

Point No	Comment	Latitude			Longitude		
1	BH-Nuuk (Sana)	64	10,0160	N	051	44,4650	W
2	BA 70 m	64	10,0160	N	051	44,4650	W
3	LP	64	10,0090	N	051	44,4970	W
4	Start AP	64	09,9900	N	051	44,5560	W
5	End AP	64	09,9789	N	051	44,5917	W
6	AC001	64	09,9616	N	051	44,6471	W
7	AC002	64	09,9295	N	051	44,7730	W
8	AC003	64	09,8832	N	051	45,0028	W
9	AC004	64	09,5963	N	051	45,8457	W
10	PLDN	64	09,2754	N	051	47,0288	W
11	SJ-ISO-002-S3	64	09,1615	N	051	47,4485	W
12	AC005	64	08,9697	N	051	48,1555	W
13	AC006	64	08,2755	N	051	49,9417	W
14	PLUP	64	08,0771	N	051	50,6085	W
15	AC007	64	07,7097	N	051	51,8437	W
16	AC008	64	07,4430	N	051	51,7552	W
17	FSP-ISO	64	07,4677	N	051	51,8584	W
18	AC009	64	07,5748	N	051	52,3067	W
19	PLDN	64	07,5370	N	051	52,4350	W
20	AC010	64	06,3906	N	051	56,3290	W
21	PLUP	64	06,3618	N	051	56,5864	W
22	PLDN	64	06,2586	N	051	57,5064	W
23	AC011	64	06,1235	N	051	58,7108	W
24	AC012	64	05,8760	N	051	59,9200	W
25	AC013	64	05,5733	N	052	00,8795	W
26	AC014	64	05,3143	N	052	02,2188	W
27	AC015	64	04,7143	N	052	04,3512	W
28	AC016	64	04,4152	N	052	05,3553	W

Point No	Comment	Latitude			Longitude		
29	AC017	64	04,2500	N	052	06,0864	W
30	AC018	64	04,0473	N	052	06,7006	W
31	AC019	64	03,8145	N	052	07,6453	W
32	AC020	64	03,5029	N	052	08,7786	W
33	PLUP	64	03,4283	N	052	09,2467	W
34	AC021	64	03,3124	N	052	09,9738	W
35	AC022	64	03,1084	N	052	10,8921	W
36	AC023	64	03,0654	N	052	11,6061	W
37	AC024	64	03,0113	N	052	12,0403	W
38	AC025	64	02,9320	N	052	12,4337	W
39	AC026	64	02,6486	N	052	13,2041	W
40	AC027	64	02,2627	N	052	14,0242	W
41	AC028	64	01,7800	N	052	15,7379	W
42	AC029	64	01,6150	N	052	16,0713	W
43	AC030	64	01,5374	N	052	16,1997	W
44	AC031	64	01,1098	N	052	16,8228	W
45	AC032	64	00,9082	N	052	17,0100	W
46	AC033	64	00,7507	N	052	17,1125	W
47	AC034	64	00,4333	N	052	17,2447	W
48	AC035	63	59,8492	N	052	17,8514	W
49	AC036	63	59,7630	N	052	17,9836	W
50	AC037	63	59,5769	N	052	18,3287	W
51	MB TW DK	63	59,4998	N	052	18,4003	W
52	AC038	63	59,4377	N	052	18,4580	W
53	AC039	63	59,2912	N	052	18,5656	W
54	AC040	63	59,0327	N	052	18,6350	W
55	AC041	63	58,8536	N	052	18,7738	W

Point No	Comment	Latitude			Longitude		
56	AC042	63	58,5778	N	052	18,8780	W
57	AC043	63	58,2080	N	052	19,0949	W
58	AC044	63	57,9836	N	052	19,4883	W
59	AC045	63	57,6772	N	052	19,6474	W
60	AC046	63	57,1984	N	052	20,3535	W
61	AC047	63	55,2202	N	052	21,9312	W
62	AC048	63	54,2975	N	052	22,0955	W
63	AC049	63	54,0691	N	052	22,0355	W
64	AC050	63	53,8759	N	052	21,9202	W
65	TR MDA/SAL	63	53,6066	N	052	21,6492	W
66	AC051	63	53,4377	N	052	21,4792	W
67	AC052	63	53,2970	N	052	21,2501	W
68	PLDN	63	51,0629	N	052	17,1985	W
69	AC053	63	50,6275	N	052	16,4096	W
70	AC054	63	48,8250	N	052	14,7606	W
71	AC055	63	47,8176	N	052	14,1625	W
72	AC056	63	45,8063	N	052	13,8101	W
73	AC057	63	45,1640	N	052	13,2980	W
74	AC058	63	44,5984	N	052	13,0563	W
75	TR SAL/MDA	63	44,3538	N	052	13,0709	W
76	AC059	63	44,0828	N	052	13,0871	W
77	AC060	63	43,9221	N	052	13,0444	W
78	AC061	63	43,7796	N	052	12,9607	W
79	AC062	63	43,5199	N	052	12,6168	W
80	PLUP	63	43,4150	N	052	12,5267	W
81	AC063	63	43,1049	N	052	12,2603	W
82	AC064	63	42,9836	N	052	12,1409	W
83	AC065	63	42,8421	N	052	11,7784	W

Point No	Comment	Latitude			Longitude		
84	AC066	63	42,6951	N	052	11,5260	W
85	RS3007	63	42,5956	N	052	11,2771	W
86	TR MDA/SAL	63	41,9843	N	052	09,7488	W
87	AC067	63	41,7864	N	052	09,2542	W
88	BJ 3007-1	63	41,2351	N	052	08,6619	W
89	AC068	63	40,8496	N	052	08,2479	W
90	AC069	63	40,4236	N	052	07,6855	W
91	AC070	63	40,2140	N	052	07,4887	W
92	AC071	63	39,9987	N	052	07,4222	W
93	AC072	63	39,3051	N	052	07,3756	W
94	AC073	63	39,0451	N	052	07,4339	W
95	AC074	63	38,8286	N	052	07,5532	W
96	AC075	63	38,2374	N	052	08,1869	W
97	AC076	63	37,6478	N	052	09,4393	W
98	AC077	63	37,2695	N	052	09,8908	W
99	AC078	63	36,9231	N	052	10,7303	W
100	PLDN	63	36,5411	N	052	11,2847	W
101	AC079	63	36,2109	N	052	11,7639	W
102	AC080	63	33,6195	N	052	14,5857	W
103	AC081	63	33,1235	N	052	15,0759	W
104	AC082	63	32,5613	N	052	16,0780	W
105	AC083	63	32,1312	N	052	17,5804	W
106	AC084	63	31,6803	N	052	21,2266	W
107	AC085	63	31,2929	N	052	23,2849	W
108	PLUP	63	26,2388	N	052	48,7813	W
109	AC086	63	25,4753	N	052	52,6264	W
110	AC087	63	24,9504	N	052	54,0357	W

Point No	Comment	Latitude			Longitude		
111	AC088	63	24,0844	N	052	55,2935	W
112	AC089	63	23,1396	N	052	55,9108	W
113	TR SAL/LWP	63	22,6922	N	052	56,2867	W
114	AC090	63	22,6688	N	052	56,3064	W
115	SJ-ISO-001-S3	63	22,5893	N	052	56,3093	W
116	AC091	63	22,5346	N	052	56,3113	W
117	AC092	63	21,5795	N	052	56,0773	W
118	AC093	63	20,4991	N	052	55,8141	W
119	SC	63	19,6910	N	052	55,3646	W
120	AC094	63	19,5854	N	052	55,3058	W
121	AC095	63	17,8464	N	052	53,3815	W
122	AC096	63	14,1338	N	052	47,4634	W
123	AC097	63	13,5689	N	052	47,0822	W
124	AC098	63	12,5971	N	052	46,9857	W
125	AC099	63	11,7305	N	052	46,8374	W
126	AC100	63	10,8933	N	052	46,4090	W
127	RS3006	63	09,4921	N	052	45,4189	W
128	AC101	63	09,2548	N	052	45,2639	W
129	AC102	63	08,8003	N	052	45,0661	W
130	AC103	63	06,2868	N	052	44,6872	W
131	AC104	63	05,3312	N	052	44,1434	W
132	AC105	63	03,8146	N	052	42,3639	W
133	AC106	63	01,7429	N	052	39,3981	W
134	AC107	62	57,2322	N	052	34,9988	W
135	AC108	62	52,9280	N	052	31,4563	W
136	AC109	62	51,7693	N	052	30,1217	W
137	AC110	62	51,0015	N	052	29,3473	W
138	AC111	62	49,6156	N	052	28,2104	W

Point No	Comment	Latitude			Longitude		
139	AC112	62	48,1004	N	052	27,1394	W
140	AC113	62	47,5196	N	052	26,3155	W
141	AC114	62	45,4437	N	052	21,2901	W
142	AC115	62	44,7789	N	052	20,2850	W
143	BJ3006AB	62	44,2280	N	052	19,8952	W
144	BJ3006A1	62	34,5165	N	052	13,9613	W
145	AC116	62	25,5205	N	052	08,4547	W
146	RS3005	62	22,3297	N	052	06,0204	W
147	AC117	62	00,4307	N	051	49,2921	W
148	AC118	61	59,7180	N	051	48,5671	W
149	RS3004	61	41,9356	N	051	19,5364	W
150	RS3003	61	05,0799	N	050	20,3259	W
151	AC119	60	55,0512	N	050	05,4223	W
152	AC120	60	48,6231	N	049	54,9101	W
153	BJ3003AB	60	47,4199	N	049	52,3399	W
154	RS3002	60	28,5071	N	049	08,5779	W
155	AC121	60	01,8303	N	048	07,6131	W
156	AC122	60	01,3850	N	048	06,2950	W
157	RS3001	59	59,4332	N	047	56,3342	W
158	AC123	59	54,9257	N	047	33,3084	W
159	AC124	59	49,6836	N	047	09,6125	W
160	AC125	59	49,3936	N	047	07,4766	W
161	SC	59	48,9810	N	047	06,6031	W
162	SJ-QAQ-B; TR LWP/SAH-20	59	47,0181	N	047	03,8124	W
163	BU Qaqortoq	59	46,9849	N	047	03,7652	W
164	SJ-QAQ-A; TR SAH-20/LWP	59	46,9553	N	047	03,7376	W
165	SJ-MRD-005	59	44,4961	N	047	01,4491	W

Point No	Comment	Latitude			Longitude		
166	BJ 1022-2	59	44,2271	N	047	01,1767	W
167	RS1021	59	41,0968	N	046	58,0078	W
168	AC126	59	40,4799	N	046	57,5411	W
169	AC127	59	38,0613	N	046	55,0163	W
170	AC128	59	36,3255	N	046	52,2211	W
171	AC129	59	35,0912	N	046	49,0651	W
172	AC130	59	34,2222	N	046	44,2862	W
173	AC131	59	33,4125	N	046	38,7020	W
174	AC132	59	32,9972	N	046	37,0016	W
175	AC133	59	31,8418	N	046	33,3756	W
176	AC134	59	30,9782	N	046	30,2622	W
177	AC135	59	30,2632	N	046	27,0132	W
178	AC136	59	29,3265	N	046	23,0608	W
179	AC137	59	28,0367	N	046	17,9566	W
180	AC138	59	24,6496	N	046	06,9784	W
181	AC139	59	23,4196	N	046	02,9884	W
182	AC140	59	23,3362	N	046	02,7717	W
183	AC141	59	23,2621	N	046	02,6425	W
184	AC142	59	23,1386	N	046	02,6102	W
185	AC143	59	23,0286	N	046	02,4925	W
186	AC144	59	22,6787	N	046	01,4117	W
187	AC145	59	22,4377	N	046	00,9399	W
188	AC146	59	22,1753	N	046	00,8814	W
189	AC147	59	21,7626	N	046	01,2394	W
190	SJ-MRD-006	59	21,7026	N	046	01,2455	W
191	AC148	59	21,6636	N	046	01,1424	W
192	AC149	59	21,7018	N	046	01,0156	W
193	AC150	59	21,9580	N	046	00,2971	W

Point No	Comment	Latitude			Longitude		
194	AC151	59	22,0204	N	045	59,7252	W
195	AC152	59	21,9502	N	045	59,1828	W
196	AC153	59	21,2586	N	045	57,3924	W
197	AC154	59	21,0537	N	045	55,5722	W
198	AC155	59	20,7362	N	045	54,2260	W
199	RS1020	59	17,8473	N	045	44,8742	W
200	BJ 1020AB	59	04,6978	N	045	02,3827	W
201	BJ 1020A-1	59	02,9503	N	044	56,7453	W
202	AC156	59	00,1851	N	044	47,9843	W
203	AC157	58	59,6612	N	044	45,9993	W
204	AC158	58	59,3223	N	044	43,3729	W
205	RS1019	58	56,7735	N	044	17,7981	W
206	AC159	58	50,1226	N	043	11,2698	W
207	AC160	58	50,0831	N	043	09,7078	W
208	AC161	58	50,1685	N	043	08,0191	W
209	RS1018	58	51,7696	N	042	49,4261	W
210	AC162	58	54,4270	N	042	18,5832	W
211	AC163	58	54,6275	N	042	16,7334	W
212	AC164	58	54,9247	N	042	14,5520	W
213	AC165	58	59,5253	N	041	44,5716	W
214	RS1017	59	02,8891	N	041	22,0241	W
215	AC166	59	04,6349	N	041	10,0226	W
216	BJ 1017AB	59	09,0147	N	040	33,4075	W
217	BJ 1017A-3	59	09,6127	N	040	28,3607	W
218	BJ 1017A-2	59	10,3764	N	040	21,9635	W
219	AC167	59	11,3270	N	040	13,8953	W
220	BJ 1017A-1	59	12,4121	N	040	04,2498	W

Point No	Comment	Latitude			Longitude		
221	RS1016	59	14,4427	N	039	46,0438	W
222	PTEQ 1016	59	18,5923	N	039	08,6712	W
223	RS1015	59	22,4963	N	038	31,4416	W
224	BJ 1015B-1	59	25,9501	N	037	58,4485	W
225	SEQ 1015	59	26,2041	N	037	56,0101	W
226	RS1014	59	29,8220	N	037	20,7506	W
227	AC168	59	32,9555	N	036	50,4954	W
228	AC169	59	34,3836	N	036	35,9982	W
229	AC170	59	34,6124	N	036	34,1238	W
230	AC171	59	34,9568	N	036	31,9332	W
231	MB EZ GNL	59	36,2114	N	036	25,1102	W
232	AC172	59	36,6191	N	036	22,7149	W
233	AC173	59	37,2625	N	036	18,5244	W
234	AC174	59	37,6418	N	036	16,2640	W
235	AC175	59	38,0964	N	036	14,0222	W
236	AC176	59	39,0523	N	036	09,8270	W
237	AC177	59	39,5607	N	036	07,8596	W
238	AC178	59	40,1098	N	036	06,0205	W
239	RS1013	59	43,8495	N	035	54,6948	W
240	AC179	59	44,5063	N	035	52,4229	W
241	AC180	59	44,9007	N	035	50,5486	W
242	AC181	59	45,1981	N	035	48,4806	W
243	BJ 1013B-2	59	45,9556	N	035	41,5278	W
244	AC182	59	46,6626	N	035	34,8979	W
245	AC183	59	46,9542	N	035	32,3953	W
246	AC184	59	47,2575	N	035	30,3591	W
247	AC185	59	47,7259	N	035	27,8987	W
248	AC186	59	48,1884	N	035	25,5385	W

Point No	Comment	Latitude			Longitude		
249	AC187	59	48,4527	N	035	23,9998	W
250	AC188	59	48,6819	N	035	22,3492	W
251	AC189	59	48,8761	N	035	20,3554	W
252	AC190	59	49,0074	N	035	18,1381	W
253	BJ 1013B-1	59	49,0715	N	035	16,3387	W
254	AC191	59	49,2005	N	035	11,5703	W
255	AC192	59	49,2238	N	035	09,0173	W
256	BJ 1013AB	59	49,2103	N	035	06,2532	W
257	AC193	59	49,1713	N	035	02,8585	W
258	AC194	59	49,1228	N	035	00,3865	W
259	AC195	59	49,0446	N	034	57,8445	W
260	AC196	59	48,3730	N	034	43,4103	W
261	AC197	59	48,3183	N	034	41,7983	W
262	AC198	59	48,3011	N	034	40,0821	W
263	AC199	59	48,3380	N	034	38,3390	W
264	AC200	59	48,5343	N	034	34,2318	W
265	AC201	59	48,5812	N	034	32,2650	W
266	AC202	59	48,5906	N	034	30,4448	W
267	AC203	59	48,5537	N	034	28,7055	W
268	AC204	59	48,4663	N	034	27,1899	W
269	AC205	59	48,3205	N	034	25,7476	W
270	AC206	59	47,9786	N	034	23,2601	W
271	AC207	59	47,8406	N	034	21,8294	W
272	AC208	59	47,8270	N	034	20,6801	W
273	AC209	59	47,9203	N	034	19,6312	W
274	AC210	59	48,1476	N	034	18,4935	W
275	RS1012	59	48,5026	N	034	17,1590	W

Point No	Comment	Latitude			Longitude		
276	AC211	59	48,7091	N	034	16,0716	W
277	AC212	59	48,8567	N	034	15,0072	W
278	AC213	59	49,2180	N	034	11,3089	W
279	AC214	59	49,4199	N	034	09,9861	W
280	AC215	59	49,7345	N	034	08,6942	W
281	AC216	59	50,1499	N	034	07,3868	W
282	AC217	59	50,5400	N	034	06,1335	W
283	AC218	59	50,8835	N	034	04,7799	W
284	AC219	59	51,3317	N	034	02,5122	W
285	AC220	59	51,6828	N	034	00,9696	W
286	AC221	59	52,0396	N	033	59,5543	W
287	AC222	59	52,2510	N	033	58,4861	W
288	AC223	59	52,3499	N	033	57,6801	W
289	AC224	59	52,3887	N	033	56,5077	W
290	AC225	59	52,2859	N	033	54,9304	W
291	AC226	59	52,1874	N	033	53,3223	W
292	AC227	59	52,2172	N	033	52,2863	W
293	AC228	59	52,3558	N	033	51,2258	W
294	AC229	59	52,5627	N	033	50,2770	W
295	AC230	59	53,0719	N	033	48,5985	W
296	AC231	59	54,3209	N	033	45,0863	W
297	AC232	59	54,9095	N	033	43,4990	W
298	AC233	59	55,6134	N	033	41,6930	W
299	AC234	59	56,6219	N	033	39,2746	W
300	AC235	59	57,5632	N	033	37,0665	W
301	AC236	59	58,1159	N	033	35,6048	W
302	AC237	59	58,4150	N	033	34,5025	W
303	AC238	59	58,5950	N	033	33,3304	W

Point No	Comment	Latitude			Longitude		
304	AC239	59	58,6457	N	033	32,1722	W
305	AC240	59	58,5933	N	033	30,9653	W
306	AC241	59	58,4237	N	033	29,1199	W
307	AC242	59	58,3328	N	033	27,5780	W
308	AC243	59	58,3468	N	033	25,6420	W
309	AC244	59	58,5321	N	033	20,8629	W
310	AC245	59	58,6353	N	033	19,3280	W
311	AC246	59	58,8311	N	033	17,8733	W
312	AC247	59	59,0968	N	033	16,6385	W
313	AC248	59	59,5337	N	033	14,9571	W
314	AC249	59	59,8063	N	033	13,6977	W
315	AC250	59	59,9688	N	033	12,5396	W
316	AC251	60	00,0579	N	033	11,0605	W
317	AC252	60	00,0963	N	033	08,9919	W
318	AC253	60	00,1732	N	033	06,5640	W
319	AC254	60	00,2506	N	033	05,0691	W
320	AC255	60	00,4043	N	033	03,2711	W
321	AC256	60	00,6637	N	033	01,5293	W
322	AC257	60	00,9873	N	032	59,8286	W
323	AC258	60	01,3497	N	032	58,2903	W
324	AC259	60	01,7356	N	032	57,2398	W
325	AC260	60	02,1234	N	032	56,5985	W
326	AC261	60	02,6253	N	032	56,0910	W
327	RS1011	60	03,8425	N	032	55,2105	W
328	AC262	60	04,2284	N	032	54,6589	W
329	AC263	60	04,6177	N	032	53,8326	W
330	AC264	60	04,8929	N	032	52,9159	W

Point No	Comment	Latitude			Longitude		
331	AC265	60	05,1466	N	032	51,5390	W
332	AC266	60	05,5706	N	032	48,2378	W
333	AC267	60	05,7164	N	032	46,3613	W
334	AC268	60	05,7792	N	032	43,8906	W
335	AC269	60	05,9226	N	032	40,7903	W
336	AC270	60	05,8500	N	032	39,4487	W
337	AC271	60	05,6746	N	032	38,3929	W
338	AC272	60	05,4138	N	032	37,3792	W
339	AC273	60	05,0816	N	032	36,3917	W
340	AC274	60	04,6728	N	032	35,4120	W
341	AC275	60	04,0259	N	032	34,0311	W
342	AC276	60	03,5677	N	032	32,9255	W
343	AC277	60	03,2529	N	032	31,9065	W
344	AC278	60	03,0464	N	032	30,7498	W
345	AC279	60	02,9185	N	032	29,2194	W
346	AC280	60	02,3635	N	032	18,2740	W
347	AC281	60	02,3616	N	032	16,8183	W
348	AC282	60	02,4541	N	032	15,5043	W
349	AC283	60	02,6194	N	032	14,3240	W
350	AC284	60	02,8634	N	032	13,0020	W
351	AC285	60	03,1860	N	032	11,5699	W
352	AC286	60	04,4801	N	032	06,2113	W
353	AC287	60	04,8379	N	032	04,8343	W
354	AC288	60	05,2035	N	032	03,7170	W
355	AC289	60	05,6338	N	032	02,7688	W
356	AC290	60	06,5492	N	032	01,1793	W
357	AC291	60	07,0264	N	032	00,1997	W
358	AC292	60	07,5368	N	031	58,8043	W

Point No	Comment	Latitude			Longitude		
359	AC293	60	11,4903	N	031	46,3547	W
360	AC294	60	11,9173	N	031	44,8951	W
361	AC295	60	12,1503	N	031	43,8839	W
362	AC296	60	12,2908	N	031	42,9576	W
363	AC297	60	12,3354	N	031	42,0249	W
364	AC298	60	12,2744	N	031	41,0862	W
365	AC299	60	12,1190	N	031	40,2271	W
366	AC300	60	11,8712	N	031	39,3822	W
367	AC301	60	11,5571	N	031	38,6049	W
368	AC302	60	11,1657	N	031	37,8453	W
369	AC303	60	10,6429	N	031	36,9906	W
370	AC304	60	10,1112	N	031	36,1984	W
371	AC305	60	09,5064	N	031	35,3882	W
372	RS1010	60	09,1191	N	031	34,9470	W
373	AC306	60	08,8909	N	031	34,7365	W
374	AC307	60	08,1052	N	031	34,0699	W
375	AC308	60	07,7473	N	031	33,6334	W
376	AC309	60	07,4162	N	031	33,0206	W
377	AC310	60	07,1656	N	031	32,3151	W
378	AC311	60	06,9791	N	031	31,4690	W
379	AC312	60	06,8985	N	031	30,6260	W
380	AC313	60	06,9030	N	031	29,7501	W
381	AC314	60	07,0403	N	031	27,0894	W
382	AC315	60	07,1909	N	031	24,7547	W
383	AC316	60	07,3195	N	031	23,4647	W
384	AC317	60	07,5078	N	031	22,2056	W
385	AC318	60	08,1903	N	031	18,4285	W

Point No	Comment	Latitude			Longitude		
386	AC319	60	08,3535	N	031	17,1649	W
387	AC320	60	08,4369	N	031	15,8422	W
388	AC321	60	08,5575	N	031	09,5697	W
389	AC322	60	08,6685	N	031	07,9425	W
390	AC323	60	08,9178	N	031	06,3607	W
391	AC324	60	09,2759	N	031	05,0062	W
392	AC325	60	09,7312	N	031	03,9245	W
393	AC326	60	10,2726	N	031	03,1790	W
394	AC327	60	11,2674	N	031	02,2925	W
395	AC328	60	13,1889	N	031	00,9574	W
396	TR LWP/SAL	60	13,7243	N	031	00,4885	W
397	AC329	60	14,2136	N	030	59,9001	W
398	AC330	60	14,6431	N	030	59,2687	W
399	AC331	60	14,8744	N	030	58,8035	W
400	AC332	60	15,0856	N	030	58,1807	W
401	AC333	60	15,8261	N	030	55,3508	W
402	AC334	60	15,9811	N	030	54,5562	W
403	AC335	60	16,0873	N	030	53,7407	W
404	AC336	60	16,1998	N	030	52,5233	W
405	AC337	60	16,2488	N	030	51,5369	W
406	AC338	60	16,2301	N	030	50,1082	W
407	AC339	60	16,1721	N	030	48,9359	W
408	AC340	60	16,0784	N	030	48,1443	W
409	AC341	60	15,3798	N	030	43,8358	W
410	TR SAL/LWP	60	15,2644	N	030	43,3894	W
411	BJ 1010-4	60	15,2273	N	030	43,2579	W
412	BJ 1010-3	60	14,9672	N	030	42,3358	W
413	BJ 1010-2	60	13,6905	N	030	37,9089	W

Point No	Comment	Latitude			Longitude		
414	BJ 1010-1	60	13,5892	N	030	37,5698	W
415	AC342	60	12,7432	N	030	34,6615	W
416	AC343	60	12,5523	N	030	33,8612	W
417	AC344	60	12,4122	N	030	33,0285	W
418	TR LWP/SAL	60	12,3193	N	030	32,1096	W
419	AC345	60	12,2462	N	030	31,3016	W
420	AC346	60	12,2238	N	030	30,6463	W
421	AC347	60	12,2651	N	030	29,8728	W
422	AC348	60	13,1046	N	030	20,5459	W
423	AC349	60	13,2238	N	030	19,7099	W
424	AC350	60	13,4220	N	030	18,8963	W
425	AC351	60	14,1925	N	030	16,5264	W
426	AC352	60	14,3902	N	030	15,7424	W
427	AC353	60	14,4725	N	030	15,1500	W
428	RS1009	60	14,5184	N	030	14,6557	W
429	AC354	60	15,0653	N	030	08,7426	W
430	AC355	60	15,1091	N	030	08,0874	W
431	AC356	60	15,1304	N	030	07,3237	W
432	AC357	60	15,1439	N	030	05,3783	W
433	AC358	60	15,1944	N	030	04,5310	W
434	AC359	60	15,3269	N	030	03,7628	W
435	AC360	60	15,5492	N	030	03,0691	W
436	AC361	60	15,8366	N	030	02,5133	W
437	AC362	60	17,2842	N	030	00,3149	W
438	TR SAL/LWP	60	17,5309	N	029	59,8460	W
439	BJ 1009B-1	60	17,5820	N	029	59,7382	W
440	AC363	60	18,1275	N	029	58,5390	W

Point No	Comment	Latitude			Longitude		
441	AC364	60	18,6370	N	029	57,3572	W
442	AC365	60	18,9850	N	029	56,3069	W
443	AC366	60	19,1973	N	029	55,2170	W
444	AC367	60	19,8384	N	029	50,3791	W
445	AC368	60	19,9453	N	029	49,3015	W
446	AC369	60	19,9785	N	029	48,3461	W
447	AC370	60	19,9265	N	029	47,3821	W
448	AC371	60	19,3965	N	029	43,2958	W
449	AC372	60	19,3272	N	029	42,2414	W
450	AC373	60	19,3719	N	029	41,1667	W
451	AC374	60	19,8139	N	029	36,9697	W
452	TR LWP/SAL	60	19,9671	N	029	36,1971	W
453	AC375	60	20,1373	N	029	35,6998	W
454	AC376	60	21,7899	N	029	32,0329	W
455	AC377	60	21,9601	N	029	31,4853	W
456	AC378	60	22,0788	N	029	30,8477	W
457	BJ 1009 AB	60	22,4198	N	029	28,1227	W
458	AC379	60	22,7855	N	029	25,2018	W
459	AC380	60	23,0071	N	029	23,3039	W
460	AC381	60	23,1325	N	029	22,6311	W
461	AC382	60	23,3184	N	029	22,0890	W
462	AC383	60	24,5390	N	029	19,4127	W
463	TR SAL/LWP	60	24,6368	N	029	19,1056	W
464	BJ 1009A-1	60	24,6779	N	029	18,9784	W
465	AC384	60	25,1642	N	029	17,4671	W
466	AC385	60	25,4738	N	029	15,6565	W
467	AC386	60	25,5933	N	029	14,7497	W
468	AC387	60	25,6702	N	029	13,8787	W

Point No	Comment	Latitude			Longitude		
469	AC388	60	25,8155	N	029	11,1745	W
470	AC389	60	25,8351	N	029	10,4435	W
471	AC390	60	25,8390	N	029	09,6032	W
472	TR LWP/SAL	60	25,7830	N	029	07,0291	W
473	AC391	60	25,7524	N	029	06,5945	W
474	AC392	60	25,6892	N	029	06,0963	W
475	AC393	60	25,2682	N	029	03,4143	W
476	AC394	60	24,8663	N	029	00,4403	W
477	AC395	60	24,6881	N	028	59,8261	W
478	AC396	60	24,4277	N	028	59,2350	W
479	AC397	60	24,1719	N	028	58,9349	W
480	AC398	60	23,6304	N	028	58,6762	W
481	AC399	60	23,3196	N	028	58,3899	W
482	AC400	60	23,0796	N	028	57,9328	W
483	AC401	60	22,9424	N	028	57,3370	W
484	AC402	60	22,9127	N	028	56,7228	W
485	AC403	60	23,1184	N	028	55,2959	W
486	AC404	60	23,1573	N	028	54,5385	W
487	AC405	60	23,1641	N	028	53,5780	W
488	AC406	60	23,0293	N	028	52,5205	W
489	AC407	60	22,8532	N	028	51,4629	W
490	AC408	60	22,3434	N	028	49,3895	W
491	AC409	60	22,0598	N	028	48,0364	W
492	AC410	60	21,2660	N	028	45,8567	W
493	AC411	60	21,1276	N	028	45,2841	W
494	AC412	60	20,9265	N	028	43,4018	W
495	RS1008	60	20,9424	N	028	42,8623	W

Point No	Comment	Latitude			Longitude		
496	AC413	60	21,0611	N	028	42,1375	W
497	AC414	60	22,6520	N	028	34,0044	W
498	AC415	60	23,2516	N	028	30,5537	W
499	AC416	60	23,9928	N	028	25,3085	W
500	AC417	60	24,1166	N	028	24,5905	W
501	AC418	60	24,2873	N	028	23,8097	W
502	AC419	60	25,4018	N	028	19,2042	W
503	AC420	60	25,5194	N	028	18,5966	W
504	AC421	60	25,6120	N	028	17,9371	W
505	TR SAL/LWP	60	25,7269	N	028	16,7451	W
506	BJ 1008-2	60	25,7406	N	028	16,5970	W
507	AC422	60	26,7397	N	028	06,1226	W
508	AC423	60	27,5381	N	028	00,1959	W
509	AC424	60	27,6756	N	027	59,0053	W
510	AC425	60	27,7309	N	027	57,7992	W
511	AC426	60	27,8286	N	027	53,6245	W
512	AC427	60	27,8111	N	027	52,6155	W
513	AC428	60	27,7427	N	027	51,4627	W
514	TR LWP/SAL	60	27,3973	N	027	48,0041	W
515	AC429	60	27,3720	N	027	47,3777	W
516	AC430	60	27,3988	N	027	46,7824	W
517	AC431	60	27,6794	N	027	43,9721	W
518	AC432	60	27,8225	N	027	43,1913	W
519	AC433	60	28,0363	N	027	42,5071	W
520	AC434	60	29,9565	N	027	37,8742	W
521	AC435	60	30,0850	N	027	37,4625	W
522	AC436	60	30,2242	N	027	36,8943	W
523	AC437	60	30,8436	N	027	33,7052	W

Point No	Comment	Latitude			Longitude		
524	AC438	60	30,9218	N	027	33,1099	W
525	AC439	60	30,9661	N	027	32,3011	W
526	AC440	60	30,8913	N	027	29,5381	W
527	TR SAL/LWP	60	30,8294	N	027	28,9307	W
528	BJ 1008-1	60	30,8139	N	027	28,7850	W
529	AC441	60	30,5997	N	027	26,7859	W
530	TR LWP/SAL	60	29,7203	N	027	20,9146	W
531	AC442	60	29,5225	N	027	19,5418	W
532	AC443	60	29,4740	N	027	18,9240	W
533	AC444	60	29,4683	N	027	18,2838	W
534	AC445	60	29,5505	N	027	16,5026	W
535	AC446	60	29,6203	N	027	15,8822	W
536	AC447	60	29,7342	N	027	15,2756	W
537	AC448	60	30,1040	N	027	13,7590	W
538	RS1007	60	30,1552	N	027	13,5050	W
539	AC449	60	30,1864	N	027	13,3316	W
540	AC450	60	30,2442	N	027	12,9765	W
541	BJ 1007-2	60	30,3458	N	027	12,2197	W
542	AC451	60	30,6860	N	027	09,5721	W
543	TR SAL/LWP	60	30,8377	N	027	08,2860	W
544	AC452	60	31,9362	N	026	58,1896	W
545	AC453	60	32,1676	N	026	56,8553	W
546	AC454	60	32,5992	N	026	55,4751	W
547	AC455	60	34,4347	N	026	51,0082	W
548	AC456	60	34,8179	N	026	49,8571	W
549	AC457	60	35,1109	N	026	48,5685	W
550	AC458	60	35,5335	N	026	45,9972	W

Point No	Comment	Latitude			Longitude		
551	AC459	60	35,6461	N	026	44,6800	W
552	AC460	60	35,6349	N	026	43,2884	W
553	BJ 1007-1	60	35,2030	N	026	36,7156	W
554	TR LWP/SAL	60	35,2000	N	026	36,6669	W
555	AC461	60	35,0687	N	026	34,7439	W
556	AC462	60	34,5492	N	026	28,3492	W
557	AC463	60	34,5257	N	026	27,1509	W
558	AC464	60	34,6463	N	026	25,8212	W
559	AC465	60	35,3909	N	026	20,8761	W
560	AC466	60	36,7845	N	026	13,0380	W
561	AC467	60	36,9151	N	026	11,9905	W
562	AC468	60	36,9700	N	026	10,8110	W
563	AC469	60	36,9442	N	026	09,3849	W
564	AC470	60	36,8826	N	026	08,5272	W
565	TR SAL/LWP	60	36,7875	N	026	07,6601	W
566	AC471	60	36,4896	N	026	04,7809	W
567	AC472	60	36,4804	N	026	03,7332	W
568	AC473	60	36,5560	N	026	02,6524	W
569	AC474	60	36,7652	N	026	01,5033	W
570	MB EZ DNK	60	36,9915	N	026	00,7038	W
571	RS1006	60	42,0069	N	025	45,9820	W
572	AC475	60	45,9039	N	025	34,4169	W
573	AC476	60	51,4633	N	025	14,5431	W
574	BJ 1006AB	60	54,6170	N	025	00,5982	W
575	RS1005	61	05,2566	N	024	12,8427	W
576	AC477	61	21,1639	N	023	01,0382	W
577	AC478	61	21,3751	N	022	59,4572	W
578	AC479	61	21,4396	N	022	58,1438	W

Point No	Comment	Latitude			Longitude		
579	CX IS CANTAT-3 SF1	61	21,4028	N	022	55,4480	W
580	AC480	61	21,4332	N	022	54,1251	W
581	AC481	61	21,5633	N	022	52,7589	W
582	AC482	61	21,7985	N	022	51,4331	W
583	RS1004	61	23,6063	N	022	43,2639	W
584	AC483	61	42,6652	N	021	16,4894	W
585	AC484	61	43,1755	N	021	14,6279	W
586	RS1003	61	43,5173	N	021	13,7312	W
587	AC485	61	44,3998	N	021	11,8765	W
588	AC486	61	45,0678	N	021	10,8086	W
589	AC487	61	45,9108	N	021	09,9886	W
590	AC488	62	03,7602	N	020	58,2524	W
591	TR LWP/SAL	62	08,9549	N	020	54,6580	W
592	BJ 1003-1	62	10,0491	N	020	53,8954	W
593	PLDN	62	11,1203	N	020	53,1458	W
594	AC489	62	14,5100	N	020	50,7900	W
595	AC490	62	22,3882	N	020	47,0821	W
596	AC491	62	24,3768	N	020	46,3591	W
597	AC492	62	27,6837	N	020	44,7788	W
598	RS1002	62	28,7253	N	020	44,1353	W
599	AC493	62	28,9490	N	020	43,9942	W
600	AC494	62	30,2377	N	020	42,8265	W
601	AC495	62	31,1951	N	020	42,3191	W
602	AC496	62	31,9029	N	020	42,0597	W
603	PLUP - Start PLIB	62	32,1817	N	020	42,1375	W
604	AC497	62	32,5744	N	020	42,2053	W
605	CX IS CANTAT-3 SF1	62	32,6045	N	020	42,2100	W

Point No	Comment	Latitude			Longitude		
606	AC498	62	32,6204	N	020	42,2124	W
607	PLDN	62	32,7456	N	020	42,2059	W
608	End PLIB	62	32,7879	N	020	42,2036	W
609	AC499	62	32,9275	N	020	42,2828	W
610	AC500	62	34,3120	N	020	41,7257	W
611	AC501	62	35,4034	N	020	40,8684	W
612	AC502	62	50,7554	N	020	33,4587	W
613	Start PLIB	62	50,8611	N	020	33,4516	W
614	PLUP	62	50,8677	N	020	33,4522	W
615	AC503	62	51,5943	N	020	33,5239	W
616	SJ-1SN-001-S1	62	52,1262	N	020	33,5597	W
617	AC504	62	52,4420	N	020	33,5740	W
618	PLDN - End PLIB	62	52,6667	N	020	33,4404	W
619	AC505	62	53,3233	N	020	33,4816	W
620	AC506	62	54,0326	N	020	33,0791	W
621	BJ 1002AB	62	55,0327	N	020	32,5022	W
622	AC507	62	56,5050	N	020	31,6370	W
623	BJ 1002A-3	62	57,0831	N	020	31,6225	W
624	BJ 1002A-2	62	58,2247	N	020	31,6020	W
625	AC508	63	01,6076	N	020	31,5617	W
626	Start PLIB	63	01,9981	N	020	31,5897	W
627	AC509	63	02,0653	N	020	31,6146	W
628	AC510	63	02,1227	N	020	31,6545	W
629	PLUP	63	02,2610	N	020	31,8204	W
630	AC511	63	02,3370	N	020	31,9116	W
631	AC512	63	03,3204	N	020	32,8998	W
632	AC513	63	03,4301	N	020	32,9837	W
633	AC514	63	03,5218	N	020	32,9788	W

Point No	Comment	Latitude			Longitude		
634	AC515	63	03,5767	N	020	32,9167	W
635	AC516	63	03,6236	N	020	32,8317	W
636	End PLIB	63	03,7662	N	020	32,5292	W
637	PLDN	63	03,7858	N	020	32,5190	W
638	AC517	63	04,8170	N	020	31,9837	W
639	Start PLIB	63	05,2521	N	020	31,8218	W
640	PLUP	63	05,2879	N	020	31,8185	W
641	AC518	63	05,3246	N	020	31,8151	W
642	MB TW DNK	63	05,8942	N	020	31,5817	W
643	End PLIB	63	05,9103	N	020	31,5751	W
644	PLDN	63	05,9343	N	020	31,5674	W
645	AC519	63	06,4947	N	020	31,3877	W
646	Start PLIB	63	07,4592	N	020	30,9144	W
647	PLUP	63	07,4629	N	020	30,9126	W
648	AC520	63	07,8137	N	020	30,7329	W
649	AC521	63	08,1961	N	020	30,5477	W
650	PLDN	63	08,6469	N	020	30,3067	W
651	End PLIB	63	08,6711	N	020	30,2937	W
652	AC522	63	09,4240	N	020	29,9580	W
653	AC523	63	10,2307	N	020	30,0896	W
654	AC524	63	10,9330	N	020	30,6290	W
655	AC525	63	11,2823	N	020	31,3660	W
656	AC526	63	11,7774	N	020	32,3890	W
657	AC527	63	13,0646	N	020	34,9770	W
658	TR SAL/MDA	63	13,3140	N	020	35,3227	W
659	AC528	63	13,9271	N	020	36,1555	W
660	BJ 1002A-1	63	15,1539	N	020	38,5386	W

Point No	Comment	Latitude			Longitude		
661	AC529	63	15,7726	N	020	39,7413	W
662	AC530	63	16,1500	N	020	40,7246	W
663	AC531	63	16,4658	N	020	41,2447	W
664	AC532	63	16,7713	N	020	41,4475	W
665	AC533	63	16,9881	N	020	41,4750	W
666	TR MDA/SAL	63	17,5031	N	020	41,8570	W
667	RS1001	63	17,6558	N	020	41,9721	W
668	AC534	63	20,7069	N	020	44,2812	W
669	AC535	63	21,4211	N	020	44,6101	W
670	AC536	63	22,5499	N	020	45,8485	W
671	AC537	63	23,9035	N	020	47,5816	W
672	TR SAL/MDA	63	24,5598	N	020	48,1126	W
673	AC538	63	24,8298	N	020	48,3294	W
674	AC539	63	25,2334	N	020	48,7594	W
675	AC540	63	25,4816	N	020	49,2664	W
676	TR MDA/SAL	63	25,6884	N	020	49,9205	W
677	AC541	63	25,8718	N	020	50,4986	W
678	AC542	63	26,6926	N	020	52,3521	W
679	AC543	63	27,4557	N	020	53,7376	W
680	AC544	63	27,9770	N	020	54,2824	W
681	AC545	63	29,0880	N	020	55,3822	W
682	AC546	63	30,0964	N	020	55,7301	W
683	AC547	63	30,5135	N	020	55,7022	W
684	AC548	63	30,9339	N	020	55,4241	W
685	AC549	63	31,5247	N	020	54,5888	W
686	Start PLIB	63	31,5445	N	020	54,5409	W
687	End PLIB	63	31,6807	N	020	54,2132	W
688	AC550	63	31,8859	N	020	53,7119	W

Point No	Comment	Latitude			Longitude		
689	AC551	63	32,2972	N	020	51,9539	W
690	AC552	63	32,5187	N	020	49,8069	W
691	AC553	63	32,5108	N	020	47,2912	W
692	AC554	63	32,4606	N	020	46,0055	W
693	AC555	63	32,4376	N	020	40,7091	W
694	AC556	63	33,0422	N	020	34,9187	W
695	Start PLIB	63	33,4519	N	020	32,7852	W
696	PLUP	63	33,4611	N	020	32,7342	W
697	AC557	63	33,4789	N	020	32,6353	W
698	PLDN	63	33,4881	N	020	32,5751	W
699	End PLIB	63	33,4900	N	020	32,5630	W
700	AC558	63	33,5586	N	020	32,2272	W
701	AC559	63	34,4706	N	020	29,1535	W
702	TR SAL/MDA	63	35,6874	N	020	23,4034	W
703	PLUP	63	35,8523	N	020	22,6352	W
704	Landing point	63	36,1160	N	020	21,3300	W
705	Beach Hole	63	36,1930	N	020	21,2490	W
706	BA 45 m	63	36,1930	N	020	21,2490	W
707	CX IS MILU	63	36,5448	N	020	20,8740	W
708	Duct entry	63	36,6320	N	020	20,7810	W
709	BA 35 m	63	36,6280	N	020	20,7650	W
710	Landeyjasandur Station	63	36,6280	N	020	20,7650	W