



ORKUSTOFNUN
Jarðhitadeild

NESJAVELLIR

Jarðeðlisfræðileg könnun 1985

Mæligögn

Knútur Árnason, Gunnar V. Johnsen,
Gunnar Þorbergsson, Gylfi Páll Hersir og
Lúðvík S. Georgsson

(Unnið fyrir Hitaveitu Reykjavíkur)

OS-86017/JHD-06 B

Mars 1986



ORKUSTOFNUN
Grensásvegi 9, 108 Reykjavík

Verknúmer : 611-114

NESJAVELLIR

Jarðeðlisfræðileg könnun 1985
Mæligögn

Knútur Árnason, Gunnar V. Johnsen,
Gunnar Þorbergsson, Gylfi Páll Hersir og
Lúðvík S. Georgsson

(Unnið fyrir Hitaveitu Reykjavíkur)

OS-86017/JHD-06 B

Mars 1986

EFNISYFIRLIT

	bls.
1 INNGANGUR	5
2 VIÐNÁMSMÆLINGAR	6
3 ÞYNGDARMÆLINGAR	34
4 FALLMÆLINGAR	48

MYNDASKRÁ

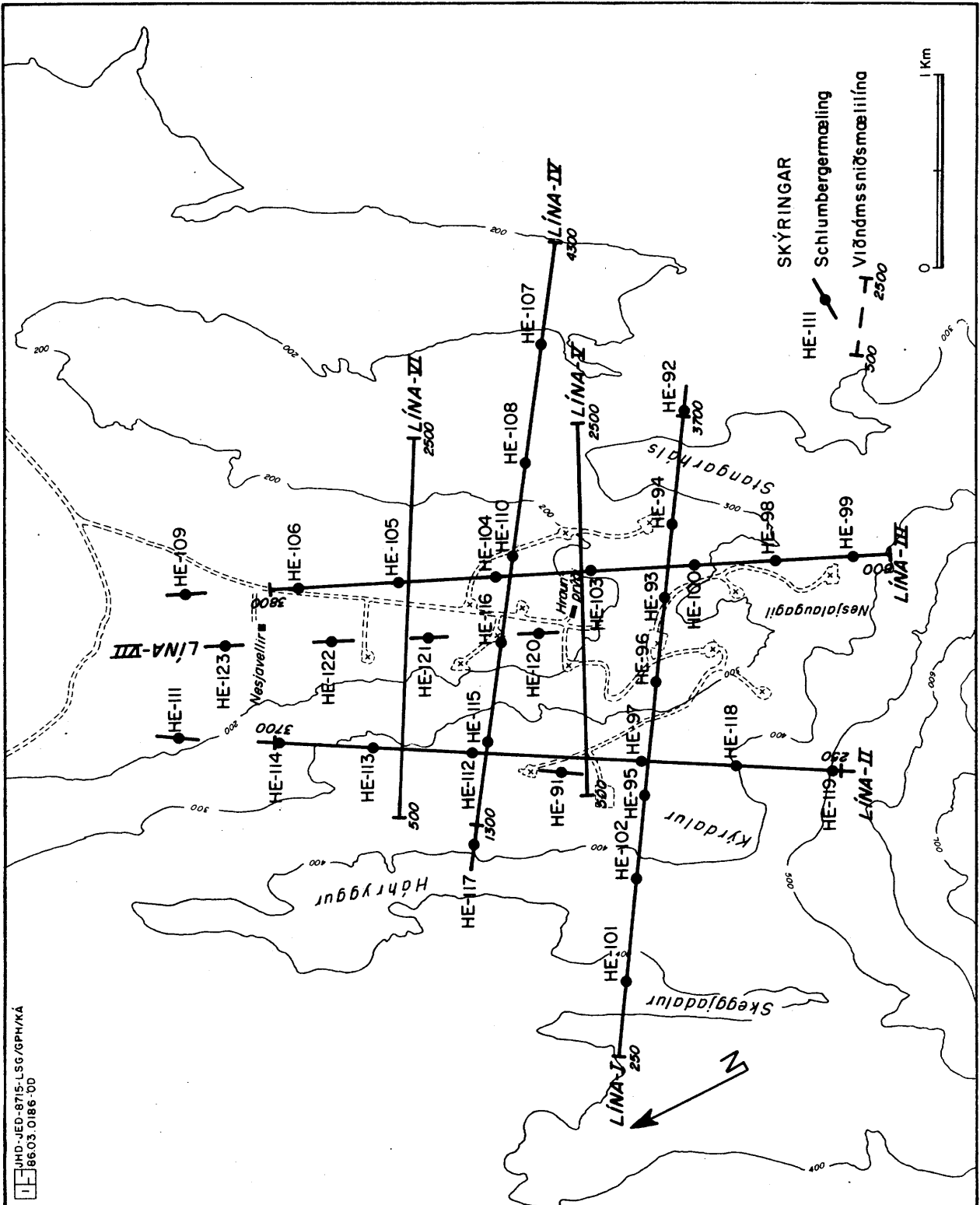
	bls.
Mynd 2.1 Staðsetning viðnámsmælinga	7
Mynd 2.2 Lína I: Tvívítt viðnámslíkan	8
Mynd 2.3 Lína II: Tvívítt viðnámslíkan	9
Mynd 2.4 Lína III: Tvívítt viðnámslíkan	10
Mynd 2.5 Lína IV: Tvívítt viðnámslíkan	11
Mynd 2.6 Lína V: Tvívítt viðnámslíkan	12
Mynd 2.7 Lína VI: Tvívítt viðnámslíkan	13
Mynd 2.8 Lína VII: Tvívítt viðnámslíkan	14
Mynd 3.1 Staðsetning mælistöðva þyngdarmælinga	35

1 INNGANGUR

B-skýrsla þessi er fylgirit við skýrsluna: "NESJAVELLIR Jarðfræði- og jarðeðlisfræðileg könnun 1985" (Knútur Árnason, Guðmundur Ingi Haraldsson, Gunnar V. Johnsen, Gylfi Páll Hersir, Lúðvík S. Georgsson, Kristján Sæmundsson og Snorri Páll Snorrason, 1986). Hér eru birt frumgögn jarðeðlisfræðilegra mælinga ásamt reiknilíkönum. Í fyrsta kafla eru frumgögn viðnámsmælinga sýnd. Staðsetningarkort viðnámsmælinga er birt ásamt reiknilíkönum tvívíðrar túlkunar mæilína. Einnig eru mæliferlar viðnámsmælinga og útreiknaðir ferlar samkvæmt reiknilíkönum sýndir. Þá koma ýmsar upplýsingar um þyngdar-mælingar s.s. staðsetningar þeirra, melda þyngd og Bouguer frávik. Loks eru birt frumgögn fallmælinga.

2 VIÐNÁMSMÆLINGAR

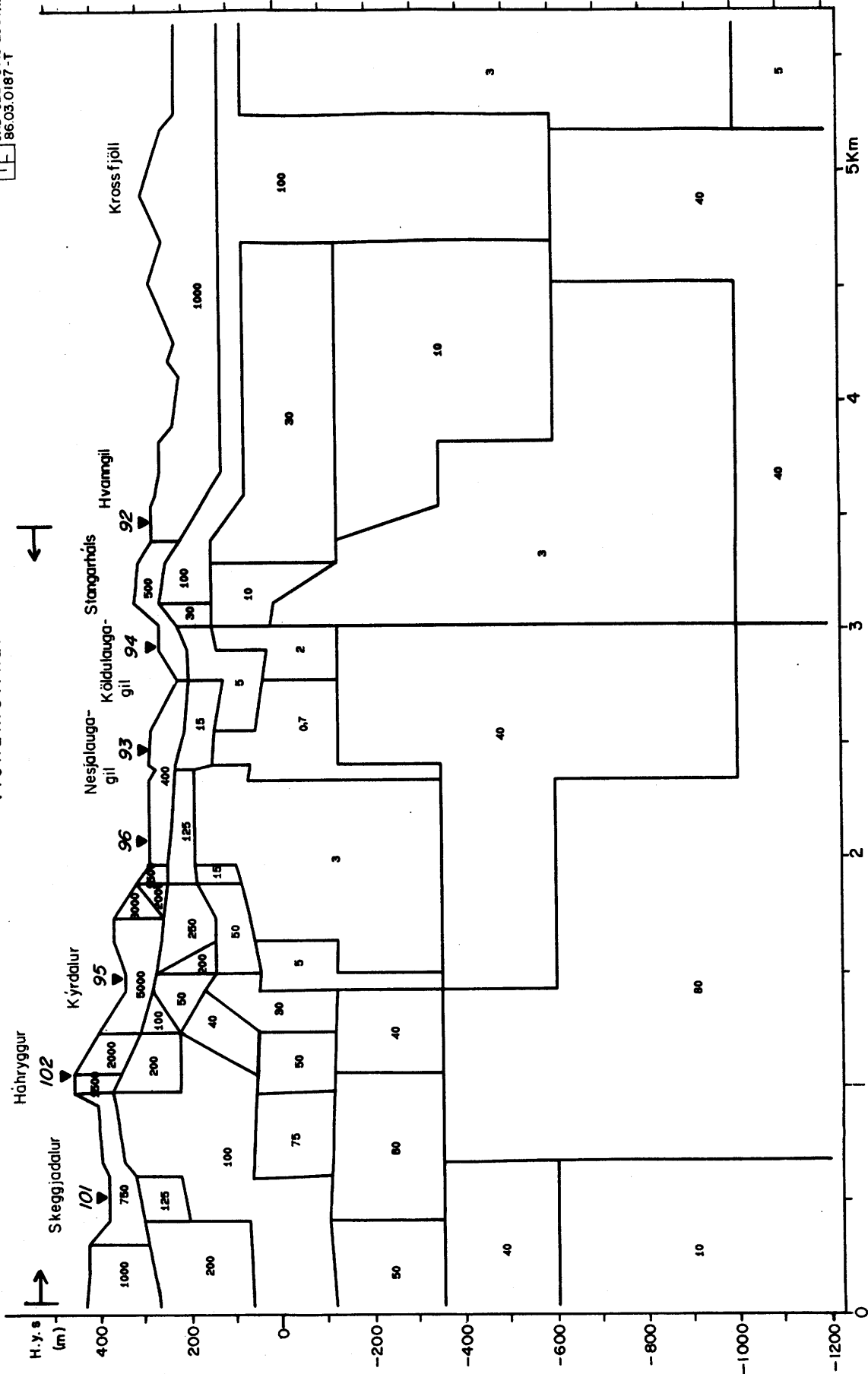
Staðsetning viðnámsmælinga á Nesjavallasvæði er sýnd á mynd 2.1. Á myndum 2.2 til 2.8 eru birt tvívíð viðnámslíkön einstakra mælilína. Þeim er lýst í viðauka í aðalskýrslunni. Sýndir eru mældir og reiknaðir sýndarviðnámsferlar Schlumbergermælinga. Punktarnir tákna melda ferillinn en sá heildregni er reiknaði ferillinn. Þá eru sýndir mældir og reiknaðir sýndarviðnámsferlar viðnámsniðsmælinga. Rauði ferillinn er sá reiknaði en svartí sá mældi. Reiknuðu sýndarviðnámsferlar viðnámsmælinga, bæði Schlumbergermælinga og viðnámsniðsmælinga eru þeir ferlar sem mælast ef jörðin hefði þá viðnámsdreifingu sem sýnd er í viðnámslíkönunum.



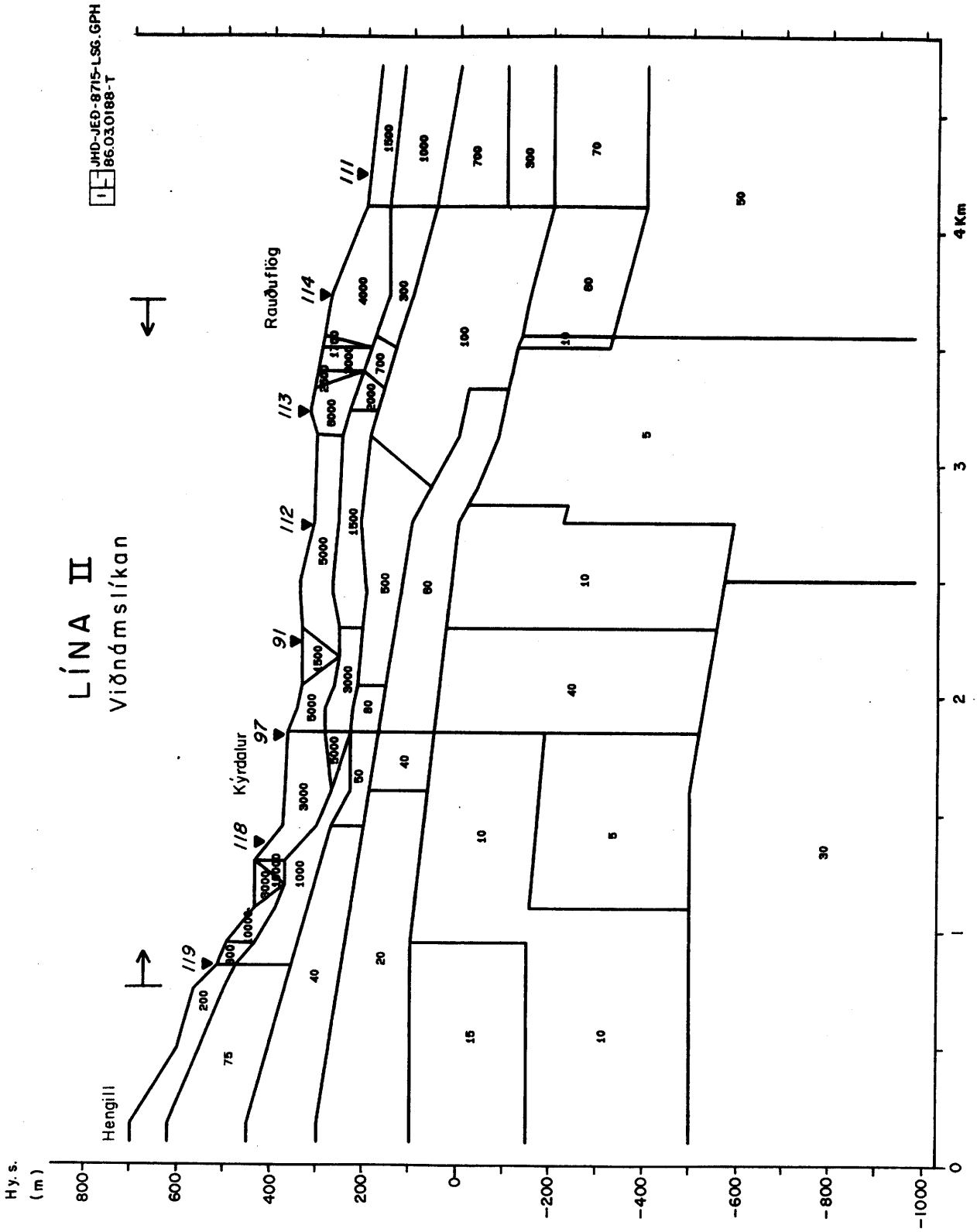
Mynd 2.1 Staðsetning viðnámsmælinga

LÍNA I Viðnámslíkan

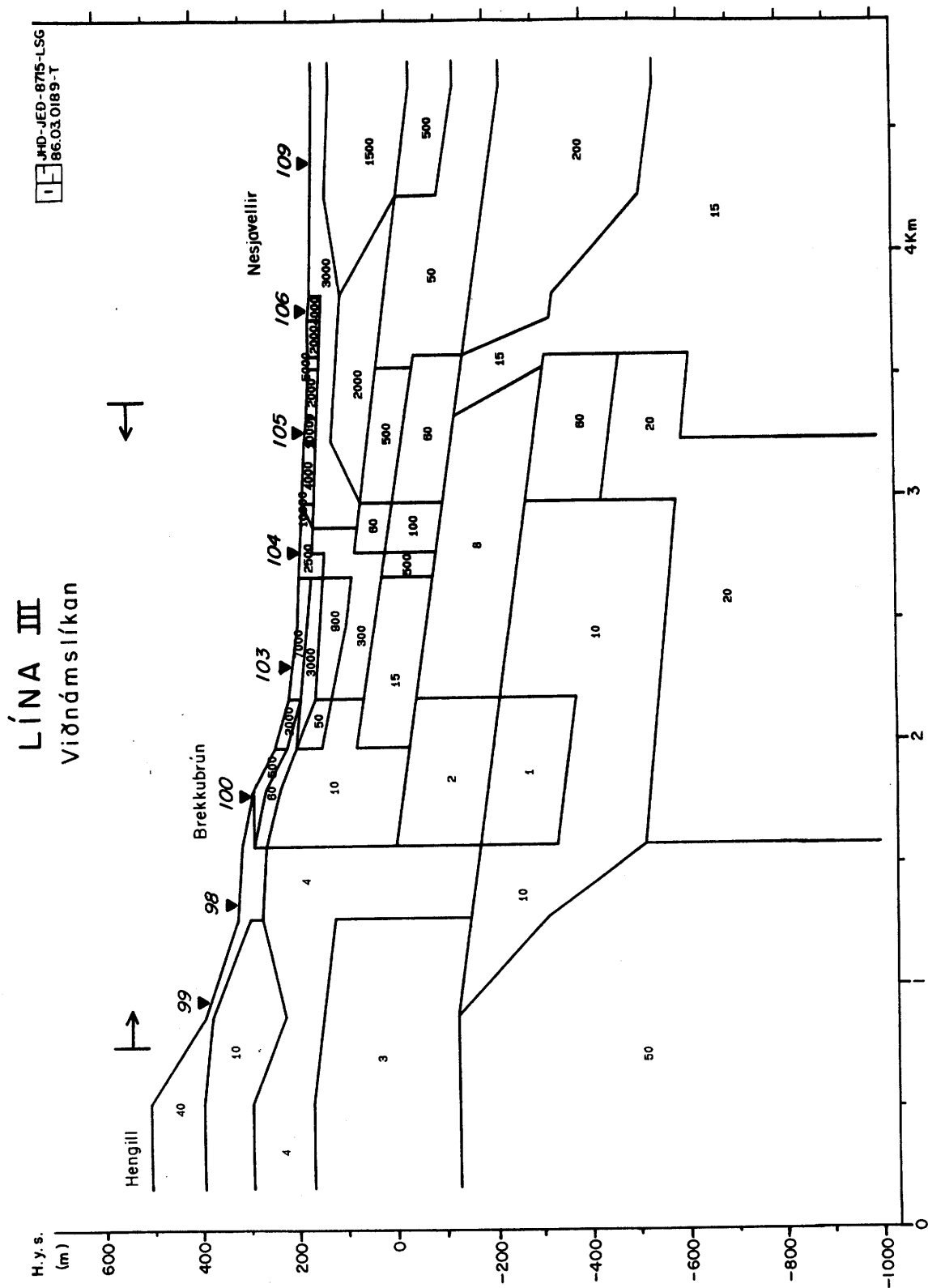
JHD-JED-8715-LSG. KA
86.03.0187-T



Mynd 2.2 Lína I: Tvívítt viðnámslíkan



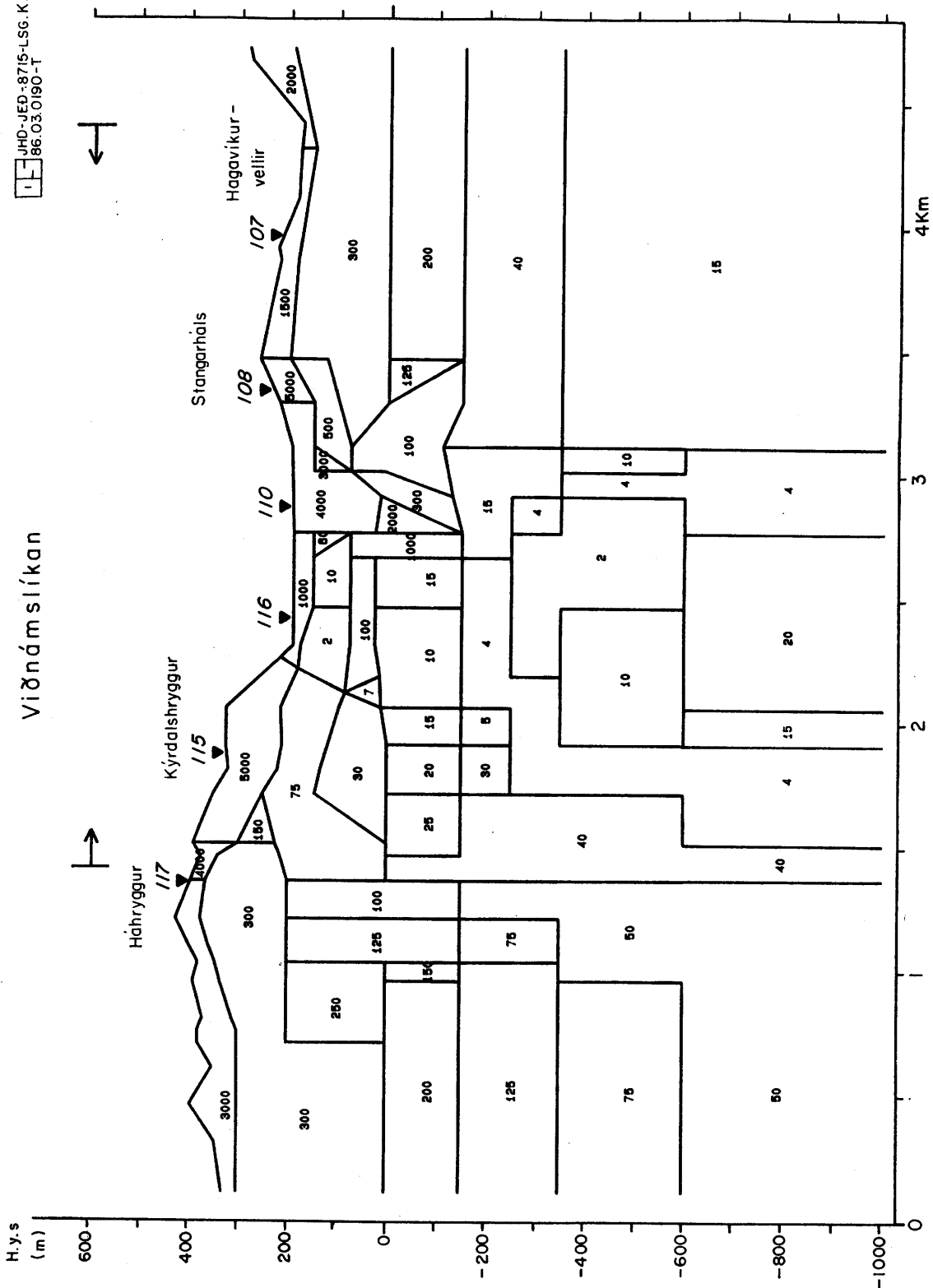
Mynd 2.3 Lína II: Tvívítt viðnámslíkan



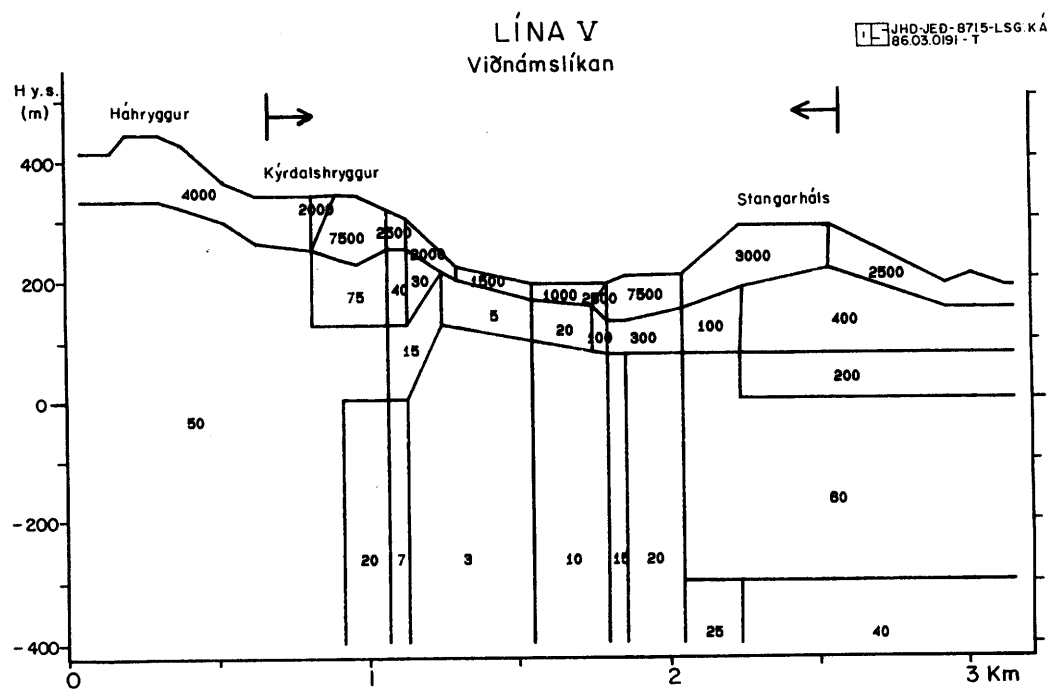
Mynd 2.4 Lína III: Tvívítt viðnámslíkan

LÍNA IV
Viðnámslíkan

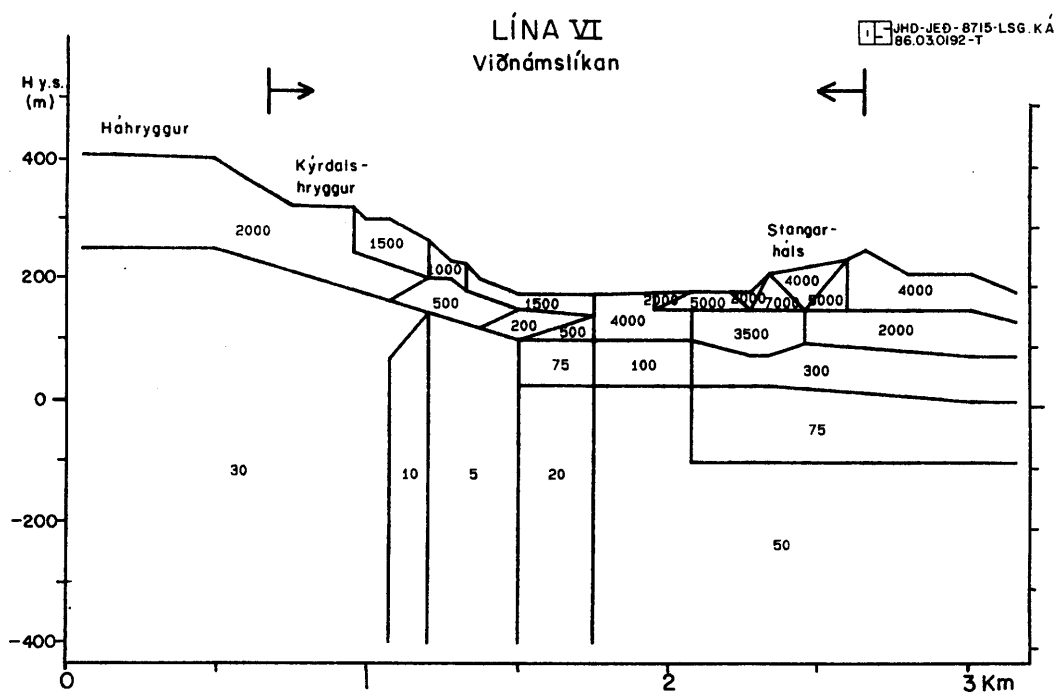
JHD-JED-8715-LSG.KÁ.
86.03.0190-T



Mynd 2.5 Lína IV: Tvívítt viðnámslíkan



Mynd 2.6 Lína V: Tvívítt viðnámslíkan

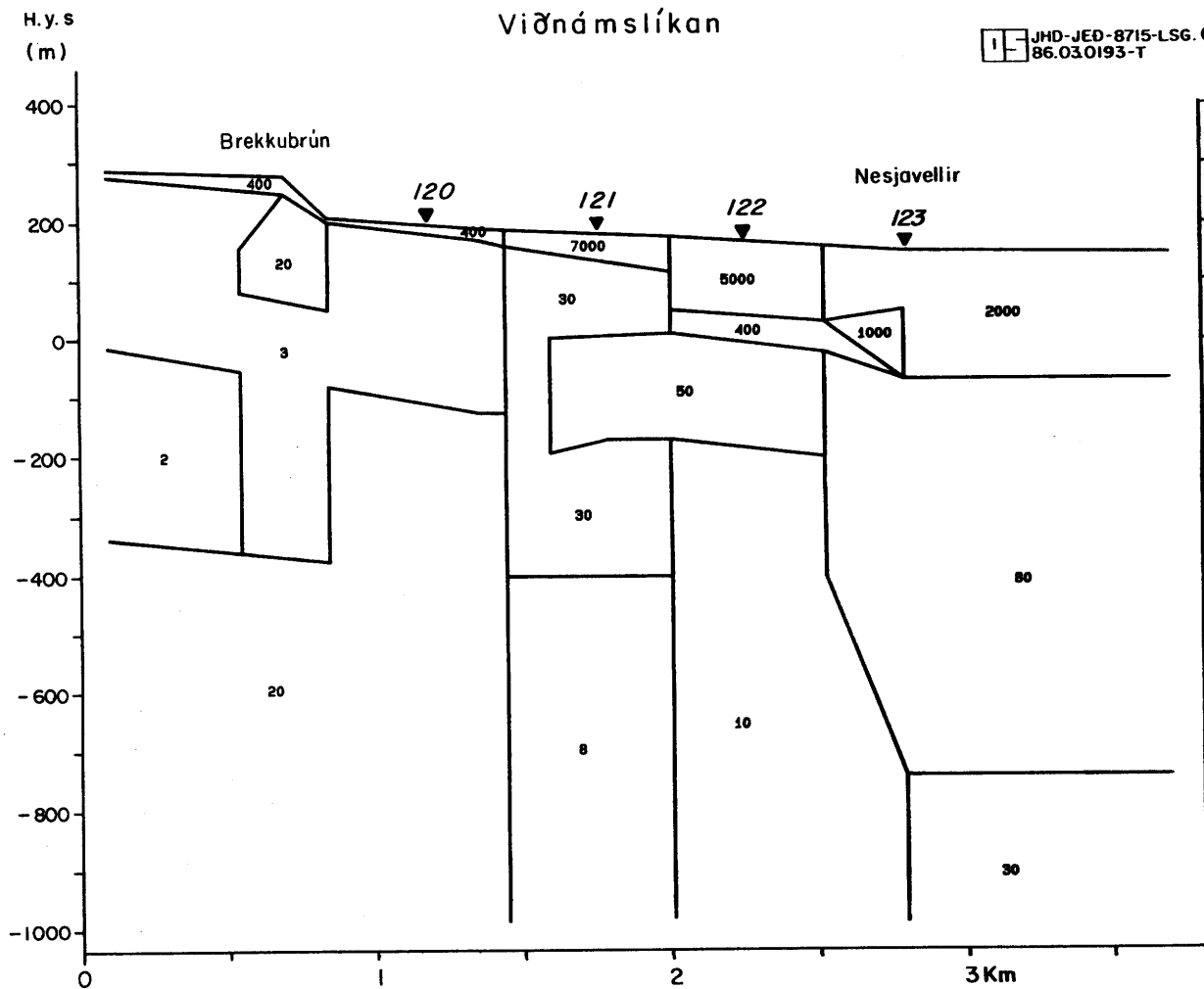


Mynd 2.7 Lína VI: Tvívítt viðnámslíkan

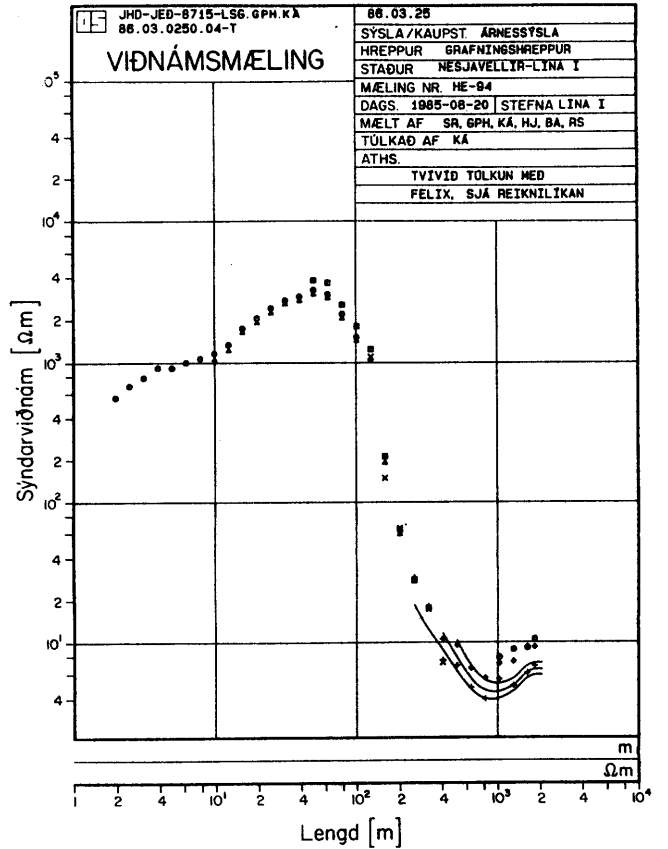
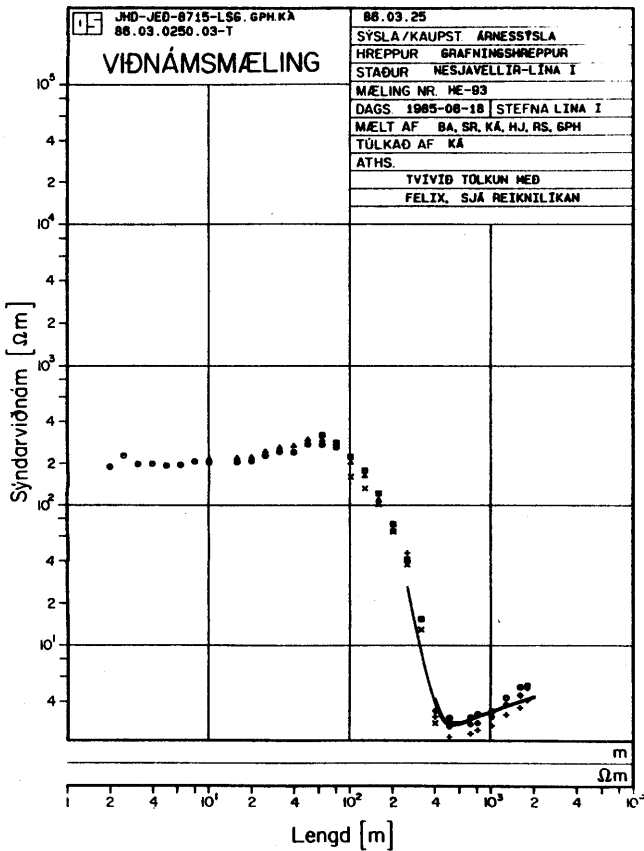
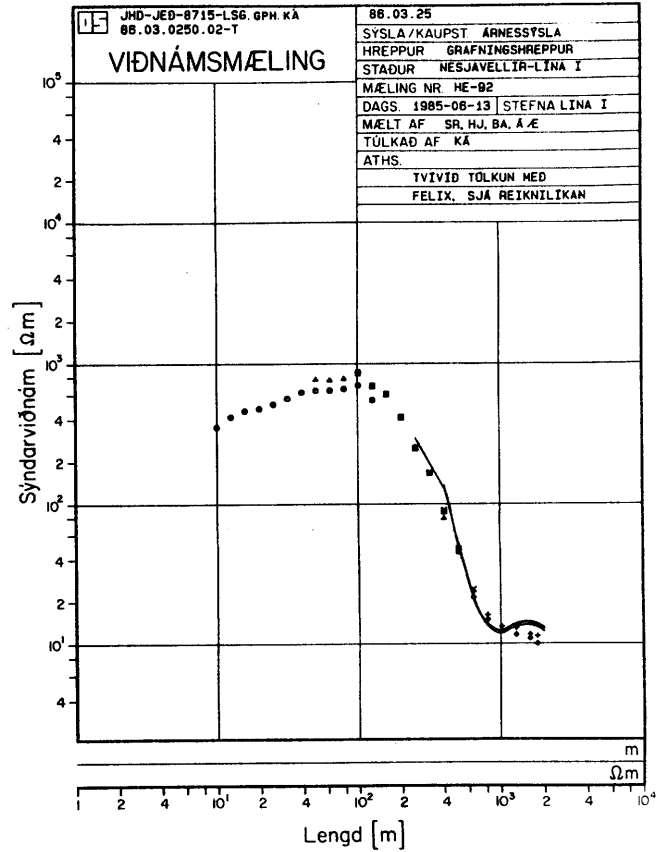
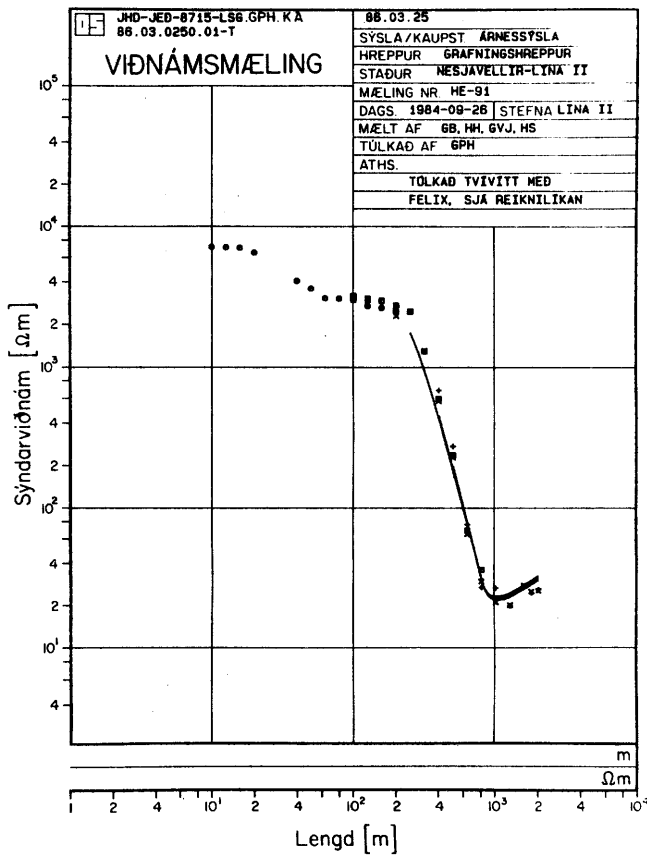
LÍNA VII

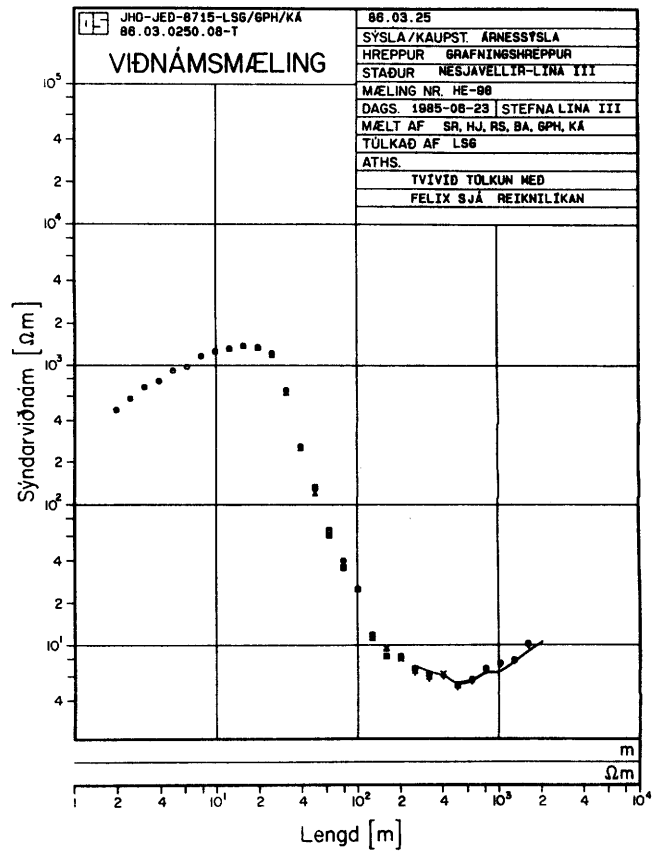
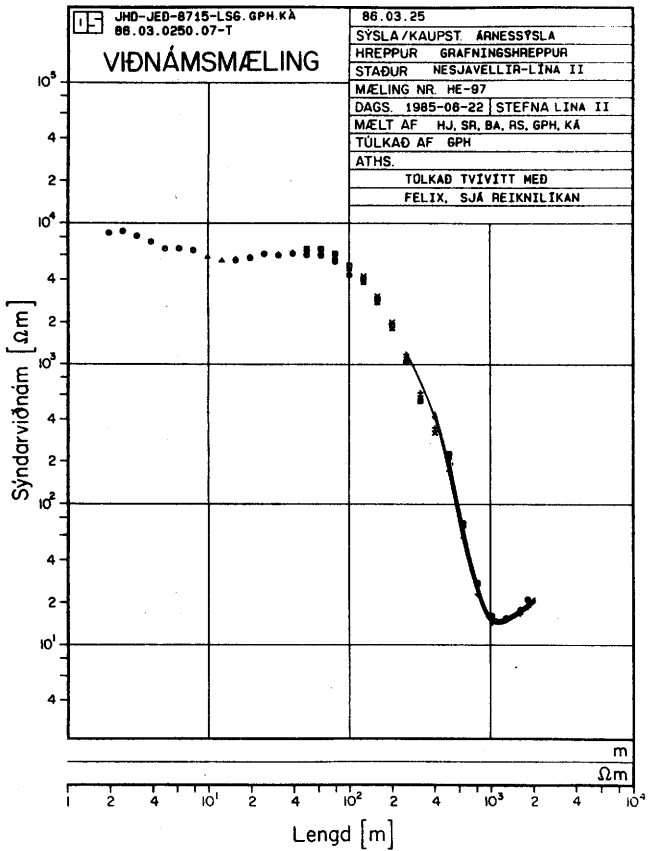
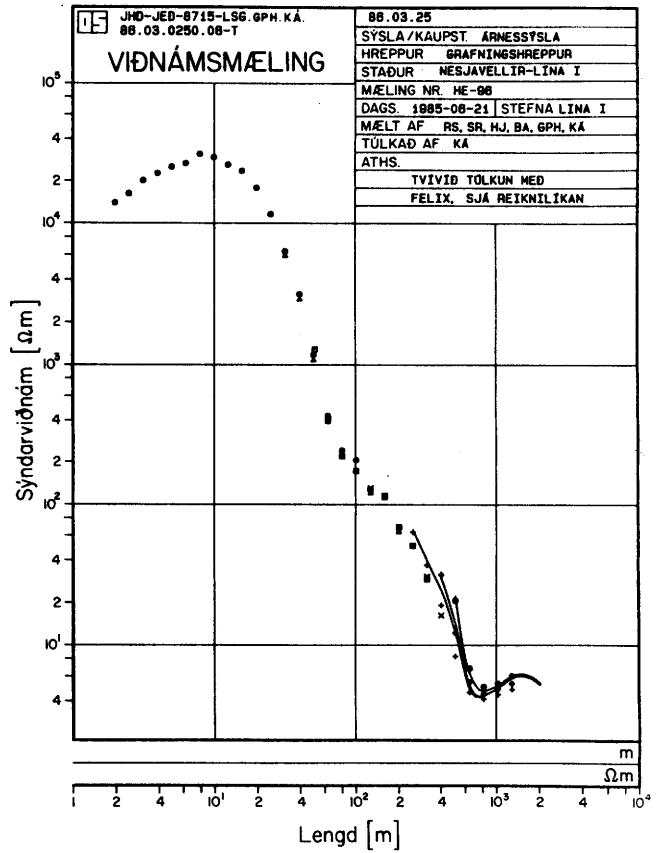
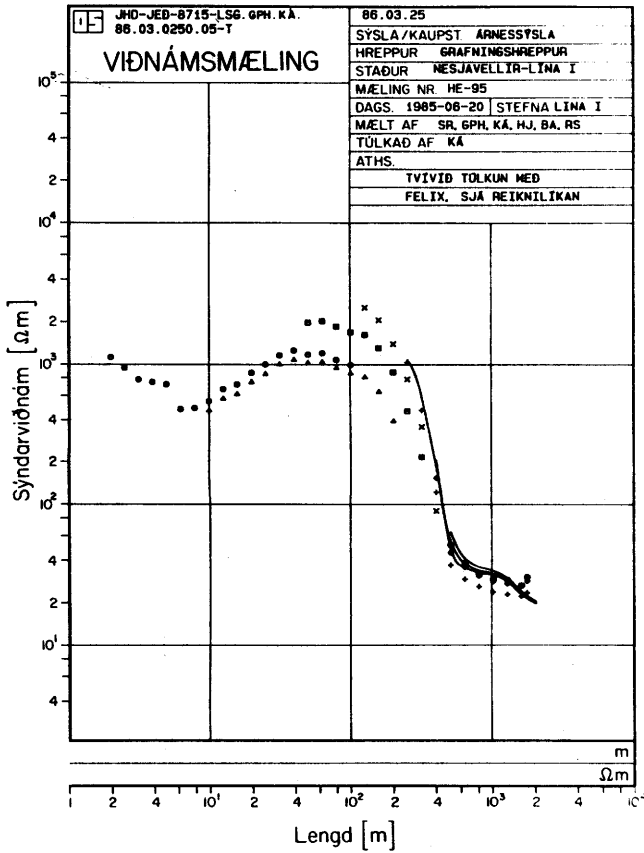
Viðnámslíkan

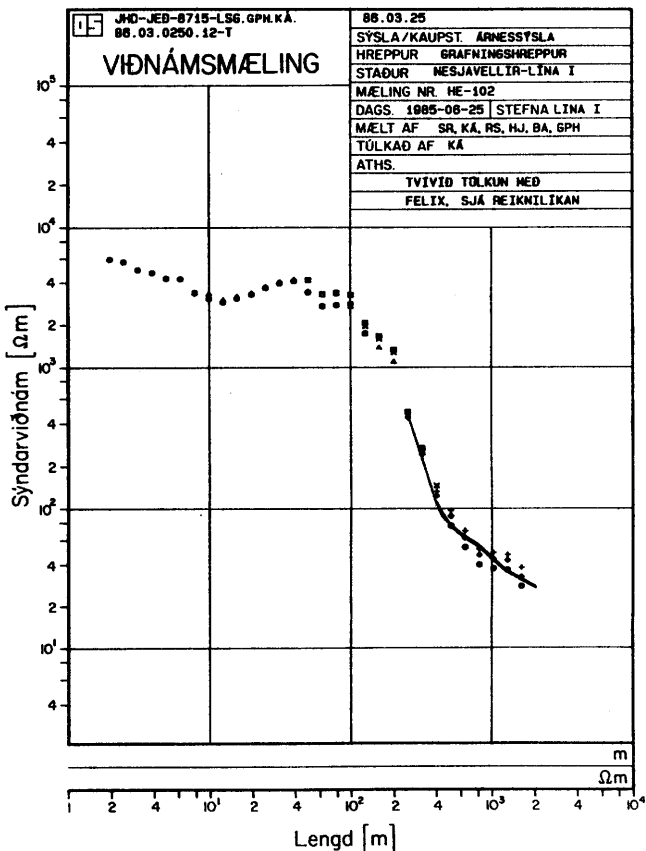
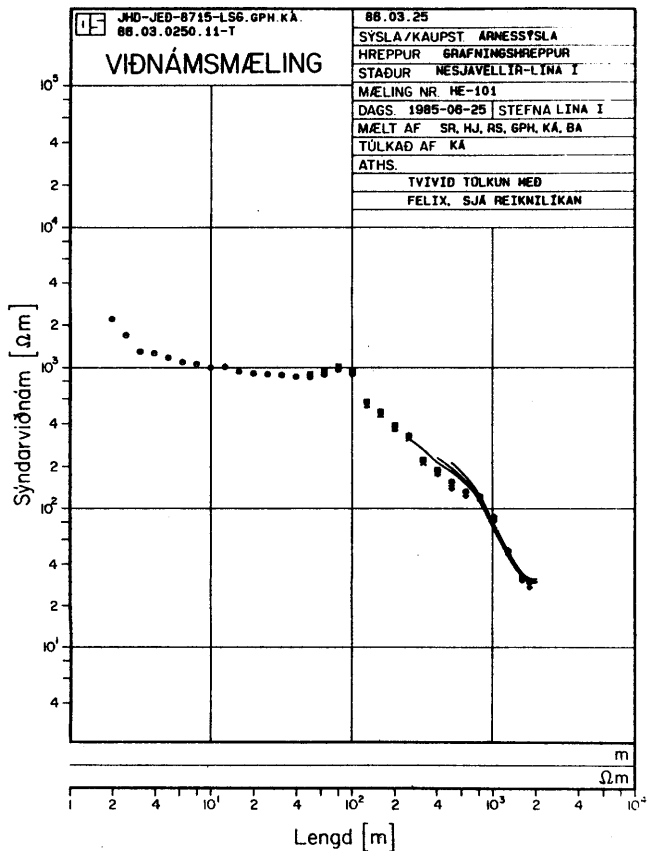
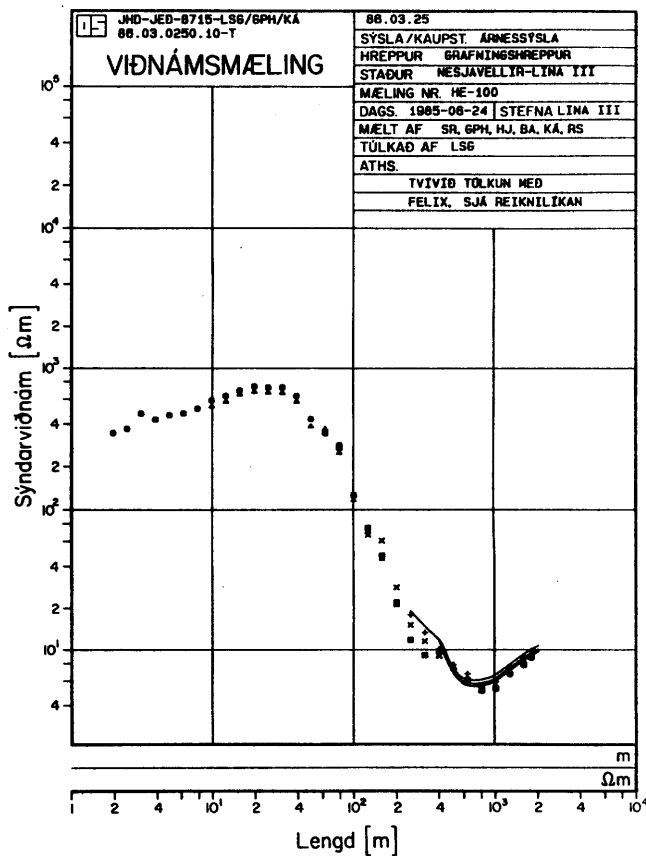
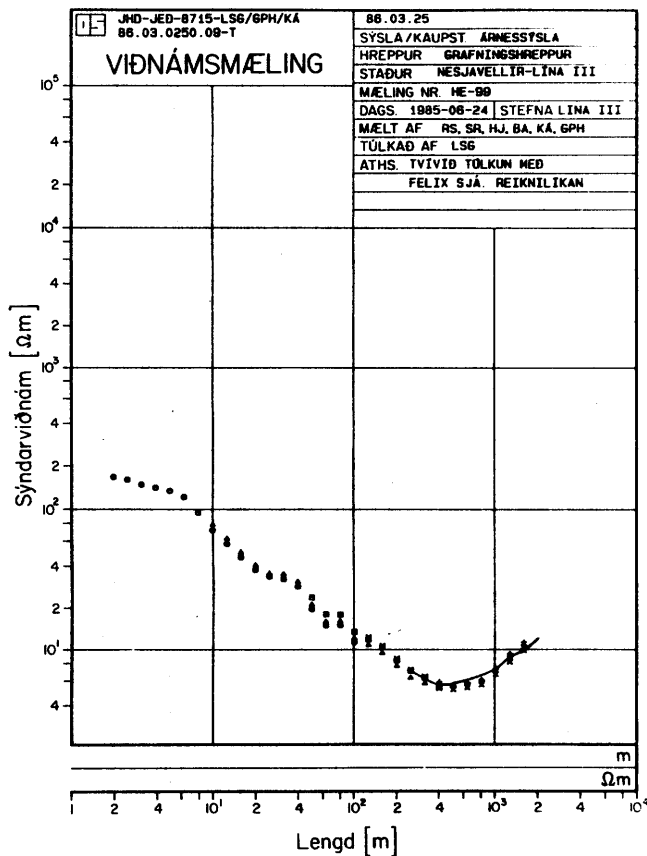
JHD-JED-8715-LSG. GPH
86.03.0193-T

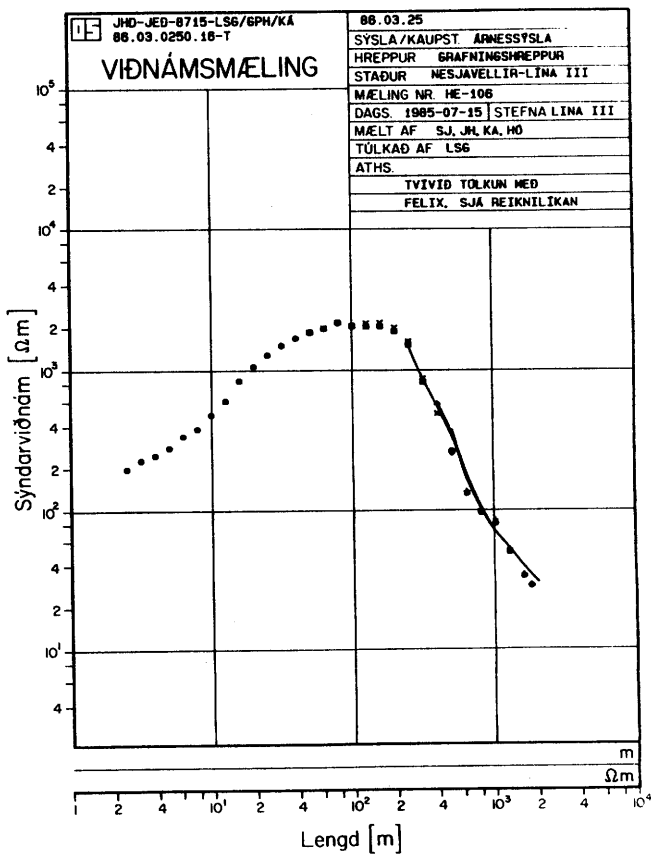
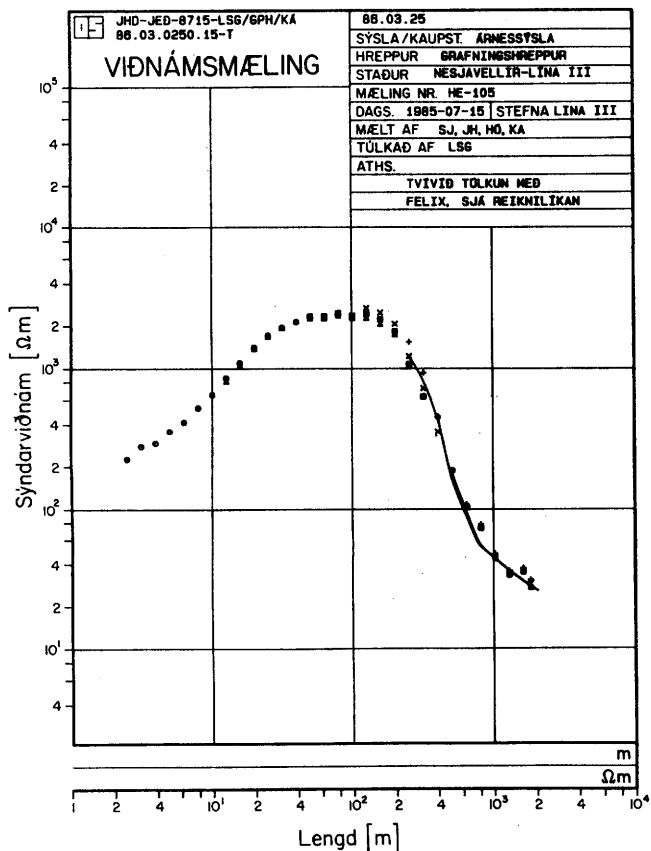
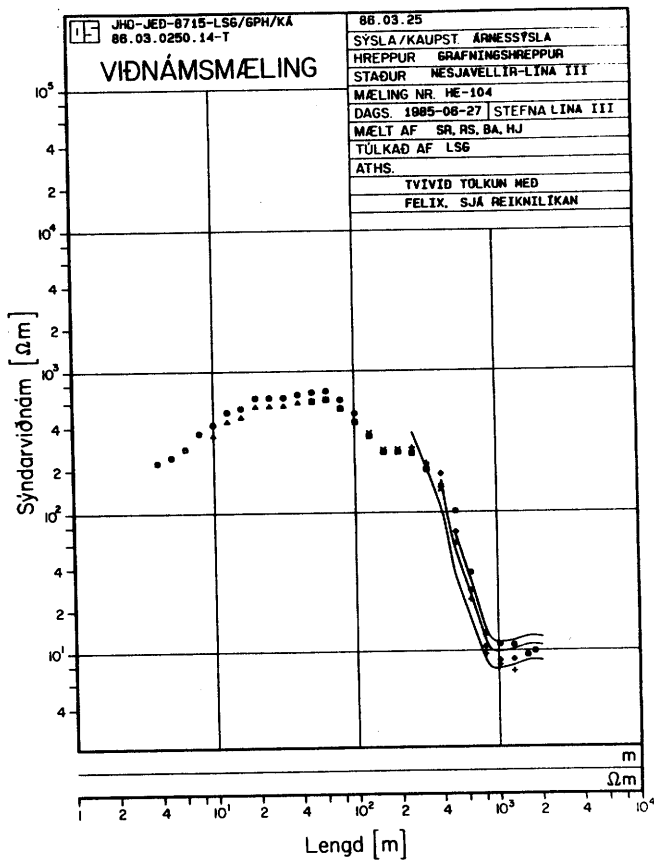
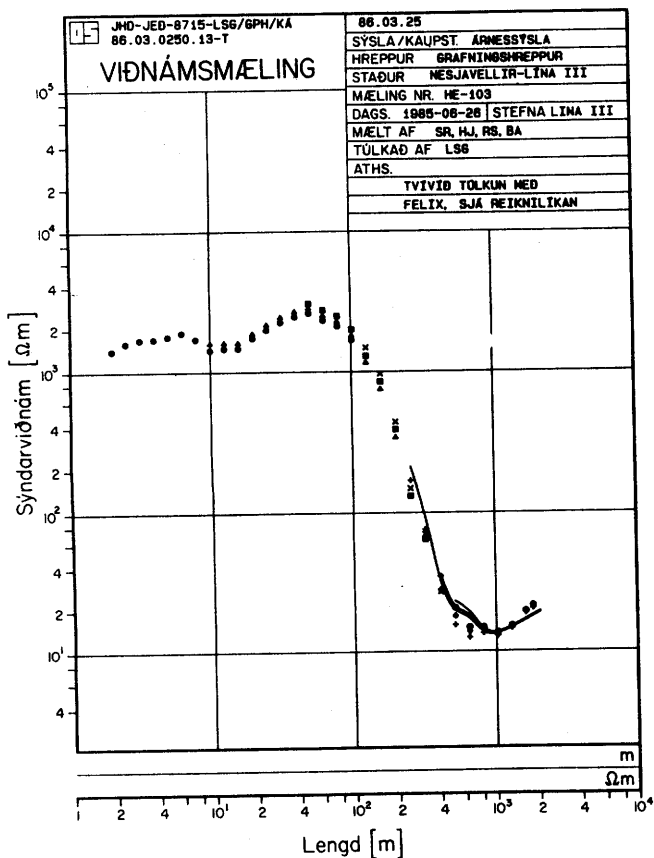


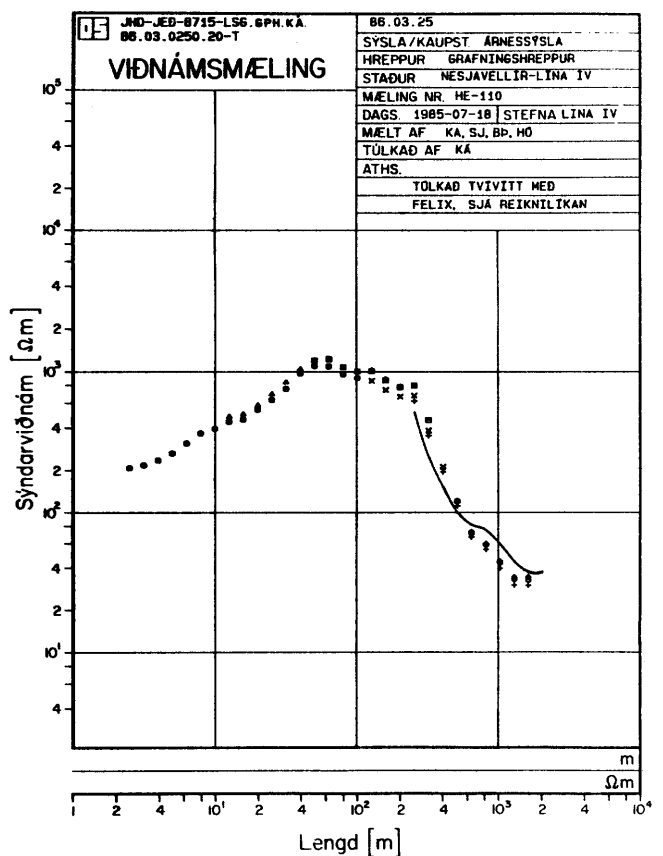
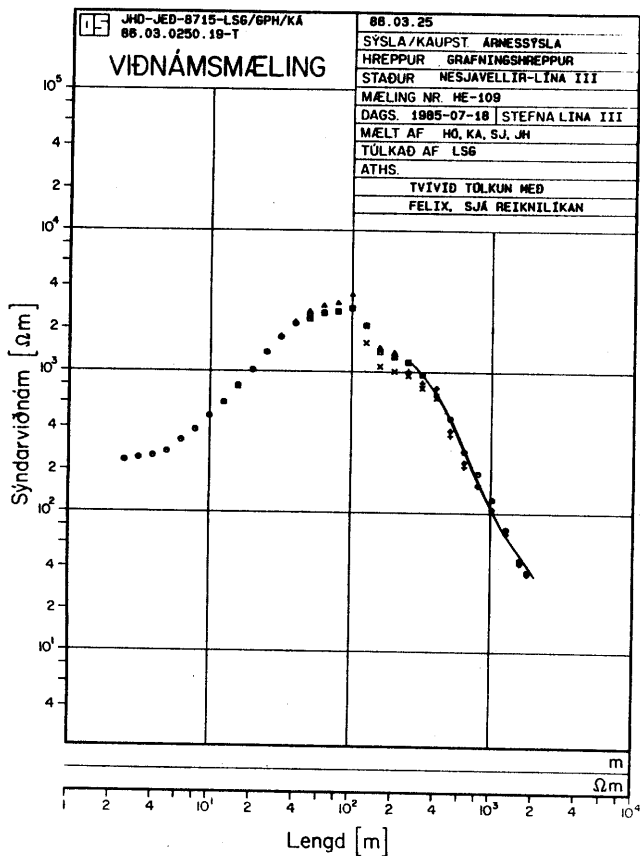
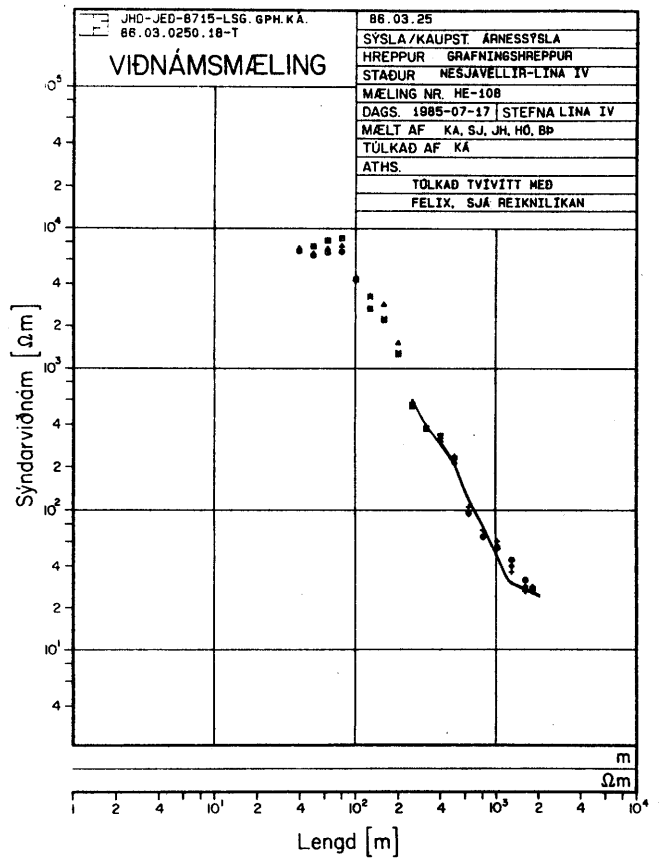
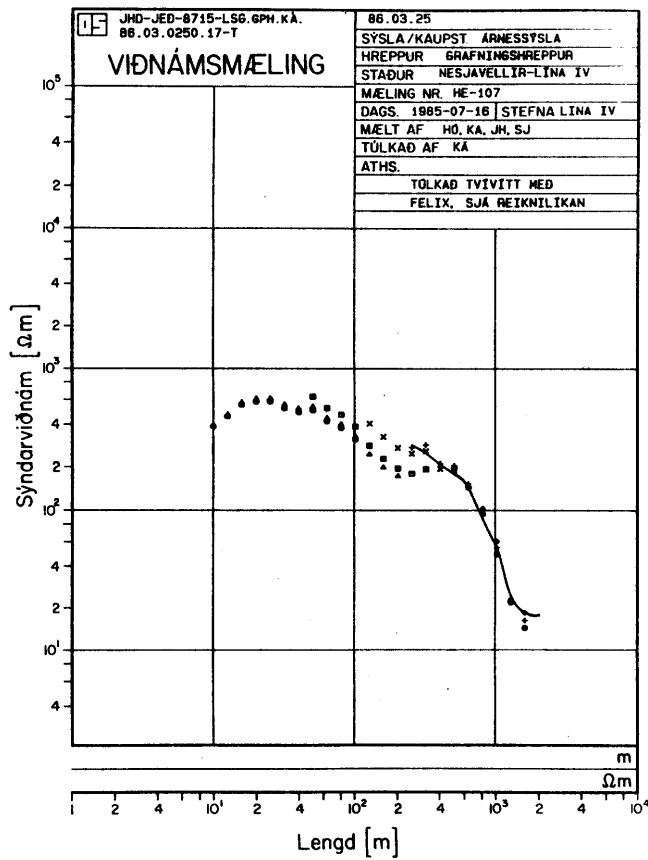
Mynd 2.8 Lína VII: Tvívítt viðnámslíkan

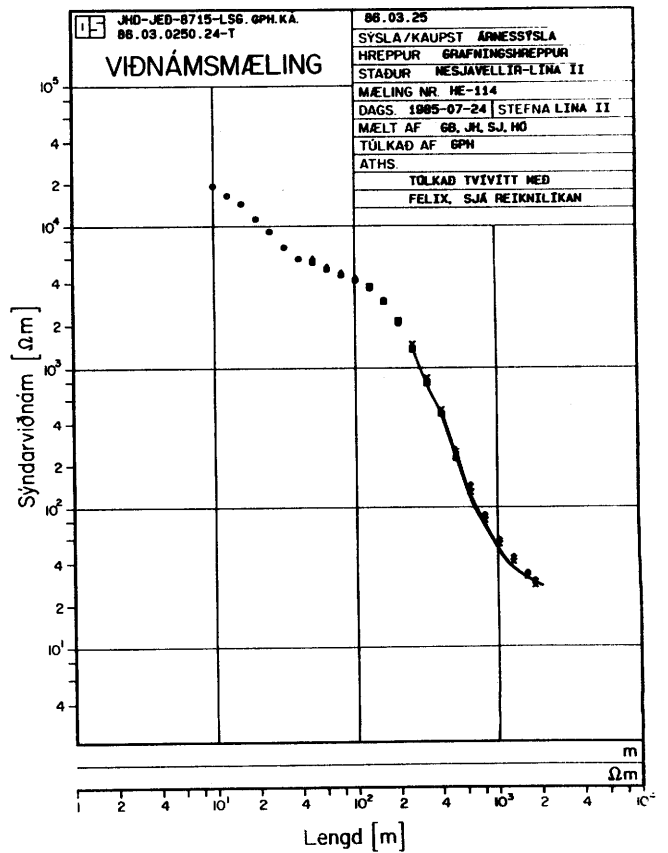
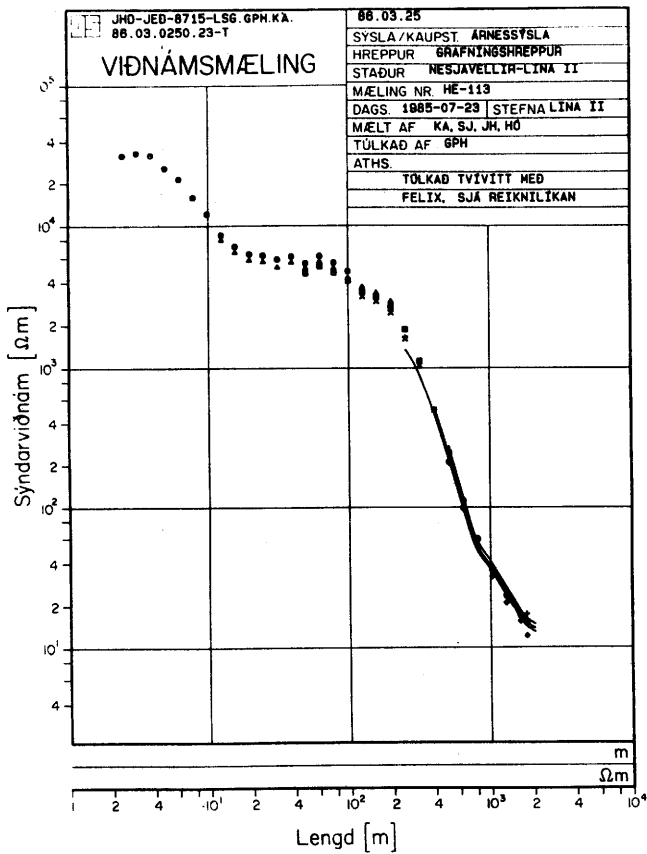
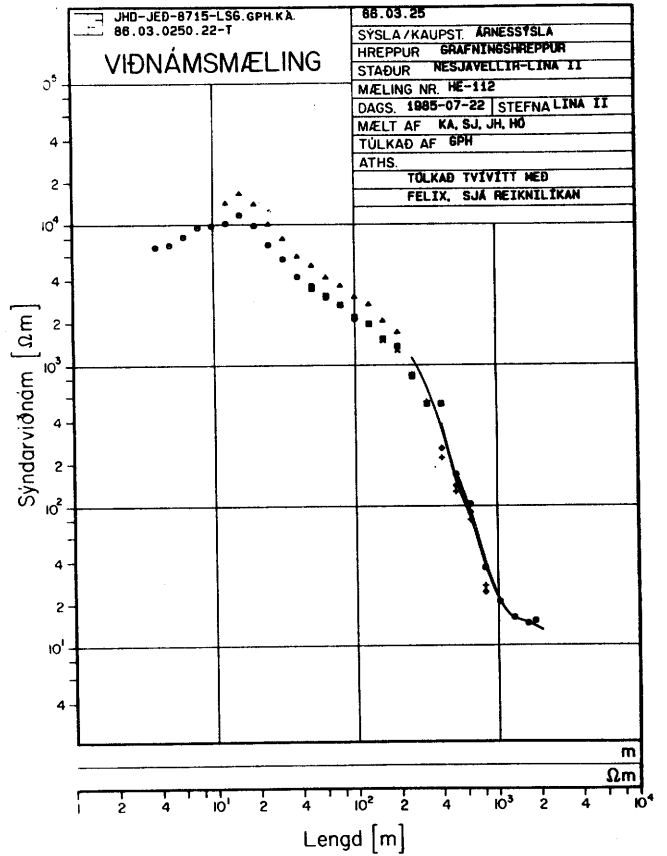
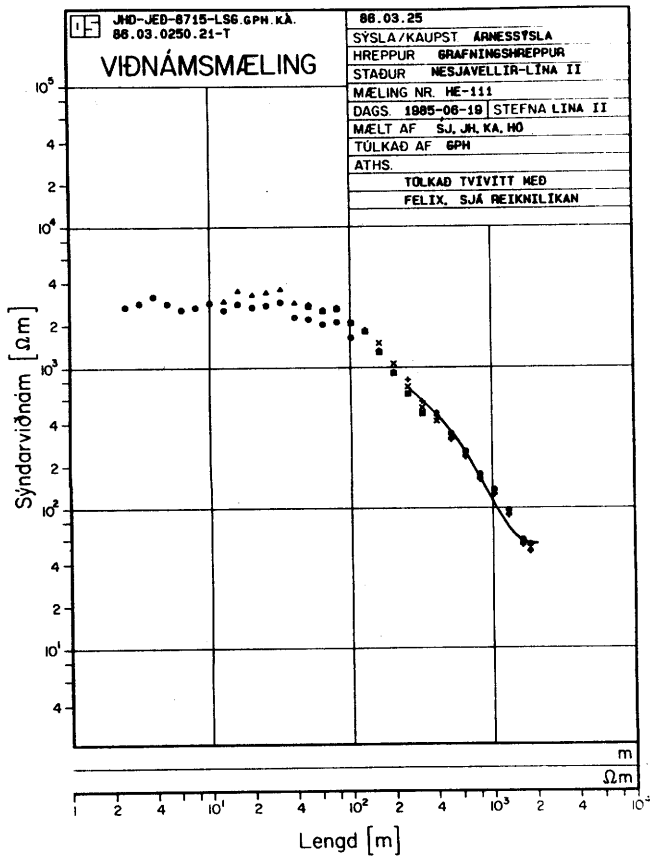


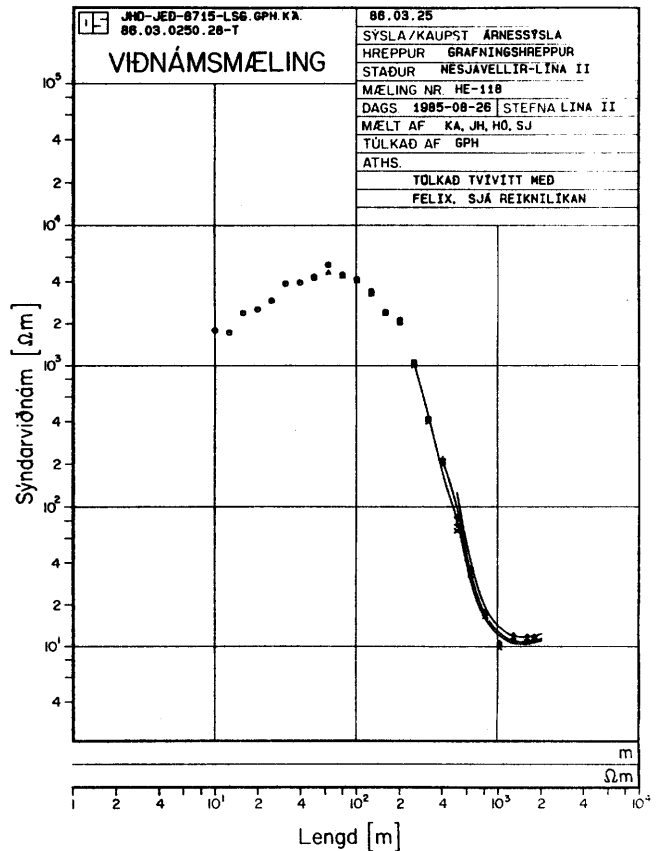
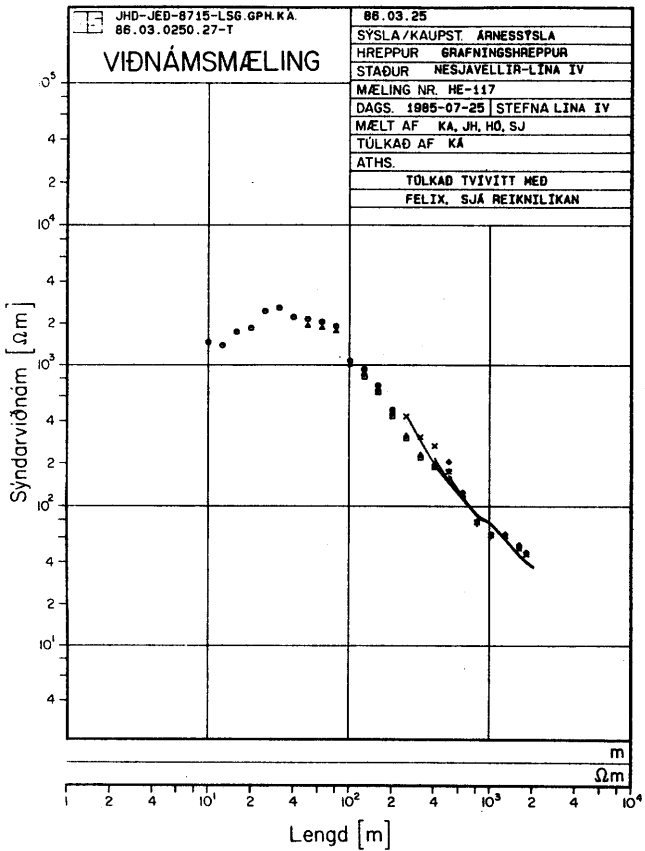
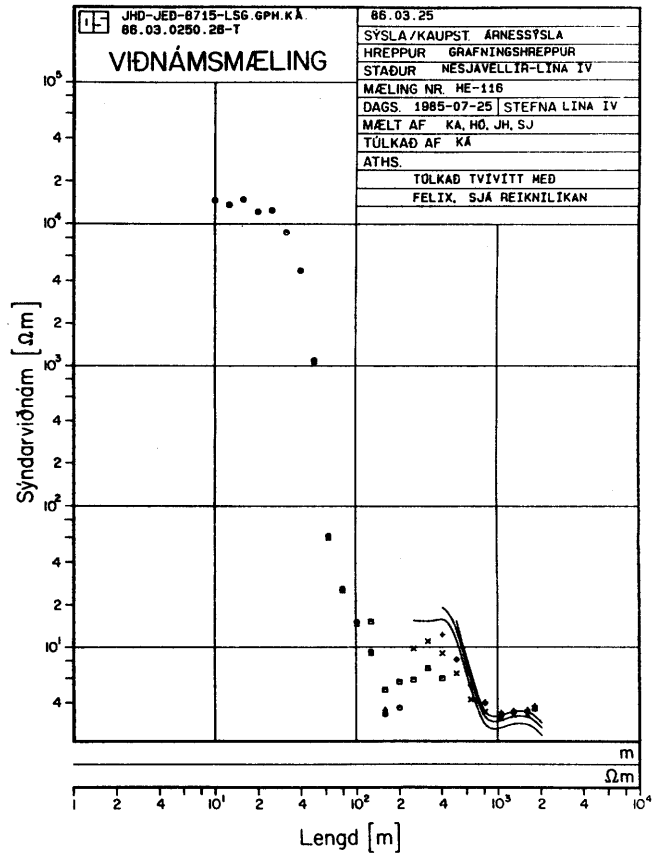
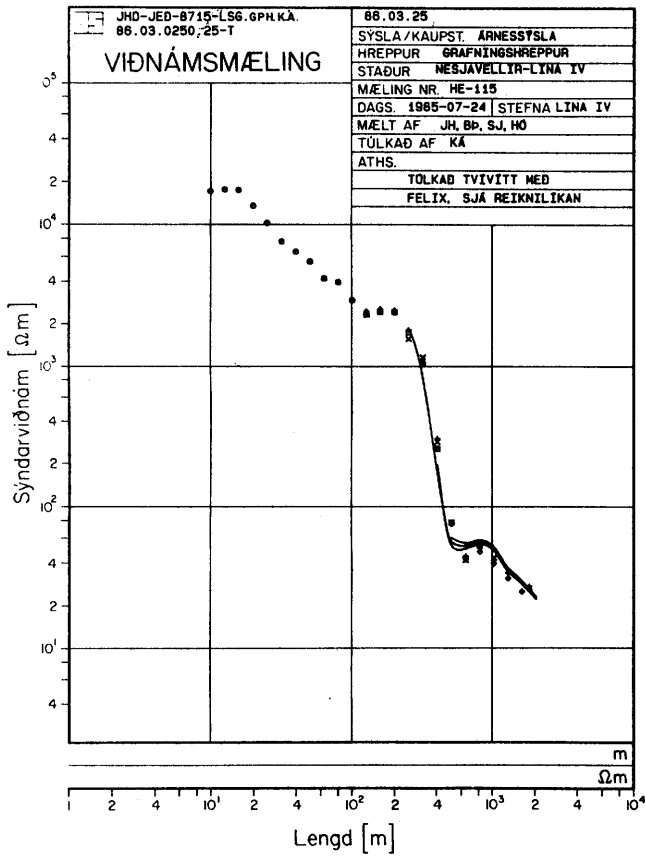


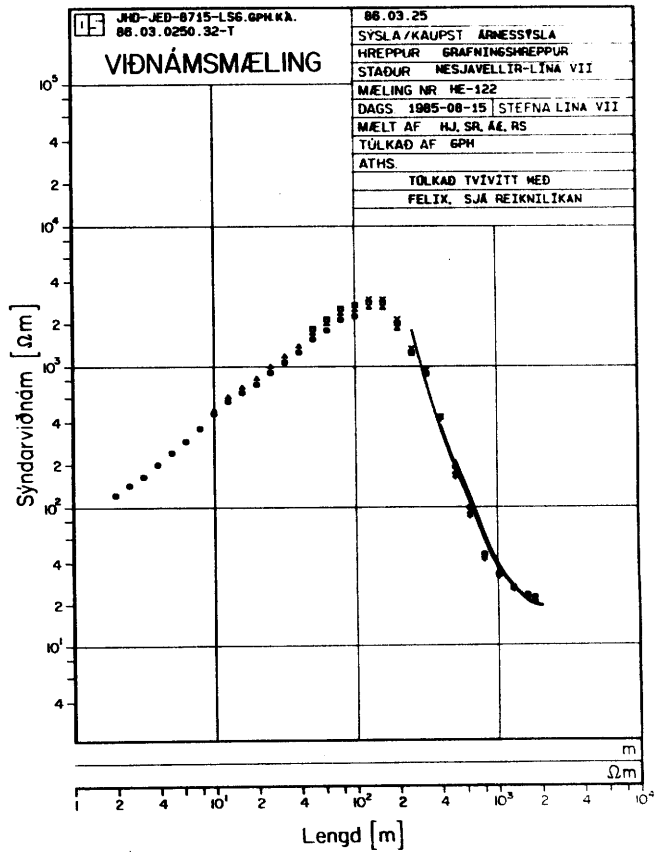
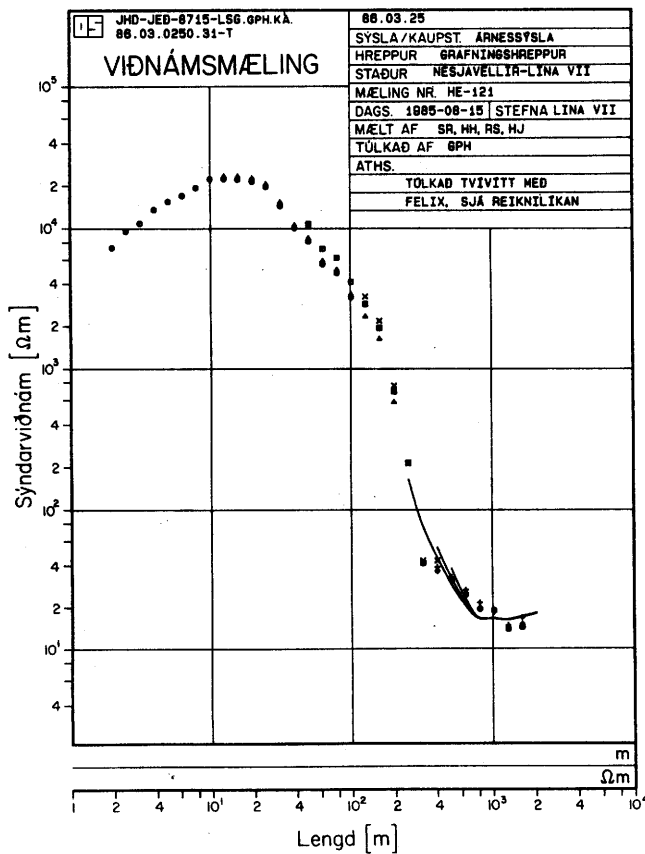
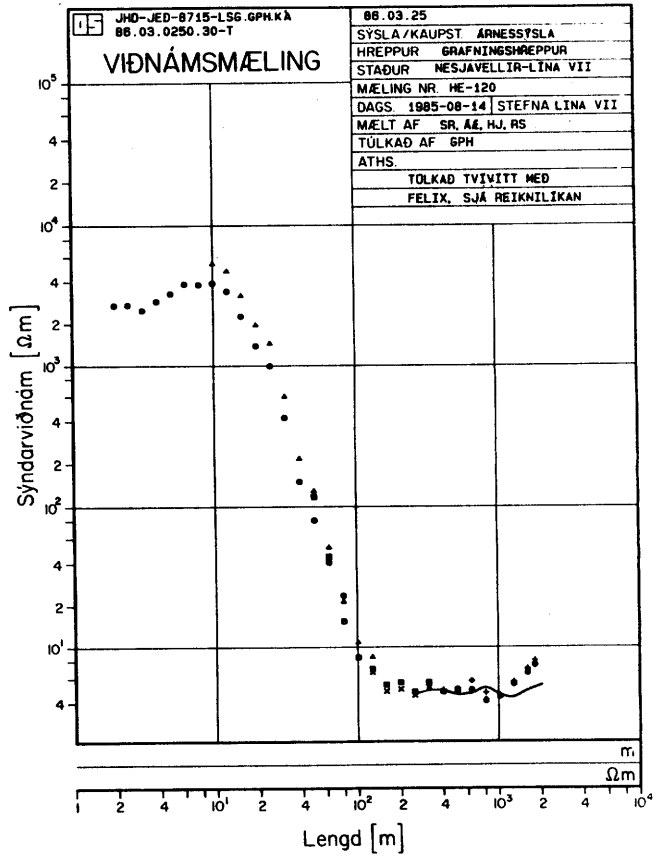
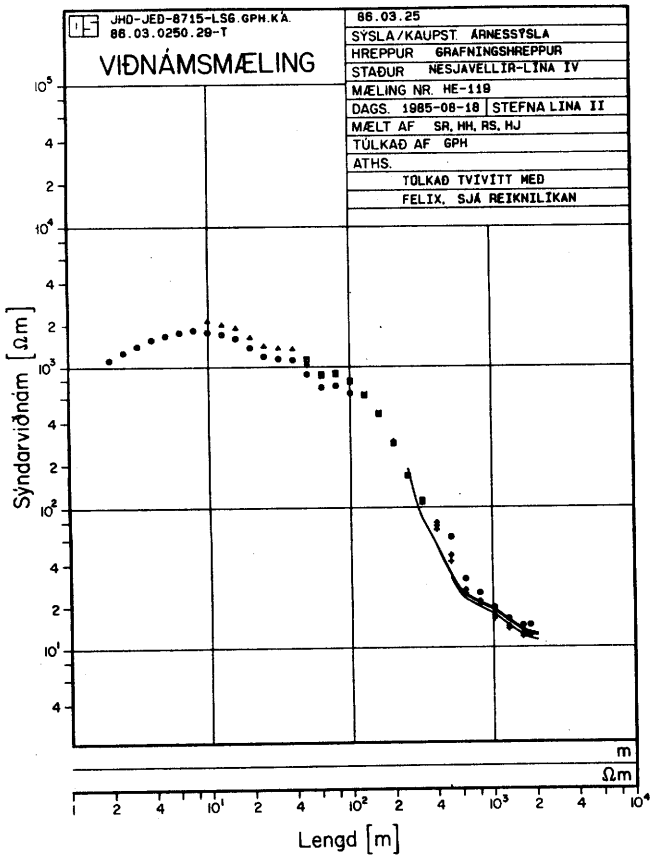


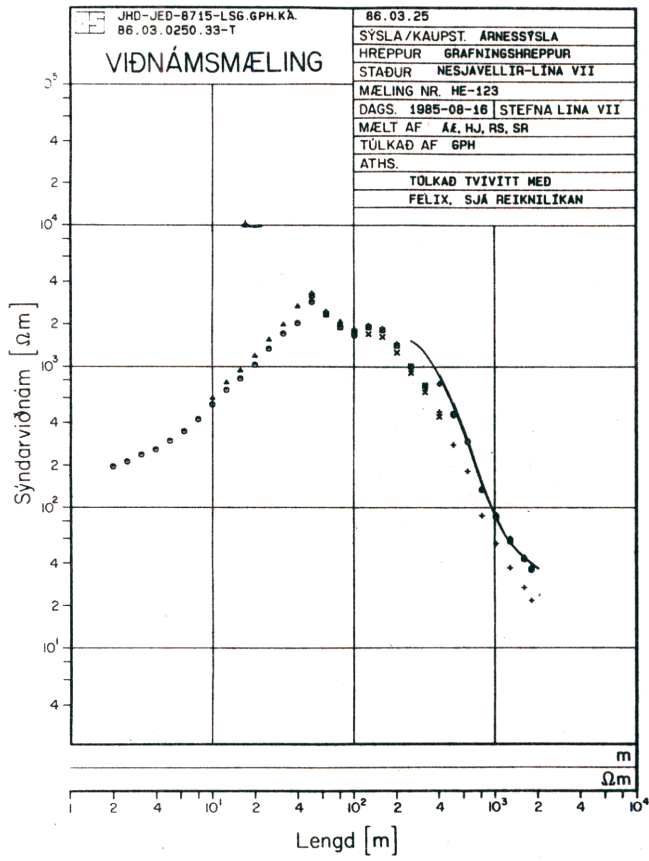










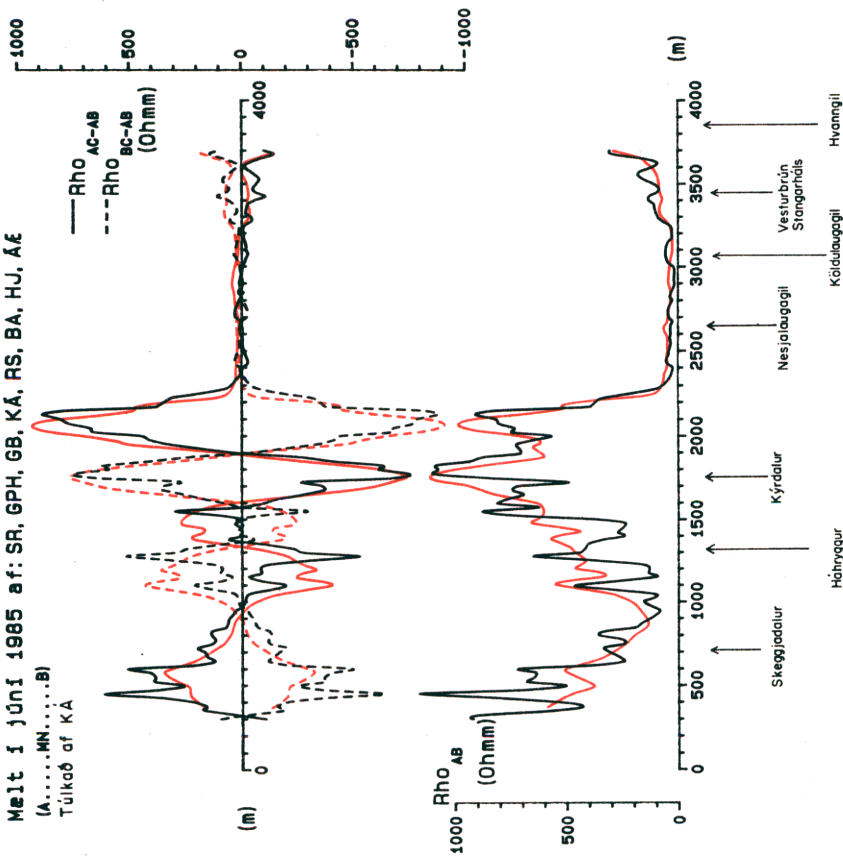


JHD-JED-8715 GPH.KÁ.LSG.
85.07.0926 T

NESSJAVELLIR, LÍNA 1, VESTUR-AUSTUR

MÉLDIR SÝNDARVINDNÁMSFERLAR, AB/2= 250m, MN/2= 25m
Mælt í júní 1985 af: SR, GPH, GB, KÁ, RS, BA, HJ, ÁÆ

(A.....MN.....B)
Túlkaf af KÁ

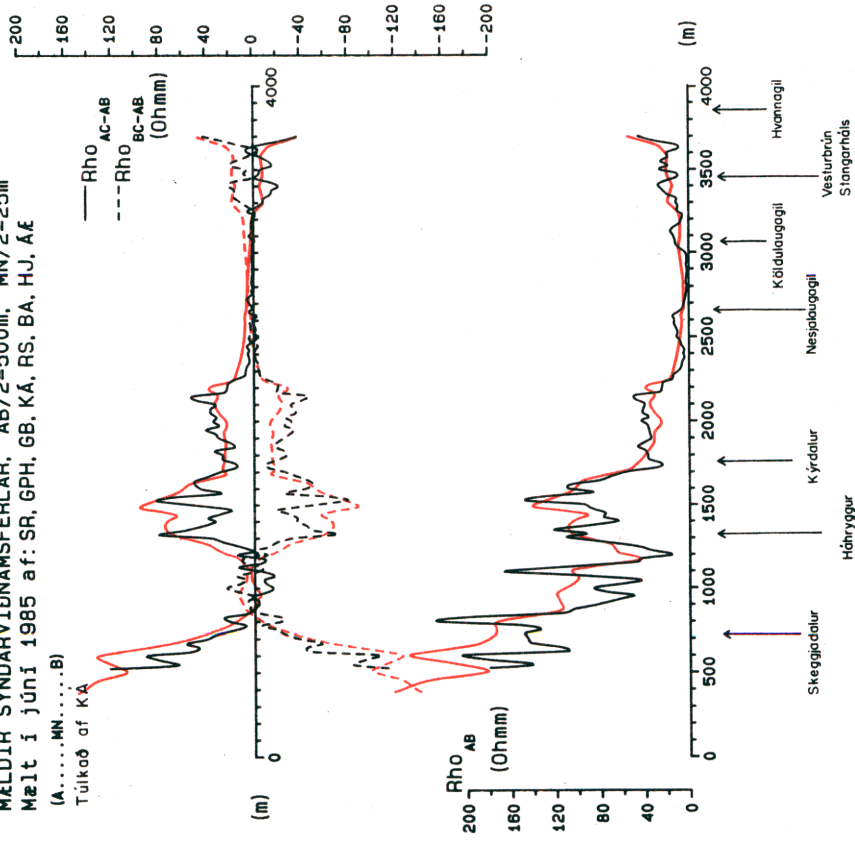


JHD-JED-8715 GPH.KÁ.LSG.
85.07.0925 T

NESSJAVELLIR, LÍNA 1, VESTUR-AUSTUR

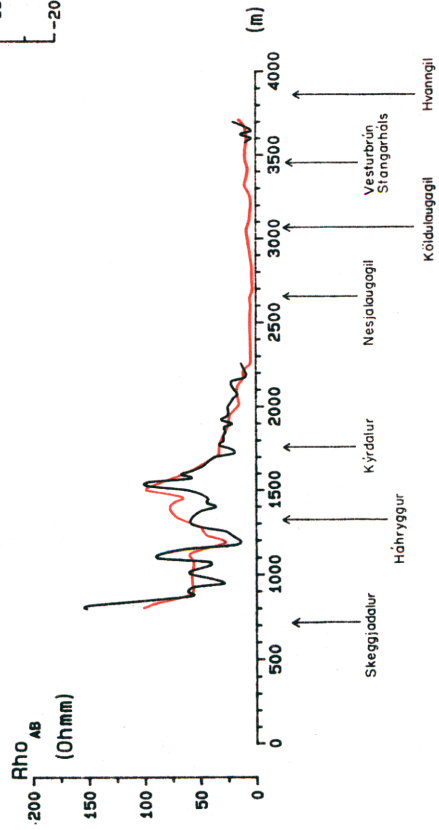
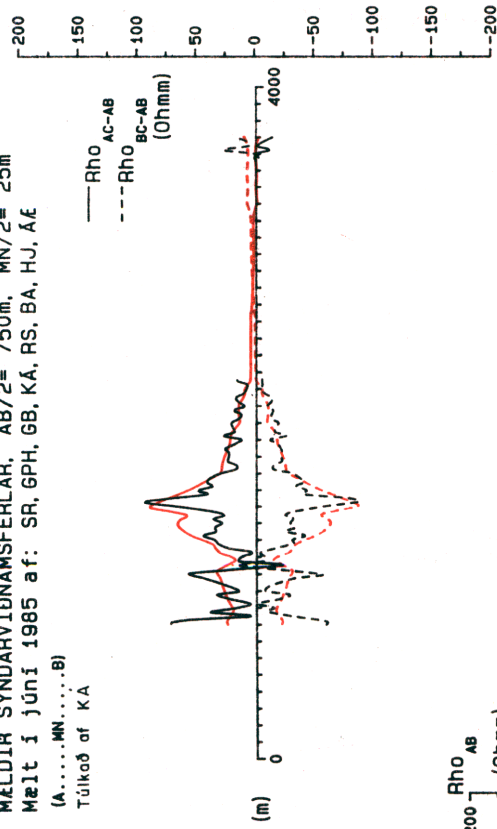
MÉLDIR SÝNDARVINDNÁMSFERLAR, AB/2=500m, MN/2=25m
Mælt í júní 1985 af: SR, GPH, GB, KÁ, RS, BA, HJ, ÁÆ

(A.....MN.....B)
Túlkaf af KÁ



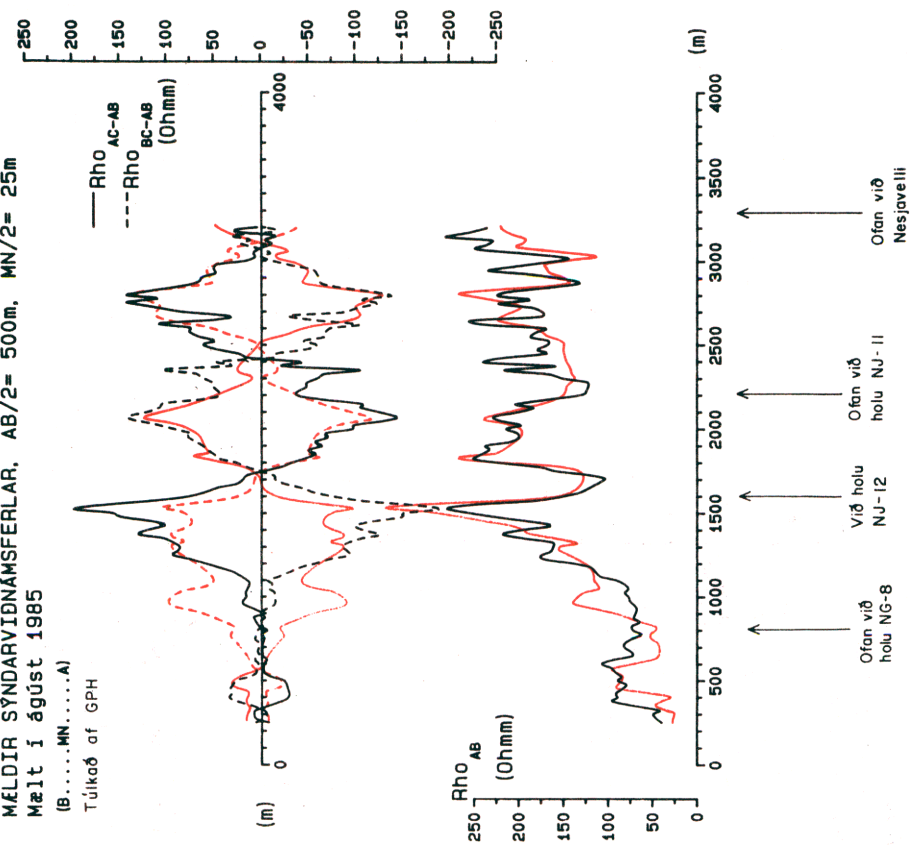
I- IHD-IFD-8715 GPH, KÁ, LSG.
85.07.0924

NESJAVELLR, LÍNA 1, VESTUR-AUSTUR
MÆLDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 750m, MN/2= 25m
Mælt í júní 1985 af: SR, GPH, GB, KÁ, RS, BA, HJ, ÁÆ
(A.....MN.....B)
Túlkad af KA



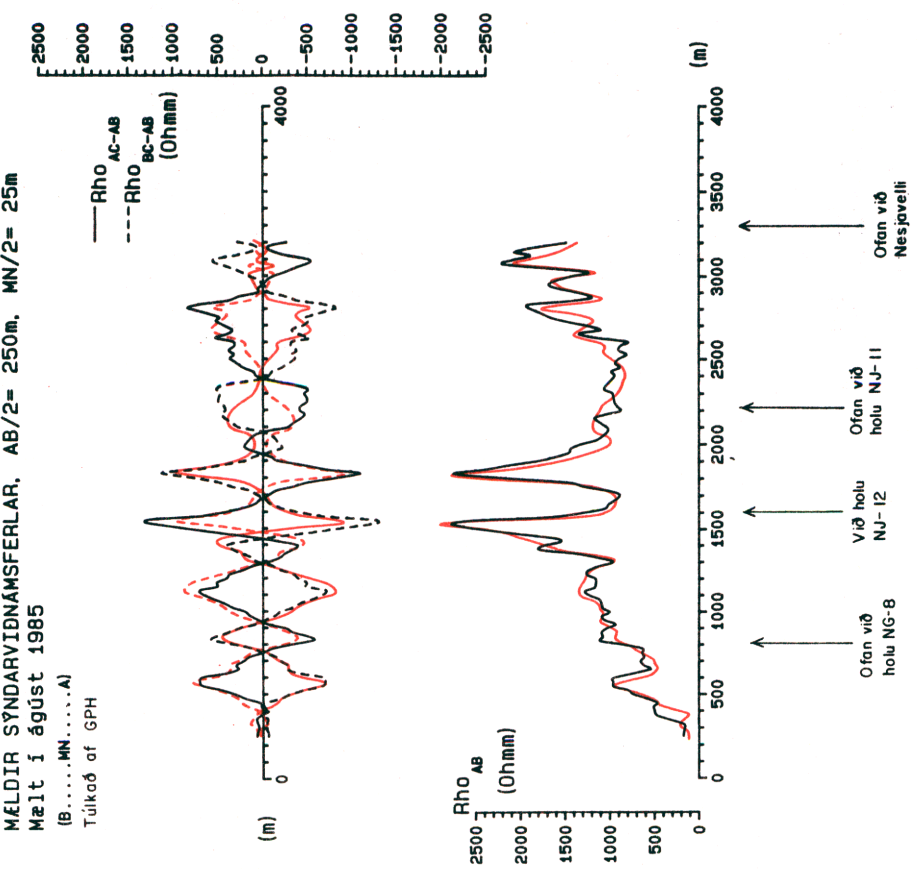
JHD-JED-8715 GPH KÁ LSG.
85.09.1018 T

NESSJAVELLIR, LÍNA 2, SUÐUR-NORÐUR
MELDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 500m, MN/2= 25m
Mælt í ágúst 1985
(B.....MN.....A)
Túlkad af GPH



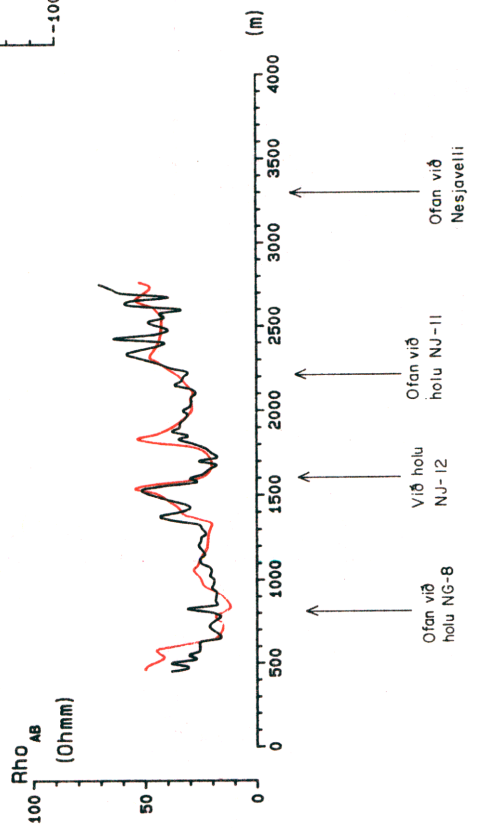
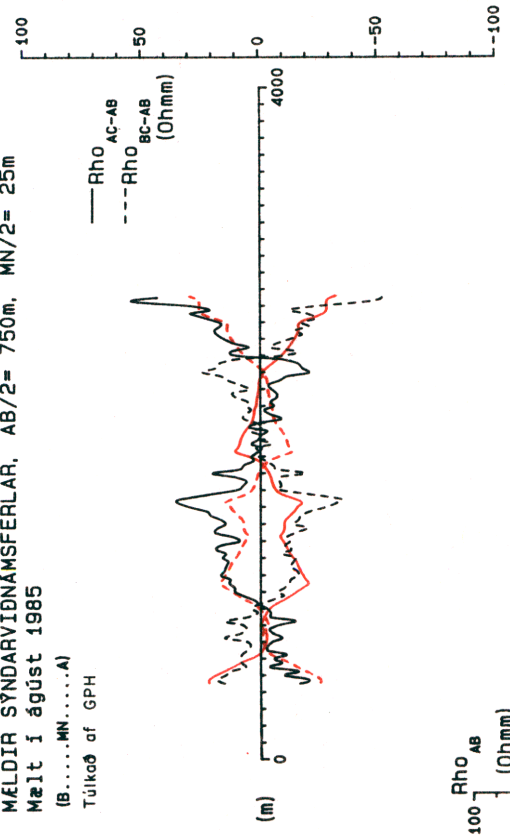
JHD-JED-8715 GPH KÁ LSG.
85.09.1019 T

NESSJAVELLIR, LÍNA 2, SUÐUR-NORÐUR
MELDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 250m, MN/2= 25m
Mælt í ágúst 1985
(B.....MN.....A)
Túlkad af GPH



JHO-JED-8715 GPH K.A. L.SG.
85.09 1017 T

NESJAVELLIR, LINA 2, SUÐUR-NORÐUR
MÆLDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 750m, MN/2= 25m
Mælt í ágúst 1985
(B.....MN.....A)
Túlkaf af GPH



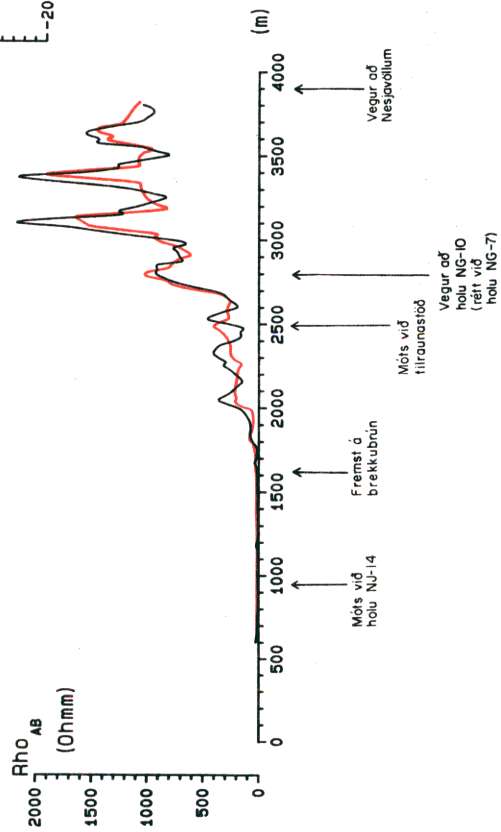
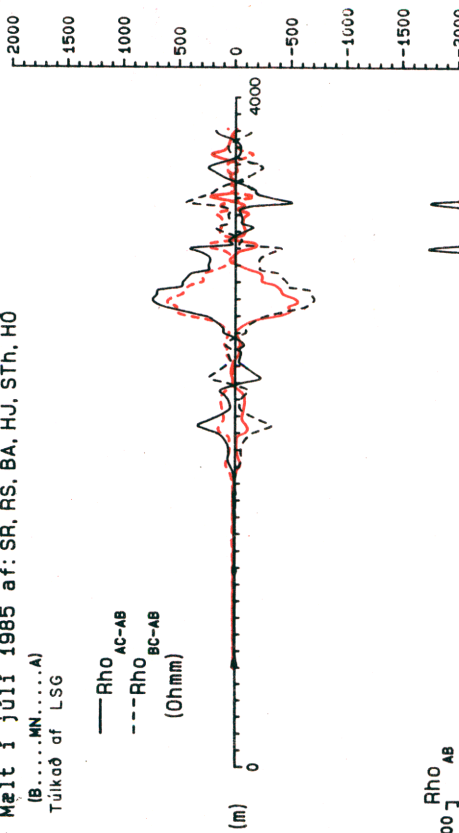
JHD-JED-8715 GPH.KÁ.LSG.
85.07.0928 T

NESJAVELLIR, LÍNA 3, SUÐUR-NORÐUR

MELDIP SÝNDARVIÐNÁMSFERLAR, AB/2= 250m, MN/2= 25m

Mælt í júlí 1985 af: SR, RS, BA, HJ, STH, H0

(B.....MN.....A)
Túlkad af LSG



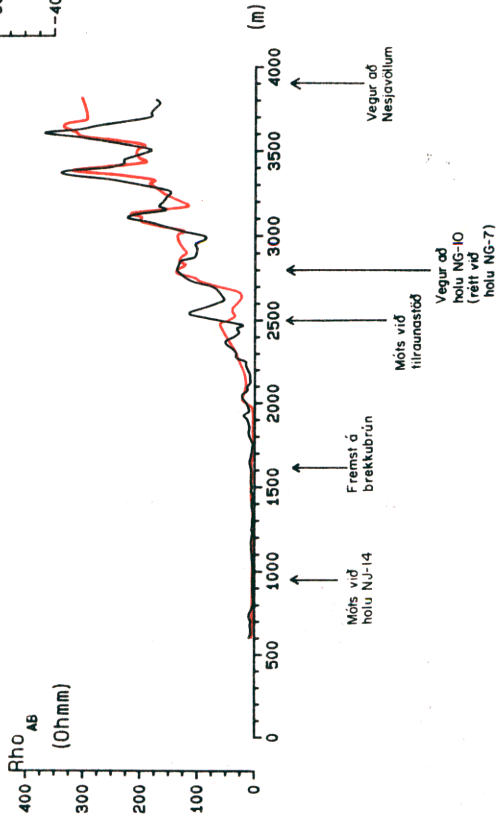
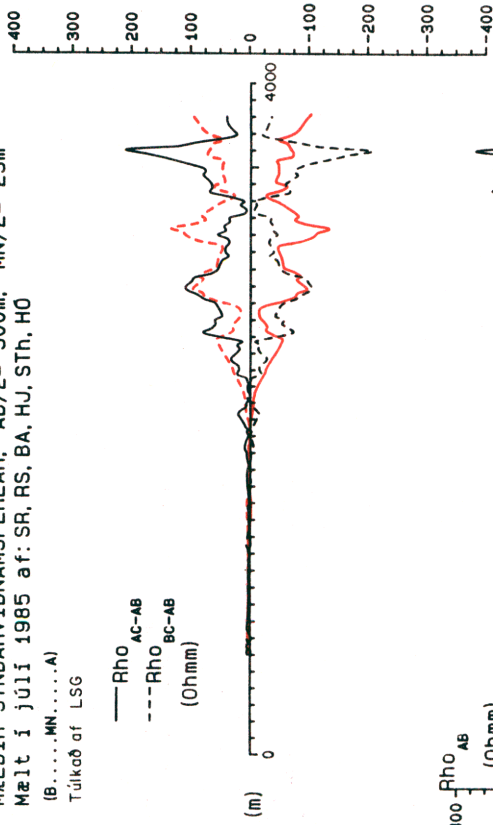
JHD-JED-8715 GPH.KÁ.LSG.
85.07.0928 T

NESJAVELLIR, LÍNA 3, SUÐUR-NORÐUR

MELDIP SÝNDARVIÐNÁMSFERLAR, AB/2= 500m, MN/2= 25m

Mælt í júlí 1985 af: SR, RS, BA, HJ, STH, H0

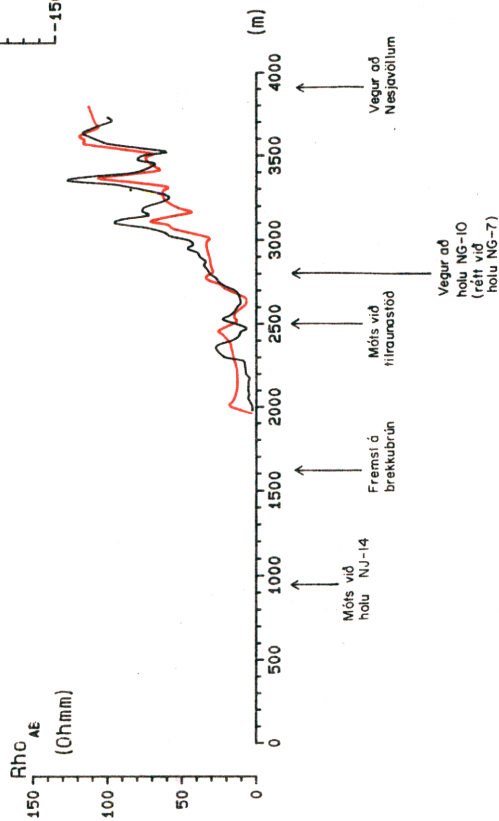
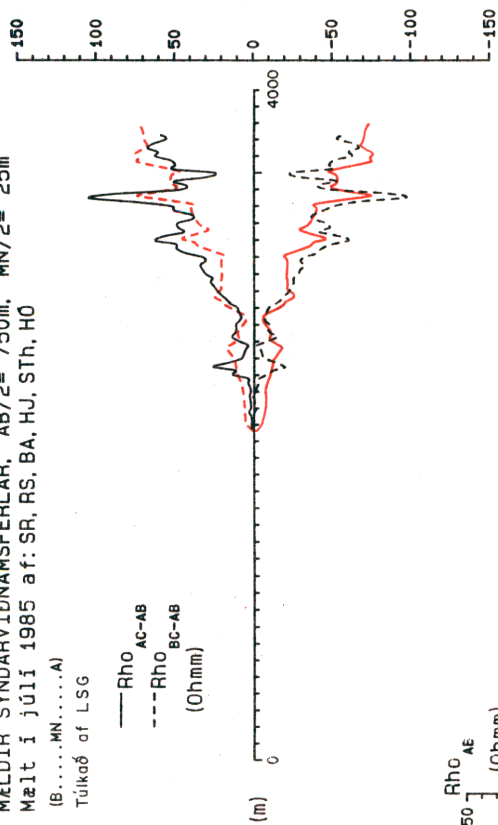
(B.....MN.....A)
Túlkad af LSG



1. JHD-JED-8715 GPH.K.A.LSG.
85.07.0927 T

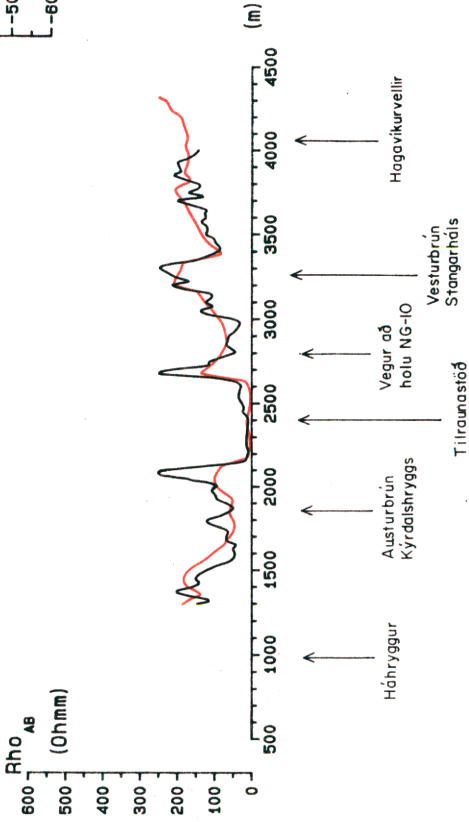
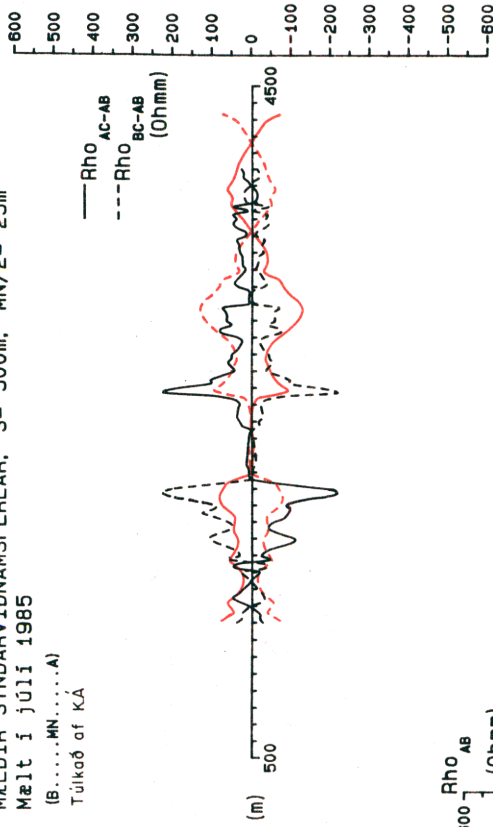
NESJAVELLIR, LINA 3, SUDUR-NORDUR
MELDIR SYNDARVIDNAMSFERLAR, AB/2= 750m, MN/2= 25m
Malt i juli 1985 af: SR, RS, BA, HJ, STh, H0
(B.....MN.....A)
Tulkað af LSG

— Rho AC-AB
--- Rho BC-AB
(Ohmm)



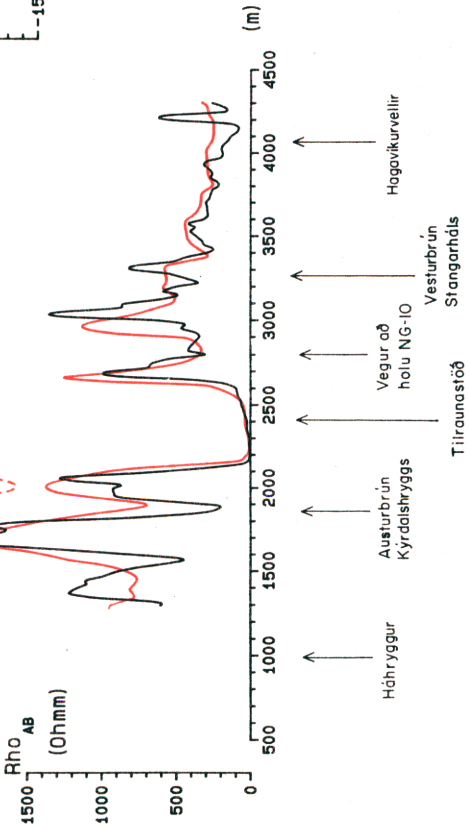
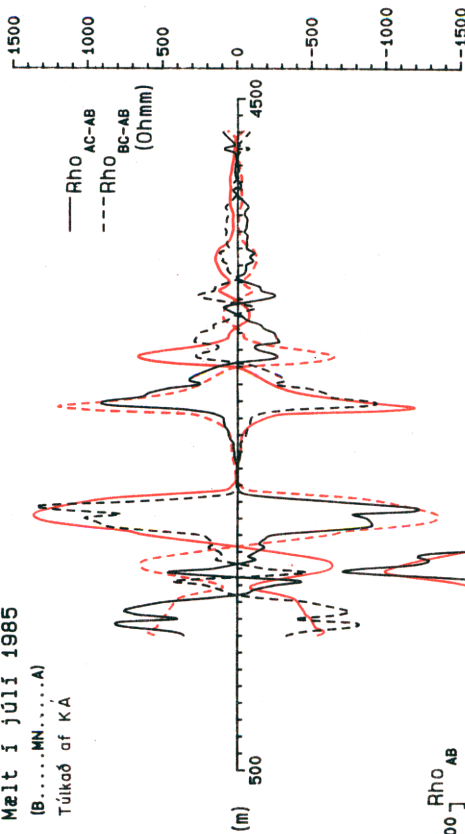
JHD-JED-8715 GPH. KÁ. LSG.
85.09.1015 T

NEJAVELLIR, LINA 4, VESTUR-AUSTUR
MÉLDIR SÝNDARVIÐNÁMSFERLAR, S= 500m, MN/2= 25m
Mælt í júlí 1985
(B.....MN.....A)
Túlkaoð af KÁ



JHD-JED-8715 GPH. KÁ. LSG.
85.09.1016 T

NEJAVELLIR, LINA 4, VESTUR-AUSTUR
MÉLDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 250m, MN/2= 25m
Mælt í júlí 1985
(B.....MN.....A)
Túlkaoð af KÁ



JHD-JED-8715 GPH. K.A.LSG.
85.09.1014 T.

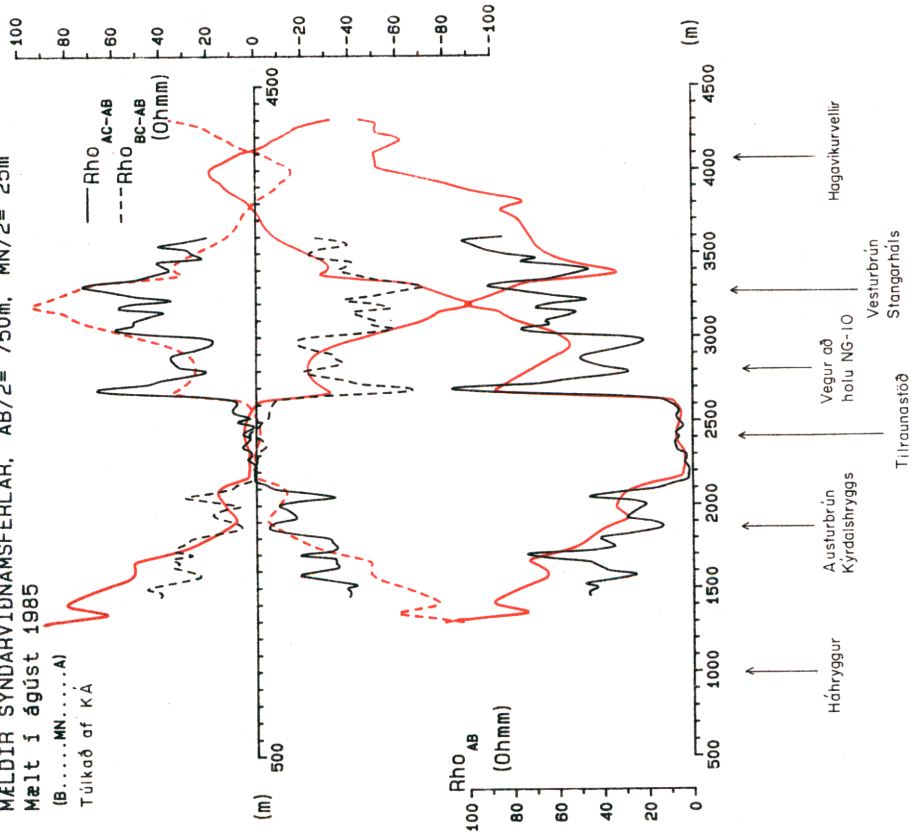
NESJAVELLIR, LINA 4, VESTUR-AUSTUR

MÆLDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 750m, MN/2= 25m

Mælt í ágúst 1985

(B.....MN.....A)

Túlkun af KÁ



JHD-JED-8715 GPH. KÁ. LSG.
85.09.1020

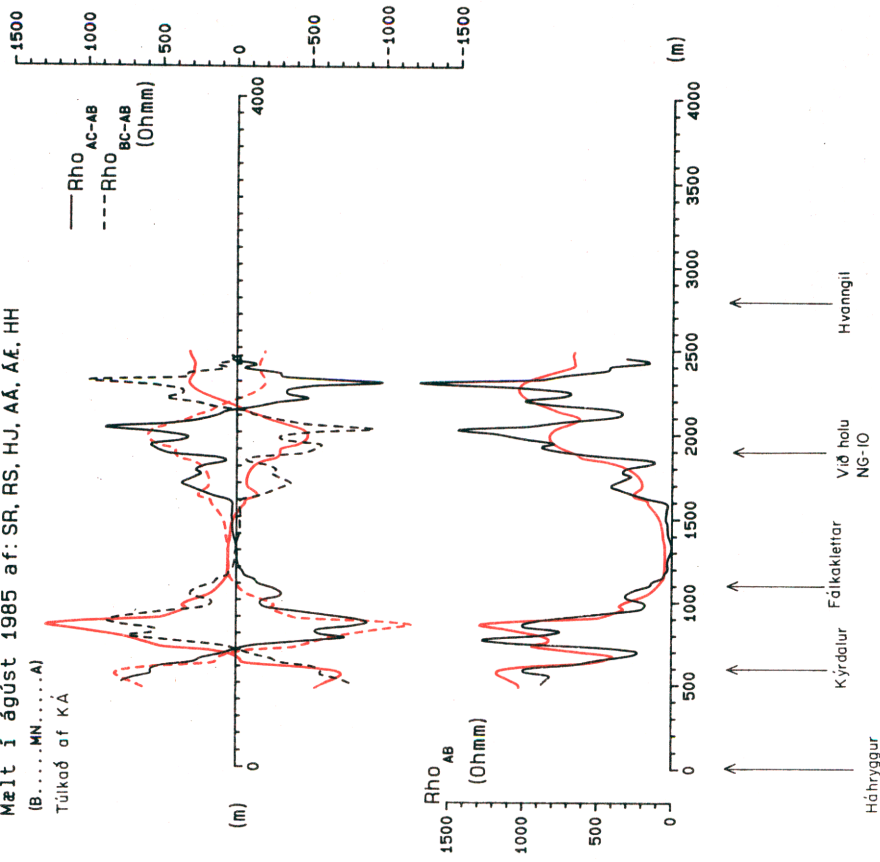
NESJAVELLIR, LÍNA 5, VESTUR-AUSTUR

MÆLDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 250m, MN/2= 25m

Mælt í ágúst 1985 af: SR, RS, HJ, AA, ÁÆ, HH

(B.....MN.....A)

Túlkad af KA



JHD-JED-8715 GPH. KÁ. LSG.
85.09.1021

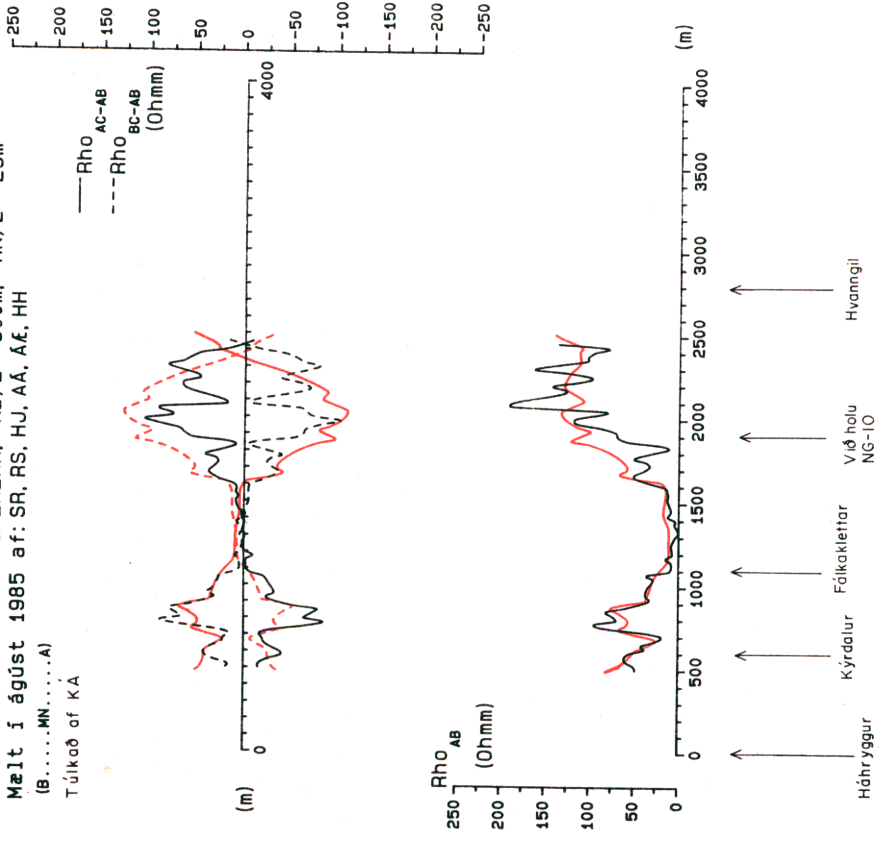
NESJAVELLIR, LÍNA 5, VESTUR-AUSTUR

MÆLDIR SÝNDARVIÐNÁMSFERLAR, AB/2= 500m, MN/2= 25m

Mælt í ágúst 1985 af: SR, RS, HJ, AA, ÁÆ, HH

(B.....MN.....A)

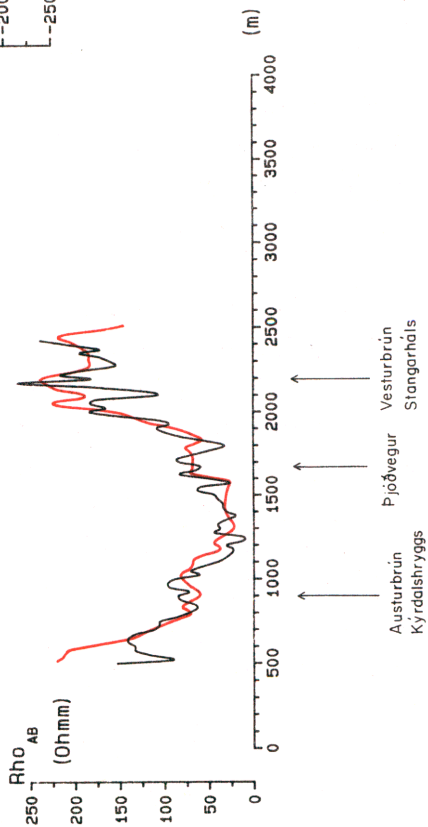
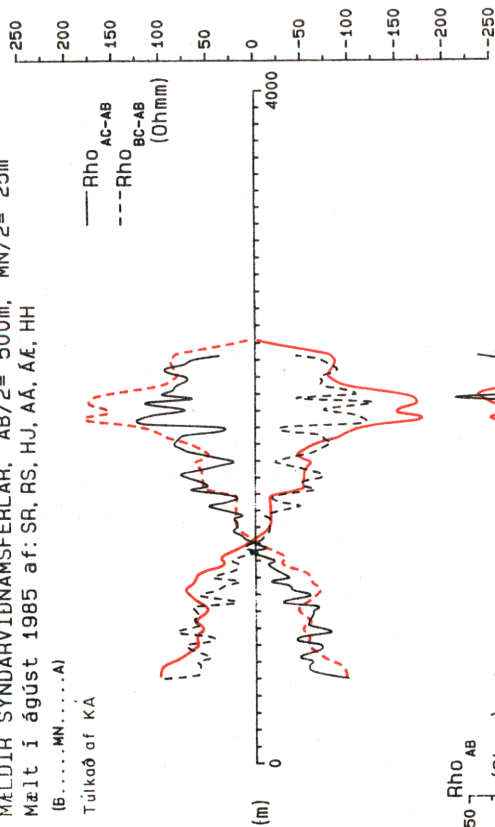
Túlkad af KA



HD-JED-8715 GPH. KÁ. LSG
85 09 1013 T

NESJAVELLIR, LÍNA 6, VESTUR-AUSTUR
MÆLDIR SÝNDARVIDNÁMSFERLAR, AB/2= 500m, MN/2= 25m
Mælt í ágúst 1985 af: SR, RS, HJ, ÁÁ, ÁÆ, HH
(B.....MN.....A)

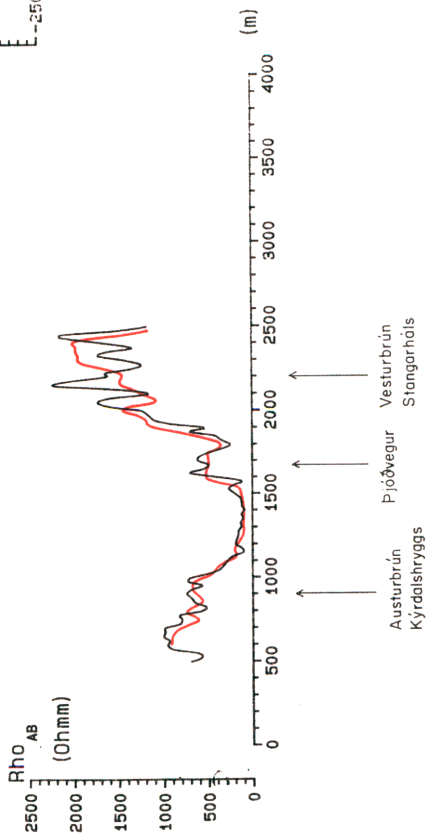
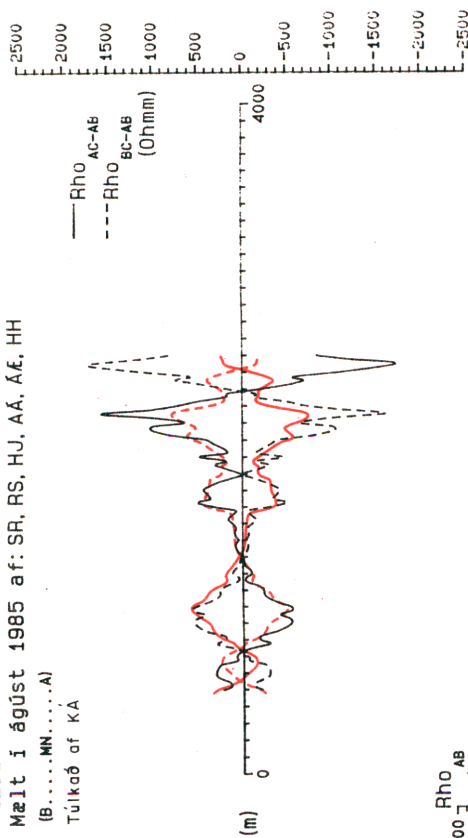
Túlkun af KA



HD-JED-8715 GPH. KÁ. LSG
85 09 1012 T

NESJAVELLIR, LÍNA 6, VESTUR-AUSTUR
MÆLDIR SÝNDARVIDNÁMSFERLAR, AB/2= 250m, MN/2= 25m
Mælt í ágúst 1985 af: SR, RS, HJ, ÁÁ, ÁÆ, HH
(B.....MN.....A)

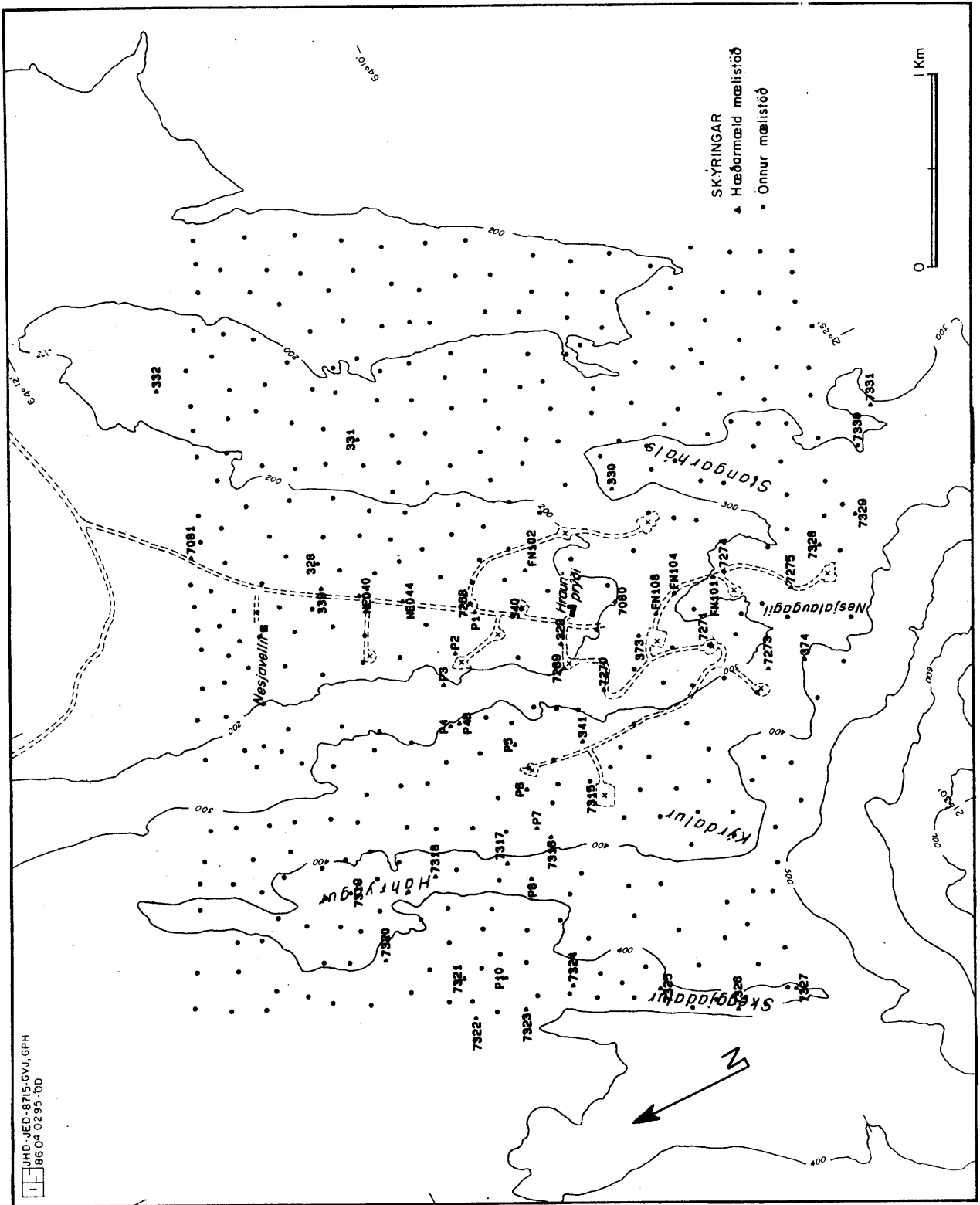
Túlkun af KA



3 ÞYNGDARMÆLINGAR

Á mynd 3.1 er staðsetning mælistöðva sýnd. Nöfn þeirra stöðva sem hafa verið hæðarmældar eru gefin upp og eru þær auðkenndar með þríhyrningi. Aðrar stöðvar eru merktar með punkti. Þá eru lengdar- og breiddarbaugar sýndir á myndinni.

Því næst eru birtar ýmsar upplýsingar um mælistöðvar. Í fyrsta lagi er heiti STÖÐVAR gefið upp. Á fyrstu tveimur blaðsíðunum eru hæðarmældu stöðvarnar en síðan koma aðrar mælistöðvar af Nesjavöllum og hafa fyrstu tveir bókstafirnir í nafninu sérstaka merkingu. NN merkir að stöðin sé á norðurhluta svæðisins, NS að hún sé á suðurhlutanum, NA austurhluta og NV að hún sé á vesturhluta svæðisins. BREIDD og LENGÐ sýna hnit mælistöðvar og HÆÐ gefur upp hæð stöðvar yfir sjávarmáli í metrum. Þá kemur MÆLD ÞYNGD í landsneti þyngdarmælinga í mgal og LL er landslagsleiðrétting sem nær út í 50 km fjarlægð frá mælistað einnig gefin upp í mgal. BOUGUER stendur fyrir Bouguer frávik í mgal reiknað með eðlismassa 2,45 g/cm³ og jöfnu sem sýnd er í skýrslu Knúts Árnasonar o.fl. (1986). Loks sýnir DELTA hvernig Bouguer frávik breytist ef eðlismassinn hækkar um 0,1 g/cm³.



Mynd 3.1 Staðsetning mælistöðva þyngdarmælinga

BOUGUER ÞYNGDARGILDI Á NESJAVÖLLUM, REIKNUÐ MEÐ EÐLISMASSA 2,45 g/cm³

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
7315	64,1047	21,2806	336,59	982182,50	1,80	28,484	-1,337
7316	64,1074	21,2841	375,49	982173,97	2,60	28,564	-1,468
7317	64,1098	21,2846	404,22	982167,65	2,08	27,472	-1,609
7318	64,1130	21,2825	409,94	982166,10	1,83	26,614	-1,644
7319	64,1169	21,2801	415,78	982165,49	1,85	26,952	-1,667
7320	64,1168	21,2881	392,67	982171,23	1,64	27,734	-1,579
7321	64,1139	21,2934	377,01	982175,03	1,41	28,285	-1,523
7322	64,1142	21,2976	362,98	982179,34	1,67	29,943	-1,453
7323	64,1120	21,2992	357,44	982180,68	1,83	30,459	-1,424
7324	64,1095	21,2992	378,97	982175,34	1,98	29,888	-1,507
7325	64,1060	21,3035	382,01	982174,99	2,18	30,609	-1,512
7326	64,1031	21,3091	387,76	982173,28	2,77	30,878	-1,512
7327	64,1003	21,3098	394,80	982170,96	2,13	29,569	-1,568
7328	64,0904	21,2690	350,63	982178,31	3,03	29,429	-1,346
7329	64,0882	21,2678	350,89	982178,11	3,55	29,966	-1,326
7330	64,0867	21,2615	304,31	982188,37	2,29	29,484	-1,182
7331	64,0854	21,2583	307,97	982187,63	2,21	29,504	-1,201
7332	64,0840	21,2520	276,28	982194,02	1,97	29,239	-1,077
7333	64,0835	21,2483	230,74	982204,39	1,65	29,953	-0,900
7334	64,0806	21,2472	237,37	982204,08	0,00	29,561	-0,995
7335	64,0768	21,2398	234,83	982204,72	0,00	29,949	-0,984
7336	64,0790	21,2270	228,43	982204,81	0,00	28,565	-0,957
7337	64,0817	21,2196	223,43	982205,51	0,00	28,043	-0,936
7338	64,0865	21,2093	219,55	982206,76	0,00	28,152	-0,920
7339	64,0886	21,2000	212,05	982208,37	0,00	28,069	-0,889
NE040	64,1105	21,2523	167,21	982218,18	1,57	28,656	-0,637
NE044	64,1088	21,2549	172,91	982216,66	1,57	28,430	-0,661

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD	ÞYNGD	LL	BOUGUER	DELTA
7268	64,1061	21,2583	183,00	982213,89	1,23	27,586	-0,717	
7269	64,1035	21,2688	196,07	982208,92	2,92	27,182	-0,703	
7270	64,1023	21,2727	255,00	982197,77	3,64	28,970	-0,920	
7271	64,0969	21,2734	292,88	982189,99	2,77	28,502	-1,114	
7273	64,0950	21,2784	309,20	982185,62	3,97	28,827	-1,134	
7274	64,0948	21,2671	310,91	982186,49	2,29	28,385	-1,210	
7275	64,0924	21,2717	341,79	982179,59	2,84	28,563	-1,316	
7081	64,1168	21,2409	152,84	982222,97	1,36	29,831	-0,585	
7080	64,1000	21,2649	198,07	982209,54	3,34	28,892	-0,694	
P1	64,1060	21,2593	183,39	982213,97	1,53	28,060	-0,706	
P2	64,1077	21,2624	187,30	982212,38	1,49	27,117	-0,724	
P3	64,1088	21,2648	231,74	982202,65	3,85	28,807	-0,814	
P4	64,1094	21,2690	305,84	982188,13	3,17	28,822	-1,152	
P4B	64,1089	21,2691	316,26	982185,02	3,70	28,419	-1,174	
P5	64,1071	21,2737	349,70	982178,80	2,56	28,071	-1,361	
P6	64,1075	21,2785	359,59	982177,31	2,18	28,208	-1,418	
P7	64,1079	21,2826	378,86	982173,36	2,36	28,379	-1,491	
P8	64,1091	21,2872	439,20	982158,98	3,06	27,031	-1,716	
P10	64,1122	21,2953	375,15	982175,45	1,74	28,774	-1,501	
328	64,1116	21,2474	173,01	982217,95	1,42	29,394	-0,667	
329	64,1031	21,2664	191,73	982210,81	2,17	27,460	-0,715	
330	64,0978	21,2541	312,36	982184,68	2,96	27,333	-1,188	
331	64,1074	21,2375	260,53	982197,69	2,27	28,292	-0,999	
332	64,1148	21,2236	218,88	982208,37	1,18	28,782	-0,869	
339	64,1120	21,2499	162,43	982219,86	1,27	28,951	-0,629	
341	64,1042	21,2766	340,76	982180,53	2,34	27,947	-1,333	
373	64,0997	21,2692	285,72	982191,67	3,00	28,741	-1,075	
374	64,0933	21,2792	410,78	982164,49	4,54	29,301	-1,536	
NV3B	64,1057	21,2620	186,00	982212,86	1,65	27,631	-0,712	
FN101	64,0954	21,2671	310,73	982186,48	2,45	28,454	-1,202	
FN102	64,1031	21,2577	192,23	982212,72	1,56	28,861	-0,742	
FN103	64,1003	21,2558	201,25	982209,98	2,54	29,157	-0,740	
FN104	64,0974	21,2668	295,51	982189,76	2,55	28,557	-1,134	
FN105	64,0933	21,2686	325,30	982183,57	2,54	28,778	-1,260	
FN107	64,0905	21,2727	363,43	982175,35	2,76	28,827	-1,411	
FN108	64,0985	21,2679	285,80	982191,96	2,56	28,692	-1,093	

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NN1	64,1111	21,2564	166,00	982217,53	1,58	27,726	-0,631
NN2	64,1100	21,2601	174,00	982214,93	2,08	27,353	-0,644
NN3	64,1117	21,2589	166,00	982217,03	2,13	27,735	-0,609
NN4	64,1136	21,2581	163,00	982218,17	2,49	28,477	-0,582
NN5	64,1139	21,2528	161,00	982219,74	1,46	28,585	-0,615
NN6	64,1083	21,2582	178,00	982215,04	1,20	27,526	-0,697
NN7	64,1163	21,2655	288,00	982193,21	2,55	29,113	-1,103
NN8	64,1169	21,2634	278,00	982194,50	2,09	27,849	-1,080
NN9	64,1162	21,2616	255,00	982199,46	2,44	28,468	-0,969
NN10	64,1175	21,2621	253,00	982199,93	2,12	28,115	-0,974
NN11	64,1182	21,2637	257,00	982199,44	2,06	28,337	-0,993
NN12	64,1184	21,2616	243,00	982202,52	2,00	28,460	-0,937
NN13	64,1202	21,2606	209,00	982209,16	2,14	28,121	-0,788
NN14	64,1198	21,2566	193,00	982213,51	1,68	28,741	-0,740
NN15	64,1189	21,2538	192,00	982213,85	1,89	29,148	-0,728
NN16	64,1185	21,2575	192,00	982212,90	1,95	28,287	-0,725
NN17	64,1167	21,2581	201,00	982211,45	2,09	28,965	-0,757
NN18	64,1179	21,2543	165,00	982218,56	1,76	28,249	-0,620
NN19	64,1164	21,2511	154,00	982221,30	1,46	28,526	-0,586
NN20	64,1151	21,2491	156,00	982221,40	1,20	28,873	-0,605
NN21	64,1143	21,2466	157,00	982221,33	1,21	29,078	-0,608
NN22	64,1198	21,2896	311,00	982190,03	2,62	30,491	-1,196
NN23	64,1207	21,2878	308,00	982190,06	2,50	29,717	-1,189
NN24	64,1220	21,2859	310,00	982190,26	2,27	30,003	-1,207
NN25	64,1228	21,2872	325,00	982187,59	1,92	30,021	-1,284
NN26	64,1242	21,2857	320,00	982188,79	1,89	30,055	-1,264
NN27	64,1257	21,2837	314,00	982190,43	1,68	30,145	-1,247
NN28	64,1249	21,2804	312,00	982190,54	1,86	30,084	-1,232
NN29	64,1231	21,2823	343,00	982183,13	1,41	28,729	-1,380
NN30	64,1226	21,2795	365,00	982177,62	1,73	28,102	-1,459
NN31	64,1215	21,2805	374,00	982175,20	1,60	27,490	-1,502
NN32	64,1235	21,2747	435,00	982160,28	3,82	27,200	-1,667
NN33	64,1204	21,2791	418,00	982164,13	3,25	27,196	-1,619
NN34	64,1189	21,2698	344,00	982179,41	3,12	27,230	-1,314
NN35	64,1203	21,2685	332,00	982182,65	3,09	27,863	-1,265

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NN36	64,1215	21,2676	337,00	982180,99	3,00	27,061	-1,290
NN37	64,1223	21,2703	380,00	982171,94	2,43	26,229	-1,494
NN38	64,1230	21,2722	371,00	982175,07	2,39	27,420	-1,457
NN39	64,1216	21,2737	385,00	982172,18	2,08	27,205	-1,529
NN40	64,1206	21,2758	389,00	982171,70	2,06	27,595	-1,546
NN41	64,1203	21,2723	385,00	982171,36	2,38	26,771	-1,517
NN42	64,1160	21,2479	153,00	982221,77	1,20	28,561	-0,592
NN43	64,1166	21,2449	151,00	982222,66	1,20	28,997	-0,584
NN44	64,1173	21,2434	149,00	982223,09	1,14	28,904	-0,578
NN45	64,1176	21,2456	150,00	982222,67	1,14	28,669	-0,582
NN46	64,1179	21,2480	150,00	982222,69	1,19	28,716	-0,580
NN47	64,1182	21,2501	151,00	982222,30	1,41	28,731	-0,575
NN48	64,1171	21,2519	153,00	982221,13	1,62	28,259	-0,575
NN49	64,1169	21,2486	152,00	982222,08	1,16	28,565	-0,590
NN50	64,1166	21,2540	160,00	982219,78	1,64	28,410	-0,604
NN51	64,1150	21,2556	164,00	982219,10	1,59	28,619	-0,622
NN52	64,1122	21,2540	164,00	982218,91	1,46	28,494	-0,628
NN53	64,1127	21,2514	163,00	982219,66	1,46	29,002	-0,624
NN54	64,1140	21,2497	159,00	982220,54	1,20	28,709	-0,617
NN55	64,1155	21,2515	156,00	982220,95	1,46	28,652	-0,594
NN56	64,1094	21,2509	170,00	982218,11	1,24	28,908	-0,662
NN57	64,1081	21,2509	172,00	982217,49	1,24	28,792	-0,670
NN58	64,1080	21,2485	172,00	982217,65	1,59	29,314	-0,656
NN59	64,1092	21,2466	172,00	982218,34	1,40	29,723	-0,664
NN60	64,1083	21,2448	186,00	982214,86	1,08	28,870	-0,736
NN61	64,1096	21,2419	185,00	982215,26	1,15	29,045	-0,728
NN62	64,1114	21,2401	164,00	982219,83	1,87	29,887	-0,611
NN63	64,1108	21,2451	170,00	982218,79	1,23	29,476	-0,662
NN64	64,1130	21,2425	172,00	982218,46	1,46	29,633	-0,661
NN65	64,1127	21,2452	165,00	982220,03	1,26	29,588	-0,640
NN66	64,1108	21,2490	166,00	982219,24	1,21	29,090	-0,646
NN67	64,1055	21,2563	182,00	982214,77	1,26	28,340	-0,711
NN68	64,1160	21,2398	153,00	982222,98	1,23	29,796	-0,591
NN69	64,1154	21,2429	155,00	982222,57	1,20	29,816	-0,601
NN70	64,1064	21,2191	158,00	982219,47	1,27	28,049	-0,610

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD	ÞYNGD	LL	BOUGUER	DELTA
NN71	64,1058	21,2153	174,00	982216,45	1,37	28,462	-0,673	
NN72	64,1080	21,2132	162,00	982219,07	1,56	28,639	-0,615	
NN73	64,1102	21,2111	174,00	982216,59	1,52	28,436	-0,667	
NN74	64,1105	21,2134	153,00	982220,72	1,54	28,247	-0,578	
NN75	64,1110	21,2161	161,00	982219,25	1,68	28,522	-0,606	
NN76	64,1096	21,2150	156,00	982219,71	1,37	27,747	-0,598	
NN77	64,1089	21,2185	157,00	982220,26	1,54	28,724	-0,595	
NN78	64,1077	21,2172	160,00	982219,27	1,37	28,265	-0,615	
NN79	64,1079	21,2210	164,00	982218,70	1,41	28,541	-0,630	
NN80	64,1071	21,2250	175,00	982217,01	1,05	28,817	-0,690	
NN81	64,1082	21,2307	222,00	982207,97	1,03	29,348	-0,888	
NN82	64,1101	21,2280	195,00	982212,79	1,27	28,720	-0,765	
NN83	64,1087	21,2269	224,00	982206,53	1,11	28,369	-0,893	
NN84	64,1097	21,2232	217,00	982208,04	1,25	28,502	-0,858	
NN85	64,1108	21,2212	218,00	982207,67	1,13	28,137	-0,868	
NN86	64,1120	21,2195	215,00	982208,48	1,19	28,305	-0,853	
NN87	64,1118	21,2228	216,00	982208,67	0,94	28,470	-0,867	
NN88	64,1131	21,2230	215,00	982208,86	0,89	28,313	-0,865	
NN89	64,1137	21,2266	224,00	982207,14	1,03	28,537	-0,897	
NN90	64,1141	21,2290	221,00	982207,19	1,49	28,407	-0,865	
NN91	64,1124	21,2295	232,00	982205,35	1,08	28,535	-0,928	
NN92	64,1117	21,2268	227,00	982206,24	1,04	28,409	-0,909	
NN93	64,1110	21,2301	233,00	982205,19	1,14	28,742	-0,930	
NN94	64,1098	21,2329	213,00	982208,85	1,08	28,310	-0,849	
NN95	64,1086	21,2349	224,00	982206,65	1,04	28,423	-0,896	
NN96	64,1092	21,2383	207,00	982210,50	1,11	28,805	-0,822	
NN97	64,1106	21,2374	207,00	982211,15	1,00	29,245	-0,827	
NN98	64,1119	21,2355	202,00	982212,07	1,09	29,129	-0,802	
NN99	64,1131	21,2327	197,00	982213,30	1,11	29,269	-0,780	
NN100	64,1144	21,2316	196,00	982213,42	1,37	29,347	-0,765	
NN101	64,1140	21,2348	182,00	982216,21	1,25	29,162	-0,712	
NN102	64,1134	21,2386	159,00	982221,49	1,58	30,081	-0,602	
NN103	64,1156	21,2372	167,00	982219,89	1,62	30,008	-0,634	
NN104	64,1148	21,2395	170,00	982218,88	1,41	29,464	-0,655	

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NS1	64,0905	21,2773	392,00	982168,81	3,79	29,196	-1,488
NS2	64,0917	21,2812	413,00	982164,61	3,97	29,416	-1,569
NS3	64,0935	21,2835	427,00	982161,14	4,72	29,447	-1,597
NS4	64,0931	21,2744	347,00	982177,69	3,50	28,347	-1,311
NS5	64,0939	21,2719	316,00	982185,09	2,40	28,207	-1,226
NS6	64,0925	21,2668	318,00	982185,03	2,82	29,075	-1,218
NS7	64,1040	21,2612	189,00	982212,80	1,56	28,212	-0,729
NS8	64,1006	21,2722	280,00	982193,35	2,39	28,567	-1,076
NS9	64,0969	21,2693	322,00	982183,57	2,41	27,720	-1,251
NS10	64,0985	21,2719	288,00	982191,41	2,29	28,325	-1,114
NS11	64,0969	21,2734	293,00	982190,13	2,77	28,666	-1,115
NS12	64,0950	21,2719	304,00	982187,47	2,23	27,867	-1,183
NS13	64,0956	21,2736	285,00	982191,52	3,00	28,735	-1,072
NS14	64,0970	21,2772	304,00	982187,96	2,71	28,692	-1,164
NS15	64,0959	21,2801	312,00	982185,78	3,32	28,850	-1,172
NS16	64,1020	21,2632	192,00	982211,52	1,97	28,108	-0,724
NS17	64,1013	21,2667	193,00	982210,71	2,61	28,191	-0,702
NS18	64,1000	21,2630	195,00	982210,02	2,36	27,761	-0,721
NS19	64,1052	21,2656	199,00	982209,32	2,62	27,770	-0,727
NS20	64,0982	21,2609	220,00	982205,70	2,24	28,592	-0,831
NS21	64,0968	21,2580	235,00	982201,26	2,60	27,694	-0,879
NS22	64,0985	21,2765	301,00	982188,93	2,36	28,595	-1,165
NS23	64,1017	21,2773	331,00	982182,22	2,45	27,917	-1,287
NS24	64,1027	21,2789	358,00	982177,16	2,34	28,232	-1,405
NS25	64,1047	21,2806	336,00	982182,54	1,80	28,403	-1,335
NS26	64,0996	21,2748	284,00	982192,35	2,23	28,302	-1,099
NS27	64,1017	21,2811	369,00	982174,95	2,17	28,186	-1,458
NS28	64,0991	21,2832	388,00	982170,50	2,74	28,408	-1,514
NS29	64,0970	21,2865	446,00	982157,34	4,18	28,768	-1,699
NS30	64,0979	21,2882	432,00	982159,99	4,08	28,375	-1,644
NS31	64,0959	21,2883	435,00	982159,62	3,87	28,557	-1,665
NS32	64,0963	21,2923	473,00	982151,16	4,32	28,343	-1,806
NS33	64,0979	21,2936	447,00	982156,96	4,31	28,665	-1,697
NS34	64,1040	21,2856	342,00	982180,93	2,61	28,886	-1,327
NS35	64,1025	21,2872	351,00	982179,10	2,09	28,501	-1,386
NS36	64,1017	21,2913	369,00	982175,02	3,44	29,530	-1,406
NS37	64,0998	21,2925	370,00	982174,00	3,82	29,231	-1,395
NS38	64,0993	21,2902	364,00	982175,17	3,16	28,540	-1,397

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD	ÞYNGD	LL	BOUGUER	DELTA
NS39	64,1008	21,2886	354,00	982178,19	2,70	28,930	-1,374	
NS40	64,1012	21,2854	348,00	982179,13	1,97	27,884	-1,378	
NS41	64,1028	21,2838	344,00	982180,73	2,06	28,632	-1,358	
NS42	64,1035	21,2803	336,00	982182,43	1,98	28,562	-1,327	
NS43	64,1058	21,2769	335,00	982182,62	1,83	28,223	-1,329	
NS44	64,1061	21,2794	337,00	982182,38	1,89	28,434	-1,335	
NS45	64,1067	21,2809	337,00	982182,17	2,23	28,524	-1,321	
NS46	64,1069	21,2766	337,00	982182,34	1,97	28,423	-1,332	
NS47	64,1068	21,2715	340,00	982180,40	3,16	28,296	-1,296	
NS48	64,1055	21,2710	293,00	982189,74	3,15	28,043	-1,099	
NS49	64,1046	21,2723	307,00	982186,85	3,00	27,951	-1,164	
NS50	64,1037	21,2734	301,00	982188,27	2,82	28,017	-1,146	
NS51	64,0995	21,2798	346,00	982179,26	2,50	28,250	-1,348	
NS52	64,0997	21,2862	353,00	982177,47	2,89	28,278	-1,361	
NS53	64,0896	21,2705	371,00	982174,12	2,89	29,354	-1,437	
NS54	64,0914	21,2661	330,00	982183,00	2,63	29,409	-1,276	
NS56	64,0895	21,2665	367,00	982175,25	2,83	29,606	-1,423	
NS57	64,0885	21,2663	379,00	982172,04	2,90	29,011	-1,470	
NS58	64,0888	21,2633	351,00	982178,85	2,74	29,877	-1,359	
NS59	64,0882	21,2589	297,00	982190,37	1,67	29,248	-1,177	
NS60	64,0902	21,2594	304,00	982188,67	1,83	29,005	-1,200	
NS61	64,0911	21,2567	307,00	982188,26	1,69	29,014	-1,218	
NS62	64,0927	21,2534	291,00	982190,85	1,75	28,258	-1,148	
NS63	64,0915	21,2533	305,00	982188,51	1,73	28,860	-1,208	
NS64	64,0904	21,2548	307,00	982188,14	1,60	28,858	-1,221	
NS65	64,0892	21,2561	305,00	982188,99	1,70	29,480	-1,209	
NS66	64,0897	21,2528	289,00	982192,04	1,63	29,127	-1,145	
NS67	64,0901	21,2497	267,00	982196,64	1,57	29,110	-1,055	
NS68	64,0914	21,2501	278,00	982194,38	1,80	29,254	-1,092	
NS69	64,0958	21,2541	317,00	982184,11	2,57	27,468	-1,224	
NS70	64,0946	21,2544	319,00	982184,14	2,65	28,069	-1,229	
NS71	64,0939	21,2575	335,00	982180,40	3,00	28,028	-1,281	
NS72	64,0930	21,2588	339,00	982180,01	2,84	28,366	-1,305	
NS73	64,0916	21,2598	339,00	982180,42	2,73	28,765	-1,309	
NS74	64,0949	21,2610	267,00	982195,30	1,94	27,795	-1,040	
NS75	64,0958	21,2597	271,00	982194,48	2,14	27,942	-1,048	

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NA1	64,1048	21,2546	184,00	982214,50	1,46	28,728	-0,712
NA2	64,1033	21,2549	188,00	982213,23	1,46	28,388	-0,728
NA3	64,1024	21,2505	194,00	982211,74	1,73	28,467	-0,743
NA4	64,1041	21,2576	186,00	982213,63	1,53	28,393	-0,717
NA5	64,1026	21,2607	190,00	982212,53	1,95	28,640	-0,717
NA6	64,1009	21,2588	206,00	982209,59	2,03	29,200	-0,780
NA7	64,1067	21,2544	178,00	982215,96	1,21	28,572	-0,696
NA8	64,1069	21,2509	183,00	982215,30	1,41	29,123	-0,709
NA9	64,1069	21,2466	182,00	982215,63	1,73	29,566	-0,692
NA10	64,1045	21,2484	184,00	982214,25	1,64	28,683	-0,704
NA11	64,1054	21,2509	184,00	982214,93	1,43	29,090	-0,713
NA12	64,0915	21,2463	263,00	982197,03	1,54	28,552	-1,039
NA13	64,0928	21,2454	262,00	982197,04	1,83	28,545	-1,024
NA14	64,0942	21,2431	240,00	982201,36	2,12	28,531	-0,919
NA15	64,0917	21,2445	265,00	982196,52	1,53	28,427	-1,048
NA16	64,0895	21,2459	268,00	982195,58	1,48	28,212	-1,063
NA17	64,0885	21,2502	263,00	982197,04	1,78	29,009	-1,030
NA18	64,0877	21,2545	293,00	982190,82	1,62	28,861	-1,162
NA19	64,0871	21,2518	279,00	982193,65	1,97	29,208	-1,089
NA20	64,0862	21,2480	227,00	982204,46	1,42	28,828	-0,893
NA21	64,0876	21,2466	235,00	982202,82	1,54	28,857	-0,922
NA22	64,0864	21,2449	224,00	982205,29	1,41	29,014	-0,881
NA23	64,0877	21,2424	224,00	982205,77	1,42	29,414	-0,881
NA24	64,0859	21,2420	262,00	982197,71	1,60	29,487	-1,033
NA25	64,0855	21,2400	271,00	982195,55	1,51	29,110	-1,074
NA26	64,0868	21,2386	232,00	982204,22	1,49	29,648	-0,911
NA27	64,0881	21,2372	229,00	982204,82	1,40	29,440	-0,903
NA28	64,0896	21,2350	237,00	982203,16	1,62	29,540	-0,927
NA29	64,0892	21,2406	225,00	982205,47	1,47	29,261	-0,883
NA30	64,0905	21,2424	230,00	982204,21	1,35	28,815	-0,909
NA31	64,0919	21,2412	246,00	982200,24	1,65	28,345	-0,963
NA32	64,0927	21,2391	246,00	982199,99	2,24	28,626	-0,939
NA33	64,0913	21,2378	231,00	982204,07	1,64	29,118	-0,901
NA34	64,0917	21,2348	185,00	982213,01	2,33	29,248	-0,680

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NA35	64,0942	21,2350	181,00	982214,66	1,63	29,198	-0,692
NA36	64,0931	21,2317	191,00	982212,15	2,03	29,229	-0,717
NA37	64,0949	21,2306	177,00	982215,37	1,75	29,157	-0,670
NA38	64,0964	21,2283	182,00	982214,32	1,49	28,772	-0,702
NA39	64,0972	21,2316	176,00	982215,24	1,34	28,241	-0,683
NA40	64,0957	21,2335	182,00	982214,25	1,29	28,544	-0,710
NA41	64,0949	21,2383	187,00	982213,13	1,71	28,939	-0,714
NA42	64,0962	21,2389	213,00	982206,08	1,85	27,282	-0,817
NA43	64,0970	21,2392	191,00	982212,25	1,37	28,389	-0,744
NA44	64,0997	21,2515	278,00	982192,48	2,55	27,509	-1,061
NA45	64,0976	21,2505	303,00	982187,29	2,18	27,247	-1,181
NA46	64,0991	21,2471	281,00	982192,47	2,22	27,828	-1,087
NA47	64,0965	21,2499	297,00	982189,18	2,36	28,164	-1,148
NA48	64,0955	21,2517	307,00	982187,06	2,19	28,002	-1,197
NA49	64,0935	21,2497	283,00	982192,55	1,85	28,352	-1,111
NA50	64,0943	21,2505	283,00	982192,62	1,76	28,279	-1,114
NA51	64,0952	21,2469	267,00	982195,56	2,16	28,254	-1,031
NA52	64,0971	21,2460	261,00	982197,18	1,97	28,320	-1,013
NA53	64,0966	21,2437	222,00	982206,27	2,08	29,528	-0,845
NA54	64,0962	21,2357	185,00	982213,70	1,37	28,661	-0,719
NA55	64,0981	21,2329	176,00	982214,98	1,41	27,990	-0,680
NA56	64,0995	21,2313	171,00	982216,61	1,48	28,565	-0,656
NA57	64,1020	21,2298	170,00	982216,78	1,34	28,203	-0,658
NA58	64,1028	21,2288	168,00	982217,63	1,34	28,585	-0,650
NA59	64,1041	21,2279	165,00	982218,35	1,37	28,631	-0,636
NA60	64,1056	21,2256	162,00	982218,58	1,23	27,990	-0,629
NA61	64,1056	21,2221	159,00	982219,30	1,23	28,092	-0,616
NA62	64,1028	21,2244	164,00	982217,85	1,18	27,822	-0,639
NA63	64,1018	21,2263	165,00	982218,37	1,18	28,619	-0,644
NA64	64,1000	21,2266	171,00	982216,93	1,29	28,653	-0,664
NA65	64,0985	21,2281	173,00	982216,29	1,26	28,507	-0,674
NA66	64,0989	21,2238	177,00	982215,35	1,81	28,913	-0,668
NA67	64,1006	21,2222	176,00	982215,45	1,59	28,465	-0,673

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NA68	64,1025	21,2205	174,00	982216,02	1,20	28,096	-0,680
NA69	64,1040	21,2180	172,00	982216,33	1,26	27,949	-0,669
NA70	64,1041	21,2213	164,00	982217,93	1,15	27,785	-0,640
NA71	64,1070	21,2296	199,00	982212,14	0,89	28,735	-0,798
NA72	64,1051	21,2321	201,00	982211,47	0,94	28,661	-0,804
NA73	64,1037	21,2327	209,00	982209,67	1,10	28,766	-0,831
NA74	64,1018	21,2337	215,00	982208,18	1,26	28,806	-0,850
NA75	64,1025	21,2358	230,00	982204,82	1,08	28,300	-0,920
NA76	64,1007	21,2370	233,00	982204,02	0,98	28,148	-0,937
NA77	64,0986	21,2373	229,00	982204,47	0,98	27,924	-0,920
NA78	64,0996	21,2402	228,00	982204,75	0,92	27,866	-0,918
NA79	64,0985	21,2407	228,00	982204,85	0,92	28,044	-0,918
NA80	64,0988	21,2437	242,00	982201,80	0,92	27,854	-0,977
NA81	64,1004	21,2454	259,00	982197,82	1,37	27,712	-1,029
NA82	64,1010	21,2475	245,00	982200,60	1,29	27,482	-0,974
NA83	64,1039	21,2516	186,00	982214,02	1,53	28,797	-0,717
NA84	64,1013	21,2530	192,00	982211,68	1,90	28,245	-0,727
NA85	64,1027	21,2476	243,00	982201,08	1,60	27,748	-0,953
NA86	64,1025	21,2444	239,00	982202,32	1,14	27,713	-0,955
NA87	64,1013	21,2431	239,00	982202,42	1,08	27,838	-0,958
NA88	64,1013	21,2398	231,00	982204,83	0,93	28,454	-0,930
NA89	64,1029	21,2390	229,00	982205,11	1,15	28,429	-0,913
NA90	64,1044	21,2364	205,00	982210,40	1,21	28,733	-0,810
NA91	64,1058	21,2347	207,00	982209,74	1,07	28,238	-0,824
NA92	64,1058	21,2298	199,00	982212,04	0,88	28,708	-0,798
NA93	64,1074	21,2321	201,00	982211,72	0,98	28,783	-0,802
NA94	64,1059	21,2388	257,00	982198,79	1,59	28,099	-1,012
NA95	64,1045	21,2401	252,00	982199,42	1,70	27,910	-0,987
NA96	64,1041	21,2443	216,00	982207,62	1,20	28,227	-0,856
NA97	64,1054	21,2449	215,00	982207,94	1,05	28,101	-0,858
NA98	64,1070	21,2441	215,00	982208,24	1,24	28,471	-0,851
NA99	64,1062	21,2416	232,00	982204,58	1,02	28,146	-0,931
NA100	64,1077	21,2403	234,00	982204,26	1,11	28,229	-0,935

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NV1	64,0985	21,2971	491,00	982147,68	4,29	28,374	-1,883
NV2	64,0993	21,2996	499,00	982145,79	3,82	27,608	-1,935
NV3	64,1002	21,2987	501,00	982144,90	4,01	27,249	-1,936
NV4	64,1015	21,2985	465,00	982153,63	2,24	26,713	-1,857
NV5	64,1011	21,3016	438,00	982160,57	1,95	27,830	-1,756
NV6	64,1000	21,3055	451,00	982157,66	2,06	27,784	-1,806
NV7	64,1014	21,3058	434,00	982162,11	2,03	28,611	-1,736
NV8	64,1023	21,3018	444,00	982159,52	1,84	27,819	-1,786
NV9	64,1039	21,3031	431,00	982163,00	1,94	28,607	-1,727
NV10	64,1040	21,2989	419,00	982165,26	1,78	28,231	-1,684
NV11	64,1056	21,2955	409,00	982167,34	1,81	28,176	-1,640
NV12	64,1079	21,2954	406,00	982168,15	1,60	27,996	-1,636
NV13	64,1088	21,2924	399,00	982169,58	1,71	28,031	-1,602
NV14	64,1078	21,2904	405,00	982167,64	2,08	27,765	-1,612
NV15	64,1038	21,2937	473,00	982150,91	3,64	26,872	-1,834
NV16	64,1052	21,2924	466,00	982152,41	3,22	26,415	-1,822
NV17	64,1069	21,2890	441,00	982158,88	2,47	26,871	-1,747
NV18	64,1088	21,2779	378,00	982172,82	2,06	27,292	-1,500
NV19	64,1077	21,2698	331,00	982182,16	3,01	27,992	-1,264
NV20	64,1087	21,2729	314,00	982186,65	2,39	28,287	-1,218
NV21	64,1103	21,2722	313,00	982187,05	2,38	28,355	-1,215
NV22	64,1113	21,2687	301,00	982190,15	2,34	28,877	-1,166
NV23	64,1115	21,2733	322,00	982186,20	2,34	29,235	-1,254
NV24	64,1126	21,2722	316,00	982187,32	2,23	28,932	-1,233
NV25	64,1142	21,2715	313,00	982187,97	2,43	29,046	-1,213
NV26	64,1151	21,2672	307,00	982189,47	2,44	29,259	-1,187
NV27	64,1130	21,2677	317,00	982187,04	2,36	28,964	-1,232
NV28	64,1124	21,2661	297,00	982191,10	2,46	29,048	-1,144
NV29	64,1139	21,2639	293,00	982191,44	2,62	28,617	-1,121
NV30	64,1105	21,2858	405,00	982167,82	1,87	27,544	-1,621
NV31	64,1120	21,2828	424,00	982162,57	1,97	26,196	-1,696
NV32	64,1145	21,2826	413,00	982165,43	1,94	26,577	-1,652
NV33	64,1155	21,2800	411,00	982166,01	1,81	26,551	-1,649
NV34	64,1181	21,2794	415,00	982165,23	1,81	26,409	-1,665
NV35	64,1194	21,2812	447,00	982157,18	3,20	26,237	-1,743
NV36	64,1180	21,2828	444,00	982157,85	2,98	26,169	-1,739
NV37	64,1173	21,2842	443,00	982158,14	3,28	26,609	-1,723
NV38	64,1161	21,2831	410,00	982166,71	1,83	27,015	-1,644
NV39	64,1145	21,2859	401,00	982169,48	1,25	27,471	-1,630
NV40	64,1132	21,2861	383,00	982173,01	1,24	27,377	-1,555

STÖÐ	BREIDD	LENGD	HÆÐ	MÆLD ÞYNGD	LL	BOUGUER	DELTA
NV41	64,1114	21,2882	380,00	982173,74	1,42	27,801	-1,535
NV42	64,1121	21,2896	364,00	982177,68	1,23	28,202	-1,476
NV43	64,1138	21,2894	365,00	982177,79	1,24	28,409	-1,479
NV44	64,1130	21,2932	364,00	982178,29	1,23	28,748	-1,476
NV45	64,1119	21,2928	364,00	982177,78	1,20	28,292	-1,477
NV46	64,1103	21,2918	365,00	982177,33	1,67	28,627	-1,462
NV47	64,1110	21,2948	365,00	982177,80	1,51	28,888	-1,468
NV48	64,1112	21,2984	351,00	982181,66	1,83	30,171	-1,397
NV49	64,1098	21,2998	375,00	982176,33	1,84	29,893	-1,497
NV50	64,1082	21,2993	378,00	982175,28	1,58	29,317	-1,520
NV51	64,1074	21,3012	378,00	982175,44	1,52	29,473	-1,522
NV52	64,1061	21,3008	379,00	982174,98	1,80	29,593	-1,515
NV53	64,1039	21,3072	384,00	982174,58	2,30	30,881	-1,515
NV54	64,1026	21,3083	387,00	982173,44	2,28	30,427	-1,529
NV55	64,1007	21,3094	392,00	982171,58	2,12	29,572	-1,556
NV56	64,1019	21,3100	390,00	982172,38	2,36	30,120	-1,538
NV57	64,1050	21,3068	384,00	982174,75	2,57	31,242	-1,504
NV58	64,1072	21,3031	378,00	982175,45	1,84	29,815	-1,509
NV59	64,1088	21,3014	376,00	982176,06	1,83	29,887	-1,501
NV60	64,1132	21,2981	351,00	982181,88	1,41	29,832	-1,414
NV61	64,1140	21,2959	351,00	982181,82	1,38	29,690	-1,415
NV62	64,1150	21,2949	369,00	982177,56	1,57	29,247	-1,482
NV63	64,1152	21,2910	386,00	982173,72	1,29	28,610	-1,565
NV64	64,1184	21,2867	403,00	982168,59	2,01	27,474	-1,607
NV65	64,1194	21,2854	406,00	982167,32	2,25	26,995	-1,610
NV66	64,1164	21,2923	330,00	982185,77	2,40	30,164	-1,285
NV67	64,1183	21,2916	327,00	982186,63	2,27	30,136	-1,278
NV68	64,1105	21,2796	374,00	982174,38	2,01	27,858	-1,485
NV69	64,1092	21,2815	385,00	982172,05	2,03	27,910	-1,531
NV70	64,1120	21,2779	362,00	982176,77	2,34	28,002	-1,422
NV71	64,1132	21,2764	358,00	982176,89	2,41	27,287	-1,402
NV72	64,1152	21,2737	339,00	982181,44	3,01	28,384	-1,298
NV73	64,1162	21,2721	345,00	982179,59	2,55	27,232	-1,342
NV74	64,1178	21,2707	345,00	982179,11	2,84	26,932	-1,330
NV75	64,1194	21,2755	403,00	982167,62	2,17	26,592	-1,600
NV76	64,1186	21,2733	393,00	982169,12	2,32	26,238	-1,553
NV77	64,1176	21,2764	404,00	982166,98	2,09	26,213	-1,608
NV78	64,1165	21,2767	401,00	982167,73	2,12	26,448	-1,594
NV79	64,1152	21,2771	401,00	982167,56	2,46	26,714	-1,580
NV80	64,1143	21,2794	399,00	982168,00	2,01	26,353	-1,590

4. FALLMÆLINGAR

ORKUSTOFNUN

FALLMÁLINGAR

Vatnsorkudeild
1986.02.06 GP

Mált: AG

Fært: AG,GHV

Blad: 1
Forrit: GP

Málistvæði/Frumstöðn Kvörðun/Summur	Mált frá merki	Mált frán	Mált aftur	Gap	Ups.	Leidr. (m)	Hæðarm. (m)	Nafn merkis	Hæð (m.y.s.)
--	-------------------	--------------	---------------	-----	------	---------------	----------------	----------------	-----------------

Nesjavellir 1984

1984/1 AG/AG,GHV	NE-050							NE-050	145.777
0.0500 3920311 115	NE-051	8382	-8381	1	1	0.0000	0.419	NE-051	146.196
	NE-052	-14701	14699	2	1	0.0000	-0.735	NE-052	145.461
	NE-053	3009	-3010	1	1	0.0000	0.150	NE-053	145.612
	NE-054	-19558	19560	2	1	0.0000	-0.978	NE-054	144.634
	NE-055	-12815	12814	1	1	0.0000	-0.641	NE-055	143.993
	NE-056	-19701	19702	1	1	0.0000	-0.985	NE-056	143.008
	NE-057	-408	408	0	1	0.0000	-0.020	NE-057	142.987
	NE-058	2391	-2391	0	1	0.0000	0.120	NE-058	143.107
	OS-7081	194821	-194829	8	8	0.0000	9.741	OS-7081	152.848
	NE-040	287474	-287420	54	13	0.0000	14.372	NE-040	167.221
	NE-041	27176	-27173	3	1	0.0000	1.359	NE-041	168.579
	NE-042	20276	-20275	1	1	0.0000	1.014	NE-042	169.593
	NE-043	31746	-31743	3	1	0.0000	1.587	NE-043	171.180
	NE-044	34708	-34711	3	1	0.0000	1.735	NE-044	172.916
	NE-045	27417	-27416	1	1	0.0000	1.371	NE-045	174.287
	NE-046	35115	-35113	2	1	0.0000	1.756	NE-046	176.042
	NE-047	25202	-25200	2	1	0.0000	1.260	NE-047	177.302
	NE-048	15931	-15931	0	1	0.0000	0.797	NE-048	178.099
	OS-7268	128815	-128800	15	4	0.0000	6.440	OS-7268	184.539
	OS-7269	230524	-230514	10	9	0.0000	11.526	OS-7269	196.065
	OS-7270	1146200	-1146152	48	21	0.0000	57.309	OS-7270	253.374
	OS-7271	790181	-790126	55	19	0.0000	39.508	OS-7271	292.882
	OS-7274	360582	-360534	48	13	0.0000	18.028	OS-7274	310.910
	OS-7275	617672	-617647	25	12	0.0000	30.883	OS-7275	341.793
	OS-7271							OS-7271	292.882
	OS-7272	324308	-324249	59	10	0.0000	16.214	OS-7272	309.096
	OS-7273	2134	-2129	5	2	0.0000	0.107	OS-7273	309.202
	OS-7269							OS-7269	196.065
	OS-7080	40259	-40249	10	8	0.0000	2.013	OS-7080	198.078

ORKUSTOFNUN

FALLMÆLINGAR

Vatnsorkudeild
1986.02.06 GP

Mælt: AG

Fært: AG,GHV

Blad: 1
Forrit: GP

Mælisvæði/Frumgögn Kvördun/Summur	Mælt fra merki	Mælt fram	Mælt aftur	Gap	Ups.	Leidr. (m)	Hæðarm. (m)	Nafn merkis	Hæd (m.v.s.)
--------------------------------------	-------------------	--------------	---------------	-----	------	---------------	----------------	----------------	-----------------

Nesjavellir 1985

1985/1 AG/AG,GHV	OS-7085							OS-7085	101,190
0.05 3833810 152	OS-7084	419135	-419087	48	18	0.0001	20,956	OS-7084	122,146
	FV-333	80636	-80602	34	11	0.0000	4,031	FV-333	126,177
	OS-7083	316257	-316253	4	20	0.0001	15,813	OS-7083	141,989
	OS-7082	59354	-59322	32	13	0.0000	2,967	OS-7082	144,956
	NE-049	23562	-23567	5	2	0.0000	1,178	NE-049	146,135
	NE-050	-7153	7154	1	1	0.0000	-0,358	NE-050	145,777
	NE-051	8380	-8383	3	1	0.0000	0,419	NE-051	146,196
	NE-052	-14719	14716	3	1	0.0000	-0,736	NE-052	145,460
	NE-053	3027	-3027	0	1	0.0000	0,151	NE-053	145,611
	NE-054	-19557	19557	0	1	0.0000	-0,978	NE-054	144,634
	NE-055	-12806	12807	1	1	0.0000	-0,640	NE-055	143,993
	NE-056	-19702	19701	1	1	0.0000	-0,985	NE-056	143,008
	NE-057	-410	412	2	1	0.0000	-0,021	NE-057	142,988
	NE-058	2395	-2395	0	1	0.0000	0,120	NE-058	143,107
	OS-7081	194796	-194811	15	7	0.0000	9,740	OS-7081	152,846
	NE-040	287437	-287464	27	13	0.0000	14,373	NE-040	167,220
	NE-041	27181	-27183	2	1	0.0000	1,359	NE-041	168,579
	NE-042	20276	-20273	3	1	0.0000	1,014	NE-042	169,593
	NE-043	31738	-31740	2	1	0.0000	1,587	NE-043	171,160
	NE-044	34707	-34706	1	1	0.0000	1,735	NE-044	172,915
	NE-045	27418	-27422	4	1	0.0000	1,371	NE-045	174,286
	NE-046	35120	-35123	3	1	0.0000	1,756	NE-046	176,042
	NE-047	25198	-25199	1	1	0.0000	1,260	NE-047	177,302
	NE-048	15915	-15918	3	1	0.0000	0,796	NE-048	178,098
	OS-7269	359340	-359338	2	12	0.0000	17,967	OS-7269	196,065
	OS-7312	1226740	-1226749	9	22	0.0001	61,337	OS-7312	257,402
	OS-7271	709570	-709570	0	17	0.0001	35,479	OS-7271	292,881
	OS-7269							OS-7269	196,065
	OS-7080	40216	-40206	10	8	0.0000	2,011	OS-7080	198,076

Nesjavellir 1985

1985/1 AG/AG,GHV	OS-7271							OS-7271	292,881
0.05 2038346 143	OS-7272	324242	-324220	22	9	0.0000	16,212	OS-7272	309,093
	OS-7314	263250	-263231	19	11	0.0000	13,162	OS-7314	322,255
	OS-7315	286702	-286690	12	12	0.0000	14,335	OS-7315	336,589
	OS-7316	778044	-778032	12	17	0.0000	38,902	OS-7316	375,491
	OS-7317	574491	-574475	16	11	0.0000	28,724	OS-7317	404,215
	OS-7318	114539	-114532	7	9	0.0000	5,727	OS-7318	409,942
	OS-7319	116743	-116727	16	10	0.0000	5,837	OS-7319	415,779
	OS-7320	-462081	462148	67	11	0.0000	-23,106	OS-7320	392,673
	OS-7321	-313312	313341	29	10	0.0000	-15,666	OS-7321	377,007
	OS-7322	-280504	280517	13	8	0.0000	-14,026	OS-7322	362,981
	OS-7323	-110907	110918	11	5	0.0000	-5,546	OS-7323	357,436
	OS-7324	430777	-430740	37	10	0.0000	21,538	OS-7324	378,974
	OS-7325	60637	-60650	13	8	0.0000	3,032	OS-7325	382,006
	OS-7326	115068	-115069	1	7	0.0000	5,753	OS-7326	387,759
	OS-7327	140783	-140778	5	5	0.0000	7,039	OS-7327	394,798
	OS-7272							OS-7272	309,093
	OS-7273	2150	-2160	10	2	0.0000	0,108	OS-7273	309,200

ORKUSTOFNUN

Vatnsorkudeild
1986.02.06 GP

Mælt: AG

Fært: AG,GHV

FALLMÆLINGAR

Blad: 2
Forrit: GP

Mælisvæði/Frasögn Kvörðun/Summur	Mælt fra merki	Mælt fram	Mælt aftur	Gap	Ups.	Leidr. (m)	Hadarn. (m)	Nafn merkis	Hæð (m.s.s.)
Nesjavellir 1985									
1985/1 AG/AG,GHV	0S-7271							0S-7271	292,881
0.05 -3746428 266	0S-7274	360494	-360497	3	13	0.0000	18,025	0S-7274	310,906
	0S-7275	617820	-617641	21	13	0.0000	30,882	0S-7275	341,787
	0S-7328	176780	-176794	14	8	0.0000	8,839	0S-7328	350,627
	0S-7329	5174	-5153	21	8	0.0000	0,258	0S-7329	350,885
	0S-7330	-931551	931531	20	17	0.0000	-46,577	0S-7330	304,308
	0S-7331	73250	-73243	7	7	0.0000	3,662	0S-7331	307,970
	0S-7332	-633761	633789	28	12	0.0000	-31,689	0S-7332	276,281
	0S-7333	-910776	910818	42	17	0.0000	-45,540	0S-7333	230,742
	0S-7334	132551	-132550	1	7	0.0000	6,628	0S-7334	237,369
	0S-7335	-50833	50826	7	8	0.0000	-2,541	0S-7335	234,828
	0S-7336	-127910	127925	15	10	0.0000	-6,396	0S-7336	228,432
	0S-7337	-100034	100066	32	7	0.0000	-5,002	0S-7337	223,429
	0S-7338	-77520	77515	5	11	0.0000	-3,876	0S-7338	219,553
	0S-7339	-150037	150050	13	8	0.0000	-7,502	0S-7339	212,051
	0S-7340	-217371	217393	22	14	0.0000	-10,869	0S-7340	201,182
	0S-7341	-9658	9669	11	8	0.0000	-0,483	0S-7341	200,699
	0S-7342	-166115	166101	14	8	0.0000	-9,305	0S-7342	192,393
	0S-7343	-510616	510624	8	17	0.0000	-25,531	0S-7343	166,862
	0S-7344	-582613	582602	11	13	0.0000	-29,130	0S-7344	137,732
	0S-7345	-312661	312646	15	19	0.0000	-15,633	0S-7345	122,099
	0S-7346	109889	-109881	8	10	0.0000	5,494	0S-7346	127,594
	0S-7347	-306076	306089	13	13	0.0000	-15,304	0S-7347	112,290
	0S-7086	-134611	134585	26	18	0.0000	-6,730	0S-7086	105,560