



FASTMERKI						
PUNKTUR	X-HNIT	Y-HNIT	HÆÐ	TX1	TX2	
UK04-100	356333.164	400767.908	25.21	A=356333.164	N=400767.908	
UK04-101	356337.708	400806.704	25.49	A=356337.708	N=400806.704	
UK04-102	356336.148	401089.007	25.80	A=356336.148	N=401089.007	
UK04-103	356247.414	400887.105	25.01	A=356247.414	N=400887.105	
UK04-104	356286.438	400911.730	25.04	A=356286.438	N=400911.730	
UK04-105	356243.025	400920.178	24.02	A=356243.025	N=400920.178	

INNMEIINGAR Í ISN93					
PUNKTUR	X-HNIT	Y-HNIT	HÆÐ	SKÝRINGAR	
6	356271.008	400913.121	22.101	KN	KANTSTEINN NIDRI
7	356279.280	400910.291	22.351	KN	KANTSTEINN NIDRI
8	356280.282	400912.389	22.307	GRJ	GRJOT
9	356281.501	400919.773	22.291	GRJ	GRJOT
10	356283.886	400927.491	22.331	GRJ	GRJOT
11	356285.223	400931.028	22.376	GRJ	GRJOT
12	356284.884	400932.954	22.328	KN	KANTSTEINN NIDRI
13	356280.046	400934.318	22.231	KN	KANTSTEINN NIDRI
14	356280.882	400936.947	22.283	KN	KANTSTEINN NIDRI
15	356281.430	400938.685	22.253	KN	KANTSTEINN NIDRI
16	356274.481	400933.342	22.076	KN	KANTSTEINN NIDRI
17	356273.764	400933.288	22.067	KN	KANTSTEINN NIDRI
18	356272.414	400933.732	22.084	KN	KANTSTEINN NIDRI
19	356273.946	400932.313	22.011	NF	NIDURFALL
20	356272.098	400926.615	21.877	NF	NIDURFALL
21	356270.242	400920.907	21.921	NF	NIDURFALL
22	356268.829	400916.170	22.035	NF	NIDURFALL
23	356267.627	400914.227	22.158	KN	KANTSTEINN NIDRI
24	356263.552	400915.519	22.220	KN	KANTSTEINN NIDRI
25	356273.632	400912.648	22.136	FBR	FRAVEITUBRUNNUR

INNMEIINGAR					
PUNKTUR	X-HNIT	Y-HNIT	HÆÐ	SKÝRINGAR	
100	356378.808	400947.000	28.174	HU200	Klæðning
101	356354.456	400944.908	28.988	HU201	Klæðning
102	356354.674	400944.769	24.544	HU202	
103	356367.793	401000.768	25.792	HU203	Klæðning
104	356367.699	401000.707	24.417	HU204	
105	356367.699	401000.707	24.418	HU205	
106	356368.371	401010.302	25.781	HU206	Klæðning
107	356358.287	401010.218	24.430	HU207	Steypa
108	356336.818	401017.568	28.035	HU208	Klæðning
109	356341.384	401015.939	24.370	HU209	Steypa
110	356328.898	401028.858	28.806	HU210	Klæðning
111	356340.515	401047.088	28.777	HU211	Klæðning
112	356321.662	401061.824	27.108	HU212	Klæðning
113	356322.014	401062.785	27.015	HU213	Steypa
114	356322.647	401065.561	28.897	HU214	Steypa
115	356314.547	401069.645	26.680	HU215	Steypa
116	356309.152	401088.993	24.356	HU216	
117	356381.884	400911.912	28.119	HU300	Klæðning
118	356307.528	400909.949	28.182	HU301	Klæðning
119	356345.512	400924.785	28.850	HU302	Klæðning
120	356346.389	400934.628	24.458	HU303	Steypa
121	356312.588	400945.852	25.659	HU304	Klæðning
122	356312.711	400945.854	24.583	HU305	Steypa
123	356292.402	400971.384	25.473	HU306	Steypa
124	356289.508	400971.002	25.738	HU307	Steypa
125	356348.826	400897.645	28.363	MB100	
126	356348.416	400901.796	25.389	MB101	
127	356340.222	400902.671	26.378	MB102	
128	356353.947	400903.179	29.317	MB103	
129	356368.796	400903.738	26.661	MB104	
130	356358.758	400904.527	28.034	MB105	
131	356351.819	400904.658	25.994	MB106	
132	356341.495	400903.842	25.941	MB107	
133	356332.561	400903.024	25.946	MB108	
134	356323.468	400902.179	25.981	MB109	
135	356322.276	400911.427	28.052	MB110	
136	356322.071	400915.759	28.077	MB111	
137	356320.420	400922.404	25.948	MB112	
138	356312.750	400924.995	25.519	MB113	
139	356312.726	400924.988	25.517	MB114	
140	356304.382	400926.656	25.033	MB115	
141	356306.931	400934.684	25.174	MB116	
142	356309.972	400943.650	25.312	MB117	
143	356316.906	400936.745	25.541	MB118	
144	356321.045	400930.787	25.805	MB119	
145	356323.488	400930.183	25.800	MB120	
146	356335.484	400931.419	25.828	MB121	
147	356348.474	400930.387	25.899	MB122	
148	356354.834	400928.699	25.991	MB123	
149	356355.712	400918.707	26.081	MB124	
150	356356.840	400909.871	26.087	MB125	
151	356357.483	400909.681	26.090	MB126	
152	356347.274	400917.866	26.064	MB127	
153	356338.152	400917.124	25.042	MB128	
154	356329.902	400916.328	26.051	MB129	
155	356313.756	400902.356	25.977	GRU100	
156	356302.861	400904.638	25.863	GRU101	
157	356302.521	400906.938	25.833	GRU102	
158	356304.313	400915.944	25.811	GRU103	
159	356306.803	400923.554	25.726	GRU104	
160	356310.537	400922.671	25.816	GRU105	
161	356316.922	400921.269	25.952	GRU106	
162	356318.882	400922.425	25.878	GRU107	
163	356312.726	400924.384	25.519	GRU108	
164	356307.270	400925.301	25.225	GRU109	
165	356305.037	400924.530	25.034	GRU110	
166	356302.583	400916.619	24.948	GRU111	
167	356300.816	400910.282	25.007	GRU112	
168	356300.676	400905.679	25.091	GRU113	
169	356293.887	400908.656	24.852	GRU114	

170	356288.484	400913.002	24.760	GRU116
171	356312.840	400945.628	25.504	GRU116
172	356321.914	400942.570	25.640	GRU117
173	356333.980	400936.663	25.639	GRU118
174	356341.833	400935.691	25.631	GRU119
175	356347.228	400934.583	25.607	GRU120
176	356354.639	400932.027	25.689	GRU121
177	356354.123	400929.822	25.905	LJ100
178	356300.033	400908.715	24.848	LJ101
179	356299.430	400911.732	25.038	FM100
180	356303.674	400926.236	24.999	KN100
181	356301.555	400918.713	24.922	KN101
182	356299.350	400911.905	24.889	KN102
183	356296.793	400913.021	24.734	KN103
184	356293.374	400913.054	24.656	KN104
185	356291.634	400913.636	24.627	KN105
186	356289.689	400914.304	24.646	KN106
187	356287.801	400915.835	24.716	KN107
188	356284.228	400918.942	24.776	KN108
189	356287.119	400925.768	24.890	KN109
190	356280.875	400936.58	25.078	KN110
191	356282.313	400943.32	25.144	KN111
192	356286.720	400952.094	25.202	KN112
193	356300.306	400950.683	25.181	KN113
194	356300.287	400950.672	25.181	KN114
195	356299.878	400953.675	25.219	KN115
196	356303.261	400949.236	26.106	NF100
197	356298.915	400938.099	24.876	NF101
198	356296.051	400927.343	24.707	NF102
199	356291.674	400914.242	24.606	NF103
200	356292.237	400910.706	24.789	GR100
201	356299.440	400911.727	25.031	HU400
202	356313.184	400964.150	27.012	HU401 - Steypa
203	356312.441	400964.408	27.103	HU402 - Steypa
204	356313.398	400964.757	27.088	HU403 - Steypa
205	356315.588	400971.209	27.125	HU404 - Steypa
206	356325.107	400983.234	26.605	HU405 - Steypa
207	356320.408	400984.828	26.458	HU406 - Steypa
208	356325.152	400986.959	27.054	HU407 - Steypa
209	356314.539	401060.640	25.242	HU500 - Steypa
210	356314.682	401068.719	24.750	HU501 - Steypa
211	356302.928	401053.942	24.004	HU502 - Steypa
212	356291.286	401027.417	25.499	HU503
213	356311.656	401077.826	26.750	MB500
214	356305.307	401078.074	26.703	MB501
215	356300.039	401076.066	26.647	MB502
216	356291.826	401069.388	26.688	MB503
217	356294.801	401062.018	25.652	MB504
218	356279.028	401055.121	25.616	MB505
219	356289.829	401041.808	26.501	MB506
220	356300.562	401051.684	24.568	LA100
221	356296.492	401047.483	24.876	LA101
222	356290.286	401042.194	24.551	LA102
223	356283.684	401038.227	24.683	LA103
224	356278.690	401040.366	24.783	LA104
225	356276.618	401046.184	26.184	LA105
226	356282.149	401054.068	25.278	LA106
227	356287.478	401061.485	25.380	LA107
228	356291.897	401064.091	25.358	LA108
229	356293.083	401068.673	25.612	LA109
230	356300.958	401074.923	25.381	LA110
231	356305.812	401076.288	25.572	LA111
232	356309.427	401076.232	26.670	LA112
233	356313.505	401071.973	25.735	LA113
234	356311.681	401068.987	23.584	LA114
235	356307.423	401071.696	23.629	LA115
236	356303.408	401071.921	23.658	LA116
237	356298.294	401067.120	23.304	LA117
238	356295.597			