

Gunnar Þorbergsson  
81/02



ORKUSTOFNUN  
Raforkudeild

GEIRNATGERÐASAFN

LANDMÆLINGAR VEGNA JARÐFRÆÐIRANNSÓKNA Á  
FLJÓTSÐALSHEIÐI. 1980 II

Gunnar Þorbergsson

GP-81/02

Febrúar 1981

ORKUSTOFNUN  
Vatnsorkudeild

GREINARGERÐ

LANDMÆLINGAR VEGNA JARÐFRÆÐIRANNSÓKNA Á  
FLJÓTSDALSHÉIÐI 1980 II

Gunnar Þorbergsson

GP-81/02

Febrúar 1981

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LANDMÆLINGAR  
1981-02-25

Greinarserd  
GP-81/02

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LANDMÆLINGAR VEGNA JARÐFRÆÐIRANNSOKNA  
A FLJÓTSÐALSHEIÐI 1980 II

Cobra-borholur borðar 1980

ATHUGASEMD

Greinarserd Þessi er heint framhald af greinarserd GP-81/01.

Cobra-borholur borðar 1980

I eftirfarandi lista er að finna cobra-borholur, sem borðar voru 1980. Vid þær holur, sem málingsmenn fundu ekki vesna snjóá, standa núll fyrir hnit og hæð. Listinn greinist sundur í samræmi við Þessar fyrirsegðir:

Eyjahakkar (stífla)  
Eyjahakkar (skurður)  
Undir Hafursfelli (skurður)  
Undir Lausarfelli (skurður)  
Nordan Lausarfells (skurður)  
Efri skurdleid  
Nedri skurdleid  
Gilsárlón (skurður)  
Melgróf (lón, stífla)  
Teigshús (skurður)  
Laugarárveita (stífla, skurður)  
Hölnárveita (skurður)  
Saudárveita (stífla, skurður)

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B1.01.29 GP

EYJABAKKAR (STIFLA)

COBRABORUN  
FLJÓTSDALSHÉIÐI 1980  
BLAÐ 01

Hnitekerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dept holu (m)	Borad nidur i hæð (m)	Athugasemd serd þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
377490.1	479916.0	666.4	CA101	0.70	665.7	GRJOT
377461.6	479921.9	666.8	CA201	0.60	666.2	GRJOT
377434.5	479927.5	666.6	CA301	0.40	666.2	GRJOT
377509.1	480018.8	665.6	CA102	1.00	664.6	FAST
377482.5	480024.5	666.3	CA202	0.50	665.8	GRJOT
377454.6	480030.3	666.6	CA302	1.10	663.5	GRJOT
377531.2	480110.3	663.7	CA103	0.70	663.0	KLÖPP
377506.2	480121.1	664.8	CA203	0.70	664.1	KLÖPP
377482.9	480131.3	665.3	CA303	0.50	664.8	KLÖPP
377567.9	480193.1	661.5	CA104	1.10	660.4	GRJOT
377543.8	480204.9	662.1	CA204	0.60	661.5	KLÖPP
377519.8	480214.5	662.9	CA304	0.40	662.5	KLÖPP
377623.3	480263.9	652.2	CA105	1.85	650.3	STOPP
377577.9	480287.6	652.3	CA205	2.30	650.0	STOPP
377533.2	480310.2	652.8	CA305	2.00	650.8	STOPP
377654.7	480327.9	650.5	CA106	2.50	648.0	FAST
377614.2	480359.8	650.8	CA206	3.90	646.9	HATT
377571.8	480387.4	650.7	CA306	1.00	649.7	GRJOT
377684.0	480412.1	650.6	CA107	4.15	646.4	STOPP
377654.0	480430.0	650.2	CA207	3.40	646.8	HATT
377606.5	480456.8	649.4	CA307	3.80	645.6	FAST
377744.9	480493.8	650.3	CA108	0.60	649.7	GRJOT
377704.5	480518.9	649.8	CA208	5.85	643.9	HATT
377658.5	480545.4	646.8	CA308	5.10	641.7	STOPP
377785.5	480552.9	648.4	CA109	2.40	646.0	STOPP
377738.3	480579.1	646.6	CA209	3.15	643.5	STOPP
377691.7	480604.8	645.8	CA309	4.30	641.5	STOPP
377818.9	480613.9	644.8	CA110	0.30	644.5	KLÖPP
377772.6	480640.0	645.7	CA210	0.10	645.6	KLÖPP
377724.5	480667.2	643.4	CA310	1.30	642.1	STOPP
377789.7	480670.4	644.9	CA211	0.10	644.8	KLÖPP
377744.4	480696.1	642.4	CA311	0.10	642.3	KLÖPP
377241.7	479375.4	674.5	CC101	0.20	674.3	GRJOT
377208.0	479419.0	674.6	CC201	1.25	673.3	GRJOT
377174.5	479462.6	674.0	CC301	0.80	673.2	KLÖPP
377320.3	479432.9	666.6	CC102	1.50	665.1	FAST
377282.6	479476.8	667.9	CC202	2.10	665.8	FAST
377246.0	479518.5	669.4	CC302	2.40	667.0	HATT
377398.4	479509.8	663.5	CC103	1.95	661.5	STOPP
377355.6	479543.7	664.4	CC203	1.65	662.7	FAST
377310.0	479584.2	666.3	CC303	0.30	666.0	GRJOT
377458.6	479601.9	662.7	CC104	2.80	659.9	STOPP
377409.6	479626.1	662.4	CC204	2.90	659.5	STOPP
377358.9	479651.2	662.1	CC304	2.05	660.0	STOPP
377496.0	479714.9	663.0	CC105	0.90	662.1	FAST
377443.5	479728.2	664.2	CC205	0.70	663.5	GRJOT
377390.2	479741.8	660.6	CC305	1.50	659.1	FAST
377515.7	479807.9	664.7	CC106	1.25	663.5	FAST
377461.6	479824.0	665.5	CC206	1.25	664.2	STOPP
377407.7	479840.2	663.8	CC306	1.40	662.3	FAST

Hnitakerfi:	Lambert	Hgd ufir- borðs (m)	Nafn punkts	Þypt holu (m)	Borad nidur i hgd (m)	Athugasend serd Pesar hatt var ad bora
X-hnit (m)	Y-hnit (m)					
377545.5	479886.2	664.8	CC107	0.85	663.9	GRJOT
377496.9	479911.6	666.3	CC207	0.55	665.8	GRJOT
377449.3	479936.8	666.8	CC307	0.75	666.0	GRJOT
377592.8	479961.7	662.8	CC108	1.80	661.0	STOPP
377555.9	480001.6	664.2	CC208	0.80	663.4	GRJOT
377522.9	480045.8	665.0	CC308	0.90	664.1	GRJOT
377674.0	480035.8	658.7	CC109	1.20	657.5	FAST
377637.1	480069.6	660.0	CC209	1.50	658.5	GRJOT
377594.2	480108.8	661.3	CC309	0.65	660.7	GRJOT
377740.4	480096.2	655.7	CC110	1.30	654.4	FAST
377703.2	480138.1	656.6	CC210	1.20	655.4	FAST
377669.5	480176.3	657.7	CC310	1.10	656.6	GRJOT
377797.1	480147.6	653.5	CC111	1.90	651.6	FAST
377760.7	480189.2	654.4	CC211	1.65	652.8	FAST
377727.5	480227.7	654.8	CC311	0.40	654.4	GRJOT
377847.3	480193.5	651.8	CC112	1.50	650.3	STOPP
377811.8	480233.9	653.3	CC212	2.10	651.2	FAST
377775.9	480274.7	653.2	CC312	0.50	652.7	FAST
377893.3	480240.2	649.9	CC113	1.65	648.2	FAST
377860.0	480277.5	649.3	CC213	0.65	648.6	GRJOT
377823.5	480318.1	649.7	CC313	0.50	649.2	KLÖPP
377917.2	480257.5	647.9	CC114	1.10	646.8	FAST
377883.2	480297.5	647.2	CC214	0.70	646.5	GRJOT
377848.2	480338.6	649.5	CC314	1.70	647.8	KLÖPP
377938.5	480272.7	646.3	CC115	1.35	644.9	STOPP
377902.8	480314.2	644.4	CC215	4.65	639.8	FAST
377867.3	480355.3	648.3	CC315	1.20	647.1	KLÖPP
378144.3	480465.7	645.2	CC116	0.60	644.6	GRJOT
0.0	0.0	0.0	CC216	0.50	0.0	GRJOT
0.0	0.0	0.0	CC316	0.70	0.0	GRJOT
378181.8	480496.0	650.0	CC117	0.30	649.7	GRJOT
378149.3	480531.6	647.1	CC217	1.20	645.9	GRJOT
378113.0	480573.6	647.4	CC317	0.30	647.1	GRJOT
378258.5	480552.1	651.2	CC118	1.20	650.0	STOPP
378221.2	480594.9	652.3	CC218	1.10	651.2	GRJOT
378188.9	480631.1	652.5	CC318	0.40	652.1	GRJOT
378337.2	480628.7	658.6	CC119	1.20	657.4	GRJOT
378303.2	480667.1	657.2	CC219	1.50	655.7	GRJOT
378272.9	480701.7	655.3	CC319	0.30	655.0	GRJOT
378416.2	480695.8	658.9	CC120	1.30	657.6	GRJOT
378380.5	480734.9	658.3	CC220	2.20	656.1	GRJOT
378344.0	480776.6	658.6	CC320	0.30	658.3	GRJOT
378486.6	480759.8	658.1	CC121	2.40	655.7	STOPP
378452.5	480798.0	658.0	CC221	2.60	655.3	STOPP
378419.3	480836.1	657.8	CC321	2.40	655.3	GRJOT
378555.0	480817.3	658.5	CC122	1.20	657.3	GRJOT
378519.3	480857.3	657.4	CC222	1.00	656.4	GRJOT
378487.3	480893.5	658.3	CC322	0.70	657.6	HÆTT
378599.1	480927.9	657.3	CC223	2.80	654.5	FAST
378704.9	480953.9	657.3	CC124	1.40	655.9	STOPP

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FLJOTSÐALSHEIDI 1980  
BLAD 03

EYJABAKKAR (STIFLA)

Hnitakerfi	Lambert	Hæð afir- burds (m)	Nafn punkts	Þvætt holu (m)	Borad nidur i hæð (m)	Athugasemd serd Pesar hatt var ad bora
X-hnit (m)	Y-hnit (m)					
378671.3	480991.6	657.3	CC224	1.40	655.9	FAST
378640.1	481027.6	657.5	CC324	2.00	655.5	STOPP
378779.0	481015.7	657.7	CC125	2.50	655.2	FAST
378743.8	481055.2	658.3	CC225	1.30	657.0	GRJOT
378714.9	481088.5	658.7	CC325	1.50	657.2	HATT
0.0	0.0	0.0	CC126	1.20	0.0	FAST
0.0	0.0	0.0	CC226	1.00	0.0	FAST
378793.1	481151.5	660.7	CC326	0.80	659.8	GRJOT
0.0	0.0	0.0	CC127	0.50	0.0	GRJOT
378893.4	481187.0	661.7	CC227	1.30	660.2	FAST
378861.5	481223.4	661.9	CC327	1.20	660.7	STOPP
378961.8	481246.9	662.0	CC228	0.10	661.9	GRJOT
378930.0	481332.6	661.4	CC328	1.00	660.4	GRJOT
379061.8	481210.6	659.7	CC129	1.20	658.5	FAST
379032.9	481277.9	659.7	CC229	1.60	658.1	FAST
379000.7	481353.2	660.5	CC329	0.20	660.3	GRJOT
379145.2	481243.7	660.6	CC130	1.30	659.3	FAST
379115.1	481313.6	660.3	CC230	1.20	659.1	FAST
379087.3	481378.6	660.1	CC330	1.70	658.4	FAST
379224.6	481283.2	660.8	CC131	2.30	658.5	FAST
379196.0	481349.3	661.0	CC231	2.20	658.8	FAST
379172.4	481403.6	660.8	CC331	1.70	659.0	FAST
379298.2	481315.6	660.2	CC132	2.30	657.9	FAST
379269.4	481381.6	660.8	CC232	2.40	658.4	FAST.
379240.1	481450.2	659.7	CC332	1.60	658.0	FAST
379378.0	481349.7	658.3	CC133	2.10	656.2	FAST
379349.0	481416.4	659.3	CC233	3.30	656.0	FAST
379319.2	481483.3	659.5	CC333	1.90	657.6	FAST
379446.9	481396.5	657.7	CC134	5.10	652.5	FAST
379423.6	481449.1	658.3	CC234	4.40	653.9	FAST
379392.9	481519.3	659.2	CC334	1.00	658.2	FAST
379526.9	481418.4	660.7	CC135	1.60	659.1	FAST
379498.9	481482.0	659.8	CC235	2.70	657.1	FAST
379466.9	481555.0	659.8	CC335	3.10	656.7	FAST
379608.2	481445.3	661.5	CC136	5.50	656.0	FAST
379577.2	481516.2	661.3	CC236	1.10	660.2	FAST
379543.8	481592.3	659.8	CC336	4.50	655.3	FAST
379688.0	481471.1	661.9	CC137	7.20	654.7	FAST
379653.6	481549.6	661.6	CC237	3.60	658.0	FAST
379618.6	481629.6	660.2	CC337	3.50	656.7	FAST
379765.3	481509.1	661.3	CC138	4.80	656.5	FAST
379732.6	481584.2	661.2	CC238	4.60	656.6	FAST
379696.4	481667.1	660.2	CC338	3.10	657.1	FAST
379840.7	481555.9	661.7	CC139	7.80	653.8	FAST
379813.5	481619.5	661.2	CC239	4.00	657.2	FAST
379776.9	481703.7	660.2	CC339	4.80	655.4	FAST
379904.3	481569.3	662.3	CC139A	6.10	656.2	FAST
379876.5	481646.9	661.7	CC239A	3.90	657.8	STOPP
379844.7	481735.9	660.3	CC339A	1.40	658.9	FAST
379982.7	481608.4	662.9	CC139B	6.20	656.7	STOPP

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EYJABAKKAR (STIFLA)

COBRABORUN  
FLJÓTSDALSHÉIÐI 1980

BLAD 04

Hnitakerfi:	Lambert	Hæð yfir- borðs (m)	Nafn punkts	Drift hólu (m)	Borad niður í hæð (m)	Athugasemd serd Pesar hætt ver að bore
X-hnit (m)	Y-hnit (m)					
379949.5	481678.8	662.1	CC239B	3.10	659.0	FAST
379914.0	481754.7	661.1	CC339B	0.80	660.3	GRJOT
380072.5	481640.8	663.7	CC139C	6.60	657.1	FAST
380035.2	481716.2	663.3	CC239C	4.10	659.2	FAST
379998.5	481792.6	662.5	CC339C	4.70	657.8	FAST
380121.1	481678.0	664.1	CC140	7.00	657.1	FAST
380115.6	481831.6	663.5	CC340	6.10	657.4	FAST
380191.8	481671.6	665.3	CC141	7.90	657.4	FAST
380189.4	481760.6	665.0	CC241	6.60	658.4	FAST
380187.5	481837.5	664.7	CC341	5.00	659.7	FAST
380270.4	481670.5	667.3	CC142	9.20	658.1	FAST
380267.1	481763.5	667.0	CC242	10.00	657.0	FAST
380263.8	481837.7	666.2	CC342	8.00	658.2	FAST
380338.9	481674.7	670.4	CC143	10.00	660.4	HÆTT
380335.6	481766.3	669.0	CC243	1.40	667.6	FAST
380332.6	481845.2	667.6	CC343	15.60	652.0	FAST
379905.2	481418.2	662.4	CE501	5.35	657.0	STOPP
380005.1	481412.1	664.0	CE502	15.60	648.4	STOPP
380106.2	481408.9	665.6	CE503	10.20	655.4	HÆTT
380213.1	481403.6	667.7	CE504	10.40	657.3	HÆTT
380413.2	481392.7	671.7	CE506	20.45	651.3	HÆTT
380517.4	481387.3	674.5	CE507	14.65	659.8	HÆTT
380313.3	481606.1	669.1	CE705	28.00	641.1	HÆTT
380527.1	481595.7	676.2	CE707	10.30	665.8	HÆTT
379997.4	481713.5	663.3	CE802	3.05	660.3	KLÖPP
380106.5	481763.6	663.9	CE803B	3.60	660.3	FAST
380200.3	481692.6	665.5	CE804	8.90	656.6	FAST
0.0	0.0	0.0	CE805	9.50	0.0	FAST
380280.7	481292.5	669.2	CE84	17.90	651.3	STOPP

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EYJABAKKAR (SKURÐUR)

COBRABORUN  
FLJOTSÐALSHEIDI 1980  
BLAÐ 05

Hnitakerfi: X-hnit (m)	Lambert Y-hnit (m)	Hæð efir- borðs (m)	Nafn punkts	Deft holu (m)	Borð nidur í hæð (m)	Athugasemd serð Þegar hætt var eð bora
378860.0	480181.7	646.6	SN401	7.00	639.6	FAST
378816.0	480206.0	645.7	SN501	6.60	639.1	HÆTT
378773.3	480228.6	646.8	SN601	3.20	643.6	FAST
378929.8	480259.9	647.1	SN402	8.80	638.3	FAST
378888.8	480279.6	646.8	SN502	5.20	641.6	FAST
0.0	0.0	0.0	SN602	1.60	0.0	FAST
378995.8	480333.1	647.9	SN403	8.40	639.5	HÆTT
378962.2	480352.3	647.5	SN503	3.70	643.8	FAST
378917.9	480378.2	648.0	SN603	6.00	642.0	FAST
379072.3	480399.0	648.8	SN404	9.90	638.9	HÆTT
379033.4	480423.1	648.7	SN504	9.00	639.7	HÆTT
378991.1	480449.3	648.5	SN604	7.10	641.4	FAST
379144.6	480469.0	649.7	SN405	10.00	639.7	HÆTT
379107.2	480493.9	649.3	SN505	10.00	639.3	HÆTT
379064.8	480521.6	648.8	SN605	9.60	639.2	HÆTT
379223.1	480545.0	650.2	SN406	15.20	635.0	STOPP
379178.9	480568.1	649.8	SN506	14.50	635.3	HÆTT
379135.6	480591.0	649.2	SN606	11.85	637.3	STOPP
379286.7	480606.1	651.0	SN407	14.10	636.9	HÆTT
379248.8	480637.9	650.6	SN507	6.70	643.9	STOPP
379213.9	480667.4	650.7	SN607	12.80	637.9	HÆTT
379357.6	480674.3	652.3	SN408	9.00	643.3	FAST
379318.5	480707.7	652.0	SN508	10.80	641.2	STOPP
379284.6	480737.4	651.4	SN608	9.00	642.4	FAST
379429.0	480744.4	653.1	SN409	14.00	639.1	HÆTT
379390.1	480779.4	652.8	SN509	8.90	643.9	FAST
379358.1	480809.4	652.2	SN609	5.65	646.5	FAST
379497.8	480810.1	654.3	SN410	8.80	645.5	STOPP
379455.7	480844.9	653.7	SN510	8.00	645.7	GRJOT
379421.6	480872.7	653.5	SN610	3.80	649.7	FAST
379511.6	480947.4	655.0	SN411	4.70	650.3	FAST
379456.7	480943.2	654.8	SN511	2.20	652.6	FAST
379394.5	480938.6	654.0	SN611	4.10	649.9	FAST
379509.4	481036.6	656.1	SN412	3.10	653.0	FAST
379457.7	481038.6	656.5	SN512	2.50	654.0	FAST
379394.9	481041.0	657.6	SN612	2.00	655.6	FAST
379507.1	481148.1	657.1	SN413	3.60	653.5	FAST
379458.7	481142.5	658.5	SN513	2.00	656.5	FAST
379395.7	481134.8	659.7	SN613	2.05	657.6	FAST
379500.3	481262.8	657.3	SN414	5.40	651.8	HÆTT
379459.9	481248.3	657.5	SN514	3.40	654.2	FAST
379398.5	481226.7	659.2	SN614	1.60	657.6	FAST
379504.4	481355.0	661.0	SN415	1.40	659.6	FAST
379461.0	481350.3	657.8	SN515	4.70	653.1	STOPP
379406.0	481345.2	657.6	SN615	2.00	655.6	FAST
379508.4	481438.8	660.2	SN416	4.50	655.7	STOPP
379462.0	481449.2	658.7	SN516	2.80	655.9	FAST
379412.0	481438.5	658.2	SN616	2.20	656.0	FAST
379505.7	481570.2	659.8	SN417	5.80	654.0	FAST
379463.1	481551.0	659.7	SN517	2.40	657.3	GRJOT



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EYJABAKKAR (SKURDUR)

COBRABORUN  
FLJOTSÐALSHEIÐI 1980  
BLAÐ 06

Hnitakerfi: X-hnit (m)	Lambert Y-hnit (m)	Hæð yfir- borðs (m)	Nafn punkts	Dept holu (m)	Borð nidur í hæð (m)	Athugasemd gerð Þegar hætt var að borð
379418.1	481530.3	659.2	SN617	2.40	656.8	FAST
379463.7	481658.2	658.6	SN518	2.10	656.5	FAST
379626.1	481716.5	658.3	SN419	2.80	655.5	FAST
379566.3	481754.1	656.0	SN519	1.70	654.3	GRJOT
379501.8	481794.5	653.7	SN619	3.60	650.1	FAST
379700.4	481767.4	658.5	SN420	2.00	656.5	FAST
379629.7	481813.7	655.1	SN520	4.80	650.3	FAST
379554.8	481861.6	653.8	SN620	4.00	649.8	FAST
379766.7	481812.2	659.0	SN421	2.10	656.9	FAST
379696.7	481876.2	653.3	SN521	4.05	651.3	FAST
379620.8	481944.8	654.2	SN621	3.40	650.8	FAST
379825.6	481852.0	659.5	SN422	4.00	653.5	FAST
379760.8	481936.2	657.9	SN522	3.00	654.9	FAST
379701.6	482013.3	656.1	SN622	3.85	652.3	FAST
379657.4	482070.5	655.1	SN722	2.45	652.6	FAST
379896.8	481913.2	659.6	SN423	3.40	656.2	FAST
379825.8	481997.0	658.3	SN523	3.10	655.2	FAST
379761.4	482073.0	656.9	SN623	3.30	653.6	FAST
379710.3	482132.5	655.8	SN723	2.90	653.0	GRJOT
379966.7	481975.5	660.4	SN424	0.80	659.6	FAST
379891.8	482058.9	658.4	SN524	4.85	653.6	FAST
379827.8	482130.5	656.6	SN624	2.75	653.9	KLÖPP
379766.4	482198.9	655.3	SN724	3.65	651.6	GRJOT
379964.8	482127.0	658.3	SN525	6.80	651.5	FAST
380087.2	482128.7	659.7	SN426	4.00	655.7	FAST
380030.1	482188.4	657.9	SN526	4.70	653.2	STOFF
380156.0	482187.0	659.3	SN427	4.90	654.5	FAST
380098.0	482252.0	656.8	SN527	4.70	652.0	FAST
380051.2	482301.0	655.5	SN627	4.30	651.2	FAST
380229.6	482248.2	659.7	SN428	3.20	654.5	FAST
380167.2	482316.1	657.5	SN528	4.00	653.5	FAST
380204.1	482350.6	658.0	SN529	3.00	655.0	FAST

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COBRABORUN  
FLJOTSÐALSHEIDI 1980  
UNDIR HAFURSFELLI (SKURÐUR) BLAÐ 07

Hnitakerfi	Lambert	Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad niður í hæð (m)	Athugasemd serd Pesar hætt ver sá bora
X-hnit (m)	Y-hnit (m)					
380225.1	482477.9	659.5	HF401	2.40	657.1	FAST
380100.6	482428.8	655.8	HF601	2.10	653.7	STOPP
380185.5	482573.3	659.5	HF402	2.20	657.3	FAST
380120.1	482540.8	657.9	HF502	4.90	653.0	HÆTT
380053.0	482507.4	657.0	HF602	6.30	650.7	FAST
380148.6	482653.1	659.7	HF403	1.50	658.2	FAST
380081.3	482618.7	658.1	HF503	1.20	656.9	FAST
380013.3	482585.5	656.8	HF603	4.80	652.0	STOPP
379955.1	482556.4	656.2	HF703	5.20	651.0	FAST
380084.0	482738.0	657.4	HF404	1.60	655.8	KLÖPP
380033.7	482713.0	657.8	HF504	1.30	656.5	FAST
379961.3	482676.9	657.2	HF604	3.00	654.2	HÆTT
379889.7	482641.1	655.9	HF704	3.30	652.6	FAST
380045.5	482849.1	656.7	HF405	1.00	655.7	FAST
379981.7	482816.7	655.0	HF505	1.20	653.8	FAST
379911.6	482781.7	652.5	HF605	1.90	650.7	FAST
379846.1	482748.3	653.1	HF705	1.40	651.7	FAST
379999.5	482937.5	656.8	HF406	1.40	655.4	FAST
379936.8	482906.4	655.7	HF506	2.20	653.5	HÆTT
379874.5	482876.0	654.2	HF606	1.30	652.9	FAST
379809.5	482844.3	653.0	HF706	0.80	652.2	KLÖPP
379957.3	483028.7	659.3	HF407	0.80	658.5	KLÖPP
379765.3	482932.6	652.2	HF707	2.70	649.5	FAST
379905.2	483121.8	659.1	HF408	1.00	658.1	STOPP
379845.2	483090.3	656.6	HF508	1.90	654.7	FAST
379776.9	483056.2	654.7	HF608	2.20	652.5	FAST
379867.8	483208.3	657.9	HF409	5.20	652.7	FAST
379802.4	483175.6	656.6	HF509	4.30	652.3	FAST
379734.4	483141.8	654.6	HF609	2.40	652.2	FAST
379817.4	483294.8	657.3	HF410	1.80	655.5	FAST
379757.9	483265.2	655.3	HF510	2.90	652.3	FAST
379690.4	483231.7	654.5	HF610	2.00	652.5	FAST
379775.2	483382.7	657.1	HF411	2.00	655.1	FAST
379713.9	483352.2	655.2	HF511	2.10	653.1	GRJOT
379651.0	483321.3	651.9	HF611	2.05	649.8	FAST
379669.1	483442.0	655.8	HF512	2.20	653.6	GRJOT
379693.7	483566.4	657.7	HF413	3.40	654.3	FAST
379624.1	483532.2	656.0	HF513	3.25	652.7	FAST
379557.1	483499.7	653.1	HF613	3.00	650.1	FAST
379647.9	483655.8	656.8	HF414	3.50	653.3	FAST
379579.5	483622.2	654.5	HF514	4.90	649.6	HÆTT
379599.0	483743.0	656.8	HF415	2.00	654.8	FAST
379535.3	483711.3	655.7	HF515	2.40	653.3	FAST
379551.1	483830.1	658.0	HF416	3.80	654.2	FAST
379490.2	483799.1	656.9	HF516	4.00	652.9	FAST
379508.5	483926.6	659.9	HF417	2.60	657.3	FAST
379443.0	483893.5	658.4	HF517	4.90	653.5	FAST
379455.0	483751.7	654.9	HF418	2.60	652.3	FAST
379377.1	483692.6	651.2	HF618	4.30	646.9	FAST
379355.3	483947.8	658.8	HF319	1.00	657.8	FAST

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur í hæð (m)	Athugasemd gerð Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
379317.8	483913.8	656.7	HF419	2.00	654.7	FAST
379278.6	483884.4	654.9	HF519	1.60	653.3	FAST
379235.8	483851.9	651.5	HF619	2.20	649.3	FAST
379246.6	484107.0	657.9	HF420	2.40	655.5	FAST
379204.3	484077.2	655.1	HF520	1.40	653.7	STOPP
379159.7	484046.0	651.3	HF620	1.80	649.5	FAST
379199.0	484298.7	661.1	HF421	4.10	657.0	FAST
379157.0	484270.8	657.7	HF521	3.70	654.0	FAST
379114.2	484241.4	655.0	HF621	1.80	653.2	FAST
379067.8	484208.9	651.8	HF721	1.30	650.5	FAST
379103.8	484479.6	663.5	HF422	3.80	659.7	FAST
379062.6	484450.8	661.0	HF522	2.60	658.4	GRJOT
379018.4	484419.8	657.5	HF622	1.10	656.4	FAST
378972.7	484388.2	650.6	HF722	2.20	648.4	FAST
378912.6	484619.2	663.4	HF423	1.60	661.8	FAST
378869.1	484596.9	658.5	HF523	1.40	657.1	FAST
378819.8	484570.9	649.7	HF623	1.60	648.1	FAST
378784.9	484806.0	663.5	HF424	1.00	662.5	FAST
378747.1	484777.7	656.3	HF524	2.80	653.5	FAST
378702.9	484744.5	649.5	HF624	3.10	646.4	FAST
378680.0	484952.2	659.2	HF425	2.80	656.4	STOPP
378637.4	484929.3	654.0	HF525	2.40	651.6	FAST
378589.8	484903.4	647.7	HF625	3.40	644.3	GRJOT
378590.4	485105.5	660.1	HF426	4.20	655.9	STOPP
378541.6	485085.9	655.6	HF526	2.20	653.4	FAST
378492.2	485063.5	652.1	HF626	0.20	651.9	GRJOT
378493.0	485279.8	662.3	HF427	3.80	658.5	FAST
378449.9	485253.9	655.1	HF527	2.70	652.4	FAST
378404.0	485226.1	648.1	HF627	4.80	643.3	FAST
378421.1	485480.2	667.8	HF428	1.00	666.8	STOPP
378380.7	485454.3	658.4	HF528	2.40	656.0	GRJOT
378332.4	485423.5	649.0	HF628	2.00	647.0	FAST
378299.1	485655.6	662.7	HF429	1.40	661.3	GRJOT
378258.9	485628.9	653.1	HF529	3.80	649.3	FAST
378211.0	485597.6	646.1	HF629	2.65	643.5	HÆTT
378185.4	485839.5	662.3	HF430	4.00	658.3	STOPP
378152.6	485808.5	654.4	HF530	1.70	652.7	FAST
378108.2	485775.1	647.4	HF630	4.70	642.7	FAST
378069.0	486027.6	664.1	HF431	2.80	661.3	STOPP
378031.6	485993.1	656.0	HF531	1.40	654.6	FAST
377992.0	485956.7	648.8	HF631	3.80	645.0	STOPP
377942.5	486177.7	663.4	HF432	4.70	658.7	STOPP
377907.9	486150.1	655.8	HF532	1.90	653.9	GRJOT
377864.5	486114.9	648.5	HF632	3.90	644.6	STOPP
377820.2	486357.4	668.2	HF433	2.50	665.7	GRJOT
377782.0	486326.9	659.9	HF533	3.60	656.3	STOPP
377739.7	486293.0	652.5	HF633	3.20	649.3	STOPP
377687.3	486541.5	663.3	HF434	2.00	661.3	FAST
377648.7	486524.0	656.1	HF534	2.40	653.7	FAST
377599.0	486501.6	649.9	HF634	4.40	645.5	FAST

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COBRABORUN  
FLJOTSÐALSHEIÐI 1980  
UNDIR HAFURSFELLI (SKURÐUR) BLAD 09

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borð niður í hæð (m)	Athugasemd serd þesar hatt ver að bora
X-hnit (m)	Y-hnit (m)					
377609.7	486751.1	659.0	HF435	1.40	657.6	HATT
377572.1	486732.0	655.8	HF535	1.60	654.2	FAST
377525.7	486709.1	651.6	HF635	1.80	649.8	FAST
377553.1	486876.9	658.4	HF436	2.20	656.2	FAST
377510.3	486855.4	655.6	HF536	4.70	650.9	STOPP
377511.6	486959.1	655.8	HF437	0.90	654.9	GRJOT
377468.4	486937.4	653.4	HF537	3.90	649.5	FAST
377421.7	486913.9	652.4	HF637	3.10	649.3	FAST
377427.8	487018.8	653.1	HF538	0.60	652.5	STOPP

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COBRABORUN  
FLJÓTSÐALSHEIÐI 1980

UNDIR LAUGARFELLI (SKURÐUR)

BLAÐ 10

Hnitakerfi: Lambert		Hæð yfir- borða (m)	Nafn punkts	Dæpt holu (m)	Bædd nidor i hæð (m)	Athugasemd gerð þessar að boru
X-hnit (m)	Y-hnit (m)					
377398.6	487133.8	652.2	LF301	1.00	651.2	FAST
377376.4	487084.3	652.5	LF401	1.50	651.0	FAST
377356.5	487039.9	652.8	LF501	2.00	650.8	FAST
377321.8	487169.2	653.5	LF302	4.00	649.5	STOPP
377300.0	487123.1	653.5	LF402	2.60	650.8	STOPP
377279.1	487078.6	652.4	LF502	2.80	649.6	HÆTT
377256.9	487029.6	651.7	LF602	1.80	649.9	GRJOT
377224.9	487208.8	652.4	LF303	3.00	649.4	FAST
377204.7	487164.7	652.2	LF403	5.00	647.2	FAST
377186.0	487122.8	651.5	LF503	2.00	649.5	FAST
377166.6	487080.4	652.7	LF603	1.90	650.8	STOPP
377120.2	487211.4	653.1	LF404	1.60	651.5	STOPP
377027.4	487225.4	651.8	LF405	4.30	647.5	STOPP
377017.8	487202.9	652.2	LF505	3.00	649.2	STOPP
376999.8	487157.9	653.4	LF605	0.90	652.5	FAST
376981.7	487112.9	652.7	LF705	1.20	651.5	FAST
376934.2	487270.0	651.3	LF406	2.60	648.7	STOPP
376851.0	487333.7	650.1	LF407	1.60	648.5	FAST
376832.6	487290.7	651.5	LF507	3.20	648.3	GRJOT
376812.8	487244.3	651.3	LF607	3.00	648.3	STOPP
376815.4	487385.8	650.0	LF508	0.80	649.2	HÆTT
376799.7	487476.4	650.2	LF509	2.60	647.6	HÆTT
376752.2	487467.9	650.2	LF609	2.80	647.3	HÆTT
376781.4	487576.0	649.7	LF510	0.50	649.2	KLÖPP
376762.8	487676.5	649.8	LF511	3.70	646.1	GRJOT
376709.9	487664.1	652.9	LF611	0.40	652.5	GRJOT
376744.4	487776.5	654.5	LF512	0.80	653.7	FAST
376726.9	487871.8	654.0	LF513	1.00	653.0	GRJOT
376681.0	487861.7	653.6	LF613	0.50	653.1	GRJOT
376708.1	487978.1	655.6	LF514	1.20	654.4	HÆTT
376658.7	487967.0	653.4	LF614	0.30	653.1	GRJOT
376688.2	488080.9	663.2	LF515	0.85	662.4	GRJOT
376640.3	488075.1	660.3	LF615	0.70	659.6	GRJOT
376596.2	488102.7	661.3	LF417	2.40	658.9	FAST
376555.6	488071.5	655.9	LF517	1.65	654.3	FAST
376518.8	488043.7	650.0	LF617	3.70	646.3	HÆTT
376493.1	488248.7	663.1	LF418	4.00	659.1	STOPP
376459.6	488218.3	656.2	LF518	3.80	652.4	STOPP
376427.4	488188.8	650.7	LF618	4.00	646.7	GRJOT
376417.4	488433.7	671.0	LF319	3.25	667.7	HÆTT
376387.5	488414.4	663.8	LF419	1.60	662.2	GRJOT
376355.0	488391.2	657.0	LF519	2.80	654.2	STOPP
376317.4	488364.4	649.0	LF619	3.30	645.7	STOPP
376313.3	488583.8	666.5	LF420	2.30	664.2	STOPP
376268.9	488568.2	657.3	LF520	2.00	655.3	STOPP
376222.2	488552.0	651.8	LF620	3.20	648.6	STOPP
376238.3	488736.2	665.5	LF421	4.20	661.3	STOPP
376192.5	488717.1	657.2	LF521	3.00	654.2	STOPP
376149.9	488699.4	651.8	LF621	3.60	648.2	STOPP
376195.2	488884.7	671.8	LF322	2.00	669.8	STOPP

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UNDIR LAUGARFELLI (SKURDUR)

COBRABORUN  
FLJOTSÐALSHEIÐI 1980  
BLAD 11

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borð niður í hæð (m)	Athugasemd serð þessar hætt var að borð
X-hnit (m)	Y-hnit (m)					
376150.4	488876.9	658.5	LF422	1.60	656.9	GRJOT
376104.0	488868.9	651.3	LF522	2.80	648.5	STOPP
376060.4	488860.9	646.0	LF622	2.20	643.8	STOPP

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NORDAN LAUGARFELLS (SKURDUR)

COBRABORUN

FLJOTSÐALSHEIDI 1980

BLAÐ 12

Hnitakerfi: Lambert		Hæð afir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad níður í hæð (m)	Áthugasemd serð Pesar hætt ver ed bora
X-hnit (m)	Y-hnit (m)					
374621.7	493934.2	651.8	NC201	2.10	649.7	FAST
374571.4	493920.3	651.8	OC201	3.05	648.8	FAST
374542.4	493901.5	651.6	PC201	2.10	649.5	FAST
374493.2	493870.0	651.5	QC201	2.10	649.4	GRJOT
374672.3	493880.5	652.1	NC202	1.65	650.4	STOPP
374642.7	493842.8	651.6	QC202	2.25	649.3	KLÖPP
374611.0	493802.0	651.6	PC202	1.35	650.3	KLÖPP
374580.0	493761.8	651.6	QC202	2.60	649.0	FAST
374788.5	493840.9	653.1	CQ203	3.00	650.1	FAST
374754.9	493805.1	653.0	NC203	1.45	651.6	GRJOT
374715.5	493764.1	652.8	QC203	3.50	649.3	STOPP
374676.6	493723.4	652.7	PC203	1.80	650.9	FAST
374871.8	493750.6	653.5	CQ204	2.25	651.3	FAST
374828.0	493720.9	653.4	NC204	2.70	650.7	FAST
374783.7	493690.5	653.5	OC204	1.65	651.8	FAST
374738.0	493659.1	653.4	PC204	2.40	651.0	FAST
374930.5	493692.8	654.2	CQ205	2.30	651.9	FAST
374888.4	493660.4	653.7	NC205	3.60	650.1	STOPP
374843.8	493625.5	653.7	OC205	2.35	651.3	GRJOT
374990.4	493625.5	657.3	CQ206	1.10	656.2	FAST
374950.5	493591.5	655.0	NC206	1.60	653.4	GRJOT
374908.0	493556.0	653.8	OC206	3.10	650.7	STOPP
374865.3	493520.3	653.5	PC206	3.00	650.5	FAST
375038.6	493562.3	657.5	CQ207	1.95	655.6	FAST
375012.8	493520.8	654.4	NC207	2.20	652.2	HÆTT
374975.1	493483.5	653.8	OC207	2.20	651.6	GRJOT
374940.8	493449.1	653.8	PC207	3.40	650.4	FAST
375079.0	493396.2	655.7	NC208	0.70	655.0	GRJOT
375031.2	493381.7	654.0	OC208	2.60	651.5	HÆTT
374987.3	493367.3	653.8	PC208	2.40	651.4	FAST
375066.1	493465.1	654.7	UC208	2.30	652.4	HÆTT
375015.3	493440.1	653.9	VC208	3.40	650.5	GRJOT
375101.9	493295.6	656.6	NC209	1.00	655.6	GRJOT
375054.1	493280.8	653.6	OC209	3.20	650.4	FAST
375010.9	493266.7	653.2	PC209	3.10	650.1	FAST
374969.3	493253.3	652.5	QC209	3.90	648.6	FAST
374924.9	493239.4	652.2	RC209	3.70	648.5	FAST
375075.8	493188.5	653.5	OC210	3.20	650.3	FAST
375139.8	493109.4	657.2	NC211	0.30	656.9	GRJOT
375096.8	493098.8	653.2	QC211	1.30	651.9	STOPP
375047.0	493086.0	652.2	PC211	3.40	648.8	STOPP
374996.2	493073.1	650.8	QC211	1.60	649.2	STOPP
374945.0	493060.9	650.3	RC211	4.20	646.2	STOPP
375165.4	493031.6	655.6	NC212	1.60	654.0	FAST
375118.8	493013.0	653.2	OC212	2.50	650.7	FAST
375076.7	493000.9	651.7	PC212	3.10	648.6	FAST
375036.6	492986.7	651.2	QC212	2.70	648.5	FAST
375180.8	492948.5	653.8	OC213	2.70	651.1	FAST
375290.8	492909.0	655.9	NC214	1.80	654.1	FAST
375251.4	492875.1	654.5	OC214	1.90	652.5	STOPP

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COBRABORUN  
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NORDAN LAUGARFELLS (SKURÐUR) BLAD 13

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur í hæð (m)	Athugasemd serd þessar hætt var eð hora
X-hnit (m)	Y-hnit (m)					
375213.0	492841.6	651.8	PC214	1.25	650.5	GRJOT
375178.8	492811.4	650.6	QC214	1.50	649.1	FAST
375357.7	492835.9	655.5	NC215	1.30	654.2	GRJOT
375323.9	492801.0	654.8	QC215	1.60	653.2	STOPP
375276.1	492751.5	650.7	PC215	2.90	647.8	FAST
375240.1	492713.7	650.0	QC215	2.90	647.1	FAST
375429.6	492764.1	654.0	QC216	2.30	651.7	FAST
375561.7	492766.9	655.8	NC217	2.80	653.0	FAST
375522.2	492731.6	654.7	QC217	2.35	652.3	FAST
375481.8	492694.6	652.3	PC217	3.80	648.5	FAST
375439.9	492656.4	650.7	QC217	5.55	645.1	HATT
375642.9	492746.1	656.3	NC218	2.50	653.8	STOPP
375612.7	492700.1	654.8	QC218	2.05	652.7	FAST
375584.9	492658.4	654.3	PC218	1.50	652.8	FAST
375753.9	492695.3	657.6	NC219	2.25	655.4	FAST
375708.3	492665.9	655.9	QC219	3.40	652.5	FAST
375663.4	492637.0	654.7	PC219	3.50	651.2	FAST
375795.5	492596.3	656.1	NC220	1.85	654.2	FAST
375742.3	492573.0	654.6	QC220	3.50	651.1	GRJOT
375695.6	492550.8	653.7	PC220	2.45	651.3	FAST
375643.9	492527.6	652.9	QC220	2.85	650.0	FAST
375594.8	492504.8	652.7	RC220	2.10	650.6	FAST
375545.5	492481.5	651.9	SC220	2.05	649.9	FAST
375776.0	492486.4	653.9	QC221	1.40	652.5	GRJOT
375901.5	492391.0	654.8	NC222	2.30	652.5	GRJOT
375841.8	492381.6	653.5	QC222	2.35	651.1	FAST
375779.6	492367.8	652.4	PC222	3.55	648.9	FAST
375721.1	492357.6	652.1	QC222	3.15	648.9	FAST
375666.3	492347.1	651.9	RC222	3.85	648.1	STOPP
375615.4	492337.8	652.0	SC222	1.20	650.8	GRJOT
375925.9	492295.6	653.6	NC223	0.85	652.7	GRJOT
375867.9	492284.5	653.0	QC223	2.65	650.3	GRJOT
375807.6	492271.5	652.5	PC223	1.60	650.9	FAST
375950.9	492184.5	655.3	NC224	2.40	652.9	STOPP
375893.3	492186.2	653.5	QC224	4.00	649.5	FAST
375839.5	492187.7	652.3	PC224	3.10	649.2	FAST
375788.4	492190.2	652.0	QC224	2.25	649.8	FAST
375735.9	492192.1	651.0	RC224	2.00	649.0	STOPP
375677.8	492193.9	649.4	SC224	1.10	648.3	GRJOT
375878.6	492085.8	653.2	QC225	2.75	650.4	GRJOT
375914.5	491979.4	654.5	NC226	1.50	653.0	FAST
375864.9	491986.7	653.1	QC226	3.50	649.6	KLOPP
375813.2	491994.2	652.6	PC226	5.20	647.4	GRJOT
375763.2	492001.9	652.0	QC226	3.50	648.5	FAST
375715.6	492008.8	651.7	RC226	1.50	650.2	FAST
375662.3	492016.8	650.6	SC226	1.20	649.4	FAST
375851.0	491894.2	653.3	QC227	2.95	650.4	FAST
375862.8	491804.1	653.7	QC228	2.20	651.5	HATT
375893.7	491745.0	654.0	NC229	1.65	652.3	FAST
375858.5	491713.1	653.6	QC229	3.25	650.4	STOPP



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NORDAN LAUGARFELLS (SKURDUR)

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad nidur i hæð (m)	Athugasemd serd Þessar hætt var ad bora
X-hnit (m)	Y-hnit (m)					
375816.9	491677.3	652.8	PC229	2.10	650.7	STOPP
375774.8	491640.7	651.5	QC229	2.60	648.9	STOPP
375732.9	491604.7	651.0	RC229	2.55	648.5	HÆTT
375922.3	491638.9	654.1	QC230	1.85	652.2	FAST
376018.4	491600.5	654.8	NC231	2.90	651.9	STOPP
375982.7	491569.4	654.3	QC231	3.45	650.8	STOPP
375944.9	491536.3	653.4	PC231	2.65	650.8	STOPP
375904.4	491500.3	653.1	QC231	3.20	649.9	FAST
375867.3	491468.7	652.9	RC231	2.40	650.5	FAST
375830.7	491436.1	652.1	SC231	1.80	650.3	GRJOT
376053.3	491488.4	654.1	QC232	2.75	651.3	FAST
376151.0	491447.8	654.3	NC233	3.10	651.2	HÆTT
376115.0	491416.8	653.9	QC233	4.10	649.8	STOPP
376079.5	491385.9	652.7	PC233	6.05	646.6	STOPP
376031.9	491345.0	651.6	QC233	2.35	649.3	FAST
375985.8	491304.7	647.9	RC233	1.05	646.9	HÆTT
376175.6	491347.0	653.6	QC234	1.90	651.7	STOPP
376276.6	491306.3	655.0	NC235	1.90	653.1	STOPP
376238.4	491273.5	654.2	QC235	2.60	651.6	STOPP
376195.7	491236.5	652.8	PC235	2.45	650.4	STOPP
376157.8	491203.7	651.3	QC235	1.65	649.6	STOPP
376121.5	491172.2	648.7	RC235	1.25	647.4	GRJOT
376345.0	491223.2	655.7	NC236	1.90	653.8	STOPP
376301.1	491202.8	654.5	QC236	2.50	652.0	STOPP
376253.2	491181.0	653.1	PC236	2.80	650.3	STOPP
376370.9	491110.7	654.7	NC237	2.50	652.2	HÆTT
376316.5	491098.5	653.5	QC237	3.85	649.7	FAST
376262.8	491086.1	652.2	PC237	2.60	649.6	STOPP
376429.3	491010.1	656.2	NC238	2.50	653.7	STOPP
376383.7	491001.0	654.4	NC238	1.80	652.6	FAST
376332.4	490990.8	653.7	QC238	2.95	650.8	HÆTT
376276.0	490979.9	652.7	PC238	4.05	648.7	STOPP
376227.7	490970.7	652.1	QC238	2.75	649.3	STOPP
376177.0	490961.0	652.4	RC238	2.70	649.7	STOPP
376346.3	490900.4	654.2	QC239	2.80	651.4	STOPP
376459.1	490817.6	655.7	NC240	2.90	652.8	STOPP
376408.0	490811.3	655.3	NC240	2.65	652.6	STOPP
376359.6	490805.3	654.9	QC240	2.50	652.4	STOPP
376304.3	490798.8	654.4	PC240	1.75	652.6	STOPP
376248.6	490792.0	653.4	QC240	1.85	651.5	FAST
376195.4	490785.6	652.7	RC240	3.05	649.6	STOPP
376140.2	490779.1	652.6	SC240	2.60	650.0	STOPP
376373.0	490715.1	655.5	QC241	1.90	653.6	STOPP
376490.2	490635.5	655.5	NC242	3.45	652.0	STOPP
376438.9	490628.4	655.3	NC242	3.20	652.1	STOPP
376387.8	490621.4	653.9	QC242	3.80	650.1	STOPP
376335.3	490614.3	653.6	PC242	4.10	649.5	STOPP
376281.6	490607.2	653.7	QC242	1.85	651.8	STOPP
376226.3	490599.5	652.7	RC242	1.85	650.8	STOPP
376405.9	490501.0	652.8	QC243	2.55	650.2	FAST

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NORDAN LAUGARFELLS (SKURÐUR)

BLAÐ 15

Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad nidur i hæð (m)	Athugasemd serd Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
376523.3	490440.6	653.0	NC244	2.40	650.6	STOPP
376469.8	490423.3	652.8	NC244	2.30	650.5	FAST
376419.9	490407.9	652.0	OC244	2.80	649.3	STOPP
376373.4	490392.2	651.4	PC244	2.80	648.6	FAST
376324.4	490377.1	650.9	OC244	3.30	647.6	STOPP
376277.1	490361.4	650.4	RC244	1.95	648.4	STOPP
376534.8	490332.9	651.6	NC245	1.50	650.1	GRJOT
376483.2	490323.7	651.4	NC245	1.80	649.6	GRJOT
376434.0	490314.9	651.5	OC245	1.40	650.1	FAST
0.0	0.0	0.0	PC245	3.10	0.0	STOPP
376442.8	490256.6	649.5	OC246	1.30	648.2	FAST
376559.3	490180.2	650.5	NC501	2.20	648.3	STOPP
376512.0	490186.9	649.1	OC501	1.55	647.6	FAST
376461.9	490194.2	650.7	PC501	0.60	650.1	KLÖPP
376551.0	490092.5	652.6	NC502	2.30	650.3	STOPP
376503.8	490094.0	652.7	OC502	2.15	650.6	FAST
376452.4	490095.5	652.5	PC502	1.75	650.8	FAST
376543.5	489994.0	655.9	NC503	3.40	652.5	STOPP
376495.7	489997.7	655.5	OC503	2.25	653.3	FAST
376447.2	490002.0	655.0	PC503	3.65	651.3	FAST
376538.0	489902.0	661.2	NC504	1.90	659.3	FAST
376487.8	489902.5	660.3	OC504	2.20	658.1	FAST
376436.1	489905.1	659.3	PC505	1.75	657.5	STOPP
376505.1	489812.6	666.4	NC506	2.35	664.1	HÆTT
376480.2	489814.5	666.0	OC506	3.30	662.7	STOPP
0.0	0.0	0.0	PC506	3.10	0.0	STOPP
376501.9	489751.1	676.3	NC507	1.25	675.0	GRJOT
376476.0	489753.7	669.2	OC507	0.75	668.5	STOPP
376446.5	489756.1	671.2	PC507	1.15	670.0	STOPP

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EFRI SKURDLEIÐ

Hnitakerfi: X-hnit (m)	Lambert Y-hnit (m)	Hæð yfir- borðs (m)	Nafn punkts	Þeppi holu (m)	Borð nibur i hæð (m)	Athugasemd sérð Pesar hætt ver að borð
369970.0	501704.7	645.1	NC101	1.70	643.4	FAST
369935.7	501672.1	643.2	OC101	3.60	639.6	FAST
369904.7	501642.6	643.1	PC101	3.85	639.2	FAST
370025.9	501645.4	649.7	NC102	1.20	648.5	FAST
370001.1	501603.3	645.1	OC102	1.80	643.3	FAST
369977.0	501562.9	644.9	PC102	2.80	642.1	FAST
370068.0	501598.5	650.9	NC103	0.90	650.0	GRJOT
370041.1	501561.1	646.5	OC103	1.25	645.2	GRJOT
370007.8	501518.0	646.6	PC103	1.50	645.1	KLÖPP
370112.7	501556.7	651.3	NC104	1.20	650.1	FAST
370078.5	501521.2	651.6	OC104	0.75	650.9	GRJOT
370042.8	501483.6	651.4	PC104	1.30	650.1	FAST
370175.6	501483.8	650.7	NC105	1.10	649.6	FAST
370135.6	501461.4	651.3	OC105	0.85	650.4	FAST
370094.7	501438.6	651.3	PC105	3.50	647.8	FAST
370223.5	501435.6	650.1	NC106	0.75	649.4	FAST
370172.6	501422.5	650.1	OC106	1.30	648.8	FAST
370127.1	501411.3	650.7	PC106	1.10	649.6	STOPP
370398.4	501244.5	650.1	NC107	1.00	649.1	KLÖPP
370352.7	501234.2	650.2	OC107	2.40	647.8	FAST
370493.3	501168.1	650.0	NC108	1.55	648.5	FAST
370433.9	501154.3	650.0	OC108	1.20	648.8	FAST
370387.7	501143.8	649.9	PC108	0.95	649.0	KLÖPP
370564.9	501079.0	650.6	NC109	1.10	649.5	FAST
370533.8	501049.8	650.0	OC109	1.25	648.7	FAST
370504.9	501021.0	649.9	PC109	2.40	647.5	FAST
370633.9	501010.1	651.0	NC110	1.40	649.6	FAST
370598.2	500983.1	650.9	OC110	1.20	649.7	GRJOT
370565.1	500957.6	650.8	PC110	2.45	648.3	STOPP
370701.2	500947.6	650.6	NC111	2.20	648.4	FAST
370660.3	500922.7	651.0	OC111	2.20	648.8	FAST
370617.8	500906.5	651.2	PC111	2.20	649.0	FAST
370776.7	500860.4	651.0	NC112	2.20	648.8	STOPP
370731.8	500831.9	651.1	OC112	1.70	649.4	FAST
370696.5	500808.9	651.3	PC112	1.30	650.0	FAST
370824.3	500786.2	651.1	NC113	2.95	648.1	STOPP
370779.0	500763.7	651.6	OC113	1.20	650.4	GRJOT
370740.6	500742.8	651.5	PC113	1.65	649.8	GRJOT
370872.5	500701.9	650.8	NC114	1.70	649.2	FAST
370834.6	500681.1	650.6	OC114	1.40	649.2	FAST
370796.1	500658.8	650.7	PC114	1.60	649.1	FAST
370929.2	500625.6	650.5	NC115	2.20	648.3	FAST
370881.7	500606.5	650.6	OC115	1.95	648.7	FAST
370837.3	500589.2	650.4	PC115	1.30	649.1	STOPP
370980.0	500536.1	650.4	NC116	0.90	649.5	KLÖPP
370936.0	500513.2	650.3	OC116	1.30	649.0	FAST
370893.8	500491.4	650.2	PC116	1.40	648.8	STOPP
371640.6	499200.2	650.1	NC117	1.10	649.0	GRJOT
371595.5	499175.0	650.3	OC117	1.60	648.7	GRJOT
371561.1	499139.7	650.6	PC117	3.40	647.2	FAST

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EFRI SKURDLEIÐ

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Hnitakerfi: Lambert		Hæð efir- burðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur i hæð (m)	Athugasemd serð Pesar hætt var að bora
X-hnit (m)	Y-hnit (m)					
371662.9	499086.7	650.9	NC118	2.60	648.3	HATT
371619.1	499069.1	651.3	OC118	3.20	648.1	HATT
371575.2	499051.6	651.5	PC118	1.85	649.6	HATT
371685.4	498988.1	651.8	NC119	1.30	650.5	STOPP
371644.0	498959.3	652.0	OC119	2.20	649.8	FAST
371602.5	498930.8	652.5	PC119	1.40	651.1	FAST
371711.3	498882.5	652.4	NC120	2.80	649.6	FAST
371667.0	498856.9	653.0	OC120	2.15	650.9	STOPP
371620.4	498829.8	653.3	PC120	2.90	650.4	STOPP
371728.1	498782.4	653.4	NC121	2.60	650.8	FAST
371688.9	498759.9	653.7	OC121	1.50	652.2	HATT
371651.4	498733.0	653.8	PC121	1.40	652.5	FAST
371761.2	498620.1	653.4	NC122	1.45	652.0	FAST
371725.6	498596.4	653.4	OC122	2.00	651.4	FAST
371681.7	498567.6	653.8	PC122	1.60	652.2	FAST
371797.0	498515.7	654.3	NC123	3.50	650.8	FAST
371745.6	498507.4	654.3	OC123	1.40	652.8	FAST
371697.8	498497.9	654.3	PC123	2.30	652.0	FAST
371801.4	498445.0	654.6	NC124	1.60	653.0	STOPP
371765.0	498421.1	654.4	OC124	2.80	651.6	STOPP
371720.3	498399.2	654.4	PC124	1.60	652.8	STOPP
371822.8	498344.6	654.5	NC125	2.40	652.1	FAST
371784.0	498336.7	654.4	OC125	1.85	652.6	FAST
371738.7	498327.7	654.4	PC125	1.65	652.8	STOPP
371833.7	498278.5	654.5	NC126	1.85	652.6	FAST
371803.3	498251.6	654.5	OC126	1.40	653.1	FAST
371762.7	498215.8	654.3	PC126	3.05	651.3	FAST
371906.0	498217.4	655.0	NC127	1.60	653.4	STOPP
371866.3	498185.0	654.5	OC127	2.00	652.5	FAST
371828.9	498154.4	653.9	PC127	1.50	652.4	FAST
371941.5	498156.4	655.0	NC128	1.70	653.3	FAST
371926.6	498121.1	654.2	OC128	1.80	652.4	FAST
371891.7	498085.3	653.2	PC128	2.00	651.2	STOPP
372017.5	498084.4	655.5	NC129	1.10	654.3	GRJOT
371989.2	498054.8	653.5	OC129	1.85	651.7	FAST
371955.4	498019.4	652.1	PC129	2.40	649.7	FAST
372088.3	498017.7	655.5	NC130	1.20	654.3	GRJOT
372052.7	497987.7	654.3	OC130	1.25	653.0	FAST
372013.5	497954.6	652.2	PC130	2.80	649.4	FAST
372150.8	497960.6	655.9	NC131	0.85	655.0	GRJOT
372115.1	497921.2	654.4	OC131	1.10	653.3	FAST
372079.6	497881.4	652.9	PC131	1.40	651.5	GRJOT
372204.3	497872.6	653.4	NC132	2.10	651.3	FAST
372164.8	497843.7	652.3	OC132	1.80	650.5	FAST
372122.9	497813.3	651.4	PC132	1.90	649.5	STOPP
372245.3	497803.3	654.4	NC133	1.70	652.7	STOPP
372212.7	497764.0	653.2	OC133	0.70	652.5	GRJOT
372178.2	497725.8	650.1	PC133	2.40	647.7	STOPP
372303.0	497719.8	655.2	NC134	0.70	654.5	KLÖFF
372260.6	497687.0	654.3	OC134	0.75	653.5	KLÖFF

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EFRI SKURDLEID

COBRAÖRUN  
FLJOTSÐALSHEIÐI 1980  
BLAÐ 18

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur í hæð (m)	Áthugasemd serd Pesar hætt var að bora
X-hnit (m)	Y-hnit (m)					
372221.0	497654.9	650.1	PC134	2.70	647.4	STOPP
372344.2	497647.1	653.4	NC135	1.10	652.3	FAST
372310.0	497607.5	651.9	OC135	1.20	650.7	FAST
372275.4	497568.3	651.3	PC135	0.40	651.0	KLÖPP
372416.0	497598.4	651.8	NC136	1.70	650.1	FAST
372388.7	497548.9	650.9	OC136	1.10	649.8	GRJOT
372360.5	497495.0	650.7	PC136	1.15	649.6	FAST
372491.5	497537.4	650.8	NC137	2.30	648.5	FAST
372466.8	497490.3	650.3	OC137	2.60	647.7	FAST
372441.9	497440.1	650.2	PC137	1.40	648.8	FAST
372566.5	497477.5	650.7	NC138	2.60	648.0	KLÖPP
372544.0	497432.1	650.8	OC138	1.70	649.2	FAST
372525.0	497386.0	651.0	PC138	1.20	649.8	FAST
372653.6	497411.0	650.8	NC139	1.40	649.4	KLÖPP
372625.5	497370.9	651.0	OC139	1.10	649.9	FAST
372596.1	497328.7	651.0	PC139	1.90	649.1	FAST
372705.5	497372.9	652.1	NC140	0.70	651.4	GRJOT
372678.4	497330.9	651.1	OC140	2.50	648.6	STOPP
372649.1	497285.5	651.3	PC140	1.60	649.7	FAST
372846.8	497359.6	652.2	NC141	1.00	651.2	GRJOT
372868.0	497316.7	651.2	OC141	1.60	649.6	FAST
372892.4	497268.7	652.1	PC141	1.50	650.6	GRJOT
372938.4	497375.5	651.3	NC142	2.00	649.3	GRJOT
372970.2	497338.3	651.4	OC142	1.90	649.5	FAST
373003.6	497299.8	651.9	PC142	0.80	651.1	STOPP
373299.0	497199.4	651.7	NC188	2.40	649.3	STOPP
373230.6	497121.8	651.3	PC188	2.40	649.0	FAST
373388.2	497031.8	651.2	NC189	1.45	649.8	FAST
373338.5	496939.0	651.4	PC189	2.00	649.4	FAST
373434.5	496996.3	650.9	NC190	1.60	649.3	GRJOT
373375.4	496908.5	651.2	PC190	1.00	650.2	GRJOT
373472.5	496967.4	650.9	NC191	1.90	649.0	STOPP
373405.1	496884.7	651.0	PC191	1.50	649.5	HÆTT
373710.4	496398.0	651.0	NC192	1.50	649.5	FAST
373568.8	496396.9	651.8	PC192	1.10	650.7	GRJOT
373701.5	496299.5	651.1	NC193	1.80	649.3	STOPP
373592.8	496289.7	651.0	PC193	1.20	649.8	FAST
373696.7	496245.1	651.3	NC194	1.60	649.7	GRJOT
373593.0	496235.4	651.3	PC194	1.20	650.1	STOPP
374104.9	495330.9	652.8	NC195	1.70	651.1	FAST
373993.7	495365.5	652.2	PC195	1.85	650.3	FAST
373940.5	495382.3	652.3	OC195	2.10	650.2	GRJOT
374056.0	495175.8	653.9	NC196	2.25	651.6	FAST
373943.1	495194.7	653.7	PC196	1.85	651.9	HÆTT
373890.5	495201.0	653.5	OC196	3.20	650.3	FAST
374090.1	495047.5	654.3	NC197	1.95	652.3	GRJOT
373992.4	495019.3	654.0	PC197	1.35	652.6	FAST
373935.8	495003.1	654.4	OC197	1.90	652.5	GRJOT
374144.4	494892.8	654.2	NC198	2.75	651.5	FAST
374051.6	494844.5	653.7	PC198	3.30	650.4	STOPP

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Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur í hæð (m)	Athugasemd serd þessar hatt var að bora
X-hnit (m)	Y-hnit (m)					
374005.4	494820.4	653.6	QC198	2.70	650.9	GRJOT
374185.5	494745.3	653.8	NC199	1.50	652.3	FAST
374095.4	494685.0	653.0	PC199	3.20	649.8	GRJOT
374036.5	494645.2	653.1	QC199	3.20	649.9	FAST
374252.6	494648.6	653.1	NC200	1.70	651.4	FAST
374153.4	494602.7	652.7	PC200	3.60	649.1	STOPP
374108.0	494580.5	652.5	QC200	3.20	649.3	FAST

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NEDRI SKURDLEID

COBRABORUN  
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BLAÐ 20

Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad níður í hæð (m)	Athugasemd gerð Pesar hætt ver ad bore
X-hnit (m)	Y-hnit (m)					
369001.6	501394.4	635.0	NC801	2.70	632.3	GRJOT
368964.4	501370.4	635.3	OC801	3.05	632.3	STOPP
368923.8	501346.1	636.0	PC801	1.25	634.8	FAST
369050.8	501307.2	636.2	NC802	2.10	634.1	GRJOT
369013.9	501286.3	636.4	OC802	1.90	634.5	STOPP
368966.2	501258.8	637.1	PC802	1.80	635.3	GRJOT
369107.2	501232.0	638.9	NC803	0.60	638.3	GRJOT
369064.8	501202.9	637.6	OC803	1.10	636.5	GRJOT
369026.3	501176.7	637.8	PC803	1.60	636.2	STOPP
369134.2	501132.8	641.0	NC804	1.50	639.5	STOPP
369115.3	501118.5	640.2	OC804	1.05	639.2	STOPP
369082.1	501089.0	639.0	PC804	2.90	636.2	STOPP
369200.6	501064.5	641.0	NC805	2.00	639.0	STOPP
369164.8	501036.0	640.1	OC805	2.80	637.3	FAST
369125.3	501004.1	639.6	PC805	1.85	637.7	GRJOT
369252.0	500980.9	641.4	NC806	1.10	640.3	FAST
369215.6	500951.3	640.2	OC806	3.05	637.1	STOPP
369186.5	500913.4	638.8	PC806	2.40	636.4	FAST
369311.7	500897.2	643.9	NC807	1.25	642.6	FAST
369264.9	500869.2	642.8	OC807	1.60	641.2	FAST
369223.2	500848.1	640.5	PC807	1.85	638.6	FAST
369349.5	500821.7	644.0	NC808	2.20	641.8	FAST
369315.2	500785.4	642.9	OC808	1.90	641.0	STOPP
369286.4	500749.4	641.3	PC808	1.80	639.5	GRJOT
369368.5	500751.6	643.7	NC809	2.40	641.3	STOPP
369362.1	500706.0	642.6	OC809	3.20	639.4	STOPP
369333.6	500670.9	641.0	PC809	2.50	638.5	STOPP
369451.6	500646.6	643.6	NC810	1.40	642.2	STOPP
369421.1	500610.3	642.5	OC810	2.10	640.4	GRJOT
369389.5	500574.5	641.0	PC810	1.00	640.0	GRJOT
369513.4	500548.7	643.1	NC811	1.00	642.1	GRJOT
369474.8	500520.3	641.1	OC811	2.05	639.1	STOPP
369437.3	500502.4	639.8	PC811	1.30	638.5	GRJOT
369563.1	500449.2	643.2	NC812	0.90	642.3	STOPP
369525.2	500437.3	641.0	OC812	1.90	639.1	FAST
369478.4	500431.9	639.4	PC812	2.20	637.2	STOPP
369611.9	500380.6	642.7	NC813	3.60	639.1	FAST
369573.9	500355.6	641.5	OC813	1.90	639.6	GRJOT
369530.5	500332.8	638.9	PC813	2.20	636.7	FAST
369659.7	500284.4	643.1	NC814	3.70	639.4	STOPP
369621.9	500275.5	641.5	OC814	2.00	639.5	STOPP
369579.1	500261.1	638.9	PC814	1.40	637.5	STOPP
369733.6	500191.2	643.6	NC815	3.00	640.6	FAST
369682.4	500175.2	640.9	OC815	2.50	638.4	STOPP
369639.0	500156.2	639.5	PC815	1.80	637.8	FAST
369771.7	500102.9	643.5	NC816	1.60	641.9	FAST
369719.9	500086.2	640.6	OC816	2.60	638.0	FAST
369672.9	500069.7	639.3	PC816	1.40	637.8	STOPP
369808.8	500026.0	643.2	NC817	2.00	641.2	FAST
369756.5	500000.9	640.9	OC817	2.00	638.9	FAST

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NEDRI SKURDLEID

Hnitakerfi Lambert		Hæð yfir- borðs (m)	Nafn punkts	Þétt holu (m)	Ræð nidur í hæð (m)	Athugasemd serð Þessar hætt ver æð bora
X-hnit (m)	Y-hnit (m)					
369709.9	499964.1	638.7	PC817	3.06	635.7	STOPP
369790.9	499914.8	640.9	OC818	1.30	639.6	FAST
369745.1	499900.6	639.3	PC818	0.90	638.5	STOPP
369881.4	499846.2	642.5	NC819	1.60	640.9	FAST
369829.1	499826.0	640.4	OC819	2.60	637.8	STOPP
369776.2	499805.4	638.7	PC819	1.30	637.4	FAST
369931.1	499736.0	644.3	NC820	2.50	641.8	FAST
369875.2	499718.8	639.7	OC820	5.90	633.8	FAST
369815.7	499709.1	638.9	PC820	2.00	636.9	FAST
369947.6	499636.6	644.7	NC821	1.80	642.9	STOPP
369898.1	499624.1	639.3	OC821	4.30	635.0	STOPP
369840.5	499608.9	638.7	PC821	1.10	637.5	FAST
369970.3	499536.6	644.5	NC822	2.20	642.3	FAST
369920.4	499531.7	639.5	OC822	4.90	634.6	STOPP
369870.6	499515.1	638.4	PC822	1.60	636.8	FAST
369992.9	499448.5	644.0	NC823	2.30	641.7	HETT
369942.2	499442.2	640.4	OC823	5.70	634.7	
369895.4	499421.9	639.9	PC823	1.45	638.4	FAST
370015.2	499360.6	646.2	NC824	1.10	645.1	FAST
369964.0	499351.2	641.5	OC824	2.80	638.7	FAST
369917.2	499341.6	640.5	PC824	1.20	639.3	GRJOT
370039.5	499257.3	646.8	NC825	2.40	644.4	STOPP
369990.4	499241.9	641.8	OC825	2.40	639.4	FAST
369940.7	499238.0	639.9	PC825	1.60	638.3	FAST
370074.7	499114.8	645.1	NC826	1.20	643.9	GRJOT
370025.4	499097.5	643.0	OC826	0.80	642.2	GRJOT
369975.8	499078.8	638.8	PC826	1.10	637.7	FAST
370113.7	499021.3	644.3	NC827	2.20	642.1	FAST
370073.8	499019.9	641.1	OC827	0.70	640.4	STOPP
370088.0	499017.7	637.4	XC827	1.75	635.7	FAST
370177.4	498944.4	646.5	NC828	1.20	645.3	FAST
370127.3	498933.2	641.5	OC828	1.60	639.9	STOPP
370079.3	498923.1	640.1	PC828	1.70	638.4	FAST
370220.6	498877.4	645.0	NC829	1.70	643.3	GRJOT
370177.1	498853.0	642.1	OC829	1.40	640.7	FAST
370125.2	498826.6	637.0	PC829	3.80	633.2	FAST
370277.1	498786.7	646.1	NC830	1.85	644.3	FAST
370230.5	498766.4	641.8	OC830	1.90	639.9	FAST
370179.1	498742.6	637.9	PC830	1.25	636.6	FAST
370322.8	498710.9	646.0	NC831	2.20	643.8	STOPP
370283.6	498681.5	642.8	OC831	1.20	641.6	FAST
370245.4	498651.8	639.2	PC831	2.70	636.5	STOPP
370385.4	498647.8	648.9	NC832	2.30	646.6	GRJOT
370355.6	498612.0	642.1	OC832	1.80	640.3	FAST
370322.7	498573.0	638.4	PC832	1.60	636.8	FAST
370457.2	498584.2	647.6	NC833	1.20	646.4	FAST
370427.9	498544.2	641.3	OC833	2.20	639.1	FAST
370397.9	498503.3	637.5	PC833	1.80	635.7	FAST
370548.8	498499.1	648.1	NC834	1.70	646.4	STOPP
370505.0	498471.4	641.0	OC834	2.50	638.5	STOPP



Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Hafn punkts	Dypt holu (m)	Borad nidur i hæð (m)	Athugasemd serð Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
370461.9	498443.9	636.9	PC834	2.70	634.2	FAST
370598.8	498424.4	648.0	NC835	1.40	646.6	STOPP
370563.1	498393.9	641.2	OC835	1.70	639.5	FAST
370525.7	498359.8	637.9	PC835	1.75	636.2	STOPP
370658.1	498349.9	645.8	NC836	3.00	642.8	FAST
370621.3	498316.0	640.9	OC836	3.05	637.9	GRJOT
370582.0	498281.2	638.1	PC836	1.50	636.6	FAST
370725.5	498276.7	645.0	NC837	2.25	642.7	FAST
370677.5	498241.2	640.9	OC837	3.05	637.8	FAST
370635.0	498209.8	636.5	PC837	2.25	634.2	FAST
370776.2	498195.0	644.8	NC838	1.25	643.5	FAST
370735.1	498164.2	641.4	OC838	2.90	638.5	FAST
370694.6	498135.0	636.1	PC838	2.50	633.6	STOPP
370840.4	498114.8	644.0	NC839	2.00	642.0	STOPP
370797.6	498082.3	639.7	OC839	2.35	637.3	STOPP
370752.2	498048.7	635.0	PC839	1.40	633.6	STOPP
370905.3	498022.0	644.2	NC840	1.25	643.0	GRJOT
370865.4	497991.9	641.2	OC840	2.25	638.9	GRJOT
370826.3	497962.5	636.2	PC840	2.60	633.6	STOPP
370958.0	497934.6	643.4	NC841	1.00	642.4	GRJOT
370923.8	497914.5	639.1	OC841	2.10	637.0	FAST
370891.8	497876.8	635.7	PC841	2.00	633.7	FAST
371035.9	497906.3	643.2	NC842	2.45	640.8	STOPP
371012.9	497864.9	639.6	OC842	2.90	636.7	STOPP
370989.1	497821.6	637.0	PC842	1.90	635.1	STOPP
371124.2	497863.5	644.1	NC843	1.75	642.3	GRJOT
371098.8	497817.5	641.6	OC843	1.80	639.8	HÆTT
371073.4	497771.6	638.1	PC843	1.85	636.3	HÆTT
371210.1	497825.0	643.4	NC844	2.50	640.9	FAST
371190.9	497767.3	642.0	OC844	1.65	640.4	FAST
371177.3	497726.2	640.1	PC844	2.50	637.6	FAST
371293.3	497806.4	643.4	NC845	1.75	641.7	STOPP
371286.1	497755.0	641.7	OC845	2.50	639.2	STOPP
371279.1	497705.0	640.3	PC845	2.25	638.1	STOPP
371392.1	497795.8	642.0	NC846	2.50	639.5	STOPP
371385.6	497742.4	641.1	OC846	2.15	638.9	HÆTT
371381.0	497689.6	639.8	PC846	3.45	636.3	HÆTT
371486.1	497778.2	642.1	NC847	2.40	639.7	FAST
371480.5	497731.2	640.7	OC847	1.90	638.8	STOPP
371474.4	497681.8	640.0	PC847	2.05	638.0	FAST
371625.7	497754.6	640.3	NC848	1.65	638.7	HÆTT
371597.3	497716.5	639.6	OC848	0.95	638.7	STOPP
371567.5	497676.0	640.1	PC848	2.30	637.8	FAST
371695.4	497680.7	639.0	NC849	0.75	638.3	HÆTT
371672.6	497652.3	639.7	OC849	0.85	638.9	FAST
371646.8	497622.2	639.3	PC849	1.45	637.8	HÆTT
371778.5	497626.0	645.5	NC850	1.85	643.6	HÆTT
371746.3	497589.0	639.4	OC850	1.65	637.7	FAST
371713.4	497550.8	637.4	PC850	0.90	636.5	FAST
371844.1	497575.2	647.2	NC851	2.25	645.0	STOPP

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Hnitakerfi: Lambert		Hzd efir- burds (m)	Nafn Punkts	Dypt holu (m)	Borað nidur i hzd (m)	Athugasemd serð Pesar hætt var að bora
X-hnit (m)	Y-hnit (m)					
371809.5	497534.5	644.1	OC851	1.70	642.4	STOPP
371775.7	497495.1	638.8	PC851	1.65	637.2	STOPP
371921.8	497501.7	648.4	NC852	0.45	647.9	KLÖPP
371888.7	497468.0	643.6	OC852	1.65	642.0	HÆTT
371850.0	497434.7	639.0	PC852	1.50	637.5	HÆTT
371850.0	497434.7	639.0	PC852	1.50	637.5	HÆTT
371986.0	497419.2	649.5	NC853	0.95	648.6	FAST
371941.5	497389.7	642.6	OC853	0.90	641.7	GRJOT
371898.9	497358.7	640.2	PC853	0.35	639.8	KLÖPP
372029.9	497339.3	648.7	NC854	0.95	647.8	GRJOT
371993.5	497314.3	641.3	OC854	1.75	639.6	STOPP
371950.8	497285.2	640.9	PC854	1.75	639.1	KLÖPP
372080.9	497264.7	649.9	NC855	0.25	649.6	KLÖPP
372045.4	497238.8	642.0	OC855	2.30	639.7	HÆTT
372005.8	497212.1	641.0	PC855	1.10	639.9	FAST
372140.4	497195.2	649.6	NC856	0.90	648.7	KLÖPP
372095.1	497165.7	643.3	OC856	1.05	642.3	FAST
372050.6	497135.5	641.0	PC856	1.45	639.5	FAST
372210.1	497079.8	645.6	NC857	2.10	643.5	STOPP
372161.4	497068.2	644.4	OC857	1.95	642.4	FAST
372112.2	497056.4	641.9	PC857	2.25	639.7	FAST
372217.2	497002.2	644.8	NC858	1.80	643.0	GRJOT
372221.0	496965.2	644.6	NC858	0.30	644.3	GRJOT
372169.3	496950.5	643.8	OC858	0.50	643.3	GRJOT
372114.8	496936.7	641.0	PC858	1.45	639.6	GRJOT
372163.5	496998.5	646.4	OC858	1.60	644.8	KLÖPP
372231.6	496857.6	645.3	NC859	1.80	643.5	GRJOT
372176.2	496845.8	642.5	OC859	1.80	640.7	GRJOT
372122.5	496834.6	641.8	PC859	1.40	640.4	FAST
372235.6	496739.3	646.3	NC860	1.40	644.9	FAST
372183.6	496734.4	644.1	OC860	2.10	642.0	FAST
372128.6	496729.2	642.2	PC860	1.25	640.9	FAST
372251.4	496640.1	647.2	NC861	1.00	646.2	KLÖPP
372197.9	496634.5	644.4	OC861	0.90	643.5	GRJOT
372145.8	496630.8	642.3	PC861	2.40	639.9	FAST
372262.5	496548.9	647.8	NC862	0.65	647.2	GRJOT
372212.9	496527.5	643.6	OC862	1.70	641.9	GRJOT
372163.5	496506.7	642.0	PC862	0.95	641.0	GRJOT
372294.1	496468.7	646.7	NC863	2.20	644.5	FAST
372243.5	496446.5	644.7	OC863	2.05	642.7	GRJOT
372194.6	496421.6	642.0	PC863	1.50	640.5	STOPP
372325.8	496374.9	646.4	NC864	0.20	646.2	KLÖPP
372277.7	496355.8	644.3	OC864	2.10	642.2	STOPP
372226.9	496335.9	641.5	PC864	1.70	639.8	STOPP
372370.3	496300.8	644.8	NC865	0.40	644.4	KLÖPP
372311.7	496265.1	643.2	OC865	1.00	642.2	GRJOT
372268.5	496235.2	640.4	PC865	1.30	639.1	GRJOT
372413.9	496287.8	644.5	NC866	1.05	643.4	GRJOT
372400.7	496236.3	643.0	OC866	1.60	641.4	KLÖPP
372387.5	496184.1	642.5	PC866	0.40	642.1	KLÖPP

Hnitakerfi Lambert		Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur i hæð (m)	Athugasemd serd Pesar hatt ver ad bore
X-hnit (m)	Y-hnit (m)					
372519.1	496251.6	644.7	NC867	1.05	643.6	FAST
372502.9	496203.5	643.6	OC867	1.50	642.1	KLOPP
372485.9	496153.7	642.3	PC867	1.80	640.5	GRJOT
372606.8	496224.4	646.3	NC868	2.20	644.1	FAST
372592.8	496174.2	644.1	OC868	1.60	642.5	FAST
372579.6	496123.3	642.8	PC868	1.80	641.0	HATT
372691.2	496202.8	646.7	NC869	0.90	645.8	GRJOT
372679.6	496146.5	645.2	OC869	1.00	644.2	GRJOT
372680.2	496090.8	643.5	PC869	0.60	642.9	GRJOT
372789.6	496166.6	645.7	NC870	1.65	644.0	FAST
372781.8	496113.8	644.1	OC870	1.05	643.1	FAST
372774.6	496065.3	643.4	PC870	0.70	642.7	GRJOT
372898.5	496130.2	646.2	NC871	1.90	644.3	FAST
372877.6	496082.4	645.1	OC871	1.70	643.4	FAST
372856.5	496034.6	643.4	PC871	1.60	641.8	FAST
372963.1	496020.7	645.3	NC872	1.60	643.7	FAST
372920.2	495993.6	644.5	OC872	1.60	642.9	FAST
372876.4	495966.1	642.8	PC872	2.40	640.4	FAST
373004.2	495940.0	645.2	NC873	2.90	642.3	FAST
372962.8	495904.7	643.9	OC873	1.80	642.1	GRJOT
372927.4	495875.9	643.0	PC873	0.50	642.5	GRJOT
373068.9	495806.3	643.9	NC874	2.20	641.7	FAST
373009.5	495806.9	643.4	OC874	1.40	642.0	FAST
372956.6	495807.7	642.9	PC874	0.20	642.7	GRJOT
373036.6	495697.3	644.0	NC875	2.95	641.1	FAST
372986.5	495712.5	643.5	OC875	3.00	640.5	FAST
372931.3	495730.7	642.7	PC875	1.60	641.1	GRJOT
373016.4	495620.1	644.5	NC876	2.60	641.9	FAST
372964.6	495621.2	644.1	OC876	2.25	641.8	FAST
372913.2	495622.4	643.5	PC876	0.30	643.3	GRJOT
372985.4	495504.7	645.1	NC877	1.90	643.2	STOPP
372940.8	495522.9	644.9	OC877	1.20	643.7	STOPP
372894.4	495541.7	643.9	PC877	2.10	641.8	FAST
372967.5	495417.4	646.3	NC878	2.20	644.1	FAST
372917.2	495426.1	645.0	OC878	1.45	643.5	FAST
372864.9	495435.3	644.2	PC878	1.85	642.3	STOPP
372941.8	495313.1	646.0	NC879	1.80	644.2	STOPP
372894.4	495331.4	645.3	OC879	1.80	643.5	FAST
372845.9	495350.2	643.7	PC879	1.90	641.8	STOPP
372918.4	495221.6	646.2	NC880	1.10	645.1	GRJOT
372867.9	495221.8	644.8	OC880	2.75	642.0	STOPP
372818.2	495222.1	644.2	PC880	2.00	642.2	FAST
372938.4	495139.6	645.5	NC881	1.80	643.7	FAST
372890.7	495128.1	645.5	OC881	2.70	642.8	FAST
372833.6	495114.4	644.5	PC881	2.50	642.0	FAST
372965.5	495038.6	644.9	NC882	1.85	643.1	STOPP
372915.0	495026.0	643.5	OC882	2.20	641.3	HATT
372874.5	495015.8	645.2	PC882	0.40	644.8	GRJOT
372981.7	494939.1	643.2	NC883	5.40	637.8	STOPP
372927.1	494922.8	642.8	OC883	2.70	640.2	STOPP

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NEDRI SKURDLEIÐ

Hnitakerfi: X-hnit (m)	Lambert Y-hnit (m)	Hæð afir- borðs (m)	Nafn punkts	Þyft holu (m)	Borad nidur í hæð (m)	Athugasemd serd Pesar hætt ver ed bora
372888.3	494914.0	645.0	PC883	1.05	643.9	KLÖPP
373020.3	494811.4	645.7	NC884	0.30	645.4	GRJOT
372969.5	494799.5	642.8	OC884	1.60	641.2	STOPP
372920.6	494783.9	644.2	PC884	1.60	642.6	FAST
373069.6	494709.0	646.6	NC885	1.20	645.4	STOPP
373025.6	494686.8	642.8	OC885	2.60	640.2	STOPP
372977.8	494662.3	643.1	PC885	0.10	643.0	GRJOT
373119.9	494618.5	647.2	NC886	1.40	645.8	STOPP
373071.2	494593.7	641.8	OC886	3.50	638.3	STOPP
373025.9	494570.4	641.9	PC886	0.70	641.2	FAST
373148.7	494540.0	647.8	NC887	1.00	646.8	GRJOT
373107.9	494519.7	646.4	OC887	3.10	643.3	STOPP
373064.0	494497.9	641.1	PC887	2.60	638.5	FAST
373204.7	494467.6	648.3	NC888	2.20	646.1	STOPP
373162.7	494443.8	644.7	OC888	0.90	643.8	STOPP
373119.0	494411.8	640.8	PC888	2.70	638.1	STOPP
373278.1	494377.6	648.3	NC889	1.90	646.4	FAST
373234.0	494344.6	645.7	OC889	1.45	644.3	FAST
373193.1	494314.8	639.8	PC889	2.40	637.4	STOPP
373331.4	494291.9	649.2	NC890	1.00	648.2	FAST
373292.3	494263.6	646.9	OC890	1.80	645.1	STOPP
373252.7	494234.6	640.0	PC890	2.00	638.0	FAST
373385.1	494220.4	649.9	NC891	0.80	649.1	KLÖPP
373345.0	494190.7	647.5	OC891	1.40	646.1	STOPP
373306.2	494163.8	642.1	PC891	1.00	641.1	GRJOT
373442.5	494140.0	648.3	NC892	2.80	645.5	STOPP
373402.3	494110.4	646.6	OC892	1.60	645.0	STOPP
373361.7	494080.9	642.0	PC892	0.65	641.3	STOPP
373501.9	494050.5	648.2	NC893	2.25	646.0	STOPP
373464.5	494023.6	646.0	OC893	1.95	644.0	FAST
373425.3	493996.8	641.2	PC893	2.05	639.1	STOPP
373557.0	493981.4	648.9	NC894	1.95	646.9	STOPP
373520.5	493945.2	646.5	OC894	2.05	644.4	STOPP
373488.8	493909.4	643.3	PC894	1.45	641.9	STOPP
373623.6	493933.2	648.8	NC895	1.40	647.4	FAST
373597.4	493893.1	647.3	OC895	1.95	645.4	GRJOT
373568.3	493851.8	643.8	PC895	1.35	642.5	STOPP
373703.9	493879.7	648.2	NC896	2.50	645.7	STOPP
373671.9	493842.8	647.1	OC896	1.50	645.6	FAST
373638.5	493805.1	643.7	PC896	3.50	640.2	KLÖPP
373787.2	493812.6	648.0	NC897	2.45	645.5	STOPP
373765.0	493779.8	648.0	OC897	2.20	645.8	STOPP
373737.4	493738.8	647.9	PC897	1.10	646.8	FAST
373871.2	493770.8	648.9	NC898	2.20	646.7	STOPP
373841.9	493727.5	648.0	OC898	2.00	646.0	STOPP
373814.1	493685.7	648.0	PC898	1.70	646.3	STOPP
373950.1	493714.2	648.4	NC899	2.60	645.8	STOPP
373930.4	493668.1	647.1	OC899	2.40	644.7	STOPP
373912.5	493624.5	647.0	PC899	4.20	642.8	STOPP
374035.6	493704.3	651.3	NC900	1.55	649.7	STOPP

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Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad niður í hæð (m)	Athugasemd serð Pesar hætt var að bora
X-hnit (m)	Y-hnit (m)					
374028.0	493656.1	649.7	OC900	0.95	648.8	GRJOT
374022.3	493615.6	645.9	PC900	0.10	645.8	GRJOT
374134.5	493683.6	650.1	NC901	2.25	647.8	STOPP
374128.5	493641.3	650.7	OC901	1.30	649.4	FAST
374122.2	493595.8	651.3	PC901	2.35	649.0	STOPP
374260.9	493669.2	650.9	NC902	1.40	649.5	STOPP
374232.5	493625.7	651.7	OC902	1.40	650.3	FAST
374206.2	493583.5	652.0	PC902	1.80	650.2	FAST
374346.5	493623.6	651.8	NC903	1.30	650.5	FAST
374325.3	493580.5	651.8	OC903	1.80	650.0	FAST
374304.5	493537.8	651.3	PC903	3.70	647.5	FAST
374428.8	493582.4	651.4	NC904	1.95	649.4	STOPP
374407.6	493540.3	651.2	OC904	1.80	649.4	FAST
374384.0	493489.8	651.1	PC904	2.95	648.2	STOPP
374513.8	493546.9	651.7	NC905	1.50	650.2	FAST
374490.6	493500.0	652.3	OC905	1.55	650.7	FAST
374466.3	493449.6	651.8	PC905	2.65	649.2	STOPP
374600.1	493499.7	651.7	NC906	2.50	649.2	STOPP
374579.6	493456.8	651.6	OC906	2.30	649.3	STOPP
374559.9	493414.8	651.6	PC906	1.65	650.0	FAST
374691.5	493465.5	651.8	NC907	3.05	648.7	FAST
374667.0	493414.0	651.5	OC907	2.50	649.0	HÆTT
374647.2	493372.8	651.9	PC907	2.80	649.1	HÆTT
374778.7	493420.9	652.4	NC908	3.25	649.1	STOPP
374754.7	493371.4	651.6	OC908	3.65	648.0	FAST
374737.7	493336.1	651.2	PC908	3.10	648.0	FAST

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BLAÐ 27

GILSARLON (SKURÐUR)

Hnitakerfi: X-hnit (m)	Lambert Y-hnit (m)	Hæð yfir- burds (m)	Nafn punkts	Dept holu (m)	Borad nidur i hæð (m)	Athugasemd serd Pesar hatt ver ed bore
367783.8	504862.5	628.1	GC101	1.20	626.9	STOPP
367791.5	504810.3	627.7	GC101S	1.90	625.8	STOPP
367488.4	504850.4	628.8	GC102	2.40	626.4	FAST
367708.8	504797.7	628.0	GC102S	2.90	625.1	FAST
367593.0	504837.9	628.7	GC103	2.60	626.1	STOPP
367601.5	504781.7	628.7	GC103S	3.40	625.3	STOPP
367497.0	504825.7	628.7	GC104	2.10	626.6	FAST
367507.6	504774.1	628.8	GC104S	2.10	626.8	FAST
367402.5	504813.6	628.0	GC105	2.30	625.7	FAST
367415.6	504760.8	628.8	GC105S	2.60	626.2	STOPP
367291.6	504799.2	627.4	GC106	3.50	623.9	STOPP
367296.7	504741.7	627.5	GC106S	2.40	625.1	STOPP
367180.5	504708.6	627.5	GC107	3.80	623.7	STOPP
367188.8	504662.8	627.4	GC107S	4.50	622.9	FAST
367088.7	504700.8	627.6	GC108	2.00	625.6	STOPP
367092.7	504651.5	627.9	GC108S	2.20	625.7	GRJOT
366991.5	504692.3	627.3	GC109	2.50	624.8	FAST
367000.3	504645.9	627.3	GC109S	2.10	625.2	FAST
366901.1	504685.5	627.3	GC110	2.40	624.9	GRJOT
366910.8	504627.4	627.5	GC110S	1.40	626.1	FAST
366814.3	504677.2	628.0	GC111	1.40	626.6	GRJOT
366804.7	504617.9	627.6	GC111S	3.50	624.1	FAST
366725.3	504669.7	627.7	GC112	2.50	625.2	FAST
366731.1	504627.2	627.0	GC112S	3.40	623.6	FAST
366682.0	504666.5	627.2	GC113	3.00	624.2	STOPP
366677.2	504614.1	627.2	GC113S	2.40	624.8	FAST
366450.5	504750.0	626.9	GC114	2.40	624.5	STOPP
366439.4	504703.3	627.5	GC114S	3.10	624.4	STOPP
366305.6	504840.6	627.1	GC115	1.45	625.6	FAST
366261.1	504813.4	627.2	GC115S	2.50	624.7	STOPP
366192.9	504947.9	627.2	GC116	2.80	624.4	GRJOT
366150.8	504925.5	627.0	GC116S	3.20	623.8	STOPP
366102.8	504994.5	626.8	GC117	0.90	625.9	FAST
366084.8	504943.2	626.4	GC117S	2.30	624.1	STOPP
366008.9	505015.5	625.9	GC118	3.00	622.9	STOPP
365991.4	504966.2	626.0	GC118S	2.00	624.0	STOPP
365921.2	505001.3	626.0	GC119	2.80	623.2	STOPP
365924.0	504946.4	625.8	GC119S	1.80	624.0	STOPP
365837.5	504969.1	624.8	GC120	1.90	622.9	STOPP
365855.4	504920.3	625.3	GC120S	2.10	623.2	STOPP
365750.8	504935.6	623.5	GC121	1.25	622.3	STOPP
365739.6	504884.0	623.6	GC121S	1.70	621.9	FAST
365663.0	504903.3	620.6	GC122	2.50	618.1	STOPP
365683.8	504857.6	622.4	GC122S	0.60	621.8	GRJOT
365588.7	504875.8	620.3	GC123	2.70	617.6	FAST
365622.8	504832.9	619.6	GC123S	3.00	616.6	FAST
365503.8	504842.8	617.6	GC124	2.50	615.1	FAST
365524.9	504794.2	618.0	GC124S	2.10	616.0	STOPP
365413.6	504808.2	615.9	GC125	1.40	614.5	GRJOT
365421.7	504753.5	615.4	GC125S	1.90	613.5	STOPP

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NELGRÖF (LON; STIFLA)

COBRABORUN  
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BLAD 28

Hnitakerfi	Lambert	Hæð yfir- borðs (m)	Nafn punkts	Þvæt holu (m)	Borad nidur i hæð (m)	Athugasemd gerd Pesar hatt var ad bora
X-hnit (m)	Y-hnit (m)					
363833.6	505732.6	605.9	HC101	3.40	602.5	STOPP
363613.0	505613.0	606.7	HC102	6.00	600.7	STOPP
363464.6	505805.0	605.8	HC103	2.55	603.2	KLÖPP
363369.2	505934.7	604.8	HC104	2.00	602.8	FAST
363301.2	506025.1	606.8	HC105	3.00	603.8	FAST
363236.8	506084.1	606.9	HC106	4.00	602.9	STOPP
363174.7	506114.1	607.0	HC108	6.00	601.0	STOPP
363055.4	506144.4	606.9	HC109	5.00	601.9	STOPP
362969.4	506231.4	607.4	HC110	6.10	601.3	STOPP
362780.2	506371.1	607.7	HC111	2.30	605.4	STOPP
362688.0	506399.9	607.6	HC112	3.70	603.9	STOPP
362574.6	506409.6	608.1	HC113	3.60	604.5	GRJOT
362481.0	506439.0	607.3	HC114	1.50	605.8	STOPP
361280.4	505530.0	616.3	AC101	1.00	615.3	KLÖPP
361319.5	505570.6	613.6	AC102	2.30	611.3	FAST
361363.3	505616.4	619.2	AC103	2.40	616.8	STOPP
361439.0	505694.0	624.3	AC104	3.05	621.2	FAST
361521.2	505831.8	627.2	AC105	1.90	625.3	KLÖPP
361593.5	505953.3	626.3	AC106	1.25	625.1	KLÖPP
361641.4	506034.1	625.8	AC107	2.40	623.4	FAST
361694.0	506120.5	623.0	AC108	1.00	622.0	GRJOT
361780.0	506252.6	614.8	AC109	1.30	613.5	GRJOT
361833.9	506335.7	610.7	AC110	1.30	609.4	GRJOT
361898.9	506435.4	606.5	AC111	2.80	603.7	STOPP
361759.5	506473.5	606.7	AC500	3.60	603.1	STOPP
0.0	0.0	0.0	AC500B	2.80	0.0	STOPP
0.0	0.0	0.0	AC500C	2.20	0.0	GRJOT
361722.2	506445.3	608.9	AC501	1.90	607.0	STOPP
0.0	0.0	0.0	AC501B	1.70	0.0	KLÖPP
0.0	0.0	0.0	AC501C	1.50	0.0	KLÖPP
361682.3	506414.9	611.4	AC502	3.00	608.4	GRJOT
0.0	0.0	0.0	AC502B	0.80	0.0	GRJOT
0.0	0.0	0.0	AC502C	2.70	0.0	GRJOT
361641.0	506384.8	614.6	AC503	2.00	612.6	FAST
0.0	0.0	0.0	AC503B	2.00	0.0	FAST
0.0	0.0	0.0	AC503C	2.40	0.0	GRJOT
361599.8	506353.9	617.1	AC504	2.00	615.1	STOPP
0.0	0.0	0.0	AC504B	2.50	0.0	KLÖPP
0.0	0.0	0.0	AC504C	2.00	0.0	STOPP
361561.0	506325.1	620.3	AC506	1.90	618.4	STOPP
0.0	0.0	0.0	AC506B	1.60	0.0	GRJOT
0.0	0.0	0.0	AC506C	1.70	0.0	GRJOT
360725.7	504963.2	612.9	MC000	1.50	611.4	GRJOT
360728.1	505013.1	610.5	MC001	1.20	609.3	KLÖPP
360730.3	505065.1	607.8	MC002	0.70	607.1	KLÖPP
360732.9	505115.1	605.9	MC003	0.90	605.0	KLÖPP
360735.6	505165.5	604.5	MC004	2.40	602.1	FAST
360737.7	505216.2	604.5	MC005	2.30	602.2	STOPP
360740.5	505266.6	606.4	MC006	2.20	604.2	FAST
360741.0	505317.8	607.3	MC007	1.50	605.8	GRJOT

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VATNSORKUDEILD  
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MELGRÖF (LON; STIFLA)

COBRAEORUN  
FLJOTSÐALSHEIDI 1980  
BLAÐ 29

Hnitakerfi Lambert	Hæð efir- borðs (m)	Nafn punkts	Þvætt holu (m)	Borad nidur i hæð (m)	Athugasemd særð Pesar hætt ver ad bora	
X-hnit (m)	Y-hnit (m)					
360743.2	505367.6	604.7	MC008	4.70	600.0	STOPP
0.0	0.0	0.0	MC009	4.20	0.0	GRJOT
360747.9	505462.6	604.7	MC010	2.90	601.8	GRJOT
360750.7	505518.6	608.0	MC011	2.60	603.3	FAST
360753.3	505568.5	608.7	MC012	4.10	604.6	STOPP
360755.0	505619.4	613.2	MC013	3.40	609.8	FAST
360709.9	505625.5	612.8	MC014	3.20	609.7	GRJOT
360707.6	505580.1	608.1	MC015	6.00	602.1	STOPP
360704.9	505529.4	606.4	MC016	5.20	601.2	GRJOT
360702.2	505483.4	605.9	MC017	2.80	603.1	HETT
360699.4	505433.4	604.1	MC018	4.80	599.3	GRJOT
360695.9	505374.3	602.3	MC019	2.70	599.6	GRJOT
360693.3	505321.0	604.2	MC020	5.00	599.2	STOPP
360774.5	504946.7	610.7	MC100	5.20	605.5	STOPP
360776.9	504997.3	609.1	MC101	2.00	607.1	FAST
360779.1	505048.2	607.0	MC102	3.00	604.0	KLÖPP
360781.6	505097.6	605.8	MC103	2.45	603.3	KLÖPP
360783.4	505149.3	604.5	MC104	2.40	602.1	FAST
360786.3	505202.3	604.3	MC105	2.40	601.9	KLÖPP
360787.8	505251.4	604.9	MC106	3.50	601.4	FAST
360789.9	505301.8	605.7	MC107	3.75	602.0	FAST
360792.3	505352.1	605.3	MC108	5.20	600.1	FAST
360794.5	505402.6	604.7	MC109	5.10	599.6	STOPP
360797.0	505453.0	605.1	MC110	4.50	600.6	FAST
360799.4	505503.6	607.1	MC111	2.30	604.8	FAST
360802.0	505553.6	610.2	MC112	2.80	607.4	FAST
360804.1	505604.2	614.3	MC113	4.50	609.8	STOPP
360824.6	504939.2	611.2	MC200	3.00	608.2	KLÖPP
360826.9	504989.6	609.0	MC201	4.40	604.7	FAST
360828.8	505040.7	606.3	MC202	4.80	601.5	KLÖPP
360830.9	505091.4	605.0	MC203	1.80	603.2	KLÖPP
360840.3	505138.0	604.6	MC204	3.60	601.0	FAST
360835.4	505191.5	604.4	MC205	3.00	601.4	KLÖPP
360837.8	505240.7	604.5	MC206	4.10	600.4	KLÖPP
360840.6	505292.4	604.9	MC207	4.90	600.0	FAST
360842.9	505347.8	604.3	MC208	5.25	599.0	KLÖPP
360845.8	505392.4	605.3	MC209	2.50	602.8	GRJOT
360847.7	505442.8	606.3	MC210	1.80	604.5	GRJOT
360849.9	505493.0	608.4	MC211	2.40	606.0	KLÖPP
360852.5	505544.0	611.7	MC212	3.80	607.9	STOPP
360855.4	505595.5	617.0	MC213	3.10	613.9	STOPP
360883.6	505033.1	607.9	MC302	1.40	606.5	GRJOT
360885.1	505083.9	605.1	MC303	5.20	599.9	KLÖPP
360886.5	505134.4	605.2	MC304	4.50	600.7	FAST
360889.1	505184.4	605.9	MC305	2.70	603.2	GRJOT
360890.4	505234.8	605.9	MC306	1.00	604.9	GRJOT
360892.3	505285.0	605.1	MC307	1.90	603.2	KLÖPP
360894.8	505335.4	605.7	MC308	2.90	602.8	KLÖPP
360895.6	505385.7	606.2	MC309	2.60	603.6	KLÖPP
360897.6	505436.7	607.6	MC310	2.00	605.6	KLÖPP



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VATNSORKUDEILD  
81.01.29 GP

COBRABORUN  
FLJOTSDALSHEIDI 1980  
BLAD 30

MELGRÖF (LON, STIFLA)

Hnitakerfi: Lambert		Hæð afir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur í hæð (m)	Athugasemd sérð Þessar hætt var að bora
X-hnit (m)	Y-hnit (m)					
360899.3	505486.6	610.7	MC311	2.70	608.0	GRJOT
360902.4	505537.3	612.9	MC312	2.30	610.6	FAST
360905.1	505588.1	615.5	MC313	3.30	612.2	FAST
360906.7	505625.9	618.6	MC314	2.90	615.7	GRJOT
360933.5	505026.4	609.5	MC402	0.80	608.7	GRJOT
360935.8	505077.2	605.9	MC403	0.90	605.0	GRJOT
360937.5	505129.6	605.7	MC404	3.70	602.0	FAST
360938.6	505177.3	606.5	MC405	2.50	604.0	FAST
360940.7	505227.6	606.3	MC406	2.80	603.5	KLÖPP
360942.2	505278.3	606.2	MC407	2.90	603.3	KLÖPP
360944.2	505329.4	606.6	MC408	2.25	604.4	GRJOT
360945.8	505379.8	607.1	MC409	1.60	605.5	FAST
360947.5	505429.7	608.3	MC410	1.65	606.6	FAST
360949.6	505480.2	611.0	MC411	1.60	609.4	FAST
360952.3	505530.6	617.1	MC412	1.50	615.6	GRJOT
360955.0	505580.6	616.9	MC413	2.20	614.7	STÖPP
360957.0	505618.5	618.6	MC414	3.40	615.2	FAST
360983.8	505018.5	609.6	MC502	1.50	608.1	GRJOT
360985.8	505069.2	607.6	MC503	0.80	606.8	GRJOT
360987.0	505120.0	606.9	MC504	1.60	605.3	GRJOT
360988.7	505170.4	606.7	MC505	2.30	604.4	KLÖPP
360990.5	505220.7	607.0	MC506	1.35	605.6	KLÖPP
360992.0	505271.2	606.8	MC507	2.75	604.0	KLÖPP
360994.2	505321.7	607.4	MC508	2.40	605.0	GRJOT
360996.1	505371.9	607.8	MC509	2.20	605.6	FAST
360997.7	505422.2	608.5	MC510	2.00	606.5	FAST
360999.3	505472.8	610.3	MC511	1.40	608.9	FAST
361001.1	505522.7	616.2	MC512	1.60	614.5	GRJOT
361035.5	505010.6	609.1	MC602	1.20	607.9	GRJOT
361036.3	505061.7	607.4	MC603	0.30	607.1	GRJOT
361036.8	505112.5	607.0	MC604	3.00	604.0	GRJOT
361037.9	505163.4	607.3	MC605	0.60	606.7	GRJOT
361038.8	505212.1	607.1	MC606	3.70	603.4	KLÖPP
361039.9	505263.6	607.2	MC607	2.50	604.7	GRJOT
361041.0	505314.5	607.4	MC608	2.60	604.8	KLÖPP
361042.7	505367.4	607.8	MC609	3.30	604.5	STÖPP
361044.6	505415.2	608.9	MC610	1.90	607.0	GRJOT
361046.6	505467.1	610.7	MC611	2.20	608.5	FAST
361048.1	505515.2	611.9	MC612	2.10	609.8	GRJOT
361049.4	505553.1	618.1	MC613	1.80	616.3	STÖPP
361090.9	505104.8	606.7	MC704	2.60	604.1	KLÖPP
361091.2	505155.8	606.8	MC705	1.20	605.7	FAST
361091.4	505202.6	607.0	MC706	3.10	603.9	FAST
361092.1	505256.0	607.0	MC707	2.80	604.2	KLÖPP
361092.1	505305.9	607.4	MC708	3.70	603.7	KLÖPP
361092.2	505362.9	607.9	MC709	4.60	603.3	FAST
361092.6	505408.1	609.3	MC710	2.20	607.1	KLÖPP
361093.3	505460.0	610.7	MC711	3.10	607.6	KLÖPP
361093.2	505512.9	612.2	MC712	2.30	609.8	GRJOT
361093.3	505558.4	617.2	MC713	3.80	613.4	FAST

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COBRABORUN  
FLJOTSVALSHEIDI 1980  
BLAD 31

MELGRUF (LON, STIFLA)

Hnitakerfi	Lambert	Hæð áfir- borðs (m)	Nafn punkts	Þépt holu (m)	Borad nidur í hæð (m)	Athugasemd serd Þesar hætt var ad bora
X-hnit (m)	Y-hnit (m)					
361144.7	505192.8	607.0	MC806	3.30	603.7	FAST
361144.7	505248.6	607.2	MC807	2.80	604.4	FAST
361144.7	505297.7	608.0	MC808	2.20	605.8	GRJOT
361144.7	505357.9	608.8	MC809	2.20	606.6	FAST
361144.9	505400.1	609.3	MC810	1.60	607.7	FAST
361145.0	505452.8	611.0	MC811	2.20	608.8	STOPP
361145.1	505510.9	613.3	MC812	3.20	610.1	STOPP
361144.1	505564.5	615.7	MC813	2.00	613.7	GRJOT
361194.8	505290.1	608.1	MC908	2.90	605.2	KLÖPP
361195.8	505348.6	609.0	MC909	2.00	607.0	STOPP
361196.6	505393.4	609.9	MC910	3.90	606.0	FAST
361197.2	505445.7	611.3	MC911	2.20	609.1	FAST
361198.0	505508.5	613.4	MC912	1.60	611.8	GRJOT
361199.0	505562.9	615.6	MC913	2.50	613.1	STOPP
361248.2	505438.6	611.2	MC1011	2.90	608.3	STOPP
361250.0	505506.1	613.5	MC1012	3.10	610.4	FAST
361251.0	505563.7	616.5	MC1013	1.70	614.8	GRJOT
360708.8	504920.1	614.0	BC001	1.60	612.4	KLÖPP
360696.9	504882.0	615.0	BC002	0.50	614.5	FAST
360683.4	504840.2	611.0	BC003	1.60	609.4	KLÖPP
360668.4	504794.6	611.0	BC004	1.40	609.6	KLÖPP
360654.8	504753.2	610.4	BC005	1.50	608.9	KLÖPP
360633.0	504723.7	602.4	BC006	1.90	600.5	STOPP
360615.1	504700.2	603.2	BC007	3.00	600.2	STOPP
360594.8	504672.8	604.8	BC008	0.80	604.0	GRJOT
360568.5	504638.7	608.0	BC009	0.90	607.1	FAST
360568.0	504591.7	609.1	BC010	0.60	608.5	KLÖPP
360589.8	504548.8	609.0	BC011	0.50	608.5	KLÖPP
360622.1	504533.9	607.7	BC012	1.40	606.3	FAST
360646.0	504523.1	608.9	BC013	1.50	607.4	KLÖPP
360687.0	504548.4	606.6	BC014	1.40	605.2	STOPP
360710.4	504563.0	604.4	BC015	1.00	603.4	FAST
360732.5	504576.5	602.9	BC016	2.40	600.5	STOPP
360767.7	504598.3	610.9	BC017	1.30	609.6	STOPP
360813.9	504626.5	613.2	BC018	1.10	612.1	GRJOT
360773.5	504914.6	611.8	BC101	5.20	606.6	STOPP
360754.6	504866.7	612.9	BC102	1.00	611.9	KLÖPP
360736.4	504821.2	613.2	BC103	1.10	612.1	GRJOT
360718.3	504774.0	613.0	BC104	1.00	612.0	KLÖPP
360699.1	504726.0	611.7	BC105	0.50	611.2	GRJOT
360682.9	504685.1	610.1	BC106	1.60	608.5	GRJOT
360671.2	504656.1	602.5	BC107	1.60	600.9	STOPP
360657.3	504621.8	603.7	BC108	2.00	601.7	FAST
360638.5	504576.0	605.6	BC109	1.00	604.6	FAST

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VATNSORKUDEILD  
81.01.29 GP

TEIGSHUS (SKURÐUR)

COBRABORUN  
FLJÓTSÐALSHEIDI 1980  
BLAÐ 32

Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur í hæð (m)	Athugasemd gerð Pesar hætt var að bora
X-hnit (m)	Y-hnit (m)					
359794.4	503580.5	48.7	FD303	0.40	48.3	GRJOT
359735.9	503526.1	38.5	FD304	0.70	37.8	FAST
359850.9	503720.7	78.3	FD401	0.60	77.7	HÆTT
359800.9	503680.3	64.7	FD402	1.60	63.1	FAST
359739.7	503628.8	46.7	FD403	3.80	42.9	FAST
359689.3	503587.2	38.3	FD404	0.50	37.8	FAST
359792.5	503745.0	69.2	FD501	0.30	68.9	GRJOT
359764.0	503712.5	63.0	FD502	0.20	62.8	GRJOT
359708.3	503676.6	47.9	FD503	5.60	42.3	FAST
359758.6	503784.9	67.8	FD601	1.80	66.0	FAST
359720.4	503756.6	60.4	FD602	1.70	58.7	FAST
359671.0	503722.6	47.0	FD603	3.10	44.0	STOFF
359725.0	503822.4	71.0	FD701	2.30	68.7	STOFF
359683.2	503791.8	60.6	FD702	1.00	59.6	GRJOT
359639.4	503763.0	48.5	FD703	1.60	46.9	FAST
359693.5	503858.0	74.9	FD801	0.20	74.7	GRJOT
359658.9	503818.0	59.1	FD802	0.60	58.5	FAST
359611.8	503797.8	48.6	FD803	2.60	46.0	FAST

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81.01.29 GP

COBRABORUN  
FLJOTSDALSHEIDI 1980  
LAUGARARVEITA (STIFLA, SKURÐUR) BLAD 33

Hnitakerfi Lambert	Hæð afir- burds	Nafn punkts	Dept holu (m)	Burað niður i hæð (m)	Athugasemd serd þegar hætt var að bora	
X-hnit (m)	Y-hnit (m)					
379208.2	490648.1	675.5	LV501	0.50	675.0	FAST
379143.9	490768.9	671.6	LV502	1.00	670.6	FAST
379089.0	490846.7	673.1	LV503	1.60	671.5	FAST
379033.4	490925.5	673.1	LV504	4.80	668.3	FAST
378975.2	491007.9	675.0	LV505	2.20	672.8	FAST
379208.0	490891.9	670.3	LV406	3.30	667.0	GRJOT
379150.7	490849.8	670.0	LV506	1.20	668.8	GRJOT
379134.8	490976.6	673.5	LV407	4.70	668.8	STOPP
379089.8	490932.1	670.8	LV507	1.70	669.1	FAST
379089.5	490998.5	673.7	LV408	6.40	667.3	FAST
379036.6	491003.5	671.7	LV508	2.40	669.3	FAST
379078.5	491095.6	673.4	LV409	3.40	670.0	FAST
379029.6	491106.3	672.3	LV509	4.80	667.5	FAST
379076.3	491201.0	673.6	LV410	4.00	669.6	HATT
379022.1	491215.4	673.7	LV510	5.20	668.5	FAST
379079.2	491314.6	673.6	LV411	4.80	668.8	GRJOT
379015.2	491316.5	673.2	LV511	3.70	669.5	FAST
378954.4	491393.9	673.0	LV512	3.00	670.0	FAST
378910.3	491361.0	673.7	LV612	2.00	671.7	FAST
378894.1	491470.7	673.7	LV513	8.65	665.1	FAST
378849.0	491444.1	673.7	LV613	5.00	668.7	FAST
378833.3	491548.1	673.5	LV514	8.70	664.8	FAST
378793.7	491515.3	673.7	LV614	5.40	668.3	FAST
378772.6	491625.1	672.2	LV515	8.60	663.6	FAST
378733.6	491592.9	673.1	LV615	4.80	668.3	FAST
378711.8	491705.4	672.7	LV516	8.85	663.9	FAST
378667.5	491676.9	673.4	LV616	7.70	665.7	FAST
378653.8	491775.6	673.1	LV517	9.20	663.9	FAST
378603.2	491759.6	672.9	LV617	7.20	665.7	FAST
378594.4	491851.1	672.8	LV518	3.00	669.8	FAST
378542.5	491844.8	672.5	LV618	3.50	669.0	FAST
378528.5	491934.3	673.2	LV519	3.00	670.2	FAST
378473.6	491908.9	672.7	LV619	5.10	667.6	FAST
378456.8	492025.1	673.1	LV520	3.20	669.9	FAST
378406.7	492001.3	672.9	LV620	5.70	667.2	FAST
378403.7	492092.4	673.4	LV521	3.20	670.2	FAST
378302.3	492053.4	672.4	LV621	5.05	667.4	FAST
378344.2	492167.5	672.8	LV522	2.60	670.2	FAST
378293.6	492143.8	672.3	LV622	4.10	668.3	FAST
378283.4	492247.9	672.5	LV523	7.70	664.8	FAST
378239.6	492219.0	672.4	LV623	9.60	662.8	HATT
378232.8	492309.3	672.4	LV524	8.00	664.4	STOPP
378186.8	492284.6	672.4	LV624	10.30	662.1	FAST
378155.7	492407.3	672.6	LV525	6.00	666.6	STOPP
378115.2	492374.9	672.5	LV625	4.00	668.5	FAST
378073.8	492511.1	672.7	LV526	4.20	668.5	FAST
378033.6	492477.4	672.7	LV626	4.00	668.7	FAST
378002.2	492601.9	672.5	LV527	4.00	668.5	FAST
377968.4	492564.8	672.8	LV627	2.40	670.4	FAST
377953.4	492663.8	672.8	LV528	3.10	669.7	FAST

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COBRABORUN  
 FLJOTSÐALSHEIDI 1980  
 LAUGARARVEITA (STIFLA; SKUKÐUR) BLAD 34

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad nidur i hæð (m)	Athugasemd serd þesar hætt var ad bora
X-hnit (m)	Y-hnit (m)					
377912.1	492629.9	673.1	LV628	2.60	670.5	FAST
377891.8	492741.8	672.7	LV529	3.80	668.9	FAST
377854.0	492703.3	672.9	LV629	2.70	670.2	FAST
377830.0	492820.3	672.0	LV530	2.20	669.8	FAST
377792.1	492792.7	672.2	LV630	2.60	669.6	FAST
377767.5	492899.3	672.0	LV531	2.30	669.7	FAST
377725.6	492864.7	672.7	LV631	1.60	671.1	FAST
377703.6	492980.2	671.8	LV532	1.80	670.0	FAST
377662.3	492947.8	672.1	LV632	2.00	670.1	FAST
377639.6	493060.0	670.4	LV533	4.40	666.0	HETT
377596.9	493031.1	671.1	LV633	1.80	669.3	FAST

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VATNSORKUDEILD  
81.01.29 GP

HÖLKNARVEITA (SKURDUR)

COBRABORUN  
FLJÓTSBALSHEIDI 1980  
BLAD 35

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad níður í hæð (m)	Athugasemd serd Pesar hætt var að bora
X-hnit (m)	Y-hnit (m)					
381267.0	497289.4	694.2	HS401	5.05	689.2	GRJOT
381309.8	497320.2	693.6	HS501	3.10	690.5	STOPP
381352.7	497351.3	693.8	HS601	3.40	690.3	STOPP
381242.8	497396.4	695.5	HS502	2.03	693.5	FAST
381288.3	497426.7	694.4	HS602	2.00	692.4	FAST
381329.2	497452.9	695.2	HS702	3.60	691.6	STOPP

Hnitakerfið Lambert	Hæð yfir- borðs (m)	Nafn punkts	Dept holu (m)	Borad nidur í hæð (m)	Athugasemd serd Pesar hætt var ad bora	
X-hnit (m)	Y-hnit (m)					
367163.1	472796.4	790.6	SS501	1.60	789.0	FAST
367260.3	472823.8	793.0	SS502	1.00	792.0	STOPP
367351.8	472849.7	798.6	SS503	0.60	798.0	FAST
367431.9	472856.7	796.3	SS504	1.80	794.5	FAST
367527.7	472823.0	795.8	SS505	1.20	794.6	FAST
367619.3	472790.8	795.3	SS506	0.20	795.1	GRJOT
367718.0	472756.0	792.4	SS507	0.10	792.3	GRJOT
367804.4	472725.6	791.0	SS508	1.40	789.6	FAST
367900.0	472691.9	796.8	SS509	1.60	795.2	FAST
367986.9	472661.1	801.7	SS510	1.00	800.7	FAST
368074.5	472630.1	802.0	SS511	0.10	801.9	GRJOT
368177.2	472594.4	800.5	SS512	1.00	799.5	GRJOT
368277.2	472559.1	801.1	SS513	0.10	801.0	GRJOT
368377.0	472524.1	805.7	SS514	2.30	803.4	FAST
368479.1	472488.5	802.2	SS515	0.60	801.6	FAST
368584.1	472500.1	802.5	SS516	2.00	800.5	FAST
368696.8	472412.5	802.3	SS517	1.60	800.7	FAST
368766.7	472383.3	802.3	SS518	2.20	800.0	FAST
368867.3	472341.8	802.3	SS519	0.90	801.4	FAST
368964.9	472301.8	794.2	SS520	1.40	792.8	FAST
369053.4	472265.8	795.0	SS521	1.00	794.0	FAST
369149.2	472226.8	792.0	SS522	1.00	791.0	FAST
369242.7	472188.9	789.3	SS523	2.30	787.0	FAST
369321.3	472157.0	788.5	SS524	2.00	786.5	FAST
369387.9	472130.0	788.7	SS525	2.60	786.1	FAST
365525.0	472277.3	802.1	SV502	0.60	801.5	FAST
365527.2	472367.9	798.8	SV503	1.50	797.3	FAST
365490.6	472462.1	798.5	SV504	1.00	797.5	FAST
365457.5	472547.9	797.5	SV505	0.80	796.7	FAST
365424.8	472633.0	798.6	SV506	1.50	797.1	FAST
365425.7	472734.7	798.4	SV507	1.20	797.2	FAST
365426.7	472833.4	798.9	SV508	0.40	798.5	GRJOT
365431.7	472933.8	797.8	SV509	1.20	796.6	FAST
365428.4	473037.1	797.6	SV510	1.30	796.3	STOPP
365483.0	473121.8	794.0	SV511	1.80	792.2	FAST
365533.7	473200.9	795.8	SV512	2.20	793.6	FAST
365585.8	473281.9	805.7	SV513	2.60	803.1	FAST
365673.6	473329.4	797.1	SV514	1.60	795.5	FAST
365761.5	473377.6	794.0	SV515	0.10	793.9	GRJOT
365880.9	473425.7	791.4	SV516	1.80	789.6	FAST
365998.9	473450.7	789.5	SV517	2.60	786.9	STOPP
366050.5	473462.2	800.1	SV518	2.60	797.5	STOPP

## VIÐAUKI

A meðfölsjandi teikningu er sént hvernig unnið er úr málningunum. Hér verður forritum og skráum lýst í fáum orðum í samræmi við teikninguna. Skrár .DAT;2 og .COB eru notaðar við frekari úrvinnslu cobra-horunar, það er til að teikna samband milli dýpis og borhrada.

- Skrá .ETA Mæliálestrar í seódimetermálningu (electronic tachymetry).
- Skrá .PNT Hvert kort (record) hefur að seyma upplýsingar um einn þekktan eða námældan punkt. Auk hnita, háðar og nafns punkts eru þar stóritákn. Eitt þeirra er notað til að stóra afstöðu nafnsins miðað við punktinn sjálfan, þessar hann er teiknadur á kort.
- Skrá .STA Mæliálestrar í stansartachymetriu (stadia tachymetry).
- Forrit ETA Forritið notar skrá yfir þekktu punkta (t.d. EYBLAU.PNT) og álestra í seódimetermálningu (t.d. EYJALAU,ETA) til að sera skrá yfir mældu punkta (t.d. ELETA.PNT).
- Forrit STA Forritið notar skrá yfir þekktu punkta (t.d. EYBLAU.PNT) og álestra í stansarmálningu (t.d. EYJALAU,STA) til að sera skrá yfir mældu punkta (t.d. ELSTA.PNT).
- Skrá .DAT;1 Upplýsingar um borun einnar cobra-borholu. (Margar skrár).
- Forrit BFNT Forritið er notað til að velja punkta úr punktaskrá (.PNT). Hæst er að velja alla punkta á afmörkuðu rétthyrndu svæði, punkta með nöfnum, sem byrja á vissum bókstöfum, o. s. frv. Með forritinu eru punktar í einni cobra-línu valdir úr punktaskrá og þeim síðan raðað með kerfisforriti (SORT).
- Forrit GTCOB Punktar í einni cobra-línu eru í réttri röð í punktaskrá (.PNT). Fyrir hvern punkt í skránni finnur forritið viðeigandi skrá (.DAT;1) með upplýsingum um borun í punktinum. Gerð er nú skrá (.DAT;2) með öllum upplýsingum varðandi punktinn úr skráum .PNT og .DAT;1. Jafnframt er gerð nú skrá (.COB) yfir alla punkta í cobra-línunni.
- Skrá .DAT;2 Sama og skrá .DAT;1 að viðbættum hnitum, það o. fl.
- Forrit GTPLOT Forritið notar punktaskrá (.PNT) til að teikna punkta á kort. Stóritákn í kordinu sýna til um hvaða afstöðu nafn punktsins á að hafa miðað við punktinn sjálfan á kortinu, eða hvort sleppa á nafninu.
- Forrit LPNT Forritið les eina eða fleiri punktaskrár (.PNT) og prentar lista yfir punktana.
- Forrit LCOB Forritið les eina eða fleiri skrár yfir cobra-borholur (.COB) og prentar lista yfir holurnar.
- Skrá .COB Skrá yfir cobra-borholur. Kortið er eins og í skrá .PNT nema hvað upplýsingum um dýpt holu o. fl. er bætt við.



Úrvinnsluferill mælinga til að staðsetja einstaka punkta og cobra-borholur sérstaklega.

Tachymetermæling

Cobraborun

