000	.0000	19.125	MP247	627.258
										MP571	646.383

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 21
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	-6514	6513	1	2	.0000	.0000	-6.514	H272 MP570	575.665 569.151

Tungnaá 15

HG67 1959/7,3

1.000

18114

68

	7928	-7948	20	24	.0000	.0005	7.939	H187	573.300
	3903	-3910	7	8	.0000	.0002	3.907	MP579	581.239
	32752	-32747	5	13	.0000	.0003	32.750	FM268	585.145
	-44560	44563	3	15	.0000	.0003	-44.561	H269	617.895
	18079	-18085	6	8	.0000	.0002	18.082	FM264 H265	573.334 591.416
	5151	-5153	2	5	.0000	.0000	5.152	FM268	585.145
	5573	-5576	3	2	.0000	.0000	5.575	H274	590.297
	-4332	4332	0	2	.0000	.0000	-4.332	MP572 FM286	595.872 591.540

Tungnaá 16

HG67 1959/3

1.000

29177

36

	2928	-2939	11	6	.0000	-.0002	2.933	FM-T7	562.240
	2521	-2521	0	18	.0000	-.0007	2.520	MP244	565.173
	23718	-23728	10	12	.0000	-.0005	23.723	MP245 H265	567.694 591.416

Tungnaá 17

HG67 1959/3,1

1.000

27869

99

	4066	-4064	2	7	.0000	-.0016	4.063	FM-T7	562.240
	-2399	2385	14	6	.0000	-.0013	-2.393	MP243	566.303
	8402	-8403	1	3	.0000	-.0007	8.402	MP271	563.910
	-9403	9409	6	10	.0000	-.0022	-9.408	FM173	572.312
	645	-639	6	7	.0000	-.0016	.640	MP272	562.904
	-217	218	1	1	.0000	-.0002	-.218	H248	563.544
	5170	-5173	3	5	.0000	-.0011	5.170	MP261	563.326
	-4053	4047	6	6	.0000	-.0013	-4.051	FM245	568.497
	486	-489	3	3	.0000	-.0007	.487	MP260	564.446
	3220	-3220	0	3	.0000	-.0007	3.219	MP263	564.932
	42	-37	5	6	.0000	-.0013	.038	FM243	568.152
	252	-251	1	4	.0000	-.0009	.251	MP259	568.190
	5339	-5339	0	5	.0000	-.0011	5.338	H247	568.440
	-699	695	4	14	.0000	-.0031	-.700	MP258	573.778
	5692	-5683	9	8	.0000	-.0018	5.686	FM246	573.078
	8581	-8588	7	4	.0000	-.0009	8.584	MP253	578.764
	2738	-2744	6	7	.0000	-.0016	2.739	H249 FM250	587.348 590.087
	2869	-2870	1	1	.0000	.0000	2.870	H247 FM242T	568.440 571.310
	55	-55	0	1	.0000	.0000	.055	MP261 MP262	563.326 563.381
	4797	-4799	2	2	.0000	.0000	4.798	MP261 FM244	563.326 568.124

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 22

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Tungnaá 18									
HG67 1959/1,7									
1.000 -16784 103	-2844	2842	2	1	.0000	.0000	-2.843	FM250	590.087
	206	-207	1	1	.0000	.0000	.206	VB LISJO	587.244
	-7600	7607	7	11	.0000	-.0003	-7.604	H262	587.450
	-827	828	1	1	.0000	.0000	-.828	H263	579.847
	-118	120	2	1	.0000	.0000	-.119	VB GRÆNV	579.019
	-2367	2361	6	9	.0000	-.0002	-2.364	MP266	578.900
	-103	106	3	5	.0000	-.0001	-.105	MP267	576.536
	-2918	2918	0	1	.0000	.0000	-2.918	H255	576.431
	1404	-1401	3	1	.0000	.0000	1.402	VB ONYTA	573.513
	-12089	12084	5	11	.0000	-.0003	-12.087	H256	574.916
	-637	636	1	1	.0000	.0000	-.637	MP269	562.829
	358	-359	1	1	.0000	.0000	.358	VB SNJOÖ	562.192
	35475	-35460	15	15	.0000	-.0004	35.467	MP270	562.551
	-368	375	7	10	.0000	-.0002	-.372	H259	598.018
	-26118	26120	2	7	.0000	-.0002	-26.119	H258	597.646
	-4476	4480	4	5	.0000	-.0001	-4.478	MP283	571.527
	92	-94	2	3	.0000	-.0001	.093	H252	567.049
	382	-373	9	3	.0000	-.0001	.377	MP284	567.142
	11068	-11071	3	7	.0000	-.0002	11.069	MP286	567.519
	-6802	6803	1	2	.0000	.0000	-6.803	FM251	578.589
	-1545	1545	0	1	.0000	.0000	-1.545	H191	571.786
	319	-328	9	2	.0000	.0000	.323	H192	570.241
	2740	-2731	9	4	.0000	-.0001	2.735	H193	570.565
								H187	573.300
	23	-34	11	4	.0000	.0000	.029	H192	570.241
								MP293	570.270
	410	-409	1	1	.0000	.0000	.410	VB GRÆNV	579.019
								MP264	579.429
	974	-973	1	1	.0000	.0000	.974	VB GRÆNV	579.019
								MP265	579.993
	3968	-3969	1	1	.0000	.0000	3.969	VB ONYTA	573.513
								FM254	577.482
	1434	-1435	1	1	.0000	.0000	1.435	VB ONYTA	573.513
								MP268	574.948
	1394	-1393	1	1	.0000	.0000	1.394	VB SNJOÖ	562.192
								FM257	563.586
	14804	-14796	8	6	.0000	.0000	14.800	H258	597.646
								MP287	612.446
	-4472	4471	1	2	.0000	.0000	-4.472	FM251	578.589
								MP285	574.117

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 23

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)		Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(gap)	(m)	merkis	(m.y.s.)

Tungnaá 19

HG67 1959/7

1.000	4603	36	-564	569	5	12	.0000	-.0007	-.567	H187	573.300
			39022	-39024	2	11	.0000	-.0006	39.022	FM188	572.733
			-33852	33855	3	13	.0000	-.0007	-33.854	H189	611.755
										FM190	577.901
			-2595	2591	4	3	.0000	.0000	-2.593	FM190	577.901
			-166	163	3	1	.0000	.0000	-.165	MP578	575.308
			15785	-15784	1	5	.0000	.0000	15.785	VB KIRKJ	575.144
										MP577	590.928

Tungnaá 20

HG67 1959/7,6

1.000	2656	91	-5008	5012	4	8	.0000	.0007	-5.009	FM190	577.901
			3050	-3049	1	14	.0000	.0013	3.051	K1	572.892
			32429	-32416	13	12	.0000	.0011	32.424	FM194	575.943
			162	-160	2	3	.0000	.0003	.161	MP575	608.366
			-29928	29931	3	11	.0000	.0010	-29.928	H195	608.527
			-2518	2521	3	6	.0000	.0006	-2.519	H196	578.599
			6611	-6610	1	6	.0000	.0006	6.611	MP299	576.080
			-776	780	4	4	.0000	.0004	-.778	FM348	582.691
			21783	-21767	16	7	.0000	.0007	21.776	H293	581.913
			-5290	5285	5	10	.0000	.0009	-5.287	MP367	603.689
			-12567	12564	3	7	.0000	.0007	-12.565	MP368	598.403
			-5272	5272	0	3	.0000	.0003	-5.272	MP369	585.838
										MP371	580.566
			-8	8	0	6	.0000	.0000	-.008	H293	581.913
										MP366	581.905
			10254	-10257	3	3	.0000	.0000	10.256	MP368	598.403
										MP370	608.658
			-2898	2900	2	5	.0000	.0000	-2.899	MP371	580.566
			-303	303	0	2	.0000	.0000	-.303	MP373	577.667
										MP372	577.364
			-2898	2900	2	5	.0000	.0000	-2.899	MP371	580.566
			6545	-6546	1	4	.0000	.0000	6.546	MP373	577.667
										MP374	584.213
			16818	-16818	0	5	.0000	.0000	16.818	MP371	580.566
										FM294	597.384
			-7235	7236	1	2	.0000	.0000	-7.236	FM348	582.691
										MP365	575.456
			-221	218	3	6	.0000	.0000	-.220	MP299	576.080
			13873	-13875	2	8	.0000	.0000	13.874	H347	575.861
										MP586	589.735
			236	-233	3	1	.0000	.0000	.235	K1	572.892
										K16	573.126
			24774	-24765	9	8	.0000	.0000	24.770	K1	572.892
										MP574	597.661

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 24

1994.03.08 GHV

Mált: Ýmsir

Fart: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mált fram	Mált aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Tungnaá 21									
HG67 1959/4,6	6693	-6700	7	8	.0000	.0025	6.699	MP371	580.566
1.000 6697 8								MP298	587.265
Tungnaá 22									
HG67 1959/4	4204	-4196	8	5	.0000	.0010	4.201	MP298	587.265
1.000 4200 5								H549	591.466
Tungnaá 23									
HG67 1959/4,7	3913	-3917	4	4	.0000	.0007	3.916	H549	591.466
1.000 -13583 113	21302	-21300	2	11	.0000	.0018	21.303	MP398	595.382
	23025	-23026	1	9	.0000	.0015	23.027	H589	616.684
	2474	-2474	0	1	.0000	.0002	2.474	MP399	639.711
	35056	-35050	6	11	.0000	.0018	35.055	FM548	642.186
	-33891	33900	9	11	.0000	.0018	-33.894	H590	677.240
	-32906	32901	5	13	.0000	.0021	-32.901	MP428	643.347
	-7918	7920	2	3	.0000	.0005	-7.919	FM350	610.445
	-21446	21445	1	11	.0000	.0018	-21.444	H349	602.527
	651	-653	2	6	.0000	.0010	.653	J1	581.083
	-78	72	6	13	.0000	.0021	-.073	FM199	581.736
	6100	-6097	3	16	.0000	.0026	6.101	H198	581.663
	-9864	9864	0	4	.0000	.0007	-9.863	H197	587.764
								FM190	577.901
	-618	611	7	1	.0000	.0000	-.615	H349	602.527
								MP587	601.912
	-682	680	2	1	.0000	.0000	-.681	J1	581.083
								J23	580.402
	4061	-4054	7	9	.0000	.0000	4.058	FM199	581.736
	25841	-25845	4	8	.0000	.0000	25.843	MP294	585.794
								MP576	611.637
Tungnaá 24									
HG67 1959/6,3,9,4	6539	-6540	1	5	.0000	.0001	6.540	MP298	587.265
1.000 54612 96	14783	-14782	1	5	.0000	.0001	14.783	FM290	593.805
	13313	-13300	13	15	.0000	.0002	13.307	MP295	608.587
	44823	-44826	3	12	.0000	.0002	44.825	MP296	621.894
	-52928	52940	12	20	.0000	.0003	-52.934	H292	666.719
	9226	-9225	1	3	.0000	.0000	9.226	MP297	613.785
	-5831	5833	2	8	.0000	.0001	-5.832	FM291	623.010
	4331	-4326	5	6	.0000	.0001	4.329	MP590	617.179
	7955	-7951	4	8	.0000	.0001	7.953	H355	621.507
	3172	-3174	2	3	.0000	.0000	3.173	MP585	629.460
	7672	-7670	2	3	.0000	.0000	7.671	MP584	632.633
	-1600	1598	2	6	.0000	.0001	-1.599	FM356	640.304
	3173	-3174	1	2	.0000	.0000	3.174	MP597	638.705
								MP582	641.879
	-1057	1056	1	1	.0000	.0000	-1.057	H355	621.507
								MP589	620.451
	-702	701	1	1	.0000	.0000	-.702	FM290	593.805
								MP427	593.103

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 25

1994.03.08 GHV

Mált: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mált fram	Mált aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Tungnaá 25									
HG67 1959/9,4									
1.000	-50410	146							
	44821	-44822	1	12	.0000	-.0002	44.821	MP582	641.879
	37059	-37054	5	10	.0000	-.0002	37.056	H366	686.700
	5092	-5086	6	5	.0000	-.0001	5.089	MP594	723.757
	-11722	11721	1	5	.0000	-.0001	-11.722	H367	728.846
	-15679	15679	0	10	.0000	-.0002	-15.679	H599	717.124
	-2053	2048	5	6	.0000	-.0001	-2.051	MP595	701.445
	-2895	2892	3	4	.0000	-.0001	-2.894	MP593	699.394
	-8842	8844	2	3	.0000	-.0001	-8.843	MP592	696.501
	11590	-11577	13	20	.0000	-.0003	11.583	FM357	687.658
	-20390	20393	3	23	.0000	-.0004	-20.392	MP591	699.241
	-12116	12121	5	7	.0000	-.0001	-12.119	MP380	678.849
	4193	-4205	12	13	.0000	-.0002	4.199	MP379	666.730
	-79462	79463	1	28	.0000	-.0005	-79.463	MP381	670.929
								H549	591.466
	2436	-2436	0	1	.0000	.0000	2.436	MP379	666.730
								FM547	669.166

Tungnaá 25A-B-C-D

HG67 1959/9,4

1.000

20645

61

	44821	-44822	1	12	.0000	.0001	44.822	MP582	641.879
	37059	-37054	5	10	.0000	.0001	37.057	H366	686.701
	5092	-5086	6	5	.0000	.0000	5.089	MP594	723.757
	-11722	11721	1	5	.0000	.0000	-11.721	H367	728.846
	-15679	15679	0	10	.0000	.0001	-15.679	H599	717.125
	-21570	21571	1	13	.0000	.0001	-21.570	MP595	701.446
	-17356	17347	9	6	.0000	.0000	-17.351	FM546	679.875
								VB LSJOR	662.524
	-23604	23602	2	11	.0000	.0000	-23.603	FM546	679.875
								MP596	656.272
	2080	-2079	1	1	.0000	.0000	2.080	VB LSJOR	662.524
								MP397	664.604
	1607	-1608	1	1	.0000	.0000	1.608	VB LSJOR	662.524
								MP396	664.131
	2992	-2993	1	1	.0000	.0000	2.993	VB LSJOR	662.524
								MP382	665.516
	13422	-13425	3	4	.0000	.0000	13.424	VB LSJOR	662.524
								MP383	675.948
	3020	-3020	0	1	.0000	.0000	3.020	VB LSJOR	662.524
								MP385	665.544
	746	-748	2	1	.0000	.0000	.747	VB LSJOR	662.524
								MP386	663.271
	947	-947	0	1	.0000	.0000	.947	VB LSJOR	662.524
								MP387	663.471
	2127	-2128	1	1	.0000	.0000	2.128	VB LSJOR	662.524
								MP388	664.652

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 26

1994.03.08 GHV

Malt: Ýmsir

Fart: HG,GHV

Forrit: GP

Mælisvæði/Frungögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (byngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	559	-558	1	1	.0000	.0000	.559	VB LSJOR MP389	662.524 663.083
	705	-705	0	1	.0000	.0000	.705	VB LSJOR MP390	662.524 663.229
	1950	-1951	1	1	.0000	.0000	1.951	VB LSJOR	662.524
	7299	-7299	0	2	.0000	.0000	7.299	FM544 S1	664.475 671.774
	383	-385	2	1	.0000	.0000	.384	VB LSJOR FM545	662.524 662.908
	5198	-5202	4	2	.0000	.0000	5.200	VB LSJOR MP391	662.524 667.724
	8932	-8935	3	3	.0000	.0000	8.934	VB LSJOR MP392	662.524 671.458
	382	-389	7	1	.0000	.0000	.386	VB LSJOR MP393	662.524 662.910
	1371	-1369	2	1	.0000	.0000	1.370	VB LSJOR MP394	662.524 663.894
	7541	-7533	8	3	.0000	.0000	7.537	VB LSJOR MP395	662.524 670.061

Tungnaá 26

HG67 1959/6,4,9

1.000 49542 164

5357	-5359	2	5	.0000	-.0005	5.358	MP371	580.566
-4438	4437	1	4	.0000	-.0004	-4.438	MP375	585.924
-384	380	4	6	.0000	-.0006	-.383	MP376	581.486
3073	-3085	12	18	.0000	-.0018	3.077	H295	581.103
-479	475	4	6	.0000	-.0006	-.478	FM296	584.180
5275	-5277	2	6	.0000	-.0006	5.275	MP598	583.703
774	-792	18	8	.0000	-.0008	.782	MP599	588.978
1184	-1185	1	5	.0000	-.0005	1.184	MP430	589.760
47206	-47206	0	13	.0000	-.0013	47.205	H591	590.944
-44485	44487	2	15	.0000	-.0015	-44.487	FM592	638.149
605	-604	1	4	.0000	-.0004	.604	H360	593.662
304	-303	1	1	.0000	-.0001	.303	MP179	594.266
2715	-2718	3	7	.0000	-.0007	2.716	MP180	594.569
6224	-6226	2	8	.0000	-.0008	6.224	MP181	597.285
11628	-11629	1	4	.0000	-.0004	11.628	MP182	603.509
-13141	13144	3	5	.0000	-.0005	-13.143	FM352	615.137
2299	-2306	7	4	.0000	-.0004	2.302	MP183	601.994
3296	-3297	1	4	.0000	-.0004	3.296	MP184	604.296
5977	-5963	14	11	.0000	-.0011	5.969	MP185	607.592
-2819	2816	3	5	.0000	-.0005	-2.818	MP186	613.561
4123	-4135	12	7	.0000	-.0007	4.128	MP187	610.743
2833	-2832	1	3	.0000	-.0003	2.832	MP188	614.872
2216	-2214	2	3	.0000	-.0003	2.215	MP189	617.704
5624	-5616	8	6	.0000	-.0006	5.619	MP190	619.919
1063	-1065	2	3	.0000	-.0003	1.064	MP191	625.538
3491	-3490	1	3	.0000	-.0003	3.490	H596	626.602
							H594	630.092

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 27
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	429	-424	5	5	.0000	.0000	.427	H594	630.092
	1656	-1658	2	1	.0000	.0000	1.657	MP192	630.518
								FM595	632.175
	1308	-1309	1	1	.0000	.0000	1.309	MP189	617.704
								FM361	619.012
	-1708	1709	1	1	.0000	.0000	-1.709	FM296	584.180
								MP378	582.472
	-674	674	0	1	.0000	.0000	-.674	H295	581.103
								MP377	580.429

Tungnaá 27

1959/4,6,9,7,10 1963/1,2
1.000 11797 215

24483	-24480	3	7	.0000	-.0003	24.481	H594	630.092
64228	-64222	6	17	.0000	-.0008	64.224	H593	654.573
56752	-56747	5	16	.0000	-.0008	56.749	H597	718.797
38	-32	6	10	.0000	-.0005	.035	H297	775.546
6449	-6449	0	4	.0000	-.0002	6.449	MP193	775.581
32594	-32591	3	12	.0000	-.0006	32.592	MP194	782.029
33970	-33972	2	9	.0000	-.0004	33.971	H363	814.621
36979	-36986	7	10	.0000	-.0005	36.982	FM362	848.592
37451	-37451	0	10	.0000	-.0005	37.451	H368	885.574
41614	-41604	10	14	.0000	-.0007	41.608	H369	923.024
-77	78	1	1	.0000	.0000	-.078	H370	964.633
-32562	32571	9	13	.0000	-.0006	-32.567	H359	964.555
-62439	62440	1	19	.0000	-.0009	-62.440	MP583	931.988
-54284	54291	7	15	.0000	-.0007	-54.288	H358	869.548
-62397	62401	4	18	.0000	-.0009	-62.400	FM354	815.259
-60060	60077	17	17	.0000	-.0008	-60.069	H353	752.859
-20282	20285	3	6	.0000	-.0003	-20.284	MP581	692.790
-22309	22300	9	11	.0000	-.0005	-22.305	H352	672.506
-8317	8327	10	6	.0000	-.0003	-8.322	MP580	650.201
							MP582	641.879
-1487	1487	0	1	.0000	.0000	-1.487	FM362	848.592
							MP195	847.105
429	-424	5	5	.0000	.0000	.427	H594	630.092
1656	-1658	2	1	.0000	.0000	1.657	MP192	630.519
							FM595	632.176
-14770	14771	1	5	.0000	.0000	-14.771	MP193	775.581
17296	-17293	3	10	.0000	.0000	17.295	FM598	760.810
53232	-53230	2	15	.0000	.0000	53.231	H364	778.105
30941	-30900	41	10	.0000	.0000	30.921	H365	831.336
-27684	27688	4	8	.0000	.0000	-27.686	PR-MK	862.256
-11346	11341	5	4	.0000	.0000	-11.344	AJ-5	834.570
-20053	20085	32	9	.0000	.0000	-20.069	AJ-4	823.227
15589	-15606	17	12	.0000	.0000	15.598	MP63908	803.158
545	-545	0	1	.0000	.0000	.545	MP63909	818.755
							FM6353	819.300
56429	-56422	7	16	.0000	.0000	56.426	H370	964.633
							PR-BB	1021.058

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 28

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frungögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Tungnaá 28									
HG67 1959/8									
1.000 1295 7	-1361	1363	2	2	.0000	-.0004	-1.362	H594	630.092
	3493	-3494	1	2	.0000	-.0004	3.493	H298	628.730
	-834	838	4	3	.0000	-.0006	-.837	FM299	632.223
								MP564	631.386
Tungnaá 29									
HG67 1959/10									
1.000 13287 7	13287	-13286	1	7	.0000	-.0005	13.286	MP564	631.386
								MP555	644.672
Tungnaá 30									
HG67 1959/8									
1.000 -41307 68	1130	-1122	8	8	.0000	.0009	1.127	MP564	631.386
	-2351	2356	5	4	.0000	.0005	-2.353	MP563	632.513
	-7885	7893	8	4	.0000	.0005	-7.889	MP525	630.160
	-12250	12253	3	9	.0000	.0011	-12.250	MP546	622.271
	-2629	2632	3	17	.0000	.0020	-2.628	H410	610.021
	28	-28	0	1	.0000	.0001	.028	MP548	607.392
	-21	25	4	11	.0000	.0013	-.022	FM411	607.421
	-11893	11901	8	6	.0000	.0007	-11.896	H412	607.399
	-3893	3904	11	5	.0000	.0006	-3.898	MP550	595.503
	-4561	4562	1	2	.0000	.0002	-4.561	FM413	591.605
	3044	-3043	1	1	.0000	.0001	3.044	VB LISJO	587.043
								FM250	590.087
	18884	-18883	1	5	.0000	.0000	18.884	H410	610.021
								MP547	628.904
	2105	-2103	2	2	.0000	.0000	2.104	H412	607.399
								MP549	609.503
	353	-357	4	1	.0000	.0000	.355	VB LISJO	587.043
								MP551	587.398
Tungnaá 31									
HG67 1959/8,10									
1.000 5245 25	-3558	3566	8	7	.0000	-.0011	-3.563	MP555	644.672
	3513	-3507	6	3	.0000	-.0005	3.510	MP553	641.109
	6754	-6733	21	8	.0000	-.0013	6.742	MP552	644.618
	-1438	1455	17	7	.0000	-.0011	-1.448	MP545	651.361
								FM374	649.913
Tungnaá 32									
HG67 1959/10,8,1									
1.000 -59834 85	-6440	6446	6	5	.0000	.0005	-6.443	FM374	649.913
	-28764	28769	5	9	.0000	.0009	-28.766	MP544	643.471
	-4552	4553	1	4	.0000	.0004	-4.552	MP543	614.705
	-16405	16397	8	10	.0000	.0010	-16.400	MP542	610.153
	-993	994	1	5	.0000	.0005	-.993	MP541	593.753
	-2075	2077	2	2	.0000	.0002	-2.076	MP540	592.760
	342	-356	14	15	.0000	.0015	.350	H415	590.684
	5493	-5493	0	10	.0000	.0010	5.494	MP539	591.035
	-1745	1745	0	1	.0000	.0001	-1.745	MP257	596.529
	13301	-13308	7	8	.0000	.0008	13.305	FM253	594.784
	368	-370	2	5	.0000	.0005	.369	MP256	608.089
	4102	-4106	4	4	.0000	.0004	4.104	MP255	608.458
	-22477	22476	1	7	.0000	.0007	-22.476	MP254	612.563
								FM250	590.087

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Blað: 29
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	4	-3	1	1	.0000	.0000	.004	MP543 FM416	614.705 614.708
	-1177	1173	4	1	.0000	.0000	-1.175	H415 VB HRV I	590.684 589.509
	25284	-25291	7	7	.0000	.0000	25.288	MP254	612.563
	40560	-40549	11	11	.0000	.0000	40.555	H/MNA PR-MNA	637.850 678.405

Tungnaá 33

HG67 1959/8,10 1963/1,2
1.000 29270 42

	-1788	1790	2	3	.0000	.0000	-1.789	MP555	644.672
	3538	-3536	2	1	.0000	.0000	3.537	MP554	642.883
	12733	-12746	13	18	.0000	.0002	12.740	FM376	646.420
	14793	-14771	22	20	.0000	.0002	14.782	FM6351 FM6352	659.160 673.942
	5888	-5878	10	6	.0000	.0000	5.883	FM376 MP63902	646.420 652.303

Tungnaá 34

HG67 1959/10
1.000 -37124 47

	-6417	6432	15	9	.0000	-.0024	-6.427	FM374	649.913
	9228	-9221	7	7	.0000	-.0019	9.223	H373	643.486
	-48850	48842	8	14	.0000	-.0037	-48.850	FM371	652.709
	-79	79	0	2	.0000	-.0005	-.080	MP561	603.859
	-2707	2692	15	8	.0000	-.0021	-2.702	FM372	603.779
	11704	-11698	6	7	.0000	-.0019	11.699	MP560 FM177	601.078 612.777
	-12573	12572	1	4	.0000	.0000	-12.573	FM177 MP559	612.777 600.204
	-1416	1416	0	1	.0000	.0000	-1.416	FM371 MP562	652.709 651.293

Tungnaá 35

HG67 1959/2,10
1.000 -25150 19

	-25145	25155	10	19	.0000	-.0040	-25.154	FM177 MP282	612.777 587.623
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Tungnaá 36

HG67 1959/2
1.000 -22555 9

	-817	816	1	1	.0000	-.0001	-.817	FM177	612.777
	-21739	21737	2	8	.0000	-.0004	-21.738	MP281 MP276	611.960 590.222

Tungnaá (Sleppt í jöfnun)

GHV91 1959/2
1.000 2585 24

	-818			9+	.0000	.0052	-.813	MP282	587.623
	23864			9+	.0000	.0052	23.869	MP275	586.810
	-20461			6+	.0000	.0035	-20.458	p1	610.679
								MP276	590.222

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 30

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frungögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (byngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Tungnaá 37

HG67 1959/2,3

1.000 -38325 154

10550	-10545	5	5	.0000	-.0002	10.547	MP276	590.222
30497	-30500	3	12	.0000	-.0005	30.498	MP277	600.769
-29493	29499	6	12	.0000	-.0005	-29.497	H176	631.267
2393	-2414	21	12	.0000	-.0005	2.403	MP279	601.771
-15015	15012	3	10	.0000	-.0004	-15.014	MP521	604.174
4644	-4642	2	2	.0000	-.0001	4.643	MP522	589.160
1258	-1258	0	8	.0000	-.0003	1.258	FM174	593.803
-11094	11083	11	9	.0000	-.0004	-11.089	MP523	595.060
2731	-2741	10	9	.0000	-.0004	2.736	MP524	583.972
-10231	10209	22	10	.0000	-.0004	-10.220	MP526	586.707
23575	-23573	2	11	.0000	-.0005	23.574	MP527	576.487
-6655	6660	5	7	.0000	-.0003	-6.658	MP528	600.060
12516	-12505	11	10	.0000	-.0004	12.510	MP529	593.402
-25295	25309	14	9	.0000	-.0004	-25.302	MP530	605.913
-10993	10993	0	18	.0000	-.0008	-10.994	MP531	580.610
-5063	5058	5	3	.0000	-.0001	-5.061	MP532	569.616
-12132	12135	3	6	.0000	-.0003	-12.134	H178	564.556
-532	532	0	1	.0000	.0000	-.532	FM179	552.422
							FM-T9	551.890
2630	-2629	1	1	.0000	.0000	2.630	MP279	601.771
							FM175	604.400
-2802	2824	22	12	.0000	.0000	-2.813	MP521	604.174
6144	-6134	10	3	.0000	.0000	6.139	H180	601.361
							MP280	607.500
-515	514	1	1	.0000	.0000	-.515	MP527	576.487
							FM181	575.972
43495	-43492	3	12	.0000	.0000	43.494	H178	564.556
							MP533	608.049
58554	-58545	9	16	.0000	.0000	58.550	H176	631.267
							PR-KF	689.817

Tungnaá 38

HG67 1956/23,22

1.000 -15296 15

5155	-5152	3	2	.0000	-.0005	5.153	FM-T15	493.452
-22339	22342	3	9	.0000	-.0024	-22.343	PR-11	498.605
1359	-1359	0	1	.0000	-.0003	1.359	H	476.262
-1983	1983	0	1	.0000	-.0003	-1.983	PR-9	477.621
2514	-2516	2	2	.0000	-.0005	2.514	S	475.638
							N	478.152

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 31

1994.03.08 GHV

Mált: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mált fram	Mált aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Tungnaá 39

HG67 56/17,22,20,14 59/2

1.000 96897 131

-278	278	0	8	.0000	.0013	-.277	N	478.152
12503	-12504	1	8	.0000	.0013	12.505	FM144	477.875
8426	-8446	20	3	.0000	.0005	8.437	FM141	490.380
11048	-11056	8	7	.0000	.0012	11.053	K	498.817
45816	-45831	15	26	.0000	.0044	45.828	FM140	509.870
18470	-18494	24	12	.0000	.0020	18.484	FM139	555.698
19454	-19447	7	15	.0000	.0025	19.453	FM138	574.182
9138	-9158	20	24	.0000	.0040	9.152	FM137	593.635
-23407	23382	25	22	.0000	.0037	-23.391	FM136	602.787
-8391	8393	2	4	.0000	.0007	-8.391	FM135	579.396
4066	-4066	0	2	.0000	.0003	4.066	VB BORIS	571.005
							FM131	575.071
-74	75	1	1	.0000	.0000	-.075	FM140	509.870
							MP538	509.795
12142	-12134	8	5	.0000	.0000	12.138	FM136	602.787
							MP273	614.925
-497	497	0	1	.0000	.0000	-.497	FM137	593.635
							MP534	593.138
-20998	21001	3	7	.0000	.0000	-21.000	FM138	574.182
							MP535	553.182
-18520	18535	15	6	.0000	.0000	-18.528	FM139	555.698
							MP536	537.170
-7097	7115	18	5	.0000	.0000	-7.106	FM135	579.396
-1082	1082	0	1	.0000	.0000	-1.082	MP274	572.290
							VB BORIS	571.208

Tungnaá 40

HG67 1956/20,17

1.000 96948 72

8462	-8464	2	8	.0000	-.0033	8.460	N	478.152
39433	-39426	7	18	.0000	-.0074	39.422	FM134	486.612
31092	-31094	2	10	.0000	-.0041	31.089	FM133	526.034
29935	-29944	9	9	.0000	-.0037	29.936	Z	557.123
13641	-13636	5	7	.0000	-.0029	13.636	Q	587.059
-25617	25613	4	20	.0000	-.0082	-25.623	FM132	600.694
							FM131	575.071

Tungnaá 41

HG67 1956/22,14 1959/2

1.000 157729 193

2978	-2976	2	7	.0000	.0018	2.979	FM-T18	417.293
-1026	1025	1	1	.0000	.0003	-1.025	FM143	420.272
3266	-3267	1	3	.0000	.0008	3.267	FM142	419.247
7301	-7325	24	12	.0000	.0030	7.316	FM130	422.514
-40878	40887	9	20	.0000	.0051	-40.877	FM129	429.830
36183	-36176	7	20	.0000	.0051	36.185	FM128	388.952
739	-738	1	9	.0000	.0023	.741	FM127	425.137
10596	-10602	6	8	.0000	.0020	10.601	K5	425.878
9421	-9425	4	3	.0000	.0008	9.424	K6	436.479
139703	-139705	2	39	.0000	.0099	139.714	FM126	445.903
34147	-34138	9	14	.0000	.0036	34.146	FM125	585.616
1640	-1640	0	11	.0000	.0028	1.643	FM124	619.763

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 32

1994.03.08 GHV

Mælt: Ýmsir

Fært: HG,GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	-24787	24789	2	12	.0000	.0030	-24.785	FM123	621.405
	-19195	19191	4	14	.0000	.0036	-19.189	FM122	596.620
	3561	-3565	4	15	.0000	.0038	3.567	FM121	577.431
	-9994	9994	0	3	.0000	.0008	-9.993	FM120	580.998
	4066	-4066	0	2	.0000	.0005	4.067	VB ÞORIS FM131	571.004 575.071
	16600	-16601	1	9	.0000	.0000	16.601	FM142 FM260	419.247 435.847

Tungnaá 42

HG67 1959/10, 1956/19,16

1.000 30389 39

962	-970	8	9	.0000	-.0018	.964	MP282	587.623
14762	-14741	21	6	.0000	-.0012	14.750	MP557	588.587
10682	-10682	0	9	.0000	-.0018	10.680	H375	603.337
783	-780	3	5	.0000	-.0010	.780	H377	614.018
3200	-3216	16	10	.0000	-.0021	3.206	FM203 FM305	614.798 618.004
5680	-5675	5	4	.0000	.0000	5.678	H375 MP558	603.337 609.015
5557	-5552	5	2	.0000	.0000	5.555	MP282 MP556	587.623 593.178
-2948	2939	9	15	.0000	.0000	-2.944	FM203	614.798
-26835	26805	30	17	.0000	.0000	-26.820	FM204	611.855
-4105	4103	2	2	.0000	.0000	-4.104	FM205 VB SKVET	585.035 580.931

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 33

1994.03.08 GHV

Mælt: GHV

Fært: GHV

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)	Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(m)	merkis	(m.y.s.)

Jökulheimar (GPS - 1989)

1989/1 GHV/GHV									
1.0000	-1180	1180	0	1	.0000	.0000	-1.180	FM6352 7383	673.942 672.762

Bjallavað (GPS - 1989)

1989/1 GHV/GHV											
1.0000	2342	5	2341	-2343	2	5	.0000	.0000	2.342	FM-T11 LM3359	534.740 537.082

Ísakot (GPS - 1989)

1989/1 GHV/GHV											
1.0000	-2419	22	-7080	7079	1	12	.0000	.0000	-7.080	FM6204	255.063
			4660	-4662	2	10	.0000	.0000	4.661	teinn	247.98
										7386	252.645
			4005	-4005	0	2	.0000	.0000	4.005	7386	252.645
			-982	983	1	1	.0000	.0000	-.983	7386C	256.650
										7386B	255.667
			-3751	3751	0	2	.0000	.0000	-3.751	7386	252.645
										7386A	248.894

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Kb, ÁG og fleiri

Fært: GHV

Blað: 34
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)	
 Selfoss-Búrfell Búrfell - Minninúpur									
1985/4 ÁG/ÁG, GHV 1.0000 -4580	7	-4580	4580	0	7	.0000 .0070	-4.573	FM-F12 7231	147.204 142.631
1985/4 ÁG/ÁG, GHV 1.0000 6076	15	14811 -8734	-14812 8736	1 2	10 5	.0000 -.0043 .0000 -.0022	14.807 -8.737	FM-F13 5132 7231	136.561 151.368 142.631
1951/1 1.0000 -14791	9	-13932 -860	13929 860	3 0	5 4	.0000 -.0019 .0000 -.0016	-13.932 -.862	FM-F13 S FM-Fp	136.561 122.63 121.767
1951/1 1.0000 -16179	9	-16177	16180	3	9	.0000 -.0035	-16.182	FM-b9 FM-Fp	137.949 121.767
1985/4 ÁG/ÁG, GHV 1.0000 -8312	15	-8312	8311	1	15	.0000 .0025	-8.309	7235 FM-b10	138.931 130.622
1985/4 ÁG/ÁG, GHV 1.0000 111	4	111	-111	0	4	.0000 .0010	.112	7238 FM-b13	117.050 117.162
1951/1 1.0000 8862	13	8870	-8853	17	13	.0000 -.0065	8.855	FM-Fp FM-b10	121.767 130.622
1951/1 1.0000 -11026	15	-11022	11030	8	15	.0000 -.0050	-11.031	FM-b10 FM-b11	130.622 119.591
1951/1 1.0000 16737	21	16721	-16752	31	21	.0000 -.0075	16.729	FM-b11 FM-b12	119.591 136.320
1951/1 1.0000 -19146	15	-19137	19155	18	15	.0000 -.0120	-19.158	FM-b12 FM-b13	136.320 117.162
1951/1 1.0000 -3544	13	-3542	3546	4	13	.0000 -.0060	-3.550	FM-b13 FM-b14	117.162 113.612

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 35

1994.03.08 GP

Mælt: Kp,GHV

Fært: GHV,IPM

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (gap)	Nafn merkis	Hæð (m.y.s.)
Búrfell - Árnes (Mæling með invarkvörðum)								
1984/3 Kp/Kp, ÁG, GHV	117	-117	0	1	.0000	.0000	7229	131.9765
0.0500 -609650 341	-143494	143518	24	6	.0001*	.0000	7230	131.9824
* merkir þyngdarmælingu	-8291	8289	2	1	.0000	.0000	FA	124.81
	250086	-250099	13	9	.0001	.0000	FV	124.39
	114660	-114664	4	9	.0001*	.0000	30C	136.90
	133973	-133948	25	9	.0001	.0000	7231	142.6305
	-32970	32964	6	8	.0001	.0000	31A	149.33
	66414	-66401	13	7	.0001*	.0000	31B	147.68
	11833	-11838	5	9	-.0001	.0000	7232	151.0007
	-103213	103193	20	8	-.0001	.0000	32A	151.59
	-22062	22064	2	7	-.0001*	.0000	32C	146.43
	-13699	13738	39	8	.0000	.0000	7233	145.3290
	-34344	34375	31	9	.0000*	.0000	33A	144.64
	-23874	23909	35	8	.0000	.0000	7234	142.9251
	-55962	56019	57	13	.0000*	.0000	34A	141.73
	-69762	69797	35	7	-.0002	.0000	7235	138.9309
	-226004	226047	43	10	-.0002*	.0000	35A	135.44
	15443	-15406	37	10	.0001	.0000	7236	124.1403
	150376	-150326	50	11	.0001	.0000	36A	124.91
	-227684	227737	53	11	.0001	.0000	AA	132.4292
	13106	-13132	26	11	.0001	.0000	37A	121.04
	333334	-333332	2	7	.0001	.0000	37B	121.70
	391201	-391189	12	8	.0001	.0000	37C	138.37
	-432101	432149	48	13	.0001*	.0000	37D	157.93
	-297745	297738	7	9	-.0001	.0000	FM-p12	136.3202
	-50264	50305	41	8	-.0001	.0000	12A	121.43
	-9231	9242	11	7	-.0001	.0000	12B	118.92
	-28124	28156	32	9	-.0001*	.0000	12C	118.46
	110643	-110606	37	8	.0000	.0000	7238	117.0496
	-137294	137318	24	9	.0000	.0000	38A	122.58
	-550	566	16	7	.0000	.0000	38B	115.72
	15469	-15480	11	8	.0000	.0000	GV	115.6875
	-101351	101355	4	9	.0000*	.0000	39A	116.46
	-15010	15047	37	11	.0002*	.0000	7240	111.3935
	146784	-146751	33	11	.0002*	.0000	40A	110.64
	111690	-111660	30	10	.0002	.0000	7241	117.9808
	73612	-73606	6	9	.0002*	.0000	41A	123.56
	-441766	441847	81	16	-.0007	.0000	7242	127.2455
	-73185	73242	57	10	-.0004*	.0000	42A	105.15
							7243	101.4933
	51584	-51586	2	1	.0000	.0000	AA	132.4292
							7237	135.0085
	95657	-95651	6	2	.0000	.0000	GV	115.6875
							7239	120.4702
	-448128	448146	18	10	.0000	.0000	7242	127.2455
	89242	-89230	12	3	.0000	.0000	FM-p15	104.8386
	-85169	85173	4	6	.0000	.0000	15A	109.30
	-113780	113820	40	9	.0000	.0000	15B	105.04
	47557	-47513	44	9	.0000	.0000	15C	99.35
	-200791	200787	4	11	.0000	.0000	15D	101.73
	-124681	124710	29	10	.0000	.0000	15E	91.69
							FM-p16	85.4544

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 36

1994.03.08 GÞ

Mælt: Kb,GHV

Fært: GHV,IPM

Forrit: GÞ

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (gap)	Nafn merkis	Hæð (m.y.s.)
Árnes - Skeið - Þjórsá (Invarkvarðar)								
1985/3 GHV/GHV, ÁG; 1988/1	-41994	41985	9	5	.0000*	.0000	7243	101.4933
0.0500 -1154414 501	-32174	32167	7	9	-.0001	.0000	43A	99.39
* merkir þyngdarmælingu	-15237	15221	16	12	-.0001*	.0000	43B	97.79
	-98757	98764	7	11	-.0002	.0000	7244	97.0237
	-80702	80714	12	11	-.0002*	.0000	44A	92.09
	-28825	28861	36	9	-.0003	.0000	7245	88.0498
	-193932	193924	8	8	-.0003*	.0000	45A	86.61
	109100	-109104	4	8	-.0001	.0000	7246	76.9107
	-221107	221120	13	8	-.0001*	.0000	46A	82.37
	-5348	5356	8	8	-.0001	.0000	7247	71.3099
	-100769	100809	40	14	-.0002*	.0000	47A	71.04
	300683	-300695	12	10	.0000	.0000	7248	66.0026
	-113637	113651	14	8	.0000	.0000	48A	81.04
	-60606	60631	25	9	.0000	.0000	48B	75.35
	-73091	73062	29	8	.0000	.0000	48C	72.32
	-81490	81505	15	15	.0000*	.0000	7294	68.6703
	-1893	1908	15	13	.0000	.0000	94A	64.60
	-46778	46792	14	6	.0000	.0000	94B	64.50
	160529	-160500	29	9	.0000*	.0000	94C	62.16
	-98301	98297	4	9	-.0002	.0000	7295	70.1868
	-108107	108115	8	13	-.0003*	.0000	95A	65.27
	23434	-23402	32	15	.0001*	.0000	VR293	59.8659
	-55148	55158	10	12	.0000	.0000	VR291	61.0369
	-23459	23476	17	13	.0000	.0000	VR1A	58.28
	10173	-10145	28	12	.0000*	.0000	VR1B	57.11
	67774	-67743	31	10	.0000	.0000	7296	57.6137
	-64294	64291	3	10	.0000*	.0000	96A	61.00
	-40400	40404	4	10	.0000	.0000	7297	57.7870
	-13700	13659	41	12	.0000	.0000	97A	55.77
	-27293	27287	6	12	.0000	.0000	97B	55.08
	5306	-5303	3	7	.0000	.0000	VR-XX	53.7185
	-4156	4141	15	10	.0000	.0000	98A	53.98
	-30982	30968	14	10	.0000	.0000	98B	53.78
	22129	-22128	1	8	.0000	.0000	99A	52.2275
	13050	-13047	3	9	.0000*	.0000	99B	53.33
	-36990	37014	24	9	.0000	.0000	7225	53.9864
	9669	-9654	15	10	.0000	.0000	25A	52.14
	-20571	20580	9	10	.0000	.0000	25B	52.62
	-12612	12622	10	4	.0000*	.0000	25C	51.59
	-38066	38089	23	11	-.0001*	.0000	7300	50.9597
	-47251	47280	29	11	-.0001*	.0000	00A	49.06
	21925	-21941	16	8	.0000*	.0000	7301	46.6923
	2347	-2322	25	11	.0000*	.0000	01A	47.79
	-36064	36073	9	11	-.0001*	.0000	7302	47.9058
	-22915	22896	19	12	-.0001*	.0000	02A	46.10
	-10055	10055	0	1	.0000*	.0000	7303	44.9570
	33225	-33217	8	8	.0001*	.0000	HSV9-17	44.4542
	-16042	16042	0	8	.0000*	.0000	HSV9-18	46.1153
	-3038	3033	5	6	.0000*	.0000	ZZA	45.31
	8179	-8165	14	8	-.0001*	.0000	7304	45.1614
	-1641	1641	0	8	-.0001	.0000	04A	45.57
	-137058	137078	20	10	-.0001*	.0000	04B	45.49
	102720	-102716	4	2	.0002*	.0000	7305	38.6343
							FM-b30	43.7705

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 37

1994.03.08 GÞ

Mælt: KÞ,GHV

Fært: GHV,IÞM

Forrit: GÞ

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m) (gap)	Nafn merkis	Hæð (m.y.s.)
	19130	-19131	1	1	.0000	.0000	7297 7477	57.7870 58.7436
	28956	-28959	3	6	.0000	.0000	VR-XX 7298	53.7185 55.1663
	18390	-18397	7	3	.0000	.0000	99A 7299	52.2275 53.1472
	-47150	47145	5	4	.0000	.0000	VR291 VRH2901	61.0369 58.6795

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 38

1994.03.08 GB

Mælt: Kp,GHV

Fært: GHV,IpM

Forrit: GB

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Skeið - Selfoss (Invarkvarðar)									
1987 GHV/GHV	-10055	10053	2	1	.0000*	.0000	-.5027	7303	44.9570
0.0500 -569042 248	-71490	71503	13	7	.0000*	.0000	-3.5749	HSV9-17	44.4543
* merkir þyngdarmælingu	60540	-60546	6	7	.0000	.0000	3.0271	XA	40.88
	-29599	29578	21	8	-.0001	.0000	-1.4795	VR267S1	43.9065
	-47178	47167	11	7	.0000*	.0000	-2.3587	33A	42.43
	-103022	103034	12	8	-.0001	.0000	-5.1515	7433	40.0684
	-22858	22848	10	8	-.0001*	.0000	-1.1428	32A	34.92
	-28950	28933	17	8	-.0001*	.0000	-1.4471	7432	33.7740
	11753	-11763	10	8	.0000	.0000	.5879	7431	32.3269
	6542	-6535	7	7	.0000	.0000	.3269	12A	32.91
	-34806	34806	0	6	.0000	.0000	-1.7403	HSV9-12	33.2417
	-5588	5570	18	8	.0000*	.0000	-.2790	11A	31.50
	-7552	7553	1	7	.0000	.0000	-.3776	HSV9-11	31.2224
	21743	-21720	23	8	.0000	.0000	1.0866	64A	30.84
	-42515	42510	5	7	.0000	.0000	-2.1256	VR264S	31.9313
	-4415	4432	17	13	.0000*	.0000	-.2212	9A	29.81
	-33108	33105	3	8	.0000	.0000	-1.6554	HSV9-8	29.5845
	-2078	2083	5	7	.0000	.0000	-.1041	LANIBB	27.93
	-22355	22348	7	8	.0000	.0000	-1.1176	LANGS	27.8251
	-16709	16721	12	8	.0000	.0000	-.8358	6A	26.71
	-7737	7729	8	10	.0000	.0000	-.3867	HSV9-6	25.8717
	-4683	4662	21	8	.0000*	.0000	-.2337	5A	25.48
	-30491	30484	7	8	.0000	.0000	-1.5244	HSV9-5	25.2513
	18945	-18953	8	6	.0000	.0000	.9474	4A	23.73
	-28987	28993	6	11	-.0001	.0000	-1.4496	HSV9-4	24.6743
	-12132	12130	2	8	.0000	.0000	-.6066	3A	23.2248
	-29453	29441	12	9	.0000*	.0000	-1.4724	2A	22.62
	-6889	6872	17	8	.0000	.0000	-.3441	HSV9-2	21.1458
	-12868	12860	8	7	.0000*	.0000	-.6432	29A	20.80
	-54008	54013	5	7	-.0001	.0000	-2.7006	7429	20.1585
	-34114	34102	12	8	-.0001	.0000	-1.7055	28B	17.46
	15026	-15020	6	9	-.0001*	.0000	.7511	28A	15.7525
								FM-H2	16.5036
	-26564	26568	4	2	.0000	.0000	-1.3283	VR267S1	43.9065
								VR267S	42.5782
	-30430	30433	3	1	.0000	.0000	-1.5216	VR264S	31.9313
								HSV9-10	30.4098
	1756	-1755	1	5	.0000	.0000	.0878	LANGS	27.8251
								7430	27.9128
	15227	-15225	2	4	.0000	.0000	.7613	3A	23.2248
								HSV9-3	23.9861
	937	-942	5	1	.0000	.0000	.0470	7429	20.1585
								"HSV9-1"	20.2055
	61171	-61172	1	4	.0000	.0000	3.0586	28A	15.7525
								7428	18.8111
	-57330	57314	16	4	.0000	.0000	-2.8661	FM-H2	16.5036
								FMV064	13.6375

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 39

1994.03.08 GHV

Mælt: ÁG

Fært: GHV

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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||| Vestursvæði ||| Þjórsá 1985 og 1991

1985/4 ÁG/ÁG, GHV								
1.0000 18193 43	-4660	4658	2	6	.0000	.0000	7248	66.003
	9286	-9292	6	11	.0000	.0000	FM-p20	61.344
	5250	-5259	9	15	.0000	.0000	FM-p19	70.633
	8307	-8310	3	11	.0000	.0000	FM-p18	75.887
							FM-p17	84.196

Þjórsá

1985/4 ÁG/ÁG, GHV								
1.0000 4961 23	-2993	2993	0	9	.0000	.0000	VRH2901	58.680
	4991	-4994	3	13	.0000	.0000	FM-p23	55.687
	2962	-2962	0	1	.0000	.0000	FM-p22	60.680
							FM6536	63.642

Þjórsá

1985/4 ÁG/ÁG, GHV								
1.0000 2160 18	-122	117	5	14	.0000	.0000	7299	53.147
	2280	-2279	1	4	.0000	.0000	25A	53.028
							FM-p25	55.307
	-614	607	7	7	.0000	.0000	25A	53.028
							FM-p26	52.417

Þjórsárbrú

1985/4 ÁG/ÁG, 1991/4 GHV								
1.0000 4079 17	-1091	1092	1	6	.0000	.0000	FM-p30	43.771
	2032	-2032	0	1	.0000	.0000	29A	42.680
	4033	-4036	3	9	.0000	.0000	FM-p29	44.712
	-896	896	0	1	.0000	.0000	28A	48.746
							FM-p28	47.850
	-97	98	1	2	.0000	.0000	FM-p29	44.712
							7508	44.614
	3220	-3220	0	1	.0000	.0000	28A	48.746
							FM6524	51.966

Þjórsárbrú - Urriðafoss

1985/4 ÁG/ÁG, GHV								
1.0000 -13175 14	-13173	13177	4	14	.0000	.0000	7305	38.634
							FM-p31	25.459

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 40

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Hvítá

1950/4											
1.0000	959	38	1378	-1368	10	9	.0000	-.0002	1.373	FM-H2	16.504
			1427	-1412	15	10	.0000	-.0003	1.419	FM-H3	17.877
			-3604	3588	16	5	.0000	-.0001	-3.596	FM-H4	19.296
			896	-890	6	3	.0000	-.0001	.893	Hæll	15.70
			-2	-11	13	10	.0000	-.0003	.004	FM-H5	16.593
			865	-865	0	1	.0000	.0000	.865	Hæll	16.60
										FM-H6	17.462
			-3616	3619	3	4	.0000	.0000	-3.618	FM-H2	16.504
										FM-H1	12.887

Hvítá

1950/4											
1.0000	8230	23	3597	-3615	18	10	.0000	.0141	3.620	FM-H6	17.462
			-3332	3326	6	3	.0000	.0042	-3.325	Hæll	21.08
			7944	-7961	17	10	.0000	.0141	7.967	FM-H7	17.757
										FM-H8	25.724

Hvítá (Sleppt í jöfnun)

1950/4											
1.0000	7130	35	2230	-2230	0	8	.0000	.0154	2.245	FM-H8	25.724
			2760	-2773	13	3	.0000	.0058	2.772	Hæll	27.97
			-657	653	4	4	.0000	.0077	-.647	FM-H9	30.742
			3733	-3735	2	3	.0000	.0058	3.740	Hæll 1	30.09
			9438	-9445	7	4	.0000	.0077	9.449	Hæll 2	33.83
			-10395	10380	15	13	.0000	.0251	-10.362	FM-H10	43.283
										FM-H11	32.921

Hvítá

1950/4											
1.0000	1800	7	1804	-1795	9	7	.0000	-.0025	1.797	FM-H11	32.921
										FM-H12	34.718

Hvítá

1950/4											
1.0000	4416	7	4406	-4427	21	7	.0000	.0115	4.428	FM-H12	34.718
										FM-H13	39.146

Hvítá

1950/1 og 4											
1.0000	7242	19	3982	-4005	23	10	.0000	.0084	4.002	FM-H13	39.146
			-2723	2722	1	1	.0000	.0008	-2.722	Hæll	43.15
			5952	-5990	38	8	.0000	.0067	5.978	FM-H14	40.426
										FM-H15	46.404

Hvítá

1950/1											
1.0000	5211	14	1174	-1191	17	7	.0000	.0060	1.188	FM-H15	46.404
			4028	-4029	1	7	.0000	.0060	4.034	FM-H16	47.593
										FM-H17	51.627

Hvítá

1959/1 og 1960/13											
1.0000	-842	14	-1605	1634	29	8	.0000	.0014	-1.618	FM-H17	51.627
			785	-771	14	6	.0000	.0011	.779	FM-V7	50.009
										FM-H18	50.788

Hvítá

1963/18											
1.0000	84	10	118	-118	0	4	.0000	.0024	.120	FM-H18	50.788
			-39	29	10	6	.0000	.0036	-.030	FM-H19	50.908
										FM6229	50.878

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 42

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)		
	-706	703	3	1	.0000	.0000	-.705	FM-VOTA FM-BRUNN	56.894 56.189		
Skeið 1960/13 1.0000	-1615	7	-1601	1628	27	7	.0000	.0005	-1.614	FM-VOTA FM-b24	56.894 55.280
Skeið 1960/7 1.0000	-1886	9	-1885	1887	2	9	.0000	-.0010	-1.887	FM-NORD FM-H17	53.514 51.627
Skeið 1960/11 og 12 1.0000	1468	15	-1173 112 55 2472	1169 -116 -47 -2475	4 4 8 3	5 4 4 2	.0000 .0000 .0000 .0000	-.0018 -.0015 -.0015 -.0007	-1.173 .113 .050 2.473	MP180 MP181 MP182 MP183 FM-NORD	52.052 50.88 50.99 51.04 53.514
			2059	-2061	2	8	.0000	.0000	2.060	FM-NORD FM-HLEM	53.514 55.574
Skeið 1960/10, 11 og 13 1.0000	1272	18	131 -233 172 6102 -4893	-129 251 -176 -6102 4892	2 18 4 0 1	2 7 3 3 3	.0000 .0000 .0000 .0000 .0000	-.0008 -.0029 -.0012 -.0012 -.0012	.129 -.245 .173 6.101 -4.894	FM-H18 FM-V8 FM-H20 MP162 MP179 MP180	50.788 50.917 50.672 50.85 56.95 52.052
Skeið 1960/11 1.0000	5490	5	5496	-5484	12	5	.0000	.0000	5.490	MP180 FM-VORS	52.052 57.542
			-3250	3250	0	1	.0000	.0000	-3.250	FM-VORS FM-BR	57.542 54.292
Skeið 1963/18 1.0000	-6669	10	-6658	6679	21	10	.0000	.0045	-6.664	FM-VORS FM6229	57.542 50.878
Þjórsá 1951/1 1.0000	-8795	12	-8798	8791	7	12	.0000	-.0005	-8.795	FM-b21 FM-b22	69.475 60.680
Þjórsá 1951/1 1.0000	-440	13	-2654 2203	2631 -2202	23 1	12 1	.0000 .0000	.0305 .0025	-2.612 2.205	FM-b23 Hæll FM-b24	55.687 53.07 55.280
Þjórsá 1951/1 1.0000	-7	12	-2202 1803 383	2203 -1824 -381	1 21 2	1 10 1	.0000 .0000 .0000	.0028 .0283 .0028	-2.200 1.842 .385	FM-b24 Hæll H-b25 FM-b25	55.280 53.08 54.922 55.307

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 43

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Þjórsá									
1951/1									
1.0000	-374	373	1	11	.0000	-.0025	-.376	FM-b26	52.417
								FM-b27	52.041
Þjórsá									
1951/1									
1.0000	-4196	4215	39	11	.0000	.0045	-4.191	FM-b27	52.041
								FM-b28	47.850
Þjórsá - Hvítá									
1951/1									
1.0000	7454	386	12	22	.0000	-.0043	-.384	FM-b23	55.687
		2084	2	13	.0000	-.0026	2.082	FM-L1	55.303
		5743	13	8	.0000	-.0016	5.748	FM-LH	57.385
								FM-H25	63.133
Grímsnes - Skeið									
1963/18									
1.0000	-2039	2662	1	1	.0000	-.0012	-2.663	FM505G	52.923
		623	1	4	.0000	-.0048	.618	Nibba	50.26
								FM6229	50.878
Grímsnes									
1960/9 og 10									
1.0000	-1983	2164	4	5	.0000	.0014	-2.165	FM505G	52.923
		722	10	9	.0000	.0025	-.715	MP117	50.76
		172	8	3	.0000	.0008	.169	MP119	50.04
		730	10	4	.0000	.0011	.726	MP120	50.21
		6	2	1	.0000	.0003	.007	Hæll	50.94
								FM-HB	50.946
Grímsnes - Brúará									
1960/10									
1.0000	808	851	0	1	.0000	.0006	-.850	FM-HB	50.946
		224	0	1	.0000	.0006	.225	Hæll A	50.10
		125	0	1	.0000	.0006	-.124	Hæll B	50.32
		298	1	3	.0000	.0017	.300	MP177	50.20
		1966	2	4	.0000	.0023	1.969	MP159	50.50
		714	4	5	.0000	.0029	-.709	MP160	52.47
		407	10	4	.0000	.0023	.414	MP176	51.76
		405	1	2	.0000	.0011	-.404	Hæll O	52.17
								FM-B2	51.766
Skeið									
1963/24									
1.0000	-7145	7150	11	29	.0000	.0085	-7.136	FM-H25	63.133
								MP335	55.997
Skeið									
1963/24									
1.0000	2376	2378	4	13	.0000	-.0010	2.375	MP335	55.997
								FM6319	58.372
Skeið									
1963/24									
1.0000	1526	2668		6+	.0000	.0044	2.672	MP335	55.997
		1168		3+	.0000	.0022	-1.166	MP506	58.67
		1205		5+	.0000	.0037	1.209	MP507	57.50
		4939		5+	.0000	.0037	-4.935	MP508	58.71
		3760		7+	.0000	.0051	3.765	MP509	53.78
								FM-VORS	57.542

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 45

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GÞ

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)	
	334	-334	0	1	.0000	.0000	.334	PHOTO-MH BR-MH	63.910 64.244	
Grímsnes										
1960/9		-26	29	3	1	.0000	.0001	-0.027	NIBB	50.471
1.0000	4090	19309	-19310	1	6	.0000	.0003	19.310	MP111	50.44
		-15195	15189	6	12	.0000	.0006	-15.191	MP112 H504	69.75 54.562
Grímsnes										
1960/9		797	-794	3	3	.0000	.0015	.797	NIBB	50.471
1.0000	796								FM-V3	51.268
Grímsnes										
1960/9		-1767	1779	12	7	.0000	.0026	-1.770	FM-V3	51.268
1.0000	350	14289	-14283	6	9	.0000	.0033	14.289	FM-V4	49.498
		-13038	13037	1	7	.0000	.0026	-13.035	Millip	63.79
		-1078	1079	1	1	.0000	.0004	-1.078	FM513	50.752
		235	-235	0	1	.0000	.0004	.235	Hæll VH	49.67
		1717	-1718	1	1	.0000	.0004	1.718	Hæll AH FM-H17	49.91 51.627
		1862	-1857	5	1	.0000	.0000	1.860	FM-V4 BR-SN	49.498 51.357
Grímsnes										
1960/9 og 10		17556	-17563	7	10	.0000	.0000	17.560	FM-V1	34.205
1.0000	17063	-2683	2685	2	1	.0000	.0000	-2.684	Hæll H	51.765
		2186	-2189	3	1	.0000	.0000	2.188	V.b. FM-V3	49.08 51.268
		-683	685	2	2	.0000	.0000	-.684	Hæll H FM-V2	51.765 51.081
		41442	-41440	2	12	.0000	.0000	41.441	Hæll H BR-KA	51.765 93.206
		-2627	2629	2	1	.0000	.0000	-2.628	Hæll H	51.765
		1070	-1066	4	2	.0000	.0000	1.068	V.b.	49.14
		559	-558	1	1	.0000	.0000	.559	Hæll FM508G	50.20 50.763
		-2092	2092	0	1	.0000	.0000	-2.092	FM-V3	51.268
		6091	-6096	5	2	.0000	.0000	6.094	v.b. MP110	49.18 55.27
		31156	-31164	8	9	.0000	.0000	31.160	BR-BT	86.430

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FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Blað: 46
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Grímsnes

1960/9 og 10

1.0000	20748	38	25870	-25863	7	8	.0000	.0018	25.868	H504	54.562
			-2630	2634	4	8	.0000	.0018	-2.630	FM503G	80.430
			6868	-6868	0	2	.0000	.0004	6.868	Bas B	77.80
			2227	-2226	1	2	.0000	.0004	2.227	FM502G	84.669
			-1778	1779	1	1	.0000	.0002	-1.778	MP150	86.90
			-9304	9287	17	5	.0000	.0011	-9.294	MP149	85.12
			102	-101	1	1	.0000	.0002	.102	MP148	75.82
			-8070	8063	7	4	.0000	.0009	-8.066	MP147	75.92
			3384	-3388	4	3	.0000	.0007	3.387	MP146	67.86
			-389	389	0	1	.0000	.0002	-.389	FM516	71.246
			4461	-4462	1	3	.0000	.0007	4.462	MP145	70.86
										MP144	75.319
			2730	-2730	0	1	.0000	.0000	2.730	FM502G	84.669
										BR-BRS	87.399

Grímsnes

1960/9,10 og 3

1.0000	41120	19	16729	-16723	6	5	.0000	-.0014	16.725	FM-V1	34.205
			17832	-17828	4	6	.0000	-.0017	17.828	H510	50.930
			-3501	3502	1	3	.0000	-.0009	-3.502	MP130	68.76
			8474	-8479	5	4	.0000	-.0012	8.475	MP129	65.26
			1589	-1588	1	1	.0000	-.0003	1.588	MP142	73.73
										MP144	75.319
			-20988			18+	.0000	.0000	-20.988	H510	50.930
										FM6313	29.942

Grímsnes

1960/9

1.0000	510	7	-541	542	1	2	.0000	.0007	-.541	FM-V1	34.205
			1159	-1159	0	1	.0000	.0004	1.159	Hæll	33.66
			-109	105	4	4	.0000	.0014	-.106	Hæll	34.82
										FM-H12	34.718

Flói

1960/11

1.0000	-1796	18	136	-137	1	2	.0000	-.0001	.136	FM-H12	34.718
			40	-38	2	4	.0000	-.0001	.039	MP152	34.85
			538	-538	0	1	.0000	.0000	.538	MP154	34.89
			-3344	3337	7	4	.0000	-.0001	-3.341	FM517	35.431
			1777	-1780	3	4	.0000	-.0001	1.778	MP189	32.09
			-945	951	6	3	.0000	-.0001	-.948	MP188	33.87
										FM-H11	32.921

Flóavegur - Hvítá

1963/26

1.0000	1642	14	-3179	3196	17	4	.0000	.0000	-3.187	FM6220	44.762
			7676	-7675	1	7	.0000	.0000	7.676	MP207	41.57
			-2844	2848	4	3	.0000	.0000	-2.846	MP210	49.25
										FM-H15	46.404

Með Flóavegi

1962/2

1.0000	-10669	11	-2463	2458	5	5	.0000	-.0036	-2.464	FM6220	44.762
			-8211	8206	5	6	.0000	-.0044	-8.213	H106	42.30
										FM6221	34.085

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 47

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)		
Með Flóavegi											
1962/2											
1.0000	-996	13	1258	-1258	0	6	.0000	.0023	1.260	FM6220	44.762
			-2257	2251	6	7	.0000	.0027	-2.251	H105	46.02
										FM-Þ30	43.771
Með Flóavegi											
1962/2											
1.0000	996	13	2251	-2257	6	7	.0000	-.0027	2.251	FM-Þ30	43.771
			-1258	1258	0	6	.0000	-.0023	-1.260	H105	46.02
										FM6220	44.762
Flóavegur - Hvítá											
1962/2											
1.0000	5065	24	4355	-4350	5	7	.0000	-.0012	4.351	FM6221	34.085
			-3061	3064	3	8	.0000	-.0013	-3.064	H109	38.436
			3784	-3766	18	9	.0000	-.0015	3.774	FM6225	35.373
										FM-H13	39.146
			47659	-47663	4	13	.0000	.0000	47.661	H109	38.436
										ÞR-HB	86.097
Með Flóavegi											
1962/2											
1.0000	-10808	39	-2742	2735	7	8	.0000	-.0044	-2.743	FM6221	34.085
			-1453	1465	12	10	.0000	-.0055	-1.465	H107	31.34
			-3715	3724	9	11	.0000	-.0061	-3.726	FM6222	29.878
			-2886	2895	9	10	.0000	-.0055	-2.896	FM6223	26.152
										FM6224	23.256
Með Flóavegi											
1962/2											
1.0000	-6746	18	-2829	2840	11	11	.0000	-.0040	-2.838	FM6224	23.256
			-3905	3917	12	7	.0000	-.0025	-3.914	H108	20.42
										FM-H2	16.504
Selfoss											
1963/19 og 21											
1.0000	6755	44	-1131	1142	11	4	.0000	-.0003	-1.137	FM-H2	16.504
			-2278	2278	0	4	.0000	-.0003	-2.278	MP003	15.37
			1229	-1227	2	1	.0000	-.0001	1.228	MP002	13.09
			-424	426	2	2	.0000	-.0001	-.425	HOK1	14.32
			984	-989	5	3	.0000	-.0002	.986	FM6303	13.892
			1227	-1230	3	2	.0000	-.0001	1.228	ÞÞ1	14.88
			1907	-1907	0	1	.0000	-.0001	1.907	MP041	16.11
			1132	-1131	1	2	.0000	-.0001	1.131	MP042	18.01
			167	-173	6	8	.0000	-.0005	.169	FM6309	19.145
			1556	-1553	3	2	.0000	-.0001	1.554	MP052	19.31
			361	-362	1	3	.0000	-.0002	.361	FM6308	20.869
			10229	-10226	3	5	.0000	-.0003	10.227	MP051	21.23
			-6856	6858	2	3	.0000	-.0002	-6.857	ÞÞ2	31.457
			-1426	1426	0	1	.0000	-.0001	-1.426	MP050	24.60
			395	-397	2	2	.0000	-.0001	.396	MP049	23.17
			-313	314	1	1	.0000	-.0001	-.314	MP101	23.57
										FM6224	23.256
			15452	-15454	2	5	.0000	.0000	15.453	ÞÞ2	31.457
										ÞR-HAL	46.910

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 48

1994.03.08 GHV

Mált: Ýmsir

Fært: GHV,ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mált	Mált	Gap	Ups.	Leiðrétting (m)	Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(m)	merkis	(m.y.s.)

Flóavegur - Hvítá

1963/20 og 21

1.0000	2476	31	477	-477	0	2	.0000	-.0005	-.476	FM6224	23.256
			638	-633	5	2	.0000	-.0005	-.635	MP102	23.73
			-676	678	2	2	.0000	-.0005	-.678	MP105	24.37
			30	-30	0	1	.0000	-.0003	-.030	MP103	23.69
			473	-468	5	3	.0000	-.0008	-.470	MP106	23.72
			10110	-10096	14	6	.0000	-.0015	10.101	MP104	24.19
			4834	-4836	2	2	.0000	-.0005	4.834	MP054	34.29
			-12487	12491	4	5	.0000	-.0013	-12.490	DR-LAH	39.125
			-816	822	6	4	.0000	-.0010	-.820	MP055	26.64
			-2080	2078	2	3	.0000	-.0008	-2.080	MP058	25.82
			1989	-1989	0	1	.0000	-.0003	1.989	MP057	23.74
										FM-H8	25.724

Selfoss - Grímsnes

1963/21

1.0000	3380	46	20763	-20765	2	8	.0000	.0030	20.767	FM-H2	16.504
			2846	-2844	2	4	.0000	.0015	2.846	MP005	37.27
			2574	-2573	1	2	.0000	.0007	2.574	MP006	40.12
			1463	-1466	3	2	.0000	.0007	1.465	FM6304	42.692
			-9102	9101	1	4	.0000	.0015	-9.100	MP007	44.16
			-1765	1765	0	1	.0000	.0004	-1.765	MP008	35.06
			2714	-2713	1	2	.0000	.0007	2.714	MP009	33.29
			-5704	5704	0	2	.0000	.0007	-5.703	MP010	36.01
			29161	-29153	8	8	.0000	.0030	29.160	MP011	30.30
			-25328	25330	2	8	.0000	.0030	-25.326	MP012	59.46
			-14235	14241	6	5	.0000	.0018	-14.236	MP013	34.137
										FM6305	19.901
			-330	335	5	3	.0000	.0000	-.333	MP013	34.137
			-13727	13736	9	5	.0000	.0000	-13.732	MP014	33.80
			6420	-6421	1	6	.0000	.0000	6.421	MP015	20.07
			3137	-3141	4	2	.0000	.0000	3.139	MP016	26.49
			16060	-16061	1	5	.0000	.0000	16.061	HOK2	29.63
										FM6306	45.693

Grímsnes - Hvítá

1963/7, 19 og 21

1.0000	-2444	19	10583	-10586	3	4	.0000	.0011	10.586	FM6305	19.901
			-633	636	3	6	.0000	.0016	-.633	MP074	30.49
			-14553	14561	8	6	.0000	.0016	-14.555	MP076	29.85
			1572	-1570	2	1	.0000	.0003	1.571	FM6310	15.298
			590	-594	4	2	.0000	.0005	-.593	HOK3	16.87
										FM-H6	17.462

Grímsnes

1963/21 og 22

1.0000	55410	92	10583	-10586	3	4	.0000	.0003	10.585	FM6305	19.901
			-189	195	6	5	.0000	.0004	-.192	MP074	30.49
			1840	-1840	0	9	.0000	.0008	1.841	MP073	30.29
			-7467	7468	1	4	.0000	.0003	-7.467	MP071	32.14
			-597	596	1	1	.0000	.0001	-.596	FM6311	24.668
			502	-515	13	4	.0000	.0003	-.509	MP070	24.07
			2045	-2043	2	4	.0000	.0003	2.044	MP069	24.58
			25784	-25781	3	10	.0000	.0009	25.783	MP068	26.62
			3458	-3458	0	2	.0000	.0002	3.458	FM6307	52.408
			-14422	14419	3	7	.0000	.0006	-14.420	MP115	55.87
			19635	-19630	5	7	.0000	.0006	19.633	MP120	41.45

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FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV Mált: Ýmsir Fært: GHV, ÁG Blað: 49 Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mált fram	Mált aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	9526	-9532	6	5	.0000	.0004	9.529	MP122	61.08
	75	-98	23	6	.0000	.0005	.087	MP124	70.61
	-19460	19458	2	9	.0000	.0008	-19.458	PM014	70.70
	32748	-32765	17	10	.0000	.0009	32.757	FM6312	51.238
	-8678	8675	3	5	.0000	.0004	-8.676	BR-LHO	83.995
								MP144	75.319

Sog

1982/2 Kb

1.0004 77068 109

8720	-8720	0	13	.0000	.0000	8.723	FM6311	24.668
4089	-4090	1	10	.0000	.0000	4.091	K8	33.39
-8353	8357	4	8	.0000	.0000	-8.358	7102	37.483
-3256	3264	8	7	.0000	.0000	-3.261	K7	29.12
17180	-17183	3	9	.0000	.0000	17.188	7101	25.863
11843	-11842	1	8	.0000	.0000	11.847	K6	43.05
29292	-29300	8	14	.0000	.0000	29.308	K5	54.90
6970	-6965	5	10	.0000	.0000	6.970	K4	84.21
1079	-1076	3	9	.0000	.0000	1.078	K3	91.18
-8843	8847	4	8	.0000	.0000	-8.849	K2	92.25
16080	-16085	5	5	.0000	.0000	16.089	K1	83.41
2269	-2272	3	8	.0000	.0000	2.271	FM-203	99.495
							7087	101.766
-2914	2916	2	3	.0000	.0000	-2.916	K1	83.41
							7099	80.490
-4173	4172	1	3	.0000	.0000	-4.174	K4	84.21
							7100	80.032

Ljósafoss

1991/2 GHV/GHV

1.0000 10876 6

10875	-10876	1	6	.0000	.0005	10.876	7100	80.032
							LM3216	90.908

Brúará

1991/4 GHV/GHV

1.0000 -17261 32

3802	-3805	3	7	.0000	.0001	3.804	FM500	77.269
-12054	12054	0	9	.0000	.0001	-12.054	nibba1	81.07
-6469	6471	2	9	.0000	.0001	-6.470	xnibba	69.02
-2540	2542	2	7	.0000	.0001	-2.541	nibba2	62.549
							7505	60.008
4362	-4360	2	4	.0000	.0000	4.361	nibba2	62.549
							7506	66.910

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 50

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Málisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Hvítá

1950/1											
1.0000	-7226	45	-10438	10439	1	4	.0000	.0008	-10.438	FM-H25	63.133
			-323	311	12	11	.0000	.0022	-.315	R.st.	52.70
			448	-450	2	1	.0000	.0002	.449	A	52.38
			2173	-2171	2	1	.0000	.0002	2.172	B	52.83
			-258	248	10	10	.0000	.0020	-.251	FM-H26	55.002
			269	-276	7	9	.0000	.0018	.274	Hæll	54.75
			891	-887	4	9	.0000	.0018	.891	FM-H27	55.025
										GI	55.916

Hvítá

1950/1											
1.0000	3540	28	3980	-3974	6	8	.0000	.0050	3.982	GI	55.916
			-140	140	0	1	.0000	.0006	-.139	Bolti	59.898
			-797	776	21	8	.0000	.0050	-.782	FM-H28	59.759
			496	-484	12	11	.0000	.0069	.497	FM-H30	58.977
										FM-H31	59.474

Hvítá

1950/1,3 og 1963/28											
1.0000	131793	124	13585	-13598	13	12	.0000	.0040	13.596	FM-H31	59.474
			35672	-35665	7	19	.0000	.0064	35.675	FM32	73.070
			2355	-2341	14	16	.0000	.0054	2.353	FM31	108.744
			28680	-28689	9	12	.0000	.0040	28.689	FM30	111.098
			-45305	45322	17	17	.0000	.0057	-45.308	FM29	139.786
			21511	-21502	9	14	.0000	.0047	21.511	FM28	94.478
			8508	-8510	2	10	.0000	.0033	8.512	FM27	115.990
			66796	-66802	6	24	.0000	.0080	66.807	FM26	124.502
										FM25	191.309
			69394	-69390	4	21	.0000	.0000	69.392	FM27	115.990
			46452	-46452	0	17	.0000	.0000	46.452	FA6	185.38
										BR-GYF	231.834

Hvítá

1950/3											
1.0000	19022	11	19016	-19028	12	11	.0000	.0070	19.029	FM25	191.309
										FM24	210.338

Hvítá

1950/3 og 1961/27											
1.0000	65240	55	-4978	4975	3	7	.0000	.0069	-4.970	FM24	210.338
			33441	-33434	7	12	.0000	.0119	33.449	FM23	205.368
			-4985	5001	16	5	.0000	.0050	-4.988	Nibba22	238.818
			12774	-12787	13	7	.0000	.0069	12.787	FM21	233.830
			4945	-4946	1	10	.0000	.0099	4.955	FM20	246.617
			22489	-22501	12	8	.0000	.0079	22.503	FM19	251.573
			1542	-1559	17	6	.0000	.0059	1.556	FM18	274.076
										FM17	275.632
			-6319	6313	6	5	.0000	.0000	-6.316	Nibba22	238.818
										FM22	232.502
			49138	-49170	32	27	.0000	.0000	49.154	FM21	233.830
										BR-HAA	282.984

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 51

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)	Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(m)	merkis	(m.y.s.)

Sandvatn - laust frá aðalneti

1963/28											
1.0000	-10409	25	-18605	18612	7	8	.0000	.0000	-18.608	bR-SV	291.700
			5001	-5003	2	2	.0000	.0000	5.002	V.b.Sv.	273.09
			3199	-3196	3	15	.0000	.0000	3.198	FM923	278.094
										bR-HV7	281.291

Hvítá

1950/3 og 1961/27											
1.0000	56006	47	-10954	10942	12	10	.0000	-.0004	-10.948	FM17	275.632
			698	-707	9	8	.0000	-.0003	.702	FM16	264.684
			22127	-22136	9	9	.0000	-.0004	22.131	FM15	265.386
			16486	-16497	11	9	.0000	-.0004	16.491	FM14	287.517
			27636	-27621	15	11	.0000	-.0005	27.628	FM13	304.008
										FM12	331.636
			4488	-4488	0	8	.0000	.0000	4.488	FM15	265.386
			11098	-11105	7	5	.0000	.0000	11.102	Millip.	269.87
										bR-HV5	280.975
			17902	-17918	16	6	.0000	.0000	17.910	FM15	265.386
										bR-HV2	283.296

Hvítá

1950/3											
1.0000	64852	31	32738	-32743	5	12	.0000	-.0095	32.731	FM12	331.636
			-1383	1389	6	7	.0000	-.0055	-1.392	FM11	364.367
			33494	-33500	6	12	.0000	-.0095	33.488	FM10	362.975
										FM9	396.463

Hvítá

1950/2, 1955/IV, 1956/I											
1.0000	26816	50	-13326	13315	11	9	.0000	.0049	-13.316	FM9	396.463
			6076	-6066	10	7	.0000	.0038	6.075	FM8	383.147
			8707	-8713	6	6	.0000	.0032	8.713	FM7	389.222
			13987	-13997	10	5	.0000	.0027	13.995	bR-4	397.935
			-148	156	8	3	.0000	.0016	-.150	bR-3	411.930
			15156	-15152	4	13	.0000	.0070	15.161	FM5	411.780
			-3646	3631	15	7	.0000	.0038	-3.635	FM4	426.941
										FM3	423.306
			-7484	7484	0	2	.0000	.0000	-7.484	bR-3	411.930
										FM6	404.446
			-205	222	17	10	.0000	.0000	-.214	FM3	423.306
										FM-EINAR	423.093
			20638	-20636	2	6	.0000	.0000	20.637	FM3	423.306
										bR-T09	443.943
			23378	-23396	18	8	.0000	.0000	23.387	FM3	423.306
										bR-T05	446.693
			-1945	1946	1	1	.0000	.0000	-1.946	FM7	389.222
										bR-2	387.277

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 52

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)		Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(gap)	(m)	merkis	(m.y.s.)

Hvítá

1950/2 og 1965/22									
1.0000	-1608	16							
	-1400	1402	2	7	.0000	-.0002	-1.401	FM3	423.306
	240	-238	2	7	.0000	-.0002	.239	FM2	421.905
	-1323	1324	1	1	.0000	.0000	-1.324	FM1	422.144
	878	-878	0	1	.0000	.0000	.878	v.b.Hv.	420.82
								FM-HVITV	421.698

Þjórsá - Hvítá

1963/28									
1.0000	-1197	133							
	1063	-1056	7	3	.0000	-.0002	1.059	FM-b22	60.680
	227	-234	7	4	.0000	-.0003	.230	MP303	61.74
	4028	-4028	0	4	.0000	-.0003	4.028	MP302	61.97
	-4329	4328	1	4	.0000	-.0003	-4.329	MP301	66.00
	5631	-5642	11	5	.0000	-.0003	5.636	MP363	61.67
	374	-369	5	3	.0000	-.0002	.371	MP364	67.30
	515	-514	1	2	.0000	-.0001	.514	MP365	67.68
	-4761	4759	2	2	.0000	-.0001	-4.760	FA7	68.19
	9991	-9990	1	8	.0000	-.0005	9.990	FM6316	63.430
	-3343	3336	7	4	.0000	-.0003	-3.340	MP373	73.42
	4076	-4077	1	3	.0000	-.0002	4.076	MP371	70.08
	2138	-2135	3	4	.0000	-.0003	2.136	MP372	74.16
	-2357	2357	0	3	.0000	-.0002	-2.357	MP376	76.29
	-1041	1039	2	2	.0000	-.0001	-1.040	MP377	73.94
	22880	-22897	17	9	.0000	-.0006	22.888	MP382	72.90
	-2568	2566	2	2	.0000	-.0001	-2.567	MP381	95.78
	-5080	5074	6	9	.0000	-.0006	-5.078	FM6317	93.216
	8169	-8157	12	12	.0000	-.0008	8.162	MP380	88.14
	-30384	30389	5	15	.0000	-.0010	-30.388	MP383	96.30
	8138	-8135	3	7	.0000	-.0005	8.136	FM6318	65.913
	320	-320	0	1	.0000	-.0001	.320	MP397	74.05
	12135	-12128	7	5	.0000	-.0003	12.131	MP398	74.37
	11029	-11028	1	4	.0000	-.0003	11.028	MP399	86.50
	-23433	23440	7	10	.0000	-.0007	-23.437	MP400	97.53
	-14616	14618	2	8	.0000	-.0005	-14.618	MP403	74.09
								FM-H31	59.474

Brúará

1960/9									
1.0000	-14143	19							
	-10545	10545	0	10	.0000	.0037	-10.541	FM500	77.269
	-3599	3597	2	9	.0000	.0033	-3.595	H501	66.73
								FM-H25	63.133
	-216	222	6	6	.0000	.0000	-.219	FM500	77.269
								FM-SKH	77.050

Brúará

1960/9									
1.0000	22116	15							
	22114	-22118	4	15	.0000	-.0020	22.114	FM-B4	55.155
								FM500	77.269

Brúará

1960/10									
1.0000	-25493	18							
	-81	78	3	3	.0000	-.0018	-.081	FM500	77.269
	-18668	18657	11	10	.0000	-.0058	-18.668	MP174	77.19
	-6347	6343	4	3	.0000	-.0018	-6.347	MP175	58.52
	-405	406	1	2	.0000	-.0012	-.407	Hæll	52.17
								FM-B2	51.766

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Blað: 53
Forrit: GP

Mælisvæði/Frumgögn Mælt Mælt Gap Ups. Leiðrétting (m) Aukning Nafn Hæð
Kvörðun/Summur fram aftur (byngd) (gap) (m) merkis (m.y.s.)

Brúará

1960/11
1.0000 3388 10 499 -506 7 5 .0000 .0008 .503 FM-B2 51.766
2887 -2883 4 5 .0000 .0008 2.886 FM-B3 52.269
FM-B4 55.155

Brúará

1960/9
1.0000 7382 5 7378 -7385 7 5 .0000 .0005 7.382 FM-B4 55.155
BR1 62.537

Brúará

1960/9, 12
1.0000 -564 22 -6528 6531 3 5 .0000 .0003 -6.529 BR1 62.537
5338 -5353 15 6 .0000 .0004 5.346 FM-B5 56.008
-904 909 5 6 .0000 .0004 -.906 L-1 61.35
1524 -1530 6 5 .0000 .0003 1.527 L-2 60.45
FM-HAB 61.975

Brúará - Laugarvatn

1960/12
1.0000 3205 31 270 -270 0 1 .0000 .0000 .270 FM-HAB 61.975
-795 796 1 1 .0000 .0000 -.795 R527 62.245
361 -365 4 5 .0000 .0001 .363 H527 61.450
686 -687 1 5 .0000 .0001 .687 H526 61.813
2287 -2282 5 5 .0000 .0001 2.285 H525 62.499
-655 653 2 5 .0000 .0001 -.654 H522 64.784
-78 75 3 6 .0000 .0001 -.076 H523 64.130
30 -31 1 1 .0000 .0000 .031 H524 64.053
-372 371 1 1 .0000 .0000 -.371 R528 64.084
1467 -1468 1 1 .0000 .0000 1.468 V.b. 63.712
FM529 65.180
6 -6 0 1 .0000 .0000 .006 H522 64.784
R522 64.790
1252 -1256 4 3 .0000 .0000 1.254 H523 64.130
BR-M4 65.384

Brúará

1960/12
1.0000 59258 45 118 -119 1 2 .0000 .0002 .119 FM-HAB 61.975
2190 -2197 7 5 .0000 .0005 2.194 L-3 62.09
1749 -1749 0 5 .0000 .0005 1.749 L-4 64.29
5616 -5628 12 8 .0000 .0008 5.623 FM-B7 66.037
2199 -2211 12 6 .0000 .0006 2.206 FM-B8 71.660
11898 -11893 5 6 .0000 .0006 11.896 FM-B9 73.866
35474 -35474 0 13 .0000 .0013 35.475 FM-B10 85.762
FM-B11 121.237
24287 -24302 15 10 .0000 .0000 24.295 FM-B11 121.237
10544 -10545 1 4 .0000 .0000 10.545 FM-B12 145.532
BR-HA 156.076

Brúará

1960/12
1.0000 -24899 23 18244 -18233 11 10 .0000 .0007 18.239 FM-B11 121.237
-43137 43137 0 13 .0000 .0008 -43.136 H533 139.48
H534 96.340

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Blað: 54
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Brúará

1960/12 og 13

1.0000	-831	59	-10323	10328	5	4	.0000	-.0013	-10.327	H534	96.340
			27376	-27369	7	8	.0000	-.0025	27.370	H535	86.013
			-6087	6074	13	12	.0000	-.0038	-6.084	BR-113	113.383
			1660	-1646	14	13	.0000	-.0041	1.649	H536	107.299
			2931	-2932	1	2	.0000	-.0006	2.931	FM521	108.948
			15615	-15613	2	5	.0000	-.0016	15.612	MP206	111.88
			-31461	31447	14	11	.0000	-.0034	-31.457	MP207	127.49
			-542	541	1	4	.0000	-.0013	-.543	MP205	96.034
										FM520	95.491
			3237	-3239	2	3	.0000	.0000	3.238	H536	107.299
										FM538	110.537
			-14552	14569	17	11	.0000	.0000	-14.561	H536	107.299
			-594	604	10	4	.0000	.0000	-.599	MP208	92.74
			10737	-10734	3	3	.0000	.0000	10.736	MP209	92.14
										FM539	102.875
			1169	-1169	0	1	.0000	.0000	1.169	MP205	96.034
			1378	-1378	0	1	.0000	.0000	1.378	BR-M7K	97.203
										BR-M7	98.581

Brúará

1960/12

1.0000	32952	20	-3745	3741	4	3	.0000	.0003	-3.743	BR1	62.537
			26265	-26259	6	8	.0000	.0008	26.263	MP202	58.79
			10508	-10490	18	8	.0000	.0008	10.500	MP203	85.06
			-66	66	0	1	.0000	.0001	-.066	MP204	95.56
										FM520	95.491

Brúará - Tungufljót

1963/23 og 26

1.0000	-21881	52	-1228	1219	9	2	.0000	-.0005	-1.224	FM520	95.491
			-15330	15339	9	5	.0000	-.0013	-15.336	MP517	94.27
			4048	-4042	6	7	.0000	-.0018	4.043	Bb22	78.93
			6854	-6838	16	2	.0000	-.0005	6.845	Bb23	82.97
			-6513	6513	0	3	.0000	-.0008	-6.514	MP513	89.82
			-18276	18271	5	9	.0000	-.0023	-18.276	Bb24	83.31
			10351	-10360	9	7	.0000	-.0018	10.354	MP452	65.03
			-8762	8747	15	4	.0000	-.0010	-8.756	MP466	75.38
			14149	-14160	11	5	.0000	-.0013	14.153	MP467	66.63
			2867	-2880	13	2	.0000	-.0005	2.873	MP471	80.78
			2032	-2005	27	2	.0000	-.0005	2.018	MP470	83.65
			-12076	12073	3	4	.0000	-.0010	-12.076	MP472	85.67
										FM-T1	73.597

Brúará - Tungufljót

1960/12, 1961/35 og 1991

1.0000	-11954	48	1195	-1194	1	1	.0000	.0004	1.195	H534	96.340
			10921	-10918	3	13	.0000	.0050	10.925	FM537	97.535
			7785	-7777	8	7	.0000	.0027	7.784	H542	108.46
			7663	-7659	4	8	.0000	.0031	7.664	FM543	116.243
			-23091	23091	0	8	.0000	.0031	-23.088	H544	123.91
			-7195	7191	4	5	.0000	.0019	-7.191	FM545	100.819
			-5572	5563	9	5	.0000	.0019	-5.566	H547	93.63
			-3657	3659	2	1	.0000	.0004	-3.658	H546	88.06
										FM-T8	84.405

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 55

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
	4751	-4746	5	8	.0000	.0000	4.749	FM537	97.535
	-12804	12800	4	9	.0000	.0000	-12.802	nibba	102.28
	-6094	6092	2	7	.0000	.0000	-6.093	járn	89.48
								FMV108	83.388

Tungufljót

1950/2 og 1963/29

1.0000 17715 69

	-895	896	1	2	.0000	-.0010	-.896	GI	55.916
	-651	655	4	1	.0000	-.0005	-.653	Hæll	55.02
	383	-366	17	4	.0000	-.0020	.373	Hæll	54.37
	1023	-1020	3	1	.0000	-.0005	1.021	Hæll	54.74
	-1646	1607	39	3	.0000	-.0015	-1.628	Hæll	55.76
	619	-682	63	8	.0000	-.0039	.647	Hæll	54.13
	196	-210	14	6	.0000	-.0030	.200	FM-T7	54.778
	1152	-1164	12	5	.0000	-.0025	1.156	FM-T6	54.978
	1605	-1611	6	12	.0000	-.0059	1.602	FM-T5	56.134
	-783	772	11	11	.0000	-.0054	-.783	FM-T4	57.736
	12048	-12049	1	9	.0000	-.0044	12.044	FM-T3	56.953
	4601	-4606	5	7	.0000	-.0034	4.600	FM-T2	68.997
								FM-T1	73.597
	18372	-18369	3	8	.0000	.0000	18.371	FM-T5	56.134
	-14332	14334	2	6	.0000	.0000	-14.333	MP440	74.50
	-516	523	7	3	.0000	.0000	-.520	MP439	60.17
	8686	-8690	4	7	.0000	.0000	8.688	MP438	59.65
	-11551	11544	7	4	.0000	.0000	-11.548	MP437	68.34
	7986	-7982	4	3	.0000	.0000	7.984	MP436	56.79
								FM6320	64.776

Tungufljót

1954/1

1.0000 10812 11

	10802	-10821	19	11	.0000	-.0035	10.808	FM-T1	73.597
								FM-T8	84.405

Tungufljót

1954/1

1.0000 10676 28

	4488	-4523	35	14	.0000	.0010	4.506	FM-T8	84.405
	1533	-1537	4	6	.0000	.0004	1.535	A	88.912
	4630	-4641	11	8	.0000	.0006	4.636	B	90.447
								C	95.083

Tungufljót

1954/1

1.0000 96233 44

	51436	-51462	26	16	.0000	-.0024	51.447	C	95.083
	47987	-47987	0	15	.0000	-.0022	47.985	FM-K1	146.530
	-3206	3201	5	13	.0000	-.0019	-3.205	E	194.514
								FM25	191.309
	1429	-1431	2	3	.0000	.0000	1.430	FM-K1	146.530
								D	147.960

Tungufljót

1954/1 og 1961/27

1.0000 96216 53

	13684	-13686	2	5	.0000	.0010	13.686	C	95.083
	37729	-37747	18	13	.0000	.0026	37.741	FM-T10	108.769
	9956	-9960	4	14	.0000	.0028	9.961	FM-T11	146.510
	31505	-31517	12	13	.0000	.0026	31.514	Hæll	156.47
	3328	-3319	9	8	.0000	.0016	3.325	M8	187.98
								FM25	191.309

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 56

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)	Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(m)	merkis	(m.y.s.)

Stóra-Laxá - Hvítá

1962/2 og 1963/29

1.0000	-275867	140	-22419	22413	6	12	.0000	.0009	-22.415	FM230	486.195
			565	-556	9	1	.0000	.0001	.561	FA8	463.78
			-3193	3194	1	1	.0000	.0001	-3.193	FM-X1	464.340
			-11046	11062	16	7	.0000	.0005	-11.053	H110	461.15
			-15040	15035	5	8	.0000	.0006	-15.037	H111	450.09
			-24457	24484	27	8	.0000	.0006	-24.470	H112	435.06
			6539	-6533	6	16	.0000	.0011	6.537	FM6226	410.587
			28622	-28622	0	10	.0000	.0007	28.623	H113	417.12
			-57896	57903	7	16	.0000	.0011	-57.898	H114	445.75
			-20887	20893	6	6	.0000	.0004	-20.890	H115	387.85
			-30110	30114	4	8	.0000	.0006	-30.111	FM6227	366.959
			-28286	28302	16	8	.0000	.0006	-28.293	H116	336.85
			-59335	59327	8	19	.0000	.0014	-59.330	H117	308.55
			-48704	48715	11	16	.0000	.0011	-48.708	H118	249.22
			-866	865	1	1	.0000	.0001	-.865	FM6228	200.516
			3368	-3369	1	1	.0000	.0001	3.369	H119	199.65
			7319	-7319	0	2	.0000	.0001	7.319	H120	203.02
										FM24	210.338

Hvítá undir Bláfelli

1955/IV

1.0000	-13338	6	-13812	13813	1	5	.0000	.0004	-13.812	FM12	331.636
			475	-475	0	1	.0000	.0001	.475	A	317.82
										FM-S1	318.299

Hvítá undir Bláfelli

1965/22

1.0000	-77158	56	-5292	5279	13	11	.0000	-.0039	-5.289	FM414	395.477
			-17174	17159	15	13	.0000	-.0046	-17.171	FM-S4	390.188
			-16831	16822	9	16	.0000	-.0057	-16.832	FM-S3	373.016
			-9613	9603	10	6	.0000	-.0021	-9.610	FM-S2	356.184
			-28273	28270	3	10	.0000	-.0036	-28.275	GJ14	346.57
										FM-S1	318.299

Hvítá undir Bláfelli

1965/22

1.0000	18952	11	18950	-18953	3	11	.0000	-.0015	18.950	FM-S1	318.299
										FM504	337.249

Hvítá undir Bláfelli

1965/22 og 1956/II

1.0000	-1067	28	-308	285	23	19	.0000	.0020	-.294	FM414	395.477
			-768	773	5	9	.0000	.0010	-.770	FM415	395.183
										FM506	394.413

Hvítá undir Bláfelli

1956/II

1.0000	-986	1	-986	985	1	1	.0000	-.0005	-.986	FM9	396.463
										FM414	395.477

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 57

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Hvítá undir Bláfelli

1956/II,III

1.0000	-61610	34	-49138	49151	13	14	.0000	-.0031	-49.148	FM504	337.249
			-11074	11085	11	4	.0000	-.0009	-11.080	N1	288.101
			-21668	21648	20	8	.0000	-.0018	-21.660	FM502	277.021
			-20	20	0	1	.0000	-.0002	-.020	FM501	255.361
			3379	-3381	2	2	.0000	-.0004	3.380	Hæll	255.34
			16913	-16912	1	5	.0000	-.0011	16.911	MP7	258.72
										FM17	275.632
			-1008	1002	6	4	.0000	.0000	-1.005	N1	288.101
										FM503	287.096
			13337	-13336	1	4	.0000	.0000	13.337	N1	288.101
			7722	-7723	1	2	.0000	.0000	7.723	S	301.44
										PR-XIII	309.160

Hvítá undir Bláfelli

1956/I-III

1.0000	-58782	47	5796	-5805	9	5	.0000	.0001	5.801	FM505	396.030
			-1908	1906	2	5	.0000	.0001	-1.907	MP-H18	401.83
			13765	-13761	4	5	.0000	.0001	13.763	MP-H28	399.92
			-10246	10259	13	4	.0000	.0001	-10.252	FM507	413.687
			-5683	5681	2	2	.0000	.0000	-5.682	Steinn	403.43
			-11131	11132	1	5	.0000	.0001	-11.131	FM508	397.752
			-10681	10681	0	10	.0000	.0002	-10.681	FM509	386.621
			-38685	38698	13	11	.0000	.0002	-38.691	PR-XI	375.940
										FM504	337.249

Hvítá undir Bláfelli

1956/II

1.0000	1616	8	-5836	5843	7	4	.0000	.0005	-5.839	FM506	394.413
			7456	-7455	1	4	.0000	.0005	7.456	MP-H16	388.57
										FM505	396.030

Hvítá undir Bláfelli

1956/I og II

1.0000	28905	113	38048	-38075	27	13	.0000	-.0014	38.060	FM506	394.413
			-12495	12498	3	19	.0000	-.0020	-12.499	FM405	432.473
			51212	-51222	10	19	.0000	-.0020	51.215	FM404	419.975
			3965	-3966	1	13	.0000	-.0014	3.964	FM403	471.190
			-31695	31693	2	24	.0000	-.0025	-31.697	FM402	475.154
			-783	793	10	10	.0000	-.0011	-.789	FM401	443.457
			-19350	19371	21	15	.0000	-.0016	-19.362	St.Oli	442.668
										FM3	423.306
			1148	-1146	2	1	.0000	.0000	1.147	St.Oli	442.668
										FM406	443.815

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 58

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd) (gap)		Aukning (m)	Nafn merkis	Hæð (m.y.s.)
Þjórsá - Hvítá									
1961/30 og 33									
1.0000 -254311 156	11704	-11708	4	4	.0000	-.0008	11.705	FM554	650.372
	54597	-54607	10	15	.0000	-.0030	54.599	H905	662.08
	-16760	16766	6	6	.0000	-.0012	-16.764	FM906	716.676
	2470	-2465	5	3	.0000	-.0006	2.467	H907	699.91
	8936	-8941	5	4	.0000	-.0008	8.938	FM908	702.379
	-2421	2419	2	4	.0000	-.0008	-2.421	H909	711.32
	-17457	17448	9	5	.0000	-.0010	-17.454	FM910	708.896
	-22219	22210	9	8	.0000	-.0016	-22.216	H911	691.44
	-34	25	9	6	.0000	-.0012	-.031	FM912	669.226
	-9031	9037	6	4	.0000	-.0008	-9.035	H913	669.20
	-35091	35087	4	10	.0000	-.0020	-35.091	FM914	660.161
	-34607	34613	6	9	.0000	-.0018	-34.612	H915	625.07
	-26089	26090	1	7	.0000	-.0014	-26.091	FM916	590.458
	-10644	10643	1	3	.0000	-.0006	-10.644	H917	564.37
	-26583	26582	1	8	.0000	-.0016	-26.584	FM918	553.723
	-20266	20269	3	8	.0000	-.0016	-20.269	H919	527.14
	-54942	54937	5	18	.0000	-.0036	-54.943	FM920	506.869
	-10378	10372	6	8	.0000	-.0016	-10.377	H-XY14	451.93
	-11183	11179	4	12	.0000	-.0024	-11.183	FM921	441.550
	-652	653	1	1	.0000	-.0002	-.653	H-XY15	430.37
	-33686	33676	10	13	.0000	-.0026	-33.684	FM922	429.714
								FM505	396.030

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 59

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (byngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)		
Þjórsá											
1951/1											
1.0000	-12421	21	-12425	12416	9	21	.0000	-.0005	-12.421	FM-Þ31 FM-Þ32	25.459 13.038
Þjórsá											
1965/23											
1.0000	686	38	9669	-9676	7	6	.0000	.0001	9.673	FM-Þ32	13.038
			-10774	10768	6	7	.0000	.0001	-10.771	MP300	22.71
			412	-419	7	4	.0000	.0001	.416	MP301	11.94
			-2080	2073	7	4	.0000	.0001	-2.076	MP219	12.36
			1697	-1695	2	3	.0000	.0000	1.696	MP220	10.28
			-2081	2080	1	5	.0000	.0001	-2.080	MP221	11.97
			1047	-1053	6	4	.0000	.0001	1.050	MP222	9.89
			2780	-2779	1	5	.0000	.0001	2.780	MP223	10.94
										FM-Þ33	13.724
Þjórsá											
1965/23											
1.0000	-466	53	-1897	1897	0	1	.0000	.0000	-1.897	FM-Þ32	13.038
			2882	-2882	0	2	.0000	.0000	2.882	GJ	11.14
			-1345	1342	3	6	.0000	-.0001	-1.344	FM6520	14.023
			-1370	1372	2	2	.0000	.0000	-1.371	MP324	12.68
			-167	171	4	3	.0000	.0000	-.169	MP323	11.31
			-1235	1248	13	3	.0000	.0000	-1.242	MP325	11.14
			-1740	1760	20	6	.0000	-.0001	-1.750	MP322	9.90
			4438	-4411	27	30	.0000	-.0003	4.424	MP326	8.15
										FM6521	12.572
			26437	-26424	13	8	.0000	.0000	26.431	ÞR-56	39.003
Þjórsá - Hella											
1961/1 og 35											
1.0000	-2464	99	38593	-38594	1	11	.0000	.0019	38.595	FM-Þ30	43.771
			-587	576	11	20	.0000	.0034	-.578	ÞR-ÞJT	82.366
			-48734	48723	11	28	.0000	.0048	-48.724	ÞR-EIN	81.788
			21766	-21767	1	16	.0000	.0027	21.769	FM-R1	33.065
			-20323	20312	11	12	.0000	.0021	-20.315	FM-R2	54.834
			6808	-6799	9	12	.0000	.0021	6.806	FM-R3	34.518
										ÞR-HEL	41.324
Hella - Eystri-Rangá											
1961/1											
1.0000	61803	83	-13684	13682	2	5	.0000	.0000	-13.683	ÞR-HEL	41.324
			-12046	12056	10	17	.0000	.0000	-12.051	FM-R4	27.641
			10704	-10697	7	24	.0000	.0000	10.700	FM926	15.590
			28601	-28561	40	14	.0000	.0000	28.581	H-ZY12	26.290
			48256	-48255	1	23	.0000	.0000	48.256	FM924	54.872
										ÞR-SL	103.127
			-4790	4798	8	3	.0000	.0000	-4.794	H-ZY12	26.290
										FM925	21.496

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 60

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (m) (gap)	Nafn merkis	Hæð (m.y.s.)
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Hella - Skarð

1961/1, 1965/21, 1991/4

1.0000 49599 156

5581	-5591	10	7	.0000	.0012	5.587	DR-HEL	41.324
-13996	13995	1	14	.0000	.0023	-13.993	H540	46.911
13551	-13580	29	23	.0000	.0038	13.569	FM-R6	32.918
26086	-26097	11	43	.0000	.0072	26.099	FM-R7	46.487
-2092	2090	2	20	.0000	.0033	-2.088	FM-R8	72.586
14499	-14520	21	16	.0000	.0027	14.512	FM6501	70.498
2916	-2924	8	20	.0000	.0033	2.923	FM6502	85.011
3012	-3014	2	13	.0000	.0022	3.015	FM6503	87.934
							FM6504	90.949
1310	-1310	0	1	.0000	.0000	1.310	H540	46.911
							FM-R5	48.221
1567	-1567	0	1	.0000	.0000	1.567	FM-R6	32.918
							SKRÚFA	34.485

Skarð - Þjórsá

1965/22

1.0000 13896 43

-1985	1984	1	5	.0000	-.0008	-1.985	FM6504	90.949
4319	-4319	0	5	.0000	-.0008	4.318	GJ8	88.96
2452	-2463	11	4	.0000	-.0006	2.457	GJ9	93.28
4335	-4345	10	6	.0000	-.0009	4.339	MP205	95.74
9654	-9676	22	17	.0000	-.0026	9.662	MP206	100.08
-5878	5875	3	2	.0000	-.0003	-5.877	GJ10	109.74
-918	913	5	2	.0000	-.0003	-.916	MP207	103.86
581	-584	3	1	.0000	-.0002	.582	FM6505	102.948
1309	-1309	0	1	.0000	-.0002	1.309	GJ11	103.53
							FM-p15	104.839
-9036	9048	12	21	.0000	.0000	-9.042	FM-p15	104.839
-4818	4827	9	16	.0000	.0000	-4.823	FM6508	95.797
							FM6507	90.974

Skarð - Búrfell

1961/32 og 1965/22

1.0000 115048 116

5615	-5622	7	19	.0000	.0061	5.625	FM6504	90.949
23878	-23893	15	31	.0000	.0100	23.896	FM6506	96.574
-2153	2153	0	1	.0000	.0003	-2.153	FM715	120.469
27081	-27073	8	11	.0000	.0036	27.081	MP689	118.32
5267	-5283	16	5	.0000	.0016	5.277	MP687	145.40
12608	-12599	9	10	.0000	.0032	12.607	MP686	150.674
-6743	6739	4	6	.0000	.0019	-6.739	MP685	163.28
23166	-23157	9	10	.0000	.0032	23.165	MP684	156.541
3064	-3063	1	3	.0000	.0010	3.064	MP683	179.71
33254	-33275	21	12	.0000	.0039	33.268	MP682	182.77
-10010	10005	5	8	.0000	.0026	-10.005	MP610	216.04
							XY13	206.034
1415	-1415	0	1	.0000	.0000	1.415	MP684	156.541
							FM712	157.956
-3291	3307	16	12	.0000	.0000	-3.299	MP686	150.674
-9420	9422	2	7	.0000	.0000	-9.421	p116	147.37
-16644	16645	1	11	.0000	.0000	-16.645	MP669	137.95
							FM714	121.309

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 61

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)		Aukning	Nafn	Hæð		
Kvörðun/Summur	fram	aftur			(þyngd)	(gap)	(m)	merkis	(m.y.s.)		
Þjórsárbrú - Gíslholtsvatn											
1963/23											
1.0000	29941	74	10085	-10084	1	3	.0000	.0013	10.086	FM-Þ30	43.771
			17330	-17328	2	5	.0000	.0022	17.331	MP205	53.86
			-5709	5721	12	4	.0000	.0018	-5.713	HOK20	71.19
			653	-641	12	9	.0000	.0040	.651	MP218	65.47
			3205	-3199	6	4	.0000	.0018	3.204	MP219	66.13
			1413	-1407	6	3	.0000	.0013	1.411	MP248	69.33
			4354	-4354	0	2	.0000	.0009	4.355	MP249	70.74
			-16999	17007	8	6	.0000	.0026	-17.000	MP252	75.10
			12265	-12275	10	4	.0000	.0018	12.272	MP251	58.10
			-20750	20771	21	17	.0000	.0075	-20.753	FM6341	70.367
			780	-780	0	1	.0000	.0004	.780	MP235	49.61
			20356	-20355	1	7	.0000	.0031	20.359	MP234	50.39
			-11455	11458	3	4	.0000	.0018	-11.455	FM6348	70.753
			14441	-14446	5	5	.0000	.0022	14.446	V.B.GHVV	59.298
										FM6347	73.744

Gíslholtsvatn

1963/25, 23, 27

1.0000	-15236	25	-6134	6132	2	2	.0000	.0017	-6.131	FM6347	73.744
			740	-745	5	1	.0000	.0008	.743	V.B.GHVA	67.613
			5172	-5181	9	3	.0000	.0025	5.179	MP263	68.36
			-9119	9135	16	4	.0000	.0034	-9.124	MP276	73.54
			-7080	7077	3	4	.0000	.0034	-7.075	MP277	64.41
			-4709	4718	9	3	.0000	.0025	-4.711	MP278	57.34
			64			2+	.0000	.0017	.066	MP279	52.63
			5833			6+	.0000	.0050	5.838	MP280	52.69
										MP285	58.529

Þjórsá - A-lína

1951/1

1.0000	-18710	56	-2190	2190	0	2	.0000	-.0006	-2.191	FM-Þ18	75.887
			-2191	2180	11	9	.0000	-.0027	-2.188	FM-A6	73.696
			-1622	1636	14	6	.0000	-.0018	-1.631	FM-A5	71.508
			-553	548	5	3	.0000	-.0009	-.551	N	69.88
			2017	-2020	3	8	.0000	-.0024	2.016	M	69.326
			-10290	10307	17	10	.0000	-.0030	-10.302	FM-A3	71.342
			-3881	3869	12	18	.0000	-.0055	-3.880	FM-A2	61.040
										FM-A1	57.160
			8664	-8663	1	3	.0000	.0000	8.664	M	69.326
										FM-A4	77.989

Þjórsá - Kaldárholt

1963/23, 26 og 25

1.0000	3252	22	-3248	3252	4	3	.0000	-.0004	-3.250	FM-Þ24	55.280
			19	-15	4	1	.0000	-.0001	.017	HOK22	52.03
			450	-449	1	6	.0000	-.0008	.449	E54	52.05
			459	-456	3	1	.0000	-.0001	.457	E53	52.50
			11640	-11640	0	5	.0000	-.0007	11.639	E52	52.95
			25	-25	0	1	.0000	-.0001	.025	E55	64.59
			-6081	6093	12	5	.0000	-.0007	-6.088	FM6344	64.617
										MP285	58.529

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 62

1994.03.08 GHV

Mælt: Ýmsir

Fært: GHV, ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	(gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Kaldárholt

1963/25								MP285	58.529		
1.0000	4503	14	1049	-1051	2	2	.0000	.0005	1.050	PE-25	59.58
			3446	-3461	15	12	.0000	.0030	3.456	FM6345	63.036
			16422	-16430	8	11	.0000	.0000	16.426	FM6345	63.036
			7541	-7558	17	13	.0000	.0000	7.550	MP286	79.46
										FM6346	87.012

Hagabraut - A-lína

1963			4217			9+	.0000	.0053	4.222	FM6345	63.036
1.0000	-5889	22	-8668			4+	.0000	.0024	-8.666	MP282	67.26
			2142			3+	.0000	.0018	2.144	MP283	58.59
			167			1+	.0000	.0006	.168	MP291	60.74
			-6056			3+	.0000	.0018	-6.054	MP292	60.90
			2309			2+	.0000	.0012	2.310	MP293	54.85
										FM-A1	57.160

Eystri-Rangá - Markarfljót

1981/4 Kp/Kp, GHV			11908	-11908	0	5	.0000	.0000	11.910	FM925	21.496
1.0002	34232	147	-622	623	1	7	.0000	.0000	-.623	HV02	33.41
			-850	851	1	8	.0000	.0000	-.851	HV01	32.78
			-5104	5104	0	8	.0000	.0000	-5.105	OS3410	31.933
			1581	-1579	2	9	.0000	.0000	1.580	HV03	26.83
			-944	941	3	12	.0000	.0000	-.943	LM3409	28.408
			-1515	1517	2	12	.0000	.0000	-1.516	HV04	27.47
			1693	-1688	5	12	.0000	.0000	1.691	HV05	25.95
			1196	-1191	5	10	.0000	.0000	1.194	HV06	27.64
			7054	-7055	1	12	.0000	.0000	7.056	OS3408	28.834
			1560	-1564	4	10	.0000	.0000	1.562	HV07	35.89
			1021	-1020	1	11	.0000	.0000	1.021	OS3407	37.452
			5101	-5096	5	11	.0000	.0000	5.099	HV08	38.47
			6541	-6537	4	12	.0000	.0000	6.540	HV09	43.57
			5624	-5619	5	8	.0000	.0000	5.623	HV10	50.11
										LM3406	55.735

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1994.03.08 GHV

Mælt: ÁG,Kp,AB

Fært: GHV,ÁG

Blað: 63
Forrit: GP

Mælisvæði/Frumgögn Kvörðun/Summur	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (þyngd)	Aukning (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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||| Austursvæði: Skaftá ||| Fjallabaksl. nyrðri

1977/2,3 ÁG/ÁG,GHV									
0.0500 -7043278 522	-8138	8226	88	13	.0000	.0000	-.409	FM199	581.736
	85177	-85207	30	7	.0000	.0000	4.260	h28	581.33
	887867	-887864	3	16	.0000	.0000	44.393	h18	585.59
	440364	-440350	14	8	.0000	.0000	22.018	n19	629.98
	757609	-757561	48	14	.0000	.0000	37.879	h20	652.00
	-376126	376051	75	18	.0000	.0000	-18.804	FM3368	689.877
	-796570	796536	34	16	.0000	.0000	-39.828	h31	671.07
	607511	-607534	23	23	.0000	.0000	30.376	h30	631.24
	246795	-246778	17	16	.0000	.0000	12.339	h29	661.62
	-897067	897062	5	17	.0000	.0000	-44.853	FM3370	673.960
	-135684	135668	16	16	.0000	.0000	-6.784	h27	629.11
	728631	-728675	44	16	.0000	.0000	36.433	h26	622.32
	-531164	531166	2	12	.0000	.0000	-26.558	FM5837	658.756
	-914098	914049	49	16	.0000	.0000	-45.704	h25	632.20
	-897867	897863	4	16	.0000	.0000	-44.893	h23	586.49
	-851565	851574	9	16	.0000	.0000	-42.578	h24	541.60
	-437143	437153	10	8	.0000	.0000	-21.857	h22	499.02
	-847347	847354	7	16	.0000	.0000	-42.368	h21	477.16
	-625995	625980	15	14	.0000	.0000	-31.299	FM5836	434.797
	-53753	53752	1	13	.0000	.0000	-2.688	h32	403.50
	48600	-48627	27	16	.0000	.0000	2.431	FM3372	400.810
	-638676	638684	8	24	.0000	.0000	-31.934	h33	403.24
	-1064299	1064295	4	21	.0000	.0000	-53.215	h34	371.31
	-17148	17173	25	7	.0000	.0000	-.858	FM5835	318.092
	-8780	8752	28	11	.0000	.0000	-.438	mp	317.23
	-75841	75860	19	9	.0000	.0000	-3.793	h35	316.80
	34162	-34179	17	6	.0000	.0000	1.709	h36	313.00
	321988	-321978	10	13	.0000	.0000	16.099	FM3374	314.712
	177098	-177158	60	11	.0000	.0000	8.856	h37	330.81
	-122325	122259	66	7	.0000	.0000	-6.115	h38	339.67
	-208868	208834	34	18	.0000	.0000	-10.443	h39	333.55
	-414231	414220	11	11	.0000	.0000	-20.711	h40	323.11
	19490	-19490	0	1	.0000	.0000	.975	rör	302.40
	-145508	145526	18	13	.0000	.0000	-7.276	FM3375	303.373
	-45873	45852	21	15	.0000	.0000	-2.293	h41	296.10
	290752	-290793	41	11	.0000	.0000	14.539	h42	293.80
	-816815	816803	12	16	.0000	.0000	-40.840	FM3376	308.343
	-787437	787427	10	15	.0000	.0000	-39.372	h43	267.50
	28823	-28820	3	6	.0000	.0000	1.441	h44	228.13
								FM5834	229.572

Skaftártunga

1982/2 ÁG/ÁG,GHV									
0.0500 -2151959 116	321172	-321129	43	14	.0000	.0000	16.058	FM5834	229.572
	-52335	52348	13	10	.0000	.0000	-2.617	k50	245.63
	-190880	190904	24	10	.0000	.0000	-9.545	k51	243.01
	34135	-34129	6	15	.0000	.0000	1.707	k52	233.47
	-379391	379407	16	17	.0000	.0000	-18.970	FM3377	235.175
	-864112	864093	19	16	.0000	.0000	-43.205	k55	216.20
	-865520	865544	24	16	.0000	.0000	-43.277	k53	173.00
	-281869	281910	41	8	.0000	.0000	-14.094	k22	129.723
	126928	-126902	26	10	.0000	.0000	6.346	k54	115.63
								FM3378	121.974

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 64

1994.03.08 GHV

Mælt: ÁG,Kp,AB

Fært: GHV,ÁG

Forrit: Gp

Mælisvæði/Frumgögn	Mælt	Mælt	Gap	Ups.	Leiðrétting (m)	Aukning	Nafn	Hæð
Kvörðun/Summur	fram	aftur			(þyngd)	(m)	merkis	(m.y.s.)

FMV070 við Skaftárdal

1982/2 Kp/Kp,GHV											
1.0004	29981	37	29343	-29338	5	13	.0000	.0000	29.352	k22	129.723
			6583	-6585	2	14	.0000	.0000	6.587	k21	159.08
			-5944	5943	1	10	.0000	.0000	-5.946	k20	165.66
										FMV070	159.716

Skaftártunga - Kirkjubæjarklaustur

1979/1, 1977/2 ÁG/ÁG,GHV											
0.0500	-1996651	500	141946	-141947	1	10	.0000	.0000	7.097	FM3378	121.974
			-35363	35360	3	14	.0000	.0000	-1.768	h7902	129.07
			60870	-60882	12	16	.0000	.0000	3.044	h7901	127.30
			824299	-824312	13	17	.0000	.0000	41.215	FM5833	130.347
			-396782	396779	3	15	.0000	.0000	-19.839	mp	171.56
			-652520	652536	16	20	.0000	.0000	-32.626	h7903	151.72
			-577833	577837	4	16	.0000	.0000	-28.892	FM3379	119.097
			-660520	660511	9	17	.0000	.0000	-33.026	h7904	90.21
			-55373	55329	44	10	.0000	.0000	-2.768	nibba	57.18
			229434	-229436	2	6	.0000	.0000	11.472	h7905	54.41
			-164638	164610	28	12	.0000	.0000	-8.231	FM3380	65.884
			-14187	14174	13	5	.0000	.0000	-.709	h7906	57.65
			655666	-655649	17	14	.0000	.0000	32.783	FM5844	56.943
			132988	-132980	8	10	.0000	.0000	6.649	h01	89.73
			238108	-238099	9	10	.0000	.0000	11.905	h02	96.38
			-70428	70451	23	10	.0000	.0000	-3.522	FM5845	108.281
			-143640	143639	1	13	.0000	.0000	-7.182	h03	104.76
			-392816	392791	25	16	.0000	.0000	-19.640	h04	97.58
			55822	-55754	68	20	.0000	.0000	2.789	FM5846	77.937
			-3953	3924	29	15	.0000	.0000	-.197	h05	80.73
			158824	-158897	73	12	.0000	.0000	7.943	FM5847	80.529
			47536	-47510	26	9	.0000	.0000	2.376	h06	88.47
			-51693	51681	12	12	.0000	.0000	-2.584	FM5848	90.848
			-45755	45755	0	10	.0000	.0000	-2.288	h17	88.26
			-5572	5544	28	11	.0000	.0000	-.278	FM5849	85.976
			-33671	33633	38	12	.0000	.0000	-1.683	h16	85.70
			-30057	30039	18	9	.0000	.0000	-1.502	h15	84.02
			-60459	60439	20	16	.0000	.0000	-3.022	FM5810	82.513
			-94701	94730	29	13	.0000	.0000	-4.736	h14	79.49
			-47039	47043	4	11	.0000	.0000	-2.352	h13	74.76
			-301369	301366	3	13	.0000	.0000	-15.068	FM5811	72.403
			53416	-53420	4	12	.0000	.0000	2.671	h12	57.33
			-327047	326984	63	15	.0000	.0000	-16.351	h11	60.01
			23678	-23655	23	12	.0000	.0000	1.183	FM5812	43.655
			-42766	42733	33	12	.0000	.0000	-2.137	h10	44.84
			-76030	76005	25	13	.0000	.0000	-3.801	h09	42.70
			-49083	49062	21	10	.0000	.0000	-2.454	FM5813	38.900
			-170147	170142	5	16	.0000	.0000	-8.507	h08	36.45
			-115943	115948	5	16	.0000	.0000	-5.797	h07	27.94
										FM5814	22.142

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild

Blað: 65

1994.03.08 GHV

Mælt: ÁG,KB,AB

Fært: GHV,ÁG

Forrit: GP

Mælisvæði/Frumgögn	Mælt fram	Mælt aftur	Gap	Ups.	Leiðrétting (m) (byngd)	Leiðrétting (m) (gap)	Aukning (m)	Nafn merkis	Hæð (m.y.s.)
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Kirkjubæjarklaustur - Brunná

1978/1 AB/ÁG,GHV

0.0500	356779	246	3931	-3954	23	11	.0000	.0000	.197	FM5814	22.142
			-35834	35842	8	10	.0000	.0000	-1.792	ab01	22.34
			1592	-1604	12	10	.0000	.0000	.080	ab02	20.55
			14843	-14841	2	13	.0000	.0000	.742	FM5815	20.627
			353879	-353908	29	11	.0000	.0000	17.695	ab03	21.37
			-262546	262568	22	7	.0000	.0000	-13.128	ab04	39.06
			81028	-80993	35	11	.0000	.0000	4.051	FM5816	25.936
			13079	-13037	42	13	.0000	.0000	.653	ab05	29.99
			209123	-209137	14	10	.0000	.0000	10.457	ab06	30.64
			46170	-46187	17	11	.0000	.0000	2.309	ab07	41.10
			-77290	77295	5	10	.0000	.0000	-3.865	FM5817	43.405
			54492	-54534	42	8	.0000	.0000	2.726	ab08	39.54
			78491	-78483	8	10	.0000	.0000	3.924	ab09	42.27
			-221726	221732	6	15	.0000	.0000	-11.086	ab10	46.19
			238124	-238108	16	12	.0000	.0000	11.906	FM5818	35.104
			65951	-65958	7	13	.0000	.0000	3.298	ab11	47.01
			-732	720	12	7	.0000	.0000	-.036	ab12	50.31
			-79236	79218	18	10	.0000	.0000	-3.961	ab13	50.27
			-125073	125058	15	10	.0000	.0000	-6.253	ab14	46.31
			-44853	44846	7	10	.0000	.0000	-2.242	FM5819	40.056
			267849	-267851	2	8	.0000	.0000	13.393	ab15	37.81
			-67730	67724	6	9	.0000	.0000	-3.386	ab16	51.21
			-23313	23313	0	9	.0000	.0000	-1.166	FM5820	47.820
			-133483	133456	27	8	.0000	.0000	-6.673	ab18	46.65
										FM5821	39.981
			-73002	73005	3	2	.0000	.0000	-3.650	FM5820	47.820
										FMV071	44.170

Brunná - Mariubakki

1978/1 AB/ÁG,GHV

1.0003	1615	19	-686	694	8	13	.0000	.0000	-.690	FM5821	39.981
			2307	-2302	5	6	.0000	.0000	2.305	ab17	39.29
										FM5238	41.596

Brunná - Núpsvötn

1981/4 KB/KB,GHV

0.0500	387370	162	106965	-106971	6	12	.0000	.0000	5.348	FM5821	39.981
			138999	-138943	56	10	.0000	.0000	6.949	pa1	45.33
			-64704	64732	28	12	.0000	.0000	-3.236	pa2	52.28
			-90850	90857	7	10	.0000	.0000	-4.543	FM5822	49.042
			199802	-199759	43	15	.0000	.0000	9.989	pa3	44.50
			106306	-106258	48	10	.0000	.0000	5.314	FM5823	54.488
			-176979	177037	58	11	.0000	.0000	-8.850	pa4	59.80
			-210804	210865	61	13	.0000	.0000	-10.542	pa5	50.95
			-42874	42891	17	12	.0000	.0000	-2.144	FM5824	40.410
			1035	-1010	25	12	.0000	.0000	.051	pa6	38.27
			87220	-87157	63	12	.0000	.0000	4.359	pa7	38.32
			135939	-135900	39	17	.0000	.0000	6.796	FM5825	42.677
			197552	-197518	34	16	.0000	.0000	9.877	pa8	49.47
										FM5826	59.350
			-10557	10556	1	1	.0000	.0000	-.528	FM5823	54.488
										FMV150	53.961