



ORKUSTOFNUN
Vatnsorkudeild

EFNAGREININGAR Á KÖLDU VATNI

Erla Halldórsdóttir

OS-83067/VOD-32 B

Júlí 1983



ORKUSTOFNUN

GRENSÁSVEGI 9, 108 REYKJAVÍK

EFNAGREININGAR Á KÖLDU VATNI

Erla Halldórsdóttir

OS-83067/VOD-32 B

Júlí 1983

EFNAGREININGAR Á KÖLDU VATNI

Inngangur

Á vegum Orkustofnunar hefur verið safnað allmörgum sýnum af köldu vatni og þau efnagreind á efnarannsóknastofu Orkustofnunar. Sýnin eru ýmist af vatni úr uppsprettum, borholum, ám, lækjum eða úrkomu. Tilgangur með sýnatökunni er margþættur, svo sem almennar grunnvatnsrannsóknir, könnun á neysluvatni og reglubundnar athuganir á efnasamsetningu grunnvatns og úrkomu.

Undanfarið hefur verið unnið að því að færa efnagreiningarnar inn á tölvu Orkustofnunar. Notað er sama forrit og gert var vegna skráningar á efnagreiningum á jarðhitavatni. Þar er gert ráð fyrir 20 stafa númeri. Þar kemur fram hreppsúmer, dagsetning og sýnatökunúmer auk 6 stafa til frekari flokkunar á sýninu samkvæmt númerakerfi jarðhitadeildar. Þar sem flokkun á köldu vatni liggur ekki fyrir eru þeir ekki fylltir út. Í skránni er einnig rúm fyrir samsetningu á gufu og þéttivatni sem er eðlilega ekki nýtt í kaldavatnsskránni.

Hér á eftir er birt útprentun á tölvuskránni. Fyrstu sýnin eru frá árinu 1971 og þau síðustu frá 1982. Ekki eru birt öll sýni af köldu vatni sem eru á skrá hjá OS heldur er sleppt þeim sýnum þar sem færri en 3 greiningar hafa verið gerðar. Birtar eru tvær töflur, sem eru báðar unnar upp úr tölvuskránni. Í þeirri fyrri en sýnum raðað eftir hreppum og sýnatökunúmerum. Í henni kemur eingöngu fram hreppsúmer, sýnatökudagur, númer sýnis og staðarnafn. Í seinni skránni er sýnum raðað eftir árum og sýnatökunúmeri. Þar kemur fram sýnatökustaður, dagsetning, hver tók sýnið, hitastig og rennsli og efnagreining sýnisins. Í þeim sýnum sem öll aðalefni hafa verið greind hefur jónavægi verið reiknað.

SKRÁ YFIR NÚMER SÝNA AF KÖLDU VATNI

Raðað eftir hreppanúmerun og sýnatökunúmerum



EFNAGREININGASKRÁ A KÖLDU VATNI
Rabáð eftir hreppum

0000 Reykjavík	
0000 - 73 - 7 - 10 -	7 GVEIDABRUNNUR
0000 - 73 - 11 - 23 -	82 KELDUR
0000 - 73 - 12 - 11 -	86 OS KELDNAHOLTI URKOMA
0000 - 74 - 1 - 28 -	1 OS KELDNAHOLTI URKOMA
0000 - 74 - 3 - 27 -	72 OS KELDNAHOLTI URKOMA
0000 - 74 - 4 - 25 -	73 OS KELDNAHOLTI URKOMA
0000 - 74 - 5 - 27 -	74 OS KELDNAHOLTI URKOMA
0000 - 74 - 6 - 26 -	75 OS KELDNAHOLTI URKOMA
0000 - 74 - 8 - 0 -	96 OS KELDNAHOLTI URKOMA
0000 - 74 - 1 - 0 -	98 OS KELDNAHOLTI URKOMA
0000 - 74 - 3 - 0 -	99 OS KELDNAHOLTI URKOMA
0000 - 74 - 4 - 0 -	100 OS KELDNAHOLTI URKOMA
0000 - 74 - 5 - 0 -	101 OS KELDNAHOLTI URKOMA
0000 - 74 - 6 - 0 -	102 OS KELDNAHOLTI URKOMA
0000 - 74 - 8 - 0 -	103 OS KELDNAHOLTI URKOMA
0000 - 74 - 8 - 0 -	104 OS KELDNAHOLTI URKOMA
0000 - 74 - 7 - 25 -	111 OS KELDNAHOLTI URKOMA
0000 - 74 - 9 - 2 -	117 OS KELDNAHOLTI URKOMA
0000 - 74 - 9 - 27 -	118 OS KELDNAHOLTI URKOMA
0000 - 74 - 11 - 2 -	119 OS KELDNAHOLTI URKOMA
0000 - 74 - 12 - 27 -	120 OS KELDNAHOLTI URKOMA
0000 - 75 - 1 - 28 -	27 OS KELDNAHOLTI URKOMA
0000 - 75 - 3 - 5 -	28 OS KELDNAHOLTI URKOMA
0000 - 75 - 3 - 26 -	29 OS KELDNAHOLTI URKOMA
0000 - 75 - 4 - 30 -	30 OS KELDNAHOLTI URKOMA
0000 - 75 - 5 - 26 -	31 OS KELDNAHOLTI URKOMA
0000 - 75 - 6 - 30 -	92 OS KELDNAHOLTI URKOMA
0000 - 75 - 7 - 30 -	93 OS KELDNAHOLTI URKOMA
0000 - 75 - 8 - 27 -	94 OS KELDNAHOLTI URKOMA
0000 - 75 - 7 - 31 -	95 OS KELDNAHOLTI URKOMA
0000 - 75 - 8 - 3 -	96 OS KELDNAHOLTI URKOMA
0000 - 75 - 8 - 25 -	97 OS KELDNAHOLTI URKOMA
0000 - 75 - 8 - 0 -	97 OS KELDNAHOLTI URKOMA
0000 - 75 - 9 - 29 -	106 OS KELDNAHOLTI URKOMA
0000 - 75 - 10 - 1 -	107 OS KELDNAHOLTI URKOMA
0000 - 75 - 10 - 29 -	112 OS KELDNAHOLTI URKOMA
0000 - 75 - 10 - 0 -	119 OS KELDNAHOLTI URKOMA
0000 - 75 - 12 - 1 -	128 OS KELDNAHOLTI URKOMA
0000 - 75 - 12 - 0 -	135 OS KELDNAHOLTI URKOMA
0000 - 75 - 11 - 0 -	137 OS KELDNAHOLTI URKOMA
0000 - 76 - 2 - 3 -	3 OS KELDNAHOLTI URKOMA
0000 - 76 - 1 - 0 -	4 OS KELDNAHOLTI URKOMA

0000 - 76 - 2 - 27 -	5 OS KELDNAHOLTI URKOMA
0000 - 76 - 3 - 4 -	23 OS KELDNAHOLTI URKOMA
0000 - 76 - 3 - 31 -	25 OS KELDNAHOLTI URKOMA
0000 - 76 - 4 - 2 -	27 OS KELDNAHOLTI URKOMA
0000 - 76 - 4 - 30 -	44 OS KELDNAHOLTI URKOMA
0000 - 76 - 4 - 30 -	46 OS KELDNAHOLTI URKOMA
0000 - 76 - 6 - 1 -	55 OS KELDNAHOLTI URKOMA
0000 - 76 - 6 - 2 -	64 OS KELDNAHOLTI URKOMA
0000 - 76 - 7 - 1 -	67 OS KELDNAHOLTI URKOMA
0000 - 76 - 7 - 2 -	69 OS KELDNAHOLTI URKOMA
0000 - 76 - 7 - 29 -	99 OS KELDNAHOLTI URKOMA
0000 - 76 - 7 - 30 -	100 OS KELDNAHOLTI URKOMA
0000 - 76 - 8 - 0 -	111 OS KELDNAHOLTI URKOMA
0000 - 76 - 1 - 2 -	134 OS KELDNAHOLTI URKOMA
0000 - 76 - 9 - 22 -	188 OS KELDNAHOLTI URKOMA
0000 - 76 - 12 - 13 -	202 OS KELDNAHOLTI URKOMA
0000 - 76 - 8 - 0 -	204 OS KELDNAHOLTI URKOMA
0000 - 76 - 10 - 0 -	205 OS KELDNAHOLTI URKOMA
0000 - 76 - 10 - 0 -	206 OS KELDNAHOLTI URKOMA
0000 - 76 - 11 - 0 -	207 OS KELDNAHOLTI URKOMA
0000 - 76 - 12 - 0 -	236 OS KELDNAHOLTI URKOMA
0000 - 76 - 12 - 0 -	237 OS KELDNAHOLTI URKOMA
0000 - 77 - 2 - 2 -	3 OS KELDNAHOLTI URKOMA
0000 - 77 - 2 - 2 -	4 OS KELDNAHOLTI URKOMA
0000 - 77 - 3 - 2 -	21 OS KELDNAHOLTI URKOMA
0000 - 77 - 3 - 2 -	22 OS KELDNAHOLTI URKOMA
0000 - 77 - 4 - 6 -	76 OS KELDNAHOLTI URKOMA
0000 - 77 - 4 - 6 -	77 OS KELDNAHOLTI URKOMA
0000 - 77 - 5 - 9 -	92 OS KELDNAHOLTI URKOMA
0000 - 77 - 5 - 9 -	93 OS KELDNAHOLTI URKOMA
0000 - 77 - 6 - 7 -	106 OS KELDNAHOLTI URKOMA
0000 - 77 - 6 - 7 -	107 OS KELDNAHOLTI URKOMA
0000 - 77 - 7 - 6 -	114 OS KELDNAHOLTI URKOMA
0000 - 77 - 8 - 2 -	157 OS KELDNAHOLTI URKOMA
0000 - 77 - 9 - 1 -	212 OS KELDNAHOLTI URKOMA
0000 - 77 - 9 - 1 -	213 OS KELDNAHOLTI URKOMA
0000 - 77 - 10 - 14 -	215 OS KELDNAHOLTI URKOMA
0000 - 77 - 10 - 4 -	216 OS KELDNAHOLTI URKOMA
0000 - 77 - 10 - 31 -	253 OS KELDNAHOLTI URKOMA
0000 - 77 - 10 - 31 -	254 OS KELDNAHOLTI URKOMA
0000 - 77 - 12 - 2 -	280 OS KELDNAHOLTI URKOMA
0000 - 77 - 12 - 2 -	281 OS KELDNAHOLTI URKOMA
0000 - 78 - 1 - 3 -	3 OS KELDNAHOLTI URKOMA
0000 - 78 - 1 - 4 -	4 OS KELDNAHOLTI URKOMA
0000 - 78 - 2 - 2 -	8 OS KELDNAHOLTI URKOMA
0000 - 78 - 2 - 3 -	9 OS KELDNAHOLTI URKOMA
0000 - 78 - 3 - 7 -	15 OS KELDNAHOLTI URKOMA
0000 - 78 - 3 - 30 -	32 OS KELDNAHOLTI URKOMA
0000 - 78 - 5 - 3 -	59 OS KELDNAHOLTI URKOMA
0000 - 78 - 5 - 3 -	60 OS KELDNAHOLTI URKOMA
0000 - 78 - 5 - 18 -	66 ELIÐAVATHI
0000 - 78 - 6 - 2 -	68 OS KELDNAHOLTI URKOMA

2300	-	76	-	4	-	26	-	43	REYKJANES HOLA 5
2300	-	76	-	5	-	28	-	56	SVARTSENGI ILLAHRÁUN HOLA 2 (HÜGGEOR)
2300	-	76	-	2	-	28	-	63	VATNSHEIÐI V/HÖLVIK
2300	-	76	-	2	-	2	-	70	SVARTSENGI ILLAHRÁUN HOLA 2
2300	-	76	-	7	-	2	-	71	SVARTSENGI ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	14	-	105	ILLAHRÁUN BORHOLA 2 (BOTN)
2300	-	76	-	8	-	14	-	106	ILLAHRÁUN HOLA 2 (YFIRBORÐ)
2300	-	76	-	8	-	14	-	107	ILLAHRÁUN HOLA 4 (YFIRBORÐ)
2300	-	76	-	8	-	14	-	108	ILLAHRÁUN HOLA 4 (BOTN)
2300	-	76	-	7	-	26	-	113	ILLAHRÁUN HOLA 2
2300	-	76	-	7	-	30	-	131	ILLAHRÁUN HOLA 2
2300	-	76	-	7	-	30	-	133	ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	3	-	141	ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	4	-	142	ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	6	-	147	ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	7	-	148	ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	9	-	152	ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	10	-	154	ILLAHRÁUN HOLA 2
2300	-	76	-	8	-	19	-	155	ILLAHRÁUN HOLA 4
2300	-	76	-	8	-	28	-	164	ILLAHRÁUN HOLA 4
2300	-	76	-	8	-	28	-	167	ILLAHRÁUN HOLA 4
2300	-	76	-	8	-	28	-	170	ILLAHRÁUN HOLA 4
2300	-	76	-	9	-	4	-	172	ILLAHRÁUN HOLA 4
2300	-	76	-	9	-	4	-	175	ILLAHRÁUN HOLA 4
2300	-	76	-	9	-	5	-	179	ILLAHRÁUN HOLA 4
2300	-	76	-	10	-	0	-	193	HOLA H5 (K4) LAGUM YFIRBORÐ
2300	-	76	-	10	-	0	-	194	HOLA H5 (K4) LAGUM MIÐJA (ILLAHR.)
2300	-	76	-	10	-	0	-	195	HOLA H5 (K4) LAGUM BOTN (ILLAHR.)
2300	-	76	-	11	-	0	-	197	HSK 6 LAGUM DYPI 60 M (BRUSI 2)
2300	-	76	-	11	-	0	-	198	HOLA H6 LAGUM DYPI 65 M (BRUSI 1)
2300	-	76	-	11	-	0	-	199	HSK 6 LAGUM DYPI 70 M (BRUSI 1)
2300	-	76	-	11	-	0	-	200	HSK 6 LAGUM DYPI 75M (BRUSI 1)
2300	-	77	-	1	-	0	-	1	HOLA 7 VATNSHEIÐI YFIRBORÐ
2300	-	77	-	1	-	0	-	2	HOLA 7 HSK VATNSHEIÐI BOTN
2300	-	77	-	2	-	22	-	19	GJA LAGUM
2300	-	77	-	3	-	10	-	25	GJA LAGUM
2300	-	77	-	3	-	11	-	49	HSK 5 LAGUM
2300	-	77	-	5	-	3	-	90	HSK 8 ARNARSETURSHRAUNI
2300	-	77	-	6	-	7	-	108	HSK 8 ARNARSETURSHRAUNI
2300	-	77	-	11	-	15	-	161	HSK 12
2300	-	77	-	8	-	30	-	197	HSK 2 ILLAHRÁUNI
2300	-	77	-	11	-	3	-	256	HSK 13
2300	-	77	-	11	-	3	-	257	HSK 8
2300	-	77	-	11	-	15	-	259	HSK 9
2300	-	77	-	11	-	15	-	260	HSK 10
2300	-	77	-	11	-	15	-	262	HSK 12 BOTN
2300	-	77	-	11	-	15	-	263	SH I 20M DYPI
2300	-	77	-	11	-	15	-	264	SH I 35M DYPI
2300	-	77	-	11	-	15	-	265	SH I 75M DYPI
2300	-	77	-	12	-	1	-	278	HÜGGEORSHOLA VIÐ STAPAFELL 26M DYPI
2300	-	78	-	2	-	21	-	10	HSK 6 76M DYPI
2300	-	78	-	2	-	21	-	11	HSK 11 90M DYPI
2300	-	78	-	2	-	21	-	12	HSK 11 100M DYPI
2300	-	78	-	2	-	21	-	13	HSK 7 62M DYPI
2300	-	78	-	3	-	8	-	17	HSK 8 BOTN
2300	-	78	-	3	-	10	-	18	HSK 6 60M DYPI
2300	-	78	-	3	-	10	-	19	HSK 9 25M DYPI
2300	-	78	-	3	-	10	-	20	HSK 10 15H DYPI
2300	-	78	-	3	-	10	-	21	HSK 12 30M DYPI
2300	-	78	-	3	-	10	-	22	HSK 13 21M DYPI
2300	-	78	-	2	-	7	-	23	SVARTSENGI
2300	-	78	-	4	-	5	-	34	SELTJÖRN 12M DYPI
2300	-	78	-	4	-	5	-	35	SELTJÖRN 27M DYPI
2300	-	78	-	4	-	5	-	36	HÜGGEORSHOLA VIÐ STAPAFELL
2300	-	78	-	4	-	5	-	37	HSK 1
2300	-	79	-	4	-	1	-	2	HSK-11 35M
2300	-	79	-	1	-	30	-	10	HSK-LL 100 M DYPI
2300	-	79	-	3	-	1	-	13	SH 7
2300	-	79	-	3	-	30	-	17	HSK-12 28M
2300	-	79	-	3	-	30	-	18	HSK-12 34M DYPI
2300	-	79	-	3	-	30	-	19	HSK-10
2300	-	79	-	3	-	30	-	20	HSK-9 25M DYPI
2300	-	79	-	3	-	30	-	21	STAPAFELL HÜGGEORSHOLA
2300	-	79	-	4	-	3	-	25	HSK-1 39M
2300	-	79	-	4	-	3	-	26	HSK-8 40M
2300	-	79	-	4	-	3	-	28	HSK-13 23M
2300	-	79	-	4	-	10	-	30	HSK-11 55M
2300	-	79	-	4	-	10	-	31	HSK-6 32M
2300	-	79	-	4	-	6	-	32	HUSATOFTIR
2300	-	79	-	5	-	15	-	43	HUSATOFTIR HOLA 8 80M
2300	-	79	-	8	-	24	-	63	HSK-12 30M
2300	-	79	-	8	-	24	-	65	HSK-4
2300	-	79	-	8	-	24	-	66	HSK 100
2300	-	79	-	8	-	24	-	67	HSK 11 25M
2300	-	79	-	8	-	24	-	68	HSK-11 45M
2300	-	79	-	8	-	24	-	69	HSK-11 60M
2300	-	79	-	8	-	24	-	70	HSK-6 32M
2300	-	79	-	8	-	24	-	71	HSK-6 60M
2300	-	79	-	25	-	8	-	74	STAPAFELL II
2300	-	79	-	8	-	25	-	78	HSK 1 40M DYPI
2300	-	79	-	8	-	25	-	79	HSK 8 35H
2300	-	79	-	8	-	25	-	80	HSK 8
2300	-	79	-	8	-	25	-	81	HSK-13 21M

2400 Njarðvík-----
2400 - 73 - 8 - 28 - 19 BORHOLA I YTRI-NJARÐVIK
2400 - 73 - 9 - 0 - 20 BORHOLA I INNRI NJARÐVIK

2500 Gullbringusýsla	
2500 - 73 - 7 - 10 -	5
2500 - 73 - 7 - 10 -	6
2500 - 73 - 7 - 11 -	8
2500 - 74 - 1 - 28 -	2
2500 - 74 - 1 - 26 -	66
2500 - 74 - 3 - 27 -	67
2500 - 74 - 4 - 25 -	68
2500 - 74 - 4 - 27 -	69
2500 - 74 - 6 - 26 -	70
2500 - 74 - 7 - 28 -	71
2500 - 74 - 9 - 2 -	112
2500 - 74 - 9 - 27 -	113
2500 - 74 - 11 - 1 -	114
2500 - 74 - 12 - 27 -	116
2500 - 75 - 1 - 27 -	22
2500 - 75 - 3 - 4 -	23
2500 - 75 - 3 - 26 -	24
2500 - 75 - 4 - 28 -	25
2500 - 75 - 5 - 26 -	26
2500 - 75 - 7 - 1 -	89
2500 - 75 - 7 - 30 -	90
2500 - 75 - 8 - 27 -	91
2500 - 75 - 9 - 25 -	105
2500 - 75 - 10 - 29 -	111
2500 - 75 - 12 - 1 -	127
2500 - 76 - 2 - 3 -	2
2500 - 76 - 3 - 4 -	22
2500 - 76 - 4 - 2 -	26
2500 - 76 - 4 - 30 -	45
2500 - 76 - 6 - 1 -	54
2500 - 76 - 7 - 2 -	68
2500 - 76 - 7 - 29 -	98
2500 - 76 - 8 - 0 -	110
2500 - 76 - 1 - 3 -	138
2500 - 76 - 9 - 22 -	187
2500 - 76 - 12 - 0 -	203
2500 - 76 - 12 - 0 -	238
2500 - 77 - 2 - 2 -	5
2500 - 77 - 2 - 2 -	7
2500 - 77 - 3 - 2 -	20
2500 - 77 - 4 - 6 -	75
2500 - 77 - 5 - 9 -	91
2500 - 77 - 6 - 7 -	105
2500 - 77 - 7 - 4 -	113
2500 - 77 - 8 - 2 -	156
2500 - 77 - 9 - 1 -	211
2500 - 77 - 10 - 4 -	214
2500 - 77 - 10 - 31 -	252
2500 - 77 - 12 - 2 -	279

2500 - 78 - 1 - 3 -	2
2500 - 78 - 3 - 7 -	16
2500 - 78 - 3 - 31 -	31
2500 - 78 - 5 - 3 -	58
2500 - 78 - 6 - 2 -	70
2500 - 78 - 7 - 17 -	88
2500 - 78 - 8 - 3 -	92
2500 - 78 - 9 - 5 -	115
2500 - 78 - 11 - 3 -	137
2500 - 78 - 12 - 4 -	150
2500 - 79 - 1 - 8 -	1
2500 - 79 - 1 - 31 -	5
2500 - 79 - 3 - 2 -	14
2500 - 79 - 4 - 6 -	33
2500 - 79 - 5 - 8 -	36
2500 - 79 - 7 - 6 -	44
2500 - 79 - 8 - 1 -	47
2500 - 79 - 9 - 28 -	75
2500 - 79 - 11 - 2 -	76
2500 - 79 - 12 - 4 -	83
2500 - 80 - 1 - 3 -	1
2500 - 80 - 2 - 8 -	5
2500 - 80 - 3 - 5 -	8
2500 - 80 - 4 - 1 -	11
2500 - 80 - 5 - 6 -	14
2500 - 80 - 6 - 4 -	22
2500 - 80 - 7 - 3 -	25
2500 - 80 - 8 - 1 -	32
2500 - 80 - 10 - 1 -	37
2500 - 80 - 12 - 2 -	40
2500 - 81 - 1 - 6 -	1
2500 - 81 - 2 - 6 -	3
2500 - 81 - 3 - 2 -	6
2500 - 81 - 5 - 5 -	10
2500 - 81 - 6 - 2 -	13
2500 - 81 - 7 - 1 -	18
2500 - 81 - 8 - 6 -	19
2500 - 82 - 6 - 7 -	15
2500 - 82 - 7 - 15 -	23
2500 - 82 - 9 - 22 -	42
2500 - 82 - 10 - 0 -	50

2502 Hafnarhreppur

2502 - 72 - 11 - 30 -	2
2502 - 72 - 11 - 30 -	3
2502 - 72 - 11 - 30 -	4
2502 - 72 - 11 - 30 -	5
2502 - 72 - 11 - 30 -	6
2502 - 74 - 4 - 17 -	4

STAPAFELL, KALDAVAÞIÐSHOLA
 STAPAFELL, RANNSOKNARHOLA
 STAPAFELL, RANNSOKNARHOLA
 STAPAFELL, RANNSOKNARHOLA
 STAPAFELL, RANNSOKNARHOLA
 HAFNIR

Efnagreiningaskrá

2502 Hafnahreppur

2502	- 75	- 2	- 0	- 15	KALMANNSTJÖRN
2502	- 75	- 11	- 19	- 124	STAPAFELL BORHOLA 2
2502	- 75	- 11	- 19	- 125	NJARÐVIKURHEIÐI BORHOLA 2
2502	- 75	- 11	- 19	- 126	NJARÐVIKURFIPI
2502	- 75	- 12	- 1	- 130	REYKJANES HOLA 7
2502	- 75	- 12	- 1	- 131	REYKJANES HOLA 6
2502	- 75	- 12	- 1	- 132	REYKJANES HOLA 6
2502	- 75	- 12	- 1	- 133	REYKJANES HOLA 6
2502	- 76	- 4	- 26	- 33	NJARÐVIKURHEIÐI HOLA 2 200M DYPI
2502	- 76	- 4	- 26	- 34	NJARÐVIKURHEIÐI HOLA 2, DYPI 300 M
2502	- 76	- 4	- 0	- 35	NJARÐVIKURHEIÐI HOLA 2, DYPI 485 M
2502	- 76	- 4	- 26	- 37	STAPAFELL HOLA 2, DYPI 100 M
2502	- 76	- 4	- 26	- 38	STAPAFELL HOLA 2, DYPI 143 M
2502	- 76	- 4	- 28	- 39	REYKJANES HOLA 6, DYPI 100 M
2502	- 76	- 4	- 28	- 40	REYKJANES HOLA 6, DYPI 300 M
2502	- 76	- 4	- 28	- 41	REYKJANES HOLA 6, DYPI 550 M
2502	- 76	- 4	- 28	- 42	REYKJANES HOLA 7, DYPI 46 M
2502	- 76	- 2	- 28	- 62	TJÖRN V/STORU-SANDVIK
2502	- 79	- 0	- 0	- 77	KALDAVATNSHOLA REYKJANESI

2503 Miðeshreppur

2503	- 73	- 9	- 0	- 24	UTGERÐARSTÓÐ GUMUNDAR JONSSONAR SANDGER
------	------	-----	-----	------	---

2504 Gerbahreppur

2504	- 71	- 2	- 22	- 1	KOTHUS GERÐUM BORHOLA
2504	- 73	- 9	- 0	- 22	BORHOLA VIÐ ISSTÓÐINA
2504	- 73	- 9	- 0	- 23	BORHOLA VATNSVEITU GERÐAHREPPS
2504	- 76	- 5	- 14	- 47	BORHOLA GERÐAHREPPS-MOHUS
2504	- 76	- 5	- 14	- 48	BORHOLA 1 HATEIGI
2504	- 76	- 11	- 6	- 196	HRAFPRYSTITIUS SVEINBJARNAR ARNASONAR
2504	- 76	- 11	- 0	- 201	SALTUS GUBBRANDS INGOLFSSONAR

2506 Vatnsleyrustrandarhreppur

2506	- 73	- 9	- 0	- 25	BORHOLA I VOGUM VATNSLEYRUSSTRÖND
2506	- 75	- 2	- 15	- 14	SNORRASTADATJARNIR
2506	- 77	- 2	- 5	- 8	SNORRASTADALAUG AUSTASTA TJÖRNIN TEKID A
2506	- 77	- 3	- 10	- 23	SNORRASTADATJARNIR
2506	- 77	- 10	- 7	- 238	SNORRASTADATJARNIR
2506	- 77	- 10	- 20	- 240	SNORRASTADATJARNIR
2506	- 77	- 11	- 3	- 255	NJARÐVIKURHEIÐI
2506	- 78	- 3	- 14	- 24	VOGASTAPI
2506	- 78	- 3	- 14	- 25	NJARÐVIKURHEIÐI

Efnagreiningaskrá

2506 Vatnsleyrustrandarhreppur

2506	- 79	- 3	- 30	- 22	NJARÐVIKURHEIÐI
2506	- 79	- 4	- 3	- 27	VOGASTAPI 33M
2506	- 79	- 25	- 8	- 73	NJARÐVIKURHEIÐI
2506	- 79	- 8	- 25	- 76	VOGASTAPI 31M

2600 Kjosarsýsla					

2600	- 73	- 8	- 0	- 11	GRAFARA UHDIR KISTUFELLI

2602 Mosfellshreppur					

2602	- 73	- 8	- 24	- 9	UPPSPRETTA NORÐAN UNDIR GRIMANNSFELLI
2602	- 73	- 8	- 24	- 10	VEÞLA NORÐAUSTAN SKEGGJASTAÐA
2602	- 73	- 11	- 2	- 79	LAXNESDY
2602	- 73	- 12	- 11	- 85	BORHOLA I LAMBHAGATUNI
2602	- 74	- 4	- 0	- 45	SELVATN
2602	- 75	- 5	- 5	- 16	LIND NORÐAN UNDIR GRIMANNSFELLI
2602	- 75	- 5	- 5	- 17	DYJAKROKUR NORÐAN GRIMANNSFELLS
2602	- 75	- 5	- 5	- 18	GUÐDULAUG
2602	- 75	- 5	- 5	- 19	KRABASTADIR
2602	- 75	- 5	- 13	- 20	VATNSBOL MINNA-MOSFELLS
2602	- 75	- 6	- 26	- 45	LAXNESDY
2602	- 75	- 6	- 28	- 46	LAXNESDY
2602	- 77	- 2	- 0	- 94	LAXNESDY VATNSBOL MOSFELLINGA
2602	- 78	- 6	- 23	- 78	LAXNESDY VATNSBOL MOSFELLINGA
2602	- 78	- 6	- 23	- 79	LAXNESDY

2603 Kjarneshreppur					

2603	- 73	- 9	- 6	- 12	UPPSPRETTA I SUNNANVERÐRI ESJU
2603	- 73	- 9	- 6	- 13	UPPSPRETTA VIÐ VESTANVERÐA ESJU
2603	- 73	- 9	- 6	- 14	UPPSPRETTA VIÐ NORÐVESTUR HORN ESJU
2603	- 73	- 9	- 6	- 15	UPPSPRETTA I ESJUNNI NORÐANVERÐRI
2603	- 73	- 11	- 3	- 78	SALTVIK

2604 Kjósarhreppur					

2604	- 73	- 9	- 6	- 16	UPPSPRETTA I NORÐURHLID ESJU

3501 - 77 - 2 - 21 - 16	GÖMUL BORHOLA VIÐ HVALSTÖÐINA
3501 - 77 - 7 - 7 - 129	SELEYRI VATTISBOL BORGFIÐINGA

3502 Skilmannahreppur

3502 - 73 - 10 - 1 - 26	BORHOLA 2 I LANDI BEKANSSTADA
3502 - 73 - 10 - 1 - 27	BORHOLA 3 I LANDI BEKANSSTADA
3502 - 73 - 10 - 1 - 28	BORHOLA 1 I LANDI ARKARLÆKS
3502 - 73 - 10 - 1 - 29	BORHOLA 3 I LANDI ARKARLÆKS
3502 - 73 - 10 - 1 - 30	BORHOLA 4 I LANDI ARKARLÆKS
3502 - 75 - 7 - 15 - 49	EIÐISVATN M3-M1
3502 - 75 - 7 - 15 - 50	EIÐISVATN
3502 - 75 - 7 - 15 - 51	EIÐISVATN
3502 - 75 - 7 - 15 - 52	EIÐISVATN M2-M3
3502 - 75 - 7 - 15 - 53	EIÐISVATN M2-M3
3502 - 75 - 7 - 15 - 54	EIÐISVATN
3502 - 75 - 7 - 15 - 55	EIÐISVATN
3502 - 75 - 7 - 15 - 56	EIÐISVATN
3502 - 75 - 7 - 15 - 57	EIÐISVATN M4-M5
3502 - 75 - 7 - 15 - 58	EIÐISVATN M4-M5

3503 Innri-Akraneshreppur

3503 - 82 - 8 - 9 - 32	JARNBLENDIVERKSMÍÐJAN GRUNÐARTANGA I
3503 - 82 - 8 - 9 - 33	JARNBLENDIVERKSMÍÐJAN GRUNÐARTANGA III
3503 - 82 - 8 - 9 - 34	JARNBLENDIVERKSMÍÐJAN GRUNÐARTANGA III
3503 - 82 - 9 - 0 - 43	GRUNÐARTANGI I
3503 - 82 - 9 - 24 - 44	GRUNÐARTANGI III
3503 - 82 - 9 - 24 - 45	GRUNÐARTANGI II
3503 - 82 - 11 - 4 - 52	GRUNÐARTANGI I
3503 - 82 - 11 - 4 - 53	GRUNÐARTANGI III
3503 - 82 - 11 - 4 - 54	GRUNÐARTANGI II

3504 Leirfár og Melasveit

3504 - 73 - 10 - 1 - 31	UPPSPRETTA VIÐ BAKKA
3504 - 73 - 10 - 1 - 32	UPPSPRETTA VIÐ GELÐINGAA
3504 - 73 - 10 - 1 - 33	UPPSPRETTA BUGÐULÆK
3504 - 73 - 10 - 1 - 34	UPPSPRETTA VIÐ FISKILÆKJAVATN
3504 - 73 - 2 - 20 - 57	BAUGAMELUR GRUNNVATN
3504 - 74 - 3 - 9 - 58	BAUGAMELUR GRUNNVATN
3504 - 74 - 3 - 19 - 59	BAUGAMELUR GRUNNVATN
3504 - 74 - 4 - 4 - 60	BAUGAMELUR GRUNNVATN

3504 - 74 - 4 - 18 - 61	BAUGAMELUR GRUNNVATN
3504 - 74 - 5 - 2 - 62	BAUGAMELUR GRUNNVATN
3504 - 74 - 6 - 3 - 63	BAUGAMELUR GRUNNVATN
3504 - 74 - 7 - 2 - 64	BAUGAMELUR GRUNNVATN
3504 - 74 - 7 - 28 - 65	BAUGAMELUR GRUNNVATN
3504 - 74 - 8 - 25 - 125	BAUGAMELUR GRUNNVATN
3504 - 74 - 9 - 21 - 126	BAUGAMELUR GRUNNVATN
3504 - 74 - 10 - 18 - 127	BAUGAMELUR GRUNNVATN
3504 - 74 - 11 - 6 - 128	BAUGAMELUR GRUNNVATN
3504 - 74 - 12 - 14 - 129	BAUGAMELUR GRUNNVATN
3504 - 75 - 1 - 0 - 34	BAUGAMELUR GRUNNVATN
3504 - 75 - 2 - 0 - 35	BAUGAMELUR GRUNNVATN
3504 - 75 - 3 - 0 - 36	BAUGAMELUR GRUNNVATN
3504 - 75 - 4 - 0 - 37	BAUGAMELUR GRUNNVATN
3504 - 75 - 5 - 11 - 113	BAUGAMELUR GRUNNVATN
3504 - 75 - 6 - 11 - 114	BAUGAMELUR GRUNNVATN
3504 - 75 - 7 - 14 - 115	BAUGAMELUR GRUNNVATN
3504 - 75 - 8 - 16 - 116	BAUGAMELUR GRUNNVATN
3504 - 75 - 9 - 14 - 117	BAUGAMELUR GRUNNVATN
3504 - 75 - 10 - 12 - 118	BAUGAMELUR GRUNNVATN
3504 - 75 - 12 - 9 - 155	BAUGAMELUR GRUNNVATN
3504 - 76 - 1 - 3 - 57	BAUGAMELUR GRUNNVATN
3504 - 76 - 1 - 30 - 58	BAUGAMELUR GRUNNVATN
3504 - 76 - 3 - 6 - 59	BAUGAMELUR GRUNNVATN
3504 - 76 - 4 - 4 - 60	BAUGAMELUR GRUNNVATN
3504 - 76 - 5 - 2 - 61	BAUGAMELUR GRUNNVATN
3504 - 76 - 5 - 0 - 211	BAUGAMELUR GRUNNVATN
3504 - 76 - 6 - 0 - 212	BAUGAMELUR GRUNNVATN
3504 - 76 - 7 - 0 - 213	BAUGAMELUR GRUNNVATN
3504 - 76 - 8 - 22 - 214	BAUGAMELUR GRUNNVATN
3504 - 76 - 9 - 18 - 215	BAUGAMELUR GRUNNVATN
3504 - 76 - 10 - 16 - 216	BAUGAMELUR GRUNNVATN
3504 - 76 - 11 - 14 - 217	BAUGAMELUR GRUNNVATN
3504 - 76 - 12 - 11 - 218	BAUGAMELUR GRUNNVATN
3504 - 77 - 7 - 7 - 131	ÖLVERSLIND

3505 Andakillshreppur

3505 - 75 - 6 - 8 - 38	SELEYRI 35 M FRA SJO
3505 - 75 - 6 - 8 - 39	SELEYRI 40 M FRA SJO
3505 - 77 - 7 - 7 - 130	HVANNEYRI BORGARFJARÐARSÝSLA

3506 Skorradalshreppur

3506 - 76 - 8 - 8 - 250	SKORRADALSVATN
-------------------------	----------------

3507	Lundarreykjadalshreppur				
3507 - 75 - 9 - 7 - 82	SKALPASTADIR				
3508	Reykholtsdalshreppur				
3508 - 75 - 6 - 0 - 40	KRANAVERN UR BORGARFIRDI				
	3600 Myrasýsla				
3600 - 74 - 4 - 23 - 5	GRABROKARHRAUN				
3602	Pverárhliðarhreppur				
3602 - 73 - 10 - 20 - 71	HALLARMULI				
3602 - 74 - 4 - 24 - 6	HALLARMULI				
3602 - 74 - 4 - 24 - 7	HALLARMULI				
3709	Eyrarsveit				
3709 - 74 - 9 - 26 - 105	KVIABRYGGJA VATNSBOL VIÐ BÉJARHUS				
3709 - 74 - 9 - 26 - 106	MYRARHYRNA UPPSPRETTA				
3710	Helgafellssveit				
3710 - 73 - 10 - 17 - 46	UPPSPRETTA MILLI BRINGAFELLS OG DYJADALS				
3710 - 73 - 10 - 17 - 47	DYJADALUR				
3710 - 73 - 10 - 17 - 48	VESTAN VIÐ LAMBAHNUK				
3710 - 73 - 10 - 17 - 49	HRAUNDALUR				
3710 - 73 - 10 - 17 - 50	DRAPUHLLIÐARFJALL				
3710 - 73 - 10 - 17 - 51	DRAPUHLLIÐARFJALL				
3710 - 73 - 10 - 17 - 52	DRAPUHLLIÐARFJALL				
3710 - 73 - 10 - 17 - 53	DRAPUHLLIÐARFJALL				
3710 - 73 - 10 - 17 - 54	SVELGSARHRAUN				
3710 - 73 - 10 - 18 - 55	KARAFELL				
3710 - 73 - 10 - 18 - 56	ÖRLYGSSTADARA				
3710 - 73 - 10 - 18 - 57	SOLEYJARDALUR				
3710 - 73 - 10 - 18 - 58	BOTNAR SKYRTUNNA				
3710 - 73 - 10 - 19 - 63	HRISAFELL				
3710 - 73 - 10 - 19 - 64	SANDAFELL				
3710 - 73 - 10 - 19 - 69	KARSSTADIR				

3711	Stykkisholmshreppur				
3711 - 73 - 10 - 19 - 70	ÆGISGATA 9 STYKKISHOLMI				
3712	Skógarstrandarhreppur				
3712 - 73 - 10 - 18 - 59	STORI-LANGIDALUR				
3712 - 73 - 10 - 18 - 60	STORI-LANGIDALUR				
3712 - 73 - 10 - 18 - 61	STORI-LANGIDALUR				
3712 - 73 - 10 - 18 - 62	STORI-LANGIDALUR				
3712 - 73 - 10 - 19 - 65	BORGARDALUR				
3712 - 73 - 10 - 19 - 66	LITLI-LANGIDALUR				
3712 - 73 - 10 - 19 - 67	LITLI-LANGIDALUR				
3712 - 73 - 10 - 19 - 68	LITLI-LANGIDALUR				
3804	Laxárdalshreppur				
3804 - 74 - 5 - 30 - 9	VATNSVEITA BUDARDALS				
3804 - 76 - 8 - 0 - 112	HOLA 5 BUDARDAL				
4603	Patrekshreppur				
4603 - 76 - 5 - 17 - 49	PATREKSFJORDUR UPPSPRETTA				
4603 - 76 - 5 - 18 - 50	BÆLALÆKUR VATNSVEITA PATREKSFJARÐAR				
4603 - 76 - 5 - 18 - 51	HOTEL SOLBERG, VATNSV. PATREKSFJ.				
4805	Reykjafjarðarhreppur				
4805 - 77 - 8 - 0 - 194	REYKJAFJÖRÐUR				
4902	Kaldraneshreppur				
4902 - 74 - 7 - 24 - 44	DRANGSNES				
4902 - 77 - 8 - 0 - 195	VATNSBOL DRANGSNESI				

4904 Hólmavíkurhreppur

4904 - 74 - 7 - 24 - 43 HÓLNAVIK
 4904 - 77 - 8 - 0 - 196 VATNSBÓL HÓLNAVIKUR

4908 Þejarhreppur

4908 - 73 - 10 - 4 - 35 BORDÆYRI SYDSTI NEYSLUVATNSBRUNNUR

5000 Siglufjörður

5000 - 74 - 3 - 0 - 76 SIGLUFJÖRÐUR
 5000 - 74 - 4 - 0 - 77 SIGLUFJÖRÐUR
 5000 - 74 - 5 - 0 - 78 SIGLUFJÖRÐUR
 5000 - 74 - 6 - 0 - 79 SIGLUFJÖRÐUR
 5000 - 74 - 7 - 0 - 80 SIGLUFJÖRÐUR
 5000 - 74 - 8 - 0 - 81 SIGLUFJÖRÐUR
 5000 - 75 - 3 - 20 - 66 SIGLUFJÖRÐUR NIÐUR VIÐ SJO
 5000 - 75 - 4 - 15 - 67 SIGLUFJÖRÐUR
 5000 - 75 - 5 - 25 - 68 SIGLUFJÖRÐUR
 5000 - 75 - 6 - 12 - 69 SIGLUFJÖRÐUR
 5000 - 75 - 7 - 18 - 70 SIGLUFJÖRÐUR
 5000 - 75 - 8 - 31 - 139 SIGLUFJÖRÐUR
 5000 - 75 - 9 - 15 - 140 SIGLUFJÖRÐUR
 5000 - 75 - 10 - 12 - 141 SIGLUFJÖRÐUR
 5000 - 75 - 11 - 12 - 142 SIGLUFJÖRÐUR
 5000 - 75 - 12 - 12 - 143 SIGLUFJÖRÐUR
 5000 - 76 - 1 - 7 - 144 SIGLUFJÖRÐUR

5100 Sauðárkrókur

5100 - 74 - 7 - 23 - 40 SAUÐÁRKRÓKUR

5504 Hvamstangahreppur

5504 - 73 - 10 - 8 - 36 HVAMSTANGI BOLLINDIR
 5504 - 73 - 10 - 8 - 37 HVAMSTANGI HESTALÆKJARLINDIR
 5504 - 73 - 10 - 14 - 38 HVAMSTANGI UPPSPRETTA SUNNAN VIÐ GRAKOLL
 5504 - 73 - 10 - 14 - 39 UPPSPRETTA VESTAN I SANDELLI
 5504 - 73 - 10 - 15 - 45 HVAMSTANGI UPPSPRETTA VIÐ KARABORG

5507 Þorkelshólshreppur

5507 - 75 - 8 - 16 - 81 PRISTIKKLA

5600 Hónavatnssýsla

5600 - 74 - 7 - 23 - 42 SKAGASTRÖND
 5600 - 74 - 7 - 22 - 82 MJOAVATN
 5600 - 74 - 7 - 25 - 84 V-FRÍÐMUNDARVATN
 5600 - 74 - 7 - 13 - 85 A-FRÍÐMUNDARVATN
 5600 - 74 - 7 - 0 - 86 A-FRÍÐMUNDARVATN
 5600 - 74 - 8 - 18 - 87 A-FRÍÐMUNDARVATN
 5600 - 74 - 8 - 7 - 88 PRISTIKLA
 5600 - 74 - 8 - 19 - 89 PRISTIKLA
 5600 - 74 - 8 - 6 - 90 GILSVATN
 5600 - 74 - 8 - 10 - 91 GALTABOL
 5600 - 74 - 8 - 9 - 92 HOFIÐ
 5600 - 74 - 8 - 13 - 93 GILSARVATN
 5600 - 75 - 7 - 20 - 64 BLANDA
 5600 - 75 - 7 - 20 - 65 SEYÐISA

5604 Blönduóshreppur

5604 - 74 - 7 - 23 - 41 BLÖNDOS VATNSVEIÐA
 5604 - 76 - 8 - 11 - 104 BLÖNDUOS

5605 Svfnavatnshreppur

5605 - 74 - 12 - 0 - 73 HVERAVELLIR URKONA
 5605 - 75 - 7 - 5 - 15 ÞEGJANDI
 5605 - 75 - 7 - 5 - 16 BELJANDI
 5605 - 75 - 7 - 5 - 18 SEYÐISA
 5605 - 75 - 7 - 4 - 19 KÖLUVÍSL
 5605 - 75 - 10 - 0 - 71 HVERAVELLIR URKONA
 5605 - 75 - 11 - 0 - 72 HVERAVELLIR URKONA
 5605 - 75 - 1 - 0 - 74 HVERAVELLIR URKONA
 5605 - 75 - 2 - 0 - 75 HVERAVELLIR URKONA
 5605 - 75 - 3 - 0 - 76 HVERAVELLIR URKONA
 5605 - 75 - 4 - 1 - 98 HVERAVELLIR URKONA
 5605 - 75 - 6 - 0 - 99 HVERAVELLIR URKONA
 5605 - 75 - 6 - 0 - 100 HVERAVELLIR URKONA
 5605 - 75 - 7 - 0 - 101 HVERAVELLIR URKONA
 5605 - 75 - 8 - 0 - 104 HVERAVELLIR URKONA
 5605 - 75 - 9 - 0 - 108 HVERAVELLIR URKONA
 5605 - 75 - 10 - 30 - 146 HVERAVELLIR URKONA

5605 - 75 - 11 - 30 - 147	HVERAVELLIR URKOMA
5605 - 75 - 12 - 30 - 148	HVERAVELLIR URKOMA
5605 - 76 - 1 - 31 - 6	HVERAVELLIR URKOMA
5605 - 76 - 2 - 29 - 24	HVERAVELLIR URKOMA
5605 - 76 - 3 - 31 - 84	HVERAVELLIR URKOMA
5605 - 76 - 4 - 30 - 85	HVERAVELLIR URKOMA
5605 - 76 - 5 - 3 - 86	HVERAVELLIR URKOMA
5605 - 76 - 6 - 30 - 87	HVERAVELLIR URKOMA
5605 - 76 - 7 - 0 - 208	HVERAVELLIR URKOMA
5605 - 76 - 8 - 0 - 209	HVERAVELLIR URKOMA
5605 - 76 - 9 - 0 - 210	HVERAVELLIR URKOMA
5605 - 76 - 10 - 31 - 225	HVERAVELLIR URKOMA
5605 - 76 - 11 - 30 - 226	HVERAVELLIR URKOMA
5605 - 76 - 12 - 31 - 239	HVERAVELLIR URKOMA
5605 - 76 - 8 - 7 - 251	SVINAVATN
5605 - 77 - 7 - 0 - 241	HVERAVELLIR URKOMA
5605 - 77 - 8 - 0 - 242	HVERAVELLIR URKOMA
5605 - 77 - 9 - 0 - 243	HVERAVELLIR URKOMA
5605 - 82 - 8 - 0 - 27	VATNSBOL VIÐ BV-10
5605 - 82 - 8 - 0 - 28	LIND 310 M HÆÐ
5605 - 82 - 8 - 0 - 29	KOLKUHOLSSTÍFLA
5605 - 82 - 8 - 0 - 30	REFTJARNARBUNGSSTÍFLA
5605 - 82 - 9 - 27 - 46	BLANDA VIÐ LÖNGUHYRI
5605 - 82 - 9 - 30 - 47	BLANDA NEYSLUVATN

5702 - 78 - 1 - 5 - 5	5702 Skarðshreppur
5702 - 78 - 1 - 4 - 6	LIND A PRÓSKULDI
	LIND SUNNAN HOLKOTSAR

5709 - 79 - 1 - 5 - 4	5709 Hólahreppur
	HOLAR I HJALTADAL, STÍFLA NO 3

5710 - 74 - 7 - 22 - 39	5710 Hofshreppur
	HOFOS VAINSVEIFA

6000 - 74 - 7 - 22 - 36	6000 Akureyri
6000 - 81 - 11 - 4 - 1	AKUREYRI VATNSVEITA
6000 - 81 - 12 - 2 - 2	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 1 - 2 - 8	HAFNARSTRÆTI 81 URKOMA

6000 - 82 - 1 - 25 - 9	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 3 - 1 - 10	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 6 - 7 - 16	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 4 - 1 - 17	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 5 - 3 - 18	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 7 - 8 - 24	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 9 - 3 - 48	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 10 - 4 - 49	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 9 - 0 - 55	HAFNARSTRÆTI 81 URKOMA
6000 - 82 - 12 - 30 - 56	HAFNARSTRÆTI 81 URKOMA

6100 - 74 - 7 - 19 - 33	6100 Hósavík
6100 - 81 - 9 - 29 - 46	HUSAVÍK VATNSVEITA
	VATNSBOL HUSAVÍKUR

6200 - 74 - 7 - 22 - 38	6200 Olafsfjörður
	OLAFSFJÖRÐUR

6300 - 74 - 7 - 22 - 37	6300 Dalvík
6300 - 76 - 3 - 29 - 52	DALVÍK
6300 - 76 - 3 - 29 - 53	LIND "J" A KARLSARDAL
	LINDIR A-D A KARLSARDAL

6500 - 75 - 7 - 5 - 17	6500 Eyjafjarðarsýsla
	EYJAFJARÐARA

6506 - 81 - 9 - 30 - 47	6506 Arnarneshreppur
	HJALTEYRI

6601 - 74 - 7 - 20 - 35	6601 Svalbarðsströndahreppur
	SVALBARÐSEYRI VATNSVEITA

6602	Grýtubakkahreppur	6602	Grýtubakkahreppur
6602	- 74 - 7 - 19 - 34	6602	GREINIVIK
6604	Hálsahreppur	6604	Hálsahreppur
6604	- 72 - 9 - 0 - 7	6604	HALGILSSTADIR, FMO SKADAL
6604	- 75 - 7 - 18 - 21	6604	FMO SKA
6605	Ljósavatnshreppur	6605	Ljósavatnshreppur
6605	- 75 - 7 - 18 - 20	6605	LJÓSAVATN
6607	Skútustabahreppur	6607	Skútustabahreppur
6607	- 75 - 10 - 0 - 120	6607	KRAFLA URKOMA
6607	- 74 - 7 - 13 - 24	6607	DREKAGIL I DYNGJUFJÖLLUM
6607	- 74 - 7 - 13 - 25	6607	HERDUREIDARLINDIR
6607	- 75 - 9 - 23 - 103	6607	UPPSPRETTA NORÐAN SKARÐSSELS KRÖFLU
6607	- 75 - 9 - 0 - 109	6607	KRAFLA URKOMA
6607	- 75 - 10 - 14 - 110	6607	UPPSPRETTA NORÐAN SKARÐSSELS KRÖFLU
6607	- 75 - 11 - 6 - 121	6607	UPPSPRETTA NORÐAN SKARÐSSELS KRÖFLU
6607	- 75 - 11 - 25 - 129	6607	UPPSPRETTA NORÐAN SKARÐSSELS KRÖFLU
6607	- 75 - 12 - 21 - 136	6607	KRAFLA URKOMA
6607	- 75 - 10 - 19 - 145	6607	UPPSPRETTA NORÐAN SKARÐSSELS KRÖFLU
6607	- 76 - 1 - 15 - 1	6607	UPPSPRETTA NORÐAN SKARÐSSELS KRÖFLU
6607	- 76 - 4 - 10 - 30	6607	KRAFLA (LIND VIÐ SKARÐSSEL)
6607	- 76 - 4 - 10 - 31	6607	REYKJAHLÍÐ
6607	- 76 - 4 - 11 - 32	6607	KRAFLA (HJANADARLEG URKONUSÖFNUN)
6607	- 76 - 6 - 12 - 65	6607	KRAFLA URKOMA
6607	- 76 - 6 - 12 - 66	6607	VOGAR URKOMA
6607	- 76 - 7 - 13 - 94	6607	HITAVEIÐA REYKJAHLÍÐARHVERFIS, AFFALLSVA
6607	- 76 - 7 - 13 - 95	6607	GRÍMSSTAÐIR
6607	- 76 - 7 - 2 - 219	6607	VOGAR GRUNNVATN
6607	- 76 - 7 - 31 - 220	6607	VOGAR GRUNNVATN
6607	- 76 - 9 - 2 - 221	6607	VOGAR GRUNNVATN
6607	- 76 - 10 - 2 - 222	6607	VOGAR GRUNNVATN
6607	- 76 - 7 - 31 - 223	6607	VOGAR URKOMA
6607	- 76 - 9 - 2 - 224	6607	VOGAR URKOMA
6607	- 76 - 11 - 2 - 262	6607	VOGAR GRUNNVATN
6607	- 76 - 12 - 2 - 263	6607	VOGAR GRUNNVATN
6607	- 76 - 11 - 2 - 264	6607	VOGAR URKOMA
6607	- 77 - 7 - 4 - 244	6607	VOGAR URKOMA
6607	- 77 - 8 - 3 - 245	6607	VOGAR URKOMA
6607	- 77 - 9 - 2 - 246	6607	VOGAR URKOMA

6607	- 77 - 6 - 4 - 247	6607	VOGAR GRUNNVATN
6607	- 77 - 8 - 3 - 248	6607	VOGAR GRUNNVATN
6607	- 77 - 9 - 2 - 249	6607	VOGAR GRUNNVATN
6607	- 78 - 1 - 4 - 26	6607	VOGAR GRUNNVATN
6607	- 78 - 2 - 3 - 27	6607	VOGAR GRUNNVATN
6607	- 78 - 3 - 3 - 28	6607	VOGAR GRUNNVATN
6607	- 78 - 3 - 4 - 30	6607	VOGAR URKOMA
6607	- 78 - 4 - 3 - 39	6607	VOGAR GRUNNVATN
6607	- 78 - 5 - 3 - 73	6607	VOGAR GRUNNVATN
6607	- 78 - 5 - 3 - 74	6607	VOGAR GRUNNVATN
6607	- 78 - 6 - 11 - 75	6607	VOGAR GRUNNVATN
6607	- 78 - 6 - 11 - 76	6607	VOGAR URKOMA
6607	- 78 - 9 - 2 - 153	6607	VOGAR GRUNNVATN
6607	- 78 - 10 - 2 - 154	6607	VOGAR GRUNNVATN
6607	- 78 - 9 - 2 - 155	6607	VOGAR URKOMA
6607	- 78 - 10 - 2 - 156	6607	VOGAR URKOMA
6607	- 78 - 11 - 2 - 171	6607	VOGAR GRUNNVATN
6607	- 78 - 12 - 2 - 172	6607	VOGAR GRUNNVATN
6607	- 78 - 12 - 20 - 173	6607	VOGAR URKOMA
6607	- 79 - 1 - 4 - 8	6607	VOGAR GRUNNVATN
6607	- 79 - 1 - 4 - 9	6607	VOGAR URKOMA
6607	- 79 - 2 - 2 - 39	6607	VOGAR GRUNNVATN
6607	- 79 - 3 - 2 - 40	6607	VOGAR GRUNNVATN
6607	- 79 - 4 - 3 - 41	6607	VOGAR GRUNNVATN
6607	- 79 - 4 - 3 - 42	6607	VOGAR URKOMA
6607	- 79 - 4 - 3 - 50	6607	VOGAR GRUNNVATN
6607	- 79 - 7 - 14 - 51	6607	VOGAR GRUNNVATN
6607	- 79 - 7 - 14 - 52	6607	VOGAR GRUNNVATN
6607	- 79 - 4 - 3 - 53	6607	VOGAR URKOMA
6607	- 79 - 8 - 3 - 54	6607	VOGAR URKOMA
6607	- 79 - 8 - 19 - 62	6607	VOGAR GRUNNVATN
6607	- 79 - 9 - 3 - 79	6607	VOGAR GRUNNVATN
6607	- 79 - 10 - 2 - 80	6607	VOGAR GRUNNVATN
6607	- 79 - 9 - 3 - 81	6607	VOGAR URKOMA
6607	- 79 - 10 - 3 - 82	6607	VOGAR URKOMA
6607	- 79 - 11 - 3 - 86	6607	VOGAR GRUNNVATN
6607	- 79 - 12 - 3 - 87	6607	VOGAR GRUNNVATN
6607	- 80 - 1 - 3 - 7	6607	VOGAR URKOMA
6607	- 80 - 3 - 0 - 17	6607	VOGAR URKOMA
6607	- 80 - 1 - 3 - 18	6607	VOGAR URKOMA
6607	- 80 - 2 - 3 - 19	6607	VOGAR GRUNNVATN
6607	- 80 - 3 - 4 - 20	6607	VOGAR GRUNNVATN
6607	- 80 - 5 - 4 - 47	6607	VOGAR GRUNNVATN
6607	- 80 - 7 - 7 - 48	6607	VOGAR GRUNNVATN
6607	- 80 - 9 - 4 - 49	6607	VOGAR URKOMA
6607	- 80 - 10 - 3 - 54	6607	VOGAR URKOMA
6607	- 81 - 2 - 3 - 9	6607	VOGAR URKOMA
6607	- 81 - 6 - 21 - 16	6607	AUSTARASELSLINDIR
6607	- 81 - 11 - 22 - 51	6607	KRAFLA URKOMA

6608 Reykdalelahreppur			

6608 - 81 - 9 - 30 - 44	BLIKALÆKUR		
6608 - 81 - 10 - 1 - 45	HOALÆKUR		

6701 Kelduneshreppur			

6701 - 76 - 4 - 12 - 29	KROSSDALUR		
6701 - 76 - 8 - 6 - 103	LINDARBREKKA		
6701 - 77 - 10 - 22 - 250	KROSSDALUR		
6701 - 77 - 10 - 22 - 251	NY LIND A/LINDARREKKU		
6701 - 80 - 6 - 29 - 28	KELDUNES VATNSBOL		
6701 - 80 - 6 - 29 - 29	FRANNES VESTRI GJAIN		
6701 - 80 - 6 - 29 - 30	LINDARBREKKA LIND V/STIGANN		
6701 - 80 - 6 - 29 - 31	LINDARBREKKA VATNSHRUTUR		

6702 Öxafjarðarhreppur

6702 - 76 - 4 - 9 - 28	SKÓGAR		
------------------------	--------	--	--

6704 Presthólahreppur

6704 - 71 - 6 - 0 - 49	KOPASKER		
6704 - 74 - 7 - 18 - 32	KOPASKER		
6704 - 76 - 7 - 11 - 88	LEIRHÖFN BRUNNUR		
6704 - 76 - 7 - 11 - 89	LEIRHÖFN, TJÖRN SUPUR AF BÆNUH		
6704 - 76 - 7 - 11 - 90	LEIFHÖFN, OSINN		
6704 - 76 - 7 - 11 - 91	LEIRHÖFN FJARHUSBRUNNUR		
6704 - 76 - 7 - 11 - 92	LEIRHÖFN LONID		
6704 - 76 - 7 - 11 - 93	LEIRHÖFN NEYSLUVATN		
6704 - 76 - 7 - 14 - 96	NYHÖFN		
6704 - 76 - 7 - 14 - 97	MIÐTUN NEYSLUVATN		
6704 - 76 - 7 - 0 - 101	LEIRHÖFN (BRUNNUR J)		
6704 - 76 - 7 - 1 - 102	LEIRHÖFN (BRUNNUR II)		

6705 Raufarhafnarhreppur

6705 - 74 - 7 - 18 - 31	RAUFARHÖFN		
6705 - 78 - 9 - 6 - 117	BLIKALOH		
6705 - 78 - 9 - 6 - 118	ORMARSA LIND		
6705 - 78 - 9 - 7 - 119	RAUFARHÖFN		
6705 - 78 - 9 - 7 - 120	RAUFARHÖFN HOLA 6		
6705 - 78 - 9 - 7 - 121	RAUFARHÖFN HOLA 1		
6705 - 78 - 9 - 7 - 124	RAUFARHÖFN		

6705 - 78 - 9 - 7 - 125	RAUFARHÖFN, LIND V/FJARHUS		
6705 - 78 - 9 - 7 - 126	RAUFARHÖFN HOLA		

6707 Þórshafnarhreppur

6707 - 74 - 7 - 18 - 30	PORSHÖFN LANGANESI VATNSVEITA		
6707 - 74 - 10 - 26 - 109	RAUHOLL VATNSBOL ÞORSHAFNAR		
6707 - 74 - 10 - 26 - 110	SLATTUFLOI VATNSBOL ÞORSHÖFN		

6708 Sauðaneshreppur

6708 - 75 - 7 - 0 - 13	STORLÆKUR, EIÐI		
6708 - 75 - 7 - 0 - 14	A EIÐI		

7000 Seyðisfjörður

7000 - 71 - 9 - 1 - 13	SEYÐISFNÖRÐUR BORHOLA RARIK		
7000 - 78 - 10 - 15 - 140	SEYÐISFJÖRÐUR		
7000 - 78 - 10 - 15 - 141	SEYÐISFJÖRÐUR		

7100 Neskaupsstaður

7100 - 74 - 6 - 29 - 20	NESKAUPSSTAÐUR		
7100 - 78 - 10 - 15 - 169	NESKAUPSSTAÐUR		

7200 Eskifjörður

7200 - 74 - 6 - 28 - 19	ESKIFJÖRÐUR		
-------------------------	-------------	--	--

7500 H-Múlasýsla

7500 - 74 - 6 - 23 - 23	HVANNALINDIR		
7500 - 74 - 8 - 14 - 95	LÖGURINN		

7502 Vopnafjarðarhreppur	
7502 - 74 - 7 - 0 - 28	VOPNAFJÖRÐUR BORHOLA MILLI TORFUST OG L
7502 - 74 - 7 - 17 - 29	SKJALDTEINSSTADAFRANHLAUP VOPNAFIRÐI
7504 Jökuldalshreppur	
7504 - 74 - 8 - 13 - 94	JÖKULSA I FLJÓTSDAL
7505 Fljótsdalshreppur	
7505 - 75 - 8 - 21 - 12	HOLMAVAITH
7505 - 76 - 7 - 29 - 240	KELDNA
7505 - 76 - 7 - 29 - 241	J. I FLJÓTSDAL
7505 - 76 - 7 - 7 - 243	BESSASTADAA
7505 - 82 - 9 - 1 - 36	LIND I SAUÐAFELLI A FLJÓTSDALSHÉIÐI
7505 - 82 - 9 - 12 - 37	SAUÐAFELL FLJÓTSDALSHÉIÐI
7505 - 82 - 9 - 22 - 38	SAUÐAFELL FLJÓTSDALSHÉIÐI

7506 Fellahreppur

7506 - 76 - 7 - 7 - 245 LÆKUR VIP HRAFNSGERÐI

7509 Borgarfjarðarhreppur

7509 - 74 - 7 - 14 - 26 BAKKAGERÐI BORGARFIRÐI EYSTRA
 7509 - 74 - 7 - 15 - 27 HÖFN BAKKAFIRÐI
 7509 - 76 - 6 - 29 - 74 BORGARFJÖRÐUR EYSTRI - KUAHJALLALINDIR
 7509 - 76 - 6 - 29 - 75 BORGARFJÖRÐUR EYSTRI VATNSVEITA LINDIR

7511 Seyðisfjarðarhreppur

7511 - 74 - 6 - 28 - 18 DISLESTÓÐIN SEYÐISFIRÐI

7601 Skriðaldalshreppur

7601 - 81 - 8 - 17 - 43 LINDIN I SKRIÐDAL

7602 Vallahreppur

7602 - 76 - 7 - 7 - 242 GRIMSA
 7602 - 76 - 7 - 7 - 244 LÆKUR V/HALLORMSSTAÐ
 7602 - 76 - 7 - 7 - 246 UNALÆKUR

7604 Eibahreppur

7604 - 74 - 6 - 28 - 17 EGILSSTAÐIR VATNSVEITA
 7604 - 76 - 7 - 29 - 247 EYVINDARA

7606 Norðfjarðarhreppur

7606 - 76 - 8 - 6 - 248 BELJANDI VID HOLA I NORÐFIRÐI
 7606 - 76 - 8 - 6 - 249 NORÐFJARÐARA VID BIRGEASKENNU SILDARUT

7609 Reyðarfjarðarhreppur

7609 - 74 - 6 - 29 - 22 REYÐARFJÖRÐUR VATNSVEITA

7610 Faskrúðsfjarðarhreppur

7610 - 74 - 6 - 29 - 21 FASKRÚÐSFJÖRÐUR

7612 Stöðvarhreppur

7612 - 74 - 6 - 26 - 16 KIRKJUBOL STÖÐVARFIRÐI

7613 Breiðdalshreppur	
7613 - 74 - 6 - 26 - 15	BREIÐDALSVÍK VATNSVEIÐA
7613 - 80 - 8 - 6 - 21	HEYDALIR URKOMA
7613 - 80 - 2 - 6 - 42	HEYDALIR URKOMA
7613 - 80 - 3 - 15 - 43	HEYDALIR URKOMA
7613 - 80 - 6 - 1 - 44	HEYDALIR URKOMA
7613 - 80 - 11 - 1 - 46	HEYDALIR URKOMA
7613 - 81 - 9 - 16 - 42	DRANGSLINDIR OFAN GILSAR
7613 - 81 - 10 - 1 - 45	HEYDALIR URKOMA
7615 Bólanshreppur	
7615 - 74 - 6 - 25 - 14	DJUPIVOGUR
7702 Nesjahreppur	
7702 - 74 - 6 - 0 - 13	ÓLKELDA VIÐ ÞVEIT
7703 Hafnarhreppur	
7703 - 74 - 6 - 20 - 12	HÖFN HORNAFIRÐI
7706 Hofshreppur	
7706 - 74 - 6 - 19 - 11	FAGURHOLSMYRI
7706 - 76 - 9 - 19 - 186	SKEIÐARA V/JÖKUL
7706 - 76 - 9 - 12 - 190	SKEIÐARA (BYRJUN HLAUPS)
7706 - 76 - 9 - 21 - 191	SKEIÐARA (HAMARK SKEIÐARARHLAUPS)
7706 - 76 - 9 - 25 - 192	SKEIÐARA (HAMARK HLAUPS)
7706 - 78 - 10 - 13 - 168	FAGURHOLSMYRI
8000 Vestmannaeyjar	
8000 - 81 - 11 - 0 - 3	FJÖRULÆKUR VIÐ SKANSINN
8000 - 82 - 1 - 28 - 5	BORHOLA VIÐ HEIMAGÖTU
8000 - 82 - 1 - 28 - 6	HOLA LÓNGULA
8000 - 82 - 1 - 28 - 7	HOLA VIÐ KIRKJUBEJAREPAUT

8100 Selfoss	
8100 - 76 - 8 - 16 - 109	SELFLOSS
8500 V-Skaftafellssýsla	
8500 - 74 - 8 - 4 - 49	JÖKULDALUR
8500 - 74 - 9 - 8 - 97	JÖKULHEIMAR
8501 Hörgslanshreppur	
8501 - 75 - 9 - 0 - 102	KALFAFELL
8501 - 76 - 9 - 3 - 189	KALFAFELL III
8502 Kirkjubæjarhreppur	
8502 - 72 - 7 - 16 - 1	YTRI-DALEÐR, LANDBROTI
8502 - 73 - 10 - 11 - 40	BORHOLA KIRKJUBEJARKLSUSTRI
8503 Austur-Landeyjahreppur	
8503 - 75 - 1 - 0 - 1	SKAFTA I
8503 - 75 - 10 - 0 - 2	SKAFTA II
8503 - 81 - 8 - 1 - 22	LON BOTLANGAVATNI
8503 - 81 - 8 - 1 - 23	INNSTA LIND VIÐ LONAKVÍSL
8503 - 81 - 8 - 1 - 24	LIND SEM RENNUR TIL FAXAKVÍSLA
8503 - 81 - 8 - 11 - 25	LIND SEM RENNUR TIL FAXAKVÍSLAR
8503 - 81 - 8 - 1 - 26	LIND FAXASUNDI
8503 - 81 - 8 - 1 - 27	UNDAN SAMA BAKKA OG NO 5
8503 - 81 - 8 - 1 - 28	FAXASUND
8503 - 81 - 8 - 11 - 29	UNDAN SKAFLI VIÐ LIND NO 7
8503 - 81 - 8 - 12 - 30	LIND VIÐ LIND NO 5 FAXAKVÍSL
8503 - 81 - 8 - 12 - 31	LIND FAXAKVÍSL
8503 - 81 - 8 - 12 - 32	LIND HOFVABÍ
8503 - 81 - 8 - 11 - 33	NEYSLUVATNSLAUG LANDMANNALAUGUM
8503 - 81 - 8 - 11 - 34	JÖKULKVÍSL

8507 Dyrhólahreppur

8507 - 74 - 6 - 19 - 10	VIK MYRDAL
8507 - 76 - 9 - 19 - 184	BEJARGIL EYSTRÍ SOLHEIMAR
8507 - 76 - 9 - 19 - 185	ENNI EYSTRÍ SOLHEIMAR

8606 Hvolshreppur

8606 - 73 - 10 - 11 - 41	UPPSPRETTA A SKOLLATANGA VIÐ EYSTRÍ-RANG
8606 - 73 - 10 - 11 - 42	BORHOLA VIÐ FRYSTIHUSIÐ HVOLSVELLI

8607 Rangárvallahreppur

8607 - 73 - 10 - 13 - 88	SIGALDA SYNI I
8607 - 73 - 12 - 13 - 89	SIGALDA SYNI II
8607 - 73 - 12 - 13 - 90	SIGALDA SYNI III
8607 - 75 - 8 - 6 - 77	SIGALDA
8607 - 76 - 11 - 8 - 252	HJAVEITUSKURÐUR
8607 - 76 - 11 - 8 - 253	SIGALDA TUNGA NEÐAN BOTNRASANNA
8607 - 76 - 11 - 8 - 254	SIGALDA "PIPULIND" I VINSTRI BAKKA TUNGA
8607 - 76 - 11 - 9 - 255	SIGALDA LIND I HEGRI BAKKA TUNGNAR
8607 - 76 - 11 - 9 - 256	SIGALDA LIND I VINSTRI BAKKA TUNGNAR
8607 - 76 - 11 - 11 - 257	BLAUTUKVÍSLARBOTNAR
8607 - 76 - 11 - 25 - 258	RANGARBOTNAR NEÐAN FOSSABREKKNA
8607 - 76 - 11 - 25 - 259	RANGARBOTNAR, UPPTÓK EYSTRÍ UPPTAKAKVÍSL
8607 - 76 - 11 - 25 - 260	RANGARBOTNAR VESTARI UPPTAKAKVÍSL OFARL.
8607 - 76 - 11 - 25 - 261	RANGARBOTNAR VESTARI UPPTAKAKVÍSL NEÐST

8608 Landmannahreppur

8608 - 74 - 8 - 5 - 50	LANDMANNALAUGAR
8608 - 77 - 6 - 11 - 109	FLAGBJARNARHOLT
8608 - 81 - 11 - 11 - 4	GALTALÆKUR
8608 - 81 - 8 - 13 - 35	TUNGA I JÓKULHEIMUM
8608 - 81 - 8 - 13 - 36	LONUFELLSLIND
8608 - 81 - 8 - 28 - 39	SVARTA
8608 - 81 - 8 - 28 - 40	N-EYVINDARKVÍSL
8608 - 81 - 8 - 20 - 41	PUFUVER

8609 Holtahreppur

8609 - 75 - 3 - 11 - 5	SUMARLÍÐABÆR
8609 - 75 - 3 - 11 - 7	ASMUNDARSTADIR
8609 - 75 - 7 - 17 - 122	PULULINDIR
8609 - 75 - 7 - 17 - 123	GÓTULINDIR
8609 - 81 - 8 - 13 - 37	YFIRBORÐSVATN

8610 Asahreppur

8610 - 75 - 3 - 11 - 6	AS
8610 - 75 - 3 - 11 - 9	BERUSTADIR
8610 - 82 - 6 - 4 - 12	RAUÐILÆKUR
8610 - 82 - 6 - 5 - 13	STEINSLÆKUR
8610 - 82 - 6 - 5 - 14	AUSTRAGIL
8610 - 82 - 7 - 2 - 25	RAUÐILÆKUR
8610 - 82 - 7 - 2 - 26	AUSTRAGIL
8610 - 82 - 9 - 11 - 39	AUSTRAGIL
8610 - 82 - 9 - 0 - 40	RAUÐALÆKUR

8611 Djúparhreppur

8611 - 75 - 2 - 28 - 3	PYKKVIBÆR
8611 - 75 - 2 - 28 - 4	PYKKVIBÆR

8701 Gaulverjabæjahreppur

8701 - 71 - 9 - 11 - 2	SELPARTUR BORHOLA
8701 - 71 - 9 - 11 - 14	HOLMASEL
8701 - 71 - 9 - 11 - 15	ARABÆR
8701 - 71 - 9 - 11 - 16	ARBEJARHJALEIGA
8701 - 71 - 9 - 11 - 17	KROKUR
8701 - 71 - 9 - 11 - 18	FLJÓTSHOLAR AUSTURBÆR
8701 - 71 - 9 - 11 - 19	FLÓTSHOLAR VESTURBÆR
8701 - 71 - 9 - 11 - 20	RAGNHEIÐARSTADIR
8701 - 71 - 9 - 11 - 21	LÆKJARBAKKI
8701 - 71 - 9 - 11 - 22	TUNGA
8701 - 71 - 11 - 9 - 23	VESTRÍ HELLUR
8701 - 71 - 9 - 11 - 24	EYSTRÍ HELLUR
8701 - 71 - 9 - 11 - 25	GAULVERJABÆJARSKOLI
8701 - 71 - 9 - 11 - 26	DALBÆR
8701 - 71 - 9 - 11 - 27	GAULVERJABÆR
8701 - 71 - 11 - 11 - 28	HAUGUR
8701 - 71 - 11 - 16 - 29	GERÐAR
8701 - 71 - 11 - 16 - 30	SYÐRI VÖLLUR I

8701	- 71	- 11	- 16	- 31	SYÐRI VÖLLUR II
8701	- 71	- 11	- 16	- 32	GALTASTADIR
8701	- 71	- 11	- 16	- 33	HAMAR
8701	- 71	- 11	- 16	- 34	HAMARSHJALEIGA
8701	- 71	- 11	- 16	- 35	SKOGSNES
8701	- 71	- 11	- 16	- 36	VORSABÆJARHJALEIGA
8701	- 71	- 11	- 16	- 37	VORSABÆR
8701	- 71	- 11	- 16	- 38	VORSABÆJARHOLL
8701	- 71	- 11	- 16	- 39	SVIÐUGARÐAR
8701	- 71	- 11	- 23	- 40	VORSABÆR II
8701	- 71	- 11	- 23	- 41	SELJATUNGA
8701	- 71	- 11	- 23	- 42	EFRI--GEGNISHOLAR
8701	- 71	- 11	- 23	- 43	HOLSHUS
8701	- 71	- 11	- 23	- 44	SYÐRI--GEGNISHOLAR
8701	- 71	- 11	- 23	- 45	ARNARHOLL
8701	- 71	- 11	- 23	- 46	GENGISHOLAPARTUR
8701	- 71	- 11	- 23	- 47	KLÆNGSSEL
8701	- 71	- 11	- 23	- 48	MEÐALHOLT
8701	- 75	- 8	- 23	- 78	NAUTALDA UPSPRETTA

8702 Stokkseyrahreppur

8702	- 73	- 11	- 2	- 77	FRYSTITHUS STOKKSEYRAR
8702	- 75	- 3	- 11	- 8	STOKKSEYRI
8702	- 75	- 5	- 16	- 21	STOKKSEYRI HOLA 5
8702	- 76	- 12	- 22	- 227	STOKKSEYRI NEYSLUVATN

8703 Eyrabakkahreppur

8703	- 73	- 4	- 1	- 1	EYRABAKKI
8703	- 73	- 4	- 1	- 2	EYRABAKKI KALDAVATNSHOLA
8703	- 73	- 5	- 21	- 3	EYRABAKKI NEYSLUVATNSHOLA
8703	- 76	- 12	- 22	- 228	EYRABAKKI - HITADÆLA
8703	- 76	- 12	- 22	- 229	EYRABAKKI - NEYSLUVATN
8703	- 77	- 2	- 3	- 6	VATNSVEITA EYRABAKKA

8707 Villingaholtshreppur

8707	- 73	- 5	- 21	- 4	URRLEAFOSS UPSPRETTA
8707	- 73	- 10	- 11	- 43	BORHOLA FERJUNESI
8707	- 73	- 10	- 11	- 44	BORHOLA SYÐRI SVRLEK
8707	- 75	- 6	- 19	- 41	BRUNNUR VATNSVEITA FLOAHREPPI
8707	- 75	- 6	- 19	- 42	BRUNNUR VATNSVEITU FLOAHREPPI

8709 Gnúþpverjahreppur

8709	- 81	- 8	- 28	- 38	GJAIN ÞJORSARDAL
8709	- 81	- 10	- 31	- 48	SANDAFELL-SF-9
8709	- 81	- 10	- 31	- 49	SANDAFELL-SF-10
8709	- 81	- 10	- 31	- 50	SANDAFELL-SF-24
8709	- 82	- 9	- 0	- 35	VOLGRUR VID ARNARFELLSVAÐ

8711 Biskupstungnahreppur

8711	- 73	- 2	- 0	- 33	BRUNTJÖRN GRUNNVATN
8711	- 73	- 10	- 31	- 73	UPPSPRETTA UNDIR UTHLIDARHAUNI
8711	- 74	- 3	- 12	- 51	BRUNTJÖRN GRUNNVATN
8711	- 74	- 4	- 20	- 52	BRUNTJÖRN GRUNNVATN
8711	- 74	- 3	- 20	- 53	BRUNTJÖRN GRUNNVATN
8711	- 74	- 6	- 15	- 54	BRUNTJÖRN GRUNNVATN
8711	- 74	- 7	- 18	- 55	BRUNTJÖRN GRUNNVATN
8711	- 74	- 8	- 19	- 56	BRUNTJÖRN GRUNNVATN
8711	- 74	- 9	- 15	- 121	BRUNTJÖRN GRUNNVATN
8711	- 74	- 10	- 16	- 122	BRUNTJÖRN GRUNNVATN
8711	- 74	- 11	- 15	- 123	BRUNTJÖRN GRUNNVATN
8711	- 74	- 12	- 0	- 124	BRUNTJÖRN GRUNNVATN
8711	- 75	- 1	- 0	- 32	BRUNTJÖRN GRUNNVATN
8711	- 75	- 7	- 20	- 59	SVARTA VID HVITARVATTI
8711	- 75	- 7	- 15	- 60	LIND I HVITA
8711	- 75	- 7	- 15	- 61	TJARNARA
8711	- 75	- 7	- 20	- 62	HVITA V BRU
8711	- 75	- 7	- 20	- 63	FULAHVISL
8711	- 75	- 3	- 15	- 83	BRUNTJÖRN GRUNNVATN
8711	- 75	- 4	- 15	- 84	BRUNTJÖRN GRUNNVATN
8711	- 75	- 5	- 14	- 85	BRUNTJÖRN GRUNNVATN
8711	- 75	- 6	- 6	- 86	BRUNTJÖRN GRUNNVATN
8711	- 75	- 7	- 28	- 87	BRUNTJÖRN GRUNNVATN
8711	- 75	- 8	- 29	- 88	BRUNTJÖRN GRUNNVATN
8711	- 75	- 9	- 21	- 149	BRUNTJÖRN GRUNNVATN
8711	- 75	- 10	- 28	- 150	BRUNTJÖRN GRUNNVATN
8711	- 75	- 11	- 28	- 151	BRUNTJÖRN GRUNNVATN
8711	- 75	- 12	- 15	- 152	BRUNTJÖRN GRUNNVATN
8711	- 75	- 11	- 14	- 153	DALSMYNNI
8711	- 75	- 12	- 15	- 154	DALSMYNNI
8711	- 76	- 1	- 15	- 7	BRUNTJÖRN GRUNNVATN
8711	- 76	- 2	- 23	- 8	BRUNTJÖRN GRUNNVATN
8711	- 76	- 1	- 15	- 9	DALSMYNNI
8711	- 76	- 2	- 15	- 10	DALSMYNNI
8711	- 76	- 3	- 2	- 11	DALSMYNNI
8711	- 76	- 3	- 31	- 76	DALSMYNNI
8711	- 76	- 5	- 1	- 77	DALSMYNNI
8711	- 76	- 5	- 31	- 78	DALSMYNNI
8711	- 76	- 6	- 30	- 79	DALSMYNNI

8711 - 76 - 3 - 31 - 80	BRUNTJÖRN GRUNNVATN
8711 - 76 - 5 - 1 - 81	ARNESSYSLA
8711 - 76 - 5 - 31 - 82	BRUNTJÖRN GRUNNVATN
8711 - 76 - 6 - 30 - 83	BRUNTJÖRN GRUNNVATN
8711 - 76 - 8 - 1 - 230	BRUNTJÖRN GRUNNVATN
8711 - 76 - 9 - 1 - 231	BRUNTJÖRN GRUNNVATN
8711 - 76 - 10 - 2 - 232	BRUNTJÖRN GRUNNVATN
8711 - 76 - 11 - 2 - 233	BRUNTJÖRN GRUNNVATN
8711 - 76 - 12 - 2 - 234	BRUNTJÖRN GRUNNVATN
8711 - 76 - 9 - 1 - 235	DALSMYNNI
8711 - 76 - 8 - 1 - 265	DALSMYNNI
8711 - 77 - 1 - 4 - 14	BRUNTJÖRN GRUNNVATN
8711 - 77 - 2 - 2 - 15	BRUNTJÖRN GRUNNVATN

8712 Laugardalshreppur

8712 - 75 - 9 - 4 - 79	LAUGARVATN 100 METRA FRA LANDI 40M DYPI
8712 - 75 - 9 - 4 - 80	LAUGARVATN A MIDJU VATNI

8713 Grímsneshreppur

8713 - 73 - 10 - 31 - 74	BORG GRIMSNESI
--------------------------	----------------

8714 Þingvallahreppur

8714 - 73 - 10 - 31 - 72	VELLANKATLA ÞINGVÖLLUM
--------------------------	------------------------

8715 Grafningshreppur

8715 - 73 - 10 - 31 - 75	NORDURENDI ULFLJOTSVATNS
8715 - 73 - 10 - 31 - 76	SUBURENDI ULFLJOTSVATNI
8715 - 74 - 7 - 18 - 48	MESJAVELLIR

8716 Hveragerðishreppur

8716 - 74 - 7 - 16 - 46	HVERAGERÐI
8716 - 74 - 7 - 17 - 47	HVERAGERÐI HITAVEITA
8716 - 74 - 9 - 30 - 107	HVERAGERÐI
8716 - 74 - 9 - 30 - 108	HVERAGERÐI
8716 - 76 - 7 - 0 - 72	HVERAGERÐI GUFUDALUR
8716 - 76 - 7 - 0 - 73	HVERAGERÐI (AS/MLFI)

8717 Ólfushreppur

8717 - 75 - 7 - 1 - 43	FORLAKSHÖFN
8717 - 75 - 7 - 1 - 44	FORLAKSHÖFN NYJA-HOLAN
8717 - 75 - 7 - 2 - 47	FORLAKSHÖFN
8717 - 75 - 7 - 2 - 48	FORLAKSHÖFN

EFNAGREININGAR AF KÖLDU VATNI

Raðað eftir árum og sýnatökunúmerum

SYNI FRA ARINU 1971

NUMER: 71 - 1	HITTI: 0.0	EFNASAMSETNING (ms/ks)			
KOTHUS GERÐUH BORNHOLA	RENNSLI: 0.0				
BEIÐARREPPUR		SiO2	0.00	S04	0.00
GULLBRINGUSYSLA	pH 6.92/20.0	Na	0.00	Cl	292.00
	DHMM 0.00/ 0.0	K	0.00	F	0.00
DAGS: 71- 2-22		Ca	0.00	Uppl.e:	675.20
SYNI TOK: BORNHEM	JONAV: 0.00	Md	0.00		
	MASSAV: 0.00	CO2	0.00		

NUMER: 71 - 2	HITTI: 6.5	EFNASAMSETNING (ms/ks)			
SELPARTUR BORNHOLA	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	37.00	S04	2.90
ARNESSYSLU	pH 6.55/20.0	Na	9.30	Cl	14.40
	DHMM 0.00/ 0.0	K	1.20	F	0.10
DAGS: 71- 9-11		Ca	12.30	Uppl.e:	144.00
SYNI TOK: SA	JONAV: -36.92	Md	13.40	FE	17.00
	MASSAV: -37.08	CO2	197.00	N03	0.40

NUMER: 71 - 13	HITTI: 0.0	EFNASAMSETNING (ms/ks)			
SEYÐISFJORDUR	RENNSLI: 0.0				
		SiO2	29.50	S04	15.80
	pH 6.80/20.0	Na	21.40	Cl	7.90
	DHMM 43.84/ 0.0	K	2.80	F	0.15
DAGS: 71- 9- 1		Ca	14.80	Uppl.e:	159.50
SYNI TOK: JJ	JONAV: 1.20	Md	9.10	FE	0.04
	MASSAV: -36.39	CO2	115.90	N03	0.00

NUMER: 71 - 14	HITTI: 8.5	EFNASAMSETNING (ms/ks)			
HOLNASEL	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	30.00	S04	3.10
ARNESSYSLU	pH 6.30/20.0	Na	12.50	Cl	19.10
	DHMM 0.00/ 0.0	K	4.90	F	0.15
DAGS: 71- 9-11		Ca	13.10	Uppl.e:	159.00
SYNI TOK: SA	JONAV: 7.91	Md	14.70	FE	0.60
	MASSAV: -38.65	CO2	169.00	N03	11.30

NUMER: 71 - 15	HITTI: 7.0	EFNASAMSETNING (ms/ks)			
ARABER	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	29.50	S04	14.40
ARNESSYSLU	pH 6.35/20.0	Na	12.90	Cl	21.50
	DHMM 0.00/ 0.0	K	16.70	F	0.15
DAGS: 71- 9-11		Ca	12.10	Uppl.e:	178.50
SYNI TOK: SA	JONAV: 16.29	Md	12.10	FE	0.04
	MASSAV: -33.14	CO2	118.00	N03	22.80

NUMER: 71 - 16	HITTI: 6.0	EFNASAMSETNING (ms/ks)			
ARBÆJARNHREPPUR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	30.50	S04	22.20
ARNESSYSLU	pH 6.35/20.0	Na	29.00	Cl	33.60
	DHMM 0.00/ 0.0	K	13.50	F	0.10
DAGS: 71- 9-11		Ca	28.30	Uppl.e:	325.50
SYNI TOK: SA	JONAV: 38.06	Md	19.50	FE	0.04
	MASSAV: -43.63	CO2	157.00	N03	24.60

NUMER: 71 - 17	HITTI: 7.5	EFNASAMSETNING (ms/ks)			
KROKUR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	31.50	S04	12.60
ARNESSYSLU	pH 6.30/20.0	Na	9.50	Cl	17.70
	DHMM 0.00/ 0.0	K	2.70	F	0.15
DAGS: 71- 9-11		Ca	12.30	Uppl.e:	164.00
SYNI TOK: SA	JONAV: 9.96	Md	15.00	FE	0.04
	MASSAV: -38.14	CO2	131.00	N03	12.60

NUMER: 71 - 18	HITTI: 8.0	EFNASAMSETNING (ms/ks)			
FLJOTSOLAR AUSTURBAR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	37.00	S04	27.80
ARNESSYSLU	pH 6.10/20.0	Na	62.50	Cl	66.20
	DHMM 0.00/ 0.0	K	25.00	F	0.05
DAGS: 71- 9-11		Ca	38.00	Uppl.e:	439.00
SYNI TOK: SA	JONAV: 62.16	Md	21.00	FE	0.04
	MASSAV: -36.78	CO2	158.00	N03	34.90

NUMER: 71 - 19	HITTI: 6.5	EFNASAMSETNING (ms/ks)			
FLTOTSOLAR VESTURBAR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	31.00	S04	8.80
ARNESSYSLU	pH 6.45/20.0	Na	11.30	Cl	20.20
	DHMM 0.00/ 0.0	K	2.90	F	0.10
DAGS: 71- 9-11		Ca	11.30	Uppl.e:	155.00
SYNI TOK: SA	JONAV: -11.01	Md	12.30	FE	8.00
	MASSAV: -36.84	CO2	134.00	N03	0.80

NUMER: 71 - 20	HITTI: 5.5	EFNASAMSETNING (ms/ks)			
RAGMHEIDARSTADIR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	29.50	S04	11.50
ARNESSYSLU	pH 6.30/20.0	Na	11.50	Cl	21.70
	DHMM 0.00/ 0.0	K	3.90	F	0.15
DAGS: 71- 9-11		Ca	11.20	Uppl.e:	158.00
SYNI TOK: SA	JONAV: 4.83	Md	12.40	FE	0.40
	MASSAV: -35.54	CO2	119.00	N03	9.20

NUMER: 71 - 21	HITTI: 10.5	EFNASAMSETNING (ms/ks)			
LAKJARBAKKI	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	27.00	S04	7.40
ARNESSYSLA	pH 6.40/20.0	Na	11.50	Cl	22.30
	DHMM 0.00/ 0.0	K	3.10	F	0.15
DAGS: 71- 9-11		Ca	14.80	Uppl.e:	156.50
SYNI TOK: SA	JONAV: 1.42	Md	8.80	FE	0.40
	MASSAV: -39.27	CO2	106.00	N03	5.70

NUMER: 71 - 26	HITTI: 6.0	EFNASAMSETNING (ms/ks)			
DALBER	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	35.00	S04	13.20
ARNESSYSLA	pH 6.65/20.0	Na	27.00	Cl	37.40
	DHMM 0.00/ 0.0	K	13.50	F	0.15
DAGS: 71- 9-11		Ca	34.70	Uppl.e:	389.50
SYNI TOK: SA	JONAV: 39.42	Md	19.90	FE	0.04
	MASSAV: -53.57	CO2	132.00	N03	99.50

NUMER: 71 - 22	HITTI: 10.5	EFNASAMSETNING (ms/ks)			
TUNGA	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	36.50	S04	36.80
ARNESSYSLA	pH 6.20/20.0	Na	35.00	Cl	39.80
	DHMM 0.00/ 0.0	K	19.00	F	0.25
DAGS: 71- 9-11		Ca	23.50	Uppl.e:	359.00
SYNI TOK: SA	JONAV: 33.31	Md	14.10	FE	0.04
	MASSAV: -42.91	CO2	134.00	N03	77.20

NUMER: 71 - 27	HITTI: 6.5	EFNASAMSETNING (ms/ks)			
GAULVERJABER	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	40.00	S04	6.60
ARNESSYSLA	pH 6.90/ 0.0	Na	11.50	Cl	18.20
	DHMM 0.00/ 0.0	K	2.20	F	0.10
DAGS: 71- 9-11		Ca	22.80	Uppl.e:	186.00
SYNI TOK: SA	JONAV: 1.75	Md	12.70	FE	0.04
	MASSAV: 0.00	CO2	117.00	N03	8.40

NUMER: 71 - 23	HITTI: 6.0	EFNASAMSETNING (ms/ks)			
VESTRI HELLUR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	39.50	S04	26.70
ARNESSYSLU	pH 6.20/20.0	Na	49.00	Cl	89.00
	DHMM 0.00/ 0.0	K	78.00	F	0.20
DAGS: 71-11- 9		Ca	43.50	Uppl.e:	629.00
SYNI TOK: SA	JONAV: 57.37	Md	20.40	FE	0.04
	MASSAV: -44.94	CO2	150.00	N03	164.00

NUMER: 71 - 28	HITTI: 5.0	EFNASAMSETNING (ms/ks)			
HAUGUR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	36.90	S04	0.00
ARNESSYSLA	pH 6.55/20.0	Na	38.70	Cl	46.60
	DHMM 0.00/ 0.0	K	27.80	F	0.15
DAGS: 71-11-16		Ca	21.10	Uppl.e:	186.00
SYNI TOK: SA	JONAV: 0.00	Md	17.50	FE	0.04
	MASSAV: 0.00	CO2	158.00	N03	73.50

NUMER: 71 - 24	HITTI: 6.5	EFNASAMSETNING (ms/ks)			
EYSTRÍ HELLUR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	28.00	S04	14.80
ARNESSYSLA	pH 6.30/20.0	Na	40.00	Cl	36.70
	DHMM 0.00/ 0.0	K	10.80	F	0.15
DAGS: 71- 9-11		Ca	25.90	Uppl.e:	299.50
SYNI TOK: SA	JONAV: 19.33	Md	17.60	FE	0.04
	MASSAV: -41.92	CO2	251.00	N03	34.70

NUMER: 71 - 29	HITTI: 6.5	EFNASAMSETNING (ms/ks)			
GERÐAR	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	34.25	S04	0.00
ARNESSYSLA	pH 6.70/20.0	Na	31.00	Cl	34.80
	DHMM 0.00/ 0.0	K	12.50	F	0.15
DAGS: 71-11-16		Ca	30.90	Uppl.e:	409.00
SYNI TOK: SA	JONAV: 0.00	Md	20.80	FE	0.04
	MASSAV: 0.00	CO2	143.00	N03	68.80

NUMER: 71 - 25	HITTI: 11.0	EFNASAMSETNING (ms/ks)			
GAULVERJABEJARNKOLI	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	27.00	S04	10.30
ARNESSYSLU	pH 7.10/20.0	Na	16.00	Cl	19.40
	DHMM 0.00/ 0.0	K	2.10	F	0.10
DAGS: 71- 9-11		Ca	20.60	Uppl.e:	192.00
SYNI TOK: SA	JONAV: -2.88	Md	15.80	FE	0.04
	MASSAV: -42.03	CO2	126.00	N03	5.70

NUMER: 71 - 30	HITTI: 9.5	EFNASAMSETNING (ms/ks)			
SYÐRI VOLLUR I	RENNSLI: 0.0				
GAULVERJABEJARNHREPP		SiO2	28.50	S04	0.00
ARNESSYSLU	pH 6.20/20.0	Na	19.80	Cl	19.00
	DHMM 0.00/ 0.0	K	2.70	F	0.15
DAGS: 71-11-16		Ca	16.60	Uppl.e:	188.00
SYNI TOK: SA	JONAV: 0.00	Md	12.70	FE	0.04
	MASSAV: 0.00	CO2	122.00	N03	31.00

ORKUSTOFNUN

NUMER: 71 - 31
 SYDRI VOLLUR II
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 17.0
 RENNSLI: 0.0
 pH 6.30/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 25.45 S04 0.00
 Na 53.50 C1 69.30
 K 44.00 F 0.15
 Ca 23.30 Upp1.e: 514.00
 Ms 14.30 FE 0.04
 CO2 125.00 NO3 150.00

ORKUSTOFNUN

NUMER: 71 - 36
 VORSABERJABEJARHREPP
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 6.0
 RENNSLI: 0.0
 pH 6.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 36.75 S04 0.00
 Na 15.00 C1 16.80
 K 0.50 F 0.15
 Ca 18.20 Upp1.e: 199.00
 Ms 11.50 FE 0.04
 CO2 227.00 NO3 14.20

NUMER: 71 - 32
 GALTASTADIR
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 7.5
 RENNSLI: 0.0
 pH 6.15/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 36.50 S04 0.00
 Na 19.80 C1 17.40
 K 13.50 F 0.15
 Ca 18.40 Upp1.e: 215.00
 Ms 12.00 FE 0.04
 CO2 161.00 NO3 36.30

NUMER: 71 - 37
 VORSABER
 GAULVERJABEJARHREPP
 ARNESSYSLU
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 4.0
 RENNSLI: 0.0
 pH 6.20/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 33.55 S04 0.00
 Na 12.50 C1 11.10
 K 2.00 F 0.10
 Ca 14.00 Upp1.e: 146.00
 Ms 8.50 FE 0.04
 CO2 128.00 NO3 4.70

NUMER: 71 - 33
 MAMAR
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 8.0
 RENNSLI: 0.0
 pH 6.25/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 28.00 S04 0.00
 Na 13.00 C1 8.80
 K 0.40 F 0.10
 Ca 8.90 Upp1.e: 154.00
 Ms 6.80 FE 0.04
 CO2 88.00 NO3 7.30

NUMER: 71 - 38
 VORSABERJARNOLL
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 5.0
 RENNSLI: 0.0
 pH 6.15/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 31.00 S04 0.00
 Na 12.50 C1 15.50
 K 1.70 F 0.05
 Ca 12.50 Upp1.e: 129.00
 Ms 9.20 FE 0.04
 CO2 128.00 NO3 4.30

NUMER: 71 - 34
 MAMARSHJALEIGA
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 5.5
 RENNSLI: 0.0
 pH 6.00/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 30.40 S04 0.00
 Na 33.00 C1 29.80
 K 0.60 F 0.15
 Ca 15.60 Upp1.e: 253.00
 Ms 10.20 FE 0.04
 CO2 100.00 NO3 46.20

NUMER: 71 - 39
 SVIÐUGARÐAR
 GAULVERJABEJARHREPP
 ARNESSYSLU
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 5.0
 RENNSLI: 0.0
 pH 6.15/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 31.10 S04 0.00
 Na 12.50 C1 9.90
 K 1.70 F 0.15
 Ca 12.50 Upp1.e: 127.00
 Ms 9.20 FE 0.04
 CO2 158.00 NO3 1.80

NUMER: 71 - 35
 SKOGSMES
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-16
 SYNI TOK: SA
 HITI: 6.5
 RENNSLI: 0.0
 pH 6.05/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 36.55 S04 0.00
 Na 44.00 C1 71.40
 K 0.80 F 0.10
 Ca 27.00 Upp1.e: 415.00
 Ms 17.60 FE 0.04
 CO2 197.00 NO3 61.70

NUMER: 71 - 40
 VORSABER II
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 6.5
 RENNSLI: 0.0
 pH 6.20/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 32.35 S04 0.00
 Na 12.80 C1 13.40
 K 2.30 F 0.05
 Ca 13.50 Upp1.e: 149.00
 Ms 10.10 FE 0.04
 CO2 157.00 NO3 6.30

ORKUSTOFNUN

NUMER: 71 - 41
 SELJATUNGA
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 8.5
 RENNSLI: 0.0
 pH 6.60/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 39.20 S04 0.00
 Na 15.00 C1 13.40
 K 3.70 F 0.05
 Ca 18.00 Upp1.e: 210.00
 Ms 13.40 FE 0.04
 CO2 153.00 NO3 10.10

ORKUSTOFNUN

NUMER: 71 - 46
 GENGISHOLAPARTUR
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 7.0
 RENNSLI: 0.0
 pH 6.75/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 42.05 S04 0.00
 Na 24.00 C1 29.00
 K 12.00 F 0.10
 Ca 28.40 Upp1.e: 270.00
 Ms 14.00 FE 0.04
 CO2 175.00 NO3 29.80

NUMER: 71 - 42
 EÐRI-GEÐISHOLAR
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 7.5
 RENNSLI: 0.0
 pH 6.35/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 38.70 S04 0.00
 Na 19.00 C1 22.90
 K 4.70 F 0.10
 Ca 27.30 Upp1.e: 239.00
 Ms 14.40 FE 0.04
 CO2 200.00 NO3 14.90

NUMER: 71 - 47
 KLÆNGSSEL
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 5.0
 RENNSLI: 0.0
 pH 6.85/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 33.35 S04 0.00
 Na 31.40 C1 32.90
 K 2.40 F 0.05
 Ca 25.40 Upp1.e: 292.00
 Ms 16.90 FE 0.04
 CO2 145.00 NO3 40.90

NUMER: 71 - 43
 HÖLSHUS
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 9.0
 RENNSLI: 0.0
 pH 6.55/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 40.20 S04 0.00
 Na 25.50 C1 29.80
 K 4.20 F 0.05
 Ca 31.00 Upp1.e: 370.00
 Ms 20.50 FE 0.04
 CO2 205.00 NO3 33.20

NUMER: 71 - 48
 MEDALHOLT
 GAULVERJABEJARHREPP
 ARENSSYSLU
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 6.0
 RENNSLI: 0.0
 pH 6.25/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 37.70 S04 0.00
 Na 17.80 C1 9.90
 K 23.80 F 0.05
 Ca 18.40 Upp1.e: 255.00
 Ms 13.10 FE 0.04
 CO2 193.00 NO3 20.10

NUMER: 71 - 44
 SYDRI-GEÐISHOLAR
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 5.0
 RENNSLI: 0.0
 pH 6.55/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 38.90 S04 0.00
 Na 21.00 C1 12.60
 K 2.20 F 0.10
 Ca 22.50 Upp1.e: 205.00
 Ms 14.00 FE 0.04
 CO2 175.00 NO3 8.50

NUMER: 71 - 49
 KOPASKER
 PRESTHOLAHREPP
 NORDUR-ÞINGEYJARSYSL
 DAGS: 71- 6- 0
 SYNI TOK:
 HITI: 0.0
 RENNSLI: 0.0
 pH 8.65/20.0
 OHMM 23.47/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 13.50 S04 9.90
 Na 30.00 C1 98.00
 K 1.20 F 0.10
 Ca 28.70 Upp1.e: 282.00
 Ms 5.00 FE 0.04
 CO2 0.00 HCO3 28.10

NUMER: 71 - 45
 ARMARHÖLL
 GAULVERJABEJARHREPP
 ARNESSYSLA
 DAGS: 71-11-23
 SYNI TOK: SA
 HITI: 5.0
 RENNSLI: 0.0
 pH 6.70/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 44.00 S04 0.00
 Na 20.50 C1 18.00
 K 6.50 F 0.10
 Ca 19.10 Upp1.e: 200.00
 Ms 13.10 FE 0.04
 CO2 144.00 NO3 1.90

ORKUSTOFNUM

SYNI FRA ARINU 1972

NUMER: 72 - 1
 YTRI-DALBER, LANDBROTI
 KIRKJUBÆJARHREPPUR
 V-SKAFTAFELLSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.70/20.0
 OHMM 66.93/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	26.00	SO4	7.60
Na	11.20	Cl	4.40
K	0.90	F	0.30
Ca	11.10	Uppl.e:	104.00
Mg	5.60	HCO3	72.60
CO2	0.00		

NUMER: 72 - 2
 STAPAFELL KALDAVATNSHOLA
 HAFNARHREPPUR
 GULLBRINGUSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 41.72/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	11.50	SO4	8.20
Na	30.00	Cl	47.40
K	1.30	F	0.05
Ca	6.30	Uppl.e:	124.00
Mg	3.80		
CO2	0.00		

NUMER: 72 - 3
 STAPAFELL RANNSOKNARHOLA
 HAFNARHREPPUR
 GULLBRINGUSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 12.10/20.0
 OHMM 2.76/20.0

JONAV: 19.42
 MASSAV: -46.33

EFNASAMSETNING (ms/ks)

SiO2	3.00	SO4	3.70
Na	80.00	Cl	76.00
K	7.00	F	0.05
Ca	305.00	Uppl.e:	884.50
Mg	0.00		
CO2	15.00		

NUMER: 72 - 4
 STAPAFELL, RANNSOKNARHOLA
 HAFNARHREPPUR
 GULLBRINGUSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 2.67/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	8.00	SO4	4.10
Na	74.00	Cl	71.00
K	8.00	F	0.05
Ca	315.00	Uppl.e:	91.00
Mg	0.01		
CO2	0.00		

NUMER: 72 - 5
 STAPAFELL RANNSOKNARHOLA
 HAFNARHREPPUR
 GULLBRINGUSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 2.68/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	4.00	SO4	5.10
Na	88.00	Cl	81.00
K	6.40	F	0.05
Ca	330.00	Uppl.e:	914.50
Mg	0.01		
CO2	0.00		

ORKUSTOFNUM

NUMER: 72 - 6
 STAPAFELL, RANNSOKNARHOLA
 HAFNARHREPPUR
 GULLBRINGUSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 11.60/20.0
 OHMM 0.44/20.0

JONAV: 4.87
 MASSAV: -0.65

EFNASAMSETNING (ms/ks)

SiO2	6.00	SO4	951.40
Na	8600.00	Cl	14200.00
K	366.00	F	0.05
Ca	1264.00	Uppl.e:	25554.00
Mg	0.30		
CO2	20.00		

NUMER: 72 - 7
 HALLGILSSTADIR, FNJOSKADAL
 HALSHREPPUR
 S-DINGEYJASYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 196.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	2.70
K	0.00	F	0.05
Ca	0.00	Uppl.e:	43.60
Mg	0.00	FE	0.04
CO2	0.00	HCO3	30.50

NUMER: 72 - 9-0
 SYNI TOK: IR

HITI: 0.0
 RENNSLI: 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	2.70
K	0.00	F	0.05
Ca	0.00	Uppl.e:	43.60
Mg	0.00	FE	0.04
CO2	0.00	HCO3	30.50

ORKUSTOFNUM

SYNI FRA ARINU 1973

NUMER: 73 - 1
 EYRABAKKI
 EYRABAKKAHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	95.20
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 73 - 2
 EYRABAKKI KALDAVATNSHOLA
 EYRABAKKAHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 24.26/20.0

JONAV: -28.42
 MASSAV: -25.77

EFNASAMSETNING (ms/ks)

SiO2	29.00	SO4	17.10
Na	42.00	Cl	75.50
K	5.60	F	0.15
Ca	14.30	Uppl.e:	266.00
Mg	13.80		
CO2	158.00		

NUMER: 73 - 3
 EYRABAKKI HEYSLUNATNSHOLA
 EYRABAKKAHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 17.50/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	30.00	SO4	4.30
Na	12.00	Cl	13.10
K	1.50	F	0.10
Ca	7.20	Uppl.e:	110.00
Mg	7.10		
CO2	0.00		

NUMER: 73 - 4
 URRIÐAFOS UPPSPRETTA
 VILLINGAHOLTSHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.38/20.0
 OHMM 83.40/20.0

JONAV: 17.67
 MASSAV: -41.94

EFNASAMSETNING (ms/ks)

SiO2	22.50	SO4	0.10
Na	11.90	Cl	9.60
K	1.20	F	0.20
Ca	8.60	Uppl.e:	103.00
Mg	5.70		
CO2	44.90		

NUMER: 73 - 5
 LKJARBOTNAR UPPSPRETTA
 GULLBRINGUSYSLA

HITI: 4.0
 RENNSLI: 0.0

pH 7.45/21.0
 OHMM 123.30/20.0

JONAV: -5.48

EFNASAMSETNING (ms/ks)

SiO2	13.00	SO4	5.80
Na	9.60	Cl	7.50
K	0.30	F	0.10
Ca	4.80	Uppl.e:	59.00
Mg	1.00		

ORKUSTOFNUM

NUMER: 73 - 6
 UPPSPRETTA SUNNAN MATTHAGATJAR
 GULLBRINGUSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 8.30/21.0
 OHMM 117.50/20.0

JONAV: -12.73
 MASSAV: -17.60

EFNASAMSETNING (ms/ks)

SiO2	21.00	SO4	6.60
Na	8.40	Cl	8.60
K	0.40	F	0.10
Ca	3.20	Uppl.e:	62.50
Mg	1.20		
CO2	19.40		

NUMER: 73 - 7
 GVENDARBRUNNAR
 REYKJAVIK

HITI: 0.0
 RENNSLI: 0.0

pH 8.42/21.0
 OHMM 112.20/20.0

JONAV: 15.00
 MASSAV: -20.59

EFNASAMSETNING (ms/ks)

SiO2	22.00	SO4	6.60
Na	11.50	Cl	7.40
K	0.40	F	0.10
Ca	4.60	Uppl.e:	67.50
Mg	1.00		
CO2	26.00		

NUMER: 73 - 8
 BULLAUGU
 GULLBRINGUSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.70/21.0
 OHMM 90.90/20.0

JONAV: 2.23
 MASSAV: -43.29

EFNASAMSETNING (ms/ks)

SiO2	11.90	SO4	0.10
Na	13.50	Cl	12.90
K	0.60	F	0.10
Ca	6.70	Uppl.e:	85.00
Mg	2.40		
CO2	33.90		

NUMER: 73 - 9
 UPPSPRETTA NORÐAN UNDIR GRIMAN
 MOSFELLSHREPPUR
 KJOSARSYSLA

HITI: 8.0
 RENNSLI: 0.0

pH 7.40/20.0
 OHMM 111.00/20.0

JONAV: 9.11
 MASSAV: -31.24

EFNASAMSETNING (ms/ks)

SiO2	15.40	SO4	1.40
Na	8.70	Cl	10.20
K	0.30	F	0.10
Ca	9.80	Uppl.e:	68.50
Mg	1.20		
CO2	27.30		

NUMER: 73 - 10
 VETLA NORÐAUSTAN SKEGGJASTADA
 MOSFELLSHREPPUR
 KJOSARSYSLA

HITI: 7.5
 RENNSLI: 0.0

pH 7.05/20.0
 OHMM 128.00/20.0

JONAV: 21.02
 MASSAV: -33.52

EFNASAMSETNING (ms/ks)

SiO2	10.10	SO4	2.30
Na	7.50	Cl	7.50
K	0.30	F	0.10
Ca	6.00	Uppl.e:	52.50
Mg	1.00		
CO2	17.20		

ORKUSTOFNUN

NUMER: 73 - 11 HITI: 5.0 EFNASAMSETNING (ms/ks)
 GRAFARA UNDIR KISTUFELLI RENNSLI: 0.0
 SiO2 7.50 S04 0.00
 Na 6.80 C1 8.30
 K 0.40 F 0.10
 Ca 4.30 Upp1.e: 49.00
 Mg 1.30
 CO2 14.50

KJOSARSYSLA pH 7.11/20.0
 OHMM 167.00/20.0
 DAGS: 73- 8- 0
 SYNI TOK: EG
 JONAV: 19.35
 MASSAV: -41.43

ORKUSTOFNUN

NUMER: 73 - 16 HITI: 4.5 EFNASAMSETNING (ms/ks)
 UPPSPRETTA I NORÐURHLID ESJU RENNSLI: 0.0
 SiO2 12.40 S04 3.30
 Na 7.10 C1 1.10
 K 0.10 F 0.10
 Ca 3.40 Upp1.e: 43.50
 Mg 0.60
 CO2 22.00

KJOSARSYSLA pH 7.50/20.0
 OHMM 200.00/20.0
 DAGS: 73- 9- 6
 SYNI TOK: EG
 JONAV: -4.02
 MASSAV: -22.91

NUMER: 73 - 12 HITI: 4.5 EFNASAMSETNING (ms/ks)
 UPPSPRETTA I SUMMANVERÐRI ESJU RENNSLI: 0.0
 SiO2 13.60 S04 0.20
 Na 5.80 C1 7.50
 K 0.40 F 0.10
 Ca 4.80 Upp1.e: 49.00
 Mg 1.30
 CO2 11.50

KJOSARSYSLA pH 7.38/20.0
 OHMM 167.00/20.0
 DAGS: 73- 9- 6
 SYNI TOK: EG
 JONAV: 28.05
 MASSAV: -31.22

NUMER: 73 - 17 HITI: 8.0 EFNASAMSETNING (ms/ks)
 BORHOLA MILLI HVERFANNA I GRIN RENNSLI: 0.0
 SiO2 17.00 S04 54.00
 Na 232.40 C1 357.50
 K 22.90 F 0.10
 Ca 27.90 Upp1.e: 961.50
 Mg 1.40 O2 11.40
 CO2 26.00

GULLBRINGUSYSLA pH 7.80/20.0
 OHMM 6.70/20.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: -0.24
 MASSAV: -23.95

NUMER: 73 - 13 HITI: 8.5 EFNASAMSETNING (ms/ks)
 UPPSPRETTA VID VESTANVERÐA ESJ RENNSLI: 0.0
 SiO2 9.00 S04 4.90
 Na 10.10 C1 11.50
 K 0.80 F 0.10
 Ca 17.50 Upp1.e: 102.50
 Mg 2.76
 CO2 49.70

KJOSARSYSLA pH 7.40/20.0
 OHMM 69.00/20.0
 DAGS: 73- 9- 6
 SYNI TOK: EG
 JONAV: 6.44
 MASSAV: -44.72

NUMER: 73 - 18 HITI: 11.0 EFNASAMSETNING (ms/ks)
 BORHOLA VESTAN TIL I GRINDAVIK RENNSLI: 0.0
 SiO2 34.50 S04 35.60
 Na 133.30 C1 233.00
 K 6.50 F 0.14
 Ca 22.40 Upp1.e: 574.40
 Mg 22.60 O2 9.70
 CO2 53.70

GULLBRINGUSYSLA pH 7.63/20.0
 OHMM 11.80/20.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: 5.41
 MASSAV: -15.01

NUMER: 73 - 14 HITI: 6.5 EFNASAMSETNING (ms/ks)
 UPPSPRETTA VID VESTANVERÐUR HORN RENNSLI: 0.0
 SiO2 12.70 S04 2.30
 Na 7.00 C1 6.40
 K 0.30 F 0.10
 Ca 4.10 Upp1.e: 51.50
 Mg 1.30
 CO2 17.60

KJOSARSYSLA pH 7.16/20.0
 OHMM 167.00/20.0
 DAGS: 73- 9- 6
 SYNI TOK: EG
 JONAV: 7.87
 MASSAV: -33.59

NUMER: 73 - 19 HITI: 5.8 EFNASAMSETNING (ms/ks)
 BORHOLA I YTRI-NJARÐVIK RENNSLI: 0.0
 SiO2 22.10 S04 11.90
 Na 42.60 C1 58.40
 K 2.50 F 0.05
 Ca 13.10 Upp1.e: 196.80
 Mg 14.00 O2 6.00
 CO2 73.50

NJARÐVIK pH 7.63/20.0
 OHMM 33.30/20.0
 DAGS: 73- 8-28
 SYNI TOK: EG
 JONAV: 6.67
 MASSAV: -16.34

NUMER: 73 - 15 HITI: 6.5 EFNASAMSETNING (ms/ks)
 UPPSPRETTA I ESJUNNI NORÐANVER RENNSLI: 0.0
 SiO2 11.70 S04 4.10
 Na 3.10 C1 7.40
 K 0.40 F 0.10
 Ca 3.60 Upp1.e: 40.50
 Mg 1.40
 CO2 13.20

KJOSARSYSLA pH 7.05/20.0
 OHMM 189.00/20.0
 DAGS: 73- 9- 6
 SYNI TOK: EG
 JONAV: -3.58
 MASSAV: -16.54

NUMER: 73 - 20 HITI: 5.9 EFNASAMSETNING (ms/ks)
 BORHOLA I INNRI NJARÐVIK RENNSLI: 0.0
 SiO2 15.30 S04 11.90
 Na 28.70 C1 53.50
 K 1.70 F 0.10
 Ca 7.20 Upp1.e: 158.00
 Mg 5.90 O2 12.30
 CO2 15.86

NJARÐVIKURHREPPI GULLBRINGUSYSLA pH 7.49/20.0
 OHMM 41.00/20.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: 1.88
 MASSAV: -21.33

ORKUSTOFNUN

NUMER: 73 - 21 HITI: 7.1 EFNASAMSETNING (ms/ks)
 BORHOLA I KEFLAVIK RENNSLI: 0.0
 SiO2 16.20 S04 12.10
 Na 48.20 C1 184.80
 K 2.30 F 0.05
 Ca 6.60 Upp1.e: 219.50
 Mg 8.10 O2 11.90
 CO2 18.06

KEFLAVIK pH 7.72/20.0
 OHMM 3.80/20.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: 3.54
 MASSAV: -18.75

ORKUSTOFNUN

NUMER: 73 - 26 HITI: 5.1 EFNASAMSETNING (ms/ks)
 BORHOLA 2 I LANDI BEKANSSTADA RENNSLI: 0.0
 SiO2 14.60 S04 3.30
 Na 11.10 C1 13.60
 K 1.00 F 0.04
 Ca 7.60 Upp1.e: 66.50
 Mg 1.60
 CO2 29.06

SKILAMANNAREPPI BORGARF JARDARSYSLA pH 8.50/20.0
 OHMM 0.00/ 0.0
 DAGS: 73-10- 1
 SYNI TOK: EG/GG
 JONAV: -10.19
 MASSAV: -20.54

NUMER: 73 - 22 HITI: 7.9 EFNASAMSETNING (ms/ks)
 BORHOLA VID ISSTODINA RENNSLI: 0.0
 SiO2 15.80 S04 148.50
 Na 1279.00 C1 1650.00
 K 52.50 F 0.10
 Ca 140.60 Upp1.e: 5550.00
 Mg 0.00 O2 11.90
 CO2 85.39

GULLBRINGUSYSLA pH 7.22/20.0
 OHMM 1.30/20.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 73 - 27 HITI: 4.7 EFNASAMSETNING (ms/ks)
 BORHOLA 3 I LANDI BEKANSSTADA RENNSLI: 0.0
 SiO2 14.60 S04 2.90
 Na 10.20 C1 12.20
 K 0.30 F 0.04
 Ca 7.80 Upp1.e: 66.00
 Mg 1.40
 CO2 22.02

SKILAMANNAREPPI BORGARF JARDARSYSLA pH 8.18/20.0
 OHMM 0.00/ 0.0
 DAGS: 73-10- 1
 SYNI TOK: EG/GG
 JONAV: 5.21
 MASSAV: -25.09

NUMER: 73 - 23 HITI: 5.8 EFNASAMSETNING (ms/ks)
 BORHOLA VATNSVEITU GERÐAREFFS RENNSLI: 0.0
 SiO2 19.00 S04 14.00
 Na 158.00 C1 434.50
 K 4.60 F 0.05
 Ca 33.10 Upp1.e: 897.00
 Mg 31.90
 CO2 33.46

GULLBRINGUSYSLA pH 7.39/20.0
 OHMM 7.20/20.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: -6.25
 MASSAV: -19.49

NUMER: 73 - 28 HITI: 5.6 EFNASAMSETNING (ms/ks)
 BORHOLA 1 I LANDI ARKARLAKS RENNSLI: 0.0
 SiO2 16.10 S04 2.30
 Na 10.10 C1 10.60
 K 0.50 F 0.06
 Ca 5.00 Upp1.e: 64.00
 Mg 2.60
 CO2 24.66

SKILAMANNAREPPI BORGARF JARDARSYSLA pH 7.17/20.0
 OHMM 0.00/ 0.0
 DAGS: 73-10- 1
 SYNI TOK: EG/GG
 JONAV: 14.86
 MASSAV: -24.59

NUMER: 73 - 24 HITI: 6.9 EFNASAMSETNING (ms/ks)
 UTGERÐARSTOD GUDMUNDAR JONSSON RENNSLI: 0.0
 SiO2 22.60 S04 60.90
 Na 208.40 C1 430.00
 K 10.00 F 0.10
 Ca 17.90 Upp1.e: 918.00
 Mg 32.10 O2 9.30
 CO2 32.58

GULLBRINGUSYSLA pH 7.08/25.0
 OHMM 6.70/20.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: -8.66
 MASSAV: -14.81

NUMER: 73 - 29 HITI: 5.3 EFNASAMSETNING (ms/ks)
 BORHOLA 3 I LANDI ARKARLAKS RENNSLI: 0.0
 SiO2 13.20 S04 3.30
 Na 11.10 C1 10.40
 K 0.50 F 0.06
 Ca 5.30 Upp1.e: 64.00
 Mg 2.00
 CO2 21.14

SKILAMANNAREPPI BORGARF JARDARSYSLA pH 7.79/20.0
 OHMM 0.00/ 0.0
 DAGS: 73-10- 1
 SYNI TOK: EG/GG
 JONAV: 10.74
 MASSAV: -28.34

NUMER: 73 - 25 HITI: 5.4 EFNASAMSETNING (ms/ks)
 BORHOLA I VOGUM VATNSLEYSUSTRO RENNSLI: 0.0
 SiO2 16.20 S04 29.60
 Na 94.40 C1 210.00
 K 3.80 F 0.05
 Ca 23.00 Upp1.e: 454.50
 Mg 18.70
 CO2 20.26

VATNSLEYSYSTRANDARHR GULLBRINGUSYSLA pH 7.27/20.0
 OHMM 14.10/ 0.0
 DAGS: 73- 9- 0
 SYNI TOK: EG
 JONAV: -100.00
 MASSAV: -12.86

NUMER: 73 - 30 HITI: 5.6 EFNASAMSETNING (ms/ks)
 BORHOLA 4 I LANDI ARKARLAKS RENNSLI: 0.0
 SiO2 14.00 S04 3.70
 Na 11.00 C1 10.70
 K 0.50 F 0.08
 Ca 6.40 Upp1.e: 65.00
 Mg 1.80
 CO2 22.90

SKILAMANNAREPPI BORGARF JARDARSYSLA pH 7.81/20.0
 OHMM 0.00/ 0.0
 DAGS: 73-10- 1
 SYNI TOK: SA
 JONAV: 7.67
 MASSAV: -25.88

ORKUSTOFNUN

NUMER: 73 - 31
 UPPSPRETNA VID BAKKA
 LEIRAR OG MELA
 BORGARFJARDARSYSLA

HITTI: 6.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	15.50	SO4	3.70
Na	11.70	Cl	12.60
K	1.20	F	0.04
Ca	6.00	Uppl.e:	73.00
Md	2.90		
CO2	22.46		

pH 7.82/20.0
 OHMM 0.00/ 0.0

DAGS: 73-10- 1
 SYNI TOK: EG/GG

JONAV: -14.60
 MASSAV: -26.52

ORKUSTOFNUN

NUMER: 73 - 36
 HVAMMSTANGI BOLLINDIR
 HVAMMSTANGAHREPPFI
 HUNAVATNSSYSLA

HITTI: 6.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	22.70	SO4	7.60
Na	13.30	Cl	8.70
K	0.40	F	0.10
Ca	35.30	Uppl.e:	103.50
Md	2.50		
CO2	59.40		

pH 7.56/20.0
 OHMM 69.00/ 0.0

DAGS: 73-10- 8
 SYNI TOK: SA

JONAV: 41.51
 MASSAV: -12.46

NUMER: 73 - 32
 UPPSPRETNA VID GELDINGAA
 LEIRAR OG MELASVEIT
 BORGARFJARDARSYSLA

HITTI: 5.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	15.50	SO4	7.40
Na	9.40	Cl	10.70
K	0.80	F	0.08
Ca	10.30	Uppl.e:	65.00
Md	2.00		
CO2	29.06		

pH 8.67/20.0
 OHMM 0.00/ 0.0

DAGS: 73-10- 1
 SYNI TOK: EG/GG

JONAV: -3.35
 MASSAV: -13.57

NUMER: 73 - 37
 HVAMMSTANGI HESTALEKJARLINDIR
 HVAMMSTANGAHREPPFI
 HUNAVATNSSYSLA

HITTI: 5.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.20	SO4	1.40
Na	9.40	Cl	8.30
K	0.30	F	0.05
Ca	31.80	Uppl.e:	84.00
Md	1.60		
CO2	46.20		

pH 7.90/20.0
 OHMM 63.30/ 0.0

DAGS: 73-10- 8
 SYNI TOK: SA

JONAV: 49.33
 MASSAV: -21.37

NUMER: 73 - 33
 UPPSPRETNA RUGDULAK
 LEIRAR OG MELA
 BORGARFJARDARSYSLA

HITTI: 4.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.30	SO4	8.20
Na	7.40	Cl	8.20
K	0.50	F	0.04
Ca	8.50	Uppl.e:	64.50
Md	2.00		
CO2	20.90		

pH 7.80/20.0
 OHMM 0.00/ 0.0

DAGS: 73-10- 1
 SYNI TOK: EG/GG

JONAV: 6.60
 MASSAV: -28.47

NUMER: 73 - 38
 HVAMMSTANGI UPPSPRETNA SUNNAN
 HVAMMSTANGAHREPPFI
 HUNAVATNSSYSLA

HITTI: 1.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.90	SO4	10.10
Na	4.40	Cl	5.10
K	0.30	F	0.05
Ca	4.80	Uppl.e:	46.50
Md	1.47		
CO2	15.20		

pH 6.33/20.0
 OHMM 154.00/20.0

DAGS: 73-10-14
 SYNI TOK: GG/SA

JONAV: 7.75
 MASSAV: -18.02

NUMER: 73 - 34
 UPPSPRETNA VID FISKILÆKJAVATN
 LEIRAR OG MELA
 BORGARFJARDARSYSLA

HITTI: 6.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.30	SO4	10.50
Na	8.50	Cl	10.70
K	1.00	F	0.06
Ca	15.40	Uppl.e:	91.00
Md	1.80		
CO2	40.60		

pH 7.42/20.0
 OHMM 0.00/ 0.0

DAGS: 73-10- 1
 SYNI TOK: EG/GG

JONAV: -3.46
 MASSAV: -33.78

NUMER: 73 - 39
 UPPSPRETNA VESTAN I SANDFELLI
 HVAMMSTANGAHREPPFI
 HUNAVATNSSYSLA

HITTI: 1.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.80	SO4	3.90
Na	4.40	Cl	3.20
K	0.10	F	0.05
Ca	6.70	Uppl.e:	48.50
Md	1.20		
CO2	20.30		

pH 7.52/20.0
 OHMM 127.00/ 0.0

DAGS: 73-10-14
 SYNI TOK: GG/SA

JONAV: -5.38
 MASSAV: -31.24

NUMER: 73 - 35
 BORDEYRI SYDSTI NEYSLUVATNSBRU
 BJAHRREPPFI
 RANGARVALLASYSLA

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	19.00	SO4	1.60
Na	14.30	Cl	16.00
K	0.80	F	0.10
Ca	7.90	Uppl.e:	95.50
Md	5.30		
CO2	45.70		

pH 7.55/19.0
 OHMM 66.70/20.0

DAGS: 73-10- 4
 SYNI TOK: SA

JONAV: 0.63
 MASSAV: -31.94

NUMER: 73 - 40
 BDRHOLA KIRKJUBAJARLAUSTRI
 KIRKJUBAJARHREPPUR
 V-SKJAFELLSSYSLU

HITTI: 6.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	24.40	SO4	0.00
Na	8.40	Cl	4.40
K	0.60	F	0.05
Ca	6.50	Uppl.e:	81.00
Md	3.30		
CO2	40.06		

pH 7.42/20.0
 OHMM 100.00/24.4

DAGS: 73-10-11
 SYNI TOK: EG

JONAV: -10.02
 MASSAV: -32.90

ORKUSTOFNUN

NUMER: 73 - 41
 UPPSPRETNA A SKOLLATANGA VID E
 HVOLHREPPFI
 RANGARVALLASYSLA

HITTI: 5.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	26.60	SO4	9.50
Na	22.20	Cl	14.00
K	2.40	F	0.20
Ca	17.10	Uppl.e:	166.00
Md	11.80		
CO2	99.90		

pH 7.83/20.0
 OHMM 40.00/20.0

DAGS: 73-10-11
 SYNI TOK: EG

JONAV: 18.68
 MASSAV: -37.47

ORKUSTOFNUN

NUMER: 73 - 46
 UPPSPRETNA MILLI BRINGAFELLS O
 HELGAFELLSSVEIT
 SMFELLSSNESSYSLA

HITTI: 2.1
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	17.40	SO4	0.10
Na	7.40	Cl	6.60
K	1.70	F	0.10
Ca	4.70	Uppl.e:	59.00
Md	1.60		
CO2	14.10		

pH 8.90/20.0
 OHMM 125.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: 27.90
 MASSAV: -32.88

NUMER: 73 - 42
 BDRHOLA VID FRYSTIHUSID HVOLSV
 HVOLHREPPFI
 RANGARVALLASYSLA

HITTI: 5.9
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	42.20	SO4	14.80
Na	17.00	Cl	14.60
K	1.70	F	0.20
Ca	16.40	Uppl.e:	164.00
Md	9.90		
CO2	118.54		

pH 6.79/20.0
 OHMM 47.60/20.0

DAGS: 73-10-11
 SYNI TOK: EG

JONAV: -6.58
 MASSAV: -29.78

NUMER: 73 - 47
 DYJADALUR
 HELGAFELLSSVEIT
 SMFELLSSNESSYSLA

HITTI: 2.3
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	17.10	SO4	0.10
Na	4.40	Cl	6.10
K	0.70	F	0.20
Ca	3.10	Uppl.e:	47.00
Md	1.60		
CO2	13.20		

pH 7.56/20.0
 OHMM 169.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: 5.83
 MASSAV: -29.15

NUMER: 73 - 43
 BDRHOLA FERJUNESI
 VILLINGAHOLTSHREPPFI
 ARNESSYSLA

HITTI: 6.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	44.20	SO4	5.20
Na	16.10	Cl	12.60
K	1.30	F	0.20
Ca	15.00	Uppl.e:	158.50
Md	12.50		
CO2	187.00		

pH 6.68/20.0
 OHMM 43.50/20.0

DAGS: 73-10-11
 SYNI TOK: EG

JONAV: -24.96
 MASSAV: -31.80

NUMER: 73 - 48
 VESTAN VID LAMRAHNUK
 HELGAFELLSSVEIT
 SMFELLSSNESSYSLA

HITTI: 4.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	19.30	SO4	1.00
Na	4.70	Cl	5.80
K	0.90	F	0.20
Ca	3.20	Uppl.e:	52.50
Md	1.80		
CO2	19.40		

pH 7.51/20.0
 OHMM 154.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: -12.53
 MASSAV: -29.71

NUMER: 73 - 44
 BDRHOLA SYDRI SYRLAK
 VILLINGAHOLTSHREPPFI
 HUNAVATNSSYSLA

HITTI: 6.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	42.30	SO4	6.00
Na	12.60	Cl	14.20
K	1.10	F	0.10
Ca	15.50	Uppl.e:	150.50
Md	12.50		
CO2	172.50		

pH 6.52/20.0
 OHMM 48.80/20.0

DAGS: 73-10-11
 SYNI TOK: EG

JONAV: -15.89
 MASSAV: -30.70

NUMER: 73 - 49
 HRAUNDALUR
 HELGAFELLSSVEIT
 SMFELLSSNESSYSLA

HITTI: 4.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	15.20	SO4	0.60
Na	5.90	Cl	6.80
K	1.00	F	0.20
Ca	4.00	Uppl.e:	75.50
Md	1.60		
CO2	16.70		

pH 6.84/20.0
 OHMM 125.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: 21.25
 MASSAV: -53.25

NUMER: 73 - 45
 HVAMMSTANGI UPPSPRETNA VID KAR
 HVAMMSTANGAHREPPFI
 HUNAVATNSSYSLA

HITTI: 3.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	17.10	SO4	8.90
Na	9.90	Cl	14.50
K	0.20	F	0.05
Ca	21.30	Uppl.e:	108.50
Md	4.20		
CO2	52.90		

pH 7.21/20.0
 OHMM 69.00/20.0

DAGS: 73-10-15
 SYNI TOK: SA/GESTU

JONAV: 11.53
 MASSAV: -29.82

NUMER: 73 - 50
 DRAPULIDARFJALL
 HELGAFELLSSVEIT
 SMFELLSSNESSYSLA

HITTI: 2.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	29.60	SO4	17.30
Na	6.70	Cl	8.10
K	0.80	F	0.20
Ca	2.60	Uppl.e:	46.50
Md	0.70		
CO2	7.60		

pH 4.40/20.0
 OHMM 111.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: -10.86
 MASSAV: 41.94

ORKUSTOFNUN

NUMER: 73 - 51
 DRAPULIDARFJALL
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 1.9
 RENNSLI: 0.0

pH 6.02/20.0
 OHMM 193.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: -6.56
 MASSAV: 16.02

SiO2 11.80 S04 9.90
 Na 5.30 Cl 8.40
 K 0.60 F 0.05
 Ca 2.00 Upp1.e: 46.50
 Ms 1.00
 CO2 1.80

ORKUSTOFNUN

NUMER: 73 - 56
 ORLYHSTADARA
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 1.6
 RENNSLI: 0.0

pH 7.63/20.0
 OHMM 200.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GG

JONAV: 9.98
 MASSAV: -49.06

SiO2 9.80 S04 0.80
 Na 3.60 Cl 5.10
 K 0.80 F 0.05
 Ca 3.00 Upp1.e: 48.00
 Ms 1.30
 CO2 10.60

NUMER: 73 - 52
 DRAPULIDARFJALL
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 27.0
 RENNSLI: 0.0

pH 4.60/20.0
 OHMM 105.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: 3.14
 MASSAV: -15.76

SiO2 28.20 S04 23.20
 Na 6.80 Cl 4.90
 K 1.00 F 0.10
 Ca 4.10 Upp1.e: 82.50
 Ms 1.20
 CO2 8.80

NUMER: 73 - 57
 SÖLEYJARDALUR
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 1.0
 RENNSLI: 0.0

pH 6.98/20.0
 OHMM 169.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GESTU

JONAV: 1.17
 MASSAV: -31.43

SiO2 22.40 S04 1.20
 Na 4.40 Cl 6.30
 K 1.30 F 0.20
 Ca 2.50 Upp1.e: 59.50
 Ms 2.50
 CO2 18.50

NUMER: 73 - 53
 DRAPULIDARFJALL
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 4.9
 RENNSLI: 0.0

pH 6.43/20.0
 OHMM 147.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: -18.48
 MASSAV: -58.60

SiO2 11.80 S04 6.40
 Na 5.20 Cl 8.60
 K 0.30 F 0.10
 Ca 4.60 Upp1.e: 93.00
 Ms 1.50
 CO2 27.30

NUMER: 73 - 58
 BOTMAR SKYRTUNNA
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 1.5
 RENNSLI: 0.0

pH 6.79/20.0
 OHMM 322.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GESTU

JONAV: -9.37
 MASSAV: -6.10

SiO2 8.30 S04 0.20
 Na 3.10 Cl 5.10
 K 0.60 F 0.05
 Ca 1.70 Upp1.e: 20.50
 Ms 0.70
 CO2 8.80

NUMER: 73 - 54
 SVELGASARHAUN
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 3.7
 RENNSLI: 0.0

pH 6.94/20.0
 OHMM 189.00/20.0

DAGS: 73-10-17
 SYNI TOK: EG/GESTU

JONAV: 5.01
 MASSAV: -13.61

SiO2 9.70 S04 3.50
 Na 5.10 Cl 7.90
 K 0.60 F 0.10
 Ca 2.80 Upp1.e: 36.00
 Ms 1.40
 CO2 9.40

NUMER: 73 - 59
 STORI-LANGIDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 1.4
 RENNSLI: 0.0

pH 7.37/20.0
 OHMM 222.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GESTU

JONAV: -5.48
 MASSAV: -15.84

SiO2 18.10 S04 0.00
 Na 4.70 Cl 5.00
 K 1.20 F 0.20
 Ca 1.90 Upp1.e: 38.50
 Ms 1.30
 CO2 15.00

NUMER: 73 - 55
 KARAFELL
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 3.4
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 278.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GESTU

JONAV: -5.72
 MASSAV: -38.50

SiO2 5.70 S04 0.10
 Na 4.10 Cl 6.00
 K 0.20 F 0.50
 Ca 1.80 Upp1.e: 30.00
 Ms 0.50 FE 0.05
 CO2 9.70

NUMER: 73 - 60
 STORI-LANGIDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 1.9
 RENNSLI: 0.0

pH 7.24/20.0
 OHMM 193.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GESTU

JONAV: -5.93
 MASSAV: -24.62

SiO2 18.60 S04 0.20
 Na 4.40 Cl 5.40
 K 1.30 F 0.10
 Ca 2.40 Upp1.e: 45.50
 Ms 1.90
 CO2 18.50

ORKUSTOFNUN

NUMER: 73 - 61
 STORI-LANGIDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 3.6
 RENNSLI: 0.0

pH 6.89/20.0
 OHMM 200.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GESTU

JONAV: 0.53
 MASSAV: -24.20

SiO2 11.00 S04 1.00
 Na 4.00 Cl 5.30
 K 0.60 F 0.05
 Ca 2.50 Upp1.e: 34.50
 Ms 1.70
 CO2 16.10

ORKUSTOFNUN

NUMER: 73 - 66
 LITLI-LANGIDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 5.5
 RENNSLI: 0.0

pH 6.50/20.0
 OHMM 222.00/20.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: 3.09
 MASSAV: -15.76

SiO2 7.20 S04 2.70
 Na 5.70 Cl 6.40
 K 0.20 F 0.05
 Ca 1.90 Upp1.e: 29.50
 Ms 0.70
 CO2 12.90

NUMER: 73 - 62
 STORI-LANGIDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 3.5
 RENNSLI: 0.0

pH 7.00/20.0
 OHMM 137.00/20.0

DAGS: 73-10-18
 SYNI TOK: EG/GESTU

JONAV: 0.74
 MASSAV: -30.31

SiO2 13.20 S04 1.00
 Na 5.30 Cl 7.00
 K 0.50 F 0.05
 Ca 5.20 Upp1.e: 49.00
 Ms 1.90
 CO2 23.70

NUMER: 73 - 67
 LITLI-LANGIDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 3.6
 RENNSLI: 0.0

pH 6.18/20.0
 OHMM 222.00/20.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: 10.63
 MASSAV: -18.25

SiO2 8.30 S04 2.50
 Na 4.80 Cl 7.20
 K 0.20 F 0.05
 Ca 2.00 Upp1.e: 31.50
 Ms 0.70
 CO2 8.80

NUMER: 73 - 63
 HRISAFELL
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 2.5
 RENNSLI: 0.0

pH 7.01/20.0
 OHMM 0.00/0.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: 13.79
 MASSAV: -20.14

SiO2 14.60 S04 1.20
 Na 3.80 Cl 4.70
 K 0.80 F 0.05
 Ca 2.40 Upp1.e: 36.50
 Ms 1.60
 CO2 12.00

NUMER: 73 - 68
 LITLI-LANGIDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 5.9
 RENNSLI: 0.0

pH 6.42/20.0
 OHMM 111.00/20.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: 5.55
 MASSAV: -24.06

SiO2 8.80 S04 2.70
 Na 8.20 Cl 13.30
 K 0.30 F 0.05
 Ca 3.60 Upp1.e: 50.50
 Ms 1.40
 CO2 16.10

NUMER: 73 - 64
 SANDAFELL
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 2.6
 RENNSLI: 0.0

pH 7.05/20.0
 OHMM 196.00/20.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: 2.43
 MASSAV: -19.15

SiO2 16.10 S04 3.10
 Na 3.80 Cl 4.70
 K 0.90 F 0.05
 Ca 2.90 Upp1.e: 41.00
 Ms 1.60
 CO2 13.20

NUMER: 73 - 69
 KARSSTADIR
 HELGAFELLSSVEIT
 SMRFELLSNESSYSLA

HITI: 6.9
 RENNSLI: 0.0

pH 6.12/20.0
 OHMM 127.00/20.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: 17.72
 MASSAV: -29.19

SiO2 9.70 S04 2.70
 Na 7.30 Cl 9.60
 K 0.20 F 0.05
 Ca 4.30 Upp1.e: 49.50
 Ms 1.40
 CO2 25.50

NUMER: 73 - 65
 BORGARDALUR
 SKOGARSTRANDARHREPPI
 SMRFELLSNESSYSLA

HITI: 5.0
 RENNSLI: 0.0

pH 7.43/20.0
 OHMM 111.00/20.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: 7.78
 MASSAV: -20.89

SiO2 9.40 S04 4.10
 Na 8.50 Cl 10.00
 K 0.20 F 0.05
 Ca 7.00 Upp1.e: 50.50
 Ms 0.70
 CO2 16.90

NUMER: 73 - 70
 #GISGATA 9 STYKKISHOLMI
 STYKKISHOLMSHREPPI
 SMRFELLSNESSYSLA

HITI: 6.5
 RENNSLI: 0.0

pH 6.91/20.0
 OHMM 127.00/20.0

DAGS: 73-10-19
 SYNI TOK: EG/GESTU

JONAV: -3.01
 MASSAV: -20.92

SiO2 8.90 S04 6.40
 Na 6.90 Cl 11.10
 K 0.60 F 0.05
 Ca 3.40 Upp1.e: 49.00
 Ms 1.40
 CO2 9.70

ORKUSTOFNUN

NUMER: 73 - 71
 HALLARMLI
 PUFARMLIDARHREPP
 MYRASSYSLA
 DAGS: 73-10-20
 SYNI TOK: EG/GESTU

HITTI: 7.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	20.80	SO4	3.10
Na	12.40	Cl	11.20
K	0.30	F	0.05
Ca	6.60	Uppl.e:	80.50
Md	2.70		
CO2	40.50		

pH 6.61/20.0
 OHMM 100.00/20.0
 JONAV: 13.57
 MASSAV: -29.01

ORKUSTOFNUN

NUMER: 73 - 76
 SUDURENDI ULFLJOTSVAUNI
 GRAFNINGSHREPP
 ARNESSYSLA
 DAGS: 73-10-31
 SYNI TOK: EG

HITTI: 4.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	19.60	SO4	3.30
Na	8.20	Cl	7.70
K	0.90	F	0.05
Ca	8.60	Uppl.e:	63.50
Md	2.40		
CO2	23.80		

pH 8.72/20.0
 OHMM 123.00/20.0
 JONAV: 15.70
 MASSAV: -20.08

NUMER: 73 - 72
 VELLARMLI ÞINGVÖLLUM
 ÞINGVALLAHREPP
 ARNESSYSLA
 DAGS: 73-10-31
 SYNI TOK: EG

HITTI: 3.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	16.80	SO4	4.90
Na	6.00	Cl	9.70
K	0.50	F	0.10
Ca	5.30	Uppl.e:	41.50
Md	1.40		
CO2	11.00		

pH 8.92/20.0
 OHMM 200.00/20.0
 JONAV: -2.25
 MASSAV: 7.71

NUMER: 73 - 77
 FRYSTIHUS STOKKSEYRAR
 STOKKSEYRARHREPP
 ARNESSYSLA
 DAGS: 73-11- 2
 SYNI TOK: EG

HITTI: 5.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	27.70	SO4	40.60
Na	171.40	Cl	340.00
K	10.90	F	0.10
Ca	52.20	Uppl.e:	833.50
Md	28.90		
CO2	161.10		

pH 6.93/20.0
 OHMM 7.70/20.0
 JONAV: -4.38
 MASSAV: -19.40

NUMER: 73 - 73
 UPPSPRETTA UNDIR UTHLIDARHRAUN
 RISKUPSTUNGAHREPP
 ARNESSYSLA
 DAGS: 73-10-31
 SYNI TOK: EG

HITTI: 5.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	17.90	SO4	3.30
Na	6.10	Cl	6.00
K	0.50	F	0.05
Ca	6.20	Uppl.e:	49.50
Md	1.50		
CO2	18.90		

pH 7.72/20.0
 OHMM 164.00/20.0
 JONAV: 8.35
 MASSAV: -16.06

NUMER: 73 - 78
 SALTVIK
 KJALARMESHREPP
 KJOSARSYSLA
 DAGS: 73-11- 3
 SYNI TOK: EG

HITTI: 5.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.40	SO4	7.80
Na	11.90	Cl	15.30
K	0.50	F	0.05
Ca	18.30	Uppl.e:	97.50
Md	3.80		
CO2	47.50		

pH 7.68/20.0
 OHMM 71.50/20.0
 JONAV: 7.64
 MASSAV: -28.15

NUMER: 73 - 74
 BORG GRIMSNEI
 GRIMSMESHREPP
 ARNESSYSLA
 DAGS: 73-10-31
 SYNI TOK: EG

HITTI: 10.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	17.50	SO4	4.50
Na	7.50	Cl	9.90
K	0.70	F	0.05
Ca	10.10	Uppl.e:	56.50
Md	5.40		
CO2	20.30		

pH 6.82/20.0
 OHMM 127.00/20.0
 JONAV: 66.99
 MASSAV: -1.50

NUMER: 73 - 79
 LAXMESDY
 HOSFELLSHREPP
 KJOSARSYSLA
 DAGS: 73-11- 2
 SYNI TOK: EG

HITTI: 12.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	25.50	SO4	4.10
Na	9.70	Cl	11.10
K	1.30	F	0.05
Ca	8.10	Uppl.e:	79.50
Md	2.70		
CO2	33.90		

pH 8.13/20.0
 OHMM 100.00/20.0
 JONAV: -7.53
 MASSAV: -21.45

NUMER: 73 - 75
 HÖRÐURENDI ULFLJOTSVAUN
 GRAFNINGSHREPP
 ARNESSYSLA
 DAGS: 73-10-31
 SYNI TOK: EG

HITTI: 4.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	18.90	SO4	3.50
Na	8.00	Cl	8.20
K	0.90	F	0.05
Ca	8.10	Uppl.e:	65.50
Md	2.10		
CO2	26.90		

pH 8.70/20.0
 OHMM 111.00/20.0
 JONAV: 0.06
 MASSAV: -24.05

NUMER: 73 - 80
 VÍÐ VÍFLSTABAVATN
 GARDABÆ
 GULLBRINGUSYSLA
 DAGS: 73-11- 6
 SYNI TOK: EG

HITTI: 2.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.40	SO4	2.30
Na	13.90	Cl	13.40
K	0.30	F	0.05
Ca	12.70	Uppl.e:	70.50
Md	1.10		
CO2	21.60		

pH 8.95/20.0
 OHMM 100.00/20.0
 JONAV: 32.68
 MASSAV: -20.35

ORKUSTOFNUN

NUMER: 73 - 81
 KALBARSEL
 HAFNARFJÖRÐUR
 GULLBRINGUSYSLA
 DAGS: 73-11- 6
 SYNI TOK: EG

HITTI: 3.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	10.80	SO4	2.10
Na	8.40	Cl	8.90
K	0.60	F	0.05
Ca	6.20	Uppl.e:	60.00
Md	2.60		
CO2	24.20		

pH 8.27/20.0
 OHMM 118.00/20.0
 JONAV: 6.14
 MASSAV: -33.92

ORKUSTOFNUN

NUMER: 73 - 86
 ÖS KELDHAHLTI
 REYKJAVÍK
 DAGS: 73-12-11
 SYNI TOK: EG

HITTI: 8.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	14.30	SO4	1.20
Na	15.70	Cl	16.30
K	0.10	F	0.05
Ca	8.90	Uppl.e:	86.50
Md	0.70		
CO2	28.20		

pH 8.23/20.0
 OHMM 90.90/20.0
 JONAV: 5.10
 MASSAV: -33.82

NUMER: 73 - 82
 KELDUR
 REYKJAVÍK
 DAGS: 73-11-23
 SYNI TOK: EG/GESTU

HITTI: 7.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	18.20	SO4	3.90
Na	19.50	Cl	22.90
K	0.80	F	0.05
Ca	6.40	Uppl.e:	113.00
Md	3.30		
CO2	28.20		

pH 8.37/20.0
 OHMM 71.50/20.0
 JONAV: 5.65
 MASSAV: -33.58

NUMER: 73 - 87
 HÖLA 3 HOPSVADI
 GRINDAVÍK
 GULLBRINGUSYSLA
 DAGS: 73-11-13
 SYNI TOK: EG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	452.50
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 73 - 83
 STAPAFELL NORÐURBORHOLA
 GRINDAVÍK
 GULLBRINGUSYSLA
 DAGS: 73-11-28
 SYNI TOK: SÖS

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.70	SO4	4.70
Na	20.30	Cl	41.80
K	1.10	F	0.05
Ca	6.30	Uppl.e:	211.00
Md	4.30		
CO2	7.50		

pH 9.40/20.0
 OHMM 64.50/20.0
 JONAV: 10.70
 MASSAV: -57.04

NUMER: 73 - 88
 SIGALDA SYNI I
 RANGARVALLAHR
 RANGARVALLASYSLA
 DAGS: 73-10-13
 SYNI TOK: LANDSVIR

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	17.20	SO4	5.40
Na	8.70	Cl	4.40
K	0.80	F	0.05
Ca	6.30	Uppl.e:	71.00
Md	4.10		
CO2	35.20		

pH 7.53/20.0
 OHMM 100.00/20.0
 JONAV: 6.17
 MASSAV: -33.87

NUMER: 73 - 84
 STAPAFELL NORÐURBORHOLA
 GRINDAVÍK
 GULLBRINGUSYSLA
 DAGS: 73-11-27
 SYNI TOK: SÖS

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.30	SO4	4.10
Na	20.10	Cl	41.80
K	1.10	F	0.05
Ca	6.90	Uppl.e:	102.00
Md	4.90		
CO2	7.50		

pH 7.31/20.0
 OHMM 66.60/20.0
 JONAV: 14.98
 MASSAV: -10.54

NUMER: 73 - 89
 SIGALDA SYNI II
 RANGARVALLAHR
 RANGARVALLASYSLA
 DAGS: 73-12-13
 SYNI TOK: LANDSVIR

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	19.20	SO4	12.00
Na	10.00	Cl	5.70
K	0.80	F	0.10
Ca	7.10	Uppl.e:	76.50
Md	4.20		
CO2	33.90		

pH 8.42/20.0
 OHMM 100.00/20.0
 JONAV: -3.64
 MASSAV: 27.10

NUMER: 73 - 85
 BORHOLA I LAMBHAGATUNI
 HOSFELLSSVEIT
 KJOSARSYSLA
 DAGS: 73-12-11
 SYNI TOK: VATNSVEI

HITTI: 7.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.90	SO4	2.30
Na	14.30	Cl	16.60
K	0.10	F	0.05
Ca	8.70	Uppl.e:	86.00
Md	0.70		
CO2	28.20		

pH 8.32/20.0
 OHMM 90.90/20.0
 JONAV: -4.18
 MASSAV: -35.29

NUMER: 73 - 90
 SIGALDA SYNI III
 RANGARVALLAHR
 RANGARVALLASYSLA
 DAGS: 73-12-13
 SYNI TOK: LANDSVIR

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	16.00	SO4	11.50
Na	6.40	Cl	1.40
K	0.60	F	0.10
Ca	5.80	Uppl.e:	64.00
Md	3.80		
CO2	29.10		

pH 7.49/20.0
 OHMM 123.00/20.0
 JONAV: -9.34
 MASSAV: -24.06

ORKUSTOFNUN

SYNI FRA ARINU 1974

NUMER: 74 - 1
 OS KELDNAHDLTI
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 0.20 S04 3.30
 Na 1.20 Cl 3.00
 K 0.04 F 0.01
 Ca 0.29 Upp1.e: 12.00
 Mg 0.21
 CO2 9.70
 pH 5.61/20.0
 OHMM 625.00/20.0
 DAGS: 74-1-28
 SYNI TOK: EG/GG
 JONAV: -71.83
 MASSAV: -31.25

NUMER: 74 - 2
 LAKJARBOTNAR
 HITI: 3.3
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.20 S04 1.90
 Na 7.80 Cl 9.40
 K 0.50 F 0.05
 Ca 4.20 Upp1.e: 54.50
 Mg 1.60
 CO2 19.40
 pH 7.33/20.0
 OHMM 125.00/20.0
 DAGS: 74-1-28
 SYNI TOK: EG/GG
 JONAV: -1.54
 MASSAV: -27.25

NUMER: 74 - 3
 SVARTSENGI HOLLA K 2
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 18.50 S04 22.80
 Na 114.30 Cl 223.50
 K 7.00 F 0.06
 Ca 17.00 Upp1.e: 480.00
 Mg 14.20
 CO2 0.00
 pH 0.00/0.0
 OHMM 12.50/20.0
 DAGS: 74-3-0
 SYNI TOK: SA
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 4
 HAFNIR
 HAFNAHREPPI
 GULLBRINGUSYSLA
 HITI: 5.5
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 10.70 S04 34.20
 Na 118.60 Cl 216.80
 K 5.20 F 0.03
 Ca 10.00 Upp1.e: 471.00
 Mg 13.80
 CO2 24.90
 pH 7.17/20.0
 OHMM 12.50/20.0
 DAGS: 74-4-17
 SYNI TOK: EG
 JONAV: -5.46
 MASSAV: -13.09

NUMER: 74 - 5
 GRABROKARHRAUN
 MYRASYSLA
 HITI: 2.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 7.00 S04 3.80
 Na 4.20 Cl 4.50
 K 0.30 F 0.02
 Ca 1.90 Upp1.e: 27.00
 Mg 1.40
 CO2 22.90
 pH 7.04/20.0
 OHMM 244.00/20.0
 DAGS: 74-4-23
 SYNI TOK: EG/GG
 JONAV: -45.12
 MASSAV: -14.33

ORKUSTOFNUN

NUMER: 74 - 6
 HALLARHULLI
 PVERARHLIDARHREPPI
 MYRASYSLA
 HITI: 2.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.60 S04 11.70
 Na 10.60 Cl 7.10
 K 0.40 F 0.07
 Ca 2.00 Upp1.e: 74.50
 Mg 1.00
 CO2 29.90
 pH 7.44/20.0
 OHMM 128.00/20.0
 DAGS: 74-4-24
 SYNI TOK: EG/GG
 JONAV: -48.64
 MASSAV: -36.28

NUMER: 74 - 7
 HALLARHULLI
 PVERARHLIDARHREPPI
 MYRASYSLA
 HITI: 4.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.50 S04 6.60
 Na 7.10 Cl 7.30
 K 0.50 F 0.05
 Ca 1.80 Upp1.e: 48.00
 Mg 1.10
 CO2 18.50
 pH 7.07/20.0
 OHMM 167.00/20.0
 DAGS: 74-4-24
 SYNI TOK: EG/GG
 JONAV: -32.19
 MASSAV: -18.85

NUMER: 74 - 8
 SVARTSENGI KALDAVATNSHOLA
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 11.5
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 19.50 S04 27.00
 Na 130.90 Cl 242.00
 K 9.90 F 0.13
 Ca 17.60 Upp1.e: 531.00
 Mg 16.10
 CO2 20.70
 pH 7.52/20.0
 OHMM 12.30/20.0
 DAGS: 74-5-21
 SYNI TOK: EG
 JONAV: 3.96
 MASSAV: -12.78

NUMER: 74 - 9
 VATNSVEITIA BUDARDALS
 LAXARDALSHREPPI
 DALASYSLA
 HITI: 5.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 17.80 S04 4.10
 Na 31.10 Cl 17.30
 K 3.20 F 0.28
 Ca 0.80 Upp1.e: 109.50
 Mg 1.20
 CO2 33.00
 pH 9.49/20.0
 OHMM 66.70/20.0
 DAGS: 74-5-30
 SYNI TOK: EG
 JONAV: 3.00
 MASSAV: -30.61

NUMER: 74 - 10
 VIK NYRDAL
 DYRHLAHRREPPI
 V-SKAFTAFELSSYSLA
 HITI: 3.5
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 21.80 S04 5.60
 Na 15.00 Cl 17.40
 K 0.90 F 0.30
 Ca 7.60 Upp1.e: 91.00
 Mg 1.10
 CO2 27.30
 pH 8.85/20.0
 OHMM 90.90/20.0
 DAGS: 74-6-19
 SYNI TOK: EG
 JONAV: -11.89
 MASSAV: -23.41

ORKUSTOFNUN

NUMER: 74 - 11
 FAGURHOLSHYRRI
 HOFSHREPPI
 A-SKAFTAFELSSYSLA
 HITI: 10.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 21.60 S04 3.50
 Na 5.10 Cl 8.20
 K 0.60 F 0.10
 Ca 3.30 Upp1.e: 54.50
 Mg 1.90
 CO2 19.80
 pH 6.82/20.0
 OHMM 164.00/20.0
 DAGS: 74-6-19
 SYNI TOK: EG
 JONAV: -13.39
 MASSAV: -18.72

NUMER: 74 - 12
 HOFN HORNAFIRDI
 HAFNAHREPPI
 A-SKAFTAFELSSYSLA
 HITI: 5.5
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 8.10 S04 4.70
 Na 3.80 Cl 6.80
 K 0.20 F 0.00
 Ca 0.50 Upp1.e: 41.00
 Mg 1.30
 CO2 27.30
 pH 6.35/20.0
 OHMM 167.00/20.0
 DAGS: 74-6-20
 SYNI TOK: EG/GG
 JONAV: 24.54
 MASSAV: 70.49

NUMER: 74 - 13
 OLKELDA VID ÞVEIT
 A-SKAFTAFELSSYSLA
 HITI: 6.2
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 42.40 S04 219.20
 Na 477.30 Cl 176.50
 K 13.60 F 2.70
 Ca 76.20 Upp1.e: 1732.00
 Mg 20.10
 CO2 1590.00
 pH 6.29/20.0
 OHMM 4.00/20.0
 DAGS: 74-6-0
 SYNI TOK:
 JONAV: 3.15
 MASSAV: -40.65

NUMER: 74 - 14
 DJUPÞVOGUR
 BILANDSHREPPI
 S-MULASYSLA
 HITI: 5.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 9.20 S04 3.30
 Na 4.50 Cl 3.50
 K 0.10 F 0.10
 Ca 3.50 Upp1.e: 71.00
 Mg 1.10 FE 21.20
 CO2 21.20
 pH 7.22/20.0
 OHMM 200.00/20.0
 DAGS: 74-6-25
 SYNI TOK: EG/GG
 JONAV: -24.58
 MASSAV: -64.37

NUMER: 74 - 15
 BREIDDALSVIK VATNSVEITIA
 BREIDDALSHREPPI
 S-MULASYSLA
 HITI: 4.9
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 13.70 S04 4.40
 Na 5.90 Cl 5.80
 K 0.20 F 0.10
 Ca 3.10 Upp1.e: 46.50
 Mg 1.50
 CO2 21.20
 pH 7.09/20.0
 OHMM 167.00/20.0
 DAGS: 74-6-26
 SYNI TOK: EG/GG
 JONAV: -20.48
 MASSAV: -25.38

ORKUSTOFNUN

NUMER: 74 - 16
 KIRKJURDOL STÖÐVARFIRDI
 STÖÐVARHR.
 S-MULASYSLA
 HITI: 3.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 13.40 S04 3.30
 Na 6.60 Cl 7.20
 K 0.40 F 0.10
 Ca 15.70 Upp1.e: 89.50
 Mg 3.40
 CO2 61.60
 pH 7.33/20.0
 OHMM 76.90/20.0
 DAGS: 74-6-26
 SYNI TOK: EG/GG
 JONAV: -12.07
 MASSAV: -44.02

NUMER: 74 - 17
 EGISSSTADIR VATNSVEITIA
 EIDAHREPPI
 S-MULASYSLA
 HITI: 4.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.80 S04 2.10
 Na 4.40 Cl 5.00
 K 0.30 F 0.00
 Ca 5.20 Upp1.e: 51.80
 Mg 2.30
 CO2 28.10
 pH 7.22/20.0
 OHMM 143.00/20.0
 DAGS: 74-6-28
 SYNI TOK: EG
 JONAV: -15.85
 MASSAV: -33.01

NUMER: 74 - 18
 DIESELSTÖÐIN SEYDÍSIRFIRDI
 SEYDÍSJARÐARHR
 N-MULASYSLA
 HITI: 5.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 29.60 S04 1.20
 Na 17.70 Cl 8.70
 K 1.20 F 0.20
 Ca 11.00 Upp1.e: 143.30
 Mg 7.60
 CO2 91.30
 pH 7.45/20.0
 OHMM 52.60/20.0
 DAGS: 74-6-28
 SYNI TOK: EG
 JONAV: -10.53
 MASSAV: -46.13

NUMER: 74 - 19
 ESKIFJÖRDUR
 ESKIFJÖRDUR
 HITI: 3.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 8.40 S04 2.40
 Na 3.80 Cl 3.70
 K 0.05 F 0.00
 Ca 2.60 Upp1.e: 30.80
 Mg 0.70
 CO2 15.00
 pH 7.53/20.0
 OHMM 256.00/20.0
 DAGS: 74-6-28
 SYNI TOK: EG
 JONAV: -28.91
 MASSAV: -29.71

NUMER: 74 - 20
 NESKAUPSSTADUR
 NESKAUPSSTADUR
 HITI: 6.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 22.10 S04 2.70
 Na 110.20 Cl 175.70
 K 5.90 F 0.09
 Ca 18.80 Upp1.e: 537.00
 Mg 25.80
 CO2 97.70
 pH 7.10/20.0
 OHMM 11.80/20.0
 DAGS: 74-6-29
 SYNI TOK: EG
 JONAV: 15.14
 MASSAV: -32.72

ORKUSTOFNUN

NUMER: 74 - 21
 FASKRUBSFJORDUR
 HITI: 5.9
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 15.00 S04 2.10
 Na 4.00 C1 1.40
 K 0.30 F 0.00
 Ca 3.40 Uppl.e: 14.00
 Ms 1.60
 CO2 22.90
 S-MULASYSLA
 pH 6.56/20.0
 OHMM 192.00/20.0
 DAGS: 74- 6-29
 SYNI TOK: JONAV: 0.81
 MASSAV: -30.00

NUMER: 74 - 22
 REYDARFJORDUR VATNSVEITA
 HITI: 8.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 10.80 S04 6.30
 Na 3.60 C1 3.40
 K 0.20 F 0.00
 Ca 2.30 Uppl.e: 30.70
 Ms 1.10
 CO2 17.60
 S-MULASYSLA
 pH 7.29/20.0
 OHMM 256.00/20.0
 DAGS: 74- 6-29
 SYNI TOK: EG JONAV: -45.53
 MASSAV: -9.77

NUMER: 74 - 23
 HVANNALINDIR
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.40 S04 11.90
 Na 14.00 C1 13.10
 K 0.80 F 0.20
 Ca 4.40 Uppl.e: 75.20
 Ms 3.60
 CO2 44.00
 N-MULASYSLA
 pH 7.75/20.0
 OHMM 90.90/20.0
 DAGS: 74- 6-23
 SYNI TOK: KG JONAV: -32.54
 MASSAV: -17.02

NUMER: 74 - 24
 DREKAGIL I DYNGJUFJOLLUH
 SKUTUSTADARH.
 S-PINGEYJARSYSLA
 HITI: 12.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 19.40 S04 10.50
 Na 19.80 C1 4.40
 K 0.90 F 0.30
 Ca 4.80 Uppl.e: 94.20
 Ms 2.20
 CO2 25.60
 pH 9.14/20.0
 OHMM 83.30/20.0
 DAGS: 74- 7-13
 SYNI TOK: EG/GG JONAV: 23.34
 MASSAV: -33.86

NUMER: 74 - 25
 HERBUDREUDARLINDIR
 SKUTUSTADARH.
 PINGEYJARSYSLA
 HITI: 6.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 27.00 S04 35.60
 Na 18.40 C1 2.70
 K 0.70 F 0.20
 Ca 5.50 Uppl.e: 112.20
 Ms 0.80
 CO2 48.00
 pH 8.60/20.0
 OHMM 76.90/20.0
 DAGS: 74- 7-13
 SYNI TOK: EG/GG JONAV: -50.95
 MASSAV: -18.98

ORKUSTOFNUN

NUMER: 74 - 26
 BAKKAGERDI BORGARFIRDI EYSTRA
 BORGARFJARDARHR.
 MULASYSLA
 HITI: 4.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 11.80 S04 1.60
 Na 6.30 C1 7.70
 K 0.50 F 0.10
 Ca 3.20 Uppl.e: 44.80
 Ms 1.60
 CO2 21.60
 pH 6.94/20.0
 OHMM 149.00/20.0
 DAGS: 74- 7-14
 SYNI TOK: EG/GG JONAV: -10.08
 MASSAV: -26.79

NUMER: 74 - 27
 HOFN BAKKAFIRDI
 BORGARFJARDARHREPPUR
 MULASYSLA
 HITI: 2.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 15.30 S04 2.00
 Na 11.30 C1 14.60
 K 0.20 F 0.10
 Ca 2.60 Uppl.e: 71.20
 Ms 5.60
 CO2 28.20
 pH 7.11/20.0
 OHMM 90.90/20.0
 DAGS: 74- 7-15
 SYNI TOK: EG JONAV: -1.66
 MASSAV: -27.53

NUMER: 74 - 28
 VOPNAFJORDUR BORGHOLA
 MILLI TO
 HITI: 4.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 29.00 S04 2.50
 Na 11.00 C1 12.80
 K 0.96 F 0.11
 Ca 10.60 Uppl.e: 109.00
 Ms 5.00
 CO2 59.00
 pH 7.37/20.0
 OHMM 76.90/20.0
 DAGS: 74- 7-16
 SYNI TOK: JONAV: 12.50
 MASSAV: 0.00

NUMER: 74 - 29
 SKJALDTEINSSTADAFRANHLAUP VOPN
 VOPNAFJARDARHR.
 MULASYSLA
 HITI: 2.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 12.70 S04 2.00
 Na 4.50 C1 5.10
 K 0.13 F 0.03
 Ca 3.60 Uppl.e: 38.30
 Ms 1.10
 CO2 18.10
 pH 7.64/20.0
 OHMM 222.20/20.0
 DAGS: 74- 7-17
 SYNI TOK: EG/GG JONAV: -20.89
 MASSAV: -24.85

NUMER: 74 - 30
 PORSHOFN LANGANESI
 VATNSVEITA
 PINGEYJARSYSLA
 HITI: 3.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 15.20 S04 2.60
 Na 10.00 C1 15.90
 K 0.56 F 0.02
 Ca 3.50 Uppl.e: 65.50
 Ms 2.80
 CO2 25.10
 pH 7.05/20.0
 OHMM 125.00/20.0
 DAGS: 74- 7-18
 SYNI TOK: EG JONAV: -12.96
 MASSAV: -22.79

ORKUSTOFNUN

NUMER: 74 - 31
 RAUFARHOFN
 RAUFARHAFNARHREPPUR
 PINGEYJARSYSLA
 HITI: 4.9
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 21.90 S04 63.70
 Na 34.20 C1 60.00
 K 2.99 F 0.10
 Ca 31.00 Uppl.e: 321.00
 Ms 23.90
 CO2 97.70
 pH 7.62/20.0
 OHMM 22.70/20.0
 DAGS: 74- 7-18
 SYNI TOK: EG JONAV: -1.41
 MASSAV: -25.67

NUMER: 74 - 32
 KOPASKER
 PINGEYJARSYSLA
 HITI: 3.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 17.20 S04 10.10
 Na 31.40 C1 98.40
 K 1.24 F 0.06
 Ca 28.10 Uppl.e: 292.20
 Ms 5.00
 CO2 29.50
 pH 9.01/20.0
 OHMM 29.40/20.0
 DAGS: 74- 7-18
 SYNI TOK: EG JONAV: -14.73
 MASSAV: 34.46

NUMER: 74 - 33
 HUSAVIK VATNSVEITA
 PINGEYJARSYSLA
 HITI: 5.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 17.60 S04 2.30
 Na 12.70 C1 16.90
 K 0.61 F 0.09
 Ca 4.60 Uppl.e: 71.50
 Ms 1.90
 CO2 25.50
 pH 8.84/20.0
 OHMM 111.10/20.0
 DAGS: 74- 7-19
 SYNI TOK: EG JONAV: -18.52
 MASSAV: -20.70

NUMER: 74 - 34
 GRENVIK
 PINGEYJARSYSLA
 HITI: 10.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.00 S04 1.40
 Na 11.20 C1 8.30
 K 0.09 F 0.05
 Ca 3.50 Uppl.e: 54.50
 Ms 0.90
 CO2 27.80
 pH 7.68/20.0
 OHMM 147.10/20.0
 DAGS: 74- 7-19
 SYNI TOK: EG JONAV: -16.35
 MASSAV: -27.63

NUMER: 74 - 35
 SVALBARDEYRI VATNSVEITA
 SVALBARDSHREPPUR
 PINGEYJARSYSLA
 HITI: 4.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 20.40 S04 1.10
 Na 4.90 C1 7.10
 K 0.27 F 0.06
 Ca 6.70 Uppl.e: 63.50
 Ms 2.80
 CO2 38.80
 pH 7.52/20.0
 OHMM 125.00/20.0
 DAGS: 74- 7-20
 SYNI TOK: EG JONAV: -28.92
 MASSAV: -31.76

ORKUSTOFNUN

NUMER: 74 - 36
 AKUREYRI VATNSVEITA
 AKUREYRI
 HITI: 3.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 16.90 S04 1.00
 Na 3.70 C1 5.60
 K 0.62 F 0.05
 Ca 4.60 Uppl.e: 10.50
 Ms 1.40
 CO2 22.60
 pH 8.08/20.0
 OHMM 212.80/20.0
 DAGS: 74- 7-22
 SYNI TOK: EG JONAV: -36.07
 MASSAV: -17.60

NUMER: 74 - 37
 DALVIK
 DALVIK
 HITI: 12.9
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.20 S04 1.10
 Na 7.60 C1 8.90
 K 0.17 F 0.05
 Ca 4.00 Uppl.e: 51.00
 Ms 1.40
 CO2 24.30
 pH 7.62/20.0
 OHMM 156.30/20.0
 DAGS: 74- 7-22
 SYNI TOK: EG JONAV: -20.79
 MASSAV: -26.63

NUMER: 74 - 38
 OLAFSFJORDUR
 OLAFSFJORDUR
 HITI: 3.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 10.70 S04 1.50
 Na 6.20 C1 6.80
 K 0.43 F 0.02
 Ca 2.50 Uppl.e: 36.80
 Ms 0.90
 CO2 11.50
 pH 8.53/20.0
 OHMM 222.20/20.0
 DAGS: 74- 7-22
 SYNI TOK: EG JONAV: -3.46
 MASSAV: -21.06

NUMER: 74 - 39
 HOFSDS VATNSVEITA
 SKAGAFJARDARSYSLU
 HITI: 6.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 15.30 S04 43.80
 Na 6.20 C1 8.20
 K 0.40 F 0.03
 Ca 3.80 Uppl.e: 43.80
 Ms 1.20
 CO2 18.00
 pH 7.50/20.0
 OHMM 188.70/20.0
 DAGS: 74- 7-22
 SYNI TOK: EG JONAV: -91.47
 MASSAV: 80.21

NUMER: 74 - 40
 SAUDARKROKUR
 SKAGAFJARDARSYSLA
 HITI: 3.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 17.00 S04 2.10
 Na 5.10 C1 9.80
 K 0.46 F 0.09
 Ca 11.10 Uppl.e: 75.00
 Ms 1.40
 CO2 36.10
 pH 8.84/20.0
 OHMM 111.10/20.0
 DAGS: 74- 7-23
 SYNI TOK: EG JONAV: -27.47
 MASSAV: -37.27

ORKUSTOFNUN

NUMER: 74 - 41
 BLONDUS VATNSVEITA
 BLONDUSHR.
 HUNAVATNSSYSLA

HITI: 5.3
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 7.70/20.0
 OHM 87.00/20.0

DAGS: 74- 7-23
 SYNI TOK: EG

JONAV: -32.93
 MASSAV: -36.73

S102 21.50 S04 2.10
 Na 7.10 C1 18.70
 K 1.26 F 0.11
 Ca 6.90 Upp1.e: 94.00
 Ms 3.80
 CO2 40.00

NUMER: 74 - 42
 SKAGASTRÖND

HITI: 4.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 7.25/20.0
 OHM 100.00/20.0

DAGS: 74- 7-23
 SYNI TOK: EG

JONAV: -11.79
 MASSAV: -30.48

S102 9.00 S04 7.90
 Na 9.70 C1 10.60
 K 0.17 F 0.05
 Ca 9.60 Upp1.e: 70.80
 Ms 2.20
 CO2 37.80

NUMER: 74 - 43
 HOLMAVIK

HITI: 2.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 7.00/20.0
 OHM 117.60/20.0

DAGS: 74- 7-24
 SYNI TOK: EG

JONAV: -4.21
 MASSAV: -19.45

S102 9.20 S04 4.10
 Na 11.70 C1 13.10
 K 0.37 F 0.03
 Ca 3.80 Upp1.e: 55.00
 Ms 2.00
 CO2 24.70

NUMER: 74 - 44
 DRANGSNES

HITI: 4.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 7.74/20.0
 OHM 0.00/ 0.0

DAGS: 74- 7-24
 SYNI TOK: EG

JONAV: 1.87
 MASSAV: -26.26

S102 13.20 S04 6.20
 Na 20.60 C1 21.80
 K 0.54 F 0.12
 Ca 11.00 Upp1.e: 104.50
 Ms 3.60
 CO2 44.50

NUMER: 74 - 45
 SELVATN
 MOSFELLSHREPPI
 KJOSARSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 7.15/20.0
 OHM 0.00/ 0.0

DAGS: 74- 4- 0
 SYNI TOK:

JONAV: 0.00
 MASSAV: 0.00

S102 0.00 S04 0.00
 Na 0.00 C1 0.00
 K 0.00 F 0.00
 Ca 7.00 Upp1.e: 0.00
 Ms 3.50
 CO2 33.50

ORKUSTOFNUN

NUMER: 74 - 46
 HVERAGERDI
 HVERAGERDISHREPPUR
 ARNESSYSLA

HITI: 8.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 8.10/25.0
 OHM 83.30/20.0

DAGS: 74- 7-16
 SYNI TOK: JS6

JONAV: 0.00
 MASSAV: 0.00

S102 24.90 S04 0.00
 Na 7.60 C1 8.90
 K 1.10 F 6.18
 Ca 11.70 Upp1.e: 97.80
 Ms 4.40
 CO2 109.80

NUMER: 74 - 47
 HVERAGERDI HITAVEITA
 HVERAGERDISHREPPI
 ARNESSYSLA

HITI: 8.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 8.10/23.0
 OHM 83.30/20.0

DAGS: 74- 7-17
 SYNI TOK: JS6

JONAV: -82.32
 MASSAV: -26.28

S102 26.60 S04 12.00
 Na 7.90 C1 9.40
 K 1.20 F 0.20
 Ca 11.40 Upp1.e: 99.30
 Ms 4.50
 CO2 116.70

NUMER: 74 - 48
 NESJAVELLIR
 GRAFNINGSHREPPI
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 7.72/23.0
 OHM 71.40/20.0

DAGS: 74- 7-18
 SYNI TOK: SP

JONAV: -94.74
 MASSAV: -19.60

S102 26.70 S04 28.40
 Na 9.40 C1 5.80
 K 0.70 F 0.07
 Ca 20.20 Upp1.e: 121.60
 Ms 6.50
 CO2 218.00

NUMER: 74 - 49
 JÖKULDALUR

HITI: 2.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 9.81/20.0
 OHM 178.60/20.0

DAGS: 74- 8- 4
 SYNI TOK: EG

JONAV: -11.07
 MASSAV: -9.08

S102 16.40 S04 4.10
 Na 8.00 C1 6.70
 K 0.32 F 0.15
 Ca 2.90 Upp1.e: 45.50
 Ms 2.80
 CO2 13.20

NUMER: 74 - 50
 LANDMANNALAUGAR
 LANDMANNHR.
 RANGARVALLASYSLA

HITI: 4.1
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 6.55/20.0
 OHM 100.00/20.0

DAGS: 74- 8- 5
 SYNI TOK: EG

JONAV: -11.39
 MASSAV: -6.54

S102 25.20 S04 28.70
 Na 9.10 C1 7.30
 K 1.43 F 0.71
 Ca 5.00 Upp1.e: 86.50
 Ms 3.40
 CO2 17.60

ORKUSTOFNUN

NUMER: 74 - 51
 BRUNTJÖRN
 BISKUPSTUNGAHREPPI
 ARNESSYSLA

HITI: 4.1
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 0.00/ 0.0
 OHM 147.10/20.0

DAGS: 74- 3-12
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

S102 15.80 S04 3.10
 Na 5.80 C1 5.75
 K 0.42 F 0.13
 Ca 5.10 Upp1.e: 59.80
 Ms 1.60
 CO2 27.80

NUMER: 74 - 52
 BRUNTJÖRN
 BISKUPSTUNGAHREPPI
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 0.00/ 0.0
 OHM 153.80/20.0

DAGS: 74- 4-20
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

S102 15.80 S04 2.00
 Na 5.80 C1 5.18
 K 0.41 F 0.10
 Ca 4.60 Upp1.e: 49.50
 Ms 2.30
 CO2 28.20

NUMER: 74 - 53
 BRUNTJÖRN
 BISKUPSTUNGAHREPPI
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 0.00/ 0.0
 OHM 147.10/20.0

DAGS: 74- 3-20
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

S102 16.00 S04 0.60
 Na 6.60 C1 5.36
 K 0.42 F 0.09
 Ca 4.90 Upp1.e: 52.00
 Ms 1.50
 CO2 30.00

NUMER: 74 - 54
 BRUNTJÖRN
 BISKUPSTUNGAHREPPI
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 0.00/ 0.0
 OHM 147.10/20.0

DAGS: 74- 6-15
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

S102 15.80 S04 1.20
 Na 6.20 C1 5.41
 K 0.41 F 0.09
 Ca 4.70 Upp1.e: 49.50
 Ms 1.60
 CO2 26.00

NUMER: 74 - 55
 BRUNTJÖRN
 BISKUPSTUNGAHREPPI
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 0.00/ 0.0
 OHM 142.90/20.0

DAGS: 74- 7-18
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

S102 13.00 S04 1.20
 Na 7.00 C1 5.90
 K 0.44 F 0.10
 Ca 5.40 Upp1.e: 53.80
 Ms 1.50
 CO2 29.10

ORKUSTOFNUN

NUMER: 74 - 56
 BRUNTJÖRN
 BISKUPSTUNGAHREPPI
 ARNESSYSLA

HITI: 4.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 8.03/20.0
 OHM 133.30/20.0

DAGS: 74- 8-19
 SYNI TOK: EB/GG

JONAV: -5.35
 MASSAV: -36.78

S102 13.00 S04 1.50
 Na 7.10 C1 5.70
 K 0.44 F 0.10
 Ca 5.20 Upp1.e: 54.00
 Ms 1.60
 CO2 25.10

NUMER: 73 - 57
 BAUGAMELUR
 LEIARSVEIT
 BORGARFJARDARSYSLA

HITI: 3.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 6.42/20.0
 OHM 111.00/20.0

DAGS: 73- 2-20
 SYNI TOK: GUDM

JONAV: 9.95
 MASSAV: -37.85

S102 6.40 S04 6.50
 Na 8.20 C1 11.70
 K 0.56 F 0.05
 Ca 7.30 Upp1.e: 69.20
 Ms 2.30
 CO2 31.30

NUMER: 74 - 58
 BAUGAMELUR
 LEIRA-MELASVEIT
 BORGARFJARDARSYSLA

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 6.82/20.0
 OHM 127.00/20.0

DAGS: 74- 3- 9
 SYNI TOK: GUDM

JONAV: 9.89
 MASSAV: -20.43

S102 6.60 S04 5.80
 Na 8.00 C1 11.50
 K 0.68 F 0.09
 Ca 6.10 Upp1.e: 53.00
 Ms 3.40
 CO2 24.70

NUMER: 74 - 59
 BAUGAMELUR
 LEIRA OG MELASVEIT
 BORGARFJARDARSYSLA

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 6.81/20.0
 OHM 130.00/20.0

DAGS: 74- 3-19
 SYNI TOK: GUDM

JONAV: 12.17
 MASSAV: -35.05

S102 4.80 S04 6.00
 Na 8.00 C1 11.10
 K 0.46 F 0.04
 Ca 7.70 Upp1.e: 62.20
 Ms 2.30
 CO2 23.40

NUMER: 74 - 60
 BAUGAMELUR
 LEIRA OG MELASVEIT
 BORGARFJARDARSYSLA

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

pH 7.04/20.0
 OHM 111.00/20.0

DAGS: 74- 4- 4
 SYNI TOK: GUDM

JONAV: -4.72
 MASSAV: -24.25

S102 9.00 S04 6.30
 Na 8.00 C1 12.20
 K 0.40 F 0.06
 Ca 7.50 Upp1.e: 61.20
 Ms 2.90
 CO2 29.00

ORKUSTOFNUN

NUMER: 74 - 61
 RAUGAMELUR
 LEIRA OG MELASVEIT
 BORGARFJARDARSYSLA
 DAGS: 74- 4-18
 SYNI TOK: GUDM

HITI: 4.0
 RENNSLI: 4.0

pH 7.42/20.0
 OHMM 111.00/20.0

JONAV: -12.12
 MASSAV: -25.67

EFNASAMSETNING (ms/ks)

SiO2	7.20	S04	6.10
Na	7.90	Cl	13.30
K	0.51	F	0.08
Ca	8.20	Uppl.e:	61.20
Mg	2.20		
CO2	28.20		

NUMER: 74 - 62
 RAUGAMELUR
 LEIRA OG MELASVEIT
 BORGARFJARDARSYSLA
 DAGS: 74- 5- 2
 SYNI TOK: GUDM

HITI: 4.0
 RENNSLI: 0.0

pH 7.29/20.0
 OHMM 111.00/20.0

JONAV: 15.07
 MASSAV: -38.89

EFNASAMSETNING (ms/ks)

SiO2	8.20	S04	7.20
Na	8.00	Cl	3.40
K	0.41	F	0.09
Ca	7.90	Uppl.e:	61.20
Mg	2.20		
CO2	27.30		

NUMER: 74 - 63
 RAUGAMELUR
 LEIRA OG MELASVEIT
 BORGARFJARDARSYSLA
 DAGS: 74- 6- 3
 SYNI TOK: GUDM

HITI: 4.0
 RENNSLI: 0.0

pH 7.30/20.0
 OHMM 111.00/20.0

JONAV: 2.19
 MASSAV: -28.86

EFNASAMSETNING (ms/ks)

SiO2	7.60	S04	5.60
Na	8.20	Cl	12.20
K	0.41	F	0.08
Ca	7.90	Uppl.e:	63.80
Mg	3.40		
CO2	27.30		

NUMER: 74 - 64
 RAUGAMELUR
 LEIRA OG MELASVEIT
 BORGARFJARDARSYSLA
 DAGS: 74- 7- 2
 SYNI TOK: GUDM

HITI: 4.0
 RENNSLI: 0.0

pH 7.00/20.0
 OHMM 111.00/20.0

JONAV: 8.49
 MASSAV: -31.42

EFNASAMSETNING (ms/ks)

SiO2	8.40	S04	5.60
Na	7.90	Cl	11.00
K	0.56	F	0.03
Ca	8.20	Uppl.e:	64.00
Mg	2.20		
CO2	24.20		

NUMER: 74 - 65
 RAUGAMELUR
 LEIRA OG MELASVEIT
 BORGARFJARDARSYSLA
 DAGS: 74- 7-28
 SYNI TOK: GUDM

HITI: 4.0
 RENNSLI: 0.0

pH 6.74/20.0
 OHMM 111.00/20.0

JONAV: 1.07
 MASSAV: -27.65

EFNASAMSETNING (ms/ks)

SiO2	5.50	S04	6.80
Na	7.90	Cl	13.10
K	0.93	F	0.13
Ca	8.20	Uppl.e:	62.00
Mg	2.30		
CO2	27.80		

ORKUSTOFNUN

NUMER: 74 - 66
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 74- 2-26
 SYNI TOK: EG/GG

HITI: 3.5
 RENNSLI: 0.0

pH 7.74/20.0
 OHMM 154.00/20.0

JONAV: -13.48
 MASSAV: -27.99

EFNASAMSETNING (ms/ks)

SiO2	11.00	S04	2.70
Na	7.60	Cl	8.50
K	0.45	F	0.03
Ca	4.50	Uppl.e:	50.80
Mg	1.80		
CO2	23.80		

NUMER: 74 - 67
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 74- 3-27
 SYNI TOK: EG/GG

HITI: 3.1
 RENNSLI: 0.0

pH 7.44/20.0
 OHMM 149.00/20.0

JONAV: -6.99
 MASSAV: -28.80

EFNASAMSETNING (ms/ks)

SiO2	13.00	S04	2.00
Na	7.60	Cl	8.60
K	0.46	F	0.03
Ca	4.80	Uppl.e:	53.50
Mg	1.60		
CO2	27.90		

NUMER: 74 - 68
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 74- 4-25
 SYNI TOK: EG/GG

HITI: 2.5
 RENNSLI: 0.0

pH 7.41/20.0
 OHMM 154.00/20.0

JONAV: -10.22
 MASSAV: -26.97

EFNASAMSETNING (ms/ks)

SiO2	13.10	S04	2.80
Na	7.40	Cl	8.80
K	0.46	F	0.03
Ca	4.70	Uppl.e:	53.80
Mg	2.00		
CO2	24.20		

NUMER: 74 - 69
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 74- 6-27
 SYNI TOK: EG/GG

HITI: 3.5
 RENNSLI: 0.0

pH 7.52/20.0
 OHMM 154.00/20.0

JONAV: -11.24
 MASSAV: -27.80

EFNASAMSETNING (ms/ks)

SiO2	11.50	S04	2.80
Na	7.60	Cl	9.20
K	0.48	F	0.04
Ca	4.80	Uppl.e:	52.80
Mg	1.70		
CO2	23.00		

NUMER: 74 - 70
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 74- 6-26
 SYNI TOK: HP

HITI: 4.0
 RENNSLI: 0.0

pH 7.39/20.0
 OHMM 154.00/20.0

JONAV: 16.66
 MASSAV: -38.76

EFNASAMSETNING (ms/ks)

SiO2	9.80	S04	2.20
Na	7.50	Cl	8.60
K	0.50	F	0.03
Ca	4.80	Uppl.e:	57.20
Mg	1.60		
CO2	15.00		

ORKUSTOFNUN

NUMER: 74 - 71
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 74- 7-28
 SYNI TOK: EG/HP

HITI: 4.0
 RENNSLI: 0.0

pH 7.50/20.0
 OHMM 149.00/20.0

JONAV: -11.63
 MASSAV: -32.18

EFNASAMSETNING (ms/ks)

SiO2	11.80	S04	1.80
Na	7.60	Cl	8.90
K	0.47	F	0.03
Ca	4.80	Uppl.e:	55.00
Mg	1.90		
CO2	25.50		

NUMER: 74 - 72
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 74- 3-27
 SYNI TOK: EG

HITI: 6.0
 RENNSLI: 0.0

pH 7.76/20.0
 OHMM 90.90/20.0

JONAV: -2.13
 MASSAV: -21.04

EFNASAMSETNING (ms/ks)

SiO2	12.40	S04	5.40
Na	18.20	Cl	16.50
K	0.24	F	0.04
Ca	8.30	Uppl.e:	78.50
Mg	0.90		
CO2	33.50		

NUMER: 74 - 73
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 74- 4-25
 SYNI TOK: EG

HITI: 7.2
 RENNSLI: 0.0

pH 8.20/20.0
 OHMM 83.30/20.0

JONAV: 8.33
 MASSAV: -21.13

EFNASAMSETNING (ms/ks)

SiO2	16.00	S04	4.80
Na	16.20	Cl	15.40
K	0.12	F	0.03
Ca	8.50	Uppl.e:	80.20
Mg	2.40		
CO2	29.90		

NUMER: 74 - 74
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 74- 5-27
 SYNI TOK: OS KELDN

HITI: 8.5
 RENNSLI: 0.0

pH 8.32/20.0
 OHMM 90.90/20.0

JONAV: -1.49
 MASSAV: -20.99

EFNASAMSETNING (ms/ks)

SiO2	14.50	S04	5.00
Na	16.20	Cl	15.70
K	0.10	F	0.04
Ca	8.10	Uppl.e:	76.50
Mg	0.80		
CO2	28.20		

NUMER: 74 - 75
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 74- 6-26
 SYNI TOK: HP/RK

HITI: 0.0
 RENNSLI: 0.0

pH 7.18/20.0
 OHMM 90.90/20.0

JONAV: 4.08
 MASSAV: -29.36

EFNASAMSETNING (ms/ks)

SiO2	11.40	S04	4.40
Na	15.30	Cl	15.10
K	0.11	F	0.04
Ca	8.20	Uppl.e:	78.50
Mg	0.90		
CO2	29.90		

ORKUSTOFNUN

NUMER: 74 - 76
 SIGLUFJORDUR
 DAGS: 74- 3- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 8.27/25.0
 OHMM 185.20/20.0

JONAV: 0.75
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	9.30	S04	0.00
Na	7.40	Cl	14.00
K	0.20	F	0.10
Ca	3.10	Uppl.e:	1.60
Mg	0.90		
CO2	5.74		

NUMER: 74 - 77
 SIGLUFJORDUR
 DAGS: 74- 4- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.16/25.0
 OHMM 172.40/20.0

JONAV: -1.91
 MASSAV: -26.01

EFNASAMSETNING (ms/ks)

SiO2	10.30	S04	0.00
Na	6.90	Cl	13.80
K	0.20	F	0.01
Ca	2.70	Uppl.e:	48.40
Mg	0.90		
CO2	5.75		

NUMER: 74 - 78
 SIGLUFJORDUR
 DAGS: 74- 5- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.61/25.0
 OHMM 172.40/20.0

JONAV: 14.20
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	10.80	S04	0.00
Na	7.20	Cl	12.60
K	0.20	F	0.01
Ca	2.80	Uppl.e:	5.50
Mg	0.80		
CO2	3.54		

NUMER: 74 - 79
 SIGLUFJORDUR
 DAGS: 74- 6- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 6.93/25.0
 OHMM 181.80/20.0

JONAV: -48.83
 MASSAV: -34.92

EFNASAMSETNING (ms/ks)

SiO2	10.70	S04	0.00
Na	3.10	Cl	12.50
K	0.20	F	0.01
Ca	2.80	Uppl.e:	17.80
Mg	0.80		
CO2	11.02		

NUMER: 74 - 80
 SIGLUFJORDUR
 DAGS: 74- 7- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.41/25.0
 OHMM 303.00/20.0

JONAV: 31.87
 MASSAV: -27.40

EFNASAMSETNING (ms/ks)

SiO2	11.70	S04	7.10
Na	6.60	Cl	7.10
K	0.10	F	0.01
Ca	3.00	Uppl.e:	41.20
Mg	0.40		
CO2	5.74		

ORKUSTOFNUM

NUMER: 74 - 81
 SIGLUF JÖRDUR

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.50	SO4	0.00
Na	6.20	Cl	11.10
K	0.10	F	0.01
Ca	3.10	Uppl.e:	28.50
Mg	0.80		
CO2	6.18		

pH 8.72/25.0
 OHMM 181.80/20.0

DAGS: 74- 8- 0
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 74 - 8600
 A-FRÍÐMUNDARVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	5.90	Cl	5.70
K	0.60	F	0.20
Ca	4.40	Uppl.e:	36.90
Mg	1.40		
CO2	27.75		

pH 7.50/25.0
 OHMM 172.40/20.0

DAGS: 74- 7- 0
 SYNI TOK: HA

JONAV: -22.64
 MASSAV: -50.68

NUMER: 74 - 82
 HJGAVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	1.00	SO4	0.00
Na	4.90	Cl	4.20
K	0.40	F	0.10
Ca	4.00	Uppl.e:	38.20
Mg	1.10		
CO2	18.06		

pH 7.35/25.0
 OHMM 196.00/20.0

DAGS: 74- 7-22
 SYNI TOK: HA

JONAV: -0.82
 MASSAV: -56.28

NUMER: 74 - 87
 A-FRÍÐMUNDARVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	1.50	SO4	0.00
Na	7.00	Cl	5.60
K	0.80	F	0.10
Ca	5.90	Uppl.e:	74.40
Mg	2.50		
CO2	34.34		

pH 7.46/22.0
 OHMM 133.30/20.0

DAGS: 74- 8-18
 SYNI TOK: HA

JONAV: -9.38
 MASSAV: -67.20

NUMER: 74 - 83
 U-FRÍÐMUNDARVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	10.30	SO4	0.00
Na	6.70	Cl	10.80
K	0.90	F	0.10
Ca	9.30	Uppl.e:	24.00
Mg	3.50		
CO2	43.58		

pH 7.66/25.0
 OHMM 100.00/20.0

DAGS: 74- 7-22
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 88
 PRISTIKLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	4.50	SO4	0.00
Na	3.60	Cl	4.90
K	0.20	F	0.01
Ca	1.50	Uppl.e:	24.20
Mg	0.90		
CO2	9.26		

pH 7.01/22.0
 OHMM 312.50/20.0

DAGS: 74- 8- 7
 SYNI TOK: HA

JONAV: -6.22
 MASSAV: -31.36

NUMER: 74 - 84
 U-FRÍÐMUNDARVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	5.30	SO4	0.00
Na	0.50	Cl	6.20
K	3.70	F	0.09
Ca	1.50	Uppl.e:	42.60
Mg	1.50		
CO2	15.86		

pH 7.17/25.0
 OHMM 181.80/ 0.5

DAGS: 74- 7-25
 SYNI TOK: HA

JONAV: 7.19
 MASSAV: -55.89

NUMER: 74 - 89
 PRISTIKLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	1.00	SO4	0.00
Na	3.50	Cl	3.00
K	0.20	F	0.01
Ca	1.50	Uppl.e:	22.10
Mg	0.80		
CO2	7.50		

pH 6.75/22.0
 OHMM 312.50/20.0

DAGS: 74- 8-19
 SYNI TOK: HA

JONAV: 27.58
 MASSAV: -50.18

NUMER: 74 - 85
 A-FRÍÐMUNDARVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	22.90	SO4	0.00
Na	8.80	Cl	6.40
K	0.90	F	0.00
Ca	8.30	Uppl.e:	88.20
Mg	0.00		
CO2	40.06		

pH 7.76/25.0
 OHMM 105.30/20.0

DAGS: 74- 7-13
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 90
 GILSVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	1.50	SO4	0.00
Na	6.90	Cl	7.00
K	0.80	F	0.10
Ca	6.40	Uppl.e:	51.20
Mg	2.90		
CO2	35.66		

pH 7.12/22.0
 OHMM 117.60/20.0

DAGS: 74- 8- 6
 SYNI TOK: HA

JONAV: -3.60
 MASSAV: -48.05

ORKUSTOFNUM

NUMER: 74 - 91
 GALTARÖL

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	3.50	SO4	0.00
Na	5.50	Cl	5.00
K	0.50	F	0.02
Ca	3.50	Uppl.e:	29.30
Mg	1.50		
CO2	16.30		

pH 7.02/22.0
 OHMM 200.00/20.0

DAGS: 74- 8-10
 SYNI TOK: HA

JONAV: 16.74
 MASSAV: -29.97

ORKUSTOFNUM

NUMER: 74 - 96
 OS KELDNAHOLTI

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.40	SO4	0.90
Na	15.30	Cl	11.10
K	14.50	F	0.06
Ca	2.90	Uppl.e:	0.00
Mg	1.50		
CO2	80.20		

pH 8.31/20.0
 OHMM 47.60/20.0

DAGS: 74- 8- 0
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 92
 HÖPIÐ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	10.50	SO4	0.00
Na	18.20	Cl	29.60
K	1.10	F	0.05
Ca	6.10	Uppl.e:	101.20
Mg	4.70		
CO2	25.54		

pH 7.30/22.0
 OHMM 71.40/20.0

DAGS: 74- 8- 9
 SYNI TOK: HA

JONAV: 9.19
 MASSAV: -29.59

NUMER: 74 - 97
 JÖKKULHEIMAR
 GRÍMSVATNAHREPPÍ
 V-SKAFTAFELLSSYSLA

HITI: 1.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.60	SO4	11.00
Na	7.20	Cl	11.10
K	0.15	F	0.06
Ca	3.70	Uppl.e:	0.00
Mg	0.20		
CO2	16.30		

pH 8.40/20.0
 OHMM 149.00/20.0

DAGS: 74- 9- 8
 SYNI TOK: EG/RK

JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 93
 GILSARVATH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	4.10	Cl	1.60
K	0.30	F	0.08
Ca	5.90	Uppl.e:	37.40
Mg	3.20		
CO2	33.46		

pH 7.25/22.0
 OHMM 151.50/20.0

DAGS: 74- 8-13
 SYNI TOK: HA

JONAV: 0.28
 MASSAV: -56.74

NUMER: 74 - 98
 OS KELDNAHOLTI

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	2.20	Uppl.e:	0.00
Mg	0.80		
CO2	12.30		

pH 5.75/20.0
 OHMM 90.90/20.0

DAGS: 74- 1- 0
 SYNI TOK: EG/GG

JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 94
 JÖKULSA I FLJÓTSDAL

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.60	SO4	0.00
Na	4.10	Cl	2.10
K	0.20	F	0.02
Ca	7.20	Uppl.e:	106.20
Mg	1.40		
CO2	25.98		

pH 6.98/22.0
 OHMM 185.20/20.0

DAGS: 74- 8-13
 SYNI TOK: HA

JONAV: 17.07
 MASSAV: -73.05

NUMER: 74 - 99
 OS KELDNAHOLTI
 REYKJAVÍK

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	4.70
Na	13.60	Cl	0.00
K	0.42	F	0.01
Ca	0.70	Uppl.e:	0.00
Mg	1.20		
CO2	8.40		

pH 5.24/20.0
 OHMM 130.00/20.0

DAGS: 74- 3- 0
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 95
 LÖGURINN

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.10	SO4	0.00
Na	4.70	Cl	3.80
K	0.20	F	0.01
Ca	6.10	Uppl.e:	102.00
Mg	2.50		
CO2	26.42		

pH 6.98/22.0
 OHMM 196.10/20.0

DAGS: 74- 8-14
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 74 - 100
 OS KELDNAHOLTI

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	10.20
Na	15.30	Cl	0.00
K	0.64	F	0.01
Ca	1.30	Uppl.e:	0.00
Mg	0.50		
CO2	7.10		

pH 3.62/20.0
 OHMM 58.80/20.0

DAGS: 74- 4- 0
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 74 - 101
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 5- 0
SYNI TOK: 1000

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	6.60
Na	4.30	Cl	3.70
K	0.46	F	0.00
Ca	0.12	Uppl.e:	0.00
Md	0.40		
CO2	7.90		

NUMER: 74 - 102
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 6- 0
SYNI TOK:

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.90
Na	3.40	Cl	0.70
K	0.12	F	0.00
Ca	0.10	Uppl.e:	0.00
Md	0.20		
CO2	0.00		

NUMER: 74 - 103
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 8- 0
SYNI TOK:

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.90
Na	3.60	Cl	0.90
K	0.53	F	0.02
Ca	0.10	Uppl.e:	0.00
Md	0.10		
CO2	0.00		

NUMER: 74 - 104
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 8- 0
SYNI TOK:

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	2.90	Cl	0.40
K	0.04	F	0.00
Ca	0.04	Uppl.e:	0.00
Md	0.03		
CO2	5.30		

NUMER: 74 - 105
KVIABRYGGJA VATNSBOL VID BÆJAR
GRUNÐARFJARDARHREPPÍ
SNÆFELLSNESSYSLA

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 9-26
SYNI TOK: SA

JONAV: 21.71
MASSAV: -23.90

EFNASAMSETNING (ms/ks)

SiO2	18.70	SO4	11.40
Na	18.70	Cl	22.20
K	3.00	F	0.09
Ca	10.40	Uppl.e:	122.80
Md	8.96		
CO2	110.90		

ORKUSTOFNUN

NUMER: 74 - 106
MYRARHYRNA UPPSPRETTA
GRUNÐARFJARDARHREPPÍ
SNÆFELLSNESSYSLA

HITI: 3.5
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 9-26
SYNI TOK: SA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	12.70	SO4	1.30
Na	7.80	Cl	10.50
K	2.06	F	0.11
Ca	14.70	Uppl.e:	0.00
Md	6.56		
CO2	44.90		

NUMER: 74 - 107
HVERAGERÐI
HVERAGERÐISHREPPÍ
ARNESSYSLA

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 9-30
SYNI TOK: SP

JONAV: -0.59
MASSAV: -22.01

EFNASAMSETNING (ms/ks)

SiO2	23.20	SO4	6.20
Na	15.60	Cl	15.10
K	0.96	F	0.10
Ca	9.00	Uppl.e:	95.00
Md	3.93		
CO2	42.60		

NUMER: 74 - 108
HVERAGERÐI
HVERAGERÐISHREPPÍ
ARNESSYSLA

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 9-30
SYNI TOK: SP

JONAV: -1.97
MASSAV: -26.63

EFNASAMSETNING (ms/ks)

SiO2	23.70	SO4	8.50
Na	7.30	Cl	8.60
K	1.02	F	0.05
Ca	11.60	Uppl.e:	88.30
Md	4.34		
CO2	40.70		

NUMER: 74 - 109
RAUÐHOLL VATNSBOL ÞORSHAFNAR
ÞORSHÖFN
ÞINGEYJARSYSLA

HITI: 2.2
RENNSLI: 0.0

REYKJAVIK

DAGS: 74-10-26
SYNI TOK: GESTUR

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	19.00	SO4	3.50
Na	10.70	Cl	17.20
K	0.80	F	0.04
Ca	6.00	Uppl.e:	0.00
Md	6.14		
CO2	38.70		

NUMER: 74 - 110
SLATTUFLOI VATNSBOL ÞORSHÖFN
ÞORSHÖFN
ÞINGEYJARSYSLA

HITI: 3.2
RENNSLI: 0.0

REYKJAVIK

DAGS: 74-10-26
SYNI TOK: GESTUR

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	15.40	SO4	4.10
Na	9.70	Cl	11.90
K	0.58	F	0.03
Ca	4.90	Uppl.e:	0.00
Md	3.57		
CO2	18.90		

ORKUSTOFNUN

NUMER: 74 - 111
OS KELDNAHOLTI

HITI: 11.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 7-25
SYNI TOK: EG

JONAV: 6.20
MASSAV: -35.02

EFNASAMSETNING (ms/ks)

SiO2	13.00	SO4	4.10
Na	16.40	Cl	15.30
K	0.12	F	0.11
Ca	8.00	Uppl.e:	0.00
Md	0.80		
CO2	25.50		

NUMER: 74 - 112
LÆKJARBOTNAR

HITI: 4.0
RENNSLI: 0.0

GULLBRINGUSYSLA

DAGS: 74- 9- 2
SYNI TOK:

JONAV: -23.26
MASSAV: -20.99

EFNASAMSETNING (ms/ks)

SiO2	11.50	SO4	3.30
Na	7.40	Cl	11.60
K	0.50	F	0.02
Ca	4.30	Uppl.e:	50.40
Md	1.20		
CO2	20.30		

NUMER: 74 - 113
LÆKJARBOTNAR

HITI: 4.0
RENNSLI: 0.0

GULLBRINGUSYSLA

DAGS: 74- 9-27
SYNI TOK:

JONAV: -18.07
MASSAV: -29.40

EFNASAMSETNING (ms/ks)

SiO2	12.30	SO4	3.30
Na	8.10	Cl	11.90
K	0.50	F	0.02
Ca	4.30	Uppl.e:	59.80
Md	1.80		
CO2	22.90		

NUMER: 74 - 114
LÆKJARBOTNAR

HITI: 3.5
RENNSLI: 0.0

GULLBRINGUSYSLA

DAGS: 74-11- 1
SYNI TOK:

JONAV: -8.74
MASSAV: -33.21

EFNASAMSETNING (ms/ks)

SiO2	12.70	SO4	3.30
Na	7.60	Cl	11.10
K	0.50	F	0.04
Ca	4.40	Uppl.e:	61.60
Md	1.50		
CO2	29.06		

NUMER: 74 - 115
LÆKJARBOTNAR

HITI: 3.5
RENNSLI: 0.0

GULLBRINGUSYSLA

DAGS: 74-11-29
SYNI TOK:

JONAV: -0.88
MASSAV: -27.80

EFNASAMSETNING (ms/ks)

SiO2	14.50	SO4	0.00
Na	9.30	Cl	11.80
K	0.60	F	0.03
Ca	4.60	Uppl.e:	59.60
Md	1.20		
CO2	18.10		

ORKUSTOFNUN

NUMER: 74 - 116
LÆKJARBOTNAR

HITI: 3.8
RENNSLI: 0.0

GULLBRINGUSYSLA

DAGS: 74-12-27
SYNI TOK:

JONAV: -2.20
MASSAV: -28.34

EFNASAMSETNING (ms/ks)

SiO2	15.60	SO4	0.00
Na	8.50	Cl	11.20
K	0.60	F	0.04
Ca	4.40	Uppl.e:	59.50
Md	1.30		
CO2	18.00		

NUMER: 74 - 117
OS KELDNAHOLTI

HITI: 11.2
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 9- 2
SYNI TOK:

JONAV: -15.20
MASSAV: -33.04

EFNASAMSETNING (ms/ks)

SiO2	13.40	SO4	5.50
Na	14.60	Cl	17.00
K	0.20	F	0.03
Ca	7.60	Uppl.e:	88.30
Md	0.80		
CO2	29.50		

NUMER: 74 - 118
OS KELDNAHOLTI

HITI: 10.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74- 9-27
SYNI TOK:

JONAV: -9.53
MASSAV: -39.69

EFNASAMSETNING (ms/ks)

SiO2	12.10	SO4	0.00
Na	15.70	Cl	18.40
K	0.20	F	0.03
Ca	7.70	Uppl.e:	92.40
Md	0.60		
CO2	31.20		

NUMER: 74 - 119
OS KELDNAHOLTI

HITI: 9.2
RENNSLI: 0.0

REYKJAVIK

DAGS: 74-11- 2
SYNI TOK:

JONAV: -11.24
MASSAV: -27.92

EFNASAMSETNING (ms/ks)

SiO2	15.10	SO4	5.10
Na	15.90	Cl	19.80
K	0.20	F	0.09
Ca	8.30	Uppl.e:	90.30
Md	0.60		
CO2	27.74		

NUMER: 74 - 120
OS KELDNAHOLTI

HITI: 10.0
RENNSLI: 0.0

REYKJAVIK

DAGS: 74-12-27
SYNI TOK:

JONAV: -8.38
MASSAV: -30.68

EFNASAMSETNING (ms/ks)

SiO2	15.90	SO4	4.80
Na	16.20	Cl	19.30
K	0.20	F	0.04
Ca	8.40	Uppl.e:	94.40
Md	0.60		
CO2	27.70		

ORKUSTOFNUM

NUMER: 74 - 121
 BRUNT JÖRN
 BISKUPSTUNGNAHREPPI
 ARNESSYSLA
 DAGS: 74- 9-15
 SYNI TOK:

HITI: 4.5
 RENNSLI: 0.0

pH 7.39/24.0
 OHMM 125.00/20.0

JONAV: 5.17
 MASSAV: -43.35

SiO2 16.20 S04 2.70
 Na 6.89 Cl 6.10
 K 0.50 F 0.10
 Ca 5.50 Upp1.e: 66.00
 Ms 1.10
 CO2 21.36

ORKUSTOFNUM

NUMER: 74 - 126
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARBARSYSLA
 DAGS: 74- 9-21
 SYNI TOK:

HITI: 3.7
 RENNSLI: 0.0

pH 7.42/24.0
 OHMM 100.00/20.0

JONAV: 15.31
 MASSAV: -22.13

SiO2 10.00 S04 6.70
 Na 8.35 Cl 14.07
 K 0.38 F 0.03
 Ca 8.00 Upp1.e: 66.20
 Ms 4.90
 CO2 19.38

NUMER: 74 - 122
 BRUNT JÖRN
 BISKUPSTUNGNAHREPPI
 ARNESSYSLA
 DAGS: 74-10-16
 SYNI TOK:

HITI: 4.1
 RENNSLI: 0.0

pH 7.50/24.0
 OHMM 137.00/20.0

JONAV: 6.76
 MASSAV: -32.32

SiO2 15.00 S04 0.00
 Na 6.44 Cl 6.90
 K 0.47 F 0.10
 Ca 5.00 Upp1.e: 53.80
 Ms 1.30
 CO2 18.50

NUMER: 74 - 127
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARBARSYSLA
 DAGS: 74-10-18
 SYNI TOK:

HITI: 3.5
 RENNSLI: 0.0

pH 7.38/22.0
 OHMM 87.00/20.0

JONAV: -43.10
 MASSAV: -28.81

SiO2 10.00 S04 6.60
 Na 2.43 Cl 17.57
 K 0.72 F 0.03
 Ca 7.90 Upp1.e: 69.60
 Ms 2.30
 CO2 20.26

NUMER: 74 - 123
 BRUNT JÖRN
 BISKUPSTUNGNAHREPPI
 ARNESSYSLA
 DAGS: 74-11-15
 SYNI TOK:

HITI: 4.2
 RENNSLI: 0.0

pH 7.31/24.0
 OHMM 138.90/20.0

JONAV: -0.97
 MASSAV: -24.08

SiO2 16.60 S04 0.00
 Na 6.47 Cl 7.10
 K 0.47 F 0.07
 Ca 5.00 Upp1.e: 49.80
 Ms 1.10
 CO2 20.26

NUMER: 74 - 128
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARBARSYSLA
 DAGS: 74-11- 6
 SYNI TOK:

HITI: 3.5
 RENNSLI: 0.0

pH 7.51/24.0
 OHMM 105.30/20.0

JONAV: -1.05
 MASSAV: -22.31

SiO2 10.70 S04 6.70
 Na 8.17 Cl 13.20
 K 0.37 F 0.03
 Ca 7.90 Upp1.e: 62.90
 Ms 1.80
 CO2 18.94

NUMER: 74 - 124
 BRUNT JÖRN
 BISKUPSTUNGNAHREPPI
 ARNESSYSLA
 DAGS: 74-12- 0
 SYNI TOK:

HITI: 4.1
 RENNSLI: 0.0

pH 7.54/20.0
 OHMM 120.50/20.0

JONAV: 12.59
 MASSAV: -30.66

SiO2 13.90 S04 0.00
 Na 8.09 Cl 6.20
 K 0.46 F 0.10
 Ca 5.80 Upp1.e: 53.00
 Ms 1.20
 CO2 21.58

NUMER: 74 - 129
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARBARSYSLA
 DAGS: 74-12-14
 SYNI TOK:

HITI: 3.5
 RENNSLI: 0.0

pH 7.68/24.0
 OHMM 111.10/20.0

JONAV: 7.68
 MASSAV: -25.50

SiO2 9.50 S04 6.70
 Na 8.38 Cl 11.97
 K 0.36 F 0.02
 Ca 8.00 Upp1.e: 63.40
 Ms 2.30
 CO2 18.94

NUMER: 74 - 125
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARBARSYSLA
 DAGS: 74- 8-25
 SYNI TOK:

HITI: 4.0
 RENNSLI: 0.0

pH 7.37/22.0
 OHMM 100.00/20.0

JONAV: -5.10
 MASSAV: -16.34

SiO2 11.50 S04 8.60
 Na 9.13 Cl 13.80
 K 0.55 F 0.03
 Ca 7.80 Upp1.e: 63.60
 Ms 1.80
 CO2 20.70

NUMER: 75 - 6
 AS
 ASAHREPPI
 RANGARVALLASYSLA
 DAGS: 75- 3-11
 SYNI TOK: GS/PK/BJ

HITI: 0.0
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 32.30/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 21.00 S04 0.00
 Na 15.79 Cl 0.00
 K 1.84 F 0.16
 Ca 0.00 Upp1.e: 225.00
 Ms 0.00
 CO2 231.00

ORKUSTOFNUM

SYNI FRA ARINU 1975

NUMER: 75 - 1
 SKAFTA I
 SKAFTARTUNGNAHREPPI
 V-SKAFTAFELLSSYSLA
 DAGS: 75- 1- 0
 SYNI TOK: JB

HITI: 0.0
 RENNSLI: 0.0

pH 7.04/20.0
 OHMM 36.40/20.0

JONAV: 22.68
 MASSAV: 7.61

SiO2 52.00 S04 25.80
 Na 14.10 Cl 10.00
 K 1.70 F 0.17
 Ca 30.00 Upp1.e: 131.00
 Ms 7.20
 CO2 73.00

ORKUSTOFNUM

NUMER: 75 - 6
 AS
 ASAHREPPI
 RANGARVALLASYSLA
 DAGS: 75- 3-11
 SYNI TOK: GS/PK/BJ

HITI: 0.0
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 32.30/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 21.00 S04 0.00
 Na 15.79 Cl 0.00
 K 1.84 F 0.16
 Ca 0.00 Upp1.e: 225.00
 Ms 0.00
 CO2 231.00

NUMER: 75 - 2
 SKAFTA II
 SKAFTARTUNGNAHR
 V-SKAFTAFELLSSYSLA
 DAGS: 75-10- 0
 SYNI TOK: JB

HITI: 0.0
 RENNSLI: 0.0

pH 7.50/20.0
 OHMM 33.90/ 0.0

JONAV: 1.47
 MASSAV: -1.39

SiO2 39.00 S04 23.60
 Na 21.00 Cl 5.00
 K 1.60 F 0.21
 Ca 44.00 Upp1.e: 143.00
 Ms 6.60
 CO2 141.70

NUMER: 75 - 7
 ASHUNDASTADIR
 HOLTAREPPI
 RANGARVALLASYSLA
 DAGS: 75- 3-11
 SYNI TOK: GS/PK/BJ

HITI: 0.0
 RENNSLI: 0.0

pH 7.00/20.0
 OHMM 30.30/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 33.30 S04 0.00
 Na 17.46 Cl 0.00
 K 2.35 F 0.12
 Ca 0.00 Upp1.e: 248.00
 Ms 0.00
 CO2 91.00

NUMER: 75 - 3
 PYKKVIBÆR
 DJUPARHREPPI
 RANGARVALLASYSLA
 DAGS: 75- 2-28
 SYNI TOK: SA/AB

HITI: 0.0
 RENNSLI: 0.0

pH 7.20/23.0
 OHMM 31.70/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 58.50
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Ms 0.00
 CO2 82.60

NUMER: 75 - 8
 STOKKSEYRI
 STOKKSEYRARHREPPI
 ARNESSYSLA
 DAGS: 75- 3-11
 SYNI TOK: GS/PK/BJ

HITI: 0.0
 RENNSLI: 0.0

pH 6.90/20.0
 OHMM 34.50/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 25.10 S04 0.00
 Na 23.22 Cl 0.00
 K 3.95 F 0.14
 Ca 18.90 Upp1.e: 184.00
 Ms 16.00
 CO2 94.00

NUMER: 75 - 4
 PYKKVIBÆR
 DJUPARHREPPI
 RANGARVALLASYSLA
 DAGS: 75- 2-28
 SYNI TOK: SA/AB

HITI: 0.0
 RENNSLI: 0.0

pH 7.36/23.0
 OHMM 11.20/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 58.50
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Ms 0.00
 CO2 208.80

NUMER: 75 - 9
 BERUSTADIR
 ASAHREPPI
 RANGARVALLASYSLA
 DAGS: 75- 3-11
 SYNI TOK: GS/PK/BJ

HITI: 0.0
 RENNSLI: 0.0

pH 6.90/20.0
 OHMM 25.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 36.50 S04 0.00
 Na 18.11 Cl 0.00
 K 13.18 F 0.20
 Ca 32.30 Upp1.e: 294.00
 Ms 19.00
 CO2 131.00

NUMER: 75 - 5
 SUMARLIDABÆR
 HOLTAREPPI
 RANGARVALLASYSLA
 DAGS: 75- 3-11
 SYNI TOK: GS/PK/BJ

HITI: 0.0
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 69.00/20.0

JONAV: 0.00

SiO2 23.70 S04 0.00
 Na 11.37 Cl 0.00
 K 1.13 F 0.15
 Ca 0.00 Upp1.e: 104.00
 Ms 0.00

NUMER: 75 - 10
 GJA NARRI BÄNUM STAD
 GRINDAUVIK
 GULLBRINGASYSLA
 DAGS: 75- 2-15
 SYNI TOK: LH/BJ

HITI: 6.4
 RENNSLI: 0.0

pH 7.40/20.0
 OHMM 1.80/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 10.60 S04 0.00
 Na 982.90 Cl 0.00
 K 36.00 F 0.15
 Ca 58.80 Upp1.e: 3788.00
 Ms 126.00
 CO2 36.00

ORKUSTOFNUN

NUMER: 75 - 11
 SELTJORN
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 75- 2-15
 SYNI TOK: LH/BJ

HITI: 0.1
 RENNSLI: 0.0

pH 7.00/20.0
 OHMM 95.20/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	1.00	SO4	0.00
Na	12.90	Cl	0.00
K	0.90	F	0.03
Ca	2.30	Uppl.e:	59.00
Mg	8.60		
CO2	14.00		

ORKUSTOFNUN

NUMER: 75 - 16
 LIND NORDAN UNDIR GRIMMANSFELL
 MOSFELLSHREPPI
 K.J.OSARSYSLA
 DAGS: 75- 5- 5
 SYNI TOK: LH

HITI: 4.0
 RENNSLI: 0.0

pH 7.30/20.0
 OHMM 100.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	11.60	SO4	0.00
Na	6.80	Cl	0.00
K	0.00	F	0.08
Ca	6.70	Uppl.e:	61.00
Mg	2.50		
CO2	23.00		

NUMER: 72 - 12
 VATNSSTADIR
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 72- 2-15
 SYNI TOK: LH/BJ

HITI: 0.6
 RENNSLI: 0.0

pH 7.70/20.0
 OHMM 1.50/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	3.00	SO4	0.00
Na	1175.40	Cl	0.00
K	48.10	F	0.25
Ca	60.00	Uppl.e:	6595.00
Mg	144.00		
CO2	57.00		

NUMER: 75 - 17
 DYJAKROKUR NORDAN GRIMMANSFELL
 MOSFELLSSVEIT
 K.JOSARSYSLA
 DAGS: 75- 5- 5
 SYNI TOK: LH

HITI: 6.0
 RENNSLI: 0.0

pH 7.60/20.0
 OHMM 105.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	12.10	SO4	0.00
Na	8.40	Cl	0.00
K	0.00	F	0.10
Ca	10.20	Uppl.e:	67.00
Mg	1.61		
CO2	29.00		

NUMER: 75 - 13
 JORUGERDARSTADATJORN
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 75- 2-15
 SYNI TOK: LH/BJ

HITI: 3.7
 RENNSLI: 0.0

pH 7.50/20.0
 OHMM 0.90/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	12.10	SO4	0.00
Na	1937.00	Cl	0.00
K	75.10	F	0.24
Ca	106.00	Uppl.e:	7649.00
Mg	274.00		
CO2	44.00		

NUMER: 75 - 18
 GUDDULAUG
 MOSFELLSSVEIT
 K.JOSARSYSLA
 DAGS: 75- 5- 5
 SYNI TOK: LH

HITI: 5.0
 RENNSLI: 0.0

pH 7.30/20.0
 OHMM 120.50/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	15.20	SO4	0.00
Na	7.20	Cl	0.00
K	0.80	F	0.11
Ca	4.00	Uppl.e:	47.00
Mg	2.50		
CO2	20.00		

NUMER: 75 - 14
 SNORRSTADATJARNIR
 VATNSLEYSTURANDARHR
 GULLBRINGUSYSLA
 DAGS: 75- 2-15
 SYNI TOK: LH/BJ

HITI: 0.1
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 55.60/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	6.70	SO4	0.00
Na	21.50	Cl	0.00
K	1.20	F	0.21
Ca	5.10	Uppl.e:	105.70
Mg	4.14		
CO2	17.00		

NUMER: 75 - 19
 KRADASTADIR
 MOSFELLSSVEIT
 K.JOSARSYSLA
 DAGS: 75- 5- 5
 SYNI TOK: LH

HITI: 11.8
 RENNSLI: 0.0

pH 7.60/20.0
 OHMM 100.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	17.80	SO4	0.00
Na	8.80	Cl	0.00
K	1.00	F	0.17
Ca	6.30	Uppl.e:	75.00
Mg	14.40		
CO2	36.00		

NUMER: 75 - 15
 KALMANNSTJORN
 HAFNAHREPPI
 GULLBRINGUSYSLA
 DAGS: 75- 2- 0
 SYNI TOK: JB/BA

HITI: 6.6
 RENNSLI: 0.0

pH 7.20/20.0
 OHMM 2.10/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.50	SO4	0.00
Na	794.80	Cl	0.00
K	32.50	F	0.22
Ca	41.50	Uppl.e:	3206.00
Mg	0.85		
CO2	29.00		

NUMER: 75 - 20
 VATNSDOL MINNA-MOSFELLS
 MOSFELLSSVEIT
 K.JOSARSYSLA
 DAGS: 75- 5-13
 SYNI TOK: LH

HITI: 7.9
 RENNSLI: 0.0

pH 8.30/20.0
 OHMM 105.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.50	SO4	0.00
Na	8.60	Cl	0.00
K	0.40	F	0.11
Ca	5.80	Uppl.e:	67.00
Mg	1.37		
CO2	5.00		

ORKUSTOFNUN

NUMER: 75 - 21
 STOKKSEYRI HOLA 5
 STOKKSEYRARHREPPI
 ARNESSYSLA
 DAGS: 75- 5-16
 SYNI TOK: BJB

HITI: 0.0
 RENNSLI: 0.0

pH 6.64/24.0
 OHMM 51.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	23.00	SO4	0.00
Na	17.60	Cl	0.00
K	1.80	F	0.17
Ca	10.60	Uppl.e:	144.00
Mg	7.62	FE	0.04
CO2	48.20		

ORKUSTOFNUN

NUMER: 75 - 26
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 75- 5-26
 SYNI TOK:

HITI: 3.5
 RENNSLI: 0.0

pH 7.61/20.0
 OHMM 123.50/20.0

JONAV: 18.41
 MASSAV: -40.64

EFNASAMSETNING (ms/ks)

SiO2	12.70	SO4	3.10
Na	20.50	Cl	11.50
K	0.50	F	0.08
Ca	4.60	Uppl.e:	92.80
Mg	1.41		
CO2	31.30		

NUMER: 75 - 22
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 75- 1-27
 SYNI TOK:

HITI: 3.6
 RENNSLI: 0.0

pH 7.75/20.0
 OHMM 125.00/20.0

JONAV: -1.14
 MASSAV: -36.50

EFNASAMSETNING (ms/ks)

SiO2	11.20	SO4	3.10
Na	7.80	Cl	12.90
K	0.60	F	0.06
Ca	4.50	Uppl.e:	68.00
Mg	3.02		
CO2	18.50		

NUMER: 75 - 27
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 75- 1-28
 SYNI TOK:

HITI: 7.0
 RENNSLI: 0.0

pH 7.81/20.0
 OHMM 84.70/20.0

JONAV: -3.22
 MASSAV: -63.22

EFNASAMSETNING (ms/ks)

SiO2	13.00	SO4	5.00
Na	16.00	Cl	17.80
K	0.00	F	0.07
Ca	9.13	Uppl.e:	168.20
Mg	0.77		
CO2	29.00		

NUMER: 75 - 23
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 75- 3- 4
 SYNI TOK:

HITI: 3.7
 RENNSLI: 0.0

pH 7.24/19.0
 OHMM 120.50/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.50	SO4	3.10
Na	7.60	Cl	12.40
K	0.50	F	0.08
Ca	4.70	Uppl.e:	120.60
Mg	1.48		
CO2	0.00		

NUMER: 75 - 28
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 75- 3- 5
 SYNI TOK:

HITI: 6.0
 RENNSLI: 0.0

pH 7.91/20.0
 OHMM 83.30/20.0

JONAV: -0.70
 MASSAV: -45.32

EFNASAMSETNING (ms/ks)

SiO2	14.50	SO4	4.50
Na	15.60	Cl	18.70
K	0.00	F	0.11
Ca	9.20	Uppl.e:	117.80
Mg	1.81		
CO2	61.60		

NUMER: 75 - 24
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 75- 3-26
 SYNI TOK:

HITI: 2.3
 RENNSLI: 0.0

pH 7.20/20.0
 OHMM 122.00/20.0

JONAV: 14.92
 MASSAV: -55.84

EFNASAMSETNING (ms/ks)

SiO2	11.50	SO4	3.20
Na	7.90	Cl	12.50
K	0.50	F	0.08
Ca	4.70	Uppl.e:	97.60
Mg	2.72		
CO2	14.10		

NUMER: 75 - 29
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 75- 3-26
 SYNI TOK:

HITI: 5.0
 RENNSLI: 0.0

pH 7.90/20.0
 OHMM 81.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.90	SO4	4.20
Na	16.40	Cl	18.00
K	0.00	F	0.11
Ca	7.00	Uppl.e:	85.00
Mg	0.26		
CO2	26.40		

NUMER: 75 - 25
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 75- 4-28
 SYNI TOK:

HITI: 3.4
 RENNSLI: 0.0

pH 7.15/18.0
 OHMM 122.00/20.0

JONAV: 46.84
 MASSAV: -58.74

EFNASAMSETNING (ms/ks)

SiO2	11.80	SO4	3.20
Na	7.60	Cl	12.60
K	0.50	F	0.07
Ca	4.60	Uppl.e:	101.20
Mg	1.39		
CO2	0.02		

NUMER: 75 - 30
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 75- 4-30
 SYNI TOK:

HITI: 6.0
 RENNSLI: 0.0

pH 8.02/ 6.0
 OHMM 81.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.30	SO4	4.40
Na	16.00	Cl	0.00
K	0.00	F	0.12
Ca	9.30	Uppl.e:	83.00
Mg	0.88		
CO2	27.30		

ORKUSTOFNUN

NUMER: 75 - 31
 OS KELDNAHOLTI
 HITI: 9.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.20 S04 4.60
 Na 16.50 Cl 0.00
 K 0.00 F 0.12
 Ca 9.30 Uppl.e: 80.00
 Mg 0.93
 CO2 29.50
 PH 8.06/25.0
 OHMM 83.30/20.0
 Dags: 75- 5-26
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 75 - 36
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 8.70 S04 7.70
 Na 7.80 Cl 0.00
 K 0.40 F 0.05
 Ca 8.60 Uppl.e: 51.00
 Mg 2.23
 CO2 22.90
 PH 7.66/22.0
 OHMM 105.30/20.0
 Dags: 75- 3- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 32
 BRUNT JORN
 BISKUPSTUNGNAHR
 ARNESSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 11.50 S04 7.60
 Na 7.60 Cl 0.00
 K 0.50 F 0.13
 Ca 5.90 Uppl.e: 46.00
 Mg 1.47
 CO2 26.42
 PH 7.39/21.0
 OHMM 122.00/20.0
 Dags: 75- 1- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 37
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 7.80 S04 7.80
 Na 12.20 Cl 0.00
 K 0.40 F 0.05
 Ca 8.40 Uppl.e: 60.00
 Mg 2.16
 CO2 21.30
 PH 7.56/22.0
 OHMM 100.00/20.0
 Dags: 75- 4- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 73 - 33
 BRUNT JORN
 BISKUPSTUNGNAHR
 ARNESSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.50 S04 2.80
 Na 9.00 Cl 0.00
 K 0.50 F 0.12
 Ca 5.90 Uppl.e: 47.00
 Mg 1.48
 CO2 25.10
 PH 7.59/22.0
 OHMM 120.50/20.0
 Dags: 73- 2- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 38
 SELEYRI 35 M FRA SJO
 ANDAKILSHREPPI
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 6.40
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Mg 0.00
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 0.00/ 0.0
 Dags: 75- 6- 8
 SYNI TOK: GS
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 34
 BAUGAMELUR
 LEIRARSVEIT
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 9.80 S04 8.10
 Na 8.60 Cl 0.00
 K 0.40 F 0.07
 Ca 8.50 Uppl.e: 59.00
 Mg 2.11
 CO2 21.58
 PH 7.58/21.0
 OHMM 100.00/20.0
 Dags: 75- 1- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 39
 SELEYRI 40M FRA SJO
 ANDAKILSHREPPI
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 8.60
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Mg 0.00
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 0.00/ 0.0
 Dags: 75- 6- 8
 SYNI TOK: GS
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 35
 BAUGAMELUR
 BRUNNUR VATHSVEITA FLOAHREPPA
 VILLINGARHOLTSHREPPI
 ARNESSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 14.80 S04 7.50
 Na 7.90 Cl 0.00
 K 0.40 F 0.05
 Ca 8.70 Uppl.e: 38.00
 Mg 2.15
 CO2 20.92
 PH 7.62/21.0
 OHMM 95.20/20.0
 Dags: 75- 2- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 40
 KRANAVALN UR BORGARFIRDI
 REYKHOLTSDALUR
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 22.20 S04 0.00
 Na 9.70 Cl 0.00
 K 0.70 F 0.12
 Ca 5.30 Uppl.e: 83.00
 Mg 2.79 FE 0.04
 CO2 27.74
 PH 6.87/23.5
 OHMM 54.10/20.0
 Dags: 75- 6- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 75 - 41
 BRUNNUR VATHSVEITA FLOAHREPPA
 VILLINGARHOLTSHREPPI
 ARNESSYSLA
 HITI: 1.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 22.30 S04 0.00
 Na 9.70 Cl 0.00
 K 0.70 F 0.12
 Ca 5.30 Uppl.e: 83.00
 Mg 2.79 FE 0.04
 CO2 27.74
 PH 7.37/20.0
 OHMM 100.00/20.0
 Dags: 75- 6-19
 SYNI TOK: GS
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 75 - 46
 LAXNESDY
 MOSFELLSVEIT
 KJOSARSYSLA
 HITI: 13.2
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 20.20 S04 0.00
 Na 9.60 Cl 0.00
 K 1.30 F 0.20
 Ca 6.70 Uppl.e: 80.00
 Mg 3.05
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 95.20/20.2
 Dags: 75- 6-28
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 42
 BRUNNUR VATHSVEITA FLOAHREPPA
 VILLINGARHOLTSHREPPI
 ARNESSYSLA
 HITI: 0.9
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 22.50 S04 0.00
 Na 11.80 Cl 0.00
 K 0.60 F 0.10
 Ca 4.70 Uppl.e: 74.00
 Mg 2.66 FE 0.04
 CO2 27.74
 PH 6.90/20.0
 OHMM 100.00/20.0
 Dags: 75- 6-19
 SYNI TOK: GS
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 47
 PORLAKSHOFN
 ULFUSHREPPI
 ARNESSYSLA
 HITI: 5.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 13.00
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Mg 0.00
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 0.00/ 0.0
 Dags: 75- 7- 2
 SYNI TOK: PORGEIR
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 43
 PORLAKSHOFN
 ULFUSHREPPI
 ARNESSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 13.30
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Mg 0.00
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 0.00/ 0.0
 Dags: 75- 7- 1
 SYNI TOK: BJB/GIH/
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 48
 PORLAKSHOFN
 ULFUSHREPPI
 ARNESSYSLA
 HITI: 5.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 13.00
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Mg 0.00
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 0.00/ 0.0
 Dags: 75- 7- 2
 SYNI TOK: BJB
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 44
 PORLAKSHOFN NYJA-HOLAN
 ULFUSHREPPI
 ARNESSYSLA
 HITI: 5.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 17.90 S04 0.00
 Na 10.10 Cl 0.00
 K 0.70 F 0.22
 Ca 4.50 Uppl.e: 79.00
 Mg 2.64
 CO2 18.94
 PH 8.59/22.0
 OHMM 100.00/20.0
 Dags: 75- 7- 1
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 49
 EDISVATN M3-M1
 SKILAMANNAREPPI
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 1.00 S04 7.00
 Na 15.90 Cl 25.20
 K 0.90 F 0.07
 Ca 8.20 Uppl.e: 90.30
 Mg 3.90
 CO2 29.50
 PH 8.29/22.0
 OHMM 66.70/20.0
 Dags: 75- 7-15
 SYNI TOK: LH
 JONAV: -5.77
 MASSAV: -31.15

NUMER: 75 - 45
 LAXNESDY
 MOSFELLSVEIT
 KJOSARSYSLA
 HITI: 13.7
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 24.30 S04 0.00
 Na 15.00 Cl 0.00
 K 1.30 F 0.19
 Ca 6.70 Uppl.e: 89.00
 Mg 3.26
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 95.20/20.0
 Dags: 75- 6-26
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 50
 EDISVATN
 SKILAMANNAREPPI
 BORGARF JARDARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 SiO2 1.10 S04 7.90
 Na 17.00 Cl 21.40
 K 0.80 F 0.08
 Ca 8.40 Uppl.e: 92.60
 Mg 4.20
 CO2 0.00
 PH 0.00/ 0.0
 OHMM 66.70/20.0
 Dags: 75- 7-15
 SYNI TOK: LH
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 75 - 51
 HITI: 0.0
 EIDISVATH RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 8.96/22.0
 OHMM 59.50/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: 4.59
 MASSAV: -30.19
 EFNASAMSETNING (ms/ks)
 SiO2 1.40 S04 10.00
 Na 19.80 Cl 25.20
 K 0.70 F 0.08
 Ca 9.50 Upp1.e: 102.40
 Ms 4.80
 CO2 31.26

NUMER: 75 - 52
 HITI: 0.0
 EIDISVATH M2-M3 RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 0.00/ 0.0
 OHMM 64.50/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 1.30 S04 7.00
 Na 16.20 Cl 25.00
 K 0.80 F 0.08
 Ca 8.30 Upp1.e: 92.50
 Ms 4.70
 CO2 0.00

NUMER: 75 - 53
 HITI: 0.0
 EIDISVATH M2-M3 RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 8.22/22.0
 OHMM 66.70/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: -7.97
 MASSAV: -26.89
 EFNASAMSETNING (ms/ks)
 SiO2 0.80 S04 7.00
 Na 15.00 Cl 24.30
 K 0.90 F 0.07
 Ca 8.20 Upp1.e: 82.30
 Ms 3.90
 CO2 30.38

NUMER: 75 - 54
 HITI: 0.0
 EIDISVATH RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 0.00/ 0.0
 OHMM 64.50/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 1.10 S04 7.00
 Na 16.60 Cl 24.50
 K 0.90 F 0.07
 Ca 8.30 Upp1.e: 87.80
 Ms 4.30
 CO2 0.00

NUMER: 75 - 55
 HITI: 15.2
 EIDISVATH RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 0.00/ 0.0
 OHMM 64.50/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 7.00
 Na 15.70 Cl 24.40
 K 0.90 F 0.07
 Ca 8.30 Upp1.e: 90.50
 Ms 4.70
 CO2 0.00

ORKUSTOFNUN

NUMER: 75 - 56
 HITI: 0.0
 EIDISVATH RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 8.13/22.0
 OHMM 65.80/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: 2.84
 MASSAV: -26.20
 EFNASAMSETNING (ms/ks)
 SiO2 0.80 S04 7.00
 Na 17.60 Cl 24.20
 K 0.90 F 0.07
 Ca 8.20 Upp1.e: 85.60
 Ms 4.70
 CO2 30.38

NUMER: 75 - 57
 HITI: 0.0
 EIDISVATH M4-M5 RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 0.00/ 0.0
 OHMM 64.50/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 7.00
 Na 15.90 Cl 25.20
 K 0.90 F 0.07
 Ca 8.20 Upp1.e: 83.50
 Ms 4.00
 CO2 0.00

NUMER: 75 - 58
 HITI: 0.0
 EIDISVATH M4-M5 RENNSLI: 0.0
 SKILAMANNAHREPPI
 BORGARFJARDARSYSLA
 pH 8.36/22.0
 OHMM 63.30/20.0
 DAGS: 75- 7-15
 SYNI TOK: LH
 JONAV: 1.44
 MASSAV: -27.25
 EFNASAMSETNING (ms/ks)
 SiO2 2.40 S04 7.00
 Na 18.00 Cl 24.60
 K 0.90 F 0.07
 Ca 8.20 Upp1.e: 90.00
 Ms 4.30
 CO2 30.82

NUMER: 75 - 59
 HITI: 0.0
 EIDISVATH HVI TARVATH
 BISKUPSTUNGANNAHREPPI
 ARNESSYSLA
 pH 7.69/22.0
 OHMM 120.50/20.0
 DAGS: 75- 7-20
 SYNI TOK: HA
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 15.30 S04 0.00
 Na 7.80 Cl 3.71
 K 0.80 F 0.18
 Ca 3.90 Upp1.e: 69.00
 Ms 2.42
 CO2 27.30

NUMER: 75 - 60
 HITI: 0.0
 EIDISVATH RENNSLI: 0.0
 LIND I HVITA
 BISKUPSTUNGANNAHREPPI
 ARNESSYSLA
 pH 8.81/22.0
 OHMM 103.10/20.0
 DAGS: 75- 7-20
 SYNI TOK: HA
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 20.40 S04 0.00
 Na 10.30 Cl 5.60
 K 1.20 F 0.23
 Ca 14.60 Upp1.e: 78.00
 Ms 1.76
 CO2 26.42

ORKUSTOFNUN

NUMER: 75 - 61
 HITI: 0.0
 TJARNARA RENNSLI: 0.0
 BISKUPSTUNGANNAHREPPI
 ARNESSYSLA
 pH 7.86/22.0
 OHMM 129.90/20.0
 DAGS: 75- 7-15
 SYNI TOK: HA
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 16.80 S04 0.00
 Na 7.20 Cl 4.70
 K 0.50 F 0.13
 Ca 4.50 Upp1.e: 69.00
 Ms 2.03
 CO2 25.54

NUMER: 75 - 62
 HITI: 0.0
 HVITA U BRU RENNSLI: 0.0
 BISKUPSTUNGANNAHREPPI
 ARNESSYSLA
 pH 7.71/22.0
 OHMM 172.40/20.0
 DAGS: 75- 7-20
 SYNI TOK: HA
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 12.70 S04 0.00
 Na 5.80 Cl 3.50
 K 0.40 F 0.10
 Ca 3.80 Upp1.e: 55.00
 Ms 1.15
 CO2 20.70

NUMER: 75 - 63
 HITI: 0.0
 FULAVISL RENNSLI: 0.0
 BISKUPSTUNGANNAHREPPI
 ARNESSYSLA
 pH 8.29/22.0
 OHMM 144.90/20.0
 DAGS: 75- 7-20
 SYNI TOK: HA
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 20.40 S04 0.00
 Na 4.20 Cl 2.60
 K 0.30 F 0.07
 Ca 6.10 Upp1.e: 145.00
 Ms 0.96
 CO2 25.52

NUMER: 75 - 64
 HITI: 0.0
 BLANDA RENNSLI: 0.0
 HUNAVATNSSYSLA
 pH 7.53/23.0
 OHMM 303.00/20.0
 DAGS: 75- 7-20
 SYNI TOK: HA
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 41.30 S04 0.00
 Na 3.00 Cl 1.60
 K 0.60 F 0.06
 Ca 4.80 Upp1.e: 364.00
 Ms 2.60
 CO2 17.62

NUMER: 75 - 65
 HITI: 0.0
 SEYDISA RENNSLI: 0.0
 HUNAVATNSSYSLA
 pH 7.72/22.0
 OHMM 175.40/20.0
 DAGS: 75- 7-20
 SYNI TOK: HA
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 12.40 S04 0.00
 Na 5.50 Cl 3.70
 K 0.50 F 0.07
 Ca 3.10 Upp1.e: 36.00
 Ms 1.45
 CO2 16.74

ORKUSTOFNUN

NUMER: 75 - 66
 HITI: 0.2
 SIGLUFJORDUR RENNSLI: 0.0
 SIGLUFJORDUR NIDUR VID SJO
 SKAGAFJARDARSYSLA
 pH 7.14/21.0
 OHMM 111.10/20.0
 DAGS: 75- 3-20
 SYNI TOK: SV
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 8.20 S04 0.00
 Na 9.10 Cl 18.80
 K 0.40 F 0.09
 Ca 4.50 Upp1.e: 66.00
 Ms 1.95
 CO2 8.82

NUMER: 75 - 67
 HITI: 0.2
 SIGLUFJORDUR RENNSLI: 0.0
 SIGLUFJORDUR
 SKAGAFJARDARSYSLA
 pH 6.99/21.0
 OHMM 111.10/20.0
 DAGS: 75- 4-15
 SYNI TOK: SV
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 7.10 S04 0.00
 Na 9.10 Cl 21.20
 K 0.40 F 0.03
 Ca 4.40 Upp1.e: 64.00
 Ms 1.85
 CO2 7.94

NUMER: 75 - 68
 HITI: 0.3
 SIGLUFJORDUR RENNSLI: 0.0
 SIGLUFJORDUR
 SKAGAFJARDARSYSLA
 pH 6.99/21.0
 OHMM 111.10/20.0
 DAGS: 75- 5-25
 SYNI TOK: SV
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 8.10 S04 0.00
 Na 8.90 Cl 22.10
 K 0.40 F 0.06
 Ca 4.40 Upp1.e: 69.00
 Ms 1.93
 CO2 9.26

NUMER: 75 - 69
 HITI: 0.4
 SIGLUFJORDUR RENNSLI: 0.0
 SIGLUFJORDUR
 SKAGAFJARDARSYSLA
 pH 7.25/20.0
 OHMM 128.20/20.0
 DAGS: 75- 6-12
 SYNI TOK: SV
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 9.00 S04 0.00
 Na 7.50 Cl 16.60
 K 0.30 F 0.07
 Ca 3.40 Upp1.e: 51.00
 Ms 1.36
 CO2 10.14

NUMER: 75 - 70
 HITI: 0.6
 SIGLUFJORDUR RENNSLI: 0.0
 SIGLUFJORDUR
 SKAGAFJARDARSYSLA
 pH 7.28/21.0
 OHMM 128.20/20.0
 DAGS: 75- 7-18
 SYNI TOK: SV
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 9.90 S04 0.00
 Na 7.30 Cl 16.60
 K 0.30 F 0.38
 Ca 3.40 Upp1.e: 48.00
 Ms 1.28
 CO2 8.38

ORKUSTOFNUN

NUMER: 75 - 71
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.51/19.0
 OHMM 555.60/20.0

DAGS: 75-10-0
 SYNI TOK: VEDURSTO

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	1.50
Na	1.80	Cl	4.60
K	0.10	F	0.00
Ca	0.90	Upp1.e:	0.00
Ms	0.39		
CO2	0.00		

ORKUSTOFNUN

NUMER: 75 - 76
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.21/19.0
 OHMM 404.90/20.0

DAGS: 75-3-0
 SYNI TOK: VEDURSTO

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	1.40
Na	2.70	Cl	5.60
K	0.10	F	0.00
Ca	0.60	Upp1.e:	0.00
Ms	0.54		
CO2	0.00		

NUMER: 75 - 72
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.18/19.0
 OHMM 909.10/20.0

DAGS: 75-11-0
 SYNI TOK: VEDURSTO

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	1.40
Na	1.00	Cl	2.60
K	0.10	F	0.00
Ca	0.50	Upp1.e:	0.00
Ms	0.28		
CO2	0.00		

NUMER: 75 - 77
 SIGALDA
 RANGARVALLAHREPPUR
 RANGARVALLASYSLA

HITI: 9.0
 RENNSLI: 0.0

pH 0.00/0.0
 OHMM 60.60/20.0

DAGS: 75-8-6
 SYNI TOK: TEKKI

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	20.00	S04	0.00
Na	20.10	Cl	6.20
K	1.40	F	0.17
Ca	14.60	Upp1.e:	130.00
Ms	5.22		
CO2	0.00		

NUMER: 74 - 73
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.24/19.0
 OHMM 384.60/20.0

DAGS: 74-12-0
 SYNI TOK: VEDURSTO

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	2.30
Na	2.80	Cl	6.50
K	0.10	F	0.01
Ca	0.70	Upp1.e:	0.00
Ms	0.54		
CO2	0.00		

NUMER: 75 - 78
 NAUTALDA UPPSPRETTA
 GNUPVERJAHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 9.20/21.0
 OHMM 114.90/20.0

DAGS: 75-8-23
 SYNI TOK: EG/RK/HP

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	23.60	S04	0.00
Na	13.60	Cl	3.50
K	0.00	F	0.29
Ca	4.50	Upp1.e:	81.00
Ms	2.33		
CO2	28.62		

NUMER: 75 - 74
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 5.57/19.0
 OHMM 489.60/20.0

DAGS: 75-1-0
 SYNI TOK: VEDURSTO

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	1.00
Na	0.90	Cl	1.60
K	0.00	F	0.00
Ca	0.70	Upp1.e:	0.00
Ms	0.24		
CO2	0.00		

NUMER: 75 - 79
 LAUGARVATN 100 METRA FRA LANDI
 LAUGARDALSHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 8.05/20.0
 OHMM 133.30/20.0

DAGS: 75-9-4
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.90	S04	0.00
Na	13.50	Cl	9.30
K	0.40	F	0.16
Ca	4.20	Upp1.e:	69.00
Ms	1.28		
CO2	0.00		

NUMER: 75 - 75
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.31/19.0
 OHMM 238.10/20.0

DAGS: 75-2-0
 SYNI TOK:

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	2.80
Na	5.80	Cl	12.40
K	0.20	F	0.01
Ca	0.70	Upp1.e:	0.00
Ms	0.96		
CO2	0.00		

NUMER: 75 - 80
 LAUGARVATN A MIDJU VATNI
 LAUGARDALSHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.80/20.0
 OHMM 137.00/20.0

DAGS: 75-9-4
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.50	S04	0.00
Na	11.90	Cl	8.10
K	0.30	F	0.19
Ca	4.10	Upp1.e:	66.90
Ms	1.28		
CO2	0.00		

ORKUSTOFNUN

NUMER: 75 - 81
 PRISTIKKLA
 ÞORKELSHOLAHREPPUR
 HUNAVATNSSYSLA

HITI: 13.4
 RENNSLI: 0.0

pH 7.10/20.0
 OHMM 294.00/20.0

DAGS: 75-8-16
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.30	S04	0.00
Na	2.60	Cl	0.00
K	0.20	F	0.15
Ca	1.80	Upp1.e:	0.00
Ms	1.08		
CO2	0.00		

ORKUSTOFNUN

NUMER: 75 - 86
 BRUNTJORN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

pH 7.21/22.0
 OHMM 126.50/20.0

DAGS: 75-6-6
 SYNI TOK: ERLENDUR

JONAV: 7.38
 MASSAV: -39.72

EFNASAMSETNING (ms/ks)

SiO2	15.10	S04	2.80
Na	6.60	Cl	7.70
K	0.40	F	0.09
Ca	5.50	Upp1.e:	67.00
Ms	2.20		
CO2	21.10		

NUMER: 75 - 82
 SKALPASTADIR
 LUNÐARREYKJADALSHREPPUR
 BORGARFJARÐARSYSLA

HITI: 7.0
 RENNSLI: 0.0

pH 7.55/22.0
 OHMM 70.00/20.0

DAGS: 75-9-7
 SYNI TOK: JB

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	21.40	S04	0.00
Na	12.90	Cl	16.30
K	0.90	F	0.02
Ca	11.50	Upp1.e:	138.00
Ms	5.56		
CO2	52.30		

NUMER: 75 - 87
 BRUNTJORN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.5
 RENNSLI: 0.0

pH 7.34/22.0
 OHMM 133.30/20.0

DAGS: 75-7-28
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	10.70	S04	2.50
Na	6.90	Cl	0.00
K	0.40	F	0.13
Ca	5.40	Upp1.e:	52.90
Ms	2.05		
CO2	20.20		

NUMER: 75 - 83
 BRUNTJORN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

pH 6.98/22.0
 OHMM 125.00/20.0

DAGS: 75-3-15
 SYNI TOK: ERLENDUR

JONAV: 11.50
 MASSAV: -28.61

EFNASAMSETNING (ms/ks)

SiO2	14.00	S04	2.90
Na	6.80	Cl	8.40
K	0.40	F	0.09
Ca	5.70	Upp1.e:	56.00
Ms	1.69		
CO2	19.10		

NUMER: 75 - 88
 BRUNTJORN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.1
 RENNSLI: 0.0

pH 7.34/22.0
 OHMM 126.70/20.0

DAGS: 75-8-29
 SYNI TOK: ERLENDUR

JONAV: 9.00
 MASSAV: -28.03

EFNASAMSETNING (ms/ks)

SiO2	14.50	S04	2.80
Na	7.60	Cl	7.70
K	0.50	F	0.09
Ca	5.40	Upp1.e:	58.00
Ms	1.45		
CO2	18.90		

NUMER: 75 - 84
 BRUNTJORN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

pH 7.10/22.0
 OHMM 125.00/20.0

DAGS: 75-4-15
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.60	S04	2.90
Na	6.70	Cl	0.00
K	0.40	F	0.10
Ca	5.50	Upp1.e:	61.50
Ms	2.38		
CO2	24.60		

NUMER: 75 - 89
 LÆKJARBOTNAR
 GULLBRINGUSYSLA

HITI: 4.0
 RENNSLI: 0.0

pH 7.64/20.0
 OHMM 126.70/20.0

DAGS: 75-7-1
 SYNI TOK: EG/GG/GA

JONAV: -6.60
 MASSAV: -17.73

EFNASAMSETNING (ms/ks)

SiO2	12.00	S04	3.60
Na	7.20	Cl	12.60
K	0.50	F	0.04
Ca	5.40	Upp1.e:	52.20
Ms	1.60		
CO2	15.90		

NUMER: 75 - 85
 BRUNTJORN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

pH 7.17/22.0
 OHMM 128.20/20.0

DAGS: 75-5-14
 SYNI TOK: ERLENDUR

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.20	S04	2.60
Na	7.20	Cl	0.00
K	0.40	F	0.16
Ca	5.60	Upp1.e:	61.50
Ms	1.41		
CO2	27.30		

NUMER: 75 - 90
 LÆKJARBOTNAR
 GULLBRINGUSYSLA

HITI: 4.0
 RENNSLI: 0.0

pH 7.72/21.0
 OHMM 128.20/20.0

DAGS: 75-7-30
 SYNI TOK: EG/HP

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.90	S04	3.60
Na	8.40	Cl	0.00
K	0.40	F	0.05
Ca	5.30	Upp1.e:	51.20
Ms	1.54		
CO2	16.30		

ORKUSTOFNUN

NUMER: 75 - 91
LÆKJARBOTNAR

HITI: 4.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 12.80 S04 3.10
Na 6.80 Cl 13.10
K 0.40 F 0.05
Ca 4.30 Upp1.e: 51.10
Mg 2.10
CO2 16.30

pH 7.72/20.0
OHMM 128.20/20.0

DAGS: 75- 8-27
SYNI TOK: EG/HP

JONAV: -13.99
MASSAV: -16.54

ORKUSTOFNUN

NUMER: 75 - 96
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.03 S04 0.00
Na 0.30 Cl 0.90
K 0.06 F 0.05
Ca 0.10 Upp1.e: 6.00
Mg 0.40
CO2 3.50

pH 4.36/19.0
OHMM 1428.60/20.0

DAGS: 75- 8- 3
SYNI TOK: EG

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 92
OS KELDNAHOLTI

HITI: 11.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 14.80 S04 0.00
Na 14.80 Cl 21.40
K 0.20 F 0.05
Ca 8.50 Upp1.e: 83.10
Mg 0.94
CO2 27.30

pH 8.25/21.0
OHMM 83.30/20.0

DAGS: 75- 6-30
SYNI TOK: EG/GG

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 97
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.06 S04 1.00
Na 1.00 Cl 2.20
K 0.10 F 0.02
Ca 0.10 Upp1.e: 0.00
Mg 0.36
CO2 0.90

pH 5.72/20.0
OHMM 1052.60/20.0

DAGS: 75- 8-25
SYNI TOK: EG

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 93
OS KELDNAHOLTI

HITI: 10.6
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 13.60 S04 0.00
Na 15.60 Cl 21.40
K 0.10 F 0.06
Ca 8.40 Upp1.e: 82.20
Mg 1.55
CO2 26.90

pH 8.18/21.0
OHMM 86.90/20.0

DAGS: 75- 7-30
SYNI TOK: EG

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 97
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
Na 0.00 Cl 0.00
K 0.00 F 0.57
Ca 0.00 Upp1.e: 0.00
Mg 0.00
CO2 0.00

pH 0.00/ 0.0
OHMM 0.00/ 0.0

DAGS: 75- 8- 0
SYNI TOK:

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 94
OS KELDNAHOLTI

HITI: 12.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 13.00 S04 4.30
Na 15.30 Cl 23.20
K 0.10 F 0.06
Ca 8.70 Upp1.e: 83.20
Mg 1.02
CO2 25.50

pH 8.33/22.0
OHMM 83.30/20.0

DAGS: 75- 8-27
SYNI TOK: EG

JONAV: -0.14
MASSAV: -21.06

NUMER: 75 - 98
HVERAVELLIR
SVIMAVATNSHREPP
HUNAVATNSSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.06 S04 0.00
Na 1.00 Cl 2.70
K 0.03 F 0.01
Ca 0.60 Upp1.e: 0.00
Mg 0.38
CO2 0.00

pH 6.20/19.0
OHMM 763.40/20.0

DAGS: 75- 4- 1
SYNI TOK: V

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 95
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.50 S04 3.10
Na 1.10 Cl 0.00
K 0.20 F 0.07
Ca 0.90 Upp1.e: 0.00
Mg 0.87
CO2 3.50

pH 4.63/19.0
OHMM 90.90/20.0

DAGS: 75- 7-31
SYNI TOK: EG

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 99
HVERAVELLIR
SVIMAVATNSHREPP
HUNAVATNSSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.18 S04 3.90
Na 2.30 Cl 6.20
K 0.10 F 0.01
Ca 1.00 Upp1.e: 0.00
Mg 0.41
CO2 0.00

pH 6.29/19.0
OHMM 421.90/20.0

DAGS: 75- 6- 0
SYNI TOK: VEDURSTO

JONAV: 0.00
MASSAV: 0.00

ORKUSTOFNUN

NUMER: 75 - 100
HVERAVELLIR
SVIMAVATNSHREPP
HUNAVATNSSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.12 S04 2.20
Na 0.90 Cl 3.10
K 0.04 F 0.01
Ca 0.90 Upp1.e: 0.00
Mg 0.35
CO2 0.00

pH 6.31/19.0
OHMM 775.20/20.0

DAGS: 75- 6- 0
SYNI TOK: VEDURSTO

JONAV: 0.00
MASSAV: 0.00

ORKUSTOFNUN

NUMER: 75 - 105
LÆKJARBOTNAR

HITI: 4.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 13.00 S04 3.20
Na 7.30 Cl 13.60
K 0.40 F 0.05
Ca 4.50 Upp1.e: 50.40
Mg 2.82
CO2 16.30

pH 7.78/22.0
OHMM 126.60/20.0

DAGS: 75- 9-25
SYNI TOK: EG/HP

JONAV: -3.52
MASSAV: -10.96

NUMER: 75 - 101
HVERAVELLIR
SVIMAVATNSHREPP
HUNAVATNSSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.90
Na 0.30 Cl 1.20
K 0.02 F 0.01
Ca 0.50 Upp1.e: 0.00
Mg 0.49
CO2 0.00

pH 6.37/19.0
OHMM 1515.20/20.0

DAGS: 75- 7- 0
SYNI TOK: VEDURSTO

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 106
OS KELDNAHOLTI

HITI: 10.5
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 12.50 S04 4.30
Na 15.90 Cl 0.00
K 0.10 F 0.07
Ca 8.80 Upp1.e: 84.40
Mg 0.91
CO2 32.50

pH 8.11/22.0
OHMM 82.00/20.0

DAGS: 75- 9-29
SYNI TOK: EG/HP

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 102
KALFAFELL
HORGLANDSHREPP
V-SKAFTAFELLSSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
Na 6.10 Cl 7.50
K 1.50 F 0.10
Ca 13.60 Upp1.e: 112.30
Mg 6.62
CO2 61.40

pH 7.21/22.0
OHMM 95.20/20.0

DAGS: 75- 9- 0
SYNI TOK: JJ

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 107
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 3.00
Na 2.40 Cl 5.90
K 0.20 F 0.04
Ca 1.00 Upp1.e: 0.00
Mg 0.45
CO2 0.00

pH 5.87/19.0
OHMM 370.40/20.0

DAGS: 75- 10- 1
SYNI TOK:

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 103
UPPSPRETTA NORDAN SKARÐSSELS K
SKUTUSTADARHREPP
S-PINGEYJARSYSLA

HITI: 12.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 41.60 S04 34.60
Na 16.20 Cl 3.40
K 2.40 F 0.12
Ca 20.90 Upp1.e: 142.00
Mg 5.74
CO2 71.30

pH 7.76/10.5
OHMM 33.90/20.0

DAGS: 75- 9-23
SYNI TOK: EG/JB/HA

JONAV: -6.34
MASSAV: -10.59

NUMER: 75 - 108
HVERAVELLIR
SVIMAVATNSHREPP
HUNAVATNSSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.33 S04 2.30
Na 1.40 Cl 3.60
K 0.03 F 0.00
Ca 0.70 Upp1.e: 0.00
Mg 0.41
CO2 0.00

pH 6.28/19.0
OHMM 666.00/20.0

DAGS: 75- 9- 0
SYNI TOK:

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 104
HVERAVELLIR
SVIMAVATNSHREPP
HUNAVATNSSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.24 S04 2.20
Na 0.30 Cl 0.90
K 0.02 F 0.11
Ca 0.80 Upp1.e: 0.00
Mg 1.07
CO2 0.00

pH 6.46/19.0
OHMM 1298.70/20.0

DAGS: 75- 8- 0
SYNI TOK:

JONAV: 0.00
MASSAV: 0.00

NUMER: 75 - 109
KRAFLA URKOMA
SKUTUSTADARHREPP
PINGEYJARSYSLA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 7.90
Na 1.70 Cl 1.90
K 0.60 F 0.09
Ca 2.80 Upp1.e: 0.00
Mg 0.82
CO2 0.00

pH 6.60/19.0
OHMM 243.90/20.0

DAGS: 75- 9- 0
SYNI TOK: GG

JONAV: 0.00
MASSAV: 0.00

ORKUSTOFNUM

NUMER: 75 - 110
 UPPSPRETTA NORDAN SKARÐSSELS K RENNSLI:
 SKUTUSTADAREPPI
 ÞINGEYJARSÝSLA
 DAGS: 75-10-14
 SÝNI TOK: 66

HITI: 11.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	40.70	SO4	25.50
Na	16.90	Cl	5.90
K	2.60	F	0.12
Ca	20.20	Uppl.e:	165.00
Ms	5.68		
CO2	0.00		

pH 8.00/23.0
 DHMM 52.60/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 111
 LÆKJARBOTNAR
 GULLBRINGUSÝSLA
 DAGS: 75-10-29
 SÝNI TOK: RK/HP

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.30	SO4	3.20
Na	7.70	Cl	13.60
K	0.40	F	0.05
Ca	4.40	Uppl.e:	67.60
Ms	1.84		
CO2	19.40		

pH 8.20/22.0
 DHMM 133.30/20.0

JONAV: -22.26
 MASSAV: -34.19

NUMER: 75 - 112
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 75-10-29
 SÝNI TOK: RK/HP

HITI: 8.3
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	14.60	SO4	4.40
Na	16.80	Cl	0.00
K	0.10	F	0.06
Ca	8.90	Uppl.e:	85.50
Ms	2.00		
CO2	29.00		

pH 7.50/22.0
 DHMM 90.90/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 113
 BAUGAMELUR
 MELA OG LEIRARHREPPI
 BORGARFJARDARSÝSLA
 DAGS: 75-5-11
 SÝNI TOK: 60G

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.50	SO4	7.90
Na	7.60	Cl	14.90
K	0.50	F	0.05
Ca	7.90	Uppl.e:	64.40
Ms	2.70		
CO2	19.40		

pH 7.47/22.0
 DHMM 111.10/20.0

JONAV: -3.71
 MASSAV: -17.86

NUMER: 75 - 114
 BAUGAMELUR
 MELA OG LEIRARHREPPI
 BORGARFJARDARSÝSLA
 DAGS: 75-6-11
 SÝNI TOK: 60G

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.30	SO4	7.20
Na	8.60	Cl	16.10
K	0.40	F	0.05
Ca	8.20	Uppl.e:	65.00
Ms	2.56		
CO2	14.50		

pH 7.42/22.0
 DHMM 117.60/20.0

JONAV: 9.81
 MASSAV: -16.29

ORKUSTOFNUM

NUMER: 75 - 115
 BAUGAMELUR
 MELA OG LEIRARHREPPI
 BORGARFJARDARSÝSLA
 DAGS: 75-7-14
 SÝNI TOK: 60G

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.60	SO4	7.40
Na	10.50	Cl	16.80
K	0.60	F	0.07
Ca	8.20	Uppl.e:	66.50
Ms	2.60		
CO2	19.80		

pH 7.20/22.0
 DHMM 111.10/20.0

JONAV: 6.75
 MASSAV: -13.13

NUMER: 75 - 116
 BAUGAMELUR
 MELA OG LEIRARHREPPI
 BORGARFJARDARSÝSLA
 DAGS: 75-8-16
 SÝNI TOK: 60G

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	10.90	SO4	7.40
Na	9.40	Cl	0.00
K	0.40	F	0.05
Ca	8.20	Uppl.e:	65.70
Ms	2.49		
CO2	19.40		

pH 7.20/22.0
 DHMM 105.30/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 117
 BAUGAMELUR
 MELA OG LEIRARHREPPI
 BORGARFJARDARSÝSLA
 DAGS: 75-9-14
 SÝNI TOK: 60G

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.10	SO4	7.10
Na	9.60	Cl	16.80
K	0.40	F	0.06
Ca	8.20	Uppl.e:	64.50
Ms	3.07		
CO2	20.70		

pH 7.36/22.0
 DHMM 111.10/20.0

JONAV: 3.49
 MASSAV: -11.98

NUMER: 75 - 118
 BAUGAMELUR
 MELA OG LEIRARHREPPI
 BORGARFJARDARSÝSLA
 DAGS: 75-10-12
 SÝNI TOK: 60G

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.10	SO4	7.20
Na	6.00	Cl	0.00
K	0.40	F	0.06
Ca	7.80	Uppl.e:	81.20
Ms	2.80		
CO2	22.20		

pH 7.16/22.0
 DHMM 111.10/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 119
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 75-10-0

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.57	SO4	2.00
Na	1.10	Cl	3.80
K	0.03	F	0.05
Ca	1.10	Uppl.e:	0.00
Ms	0.44		
CO2	0.00		

pH 6.21/19.0
 DHMM 606.10/20.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 75 - 120
 KRAFLA URKONA
 SKUTUSTADAREPPI
 ÞINGEYJARSÝSLA
 DAGS: 75-10-0
 SÝNI TOK: 66

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.90	SO4	0.00
Na	1.50	Cl	2.20
K	0.10	F	0.03
Ca	1.70	Uppl.e:	0.00
Ms	0.25		
CO2	0.00		

pH 6.42/19.0
 DHMM 526.30/20.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 75 - 125
 NJARÐVIKURHEIDI BÖRHOLA 2
 GULLBRINGUSÝSLA
 DAGS: 75-11-19
 SÝNI TOK: SH

HITI: 21.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.40	SO4	0.00
Na	52.50	Cl	103.50
K	28.40	F	0.03
Ca	73.50	Uppl.e:	301.00
Ms	6.20		
CO2	4.40		

pH 7.12/20.0
 DHMM 24.90/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 121
 UPPSPRETTA NORDAN SKARÐSSELS -
 SKUTUSTADAREPPI
 ÞINGEYJARSÝSLA
 DAGS: 75-11-6
 SÝNI TOK: 66

HITI: 11.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	43.60	SO4	26.50
Na	15.60	Cl	6.20
K	2.60	F	0.12
Ca	21.20	Uppl.e:	166.00
Ms	6.70		
CO2	70.20		

pH 7.36/21.0
 DHMM 50.00/20.0

JONAV: 7.69
 MASSAV: -26.19

NUMER: 75 - 126
 NJARÐVIKURHEIDI
 HAFNAHREPPI
 GULLBRINGUSÝSLA
 DAGS: 75-11-19
 SÝNI TOK: SH

HITI: 43.4
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.20	SO4	0.00
Na	9094.10	Cl	20727.00
K	258.50	F	0.31
Ca	4020.00	Uppl.e:	38577.00
Ms	296.00		
CO2	26.20		

pH 5.90/20.0
 DHMM 0.20/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 122
 ÞULULINDIR
 HOLTAREPPI
 RANGARVALLASÝSLA
 DAGS: 75-7-17
 SÝNI TOK: 65

HITI: 2.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	25.90	SO4	0.00
Na	8.90	Cl	12.10
K	1.10	F	0.13
Ca	9.30	Uppl.e:	74.00
Ms	4.60		
CO2	0.00		

pH 0.00/0.0
 DHMM 95.20/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 127
 LÆKJARBOTNAR
 GULLBRINGUSÝSLA
 DAGS: 75-12-1
 SÝNI TOK: RK/HP

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.40	SO4	3.10
Na	7.20	Cl	13.10
K	0.40	F	0.04
Ca	4.80	Uppl.e:	114.00
Ms	1.70		
CO2	23.30		

pH 7.15/19.0
 DHMM 154.00/20.0

JONAV: -23.21
 MASSAV: -62.51

NUMER: 75 - 123
 GÖTULINDIR
 HOLTAREPPI
 RANGARVALLASÝSLA
 DAGS: 75-7-17
 SÝNI TOK: 65

HITI: 2.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	28.00	SO4	0.00
Na	8.90	Cl	13.00
K	0.80	F	0.09
Ca	9.46	Uppl.e:	72.00
Ms	4.32		
CO2	0.00		

pH 0.00/0.0
 DHMM 90.90/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 128
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 75-12-1
 SÝNI TOK: RK/HP

HITI: 7.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.10	SO4	5.00
Na	16.10	Cl	20.70
K	0.10	F	0.06
Ca	7.60	Uppl.e:	114.10
Ms	1.10		
CO2	23.30		

pH 7.17/21.0
 DHMM 59.00/20.0

JONAV: 2.19
 MASSAV: -45.00

NUMER: 75 - 124
 STAPAFELL BÖRHOLA 2
 HAFNAHREPPI
 GULLBRINGUSÝSLA
 DAGS: 75-11-19
 SÝNI TOK: SH

HITI: 9.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.50	SO4	0.00
Na	9493.00	Cl	18573.00
K	352.30	F	0.15
Ca	628.00	Uppl.e:	36008.00
Ms	1272.00		
CO2	0.00		

pH 9.22/20.0
 DHMM 0.20/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 75 - 129
 UPPSPRETTA NORDAN SKARÐSSELS K
 SKUTUSTADAREPPI
 S-ÞINGEYJARSÝSLA
 DAGS: 75-11-25
 SÝNI TOK: SA/MA

HITI: 18.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	59.80	SO4	38.10
Na	27.70	Cl	6.60
K	3.60	F	0.19
Ca	22.30	Uppl.e:	220.00
Ms	8.38		
CO2	79.20		

pH 7.12/20.0
 DHMM 32.30/20.0

JONAV: 21.00
 MASSAV: -24.24

ORKUSTOFNUN

NUMER: 75 - 130
 REYKJAMES HOLA 7
 HAFNAHREPPI
 GULLBRINGUSYSLA
 DAGS: 75-12- 1
 SYNI TOK: SH

HITI: 14.3
 RENNSLI: 0.0

pH 11.90/21.0
 OHMM 0.40/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	2.00	SO4	0.00
Na	1494.80	Cl	8699.00
K	0.70	F	0.04
Ca	860.00	Upp1.e:	17806.00
Ms	0.00		
CO2	81.00		

ORKUSTOFNUN

NUMER: 75 - 135
 OS KELDNAHOLTI

HITI: 0.0
 RENNSLI: 0.0

pH 5.56/19.0
 OHMM 105.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.28	SO4	5.90
Na	14.80	Cl	27.20
K	0.60	F	0.11
Ca	1.20	Upp1.e:	0.00
Ms	3.50		
CO2	0.00		

NUMER: 75 - 131
 REYKJAMES HOLA 6
 HAFNAHREPPI
 GULLBRINGUSYSLA
 DAGS: 75-12- 1
 SYNI TOK: SH

HITI: 25.3
 RENNSLI: 0.0

pH 9.23/21.0
 OHMM 0.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.70	SO4	0.00
Na	8333.30	Cl	16828.00
K	1.20	F	0.20
Ca	850.00	Upp1.e:	32257.00
Ms	756.00		
CO2	27.30		

NUMER: 75 - 136
 KRAFLA URKOMA
 SKUTUSTADAHREPPI
 S-PINGEYJARSYSLA
 DAGS: 75-12-21
 SYNI TOK: 66

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 256.40/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	3.60	Cl	0.00
K	0.30	F	0.00
Ca	0.00	Upp1.e:	0.00
Ms	0.55		
CO2	0.00		

NUMER: 75 - 132
 REYKJAMES HOLA 6
 HAFNAHREPPI
 GULLBRINGUSYSLA
 DAGS: 75-12- 1
 SYNI TOK: SH

HITI: 29.4
 RENNSLI: 0.0

pH 7.74/21.0
 OHMM 0.20/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	19.80	SO4	0.00
Na	10208.30	Cl	20755.00
K	0.80	F	0.24
Ca	892.00	Upp1.e:	54969.00
Ms	1564.00		
CO2	116.20		

NUMER: 75 - 137
 OS KELDNAHOLTI

HITI: 0.0
 RENNSLI: 0.0

pH 5.93/19.0
 OHMM 232.60/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.11	SO4	3.20
Na	4.70	Cl	11.90
K	0.30	F	0.07
Ca	1.90	Upp1.e:	0.00
Ms	0.57		
CO2	0.00		

NUMER: 75 - 133
 REYKJAMES HOLA 6
 HAFNAHREPPI
 GULLBRINGUSYSLA
 DAGS: 75-12- 1
 SYNI TOK: SH

HITI: 31.4
 RENNSLI: 0.0

pH 7.80/21.0
 OHMM 0.20/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.40	SO4	0.00
Na	10208.30	Cl	20815.00
K	0.80	F	0.31
Ca	800.00	Upp1.e:	59314.00
Ms	1208.00		
CO2	113.10		

NUMER: 75 - 138
 LÆKJARBOTNAR

HITI: 3.8
 RENNSLI: 0.0

pH 7.29/20.0
 OHMM 142.90/20.0

JONAV: -3.81
 MASSAV: -16.07

EFNASAMSETNING (ms/ks)

SiO2	13.50	SO4	3.20
Na	7.60	Cl	15.40
K	0.50	F	0.05
Ca	4.80	Upp1.e:	55.70
Ms	1.70		
CO2	12.20		

NUMER: 75 - 134
 OS KELDNAHOLTI

HITI: 6.8
 RENNSLI: 0.0

pH 8.33/18.0
 OHMM 87.00/20.0

JONAV: -0.86
 MASSAV: -29.64

EFNASAMSETNING (ms/ks)

SiO2	13.20	SO4	4.60
Na	16.00	Cl	19.80
K	0.10	F	0.04
Ca	10.10	Upp1.e:	92.00
Ms	0.99		
CO2	27.70		

NUMER: 75 - 139
 SIGLUF JÖRÐUR
 SIGLUF JÖRÐUR
 EYJAFJARDARSYSLA
 DAGS: 75- 8-31
 SYNI TOK: SV

HITI: 0.6
 RENNSLI: 0.0

pH 9.09/19.0
 OHMM 333.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	11.00	SO4	0.00
Na	5.10	Cl	8.00
K	0.11	F	0.03
Ca	3.30	Upp1.e:	32.80
Ms	0.47		
CO2	7.92		

ORKUSTOFNUN

NUMER: 75 - 140
 SIGLUF JÖRÐUR
 SIGLUF JÖRÐUR
 EYJAFJARDARSYSLA
 DAGS: 75- 9-15
 SYNI TOK: SV

HITI: 0.4
 RENNSLI: 0.0

pH 8.83/19.0
 OHMM 286.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	10.20	SO4	0.00
Na	4.25	Cl	8.80
K	0.12	F	0.03
Ca	3.20	Upp1.e:	33.85
Ms	0.61		
CO2	0.00		

ORKUSTOFNUN

NUMER: 75 - 145
 UPPSPRETTA NORDAN SKARDSSELS K
 SKUTUSTADAHREPPI
 S-PINGEYJARSYSLA
 DAGS: 75-10-19
 SYNI TOK: JB/SA

HITI: 0.0
 RENNSLI: 0.0

pH 7.90/20.0
 OHMM 36.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	60.40	SO4	0.00
Na	36.80	Cl	52.00
K	1.09	F	0.31
Ca	23.20	Upp1.e:	249.70
Ms	7.74		
CO2	83.60		

NUMER: 75 - 141
 SIGLUF JÖRÐUR
 SIGLUF JÖRÐUR
 EYJAFJARDARSYSLA
 DAGS: 75-10-12
 SYNI TOK: SV

HITI: 0.5
 RENNSLI: 0.0

pH 8.96/19.0
 OHMM 286.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	9.30	SO4	0.00
Na	5.10	Cl	9.70
K	0.15	F	0.03
Ca	2.80	Upp1.e:	34.00
Ms	0.62		
CO2	0.00		

NUMER: 75 - 146
 HVERAVELLIR
 HVERAVELLIR
 HUMANAVATNSSYSLA
 DAGS: 75-10-30
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

pH 5.69/19.0
 OHMM 208.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.21	SO4	1.30
Na	1.25	Cl	0.90
K	0.03	F	0.00
Ca	0.60	Upp1.e:	7.10
Ms	0.04		
CO2	0.00		

NUMER: 75 - 142
 SIGLUF JÖRÐUR
 SIGLUF JÖRÐUR
 EYJAFJARDARSYSLA
 DAGS: 75-11-12
 SYNI TOK: SV

HITI: 0.2
 RENNSLI: 0.0

pH 9.02/19.0
 OHMM 286.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	8.40	SO4	0.00
Na	5.45	Cl	10.60
K	0.16	F	0.02
Ca	2.30	Upp1.e:	33.45
Ms	0.71		
CO2	0.00		

NUMER: 75 - 147
 HVERAVELLIR
 HVERAVELLIR
 HUMANAVATNSSYSLA
 DAGS: 75-11-30
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

pH 5.32/20.0
 OHMM 769.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.05	SO4	1.70
Na	1.50	Cl	2.70
K	0.06	F	0.00
Ca	0.50	Upp1.e:	0.45
Ms	0.16		
CO2	0.00		

NUMER: 75 - 143
 SIGLUF JÖRÐUR
 SIGLUF JÖRÐUR
 EYJAFJARDARSYSLA
 DAGS: 75-12-12
 SYNI TOK: SV

HITI: 0.0
 RENNSLI: 0.0

pH 7.55/19.0
 OHMM 645.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	7.70	SO4	0.00
Na	1.80	Cl	3.30
K	0.07	F	0.02
Ca	1.40	Upp1.e:	35.80
Ms	0.22		
CO2	0.00		

NUMER: 75 - 148
 HVERAVELLIR
 HVERAVELLIR
 HUMANAVATNSSYSLA
 DAGS: 75-12-30
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

pH 4.53/20.0
 OHMM 200.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	7.80	Cl	15.30
K	0.32	F	0.00
Ca	0.70	Upp1.e:	26.25
Ms	0.95		
CO2	0.00		

NUMER: 75 - 144
 SIGLUF JÖRÐUR
 SIGLUF JÖRÐUR
 EYJAFJARDARSYSLA
 DAGS: 75-12- 0
 SYNI TOK: SV

HITI: 1.2
 RENNSLI: 0.0

pH 7.05/19.0
 OHMM 147.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	9.00	SO4	0.00
Na	8.65	Cl	0.00
K	0.30	F	0.03
Ca	3.60	Upp1.e:	33.45
Ms	1.19		
CO2	3.86		

NUMER: 75 - 149
 BRUNTSJÖR
 BISKUPSTUNGNAHREPPI
 ARNESSYSLA
 DAGS: 75- 9-21
 SYNI TOK: ERLENDUR

HITI: 4.0
 RENNSLI: 0.0

pH 7.74/20.0
 OHMM 181.80/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	8.03	SO4	2.70
Na	7.20	Cl	9.40
K	0.51	F	0.15
Ca	5.20	Upp1.e:	45.75
Ms	1.31		
CO2	0.00		

ORKUSTOFNUN

NUMER: 75 - 150
 BRUNT JORN
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 75-10-28
 SYNI TOK: ERLENDUR

HITI: 4.0
 RENNSLI: 0.0

pH 7.54/20.0
 OHMM 181.80/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 7.78 SO4 2.70
 Na 7.05 Cl 9.84
 K 0.47 F 0.15
 Ca 5.30 Uppl.e: 44.85
 Ms 1.41
 CO2 0.00

ORKUSTOFNUN

NUMER: 75 - 155
 BAUGAMELUR
 LEIRARSEVI I
 BORGARFJARDARSYSLA
 DAGS: 75-12-9
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 0.0

pH 7.21/20.0
 OHMM 105.30/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 SO4 7.86
 Na 7.50 Cl 6.90
 K 0.40 F 0.18
 Ca 8.10 Uppl.e: 65.06
 Ms 1.99
 CO2 0.00

NUMER: 75 - 151
 BRUNT JORN
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 75-11-28
 SYNI TOK: ERLENDUR

HITI: 4.0
 RENNSLI: 0.0

pH 7.46/20.0
 OHMM 181.80/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 7.58 SO4 2.80
 Na 7.85 Cl 8.98
 K 0.52 F 0.14
 Ca 4.90 Uppl.e: 42.85
 Ms 1.37
 CO2 0.00

NUMER: 75 - 152
 BRUNT JORN
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 75-12-15
 SYNI TOK: ERLENDUR

HITI: 4.0
 RENNSLI: 32.0

pH 7.51/20.0
 OHMM 181.80/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 13.70 SO4 2.90
 Na 7.05 Cl 8.98
 K 0.47 F 0.16
 Ca 5.00 Uppl.e: 37.65
 Ms 1.34
 CO2 0.00

NUMER: 75 - 153
 DALSHYNNI
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 75-11-14
 SYNI TOK: ERLENDUR

HITI: 0.0
 RENNSLI: 0.0

pH 5.75/20.0
 OHMM 666.70/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.10 SO4 2.60
 Na 2.65 Cl 9.20
 K 0.16 F 0.05
 Ca 0.60 Uppl.e: 0.00
 Ms 0.33
 CO2 0.00

NUMER: 75 - 154
 DALSHYNNI
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 75-12-15
 SYNI TOK: ERLENDUR

HITI: 0.0
 RENNSLI: 0.0

pH 5.92/20.0
 OHMM 666.70/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 SO4 2.20
 Na 2.75 Cl 4.30
 K 0.10 F 0.00
 Ca 0.20 Uppl.e: 0.00
 Ms 0.34
 CO2 0.00

ORKUSTOFNUN

SYNI FRA ARINU 1976

NUMER: 76 - 1
 UPPSFRETTA NORÐAN SKARÐSSELS
 SKUTUSTADAHREFFI
 ÞINGEYJARSYSLA
 DAGS: 76- 1-15
 SYNI TOK: GG/MA

HITI: 0.0
 RENNSLI: 0.0

pH 7.63/20.0
 OHMM 50.00/20.0

JONAV: -2.13
 MASSAV: -16.98

EFNASAMSETNING (ms/ks)
 SiO2 50.80 SO4 31.00
 Na 21.10 Cl 5.10
 K 2.90 F 0.14
 Ca 22.00 Uppl.e: 169.00
 Ms 7.26
 CO2 90.60

NUMER: 76 - 2
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 76- 2- 3
 SYNI TOK: RK/HP

HITI: 3.8
 RENNSLI: 0.0

pH 6.65/19.0
 OHMM 143.00/20.0

JONAV: 11.90
 MASSAV: -25.02

EFNASAMSETNING (ms/ks)
 SiO2 10.60 SO4 3.50
 Na 8.20 Cl 12.00
 K 0.50 F 0.05
 Ca 4.90 Uppl.e: 54.95
 Ms 1.45
 CO2 16.20

NUMER: 76 - 3
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 76- 2- 3
 SYNI TOK: RK/HP

HITI: 7.2
 RENNSLI: 0.0

pH 7.70/19.0
 OHMM 91.00/20.0

JONAV: 7.45
 MASSAV: -19.65

EFNASAMSETNING (ms/ks)
 SiO2 12.40 SO4 5.80
 Na 17.90 Cl 20.17
 K 0.16 F 0.06
 Ca 10.00 Uppl.e: 85.25
 Ms 2.01
 CO2 29.90

NUMER: 76 - 4
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 76- 1- 0
 SYNI TOK: MA

HITI: 0.0
 RENNSLI: 0.0

pH 5.76/20.0
 OHMM 167.00/20.0

JONAV: -12.24
 MASSAV: -14.78

EFNASAMSETNING (ms/ks)
 SiO2 0.28 SO4 5.30
 Na 9.75 Cl 19.00
 K 0.48 F 0.10
 Ca 0.90 Uppl.e: 43.45
 Ms 1.22
 CO2 0.00

NUMER: 76 - 5
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 76- 2-27
 SYNI TOK: MA

HITI: 0.0
 RENNSLI: 0.0

pH 5.73/20.0
 OHMM 133.00/20.0

JONAV: -6.80

EFNASAMSETNING (ms/ks)
 SiO2 0.00 SO4 5.10
 Na 12.20 Cl 22.00
 K 0.45 F 0.04
 Ca 1.00 Uppl.e: 36.75
 Ms 1.42

ORKUSTOFNUN

NUMER: 76 - 6
 HVERAVELLIR
 SVINAVATNSHREFFI
 HUNAVATNSSYSLA
 DAGS: 76- 1-31
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

pH 5.34/20.0
 OHMM 667.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 SO4 2.90
 Na 1.30 Cl 2.80
 K 0.05 F 0.01
 Ca 0.50 Uppl.e: 8.30
 Ms 0.18
 CO2 0.00

NUMER: 76 - 7
 BRUNT JORN
 RISKUPSTUNGNAHREFFUR
 ARNESSYSLA
 DAGS: 76- 1-15
 SYNI TOK: ERLENDUR

HITI: 4.0
 RENNSLI: 0.0

pH 7.81/20.0
 OHMM 181.80/20.0

JONAV: -30.35
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 7.76 SO4 2.80
 Na 7.05 Cl 9.40
 K 0.49 F 0.11
 Ca 5.10 Uppl.e: 49.05
 Ms 1.36
 CO2 27.35

NUMER: 76 - 8
 BRUNT JORN
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 76- 2-23
 SYNI TOK: ERLENDUR

HITI: 4.0
 RENNSLI: 35.0

pH 8.15/20.0
 OHMM 181.80/20.0

JONAV: -32.19
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 14.90 SO4 2.50
 Na 7.20 Cl 10.30
 K 0.51 F 0.11
 Ca 5.10 Uppl.e: 48.95
 Ms 0.91
 CO2 24.99

NUMER: 76 - 9
 DALSHYNNI
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 76- 1-15
 SYNI TOK: ERLENDUR

HITI: 0.0
 RENNSLI: 0.0

pH 5.93/20.0
 OHMM 666.70/20.0

JONAV: -7.16
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 SO4 2.30
 Na 3.35 Cl 5.90
 K 0.22 F 0.01
 Ca 0.30 Uppl.e: 11.90
 Ms 0.43
 CO2 0.00

NUMER: 76 - 10
 DALSHYNNI
 RISKUPSTUNGNAHREFFI
 ARNESSYSLA
 DAGS: 76- 2-15
 SYNI TOK: ERLENDUR

HITI: 0.0
 RENNSLI: 0.0

pH 5.12/20.0
 OHMM 500.00/20.0

JONAV: 15.74
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 SO4 2.60
 Na 3.45 Cl 6.70
 K 0.16 F 0.01
 Ca 0.40 Uppl.e: 26.80
 Ms 0.44
 CO2 0.44

ORKUSTOFNUN

NUMER: 76 - 11
 DALSHYNNI
 BISKUFSTUNGNAHREPP
 ARNESSYSLA
 DAGS: 76- 3- 2
 SYNI TOK: ERLENDUR

HITI: 0.0
 RENNSLI: 0.0

pH 5.53/20.0
 OHMM 666.70/20.0

JONAV: -27.44
 MASSAV: 0.00

SiO2 0.00 S04 2.40
 Na 2.30 Cl 4.30
 K 0.10 F 0.01
 Ca 0.20 Upp1.e: 14.20
 Ms 0.31
 CO2 3.30

NUMER: 75 - 12
 HOLMAVATN
 FLJOTS DALSHREPP
 N-MULASYSLA
 DAGS: 75- 8-21
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 8.14/20.0
 OHMM 200.00/20.0

JONAV: -42.58
 MASSAV: 0.00

SiO2 0.00 S04 1.00
 Na 3.50 Cl 6.00
 K 0.27 F 0.06
 Ca 5.60 Upp1.e: 47.30
 Ms 2.98
 CO2 38.50

NUMER: 75 - 13
 STORILAKUR EIDI
 SAUDANESHREPP
 N-PINGEYJARSYSLA
 DAGS: 75- 7- 0
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 117.60/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 5.60 Upp1.e: 0.00
 Ms 2.41
 CO2 0.00

NUMER: 75 - 14
 A EIDI
 SAUDANESHREPP
 N-PINGEYJARSYSLA
 DAGS: 75- 7- 0
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 111.10/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 5.60 Upp1.e: 0.00
 Ms 2.86
 CO2 0.00

NUMER: 75 - 15
 PEGJANDI
 SVINAVATNSHREPP
 HUMAVATNSYSLA
 DAGS: 75- 7- 5
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 250.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 2.90 Upp1.e: 0.00
 Ms 0.74
 CO2 0.00

ORKUSTOFNUN

NUMER: 75 - 16
 BELJANDI
 SVINAVATNSHREPP
 HUMAVATNSYSLA
 DAGS: 75- 7- 5
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 222.20/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 3.20 Upp1.e: 0.00
 Ms 0.80
 CO2 0.00

NUMER: 75 - 17
 EYJARFJARDARA
 EYJARFJARDARSYSLA
 DAGS: 75- 7- 5
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 666.70/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 1.90 Upp1.e: 0.00
 Ms 0.64
 CO2 0.00

NUMER: 75 - 18
 SEYDISA
 SVINAVATNSHREPP
 HUMAVATNSYSLA
 DAGS: 75- 7- 5
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 285.70/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 2.50 Upp1.e: 0.00
 Ms 1.09
 CO2 0.00

NUMER: 75 - 19
 KULUKVISL
 SVINAVATNSHREPP
 HUMAVATNSYSLA
 DAGS: 75- 7- 4
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 181.80/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 2.90 Upp1.e: 0.00
 Ms 1.28
 CO2 0.00

NUMER: 75 - 20
 L.JOSAVATN
 L.JOSAVATNSHREPP
 S-PINGEYJARSYSLA
 DAGS: 75- 7-18
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 285.70/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 3.80 Upp1.e: 0.00
 Ms 1.25
 CO2 0.00

ORKUSTOFNUN

NUMER: 75 - 21
 FN.JOSKA
 S-PINGEYJARSYSLA
 DAGS: 75- 7-18
 SYNI TOK: HAKON

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 500.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 2.60 Upp1.e: 0.00
 Ms 0.77
 CO2 0.00

NUMER: 76 - 22
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 76- 3- 4
 SYNI TOK: RK/HP

HITI: 0.0
 RENNSLI: 0.0

pH 7.93/20.0
 OHMM 142.80/20.0

JONAV: -33.80
 MASSAV: 0.00

SiO2 12.80 S04 3.30
 Na 8.20 Cl 13.60
 K 0.49 F 0.04
 Ca 4.80 Upp1.e: 54.10
 Ms 1.43
 CO2 25.41

NUMER: 76 - 23
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 76- 3- 4
 SYNI TOK: RK/HP

HITI: 0.0
 RENNSLI: 0.0

pH 7.84/20.0
 OHMM 90.90/20.0

JONAV: -37.90
 MASSAV: 0.00

SiO2 13.10 S04 5.00
 Na 16.80 Cl 25.70
 K 0.17 F 0.05
 Ca 8.60 Upp1.e: 84.50
 Ms 0.70
 CO2 43.37

NUMER: 76 - 24
 HVERAVELLIR
 SVINAVATNSHREPP
 N-PINGEYJARSYSLA
 DAGS: 76- 2-29
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

pH 5.60/20.0
 OHMM 133.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.29 S04 4.90
 Na 12.90 Cl 23.30
 K 0.49 F 0.00
 Ca 0.60 Upp1.e: 47.80
 Ms 3.10
 CO2 1.76

NUMER: 76 - 25
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 76- 3-31
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 2.5

pH 5.28/20.0
 OHMM 181.80/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.17 S04 4.80
 Na 7.30 Cl 0.01
 K 0.29 F 0.00
 Ca 1.00 Upp1.e: 33.10
 Ms 0.97
 CO2 0.71

ORKUSTOFNUN

NUMER: 76 - 26
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 76- 4- 2
 SYNI TOK: RK/HP

HITI: 3.4
 RENNSLI: 0.0

pH 7.22/20.0
 OHMM 153.80/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 12.80 S04 3.10
 Na 7.10 Cl 12.20
 K 0.41 F 0.10
 Ca 4.70 Upp1.e: 42.30
 Ms 1.37
 CO2 12.65

NUMER: 76 - 27
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 76- 4- 2
 SYNI TOK: RK/HP

HITI: 7.8
 RENNSLI: 0.0

pH 7.89/20.0
 OHMM 86.90/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 13.70 S04 4.60
 Na 14.90 Cl 0.00
 K 0.10 F 0.09
 Ca 8.10 Upp1.e: 72.00
 Ms 0.66
 CO2 45.05

NUMER: 76 - 28
 SKOGAR
 OXARFJARDAREHREPP
 N-PINGEYJARSYSLA
 DAGS: 76- 4- 9
 SYNI TOK: PFP/GS

HITI: 5.0
 RENNSLI: 0.0

pH 9.06/15.0
 OHMM 31.70/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 23.10 S04 15.40
 Na 68.50 Cl 0.00
 K 2.40 F 0.48
 Ca 0.90 Upp1.e: 209.40
 Ms 0.45
 CO2 76.35

NUMER: 76 - 29
 KROSSDALUR
 KELDUNESHREPP
 N-PINGEYJARSYSLA
 DAGS: 76- 4-12
 SYNI TOK: PFP/GS

HITI: 3.8
 RENNSLI: 0.0

pH 8.36/20.0
 OHMM 117.60/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 25.20 S04 4.60
 Na 8.40 Cl 10.90
 K 0.80 F 0.00
 Ca 5.10 Upp1.e: 56.30
 Ms 2.52
 CO2 43.12

NUMER: 76 - 30
 KRAFLA LIND VID SKARDBSEL
 SKUTUSTADAREHREPP
 S-PINGEYJARSYSLA
 DAGS: 76- 4-10
 SYNI TOK: PFP/GS

HITI: 17.0
 RENNSLI: 0.0

pH 7.51/15.0
 OHMM 39.20/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 69.70 S04 39.30
 Na 25.70 Cl 0.00
 K 3.60 F 0.37
 Ca 21.40 Upp1.e: 227.00
 Ms 6.98
 CO2 47.35

ORKUSTOFNUN

NUMER: 76 - 31
 REYKJAHLLID
 SKUTUSTADAHREFFPI
 S-PINGEYJARSYSLA
 HITI: 16.0
 RENNSLI: 0.0
 SiO2 46.50 S04 17.10
 Na 21.10 C1 0.00
 pH 8.12/15.0
 OHMM 62.50/20.0
 K 2.20 F 0.00
 Ca 9.20 Upp1.e: 144.70
 Mg 2.55
 CO2 87.59
 DAGS: 76- 4-10
 SYNI TOK: PFP/GS
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 36
 STAFAPELL HOLLA 2 100M DYPI
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 9.0
 RENNSLI: 0.0
 SiO2 1.14 S04 0.00
 Na 118.80 C1 283.00
 K 18.00 F 0.19
 Ca 361.20 Upp1.e: 1010.00
 Mg 0.48
 CO2 0.00
 DAGS: 76- 4-26
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 32
 KRAFLA URKOMA
 SKUTUSTADAHREFFPI
 S-PINGEYJARSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 SiO2 0.00 S04 24.90
 Na 13.10 C1 0.00
 pH 5.17/20.0
 OHMM 95.20/20.0
 K 1.00 F 0.00
 Ca 4.60 Upp1.e: 0.00
 Mg 1.30
 CO2 0.00
 DAGS: 76- 4-11
 SYNI TOK: PFP/GS
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 37
 STAFAPELL HOLLA 2 143M DYPI
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 9.0
 RENNSLI: 0.0
 SiO2 0.59 S04 0.00
 Na 12000.00 C1 19125.00
 K 397.00 F 0.00
 Ca 921.60 Upp1.e: 33025.00
 Mg 717.50
 CO2 0.00
 DAGS: 76- 4-26
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 33
 NJARÐVIKURHEIDI HOLLA 2 200M DY
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 14.0
 RENNSLI: 0.0
 SiO2 2.93 S04 0.00
 Na 444.00 C1 722.00
 pH 10.70/11.0
 OHMM 4.65/20.0
 K 13.70 F 0.00
 Ca 81.60 Upp1.e: 1338.00
 Mg 9.17
 CO2 0.00
 DAGS: 76- 4-26
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 38
 REYKJANES HOLLA 6 100M DYPI
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 24.5
 RENNSLI: 0.0
 SiO2 0.78 S04 0.00
 Na 9840.00 C1 17150.00
 K 696.00 F 0.00
 Ca 793.00 Upp1.e: 31681.00
 Mg 554.40
 CO2 0.00
 DAGS: 76- 4-26
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 34
 NJARÐVIKURHEIDI HOLLA 2 300M DY
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 15.5
 RENNSLI: 0.0
 SiO2 7.60 S04 0.00
 Na 10440.00 C1 19225.00
 pH 10.28/11.0
 OHMM 0.21/20.0
 K 240.00 F 0.00
 Ca 2382.00 Upp1.e: 43888.00
 Mg 196.80
 CO2 0.00
 DAGS: 76- 4-26
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 39
 REYKJANES HOLLA 6 100M DYPI
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 24.0
 RENNSLI: 0.0
 SiO2 0.71 S04 0.00
 Na 10200.00 C1 17450.00
 K 600.00 F 0.00
 Ca 771.60 Upp1.e: 31422.00
 Mg 547.20
 CO2 0.00
 DAGS: 76- 4-28
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 35
 NJARÐVIKURHEIDI HOLLA 2 485M DY
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 18.0
 RENNSLI: 0.0
 SiO2 12.37 S04 0.00
 Na 11880.00 C1 21400.00
 pH 10.26/11.0
 OHMM 0.20/20.0
 K 300.00 F 0.00
 Ca 3738.00 Upp1.e: 38229.00
 Mg 7.54
 CO2 0.00
 DAGS: 76- 4- 0
 SYNI TOK:
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 40
 REYKJANES HOLLA 6 300M DYPI
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 24.0
 RENNSLI: 0.0
 SiO2 16.90 S04 0.00
 Na 11040.00 C1 21050.00
 K 955.00 F 0.00
 Ca 801.60 Upp1.e: 39219.00
 Mg 1169.00
 CO2 0.00
 DAGS: 76- 4-28
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 41
 REYKJANES HOLLA 6 550M DYPI
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 24.0
 RENNSLI: 0.0
 SiO2 15.10 S04 0.00
 Na 11640.00 C1 20250.00
 pH 7.87/13.0
 OHMM 0.20/20.0
 K 907.00 F 0.00
 Ca 747.00 Upp1.e: 38375.00
 Mg 1186.00
 CO2 0.00
 DAGS: 76- 4-28
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 46
 OS KELNAHOLTI
 REYKJAVIK
 HITI: 8.0
 RENNSLI: 0.0
 SiO2 12.94 S04 4.80
 Na 14.60 C1 0.00
 K 0.10 F 0.08
 Ca 7.90 Upp1.e: 0.00
 Mg 0.64
 CO2 25.80
 DAGS: 76- 4-30
 SYNI TOK: RKHP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 42
 REYKJANES HOLLA 7 46M DYPI
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 12.0
 RENNSLI: 0.0
 SiO2 0.98 S04 0.00
 Na 5880.00 C1 9975.00
 pH 13.20/13.0
 OHMM 0.42/20.0
 K 311.00 F 0.00
 Ca 843.60 Upp1.e: 16675.00
 Mg 138.80
 CO2 0.00
 DAGS: 76- 4-28
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 47
 BORHOLA GERÐAHREFFS-MOHUS
 GERÐAHREFFPI
 GULLBRINGUSYSLA
 HITI: 7.0
 RENNSLI: 0.0
 SiO2 16.90 S04 15.40
 Na 112.50 C1 278.50
 K 5.60 F 0.00
 Ca 34.70 Upp1.e: 623.20
 Mg 29.07
 CO2 132.90
 DAGS: 76- 5-14
 SYNI TOK: PFP
 JONAV: -18.90
 MASSAV: 0.00

NUMER: 76 - 43
 REYKJANES HOLLA 5
 HAFNAHREFFPI
 GULLBRINGUSYSLA
 HITI: 15.0
 RENNSLI: 0.0
 SiO2 13.65 S04 0.00
 Na 10560.00 C1 19150.00
 pH 9.08/13.0
 OHMM 0.21/20.0
 K 475.00 F 0.00
 Ca 493.20 Upp1.e: 37946.00
 Mg 1034.00
 CO2 0.00
 DAGS: 76- 4-26
 SYNI TOK: SH/MA/G0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 48
 BORHOLA 1 HATEIGI
 GERÐAHREFFPI
 GULLBRINGUSYSLA
 HITI: 7.0
 RENNSLI: 0.0
 SiO2 21.80 S04 15.00
 Na 61.90 C1 135.50
 K 2.50 F 0.00
 Ca 17.00 Upp1.e: 297.45
 Mg 13.09
 CO2 70.40
 DAGS: 76- 5-14
 SYNI TOK: PFP
 JONAV: -19.28
 MASSAV: 0.00

NUMER: 76 - 44
 OS KELNAHOLTI
 REYKJAVIK
 HITI: 0.0
 RENNSLI: 0.0
 SiO2 0.57 S04 6.00
 Na 11.60 C1 24.00
 pH 5.58/22.0
 OHMM 125.00/20.0
 K 0.50 F 0.01
 Ca 1.30 Upp1.e: 66.40
 Mg 1.48
 CO2 1.97
 DAGS: 76- 4-30
 SYNI TOK: PFP
 JONAV: -13.36
 MASSAV: -31.53

NUMER: 76 - 49
 PATREKSFJORDUR UPPSPRETTA
 PATREKSHREFFPI
 BARÐASTRANDASYSLA
 HITI: 4.0
 RENNSLI: 0.0
 SiO2 14.67 S04 4.90
 Na 10.60 C1 21.60
 K 0.20 F 0.00
 Ca 2.60 Upp1.e: 51.65
 Mg 1.79
 CO2 9.80
 DAGS: 76- 5-17
 SYNI TOK: JB
 JONAV: -24.00
 MASSAV: 0.00

NUMER: 76 - 45
 LÆKJARBOTNAR
 GULLBRINGUSYSLA
 HITI: 3.3
 RENNSLI: 13.4
 SiO2 12.90 S04 2.80
 Na 7.70 C1 12.40
 pH 7.48/22.0
 OHMM 142.90/20.0
 K 0.40 F 0.10
 Ca 4.30 Upp1.e: 53.40
 Mg 1.34
 CO2 19.20
 DAGS: 76- 4-30
 SYNI TOK: RKHP
 JONAV: -20.08
 MASSAV: -21.45

NUMER: 76 - 50
 BRILALAKUR VATNSVEITA PATREKSFJ
 PATREKSHREFFPI
 BARÐASTRANDASYSLA
 HITI: 0.0
 RENNSLI: 0.0
 SiO2 15.54 S04 3.60
 Na 7.70 C1 13.30
 K 0.60 F 0.00
 Ca 3.50 Upp1.e: 42.95
 Mg 1.46
 CO2 7.30
 DAGS: 76- 5-18
 SYNI TOK: JB
 JONAV: -3.80
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 51 HITI: 0.0
HOTEL SOLBERG, VATNSV. PATREKS RENNSLI: 0.0
PATREKSHREPPI
BARDASTRANDASYSLA
pH 7.59/20.0 SiO2 9.08 SO4 3.60
DHMM 166.70/20.0 Na 7.40 Cl 13.70
K 0.50 F 0.00
Ca 2.00 Uppl.e: 30.85
DAGS: 76- 5-18 Ms 1.18
SYNI TOK: JB JONAV: -18.70
MASSAV: 0.00 CO2 8.30

NUMER: 76 - 52 HITI: 0.0
LIND *J* A KARLSARDAL RENNSLI: 0.0
DALVIKURHREPPUR
DALVIK
pH 8.20/20.0 SiO2 9.60 SO4 0.00
DHMM 200.00/20.0 Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
DAGS: 76- 3-29 Ms 0.00
SYNI TOK: PHH JONAV: 0.00
MASSAV: 0.00 CO2 0.00

NUMER: 76 - 53 HITI: 0.0
LINDIR A-D A KARLSARDAL RENNSLI: 0.0
DALVIKURHREPPUR
DALVIK
pH 9.30/20.0 SiO2 7.00 SO4 0.00
DHMM 250.00/20.0 Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
DAGS: 76- 3-29 Ms 0.00
SYNI TOK: PHH JONAV: 0.00
MASSAV: 0.00 CO2 0.00

NUMER: 76 - 54 HITI: 3.6
LÆKJARBOTNAR RENNSLI: 12.0
GULLBRINGUSYSLA
pH 7.78/20.0 SiO2 13.30 SO4 3.10
DHMM 153.80/20.0 Na 6.80 Cl 9.93
K 0.40 F 0.08
Ca 4.20 Uppl.e: 40.35
DAGS: 76- 6- 1 Ms 1.35
SYNI TOK: RK/HP/EG JONAV: -3.35
MASSAV: -2.94 CO2 13.50

NUMER: 76 - 55 HITI: 0.0
OS KELDNAHOLTI RENNSLI: 0.0
REYKJAVIK
pH 8.21/20.0 SiO2 14.60 SO4 4.20
DHMM 86.90/20.0 Na 14.20 Cl 17.58
K 0.10 F 0.15
Ca 7.50 Uppl.e: 82.00
DAGS: 76- 6- 1 Ms 0.64
SYNI TOK: RK/HP/EG JONAV: 7.94
MASSAV: 0.00 CO2 16.60

ORKUSTOFNUN

NUMER: 76 - 56 HITI: 0.0
SVARTSENGI ILLAHRÁUN HOLA 2 RENNSLI: 0.0
GRINDAVÍKURHREPPI
GULLBRINGUSYSLA
pH 8.57/20.0 SiO2 9.70 SO4 14.60
DHMM 30.80/20.0 Na 53.80 Cl 75.90
K 4.80 F 0.00
Ca 4.30 Uppl.e: 196.85
DAGS: 76- 5-28 Ms 3.02
SYNI TOK: PFP+PHH JONAV: -7.80
MASSAV: 0.00 CO2 29.50

NUMER: 76 - 57 HITI: 4.0
BAUGAMELUR RENNSLI: 100.0
LEIRAR OG MELAHREPPI
BORGARFJARÐARSYSLA
pH 7.26/20.0 SiO2 9.00 SO4 7.60
DHMM 111.10/20.0 Na 7.70 Cl 12.20
K 0.60 F 0.13
Ca 7.30 Uppl.e: 66.85
DAGS: 76- 1- 3 Ms 2.01
SYNI TOK: GOG JONAV: 1.60
MASSAV: 0.00 CO2 18.00

NUMER: 76 - 58 HITI: 4.0
BAUGAMELUR RENNSLI: 81.0
LEIRAR OG MELAHR
BORGARFJARÐARSYSLA
pH 7.22/20.0 SiO2 9.30 SO4 7.20
DHMM 111.10/20.0 Na 7.80 Cl 12.30
K 0.60 F 0.11
Ca 7.40 Uppl.e: 66.20
DAGS: 76- 1-30 Ms 1.91
SYNI TOK: GOG JONAV: 11.62
MASSAV: 0.00 CO2 14.40

NUMER: 76 - 59 HITI: 4.0
BAUGAMELUR RENNSLI: 140.0
LEIRAR OG MELAHR.
BORGARFJARÐARSYSLA
pH 7.31/20.0 SiO2 8.00 SO4 7.20
DHMM 117.60/20.0 Na 7.70 Cl 11.70
K 0.40 F 0.08
Ca 7.10 Uppl.e: 63.05
DAGS: 76- 3- 6 Ms 1.87
SYNI TOK: GOG JONAV: 8.50
MASSAV: 0.00 CO2 14.90

NUMER: 76 - 60 HITI: 4.0
BAUGAMELUR RENNSLI: 115.0
LEIRAR OG MELAHR.
BORGARFJARÐARSYSLA
pH 7.38/20.0 SiO2 8.80 SO4 7.10
DHMM 117.60/20.0 Na 7.50 Cl 12.50
K 0.30 F 0.08
Ca 7.30 Uppl.e: 64.35
DAGS: 76- 4- 4 Ms 1.88
SYNI TOK: GOG JONAV: 15.20
MASSAV: 0.00 CO2 11.10

ORKUSTOFNUN

NUMER: 76 - 61 HITI: 4.0
BAUGAMELUR RENNSLI: 115.0
LEIRAR OG MELAHREPPI
BORGARFJARÐARSYSLA
pH 7.33/20.0 SiO2 8.90 SO4 7.40
DHMM 111.10/20.0 Na 7.70 Cl 13.00
K 0.40 F 0.08
Ca 7.30 Uppl.e: 66.15
DAGS: 76- 5- 2 Ms 1.98
SYNI TOK: GOG JONAV: 5.00
MASSAV: 0.00 CO2 15.10

NUMER: 76 - 62 HITI: 13.0
TJORN U/STORU-SANDVIK RENNSLI: 0.0
HAFNAHREPPI
GULLBRINGUSYSLA
pH 8.80/20.0 SiO2 0.00 SO4 0.00
DHMM 4.50/20.0 Na 0.00 Cl 647.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
DAGS: 76- 2-28 Ms 0.00
SYNI TOK: SG JONAV: 0.00
MASSAV: 0.00 CO2 0.00

NUMER: 76 - 63 HITI: 10.0
VATNSSTEDI U/NSLVIK RENNSLI: 0.0
GRINDAVÍKURHREPPI
GULLBRINGUSYSLA
pH 8.90/20.0 SiO2 0.00 SO4 0.00
DHMM 1.30/20.0 Na 0.00 Cl 2590.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
DAGS: 76- 2-28 Ms 0.00
SYNI TOK: SG JONAV: 0.00
MASSAV: 0.00 CO2 0.00

NUMER: 76 - 64 HITI: 0.0
OS KELDNAHOLTI RENNSLI: 1.2
REYKJAVIK
pH 5.86/20.0 SiO2 0.00 SO4 2.50
DHMM 666.60/20.0 Na 1.90 Cl 3.10
K 0.10 F 0.05
Ca 0.50 Uppl.e: 15.70
DAGS: 76- 6- 2 Ms 0.28
SYNI TOK: PFP JONAV: -3.64
MASSAV: 0.00 CO2 0.00

NUMER: 76 - 65 HITI: 0.0
KRAPLA RENNSLI: 0.0
SKUTUSTADHREPPI
PINGEYJARSYSLA
pH 7.19/20.0 SiO2 0.00 SO4 3.50
DHMM 699.30/20.0 Na 0.60 Cl 0.10
K 0.00 F 0.01
Ca 1.60 Uppl.e: 13.55
DAGS: 76- 6-12 Ms 0.10
SYNI TOK: PFP JONAV: 41.00
MASSAV: 0.00 CO2 0.00

ORKUSTOFNUN

NUMER: 76 - 66 HITI: 5.3
VDGAR (MANADARLEG SOFNUN 1. SY RENNSLI: 0.0
SKUTUSTADHAR.
PINGEYJARSYSLA
pH 8.07/20.0 SiO2 19.40 SO4 21.40
DHMM 51.30/20.0 Na 2.00 Cl 4.60
K 1.80 F 0.32
Ca 11.80 Uppl.e: 141.75
DAGS: 76- 6-12 Ms 7.20
SYNI TOK: PFP+PG JONAV: 53.00
MASSAV: 0.00 CO2 75.90

NUMER: 76 - 67 HITI: 0.0
OS KELDNAHOLTI RENNSLI: 0.0
REYKJAVIK
pH 6.82/20.0 SiO2 0.00 SO4 3.80
DHMM 408.20/20.0 Na 3.30 Cl 6.00
K 0.10 F 0.06
Ca 0.70 Uppl.e: 20.65
DAGS: 76- 7- 1 Ms 0.42
SYNI TOK: PFP JONAV: -15.70
MASSAV: 0.00 CO2 0.22

NUMER: 76 - 68 HITI: 3.6
LÆKJARBOTNAR RENNSLI: 0.0
GULLBRINGUSYSLA
pH 7.43/20.0 SiO2 13.30 SO4 4.20
DHMM 153.80/20.0 Na 7.40 Cl 9.30
K 0.40 F 0.08
Ca 4.20 Uppl.e: 51.95
DAGS: 76- 7- 2 Ms 1.38
SYNI TOK: EF+HP JONAV: 0.62
MASSAV: 0.00 CO2 14.40

NUMER: 76 - 69 HITI: 0.0
OS KELDNAHOLTI RENNSLI: 0.0
RVK
pH 8.41/ 0.0 SiO2 13.50 SO4 5.00
DHMM 90.90/20.0 Na 11.90 Cl 17.30
K 0.10 F 0.16
Ca 7.70 Uppl.e: 79.30
DAGS: 76- 7- 2 Ms 0.67
SYNI TOK: EG+HP JONAV: -26.80
MASSAV: 0.00 CO2 28.30

NUMER: 76 - 70 HITI: 0.0
SVARTSENGI ILLAHRÁUN HOLA 2 RENNSLI: 0.0
GRINDAVÍK
GULLBRINGUSYSLA
pH 7.24/24.0 SiO2 8.80 SO4 11.70
DHMM 33.30/20.0 Na 37.60 Cl 78.75
K 5.10 F 0.00
Ca 7.90 Uppl.e: 189.25
DAGS: 76- 7- 2 Ms 7.10
SYNI TOK: PFP+SG JONAV: -7.30
MASSAV: 0.00 CO2 23.50

ORKUSTOFNUN

NUMER: 76 - 71
 SVARTSENI ILLAHRAN HOLA 2
 GRINDAVIK
 GULLBRINGUSYLA
 DAGS: 76- 7- 2
 SYNI TOK: PFP+SG
 HITI: 0.0
 RENNSLI: 0.0
 pH 8.40/24.0
 DHMM 33.30/20.0
 JONAV: -14.40
 MASSAV: 0.00
 SiO2 9.50 S04 12.20
 Na 37.80 Cl 75.00
 K 5.10 F 0.00
 Ca 8.50 Upp1.e: 188.45
 Ms 6.90
 CO2 35.30

EFNASAMSETNING (ms/ks)

ORKUSTOFNUN

NUMER: 76 - 76
 DALSHYNNI
 RISKUPSTUNGAHR.
 ARNESSYLA
 DAGS: 76- 3-31
 SYNI TOK: ERLENDUR
 HITI: 0.0
 RENNSLI: 0.0
 pH 5.93/24.0
 DHMM 200.00/20.0
 JONAV: -3.00
 MASSAV: 0.00
 SiO2 0.00 S04 4.30
 Na 7.70 Cl 14.55
 K 0.30 F 0.01
 Ca 0.60 Upp1.e: 37.30
 Ms 1.00
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 72
 HVERAGERDI GUFUDALUR
 HVERAGERDISHR.
 ARNESSYLA
 DAGS: 76- 7- 0
 SYNI TOK: POROLFUR
 HITI: 8.2
 RENNSLI: 0.0
 pH 9.04/24.0
 DHMM 83.30/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 16.80 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 82.65
 Ms 0.00
 CO2 33.10

EFNASAMSETNING (ms/ks)

NUMER: 76 - 77
 DALSHYNNI
 RISKUPSTUNGAHREFFI
 ARNESSYLA
 DAGS: 76- 5- 1
 SYNI TOK: ERLENDUR
 HITI: 0.0
 RENNSLI: 0.0
 pH 4.85/26.0
 DHMM 400.00/20.0
 JONAV: -5.10
 MASSAV: 0.00
 SiO2 0.00 S04 4.30
 Na 2.90 Cl 3.90
 K 0.40 F 0.01
 Ca 0.60 Upp1.e: 20.55
 Ms 0.30
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 73
 HVERAGERDI (AS/MLFI)
 HVERAGERDISHR.
 ARNESSYLA
 DAGS: 76- 7- 0
 SYNI TOK: POROLFUR
 HITI: 5.2
 RENNSLI: 0.0
 pH 8.15/24.0
 DHMM 100.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 18.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 72.35
 Ms 0.00
 CO2 31.10

EFNASAMSETNING (ms/ks)

NUMER: 76 - 78
 DALSHYNNI
 RISKUPSTUNGAHREFFI
 ARNESSYLA
 DAGS: 76- 5-31
 SYNI TOK: ERLENDUR
 HITI: 0.0
 RENNSLI: 0.0
 pH 6.15/26.0
 DHMM 800.00/20.0
 JONAV: 1.32
 MASSAV: 0.00
 SiO2 0.00 S04 2.60
 Na 1.10 Cl 0.80
 K 0.00 F 0.01
 Ca 0.40 Upp1.e: 8.85
 Ms 0.10
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 74
 BORGARF JORBUR EYSTRÍ - KUHAJAL
 BORGARF JARÐARHR.
 N-MULASYLA
 DAGS: 76- 6-29
 SYNI TOK: 6. SIGBJ
 HITI: 3.2
 RENNSLI: 0.0
 pH 7.43/24.0
 DHMM 153.80/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 11.60 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 44.55
 Ms 0.00
 CO2 14.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 79
 DALSHYNNI
 RISKUPSTUNGAHREFFI
 ARNESSYLA
 DAGS: 76- 6-30
 SYNI TOK: ERLENDUR
 HITI: 0.0
 RENNSLI: 0.0
 pH 6.91/26.0
 DHMM 400.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 2.90
 Na 1.30 Cl 1.30
 K 0.30 F 0.01
 Ca 0.50 Upp1.e: 12.00
 Ms 0.10
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 75
 BORGARF JORBUR EYSTRÍ
 BORGARF JARÐARHR.
 N-MULASYLA
 DAGS: 76- 6-29
 SYNI TOK: 6. SIGBJ
 HITI: 0.0
 RENNSLI: 0.0
 pH 7.85/24.0
 DHMM 58.80/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 16.30 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 103.95
 Ms 0.00
 CO2 67.20

EFNASAMSETNING (ms/ks)

NUMER: 76 - 80
 BRUNTJORN
 RISKUPSTUNGAHREFFI
 ARNESSYLA
 DAGS: 76- 3-31
 SYNI TOK: ERLENDUR
 HITI: 4.0
 RENNSLI: 0.0
 pH 7.39/24.0
 DHMM 153.80/20.0
 JONAV: 3.40
 MASSAV: 0.00
 SiO2 15.70 S04 2.60
 Na 6.10 Cl 5.90
 K 0.40 F 0.10
 Ca 5.00 Upp1.e: 52.25
 Ms 1.30
 CO2 19.00

EFNASAMSETNING (ms/ks)

ORKUSTOFNUN

NUMER: 76 - 81
 BRUNTJORN
 RISKUPSTUNGAHREFFI
 ARNESSYLA
 DAGS: 76- 5- 1
 SYNI TOK: ERLENDUR
 HITI: 4.0
 RENNSLI: 0.0
 pH 7.34/24.0
 DHMM 153.80/20.0
 JONAV: -9.00
 MASSAV: 0.00
 SiO2 16.10 S04 3.30
 Na 5.30 Cl 6.10
 K 0.50 F 0.10
 Ca 4.90 Upp1.e: 52.55
 Ms 1.30
 CO2 19.90

EFNASAMSETNING (ms/ks)

NUMER: 76 - 86
 HVERAVELLIR
 SVINAVATNSHREFFI
 HUNAVATNSSYLA
 DAGS: 76- 5- 3
 SYNI TOK: VI
 HITI: 0.0
 RENNSLI: 0.0
 pH 5.92/26.0
 DHMM 1000.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 2.90
 Na 0.80 Cl 0.00
 K 0.00 F 0.01
 Ca 0.70 Upp1.e: 0.00
 Ms 0.10
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 82
 BRUNTJORN
 RISKUPSTUNGAHREFFI
 ARNESSYLA
 DAGS: 76- 5-31
 SYNI TOK: ERLENDUR
 HITI: 4.0
 RENNSLI: 0.0
 pH 7.24/24.0
 DHMM 153.80/20.0
 JONAV: -7.90
 MASSAV: 0.00
 SiO2 15.40 S04 3.10
 Na 7.10 Cl 5.90
 K 0.40 F 0.12
 Ca 5.00 Upp1.e: 53.45
 Ms 1.30
 CO2 24.70

EFNASAMSETNING (ms/ks)

NUMER: 76 - 87
 HVERAVELLIR
 SVINAVATNSHR.
 HUNAVATNSSYLA
 DAGS: 76- 6-30
 SYNI TOK: VI
 HITI: 0.0
 RENNSLI: 0.0
 pH 6.05/26.0
 DHMM 769.20/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 2.80
 Na 0.70 Cl 0.00
 K 0.00 F 0.00
 Ca 0.90 Upp1.e: 0.00
 Ms 0.10
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 83
 BRUNTJORN
 RISKUPSTUNGAHREFFI
 ARNESSYLA
 DAGS: 76- 6-30
 SYNI TOK: ERLENDUR
 HITI: 4.5
 RENNSLI: 18.2
 pH 7.68/24.0
 DHMM 153.80/20.0
 JONAV: 1.94
 MASSAV: 0.00
 SiO2 13.00 S04 2.90
 Na 7.10 Cl 5.80
 K 0.40 F 0.16
 Ca 5.00 Upp1.e: 54.45
 Ms 1.30
 CO2 20.10

EFNASAMSETNING (ms/ks)

NUMER: 76 - 88
 LEIRHOFN BRUNNUR
 PRESTHOLHR.
 N-PINGEYJASYLA
 DAGS: 76- 7-11
 SYNI TOK: PFP+ES
 HITI: 5.2
 RENNSLI: 0.0
 pH 7.37/26.0
 DHMM 17.80/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 129.50
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Ms 0.00
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 84
 HVERAVELLIR
 SVINAVATNSHR.
 HUNAVATNSSYLA
 DAGS: 76- 3-31
 SYNI TOK: VI
 HITI: 0.0
 RENNSLI: 0.0
 pH 6.02/26.0
 DHMM 90.90/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 9.10
 Na 17.20 Cl 0.00
 K 0.60 F 0.01
 Ca 1.50 Upp1.e: 0.00
 Ms 2.20
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 89
 LEIRHOFN TJORN SUDUR AF BANUM
 PRESTHOLHR.
 N-PINGEYJASYLA
 DAGS: 76- 7-11
 SYNI TOK: PFP+FS
 HITI: 0.0
 RENNSLI: 0.0
 pH 7.06/26.0
 DHMM 111.10/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 33.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Ms 0.00
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 85
 HVERAVELLIR
 SVINAVATNSHR.
 HUNAVATNSSYLA
 DAGS: 76- 4-30
 SYNI TOK: VI
 HITI: 0.0
 RENNSLI: 0.0
 pH 6.26/26.0
 DHMM 222.20/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 7.40
 Na 5.60 Cl 0.00
 K 0.20 F 0.00
 Ca 1.80 Upp1.e: 0.00
 Ms 0.90
 CO2 0.00

EFNASAMSETNING (ms/ks)

NUMER: 76 - 90
 LEIRHOFN OSINN
 PRESTHOLHR.
 N-PINGEYJASYLA
 DAGS: 76- 7-11
 SYNI TOK: PFP+FS
 HITI: 5.0
 RENNSLI: 0.0
 pH 7.68/26.0
 DHMM 10.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 327.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Ms 0.00
 CO2 0.00

EFNASAMSETNING (ms/ks)

ORKUSTOFNUN

NUMER: 76 - 91
LEIRHOFN FJARNHUSBRUNNUR
PRESTHOLAHR
N-PINGEYJARSYSLA
DAGS: 76- 7-11
SYMI TOK: PFP/FS

HITI: 0.0
RENNSLI: 0.0

pH 6.86/26.0
OHMM 25.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	86.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 92
LEIRHOFN LONID
PRESTHOLAHR
N-PINGEYJARSYSLA
DAGS: 76- 7-11
SYMI TOK: PFP/FS

HITI: 0.0
RENNSLI: 0.0

pH 9.40/26.0
OHMM 10.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	284.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 93
LEIRHOFN MEYSLUVATH
PRESTHOLAHRPEPI
N-PINGEYJARSYSLA
DAGS: 76- 7-11
SYMI TOK: PFP/FS

HITI: 0.0
RENNSLI: 0.0

pH 6.77/26.0
OHMM 16.70/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	149.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 94
HITAVEITA REYKJAHLDARVERFIS
SKUTUSTADAREPPI
S-PINGEYJARSYSLA
DAGS: 76- 7-13
SYMI TOK: PFP

HITI: 0.0
RENNSLI: 0.0

pH 7.25/26.0
OHMM 18.20/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	40.20	SO4	226.30
Na	47.20	Cl	8.90
K	6.30	F	0.00
Ca	52.30	Uppl.e:	0.00
Mg	8.30		
CO2	0.00		

NUMER: 76 - 95
GRINSSTADIR
SKUTUSTADAREPPI
S-PINGEYJARSYSLA
DAGS: 76- 7-13
SYMI TOK: PFP

HITI: 0.0
RENNSLI: 0.0

pH 7.35/26.0
OHMM 52.60/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	22.20	SO4	6.60
Na	9.30	Cl	9.20
K	1.10	F	0.00
Ca	15.60	Uppl.e:	0.00
Mg	7.90		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 101
LEIRHOFN (BRUNNUR J)
PRESTHOLAHR
N-PINGEYJARSYSLA
DAGS: 76- 7- 0
SYMI TOK: JH

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 66.60/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	24.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 102
LEIRHOFN (BRUNNUR II)
PRESTHOLAHR
N-PINGEYJARSYSLA
DAGS: 76- 7- 1
SYMI TOK: JH

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 58.80/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	25.50
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00	FE	0.06
CO2	0.00		

NUMER: 76 - 103
LINDARBREKKA
KELDARVERFI
N-PINGEYJARSYSLA
DAGS: 76- 8- 6
SYMI TOK: PFP

HITI: 5.3
RENNSLI: 0.0

pH 8.55/24.0
OHMM 100.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	17.40	SO4	5.80
Na	12.30	Cl	9.50
K	1.00	F	0.00
Ca	5.40	Uppl.e:	0.00
Mg	3.10		
CO2	28.90		

NUMER: 76 - 104
BLONDUS
BLONDUSHREPPUR
HUNAVATNSSYSLA
DAGS: 76- 8-11
SYMI TOK: PFP/PHH

HITI: 4.8
RENNSLI: 30.0

pH 7.28/24.0
OHMM 66.60/20.0

JONAV: -11.50
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.90	SO4	4.60
Na	12.20	Cl	16.00
K	1.00	F	0.00
Ca	9.70	Uppl.e:	0.00
Mg	3.70		
CO2	47.80		

NUMER: 76 - 105
ILLAHRAUN HOLA 2 (YFIRBORD)
GRINDAVIK
GULLBRINGUSYSLA
DAGS: 76- 8-14
SYMI TOK: PFP/SG

HITI: 0.0
RENNSLI: 0.0

pH 7.73/24.0
OHMM 35.70/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	7.70	SO4	11.80
Na	33.00	Cl	75.50
K	1.70	F	0.00
Ca	8.40	Uppl.e:	0.00
Mg	7.20		
CO2	15.80		

ORKUSTOFNUN

NUMER: 76 - 96
NYHOFN
PRESTHOLAHR
N-PINGEYJARSYSLA
DAGS: 76- 7-14
SYMI TOK: 'ABUANDI

HITI: 0.0
RENNSLI: 0.0

pH 7.14/26.0
OHMM 2.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	1530.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 97
HIDTUN MEYSLUVATH
PRESTHOLAHR
N-PINGEYJARSYSLA
DAGS: 76- 7-14
SYMI TOK: 'ABUANDI

HITI: 0.0
RENNSLI: 0.0

pH 7.23/26.0
OHMM 2.94/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	1045.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 98
LAKJARBOTMAR
GULLBRINGUSYSLA
DAGS: 76- 7-29
SYMI TOK: EG/HP

HITI: 3.8
RENNSLI: 0.0

pH 8.41/22.0
OHMM 98.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.70	SO4	3.10
Na	7.50	Cl	9.30
K	0.50	F	0.06
Ca	4.40	Uppl.e:	0.00
Mg	1.40		
CO2	23.60		

NUMER: 76 - 99
OS KELDMAHOLTI
GULLBRINGUSYSLA
DAGS: 76- 7-29
SYMI TOK: EG/HP

HITI: 11.1
RENNSLI: 0.0

pH 7.58/ 0.0
OHMM 91.00/20.0

JONAV: 11.64
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.30	SO4	6.00
Na	15.30	Cl	17.20
K	0.10	F	0.16
Ca	8.10	Uppl.e:	0.00
Mg	0.70		
CO2	19.20		

NUMER: 76 - 100
OS KELDMAHOLTI
REYKJAVIK
DAGS: 76- 7-30
SYMI TOK: PFP

HITI: 0.0
RENNSLI: 0.0

pH 4.70/20.0
OHMM 333.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	5.10
Na	1.40	Cl	1.70
K	0.10	F	0.01
Ca	0.70	Uppl.e:	0.00
Mg	0.20		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 106
ILLAHRAUN BORHOLA 2 (BOTN)
GRINDAVIK
GULLBRINGUSYSLA
DAGS: 76- 8-14
SYMI TOK: PFP/SG

HITI: 0.0
RENNSLI: 0.0

pH 9.09/24.0
OHMM 34.50/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	9.00	SO4	12.80
Na	49.40	Cl	78.00
K	1.70	F	0.00
Ca	8.20	Uppl.e:	0.00
Mg	9.80		
CO2	24.10		

NUMER: 76 - 107
ILLAHRAUN HOLA 4 (YFIRBORD)
GRINDAVIK
GULLBRINGUSYSLA
DAGS: 76- 8-14
SYMI TOK: PFP/SG

HITI: 0.0
RENNSLI: 0.0

pH 12.43/24.0
OHMM 2.60/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	93.00	Cl	82.00
K	15.20	F	0.00
Ca	285.00	Uppl.e:	0.00
Mg	0.00		
CO2	4.00		

NUMER: 76 - 108
ILLAHRAUN HOLA 4 (BOTN)
GRINDAVIK
GULLBRINGUSYSLA
DAGS: 76- 8-14
SYMI TOK: PFP/SG

HITI: 0.0
RENNSLI: 0.0

pH 12.57/24.0
OHMM 2.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	126.80	Cl	88.00
K	21.20	F	0.00
Ca	394.00	Uppl.e:	0.00
Mg	0.00		
CO2	3.10		

NUMER: 76 - 109
SELFOSSHREPPUR
ARNESSYSLA
DAGS: 76- 8-16
SYMI TOK: PHH

HITI: 3.8
RENNSLI: 0.0

pH 7.44/22.0
OHMM 111.00/20.0

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	8.10	SO4	4.30
Na	10.10	Cl	9.30
K	0.32	F	0.00
Ca	5.20	Uppl.e:	0.00
Mg	0.70		
CO2	0.00		

NUMER: 76 - 110
LAKJARBOTMAR
GULLBRINGUSYSLA
DAGS: 76- 8- 0
SYMI TOK:

HITI: 4.0
RENNSLI: 0.0

pH 7.65/22.0
OHMM 118.00/20.0

JONAV: -16.50
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.40	SO4	3.40
Na	8.10	Cl	9.60
K	0.47	F	0.06
Ca	4.40	Uppl.e:	0.00
Mg	1.40		
CO2	22.30		

ORKUSTOFNUN

NUMER: 76 - 111
 OS KELDNAHOLT
 REYKJAVIK
 DAGS: 76- 8- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 8.26/ 0.0
 OHMM 83.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	11.30	SO4	5.10
Na	15.60	Cl	17.30
K	0.11	F	0.15
Ca	8.60	Uppl.e:	0.00
Mg	0.70		
CO2	25.00		

ORKUSTOFNUN

NUMER: 76 - 133
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 7-31
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	75.00
K	0.00	F	0.00
Ca	8.10	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 112
 HOLA 5 BUDARDAL
 LAXARDALSHREPP1
 DALASYSLA
 DAGS: 76- 8- 0
 SYNI TOK: SFS

HITI: 0.0
 RENNSLI: 0.0

pH 9.50/ 0.0
 OHMM 24.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	21.60	SO4	5.50
Na	45.00	Cl	37.10
K	3.80	F	0.00
Ca	18.90	Uppl.e:	0.00
Mg	21.00		
CO2	35.00		

NUMER: 76 - 141
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8- 3
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	71.00
K	0.00	F	0.00
Ca	8.10	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 113
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 7-26
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	71.00
K	0.00	F	0.00
Ca	8.20	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 142
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8- 4
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	73.00
K	0.00	F	0.00
Ca	8.10	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 115
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 7-26
 SYNI TOK: (FS)

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	120.00
K	0.00	F	0.00
Ca	7.90	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 147
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8- 6
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.10	SO4	11.30
Na	32.50	Cl	75.00
K	1.50	F	0.09
Ca	8.10	Uppl.e:	0.00
Mg	7.08		
CO2	0.00		

NUMER: 76 - 131
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 7-30
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 34.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	74.00
K	0.00	F	0.00
Ca	8.10	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 148
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8- 7
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	15.00
Na	29.70	Cl	76.00
K	1.50	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 152
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8- 9
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	76.00
K	0.00	F	0.00
Ca	8.10	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 170
 ILLAHRAUN HOLA 4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8-28
 SYNI TOK: FS

HITI: 0.0
 RENNSLI: 0.0

pH 7.55/ 0.0
 OHMM 34.00/20.0

JONAV: -7.77
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.70	SO4	11.70
Na	33.20	Cl	73.00
K	1.60	F	0.09
Ca	7.90	Uppl.e:	0.00
Mg	7.44		
CO2	18.00		

NUMER: 76 - 154
 ILLAHRAUN HOLA 2
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8-10
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	73.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 172
 ILLAHRAUN HOLA 4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 9- 4
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 36.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	75.00
K	0.00	F	0.00
Ca	7.90	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 155
 ILLAHRAUN HOLA 4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8-19
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	72.00
K	0.00	F	0.00
Ca	9.80	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 175
 ILLAHRAUN HOLA 4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 9- 4
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 36.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	70.00
K	0.00	F	0.00
Ca	7.70	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 164
 ILLAHRAUN HOLA 4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8-28
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 34.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	71.50
K	0.00	F	0.00
Ca	8.10	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 179
 ILLAHRAUN HOLA 4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 9- 5
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 34.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	70.00
K	0.00	F	0.00
Ca	13.20	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 167
 ILLAHRAUN HOLA 4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 76- 8-28
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 33.00/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	72.50
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 76 - 184
 BJARGILL EYSTR1 SOLHEIMAR
 DYKHOLAHR,
 V-SKAFTAFELLSSYSLA
 DAGS: 76- 9-19
 SYNI TOK: EG/HP

HITI: 4.5
 RENNSLI: 0.0

pH 8.46/20.0
 OHMM 112.70/20.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	21.60	SO4	0.00
Na	8.70	Cl	9.00
K	1.02	F	0.00
Ca	3.60	Uppl.e:	0.00
Mg	1.80		
CO2	36.10		

ORKUSTOFNUN

NUMER: 76 - 185
 ENNI EYSTRÍ SOLHEIMAR
 DYRHOLMUR,
 V-SKAFTAFELLSSÝSLA
 DAGS: 76- 9-19
 SYNI TOK: EG/HP

HITTI: 9.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	43.20	SO4	3.70
Na	9.60	C1	17.00
K	1.03	F	0.00
Ca	10.30	Upp1.e:	0.00
Md	5.50		
CO2	121.40		

pH 6.68/20.0
 OHMM 76.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 190
 SKEIDARA (BYRJUN HLAUPS)
 HOFSHR.
 SKAFTAFELLSSÝSLA
 DAGS: 76- 9-12
 SYNI TOK: SP

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	38.30	SO4	16.40
Na	32.50	C1	10.40
K	3.30	F	0.00
Ca	31.10	Upp1.e:	0.00
Md	7.30		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 32.40/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 186
 SKEIDARA V/JUKUL
 HOFSHR.
 SKAFTAFELLSSÝSLA
 DAGS: 76- 9-19
 SYNI TOK: HG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	46.00	SO4	17.80
Na	60.00	C1	13.60
K	4.00	F	0.00
Ca	42.00	Upp1.e:	0.00
Md	10.50		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 24.40/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 191
 SKEIDARA (HAMARK SKEIDARARHL
 HOFSHREPPÍ
 SKAFTAFELLSSÝSLA
 DAGS: 76- 9-21
 SYNI TOK: SP

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	50.50	SO4	23.50
Na	43.00	C1	13.50
K	3.80	F	0.00
Ca	45.60	Upp1.e:	0.00
Md	9.90		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 23.10/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 187
 LÆKJARBOTNAR
 GULLBRINGUSÝSLA
 DAGS: 76- 9-22
 SYNI TOK: EG/SFS

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.40	SO4	3.70
Na	8.30	C1	10.20
K	0.50	F	0.17
Ca	4.40	Upp1.e:	0.00
Md	1.40		
CO2	13.10		

pH 7.55/24.0
 OHMM 123.00/20.0
 JONAV: 7.61
 MASSAV: 0.00

NUMER: 76 - 192
 SKEIDARA (HAMARK HLAUPS)
 HOFSHREPPÍ
 SKAFTAFELLSSÝSLA
 DAGS: 76- 9-25
 SYNI TOK: SP

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	33.00	SO4	13.70
Na	25.20	C1	9.00
K	2.70	F	0.00
Ca	29.90	Upp1.e:	0.00
Md	6.70		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 36.30/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 188
 OS KELDHAHLT
 REYKJAVÍK
 DAGS: 76- 9-22
 SYNI TOK: EG/SFS

HITTI: 10.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	14.00	SO4	5.00
Na	15.70	C1	17.40
K	0.16	F	0.10
Ca	8.20	Upp1.e:	0.00
Md	0.71		
CO2	26.30		

pH 8.30/24.0
 OHMM 92.40/20.0
 JONAV: -4.42
 MASSAV: 0.00

NUMER: 76 - 193
 HOLA HS (K4) LAGUM YFIRBORD
 GRINDAVÍK
 DAGS: 76-10- 0
 SYNI TOK:

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.50	SO4	8.50
Na	15.80	C1	37.60
K	1.04	F	0.00
Ca	5.10	Upp1.e:	0.00
Md	4.20		
CO2	9.60		

pH 7.33/25.0
 OHMM 68.30/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 189
 KALFAFELL III
 HORGLANDSHREPPÍ
 V-SKAFTAFELLSSÝSLA
 DAGS: 76- 9- 3
 SYNI TOK: JJ

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	22.40	SO4	0.00
Na	0.00	C1	6.50
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Md	0.00		
CO2	29.40		

pH 6.77/24.0
 OHMM 93.40/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 194
 HOLA HS (K4) LAGUM MIDJA (ILL
 GRINDAVÍK
 DAGS: 76-10- 0
 SYNI TOK:

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.70	SO4	8.80
Na	18.20	C1	38.50
K	0.98	F	0.00
Ca	5.10	Upp1.e:	0.00
Md	4.20		
CO2	9.60		

pH 7.54/25.0
 OHMM 69.40/20.0
 JONAV: -2.70
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 195
 HOLA HS (K4) LAGUM BOTN (ILL
 GRINDAVÍK
 DAGS: 76-10- 0
 SYNI TOK: SPS/SG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.10	SO4	7.70
Na	17.40	C1	36.70
K	0.99	F	0.00
Ca	4.90	Upp1.e:	0.00
Md	4.20		
CO2	9.60		

pH 7.56/25.0
 OHMM 65.90/20.0
 JONAV: -1.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 200
 HSK & LAGUM DYPI 75M (BRUSI
 GRINDAVÍK
 DAGS: 76-11- 0
 SYNI TOK: SPS/SG/F

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	1810.00
Na	8360.00	C1	14500.00
K	193.00	F	0.00
Ca	588.00	Upp1.e:	0.00
Md	874.00		
CO2	107.60		

pH 7.87/25.0
 OHMM 0.26/25.0
 JONAV: 4.90
 MASSAV: 0.00

NUMER: 76 - 196
 HRADFRYSTIÐUS SVEINJARNAR ARM
 GERÐAHREPPÍ
 GULLBRINGUSÝSLA
 DAGS: 76-11- 6
 SYNI TOK: SPS/SG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	23.30	SO4	0.00
Na	255.70	C1	535.00
K	0.00	F	0.00
Ca	35.00	Upp1.e:	0.00
Md	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 5.80/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 201
 SALTHUS GUDBRANDS INGOLFSSONAR
 GERÐAHREPPÍ
 GARDI GULLBRINGUS.
 DAGS: 76-11- 0
 SYNI TOK: SPS/SG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	20.80	SO4	0.00
Na	124.00	C1	0.00
K	0.00	F	0.00
Ca	42.00	Upp1.e:	0.00
Md	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 10.40/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 197
 HOLA H6 LAGUM 60 M DYPI (BR
 GRINDAVÍK
 DAGS: 76-11- 0
 SYNI TOK: SPS/SG/S

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	8.20
Na	19.20	C1	43.00
K	0.00	F	0.00
Ca	5.00	Upp1.e:	0.00
Md	4.40		
CO2	11.40		

pH 7.13/24.0
 OHMM 48.10/25.0
 JONAV: -7.00
 MASSAV: 0.00

NUMER: 76 - 202
 OS KELDHAHLTÍ
 REYKJAVÍK
 DAGS: 76-12-13
 SYNI TOK: SPS

HITTI: 7.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	14.70	SO4	4.90
Na	14.60	C1	0.00
K	0.14	F	0.14
Ca	8.40	Upp1.e:	0.00
Md	0.72		
CO2	29.80		

pH 8.32/24.0
 OHMM 88.90/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 198
 HOLA H6 LAGUM 65 M DYPI (BRU
 GRINDAVÍK
 DAGS: 76-11- 0
 SYNI TOK: SPS/SG/F

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	61.00
Na	218.00	C1	455.00
K	7.87	F	0.00
Ca	22.30	Upp1.e:	0.00
Md	30.90		
CO2	20.00		

pH 7.15/24.0
 OHMM 5.80/25.0
 JONAV: -7.00
 MASSAV: 0.00

NUMER: 76 - 203
 GJA I LAGUM
 GRINDAVÍK
 DAGS: 76-12- 0
 SYNI TOK: SPS/SG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.30	SO4	0.00
Na	28.00	C1	0.00
K	1.30	F	0.00
Ca	6.20	Upp1.e:	0.00
Md	6.00		
CO2	10.40		

pH 7.48/20.0
 OHMM 46.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 199
 HOLA H6 LAGUM DYPI 70 M (BRU
 GRINDAVÍK
 DAGS: 76-11- 0
 SYNI TOK: SPS/SG/F

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	49.40
Na	165.00	C1	360.00
K	6.20	F	0.00
Ca	19.40	Upp1.e:	0.00
Md	24.40		
CO2	0.00		

pH 7.35/24.0
 OHMM 7.50/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 204
 KELDHAHLTÍ MAN. URKOMUSOFNUN
 REYKJAVÍK
 DAGS: 76- 8- 0
 SYNI TOK:

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	1.60
Na	1.80	C1	0.00
K	0.06	F	0.06
Ca	0.30	Upp1.e:	0.00
Md	0.24		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 596.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 205
 KELDNAHOLT OS, MAN. URKOMUSOFN
 REYKJAVIK
 DAGS: 76-10-0
 SYNI TOK: SPS

HITI: 0.0
 RENNSLI: 0.0
 pH 5.75/20.0
 OHMM 506.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 3.10
 Na 2.70 Cl 0.00
 K 0.40 F 0.01
 Ca 0.40 Uppl.e: 0.00
 Ms 0.34
 CO2 0.00

ORKUSTOFNUN

NUMER: 76 - 210
 HVERAVELLIR MAN. URKOMUSOFN
 SVINAVATNSHREFFI
 HUNAVATNSSYSLA
 DAGS: 76- 9- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 869.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 2.20
 Na 2.30 Cl 0.00
 K 0.06 F 0.01
 Ca 0.80 Uppl.e: 0.00
 Ms 0.12
 CO2 0.00

NUMER: 76 - 206
 OS KELDNAHOLT MAN. URKOMUSOFN
 REYKJAVIK
 DAGS: 76-10-0
 SYNI TOK: SPS

HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 370.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 3.40
 Na 3.50 Cl 0.00
 K 0.16 F 0.01
 Ca 0.50 Uppl.e: 0.00
 Ms 0.41
 CO2 0.00

NUMER: 76 - 211
 BAUGAMELUR MAN. GRV.SOFNUN
 MELA OG LEIRARHK.
 BORGARF JARDARSYSLA
 DAGS: 76- 5- 0
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 90.0
 pH 7.52/20.0
 OHMM 110.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 11.70 S04 7.10
 Na 9.60 Cl 0.00
 K 0.61 F 0.07
 Ca 7.90 Uppl.e: 0.00
 Ms 2.00
 CO2 22.80

NUMER: 76 - 207
 OS KELDNAHOLT MAN. URKOMUSOFN
 REYKJAVIK
 DAGS: 76-11-0
 SYNI TOK: SPS

HITI: 0.0
 RENNSLI: 0.0
 pH 5.80/20.0
 OHMM 162.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 3.10
 Na 9.40 Cl 0.00
 K 0.31 F 0.05
 Ca 0.60 Uppl.e: 0.00
 Ms 1.00
 CO2 0.00

NUMER: 76 - 212
 BAUGAMELUR
 LEIRAR OG MELASVEIT
 BORGARF JARDARSYSLA
 DAGS: 76- 6- 0
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 55.0
 pH 7.52/20.0
 OHMM 112.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 11.20 S04 8.10
 Na 9.90 Cl 0.00
 K 0.42 F 0.00
 Ca 8.10 Uppl.e: 0.00
 Ms 2.10
 CO2 19.30

NUMER: 76 - 208
 HVERAVELLIR MAN. URKOMUSOFN
 SVINAVATNSHREFFI
 HUNAVATNSSYSLA
 DAGS: 76- 7- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 470.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 5.00
 Na 1.20 Cl 0.00
 K 0.08 F 0.01
 Ca 1.50 Uppl.e: 0.00
 Ms 0.07
 CO2 0.00

NUMER: 76 - 213
 BAUGAMELUR MAN. GRV.SOFNUN
 LEIRAR OG MELA
 BORGARF JARDARSYSLA
 DAGS: 76- 7- 0
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 33.5
 pH 7.41/20.0
 OHMM 112.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 11.40 S04 7.30
 Na 9.10 Cl 0.00
 K 0.49 F 0.14
 Ca 7.90 Uppl.e: 0.00
 Ms 2.20
 CO2 20.10

NUMER: 76 - 209
 HVERAVELLIR MAN. URKOMUSOFN
 SVINAVATNSHREFFI
 HUNAVATNSSYSLA
 DAGS: 76- 8- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0
 pH 6.20/20.0
 OHMM 1367.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 1.30
 Na 1.10 Cl 0.00
 K 0.04 F 0.01
 Ca 0.50 Uppl.e: 0.00
 Ms 0.08
 CO2 0.00

NUMER: 76 - 214
 BAUGAMELUR
 LEIRAR OG MELA
 BORGARF JARDARSYSLA
 DAGS: 76- 8-22
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 100.0
 pH 7.52/20.0
 OHMM 112.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 10.50 S04 6.70
 Na 11.10 Cl 0.00
 K 0.41 F 0.11
 Ca 8.00 Uppl.e: 0.00
 Ms 2.10
 CO2 6.00

ORKUSTOFNUN

NUMER: 76 - 215
 BAUGAMELUR
 LEIRAR OG MELA
 BORGARF JARDARSYSLA
 DAGS: 76- 9-18
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 103.5
 pH 7.41/20.0
 OHMM 112.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 10.40 S04 6.60
 Na 9.90 Cl 0.00
 K 0.51 F 0.10
 Ca 7.50 Uppl.e: 0.00
 Ms 2.00
 CO2 0.00

NUMER: 76 - 220
 VOGAR MAN. GRV.SOFNUN
 SKUTUSTABAHR,
 S-PINGEY JARSSYSLA
 DAGS: 76- 7-31
 SYNI TOK: PG

HITI: 5.0
 RENNSLI: 0.0
 pH 7.72/20.0
 OHMM 51.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 21.00 S04 21.10
 Na 23.30 Cl 0.00
 K 1.82 F 0.31
 Ca 12.60 Uppl.e: 0.00
 Ms 7.40
 CO2 0.00

NUMER: 76 - 216
 BAUGAMELUR MAN. GRV.SOFNUN
 LEIRAR OG MELA
 BORGARF JARDARSYSLA
 DAGS: 76-10-16
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 55.0
 pH 7.11/20.0
 OHMM 110.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 10.00 S04 6.80
 Na 9.90 Cl 0.00
 K 0.45 F 0.07
 Ca 7.80 Uppl.e: 0.00
 Ms 2.00
 CO2 0.00

NUMER: 76 - 221
 VOGAR MAN. GRV.SOFNUN
 SKUTUSTABAHR,
 S-PINGEY JARSSYSLA
 DAGS: 76- 9- 2
 SYNI TOK: PG

HITI: 5.5
 RENNSLI: 0.0
 pH 7.72/20.0
 OHMM 51.70/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 21.20 S04 20.50
 Na 22.40 Cl 0.00
 K 1.86 F 0.30
 Ca 12.70 Uppl.e: 0.00
 Ms 7.30
 CO2 0.00

NUMER: 76 - 217
 BAUGAMELUR
 LEIRAR OG MELA
 BORGARF JARDARSYSLA
 DAGS: 76-11-14
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 35.0
 pH 7.11/20.0
 OHMM 110.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 10.30 S04 6.70
 Na 8.50 Cl 0.00
 K 0.40 F 0.06
 Ca 7.70 Uppl.e: 0.00
 Ms 2.00
 CO2 0.00

NUMER: 76 - 222
 VOGAR
 SKUTUSTABAHR,
 S-PINGEY JARSSYSLA
 DAGS: 76-10- 2
 SYNI TOK: PG

HITI: 5.5
 RENNSLI: 0.0
 pH 7.62/20.0
 OHMM 51.70/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 21.10 S04 20.80
 Na 22.40 Cl 0.00
 K 1.86 F 0.28
 Ca 12.80 Uppl.e: 0.00
 Ms 7.40
 CO2 0.00

NUMER: 76 - 218
 BAUGAMELUR MAN. GRV.SOFNUN
 LEIRAR OG MELA
 BORGARF JARDARSYSLA
 DAGS: 76-12-11
 SYNI TOK: GOG

HITI: 4.0
 RENNSLI: 0.0
 pH 7.21/20.0
 OHMM 110.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 10.60 S04 7.00
 Na 8.70 Cl 0.00
 K 0.41 F 0.10
 Ca 7.60 Uppl.e: 0.00
 Ms 2.00
 CO2 0.00

NUMER: 76 - 223
 VOGAR
 SKUTUSTABAHR,
 S-PINGEY JARSSYSLA
 DAGS: 76- 7-31
 SYNI TOK: PG

HITI: 0.0
 RENNSLI: 0.0
 pH 6.25/23.0
 OHMM 503.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 3.70
 Na 0.90 Cl 0.00
 K 0.22 F 0.05
 Ca 1.90 Uppl.e: 0.00
 Ms 0.17
 CO2 0.00

NUMER: 76 - 219
 VOGAR MAN. GRV.SOFNUN
 SKUTUSTABAHR,
 S-PINGEY JARSSYSLA
 DAGS: 76- 7- 2
 SYNI TOK: PG

HITI: 5.0
 RENNSLI: 0.0
 pH 7.88/20.0
 OHMM 52.90/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 20.00 S04 19.90
 Na 24.30 Cl 0.00
 K 1.84 F 0.31
 Ca 11.90 Uppl.e: 0.00
 Ms 7.40
 CO2 0.00

NUMER: 76 - 225
 HVERAVELLIR
 SVINAVATNSHREFFI
 HUNAVATNSSYSLA
 DAGS: 76-10-31
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0
 pH 6.45/22.0
 OHMM 668.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 2.30
 Na 1.30 Cl 0.00
 K 0.06 F 0.01
 Ca 1.10 Uppl.e: 0.00
 Ms 0.15
 CO2 0.00

ORKUSTOFNUN

NUMER: 76 - 224
 UOGAR MAN. URKOMUSÖFNUN
 SKUTUSTADNAHR,
 S-PINGEYJARSSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 3.40
 Na 3.40 Cl 0.00
 K 0.14 F 0.16
 Ca 1.00 Upp1.e: 0.00
 Ms 0.18
 CO2 0.00

pH 6.40/23.0
 OHMM 375.00/20.0

DAGS: 76-9-2
 SYNI TOK: PG

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 226
 HVERAVELLIR
 SVINAVATNSHR,
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 2.00
 Na 2.40 Cl 0.00
 K 0.09 F 0.01
 Ca 0.50 Upp1.e: 0.00
 Ms 0.27
 CO2 0.00

pH 6.40/22.0
 OHMM 491.00/20.0

DAGS: 76-11-30
 SYNI TOK: VI

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 227
 STOKKSEYRI HEYSLUVATH
 STOKKSEYRARHR,
 ARNESSYSLA

HITI: 5.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 12.40 Upp1.e: 0.00
 Ms 0.00 FE 0.00
 CO2 0.00

pH 6.85/22.0
 OHMM 51.90/20.0

DAGS: 76-12-22
 SYNI TOK: SPS/PFP

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 228
 EYRABAKKI - HITADÉLA
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 10.90 Upp1.e: 0.00
 Ms 0.00 FE 0.05
 CO2 0.00

pH 9.12/22.0
 OHMM 20.60/20.0

DAGS: 76-12-22
 SYNI TOK: SPS/PFP

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 229
 EYRABAKKI - HEYSLUVATH
 EYRABAKKAHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 7.60 Upp1.e: 0.00
 Ms 0.00 FE 0.20
 CO2 0.00

pH 6.80/20.0
 OHMM 83.90/20.0

DAGS: 76-12-22
 SYNI TOK: SPS/PFP

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 230
 BRUNTJÖRN
 BISKUPSTUNGNAHR,
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 15.10 S04 2.60
 Na 7.10 Cl 0.00
 K 0.45 F 0.12
 Ca 5.10 Upp1.e: 0.00
 Ms 1.30
 CO2 0.00

pH 7.36/20.0
 OHMM 136.00/20.0

DAGS: 76-8-1
 SYNI TOK: EE

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 231
 BRUNTJÖRN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 15.00 S04 2.60
 Na 6.30 Cl 0.00
 K 0.44 F 0.15
 Ca 4.50 Upp1.e: 0.00
 Ms 1.20
 CO2 0.00

pH 7.36/20.0
 OHMM 154.00/20.0

DAGS: 76-9-1
 SYNI TOK: EE

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 232
 BRUNTJÖRN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 15.10 S04 2.50
 Na 6.90 Cl 0.00
 K 0.47 F 0.13
 Ca 4.70 Upp1.e: 0.00
 Ms 1.30
 CO2 0.00

pH 7.31/20.0
 OHMM 144.00/20.0

DAGS: 76-10-2
 SYNI TOK: EE

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 233
 BRUNTJÖRN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 14.50 S04 2.60
 Na 7.00 Cl 0.00
 K 0.47 F 0.14
 Ca 4.90 Upp1.e: 0.00
 Ms 1.30
 CO2 0.00

pH 7.31/20.0
 OHMM 144.00/20.0

DAGS: 76-11-2
 SYNI TOK: EE

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 234
 BRUNTJÖRN
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 4.1
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 14.30 S04 2.60
 Na 6.70 Cl 0.00
 K 0.47 F 0.13
 Ca 4.90 Upp1.e: 0.00
 Ms 1.30
 CO2 0.00

pH 7.26/20.0
 OHMM 144.00/20.0

DAGS: 76-12-2
 SYNI TOK: EE

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 235
 DALSHYNNI
 BISKUPSTUNGNAHREPPUR
 ARNESSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 2.00
 Na 2.20 Cl 0.00
 K 0.28 F 0.01
 Ca 0.40 Upp1.e: 0.00
 Ms 0.19
 CO2 0.00

pH 5.20/22.0
 OHMM 462.00/20.0

DAGS: 76-9-1
 SYNI TOK: EE

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 236
 OS KELDNAHOLT MAN. URKOMUSÖF
 REYKJAVIK

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.32 F 0.00
 Ca 0.80 Upp1.e: 0.00
 Ms 1.00
 CO2 0.00

pH 4.70/20.0
 OHMM 152.00/20.0

DAGS: 76-12-0
 SYNI TOK: PFP

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 237
 OS KELDNAHOLT
 REYKJAVIK

HITI: 7.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 12.80 S04 0.00
 Na 0.00 Cl 0.00
 K 0.14 F 0.00
 Ca 7.80 Upp1.e: 0.00
 Ms 1.40
 CO2 0.00

pH 8.00/20.0
 OHMM 97.70/20.0

DAGS: 76-12-0
 SYNI TOK: PFP

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 238
 LÆKJARBOTNAR MAN. GRV.SÖFNUN
 GULLBRINGUSYSLA

HITI: 3.9
 RENNSLI: 14.0

EFNASAMSETNING (ms/ks)

SiO2 12.60 S04 0.00
 Na 9.70 Cl 10.80
 K 0.50 F 0.13
 Ca 4.50 Upp1.e: 0.00
 Ms 1.40
 CO2 0.00

pH 7.30/20.0
 OHMM 134.00/20.0

DAGS: 76-12-0
 SYNI TOK: PFP/SPS

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 239
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.51 F 0.00
 Ca 1.90 Upp1.e: 0.00
 Ms 1.60
 CO2 0.00

pH 6.55/22.0
 OHMM 107.50/20.0

DAGS: 76-12-31
 SYNI TOK: VI

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 240
 KELDNA
 FLJÓTSDALSHREPPUR
 S-MULASYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 4.70 S04 0.00
 Na 0.00 Cl 0.00
 K 0.14 F 0.00
 Ca 2.60 Upp1.e: 0.00
 Ms 0.64
 CO2 0.00

pH 0.00/0.0
 OHMM 361.00/20.0

DAGS: 76-7-29
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 241
 J. I FLJÓTSDAL
 FLJÓTSDALSHREPPUR
 S-MULASYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 7.20 S04 0.00
 Na 0.00 Cl 0.00
 K 0.16 F 0.00
 Ca 8.40 Upp1.e: 0.00
 Ms 0.33
 CO2 0.00

pH 0.00/0.0
 OHMM 169.00/20.0

DAGS: 76-7-29
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 242
 GRÍMSA
 VALLAHREPPUR
 S-MULASYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 8.50 S04 0.00
 Na 0.00 Cl 0.00
 K 0.33 F 0.00
 Ca 4.40 Upp1.e: 0.00
 Ms 1.40
 CO2 0.00

pH 0.00/0.0
 OHMM 198.00/20.0

DAGS: 76-7-7
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 243
 BESSASTADAA
 FLJÓTSDALSHREPPUR
 S-MULASYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 11.90 S04 0.00
 Na 0.00 Cl 0.00
 K 0.65 F 0.00
 Ca 9.90 Upp1.e: 0.00
 Ms 5.40
 CO2 0.00

pH 0.00/0.0
 OHMM 98.70/20.0

DAGS: 76-7-7
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

NUMER: 76 - 244
 LÆKUR V/HALLORMSSTAD
 VALLAHREPPUR
 S-MULASYSLA

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2 12.80 S04 0.00
 Na 0.00 Cl 0.00
 K 0.30 F 0.00
 Ca 4.40 Upp1.e: 0.00
 Ms 2.10
 CO2 0.00

pH 0.00/0.0
 OHMM 157.00/20.0

DAGS: 76-7-7
 SYNI TOK: HA

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 76 - 245
LAKUR VIP HRAFNSGERÐI
FELLAHREPPI
N-MULASYSLSA

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 98.70/20.0

DAGS: 76- 7- 7
SYNI TOK: HA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	15.80	SO4	0.00
Na	0.00	Cl	0.00
K	0.58	F	0.00
Ca	10.30	Uppl.e:	0.00
Mg	5.00		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 250
SKORRADALSVAÐN
BORGARFJARDARHREPPI
BORGARFJARDARHREPPI

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 157.00/20.0

DAGS: 76- 8- 8
SYNI TOK: HA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	6.70	SO4	0.00
Na	0.00	Cl	0.00
K	0.32	F	0.00
Ca	2.60	Uppl.e:	0.00
Mg	1.50		
CO2	0.00		

NUMER: 76 - 246
UMALKUR
VALLAHREPPI
S-MULASYSLSA

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 109.00/20.0

DAGS: 76- 7- 7
SYNI TOK: HA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.90	SO4	0.00
Na	0.00	Cl	0.00
K	0.53	F	0.00
Ca	7.70	Uppl.e:	0.00
Mg	4.00		
CO2	0.00		

NUMER: 76 - 251
SVINAVATN
SVINAVATNSHREPPI
A-HUNAVATHSSYSLSA

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 110.00/20.0

DAGS: 76- 8- 7
SYNI TOK: HA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	9.70	SO4	0.00
Na	0.00	Cl	0.00
K	0.73	F	0.00
Ca	6.50	Uppl.e:	0.00
Mg	3.30		
CO2	0.00		

NUMER: 76 - 247
EYVINDARA
EYVINDARA
S-MULASYSLSA

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 286.00/20.0

DAGS: 76- 7- 29
SYNI TOK: HA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	6.80	SO4	0.00
Na	0.00	Cl	0.00
K	0.24	F	0.00
Ca	1.70	Uppl.e:	0.00
Mg	0.68		
CO2	0.00		

NUMER: 76 - 252
SIGALDA HJAVEITUSKURDUR
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 4.9
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 76.00/20.0

DAGS: 76-11- 8
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.80	SO4	0.00
Na	0.00	Cl	3.70
K	1.09	F	0.00
Ca	10.10	Uppl.e:	0.00
Mg	4.10		
CO2	0.00		

NUMER: 76 - 248
BEL JANDI VID HOLA I NORÐFIRÐI
NORÐFJARDARHREPPI
S-MULASYSLSA

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 261.00/20.0

DAGS: 76- 8- 6
SYNI TOK: HA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	8.30	SO4	0.00
Na	0.00	Cl	0.00
K	0.23	F	0.00
Ca	2.50	Uppl.e:	0.00
Mg	0.72		
CO2	0.00		

NUMER: 76 - 253
SIGALDA TUNGNA NEDAN BOTNRASAM
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 1.8
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 117.00/20.0

DAGS: 76-11- 8
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.50	SO4	0.00
Na	0.00	Cl	4.40
K	0.70	F	0.00
Ca	5.50	Uppl.e:	0.00
Mg	2.60		
CO2	0.00		

NUMER: 76 - 249
NORÐFJARDARA VID BIRGDASKEMMU
NORÐFJARDARHREPPI
S-MULASYSLSA

HITI: 0.0
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 314.00/20.0

DAGS: 76- 8- 6
SYNI TOK: HA

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	7.20	SO4	0.00
Na	0.00	Cl	0.00
K	0.14	F	0.00
Ca	2.00	Uppl.e:	0.00
Mg	0.75		
CO2	0.00		

NUMER: 76 - 254
SIGALDA "PIPLIND" I VINSTRI B
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 4.5
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 75.00/20.0

DAGS: 76-11- 8
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	17.60	SO4	0.00
Na	0.00	Cl	4.40
K	1.13	F	0.00
Ca	9.20	Uppl.e:	0.00
Mg	5.00		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 255
SIGALDA LIND I HÆGRI BAKKA TU
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 4.9
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 88.00/20.0

DAGS: 76-11- 9
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.40	SO4	0.00
Na	0.00	Cl	3.70
K	0.91	F	0.00
Ca	8.00	Uppl.e:	0.00
Mg	4.10		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 260
RANGARBOTNAR VESTARI UPPTAKAKU
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 4.5
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 82.00/20.0

DAGS: 76-11-25
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.20	SO4	0.00
Na	0.00	Cl	8.50
K	1.22	F	0.00
Ca	6.10	Uppl.e:	0.00
Mg	2.60		
CO2	0.00		

NUMER: 76 - 256
SIGALDA LIND I VINSTRI BAKKA
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 2.8
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 132.00/20.0

DAGS: 76-11- 9
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.10	SO4	0.00
Na	0.00	Cl	6.80
K	0.65	F	0.00
Ca	5.40	Uppl.e:	0.00
Mg	3.10		
CO2	0.00		

NUMER: 76 - 261
RANGARBOTNAR VESTARI UPPTAKAKU
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 3.5
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 66.00/20.0

DAGS: 76-11-25
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	18.20	SO4	0.00
Na	0.00	Cl	8.80
K	1.25	F	0.00
Ca	8.40	Uppl.e:	0.00
Mg	4.30		
CO2	0.00		

NUMER: 76 - 257
BLAUTUKUJSLARBOTNAR
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 3.5
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 96.00/20.0

DAGS: 76-11-11
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.70	SO4	0.00
Na	0.00	Cl	4.00
K	1.10	F	0.00
Ca	5.40	Uppl.e:	0.00
Mg	5.20		
CO2	0.00		

NUMER: 76 - 262
VOGAR
SKUTUSTADAHREPPI
PINGEYJASYSLSA

HITI: 5.0
RENNSLI: 0.0

pH 7.70/22.0
OHMM 42.60/25.0

DAGS: 76-11- 2
SYNI TOK: PG

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	21.00	SO4	21.00
Na	22.90	Cl	0.00
K	2.00	F	0.26
Ca	13.00	Uppl.e:	0.00
Mg	7.80		
CO2	0.00		

NUMER: 76 - 258
RANGARBOTNAR NEDAN FOSSABREKKN
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 4.2
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 71.00/20.0

DAGS: 76-11-25
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	17.80	SO4	0.00
Na	0.00	Cl	9.40
K	1.43	F	0.00
Ca	7.00	Uppl.e:	0.00
Mg	3.30		
CO2	0.00		

NUMER: 76 - 263
VOGAR
SKUTUSTADAHREPPI
PINGEYJASYSLSA

HITI: 4.8
RENNSLI: 0.0

pH 7.80/22.0
OHMM 42.60/25.0

DAGS: 76-12- 2
SYNI TOK: PG

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	21.00	SO4	21.00
Na	23.00	Cl	0.00
K	2.00	F	0.28
Ca	13.00	Uppl.e:	0.00
Mg	7.80		
CO2	0.00		

NUMER: 76 - 259
RANGARBOTNAR, UPPTOK EYSTRÍ UP
RANGARVALLAHR.
RANGARVALLASYSLSA

HITI: 4.6
RENNSLI: 0.0

pH 0.00/ 0.0
OHMM 26.00/20.0

DAGS: 76-11-25
SYNI TOK: BJ

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	21.20	SO4	0.00
Na	0.00	Cl	19.60
K	2.11	F	0.00
Ca	23.80	Uppl.e:	0.00
Mg	14.60		
CO2	0.00		

NUMER: 76 - 264
VOGAR
SKUTUSTADAHREPPI
PINGEYJASYSLSA

HITI: 0.0
RENNSLI: 0.0

pH 6.25/23.0
OHMM 714.00/25.0

DAGS: 76-11- 2
SYNI TOK: .

JONAV: 0.00
MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	2.70
Na	1.10	Cl	0.00
K	0.04	F	0.03
Ca	0.70	Uppl.e:	0.00
Mg	0.12		
CO2	0.00		

ORKUSTOFNUN

NUMER: 76 - 265
 DALSNYNNI
 BISKUPSTUNGNAHREPP
 ARNESSYSLA
 DAGS: 76- 9- 1
 SYNI TOK: EG

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 222.00/25.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.00
 Ca 0.00
 Ms 0.00
 CO2 0.00

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

ORKUSTOFNUN

SYNI FRA ARINU 1977

NUMER: 77 - 1
 HOLA 7 VATNSHEIDI YFIRBORD

HITI: 0.0
 RENNSLI: 0.0

pH 7.83/20.0
 OHMM 9.20/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 14.80
 Na 182.00
 K 10.80
 Ca 29.30
 Ms 20.80
 CO2 26.00

S04 0.00
 Cl 399.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 2
 HOLA 7 HSK VATNSHEIDI BOTN

HITI: 0.0
 RENNSLI: 0.0

pH 7.88/20.0
 OHMM 8.20/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 15.00
 Na 211.00
 K 11.20
 Ca 34.40
 Ms 23.40
 CO2 28.70

S04 44.00
 Cl 412.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 3
 OS KELINAHOLTI

HITI: 7.6
 RENNSLI: 0.0

pH 8.25/21.0
 OHMM 90.90/21.8

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.15
 Ca 9.10
 Ms 0.00
 CO2 35.00

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 4
 OS KELINAHOLTI

HITI: 0.0
 RENNSLI: 0.0

pH 4.16/20.0
 OHMM 29.40/22.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 1.79
 Ca 2.50
 Ms 0.00
 CO2 11.00

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 5
 LAKJARBOTNAR

HITI: 4.2
 RENNSLI: 0.0

pH 7.61/21.0
 OHMM 125.00/23.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.46
 Ca 4.90
 Ms 0.00
 CO2 18.50

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

ORKUSTOFNUN

NUMER: 77 - 6
 VATNSVEITA EYRABAKKA
 EYRABAKKAHREPPUR
 ARNESSYSLA
 DAGS: 77- 2- 3
 SYNI TOK: SPS

HITI: 0.0
 RENNSLI: 0.0

pH 7.06/22.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 27.10
 Na 0.00
 K 1.14
 Ca 7.40
 Ms 0.00
 CO2 45.00

S04 0.00
 Cl 16.50
 F 0.00
 Uppl.e: 0.00
 FE 0.40

EFNASAMSETNING (ms/ks)

ORKUSTOFNUN

NUMER: 77 - 16
 GSHUL BORHOLA VID HVALSTODINA
 HVALF JARBARSTRANSAHR
 BORGARF JARBARSYSLA
 DAGS: 77- 2- 21
 SYNI TOK: SH

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 24.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 25.00
 Na 76.80
 K 1.00
 Ca 8.50
 Ms 0.48
 CO2 0.07

S04 122.50
 Cl 50.40
 F 3.20
 Uppl.e: 0.00
 FE 0.07

EFNASAMSETNING (ms/ks)

NUMER: 77 - 7
 SELTJORN A MIDRI TJORN
 KEFLAVIK
 GULLBRINGUSYSLU
 DAGS: 77- 2- 5
 SYNI TOK: SG/BH

HITI: 0.0
 RENNSLI: 0.0

pH 7.10/22.0
 OHMM 98.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 1.30
 Na 0.00
 K 0.00
 Ca 0.00
 Ms 0.00
 CO2 13.00

S04 0.00
 Cl 27.50
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 19
 GJA LAGUM
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 77- 2- 22
 SYNI TOK: SPS

HITI: 2.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 43.50/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 13.00
 Na 28.70
 K 1.50
 Ca 7.10
 Ms 6.50
 CO2 0.00

S04 9.80
 Cl 66.60
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 8
 SMOKRASTADAL AUG AUSTASTA TJORN
 VATNSLEYSTRANDDAHR
 GULLBRINGUSYSLA
 DAGS: 77- 2- 5
 SYNI TOK: SG/BS

HITI: 0.0
 RENNSLI: 0.0

pH 6.69/22.0
 OHMM 30.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 11.00
 Na 0.00
 K 0.00
 Ca 0.00
 Ms 0.00
 CO2 38.70

S04 0.00
 Cl 94.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 20
 LAKJABOTNAR

HITI: 2.2
 RENNSLI: 0.0

pH 6.80/20.0
 OHMM 124.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.00
 Ca 3.50
 Ms 0.00
 CO2 12.00

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 14
 BRUNTJORN
 BISKUPSTUNGNAHREPP
 ARNESSYSLU
 DAGS: 77- 1- 4
 SYNI TOK: ERLENDUR

HITI: 4.1
 RENNSLI: 0.0

pH 7.44/20.0
 OHMM 160.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.00
 Ca 5.50
 Ms 0.00
 CO2 31.70

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 21
 OS KELINAHOLTI

HITI: 7.2
 RENNSLI: 0.0

pH 7.48/20.0
 OHMM 120.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.00
 Ca 7.40
 Ms 0.00
 CO2 26.00

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 15
 BRUNTJORN
 BISKUPSTUNGNAHREPP
 ARNESSYSLA
 DAGS: 77- 2- 2
 SYNI TOK: ERLENDUR

HITI: 4.2
 RENNSLI: 0.0

pH 7.49/20.0
 OHMM 135.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.00
 Ca 6.10
 Ms 0.00
 CO2 22.88

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

NUMER: 77 - 22
 OS KELINAHOLTI

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 88.00/20.0

JONAV: 0.00
 MASSAV: 0.00

SiO2 0.00
 Na 0.00
 K 0.00
 Ca 2.40
 Ms 0.00
 CO2 0.00

S04 0.00
 Cl 0.00
 F 0.00
 Uppl.e: 0.00

EFNASAMSETNING (ms/ks)

ORKUSTOFNUN

NUMER: 77 - 23
 SNORRASTADATJARNIR
 VATNSLEYSUGSTRANDARHR
 GULLBRINGUSYSLA
 DAGS: 77- 3-10
 SYNI TOK: JB/SG
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 68.00 S04 0.00
 Na 6.60 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

ORKUSTOFNUN

NUMER: 77 - 76
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77- 4- 6
 SYNI TOK: SFS
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 9.10 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 24
 SELTJORN
 KEFLAVIK
 GULLBRINGUSYSLU
 DAGS: 77- 3-10
 SYNI TOK: JB/SG
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 172.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.50 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 77
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77- 4- 6
 SYNI TOK: SFS
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 1.10 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 25
 EJA LAGUM
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 77- 3-10
 SYNI TOK: JB
 HITI: 4.3
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 43.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 13.30 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 90
 HSK 8 ARNARSETURSHRAUNI
 GRINDAVIK
 GULLBRINGUSYSLU
 DAGS: 77- 5- 3
 SYNI TOK: SG
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 40.50/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 10.30
 Na 30.30 Cl 69.00
 K 1.52 F 0.00
 Ca 8.00 Uppl.e: 0.00
 Ms 6.30
 CO2 0.00

NUMER: 77 - 49
 HSK 5 LAGUM
 GRINDAVIK
 GULLBRINGUSYSLU
 DAGS: 77- 3-11
 SYNI TOK: SG
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 60.60/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 12.30 S04 7.40
 Na 21.10 Cl 46.20
 K 1.67 F 0.00
 Ca 4.80 Uppl.e: 0.00
 Ms 4.40
 CO2 0.00

NUMER: 77 - 91
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 77- 5- 9
 SYNI TOK: SFS
 HITI: 3.9
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 4.50 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 75
 LAKJARBOTNAR
 GULLBRINGUSYSLU
 DAGS: 77- 4- 6
 SYNI TOK: SFS
 HITI: 3.8
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 4.70 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 92
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77- 5- 9
 SYNI TOK: SFS
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.90 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

ORKUSTOFNUN

NUMER: 77 - 93
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77- 5- 9
 SYNI TOK: SFS
 HITI: 6.8
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 9.00 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

ORKUSTOFNUN

NUMER: 77 - 108
 HSK 8 ARNARSETURSHRAUNI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 77- 6- 7
 SYNI TOK: SG
 HITI: 0.0
 RENNSLI: 0.0
 pH 7.90/20.0
 OHMM 35.50/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 15.50 S04 12.30
 Na 35.30 Cl 79.60
 K 1.70 F 0.00
 Ca 9.20 Uppl.e: 0.00
 Ms 8.30
 CO2 22.00

NUMER: 77 - 94
 LAXNESDY VATNSBOL MOSFELLINGA
 KJOSASYSLA
 DAGS: 77- 2- 0
 SYNI TOK: PHH/AH
 HITI: 13.2
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 105.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 23.00 S04 3.60
 Na 11.20 Cl 11.70
 K 1.37 F 0.00
 Ca 8.00 Uppl.e: 0.00
 Ms 3.10
 CO2 0.00

NUMER: 77 - 109
 FLAGBJARNARHOLT
 LANDMANNAREPPI
 RANGARVALLASYSLA
 DAGS: 77- 6-11
 SYNI TOK: SP
 HITI: 0.0
 RENNSLI: 0.0
 pH 6.92/21.0
 OHMM 40.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 29.00 S04 8.00
 Na 0.00 Cl 16.00
 K 2.56 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Ms 0.00
 CO2 110.00

NUMER: 77 - 105
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 77- 6- 7
 SYNI TOK: SFS/VH
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 144.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.04 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 113
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 77- 7- 4
 SYNI TOK: PP/SPS/A
 HITI: 3.8
 RENNSLI: 0.0
 pH 7.62/22.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.60 F 0.00
 Ca 4.60 Uppl.e: 0.00
 Ms 0.00
 CO2 12.80

NUMER: 77 - 106
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77- 6- 7
 SYNI TOK: SFS
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 88.60/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.12 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 114
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77- 7- 6
 SYNI TOK: PFP
 HITI: 8.6
 RENNSLI: 0.0
 pH 8.10/20.0
 OHMM 0.00/ 0.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.13 F 0.00
 Ca 8.90 Uppl.e: 0.00
 Ms 0.00
 CO2 3.00

NUMER: 77 - 107
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77- 6- 7
 SYNI TOK: SFS
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/ 0.0
 OHMM 176.00/20.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.27 F 0.00
 Ca 0.00 Uppl.e: 0.00
 Ms 0.00
 CO2 0.00

NUMER: 77 - 129
 SELEYRI VATNSBOL BORGFIROINGA
 MELASVEIT
 BORGARFJARDARSYSLA
 DAGS: 77- 7- 7
 SYNI TOK: GS
 HITI: 6.4
 RENNSLI: 0.0
 pH 6.79/20.0
 OHMM 16.70/25.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 0.00
 Na 24.70 Cl 150.00
 K 0.00 F 0.00
 Ca 51.00 Uppl.e: 0.00
 Ms 7.50
 CO2 18.04

ORKUSTOFNUM

NUMER: 77 - 130
 HVANNEYRI BORGARFJARDARSYSLA
 ANDAKILSHREPPUR
 BORGARFJARDARSYSLA
 DAGS: 77- 7- 7
 SYNI TOK: GS

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	0.00
Na	7.50	C1	11.40
K	0.00	F	0.00
Ca	4.00	Uppl.e:	0.00
Md	2.10		
CO2	14.10		

pH 8.03/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 131
 SILVERSLIND
 MELASVEIT
 BORGARFJARDARSYSLA
 DAGS: 77- 7- 7
 SYNI TOK: GS

HITI: 4.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	0.00
Na	9.20	C1	14.00
K	0.00	F	0.00
Ca	4.90	Uppl.e:	0.00
Md	2.60		
CO2	28.20		

pH 7.06/20.0
 OHMM 80.50/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 156
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 77- 8- 2
 SYNI TOK: PFP/SPS

HITI: 4.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	0.00
Na	0.00	C1	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Md	0.00		
CO2	14.00		

pH 7.63/21.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 157
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 77- 8- 2
 SYNI TOK: PFP/SPS

HITI: 8.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	0.00
Na	0.00	C1	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Md	0.00		
CO2	27.30		

pH 8.22/21.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 194
 REYKJAFJORDUR
 REYKJAFJARDARHREPPUR
 ISAFJARDARSYSLA
 DAGS: 77- 8- 0
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	7.30	SD4	3.70
Na	13.00	C1	19.90
K	0.12	F	0.00
Ca	1.80	Uppl.e:	0.00
Md	0.04		
CO2	0.00		

pH 8.59/21.0
 OHMM 119.00/25.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 77 - 195
 VATNSBOL DRANGSNEI
 KALDRANESHREPPUR
 STRANDASYSLA
 DAGS: 77- 8- 0
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.70	SD4	7.60
Na	19.70	C1	31.60
K	0.50	F	0.00
Ca	13.10	Uppl.e:	0.00
Md	2.60		
CO2	0.00		

pH 7.74/21.0
 OHMM 49.50/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 196
 VATNSBOL HOLMAVIKUR
 HOLMAVIKURHREPPUR
 STRANDASYSLA
 DAGS: 77- 8- 0
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	7.10	SD4	4.30
Na	11.10	C1	17.70
K	0.32	F	0.00
Ca	5.16	Uppl.e:	0.00
Md	1.50		
CO2	0.00		

pH 7.32/21.0
 OHMM 98.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 197
 HSK 2 ILLAHRUNI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 77- 8- 30
 SYNI TOK: SPS/PFP

HITI: 6.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	15.30	SD4	0.00
Na	0.00	C1	71.75
K	0.00	F	0.00
Ca	8.00	Uppl.e:	0.00
Md	7.30		
CO2	18.00		

pH 7.87/20.0
 OHMM 31.30/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 211
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 77- 9- 1
 SYNI TOK: SPS/PFP

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.10	SD4	3.30
Na	8.40	C1	11.10
K	0.42	F	0.00
Ca	4.30	Uppl.e:	0.00
Md	1.30		
CO2	16.50		

pH 7.35/20.0
 OHMM 131.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 212
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 77- 9- 1
 SYNI TOK: PFP/SPS

HITI: 9.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.50	SD4	5.20
Na	15.40	C1	17.50
K	0.12	F	0.00
Ca	8.40	Uppl.e:	0.00
Md	0.70		
CO2	28.80		

pH 7.99/18.0
 OHMM 76.30/25.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 77 - 213
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 77- 9- 1
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	3.50
Na	2.00	C1	2.20
K	0.16	F	0.00
Ca	0.80	Uppl.e:	0.00
Md	0.25		
CO2	0.00		

pH 5.01/19.0
 OHMM 455.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 214
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 77-10- 4
 SYNI TOK: SPS/PFP

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.60	SD4	3.70
Na	8.90	C1	0.00
K	0.44	F	0.00
Ca	4.30	Uppl.e:	0.00
Md	1.30		
CO2	14.00		

pH 7.75/19.0
 OHMM 131.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 215
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 77-10-14
 SYNI TOK: SPS/PFP

HITI: 7.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.80	SD4	5.40
Na	17.10	C1	17.50
K	0.14	F	0.00
Ca	8.60	Uppl.e:	0.00
Md	0.70		
CO2	27.28		

pH 7.90/25.0
 OHMM 75.80/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 216
 OS KELDHAOLTI
 REYKJAVIK
 DAGS: 77-10- 4
 SYNI TOK: PFP/SPS

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	3.40
Na	2.80	C1	5.10
K	0.15	F	0.00
Ca	0.60	Uppl.e:	0.00
Md	0.35		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 317.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 238
 SNORRABADATJARNIR
 VATNSLEYSUSTRANDARHR
 GULLBRINGUSYSLA
 DAGS: 77-10- 7
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	0.00
Na	0.00	C1	52.80
K	1.30	F	0.00
Ca	3.10	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 44.80/25.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 77 - 239
 SELTJORN
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 77-10- 7
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	0.00
Na	0.00	C1	20.20
K	0.50	F	0.00
Ca	1.90	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 109.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 240
 SNORRABADATJARNIR
 VATNSLEYSUSTRANDARE
 GULLBRINGUSYSLA
 DAGS: 77-10-20
 SYNI TOK: SPS/PFP

HITI: 7.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	8.30	SD4	9.40
Na	26.80	C1	52.70
K	1.32	F	0.00
Ca	5.30	Uppl.e:	0.00
Md	4.80		
CO2	6.70		

pH 7.25/20.0
 OHMM 43.10/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 241
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA
 DAGS: 77- 7- 0
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	1.50
Na	0.10	C1	0.00
K	0.00	F	0.00
Ca	0.60	Uppl.e:	0.00
Md	0.01		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 1033.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 242
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA
 DAGS: 77- 8- 0
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	2.70
Na	0.26	C1	0.00
K	0.04	F	0.00
Ca	0.80	Uppl.e:	0.00
Md	0.05		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 820.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 243
 HVERAVELLIR
 SVINAVATNSHREPPUR
 HUNAVATNSSYSLA
 DAGS: 77- 9- 0
 SYNI TOK: VI

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SD4	4.30
Na	1.84	C1	2.60
K	0.12	F	0.00
Ca	1.00	Uppl.e:	0.00
Md	0.20		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 417.00/25.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 77 - 244
 VOGAR
 SKUTUSTADAHREFFI
 ÞINGEYJARSYSLA
 DÖG: 77-7-4
 SYNI TÖK: ÞG

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	0.00	S04	3.40
Na	1.30	C1	0.00
K	0.26	F	0.00
Ca	1.70	Uppl.e:	0.00
Md	0.12		
C02	0.00		

PH 0.00/0.0
 DHMM 373.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 77 - 250
 KROSSDALUR
 KELDUNESHREFFI
 ÞINGEYJARSYSLA
 DÖG: 77-10-22
 SYNI TÖK: ÞÞÞ

HITI: 3.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	23.00	S04	5.10
Na	19.40	C1	7.90
K	0.00	F	0.00
Ca	5.64	Uppl.e:	0.00
Md	3.11		
C02	18.70		

PH 8.74/22.0
 DHMM 96.20/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 245
 VOGAR
 SKUTUSTADAHREFFI
 ÞINGEYJARSYSLA
 DÖG: 77-8-3
 SYNI TÖK: ÞG

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	0.00	S04	2.20
Na	0.72	C1	0.00
K	0.05	F	0.00
Ca	0.90	Uppl.e:	0.00
Md	0.09		
C02	0.00		

PH 0.00/0.0
 DHMM 848.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 251
 NY LIND A/LINDARBREKKU
 KELDUNESHREFFI
 ÞINGEYJARSYSLA
 DÖG: 77-10-22
 SYNI TÖK: ÞÞÞ

HITI: 5.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	20.85	S04	5.10
Na	13.60	C1	9.10
K	0.00	F	0.00
Ca	5.44	Uppl.e:	0.00
Md	3.17		
C02	24.90		

PH 8.92/20.0
 DHMM 87.70/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 246
 VOGAR
 SKUTUSTADAHREFFI
 ÞINGEYJARSYSLA
 DÖG: 77-9-2
 SYNI TÖK: ÞG

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	0.00	S04	3.40
Na	0.27	C1	0.00
K	0.01	F	0.00
Ca	1.00	Uppl.e:	0.00
Md	0.14		
C02	0.00		

PH 0.00/0.0
 DHMM 911.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 252
 LÆKJARBOTNAR
 GULLBRINGUSYSLA
 DÖG: 77-10-31
 SYNI TÖK: SPS/ÞÞÞ

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	13.70	S04	3.50
Na	8.20	C1	6.80
K	0.43	F	0.00
Ca	4.30	Uppl.e:	0.00
Md	1.30		
C02	0.43		

PH 7.59/18.5
 DHMM 132.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 247
 VOGAR
 SKUTUSTADAHREFFI
 ÞINGEYJARSYSLA
 DÖG: 77-6-4
 SYNI TÖK: ÞG

HITI: 5.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	17.90	S04	22.90
Na	34.10	C1	3.10
K	1.87	F	0.00
Ca	12.80	Uppl.e:	0.00
Md	7.20		
C02	0.00		

PH 0.00/0.0
 DHMM 43.10/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 253
 OS KELDNAHOLTI
 REYKJAVIK
 DÖG: 77-10-31
 SYNI TÖK: SPS/ÞÞÞ

HITI: 7.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	13.70	S04	5.70
Na	16.00	C1	10.90
K	0.13	F	0.00
Ca	8.30	Uppl.e:	0.00
Md	0.70		
C02	24.20		

PH 8.24/18.0
 DHMM 77.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 248
 VOGAR
 SKUTUSTADAHREFFI
 ÞINGEYJARSYSLA
 DÖG: 77-8-3
 SYNI TÖK: ÞG

HITI: 5.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	20.80	S04	23.10
Na	22.60	C1	3.00
K	1.82	F	0.00
Ca	12.90	Uppl.e:	0.00
Md	7.40		
C02	0.00		

PH 0.00/0.0
 DHMM 42.70/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 254
 OS KELDNAHOLTI
 REYKJAVIK
 DÖG: 77-10-31
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	0.00	S04	2.20
Na	2.80	C1	5.10
K	0.10	F	0.00
Ca	0.47	Uppl.e:	0.00
Md	0.30		
C02	0.00		

PH 0.00/0.0
 DHMM 295.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 77 - 255
 NJARDVIKURHEIDI
 VATNSLEYGUSTRANDARHR
 GULLBRINGUSYSLA
 DÖG: 77-11-3
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	12.70	S04	9.60
Na	22.80	C1	25.00
K	1.44	F	0.00
Ca	7.80	Uppl.e:	0.00
Md	4.40		
C02	35.90		

PH 7.05/20.0
 DHMM 45.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 77 - 161
 HSK 12
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-15
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	15.50	S04	23.50
Na	78.00	C1	152.00
K	3.16	F	0.00
Ca	15.80	Uppl.e:	0.00
Md	11.20		
C02	18.30		

PH 7.40/20.0
 DHMM 15.60/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 256
 HSK 13
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-3
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	10.10	S04	9.00
Na	15.00	C1	22.00
K	0.83	F	0.00
Ca	2.80	Uppl.e:	0.00
Md	1.50		
C02	11.40		

PH 7.10/20.0
 DHMM 89.30/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 262
 HSK 12 BOTN
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-15
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	13.90	S04	26.30
Na	84.10	C1	152.00
K	3.70	F	0.00
Ca	16.50	Uppl.e:	0.00
Md	11.20		
C02	20.10		

PH 7.20/20.0
 DHMM 14.90/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 257
 HSK 8
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-3
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	2.70	S04	10.50
Na	28.10	C1	57.00
K	1.10	F	0.00
Ca	7.00	Uppl.e:	0.00
Md	3.90		
C02	12.30		

PH 7.56/20.0
 DHMM 42.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 263
 HSH I 20M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-15
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	40.40	S04	63.60
Na	313.00	C1	460.00
K	10.70	F	0.10
Ca	27.20	Uppl.e:	0.00
Md	25.40		
C02	35.30		

PH 7.26/25.0
 DHMM 5.20/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 259
 HSK 9
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-15
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	12.00	S04	12.10
Na	37.60	C1	71.00
K	1.90	F	0.00
Ca	9.10	Uppl.e:	0.00
Md	6.90		
C02	0.00		

PH 0.00/0.0
 DHMM 31.90/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 264
 HSH I 35M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-15
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	114.00	S04	2280.00
Na	8610.00	C1	14470.00
K	210.00	F	0.06
Ca	790.00	Uppl.e:	0.00
Md	958.00		
C02	289.00		

PH 6.60/20.0
 DHMM 0.25/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 260
 HSK 10
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-15
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	7.70	S04	9.30
Na	33.00	C1	48.90
K	3.60	F	0.00
Ca	7.00	Uppl.e:	0.00
Md	5.00		
C02	0.00		

PH 0.00/0.0
 DHMM 41.20/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 265
 HSH I 75M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DÖG: 77-11-15
 SYNI TÖK: SPS/ÞÞÞ

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

Si02	95.00	S04	2110.00
Na	7680.00	C1	14400.00
K	210.00	F	0.06
Ca	764.00	Uppl.e:	0.00
Md	938.00		
C02	304.00		

PH 6.68/25.0
 DHMM 0.25/25.0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 77 - 275
 SELTJORN 4H DYPI
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 77-12- 1
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	7.30	SO4	4.90
Na	14.70	Cl	21.00
K	0.80	F	0.00
Ca	3.10	Upp1.e:	0.00
Mg	2.70		
CO2	15.70		

pH 7.40/20.0
 OHMM 80.60/25.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 77 - 280
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77-12- 2
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 118.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 276
 SELTJORN 13M DYPI
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 77-12- 1
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	6.60	SO4	4.30
Na	13.80	Cl	21.00
K	0.85	F	0.00
Ca	2.90	Upp1.e:	0.00
Mg	2.50		
CO2	18.20		

pH 7.40/20.0
 OHMM 84.70/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 281
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 77-12- 2
 SYNI TOK: SPS/PFP

HITI: 8.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 8.20/19.0
 OHMM 74.60/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 277
 SELTJORN 27M DYPI
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 77-12- 1
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.70	SO4	7.20
Na	25.80	Cl	39.00
K	1.14	F	0.00
Ca	5.30	Upp1.e:	0.00
Mg	4.50		
CO2	13.60		

pH 7.55/22.0
 OHMM 49.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 249
 VOGAR
 SKUTUSTADAHREPPUR
 PINGEYJARSYSLA
 DAGS: 77- 9- 2
 SYNI TOK: PG

HITI: 5.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	22.80	SO4	23.20
Na	23.70	Cl	2.50
K	1.82	F	0.00
Ca	13.00	Upp1.e:	0.00
Mg	7.40		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 43.10/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 278
 HOGGBORSHOLA VID STAPAFELL 26M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 77-12- 1
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.00	SO4	7.60
Na	24.40	Cl	40.00
K	1.10	F	0.00
Ca	4.90	Upp1.e:	0.00
Mg	4.20		
CO2	13.50		

pH 7.80/22.0
 OHMM 50.80/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 77 - 279
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 77-12- 2
 SYNI TOK: SPS/PFP

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 7.65/21.0
 OHMM 131.00/25.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

SYNI FRA ARINU 1979

NUMER: 79 - 1
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 79- 1- 8
 SYNI TOK: SPS

HITI: 3.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.40
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	12.30		

pH 7.25/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUM

NUMER: 79 - 9
 VOGAR URKOMA
 SKUTUSTADAHREPPUR
 S-PINGEYJARSYSLU
 DAGS: 79- 1- 4
 SYNI TOK: PG

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	4.40
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 6.30/23.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 2
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79- 1-10
 SYNI TOK: SPS

HITI: 7.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	36.50		

pH 8.00/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 10
 HSK-LL 100 M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 1-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	18.20	SO4	2325.00
Na	11727.00	Cl	19000.00
K	321.00	F	0.05
Ca	496.50	Upp1.e:	34463.00
Mg	1000.00		
CO2	36.10		

pH 7.70/20.0
 OHMM 0.20/21.0

JONAV: 6.65
 MASSAV: 1.23

NUMER: 79 - 4
 HOLAR I HJALTADAL,STIFLA NO 3
 HOLAHREFFT
 SKAGAFJARÐARSYSLA
 DAGS: 79- 1- 5
 SYNI TOK: JSB

HITI: 1.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.40	SO4	0.70
Na	2.20	Cl	2.20
K	0.50	F	0.04
Ca	2.30	Upp1.e:	0.00
Mg	0.90	O2	12.00
CO2	9.70		

pH 7.05/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 11
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79- 7- 1
 SYNI TOK: SPS

HITI: 6.3
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	27.30		

pH 8.10/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 5
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 79- 1-31
 SYNI TOK: PFP/SPS

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.50
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	13.00		

pH 7.50/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 13
 HSH 7
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3- 1
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	18.50	SO4	56.00
Na	4624.00	Cl	7250.00
K	254.00	F	0.05
Ca	659.90	Upp1.e:	10743.00
Mg	154.40		
CO2	21.10		

pH 8.00/20.0
 OHMM 0.60/21.0

JONAV: 20.51
 MASSAV: 21.17

NUMER: 79 - 8
 VOGAR
 SKUTUSTADAHREPPUR
 S-PINGEYJARSYSLA
 DAGS: 79- 1- 4
 SYNI TOK: PG

HITI: 8.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	40.30	SO4	69.80
Na	2.50	Cl	10.00
K	2.80	F	0.12
Ca	14.00	Upp1.e:	244.90
Mg	0.91		
CO2	74.50		

pH 8.30/22.0
 OHMM 28.50/20.0

JONAV: -114.05
 MASSAV: -42.66

NUMER: 79 - 14
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 79- 3- 2
 SYNI TOK: SPS/PFP

HITI: 3.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.10
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	11.90		

pH 7.63/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 15
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79- 3- 2
 SYNI TOK: SPS/PFP

HITI: 6.1
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Ms	0.00		
CO2	26.09		

pH 8.17/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 20
 HSK-9 25 M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.57	S04	10.00
Na	35.80	Cl	66.20
K	1.82	F	0.00
Ca	6.99	Uppl.e:	176.00
Ms	6.77		
CO2	14.50		

pH 7.50/20.0
 DHMM 35.70/21.0

JONAV: 5.02
 MASSAV: -21.29

NUMER: 79 - 16
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79- 3- 2
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	4.50
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Ms	0.00		
CO2	0.00		

pH 5.55/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 21
 STAPAFELL HOGGBORSHOLA
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.90	S04	7.16
Na	23.20	Cl	43.70
K	1.21	F	0.04
Ca	4.06	Uppl.e:	112.80
Ms	4.53		
CO2	11.40		

pH 7.60/20.0
 DHMM 57.10/21.0

JONAV: -0.87
 MASSAV: -15.07

NUMER: 79 - 17
 HSK-12 28M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	2.40	S04	20.80
Na	57.80	Cl	93.70
K	3.90	F	0.05
Ca	9.60	Uppl.e:	219.40
Ms	7.12		
CO2	24.60		

pH 8.42/21.0
 DHMM 25.00/21.0

JONAV: 0.99
 MASSAV: -10.79

NUMER: 79 - 22
 NJARVUKURHEIDI
 VATNSLEYSTRANDARHR
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	5.70	S04	5.32
Na	15.60	Cl	22.10
K	1.00	F	0.02
Ca	2.24	Uppl.e:	72.33
Ms	2.50		
CO2	11.90		

pH 6.90/20.0
 DHMM 90.90/21.0

JONAV: 8.09
 MASSAV: -24.65

NUMER: 79 - 18
 HSK-12 34M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.20	S04	22.40
Na	10.70	Cl	29.00
K	3.66	F	0.05
Ca	15.40	Uppl.e:	363.80
Ms	12.10		
CO2	20.70		

pH 7.60/20.0
 DHMM 16.30/21.0

JONAV: 28.55
 MASSAV: 0.00

NUMER: 79 - 23
 SELTJORN
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	4.70	S04	4.04
Na	14.70	Cl	25.80
K	0.82	F	0.02
Ca	2.90	Uppl.e:	71.00
Ms	2.99		
CO2	10.10		

pH 7.20/20.0
 DHMM 90.90/21.0

JONAV: 3.76
 MASSAV: -21.16

NUMER: 79 - 19
 HSK-10
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	6.30	S04	7.90
Na	26.00	Cl	43.70
K	1.75	F	0.08
Ca	5.46	Uppl.e:	120.20
Ms	1.19		
CO2	12.80		

pH 8.15/20.0
 DHMM 50.00/21.0

JONAV: -9.00
 MASSAV: -23.02

NUMER: 79 - 24
 SELTJORN 30M
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 3-30
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	9.90	S04	5.80
Na	21.40	Cl	35.70
K	1.07	F	0.04
Ca	4.25	Uppl.e:	131.00
Ms	4.28		
CO2	14.10		

pH 7.40/20.0
 DHMM 64.50/21.0

JONAV: 6.76
 MASSAV: -38.48

ORKUSTOFNUN

NUMER: 79 - 25
 HSK-1 33M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 4- 3
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	21.30	S04	29.10
Na	153.40	Cl	287.50
K	8.66	F	0.07
Ca	18.00	Uppl.e:	580.00
Ms	15.60		
CO2	20.20		

pH 7.70/20.0
 DHMM 10.50/21.0

JONAV: -0.94
 MASSAV: -8.01

ORKUSTOFNUN

NUMER: 79 - 30
 HSK-11 55M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 4-10
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	23.20	S04	5.97
Na	9.95	Cl	9.75
K	0.49	F	0.05
Ca	4.99	Uppl.e:	85.30
Ms	5.90		
CO2	15.40		

pH 10.80/20.0
 DHMM 90.90/21.0

JONAV: -50.13
 MASSAV: -29.31

NUMER: 79 - 26
 HSK-8 40M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 4- 3
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.70	S04	8.90
Na	28.60	Cl	56.20
K	1.57	F	0.06
Ca	5.55	Uppl.e:	141.40
Ms	5.08		
CO2	14.50		

pH 7.65/20.0
 DHMM 47.60/21.0

JONAV: -5.15
 MASSAV: -91.68

NUMER: 79 - 31
 HSK- 6 32M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 4-10
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	9.10	S04	6.60
Na	22.10	Cl	40.70
K	1.19	F	0.04
Ca	4.20	Uppl.e:	99.00
Ms	4.19		
CO2	10.60		

pH 7.30/20.0
 DHMM 62.50/21.0

JONAV: 2.82
 MASSAV: -10.99

NUMER: 79 - 27
 VOGASTAPI 33M
 VATNSLEYSTRANDARHR
 GULLBRINGUSYSLA
 DAGS: 79- 4- 3
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	15.60	S04	8.47
Na	26.00	Cl	45.50
K	1.96	F	0.04
Ca	9.34	Uppl.e:	144.00
Ms	5.60		
CO2	29.90		

pH 7.32/20.0
 DHMM 44.40/21.0

JONAV: 1.74
 MASSAV: -21.87

NUMER: 79 - 32
 HUSATOFTIR
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 4- 6
 SYNI TOK: SPS/PFP

HITI: 9.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	2045.00
Na	8400.00	Cl	17200.00
K	268.00	F	0.00
Ca	314.00	Uppl.e:	0.00
Ms	990.00		
CO2	264.90		

pH 7.20/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 28
 HSK-13 23M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 4- 3
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	6.00	S04	8.70
Na	19.10	Cl	33.00
K	1.14	F	0.08
Ca	3.56	Uppl.e:	85.00
Ms	3.54		
CO2	7.50		

pH 7.12/20.0
 DHMM 71.40/21.0

JONAV: 5.31
 MASSAV: -11.63

NUMER: 79 - 33
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 79- 4- 6
 SYNI TOK: SPS/PFP

HITI: 3.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	3.40
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Ms	0.00		
CO2	15.00		

pH 7.76/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 29
 HSK-11 35M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 4- 1
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	14.80	S04	10.20
Na	34.20	Cl	66.40
K	1.40	F	0.00
Ca	7.00	Uppl.e:	0.00
Ms	6.50		
CO2	14.10		

pH 7.70/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 34
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79- 4- 6
 SYNI TOK: PFP/SPS

HITI: 6.3
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Ms	0.00		
CO2	28.60		

pH 8.11/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 36
LÆKJARBOTNAR
HITI: 3.6
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 3.10
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 14.50
pH 7.70/23.0
OHMM 0.00/ 0.0
DAGS: 79- 5- 8
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 37
OS KELDNAHOLTI
HITI: 6.8
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 0.00
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 29.50
pH 8.15/22.0
OHMM 0.00/ 0.0
DAGS: 79- 5- 8
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 38
OS KELDNAHOLTI
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 2.60
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 5.71/20.0
OHMM 0.00/ 0.0
DAGS: 79- 5- 8
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 39
VOGAR
HITI: 9.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 75.20
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 75.70
pH 8.39/21.0
OHMM 0.00/ 0.0
DAGS: 79- 2- 2
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 40
VOGAR
HITI: 10.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 78.00
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 78.50
pH 8.44/21.0
OHMM 0.00/ 0.0
DAGS: 79- 3- 2
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 41
VOGAR
HITI: 11.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 79.20
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 71.30
pH 8.47/21.0
OHMM 0.00/ 0.0
DAGS: 79- 4- 3
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 42
VOGAR
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 20.50
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 6.11/21.0
OHMM 0.00/ 0.0
DAGS: 79- 4- 3
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 43
HUSATOFTIR HOLA B 80M
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 2010.00
Na 9600.00 Cl 18720.00
K 340.00 F 0.00
Ca 490.00 Uppl.e: 0.00
Mg 1200.00
CD2 201.00
pH 7.56/20.0
OHMM 0.00/ 0.0
DAGS: 79- 5-15
SYNI TOK: SPS/PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 44
LÆKJARBOTNAR
HITI: 3.7
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 3.80
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 12.30
pH 7.70/23.0
OHMM 0.00/ 0.0
DAGS: 79- 7- 6
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 45
OS KELDNAHOLTI
HITI: 9.6
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 0.00
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 27.70
pH 8.10/23.0
OHMM 0.00/ 0.0
DAGS: 79- 7- 6
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 46
OS KELDNAHOLTI
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 3.70
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 5.80/20.0
OHMM 0.00/ 0.0
DAGS: 79- 7- 6
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 47
LÆKJARBOTNAR
HITI: 3.7
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 0.00
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 12.80
pH 7.52/20.0
OHMM 0.00/ 0.0
DAGS: 79- 8- 1
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 48
OS KELDNAHOLTI
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 3.40
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 5.39/20.0
OHMM 0.00/ 0.0
DAGS: 79- 8- 1
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 49
OS KELDNAHOLTI
HITI: 10.5
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 0.00
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 28.60
pH 7.85/20.0
OHMM 0.00/ 0.0
DAGS: 79- 8- 1
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 50
VOGAR
HITI: 11.5
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 73.20
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 8.02/19.0
OHMM 0.00/ 0.0
DAGS: 79- 4- 3
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 51
VOGAR
HITI: 11.5
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 53.60
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 8.52/20.0
OHMM 0.00/ 0.0
DAGS: 79- 7-14
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 52
VOGAR
HITI: 12.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 0.00
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 8.53/20.0
OHMM 0.00/ 0.0
DAGS: 79- 7-14
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 53
VOGAR
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 4.70
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 0.00
pH 6.49/20.0
OHMM 0.00/ 0.0
DAGS: 79- 4- 3
SYNI TOK: PG
JONAV: 0.00
MASSAV: 0.00

NUMER: 79 - 54
VOGAR
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 6.30 S04 2.70
Na 1.64 Cl 2.39
K 0.48 F 0.01
Ca 0.71 Uppl.e: 368.50
Mg 0.13
CD2 0.00
pH 6.49/20.0
OHMM 571.00/20.0
DAGS: 79- 8- 3
SYNI TOK: PG
JONAV: 44.02
MASSAV: -96.84

NUMER: 79 - 62
VOGAR
HITI: 0.0
RENNSLI: 0.0
EFNASAMSETNING (ms/ks)
SiO2 0.00 S04 54.50
Na 0.00 Cl 0.00
K 0.00 F 0.00
Ca 0.00 Uppl.e: 0.00
Mg 0.00
CD2 65.20
pH 8.55/22.0
OHMM 9.90/20.0
DAGS: 79- 8-19
SYNI TOK: PFP
JONAV: 0.00
MASSAV: 0.00

ORKUSTOFNUM

NUMER: 79 - 63
 HSK-12 30M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

pH 7.65/18.0
 OHMM 21.20/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.99	S04	22.40
Na	69.00	Cl	120.00
K	3.70	F	0.06
Ca	0.00	Upp1.e:	256.00
Md	4.19		
CO2	0.00		

ORKUSTOFNUM

NUMER: 79 - 69
 HSK-11 60M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: PFP/SGT

HITI: 0.0
 RENNSLI: 0.0

pH 7.55/22.0
 OHMM 4.90/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	2.90	S04	76.00
Na	415.70	Cl	862.50
K	13.80	F	0.10
Ca	87.70	Upp1.e:	0.00
Md	35.80		
CO2	0.00		

NUMER: 79 - 65
 HSK-4
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

pH 7.65/20.0
 OHMM 33.30/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	14.60	S04	10.70
Na	37.40	Cl	69.00
K	1.73	F	0.08
Ca	7.26	Upp1.e:	173.00
Md	7.40		
CO2	0.00		

NUMER: 79 - 70
 HSK-6 32M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: PFP/SGT

HITI: 0.0
 RENNSLI: 0.0

pH 7.30/22.0
 OHMM 62.50/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	5.10	S04	8.40
Na	22.50	Cl	43.50
K	1.18	F	0.04
Ca	4.25	Upp1.e:	101.80
Md	4.16		
CO2	0.00		

NUMER: 79 - 66
 HSK 100
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: SGT/PFP

HITI: 0.0
 RENNSLI: 0.0

pH 7.63/20.0
 OHMM 40.00/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.50	S04	10.10
Na	33.20	Cl	65.00
K	1.43	F	0.08
Ca	5.66	Upp1.e:	137.00
Md	3.57		
CO2	0.00		

NUMER: 79 - 71
 HSK-6 60M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: PFP/SGT

HITI: 0.0
 RENNSLI: 0.0

pH 7.45/23.0
 OHMM 51.30/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	12.10	S04	8.50
Na	26.00	Cl	43.70
K	1.39	F	0.08
Ca	4.73	Upp1.e:	8.20
Md	4.80		
CO2	0.00		

NUMER: 79 - 67
 HSK 11 25M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

pH 7.23/20.0
 OHMM 37.00/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.10	S04	11.40
Na	35.50	Cl	76.00
K	1.82	F	0.08
Ca	6.60	Upp1.e:	0.00
Md	6.90		
CO2	0.00		

NUMER: 79 - 73
 NJARDVIKURHEIDI
 VATNSLEYSUSTRANDARHR
 GULLBRINGUSYSLA
 DAGS: 79-25- 8
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 6.93/17.0
 OHMM 95.20/23.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	8.20	S04	5.50
Na	15.10	Cl	0.00
K	1.13	F	0.02
Ca	0.00	Upp1.e:	57.30
Md	0.00		
CO2	0.00		

NUMER: 79 - 68
 HSK-11 45M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-24
 SYNI TOK: PFP/SGT

HITI: 0.0
 RENNSLI: 0.0

pH 10.10/21.0
 OHMM 28.10/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	7.70	S04	15.50
Na	51.60	Cl	96.80
K	3.00	F	0.11
Ca	17.00	Upp1.e:	204.00
Md	1.70		
CO2	0.00		

NUMER: 79 - 73
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79-28- 9
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

pH 5.40/21.0
 OHMM 95.20/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	8.20	S04	3.10
Na	13.80	Cl	19.20
K	1.24	F	0.02
Ca	3.00	Upp1.e:	0.00
Md	2.77		
CO2	12.20		

ORKUSTOFNUM

NUMER: 79 - 74
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79- 9-28
 SYNI TOK: PFP

HITI: 9.3
 RENNSLI: 0.0

pH 8.00/21.0
 OHMM 52.60/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	11.20	S04	7.90
Na	0.00	Cl	41.02
K	1.75	F	0.04
Ca	4.31	Upp1.e:	121.00
Md	4.15		
CO2	33.40		

ORKUSTOFNUM

NUMER: 79 - 79
 VOGAR
 SKUTUSTADAHREPPI
 S-PINGEYJARSYSLA
 DAGS: 79- 9- 3
 SYNI TOK: PG

HITI: 12.0
 RENNSLI: 0.0

pH 8.10/19.0
 OHMM 66.60/23.3

JONAV: -55.75
 MASSAV: -36.62

EFNASAMSETNING (ms/ks)

SiO2	0.30	S04	60.30
Na	41.80	Cl	31.68
K	2.75	F	0.05
Ca	3.46	Upp1.e:	223.00
Md	0.99		
CO2	73.50		

NUMER: 79 - 75
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 79- 9-28
 SYNI TOK: PFP

HITI: 3.7
 RENNSLI: 0.0

pH 7.80/21.0
 OHMM 71.40/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	7.70	S04	5.10
Na	17.90	Cl	27.67
K	0.00	F	0.03
Ca	3.20	Upp1.e:	0.00
Md	3.34		
CO2	14.10		

NUMER: 79 - 74
 STAPAFELL II
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79-25- 8
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.25/20.0
 OHMM 52.60/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	11.20	S04	7.90
Na	24.20	Cl	0.00
K	1.28	F	0.04
Ca	0.00	Upp1.e:	112.30
Md	0.00		
CO2	0.00		

NUMER: 79 - 76
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 79-11- 2
 SYNI TOK: PFP

HITI: 3.6
 RENNSLI: 0.0

pH 7.60/18.0
 OHMM 48.70/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	18.40	S04	3.40
Na	23.90	Cl	42.76
K	1.76	F	0.04
Ca	6.58	Upp1.e:	0.00
Md	5.58		
CO2	21.60		

NUMER: 79 - 75
 SELTJORN 12M
 KEFLAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-25
 SYNI TOK: 0

HITI: 0.0
 RENNSLI: 0.0

pH 7.20/20.0
 OHMM 71.40/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	7.70	S04	5.10
Na	18.10	Cl	0.03
K	1.25	F	82.80
Ca	0.00	Upp1.e:	0.00
Md	0.00		
CO2	0.00		

NUMER: 79 - 77
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79-11- 2
 SYNI TOK: PFP

HITI: 8.3
 RENNSLI: 0.0

pH 8.20/19.0
 OHMM 86.90/23.3

JONAV: -9.80
 MASSAV: -7.58

EFNASAMSETNING (ms/ks)

SiO2	12.10	S04	4.50
Na	15.80	Cl	16.40
K	0.21	F	0.04
Ca	7.28	Upp1.e:	61.70
Md	0.69		
CO2	29.50		

NUMER: 79 - 76
 VOGASTAPI 31M
 VATNSLEYSUSTRANDARHR
 GULLBRINGUSYSLA
 DAGS: 79- 8-25
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.20/20.0
 OHMM 48.70/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	18.40	S04	8.70
Na	25.30	Cl	0.00
K	1.65	F	0.04
Ca	0.00	Upp1.e:	126.60
Md	0.00		
CO2	0.00		

NUMER: 79 - 78
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 79-11- 2
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

pH 5.70/16.0
 OHMM 9.10/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	18.70	S04	2.50
Na	0.00	Cl	59.60
K	8.09	F	0.07
Ca	19.60	Upp1.e:	0.00
Md	17.10		
CO2	0.00		

NUMER: 79 - 77
 KALDAVATHNSHOLA REYKJANESI
 GULLBRINGUSYSLA
 DAGS: 79- 0- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.52/21.0
 OHMM 86.90/23.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	12.10	S04	4.50
Na	17.10	Cl	0.00
K	0.12	F	0.04
Ca	0.00	Upp1.e:	70.80
Md	4.00		
CO2	0.00		

ORKUSTOFNUN

NUMER: 79 - 78
 HSK 1 40M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-25
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	18.70	SO4	3.20
Na	173.30	Cl	0.00
K	1.98	F	0.07
Ca	0.00	Upp1.e:	597.40
Mg	0.00		
CO2	0.00		

pH 8.00/21.0
 OHM 9.10/23.3

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 81
 VOGAR
 SKUTUSTADAREPPI
 S-PINGEYJARSYSLA
 DAGS: 79- 9- 3
 SYNI TOK: PG

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	5.20	SO4	3.40
Na	0.00	Cl	31.98
K	0.49	F	0.13
Ca	3.80	Upp1.e:	116.80
Mg	2.31		
CO2	0.00		

pH 6.65/19.0
 OHM 71.40/23.3

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 79
 HSK 8 35M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-25
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	9.70
Na	23.00	Cl	0.00
K	1.22	F	0.05
Ca	0.00	Upp1.e:	227.50
Mg	0.00		
CO2	0.00		

pH 7.97/23.0
 OHM 66.60/23.3

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 82
 VOGAR
 SKUTUSTADAREPPI
 S-PINGEYJARSYSLA
 DAGS: 79-10- 3
 SYNI TOK: PG

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	1.80
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 6.50/19.0
 OHM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 80
 HSK 8
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-25
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	9.30	SO4	9.90
Na	28.10	Cl	0.00
K	1.33	F	0.06
Ca	0.00	Upp1.e:	106.30
Mg	0.00		
CO2	0.00		

pH 7.70/24.0
 OHM 48.70/23.3

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 83
 LAKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 79-12- 4
 SYNI TOK: PFP

HITI: 3.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.30
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	13.20		

pH 7.77/22.0
 OHM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 80
 VOGAR
 SKUTUSTADAREPPI
 S-PINGEYJARSYSLA
 DAGS: 79-10- 2
 SYNI TOK: PG

HITI: 12.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	9.30	SO4	9.90
Na	44.10	Cl	42.25
K	2.77	F	0.06
Ca	6.30	Upp1.e:	229.30
Mg	3.90		
CO2	67.30		

pH 8.30/19.0
 OHM 48.70/23.3

JONAV: -10.94
 MASSAV: -48.29

NUMER: 79 - 84
 OS KELDMAHLTI
 REYKJAVIK
 DAGS: 79-12- 4
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 5.55/15.0
 OHM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 81
 HSK-13 21M
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 79- 8-25
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	5.20	SO4	9.80
Na	21.30	Cl	0.00
K	1.22	F	0.13
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 6.75/24.0
 OHM 71.40/23.3

JONAV: 0.00
 MASSAV: 0.00

NUMER: 79 - 85
 OS KELDMAHLTI
 REYKJAVIK
 DAGS: 79-12- 4
 SYNI TOK: PFP

HITI: 9.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	26.40		

pH 8.10/18.0
 OHM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 79 - 86
 VOGAR
 SKUTUSTADAREPPI
 S-PINGEYJARSYSLA
 DAGS: 79-11- 3
 SYNI TOK: PG

HITI: 12.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	44.80
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 80 - 1
 LAKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 80- 1- 3
 SYNI TOK: PFP

HITI: 3.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.50	SO4	3.09
Na	8.10	Cl	8.40
K	0.45	F	0.04
Ca	4.09	Upp1.e:	46.20
Mg	1.27		
CO2	9.70		

pH 7.48/18.0
 OHM 117.00/22.5

JONAV: 27.86
 MASSAV: -17.88

SYNI FRA ARINU 1980

NUMER: 79 - 87
 VOGAR
 SKUTUSTADAREPPI
 S-PINGEYJARSYSLA
 DAGS: 79-12- 3
 SYNI TOK: PG

HITI: 12.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	67.60
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 80 - 2
 OS KELDMAHLTI
 REYKJAVIK
 DAGS: 80- 1- 3
 SYNI TOK: PFP

HITI: 6.9
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.10	SO4	6.66
Na	16.30	Cl	11.10
K	0.24	F	0.05
Ca	8.20	Upp1.e:	70.80
Mg	0.80		
CO2	30.00		

pH 7.95/18.0
 OHM 90.90/22.0

JONAV: -3.22
 MASSAV: -13.44

NUMER: 80 - 3
 OS KELDMAHLTI
 REYKJAVIK
 DAGS: 80- 2- 8
 SYNI TOK: PFP

HITI: 11.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.30	SO4	4.97
Na	15.40	Cl	12.00
K	0.19	F	0.04
Ca	7.90	Upp1.e:	65.80
Mg	0.63		
CO2	26.00		

pH 7.85/22.0
 OHM 90.90/22.0

JONAV: 9.42
 MASSAV: -14.68

NUMER: 80 - 4
 OS KELDMAHLTI
 REYKJAVIK
 DAGS: 80- 2- 8
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.29	SO4	3.46
Na	6.50	Cl	11.00
K	0.33	F	0.07
Ca	0.73	Upp1.e:	0.00
Mg	0.78		
CO2	0.00		

pH 4.90/19.0
 OHM 181.80/22.5

JONAV: 0.00
 MASSAV: 0.00

NUMER: 80 - 5
 LAKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 80- 2- 8
 SYNI TOK: PFP

HITI: 3.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.10	SO4	2.76
Na	8.00	Cl	7.90
K	0.43	F	0.04
Ca	4.23	Upp1.e:	75.60
Mg	1.17		
CO2	12.00		

pH 7.45/22.0
 OHM 133.00/22.5

JONAV: 21.84
 MASSAV: -51.55

ORKUSTOFNUN

NUMER: 80 - 7
 VOGAR
 SKUTUSTADARHEPPUR
 S-DINGEYJARSYSLA
 DAGS: 80-1-3
 SYNI TOK: ÞG
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/0.0
 OHMM 321.50/22.5
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 4.14
 Na 2.60 C1 4.50
 K 0.13 F 0.03
 Ca 1.56 Upp1.e: 0.00
 Ms 0.32
 CO2 0.00

ORKUSTOFNUN

NUMER: 80 - 12
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-4-1
 SYNI TOK: ÞFP
 HITI: 6.5
 RENNSLI: 0.0
 pH 8.25/23.0
 OHMM 90.90/22.5
 JONAV: -3.50
 MASSAV: -29.18
 EFNASAMSETNING (ms/ks)
 SiO2 13.30 S04 4.66
 Na 15.00 C1 10.10
 K 0.19 F 0.05
 Ca 7.70 Upp1.e: 72.90
 Ms 0.63
 CO2 29.50

NUMER: 80 - 8
 LÆKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-3-5
 SYNI TOK: ÞFP
 HITI: 3.7
 RENNSLI: 0.0
 pH 7.85/24.0
 OHMM 125.00/22.5
 JONAV: -15.12
 MASSAV: -35.88
 EFNASAMSETNING (ms/ks)
 SiO2 12.60 S04 2.82
 Na 7.97 C1 11.80
 K 0.52 F 0.04
 Ca 4.03 Upp1.e: 64.00
 Ms 1.26
 CO2 17.10

NUMER: 80 - 13
 OS-KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-4-1
 SYNI TOK: ÞFP
 HITI: 0.0
 RENNSLI: 0.0
 pH 5.30/17.0
 OHMM 222.00/21.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 16.90 S04 3.80
 Na 15.00 C1 15.10
 K 0.31 F 0.08
 Ca 0.66 Upp1.e: 32.50
 Ms 1.02
 CO2 0.00

NUMER: 80 - 9
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-3-5
 SYNI TOK: ÞFP
 HITI: 8.8
 RENNSLI: 0.0
 pH 8.20/23.0
 OHMM 90.90/22.5
 JONAV: 3.29
 MASSAV: 13.81
 EFNASAMSETNING (ms/ks)
 SiO2 12.90 S04 4.81
 Na 15.20 C1 10.90
 K 0.25 F 0.05
 Ca 7.73 Upp1.e: 46.10
 Ms 0.63
 CO2 29.00

NUMER: 80 - 14
 LÆKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-5-6
 SYNI TOK: ÞFP
 HITI: 3.6
 RENNSLI: 0.0
 pH 7.73/25.0
 OHMM 166.00/21.0
 JONAV: -1.25
 MASSAV: -25.99
 EFNASAMSETNING (ms/ks)
 SiO2 11.80 S04 2.70
 Na 7.00 C1 9.70
 K 0.46 F 0.04
 Ca 4.70 Upp1.e: 51.00
 Ms 1.35
 CO2 15.40

NUMER: 80 - 10
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-3-5
 SYNI TOK: ÞFP
 HITI: 0.0
 RENNSLI: 0.0
 pH 5.55/18.0
 OHMM 100.00/22.5
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 0.00 S04 5.04
 Na 13.00 C1 22.70
 K 0.73 F 0.05
 Ca 0.94 Upp1.e: 44.60
 Ms 0.00
 CO2 0.00

NUMER: 80 - 15
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-5-6
 SYNI TOK: ÞFP
 HITI: 9.0
 RENNSLI: 0.0
 pH 8.25/24.0
 OHMM 100.00/21.0
 JONAV: 4.14
 MASSAV: -34.57
 EFNASAMSETNING (ms/ks)
 SiO2 12.00 S04 2.90
 Na 14.30 C1 13.90
 K 0.14 F 0.05
 Ca 9.00 Upp1.e: 80.60
 Ms 0.71
 CO2 27.70

NUMER: 80 - 11
 LÆKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-4-1
 SYNI TOK: ÞFP
 HITI: 3.7
 RENNSLI: 0.0
 pH 7.80/23.0
 OHMM 125.00/22.5
 JONAV: 6.00
 MASSAV: -30.84
 EFNASAMSETNING (ms/ks)
 SiO2 12.00 S04 2.85
 Na 7.84 C1 7.80
 K 0.47 F 0.04
 Ca 4.18 Upp1.e: 52.60
 Ms 1.20
 CO2 15.40

NUMER: 80 - 16
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-5-6
 SYNI TOK: ÞFP
 HITI: 0.0
 RENNSLI: 0.0
 pH 5.03/23.0
 OHMM 333.00/21.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 17.30 S04 13.30
 Na 4.99 C1 13.30
 K 0.20 F 0.09
 Ca 0.69 Upp1.e: 23.20
 Ms 0.73
 CO2 0.00

ORKUSTOFNUN

NUMER: 80 - 17
 VOGAR VIKURNESI
 SKUTUSTADARHEPPUR
 S-DINGEYJARSYSLA
 DAGS: 80-3-0
 SYNI TOK: ÞG
 HITI: 0.0
 RENNSLI: 0.0
 pH 6.50/24.0
 OHMM 666.00/21.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 17.10 S04 4.70
 Na 2.30 C1 4.70
 K 0.00 F 0.07
 Ca 1.50 Upp1.e: 27.90
 Ms 0.39
 CO2 0.00

ORKUSTOFNUN

NUMER: 80 - 22
 LÆKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-6-4
 SYNI TOK: ÞFP
 HITI: 3.6
 RENNSLI: 0.0
 pH 7.90/22.0
 OHMM 142.00/21.0
 JONAV: 5.05
 MASSAV: -56.51
 EFNASAMSETNING (ms/ks)
 SiO2 11.00 S04 2.80
 Na 7.27 C1 7.40
 K 0.48 F 0.04
 Ca 4.50 Upp1.e: 56.70
 Ms 1.31
 CO2 15.40

NUMER: 80 - 18
 VOGAR
 SKUTUSTADARHEPPUR
 S-DINGEYJARSYSLA
 DAGS: 80-1-3
 SYNI TOK: ÞG
 HITI: 12.0
 RENNSLI: 0.0
 pH 8.05/24.0
 OHMM 31.00/21.0
 JONAV: -1.18
 MASSAV: -21.23
 EFNASAMSETNING (ms/ks)
 SiO2 65.70 S04 70.50
 Na 48.80 C1 9.20
 K 2.28 F 0.28
 Ca 13.50 Upp1.e: 273.90
 Ms 5.50
 CO2 71.00

NUMER: 80 - 23
 OS KELDNAHOLTI URKOMA
 REYKJAVIK
 DAGS: 80-6-4
 SYNI TOK: ÞFP
 HITI: 12.0
 RENNSLI: 0.0
 pH 8.30/22.0
 OHMM 100.00/21.0
 JONAV: -5.16
 MASSAV: -48.92
 EFNASAMSETNING (ms/ks)
 SiO2 11.60 S04 4.50
 Na 14.20 C1 13.40
 K 0.09 F 0.05
 Ca 8.00 Upp1.e: 31.30
 Ms 0.69
 CO2 29.00

NUMER: 80 - 19
 VOGAR
 SKUTUSTADARHEPPUR
 S-DINGEYJARSYSLA
 DAGS: 80-2-3
 SYNI TOK: ÞG
 HITI: 12.0
 RENNSLI: 0.0
 pH 8.40/24.0
 OHMM 32.20/21.0
 JONAV: -0.42
 MASSAV: -20.25
 EFNASAMSETNING (ms/ks)
 SiO2 65.50 S04 70.10
 Na 49.80 C1 9.30
 K 2.90 F 0.27
 Ca 13.50 Upp1.e: 270.80
 Ms 5.50
 CO2 69.00

NUMER: 80 - 24
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-6-4
 SYNI TOK: ÞFP
 HITI: 0.0
 RENNSLI: 0.0
 pH 5.30/20.0
 OHMM 434.00/21.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 17.20 S04 3.40
 Na 2.40 C1 2.60
 K 0.13 F 0.06
 Ca 0.80 Upp1.e: 24.10
 Ms 0.32
 CO2 0.00

NUMER: 80 - 20
 VOGAR
 SKUTUSTADARHEPPUR
 S-DINGEYJARSYSLA
 DAGS: 80-3-4
 SYNI TOK: ÞG
 HITI: 12.5
 RENNSLI: 0.0
 pH 8.30/24.0
 OHMM 32.70/21.0
 JONAV: -2.51
 MASSAV: -22.26
 EFNASAMSETNING (ms/ks)
 SiO2 64.70 S04 66.30
 Na 47.50 C1 9.60
 K 2.39 F 0.26
 Ca 12.20 Upp1.e: 268.10
 Ms 5.47
 CO2 69.50

NUMER: 80 - 25
 LÆKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-7-3
 SYNI TOK: ÞFP
 HITI: 3.8
 RENNSLI: 0.0
 pH 7.80/19.5
 OHMM 117.00/21.0
 JONAV: -1.05
 MASSAV: -39.46
 EFNASAMSETNING (ms/ks)
 SiO2 10.70 S04 2.63
 Na 7.20 C1 9.20
 K 0.47 F 0.04
 Ca 4.20 Upp1.e: 59.00
 Ms 1.28
 CO2 15.00

NUMER: 80 - 21
 HEYDALIR
 BREIDALSHREPPUR
 S-MULASYSLA
 DAGS: 80-8-6
 SYNI TOK:
 HITI: 0.0
 RENNSLI: 0.0
 pH 0.00/0.0
 OHMM 200.00/21.0
 JONAV: 0.00
 MASSAV: 0.00
 EFNASAMSETNING (ms/ks)
 SiO2 17.30 S04 3.90
 Na 5.59 C1 8.80
 K 0.25 F 0.02
 Ca 0.27 Upp1.e: 27.70
 Ms 0.00
 CO2 0.00

NUMER: 80 - 26
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-7-3
 SYNI TOK: ÞFP
 HITI: 12.0
 RENNSLI: 0.0
 pH 8.25/17.5
 OHMM 80.00/21.0
 JONAV: -9.71
 MASSAV: -40.36
 EFNASAMSETNING (ms/ks)
 SiO2 11.74 S04 4.50
 Na 13.90 C1 14.80
 K 0.20 F 0.05
 Ca 6.90 Upp1.e: 88.50
 Ms 0.69
 CO2 26.40

ORKUSTOFNUN

NUMER: 80 - 27
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 80-7-3
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	5.40
Na	0.00	C1	7.80
K	2.02	F	0.31
Ca	1.33	Upp1.e:	0.00
Ms	0.39		
CO2	0.00		

pH 7.20/20.0
 OHMM 0.00/0.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 80 - 28
 KELDUMES VATNSBOL
 KELDUMESHREPPUR
 PINGEYJARSYSLA
 DAGS: 80-6-29
 SYNI TOK: PFP

HITI: 28.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	42.60	S04	23.50
Na	98.40	C1	172.00
K	10.90	F	0.16
Ca	11.94	Upp1.e:	381.80
Ms	6.01		
CO2	48.00		

pH 7.80/22.0
 OHMM 15.90/23.1
 JONAV: -21.68
 MASSAV: -6.57

NUMER: 80 - 29
 FRAMMES VESTRI GJAIN
 KELDUMESHREPPUR
 PINGEYJARSYSLA
 DAGS: 80-6-29
 SYNI TOK: PFP

HITI: 30.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	48.20	S04	24.80
Na	106.80	C1	177.90
K	11.90	F	0.16
Ca	12.71	Upp1.e:	420.10
Ms	2.46		
CO2	48.00		

pH 7.65/22.0
 OHMM 14.30/22.8
 JONAV: -13.03
 MASSAV: -8.37

NUMER: 80 - 30
 LINDARBREKKA LIND V/STIGANN
 KELDUMESHREPPUR
 PINGEYJARSYSLA
 DAGS: 80-6-29
 SYNI TOK: PFP

HITI: 27.3
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	47.20	S04	21.60
Na	89.70	C1	148.10
K	10.90	F	0.17
Ca	14.80	Upp1.e:	384.10
Ms	3.56		
CO2	46.20		

pH 8.10/22.0
 OHMM 16.70/22.8
 JONAV: -8.82
 MASSAV: -12.52

NUMER: 80 - 31
 LINDARBREKKA VATNSHRUTUR
 KELDUMESHREPPUR
 PINGEYJARSYSLA
 DAGS: 80-6-29
 SYNI TOK: PFP/PHH

HITI: 26.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	45.40	S04	19.10
Na	85.70	C1	134.80
K	10.90	F	0.16
Ca	12.71	Upp1.e:	375.00
Ms	3.44		
CO2	47.00		

pH 8.00/22.0
 OHMM 17.20/23.0
 JONAV: -6.87
 MASSAV: -16.74

ORKUSTOFNUN

NUMER: 80 - 32
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-8-1
 SYNI TOK: PFP

HITI: 3.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	10.60	S04	2.40
Na	7.70	C1	11.40
K	0.47	F	0.03
Ca	3.51	Upp1.e:	20.70
Ms	1.22		
CO2	12.00		

pH 7.60/23.0
 OHMM 133.00/22.6
 JONAV: -1.87
 MASSAV: 80.31

NUMER: 80 - 33
 OS KELDNAHOLTI URKOMA
 REYKJAVIK
 DAGS: 80-8-1
 SYNI TOK: PFP

HITI: 13.1
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.40	S04	4.10
Na	16.40	C1	17.70
K	0.15	F	0.04
Ca	8.13	Upp1.e:	34.20
Ms	0.75		
CO2	23.00		

pH 8.25/21.0
 OHMM 100.00/22.8
 JONAV: 6.17
 MASSAV: 74.47

NUMER: 80 - 34
 OS KELDNAHOLTI URKOMA
 REYKJAVIK
 DAGS: 80-8-1
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	6.80
Na	2.00	C1	1.50
K	0.58	F	0.12
Ca	0.94	Upp1.e:	19.90
Ms	0.08		
CO2	0.00		

pH 7.00/21.0
 OHMM 323.00/23.3
 JONAV: -15.16
 MASSAV: -39.11

NUMER: 80 - 37
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-10-1
 SYNI TOK: PFP

HITI: 3.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.80	S04	2.30
Na	8.20	C1	11.40
K	0.50	F	0.03
Ca	3.35	Upp1.e:	34.60
Ms	1.24		
CO2	13.20		

pH 7.60/22.0
 OHMM 132.00/23.0
 JONAV: -2.68
 MASSAV: 12.21

NUMER: 80 - 38
 OS KELDNAHOLTI URKOMA
 REYKJAVIK
 DAGS: 80-10-1
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	2.40
Na	2.70	C1	5.60
K	0.28	F	0.14
Ca	0.93	Upp1.e:	4.10
Ms	0.29		
CO2	0.60		

pH 5.70/22.0
 OHMM 370.00/22.7
 JONAV: -9.10
 MASSAV: 201.00

ORKUSTOFNUN

NUMER: 80 - 39
 OS KELDNAHOLTI URKOMA
 REYKJAVIK
 DAGS: 80-10-1
 SYNI TOK: PFP

HITI: 11.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.70	S04	4.00
Na	16.00	C1	16.20
K	0.14	F	0.03
Ca	8.20	Upp1.e:	66.90
Ms	0.78		
CO2	26.40		

pH 8.15/22.0
 OHMM 100.00/22.9
 JONAV: 2.83
 MASSAV: -13.22

NUMER: 80 - 40
 LAKJARBOTNAR
 GULLBRINGUSYSLA
 DAGS: 80-12-2
 SYNI TOK: PFP

HITI: 3.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.30	S04	0.90
Na	8.60	C1	11.40
K	0.53	F	0.03
Ca	3.35	Upp1.e:	51.20
Ms	1.20		
CO2	11.40		

pH 7.60/22.0
 OHMM 127.00/22.9
 JONAV: 10.42
 MASSAV: -25.20

NUMER: 80 - 41
 OS KELDNAHOLTI URKOMA
 REYKJAVIK
 DAGS: 80-12-2
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	2.70
Na	6.80	C1	13.60
K	0.32	F	0.11
Ca	0.78	Upp1.e:	39.60
Ms	0.88		
CO2	0.00		

pH 5.60/22.0
 OHMM 179.00/23.2
 JONAV: -6.41
 MASSAV: -36.37

NUMER: 80 - 42
 HEYDALIR
 BREIDDALSHREPPUR
 S-MULASYSLA
 DAGS: 80-2-6
 SYNI TOK: KH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	1.60
Na	37.00	C1	5.70
K	0.12	F	0.00
Ca	0.28	Upp1.e:	20.80
Ms	0.38		
CO2	0.00		

pH 4.95/23.0
 OHMM 345.00/23.3
 JONAV: 12.74
 MASSAV: 43.32

NUMER: 80 - 43
 HEYDALIR
 BREIDDALSHREPPUR
 S-MULASYSLA
 DAGS: 80-3-15
 SYNI TOK: KH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	2.20
Na	3.45	C1	5.20
K	0.10	F	0.01
Ca	0.32	Upp1.e:	16.20
Ms	0.36		
CO2	0.00		

pH 4.65/23.0
 OHMM 312.50/23.5
 JONAV: 13.27
 MASSAV: -28.19

ORKUSTOFNUN

NUMER: 80 - 44
 HEYDALIR
 BREIDDALSHREPPUR
 S-MULASYSLA
 DAGS: 80-6-1
 SYNI TOK: KH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	4.00
Na	1.30	C1	1.70
K	0.07	F	0.01
Ca	0.33	Upp1.e:	13.90
Ms	0.17		
CO2	0.00		

pH 4.20/23.0
 OHMM 645.00/23.2
 JONAV: 14.34
 MASSAV: -45.46

NUMER: 80 - 45
 HEYDALIR
 BREIDDALSHREPPUR
 S-MULASYSLA
 DAGS: 80-10-1
 SYNI TOK: KH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	1.50
Na	1.20	C1	2.10
K	0.07	F	0.01
Ca	0.30	Upp1.e:	88.90
Ms	0.15		
CO2	0.00		

pH 4.70/23.0
 OHMM 645.00/23.2
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 80 - 46
 HEYDALIR
 BREIDDALSHR.
 S-MULASYSLA
 DAGS: 80-11-1
 SYNI TOK: KH

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.60
Na	3.50	C1	6.00
K	0.13	F	0.01
Ca	0.29	Upp1.e:	12.30
Ms	0.37		
CO2	0.00		

pH 4.50/23.0
 OHMM 370.00/23.0
 JONAV: 24.07
 MASSAV: -43.06

NUMER: 80 - 47
 VOGAR LIND
 SKUTUSTADAHREPPUR
 S-PINGEYJARSYSLA
 DAGS: 80-5-4
 SYNI TOK: PG

HITI: 12.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	81.20	S04	68.50
Na	43.60	C1	9.90
K	4.60	F	0.27
Ca	10.83	Upp1.e:	250.50
Ms	4.58		
CO2	70.00		

pH 7.45/23.0
 OHMM 32.30/23.2
 JONAV: -8.61
 MASSAV: -10.78

NUMER: 80 - 48
 VOGAR URKOMA
 SKUTUSTADAHREPPUR
 S-PINGEYJARSYSLA
 DAGS: 80-7-7
 SYNI TOK: PG

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	2.40
Na	0.70	C1	1.45
K	0.07	F	0.01
Ca	0.99	Upp1.e:	19.80
Ms	0.11		
CO2	0.00		

pH 4.90/23.0
 OHMM 543.00/23.8
 JONAV: 12.00
 MASSAV: 71.03

ORKUSTOFNUN

NUMER: 80 - 49
 VEGAR URKONA
 SKUTUSRADAHREFFI
 S-PINGEYJARSÝSLA

HITI: 0.0
 RENNSLI: 0.0

pH 5.15/23.0
 OHMM 513.00/23.0

DAGS: 80-9-4
 SYNI TOK: ÞG

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	4.40
Na	0.00	Cl	0.83
K	0.08	F	0.06
Ca	1.20	Uppl.e:	123.50
Mg	0.09		
CO2	0.00		

NUMER: 80 - 54
 VEGAR URKONA
 SKUTUSTADAHREFFI
 S-PINGEYJARSÝSLA

HITI: 0.0
 RENNSLI: 0.0

pH 10.87/23.0
 OHMM 0.00/0.0

DAGS: 80-10-3
 SYNI TOK: ÞG

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	1.60
Na	0.00	Cl	1.24
K	0.00	F	0.03
Ca	0.92	Uppl.e:	3.20
Mg	0.08		
CO2	0.00		

ORKUSTOFNUN

NUMER: 81 - 1
 HAFNARSTRATI 81

HITI: 0.0
 RENNSLI: 0.0

pH 5.65/23.0
 OHMM 142.00/22.5

DAGS: 81-11-4
 SYNI TOK: ÞÞÞ

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	12.50	SO4	0.00
Na	9.22	Cl	11.90
K	0.48	F	0.00
Ca	1.52	Uppl.e:	0.00
Mg	0.81		
CO2	0.77		

NUMER: 81 - 2
 HAFNARSTRATI 81

HITI: 0.0
 RENNSLI: 0.0

pH 5.50/23.0
 OHMM 263.00/22.5

DAGS: 81-12-2
 SYNI TOK: ÞÞÞ

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	13.10	SO4	0.00
Na	15.00	Cl	6.10
K	0.30	F	0.00
Ca	1.45	Uppl.e:	0.00
Mg	0.43		
CO2	11.30		

NUMER: 81 - 3
 FJORULAKUR VID SKANSINN

HITI: 24.0
 RENNSLI: 0.0

pH 8.06/20.0
 OHMM 0.31/22.5

DAGS: 81-11-0
 SYNI TOK: SGT

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	23.50	SO4	0.00
Na	7354.00	Cl	12399.00
K	378.00	F	1.41
Ca	267.30	Uppl.e:	0.00
Mg	230.50		
CO2	450.30		

NUMER: 81 - 4
 GALTALAKUR
 LANDMANNAHREFFI
 RANGARVALLASYSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.00/20.0
 OHMM 62.50/22.5

DAGS: 81-11-11
 SYNI TOK: JON J

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	18.50	SO4	9.86
Na	21.60	Cl	7.60
K	1.68	F	0.52
Ca	6.10	Uppl.e:	82.30
Mg	2.89		
CO2	0.00		

NUMER: 82 - 5
 BORNOLA VID HEIMAGOTU

HITI: 0.0
 RENNSLI: 0.0

pH 7.82/17.0
 OHMM 1.81/22.5

DAGS: 82-1-28
 SYNI TOK: SFS

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	27.10	SO4	0.00
Na	920.00	Cl	1503.00
K	98.70	F	1.09
Ca	52.90	Uppl.e:	3284.40
Mg	60.70		
CO2	262.00		

ORKUSTOFNUN

NUMER: 82 - 6
 HOLA LONGULA
 VESTMANNEYJUM
 HEIMAEY

HITI: 0.0
 RENNSLI: 0.0

pH 7.68/18.0
 OHMM 1.42/22.5

DAGS: 82-1-28
 SYNI TOK: SFS

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	16.30	SO4	0.00
Na	1076.00	Cl	1868.00
K	13.00	F	0.33
Ca	65.40	Uppl.e:	4018.40
Mg	81.20		
CO2	185.50		

ORKUSTOFNUN

NUMER: 82 - 11
 OS KELDNAHOLTI

HITI: 0.0
 RENNSLI: 0.0

pH 5.39/23.0
 OHMM 100.00/23.3

DAGS: 82-3-11
 SYNI TOK: EH

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	5.50
Na	13.70	Cl	23.30
K	0.59	F	0.09
Ca	1.83	Uppl.e:	33.50
Mg	1.43		
CO2	0.00		

NUMER: 82 - 7
 HOLA VID KIRKJUBAJARBRAUT
 VESTMANNEYJUM
 HEIMAEY

HITI: 0.0
 RENNSLI: 0.0

pH 8.12/18.0
 OHMM 1.42/22.5

DAGS: 82-1-28
 SYNI TOK: SFS

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	25.70	SO4	0.00
Na	1228.00	Cl	1818.00
K	71.30	F	1.59
Ca	58.40	Uppl.e:	4127.20
Mg	58.00		
CO2	237.80		

NUMER: 82 - 12
 RAUDILAKUR
 ASAHREPPI
 RANGARVALLASYSLA

HITI: 12.4
 RENNSLI: 0.0

pH 7.32/23.5
 OHMM 57.10/23.3

DAGS: 82-6-4
 SYNI TOK: AH

JONAV: -2.10
 MASSAV: -27.10

EFNASAMSETNING (ms/ks)

SiO2	27.60	SO4	5.50
Na	14.20	Cl	13.81
K	1.33	F	0.13
Ca	11.50	Uppl.e:	111.60
Mg	6.89		
CO2	64.00		

NUMER: 82 - 8
 HAFNARSTRETI 81

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/0.0
 OHMM 0.00/0.0

DAGS: 82-1-2
 SYNI TOK:

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	1.69	Cl	0.00
K	0.40	F	0.00
Ca	2.89	Uppl.e:	0.00
Mg	0.27		
CO2	0.00		

NUMER: 82 - 13
 STEINSLAKUR
 ASAHREPPI
 RANGARVALLASYSLA

HITI: 7.2
 RENNSLI: 0.0

pH 7.40/20.0
 OHMM 62.50/23.3

DAGS: 82-6-5
 SYNI TOK: AH

JONAV: 8.27
 MASSAV: -19.91

EFNASAMSETNING (ms/ks)

SiO2	27.00	SO4	7.40
Na	14.50	Cl	13.90
K	1.21	F	0.11
Ca	10.40	Uppl.e:	101.00
Mg	6.37		
CO2	49.00		

NUMER: 82 - 9
 HAFNARSTRETI 81

HITI: 0.0
 RENNSLI: 0.0

pH 4.93/20.0
 OHMM 476.00/23.0

DAGS: 82-1-25
 SYNI TOK: ÞÞÞ

JONAV: 6.52
 MASSAV: -77.43

EFNASAMSETNING (ms/ks)

SiO2	0.62	SO4	3.20
Na	1.61	Cl	2.93
K	0.08	F	0.03
Ca	1.17	Uppl.e:	43.80
Mg	0.24		
CO2	0.87		

NUMER: 82 - 14
 AUSTRAGIL
 ASAHREPPI
 RANGARVALLASYSLA

HITI: 6.6
 RENNSLI: 0.0

pH 7.12/23.5
 OHMM 50.00/23.3

DAGS: 82-6-5
 SYNI TOK: AH

JONAV: -0.70
 MASSAV: -32.00

EFNASAMSETNING (ms/ks)

SiO2	29.10	SO4	5.50
Na	15.30	Cl	15.86
K	1.19	F	0.12
Ca	12.70	Uppl.e:	131.60
Mg	9.72		
CO2	81.50		

NUMER: 82 - 10
 HAFNARSTRETI 81

HITI: 0.0
 RENNSLI: 0.0

pH 4.88/10.0
 OHMM 263.00/23.3

DAGS: 82-3-1
 SYNI TOK: ÞÞÞ

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.19	SO4	4.60
Na	3.51	Cl	8.47
K	0.19	F	0.27
Ca	2.40	Uppl.e:	86.30
Mg	0.47		
CO2	0.00		

NUMER: 82 - 15
 LAKJABOTNAR

HITI: 3.0
 RENNSLI: 0.0

pH 7.50/23.5
 OHMM 125.00/23.3

DAGS: 82-6-7
 SYNI TOK: EH

JONAV: -6.94
 MASSAV: 9.97

EFNASAMSETNING (ms/ks)

SiO2	11.90	SO4	3.30
Na	8.10	Cl	10.20
K	0.45	F	0.04
Ca	3.84	Uppl.e:	35.40
Mg	1.10		
CO2	15.70		

ORKUSTOFNUN

NUMER: 82 - 16
 HAFNARSTRÆTI 81
 AKUREYRI
 DAGS: 82- 6- 7
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

pH 5.33/24.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 7.90
 Na 2.30 C1 4.67
 K 0.22 F 0.00
 Ca 0.00 Upp1.e: 86.70
 Ms 0.48
 CO2 0.00

NUMER: 82 - 17
 HAFNARSTRÆTI 81
 AKUREYRI
 DAGS: 82- 4- 1
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 6.80
 Na 2.88 C1 6.50
 K 0.26 F 0.00
 Ca 1.97 Upp1.e: 69.10
 Ms 0.45
 CO2 0.00

NUMER: 82 - 18
 HAFNARSTRÆTI 81
 AKUREYRI
 DAGS: 82- 5- 3
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 8.80
 Na 4.40 C1 7.24
 K 0.39 F 0.00
 Ca 2.74 Upp1.e: 0.00
 Ms 0.63
 CO2 0.00

NUMER: 82 - 19
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 82- 6- 0
 SYNI TOK: EH

HITI: 0.0
 RENNSLI: 0.0

pH 6.99/20.0
 OHMM 666.60/23.3

JONAV: 15.37
 MASSAV: -91.38

EFNASAMSETNING (ms/ks)

SiO2 0.14 S04 2.20
 Na 1.00 C1 1.18
 K 0.14 F 0.08
 Ca 0.81 Upp1.e: 65.80
 Ms 0.12
 CO2 0.00

NUMER: 82 - 22
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 82- 7-15
 SYNI TOK: EH

HITI: 0.0
 RENNSLI: 0.0

pH 6.90/21.8
 OHMM 166.00/20.8

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2 3.70 S04 8.30
 Na 0.80 C1 3.10
 K 2.00 F 0.10
 Ca 0.79 Upp1.e: 11.20
 Ms 0.28
 CO2 21.20

ORKUSTOFNUN

NUMER: 82 - 23
 LRKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 82- 7-15
 SYNI TOK: EH

HITI: 0.0
 RENNSLI: 0.0

pH 7.32/22.0
 OHMM 138.00/20.8

JONAV: -15.76
 MASSAV: -2.83

EFNASAMSETNING (ms/ks)

SiO2 14.10 S04 3.30
 Na 7.70 C1 16.50
 K 0.37 F 0.01
 Ca 3.90 Upp1.e: 48.50
 Ms 1.25
 CO2 10.60

NUMER: 82 - 24
 HAFNARSTRÆTI 81
 AKUREYRI
 DAGS: 82- 7- 8
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

pH 4.38/21.5
 OHMM 370.30/20.8

JONAV: 29.11
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2 1.04 S04 5.70
 Na 0.59 C1 1.30
 K 0.27 F 0.00
 Ca 2.08 Upp1.e: 0.00
 Ms 0.37
 CO2 0.00

NUMER: 82 - 25
 RAUDILÆKUR
 ASAHREFFI
 RANGARVALLASYSLA
 DAGS: 82- 7- 2
 SYNI TOK: AH

HITI: 17.0
 RENNSLI: 0.0

pH 7.82/22.5
 OHMM 43.40/20.8

JONAV: -2.06
 MASSAV: -32.34

EFNASAMSETNING (ms/ks)

SiO2 34.40 S04 5.50
 Na 15.50 C1 16.30
 K 1.43 F 0.13
 Ca 16.80 Upp1.e: 149.50
 Ms 11.10
 CO2 87.60

NUMER: 82 - 26
 AUSTRAGIL
 ASAHREFFI
 RANGARVALLASYSLU
 DAGS: 82- 7- 2
 SYNI TOK: AH

HITI: 14.7
 RENNSLI: 0.0

pH 7.48/22.5
 OHMM 40.00/20.8

JONAV: 2.18
 MASSAV: -39.66

EFNASAMSETNING (ms/ks)

SiO2 34.20 S04 4.70
 Na 16.70 C1 17.40
 K 1.31 F 0.15
 Ca 17.50 Upp1.e: 171.10
 Ms 13.10
 CO2 97.30

NUMER: 82 - 27
 VATNSBOL VID BV-10
 SVINAVATNSHREPPI
 HUNAVATNSYSLA
 DAGS: 82- 8- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.10/21.5
 OHMM 100.00/20.8

JONAV: 6.54
 MASSAV: -23.41

EFNASAMSETNING (ms/ks)

SiO2 19.94 S04 3.80
 Na 9.21 C1 10.40
 K 1.50 F 0.07
 Ca 6.60 Upp1.e: 72.20
 Ms 3.78
 CO2 33.20

ORKUSTOFNUN

NUMER: 82 - 28
 LIND 310 M HÆÐ
 SVINAVATNSHREPPI
 A-HUNAVATNSYSLA
 DAGS: 82- 8- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.30/21.5
 OHMM 62.50/20.8

JONAV: 4.30
 MASSAV: -19.33

EFNASAMSETNING (ms/ks)

SiO2 27.93 S04 3.66
 Na 8.75 C1 13.10
 K 1.25 F 0.03
 Ca 15.90 Upp1.e: 96.80
 Ms 7.50
 CO2 63.90

NUMER: 82 - 29
 KOLKUHLSSTIFLA
 SVINAVATNSHREPPI
 A-HUNAVATNSYSLA
 DAGS: 82- 8- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.20/21.5
 OHMM 100.00/20.8

JONAV: -3.25
 MASSAV: -25.46

EFNASAMSETNING (ms/ks)

SiO2 2301.00 S04 3.20
 Na 15.78 C1 7.20
 K 1.42 F 0.09
 Ca 4.98 Upp1.e: 78.70
 Ms 2.22
 CO2 46.40

NUMER: 82 - 30
 REFTJARNARUNGUSTIFLA
 SVINAVATNSHREPPI
 A-HUNAVATNSYSLA
 DAGS: 82- 8- 0
 SYNI TOK:

HITI: 0.0
 RENNSLI: 0.0

pH 7.88/21.5
 OHMM 83.30/20.8

JONAV: 5.46
 MASSAV: -35.74

EFNASAMSETNING (ms/ks)

SiO2 25.32 S04 4.14
 Na 20.51 C1 7.20
 K 1.73 F 0.22
 Ca 4.95 Upp1.e: 101.10
 Ms 1.93
 CO2 43.70

NUMER: 82 - 31
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 82- 8-11
 SYNI TOK: EH

HITI: 0.0
 RENNSLI: 0.0

pH 5.59/19.0
 OHMM 555.50/21.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 2.70
 Na 0.87 C1 0.64
 K 0.05 F 0.00
 Ca 0.67 Upp1.e: 10.30
 Ms 0.25
 CO2 0.00

NUMER: 82 - 32
 JARNBLENDIVERKSMIDJAN GRUNDATA
 BORGARF JARDARSYSLA
 INNRI-AKRANESHREPPI
 DAGS: 82- 8- 9
 SYNI TOK: EH

HITI: 0.0
 RENNSLI: 0.0

pH 7.18/23.0
 OHMM 3.20/20.8

JONAV: 0.73
 MASSAV: -8.67

EFNASAMSETNING (ms/ks)

SiO2 47.10 S04 1330.00
 Na 466.00 C1 439.30
 K 176.10 F 4.37
 Ca 104.00 Upp1.e: 2923.90
 Ms 162.00
 CO2 167.20

ORKUSTOFNUN

NUMER: 82 - 33
 JARNBLENDIVERKSMIDJAN GRUNDATA
 BORGARF JARDARSYSLA
 INNRI-AKRANESHREPPI
 DAGS: 82- 8- 9
 SYNI TOK: EH

HITI: 0.0
 RENNSLI: 0.0

pH 6.82/23.0
 OHMM 7.60/20.8

JONAV: 0.53
 MASSAV: -10.61

EFNASAMSETNING (ms/ks)

SiO2 16.00 S04 436.00
 Na 120.00 C1 157.80
 K 29.90 F 1.13
 Ca 60.50 Upp1.e: 991.76
 Ms 67.80
 CO2 54.60

NUMER: 82 - 34
 JARNBLENDIVERKSMIDJAN GRUNDATA
 BORGARF JARDARSYSLA
 INNRI-AKRANESHREPPI
 DAGS: 82- 8- 9
 SYNI TOK: EH

HITI: 0.0
 RENNSLI: 0.0

pH 6.98/23.0
 OHMM 68.90/20.8

JONAV: 6.21
 MASSAV: -20.64

EFNASAMSETNING (ms/ks)

SiO2 14.30 S04 8.50
 Na 14.50 C1 18.60
 K 0.47 F 0.03
 Ca 5.76 Upp1.e: 84.00
 Ms 4.50
 CO2 28.40

NUMER: 82 - 35
 VOLGRUR VID ARNARFELLSVAD
 ARNESSYSLA
 P-JORSA
 DAGS: 82- 9- 0
 SYNI TOK:

HITI: 15.5
 RENNSLI: 0.0

pH 9.77/20.0
 OHMM 90.90/21.0

JONAV: -26.83
 MASSAV: -3.30

EFNASAMSETNING (ms/ks)

SiO2 27.20 S04 4.70
 Na 21.60 C1 16.30
 K 0.52 F 0.18
 Ca 1.12 Upp1.e: 74.10
 Ms 0.02
 CO2 19.50

NUMER: 82 - 36
 LIND I SAUBAFELLI 'A FLJOTS DAL
 FLJOTSDALUR
 M-MULASYSLA
 DAGS: 82- 9- 1
 SYNI TOK: ODDUR

HITI: 10.0
 RENNSLI: 0.0

pH 7.69/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2 0.00 S04 0.00
 Na 0.00 C1 7.00
 K 4.51 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Ms 0.00
 CO2 552.00

NUMER: 82 - 37
 SAUBAFELL FLJOTSDALSHEIDI
 FLJOTSDALSHREPPUR
 M-MULASYSLA
 DAGS: 82- 9-12
 SYNI TOK: ODDUR

HITI: 11.0
 RENNSLI: 0.1

pH 7.09/20.5
 OHMM 12.00/21.0

JONAV: 13.49
 MASSAV: -48.75

EFNASAMSETNING (ms/ks)

SiO2 83.80 S04 8.80
 Na 88.80 C1 7.10
 K 4.34 F 0.67
 Ca 44.00 Upp1.e: 612.70
 Ms 76.50
 CO2 551.00

ORKUSTOFNUN

NUMER: 82 - 38
 SAUÐAFELL FLJÓTSÐALSHEIDI
 FLJÓTSÐALSHREPPUR
 N-MULASÝSLA

HITI: 10.5
 RENNSLI: 0.1

pH 6.98/20.5
 OHMM 10.80/21.0

DAGS: 82-9-22
 SYNI TOK: ODDUR

JONAV: 13.47
 MASSAV: -48.46

EFNASAMSETNING (ms/ks)

SiO2	80.70	SO4	8.80
Na	90.40	Cl	5.00
K	4.30	F	0.63
Ca	41.40	Uppl.e:	573.80
Mg	74.80		
CO2	571.00		

ORKUSTOFNUN

NUMER: 82 - 43
 GRUNDARTANGI I
 INNRI AKRANESHREPPUR
 BORGARF JARDARSÝSLA

HITI: 1.0
 RENNSLI: 6.0

pH 7.78/20.0
 OHMM 2.80/21.0

DAGS: 82-9-0
 SYNI TOK: EH

JONAV: -6.11
 MASSAV: -4.16

EFNASAMSETNING (ms/ks)

SiO2	70.50	SO4	1263.00
Na	448.00	Cl	370.50
K	168.90	F	6.95
Ca	79.90	Uppl.e:	2691.50
Mg	151.80		
CO2	234.70		

NUMER: 82 - 39
 AUSTRAGIL
 ASAREFFUR
 RANGARVALLASÝSLA

HITI: 6.0
 RENNSLI: 260.0

pH 7.29/20.0
 OHMM 40.00/21.0

DAGS: 82-9-11
 SYNI TOK: AH

JONAV: -1.83
 MASSAV: -24.49

EFNASAMSETNING (ms/ks)

SiO2	34.40	SO4	4.90
Na	14.50	Cl	14.90
K	1.18	F	0.14
Ca	17.00	Uppl.e:	131.00
Mg	11.90		
CO2	99.10		

NUMER: 82 - 44
 GRUNDARTANGI III
 INNRI AKRANESHREPPUR
 BORGARF JARDARSÝSLA

HITI: 1.0
 RENNSLI: 0.0

pH 6.70/20.0
 OHMM 6.80/21.0

DAGS: 82-9-24
 SYNI TOK: EH

JONAV: -0.24
 MASSAV: -11.79

EFNASAMSETNING (ms/ks)

SiO2	29.90	SO4	466.90
Na	135.00	Cl	163.23
K	27.60	F	1.43
Ca	67.10	Uppl.e:	1087.10
Mg	68.60		
CO2	80.20		

NUMER: 82 - 40
 RAUÐALÆKUR
 ASAREFFUR
 RANGARVALLASÝSLA

HITI: 7.8
 RENNSLI: 0.0

pH 7.52/20.5
 OHMM 45.00/21.0

DAGS: 82-9-0
 SYNI TOK: AH

JONAV: 0.64
 MASSAV: -24.48

EFNASAMSETNING (ms/ks)

SiO2	29.60	SO4	4.90
Na	13.90	Cl	13.40
K	1.18	F	0.14
Ca	16.00	Uppl.e:	118.80
Mg	10.60		
CO2	85.00		

NUMER: 82 - 45
 GRUNDARTANGI II
 INNRI AKRANESHREPPUR
 BORGARF JARDARSÝSLA

HITI: 1.0
 RENNSLI: 0.0

pH 7.07/20.0
 OHMM 71.00/21.0

DAGS: 82-9-24
 SYNI TOK: EH

JONAV: 1.78
 MASSAV: -14.39

EFNASAMSETNING (ms/ks)

SiO2	16.70	SO4	8.50
Na	14.10	Cl	21.00
K	0.43	F	0.62
Ca	5.84	Uppl.e:	83.30
Mg	4.72		
CO2	27.10		

NUMER: 82 - 41
 OS KELDNAHÖLTI

HITI: 0.0
 RENNSLI: 0.0

pH 5.80/21.5
 OHMM 181.00/21.0

DAGS: 82-9-0
 SYNI TOK: EH

JONAV: -11.80
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.08	SO4	4.30
Na	6.90	Cl	13.20
K	0.12	F	0.02
Ca	0.98	Uppl.e:	5.40
Mg	0.70		
CO2	0.00		

NUMER: 82 - 46
 BLANDA VID LÖNGUNYRI
 SVINAÐATNSHREPPUR
 A-HUNAVATNSÝSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.34/20.0
 OHMM 111.00/21.0

DAGS: 82-9-27
 SYNI TOK: SNORRI S

JONAV: 19.44
 MASSAV: 97.33

EFNASAMSETNING (ms/ks)

SiO2	15.40	SO4	5.20
Na	8.10	Cl	11.40
K	0.68	F	0.14
Ca	4.62	Uppl.e:	24.60
Mg	3.00		
CO2	28.90		

NUMER: 82 - 42
 LÆKJABOTNAR

HITI: 3.0
 RENNSLI: 0.0

pH 7.12/20.0
 OHMM 113.00/21.0

DAGS: 82-9-22
 SYNI TOK: EH

JONAV: -3.59
 MASSAV: -42.51

EFNASAMSETNING (ms/ks)

SiO2	9.40	SO4	3.20
Na	7.60	Cl	11.70
K	0.32	F	0.01
Ca	3.81	Uppl.e:	64.90
Mg	1.27		
CO2	13.50		

NUMER: 82 - 47
 BLANDA NEYSLUVATN
 SVINAÐATNSHREPPUR
 A-HUNAVATNSÝSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.02/19.5
 OHMM 0.00/0.0

DAGS: 82-9-30
 SYNI TOK:

JONAV: 56.29
 MASSAV: -27.13

EFNASAMSETNING (ms/ks)

SiO2	28.90	SO4	3.80
Na	8.60	Cl	11.00
K	1.44	F	0.08
Ca	15.70	Uppl.e:	102.20
Mg	4.96		
CO2	27.40		

ORKUSTOFNUN

NUMER: 82 - 48
 HAFNARSTRÁTI 81

HITI: 0.0
 RENNSLI: 0.0

pH 5.24/20.0
 OHMM 487.80/19.0

DAGS: 82-9-3
 SYNI TOK: PFP

JONAV: 25.29
 MASSAV: -84.86

EFNASAMSETNING (ms/ks)

SiO2	0.83	SO4	4.10
Na	1.59	Cl	2.11
K	0.06	F	0.02
Ca	1.79	Uppl.e:	71.10
Mg	0.27		
CO2	0.00		

ORKUSTOFNUN

NUMER: 82 - 53
 GRUNDARTANGI III
 INNRI AKRANESHREPPUR
 BORGARF JARDARSÝSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.37/21.0
 OHMM 25.60/19.0

DAGS: 82-11-4
 SYNI TOK: EH

JONAV: -48.80
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	40.80	SO4	97.20
Na	54.80	Cl	7.87
K	1.03	F	1.34
Ca	15.50	Uppl.e:	506.10
Mg	15.40		
CO2	35.20		

NUMER: 82 - 49
 HAFNARSTRÁTI 81

HITI: 0.0
 RENNSLI: 0.0

pH 4.84/20.0
 OHMM 400.00/19.0

DAGS: 82-10-4
 SYNI TOK: PFP

JONAV: 14.86
 MASSAV: -84.86

EFNASAMSETNING (ms/ks)

SiO2	0.62	SO4	3.90
Na	1.21	Cl	2.01
K	0.09	F	0.01
Ca	1.50	Uppl.e:	63.10
Mg	0.21		
CO2	0.87		

NUMER: 82 - 54
 GRUNDARTANGI II
 INNRI AKRANESHREPPUR
 BORGARF JARDARSÝSLA

HITI: 0.0
 RENNSLI: 0.0

pH 6.74/21.0
 OHMM 101.00/19.0

DAGS: 82-11-4
 SYNI TOK: EH

JONAV: 8.80
 MASSAV: -29.28

EFNASAMSETNING (ms/ks)

SiO2	9.46	SO4	6.86
Na	10.70	Cl	13.90
K	2.05	F	0.03
Ca	3.13	Uppl.e:	68.50
Mg	2.31		
CO2	16.10		

NUMER: 82 - 50
 LÆKJABOTNAR

HITI: 0.0
 RENNSLI: 0.0

pH 7.00/20.0
 OHMM 500.00/19.0

DAGS: 82-10-0
 SYNI TOK: EH

JONAV: -5.27
 MASSAV: -58.39

EFNASAMSETNING (ms/ks)

SiO2	11.40	SO4	3.90
Na	7.50	Cl	10.12
K	0.46	F	0.03
Ca	3.66	Uppl.e:	92.30
Mg	1.10		
CO2	14.40		

NUMER: 82 - 55
 HAFNARSTRÁTI 81

HITI: 0.0
 RENNSLI: 0.0

pH 5.05/20.8
 OHMM 625.00/20.0

DAGS: 82-9-0
 SYNI TOK: PFP

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.20
Na	1.74	Cl	3.20
K	0.39	F	0.01
Ca	0.48	Uppl.e:	0.00
Mg	0.18		
CO2	0.00		

NUMER: 82 - 51
 OS KELDNAHÖLTI

HITI: 0.0
 RENNSLI: 0.0

pH 5.55/21.0
 OHMM 540.00/19.0

DAGS: 82-10-29
 SYNI TOK: EH

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	2.70
Na	2.29	Cl	4.16
K	0.08	F	0.04
Ca	1.04	Uppl.e:	62.30
Mg	0.36		
CO2	0.00		

NUMER: 82 - 56
 HAFNARSTRÁTI 81

HITI: 0.0
 RENNSLI: 0.0

pH 4.92/20.8
 OHMM 142.80/20.0

DAGS: 82-12-30
 SYNI TOK: PFP

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	6.22
Na	8.35	Cl	14.80
K	0.39	F	0.61
Ca	1.34	Uppl.e:	12.00
Mg	0.68		
CO2	0.00		

NUMER: 82 - 52
 GRUNDARTANGI I
 INNRI AKRANESHREPPUR
 BORGARF JARDARSÝSLA

HITI: 0.0
 RENNSLI: 0.0

pH 7.45/21.0
 OHMM 4.16/19.0

DAGS: 82-11-4
 SYNI TOK: EH

JONAV: 5.51
 MASSAV: -20.07

EFNASAMSETNING (ms/ks)

SiO2	70.30	SO4	770.00
Na	309.50	Cl	253.00
K	0.74	F	4.15
Ca	97.80	Uppl.e:	2042.10
Mg	126.80		
CO2	184.10		

ORKUSTOFNUN

SYNI FRA ARINU 1981

NUMER: 81 - 1
LÆKJABOTNAR

HITI: 3.4
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

GULLBRINGUSYSLA
pH 7.90/23.0
OHMM 132.00/23.0

DAGS: 81-1-6
SYNI TOK: PFP

JONAV: 11.64
MASSAV: 0.00

SiO2 11.80 S04 2.30
Na 8.70 Cl 11.40
K 0.49 F 0.02
Ca 1.10 Upp1.e: 6.90
Ms 1.31
CO2 12.00

NUMER: 81 - 2
OS KELDNAHOLTI

HITI: 7.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 8.10/23.0
OHMM 98.00/22.9

DAGS: 81-1-6
SYNI TOK: PFP

JONAV: 8.86
MASSAV: -17.44

SiO2 12.70 S04 4.10
Na 17.40 Cl 16.20
K 0.16 F 0.03
Ca 8.30 Upp1.e: 72.40
Ms 0.74
CO2 26.00

NUMER: 81 - 3
LÆKJABOTNAR

HITI: 3.4
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

GULLBRINGUSYSLA
pH 7.35/18.0
OHMM 127.00/23.0

DAGS: 81-2-6
SYNI TOK: PFP

JONAV: 4.58
MASSAV: -52.20

SiO2 11.70 S04 2.40
Na 8.70 Cl 12.00
K 0.49 F 0.02
Ca 1.20 Upp1.e: 85.40
Ms 1.31
CO2 14.00

NUMER: 81 - 4
OS KELDNAHOLTI

HITI: 6.5
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 0.00/ 0.0
OHMM 9.50/22.8

DAGS: 81-2-6
SYNI TOK: PFP

JONAV: 0.00
MASSAV: 0.00

SiO2 12.50 S04 4.20
Na 16.20 Cl 19.58
K 0.16 F 0.03
Ca 8.80 Upp1.e: 108.40
Ms 0.77
CO2 21.10

NUMER: 81 - 5
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 5.80/20.0
OHMM 55.60/23.0

DAGS: 81-2-6
SYNI TOK: PFP

JONAV: 0.00
MASSAV: 0.00

SiO2 0.00 S04 8.90
Na 28.70 Cl 58.60
K 1.27 F 0.08
Ca 1.90 Upp1.e: 141.90
Ms 3.42
CO2 0.00

ORKUSTOFNUN

NUMER: 81 - 6
LÆKJABOTNAR

HITI: 3.6
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

GULLBRINGUSYSLA
pH 7.40/21.0
OHMM 122.00/23.0

DAGS: 81-3-2
SYNI TOK: PFP

JONAV: -2.99
MASSAV: -49.08

SiO2 11.80 S04 2.60
Na 8.60 Cl 15.40
K 0.49 F 0.02
Ca 1.45 Upp1.e: 87.99
Ms 1.40
CO2 12.30

NUMER: 81 - 7
OS KELDNAHOLTI

HITI: 5.8
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 8.00/21.0
OHMM 90.90/22.8

DAGS: 81-3-2
SYNI TOK: PFP

JONAV: 1.41
MASSAV: -33.31

SiO2 12.60 S04 4.00
Na 17.20 Cl 22.40
K 0.21 F 0.03
Ca 9.00 Upp1.e: 99.30
Ms 0.79
CO2 23.80

NUMER: 81 - 8
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 5.60/21.0
OHMM 95.20/23.0

DAGS: 81-3-2
SYNI TOK: PFP

JONAV: 0.00
MASSAV: 0.00

SiO2 0.00 S04 6.40
Na 16.70 Cl 35.50
K 0.74 F 0.04
Ca 1.65 Upp1.e: 91.00
Ms 2.05
CO2 0.00

NUMER: 81 - 9
VOGAR

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SKUTUSTADARHREPPUR
S-PINGEYJARSYSLA
pH 0.00/ 0.0
OHMM 125.00/23.0

DAGS: 81-2-3
SYNI TOK: PG

JONAV: 0.00
MASSAV: 0.00

SiO2 5.50 S04 0.00
Na 13.00 Cl 37.00
K 0.58 F 0.30
Ca 1.78 Upp1.e: 0.00
Ms 1.64
CO2 0.00

NUMER: 81 - 10
LÆKJABOTNAR

HITI: 3.6
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

GULLBRINGUSYSLA
pH 7.50/23.0
OHMM 128.00/23.0

DAGS: 81-5-5
SYNI TOK: PFP PA

JONAV: -16.33
MASSAV: -52.30

SiO2 11.80 S04 2.70
Na 7.20 Cl 14.50
K 0.49 F 0.02
Ca 4.20 Upp1.e: 88.70
Ms 1.40
CO2 14.10

ORKUSTOFNUN

NUMER: 81 - 11
OS KELDNAHOLTI

HITI: 7.2
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 8.10/23.0
OHMM 83.30/22.8

DAGS: 81-5-5
SYNI TOK: PFP PA

JONAV: -8.81
MASSAV: -34.87

SiO2 12.30 S04 3.90
Na 17.60 Cl 25.40
K 0.18 F 0.03
Ca 9.50 Upp1.e: 107.00
Ms 0.78
CO2 27.90

NUMER: 81 - 12
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 5.25/23.0
OHMM 345.00/23.0

DAGS: 81-5-5
SYNI TOK: PFP PA

JONAV: 0.00
MASSAV: 0.00

SiO2 0.00 S04 2.40
Na 3.00 Cl 7.10
K 0.17 F 0.04
Ca 6.90 Upp1.e: 39.10
Ms 0.43
CO2 0.00

NUMER: 81 - 13
LÆKJABOTNAR

HITI: 3.5
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

GULLBRINGUSYSLA
pH 7.68/24.0
OHMM 128.00/22.9

DAGS: 81-6-2
SYNI TOK: PFP AH

JONAV: 3.71
MASSAV: -43.03

SiO2 12.10 S04 2.60
Na 8.40 Cl 14.50
K 0.49 F 0.02
Ca 4.40 Upp1.e: 77.10
Ms 1.41
CO2 10.20

NUMER: 81 - 14
OS KELDNAHOLTI

HITI: 9.5
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 8.05/24.0
OHMM 87.00/22.7

DAGS: 81-6-2
SYNI TOK: PFP AH

JONAV: -4.97
MASSAV: -37.05

SiO2 12.70 S04 4.20
Na 17.20 Cl 25.40
K 0.18 F 0.02
Ca 9.60 Upp1.e: 111.50
Ms 0.88
CO2 25.10

NUMER: 81 - 15
OS KELDNAHOLTI URKOMA

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 4.70/24.0
OHMM 222.00/23.0

DAGS: 81-6-2
SYNI TOK: PFP AH

JONAV: 0.00
MASSAV: 0.00

SiO2 0.00 S04 9.00
Na 2.40 Cl 0.22
K 0.32 F 0.00
Ca 1.80 Upp1.e: 0.00
Ms 0.28
CO2 0.00

ORKUSTOFNUN

NUMER: 81 - 16
AUSTRASELSLINDIR

HITI: 3.6
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SKUTUSTADARHREPPUR
S-PINGEYJARSYSLA
pH 7.60/22.5
OHMM 88.00/20.0

DAGS: 81-6-21
SYNI TOK: PFP

JONAV: 12.93
MASSAV: -64.73

SiO2 26.40 S04 5.70
Na 7.80 Cl 2.90
K 1.14 F 0.05
Ca 8.70 Upp1.e: 163.50
Ms 4.98
CO2 40.00

NUMER: 81 - 17
OS KELDNAHOLTI

HITI: 8.6
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 8.05/24.0
OHMM 87.00/23.0

DAGS: 81-7-1
SYNI TOK: PFP

JONAV: 11.49
MASSAV: -48.02

SiO2 13.60 S04 4.20
Na 17.60 Cl 17.80
K 0.18 F 0.25
Ca 9.00 Upp1.e: 121.70
Ms 0.86
CO2 24.80

NUMER: 81 - 18
LÆKJABOTNAR

HITI: 3.6
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

GULLBRINGUSYSLA
pH 7.62/24.0
OHMM 127.00/23.0

DAGS: 81-7-1
SYNI TOK: PFP

JONAV: -17.28
MASSAV: -60.49

SiO2 12.30 S04 2.82
Na 8.53 Cl 9.25
K 0.48 F 0.02
Ca 0.15 Upp1.e: 88.50
Ms 1.41
CO2 13.00

NUMER: 81 - 19
LÆKJABOTNAR

HITI: 3.7
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

GULLBRINGUSYSLA
pH 0.00/ 0.0
OHMM 125.00/22.5

DAGS: 81-8-6
SYNI TOK: PFP

JONAV: 0.00
MASSAV: 0.00

SiO2 12.70 S04 2.91
Na 7.89 Cl 6.90
K 0.51 F 0.04
Ca 4.26 Upp1.e: 52.40
Ms 1.22
CO2 0.00

NUMER: 81 - 20
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

REYKJAVIK
pH 0.00/ 0.0
OHMM 83.00/22.5

DAGS: 81-8-6
SYNI TOK: PFP

JONAV: 0.00
MASSAV: 0.00

SiO2 12.60 S04 4.43
Na 15.80 Cl 15.90
K 0.19 F 0.05
Ca 8.06 Upp1.e: 54.50
Ms 0.78
CO2 0.00

ORKUSTOFNUN

NUMER: 81 - 21
 OS KELDNAHDLTI
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 0.60 S04 3.96
 Na 0.81 C1 1.17
 K 1.47 F 0.22
 Ca 0.83 Upp1.e: 0.00
 Mg 0.15
 CO2 0.00

NUMER: 81 - 22
 L'ON BOTLANGAVATNI
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 15.70 S04 6.40
 Na 10.50 C1 4.67
 K 0.61 F 0.12
 Ca 4.06 Upp1.e: 44.00
 Mg 0.14
 CO2 0.72

NUMER: 81 - 23
 INNSTA LIND VID L'ONAKU'ISL
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 2.3
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 20.30 S04 6.70
 Na 11.60 C1 4.36
 K 0.82 F 0.11
 Ca 4.76 Upp1.e: 179.10
 Mg 0.14
 CO2 0.74

NUMER: 81 - 24
 LIND SEM RENNR TIL FAXAKVISLA
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 1.9
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 22.80 S04 6.10
 Na 14.20 C1 4.67
 K 0.65 F 0.10
 Ca 4.15 Upp1.e: 60.30
 Mg 0.68
 CO2 0.73

NUMER: 81 - 25
 LIND SEM RENNR TIL FAXAKVISLA
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 2.3
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 28.00 S04 7.80
 Na 20.20 C1 7.63
 K 0.75 F 0.12
 Ca 2.93 Upp1.e: 70.30
 Mg 0.53
 CO2 0.77

ORKUSTOFNUN

NUMER: 81 - 31
 LIND FAXAKVISL
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 1.4
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 14.60 S04 3.70
 Na 6.37 C1 2.70
 K 0.40 F 0.05
 Ca 2.92 Upp1.e: 23.60
 Mg 0.92
 CO2 9.10

NUMER: 81 - 32
 LIND H'OFVSADI
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 5.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 21.90 S04 15.00
 Na 23.70 C1 8.80
 K 1.92 F 0.55
 Ca 8.46 Upp1.e: 113.30
 Mg 5.49
 CO2 56.10

NUMER: 81 - 33
 MEYSLUVATNSLAUG LANDMANNALAUGU
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 30.20 S04 31.10
 Na 15.90 C1 16.70
 K 2.39 F 0.92
 Ca 7.78 Upp1.e: 109.80
 Mg 2.57
 CO2 16.40

NUMER: 81 - 34
 JOKULKVISL
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 17.50 S04 26.20
 Na 7.38 C1 3.30
 K 1.35 F 0.71
 Ca 7.64 Upp1.e: 70.30
 Mg 1.81
 CO2 8.20

NUMER: 81 - 35
 TUNGA 'I JOKULHEIMUM
 HVAMHSHREPPUR
 RANGARVALLASYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 2.50 S04 1.38
 Na 1.29 C1 2.60
 K 0.12 F 0.03
 Ca 2.18 Upp1.e: 72.80
 Mg 0.26
 CO2 3.40

ORKUSTOFNUN

NUMER: 81 - 26
 LIND FAXASUNDI
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 2.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 32.10 S04 6.40
 Na 29.30 C1 4.70
 K 0.73 F 0.19
 Ca 1.71 Upp1.e: 92.20
 Mg 0.14
 CO2 0.98

NUMER: 81 - 27
 UNÐAN SAHA ÐAKKA OG NO 5
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 2.8
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 30.30 S04 7.90
 Na 27.40 C1 2.30
 K 0.61 F 0.15
 Ca 2.13 Upp1.e: 98.10
 Mg 0.40
 CO2 1.04

NUMER: 81 - 28
 FAXASUND
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 3.3
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 34.90 S04 8.60
 Na 29.50 C1 3.30
 K 0.85 F 0.17
 Ca 1.94 Upp1.e: 100.30
 Mg 0.37
 CO2 1.05

NUMER: 81 - 29
 UNÐAN SKAFLI VID LIND NO 7
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 13.50 S04 2.70
 Na 6.70 C1 3.10
 K 0.33 F 0.04
 Ca 2.54 Upp1.e: 28.00
 Mg 0.72
 CO2 0.34

NUMER: 81 - 30
 LIND VID LIND NO 5 FAXAKVISL
 SKAFTARTUNGU
 SKAFTAFELLSYSYLA
 HITI: 5.5
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 48.30 S04 8.10
 Na 40.30 C1 3.90
 K 1.07 F 0.25
 Ca 1.36 Upp1.e: 145.00
 Mg 0.19
 CO2 53.20

ORKUSTOFNUN

NUMER: 81 - 36
 LONUFELLSLIND
 HVAMHSHREPPUR
 RANGARVALLASYSLA
 HITI: 3.5
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 15.30 S04 10.30
 Na 13.60 C1 1.40
 K 0.86 F 0.15
 Ca 7.57 Upp1.e: 81.30
 Mg 2.91
 CO2 31.90

NUMER: 81 - 37
 YFIRBORSVATH
 HVAMHSHREPPUR
 RANGARVALLASYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 12.50 S04 8.40
 Na 7.55 C1 1.20
 K 0.67 F 0.21
 Ca 4.57 Upp1.e: 29.60
 Mg 1.91
 CO2 15.70

NUMER: 81 - 38
 GJAIN ÞJORSARDAL
 GNUPURJAHSREPPUR
 RANGARVALLASYSLA
 HITI: 4.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 19.40 S04 6.00
 Na 9.40 C1 8.70
 K 0.88 F 0.23
 Ca 5.15 Upp1.e: 48.20
 Mg 2.97
 CO2 9.50

NUMER: 81 - 39
 SVART'A
 LANDMANNAHREPPUR
 RANGARVALLASYSLA
 HITI: 3.1
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 18.90 S04 2.80
 Na 15.50 C1 3.00
 K 0.81 F 0.18
 Ca 3.27 Upp1.e: 55.70
 Mg 0.53
 CO2 11.70

NUMER: 81 - 40
 N-EYVINDARKVISL
 LANDMANNAHREPPUR
 RANGARVALLASYSLA
 HITI: 7.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/ks)
 Si02 26.70 S04 6.90
 Na 22.80 C1 2.30
 K 1.08 F 0.17
 Ca 1.59 Upp1.e: 74.60
 Mg 0.07
 CO2 11.60

ORKUSTOFNUN

NUMER: 81 - 41
 PUFUVER
 LANDHAMMARREPPUR
 RANGARVALLASYSLU
 DAGS: 81- 8-20
 SYNI TOK: AH

HITI: 6.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	22.80	SO4	10.20
Na	19.60	Cl	3.30
K	0.99	F	0.22
Ca	2.13	Uppl.e:	64.70
Md	0.15		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 113.00/20.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 81 - 42
 DRANGSLINDIR OFAN GILSAR
 BREIDDALSHREPPUR
 S-MULASYSLA
 DAGS: 81- 9-16
 SYNI TOK: AH

HITI: 1.9
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	11.40	SO4	2.99
Na	3.50	Cl	4.10
K	0.24	F	0.03
Ca	3.17	Uppl.e:	24.30
Md	0.99		
CO2	9.50		

pH 7.95/21.0
 OHMM 47.50/21.0
 JONAV: 1.23
 MASSAV: 8.73

NUMER: 81 - 43
 LINDIN I SKTIDDAL
 SKRIDDALSHREPPUR
 S-MULASYSLA
 DAGS: 81- 8-17
 SYNI TOK: AH

HITI: 2.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	13.40	SO4	2.97
Na	4.43	Cl	5.00
K	0.29	F	0.06
Ca	5.41	Uppl.e:	33.60
Md	0.67		
CO2	13.90		

pH 7.00/21.0
 OHMM 58.00/21.0
 JONAV: 2.35
 MASSAV: -4.09

NUMER: 81 - 44
 BLIKALAKUR
 SKRIBDALSHREPPUR
 EYJAFJARDARSYSLA
 DAGS: 81- 9-30
 SYNI TOK: AH

HITI: 6.4
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	9.16	SO4	1.77
Na	1.92	Cl	3.20
K	0.82	F	0.05
Ca	2.50	Uppl.e:	38.00
Md	1.05		
CO2	27.20		

pH 8.00/21.0
 OHMM 500.00/21.0
 JONAV: -80.58
 MASSAV: -46.14

NUMER: 81 - 45
 HOGALAKUR
 ARSKOGSHREPPUR
 EYJAFJARDARSYSLA
 DAGS: 81-10- 1
 SYNI TOK: AH

HITI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	21.50	SO4	3.90
Na	10.00	Cl	2.50
K	0.37	F	0.05
Ca	10.00	Uppl.e:	105.00
Md	4.32		
CO2	46.40		

pH 7.60/21.0
 OHMM 76.90/21.0
 JONAV: 23.73
 MASSAV: -49.87

ORKUSTOFNUN

NUMER: 81 - 46
 VATNSBOL MUSAVIKUR
 MUSAVIK
 S-PINGEYJARSYSLA
 DAGS: 81- 9-29
 SYNI TOK: AH

HITI: 5.9
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	15.00	SO4	4.19
Na	14.30	Cl	15.20
K	0.71	F	0.07
Ca	5.00	Uppl.e:	66.50
Md	1.87		
CO2	36.00		

pH 9.58/21.0
 OHMM 100.00/21.0
 JONAV: -39.85
 MASSAV: -15.28

NUMER: 81 - 47
 HJALTEYRI
 ARNESHREPPUR
 EYJAFJARDARSYSLA
 DAGS: 81- 9-30
 SYNI TOK: AH

HITI: 6.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	21.10	SO4	13.80
Na	19.00	Cl	27.10
K	1.69	F	0.07
Ca	18.90	Uppl.e:	168.10
Md	8.13		
CO2	51.30		

pH 7.82/21.0
 OHMM 41.60/21.0
 JONAV: 12.66
 MASSAV: -34.69

NUMER: 81 - 48
 SANDAFELL-SF-9
 GNUPUERJAHREPPUR
 ARNESSYSLA
 DAGS: 81-10-31
 SYNI TOK: SPS

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	30.60	SO4	4.90
Na	36.40	Cl	19.00
K	0.40	F	0.25
Ca	9.90	Uppl.e:	134.10
Md	0.03		
CO2	76.70		

pH 10.05/22.0
 OHMM 50.50/21.0
 JONAV: -46.39
 MASSAV: -24.33

NUMER: 81 - 49
 SANDAFELL-SF-10
 GNUPUERJAHREPPUR
 ARNESSYSLA
 DAGS: 81-10-31
 SYNI TOK: SPS

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	33.00	SO4	4.20
Na	15.00	Cl	12.30
K	1.49	F	0.19
Ca	8.50	Uppl.e:	114.90
Md	0.80		
CO2	69.60		

pH 9.40/22.0
 OHMM 90.90/21.0
 JONAV: -65.19
 MASSAV: -34.30

NUMER: 81 - 50
 SANDAFELL-SF-24
 GNUPUERJAHREPPUR
 ARNESSYSLA
 DAGS: 81-10-31
 SYNI TOK: SPS

HITI: 14.9
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	27.40	SO4	3.80
Na	19.40	Cl	9.30
K	1.50	F	0.21
Ca	7.10	Uppl.e:	117.40
Md	1.54		
CO2	79.80		

pH 8.82/22.0
 OHMM 92.50/21.0
 JONAV: -48.95
 MASSAV: -40.16

ORKUSTOFNUN

NUMER: 81 - 51
 KRAFLA
 SKUTUSTADAREPPUR
 SUDUR PINGEYJARSYSLA
 DAGS: 81-11-22
 SYNI TOK: BS

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	24.40	SO4	7.56
Na	11.70	Cl	3.90
K	1.39	F	0.10
Ca	0.00	Uppl.e:	100.00
Md	6.70		
CO2	67.50		

pH 7.53/23.0
 OHMM 31.20/22.5
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 2
 LEKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 78- 1- 3
 SYNI TOK: SPS/PFP

HITI: 3.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 7.69/23.5
 OHMM 30.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 3
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78- 1- 3
 SYNI TOK: SPS/PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 77.50/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 4
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78- 1- 4
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 0.00/ 0.0
 OHMM 82.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 5
 LIND A PROSKULDI
 SKARDSHREFFI
 SKAGAFJARDARSYSLA
 DAGS: 78- 1- 5
 SYNI TOK: PHH

HITI: 3.4
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.10	SO4	0.00
Na	4.80	Cl	9.80
K	0.00	F	0.00
Ca	8.20	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 7.28/23.0
 OHMM 113.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 6
 LIND SUNNAN HOLKOTSAR
 SKARDSHREFFI
 SKAGAFJARDARSYSLA
 DAGS: 78- 1- 4
 SYNI TOK: PHH

HITI: 3.3
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	15.40	SO4	0.00
Na	11.20	Cl	10.50
K	0.00	F	0.00
Ca	7.20	Uppl.e:	0.00
Md	0.00		
CO2	0.00		

pH 7.60/23.0
 OHMM 138.00/25.0
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 77 - 7
 LÆKJABOTNAR
 HITI: 3.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 0.00 S04 2.90
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 17.60
 pH 7.83/22.0
 OHMM 129.00/25.0
 DAGS: 77- 2- 2
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 12
 HSK 11 100M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 15.10 S04 0.00
 Na 9700.00 Cl 19150.00
 K 0.00 F 0.13
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 0.00
 pH 7.47/20.0
 OHMM 0.22/25.0
 DAGS: 78- 2-21
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 8
 OS KELDNAHOLTI
 REYKJAVIK
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 0.00
 pH 5.70/23.0
 OHMM 74.60/25.0
 DAGS: 78- 2- 2
 SYNI TOK: PFP/SPS
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 13
 HSK 7 62M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 6.30 S04 0.00
 Na 2300.00 Cl 492.00
 K 0.00 F 0.18
 Ca 27.40 Upp1.e: 0.00
 Mg 0.00
 CO2 16.90
 pH 7.20/20.0
 OHMM 6.25/25.0
 DAGS: 78- 2-21
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 9
 OS KELDNAHOLTI
 REYKJAVIK
 HITI: 7.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 32.00
 pH 8.13/23.0
 OHMM 76.90/25.0
 DAGS: 78- 2- 3
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 15
 OS KELDNAHOLTI
 REYKJAVIK
 HITI: 7.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 79.00
 pH 8.06/22.0
 OHMM 76.30/25.0
 DAGS: 78- 3- 7
 SYNI TOK: PFP/SPS
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 10
 HSK 6 76M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 2.95 S04 0.00
 Na 6500.00 Cl 12900.00
 K 0.00 F 0.34
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 0.00
 pH 6.60/20.0
 OHMM 0.29/25.0
 DAGS: 78- 2-21
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 16
 LÆKJABOTNAR
 GULLBRINGUSYSLA
 HITI: 3.6
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 0.00 S04 2.90
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 12.00
 pH 6.53/24.0
 OHMM 133.00/25.0
 DAGS: 78- 3- 7
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 11
 HSK 11 90M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 14.00 S04 0.00
 Na 9600.00 Cl 19500.00
 K 0.00 F 0.14
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 0.00
 pH 7.51/20.0
 OHMM 0.22/25.0
 DAGS: 78- 2-21
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 17
 HSK 8 BOTN
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 10.70 S04 0.00
 Na 29.00 Cl 57.50
 K 0.00 F 0.00
 Ca 8.80 Upp1.e: 0.00
 Mg 0.00
 CO2 14.10
 pH 7.98/22.0
 OHMM 37.00/25.0
 DAGS: 78- 3- 8
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 18
 HSK 6 60M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 11.60 S04 0.00
 Na 28.30 Cl 54.00
 K 0.00 F 0.00
 Ca 5.70 Upp1.e: 0.00
 Mg 0.00
 CO2 11.80
 pH 7.15/20.0
 OHMM 41.30/25.0
 DAGS: 78- 3-10
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 23
 SVARTSENGI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 0.00 S04 0.00
 Na 0.00 Cl 0.00
 K 0.00 F 0.00
 Ca 0.00 Upp1.e: 0.00
 Mg 0.00
 CO2 0.00
 pH 6.00/22.0
 OHMM 490.00/25.0
 DAGS: 78- 2- 7
 SYNI TOK: HS
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 19
 HSK 9 25M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 13.40 S04 0.00
 Na 33.70 Cl 71.80
 K 0.00 F 0.00
 Ca 4.30 Upp1.e: 0.00
 Mg 0.00
 CO2 18.40
 pH 8.03/20.0
 OHMM 31.50/25.0
 DAGS: 78- 3-10
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 24
 VOGASTAPI
 VATNSLEYSSTRANDARHR
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 19.40 S04 0.00
 Na 20.60 Cl 39.40
 K 0.00 F 0.00
 Ca 7.00 Upp1.e: 0.00
 Mg 0.00
 CO2 0.00
 pH 7.20/22.0
 OHMM 47.40/25.0
 DAGS: 78- 3-14
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 20
 HSK 10 15M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 3.30 S04 0.00
 Na 24.00 Cl 51.10
 K 0.00 F 0.00
 Ca 6.90 Upp1.e: 0.00
 Mg 0.00
 CO2 16.30
 pH 7.15/20.0
 OHMM 42.00/25.0
 DAGS: 78- 3-10
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 25
 NJARÐVIKURHEIDI
 VATNSLEYSSTRANDARHR
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 3.70 S04 0.00
 Na 7.60 Cl 15.80
 K 0.00 F 0.00
 Ca 2.80 Upp1.e: 0.00
 Mg 0.00
 CO2 0.00
 pH 6.60/23.0
 OHMM 122.00/25.0
 DAGS: 78- 3-14
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 21
 HSK 12 30M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 12.00 S04 0.00
 Na 78.00 Cl 160.00
 K 0.00 F 0.00
 Ca 16.00 Upp1.e: 0.00
 Mg 0.00
 CO2 19.00
 pH 7.20/20.0
 OHMM 14.70/25.0
 DAGS: 78- 3-10
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 26
 VOGAR
 SKUTUSTADARREPPI
 ÞINGEYJARSYSLA
 HITI: 5.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 20.30 S04 21.70
 Na 23.20 Cl 12.40
 K 2.03 F 0.20
 Ca 11.55 Upp1.e: 141.30
 Mg 7.86
 CO2 77.70
 pH 8.50/22.0
 OHMM 43.00/20.0
 DAGS: 78- 1- 4
 SYNI TOK: ÞG
 JONAV: -13.04
 MASSAV: -29.76

NUMER: 78 - 22
 HSK 13 21M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 HITI: 0.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 9.00 S04 0.00
 Na 16.30 Cl 31.90
 K 0.00 F 0.00
 Ca 3.60 Upp1.e: 0.00
 Mg 0.00
 CO2 96.00
 pH 7.00/20.0
 OHMM 66.20/25.0
 DAGS: 78- 3-10
 SYNI TOK: SPS/PFP
 JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 27
 VOGAR
 SKUTUSTADARREPPI
 ÞINGEYJARSYSLA
 HITI: 5.0
 RENNSLI: 0.0
 EFNASAMSETNING (ms/kg)
 SiO2 20.00 S04 22.20
 Na 22.50 Cl 9.20
 K 1.98 F 0.20
 Ca 11.98 Upp1.e: 151.40
 Mg 7.81
 CO2 76.80
 pH 8.55/22.0
 OHMM 43.80/20.0
 DAGS: 78- 2- 3
 SYNI TOK: ÞG
 JONAV: -9.98
 MASSAV: -36.68

ORKUSTOFNUN

NUMER: 78 - 28
 VOGAR
 SKUTUSTADAHREPPJ
 PINGEYJARSYSLA
 DAGS: 78- 3- 3
 SYNI TOK: PG

HITTI: 5.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	20.20	SO4	22.60
Na	22.90	Cl	7.80
K	2.02	F	0.20
Ca	11.66	Uppl.e:	143.40
Hs	7.75		
CO2	0.00		

pH 8.57/22.0
 DHMM 43.50/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 31
 LAKJABOTMAR
 GULLBRINGUSYSLA
 DAGS: 78- 3-31
 SYNI TOK: SPS/PFP

HITTI: 3.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	2.90
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	0.00		

pH 7.30/22.0
 DHMM 124.00/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 32
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78- 3-30
 SYNI TOK: SPS/PFP

HITTI: 4.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	0.00		

pH 7.94/20.0
 DHMM 74.60/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 34
 SELTJORN 12M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 78- 4- 5
 SYNI TOK: SPS/SGT

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	5.80	SO4	0.00
Na	0.00	Cl	31.20
K	0.00	F	0.00
Ca	2.70	Uppl.e:	0.00
Hs	0.00		
CO2	11.80		

pH 7.10/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 35
 SELTJORN 27M DYPI
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 78- 4- 5
 SYNI TOK:

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	6.10	SO4	0.00
Na	0.00	Cl	22.30
K	0.00	F	0.00
Ca	3.00	Uppl.e:	0.00
Hs	0.00		
CO2	12.30		

pH 7.10/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 36
 HGGBORSHOLA VID STAPAFELL
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 78- 4- 5
 SYNI TOK: SPS/SGT

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	12.50	SO4	0.00
Na	0.00	Cl	40.80
K	0.00	F	0.00
Ca	4.90	Uppl.e:	0.00
Hs	0.00		
CO2	11.60		

pH 7.40/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 37
 HSK 1
 GRINDAVIK
 GULLBRINGUSYSLA
 DAGS: 78- 4- 5
 SYNI TOK: SPS/SGT

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	20.60	SO4	0.00
Na	0.00	Cl	245.00
K	0.00	F	0.00
Ca	18.40	Uppl.e:	0.00
Hs	0.00		
CO2	22.50		

pH 7.75/20.0
 DHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 39
 VOGAR
 SKUTUSTADAHREPPJ
 PINGEYJARSYSLA
 DAGS: 78- 4- 3
 SYNI TOK: HT/PG

HITTI: 5.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	19.80	SO4	22.50
Na	23.10	Cl	10.30
K	1.98	F	0.21
Ca	11.77	Uppl.e:	139.00
Hs	7.83		
CO2	68.00		

pH 8.60/20.0
 DHMM 50.00/20.0

JONAV: -2.60
 MASSAV: -29.86

NUMER: 78 - 58
 LAKJABOTMAR
 GULLBRINGUSYSLA
 DAGS: 78- 5- 3
 SYNI TOK: PFP/SPS

HITTI: 3.8
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.30
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	0.00		

pH 7.70/22.0
 DHMM 131.60/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 59
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78- 5- 3
 SYNI TOK: PFP

HITTI: 7.6
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	0.00		

pH 8.01/22.0
 DHMM 77.50/20.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 60
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78- 5- 3
 SYNI TOK: PFP

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	0.00		

pH 4.70/22.0
 DHMM 63.70/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 66
 ELLIDAVATN
 REYKJAVIK
 DAGS: 78- 5-18
 SYNI TOK: SPS

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	25.95	SO4	14.50
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	17.50	Uppl.e:	0.00
Hs	0.00		
CO2	43.10		

pH 6.65/20.0
 DHMM 38.00/25.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 68
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78- 6- 2
 SYNI TOK: PFP

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	0.00		

pH 5.15/17.0
 DHMM 257.70/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 69
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78- 6- 3
 SYNI TOK: PFP

HITTI: 9.9
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	20.90		

pH 7.85/20.0
 DHMM 76.90/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 70
 LAKJABOTMAR
 GULLBRINGUSYSLA
 DAGS: 78- 6- 2
 SYNI TOK: PFP/PHH

HITTI: 3.7
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.30
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Hs	0.00		
CO2	8.14		

pH 7.54/20.0
 DHMM 129.80/20.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 73
 VOGAR
 SKUTUSTADAHREPPJ
 S-PINGEYJARSYSLA
 DAGS: 78- 5- 3
 SYNI TOK: PG

HITTI: 5.5
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	20.20	SO4	20.30
Na	23.30	Cl	8.90
K	1.94	F	0.20
Ca	11.07	Uppl.e:	136.10
Hs	7.27		
CO2	69.00		

pH 8.48/20.0
 DHMM 44.40/20.0

JONAV: -29.86
 MASSAV: -31.53

NUMER: 78 - 74
 VOGAR
 SKUTUSTADAHREPPJ
 S-PINGEYJARSYSLA
 DAGS: 78- 5- 3
 SYNI TOK: PG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	7.20
Na	24.60	Cl	2.72
K	0.42	F	0.00
Ca	1.86	Uppl.e:	0.00
Hs	0.54		
CO2	0.00		

pH 5.55/20.0
 DHMM 206.60/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 75
 VOGAR
 SKUTUSTADAHREPPJ
 S-PINGEYJARSYSLA
 DAGS: 78- 6-11
 SYNI TOK: PG

HITTI: 5.2
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	20.50	SO4	22.90
Na	23.80	Cl	9.17
K	1.98	F	0.23
Ca	10.50	Uppl.e:	140.80
Hs	7.42		
CO2	65.78		

pH 8.48/20.0
 DHMM 44.40/20.0

JONAV: -31.53
 MASSAV: -31.44

NUMER: 78 - 76
 VOGAR
 SKUTUSTADAHREPPJ
 S-PINGEYJARSYSLA
 DAGS: 78- 6-11
 SYNI TOK: PG

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	2.68
Na	1.60	Cl	1.08
K	0.13	F	0.01
Ca	0.79	Uppl.e:	0.00
Hs	0.18		
CO2	0.00		

pH 6.34/20.0
 DHMM 952.00/20.0

JONAV: 0.00
 MASSAV: 0.00

NUMER: 78 - 78
 LAXNESDY VATNSBOL HOSFELLINGA
 HOSFELLINGA
 KJOSASYSLA
 DAGS: 78- 6-23
 SYNI TOK: PFP/PHH

HITTI: 0.0
 RENNSLI: 0.0

EFNASAMSETNING (ms/ks)

SiO2	21.35	SO4	4.10
Na	10.40	Cl	10.20
K	1.00	F	0.07
Ca	9.00	Uppl.e:	0.00
Hs	3.40		
CO2	9.70		

pH 7.50/21.0
 DHMM 75.80/20.0

JONAV: 0.00
 MASSAV: 0.00

ORKUSTOFNUN

NUMER: 78 - 79
 LAKNESDY
 MDSFELLSHREFFI
 KJOSASTYSLA
 DAGS: 78-6-23
 SYNI TOK: PFP/GHH

HITI: 10.0
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 51.50/21.3

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	20.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

ORKUSTOFNUN

NUMER: 78 - 92
 LAKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 78-8-3
 SYNI TOK: PFP

HITI: 3.7
 RENNSLI: 0.0

pH 7.58/24.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSEINING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	10.30		

NUMER: 78 - 88
 LAKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 78-7-17
 SYNI TOK: PFP

HITI: 3.7
 RENNSLI: 0.0

pH 7.30/26.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	3.50
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	12.70		

NUMER: 78 - 114
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78-9-5
 SYNI TOK: PFP

HITI: 12.0
 RENNSLI: 0.0

pH 7.84/22.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	26.10		

NUMER: 78 - 89
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78-7-17
 SYNI TOK: PFP

HITI: 11.0
 RENNSLI: 0.0

pH 8.10/25.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	26.10		

NUMER: 78 - 115
 LAKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 78-9-5
 SYNI TOK: PFP

HITI: 6.2
 RENNSLI: 0.0

pH 7.89/22.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	8.50		

NUMER: 78 - 90
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78-8-3
 SYNI TOK: PFP

HITI: 12.0
 RENNSLI: 0.0

pH 8.00/22.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	26.10		

NUMER: 78 - 117
 BLIKALON
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-6
 SYNI TOK: PFP/FS

HITI: 3.4
 RENNSLI: 0.0

pH 7.90/13.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	390.00
K	0.00	F	0.00
Ca	14.40	Uppl.e:	0.00
Mg	0.00		
CO2	19.00		

NUMER: 78 - 91
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78-8-3
 SYNI TOK: PFP

HITI: 0.0
 RENNSLI: 0.0

pH 5.13/22.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	4.80
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 78 - 118
 ORMARSA LIND
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-6
 SYNI TOK: PFP/FS

HITI: 3.2
 RENNSLI: 100.0

pH 7.45/13.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	15.65	S04	2.90
Na	11.00	Cl	12.60
K	0.60	F	0.04
Ca	4.50	Uppl.e:	0.00
Mg	1.90		
CO2	13.00		

ORKUSTOFNUN

NUMER: 78 - 119
 RAUFARHOFN
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-7
 SYNI TOK: PFP/FS

HITI: 3.4
 RENNSLI: 0.5

pH 6.85/13.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	7.90
Na	0.00	Cl	36.00
K	0.00	F	0.00
Ca	10.10	Uppl.e:	0.00
Mg	0.00		
CO2	29.50		

ORKUSTOFNUN

NUMER: 78 - 126
 RAUFARHOFN HOLA I PALSTUMI
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-7
 SYNI TOK: PFP/FS

HITI: 6.0
 RENNSLI: 0.0

pH 6.95/13.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	18.00
Na	0.00	Cl	55.00
K	0.00	F	0.00
Ca	10.50	Uppl.e:	0.00
Mg	0.00		
CO2	48.00		

NUMER: 78 - 120
 RAUFARHOFN HOLA 6
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-7
 SYNI TOK: PFP/FS

HITI: 5.0
 RENNSLI: 0.0

pH 7.67/13.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	163.00
Na	0.00	Cl	750.00
K	0.00	F	0.00
Ca	197.00	Uppl.e:	0.00
Mg	0.00		
CO2	73.50		

NUMER: 78 - 137
 LAKJABOTNAR
 GULLBRINGUSYSLA
 DAGS: 78-11-3
 SYNI TOK: SPS

HITI: 3.6
 RENNSLI: 0.0

pH 7.25/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	3.10
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	10.10		

NUMER: 78 - 121
 RAUFARHOFN HOLA 1
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-7
 SYNI TOK: HP/FS

HITI: 5.9
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	67.50
Na	0.00	Cl	225.00
K	0.00	F	0.00
Ca	63.50	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 78 - 138
 OS KELDNAHOLTI
 REYKJAVIK
 DAGS: 78-11-3
 SYNI TOK: SPS

HITI: 7.6
 RENNSLI: 0.0

pH 7.85/20.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Uppl.e:	0.00
Mg	0.00		
CO2	23.80		

NUMER: 78 - 124
 RAUFARHOFN HOLA 2
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-7
 SYNI TOK: PFP/FS

HITI: 3.5
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	6.40
Na	0.00	Cl	28.40
K	0.00	F	0.00
Ca	4.20	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 78 - 141
 SEYDISFJORDUR
 SEYDISFJORDUR
 N-MULASYSLA
 DAGS: 78-10-15
 SYNI TOK: SPS/AH

HITI: 1.7
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	9.00	S04	2.20
Na	3.60	Cl	2.20
K	0.20	F	0.03
Ca	2.80	Uppl.e:	0.00
Mg	0.90		
CO2	9.70		

NUMER: 78 - 125
 RAUFARHOFN LIND VID FJARHUS
 RAUFARHAFNARHREPPUR
 N-PINGEYJARSYSLA
 DAGS: 78-9-7
 SYNI TOK: PFP/FS

HITI: 6.7
 RENNSLI: 0.0

pH 0.00/ 0.0
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	S04	12.40
Na	0.00	Cl	50.00
K	0.00	F	0.00
Ca	10.90	Uppl.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 78 - 140
 SEYDISFJORDUR
 SEYDISFJORDUR
 N-MULASYSLA
 DAGS: 78-10-15
 SYNI TOK: SPS/AH

HITI: 1.7
 RENNSLI: 0.0

pH 7.30/21.5
 OHMM 0.00/ 0.0

JONAV: 0.00
 MASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	9.25	S04	1.70
Na	3.20	Cl	2.20
K	0.20	F	0.03
Ca	2.80	Uppl.e:	0.00
Mg	1.00		
CO2	9.70		

ORKUSTOFNUN

NUMER: 78 - 150
LAKJABOTHAR

HITI: 3.8
RENNSLI: 0.0

GULLBRINGUSYSLA

pH 7.76/24.0
OHMM 0.00/0.0

DAGS: 78-12- 4
SYNI TOK: PFP

JONAV: 0.00
HASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.30
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	11.50		

ORKUSTOFNUN

NUMER: 78 - 155
VOGAR

HITI: 0.0
RENNSLI: 0.0

SKUTUSTADAHREPPI
S-PINGEYJARSYSLA

pH 6.45/25.0
OHMM 781.20/20.0

DAGS: 78- 9- 2
SYNI TOK: PG

JONAV: 0.00
HASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	1.09	SO4	2.40
Na	1.19	Cl	1.50
K	0.18	F	0.02
Ca	1.25	Upp1.e:	0.00
Mg	0.14		
CO2	0.00		

NUMER: 78 - 151
OS KELDNAHOLTI

HITI: 8.8
RENNSLI: 0.0

REYKJAVIK

pH 8.28/26.0
OHMM 0.00/0.0

DAGS: 78-12- 4
SYNI TOK: PFP

JONAV: 0.00
HASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	0.00
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	26.00		

NUMER: 78 - 156
VOGAR

HITI: 0.0
RENNSLI: 0.0

SKUTUSTADAHREPPI
S-PINGEYJARSYSLA

pH 6.37/25.0
OHMM 1030.90/20.0

DAGS: 78-10- 2
SYNI TOK: PG

JONAV: 67.13
HASSAV: 60.51

EFNASAMSETNING (ms/ks)

SiO2	1.68	SO4	1.90
Na	1.11	Cl	0.47
K	0.12	F	0.01
Ca	0.91	Upp1.e:	16.10
Mg	0.09		
CO2	0.00		

NUMER: 78 - 152
OS KELDNAHOLTI

HITI: 0.0
RENNSLI: 0.0

REYKJAVIK

pH 5.32/25.0
OHMM 0.00/0.0

DAGS: 78-12- 4
SYNI TOK: 0

JONAV: 0.00
HASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	0.00	SO4	3.50
Na	0.00	Cl	0.00
K	0.00	F	0.00
Ca	0.00	Upp1.e:	0.00
Mg	0.00		
CO2	0.00		

NUMER: 78 - 168
FADURHOLSHYRI

HITI: 7.0
RENNSLI: 0.0

HOFSHREPPI
SKAFTAFELLSSYSLU

pH 6.80/20.0
OHMM 0.00/0.0

DAGS: 78-10-13
SYNI TOK: SPS/AH

JONAV: 0.00
HASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	49.95	SO4	6.65
Na	24.20	Cl	12.20
K	3.80	F	0.43
Ca	15.00	Upp1.e:	0.00
Mg	6.00		
CO2	104.00		

NUMER: 78 - 153
VOGAR

HITI: 5.5
RENNSLI: 0.0

SKUTUSTADAHREPPI
S-PINGEYJARSYSLA

pH 8.00/25.0
OHMM 44.40/20.0

DAGS: 78- 9- 2
SYNI TOK: PG

JONAV: -0.43
HASSAV: -38.71

EFNASAMSETNING (ms/ks)

SiO2	25.30	SO4	30.10
Na	28.30	Cl	1.06
K	2.30	F	0.21
Ca	11.87	Upp1.e:	278.90
Mg	7.51		
CO2	78.50		

NUMER: 78 - 169
MESKAUPSSTADUR

HITI: 0.0
RENNSLI: 0.0

MESKAUPSSTADUR

pH 6.40/21.5
OHMM 17.70/0.0

DAGS: 78-11-15
SYNI TOK: SPS/AH

JONAV: 0.00
HASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	17.70	SO4	1.70
Na	5.80	Cl	3.20
K	0.30	F	0.05
Ca	7.70	Upp1.e:	0.00
Mg	3.70		
CO2	70.00		

NUMER: 78 - 154
VOGAR

HITI: 6.0
RENNSLI: 0.0

SKUTUSTADAHREPPI
S-PINGEYJARSYSLA

pH 8.10/25.0
OHMM 40.00/20.0

DAGS: 78-10- 2
SYNI TOK: PG

JONAV: -5.80
HASSAV: -36.61

EFNASAMSETNING (ms/ks)

SiO2	32.10	SO4	38.10
Na	33.70	Cl	5.25
K	2.63	F	0.23
Ca	11.45	Upp1.e:	206.70
Mg	7.58		
CO2	85.90		

NUMER: 78 - 171
VOGAR

HITI: 6.5
RENNSLI: 0.0

SKUTUSTADAHREPPI
S-PINGEYJARSYSLA

pH 7.95/22.0
OHMM 33.30/20.0

DAGS: 78-11- 2
SYNI TOK: 6.5

JONAV: 11.78
HASSAV: 0.00

EFNASAMSETNING (ms/ks)

SiO2	44.20	SO4	54.40
Na	48.20	Cl	7.76
K	1.78	F	0.23
Ca	13.80	Upp1.e:	224.20
Mg	7.14		
CO2	75.00		

ORKUSTOFNUN

NUMER: 78 - 172
VOGAR

HITI: 7.0
RENNSLI: 0.0

SKUTUSTADAHREPPI
S-PINGEYJARSYSLA

pH 7.64/22.0
OHMM 27.30/20.0

DAGS: 78-12- 2
SYNI TOK: PG

JONAV: -14.01
HASSAV: -12.15

EFNASAMSETNING (ms/ks)

SiO2	41.70	SO4	78.80
Na	41.10	Cl	6.67
K	1.67	F	0.23
Ca	11.50	Upp1.e:	213.10
Mg	5.54		
CO2	67.00		