



ORKUSTOFNUN

Rannsóknasvið

Þyngdarmælingar á Nesjavöllum og Hengilssvæði árið 1998

Hjálmar Eysteinsson

Unnið fyrir Hitaveitu Reykjavíkur

1998

OS-98067



ORKUSTOFNUN
Grensásvegi 9, 108 Reykjavík

Verknr. 8-730009

Hjálmar Eysteinsson

Þyngdarmælingar á Nesjavöllum og Hengilssvæði árið 1998

Unnið fyrir Hitaveitu Reykjavíkur

OS-98067

September 1998

ISBN 9979-68-025-3

ORKUSTOFNUN: Kennitala 500269-5379 - Sími 569 6000 - Fax 568 8896
Netfang os@os.is - Heimasíða <http://www.os.is>



ORKUSTOFNUN

Grensásvegi 9, 108 Reykjavík

Lykilsíða

Skýrsla nr.:	Dags.:	Dreifing:
OS-98067	September 1998	<input checked="" type="checkbox"/> Opin <input type="checkbox"/> Lokuð til
Heiti skýrslu / Aðal- og undirtitill: Þyngdarmælingar á Nesjavöllum og Hengilssvæði árið 1998		Upplag: 40
		Fjöldi síðna: 50
Höfundar: Hjálmar Eystinsson	Verkefnisstjóri: Benedikt Steinþímsson	
Gerð skýrslu / Verkstig: Mæliniðurstöður, samantekt	Verknúmer: 8-710009	
Unnið fyrir: Hitaveitu Reykjavíkur		
Samvinnuaðilar:		
<p>Útdráttur:</p> <p>Í skýrslunni er gerð grein fyrir þyngdarmælingum á Nesjavalla- og Hengilssvæðinu til að fylgjast með hugsanlegum massabreytingum vegna jarðhitavinnslu Nesjavallavirkjunar. Mælingarnar eru gerðar fyrir Hitaveitu Reykjavíkur og er þeim ætlað að gefa upplýsingar um breytingar í vatnshæð í jarðhitasvæðinu á Nesjavöllum, þ.e. mismun þess magns af jarðhitavökva sem tekinn er upp og náttúrulegs innstreymis. Mælingarnar fóru fram sumarið 1998 og var þyngdarmælt í 94 fastmerkjum en áður hafði verið hæðarmælt í þeim. Mælingarnar 1998 eru bornar saman við eldri mælingar, allt frá 1990. Til 1994 var óveruleg breyting í þyngd á svæðinu, en þá mældist þyngdarlækkun að meðaltali um 60 µgal. Síðan eykst þyngdin aftur fram til 1998 um svipað gildi nema í fastmerkjum við Katlatjarnir, þar sem hún hefur aukist um 150 µgal. Samkvæmt hæðarmælingum var hæg-fara sig um 4-5 mm/ári á virkjunarsvæðinu til 1994, en frá því ári til 1998 rís land um 56 mm (14 mm/ári), og mun meira í Þverárdal og á Ölkelduhálsi (21 mm/ári). Þessar breytingar í hæð og þyngd ná yfir stærra svæði og eru meiri en svo að hægt sé að rekja þær til massatöku á virkjunarsvæðinu. Telja verður líklegt að þær stafi af náttúrulegri jarðfræðilegri virkni á svæðinu, samfara aukinni skjálftavirkni.</p>		
Lykilord: Nesjavellir-Hengill, þyngdarmælingar, þyngdarbreyting, hæðarbreyting	ISBN-númer: 9979-68-025-3	
Undirskrift verkefnisstjóra: <i>Benedikt</i>		
Yfirlæti af: KÁ, BS		

EFNISYFIRLIT

1. INNGANGUR	3
2. MÆLINIÐURSTÖÐUR	3
3. ÞYNGDARBREYTINGAR	4
4. NIÐURSTAÐA OG UMRÆÐA	5
5. HEIMILDIR	19
VIÐAUKI: Mæligögn	21

MYNDASKRÁ

1. Staðsetning fastmerkja þyngdarmælinga	13
2. Þyngdarbreyting milli áranna 1994 og 1998	14
3. Þyngdarbreyting milli meðaltals þyngdar áranna 1982-1990 og 1998	15
4. Þyngdarbreyting milli áranna 1996-1998	16
5. Hæðar- og þyngdarbreyting 1994-1998, eftir sniði	17
6. Hæðarbreytingar milli áranna 1994-1998	18

TÖFLUSKRÁ

1. Stuðlar notaðir við útreikning á áhrifum tungls og sólar	6
2. Þyngdargildi í fastmerkjum 1982-1998	7-12

1. INNGANGUR

Þyngdarmæling er nákvæm mæling á þyngdarhröðun eða aðdráttarkrafti jarðar. Með endurtekn-um þyngdar- og hæðarmælingum í sama neti má fylgjast með massabreytingum undir yfirborði. Tilgangur þyngdarmælinga á Nesjavalla- og Hengilssvæðinu er einmitt að fylgjast með hugsan-legum massabreytingum vegna vinnslu Nesjavallavirkjunar. Ef jarðhitavökvi nær ekki að endur-nýjast nægjanlega hratt vegna vinnslu veldur það lækkun vatnsborðs og þar með lækkar þyngdar-sviðið, vegna þess að massi tapast úr berggrunninum. Þyngdarmælingunum er því ætlað að gefa upplýsingar um breytingar í vatnsforða heildarmassatöku, þ.e. mismun þess massa af jarðhitavökva sem tekinn er upp og náttúrulegs innstreymis. Áður hefur verið gerð grein fyrir niðurstöðum þyngdarmælinga á Hengils- og Nesjavallasvæðinu í skýrslum Orkustofnunar (Axel Björnsson o.fl. 1985; Gylfi Páll Hejsir o.fl. 1990; Hjálmar Eysteinsson 1991, 1996a, 1996b).

2. MÆLINGINÐURSTÖÐUR

Sumarið 1998 var þyngdarmælt í 94 fastmerkjum og hafði fyrr um sumarið verið hæðarmælt í þessum punktum, annað hvort fallmælt og/eða mælt með GPS tækni (Gunnar Þorbergsson og Guðmundur Vigfússon 1998). Mælingar fóru fram á tímabilinu 17. ágúst-2. óktóber og var mælt í alls 14 daga. Mælt var með nýjum þyngdarmæli af Scintrex gerð, en hann er nákvæmari en eldri þyngdarmælir Orkustofnunar (LC&R G-445).

Þar sem þyngdarsviðið er ekki mælt beint með þyngdarmæli Orkustofnunar heldur þyngdarmun milli punkta, þarf að tengja mælingarnar við mælipunkt með þekktu þyngdargildi. Eins og áður var grunnstöðin á Skólavörðuholti notuð (OS-5451, sjá Gunnar Þorbergsson o.fl. 1990). Áður en mælingar hófust var mældur þyngdarmunur milli þeirra þriggja fastpunkt í grunnstöðvaneti þyngdarmælinga sem enn eru eftir í Reykjavík. Þetta var gert vegna hugsanlegra breytinga á þyngd við Skólavörðupunktinn eftir framkvæmdir á svæðinu veturninn 1997-98. Niðurstöður sýndu að óverulegar breytingar höfðu orðið (Hjálmar Eysteinsson 1998).

Mælingar fóru þannig fram að fyrst voru mældar inn 10 svæðisbundnar grunnstöðvar, jafndreifðar um mælisvæðið, og voru þær þrívegis tengdar við landsnetsgrunnstöðina á Skólavörðuholti. Mælingar á öðrum punktum voru síðan tengdar við þessar grunnstöðvar á svæðinu. Svæðis-bundnu grunnstöðvarnar eru OS-HH44 og OS-HH38 á Mosfellsheiði, OS-7315 í Kýrdal, NE-058 við vegamót Nesjavallavegar, OS-7347 austan við Hagavík, OS-7275 sunnan við borholu NV-08, OS-HH22 við gamla þjóðveginn að Kolviðarhóli, OS-7404 á Hellisheiði, OS-7393 á Ölkelduhálsi og loks OS-HH61, við gatnamótin að Hveragerði (sjá mynd1).

Í hverri tengingu er mælt að minnsta kosti tvisvar í hverjum punkti, þar sem nokkur tími líður þar til mæling er endurtekin (oftast mælt fram og til baka). Þetta þarf að gera til að hægt sé að reikna rek mælis í hverri mæliferð, en einnig fæst nákvæmari niðurstaða með tveimur óháðum mæligildum í hverjum punkti. Mynd 1 sýnir staðsetningu allra fastmerkja þar sem þyngd hefur verið mæld á Hengils-Nesjavallasvæðinu, og eru fastmerkin sem mæld voru 1998 sýnd með fylltum hringjum.

Nýi þyngdarmælir Orkustofnunnar mælir á einnar sekúndu fresti. Mælirinn tekur sjálfvirkt með-áttal mælinga, þar sem lengd mælitímans er stillanleg og gjarnan höfð 1-2 mínútur. Það tekur oft-ast nokkrar mínutur fyrir mælinn að ná fullkomlega núllstöðu, og er því í flestum tilvikum mæld nokkur slík meðaltöl (5-10) og fylgst með þar til mælirinn hefur náð jafnvægi. Tafla V1 í viðauka

sýnir frumgögn mælinga. Í töflunni kemur fram mælistöð, mæld þyngd ($g_{mælt}$) í einingunni mgal ($1\text{mgal}=10^{-5}\text{m/s}^2$), en eins og áður er getið er mæld afstæð þyngd og þarf að tengja þessi gildi við viðmiðunarpunkt til að fá út raunverulegt þyngdargildi. Í töflunni er einnig sýnt staðalfrávik (σ) mæligilda í hverju meðaltali ásamt fjölda gilda í meðaltalinu, auk tíma mælingar og hæð mælis yfir fastmerki.

Við úrvinnslu mælinga er fyrst leiðrétt vegna hæðarmismunar mælisins og fastmerkisins samkvæmt $\Delta g_h = 0.0030855 \cdot h$, þar sem h er mæld hæð mælis frá fastmerki í cm og Δg_h í mgal. Síðan er leiðrétt fyrir áhrifum tungls og sólar (tidal leiðréttning, Δg_t), þar sem notað er þyngdarmætti Tamura (1987) með stuðlum (útslag og fasa) fyrir helstu tíðniþætti þyngdarsviðsins, sem reiknaðir voru út frá mælingum sem gerðar voru í Reykjavík (Hjálmar Eysteinsson 1996, óbirt gögn). Þessir stuðlar eru gefnir í töflu 1. Einhver ónákvæmni er í þessari leiðréttingu þar sem ofangreyndir stuðlar gilda strangt til tekið einungis fyrir Reykjavík en ekki Hengils- og Nesjavallasvæðið og væri æskilegt að kanna hversu vel þessir stuðlar gilda þar.

Leiðrétt mæligildi ($g=g_{mælt} + \Delta g_h - \Delta g_t$) eru gefin í töflu V2 í viðauka ásamt staðalfráviki þeirra. En staðalfrávik meðaltals normaldreifðra mæligilda er reiknað samkvæmt $\bar{\sigma} = \sigma/\sqrt{N}$, þar sem N er fjöldi mælinga í hverju meðaltali og σ er staðalfrávik mæligilda (úr töflu V1). Eins og áður er getið eru oftast mæld nokkur meðaltöl í hverjum mælipunkti, og er meðaltal þeirra sýnt með feitletruðum línum í töflunni ásamt staðalfráviki þess meðaltals og fjölda gilda í því meðaltali. Í töflunni hefur mæligildum sem ekki eru notuð í lokameðaltalinu (þ.e. feitletruðu línumnar í töflunni) verið sleppt. Þetta eru oftast fyrstu 2-5 gildin, þ.e. mælingar áður en mælirinn hefur náð fullkomnu jafnvægi.

Að lokum er leiðrétt fyrir línulegu reki í mælinum, og síðan reiknuð út þyngd í sérhverju fastmerki út frá þekktri þyngd í grunnstöðavarpunktinum á Skólavörðuholti. Notað er forritið GNET (Gunnar Þorbegsson), sem jafnar út skekkjum. Niðurstöðurnar eru sýndar í töflu 2 ásamt eldri þyngdargildum. Til að einfalda töfluna hefur verið dregið 982150 mgal ($=9.8215\text{m/s}^2$) frá hverju gildi.

3. PYNGDARBREYTINGAR

Í viðauka aftast í skýrslunni eru teikningar sem sýna hvernig þyngd sérhvers mælipunkts hefur breyst með tíma, þ.e.a.s. þar sem mælt hefur verið oftar en einu sinni. Á þessum myndum er meðalþyngd í hverri mælistöð sett í $100\text{ }\mu\text{gal}$, svo að auðveldara sé að bera saman þyngdabreytingar milli punkta. Á myndunum hefur ekki verið leiðrétt fyrir hæðarbreytingum, þar sem ekki eru til mældar hæðir í öllum mælipunktunum á þeim tíma sem þeir voru þyngdarmældir. Myndirnar sýna að óverulegar breytingar eru í mældri þyngd fram til 1994, en þá mælist yfirleitt minni þyngd, að meðaltali um $60\text{ }\mu\text{gal}$. Mælingarnar frá 1998 sýna svo aftur þyngdarhækkun sem er að meðaltali svipuð og lækkunin var 1994.

Mynd 2 sýnir þyngdabreytingar á mælisvæðinu (án hæðarleiðréttинга) milli 1994 (þegar síðast var mælt á öllu svæðinu) og 1998. Þar kemur fram að frá 1994 hefur þyngdin hækkað að meðaltali um $55\text{ }\mu\text{gal}$, mest þó í punktunum við Katlatjarnir en þar er hækjunin um $150\text{ }\mu\text{gal}$. Hinsvegar sjást aðeins litlar breytingarnar í þyngd frá 1990 fram til 1998 eins og sést á mynd 3, en þar eru sýndar breytingar frá meðaltalsþyngd á tímabilinu 1982-1990 annars vegar og mældrar þyngdar 1998 hins vegar. Notað er meðaltal þyngdar á tímabilinu 1982-1990, fremur en að nota mælingarnar frá 1990 eingöngu, því litlar breytingar sjást í gögnunum á þessu tímabili, og þannig fæst

eining samanburður í fleiri punktum. Á myndinni koma fram litlar breytingar og í flestum tilvikum eru þær innan skekkjumarka. Árið 1996 var þyngdarmælt á Hellisheiði og á Ölkelduhálsi og sýnir mynd 4 þyngdarbreytingar milli áranna 1996 og 1998. Þar sést að almennt er þyndarbreytingin lítil, en þó er nokkur þyndaraukning í punktunum vestan við Ölkelduháls (20-70 µgal).

Mynd 5 sýnir hæðar- og þyngdarbreytingar milli áranna 1994 og 1998 eftir sniði sem liggur frá Mosfellsheiði, austur um Kýrdal, suðaustur að Ölkelduhálsi og suður að Hellisheiði. Þar kemur fram að land hefur hækkað um allt að 10 cm á Ölkelduhálsi, en vestan við NS sprungu sem liggur rétt austan við Hengladalsána (þ.e. milli fastmerkja OS-7399 og OS-7400), hefur land sigið um allt að 5 cm (Gunnar Þorbergson og Guðmundur H. Vigfússon 1998). Þyngdarmælingarnar sýna að meðaltali um 50 µgal þyndaraukningu eftir þessu sniði, en ef tekið er tillit til hæðarbreytinganna (free air og Bouguer hluti) er þyngdarhækkunin um 60 µgal (brotin ferill og ófylltir hringir á mynd 5).

4. NIÐURSTAÐA OG UMRÆÐA

Fram til 1994 hafði þyngdin breyst óverulega, en það ár mældist þyngdarlækkun sem að meðaltali nam um 60 µgal. Frá 1994 til 1998 eykst þyngdin aftur um svipað gildi og lækkunin var 1994, nema í fastmerkjunum við Katlatjarnir, þar sem þyngdin hefur aukist um 150 µgal.

Talsverðar sveiflur sjást í þyngdarbreytingunum (sbr. mynd 5 og myndir í viðauka). Reikna má með að í mælingum með eldri þyngdarmæli Orkustofnunar séu óvissa upp á ± 20–50 µgal í hverri tengingu. Þegar borin eru saman mæligildi frá tveimur tímabilum gæti því óvissan verið allt að tvöföld þessi tala. Á mynd 5 sést að sveiflurnar eru yfirleitt um eða innan við 50 µgal, en eru í einstaka tilvikum meira en 100 µgal. Nýi þyngdarmælirinn er nákvæmari (< ± 15 µgal) og má því búast við að í framtíðinni fáist samfelldari þyngdarbreytingarferill en fram kemur á mynd 5.

Hæðarmælingar sýndu að fram til 1994 var hægfara sig sem nam mest um 4-5 mm/ári á virkjunarsvæðinu. Milli 1994 og 1998 rís land á virkjunarsvæðinu um 56 mm (14 mm/ári), um 85 mm (21 mm/ári) í Þverárdal og jafnvel enn meira vestan við Ölkelduháls eða allt að 99 mm (25 mm/ári) (mynd 5). Á mynd 6 eru þessar hæðarbreytingar milli áranna 1994 og 1998 sýndar. Hæðirnar eru miðaðar við fastmerki OS-HH45 á Mosfellsheiði. Auk fallmælinganna eru notaðar hæðir úr GPS mælingunum (hæð yfir sporfölu) og þeim breytt í hæð yfir sjó (láflöt) með forritinu "ell2ele" (Gunnar Þorbergsson), og þeim hæðum síðan breytt í hæðir í Nesjavallakerfinu með samanburði við hæðir fengnar í þeim punktum þar sem bæði var fallmælt og GPS mælt. Á myndinni kemur fram talsverð hæðarbreyting í flestum mælipunktunum. Mestar eru þær í Þverárdalnum um 5 km sunnan við virkjunarsvæðið, sem er ótvírátt merki um að þessar breytingar stafi ekki af vinnslunni á Nesjavallasvæðinu.

Þessi sveifla í hæð og þyngd á undanförnum átta árum er einkar athyglisverð. Við fyrstu sýn er freistandi að álykta að niðurstöður þyngdarmælinganna frá 1994 séu almennt of lágar, þar sem þyngdin hefur nú aukist í svipað gildi og fyrir 1994. Við nánari skoðun á úrvinnslu þeirra gagna sést að svo er ekki, nema ef vera skyldi að kvörðun eldri þyngdarmælisins hafi breyst um sem svarar 0,08%. Sá mælir hefur ekki verið kvarðaður síðan hann var keyptur 1977. Ekki er hægt að tengja þessar breytingar við massatöku á virkjunarsvæðinu þar sem þær ná yfir miklu stærra svæði. Telja verður líklegt að þessar breytingar stafi af náttúrulegri jarðfræðilegri virkni á svæðinu, samfara aukinni skjálftavirkni á tímabilinu.

Þar sem hæðarmælingarnar fram til þessa hafa verið miðaðar við fastpunkta annars vegar á Mosfellsheiði (OS-HH45) og hins vegar í Svínahrauni (OS-7078), væri hugsanlegt að skýra þyngdarbreytingarnar með útbreyddri hæðarbreytingu á svæðinu, þar með talið í þessum viðmiðunarpunktum. Ef þessi tilgáta er notuð til að skýra 60 µgal þyngdarbreytingu þarf hæðin að hafa breyst almennt um 25 cm. Svo mikil almenn hæðarbreyting verður að teljast ósennileg. Önnur skýring á þyngdarbreytingunum gæti verið vatnsborðsbreytingar, og þyrfti þá vatnsborðið að hafa sveiflast um 15 m (miðað við 10% poruhluta) til að skýra 60 µgal þyngdarbreytingu. Þetta verður einnig að teljast nokkuð ósennileg skýring. Einnig gætu breytingar á hlutfalli vatns og gufu haft áhrif á þyngdina. Þannig myndi suða vatns þýða þyngdarlækkun, en þéttig gufu þyngdarhækkun. Slíkt gæti skeð vegna breytinga í hitaflæði og/eða breytingar í þrýstingi. Þetta verður þó að teljast ósennilegt þar sem ekki hafa sést breytingar í hveravirkni á svæðinu.

Massabreyting (kvíkustreymi) í skorpunni eða efri hluta möttuls gæti líka skýrt þyngdarbreytingarnar. Ef notað er plötulíkan með breytilegri eðlisþyngd, til að skýra 60 µgal þyngdarbreytingu þá þyrfti þykkt plötunnar að vera $H=1.5 / \delta\rho$, þar sem $\delta\rho$ er eðlisþyngdarbreytingin í g/cm^3 , og H í metrum. Ef t.d. $\delta\rho=0.03$ ($\approx 1\%$) þá þyrfti platan ekki að vera nema 50 metra þykk (óháð dýpi). Ef t.d. kvika streymdi úr slíku lagi í grunnstætt kvíkuhólf, ylli það almennri þyngdarlækkun og staðbundinni þyngdarhækkun yfir slíku hólf. Vandamálið við þessa hugmynd er þó að rúmmál kvíkunnar sem þyrfti að flytjast til yrði að vera nokkuð mikið ($> 1km^3$).

Af ofansögðu má ráða að vandséð er hvað olli almennu þyngdarlækkuninni 1994. Ekki er hægt að útiloka breytingu í kvörðun mælis en massabreytingar í jarðskorpunni koma einnig til greina. Ljóst er þó að breytingarnar stafa ekki af vinnslunni á Nesjavöllum.

Tafla 1. Stuðlar notaðir við útreikninga á þyngdaráhrifum tungls og sólar.

Tíðnibil CPD	Útslag	Fasi °	Heiti	Númer tíðniþáttar
0.000000	0.000147	1.15000	0.0000	long
0.000162	0.249951	1.20423	-0.1640	LONG
0.721500	0.906315	1.08835	-2.44701	Q1
0.921941	0.940487	1.09401	0.38468	O1
0.958085	0.974188	1.09090	2.98619	M1
0.989049	1.011099	1.11243	1.33539	K1
1.013689	1.044800	1.15542	-1.05175	J1
1.064841	1.216397	1.02849	-2.42542	OO1
1.719381	1.837970	1.16835	4.93501	ESP2
1.853920	1.872142	1.17362	24.84181	2N2
1.888387	1.906462	1.41696	18.43640	N2
1.923766	1.942754	1.49824	11.80465	M2
1.958233	1.976926	1.36012	6.31726	L2
1.991787	2.182843	1.51036	0.16596	S2
2.753244	3.937897	1.25873	1.65827	M3
				1109-1200

Tafla 2. Pyngd í fastmerkjum 1982-1998.

Við gildin í töflunni þarf að bæta 982150 mgal

Fastm.	1982	1984	1985	1986	1987	1990	1992	1994	1996	1998	Athugasemd
OS-HH45						41.192		41.161		41.190	Mosfellsheiði
OS-HH44						41.565		41.495		41.544	
OS-HH43						42.846		42.736		42.823	
OS-HH42						42.962		42.854		42.957	
OS-HH41						40.303		40.242		40.302	
OS-HH40						32.368		32.276		32.382	
OS-HH39						27.549		27.429		27.552	
OS-HH38						29.438		29.341		29.422	
OS-HH37						27.477		27.418		27.468	
OS-HH36						34.735		34.729		34.749	
OS-7322		28.443			28.462	28.477				28.431	Dyradalur
OS-NV30N						30.800		30.703			
OS-7321		24.141									
OS-NV35						26.981		26.915		26.943	
OS-NV34						22.761		22.672		22.747	
OS-NV19					16.838	16.875		16.842		16.840	
OS-7317		16.768									Háhryggur
OS-7316		23.093			23.081	23.116		23.035		23.092	
OS-NV08			29.512	29.501	29.523			29.372		29.496	
OS-7315		31.609		31.598	31.617			31.516		31.597	Kýrdalur
OS-7314		33.091	33.121	33.097				33.039		33.107	
OS-7312								45.895		46.026	
OS-7270		46.880									
OS-7271			39.086								Borhola NV-06
OS-7273			34.724		34.718			34.647			Borhola NV-08
OS-7320		20.342									
OS-7322		28.443		28.462	28.477					28.431	Dyradalur
OS-NV22V								24.551			
OS-NV30N						30.800		30.703			
OS-7323		29.776									
OS-7324		24.446									
OS-7325		24.098									
OS-7326		22.386									
OS-7327		20.067									Skeggjadalur
OS-7319		14.601									
OS-7318		15.227									
OS-NV19				16.838	16.875			16.842		16.840	
OS-7317		16.768									Háhryggur
OS-7316		23.093		23.081	23.116			23.035		23.092	

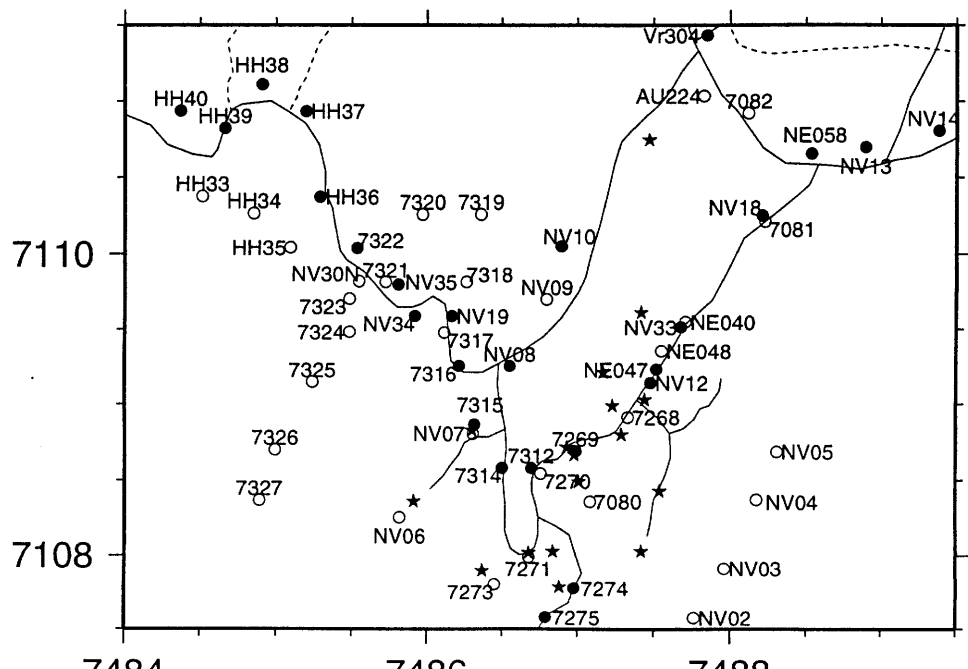
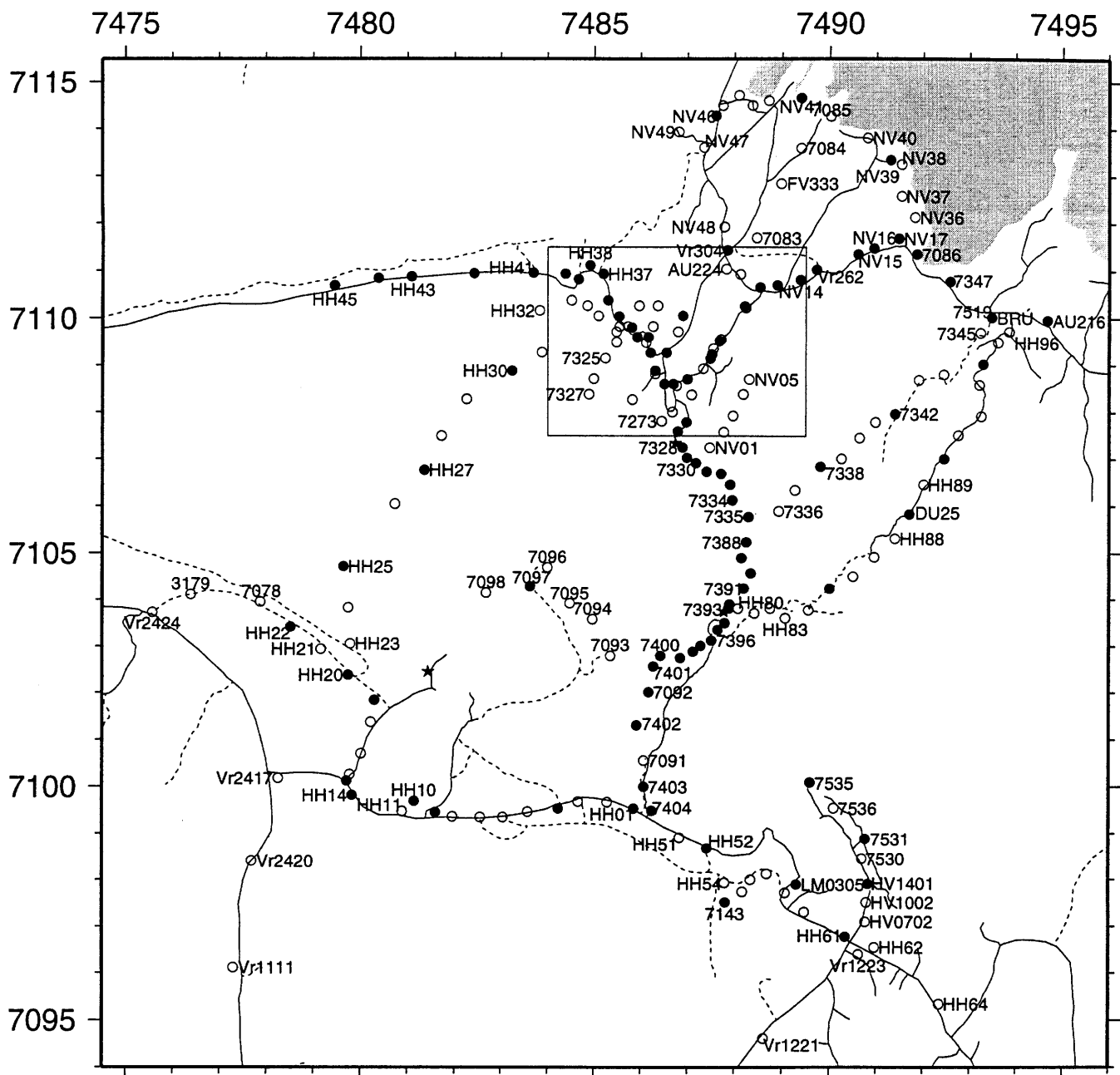
Fastm.	1982	1984	1985	1986	1987	1990	1992	1994	1996	1998	Athugasemd
OS-NV10				39.552		39.577		39.483		39.566	
OS-NV09				37.400		37.415		37.280			
OS-NV08				29.512	29.501	29.523		29.372		29.496	
OS-7315		31.609			31.598	31.617		31.516		31.597	Kýrdalur
OS-NV07				31.274	31.264	31.288					Borhola NV-12
OS-NV06				23.460	23.451	23.444		23.321			Borhola NV-17
NE-058						74.884		74.876		74.899	Vegamót
OS-NV18					71.662	71.670		71.674		71.676	
OS-7081	72.032	72.028	72.053	72.029							
OS-NV33						67.065		67.025		67.068	
NE-040	67.266	67.255	67.280	67.253							
NE-048						64.379					
NE-047										64.588	
OS-NV12						62.956		62.911		62.956	
OS-7268		62.965									
OS-7269	57.999	58.005	58.027	57.973	57.989			57.917		57.949	Borhola NV-04
OS-7312								45.895		46.026	
OS-7270	46.880										
OS-7080	58.661	58.627		58.613	58.616			58.510			
OS-7274	35.586	35.589	35.600	35.579	35.572			35.580		35.591	
OS-7275	28.694	28.687	28.721	28.711	28.700			28.631		28.686	Borhola NV-09
OS-7085	83.253	83.310	83.327	83.301	83.303						Þorsteinsvík
OS-7084	80.551	80.565	80.584	80.558							Nesjahraun
FV-333	79.205	79.224	79.255	79.230							
OS-7083	73.895	73.907	73.928	73.907							
OS-7082	73.352	73.351	73.388	73.345	73.361						Selklettar
NE-058						74.884		74.876		74.899	Vegamót
OS-7082	73.352	73.351	73.388	73.345	73.361						Selklettar
AU-224						68.369					
Vr-304									69.011		
OS-NV48						66.860					
OS-NV47						63.502					
OS-NV49						63.714				73.780	Jórgil
OS-NV46						73.751					
OS-NV45						76.017					
OS-NV44						80.826					
OS-NV43						84.320					
OS-NV42						84.150					
OS-NV41						82.174			82.199		
OS-7085	83.253	83.310	83.327	83.301	83.303						Þorsteinsvík
OS-NV40						81.927					
OS-NV38						81.102					
OS-NV39						80.113				80.113	
OS-NV37						81.960					
OS-NV36						79.652					

Fastm.	1982	1984	1985	1986	1987	1990	1992	1994	1996	1998	Athugasemd
NE-058						74.884		74.876		74.899	Vegamót
OS-NV13				72.064		72.045		72.057		72.059	
OS-NV14				72.069		72.048		72.059		72.058	
Vr-262						74.836		74.785		74.819	
OS-NV15				74.774		74.766		74.717		74.762	
OS-NV16				76.774		76.758		76.706		76.761	
OS-NV17				77.584		77.553		77.532		77.567	
OS-7086	81.445	81.496	81.515			81.500		81.489		81.491	Hagavík
OS-7347						80.830		80.799		80.836	
OS-7519								79.076		79.083	
BRU						79.079		79.055			Ölfusvatnsárbú
AU-216										80.796	
OS-7345		78.758				78.730		78.762			Ölfusvatnsá
OS-7344		72.296									
OS-7343		66.683									
OS-7342		60.228							60.205		
OS-7341		58.821									
OS-7340		59.052									
OS-7339		57.453									
OS-7338		55.845							55.812		
OS-7337		54.599									
OS-7336		53.899									
OS-7335		53.814	53.840					53.758	53.783	53.792	Þverárdalur
OS-HH96							71.438				
OS-HH95							65.723				
OS-HH94							57.608		57.752		
OS-HH93							54.929				
OS-HH92							60.138				
OS-HH91							47.739				
OS-HH90							43.139		43.297		
OS-HH89							35.869				
OS-DU25							26.005		26.170	Katlatjarnir	
OS-HH88							30.319				
OS-HH87							28.765	28.849			
OS-HH86							28.012	28.114			
OS-HH85							22.004	22.030	22.113		
OS-HH84							21.740	21.809			
OS-HH83							19.046	19.065			
OS-HH82							23.076	23.035			
OS-HH81							29.346	29.444			
OS-HH80							35.212	35.271			Ölkelduháls

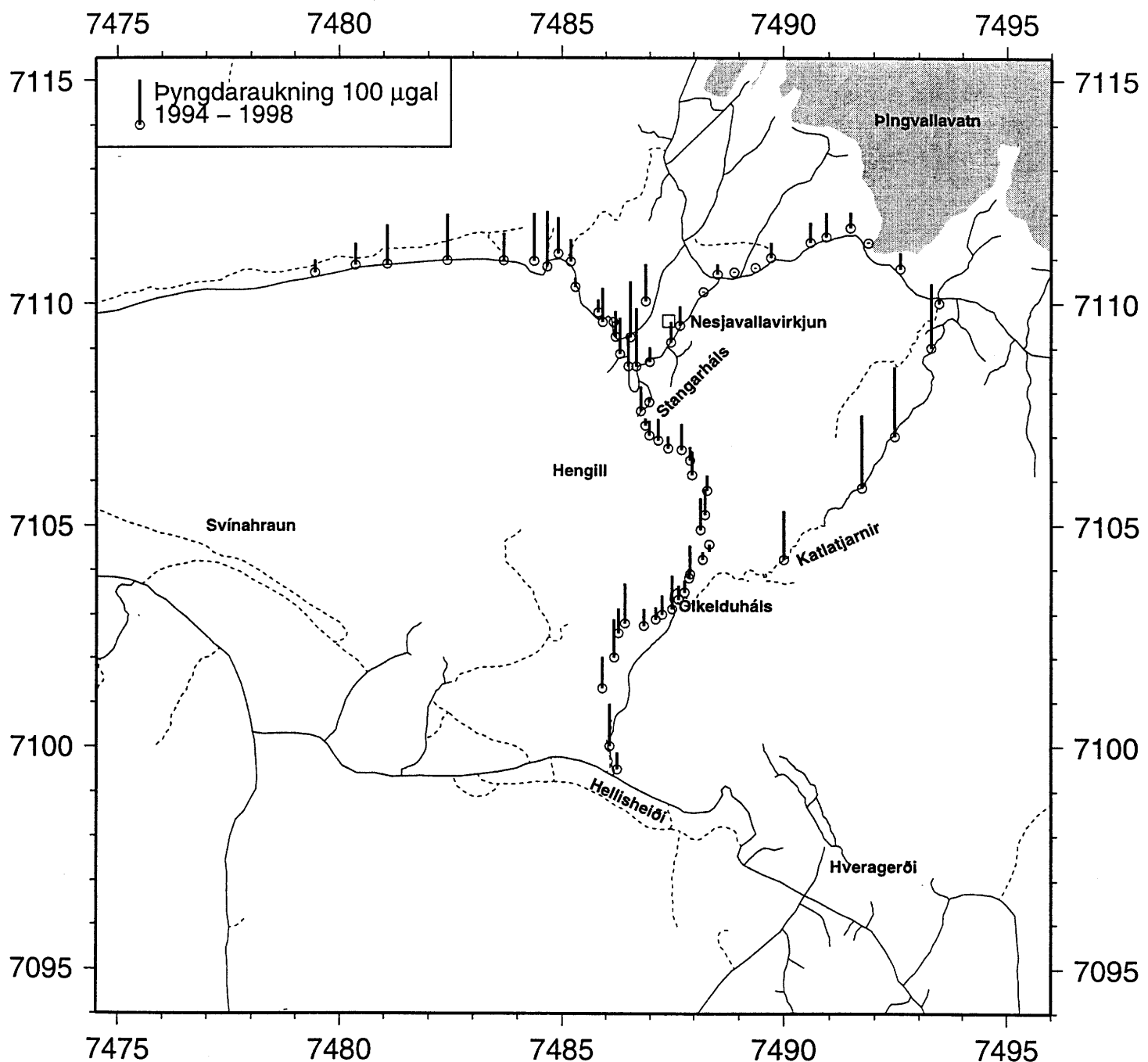
Fastm.	1982	1984	1985	1986	1987	1990	1992	1994	1996	1998	Athugasemd
OS-NV05				54.308							
OS-NV04				51.071							
OS-NV03				47.714							
OS-NV02				42.549							
OS-NV01				38.184							
OS-7330		37.463	37.483		37.483		37.413		37.461	Stangarháls	
OS-7328		27.415		27.432		27.392		27.407	Borhola NV-14		
OS-7329		27.217	27.239		27.229		27.184		27.218		
OS-7330		37.463	37.483		37.483		37.413		37.461	Stangarháls	
OS-7331		36.724				36.697		36.724			
OS-7332		43.121				43.087		43.146			
OS-7333		53.474				53.422		53.452			
OS-7334		53.176	53.221			53.110		53.163			
OS-7335		53.814	53.840			53.758	53.783	53.792	Þverárdalur		
OS-7388		52.446				52.336	52.402	52.393			
OS-7389		51.085				50.962	51.011	51.033			
OS-7390		40.052				40.040	39.980	40.024			
OS-7391		39.133				39.105	39.068	39.122			
OS-7392		35.489				35.412	35.490	35.476			
OS-7393		29.078				29.013	29.052	29.034	Ölkelduháls		
OS-7394		29.360				29.325	29.343	29.351			
OS-7395		28.484				28.420	28.451	28.450			
OS-7396		25.620				25.526	25.555	25.601			
OS-7397		24.659				24.588	24.570	24.631			
OS-7398		21.801				21.755	21.765	21.784			
OS-7399		21.821				21.781	21.795	21.819			
OS-7400		24.974				24.917	24.937	25.007			
OS-7401		28.900				28.879	28.884	28.935			
OS-7092	33.383	33.446		33.412		33.347	33.348	33.434			
OS-7402				34.363		34.277	34.309	34.349			
OS-7091	35.084	35.089		35.081							
OS-7403				33.935		33.854	33.888	33.949			
OS-7404				35.082		35.032	35.074	35.070	Hellisheiði		
OS-7098		6.038									
OS-7097	7.786	7.819						7.773	Innstidalur		
OS-7096		8.048									
OS-7095	15.055	15.066									
OS-7094	23.483	23.487									
OS-7093	29.555	29.570									
OS-7092	33.383	33.446		33.412		33.347	33.348	33.434	Hengladalsvegur		

Fastm.	1982	1984	1985	1986	1987	1990	1992	1994	1996	1998	Athugasemnd
OS-NV30N						30.800		30.703			Dyradalur
OS-HH35					35.020	34.985		34.876			
OS-HH34					25.959	25.924		25.776			
OS-HH33					23.767	23.736		23.647			
OS-HH32					35.895						
OS-HH31					37.686						
OS-HH30					41.467				41.467		
OS-HH29					45.478						
OS-HH28					48.691						
OS-HH27					51.751				51.740		
OS-HH26					53.689						
OS-HH25					57.672				57.615		
OS-HH24					55.312						
OS-HH23					53.726						
Vr-2424						57.092					Litla kaffistofan
LM-3179	56.274		56.259	56.293				56.185			
OS-7078	55.789		55.785					55.703			
OS-HH22			55.389	55.426		55.330		55.317	55.371		
OS-HH21			53.731					53.686			
OS-HH20			53.548					53.515	53.534	Kolviðarhóll	
OS-HH19			52.994			52.950			52.984		
OS-HH18			52.606					52.543			
OS-HH17			47.903								
OS-HH16			46.663					46.680			
OS-HH15			47.096			47.103			47.102		
OS-HH14								42.269	42.284		
OS-HH11			31.478					31.393			
OS-HH10			29.714			29.637		29.683	29.718		
OS-HH09			28.044						28.035		
OS-HH08			28.088					28.134			
OS-HH07			25.249								
OS-HH06			25.507					25.518			
OS-HH05			27.488								
OS-HH04			29.324					29.344	29.314		
OS-HH03			30.921			30.939					
OS-HH02			32.372					32.309			
OS-HH01			34.862						34.877	Hellisheiði	
OS-7404			35.082					35.032	35.074	35.070	

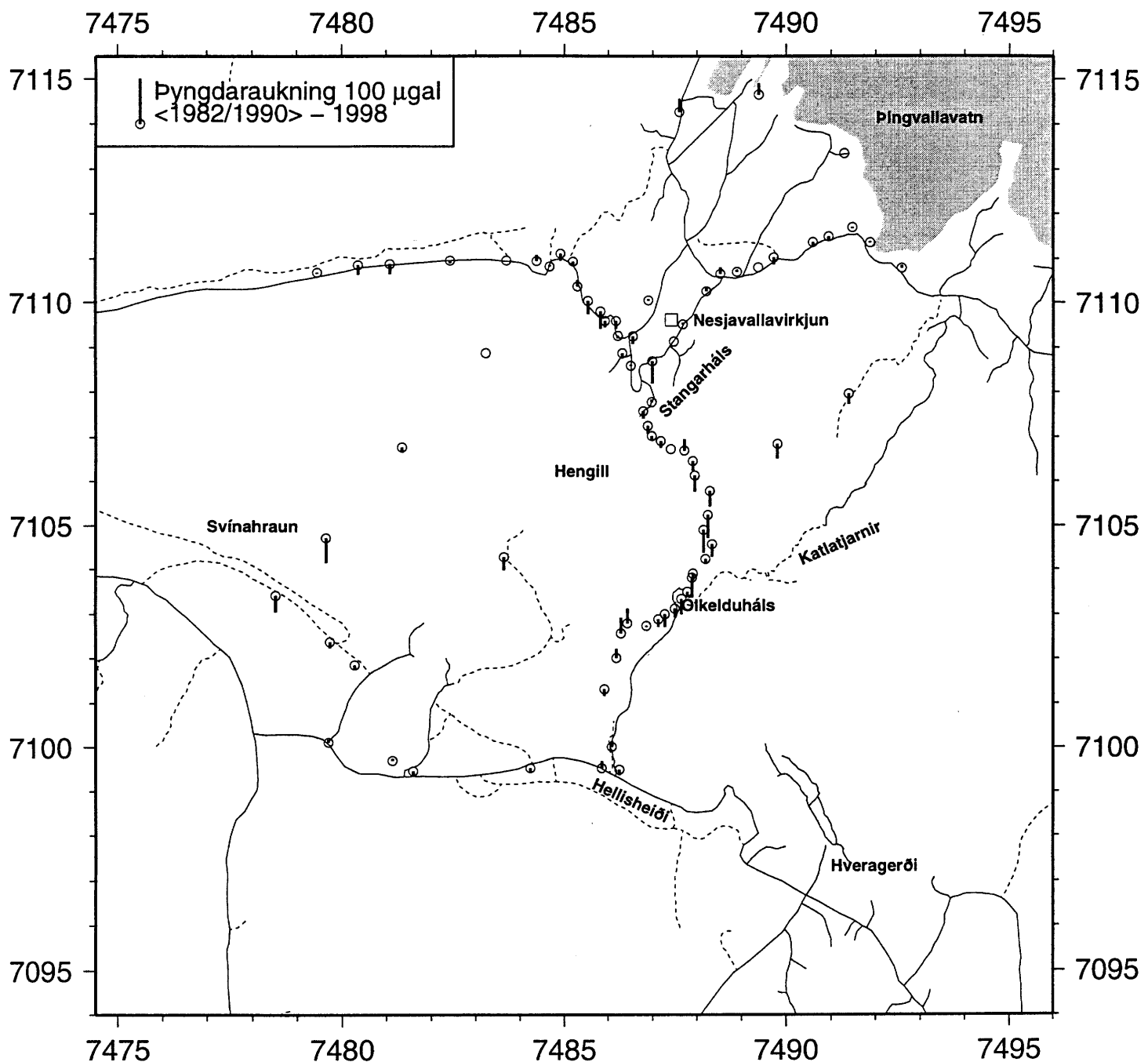
Fastm.	1982	1984	1985	1986	1987	1990	1992	1994	1996	1998	Athugasemd
OS-HH51								36.968			Hellisheiði
OS-HH50											
OS-HH51								36.968			
OS-HH52							41.178		41.150	41.181	
OS-HH54							47.022		46.977		
OS-7143									38.395	Kambabréin	
OS-HH55							49.599				
OS-HH56								55.891			
OS-HH57							63.821				
OS-HH59							80.782		80.765		
LM-0305									77.068		
OS-HH60							93.214		93.247		
OS-HH61									97.452	97.489	
Vr-1223							98.921		98.867		
OS-HH62								97.668			Hveragerði, vegamót
HV0702								97.268			
HV1002								95.298			
HV1401								92.437	92.475	Hveragerði	
OS-7530								91.958			
OS-7531								91.966	92.002		
OS-7536								90.930			
OS-7535								85.693	85.691		
56/300							91.115				Geitháls
66/704							89.488				
Vr-3616							79.388				
Vr-3613							70.178				
Vr-3611							68.953				
Vr-2424							57.092				Litla Kaffistofan
Vr-2417							47.104				
Vr-2420							46.540				Þrengsli
Vr-1111							46.739				
Vr-1114							59.374				
Vr-1117							65.527				
Vr-1120							79.849				
Vr-1123							97.118				
Vr-171							101.059				
Vr-1219							100.322				
Vr-1221							100.702				
Vr-1223							98.921	98.867			Hveragerði, vegamót
OS-HH64							98.825				
Vr-P210S							103.840				
OS-HH67							103.525				
OS-HH69							99.292				
OS-HH72							94.305				
FM-H2							105.972				Selfoss



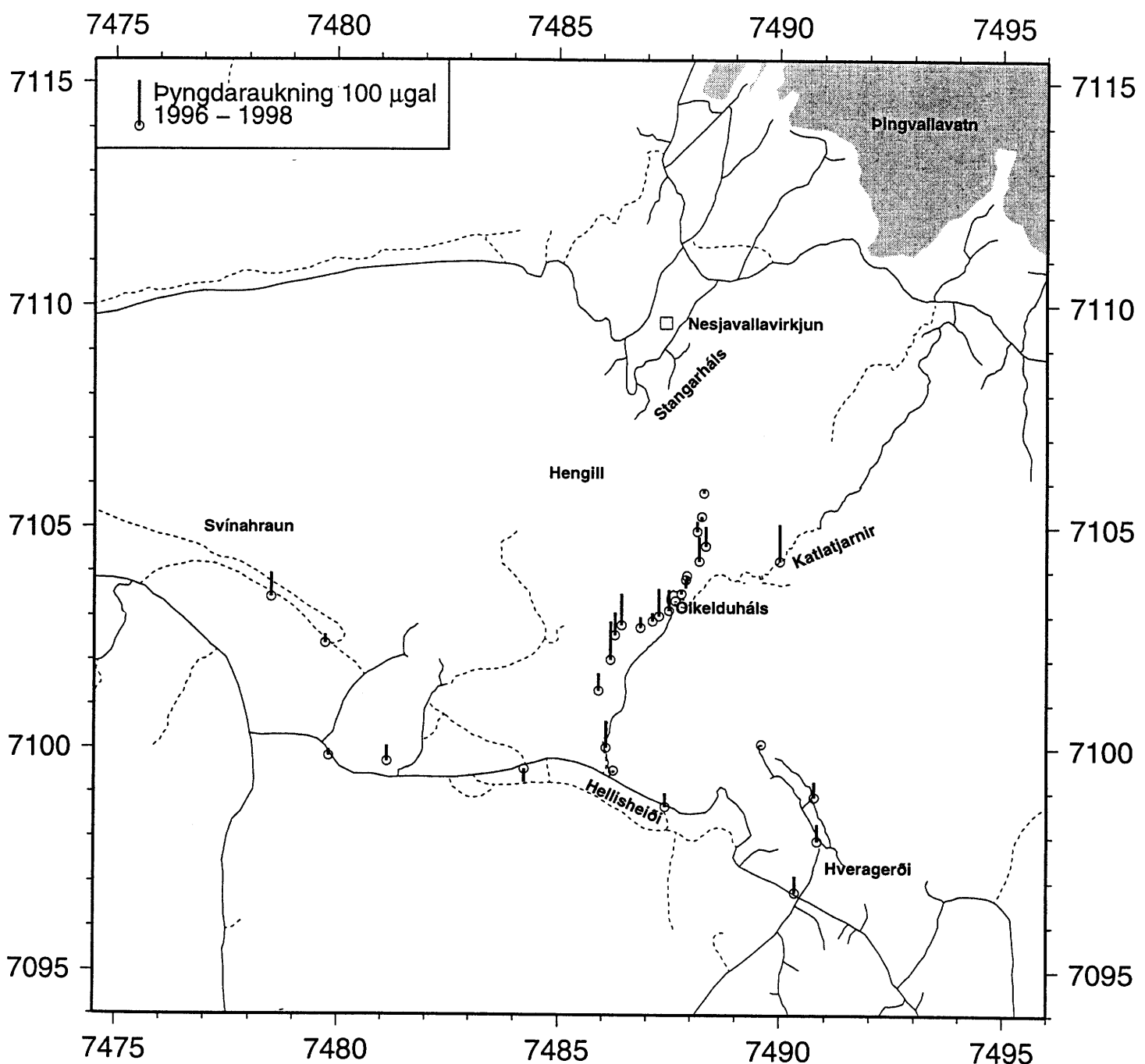
Mynd 1. Staðsetning fastmerkjá byngdarmælinga. Fylltir hringar sýna staðsetningu mælipunkta



Mynd 2. Þyngdarbreyting milli áranna 1994 og 1998. Merking ása er UTM-hnit í km.

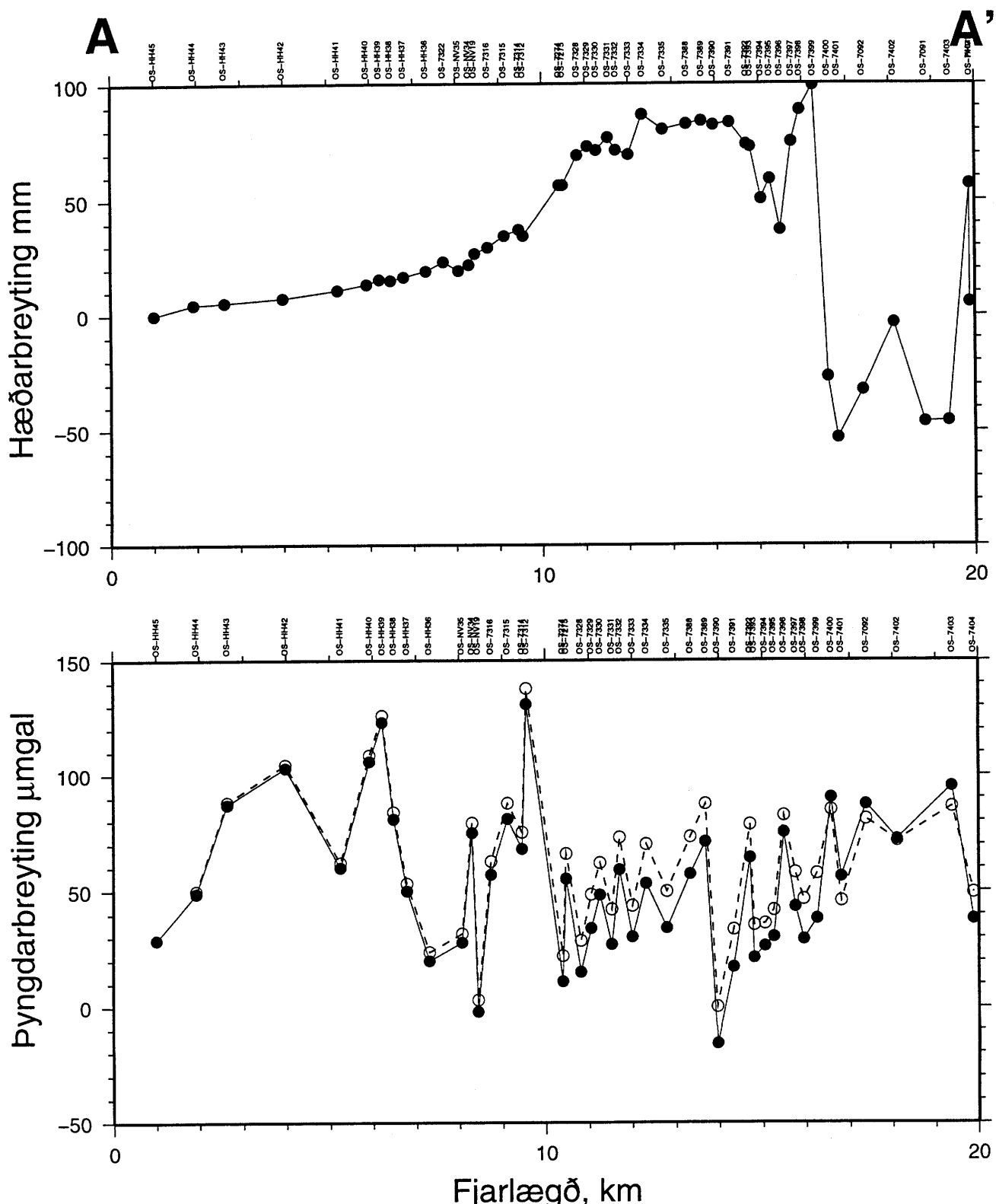


Mynd 3. Þyngdarbreyting milli meðaltals þyngdar áranna 1982-1990 annars vegar og 1998 hins vegar. Merking ása er UTM-hnit í km.

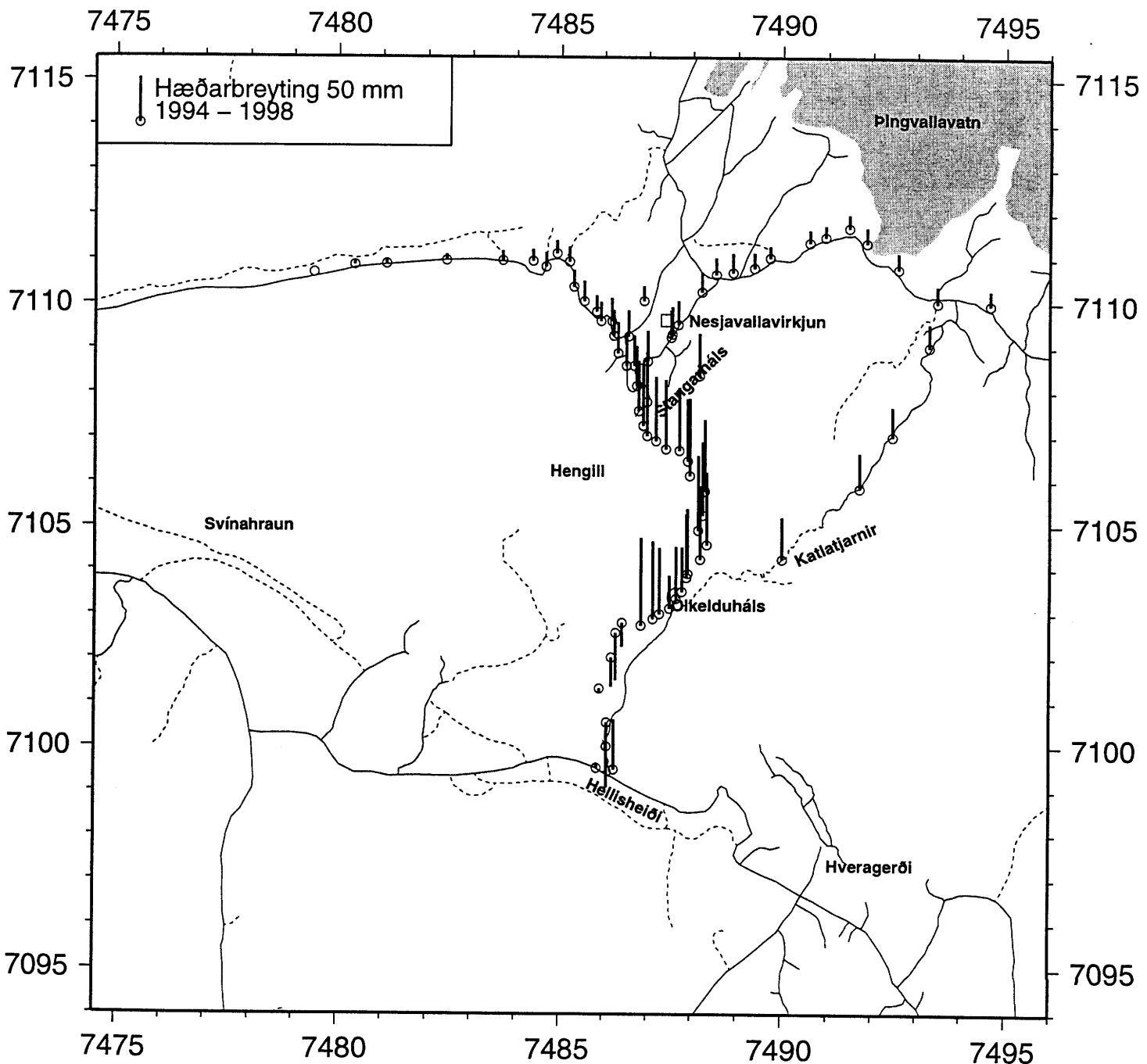


Mynd 4. Pyngdarbreyting milli áranna 1996 og 1998. Merking ása er UTM-hnit í km.

Hæðar- og þyngdarbreyting 1994–1998



Mynd 5. Hæðar- og þyngdarbreytingar 1994-1998 eftir sniði frá Mosfellsheiði, austur að Nesjavöllum, um Stangarháls og Ölkelduháls, og suður á Hellisheiði. Fylltir og ófylltir hringar á neðri myndinni sýna þyngdarbreytingar án og með hæðarleiðréttингum.



Mynd 6. Hæðarbreyting milli áranna 1994 og 1998 (Gunnar Þorbergsson og Guðmundur H. Vigfússon 1998). Hæðir eru miðaðar við fastmerki OS-HH45 á Mosfellsheiði. Merking ása er UTM-hnit í km.

5. HEIMILDIR

- Axel Björnsson, Kristján Sæmundsson, Knútur Árnason, Grímur Björnsson, Gylfi Páll Hersir og Gunnar V. Johnsen, 1985. *Nesjavellir-Yfirborðsrannsóknir. Samantekt jarðfræði- og jarðeðlisfræðigagna. Rannsóknaráætlun fyrir árið 1985.* Orkustofnun, OS-85030/JHD-07, 97 s.
- Gunnar Þorbergsson, Ingvar Þór Magnússon og Guðmundur Pálason, 1990. *Pyngdarmæligögн og þyngdarkort af Íslandi.* Orkustofnun, OS-90001/JHD-01, 50 s.
- Gunnar Þorbergsson og Guðmundur H. Vigfússon, 1998. *Fallmælingar og GPS-mælingar á Hengilssvæði 1998.* Orkustofnun, OS-98060, 37 s.
- Gylfi Páll Hersir, Grímur Björnsson og Axel Björnsson 1990. *Eldstöðvar og jarðhiti á Hengils-svæði. Jarðeðlisfræðileg könnun.* Orkustofnun, OS-90031/JHD-06, 93 s.
- Hjálmar Eysteinsson 1991. *Pyngdarmælingar á Nesjavöllum 1990.* Orkustofnun, greinargerð HE-91/02.
- Hjálmar Eysteinsson 1996a. *Pyngdarmælingar á Nesjavöllum og Hengilssvæði 1994.* Orkustofnun, OS-96015/JHD-08 B.
- Hjálmar Eysteinsson 1996b. *Pyngdarmælingar á Ölkelduhálsi og Hellisheiði 1996.* Orkustofnun, OS-96075/JHD-44 B.
- Hjálmar Eysteinsson 1998. *Pyngdargildi grunnstöðva í Reykjavík.* Orkustofnun, greinargerð HE-98/02, 6 s.
- Tamura, Y., 1987. *A harmonic development of the tide generating potential.* Bulletin d'Informations Marees Terrestres no. 99, 6813-6855.

VIÐAUKI

1. **Tafla V1.** Frumgögn mælinga. Í hverri mælingu er sýnt stöðvarheiti, meðaltalsgildi mælingar ($g_{mælt}$), staðalfrávik (σ), fjöldi í meðaltali þar sem mælt er með einnar sekúndu millibili, tíma mælingar og hæð mælis frá fastmerki.
2. **Tafla V2.** Leiðrétt mæligögn. Taflan sýnir heiti fastmerkja, tíma mælingar, leiðrétt mæligildi þar sem búið er að leiðrétta fyrir áhrifum tungsls og sólar og hæð mælis frá fastmerki, ásamt staðalfráviki meðaltalsins og fjölda einnar sekúndu mæligilda í meðaltalinu. Ef fastmerki er notað sem viðmiðunarstöð er það auðkennt með stjörnu aftan við heiti mælingar (ref). Feitletraðar línum sína meðtal gildanna þar fyrir ofan. Þeim mæligildum sem eru í töflu V1, en ekki í töflu V2, hefur verið slept við útreikninga á meðaltali, oftast fyrstu 2-5 gildin.
3. Þyngd sem fall af tíma í sérhverjum mælipunkti þar sem mælt hefur verið oftar en einu sinni. Kvarði lóðrétts áss er í μgal , þar sem meðaltal þyngdar allra mæliára í hverju fastmerki er sett í 100 μgal . Ekki hefur verið leiðrétt fyrir hæðarbreytingum.

Tafla VI, frumgögn											
Stöð	g _{mech} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g _{mech} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
1998.08.17						5451	5985.615	0.061	120	09:19:46	16.5
HH45	5917.995	0.043	60	09:57:26	14.0	5451	5985.614	0.067	120	09:23:57	16.5
HH45	5917.992	0.037	60	09:58:44	14.0	5451	5985.617	0.069	120	09:26:14	16.5
HH45	5917.997	0.044	60	10:00:14	14.0	5451	5985.615	0.053	120	09:28:33	16.5
HH44	5918.354	0.036	120	10:08:21	14.5	5451	5985.613	0.064	120	09:30:50	16.5
HH44	5918.344	0.038	120	10:10:11	14.5	5451	5985.613	0.059	120	09:33:07	16.5
HH44	5918.352	0.045	120	10:11:29	14.5	HH44	5918.390	0.047	60	10:18:24	16.0
HH44	5918.345	0.032	120	10:13:28	14.5	HH44	5918.388	0.049	60	10:21:23	16.0
HH44	5918.341	0.044	120	10:15:28	14.5	HH38	5906.277	0.046	60	10:30:35	14.0
HH43	5919.627	0.037	120	10:26:21	14.0	HH38	5906.273	0.044	60	10:32:58	14.0
HH43	5919.624	0.045	120	10:28:45	14.0	7315	5908.452	0.065	60	10:44:07	13.2
HH42	5919.760	0.043	120	10:36:20	14.8	7315	5908.448	0.054	60	10:46:53	13.2
HH41	5917.116	0.043	120	10:47:01	14.6	NE058	5951.756	0.283	60	10:59:23	13.8
HH40	5909.194	0.041	120	10:57:57	14.8	NE058	5951.737	0.183	60	11:01:49	13.8
HH39	5904.367	0.039	120	11:07:38	15.0	NE058	5951.745	0.056	60	11:04:53	13.8
HH38	5906.245	0.034	120	11:14:50	14.5	NE058	5951.739	0.064	60	11:08:14	13.8
HH38	5906.243	0.033	120	11:17:14	14.5	7347	5957.700	0.047	60	11:20:20	12.7
HH38	5906.233	0.042	120	11:21:00	14.5	7347	5957.699	0.042	60	11:24:00	12.7
HH38	5906.242	0.040	120	11:24:51	14.5	7275	5905.569	0.072	60	11:44:36	14.0
HH44	5918.371	0.045	120	11:35:00	14.7	7275	5905.559	0.070	60	11:47:22	14.0
HH44	5918.368	0.046	120	11:37:24	14.7	7275	5905.544	0.056	60	11:53:02	14.0
HH44	5918.364	0.043	120	11:39:47	14.7	NE058	5951.772	0.091	60	12:07:47	14.3
HH45	5918.016	0.051	120	11:47:27	13.5	NE058	5951.764	0.043	120	12:10:13	14.3
HH43	5919.650	0.042	120	11:56:00	14.5	NE058	5951.759	0.057	120	12:12:30	14.3
HH42	5919.782	0.045	120	12:03:20	15.0	7347	5957.715	0.046	120	12:24:22	12.0
HH41	5917.127	0.035	120	12:12:08	14.0	7347	5957.711	0.044	60	12:26:39	12.0
HH41	5917.124	0.042	120	12:14:54	14.0	7347	5957.714	0.049	60	12:28:56	12.0
HH40	5909.205	0.037	120	12:22:54	15.5	7347	5957.706	0.046	60	12:31:13	12.0
HH39	5904.377	0.040	120	12:30:18	15.7	7347	5957.705	0.052	60	12:33:30	12.0
HH38	5906.261	0.035	120	12:37:04	14.3	7347	5957.702	0.040	60	12:35:47	12.0
HH38	5906.258	0.048	120	12:39:56	14.3	7347	5957.705	0.047	60	12:38:04	12.0
HH38	5906.260	0.043	120	12:42:13	14.0	7275	5905.593	0.094	120	12:57:47	14.0
HH38	5906.258	0.033	120	12:44:30	14.0	7275	5905.586	0.083	120	12:59:02	14.0
HH38	5906.260	0.035	120	12:46:47	14.0	7275	5905.574	0.089	60	13:00:14	14.0
HH38	5906.255	0.050	120	12:49:04	14.0	7275	5905.569	0.084	60	13:01:26	14.0
HH38	5906.255	0.036	120	12:51:21	14.0	7275	5905.582	0.093	60	13:02:38	14.0
HH37	5904.306	0.038	120	12:59:33	14.5	7275	5905.589	0.111	60	13:03:50	14.0
HH36	5911.575	0.035	120	13:14:35	20.5	7315	5908.489	0.057	60	13:22:35	14.0
7322	5905.277	0.037	120	13:28:17	14.3	7315	5908.488	0.049	60	13:23:47	14.0
NV35	5903.791	0.036	120	13:38:14	16.0	7315	5908.482	0.049	120	13:24:59	14.0
NV34	5899.599	0.040	120	13:48:45	16.3	7315	5908.482	0.047	120	13:26:11	14.0
NV19	5893.701	0.054	120	13:57:46	14.0	7315	5908.478	0.065	120	13:27:23	14.0
7316	5899.954	0.037	120	14:06:30	15.7	7315	5908.477	0.091	120	13:28:35	14.0
7315	5908.469	0.039	120	14:18:33	15.3	HH38	5906.320	0.073	120	13:40:07	14.2
7315	5908.465	0.051	120	14:21:05	15.3	HH38	5906.312	0.065	120	13:41:22	14.2
7315	5908.464	0.069	120	14:23:32	15.3	HH38	5906.317	0.082	120	13:42:34	14.2
7315	5908.462	0.094	120	14:25:55	15.3	HH38	5906.312	0.068	120	13:43:46	14.2
NV08	5906.370	0.042	120	14:42:35	13.8	HH44	5918.444	0.055	120	13:52:49	15.0
HH38	5906.312	0.038	120	14:54:00	14.0	HH44	5918.444	0.061	120	13:54:01	15.0
HH38	5906.306	0.040	120	14:56:23	14.0	HH44	5918.445	0.067	120	13:55:13	15.0
HH38	5906.305	0.040	120	14:58:51	14.0	HH44	5918.438	0.057	60	13:56:25	15.0
HH38	5906.297	0.043	120	15:01:19	14.0	HH44	5918.435	0.064	60	13:57:37	15.0
HH37	5904.349	0.033	120	15:09:48	15.3	HH44	5918.431	0.052	60	13:58:49	15.0
HH36	5911.614	0.047	120	15:20:25	21.2	5451	5985.712	0.069	60	14:34:47	14.5
7322	5905.323	0.047	120	15:28:13	14.1	5451	5985.710	0.057	120	14:35:59	14.5
NV35	5903.831	0.041	120	15:36:51	15.6	5451	5985.694	0.074	120	14:37:14	14.5
NV34	5899.637	0.044	120	15:47:18	14.5	5451	5985.705	0.077	60	14:38:26	14.5
NV19	5893.742	0.038	120	15:55:28	12.3	5451	5985.695	0.059	60	14:39:38	14.5
7316	5899.993	0.043	120	16:05:33	12.8	5451	5985.700	0.084	60	14:40:50	14.5
NV08	5906.402	0.043	120	16:14:10	13.0	5451	5985.701	0.063	60	14:42:04	14.5
7315	5908.507	0.041	120	16:21:58	15.0	5451	5985.704	0.047	60	14:43:16	14.5
7315	5908.512	0.048	120	16:24:29	15.0	5451	5985.700	0.060	60	14:44:28	14.5
7315	5908.508	0.041	120	16:26:46	15.0	5451	5985.703	0.069	120	14:45:40	14.5
7315	5908.502	0.038	120	16:29:03	15.0	5451	5985.694	0.080	120	14:47:49	14.5
7315	5908.505	0.048	120	16:31:20	15.0	5451	5985.702	0.047	120	14:49:01	14.5
7315	5908.494	0.039	120	16:33:37	15.0	5451	5985.700	0.059	120	14:50:13	14.5
7315	5908.499	0.047	120	16:35:57	15.0	5451	5985.700	0.049	120	14:51:25	14.5
7315	5908.503	0.065	120	16:38:14	15.0	5451	5985.697	0.093	120	14:52:37	14.5
7315	5908.510	0.061	120	16:50:32	15.0	5451	5985.705	0.068	120	14:53:49	14.5
7315	5908.508	0.090	120	16:53:05	15.0	1998.08.19					
7315	5908.502	0.048	120	16:55:22	15.0	5451	5985.753	0.094	60	09:36:56	15.0
NV10	5916.477	0.039	120	17:15:36	16.5	5451	5985.750	0.108	60	09:39:20	15.0
NV10	5916.479	0.044	120	17:18:05	16.5	5451	5985.747	0.124	60	09:41:23	15.0
VR304	5945.940	0.045	120	17:32:22	11.2	5451	5985.749	0.092	60	09:42:35	15.0
NV46	5950.697	0.038	60	17:46:58	16.5	5451	5985.738	0.080	60	09:43:47	15.0
NV41	5959.123	0.037	60	18:03:44	17.0	5451	5985.750	0.068	60	09:45:01	15.0
VR304	5945.958	0.064	60	18:19:19	10.4	5451	5985.742	0.069	60	09:46:13	15.0
NV46	5950.716	0.039	60	18:30:39	15.7	HH44	5918.506	0.089	60	10:32:43	14.9
NV46	5950.711	0.043	120	18:33:06	15.7	HH44	5918.512	0.108	60	10:33:55	14.9
NV41	5959.132	0.102	120	18:46:22	15.7	HH44	5918.503	0.108	60	10:35:07	14.9
NV41	5959.126	0.061	120	18:48:45	15.7	HH44	5918.504	0.098	60	10:36:19	14.9
NV10	5916.503	0.039	120	19:07:36	15.7	HH44	5918.504	0.097	60	10:37:31	14.9
7315	5908.545	0.043	120	19:18:04	16.6	HH38	5906.384	0.096	60	10:47:17	12.7
7315	5908.540	0.082	120	19:20:50	16.6	HH38	5906.387	0.087	60	10:48:29	12.7
7315	5908.536	0.040									

Tafla VI, frumgögn (framhald)

Stöð	$g_{\text{mælt}}$ (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	$g_{\text{mælt}}$ (mgal)	σ	Fjöldi	Tími	Hæð (cm)
7315	5908.562	0.079	60	11:05:46	13.2	HH38	5906.459	0.089	60	15:55:42	13.7
7315	5908.559	0.063	60	11:06:58	13.8	HH38	5906.442	0.086	60	15:56:54	13.7
7315	5908.556	0.098	60	11:08:10	13.8	HH38	5906.452	0.074	60	15:58:06	13.7
7315	5908.556	0.072	60	11:09:22	13.8	7315	5908.634	0.079	60	16:08:04	13.8
7315	5908.547	0.091	60	11:10:34	13.8	7315	5908.638	0.141	60	16:09:16	13.8
7315	5908.550	0.071	60	11:11:46	13.8	7315	5908.636	0.090	60	16:10:28	13.8
7315	5908.549	0.088	60	11:12:58	13.8	7315	5908.635	0.132	60	16:11:43	13.8
7315	5908.549	0.082	60	11:14:59	13.8	7315	5908.633	0.094	60	16:12:58	13.8
7315	5908.546	0.089	60	11:16:24	13.8	7315	5908.637	0.082	60	16:14:10	13.8
NE058	5951.854	0.097	60	11:30:47	14.0	NE058	5951.936	0.107	60	16:25:42	15.1
NE058	5951.842	0.082	60	11:32:01	14.0	NE058	5951.947	0.084	60	16:26:54	15.1
NE058	5951.852	0.126	60	11:33:25	14.0	NE058	5951.951	0.121	60	16:28:06	15.1
NE058	5951.852	0.091	60	11:34:43	14.0	NE058	5951.941	0.079	60	16:29:21	15.1
7347	5957.806	0.082	60	11:45:14	11.8	NE058	5951.944	0.094	60	16:30:33	15.1
7347	5957.803	0.085	60	11:46:26	11.8	NE058	5951.933	0.092	60	16:31:45	15.1
7347	5957.794	0.082	60	11:47:38	11.8	NE058	5951.934	0.101	60	16:32:57	15.1
7347	5957.802	0.069	60	11:48:50	11.8	NE058	5951.946	0.115	60	16:34:09	15.1
7347	5957.797	0.092	60	11:50:02	11.8	7347	5957.893	0.081	60	16:45:22	12.6
7347	5957.798	0.063	60	11:51:14	11.8	7347	5957.898	0.077	60	16:46:34	12.6
7275	5905.646	0.074	60	12:08:30	13.5	7347	5957.888	0.067	60	16:47:46	12.6
7275	5905.639	0.085	60	12:09:42	13.5	7347	5957.893	0.074	60	16:48:58	12.6
7275	5905.640	0.082	60	12:10:54	13.5	7347	5957.895	0.113	60	16:50:10	12.6
7275	5905.639	0.078	60	12:12:12	13.5	7275	5905.749	0.104	60	17:08:50	14.0
NE058	5951.872	0.083	60	12:24:39	13.6	7275	5905.752	0.089	60	17:10:02	14.0
NE058	5951.862	0.335	60	12:25:51	13.6	7275	5905.745	0.090	60	17:11:14	14.0
NE058	5951.863	0.075	60	12:27:03	13.6	7275	5905.736	0.088	60	17:12:26	14.0
NE058	5951.865	0.066	60	12:28:15	13.6	7275	5905.744	0.084	60	17:13:38	14.0
NE058	5951.860	0.059	60	12:29:27	13.6	7275	5905.734	0.075	60	17:14:50	14.0
NE058	5951.854	0.070	60	12:30:39	13.6	7275	5905.729	0.083	60	17:16:04	14.0
NE058	5951.860	0.058	60	12:31:51	13.6	7275	5905.728	0.081	60	17:17:16	14.0
NE058	5951.860	0.070	60	12:33:03	13.6	7275	5905.733	0.099	60	17:19:24	14.0
NE058	5951.853	0.070	60	12:34:15	13.6	7275	5905.734	0.073	60	17:20:36	14.0
NE058	5951.856	0.078	60	12:35:27	13.6	NE058	5951.970	0.163	60	17:33:35	15.0
NE058	5951.846	0.096	60	12:36:39	13.6	NE058	5951.971	0.176	60	17:34:47	15.0
NE058	5951.846	0.131	60	12:37:51	13.6	NE058	5951.966	0.098	60	17:36:06	15.0
NE058	5951.855	0.083	60	12:39:06	13.6	NE058	5951.968	0.080	60	17:37:18	15.0
7347	5957.814	0.066	60	12:49:35	12.1	NE058	5951.956	0.071	60	17:38:30	15.0
7347	5957.807	0.091	60	12:50:47	12.1	NE058	5951.965	0.091	60	17:39:42	15.0
7347	5957.815	0.078	60	12:52:51	12.1	7347	5957.923	0.060	60	17:50:44	12.5
7347	5957.807	0.071	60	12:54:03	12.1	7347	5957.923	0.075	60	17:51:56	12.5
7347	5957.805	0.076	60	12:55:15	12.1	7347	5957.919	0.068	60	17:53:08	12.5
7347	5957.804	0.082	60	12:56:27	12.1	7347	5957.914	0.057	60	17:54:20	12.5
7347	5957.809	0.083	60	12:57:39	12.1	7347	5957.916	0.076	60	17:55:32	12.5
7275	5905.665	0.083	60	13:13:50	14.0	7347	5957.915	0.100	60	17:56:44	12.5
7275	5905.659	0.081	60	13:15:04	14.0	7275	5905.774	0.073	60	18:13:52	13.4
7275	5905.645	0.071	60	13:16:16	14.0	7275	5905.767	0.095	60	18:15:04	13.4
7275	5905.654	0.073	60	13:17:28	14.0	7275	5905.763	0.062	60	18:16:16	13.4
7275	5905.651	0.058	60	13:18:42	14.0	7275	5905.764	0.085	60	18:17:28	13.4
7315	5908.575	0.107	60	13:37:15	14.4	7275	5905.755	0.079	60	18:18:40	13.4
7315	5908.577	0.121	60	13:38:27	14.4	7275	5905.755	0.088	60	18:19:52	13.4
7315	5908.572	0.147	60	13:39:39	14.4	7275	5905.758	0.101	60	18:21:04	13.4
7315	5908.573	0.085	60	13:40:51	14.4	7315	5908.689	0.087	60	18:40:37	13.8
7315	5908.570	0.119	60	13:42:05	14.4	7315	5908.688	0.100	60	18:41:49	13.8
7315	5908.573	0.090	60	13:43:17	14.4	7315	5908.684	0.097	60	18:43:01	13.8
7315	5908.571	0.094	60	13:44:29	14.4	7315	5908.687	0.096	60	18:44:13	13.8
7315	5908.562	0.077	60	13:45:41	14.4	7315	5908.682	0.062	60	18:45:25	13.8
7315	5908.560	0.080	60	13:46:53	14.4	7315	5908.679	0.071	60	18:46:37	13.8
HH38	5906.406	0.083	60	13:57:47	14.0	HH38	5906.510	0.087	60	18:58:34	13.0
HH38	5906.403	0.083	60	13:59:01	14.0	HH38	5906.512	0.074	60	18:59:46	13.0
HH38	5906.396	0.085	60	14:00:13	13.0	HH38	5906.508	0.102	60	19:00:58	13.0
HH38	5906.406	0.074	60	14:01:25	13.0	HH38	5906.515	0.085	60	19:02:10	13.7
HH38	5906.398	0.082	60	14:02:37	13.0	HH38	5906.508	0.073	60	19:03:22	13.7
HH38	5906.399	0.084	60	14:03:49	13.0	HH44	5918.625	0.094	60	19:13:11	14.4
HH38	5906.398	0.089	60	14:05:01	13.0	HH44	5918.625	0.112	60	19:14:23	14.4
HH44	5918.529	0.093	60	14:15:05	14.8	HH44	5918.630	0.086	60	19:15:35	14.4
HH44	5918.530	0.079	60	14:16:17	14.8	HH44	5918.623	0.082	60	19:16:47	14.4
HH44	5918.531	0.083	60	14:17:29	14.4	HH44	5918.625	0.092	60	19:17:59	14.4
HH44	5918.523	0.083	60	14:18:41	14.4	HH44	5918.618	0.070	60	19:19:14	14.4
HH44	5918.527	0.100	60	14:19:53	14.4	HH44	5985.883	0.097	60	19:50:59	14.7
HH44	5918.532	0.096	60	14:21:05	14.4	HH44	5985.884	0.099	60	19:52:11	14.7
5451	5985.795	0.073	60	14:50:18	14.2	5451	5985.891	0.116	60	19:53:23	14.7
5451	5985.800	0.095	60	14:51:32	14.2	5451	5985.883	0.117	60	19:54:35	14.7
5451	5985.799	0.102	60	14:52:44	14.2	5451	5985.874	0.093	60	19:55:47	14.7
5451	5985.796	0.102	60	14:53:56	14.2	5451	5985.881	0.108	60	19:56:59	14.7
5451	5985.788	0.077	60	14:55:08	14.2	5451	5985.880	0.088	60	19:59:05	14.7
5451	5985.790	0.091	60	14:56:20	14.2	5451	5985.880	0.101	60	20:00:17	14.7
5451	5985.789	0.097	60	14:57:32	14.2	5451	5985.877	0.097	60	20:01:29	14.7
5451	5985.797	0.104	60	14:58:44	14.2	5451	5985.884	0.075	60	20:02:41	14.7
5451	5985.794	0.100	60	14:59:56	14.2	1998.08.20					
5451	5985.793	0.083	60	15:01:08	14.2	NE058	5951.934	0.175	60	09:46:06	14.3
HH44	5918.579	0.091	60	15:35:49	15.0	NE058	5951.904	0.112	60	09:47:23	14.3
HH44	5918.562	0.106	60	15:37:01	14.4	NE058	5951.902	0.110	60	09:48:35	14.3
HH44	5918.565	0.104	60	15:38:13	14.4	NE058	5951.916	0.189	60	09:49:47	14.3
HH44	5918.569	0.107	60	15:39:25	14.4	NE058	5951.896	0.102	60	09:50:59	14.3
HH44	5918.574	0.078	60	15:40:37	14.4	NE058	5951.892	0.107	60	09:52:11	14.3
HH44	5918.577	0.071	60	15							

Tafla VI, frumgögn (framhald)

Stöð	g_{mahl} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mahl} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
NV13	5949.067	0.116	60	10:06:26	11.7	7347	5957.816	0.102	60	13:41:26	12.4
NV14	5949.058	0.135	60	10:14:16	13.0	7519	5956.074	0.095	60	13:47:59	13.7
NV14	5949.067	0.099	60	10:15:28	13.0	7519	5956.072	0.086	60	13:49:02	13.7
NV14	5949.057	0.105	60	10:16:40	13.2	7519	5956.068	0.074	60	13:50:14	13.7
NV14	5949.062	0.115	60	10:17:52	13.2	7519	5956.061	0.092	60	13:51:26	13.7
NV14	5949.060	0.116	60	10:19:04	13.2	7519	5956.067	0.085	60	13:52:38	13.7
VR262	5951.813	0.090	60	10:26:56	13.7	7519	5956.073	0.098	60	13:54:04	13.7
VR262	5951.825	0.111	60	10:28:08	13.7	AU216	5957.795	0.074	60	14:05:05	12.7
VR262	5951.815	0.088	60	10:29:22	13.7	AU216	5957.778	0.085	13	14:06:17	12.7
VR262	5951.811	0.106	60	10:30:36	13.7	AU216	5957.792	0.119	60	14:07:31	12.5
NV15	5951.759	0.086	60	10:39:44	14.0	AU216	5957.788	0.089	60	14:08:43	12.5
NV15	5951.757	0.084	60	10:40:56	14.0	AU216	5957.790	0.088	60	14:09:55	12.5
NV15	5951.755	0.097	60	10:42:08	14.0	HH94	5934.745	0.089	60	14:26:16	14.2
NV15	5951.753	0.083	60	10:43:20	14.0	HH94	5934.745	0.076	60	14:27:32	14.2
NV15	5951.749	0.111	60	10:44:32	14.0	HH94	5934.746	0.077	60	14:28:46	14.2
NV16	5953.751	0.101	60	10:50:27	15.6	HH94	5934.740	0.093	60	14:29:58	14.2
NV16	5953.751	0.093	60	10:51:39	15.6	HH94	5934.745	0.089	60	14:31:10	14.2
NV16	5953.743	0.099	60	10:52:51	15.0	AU216	5957.821	0.081	60	14:50:42	12.5
NV16	5953.740	0.119	60	10:54:03	15.0	AU216	5957.818	0.079	60	14:51:54	12.5
NV17	5954.565	0.095	60	11:04:02	11.5	AU216	5957.807	0.093	60	14:53:06	12.5
NV17	5954.557	0.091	60	11:05:14	11.5	AU216	5957.817	0.077	60	14:54:18	12.5
NV17	5954.553	0.088	60	11:06:26	9.4	AU216	5957.810	0.080	60	14:55:30	12.5
NV17	5954.562	0.109	60	11:07:38	9.4	7347	5957.861	0.082	60	15:05:06	13.2
7086	5958.470	0.117	60	11:15:19	14.0	7347	5957.866	0.088	60	15:06:18	13.2
7086	5958.486	0.089	60	11:16:31	14.0	7347	5957.866	0.071	60	15:07:30	13.2
7086	5958.479	0.102	60	11:17:43	14.0	7347	5957.858	0.103	60	15:08:42	13.2
7086	5958.472	0.092	60	11:18:55	14.0	7347	5957.860	0.084	60	15:09:54	13.2
7347	5957.825	0.071	60	11:26:23	12.5	7347	5957.859	0.114	60	15:11:08	13.2
7347	5957.827	0.081	60	11:27:35	12.5	7347	5957.855	0.086	60	15:12:20	13.2
7347	5957.814	0.081	60	11:28:47	12.4	7347	5957.846	0.085	60	15:13:32	13.2
7347	5957.818	0.079	60	11:29:59	12.4	7347	5957.856	0.087	60	15:15:56	13.2
7347	5957.815	0.066	60	11:31:11	12.4	7347	5957.857	0.086	60	15:17:08	13.2
7519	5956.073	0.099	60	11:38:39	14.4	HH94	5934.799	0.085	60	15:31:07	14.2
7519	5956.066	0.091	60	11:39:45	14.4	HH94	5934.785	0.093	60	15:32:19	14.2
7519	5956.064	0.096	37	11:40:57	13.7	HH94	5934.779	0.099	60	15:33:31	14.2
7519	5956.071	0.099	60	11:42:09	13.7	HH94	5934.786	0.091	60	15:34:43	14.2
7519	5956.066	0.092	51	11:43:21	13.7	HH94	5934.780	0.094	60	15:35:55	14.2
7519	5956.057	0.091	60	11:44:33	13.7	HH94	5934.777	0.102	60	15:37:07	14.2
7519	5956.069	0.083	60	11:45:45	13.7	NE058	5951.963	0.094	60	15:55:16	14.4
NE058	5951.885	0.091	60	11:59:47	14.0	NE058	5951.946	0.077	60	15:56:28	13.7
NE058	5951.876	0.103	60	12:00:59	13.7	NE058	5951.951	0.088	60	15:57:40	13.7
NE058	5951.883	0.115	60	12:02:11	13.7	NE058	5951.942	0.087	60	15:58:52	13.7
NE058	5951.876	0.144	60	12:03:28	13.7	NE058	5951.943	0.087	60	16:00:04	13.7
NV13	5949.043	0.121	60	12:08:21	12.6	NE058	5951.943	0.113	60	16:01:16	13.7
NV13	5949.048	0.098	60	12:09:33	12.6	NE058	5951.935	0.092	60	16:02:28	13.7
NV13	5949.043	0.105	60	12:10:45	12.6	NE058	5951.919	0.102	60	16:03:40	13.7
NV13	5949.042	0.117	60	12:11:57	12.6	NE058	5951.935	0.087	60	16:04:52	13.7
NV14	5949.034	0.108	60	12:16:51	13.2	NE058	5951.931	0.079	60	16:06:04	13.7
NV14	5949.045	0.087	60	12:18:03	13.2	NE058	5951.928	0.093	60	16:07:16	13.7
NV14	5949.038	0.105	60	12:19:15	13.2	NE058	5951.929	0.097	60	16:08:28	13.7
NV14	5949.032	0.118	60	12:20:27	13.2	NE058	5951.943	0.101	60	16:09:40	13.7
VR262	5951.818	0.123	60	12:27:03	10.9	NE058	5951.938	0.120	60	16:10:52	13.7
VR262	5951.811	0.078	60	12:28:15	10.9	NE058	5951.925	0.070	60	16:12:04	13.7
VR262	5951.809	0.076	60	12:29:27	10.9	NE058	5951.930	0.108	60	16:13:16	13.7
VR262	5951.804	0.099	60	12:30:39	10.9	NE058	5951.928	0.122	60	16:14:32	13.7
VR262	5951.799	0.123	60	12:31:51	10.9	NV18	5948.720	0.110	60	16:21:14	13.8
VR262	5951.798	0.102	60	12:33:03	10.9	NV18	5948.719	0.110	60	16:22:26	13.8
VR262	5951.809	0.102	60	12:34:15	10.9	NV18	5948.723	0.097	60	16:23:38	13.8
VR262	5951.809	0.082	60	12:35:27	10.9	NV33	5944.129	0.080	60	16:31:38	11.9
VR262	5951.808	0.085	60	12:36:39	10.9	NV33	5944.124	0.084	60	16:32:50	11.9
VR262	5951.806	0.077	60	12:37:51	10.9	NV33	5944.132	0.076	60	16:34:02	12.8
VR262	5951.807	0.103	60	12:39:05	10.9	NE047	5941.650	0.108	60	16:55:00	12.0
VR262	5951.806	0.095	60	12:40:17	10.9	NE047	5941.646	0.098	60	16:56:12	12.0
VR262	5951.798	0.089	60	12:41:29	10.9	NE047	5941.661	0.108	60	16:57:24	12.0
VR262	5951.801	0.110	60	12:42:41	10.9	NE047	5941.651	0.077	60	16:58:36	12.0
VR262	5951.806	0.094	60	12:43:53	10.9	NE047	5941.643	0.081	60	16:59:48	12.0
VR262	5951.804	0.090	60	12:45:05	10.9	NE047	5941.655	0.086	60	17:01:00	12.0
NV15	5951.742	0.092	60	12:52:20	13.7	NE047	5941.633	0.121	60	17:02:12	12.0
NV15	5951.741	0.100	60	12:53:32	13.7	NE047	5941.656	0.113	60	17:03:29	12.0
NV15	5951.740	0.093	60	12:54:44	13.7	NE047	5941.648	0.108	60	17:04:41	12.0
NV15	5951.746	0.089	60	12:55:56	13.7	NV12	5940.030	0.079	60	17:15:04	13.7
NV16	5953.739	0.066	60	13:01:14	15.0	NV12	5940.021	0.069	60	17:15:55	13.7
NV16	5953.734	0.082	60	13:02:26	15.0	NV12	5940.020	0.063	60	17:17:07	13.7
NV16	5953.739	0.100	60	13:03:38	15.0	NV12	5940.019	0.081	60	17:18:21	13.7
NV17	5954.558	0.071	60	13:09:50	9.4	7269	5935.021	0.093	60	17:25:46	13.6
NV17	5954.564	0.083	60	13:11:02	9.4	7269	5935.024	0.078	60	17:26:58	13.6
NV17	5954.567	0.086	60	13:12:14	9.4	7269	5935.015	0.078	60	17:28:10	13.6
7086	5958.483	0.103	60	13:18:46	13.6	7269	5935.017	0.076	60	17:29:22	13.6
7086	5958.469	0.093	60	13:20:00	13.6	7269	5935.018	0.092	60	17:30:34	13.6
7086	5958.475	0.081	60	13:21:12	13.6	NE058	5951.968	0.160	60	17:39:30	13.7
7086	5958.468	0.090	60	13:22:24	13.6	NE058	5951.983	0.298	60	17:40:46	13.7
7086	5958.471	0.103	60	13:24:38	13.6	NE058	5951.971	0.080	60	17:41:58	13.7
7086	5958.467	0.082	60	13:25:50	13.6	NE058	5951.975	0.091	60	17:43:10	13.7
7086	5958.471	0.085	60	13:27:02	13.6	NE058	5951.985	0.311	60	17:44:22	13.7
7347	5957.824	0.069	60	13:33:47	12.4	NE058	5951.947	0.366	60	17:45:36	13.7
7347	5957.823	0.076	60	13:34:59	12.4	NE058	5951.971				

Tafla VI, frumgögn (framhald)

Stöð	g_{melt} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{melt} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
NV18	5948.755	0.079	60	17:57:22	13.9	7332	5920.228	0.069	60	11:57:13	14.9
NV18	5948.742	0.083	60	17:58:34	13.9	7332	5920.228	0.074	60	11:58:25	14.9
NV18	5948.748	0.091	60	17:59:46	13.9	7332	5920.224	0.069	60	11:59:37	14.9
NV18	5948.747	0.089	60	18:00:58	13.9	7333	5930.546	0.067	60	12:10:36	14.7
NV33	5944.151	0.070	60	18:07:49	12.8	7333	5930.540	0.080	60	12:11:48	14.7
NV33	5944.136	0.087	60	18:09:01	12.8	7333	5930.529	0.088	60	12:13:00	14.7
NV33	5944.147	0.094	60	18:10:15	12.8	7333	5930.530	0.054	60	12:14:12	14.7
NV33	5944.149	0.093	60	18:11:27	12.8	7333	5930.531	0.080	60	12:15:24	14.7
NV33	5944.147	0.094	60	18:12:39	12.8	7334	5930.244	0.057	60	12:26:50	15.2
NV33	5944.141	0.087	60	18:13:51	12.8	7334	5930.237	0.086	60	12:28:02	15.2
NV33	5944.145	0.089	60	18:15:03	12.8	7334	5930.237	0.066	60	12:29:14	15.2
NE047	5941.689	0.085	60	18:23:29	11.2	7334	5930.230	0.057	60	12:30:26	15.2
NE047	5941.677	0.074	60	18:24:41	11.2	7334	5930.226	0.077	60	12:31:38	15.2
NE047	5941.679	0.071	35	18:25:53	11.2	7334	5930.226	0.086	60	12:32:50	15.2
NE047	5941.681	0.081	60	18:27:05	11.2	7334	5930.219	0.064	60	12:34:02	15.2
NV12	5940.050	0.082	60	18:34:05	14.0	7335	5930.880	0.062	60	12:47:39	13.9
NV12	5940.036	0.078	60	18:35:17	14.0	7335	5930.883	0.092	60	12:48:51	13.9
NV12	5940.045	0.077	60	18:36:29	14.0	7335	5930.880	0.072	60	12:50:03	13.9
NV12	5940.041	0.074	60	18:37:41	14.0	7335	5930.872	0.045	60	12:51:15	13.9
NV12	5940.050	0.089	60	18:38:53	14.0	7335	5930.867	0.088	60	12:52:27	13.9
NV12	5940.040	0.091	60	18:40:05	14.0	7335	5930.867	0.072	60	12:53:39	13.9
NV12	5940.039	0.079	60	18:41:17	14.0	7335	5930.870	0.070	60	12:55:41	13.9
NV12	5940.043	0.100	60	18:42:29	14.0	7335	5930.866	0.067	60	12:56:53	13.9
NV12	5940.037	0.083	60	18:43:41	14.0	7335	5930.870	0.061	60	12:58:05	13.9
7269	5935.041	0.084	60	18:51:25	13.5	7335	5930.859	0.071	60	12:59:17	13.9
7269	5935.042	0.080	60	18:52:37	13.5	7335	5930.868	0.057	60	13:00:29	13.9
7269	5935.037	0.080	60	18:53:49	13.5	7335	5930.868	0.068	60	13:01:41	13.9
7269	5935.034	0.093	60	18:55:01	13.5	7335	5930.864	0.058	60	13:02:53	13.9
7269	5935.037	0.105	60	18:56:13	13.5	7335	5930.861	0.072	60	13:04:05	13.9
7269	5935.040	0.089	60	18:57:25	13.5	7335	5930.857	0.069	60	13:05:17	13.9
7269	5935.034	0.086	60	18:58:37	13.5	7335	5930.858	0.065	60	13:06:29	13.9
NE058	5952.001	0.141	60	19:08:02	13.6	7335	5930.863	0.075	60	13:07:41	13.9
NE058	5951.994	0.100	60	19:09:20	13.6	7335	5930.853	0.088	60	13:08:53	13.9
NE058	5951.988	0.302	60	19:10:38	13.6	7334	5930.241	0.068	60	13:21:44	14.8
NE058	5951.993	0.155	60	19:11:23	13.6	7334	5930.236	0.074	60	13:22:56	14.8
NE058	5951.985	0.114	60	19:12:37	13.6	7334	5930.234	0.067	60	13:24:08	14.8
NE058	5951.997	0.203	60	19:13:49	13.6	7334	5930.233	0.068	60	13:26:11	14.8
NE058	5951.993	0.133	60	19:15:07	13.6	7334	5930.232	0.063	60	13:27:23	14.8
1998.08.24											
7275	5905.832	0.085	60	09:49:55	13.4	7333	5930.535	0.055	60	13:38:30	15.4
7275	5905.829	0.073	60	09:51:07	13.4	7333	5930.528	0.068	60	13:39:42	15.4
7275	5905.818	0.044	60	09:52:19	13.4	7333	5930.533	0.079	60	13:40:54	15.4
7275	5905.822	0.076	60	09:54:21	13.4	7333	5930.525	0.069	60	13:42:06	15.4
7275	5905.817	0.069	60	09:55:33	13.4	7333	5930.525	0.070	60	13:43:18	15.4
7275	5905.817	0.064	60	09:56:45	13.4	7333	5930.517	0.049	60	13:44:30	15.4
7275	5905.810	0.079	60	09:57:57	13.4	7333	5930.520	0.071	60	13:45:42	15.4
7275	5905.804	0.055	60	09:59:09	13.4	7333	5930.511	0.079	60	13:46:54	15.4
7275	5905.812	0.057	60	10:00:21	13.4	7333	5930.515	0.067	60	13:48:06	15.4
7275	5905.806	0.070	60	10:01:33	13.4	7333	5930.510	0.063	60	13:49:18	15.4
7275	5905.807	0.066	60	10:02:45	13.4	7332	5920.213	0.072	60	14:00:28	14.5
7275	5905.808	0.053	60	10:03:57	13.4	7332	5920.212	0.079	60	14:01:40	14.5
7275	5905.808	0.074	60	10:05:09	13.4	7332	5920.209	0.075	60	14:02:52	14.5
7275	5905.806	0.062	60	10:06:21	13.4	7332	5920.209	0.060	60	14:04:04	14.5
7275	5905.802	0.066	60	10:07:33	13.4	7332	5920.210	0.065	60	14:05:16	14.5
7275	5905.809	0.079	60	10:08:45	13.4	7331	5913.792	0.054	60	14:20:38	16.0
7328	5904.528	0.060	60	10:27:55	14.3	7331	5913.781	0.075	60	14:21:50	16.0
7328	5904.524	0.086	60	10:29:56	14.3	7331	5913.779	0.071	60	14:23:02	16.0
7328	5904.521	0.084	60	10:31:10	14.3	7331	5913.781	0.048	60	14:24:14	16.0
7328	5904.527	0.106	60	10:32:22	14.3	7331	5913.785	0.061	60	14:25:26	16.0
7328	5904.513	0.072	60	10:34:17	14.3	7330	5914.542	0.081	60	14:35:13	13.8
7328	5904.518	0.090	60	10:35:29	14.3	7330	5914.529	0.095	60	14:36:25	13.8
7328	5904.525	0.081	60	10:36:41	14.3	7330	5914.530	0.070	60	14:37:37	13.8
7328	5904.515	0.068	60	10:37:53	14.3	7330	5914.535	0.081	60	14:38:49	13.8
7328	5904.507	0.075	60	10:39:05	14.3	7330	5914.535	0.069	60	14:40:01	13.8
7329	5904.332	0.102	60	10:52:33	13.5	7330	5914.532	0.079	60	14:41:13	13.8
7329	5904.322	0.067	60	10:53:45	13.5	7329	5904.289	0.066	60	14:53:46	14.8
7329	5904.321	0.052	60	10:54:57	13.5	7329	5904.286	0.060	60	14:54:58	14.8
7329	5904.324	0.074	60	10:56:42	13.5	7329	5904.287	0.075	60	14:56:10	14.8
7329	5904.314	0.103	60	10:57:54	13.5	7329	5904.286	0.107	60	14:57:22	14.8
7329	5904.318	0.097	60	10:59:06	13.5	7329	5904.283	0.095	60	14:58:34	14.8
7329	5904.319	0.098	60	11:00:18	13.5	7329	5904.280	0.079	60	14:59:46	14.8
7330	5914.562	0.067	60	11:12:55	13.2	7328	5904.476	0.061	60	15:11:16	14.8
7330	5914.559	0.060	60	11:14:07	13.2	7328	5904.480	0.077	60	15:12:28	14.8
7330	5914.562	0.059	60	11:15:19	13.2	7275	5904.477	0.074	60	15:13:40	14.8
7330	5914.555	0.076	60	11:16:31	13.2	7275	5904.469	0.105	60	15:14:52	14.8
7330	5914.561	0.086	60	11:17:43	13.2	7275	5904.466	0.072	60	15:16:04	14.8
7330	5914.549	0.064	60	11:18:55	13.2	7275	5904.468	0.059	60	15:17:16	14.8
7330	5914.558	0.078	60	11:20:07	13.2	7275	5905.764	0.069	60	15:29:38	15.0
7330	5914.549	0.073	60	11:21:19	13.2	7275	5905.757	0.093	60	15:30:50	14.0
7330	5914.545	0.074	60	11:22:31	13.2	7275	5905.760	0.099	60	15:32:02	14.0
7331	5913.835	0.076	60	11:32:32	13.5	7275	5905.765	0.078	60	15:33:14	14.0
7331	5913.816	0.063	60	11:33:44	13.5	7275	5905.758	0.067	60	15:34:26	14.0
7331	5913.825	0.051	60	11:35:41	13.5	7275	5905.760	0.067	60	15:35:38	14.0
7331	5913.821	0.063	60	11:36:55	13.5	7275	5905.762	0.092	60	15:36:50	14.0
7331	5913.814	0.057	60	11:38:07	13.5	7275	5905.756	0.070	60	15:38:02	14.0
7331	5913.812	0.063	60								

Tafla VI1, frumgögn (framhald)

Stöð	g_{mell} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mell} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
7275	5905.749	0.088	60	15:45:14	14.0	5451	5985.947	0.085	60	09:14:49	14.4
7275	5905.748	0.077	60	15:46:26	14.0	5451	5985.954	0.084	60	09:16:01	14.4
7275	5905.757	0.079	60	15:47:38	14.0	5451	5985.951	0.061	60	09:17:13	14.4
7275	5905.750	0.090	60	15:48:50	14.0	5451	5985.947	0.071	60	09:18:25	14.4
7275	5905.758	0.079	60	15:50:02	14.0	5451	5985.948	0.072	60	09:19:37	14.4
7274	5912.678	0.053	60	15:56:56	13.2	5451	5985.954	0.075	60	09:21:25	14.4
7274	5912.684	0.122	60	15:58:10	13.2	5451	5985.948	0.073	60	09:22:37	14.4
7274	5912.668	0.084	60	15:59:22	13.2	5451	5985.948	0.098	60	09:23:49	14.4
7274	5912.665	0.055	60	16:00:34	13.2	7404	5912.248	0.073	60	10:27:02	13.0
7274	5912.667	0.067	60	16:01:46	13.2	7404	5912.241	0.082	60	10:28:14	13.0
7274	5912.672	0.078	60	16:02:58	13.2	7404	5912.242	0.078	60	10:29:26	13.0
7314	5910.180	0.070	60	16:20:18	18.5	7404	5912.243	0.062	60	10:30:38	13.0
7314	5910.180	0.073	60	16:21:30	18.5	7404	5912.242	0.065	60	10:31:50	13.0
7314	5910.170	0.070	60	16:22:42	19.2	7395	5906.219	0.044	60	10:48:57	14.5
7314	5910.176	0.066	60	16:23:54	19.2	7395	5906.209	0.056	60	10:50:09	14.5
7314	5910.166	0.066	60	16:25:06	19.2	7395	5906.205	0.059	60	10:51:21	14.5
7314	5910.178	0.093	60	16:26:18	19.2	7395	5906.202	0.056	60	10:52:33	14.5
7312	5923.112	0.073	60	16:37:35	15.0	7395	5906.200	0.058	60	10:53:45	14.5
7312	5923.110	0.105	60	16:38:47	15.0	7395	5906.194	0.053	60	10:54:57	14.5
7312	5923.110	0.068	60	16:39:59	14.5	7395	5906.193	0.055	60	10:56:09	14.5
7312	5923.112	0.083	60	16:41:11	14.5	7395	5906.191	0.069	60	10:57:21	14.5
7312	5923.109	0.071	60	16:42:23	14.5	7395	5906.192	0.084	60	10:58:33	14.5
7314	5910.189	0.119	60	16:53:52	19.2	HH61	5974.654	0.078	60	11:39:21	12.0
7314	5910.189	0.061	60	16:55:04	19.2	HH61	5974.654	0.085	60	11:40:33	12.0
7314	5910.186	0.074	60	16:56:16	19.2	HH61	5974.653	0.048	60	11:41:45	12.0
7314	5910.191	0.062	60	16:57:28	19.2	HH61	5974.650	0.089	60	11:42:57	12.0
7314	5910.184	0.090	60	16:58:40	19.2	HH61	5974.649	0.082	60	11:44:12	12.0
7314	5910.184	0.079	60	16:59:52	19.2	HH61	5974.658	0.070	60	11:45:24	12.0
7274	5912.700	0.055	60	17:09:22	14.0	HH61	5974.657	0.095	60	11:46:36	12.0
7274	5912.692	0.081	60	17:10:34	14.0	HH61	5974.648	0.095	60	11:47:48	12.0
7274	5912.692	0.088	60	17:11:46	14.0	7395	5906.208	0.045	60	12:17:05	11.0
7274	5912.691	0.077	60	17:12:58	14.0	7395	5906.201	0.059	60	12:18:17	11.0
7274	5912.690	0.052	60	17:14:10	14.0	7395	5906.194	0.079	60	12:19:29	11.0
7274	5912.696	0.074	60	17:15:22	14.0	7395	5906.194	0.075	60	12:20:41	11.0
7275	5905.796	0.113	60	17:22:08	14.0	7395	5906.194	0.065	60	12:21:53	11.0
7275	5905.792	0.086	60	17:23:20	14.0	7404	5912.240	0.119	60	12:38:04	12.0
7275	5905.788	0.068	60	17:24:32	14.0	7404	5912.245	0.099	60	12:39:16	12.0
7275	5905.788	0.095	60	17:25:44	14.0	7404	5912.239	0.056	60	12:40:28	12.0
7275	5905.793	0.079	60	17:26:56	14.0	7404	5912.234	0.065	60	12:41:40	12.0
7275	5905.787	0.066	60	17:28:08	14.0	7404	5912.226	0.081	60	12:42:52	12.0
7275	5905.783	0.080	60	17:29:20	14.0	7404	5912.228	0.059	60	12:44:04	12.0
7275	5905.780	0.100	60	17:30:32	14.0	7404	5912.224	0.064	60	12:45:16	12.0
7275	5905.783	0.078	60	17:31:44	14.0	7404	5912.223	0.080	60	12:46:28	12.0
7312	5923.145	0.081	60	17:41:46	14.5	7404	5912.219	0.070	60	12:47:40	12.0
7312	5923.143	0.082	60	17:42:58	14.5	7404	5912.228	0.077	60	12:48:52	12.0
7312	5923.136	0.064	60	17:44:10	14.5	7404	5912.221	0.080	60	12:50:04	12.0
7312	5923.130	0.053	60	17:45:22	14.5	7404	5912.216	0.078	60	12:51:16	12.0
7312	5923.136	0.086	60	17:46:34	14.5	7404	5912.213	0.069	60	12:52:30	12.0
7312	5923.141	0.120	60	17:47:46	14.5	7404	5912.219	0.064	60	12:53:42	12.0
NE058	5952.036	0.093	60	17:59:20	14.0	7404	5912.219	0.088	60	12:55:00	12.0
NE058	5952.024	0.068	60	18:00:34	14.0	HH22	5932.537	0.074	60	13:13:01	14.2
NE058	5952.007	0.091	60	18:01:55	14.0	HH22	5932.532	0.052	60	13:14:13	14.2
NE058	5952.018	0.088	60	18:03:09	14.0	HH22	5932.519	0.071	60	13:15:29	14.7
NE058	5952.018	0.072	60	18:04:21	14.0	HH22	5932.521	0.076	60	13:16:41	14.7
NE058	5952.010	0.080	60	18:05:33	14.0	HH22	5932.518	0.070	60	13:17:53	14.7
NE058	5952.013	0.087	60	18:06:45	14.0	5451	5985.910	0.077	60	13:48:27	14.2
NE058	5952.015	0.079	60	18:07:57	14.0	5451	5985.919	0.050	60	13:49:39	14.2
NE058	5951.986	0.380	60	18:09:09	14.0	5451	5985.918	0.070	60	13:50:51	14.2
NE058	5952.014	0.086	60	18:10:21	14.0	5451	5985.922	0.078	60	13:52:03	14.2
NV39	5957.252	0.108	60	18:31:21	13.7	5451	5985.914	0.086	60	13:53:15	14.2
NV39	5957.253	0.102	60	18:32:33	13.7	5451	5985.919	0.068	60	13:54:27	14.2
NV39	5957.250	0.090	60	18:33:45	13.7	5451	5985.916	0.056	60	13:55:39	14.2
NV39	5957.245	0.067	60	18:34:57	13.7	5451	5985.923	0.079	60	13:56:51	14.2
NV39	5957.237	0.074	60	18:36:09	13.7	5451	5985.922	0.063	60	13:58:03	14.2
NV39	5957.236	0.090	60	18:37:24	13.7	HH22	5932.521	0.089	60	14:31:50	14.4
NV39	5957.247	0.081	60	18:38:36	13.7	HH22	5932.522	0.078	60	14:33:02	14.4
NE058	5952.058	0.317	60	18:48:22	15.0	HH22	5932.510	0.064	60	14:34:14	14.7
NE058	5952.037	0.152	60	18:50:30	15.0	HH22	5932.508	0.089	60	14:35:26	14.7
NE058	5951.989	0.501	60	18:49:36	15.0	HH22	5932.521	0.063	60	14:36:38	14.7
NE058	5952.022	0.274	60	18:52:13	15.0	HH22	5932.515	0.078	60	14:37:50	14.7
NE058	5952.019	0.305	60	18:51:48	15.0	HH22	5932.511	0.045	60	14:39:02	14.7
NE058	5952.008	0.120	60	18:53:46	15.0	HH61	5974.667	0.105	60	15:01:07	12.4
NE058	5952.032	0.082	60	18:55:08	15.0	HH61	5974.665	0.079	60	15:02:24	12.4
NE058	5952.041	0.118	43	18:56:22	15.0	HH61	5974.655	0.096	60	15:03:36	12.4
NE058	5952.052	0.107	60	18:58:06	15.0	HH61	5974.654	0.095	60	15:04:48	12.4
NE058	5951.993	0.301	16	18:57:34	15.0	HH61	5974.648	0.088	60	15:06:00	12.4
NE058	5952.024	0.119	60	18:59:21	15.0	HH61	5974.646	0.121	60	15:07:12	12.4
NE058	5952.038	0.062	60	19:00:36	15.0	HH61	5974.637	0.068	60	15:08:24	12.4
NE058	5952.029	0.119	60	19:01:48	15.0	HH61	5974.644	0.079	60	15:10:17	12.4
NV39	5957.262	0.068	60	19:13:38	14.4	HH61	5974.643	0.073	60	15:11:31	12.4
NV39	5957.260	0.069	23	19:14:50	14.4	HH61	5974.639	0.084	60	15:12:43	12.4
NV39	5957.261	0.049	60	19:16:02	14.4	7404	5912.233	0.067	60	15:24:38	12.0
NV39	5957.258	0.060	60	19:17:14	14.4	7404	5912.225	0.062	60	15:25:50	12.0
NV39	5957.254	0.091	60	19:18:26	14.4	7404	5912.223	0.051	60	15:27:02	12.0
NV39	5957.260	0.089	60	19:19:38	14.4	7404	5912.227	0.073	60	15:28:14	12.0
1998.08.25						7404	591				

Tafla VI.1, frumgögn (framhald)

Stöð	g_{mech} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mech} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
HH61	5974.682	0.077	60	16:13:47	13.1	HH09	5905.369	0.095	60	11:36:54	14.3
HH61	5974.676	0.070	60	16:14:59	13.1	HH04	5906.651	0.107	60	11:48:55	15.0
HH61	5974.672	0.077	60	16:16:11	13.1	HH04	5906.650	0.111	60	11:50:07	15.0
HH61	5974.665	0.076	60	16:17:23	13.1	HH04	5906.637	0.170	14	11:51:19	15.0
HH61	5974.669	0.088	60	16:18:35	13.1	HH04	5906.650	0.072	60	11:51:42	15.0
HH61	5974.669	0.085	60	16:19:47	13.1	HH04	5906.650	0.069	60	11:52:54	15.0
7404	5912.250	0.081	60	16:32:54	12.3	HH04	5906.645	0.095	60	11:54:06	15.0
7404	5912.244	0.057	60	16:34:06	12.3	HH04	5906.639	0.097	60	11:55:18	15.0
7404	5912.239	0.083	60	16:35:18	12.3	HH04	5906.635	0.125	60	11:56:30	15.0
7404	5912.239	0.058	60	16:36:30	12.3	HH04	5906.640	0.111	60	11:57:42	15.0
7404	5912.237	0.058	60	16:37:42	12.3	7404	5912.413	0.119	60	12:06:35	12.8
7404	5912.231	0.049	60	16:38:54	12.3	7404	5912.419	0.088	60	12:07:47	12.8
7404	5912.232	0.097	60	16:40:06	12.3	7404	5912.416	0.089	60	12:08:59	12.8
7395	5906.223	0.075	60	16:57:03	13.0	7404	5912.401	0.113	60	12:10:11	12.8
7395	5906.217	0.064	60	16:58:15	13.0	7404	5912.409	0.108	60	12:11:23	12.8
7395	5906.225	0.064	60	16:59:27	13.0	7404	5912.405	0.090	60	12:12:35	12.8
7395	5906.214	0.077	60	17:00:39	13.0	7404	5912.410	0.105	60	12:13:47	12.8
7395	5906.211	0.040	60	17:01:51	13.0	HH01	5912.236	0.119	60	12:22:21	13.6
7395	5906.209	0.062	60	17:03:03	13.0	HH01	5912.212	0.118	60	12:23:33	13.6
7395	5906.210	0.082	60	17:04:15	13.0	HH01	5912.221	0.108	60	12:24:45	13.6
7395	5906.204	0.084	60	17:05:27	13.0	HH01	5912.210	0.176	60	12:25:57	13.6
7395	5906.206	0.079	60	17:06:39	13.0	HH01	5912.213	0.118	60	12:27:09	13.6
HH22	5932.570	0.116	60	17:35:54	14.7	HH01	5912.211	0.133	60	12:28:21	13.6
HH22	5932.577	0.078	60	17:37:06	14.7	HH22	5932.728	0.118	60	12:44:25	14.0
HH22	5932.571	0.083	60	17:38:18	14.7	HH22	5932.715	0.079	60	12:45:37	14.0
HH22	5932.562	0.078	60	17:39:30	14.7	HH22	5932.727	0.113	60	12:46:49	14.0
HH22	5932.556	0.075	60	17:40:42	14.7	HH22	5932.714	0.082	60	12:48:01	14.0
HH22	5932.549	0.092	60	17:41:54	14.7	HH22	5932.718	0.106	60	12:49:13	14.0
HH22	5932.565	0.068	60	17:43:06	14.7	HH22	5932.718	0.110	60	12:50:25	14.0
HH22	5932.561	0.072	60	17:44:18	14.7	HH22	5932.706	0.092	60	12:51:37	14.0
HH22	5932.551	0.058	60	17:45:30	14.7	HH22	5932.714	0.117	60	12:52:49	14.0
HH22	5932.560	0.098	60	17:46:42	14.7	HH22	5932.702	0.118	60	12:54:01	14.0
HH22	5932.559	0.085	60	17:47:54	14.7	HH22	5932.713	0.116	60	12:55:13	14.0
5451	5986.010	0.112	60	18:19:21	15.0	HH22	5932.715	0.079	60	12:56:25	14.0
5451	5986.004	0.078	60	18:20:33	15.0	HH22	5932.699	0.128	60	12:57:37	14.0
5451	5986.003	0.066	60	18:21:45	15.0	HH22	5932.707	0.096	60	12:58:49	14.0
5451	5986.002	0.098	60	18:22:57	15.0	HH22	5932.697	0.089	60	13:00:01	14.0
5451	5986.002	0.099	60	18:24:09	15.0	HH22	5932.707	0.087	60	13:01:13	14.0
5451	5986.001	0.075	60	18:25:21	15.0	HH22	5932.704	0.081	60	13:02:25	14.0
5451	5985.992	0.075	60	18:26:33	15.0	HH20	5930.880	0.091	60	13:10:18	14.7
5451	5985.986	0.085	60	18:27:45	15.0	HH20	5930.878	0.105	60	13:11:30	14.7
5451	5985.998	0.092	60	18:28:57	15.0	HH20	5930.877	0.108	60	13:12:42	14.7
5451	5985.990	0.083	60	18:30:09	15.0	HH20	5930.876	0.094	60	13:13:54	14.7
1998.08.28											
HH22	5932.716	0.088	60	09:38:24	14.3	HH20	5930.864	0.090	60	13:16:18	14.7
HH22	5932.708	0.129	60	09:39:36	14.3	HH20	5930.869	0.101	60	13:17:30	14.7
HH22	5932.698	0.112	60	09:40:48	14.3	HH19	5930.325	0.110	60	13:24:47	13.0
HH22	5932.706	0.110	60	09:42:00	14.3	HH19	5930.327	0.132	60	13:25:59	13.0
HH22	5932.698	0.111	60	09:43:14	14.3	HH19	5930.334	0.138	60	13:27:11	13.0
HH22	5932.687	0.116	60	09:44:26	14.3	HH19	5930.323	0.100	60	13:28:23	13.0
HH22	5932.689	0.118	60	09:45:38	14.3	HH19	5930.316	0.113	60	13:29:35	13.0
HH22	5932.684	0.085	60	09:46:50	14.3	HH19	5930.320	0.084	60	13:30:47	13.0
HH22	5932.694	0.120	60	09:48:02	14.3	HH15	5924.437	0.100	60	13:39:37	15.0
HH20	5930.860	0.096	60	10:01:06	14.7	HH15	5924.444	0.068	60	13:40:51	15.0
HH20	5930.858	0.114	60	10:02:18	14.7	HH15	5924.434	0.090	60	13:42:03	15.0
HH20	5930.861	0.142	60	10:03:30	14.7	HH15	5924.433	0.094	60	13:43:15	15.0
HH20	5930.865	0.135	60	10:04:42	14.7	HH14	5919.624	0.124	60	13:49:21	13.2
HH20	5930.848	0.085	60	10:05:54	14.7	HH14	5919.633	0.121	60	13:50:33	13.2
HH20	5930.847	0.092	60	10:07:06	14.7	HH14	5919.622	0.136	60	13:51:45	13.2
HH20	5930.854	0.112	60	10:08:18	14.7	HH14	5919.620	0.110	60	13:52:57	13.2
HH20	5930.860	0.082	60	10:09:30	14.7	HH14	5919.621	0.114	60	13:54:11	13.2
HH19	5930.329	0.134	60	10:18:23	14.0	HH14	5919.615	0.099	60	13:55:23	13.2
HH19	5930.314	0.143	50	10:21:04	14.0	HH14	5919.617	0.118	60	13:56:35	13.2
HH19	5930.310	0.127	50	10:23:10	14.0	HH10	5907.057	0.117	60	14:04:05	14.9
HH19	5930.309	0.122	50	10:27:19	14.0	HH10	5907.050	0.121	60	14:05:17	14.9
HH15	5924.434	0.104	50	10:42:56	15.2	HH10	5907.056	0.097	60	14:06:29	14.9
HH15	5924.435	0.123	50	10:44:08	15.2	HH10	5907.049	0.089	60	14:07:41	14.9
HH15	5924.429	0.167	50	10:45:20	15.2	HH10	5907.047	0.120	60	14:08:53	14.9
HH15	5924.427	0.091	50	10:46:32	15.2	HH10	5907.050	0.113	60	14:10:05	14.9
HH15	5924.426	0.113	50	10:47:44	15.2	HH09	5905.389	0.124	60	14:16:02	14.6
HH14	5919.623	0.115	50	10:55:31	12.7	HH09	5905.370	0.129	60	14:17:14	14.6
HH14	5919.620	0.124	50	10:56:43	12.7	HH09	5905.367	0.134	60	14:18:26	14.6
HH14	5919.622	0.109	50	10:57:55	12.7	HH09	5905.401	0.195	60	14:19:40	14.6
HH14	5919.616	0.131	50	10:59:07	12.7	HH09	5905.387	0.169	60	14:20:59	14.6
HH14	5919.621	0.118	50	11:00:19	12.7	HH09	5905.375	0.128	60	14:22:11	14.6
HH14	5919.620	0.120	50	11:01:31	12.7	HH09	5905.373	0.094	60	14:23:25	14.6
HH10	5907.052	0.072	50	11:14:43	14.5	HH09	5905.362	0.122	60	14:24:37	14.6
HH10	5907.048	0.088	50	11:15:57	14.5	HH09	5905.360	0.099	60	14:25:49	14.6
HH10	5907.049	0.091	50	11:17:09	14.5	HH09	5905.365	0.137	60	14:27:03	14.6
HH10	5907.047	0.122	50	11:18:21	14.5	HH04	5906.652	0.128	60	14:34:52	15.2
HH10	5907.046	0.086	60	11:19:33	14.5	HH04	5906.648	0.085	60	14:36:04	15.2
HH10	5907.057	0.109	60	11:20:45	14.5	HH04	5906.652	0.124	60	14:37:16	15.2
HH09	5905.394	0.182	60	11:26:46	14.3	HH04	5906.649	0.086	60	14:38:28	15.2
HH09	5905.292	0.483	60	11:27:58	14.3	HH04	5906.645	0.109	60	14:39:40	15.2
HH09	5905.386	0.411	60	11:29:10	14.3	HH04	5906.638	0.119	60	14:40:52	15.2
HH09	5905.370	0.105	60	11:30:22	14.3	HH04	5906.647	0.105	60	14:42:04	15.2
HH09	5905.373	0.									

Tafla VI1, frumgögn (framhald)

Stöð	g_{mahl} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mahl} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
HH01	5912.218	0.081	60	14:54:15	14.2	7388	5931.183	0.071	50	11:22:35	13.0
7404	5912.423	0.091	60	14:59:46	12.6	7388	5931.179	0.088	50	11:23:37	13.0
7404	5912.412	0.080	60	15:00:58	12.6	7388	5931.169	0.050	50	11:24:39	13.0
7404	5912.414	0.080	60	15:02:10	12.6	7388	5931.167	0.074	50	11:25:41	13.0
7404	5912.412	0.097	60	15:03:22	12.6	7388	5931.170	0.060	50	11:26:43	13.0
7404	5912.412	0.083	60	15:04:34	12.6	7388	5931.167	0.064	50	11:27:45	13.0
7404	5912.405	0.067	60	15:06:24	12.6	7388	5931.166	0.065	50	11:28:47	13.0
7404	5912.405	0.120	60	15:07:26	12.6	7388	5931.173	0.073	50	11:29:49	13.0
7404	5912.412	0.096	60	15:08:28	12.6	7335	5932.571	0.064	50	11:43:00	14.4
7404	5912.407	0.131	60	15:09:30	12.6	7335	5932.567	0.062	50	11:44:02	14.4
HH52	5918.535	0.097	60	15:17:19	13.6	7335	5932.571	0.061	50	11:45:04	14.4
HH52	5918.523	0.098	60	15:18:21	13.6	7335	5932.572	0.078	50	11:46:06	14.4
HH52	5918.526	0.112	60	15:19:23	13.6	7335	5932.569	0.079	50	11:47:08	14.4
HH52	5918.521	0.068	60	15:20:25	13.6	7335	5932.566	0.075	50	11:48:10	14.4
HH52	5918.517	0.082	60	15:21:27	13.6	7335	5932.559	0.065	50	11:49:12	14.4
HH52	5918.522	0.080	60	15:22:29	13.6	7335	5932.560	0.052	50	11:50:14	14.4
305	5954.409	0.100	60	15:35:02	13.3	7335	5932.557	0.068	50	11:51:16	14.4
305	5954.407	0.080	60	15:36:04	13.3	7335	5932.556	0.059	50	11:52:18	14.4
305	5954.412	0.070	60	15:37:06	13.3	7335	5932.556	0.057	50	11:53:20	14.4
305	5954.400	0.069	60	15:38:08	13.3	7335	5932.556	0.076	50	11:54:22	14.4
305	5954.429	0.084	60	15:39:10	13.3	7335	5932.557	0.069	50	11:55:24	14.4
305	5954.408	0.069	60	15:40:12	13.3	7388	5931.179	0.086	50	12:08:38	13.0
7404	5912.434	0.093	60	15:50:10	12.6	7388	5931.167	0.045	50	12:09:40	13.0
7404	5912.428	0.095	60	15:51:12	12.6	7388	5931.173	0.054	50	12:10:42	13.0
7404	5912.420	0.105	50	15:55:34	12.6	7388	5931.162	0.055	50	12:11:44	13.0
7404	5912.416	0.068	50	15:56:36	12.6	7388	5931.172	0.065	50	12:12:46	13.0
7404	5912.416	0.084	50	15:57:38	12.6	7388	5931.160	0.066	50	12:13:48	13.0
7404	5912.418	0.113	50	15:58:40	12.6	7388	5931.163	0.072	50	12:14:52	13.0
7404	5912.418	0.097	50	15:59:42	12.6	7388	5931.160	0.090	50	12:15:54	13.0
HH52	5918.543	0.082	50	16:05:26	13.0	7389	5929.817	0.065	50	12:26:31	12.4
HH52	5918.530	0.053	50	16:06:28	13.0	7389	5929.818	0.074	50	12:27:33	12.4
HH52	5918.540	0.066	50	16:07:33	13.0	7389	5929.806	0.071	50	12:28:35	12.4
HH52	5918.526	0.075	50	16:08:35	13.0	7389	5929.802	0.073	50	12:29:37	12.4
HH52	5918.527	0.100	50	16:09:37	13.0	7389	5929.806	0.090	50	12:30:40	12.4
HH52	5918.525	0.068	50	16:10:39	13.0	7389	5929.804	0.061	50	12:31:42	12.4
305	5954.424	0.111	50	16:18:03	13.3	7389	5929.804	0.071	50	12:32:47	12.4
305	5954.417	0.080	50	16:19:05	13.3	7390	5918.802	0.077	50	12:44:19	13.2
305	5954.423	0.081	50	16:20:07	13.3	7390	5918.801	0.065	50	12:45:21	13.2
305	5954.415	0.082	50	16:21:12	13.3	7390	5918.797	0.077	50	12:46:23	13.2
305	5954.416	0.114	50	16:22:14	13.3	7390	5918.791	0.075	50	12:47:26	13.2
7404	5912.442	0.086	50	16:29:58	12.7	7390	5918.794	0.068	50	12:48:28	13.2
7404	5912.432	0.083	50	16:31:00	12.7	7390	5918.779	0.092	50	12:49:30	13.2
7404	5912.432	0.085	50	16:32:02	12.7	7390	5918.779	0.072	50	12:50:32	13.2
7404	5912.419	0.083	50	16:33:04	12.7	7390	5918.786	0.075	50	12:51:34	13.2
7404	5912.425	0.082	50	16:34:06	12.7	7390	5918.796	0.066	50	12:52:36	13.2
7404	5912.424	0.079	50	16:35:08	12.7	7391	5917.898	0.115	50	13:03:58	13.0
7404	5912.422	0.089	50	16:36:10	12.7	7391	5917.895	0.081	50	13:05:00	13.0
1998.09.07											
7404	5913.859	0.423	50	09:31:12	13.7	7391	5917.891	0.073	50	13:06:02	13.0
7404	5913.881	0.061	50	09:32:14	13.7	7391	5917.887	0.068	50	13:07:04	13.0
7404	5913.869	0.070	50	09:33:16	13.7	7391	5917.888	0.060	50	13:08:06	13.0
7404	5913.881	0.077	50	09:34:18	13.7	7391	5917.890	0.074	50	13:09:08	13.0
7404	5913.877	0.181	50	09:35:20	13.7	7392	5914.256	0.075	50	13:10:10	13.0
7404	5913.868	0.067	50	09:36:23	13.7	7392	5914.248	0.077	50	13:21:27	13.7
7404	5913.865	0.067	50	09:37:25	13.7	7392	5914.245	0.066	50	13:22:29	13.7
7404	5913.875	0.060	50	09:38:27	13.7	7392	5914.251	0.082	50	13:23:31	13.7
7393	5907.847	0.063	50	10:02:12	11.7	7392	5914.239	0.069	50	13:24:33	13.7
7393	5907.847	0.066	50	10:03:14	11.7	7392	5914.239	0.093	50	13:26:37	13.7
7393	5907.839	0.047	50	10:04:16	11.4	7392	5914.240	0.077	50	13:27:41	13.7
7393	5907.844	0.062	50	10:05:18	11.4	7392	5914.247	0.079	50	13:28:43	13.7
7393	5907.839	0.076	50	10:06:20	11.4	7393	5907.819	0.081	50	13:36:47	11.4
7393	5907.836	0.044	50	10:07:22	11.4	7393	5907.815	0.065	50	13:37:49	11.4
7393	5907.836	0.049	50	10:08:26	11.4	7393	5907.818	0.072	50	13:38:51	11.4
7393	5907.836	0.046	50	10:09:28	11.4	7393	5907.816	0.068	50	13:39:53	11.4
7392	5914.268	0.069	50	10:16:26	14.8	7393	5907.815	0.078	50	13:40:55	11.4
7392	5914.262	0.068	50	10:17:28	14.8	7393	5907.812	0.066	50	13:41:57	11.4
7392	5914.260	0.056	50	10:18:30	13.7	7393	5907.808	0.076	50	13:42:59	11.4
7392	5914.254	0.067	50	10:19:32	13.7	7393	5907.809	0.087	50	13:44:01	11.4
7392	5914.265	0.060	50	10:20:34	13.7	7393	5907.806	0.064	50	13:45:03	11.4
7391	5917.917	0.076	50	10:31:56	12.8	7393	5907.809	0.073	50	13:46:05	11.4
7391	5917.911	0.094	50	10:32:58	12.8	7393	5907.800	0.066	50	13:47:07	11.4
7391	5917.910	0.056	50	10:34:00	13.0	7393	5907.805	0.085	50	13:48:09	11.4
7391	5917.910	0.082	50	10:35:02	13.0	7393	5907.810	0.075	50	13:49:11	11.4
7390	5918.816	0.060	50	10:45:06	13.4	7393	5907.802	0.091	50	13:50:13	11.4
7390	5918.819	0.063	50	10:46:08	13.4	7393	5907.808	0.085	50	13:51:15	11.4
7390	5918.811	0.063	50	10:47:10	13.2	7393	5907.802	0.064	50	13:52:17	11.4
7390	5918.810	0.073	50	10:48:12	13.2	7393	5907.810	0.069	50	13:53:19	11.4
7390	5918.811	0.050	50	10:49:14	13.2	7393	5907.808	0.092	50	13:54:21	11.4
7390	5918.799	0.062	50	10:50:16	13.2	7393	5907.792	0.090	50	13:55:23	11.4
7390	5918.809	0.076	50	10:51:18	13.2	7393	5907.812	0.081	50	13:56:25	11.4
7389	5929.838	0.065	50	11:02:54	11.5	7393	5907.820	0.087	50	13:57:27	11.4
7389	5929.828	0.071	50	11:03:57	11.5	7393	5907.813	0.079	50	13:58:29	11.4
7389	5929.821	0.076	50	11:04:59	12.4	HH85	5900.922	0.087	50	14:34:38	14.0
7389	5929.816	0.052	50	11:06:01	12.4	HH85	5900.912	0.104	50	14:35:40	14.0
7389	5929.815	0.081	50	11:07:03	12.4	HH85	5900.908	0.076	50	14:36:42	14.0
7389	5929.820	0.057	50	1							

Tafla VI, frumgogn (framhald)

Stöð	g_{mach} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mach} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
DU25	5904.984	0.101	50	15:05:49	14.8	7404	5915.031	0.208	50	09:47:55	13.4
DU25	5904.973	0.090	50	15:06:51	14.8	7404	5915.020	0.161	50	09:48:57	13.4
DU25	5904.989	0.092	50	15:07:53	14.8	7404	5915.029	0.126	50	09:49:59	13.4
DU25	5904.978	0.087	50	15:08:55	14.8	7404	5915.006	0.112	50	09:51:01	13.4
DU25	5904.972	0.105	50	15:09:57	14.8	7404	5915.030	0.164	50	09:52:30	13.4
DU25	5904.972	0.109	50	15:10:59	14.8	7404	5915.023	0.108	50	09:53:32	13.4
DU25	5904.981	0.127	50	15:12:01	14.8	7404	5914.988	0.161	50	09:54:34	13.4
DU25	5904.969	0.096	50	15:13:03	14.8	7404	5915.034	0.143	50	09:55:36	13.4
DU25	5904.980	0.087	50	15:14:05	14.8	7404	5915.008	0.122	50	09:56:38	13.4
HH90	5922.227	0.150	50	15:28:24	13.9	7404	5915.019	0.130	50	09:57:40	13.4
HH90	5922.214	0.200	50	15:29:27	13.9	7404	5915.008	0.136	50	09:58:42	13.4
HH90	5922.287	0.217	50	15:30:29	13.9	7404	5915.015	0.116	50	09:59:44	13.4
HH90	5922.215	0.217	50	15:31:32	13.9	7404	5915.025	0.098	50	10:00:46	13.4
HH90	5922.161	0.166	50	15:32:36	13.9	7404	5915.028	0.125	50	10:01:48	13.4
HH90	5922.287	0.278	50	15:33:38	13.9	7404	5915.021	0.149	50	10:02:50	13.4
HH90	5922.175	0.162	50	15:34:40	13.9	7404	5915.012	0.126	50	10:03:52	13.4
HH90	5922.153	0.137	50	15:35:44	13.9	7404	5915.007	0.143	50	10:04:54	13.4
HH90	5922.110	0.114	50	15:36:47	13.9	HH61	5977.404	0.213	50	10:35:34	13.9
HH90	5922.215	0.175	50	15:37:50	13.9	HH61	5977.326	0.253	50	10:36:36	13.9
HH90	5922.141	0.168	50	15:38:52	13.9	HH61	5977.382	0.263	50	10:37:39	13.9
HH90	5922.162	0.145	50	15:39:58	13.9	HH61	5977.384	0.207	50	10:38:41	13.9
HH90	5922.239	0.213	50	15:41:02	13.9	HH61	5977.336	0.343	50	10:39:44	13.9
HH90	5922.120	0.135	50	15:42:04	13.9	HH61	5977.362	0.274	50	10:42:14	13.9
HH90	5922.101	0.114	50	15:43:06	13.9	HH61	5977.408	0.187	50	10:44:16	13.9
HH90	5922.113	0.116	50	15:44:08	13.9	HH61	5977.398	0.185	50	10:45:18	13.9
HH90	5922.140	0.147	50	15:45:10	13.9	HH61	5977.407	0.198	50	10:46:20	13.9
HH90	5922.116	0.123	50	15:46:12	13.9	HH61	5977.414	0.180	50	10:47:22	13.9
HH90	5922.156	0.156	50	15:47:14	13.9	HH61	5977.379	0.188	50	10:48:24	13.9
HH90	5922.104	0.122	50	15:48:16	13.9	HH61	5977.406	0.192	50	10:49:27	13.9
HH90	5922.189	0.201	50	15:49:18	13.9	HH61	5977.356	0.262	50	10:50:29	13.9
HH90	5922.169	0.252	50	15:50:20	13.9	HH61	5977.394	0.288	50	10:51:31	13.9
HH90	5922.208	0.210	50	15:51:22	13.9	HH61	5977.383	0.238	50	10:52:54	13.9
HH90	5922.161	0.131	50	15:54:01	13.9	HH61	5977.349	0.313	50	10:53:56	13.9
HH90	5922.109	0.104	50	15:55:09	13.9	HH61	5977.354	0.221	50	10:54:58	13.9
HH90	5922.100	0.120	50	15:56:17	13.9	HH61	5977.432	0.298	50	10:56:00	13.9
HH90	5922.003	0.380	50	15:57:25	13.9	HH61	5977.428	0.135	50	11:00:40	13.7
HH90	5922.108	0.113	50	15:57:45	13.9	HH61	5977.436	0.111	50	11:01:42	13.7
HH90	5922.106	0.074	50	15:59:12	13.9	HH61	5977.433	0.085	50	11:02:44	13.7
HH90	5922.218	0.099	50	15:58:53	13.9	HH61	5977.443	0.079	50	11:03:46	13.7
HH90	5922.107	0.166	50	16:00:20	13.9	HH61	5977.437	0.082	50	11:04:48	13.7
HH90	5922.124	0.119	50	16:01:28	13.9	HH61	5977.436	0.097	50	11:05:55	13.7
HH90	5922.123	0.117	50	16:02:36	13.9	HH61	5977.445	0.126	50	11:06:57	13.7
HH90	5922.148	0.136	50	16:03:44	13.9	HH61	5977.437	0.148	50	11:07:59	13.7
HH90	5922.116	0.097	50	16:04:52	13.9	HH61	5977.429	0.095	50	11:09:01	13.7
HH90	5922.104	0.117	50	16:06:00	13.9	HH61	5977.442	0.108	50	11:10:03	13.7
HH90	5922.109	0.098	50	16:07:08	13.9	1401	5972.451	0.175	50	11:20:15	15.5
HH90	5922.127	0.113	50	16:08:16	13.9	1401	5972.454	0.168	50	11:21:17	15.5
HH90	5922.119	0.129	50	16:09:39	13.9	1401	5972.449	0.117	50	11:22:19	15.5
HH90	5922.122	0.086	50	16:10:41	13.9	1401	5972.439	0.122	50	11:23:21	15.5
HH90	5922.122	0.111	50	16:11:43	13.9	1401	5972.443	0.148	50	11:24:23	15.5
DU25	5905.008	0.099	50	16:23:31	15.5	1401	5972.432	0.075	50	11:25:25	15.5
DU25	5905.008	0.087	50	16:24:33	15.5	1401	5972.434	0.122	50	11:27:42	15.5
DU25	5905.003	0.169	50	16:25:35	15.5	1401	5972.442	0.130	50	11:28:44	15.5
DU25	5904.993	0.151	50	16:26:37	15.5	1401	5972.442	0.164	50	11:29:46	15.5
DU25	5904.993	0.118	50	16:27:39	15.5	1401	5972.443	0.141	50	11:30:48	15.5
DU25	5904.993	0.095	50	16:28:41	15.5	1401	5972.440	0.102	50	11:31:50	15.5
DU25	5904.986	0.119	50	16:29:43	15.5	1401	5972.431	0.102	50	11:32:52	15.5
DU25	5904.989	0.106	50	16:30:45	15.5	1401	5972.443	0.149	50	11:33:54	15.5
DU25	5904.988	0.109	50	16:31:47	15.5	7531	5972.016	0.117	50	11:43:57	13.3
HH85	5900.987	0.094	50	16:52:36	14.5	7531	5972.005	0.138	50	11:44:59	13.3
HH85	5900.977	0.101	50	16:53:38	14.5	7531	5971.986	0.174	50	11:46:01	13.0
HH85	5900.967	0.117	50	16:54:40	14.5	7531	5972.007	0.190	50	11:47:03	13.0
HH85	5900.961	0.115	50	16:55:42	14.5	7531	5972.013	0.181	50	11:48:05	13.0
HH85	5900.965	0.116	50	16:56:44	14.5	7531	5971.988	0.100	50	11:49:07	13.0
HH85	5900.957	0.108	50	16:57:46	14.5	7531	5971.980	0.130	50	11:50:09	13.0
HH85	5900.964	0.106	50	16:58:48	14.5	7531	5971.984	0.189	50	11:51:11	13.0
HH85	5900.955	0.114	50	16:59:50	14.5	7531	5971.998	0.213	50	11:52:13	13.0
7393	5907.934	0.095	50	17:22:52	10.2	7531	5971.977	0.141	50	11:53:15	13.0
7393	5907.919	0.155	50	17:23:54	10.2	7531	5971.982	0.124	50	11:54:17	13.0
7393	5907.923	0.110	50	17:24:56	10.2	7535	5965.703	0.204	50	12:06:01	13.8
7393	5907.924	0.122	50	17:25:58	10.2	7535	5965.689	0.130	50	12:07:03	13.8
7393	5907.917	0.140	50	17:27:00	10.2	7535	5965.683	0.159	50	12:08:05	13.9
7393	5907.923	0.076	50	17:28:02	10.2	7535	5965.690	0.169	50	12:09:07	13.9
7393	5907.923	0.117	7	17:29:06	10.2	7535	5965.679	0.112	50	12:10:09	13.9
7393	5907.934	0.102	50	17:30:08	10.2	7535	5965.672	0.159	50	12:11:11	13.9
7393	5907.924	0.102	6	17:31:10	10.2	7535	5965.685	0.123	50	12:12:13	13.9
7404	5913.986	0.140	50	17:49:57	13.7	7535	5965.682	0.152	50	12:13:15	13.9
7404	5913.965	0.090	50	17:50:59	13.7	7535	5965.683	0.160	50	12:14:17	13.9
7404	5913.975	0.122	50	17:52:01	13.7	7535	5965.678	0.134	50	12:15:19	13.9
7404	5913.966	0.111	50	17:53:03	13.7	7535	5965.666	0.112	50	12:16:21	13.9
7404	5913.973	0.119	50	17:54:05	13.7	7535	5965.681	0.119	50	12:17:24	13.9
7404	5913.962	0.109	50	17:55:07	13.7	7535	5965.689	0.152	50	12:18:26	13.9
7404	5913.986	0.112	50	17:56:09	13.7	7535	5965.678	0.141	50	12:19:28	13.9
7404	5913.965	0.101	50	17:57:11	13.7	7535	5965.691	0.182	50	12:20:30	13.9
7404	5913.966	0.111	50	17:58:13	13.7	7535	5965.681	0.158	50	12:21:32	13.9
7404	5913.958	0.126	50	17:59:15	13.7	7535	5965.671	0.151	50	12:22:34	13.

Tafla VI, frumgögn (framhald)

Stöð	g_{melt} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{melt} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
HH61	5977.511	0.104	50	12:40:38	13.7	7404	5915.121	0.237	50	15:18:50	11.3
HH61	5977.494	0.171	50	12:41:40	13.7	7404	5915.138	0.180	50	15:19:52	11.3
HH61	5977.493	0.122	50	12:42:42	13.7	7403	5914.031	0.160	50	15:27:12	14.0
HH61	5977.490	0.125	50	12:43:44	13.7	7403	5914.035	0.251	50	15:28:14	14.0
HH61	5977.490	0.149	50	12:44:46	13.7	7403	5914.031	0.163	50	15:29:16	14.4
HH61	5977.507	0.143	50	12:45:48	13.7	7403	5914.032	0.159	50	15:30:18	14.4
HH61	5977.479	0.141	50	12:46:50	13.7	7403	5914.035	0.132	50	15:31:20	14.4
HH61	5977.489	0.123	50	12:47:52	13.7	7403	5914.011	0.242	50	15:33:01	14.4
HH61	5977.497	0.147	50	12:48:54	13.7	7403	5914.026	0.177	50	15:34:03	14.4
HH61	5977.485	0.183	50	12:50:00	13.7	7403	5914.022	0.212	50	15:35:05	14.4
HH61	5977.512	0.161	50	12:51:02	13.7	7403	5914.026	0.153	50	15:36:07	14.4
HH61	5977.488	0.126	50	12:52:04	13.7	7403	5914.023	0.190	50	15:37:09	14.4
1401	5972.490	0.104	50	13:00:26	15.1	7403	5914.021	0.215	50	15:38:11	14.4
1401	5972.499	0.158	50	13:01:28	15.1	7403	5914.026	0.160	50	15:39:13	14.4
1401	5972.484	0.158	50	13:02:30	15.1	7402	5914.432	0.156	50	15:58:09	13.1
1401	5972.486	0.111	50	13:03:32	15.1	7402	5914.438	0.267	50	15:59:11	13.1
1401	5972.483	0.148	50	13:04:34	15.1	7402	5914.446	0.249	50	16:00:13	12.8
1401	5972.482	0.135	50	13:05:36	15.1	7402	5914.431	0.214	50	16:01:15	12.8
1401	5972.482	0.189	50	13:07:35	15.1	7402	5914.421	0.165	50	16:02:17	12.8
1401	5972.486	0.115	50	13:08:37	15.1	7402	5914.448	0.203	50	16:03:21	12.8
1401	5972.482	0.130	50	13:09:39	15.1	7402	5914.431	0.170	50	16:04:23	12.8
1401	5972.489	0.126	50	13:10:41	15.1	7402	5914.450	0.191	50	16:05:25	12.8
1401	5972.488	0.117	50	13:11:43	15.1	7402	5914.434	0.211	50	16:06:27	12.8
7531	5972.035	0.149	50	13:17:58	13.0	7402	5914.413	0.188	50	16:07:29	12.8
7531	5972.032	0.160	50	13:19:00	13.0	7402	5914.421	0.296	50	16:08:31	12.8
7531	5972.022	0.167	50	13:20:02	13.0	7402	5914.445	0.192	50	16:09:33	12.8
7531	5972.048	0.122	50	13:22:17	13.0	7402	5914.406	0.273	50	16:10:39	12.8
7531	5972.017	0.131	50	13:23:19	13.0	7092	5913.545	0.197	50	16:23:52	11.2
7531	5972.033	0.190	50	13:24:21	13.0	7092	5913.535	0.203	50	16:24:54	11.2
7531	5972.029	0.141	50	13:25:23	13.0	7092	5913.512	0.293	50	16:25:56	11.2
7531	5972.027	0.164	50	13:26:25	13.0	7092	5913.529	0.129	50	16:26:58	11.2
7531	5972.018	0.159	50	13:27:27	13.0	7092	5913.539	0.130	50	16:28:00	11.2
7531	5972.015	0.123	50	13:28:29	13.0	7092	5913.533	0.210	50	16:29:02	11.2
7531	5972.023	0.102	50	13:29:31	13.0	7092	5913.529	0.222	50	16:30:54	11.2
7531	5972.018	0.187	50	13:30:33	13.0	7092	5913.525	0.201	50	16:31:56	11.2
7531	5972.019	0.207	50	13:31:35	13.0	7092	5913.534	0.173	50	16:32:58	11.2
7531	5972.032	0.185	50	13:32:37	13.0	7092	5913.526	0.220	50	16:34:00	11.2
7531	5972.019	0.177	50	13:33:39	13.0	7092	5913.517	0.206	50	16:35:02	11.2
7535	5965.731	0.215	50	13:43:46	13.9	7092	5913.517	0.154	50	16:36:04	11.2
7535	5965.727	0.187	50	13:44:48	13.9	7092	5913.528	0.334	50	16:37:06	11.2
7535	5965.726	0.181	50	13:45:50	13.9	7097	5887.878	0.194	50	17:37:05	13.5
7535	5965.722	0.187	50	13:46:52	13.9	7097	5887.888	0.182	50	17:38:07	13.5
7535	5965.735	0.134	50	13:48:56	13.9	7097	5887.894	0.236	50	17:39:09	13.5
7535	5965.720	0.189	50	13:49:58	13.9	7097	5887.890	0.225	50	17:40:11	13.5
7535	5965.736	0.210	50	13:51:00	13.9	7097	5887.874	0.213	50	17:41:13	13.5
7535	5965.725	0.191	50	13:52:02	13.9	7097	5887.886	0.259	50	17:42:15	13.5
7535	5965.729	0.121	50	13:53:04	13.9	7097	5887.880	0.168	50	17:43:17	13.5
7535	5965.717	0.176	50	13:54:06	13.9	7097	5887.885	0.190	50	17:44:19	13.5
7535	5965.730	0.156	50	13:56:12	13.9	7097	5887.898	0.242	50	17:45:21	13.5
7535	5965.747	0.167	50	13:57:14	13.9	7097	5887.885	0.132	50	17:46:23	13.5
7535	5965.729	0.232	50	13:58:16	13.9	7097	5887.899	0.199	50	17:47:25	13.5
7535	5965.711	0.181	50	13:59:18	13.9	7097	5887.906	0.146	50	17:48:27	13.5
7535	5965.709	0.179	50	14:00:20	13.9	7097	5887.885	0.138	50	17:49:29	13.5
7535	5965.733	0.214	50	14:01:23	13.9	7097	5887.885	0.233	50	17:50:32	13.5
7535	5965.727	0.138	50	14:02:25	13.9	7097	5887.892	0.180	50	17:51:34	13.5
HH61	5977.550	0.127	50	14:14:45	13.8	7097	5887.875	0.233	50	17:52:36	13.5
HH61	5977.545	0.141	50	14:15:47	13.8	7097	5887.889	0.203	50	17:53:38	13.5
HH61	5977.529	0.134	50	14:16:49	13.8	7097	5887.893	0.239	50	17:54:40	13.5
HH61	5977.538	0.104	50	14:17:51	13.8	7097	5887.901	0.186	50	17:55:42	13.5
HH61	5977.541	0.121	50	14:18:53	13.8	7097	5887.919	0.175	50	17:56:44	13.5
HH61	5977.534	0.236	50	14:19:55	13.8	7097	5887.908	0.215	50	17:57:47	13.5
HH61	5977.556	0.186	50	14:20:57	13.8	7097	5887.895	0.154	50	17:58:49	13.5
HH61	5977.542	0.189	50	14:21:59	13.8	7097	5887.883	0.195	50	17:59:51	13.5
HH61	5977.536	0.194	50	14:23:01	13.8	7097	5887.874	0.187	50	18:00:53	13.5
HH61	5977.540	0.118	50	14:24:03	13.8	7097	5887.890	0.176	50	18:01:56	13.5
7143	5918.448	0.202	50	14:40:20	12.8	7097	5887.896	0.219	50	18:02:58	13.5
7143	5918.475	0.167	50	14:41:22	12.8	7092	5913.586	0.239	50	18:32:54	11.3
7143	5918.466	0.183	50	14:42:24	12.8	7092	5913.596	0.198	50	18:33:56	11.3
7143	5918.470	0.157	50	14:43:26	12.8	7092	5913.590	0.218	50	18:34:58	11.3
7143	5918.458	0.233	50	14:44:28	12.8	7092	5913.570	0.205	50	18:36:00	11.3
7143	5918.460	0.188	50	14:45:30	12.8	7092	5913.591	0.126	50	18:37:02	11.3
7143	5918.456	0.190	50	14:46:32	12.8	7092	5913.584	0.238	50	18:38:04	11.3
7143	5918.460	0.108	50	14:47:34	12.8	7092	5913.582	0.164	50	18:39:06	11.3
7143	5918.462	0.189	50	14:48:36	12.8	7092	5913.562	0.301	50	18:40:08	11.3
7143	5918.447	0.163	50	14:49:38	12.8	7092	5913.581	0.149	50	18:41:10	11.3
7143	5918.469	0.160	50	14:50:40	12.8	7092	5913.565	0.152	50	18:42:12	11.3
7143	5918.454	0.192	50	14:51:42	12.8	7092	5913.578	0.144	50	18:43:14	11.3
7143	5918.445	0.174	50	14:52:44	12.8	7402	5914.542	0.392	50	18:52:19	12.8
7143	5918.449	0.145	50	14:53:46	12.8	7402	5914.540	0.211	50	18:53:21	12.8
7404	5915.203	0.202	50	15:06:59	13.4	7402	5914.506	0.244	50	18:54:26	12.8
7404	5915.153	0.184	50	15:08:01	13.4	7402	5914.510	0.206	50	18:55:28	12.8
7404	5915.135	0.184	50	15:09:32	13.4	7402	5914.487	0.301	50	18:56:30	12.8
7404	5915.150	0.184	50	15:10:34	11.3	7402	5914.501	0.166	50	18:57:32	12.8
7404	5915.150	0.143	50	15:11:36	11.3	7402	5914.504	0.259	50	18:58:34	12.8
7404	5915.141	0.201	50	15:12:38	11.3	7402	5914.497	0.160	50	18:59:36	12.8
7404	5915.138	0.146	50	1							

Tafla VI.1, frumgögn (framhald)

Stöð	g_{mell} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mell} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
7402	5914.463	0.215	50	19:05:52	12.8	7398	5901.994	0.191	50	11:57:45	15.4
7402	5914.494	0.330	50	19:06:55	12.8	7398	5902.007	0.161	50	11:58:47	15.4
7403	5914.094	0.210	50	19:16:42	14.4	7398	5902.003	0.171	50	11:59:49	15.4
7403	5914.096	0.132	50	19:17:44	14.4	7398	5901.999	0.153	50	12:00:51	15.4
7403	5914.101	0.283	50	19:18:46	14.4	7398	5902.005	0.231	50	12:01:53	15.4
7403	5914.082	0.150	50	19:19:48	14.4	7398	5902.001	0.171	50	12:02:55	15.4
7403	5914.074	0.202	50	19:20:50	14.4	7398	5902.007	0.165	50	12:03:57	15.4
7403	5914.083	0.176	50	19:21:52	14.4	7397	5904.868	0.156	50	12:11:50	15.3
7403	5914.065	0.203	50	19:22:54	14.4	7397	5904.872	0.191	50	12:12:52	15.3
7403	5914.080	0.206	50	19:23:56	14.4	7397	5904.861	0.182	50	12:13:54	15.3
7403	5914.066	0.239	50	19:24:58	14.4	7397	5904.860	0.196	50	12:14:56	15.3
7403	5914.102	0.224	50	19:26:00	14.4	7397	5904.865	0.161	50	12:15:58	15.3
7403	5914.085	0.164	50	19:27:02	14.4	7397	5904.859	0.141	50	12:17:00	15.3
7403	5914.090	0.184	50	19:31:14	14.4	7397	5904.850	0.144	50	12:18:02	15.3
7403	5914.087	0.302	50	19:32:16	14.4	7397	5904.847	0.171	50	12:19:04	15.3
7403	5914.092	0.118	50	19:33:18	14.4	7397	5904.850	0.231	50	12:20:06	15.3
7403	5914.080	0.149	50	19:34:20	14.4	7397	5904.867	0.172	50	12:21:08	15.3
7403	5914.084	0.204	50	19:35:22	14.4	7396	5905.857	0.184	50	12:31:29	15.5
7404	5915.234	0.174	50	19:42:10	11.3	7396	5905.839	0.150	50	12:32:31	15.5
7404	5915.225	0.210	50	19:43:12	11.3	7396	5905.854	0.225	50	12:33:33	15.5
7404	5915.225	0.204	50	19:44:14	11.3	7396	5905.832	0.211	50	12:34:35	15.5
7404	5915.299	0.215	50	19:45:16	11.3	7396	5905.840	0.141	50	12:35:37	15.5
7404	5915.219	0.144	50	19:46:18	11.3	7396	5905.843	0.125	50	12:36:39	15.5
7404	5915.233	0.291	50	19:47:20	11.3	7396	5905.840	0.120	50	12:37:41	15.5
7404	5915.206	0.174	50	19:48:22	11.3	7396	5905.845	0.245	50	12:38:43	15.5
7404	5915.197	0.199	50	19:49:24	11.3	7396	5905.838	0.174	50	12:39:45	15.5
7404	5915.213	0.197	50	19:50:27	11.3	7396	5905.828	0.214	50	12:40:47	15.5
7404	5915.227	0.250	50	19:51:29	11.3	7396	5905.833	0.167	50	12:41:49	15.5
7404	5915.212	0.186	50	19:52:31	11.3	7396	5905.836	0.214	50	12:42:51	15.5
7404	5915.224	0.155	50	19:53:33	11.3	7396	5905.834	0.156	50	12:43:53	15.5
7404	5915.212	0.251	50	19:54:35	11.3	7395	5908.705	0.173	50	12:50:06	15.2
7143	5918.567	0.157	50	20:08:07	13.1	7395	5908.699	0.179	50	12:51:08	15.2
7143	5918.548	0.164	50	20:09:11	13.1	7395	5908.701	0.200	50	12:52:10	15.2
7143	5918.549	0.158	50	20:10:13	13.1	7395	5908.700	0.138	50	12:53:12	15.2
7143	5918.543	0.173	50	20:11:15	13.1	7395	5908.703	0.214	50	12:54:14	15.2
7143	5918.544	0.143	50	20:12:17	13.1	7395	5908.691	0.174	50	12:55:16	15.2
7143	5918.568	0.267	50	20:13:19	13.1	7395	5908.702	0.181	50	12:56:18	15.2
7143	5918.547	0.114	50	20:14:21	13.1	7394	5909.601	0.162	50	13:08:05	15.3
7143	5918.530	0.141	50	20:15:23	13.1	7394	5909.614	0.179	50	13:09:09	15.3
7143	5918.525	0.193	50	20:16:25	13.1	7394	5909.609	0.142	50	13:10:11	15.3
7143	5918.537	0.207	50	20:17:27	13.1	7394	5909.604	0.182	50	13:11:13	15.3
7143	5918.528	0.202	50	20:18:29	13.1	7394	5909.605	0.177	50	13:12:15	15.3
1998.09.15											
7404	5915.255	0.134	50	10:16:54	13.7	7394	5909.603	0.154	50	13:14:19	15.3
7404	5915.251	0.094	50	10:17:56	13.7	7394	5909.598	0.204	50	13:15:21	15.3
7404	5915.256	0.158	50	10:19:37	13.7	7393	5909.299	0.267	50	13:24:31	13.4
7404	5915.255	0.142	50	10:20:39	13.7	7393	5909.291	0.182	50	13:25:33	13.4
7404	5915.248	0.106	50	10:21:41	13.7	7393	5909.294	0.171	50	13:26:35	13.4
7404	5915.238	0.118	50	10:22:43	13.7	7393	5909.305	0.204	50	13:27:37	13.4
7404	5915.248	0.096	50	10:23:45	13.7	7393	5909.298	0.159	50	13:28:39	13.4
7404	5915.252	0.130	50	10:24:49	13.7	7393	5909.294	0.196	50	13:29:41	13.4
7404	5915.238	0.138	50	10:25:51	13.7	7393	5909.302	0.205	50	13:30:43	13.4
7404	5915.235	0.142	50	10:26:53	13.7	7393	5909.306	0.221	50	13:31:45	13.4
7404	5915.246	0.146	50	10:27:55	13.7	7393	5909.292	0.244	50	13:32:47	13.4
7404	5915.253	0.101	50	10:28:57	13.7	7393	5909.298	0.188	50	13:33:49	13.4
7401	5909.136	0.115	50	10:53:10	16.9	7404	5915.378	0.122	50	13:48:04	12.2
7401	5909.127	0.165	50	10:54:55	16.9	7404	5915.382	0.133	50	13:49:06	12.2
7401	5909.133	0.180	50	10:55:57	16.9	7404	5915.375	0.132	50	13:50:57	12.2
7401	5909.131	0.138	50	10:56:59	16.9	7404	5915.367	0.141	50	13:52:00	12.2
7401	5909.122	0.138	50	10:58:01	16.9	7404	5915.373	0.150	50	13:53:02	12.2
7401	5909.132	0.156	50	10:59:03	16.9	7404	5915.366	0.199	50	13:54:04	12.2
7401	5909.115	0.162	50	11:00:05	16.9	7404	5915.360	0.173	50	13:55:06	12.2
7401	5909.126	0.201	50	11:01:07	16.9	7404	5915.364	0.172	50	13:56:08	12.2
7401	5909.121	0.109	50	11:02:09	16.9	7404	5915.363	0.146	50	13:57:10	12.2
7401	5909.127	0.126	50	11:03:11	16.9	7401	5909.226	0.212	50	14:11:12	15.5
7401	5909.121	0.204	50	11:04:13	16.9	7401	5909.216	0.150	50	14:12:14	15.5
7401	5909.117	0.163	50	11:05:15	16.9	7401	5909.228	0.155	50	14:13:16	15.5
7401	5909.131	0.135	50	11:06:17	16.9	7401	5909.235	0.193	50	14:14:18	15.5
7401	5909.124	0.169	50	11:07:19	16.9	7401	5909.231	0.200	50	14:16:02	15.5
7400	5905.224	0.167	50	11:14:58	14.3	7401	5909.219	0.178	50	14:17:04	15.5
7400	5905.212	0.201	50	11:16:00	14.3	7401	5909.222	0.188	50	14:18:06	15.5
7400	5905.212	0.167	50	11:17:02	14.3	7401	5909.217	0.159	50	14:19:08	15.5
7400	5905.218	0.124	50	11:18:04	14.3	7401	5909.207	0.226	50	14:20:10	15.5
7400	5905.210	0.139	50	11:19:06	14.3	7401	5909.209	0.138	50	14:21:12	15.5
7400	5905.217	0.184	50	11:20:35	14.3	7401	5909.214	0.155	50	14:22:14	15.5
7400	5905.216	0.203	50	11:21:37	14.3	7400	5905.304	0.186	50	14:29:12	15.5
7400	5905.231	0.174	50	11:22:39	14.3	7400	5905.309	0.159	50	14:30:14	15.5
7400	5905.205	0.169	50	11:23:41	14.3	7400	5905.312	0.136	50	14:31:16	15.5
7399	5902.038	0.153	50	11:37:31	16.0	7400	5905.310	0.182	50	14:32:18	15.5
7399	5902.032	0.227	50	11:38:33	16.0	7400	5905.302	0.140	50	14:33:20	15.5
7399	5902.024	0.093	50	11:39:35	16.0	7400	5905.291	0.200	50	14:34:22	15.5
7399	5902.036	0.138	50	11:40:37	16.0	7400	5905.305	0.162	50	14:35:24	15.5
7399	5902.020	0.206	50	11:41:39	16.0	7400	5905.287	0.173	50	14:36:26	15.5
7399	5902.034	0.195	50	11:42:41	16.0	7400	5905.287	0.111	50	14:37:28	15.5
7399	5902.017	0.191	50	11:43:43	16.0	7400	5905.303	0.213	50	14:38:30	15.5
7399	5902.022										

Tafla VI1, frumgögn (framhald)

Stöð	g_{mahl} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mahl} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
7399	5902.133	0.167	50	15:03:14	16.2	HH22	5938.263	0.148	50	09:20:25	14.2
7399	5902.134	0.119	50	15:05:04	16.2	HH22	5938.272	0.163	50	09:21:28	14.2
7399	5902.140	0.235	50	15:06:06	16.2	HH22	5938.268	0.146	50	09:23:41	14.2
7399	5902.123	0.178	50	15:07:08	16.2	HH22	5938.267	0.162	50	09:24:43	14.2
7399	5902.123	0.134	50	15:08:10	16.2	HH22	5938.244	0.160	50	09:25:45	14.2
7399	5902.119	0.162	50	15:09:12	16.2	HH22	5938.250	0.179	50	09:26:47	14.2
7399	5902.133	0.192	50	15:10:14	16.2	HH22	5938.249	0.203	50	09:27:49	14.2
7399	5902.123	0.201	50	15:11:16	16.2	HH22	5938.258	0.136	50	09:28:51	14.2
7399	5902.134	0.145	50	15:12:18	16.2	HH25	5940.543	0.129	50	10:14:30	14.1
7398	5902.114	0.255	50	15:20:08	14.7	HH25	5940.531	0.115	50	10:15:32	14.1
7398	5902.111	0.247	50	15:21:10	14.7	HH25	5940.550	0.182	50	10:16:35	14.1
7398	5902.102	0.127	50	15:22:12	14.7	HH25	5940.534	0.169	50	10:17:37	14.1
7398	5902.108	0.200	50	15:23:14	14.7	HH25	5940.536	0.099	50	10:18:39	14.1
7398	5902.103	0.180	50	15:24:16	14.7	HH25	5940.536	0.130	50	10:19:41	14.1
7398	5902.105	0.157	50	15:25:18	14.7	HH25	5940.541	0.107	50	10:21:10	14.1
7398	5902.096	0.215	50	15:26:20	14.7	HH25	5940.550	0.102	50	10:22:12	14.1
7398	5902.103	0.206	50	15:27:22	14.7	HH25	5940.525	0.204	50	10:23:14	14.1
7398	5902.094	0.334	50	15:28:24	14.7	HH25	5940.530	0.103	50	10:24:16	14.1
7398	5902.109	0.177	50	15:29:26	14.7	HH25	5940.532	0.186	50	10:25:18	14.1
7397	5904.961	0.174	50	15:35:51	14.1	HH25	5940.545	0.160	50	10:26:20	14.1
7397	5904.966	0.234	50	15:36:53	14.1	HH25	5940.544	0.219	50	10:27:22	14.1
7397	5904.962	0.160	50	15:37:55	14.1	HH25	5940.552	0.126	50	10:28:24	14.1
7397	5904.959	0.142	50	15:38:57	14.1	HH25	5940.539	0.124	50	10:29:26	14.1
7397	5904.953	0.134	50	15:39:59	14.1	HH25	5940.520	0.104	50	10:30:28	14.1
7397	5904.966	0.222	50	15:41:01	14.1	HH25	5940.521	0.126	50	10:31:33	14.1
7397	5904.949	0.170	50	15:42:03	14.1	HH25	5940.529	0.114	50	10:32:35	14.1
7397	5904.967	0.170	50	15:43:05	14.1	HH25	5940.526	0.150	50	10:33:37	14.1
7396	5905.937	0.192	50	15:50:58	15.2	HH27	5934.688	0.210	50	11:17:15	14.3
7396	5905.946	0.225	50	15:52:00	15.2	HH27	5934.690	0.128	50	11:18:17	14.3
7396	5905.922	0.259	50	15:53:02	15.2	HH27	5934.698	0.197	50	11:19:19	14.3
7396	5905.944	0.193	50	15:54:04	15.2	HH27	5934.690	0.167	50	11:20:21	14.3
7396	5905.921	0.281	50	15:55:06	15.2	HH27	5934.673	0.133	50	11:22:12	14.3
7396	5905.936	0.187	50	15:56:08	15.2	HH27	5934.679	0.151	50	11:23:14	14.3
7396	5905.932	0.237	50	15:57:10	15.2	HH27	5934.679	0.191	50	11:24:16	14.3
7396	5905.930	0.238	50	15:58:12	15.2	HH27	5934.681	0.195	50	11:25:18	14.3
7396	5905.923	0.199	50	15:59:14	15.2	HH27	5934.693	0.088	50	11:26:20	14.3
7395	5908.800	0.204	50	16:04:33	15.0	HH27	5934.678	0.141	50	11:27:22	14.3
7395	5908.804	0.231	50	16:05:35	15.0	HH27	5934.685	0.186	50	11:28:24	14.3
7395	5908.788	0.171	50	16:06:37	15.0	HH27	5934.694	0.189	50	11:29:26	14.3
7395	5908.784	0.201	50	16:08:13	15.0	HH27	5934.688	0.137	50	11:30:28	14.3
7395	5908.781	0.350	50	16:09:15	15.0	HH27	5934.675	0.155	50	11:31:30	14.3
7395	5908.773	0.179	50	16:10:17	15.0	HH27	5934.680	0.161	50	11:32:32	14.3
7395	5908.776	0.284	50	16:11:19	15.0	HH27	5934.691	0.140	50	11:33:34	14.3
7395	5908.790	0.302	50	16:12:21	15.0	HH27	5934.680	0.213	50	11:34:36	14.3
7395	5908.790	0.147	50	16:13:23	15.0	HH30	5924.439	0.163	50	12:22:06	16.7
7395	5908.778	0.248	50	16:14:25	15.0	HH30	5924.440	0.135	50	12:23:08	16.7
7394	5909.706	0.092	50	16:19:19	14.5	HH30	5924.423	0.142	50	12:24:10	16.7
7394	5909.705	0.245	50	16:20:21	14.5	HH30	5924.429	0.209	50	12:25:12	16.7
7394	5909.682	0.249	50	16:21:23	14.5	HH30	5924.437	0.160	50	12:26:14	16.7
7394	5909.701	0.147	50	16:22:25	14.5	HH30	5924.431	0.183	50	12:27:16	16.7
7394	5909.691	0.186	50	16:23:27	14.5	HH30	5924.427	0.206	50	12:28:20	16.7
7394	5909.692	0.196	50	16:24:30	14.5	HH30	5924.423	0.171	50	12:29:22	16.7
7394	5909.705	0.395	50	16:25:32	14.5	HH30	5924.418	0.139	50	12:30:24	16.7
7394	5909.704	0.252	50	16:26:34	14.5	HH30	5924.423	0.266	50	12:32:14	16.7
7394	5909.689	0.158	50	16:27:36	14.5	HH30	5924.433	0.104	50	12:33:16	16.7
7393	5909.381	0.197	50	16:37:46	12.4	HH30	5924.421	0.288	50	12:34:18	16.7
7393	5909.405	0.295	50	16:38:48	12.4	HH30	5924.427	0.183	50	12:35:20	16.7
7393	5909.405	0.309	50	16:39:50	12.4	HH30	5924.422	0.127	50	12:36:22	16.7
7393	5909.405	0.270	50	16:40:52	12.4	HH30	5924.427	0.161	50	12:37:24	16.7
7393	5909.395	0.157	50	16:41:54	12.4	HH30	5924.414	0.198	50	12:38:26	16.7
7393	5909.394	0.205	50	16:42:56	12.4	HH30	5924.422	0.128	50	12:39:28	16.7
7393	5909.398	0.189	50	16:43:58	12.4	HH30	5924.415	0.177	50	12:40:30	16.7
7393	5909.375	0.157	50	16:45:00	12.4	HH30	5924.412	0.203	50	12:41:32	16.7
7393	5909.388	0.196	50	16:46:02	12.4	HH30	5924.411	0.155	50	12:42:34	16.7
7393	5909.394	0.203	50	16:47:04	12.4	HH30	5924.409	0.234	50	12:43:36	16.7
7404	5915.442	0.167	50	17:00:31	13.8	HH30	5924.425	0.139	50	12:44:38	16.7
7404	5915.444	0.132	50	17:01:34	13.8	HH30	5924.412	0.215	50	12:45:42	16.7
7404	5915.444	0.140	50	17:02:36	13.8	HH27	5934.744	0.189	50	13:37:32	15.0
7404	5915.427	0.215	50	17:03:38	13.8	HH27	5934.722	0.123	50	13:38:34	15.0
7404	5915.438	0.132	50	17:05:14	13.8	HH27	5934.730	0.151	50	13:39:36	15.0
7404	5915.431	0.259	50	17:06:16	13.8	HH27	5934.731	0.155	50	13:40:38	15.0
7404	5915.441	0.243	50	17:07:18	13.8	HH27	5934.722	0.129	50	13:41:40	15.0
7404	5915.421	0.237	50	17:08:20	13.8	HH27	5934.731	0.119	50	13:42:42	15.0
7404	5915.427	0.123	50	17:09:22	13.8	HH27	5934.730	0.121	50	13:43:44	15.0
7404	5915.432	0.193	50	17:10:24	13.8	HH27	5934.724	0.177	50	13:44:46	15.0
7404	5915.427	0.160	50	17:11:26	13.8	HH27	5934.720	0.149	50	13:45:48	15.0
1998.09.28											
HH22	5938.263	0.206	50	09:06:59	14.2	HH27	5934.728	0.155	50	13:47:52	15.0
HH22	5938.273	0.138	50	09:08:01	14.2	HH27	5934.712	0.117	50	13:48:54	15.0
HH22	5938.275	0.125	50	09:09:03	14.2	HH27	5934.721	0.131	50	13:49:56	15.0
HH22	5938.263	0.143	50	09:10:05	14.2	HH27	5934.733	0.202	50	13:50:58	15.0
HH22	5938.268	0.172	50	09:11:07	14.2	HH27	5934.719	0.117	50	13:52:00	15.0
HH22	5938.257	0.118	50	09:12:09	14.2	HH25	5940.629	0.127	50	14:37:03	14.6
HH22	5938.256	0.175	50	09:13:11	14.2	HH25	5940.634	0.137	50	14:38:05	14.6
HH22	5938.258	0.158	50	09:14:13	14.2	HH25	5940.649	0.144	50	14:39:07	14.6
HH22	5938.256	0.197	50	09:15:15	14.2	HH25	5940.630	0.116	50	14:40:0	

Tafla VI, frumöggn (framhald)

Stöð	g_{mact} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{mact} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
HH25	5940.613	0.170	50	14:45:19	14.6	7342	5943.350	0.191	50	10:20:20	11.2
HH25	5940.615	0.157	50	14:46:21	14.6	7342	5943.360	0.132	120	10:21:22	11.2
HH25	5940.616	0.157	50	14:47:23	14.6	7342	5943.356	0.155	50	10:22:24	12.2
HH25	5940.616	0.182	50	14:48:25	14.6	7342	5943.348	0.196	50	10:23:26	12.2
HH25	5940.624	0.188	50	14:49:27	14.6	7342	5943.365	0.227	120	10:24:28	12.2
HH22	5938.420	0.122	50	15:18:59	15.2	7342	5943.341	0.159	50	10:25:30	12.2
HH22	5938.416	0.112	50	15:20:02	15.2	7342	5943.334	0.140	96	10:26:32	12.2
HH22	5938.410	0.173	50	15:21:04	15.2	7342	5943.336	0.152	120	10:27:34	12.2
HH22	5938.404	0.209	50	15:22:06	15.2	7342	5943.346	0.104	120	10:28:36	12.2
HH22	5938.403	0.099	50	15:23:08	15.2	7342	5943.341	0.182	120	10:29:38	12.2
HH22	5938.402	0.108	50	15:24:10	15.2	7342	5943.331	0.193	120	10:30:40	12.2
HH22	5938.418	0.165	50	15:25:12	15.2	7338	5938.987	0.180	120	11:28:54	14.1
HH22	5938.405	0.107	50	15:26:14	15.2	7338	5938.981	0.143	120	11:29:56	14.1
HH22	5938.398	0.132	50	15:27:16	15.2	7338	5938.972	0.113	120	11:30:58	15.3
HH22	5938.390	0.146	50	15:28:18	15.2	7338	5938.968	0.225	50	11:32:00	15.3
HH22	5938.402	0.149	50	15:29:20	15.2	7338	5938.969	0.171	50	11:33:02	15.3
HH22	5938.397	0.121	50	15:30:22	15.2	7338	5938.956	0.200	120	11:34:04	15.3
HH22	5938.391	0.096	50	15:31:24	15.2	7338	5938.962	0.143	120	11:35:06	15.3
HH22	5938.398	0.140	50	15:32:26	15.2	7338	5938.952	0.168	50	11:36:39	15.3
HH22	5938.383	0.120	50	15:33:28	15.2	7338	5938.961	0.165	50	11:38:30	15.3
HH22	5938.386	0.166	50	15:34:30	15.2	7338	5938.964	0.143	120	11:40:47	15.3
HH22	5938.386	0.147	50	15:36:26	15.2	7338	5938.964	0.200	50	11:43:04	15.3
HH22	5938.395	0.115	50	15:37:28	15.2	7338	5938.960	0.146	50	11:45:21	15.3
HH22	5938.386	0.162	50	15:38:30	15.2	7338	5938.961	0.164	120	11:47:38	15.3
HH22	5938.390	0.151	50	15:39:32	15.2	7335	5936.990	0.197	50	12:19:24	12.1
HH22	5938.390	0.153	50	15:40:34	15.2	7335	5936.979	0.184	50	12:21:41	12.1
HH22	5938.388	0.142	50	15:41:36	15.2	7335	5936.970	0.182	120	12:23:58	12.1
HH22	5938.384	0.179	50	15:42:38	15.2	7335	5936.968	0.144	50	12:26:15	12.1
HH22	5938.384	0.136	50	15:43:40	15.2	7335	5936.969	0.157	50	12:28:32	12.1
HH22	5938.391	0.136	50	15:44:42	15.2	7335	5936.970	0.186	50	12:30:49	12.1
HH22	5938.380	0.121	50	15:45:44	15.2	7338	5939.003	0.167	50	13:06:21	15.3
HH22	5938.382	0.121	50	15:46:46	15.2	7338	5938.994	0.178	50	13:08:38	15.3
HH22	5938.386	0.167	50	15:47:48	15.2	7338	5938.993	0.146	50	13:10:55	15.3
HH22	5938.389	0.124	50	15:48:50	15.2	7338	5938.992	0.158	50	13:13:12	15.3
HH22	5938.387	0.154	50	15:49:52	15.2	7338	5938.999	0.223	50	13:15:31	15.3
HH22	5938.386	0.177	50	15:50:54	15.2	7338	5938.991	0.145	50	13:17:50	15.3
HH22	5938.390	0.163	50	15:51:56	15.2	7342	5943.435	0.139	50	14:11:12	12.2
HH22	5938.386	0.148	50	15:52:58	15.2	7342	5943.421	0.129	50	14:13:29	12.2
HH22	5938.373	0.115	50	15:54:00	15.2	7342	5943.417	0.148	50	14:15:46	12.2
HH22	5938.384	0.156	50	15:55:02	15.2	7342	5943.417	0.163	50	14:18:03	12.2
HH22	5938.384	0.154	50	15:56:04	15.2	7342	5943.414	0.140	50	14:20:20	12.2
HH44	5924.616	0.180	50	16:31:50	14.7	7347	5964.080	0.156	120	14:47:18	15.1
HH44	5924.595	0.149	50	16:32:52	14.7	7347	5964.074	0.142	120	14:49:35	15.1
HH44	5924.600	0.198	50	16:33:54	14.7	7347	5964.067	0.138	120	14:51:52	15.1
HH44	5924.597	0.205	50	16:34:56	14.7	7347	5964.056	0.169	120	14:54:09	15.1
HH44	5924.606	0.124	50	16:35:58	14.7	7347	5964.050	0.153	120	14:56:26	15.1
HH44	5924.583	0.106	50	16:37:00	14.7	7347	5964.045	0.142	120	14:58:43	15.1
HH44	5924.577	0.124	50	16:38:02	14.7	7347	5964.051	0.153	120	15:01:00	15.1
HH44	5924.589	0.133	50	16:39:04	14.7	7347	5964.048	0.166	120	15:03:17	15.1
HH44	5924.588	0.172	50	16:40:06	14.7	7347	5964.049	0.159	120	15:05:34	15.1
HH30	5924.537	0.172	50	17:22:15	15.0	7347	5964.050	0.142	120	15:07:51	15.1
HH30	5924.537	0.177	50	17:23:17	15.0	1998.09.30					
HH30	5924.521	0.148	50	17:24:19	15.0	5451	6045.894	0.123	120	09:51:40	14.3
HH30	5924.529	0.171	50	17:25:21	15.0	5451	6045.882	0.138	120	09:53:57	14.3
HH30	5924.523	0.161	50	17:26:23	15.0	5451	6045.886	0.121	120	09:56:14	14.3
HH30	5924.520	0.137	50	17:27:25	15.0	5451	6045.884	0.120	120	09:58:31	14.3
HH30	5924.514	0.182	50	17:28:27	15.0	5451	6045.890	0.151	120	10:00:48	14.3
HH30	5924.528	0.109	50	17:29:30	15.0	5451	6045.888	0.135	120	10:04:21	14.3
HH30	5924.528	0.141	50	17:30:32	15.0	5451	6045.883	0.132	120	10:06:38	14.3
HH30	5924.517	0.237	50	17:31:34	15.0	HH22	5992.509	0.117	90	10:40:02	14.5
HH30	5924.509	0.175	50	17:32:36	15.0	HH22	5992.499	0.130	90	10:43:02	14.5
HH30	5924.507	0.205	50	17:33:38	15.0	HH22	5992.493	0.140	90	10:45:19	14.5
HH30	5924.522	0.136	50	17:34:40	15.0	HH22	5992.491	0.135	90	10:47:36	14.5
HH30	5924.509	0.156	50	17:35:42	15.0	HH22	5992.487	0.127	90	10:49:53	14.5
HH44	5924.626	0.160	50	18:15:48	14.7	HH22	5992.479	0.130	90	10:52:10	14.5
HH44	5924.630	0.138	50	18:16:50	14.7	HH22	5992.482	0.135	90	10:55:41	14.5
HH44	5924.619	0.202	50	18:17:52	14.7	HH22	5992.482	0.135	90	10:57:58	14.5
HH44	5924.606	0.175	50	18:18:54	14.7	HH22	5992.481	0.125	90	11:00:15	14.5
HH44	5924.608	0.148	50	18:19:56	14.7	7404	5972.213	0.114	90	11:16:46	12.3
HH44	5924.614	0.177	50	18:20:58	14.7	7404	5972.215	0.123	90	11:19:05	12.3
HH44	5924.603	0.095	50	18:22:00	14.7	7404	5972.208	0.107	90	11:21:22	13.2
HH44	5924.598	0.139	50	18:23:02	14.7	7404	5972.207	0.119	90	11:23:39	13.2
HH44	5924.600	0.138	50	18:24:04	14.7	7404	5972.201	0.114	90	11:25:56	13.2
HH44	5924.604	0.122	50	18:25:06	14.7	7404	5972.204	0.090	90	11:28:13	13.2
HH44	5924.599	0.143	50	18:26:08	14.7	7393	5966.188	0.154	90	11:44:07	13.5
HH44	5924.591	0.132	50	18:27:10	14.7	7393	5966.186	0.118	90	11:45:52	13.5
HH44	5924.595	0.165	50	18:28:12	14.7	7393	5966.176	0.128	90	11:47:37	13.5
HH44	5924.606	0.149	50	18:29:14	14.7	7393	5966.169	0.157	90	11:49:58	13.5
1998.09.29											
7347	5963.937	0.147	120	09:32:43	15.2	7393	5966.167	0.115	90	11:53:59	13.5
7347	5963.943	0.138	120	09:33:45	15.2	7393	5966.173	0.106	90	11:55:44	13.5
7347	5963.942	0.145	120	09:34:47	15.2	HH61	6034.655	0.124	90	12:17:47	13.6
7347	5963.940	0.101	120	09:36:26	15.2	HH61	6034.665	0.127	90	12:19:34	13.6
7347	5963.945	0.125	120	09:37:28	15.2	HH61	6034.645	0.101	90	12:21:45	13.6
7347	5963.936	0.159	120	09:38:30	15.2	HH61	6034.638	0.116	90	12:23:30	13.6
7347	5963.940	0.125	50	09:39:32	15.2	HH61					

Tafla VI, frumöggn (framhald)

Stöð	g_{melt} (mgal)	σ	Fjöldi	Tími	Hæð (cm)	Stöð	g_{melt} (mgal)	σ	Fjöldi	Tími	Hæð (cm)
7404	5972.227	0.089	90	12:44:33	12.6	HH90	5980.373	0.122	90	12:02:18	14.6
7404	5972.227	0.099	90	12:46:18	12.6	DU25	5963.264	0.110	90	12:14:21	15.0
7404	5972.216	0.111	90	12:48:03	12.6	DU25	5963.256	0.110	90	12:16:06	15.0
7404	5972.218	0.105	90	12:49:48	12.6	DU25	5963.247	0.090	90	12:17:51	15.0
7404	5972.220	0.115	90	12:51:33	12.6	DU25	5963.248	0.111	90	12:19:36	15.0
7404	5972.222	0.101	90	12:53:18	12.6	DU25	5963.241	0.081	90	12:21:21	15.0
5451	6045.988	0.107	90	13:27:09	14.5	DU25	5963.243	0.102	90	12:23:06	15.0
5451	6045.977	0.110	120	13:29:20	14.5	DU25	5963.240	0.086	90	12:24:52	15.0
5451	6045.972	0.147	120	13:31:05	14.5	DU25	5963.246	0.092	90	12:26:38	15.0
5451	6045.963	0.117	90	13:32:50	14.5	DU25	5963.250	0.115	90	12:28:23	15.0
5451	6045.972	0.115	90	13:34:35	14.5	HH90	5980.394	0.100	90	12:42:28	14.3
5451	6045.963	0.139	120	13:36:20	14.5	HH90	5980.387	0.105	90	12:44:13	14.3
5451	6045.958	0.087	120	13:39:25	14.5	HH90	5980.387	0.088	90	12:45:58	14.3
5451	6045.955	0.092	90	13:41:10	14.5	HH90	5980.385	0.123	90	12:47:43	14.3
5451	6045.963	0.117	120	13:42:55	14.5	HH90	5980.381	0.120	90	12:49:28	14.3
5451	6045.957	0.150	120	13:44:40	14.5	HH90	5980.375	0.127	90	12:51:13	14.3
HH22	5992.593	0.119	90	14:24:37	13.7	HH90	5980.380	0.151	90	12:52:58	14.3
HH22	5992.585	0.107	90	14:26:22	13.7	HH90	5980.377	0.106	90	12:54:43	14.3
HH22	5992.572	0.133	90	14:28:07	13.7	HH85	5959.239	0.101	90	13:22:51	15.0
HH22	5992.563	0.127	90	14:29:53	13.7	HH85	5959.235	0.143	90	13:24:36	15.0
HH22	5992.557	0.118	90	14:31:38	13.7	HH85	5959.231	0.113	90	13:26:21	15.0
HH22	5992.557	0.104	90	14:33:23	13.7	HH85	5959.226	0.093	90	13:28:06	15.0
HH22	5992.560	0.116	90	14:35:08	13.7	HH85	5959.224	0.096	90	13:29:51	15.0
7393	5966.258	0.116	90	15:02:38	14.4	HH85	5959.223	0.123	90	13:31:36	15.0
7393	5966.246	0.094	90	15:04:23	14.4	HH85	5959.216	0.133	90	13:33:21	15.0
7393	5966.246	0.094	90	15:06:42	14.4	HH85	5959.218	0.125	90	13:35:06	15.0
7393	5966.233	0.101	90	15:09:01	14.4	HH85	5959.206	0.095	90	13:36:51	15.0
7393	5966.239	0.122	90	15:10:46	14.4	HH85	5959.210	0.112	90	13:38:36	15.0
7393	5966.235	0.123	90	15:13:05	14.4	7404	5972.233	0.118	90	14:15:41	13.1
7393	5966.226	0.138	90	15:14:53	14.4	7404	5972.226	0.101	90	14:17:26	13.1
7393	5966.220	0.115	120	15:16:38	14.4	7404	5972.211	0.089	90	14:19:11	13.1
7393	5966.231	0.119	120	15:18:23	14.4	7404	5972.217	0.125	90	14:20:56	13.1
7404	5972.297	0.107	120	15:34:34	13.2	7404	5972.211	0.117	90	14:22:41	13.1
7404	5972.279	0.080	120	15:36:55	13.2	7404	5972.212	0.119	90	14:24:26	13.1
7404	5972.283	0.111	120	15:38:40	13.2	7404	5972.209	0.110	90	14:26:11	13.1
7404	5972.277	0.100	120	15:40:25	12.6	7404	5972.198	0.120	90	14:27:56	13.1
7404	5972.276	0.101	120	15:42:54	12.6	7404	5972.200	0.107	90	14:29:43	13.1
7404	5972.269	0.105	120	15:45:14	12.6	7404	5972.202	0.121	90	14:31:28	13.1
7404	5972.259	0.101	120	15:46:59	12.6	7404	5972.207	0.101	90	14:33:13	13.1
7404	5972.268	0.076	90	15:48:45	12.6						
7404	5972.267	0.108	90	15:50:30	12.6						
HH61	6034.694	0.100	90	16:02:51	13.9						
HH61	6034.699	0.136	90	16:04:49	13.9						
HH61	6034.691	0.089	90	16:06:34	13.9						
HH61	6034.689	0.103	90	16:08:19	13.9						
HH61	6034.693	0.102	90	16:10:04	13.9						
HH61	6034.682	0.097	90	16:11:49	13.9						
HH61	6034.690	0.092	90	16:13:34	13.9						
5451	6046.031	0.104	90	16:54:52	14.7						
5451	6046.055	0.110	90	16:57:03	14.7						
5451	6046.023	0.140	90	16:59:29	14.7						
5451	6046.029	0.110	90	17:01:14	14.7						
5451	6046.031	0.128	90	17:02:59	14.7						
5451	6046.015	0.112	90	17:04:44	14.7						
5451	6046.012	0.127	90	17:06:29	14.7						
5451	6045.998	0.104	90	17:08:41	14.7						
5451	6046.012	0.112	90	17:10:26	14.7						
5451	6046.002	0.115	90	17:12:11	14.7						
5451	6045.999	0.129	90	17:13:56	14.7						
5451	6046.002	0.102	90	17:15:41	14.7						
1998.10.02											
7404	5972.133	0.095	90	10:10:32	13.7						
7404	5972.137	0.096	90	10:12:17	13.7						
7404	5972.129	0.110	90	10:14:02	13.7						
7404	5972.123	0.100	90	10:15:47	13.7						
7404	5972.126	0.100	90	10:17:32	13.7						
7404	5972.120	0.088	90	10:19:17	13.7						
7404	5972.121	0.098	90	10:21:02	13.7						
7404	5972.124	0.115	90	10:22:47	13.7						
HH85	5959.192	0.114	90	10:53:30	15.0						
HH85	5959.191	0.129	90	10:55:15	15.0						
HH85	5959.180	0.115	90	10:57:00	15.0						
HH85	5959.175	0.105	90	10:58:45	15.0						
HH85	5959.181	0.111	90	11:00:30	15.0						
HH85	5959.177	0.100	90	11:02:15	15.0						
HH85	5959.167	0.108	90	11:04:00	15.0						
HH85	5959.171	0.121	90	11:05:45	15.0						
DU25	5963.262	0.091	90	11:28:22	14.7						
DU25	5963.251	0.144	90	11:30:08	14.7						
DU25	5963.251	0.105	90	11:31:53	14.7						
DU25	5963.246	0.136	90	11:33:38	14.7						
DU25	5963.236	0.101	90	11:35:23	14.7						
DU25	5963.236	0.130	90	11:37:08	14.7						
DU25	5963.235	0.121	90	11:38:53	14.7						
HH90	5980.393	0.111	90	11:51:48	14.6						
HH90	5980.383	0.133	90	11:53:33	14.6						
HH90	5980.380	0.116	90	11:55:18	14.6						
HH90	5980.372	0.129	90	11:57:03	14.6						
HH90	5980.373	0.114	90	11:58:48	14.6						
HH90	5980.366	0.079	90	12:00:33	14.6						

Tafla V2, leiðrétt mæligögn														
Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N			
			7322	1528	5905.369	0.004	1	7347	1234	5957.812	0.002			
1998.08.17			NV35	1537	5903.878	0.004	120	7275	1300	5905.682	0.011			
HH45	0956	5918.116	0.006	60	NV35	1537	5903.878	0.004	1	7275	1301	5905.676	0.011	
HH45	0957	5918.114	0.006	60	NV34	1547	5899.679	0.004	120	7275	1303	5905.689	0.012	
HH45	0959	5918.111	0.005	60	NV34	1547	5899.679	0.004	1	7275	1301	5905.682	0.007	
HH45	1000	5918.116	0.006	60	NV19	1555	5893.774	0.003	120	7315	1325	5908.582	0.006	
HH45	0958	5918.114	0.003	4	NV19	1555	5893.774	0.003	1	7315	1326	5908.582	0.006	
HH44	* 1010	5918.465	0.005	60	7316	1606	5900.024	0.004	120	7315	1327	5908.578	0.008	
HH44	* 1011	5918.473	0.006	60	7316	1606	5900.024	0.004	1	7315	1329	5908.576	0.012.	
HH44	* 1013	5918.466	0.004	60	NV08	1614	5906.432	0.004	120	7315	* 1326	5908.580	0.004	
HH44	* 1015	5918.462	0.004	120	NV08	1614	5906.432	0.004	1	HH38	1341	5906.408	0.008	
HH44	* 1018	5918.464	0.004	120	7315	* 1629	5908.535	0.003	120	HH38	1343	5906.412	0.011	
HH44	* 1013	5918.465	0.002	5	7315	* 1631	5908.537	0.004	120	HH38	1344	5906.407	0.009	
HH43	1026	5919.746	0.003	120	7315	* 1634	5908.526	0.004	120	HH38	* 1342	5906.409	0.005	
HH43	1029	5919.743	0.004	120	7315	* 1636	5908.530	0.004	120	HH44	1356	5918.531	0.007	
HH43	1027	5919.745	0.003	2	7315	* 1638	5908.534	0.006	120	HH44	1358	5918.527	0.008	
HH42	1036	5919.882	0.004	120	7315	* 1651	5908.539	0.006	120	HH44	1359	5918.523	0.007	
HH42	1036	5919.882	0.004	1	7315	* 1653	5908.536	0.008	120	HH44	* 1357	5918.527	0.004	
HH41	1047	5917.236	0.004	120	7315	* 1655	5908.530	0.004	120	5451	* 1437	5985.772	0.010	
HH41	1047	5917.236	0.004	1	7315	* 1640	5908.533	0.002	8	5451	* 1440	5985.772	0.008	
HH40	1058	5909.314	0.004	120						5451	* 1441	5985.777	0.011	
HH40	1058	5909.314	0.004	1						5451	* 1442	5985.777	0.008	
HH39	1108	5904.485	0.004	120	7315	* 1629	5908.535	0.003	120	5451	* 1443	5985.780	0.006	
HH39	1108	5904.485	0.004	1	7315	* 1631	5908.537	0.004	120	5451	* 1444	5985.776	0.008	
HH38	*	1115	5906.361	0.003	120	7315	* 1634	5908.526	0.004	120	5451	* 1446	5985.778	0.009
HH38	*	1117	5906.359	0.003	120	7315	* 1636	5908.530	0.004	120	5451	* 1448	5985.768	0.010
HH38	*	1121	5906.349	0.004	120	7315	* 1638	5908.534	0.006	120	5451	* 1449	5985.776	0.006
HH38	*	1125	5906.357	0.004	120	7315	* 1651	5908.539	0.006	120	5451	* 1450	5985.773	0.008
HH38	*	1119	5906.356	0.002	4	7315	* 1653	5908.536	0.008	120	5451	* 1451	5985.773	0.006
HH44	*	1137	5918.481	0.004	120	7315	* 1655	5908.530	0.004	120	5451	* 1453	5985.770	0.012
HH44	*	1140	5918.477	0.004	120	7315	* 1640	5908.533	0.002	8	5451	* 1454	5985.777	0.009
HH44	*	1138	5918.479	0.003	2	NV10	1716	5916.506	0.004	120	5451	* 1445	5985.775	0.002
HH45	1147	5918.124	0.005	120	NV10	1718	5916.508	0.004	120					
HH45	1147	5918.124	0.005	1	NV10	1717	5916.507	0.003	2					
HH43	1156	5919.759	0.004	120	VR304	1732	5945.952	0.004	120					
HH43	1156	5919.759	0.004	1	VR304	1732	5945.952	0.004	1					
HH42	1203	5919.891	0.004	120	NV46	1747	5950.723	0.003	120	5451	* 0937	5985.861	0.012	
HH42	1203	5919.891	0.004	1	NV46	1747	5950.723	0.003	1	5451	* 0939	5985.859	0.014	
HH41	1212	5917.230	0.003	120	NV41	1804	5959.148	0.003	120	5451	* 0941	5985.856	0.016	
HH41	1215	5917.227	0.004	120	NV41	1804	5959.148	0.003	1	5451	* 0943	5985.859	0.012	
HH41	1213	5917.228	0.002	2	VR304	1819	5945.962	0.006	120	5451	* 0945	5985.860	0.009	
HH40	1223	5909.311	0.003	120	VR304	1819	5945.962	0.006	1	5451	* 0946	5985.853	0.009	
HH40	1223	5909.311	0.003	1	NV46	1831	5950.735	0.004	120	5451	* 0941	5985.858	0.005	
HH39	1230	5904.480	0.004	120	NV46	1833	5950.730	0.004	120	HH44	1033	5918.629	0.011	
HH39	1230	5904.480	0.004	1	NV46	1832	5950.732	0.003	2	HH44	1035	5918.626	0.014	
HH38	*	1240	5906.355	0.004	120	NV41	1846	5959.151	0.009	120	HH44	1036	5918.627	0.013
HH38	*	1242	5906.357	0.004	120	NV41	1849	5959.145	0.006	120	HH44	1038	5918.628	0.013
HH38	*	1244	5906.354	0.003	120	NV41	1847	5959.148	0.005	2	HH44	* 1035	5918.627	0.006
HH38	*	1244	5906.354	0.003	120	NV10	1908	5916.521	0.004	120	HH38	1050	5906.498	0.011
HH38	*	1247	5906.355	0.003	120	NV10	1908	5916.521	0.004	120	HH38	1051	5906.499	0.010
HH38	*	1249	5906.350	0.005	120	7315	* 1923	5908.557	0.004	120	HH38	1052	5906.492	0.011
HH38	*	1251	5906.349	0.003	120	7315	* 1925	5908.555	0.004	120	HH38	1053	5906.501	0.013
HH38	*	1245	5906.353	0.002	6	7315	* 1928	5908.553	0.007	120	HH38	* 1051	5906.498	0.006
					7315	* 1925	5908.555	0.003	3					
										7315	1111	5908.670	0.012	
1998.08.18										7315	1112	5908.674	0.009	
										7315	1113	5908.673	0.011	
										7315	1115	5908.673	0.011	
										7315	* 1116	5908.670	0.011	
										NE058	1131	5951.981	0.013	
										NE058	1132	5951.969	0.011	
										NE058	1133	5951.979	0.016	
										NE058	1135	5951.979	0.012	
										NE058	1132	5951.977	0.006	
										5451	* 0928	5985.737	0.002	
										7347	1146	5957.923	0.011	
										7347	1148	5957.914	0.011	
										7347	1149	5957.922	0.009	
										7347	1150	5957.917	0.012	
										7347	1151	5957.918	0.008	
										7347	1148	5957.919	0.005	
										7275	1210	5905.764	0.011	
										7275	1211	5905.765	0.011	
										7275	1212	5905.764	0.010	
										7275	1211	5905.764	0.006	
										7275	1214	5905.764	0.006	
										NE058	1102	5951.862	0.017	
										NE058	1105	5951.871	0.005	
										NE058	1108	5951.865	0.006	
										NE058	1105	5951.866	0.006	
										NE058	1120	5951.882	0.003	
										7347	1122	5957.820	0.003	
										7347	1122	5957.820	0.003	
										NE058	1123	5951.982	0.007	
										NE058	1123	5951.982	0.009	
										7347	1124	5957.820	0.004	
		</												

Tafla V2, leiðrétt mæligögn (framhald)

Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	
7275	1317	5905.769	0.009	60		7347	1756	5957.933	0.010	60		7347	*	1130	5957.934	0.010	60	
7275	1319	5905.765	0.007	60		7347	1757	5957.932	0.013	60		7347	*	1131	5957.931	0.009	60	
7275	1317	5905.765	0.005	3		7347	1755	5957.933	0.005	4		7347	*	1128	5957.936	0.004	5	
7315	1340	5908.682	0.019	60		7275	1816	5905.778	0.008	60		7519	1139	5956.195	0.016	37		
7315	1341	5908.682	0.011	60		7275	1817	5905.779	0.011	60		7519	1140	5956.188	0.012	60		
7315	1342	5908.679	0.015	60		7275	1819	5905.769	0.010	60		7519	1141	5956.187	0.012	60		
7315	1343	5908.682	0.012	60		7275	1820	5905.769	0.011	60		7519	1142	5956.194	0.013	60		
7315	1344	5908.679	0.012	60		7275	1821	5905.771	0.013	60		7519	1143	5956.188	0.012	60		
7315	1346	5908.669	0.010	60		7275	1818	5905.773	0.005	5		7519	1145	5956.180	0.012	60		
7315	1347	5908.667	0.010	60		7315	1841	5908.702	0.011	60		7519	1146	5956.192	0.011	60		
7315	*	1343	5908.677	0.005	7	7315	1842	5908.701	0.013	60		7519	*	1142	5956.189	0.005	7	
HH38	1400	5906.498	0.011	60		7315	1843	5908.697	0.013	60		NE058	*	1200	5952.008	0.012	60	
HH38	1401	5906.508	0.010	60		7315	1844	5908.700	0.012	60		NE058	*	1201	5951.999	0.013	60	
HH38	1403	5906.499	0.011	60		7315	1845	5908.695	0.008	60		NE058	*	1202	5952.006	0.015	60	
HH38	1404	5906.500	0.011	60		7315	1847	5908.691	0.009	60		NE058	*	1203	5952.000	0.019	60	
HH38	1405	5906.499	0.011	60		7315	*	1843	5908.698	0.005	6	NE058	*	1201	5952.003	0.007	4	
HH38	*	1402	5906.501	0.005	5	HH38	1859	5906.518	0.011	60		NV13	1208	5949.163	0.016	60		
HH44	1415	5918.629	0.012	60		HH38	1900	5906.520	0.010	60		NV13	1210	5949.167	0.013	60		
HH44	1416	5918.630	0.010	60		HH38	1901	5906.516	0.013	60		NV13	1211	5949.163	0.014	60		
HH44	1417	5918.630	0.011	60		HH38	1902	5906.523	0.011	60		NV13	1212	5949.162	0.015	60		
HH44	1419	5918.622	0.011	60		HH38	1903	5906.516	0.009	60		NV13	1210	5949.164	0.007	4		
HH44	1420	5918.625	0.013	60		HH38	*	1901	5906.519	0.005	5	NV14	1217	5949.156	0.014	60		
HH44	1421	5918.630	0.012	60		HH44	1913	5918.636	0.012	60		NV14	1218	5949.167	0.011	60		
HH44	*	1418	5918.628	0.005	6	HH44	1914	5918.636	0.014	60		NV14	1219	5949.160	0.014	60		
5451	*	1455	5985.872	0.010	60	HH44	1916	5918.641	0.011	60		NV14	1220	5949.154	0.015	60		
5451	*	1456	5985.874	0.012	60	HH44	1917	5918.634	0.011	60		NV14	1218	5949.159	0.007	4		
5451	*	1458	5985.872	0.013	60	HH44	1918	5918.636	0.012	60		VR262	1227	5951.933	0.016	60		
5451	*	1459	5985.879	0.013	60	HH44	1919	5918.629	0.009	60		VR262	1228	5951.926	0.010	60		
5451	*	1500	5985.876	0.013	60	HH44	*	1916	5918.635	0.005	6	VR262	1229	5951.923	0.010	60		
5451	*	1501	5985.875	0.011	60	5451	*	1951	5985.895	0.013	60	VR262	1231	5951.918	0.013	60		
5451	*	1458	5985.875	0.011	60	5451	*	1952	5985.896	0.013	60	VR262	1232	5951.914	0.016	60		
5451	*	1457	5985.875	0.005	7	5451	*	1955	5985.895	0.015	60	VR262	1233	5951.913	0.013	60		
1998.08.19						5451	*	1956	5985.885	0.012	60	VR262	1234	5951.923	0.013	60		
5451	*	1454	5985.880	0.013	60	5451	*	1957	5985.892	0.014	60	VR262	1235	5951.923	0.011	60		
5451	*	1455	5985.872	0.010	60	5451	*	1959	5985.891	0.011	60	VR262	1237	5951.922	0.011	60		
5451	*	1456	5985.874	0.012	60	5451	*	2000	5985.891	0.013	60	VR262	1238	5951.920	0.010	60		
5451	*	1458	5985.872	0.013	60	5451	*	2001	5985.888	0.013	60	VR262	1239	5951.921	0.013	60		
5451	*	1459	5985.879	0.013	60	5451	*	2003	5985.896	0.010	60	VR262	1240	5951.920	0.012	60		
5451	*	1500	5985.876	0.013	60	5451	*	1957	5985.892	0.004	9	VR262	1241	5951.912	0.011	60		
5451	*	1457	5985.875	0.005	7							VR262	1243	5951.915	0.014	60		
HH44	1537	5918.630	0.014	60		NE058	*	0946	5952.026	0.023	60	VR262	1244	5951.920	0.012	60		
HH44	1538	5918.633	0.013	60		NE058	*	0947	5951.997	0.014	60	VR262	1236	5951.920	0.003	16		
HH44	1539	5918.637	0.014	60		NE058	*	0949	5951.996	0.014	60	NV15	1252	5951.863	0.012	60		
HH44	1541	5918.641	0.010	60		NE058	*	0950	5952.010	0.024	60	NV15	1254	5951.862	0.013	60		
HH44	1542	5918.644	0.009	60		NE058	*	0951	5951.990	0.013	60	NV15	1255	5951.861	0.012	60		
HH44	1543	5918.625	0.010	60		NE058	*	0952	5951.987	0.014	60	NV15	1256	5951.867	0.011	60		
HH44	*	1540	5918.635	0.005	6	NE058	*	0949	5952.001	0.007	6	NV15	1254	5951.863	0.006	4		
HH38	1552	5906.515	0.011	60		NV13	1000	5949.156	0.016	60		NV16	1301	5953.863	0.009	60		
HH38	1553	5906.511	0.010	60		NV13	1002	5949.161	0.013	60		NV16	1302	5953.858	0.011	60		
HH38	1554	5906.509	0.010	60		NV13	1003	5949.166	0.015	60		NV16	1304	5953.863	0.013	60		
HH38	1556	5906.516	0.011	60		NV13	1004	5949.144	0.013	60		NV16	1302	5953.861	0.006	3		
HH38	*	1554	5906.512	0.005	5	NV13	1005	5949.156	0.013	60		NV17	1310	5954.664	0.009	60		
7315	1608	5908.687	0.010	60		NV13	1003	5949.157	0.006	6		NV17	1312	5954.673	0.011	60		
7315	1609	5908.691	0.018	60		NV14	1014	5949.157	0.017	60		NV17	1311	5954.669	0.006	3		
7315	1610	5908.689	0.012	60		NV14	1015	5949.166	0.013	60		7086	1319	5958.601	0.013	60		
7315	1612	5908.687	0.017	60		NV14	1017	5949.157	0.014	60		7086	1320	5958.587	0.012	60		
7315	1613	5908.684	0.012	60		NV14	1018	5949.162	0.015	60		7086	1321	5958.592	0.010	60		
7315	1614	5908.688	0.011	60		NV14	1019	5949.160	0.015	60		7086	1322	5958.585	0.012	60		
7315	*	1611	5908.688	0.006	6	NV14	1016	5949.160	0.007	5		7086	1325	5958.588	0.013	60		
NE058	1626	5951.987	0.014	60		VR262	1027	5951.917	0.012	60		7086	1327	5958.587	0.011	60		
NE058	1629	5951.990	0.010	60		VR262	1028	5951.930	0.014	60		7086	1322	5958.589	0.004	7		
NE058	1631	5951.993	0.012	60		VR262	1029	5951.920	0.011	60		7086	1332	5958.589	0.004	7		
NE058	1632	5951.981	0.012	60		VR262	1031	5951.917	0.014	60		7347	*	1334	5957.935	0.009	60	
NE058	1633	5951.982	0.013	60		VR262	1028	5951.921	0.006	4		7347	*	1335	5957.934	0.010	60	
NE058	1634	5951.994	0.015	60		NV15	1040	5951.868	0.011	60		7347	*	1337	5957.928	0.013	60	
NE058	1630	5951.988	0.005	6		NV15</td												

Tafla V2, leiðrétt mæligögn (framhald)																
Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N					
HH94	1428	5934.846	0.005	5	NV33	1809	5944.153	0.011	60	7332	1200	5920.290	0.009	60		
AU216	1451	5957.910	0.010	60	NV33	1810	5944.164	0.012	60	7332	1156	5920.292	0.004	6		
AU216	1452	5957.906	0.010	60	NV33	1811	5944.166	0.012	60	7333	1213	5930.598	0.011	60		
AU216	1453	5957.896	0.012	60	NV33	1813	5944.164	0.012	60	7333	1214	5930.599	0.007	60		
AU216	1454	5957.905	0.010	60	NV33	1814	5944.158	0.011	60	7333	1215	5930.600	0.010	60		
AU216	1455	5957.897	0.010	60	NV33	1815	5944.161	0.011	60	7333	1214	5930.599	0.006	3		
AU216	1453	5957.903	0.005	5	NV33	1811	5944.162	0.004	7	7334	1228	5930.312	0.011	60		
7347	*	1505	5957.947	0.011	60	NE047	1823	5941.699	0.011	60	7334	1229	5930.312	0.009	60	
7347	*	1506	5957.952	0.011	60	NE047	1825	5941.687	0.010	60	7334	1230	5930.305	0.007	60	
7347	*	1507	5957.951	0.009	60	NE047	1826	5941.688	0.009	60	7334	1232	5930.301	0.010	60	
7347	*	1509	5957.942	0.013	60	NE047	1827	5941.690	0.010	60	7334	1233	5930.301	0.011	60	
7347	*	1510	5957.944	0.011	60	NE047	1825	5941.691	0.005	4	7334	1230	5930.306	0.004	5	
7347	*	1511	5957.942	0.015	60	NV12	1834	5940.066	0.011	60	7335	1251	5930.947	0.006	60	
7347	*	1512	5957.938	0.011	60	NV12	1835	5940.052	0.010	60	7335	1252	5930.942	0.011	60	
7347	*	1514	5957.928	0.011	60	NV12	1836	5940.061	0.010	60	7335	1254	5930.943	0.009	60	
7347	*	1516	5957.938	0.011	60	NV12	1838	5940.056	0.010	60	7335	1256	5930.946	0.009	60	
7347	*	1517	5957.938	0.011	60	NV12	1839	5940.065	0.011	60	7335	1257	5930.942	0.009	60	
7347	*	1510	5957.942	0.004	10	NV12	1840	5940.055	0.012	60	7335	1258	5930.947	0.008	60	
HH94	1531	5934.877	0.011	60	NV12	1841	5940.054	0.010	60	7335	1259	5930.936	0.009	60		
HH94	1532	5934.863	0.012	60	NV12	1842	5940.058	0.013	60	7335	1300	5930.945	0.007	60		
HH94	1534	5934.856	0.013	60	NV12	1844	5940.051	0.011	60	7335	1302	5930.945	0.009	60		
HH94	1535	5934.863	0.012	60	NV12	1838	5940.058	0.004	9	7335	1303	5930.942	0.007	60		
HH94	1536	5934.857	0.012	60	7269	1851	5935.053	0.011	60	7335	1304	5930.938	0.009	60		
HH94	1537	5934.853	0.013	60	7269	1853	5935.054	0.010	60	7335	1305	5930.935	0.009	60		
HH94	1534	5934.861	0.005	6	7269	1854	5935.049	0.010	60	7335	1306	5930.936	0.008	60		
NE058	*	1555	5952.032	0.012	60	7269	1855	5935.046	0.012	60	7335	1308	5930.941	0.010	60	
NE058	*	1556	5952.015	0.010	60	7269	1856	5935.048	0.014	60	7335	1309	5930.932	0.011	60	
NE058	*	1558	5952.019	0.011	60	7269	1857	5935.051	0.011	60	7335	1300	5930.941	0.002	15	
NE058	*	1559	5952.009	0.011	60	7269	1859	5935.045	0.011	60	7334	1323	5930.320	0.010	60	
NE058	*	1600	5952.010	0.011	60	7269	1855	5935.049	0.004	7	7334	1324	5930.317	0.009	60	
NE058	*	1601	5952.009	0.015	60	NE058	*	1908	5952.011	0.018	60	7334	1326	5930.317	0.009	60
NE058	*	1602	5952.001	0.012	60	NE058	*	1909	5952.004	0.013	60	7334	1327	5930.316	0.008	60
NE058	*	1604	5951.984	0.013	60	NE058	*	1911	5951.998	0.051	35	7334	1329	5930.317	0.014	60
NE058	*	1605	5952.000	0.011	60	NE058	*	1911	5952.003	0.020	60	7334	1325	5930.317	0.004	5
NE058	*	1606	5951.996	0.010	60	NE058	*	1913	5951.994	0.015	60	7333	1344	5930.605	0.006	60
NE058	*	1607	5951.992	0.012	60	NE058	*	1914	5952.006	0.026	60	7333	1346	5930.608	0.009	60
NE058	*	1608	5951.993	0.013	60	NE058	*	1915	5952.002	0.017	60	7333	1347	5930.599	0.010	60
NE058	*	1610	5952.006	0.013	60	NE058	*	1911	5952.003	0.008	7	7333	1348	5930.603	0.009	60
NE058	*	1611	5952.000	0.015	60	<i>1998.08.24</i>										
NE058	*	1612	5951.987	0.009	60	7275	*	0958	5905.837	0.010	60	7333	1346	5930.603	0.004	5
NE058	*	1613	5951.992	0.014	60	7275	*	0959	5905.831	0.007	60	7332	1400	5920.299	0.009	60
NE058	*	1615	5951.989	0.016	60	7275	*	1000	5905.839	0.007	60	7332	1402	5920.298	0.010	60
NE058	*	1604	5952.002	0.003	17	7275	*	1002	5905.834	0.009	60	7332	1403	5920.295	0.010	60
NV18	1621	5948.778	0.014	60	7275	*	1003	5905.835	0.009	60	7332	1404	5920.295	0.008	60	
NV18	1622	5948.776	0.014	60	7275	*	1004	5905.836	0.007	60	7332	1405	5920.296	0.008	60	
NV18	1624	5948.779	0.013	60	7275	*	1005	5905.836	0.010	60	7331	1422	5913.872	0.010	60	
NV18	1622	5948.778	0.008	3	7275	*	1006	5905.835	0.008	60	7331	1423	5913.870	0.009	60	
NV33	1632	5944.176	0.010	60	7275	*	1008	5905.831	0.009	60	7331	1424	5913.872	0.006	60	
NV33	1633	5944.171	0.011	60	7275	*	1009	5905.838	0.010	60	7331	1425	5913.875	0.008	60	
NV33	1634	5944.178	0.010	60	7275	*	1003	5905.835	0.003	10	7331	1423	5913.872	0.004	4	
NV33	1633	5944.175	0.006	3	7275	*	1028	5904.565	0.008	60	7330	1436	5914.613	0.012	60	
NE047	1655	5941.688	0.014	60	7328	1030	5904.562	0.011	60	7330	1438	5914.614	0.009	60		
NE047	1656	5941.684	0.013	60	7328	1031	5904.560	0.011	60	7330	1439	5914.619	0.010	60		
NE047	1657	5941.699	0.014	60	7328	1032	5904.565	0.014	60	7330	1440	5914.619	0.009	60		
NE047	1659	5941.688	0.010	60	7328	1034	5904.552	0.009	60	7330	1441	5914.616	0.010	60		
NE047	1700	5941.680	0.010	60	7328	1035	5904.558	0.012	60	7330	1438	5914.616	0.005	5		
NE047	1701	5941.691	0.011	60	7328	1037	5904.565	0.010	60	7329	1454	5904.375	0.009	60		
NE047	1702	5941.669	0.016	60	7328	1038	5904.556	0.009	60	7329	1455	5904.372	0.008	60		
NE047	1703	5941.691	0.015	60	7328	1039	5904.547	0.010	60	7329	1456	5904.373	0.010	60		
NE047	1705	5941.683	0.014	60	7328	1033	5904.559	0.003	9	7329	1457	5904.372	0.014	60		
NE047	1659	5941.686	0.004	9	7328	1100	5904.364	0.013	60	7328	1517	5904.552	0.008	60		
NV12	1715	5940.066	0.022	13	7329	1104	5904.365	0.009	60	7329	1459	5904.369	0.012	60		
NV12	1716	5940.057	0.009	60	7329	1055	5904.364	0.007	60	7329	1500	5904.366	0.010	60		
NV12	1717	5940.056	0.008	60	7329	1057	5904.368	0.010	60	7329	1456	5904.371	0.004	6		
NV12	1718	5940.054	0.010	60	7329	1058	5904.358	0.013	60	7328	1515	5904.553	0.014	60		
NV12	1716	5940.056	0.005	4	7329	1059	5904.362	0.013	60	7328	1516	5904.550	0.009	60		
7269	1726	5935.054	0.012	60	7329	1117	5914.604	0.010	60	7275	*	1538	5905.836	0.009	60	
7269	1727	5935.056	0.010	60	7330	1118	5914.610	0.011	60	7275	*	1539	5905.834	0.011	60	
7269	1728	5935.047	0.010	60	7330	1119	5914.598	0.008	60	7275	*	1540	5905.840	0.009	60	
7269	1729	5935.049	0.010	60	7330	1120	5914.608	0.010	60	7275	*	1542	5905.825	0.009	60	
7269	1731	5935.049	0.012	60	7330	1121	5914.599	0.009	60	7275	*	1543	5905.829	0.009		

Tafla V2, leiðrétt mæligög (framhald)

Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N
7275	*	1537	5905.843	0.012	60	NV39		1920	5957.279	0.011	60	HH61		1618	5974.730	0.005	4
7275	*	1538	5905.836	0.009	60	NV39		1916	5957.279	0.004	6	7404		1635	5912.294	0.011	60
7275	*	1539	5905.834	0.011	60							7404		1636	5912.294	0.007	60
7275	*	1540	5905.840	0.009	60							7404		1638	5912.292	0.007	60
7275	*	1542	5905.825	0.009	60	5451	*	0915	5985.967	0.011	60	7404		1639	5912.286	0.006	60
7275	*	1543	5905.829	0.009	60	5451	*	0916	5985.974	0.011	60	7404		1640	5912.287	0.013	60
7275	*	1544	5905.840	0.010	60	5451	*	0917	5985.972	0.008	60	7404		1637	5912.291	0.004	5
7275	*	1545	5905.828	0.011	60	5451	*	0918	5985.968	0.009	60	7393		1701	5906.266	0.010	60
7275	*	1546	5905.827	0.010	60	5451	*	0920	5985.969	0.009	60	7393		1702	5906.263	0.005	60
7275	*	1548	5905.835	0.010	60	5451	*	0921	5985.975	0.010	60	7393		1703	5906.260	0.008	60
7275	*	1549	5905.828	0.012	60	5451	*	0923	5985.969	0.009	60	7393		1704	5906.261	0.011	60
7275	*	1550	5905.836	0.010	60	5451	*	0924	5985.969	0.013	60	7393		1705	5906.255	0.011	60
7275	*	1540	5905.836	0.003	17	5451	*	0919	5985.970	0.004	8	7393		1707	5906.256	0.010	60
7274	1559	5912.739	0.011	60	7404		1028	5912.268	0.011	60	7393		1703	5906.260	0.004	6	
7274	1601	5912.736	0.007	60	7404		1029	5912.269	0.010	60	HH22		1741	5932.603	0.010	60	
7274	1602	5912.737	0.009	60	7404		1031	5912.271	0.008	60	HH22		1742	5932.596	0.012	60	
7274	1603	5912.742	0.010	60	7404		1032	5912.270	0.008	60	HH22		1743	5932.611	0.009	60	
7274	1601	5912.739	0.005	4	7404		1030	5912.269	0.005	4	HH22		1744	5932.607	0.009	60	
7314	1620	5910.262	0.009	60	7393		1055	5906.231	0.007	60	HH22		1745	5932.597	0.007	60	
7314	1621	5910.262	0.009	60	7393		1056	5906.230	0.007	60	HH22		1747	5932.605	0.013	60	
7314	1623	5910.251	0.009	60	7393		1057	5906.229	0.009	60	HH22		1748	5932.604	0.011	60	
7314	1624	5910.257	0.009	60	7393		1059	5906.230	0.011	60	HH22		1744	5932.603	0.004	7	
7314	1625	5910.247	0.009	60	HH61		1139	5974.693	0.010	60	5451	*	1827	5986.028	0.010	60	
7314	1626	5910.258	0.012	60	HH61		1141	5974.694	0.011	60	5451	*	1828	5986.022	0.011	60	
7314	1623	5910.256	0.004	6	HH61		1144	5974.690	0.011	60	5451	*	1829	5986.034	0.012	60	
7312	1638	5923.179	0.009	60	HH61		1142	5974.693	0.006	60	5451	*	1830	5986.025	0.011	60	
7312	1639	5923.176	0.014	60	HH61		1143	5974.690	0.011	60	5451	*	1828	5986.027	0.005	4	
7312	1640	5923.175	0.009	60	HH61		1144	5974.690	0.011	60							
7312	1641	5923.178	0.011	60	HH61		1145	5974.699	0.009	60							
7312	1642	5923.174	0.009	60	HH61		1147	5974.698	0.012	60	7393	*	1006	5907.853	0.011	50	
7312	1640	5923.176	0.005	5	HH61		1148	5974.690	0.012	60	7393	*	1007	5907.851	0.006	50	
7314	1654	5910.264	0.015	60	HH61		1143	5974.693	0.004	8	7393	*	1008	5907.851	0.007	50	
7314	1655	5910.264	0.008	60	7393		1219	5906.240	0.010	60	7393	*	1009	5907.851	0.007	50	
7314	1656	5910.260	0.010	60	7393		1221	5906.240	0.010	60	7393	*	1007	5907.852	0.004	4	
7314	1657	5910.265	0.008	60	7393		1222	5906.241	0.008	60	7392		1017	5914.290	0.010	50	
7314	1659	5910.257	0.012	60	7393		1220	5906.240	0.005	3	7392		1018	5914.289	0.008	50	
7314	1700	5910.257	0.010	60	7404		1243	5912.280	0.010	60	7392		1020	5914.283	0.009	50	
7314	1656	5910.261	0.004	6	7404		1244	5912.282	0.008	60	7392		1021	5914.294	0.008	50	
7274	1711	5912.746	0.010	60	7404		1245	5912.279	0.008	60	7392		1019	5914.289	0.004	4	
7274	1712	5912.745	0.011	60	7404		1246	5912.277	0.010	60	7391		1033	5917.938	0.013	50	
7274	1713	5912.744	0.010	60	7404		1248	5912.274	0.009	60	7391		1034	5917.938	0.008	50	
7274	1714	5912.743	0.007	60	7404		1249	5912.283	0.010	60	7391		1035	5917.938	0.012	50	
7274	1715	5912.748	0.010	60	7404		1250	5912.276	0.010	60	7391		1034	5917.938	0.006	3	
7274	1713	5912.745	0.004	5	7404		1251	5912.271	0.010	60	7390		1047	5918.845	0.009	50	
7275	*	1723	5905.842	0.011	60	7404		1252	5912.269	0.009	60	7390		1048	5918.844	0.010	50
7275	*	1725	5905.837	0.009	60	7404		1254	5912.275	0.008	60	7390		1049	5918.846	0.007	50
7275	*	1726	5905.837	0.012	60	7404		1255	5912.275	0.011	60	7390		1051	5918.844	0.011	50
7275	*	1727	5905.842	0.010	60	7404		1248	5912.276	0.003	11	7390		1048	5918.845	0.005	4
7275	*	1728	5905.835	0.009	60	HH22		1315	5932.585	0.009	60	7388		1105	5929.855	0.011	50
7275	*	1729	5905.832	0.010	60	HH22		1317	5932.588	0.010	60	7389		1106	5929.851	0.007	50
7275	*	1731	5905.828	0.013	60	HH22		1318	5932.585	0.009	60	7389		1107	5929.850	0.011	50
7275	*	1732	5905.831	0.010	60	HH22		1316	5932.586	0.005	3	7389		1108	5929.855	0.008	50
7275	*	1727	5905.836	0.004	8	5451	*	1350	5985.990	0.006	60	7388		1106	5929.853	0.005	4
7312	1744	5923.182	0.008	60	5451	*	1351	5985.989	0.009	60	7388		1125	5931.215	0.007	50	
7312	1745	5923.175	0.007	60	5451	*	1352	5985.993	0.010	60	7388		1126	5931.213	0.010	50	
7312	1747	5923.181	0.011	60	5451	*	1353	5985.985	0.011	60	7388		1127	5931.217	0.008	50	
7312	1748	5923.186	0.015	60	5451	*	1354	5985.990	0.009	60	7388		1128	5931.214	0.009	50	
7312	1746	5923.181	0.005	4	5451	*	1356	5985.988	0.007	60	7388		1129	5931.213	0.009	50	
					5451	*	1357	5985.995	0.010	60	7388		1130	5931.221	0.010	50	
					5451	*	1358	5985.994	0.008	60	7388		1127	5931.215	0.004	6	
					5451	*	1353	5985.990	0.003	8	7335		1149	5932.617	0.009	50	
NE058	*	1801	5952.062	0.009	60	HH22		1432	5932.595	0.011	60	7335		1150	5932.618	0.007	50
NE058	*	1802	5952.045	0.012	60	HH22		1433	5932.596	0.010	60	7335		1151	5932.615	0.010	50
NE058	*	1803	5952.056	0.011	60	HH22		1434	5932.584	0.008	60	7335		1152	5932.615	0.008	50
NE058	*	1804	5952.056	0.009	60	HH22		1435	5932.582	0.011	60	7335		1153	5932.615	0.008	50
NE058	*	1806	5952.047	0.010	60	HH22		1437	5932.595	0.008	60	7335		1154	5932.615	0.011	50
NE058	*	1807	5952.050	0.011	60	HH22		1438	5932.589	0.010	60	7335		1155	5932.617	0.010	50
NE058	*	1808	5952.051	0.010	60	HH22		1439	5932.585	0.006	60						

Tafla V2, leiðrétt mæligögn (framhald)

Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N
7391	1309	5917.958	0.008	50		HH85	1655	5901.000	0.017	50		HH61	*	1248	5977.547	0.017	50
7391	1310	5917.960	0.010	50		HH85	1656	5900.993	0.016	50		HH61	*	1249	5977.556	0.021	50
7391	1308	5917.959	0.005	4		HH85	1657	5900.997	0.016	50		HH61	*	1250	5977.543	0.026	50
7392	1322	5914.321	0.011	50		HH85	1658	5900.989	0.015	50		HH61	*	1252	5977.545	0.018	50
7392	1324	5914.319	0.009	50		HH85	1659	5900.995	0.015	50		HH61	*	1246	5977.550	0.006	10
7392	1325	5914.325	0.012	50		HH85	1700	5900.986	0.016	50		H1401	1302	5972.544	0.022	50	
7392	1326	5914.312	0.010	50		HH85	1657	5900.993	0.007	6		H1401	1304	5972.546	0.016	50	
7392	1327	5914.312	0.013	50		7393	*	1724	5907.927	0.022	50		H1401	1305	5972.542	0.021	50
7392	1328	5914.314	0.011	50		7393	*	1725	5907.931	0.016	50		H1401	1306	5972.541	0.019	50
7392	1329	5914.321	0.011	50		7393	*	1726	5907.932	0.017	50		H1401	1308	5972.540	0.027	50
7392	1325	5914.318	0.004	7		7393	*	1727	5907.924	0.020	50		H1401	1309	5972.544	0.016	50
7393	*	1342	5907.879	0.009	50	7393	*	1728	5907.930	0.011	50		H1401	1310	5972.540	0.018	50
7393	*	1343	5907.875	0.011	50	7393	*	1729	5907.930	0.017	50		H1401	1311	5972.547	0.018	50
7393	*	1344	5907.876	0.012	50	7393	*	1730	5907.940	0.014	50		H1401	1312	5972.545	0.017	50
7393	*	1345	5907.873	0.009	50	7393	*	1731	5907.930	0.014	50		H1401	1307	5972.543	0.007	9
7393	*	1346	5907.876	0.010	50	7393	*	1727	5907.931	0.006	8		7531	1318	5972.084	0.021	50
7393	*	1347	5907.867	0.009	50							7531	1319	5972.081	0.023	50	
7393	*	1348	5907.872	0.012	50							7531	1320	5972.070	0.024	50	
7393	*	1349	5907.877	0.011	50	1998.09.14						7531	1323	5972.065	0.019	50	
7393	*	1350	5907.869	0.013	50	7404	*	0949	5915.117	0.023	50		7531	1324	5972.081	0.027	50
7393	*	1351	5907.875	0.012	50	7404	*	0950	5915.125	0.018	50		7531	1325	5972.076	0.020	50
7393	*	1352	5907.869	0.009	50	7404	*	0952	5915.126	0.023	50		7531	1326	5972.074	0.023	50
7393	*	1353	5907.877	0.010	50	7404	*	0954	5915.119	0.015	50		7531	1327	5972.065	0.022	50
7393	*	1354	5907.875	0.013	50	7404	*	0957	5915.104	0.017	50		7531	1328	5972.062	0.017	50
7393	*	1356	5907.879	0.011	50	7404	*	0958	5915.115	0.018	50		7531	1330	5972.069	0.014	50
7393	*	1358	5907.880	0.011	50	7404	*	0959	5915.104	0.019	50		7531	1331	5972.064	0.026	50
7393	*	1349	5907.875	0.003	15	7404	*	1000	5915.110	0.016	50		7531	1332	5972.064	0.029	50
						7404	*	1001	5915.120	0.014	50		7531	1333	5972.077	0.026	50
						7404	*	1002	5915.123	0.018	50		7531	1334	5972.064	0.025	50
						7404	*	1003	5915.116	0.021	50		7531	1326	5972.071	0.006	14
7393	*	1342	5907.879	0.009	50	7404	*	1004	5915.107	0.018	50		7535	1344	5965.776	0.030	50
7393	*	1343	5907.875	0.011	50	7404	*	1005	5915.102	0.020	50		7535	1345	5965.772	0.026	50
7393	*	1344	5907.876	0.012	50	7404	*	0957	5915.114	0.005	14		7535	1346	5965.771	0.026	50
7393	*	1345	5907.873	0.009	50	HH61	*	1101	5977.514	0.019	50		7535	1347	5965.767	0.026	50
7393	*	1346	5907.876	0.010	50	HH61	*	1102	5977.521	0.016	50		7535	1349	5965.779	0.019	50
7393	*	1347	5907.867	0.009	50	HH61	*	1103	5977.518	0.012	50		7535	1350	5965.764	0.027	50
7393	*	1348	5907.872	0.012	50	HH61	*	1104	5977.527	0.011	50		7535	1351	5965.780	0.030	50
7393	*	1349	5907.877	0.011	50	HH61	*	1105	5977.521	0.012	50		7535	1352	5965.769	0.027	50
7393	*	1350	5907.869	0.013	50	HH61	*	1106	5977.520	0.014	50		7535	1353	5965.772	0.017	50
7393	*	1351	5907.875	0.012	50	HH61	*	1107	5977.529	0.018	50		7535	1354	5965.760	0.025	50
7393	*	1352	5907.869	0.009	50	HH61	*	1108	5977.521	0.021	50		7535	1356	5965.772	0.022	50
7393	*	1353	5907.877	0.010	50	HH61	*	1109	5977.513	0.013	50		7535	1357	5965.790	0.024	50
7393	*	1354	5907.875	0.013	50	HH61	*	1110	5977.525	0.015	50		7535	1358	5965.771	0.033	50
7393	*	1356	5907.879	0.011	50	HH61	*	1110	5977.525	0.015	50		7535	1359	5965.753	0.026	50
7393	*	1357	5907.887	0.012	50	HH61	*	1105	5977.521	0.005	10		7535	1359	5965.750	0.025	50
7393	*	1358	5907.880	0.011	50	H1401	1123	5972.525	0.017	50		7535	1400	5965.750	0.025	50	
7393	*	1349	5907.875	0.003	16	H1401	1124	5972.529	0.021	50		7535	1401	5965.774	0.030	50	
HH85	1438	5900.968	0.015	50	H1401	1125	5972.518	0.011	50		7535	1402	5965.768	0.020	50		
HH85	1439	5900.973	0.009	50	H1401	1128	5972.519	0.017	50		7535	1353	5965.770	0.006	17		
HH85	1440	5900.972	0.010	50	H1401	1129	5972.527	0.018	50		HH61	*	1417	5977.566	0.019	50	
HH85	1441	5900.966	0.011	50	H1401	1130	5972.527	0.023	50		HH61	*	1418	5977.576	0.015	50	
HH85	1439	5900.970	0.006	4	H1401	1131	5972.527	0.020	50		HH61	*	1419	5977.579	0.017	50	
DU25	1506	5905.052	0.014	50	H1401	1132	5972.524	0.014	50		HH61	*	1420	5977.571	0.033	50	
DU25	1507	5905.041	0.013	50	H1401	1133	5972.515	0.014	50		HH61	*	1422	5977.579	0.027	50	
DU25	1508	5905.057	0.013	50	H1401	1134	5972.527	0.021	50		HH61	*	1423	5977.573	0.027	50	
DU25	1509	5905.045	0.012	50	H1401	1128	5972.524	0.006	10		HH61	*	1424	5977.576	0.017	50	
DU25	1510	5905.040	0.015	50	7531	1146	5972.060	0.025	50		HH61	*	1420	5977.574	0.009	7	
DU25	1511	5905.040	0.015	50	7531	1149	5972.061	0.014	50		7143	1440	5918.477	0.029	50		
DU25	1512	5905.048	0.018	50	7531	1150	5972.053	0.018	50		7143	1441	5918.504	0.024	50		
DU25	1513	5905.036	0.014	50	7531	1151	5972.056	0.027	50		7143	1442	5918.495	0.026	50		
DU25	1514	5905.046	0.012	50	7531	1152	5972.070	0.030	50		7143	1443	5918.498	0.022	50		
DU25	1510	5905.045	0.005	9	7531	1153	5972.049	0.020	50		7143	1444	5918.486	0.033	50		
HH90	1542	5922.176	0.019	50	7531	1154	5972.054	0.018	50		7143	1445	5918.488	0.027	50		
HH90	1543	5922.157	0.016	50	7531	1150	5972.058	0.008	7		7143	1447	5918.484	0.027	50		
HH90	1544	5922.168	0.016	50	7535	1207	5965.759	0.018	50		7143	1448	5918.487	0.015	50		
HH90	1545	5922.195	0.021	50	7535	1208	5965.753	0.022	50		7143	1449	5918.489	0.027	50		
HH90	1546	5922.171	0.017	50	7535	1209	5965.760	0.024	50		7143	1450	5918.474	0.023	50		
HH90	1548	5922.158	0.017	50	7535	1210											

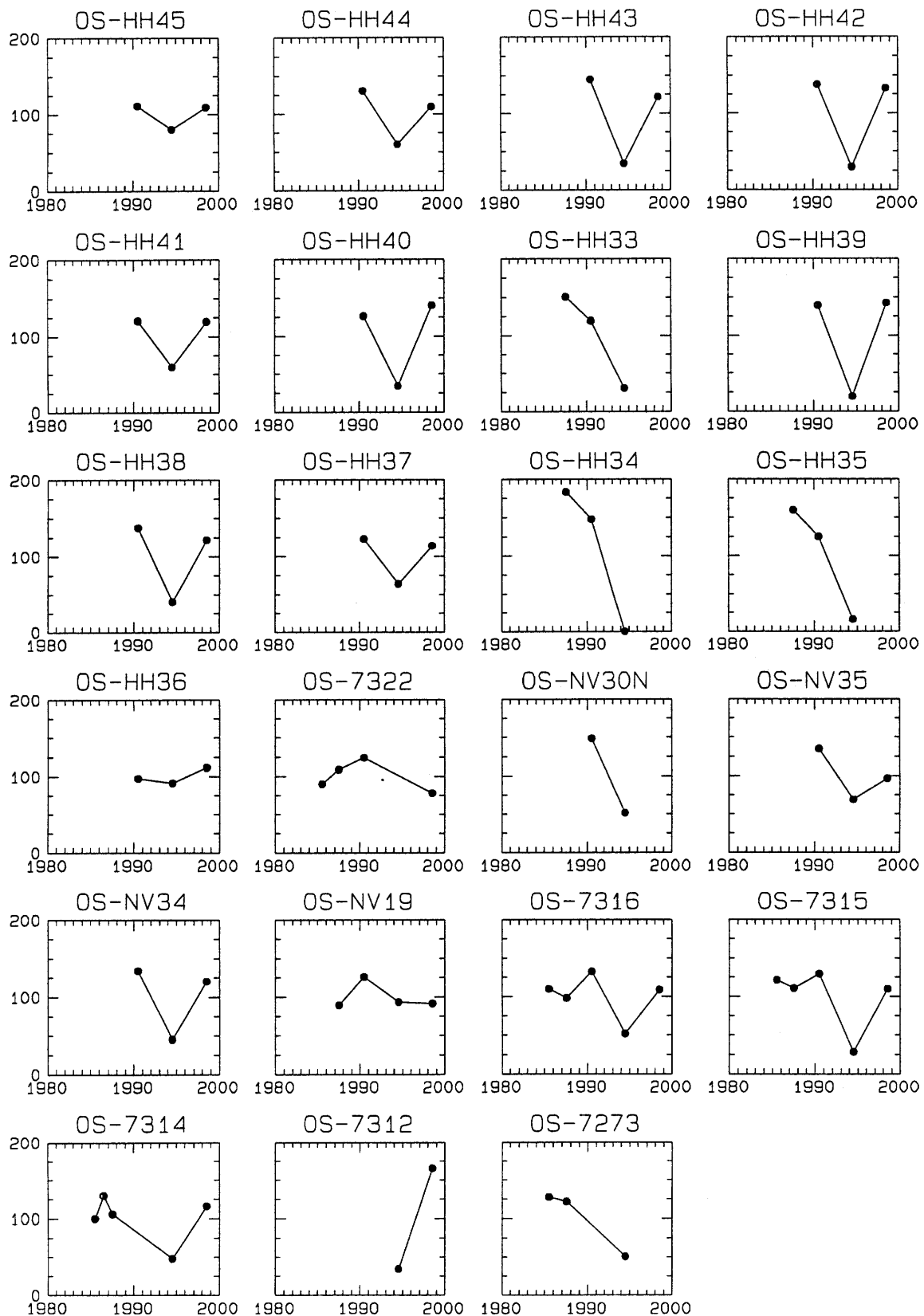
Tafla V2, leiðrétt mæligögn (framhald)

Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	
7403	1535	5914.045	0.030	50	7403	1920	5914.096	0.021	50	7398	1156	5902.099	0.019	50				
7403	1536	5914.049	0.022	50	7403	1921	5914.088	0.029	50	7398	1157	5902.117	0.024	50				
7403	1537	5914.046	0.027	50	7403	1922	5914.097	0.025	50	7398	1158	5902.086	0.027	50				
7403	1538	5914.044	0.030	50	7403	1923	5914.079	0.029	50	7398	1159	5902.100	0.023	50				
7403	1539	5914.049	0.023	50	7403	1924	5914.094	0.029	50	7398	1200	5902.095	0.024	50				
7403	1533	5914.051	0.008	12	7403	1925	5914.080	0.034	50	7398	1201	5902.091	0.022	50				
7402	1558	5914.450	0.022	50	7403	1926	5914.116	0.032	50	7398	1202	5902.097	0.033	50				
7402	1559	5914.456	0.038	50	7403	1927	5914.099	0.023	50	7398	1203	5902.092	0.024	50				
7402	1600	5914.463	0.035	50	7403	1931	5914.104	0.026	50	7398	1204	5902.098	0.023	50				
7402	1601	5914.448	0.030	50	7403	1932	5914.101	0.043	50	7398	1159	5902.097	0.008	10				
7402	1602	5914.438	0.023	50	7403	1933	5914.106	0.017	50	7397	1212	5904.956	0.022	50				
7402	1603	5914.465	0.029	50	7403	1934	5914.094	0.021	50	7397	1213	5904.960	0.027	50				
7402	1604	5914.448	0.024	50	7403	1935	5914.098	0.029	50	7397	1214	5904.949	0.026	50				
7402	1605	5914.467	0.027	50	7403	1925	5914.099	0.007	16	7397	1215	5904.947	0.028	50				
7402	1606	5914.451	0.030	50	7404	* 1942	5915.239	0.025	50	7397	1216	5904.952	0.023	50				
7402	1607	5914.430	0.027	50	7404	* 1943	5915.230	0.030	50	7397	1217	5904.945	0.020	50				
7402	1609	5914.437	0.042	50	7404	* 1944	5915.230	0.029	50	7397	1218	5904.937	0.020	50				
7402	1610	5914.461	0.027	50	7404	* 1946	5915.224	0.020	50	7397	1219	5904.933	0.024	50				
7402	1611	5914.422	0.039	50	7404	* 1947	5915.238	0.041	50	7397	1220	5904.936	0.033	50				
7402	1604	5914.449	0.009	13	7404	* 1948	5915.211	0.025	50	7397	1221	5904.953	0.024	50				
7092	1624	5913.555	0.028	50	7404	* 1949	5915.202	0.028	50	7397	1216	5904.947	0.008	10				
7092	1625	5913.544	0.029	50	7404	* 1950	5915.218	0.028	50	7396	1231	5905.941	0.026	50				
7092	1626	5913.521	0.041	50	7404	* 1951	5915.232	0.035	50	7396	1233	5905.923	0.021	50				
7092	1627	5913.539	0.018	50	7404	* 1953	5915.217	0.026	50	7396	1234	5905.937	0.032	50				
7092	1628	5913.548	0.018	50	7404	* 1954	5915.229	0.022	50	7396	1235	5905.915	0.030	50				
7092	1629	5913.542	0.030	50	7404	* 1955	5915.217	0.035	50	7396	1236	5905.923	0.020	50				
7092	1631	5913.538	0.031	50	7404	* 1948	5915.224	0.008	12	7396	1237	5905.925	0.018	50				
7092	1632	5913.534	0.028	50	7143	2008	5918.577	0.022	50	7396	1238	5905.922	0.017	50				
7092	1633	5913.542	0.024	50	7143	2009	5918.559	0.023	50	7396	1239	5905.927	0.035	50				
7092	1634	5913.535	0.031	50	7143	2010	5918.560	0.022	50	7396	1240	5905.920	0.025	50				
7092	1635	5913.525	0.029	50	7143	2011	5918.554	0.024	50	7396	1241	5905.909	0.030	50				
7092	1636	5913.525	0.022	50	7143	2012	5918.555	0.020	50	7396	1242	5905.914	0.024	50				
7092	1637	5913.537	0.047	50	7143	2013	5918.579	0.038	50	7396	1243	5905.917	0.030	50				
7092	1630	5913.537	0.008	13	7143	2014	5918.558	0.016	50	7396	1244	5905.914	0.022	50				
7097	1737	5887.890	0.027	50	7143	2015	5918.541	0.020	50	7396	1237	5905.922	0.007	13				
7097	1738	5887.890	0.026	50	7143	2016	5918.536	0.027	50	7395	1250	5908.783	0.024	50				
7097	1739	5887.906	0.033	50	7143	2017	5918.548	0.029	50	7395	1251	5908.776	0.025	50				
7097	1740	5887.902	0.032	50	7143	2018	5918.539	0.029	50	7395	1252	5908.778	0.028	50				
7097	1741	5887.886	0.030	50	7143	2013	5918.555	0.008	11	7395	1253	5908.777	0.020	50				
7097	1742	5887.898	0.037	50						7395	1254	5908.780	0.030	50				
7097	1743	5887.892	0.024	50						7395	1255	5908.767	0.025	50				
7097	1744	5887.896	0.027	50	7404	* 1017	5915.358	0.019	50	7395	1256	5908.778	0.026	50				
7097	1745	5887.910	0.034	50	7404	* 1018	5915.354	0.013	50	7395	1253	5908.777	0.010	7				
7097	1746	5887.896	0.019	50	7404	* 1020	5915.358	0.022	50	7394	1308	5909.673	0.023	50				
7097	1747	5887.911	0.028	50	7404	* 1021	5915.357	0.020	50	7394	1309	5909.687	0.025	50				
7097	1748	5887.918	0.021	50	7404	* 1022	5915.351	0.015	50	7394	1310	5909.681	0.020	50				
7097	1749	5887.896	0.020	50	7404	* 1023	5915.340	0.017	50	7394	1311	5909.676	0.026	50				
7097	1751	5887.896	0.033	50	7404	* 1024	5915.350	0.014	50	7394	1312	5909.676	0.025	50				
7097	1752	5887.904	0.025	50	7404	* 1025	5915.354	0.018	50	7394	1313	5909.679	0.019	50				
7097	1753	5887.887	0.033	50	7404	* 1026	5915.340	0.020	50	7394	1314	5909.674	0.022	50				
7097	1754	5887.901	0.029	50	7404	* 1027	5915.337	0.020	50	7394	1315	5909.668	0.029	50				
7097	1755	5887.905	0.034	50	7404	* 1028	5915.348	0.021	50	7394	1311	5909.677	0.008	8				
7097	1756	5887.913	0.026	50	7404	* 1029	5915.355	0.014	50	7393	* 1325	5909.360	0.038	50				
7097	1757	5887.931	0.025	50	7404	* 1023	5915.350	0.005	12	7393	* 1326	5909.352	0.026	50				
7097	1758	5887.920	0.030	50	7401	1053	5909.245	0.016	50	7393	* 1327	5909.355	0.024	50				
7097	1759	5887.907	0.022	50	7401	1055	5909.236	0.023	50	7393	* 1328	5909.366	0.029	50				
7097	1800	5887.895	0.028	50	7401	1056	5909.242	0.025	50	7393	* 1329	5909.358	0.022	50				
7097	1801	5887.886	0.026	50	7401	1057	5909.239	0.020	50	7393	* 1330	5909.354	0.028	50				
7097	1802	5887.902	0.025	50	7401	1058	5909.230	0.020	50	7393	* 1331	5909.361	0.029	50				
7097	1803	5887.908	0.031	50	7401	1059	5909.240	0.022	50	7393	* 1332	5909.366	0.031	50				
7097	1750	5887.902	0.006	26	7401	1100	5909.223	0.023	50	7393	* 1333	5909.351	0.035	50				
7092	1833	5913.590	0.034	50	7401	1101	5909.234	0.028	50	7393	* 1334	5909.357	0.027	50				
7092	1834	5913.600	0.028	50	7401	1102	5909.229	0.015	50	7393	* 1329	5909.358	0.009	10				
7092	1835	5913.594	0.031	50	7401	1103	5909.235	0.018	50	7404</td								

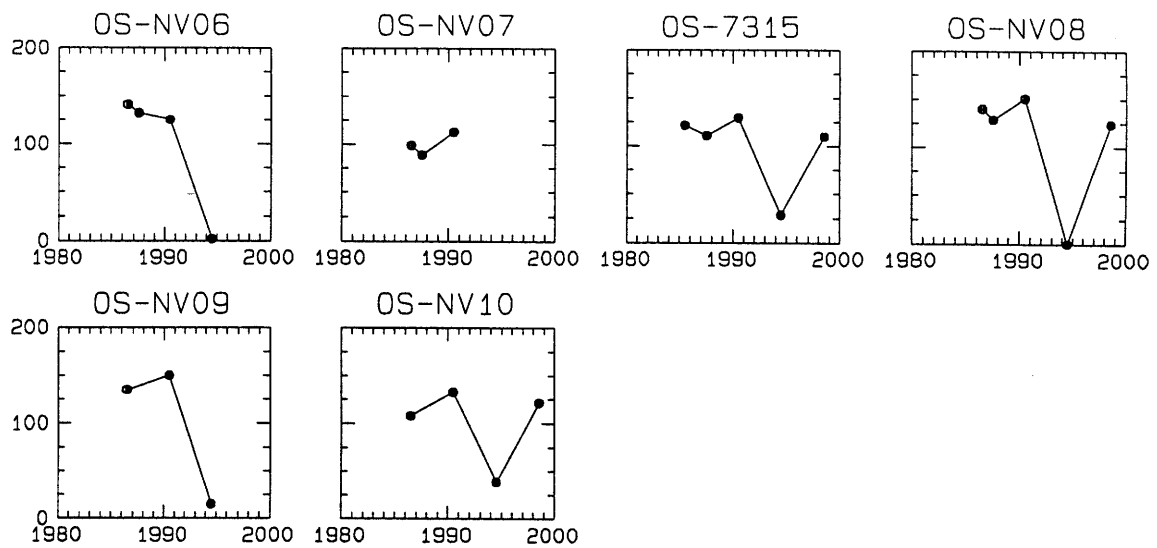
Tafla V2, leiðrétt mæligögn (framhald)																					
Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N	Stöð	ref	Tími	g (mgal)	$\bar{\sigma}$	N										
7400	1434	5905.339	0.028	50	7404 *	1708	5915.435	0.034	50	HH25	1443	5940.651	0.025	50							
7400	1435	5905.353	0.023	50	7404 *	1709	5915.441	0.017	50	HH25	1444	5940.647	0.021	50							
7400	1436	5905.335	0.024	50	7404 *	1710	5915.446	0.027	50	HH25	1445	5940.642	0.024	50							
7400	1437	5905.334	0.016	50	7404 *	1711	5915.441	0.023	50	HH25	1446	5940.644	0.022	50							
7400	1438	5905.351	0.030	50	7404 *	1706	5915.448	0.008	11	HH25	1447	5940.645	0.022	50							
7400	1440	5905.338	0.033	50	1998.09.28																
7400	1441	5905.343	0.028	50	HH22 *	0910	5938.343	0.020	50	HH25	1448	5940.645	0.026	50							
7400	1442	5905.346	0.029	50	HH22 *	0911	5938.348	0.024	50	HH25	1449	5940.652	0.027	50							
7400	1435	5905.348	0.007	13	HH22 *	0912	5938.336	0.017	50	HH22 *	1446	5940.647	0.009	7							
7399	1501	5902.168	0.029	50	HH22 *	0913	5938.335	0.025	50	HH22 *	1526	5938.433	0.015	50							
7399	1502	5902.173	0.029	50	HH22 *	0914	5938.337	0.022	50	HH22 *	1527	5938.426	0.019	50							
7399	1503	5902.176	0.024	50	HH22 *	0915	5938.334	0.028	50	HH22 *	1528	5938.417	0.021	50							
7399	1505	5902.176	0.017	50	HH22 *	0916	5938.355	0.028	50	HH22 *	1529	5938.430	0.021	50							
7399	1506	5902.182	0.033	50	HH22 *	0917	5938.350	0.019	50	HH22 *	1530	5938.424	0.017	50							
7399	1507	5902.165	0.025	50	HH22 *	0919	5938.343	0.025	50	HH22 *	1531	5938.418	0.014	50							
7399	1508	5902.165	0.019	50	HH22 *	0920	5938.341	0.021	50	HH22 *	1532	5938.425	0.020	50							
7399	1509	5902.160	0.023	50	HH22 *	0921	5938.350	0.023	50	HH22 *	1533	5938.411	0.017	50							
7399	1510	5902.174	0.027	50	HH22 *	0924	5938.345	0.021	50	HH22 *	1534	5938.414	0.023	50							
7399	1511	5902.164	0.028	50	HH22 *	0925	5938.344	0.023	50	HH22 *	1536	5938.413	0.021	50							
7399	1512	5902.175	0.021	50	HH22 *	0926	5938.321	0.023	50	HH22 *	1537	5938.422	0.016	50							
7399	1506	5902.171	0.008	11	HH22 *	0927	5938.327	0.025	50	HH22 *	1538	5938.413	0.023	50							
7398	1520	5902.148	0.036	50	HH22 *	0928	5938.326	0.029	50	HH22 *	1540	5938.417	0.021	50							
7398	1521	5902.144	0.035	50	HH22 *	0929	5938.334	0.019	50	HH22 *	1541	5938.417	0.022	50							
7398	1522	5902.135	0.018	50	HH22 *	0919	5938.339	0.006	17	HH22 *	1542	5938.415	0.020	50							
7398	1523	5902.141	0.028	50	HH25	1018	5940.601	0.024	50	HH22 *	1543	5938.411	0.025	50							
7398	1524	5902.136	0.025	50	HH25	1019	5940.603	0.014	50	HH22 *	1544	5938.411	0.019	50							
7398	1525	5902.137	0.022	50	HH25	1020	5940.603	0.018	50	HH22 *	1546	5938.406	0.017	50							
7398	1526	5902.128	0.030	50	HH25	1021	5940.607	0.015	50	HH22 *	1547	5938.409	0.017	50							
7398	1527	5902.135	0.029	50	HH25	1023	5940.591	0.029	50	HH22 *	1548	5938.413	0.024	50							
7398	1528	5902.126	0.047	50	HH25	1024	5940.596	0.015	50	HH22 *	1549	5938.416	0.018	50							
7398	1529	5902.141	0.025	50	HH25	1025	5940.598	0.026	50	HH22 *	1550	5938.414	0.022	50							
7398	1524	5902.137	0.010	10	HH25	1026	5940.610	0.023	50	HH22 *	1551	5938.413	0.025	50							
7397	1536	5904.990	0.025	50	HH25	1027	5940.610	0.018	50	HH22 *	1552	5938.416	0.023	50							
7397	1537	5904.995	0.033	50	HH25	1027	5940.609	0.031	50	HH22 *	1553	5938.412	0.021	50							
7397	1538	5904.991	0.023	50	HH25	1028	5940.617	0.018	50	HH22 *	1554	5938.399	0.016	50							
7397	1539	5904.987	0.020	50	HH25	1029	5940.604	0.018	50	HH22 *	1555	5938.410	0.022	50							
7397	1540	5904.981	0.019	50	HH25	1030	5940.584	0.015	50	HH22 *	1556	5938.410	0.022	50							
7397	1541	5904.994	0.031	50	HH25	1032	5940.585	0.018	50	HH22 *	1541	5938.416	0.004	29							
7397	1542	5904.977	0.024	50	HH25	1033	5940.593	0.016	50	HH44 *	1637	5924.605	0.015	50							
7397	1543	5904.995	0.024	50	HH25	1034	5940.590	0.021	50	HH44 *	1638	5924.599	0.018	50							
7397	1539	5904.989	0.009	8	HH25	1025	5940.599	0.005	15	HH44 *	1639	5924.611	0.019	50							
7396	1551	5905.966	0.027	50	HH27	1120	5934.745	0.024	50	HH44 *	1640	5924.609	0.024	50							
7396	1552	5905.975	0.032	50	HH27	1122	5934.728	0.019	50	HH44 *	1638	5924.606	0.010	4							
7396	1553	5905.951	0.037	50	HH27	1123	5934.734	0.021	50	HH30	1724	5924.542	0.021	50							
7396	1554	5905.973	0.027	50	HH27	1124	5934.734	0.027	50	HH30	1725	5924.550	0.024	50							
7396	1555	5905.949	0.040	50	HH27	1125	5934.735	0.028	50	HH30	1726	5924.543	0.023	50							
7396	1556	5905.964	0.026	50	HH27	1126	5934.747	0.012	50	HH30	1727	5924.541	0.019	50							
7396	1557	5905.960	0.034	50	HH27	1127	5934.732	0.020	50	HH30	1728	5924.535	0.026	50							
7396	1558	5905.958	0.034	50	HH27	1128	5934.739	0.026	50	HH30	1729	5924.549	0.015	50							
7396	1559	5905.951	0.028	50	HH27	1129	5934.748	0.027	50	HH30	1731	5924.549	0.020	50							
7396	1555	5905.961	0.011	9	HH27	1130	5934.742	0.019	50	HH30	1732	5924.538	0.034	50							
7395	1605	5908.826	0.029	50	HH27	1131	5934.729	0.022	50	HH30	1733	5924.530	0.025	50							
7395	1606	5908.829	0.033	50	HH27	1133	5934.733	0.023	50	HH30	1734	5924.528	0.029	50							
7395	1607	5908.813	0.024	50	HH27	1134	5934.744	0.020	50	HH30	1735	5924.542	0.019	50							
7395	1608	5908.809	0.028	50	HH27	1135	5934.733	0.030	50	HH30	1736	5924.530	0.022	50							
7395	1609	5908.806	0.049	50	HH27	1127	5934.737	0.006	14	HH30	1730	5924.540	0.007	12							
7395	1610	5908.797	0.025	50	HH30	1227	5924.483	0.026	50	HH44 *	1819	5924.624	0.025	50							
7395	1611	5908.800	0.040	50	HH30	1228	5924.479	0.029	50	HH44 *	1820	5924.626	0.021	50							
7395	1612	5908.814	0.043	50	HH30	1229	5924.475	0.024	50	HH44 *	1821	5924.632	0.025	50							
7395	1613	5908.814	0.021	50	HH30	1230	5924.470	0.020	50	HH44 *	1822	5924.621	0.013	50							
7395	1614	5908.802	0.035	50	HH30	1232	5924.475	0.038	50	HH44 *	1823	5924.616	0.020	50							
7395	1609	5908.811	0.011	10	HH30	1233	5924.484	0.015	50	HH44 *	1824	5924.618	0.020	50							
7394	1619	5909.728	0.013	50	HH30	1234	5924.472	0.041	50	HH44 *	1825	5924.622	0.017	50							
7394	1620	5909.727	0.035	50	HH30	1235	5924.478	0.026	50	HH44 *	1826	5924.617	0.020	50							
7394	1621	5909.704	0.035	50	HH30	1236	5924.473	0.018	50	HH44 *	1827	5924.609	0.019	50							
7394	1622	5909.723	0.021	50	HH30	1237	5924.478	0.023	50	HH44 *	1828	5924.613	0.023	50							
7394	1623	5909.712	0.026	50	HH30	1238	5924.464	0.028	50	HH44 *	1829	5924.624	0.021	50							
7394	1624	5909.713	0.028	50	HH30	1239	5924.472	0.018	50	HH44 *	1824	5924.620	0.006	11							
7394	1626	5909.726	0.056	50	HH30	1240	5924.465	0.025	50	1998.09.29											
7394	1627	5909.725	0.036	50	HH30	1242	5924.462	0.029	50	7347 *	0933	5964.028	0.021	50							
7394	1628	5909.709	0.022	50	HH30	1243	5924.460	0.022	50	7347 *	0934	5964.035	0.020	50							
7394																					

Tafla V2, leiðrétt mæligögn (framhald)

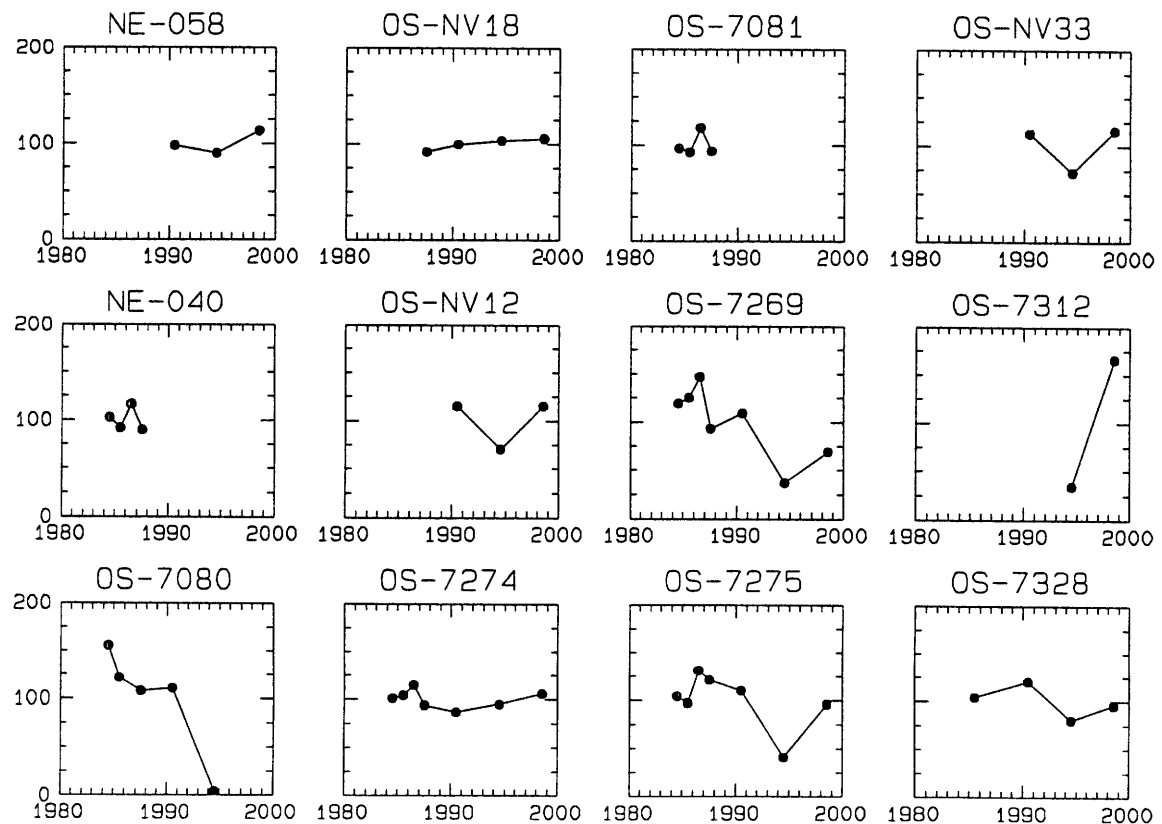
Mosfellsheiði-Dyradalur-Háhryggur-Kýrdalur



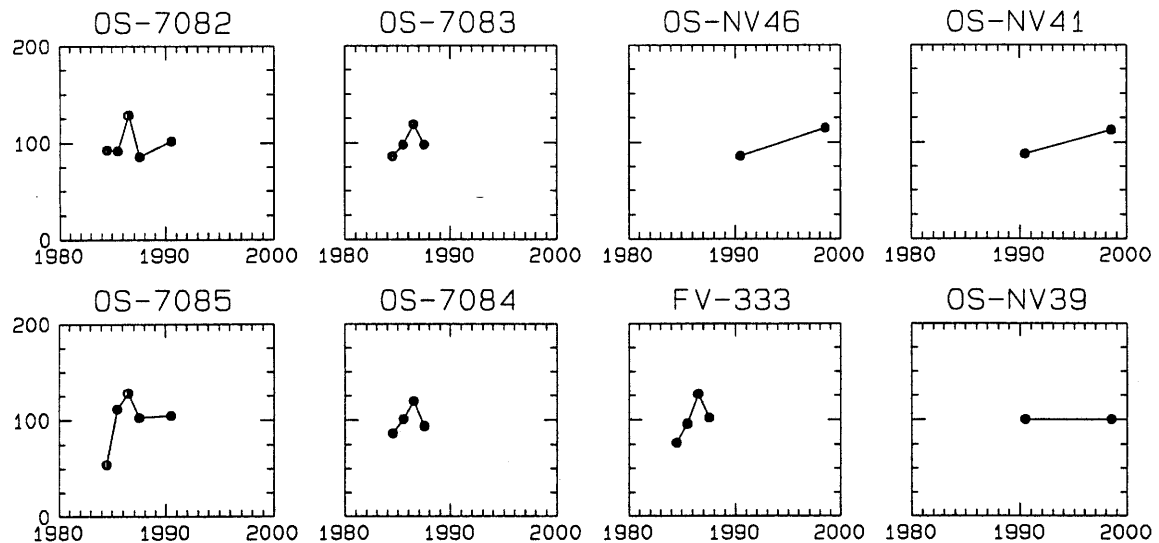
Kýrdalur S-N



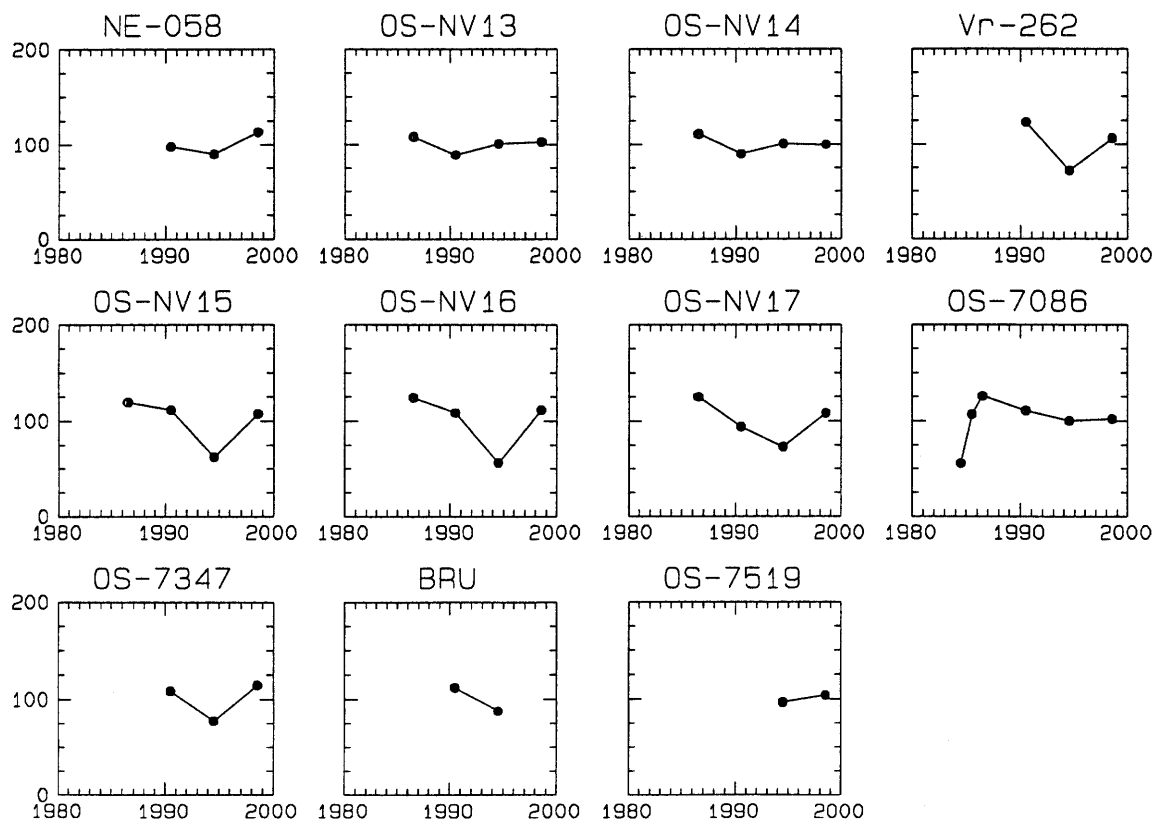
Vegamót-Virkjun-Borhola NV-14



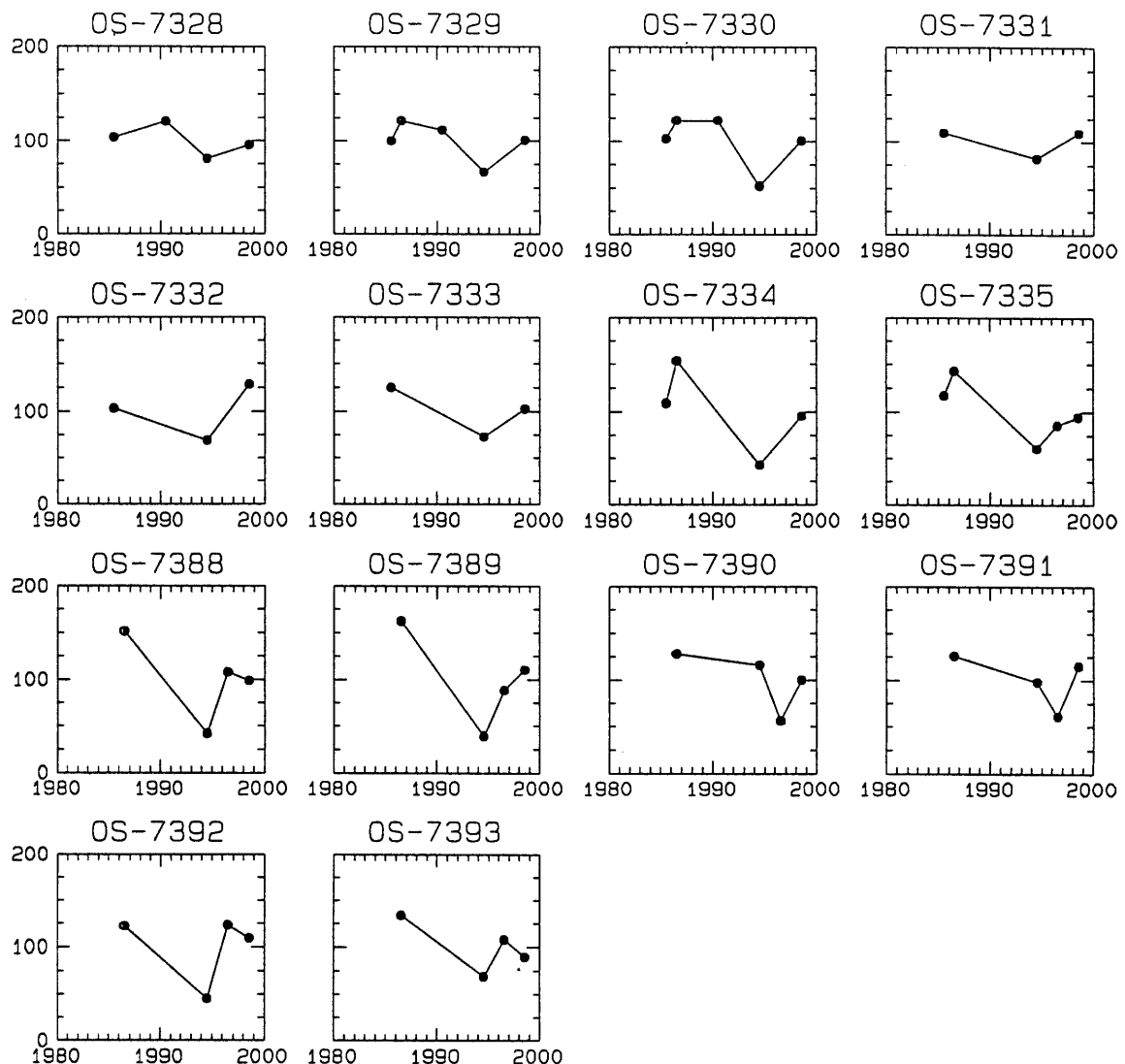
Nesjahraun



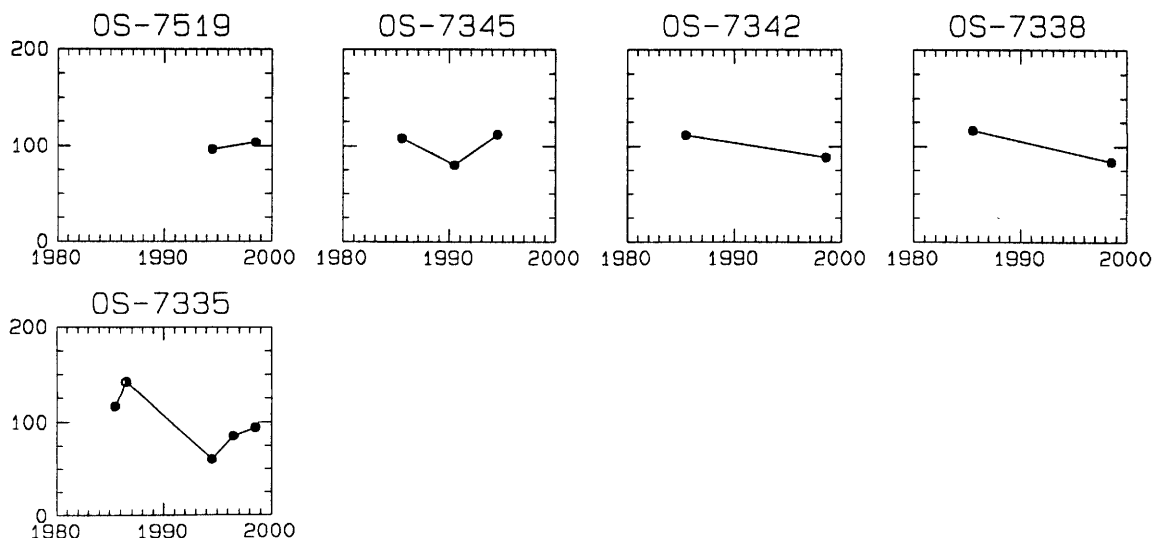
Vegamót-Hagavík-Ölfusvatnsárbrú



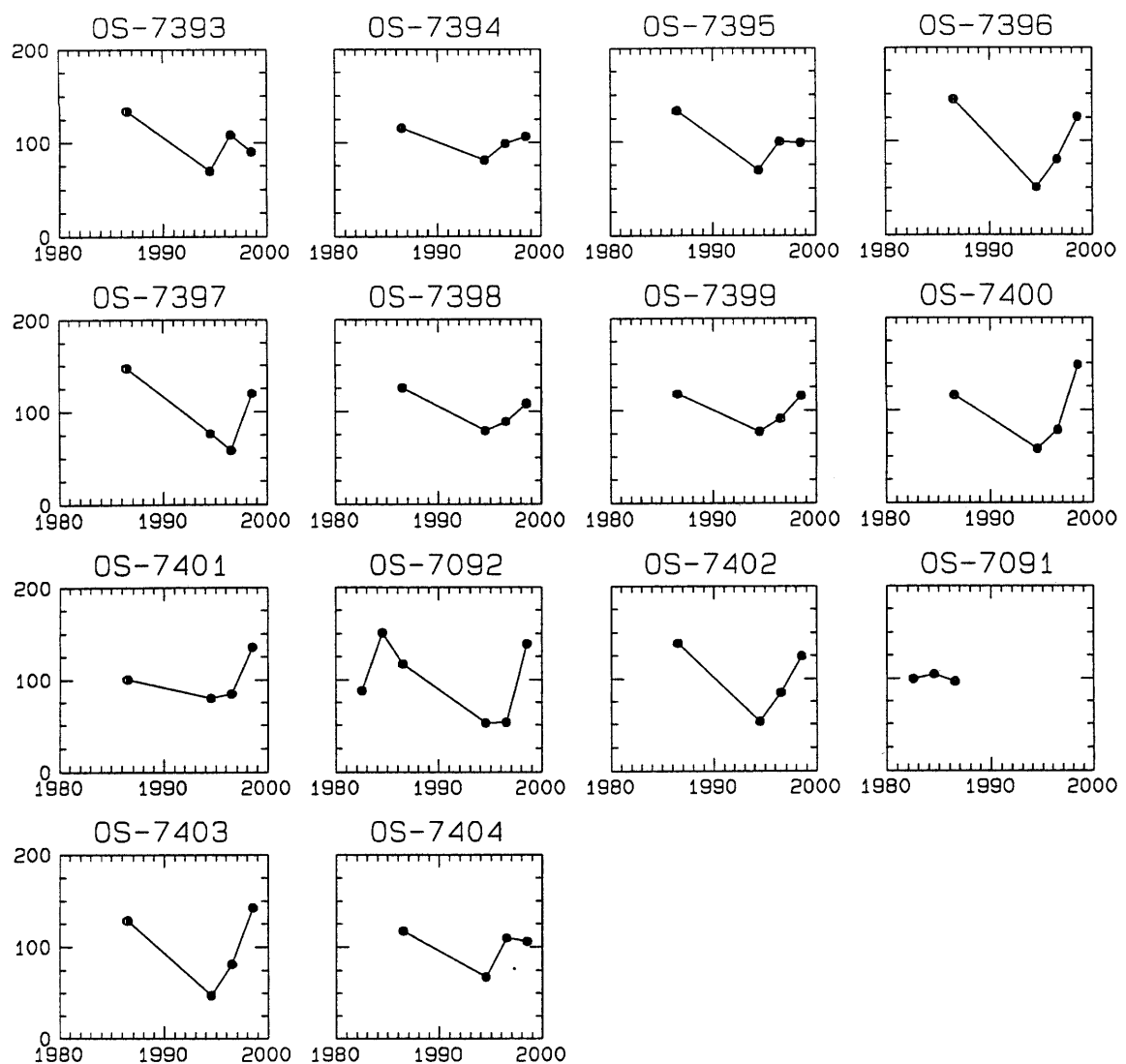
Stangarháls-Ölkelduháls



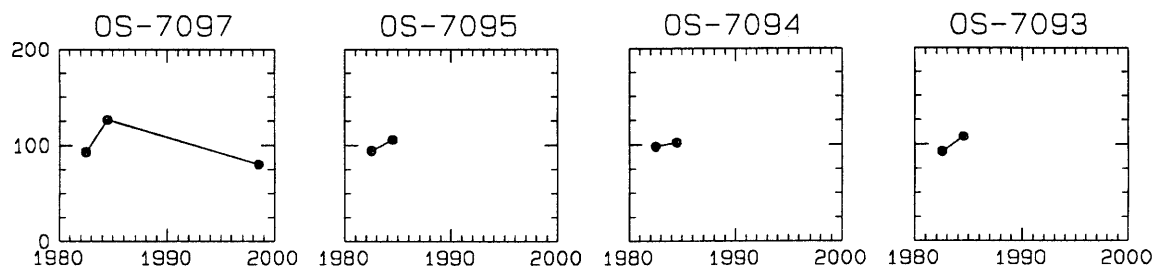
Ölfusvatnsá



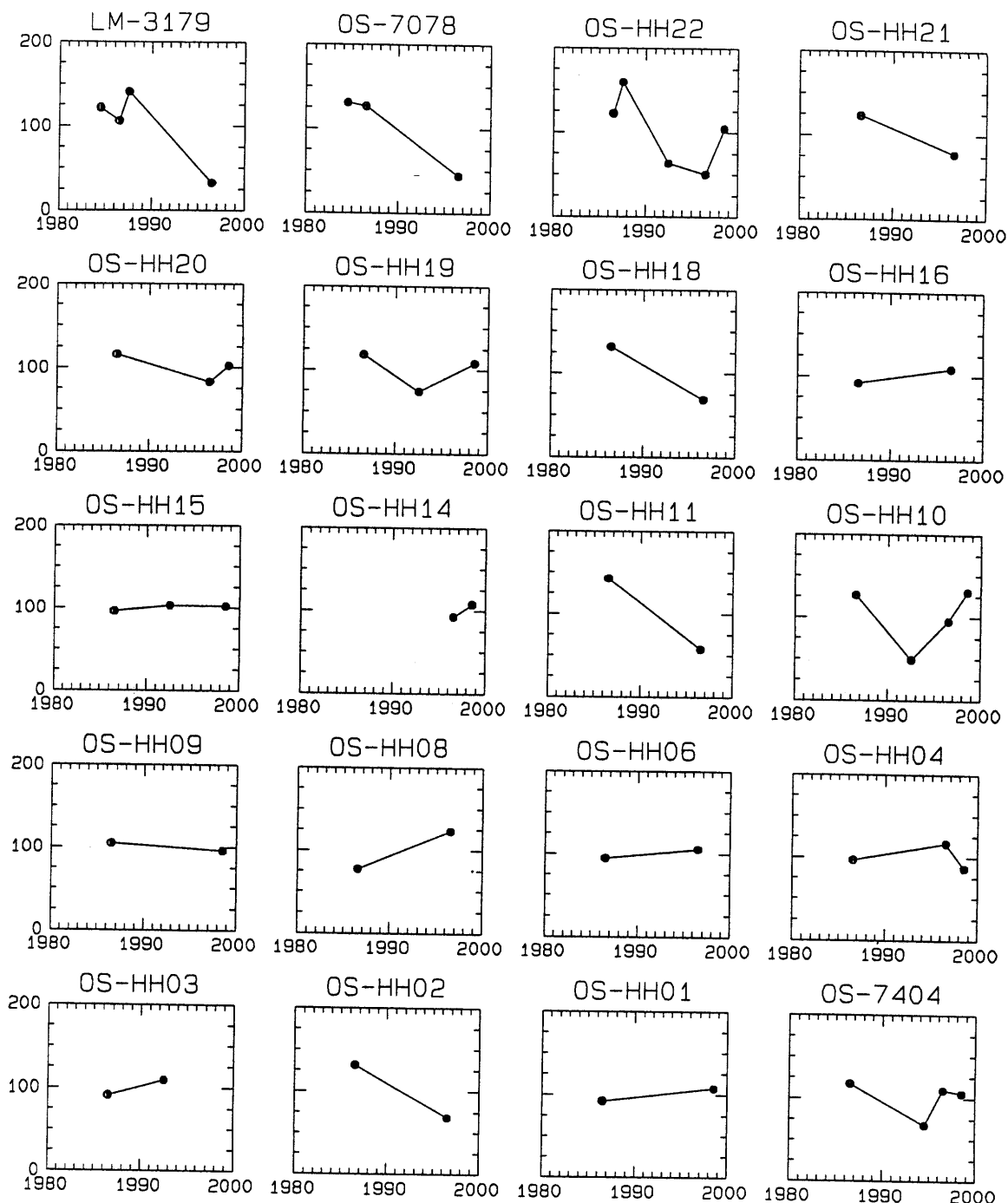
Ölkelduháls-Hellisheiði



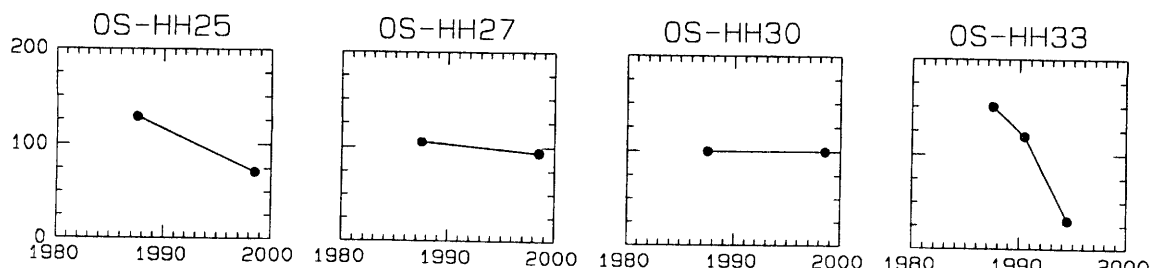
Innstidalur



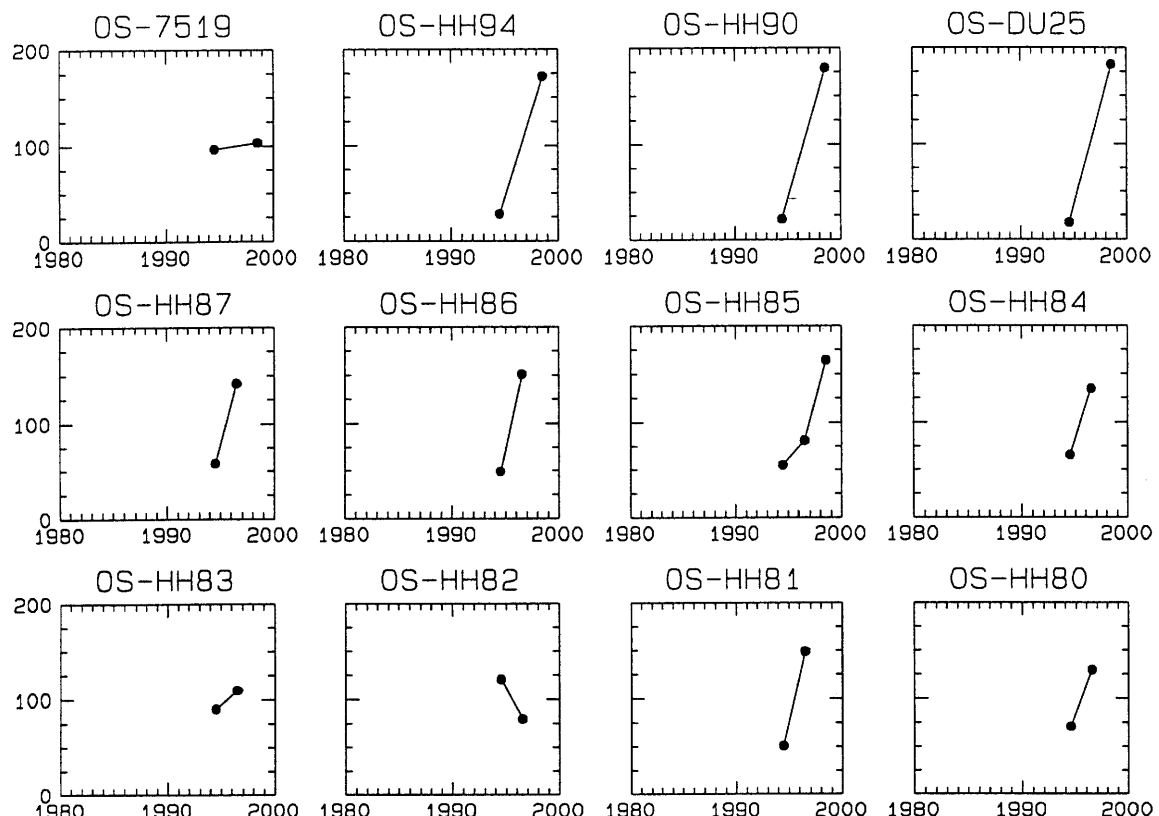
Litla Kaffistofan-Kolviðarhóll-Hellisheiði



Kolviðarhóll-Dyradalur



Ölfusvatnsárbrú-Katlatjarnir-Ölkelduháls



Hellisheiði-Hveragerði

