

Point No	Comment	Latitude			Longitude		
0	BH Nuuk	64	10,1870	N	51	44,9550	W
1	Cable Allowance	64	10,1870	N	51	44,9550	W
2	LP	64	10,1750	N	51	44,9750	W
3	End AP	64	10,1660	N	51	45,0025	W
4	Start AP	64	10,1555	N	51	45,0347	W
5	AC	64	10,1498	N	51	45,0523	W
6	AC	64	10,1397	N	51	45,1023	W
7	AC	64	10,1408	N	51	45,1292	W
8	AC	64	10,0660	N	51	45,4666	W
9	AC	64	9,7262	N	51	46,6766	W
10	AC	64	9,8122	N	51	47,1094	W
11	FSP-ISN	64	9,6347	N	51	47,1039	W
12	AC	64	9,6057	N	51	47,1030	W
13	PLUP	64	8,8726	N	51	49,5688	W
	PLB						
14	AC	64	8,7000	N	51	50,1494	W
	PLB						
15	AC	64	8,1408	N	51	51,9505	W
	PLB						
16	AC	64	7,4957	N	51	53,7938	W
	PLB						
17	AC	64	6,6641	N	51	56,9109	W
	PLB						
18	PLDN	64	6,2555	N	51	59,5217	W
19	AC	64	6,1499	N	52	0,1966	W
20	AC	64	5,9072	N	52	1,1531	W
21	AC	64	5,7369	N	52	1,6916	W

Point No	Comment	Latitude			Longitude		
22	AC	64	5,1734	N	52	3,8945	W
23	SJ-ISN-007	64	5,1506	N	52	3,9544	W
24	PLUP	64	4,7264	N	52	5,0691	W
	PLB						
25	AC	64	4,6721	N	52	5,2117	W
	PLB						
26	AC	64	4,3796	N	52	6,3375	W
	PLB						
27	AC	64	4,0145	N	52	7,3724	W
	PLB						
28	PLDN	64	3,6462	N	52	8,8453	W
29	AC	64	3,5019	N	52	9,4226	W
30	AC	64	3,2861	N	52	10,5100	W
31	AC	64	3,1957	N	52	10,9537	W
32	JB-BU-MAN-A;SAH-20	64	3,2032	N	52	11,0247	W
33	BU Maniitsoq	64	3,2133	N	52	11,1201	W
34	JB-BU-MAN-B;MDA	64	3,2044	N	52	11,2159	W
35	AC	64	3,1416	N	52	11,8930	W
36	AC	64	3,1050	N	52	12,0221	W
37	AC	64	3,0337	N	52	12,4558	W
38	AC	64	2,8269	N	52	13,1434	W
39	AC	64	2,6456	N	52	13,8747	W
40	AC	64	1,9444	N	52	15,6031	W
41	AC	64	1,5943	N	52	16,3453	W
42	AC	64	1,3302	N	52	16,7605	W
43	AC	64	1,0140	N	52	17,4924	W
44	AC	64	0,8655	N	52	18,0238	W

Point No	Comment	Latitude			Longitude		
45	AC	64	0,7484	N	52	18,6300	W
46	MB TW DNK	64	0,6876	N	52	18,8725	W
47	AC	64	0,6267	N	52	19,1151	W
48	AC	64	0,4325	N	52	19,5804	W
49	AC	64	0,1832	N	52	19,8946	W
50	AC	63	59,9638	N	52	20,2310	W
51	AC	63	59,6680	N	52	20,4751	W
52	AC	63	59,3397	N	52	20,5255	W
53	AC	63	58,9734	N	52	20,3629	W
54	PLUP	63	58,9407	N	52	20,3456	W
	PLB						
55	AC	63	58,5385	N	52	20,1336	W
	PLB						
56	AC	63	58,0759	N	52	20,1982	W
	PLB						
57	AC	63	57,6345	N	52	20,5794	W
	PLB						
58	PLDN	63	57,5542	N	52	20,6938	W
59	AC	63	57,3823	N	52	20,9385	W
60	AC	63	56,6870	N	52	22,0507	W
61	PLUP	63	56,5189	N	52	22,2285	W
	PLB						
62	AC	63	55,2395	N	52	23,5807	W
	PLB						
63	AC	63	54,6166	N	52	23,8449	W
	PLB						
64	TR SAL/MDA;SAL	63	54,2087	N	52	23,7671	W
	PLB						
65	AC	63	54,0483	N	52	23,7365	W
	PLB						
66	AC	63	52,9155	N	52	22,9159	W
	PLB						

Point No	Comment	Latitude			Longitude		
67	AC	63	52,3782	N	52	22,1999	W
	PLB						
68	SJ-ISN-006	63	51,7980	N	52	20,9203	W
	PLB						
69	PLDN	63	51,7198	N	52	20,7480	W
70	PLUP	63	51,5281	N	52	20,3253	W
	PLB						
71	AC	63	51,2378	N	52	19,6854	W
	PLB						
72	SJ-ISN-003	63	50,7939	N	52	18,9841	W
	PLB						
73	AC	63	50,4340	N	52	18,4156	W
	PLB						
74	AC	63	49,9069	N	52	17,8217	W
	PLB						
75	PLDN	63	49,8057	N	52	17,7603	W
76	SJ-ISN-005	63	49,6929	N	52	17,6919	W
77	AC	63	49,6776	N	52	17,6826	W
78	AC	63	48,8177	N	52	17,2768	W
79	TR MDA/SAL;MDA	63	48,7399	N	52	17,2601	W
80	AC	63	48,0757	N	52	17,1176	W
81	AC	63	47,3243	N	52	16,8237	W
82	AC	63	46,8289	N	52	16,3201	W
83	PLUP	63	46,7134	N	52	16,2856	W
	PLB						
84	AC	63	46,3131	N	52	16,1657	W
	PLB						
85	AC	63	45,2776	N	52	16,2892	W
	PLB						
86	PLDN	63	44,7863	N	52	16,2838	W
87	AC	63	44,6257	N	52	16,2821	W
88	AC	63	44,2183	N	52	16,1517	W
89	AC	63	43,8185	N	52	15,8254	W

Point No	Comment	Latitude			Longitude		
90	AC	63	43,4862	N	52	15,3680	W
91	AC	63	43,2032	N	52	15,2056	W
92	AC	63	42,7163	N	52	15,0719	W
93	AC	63	42,0574	N	52	14,5293	W
94	AC	63	41,6575	N	52	14,1528	W
95	AC	63	41,4235	N	52	14,0003	W
96	AC	63	41,2284	N	52	13,8319	W
97	AC	63	41,0448	N	52	13,4940	W
98	AC	63	40,8005	N	52	12,8885	W
99	AC	63	40,5162	N	52	12,5565	W
100	AC	63	40,1412	N	52	12,3516	W
101	AC	63	39,6379	N	52	12,2975	W
102	AC	63	39,2398	N	52	11,9684	W
103	AC	63	38,8973	N	52	11,6279	W
104	AC	63	38,6629	N	52	11,5017	W
105	AC	63	38,5054	N	52	11,5708	W
106	AC	63	38,2899	N	52	11,8323	W
107	AC	63	38,0849	N	52	12,3601	W
108	AC	63	37,8093	N	52	12,8009	W
109	SJ-ISBN-004;MDA	63	37,7395	N	52	12,8793	W
110	TR SAL/MDA;SAL	63	37,4391	N	52	13,2265	W
111	RS4022	63	35,9535	N	52	14,9424	W

Point No	Comment	Latitude			Longitude		
112	AC	63	35,4831	N	52	15,4920	W
113	AC	63	34,7469	N	52	17,2365	W
114	PLUP	63	34,5243	N	52	17,8784	W
	PLB						
115	AC	63	33,8194	N	52	20,2969	W
	PLB						
116	AC	63	33,3146	N	52	23,8164	W
	PLB						
117	AC	63	33,0006	N	52	26,9381	W
	PLB						
118	PLDN	63	32,2755	N	52	31,6312	W
119	SJ-MRD-004	63	30,0380	N	52	46,3226	W
120	PLUP	63	30,0019	N	52	46,5831	W
	PLB						
121	AC	63	29,3371	N	52	50,9483	W
	PLB						
122	PLDN	63	29,2524	N	52	51,3063	W
123	AC	63	28,1553	N	52	56,1513	W
124	AC	63	27,6734	N	52	57,7400	W
125	AC	63	27,4659	N	52	59,0505	W
126	AC	63	27,3444	N	53	0,9834	W
127	AC	63	27,0042	N	53	2,8854	W
128	TR LWP/SAL;LWP	63	26,9562	N	53	3,1273	W
129	AC	63	26,9114	N	53	3,3525	W
130	AC	63	26,4682	N	53	4,3969	W
131	AC	63	25,9831	N	53	4,9624	W
132	AC	63	24,7351	N	53	6,1735	W
133	AC	63	24,1009	N	53	6,9746	W
134	AC	63	22,9430	N	53	9,8068	W

Point No	Comment	Latitude			Longitude		
135	AC	63	22,3876	N	53	10,8862	W
136	AC	63	21,4391	N	53	11,4216	W
137	AC	63	20,5143	N	53	11,2198	W
138	AC	63	17,4195	N	53	9,1339	W
139	AC	63	8,3963	N	53	4,7086	W
140	RS4021	63	5,6973	N	53	2,3926	W
141	AC	62	48,5590	N	52	45,7782	W
142	JB4021AB	62	39,0645	N	52	42,4953	W
143	RS4020	62	16,6886	N	52	35,0797	W
144	JB4020-2	62	4,0266	N	52	30,9658	W
145	JB4020-1	61	35,5363	N	52	21,7568	W
146	RS4019	61	30,6242	N	52	20,1553	W
147	RS4018	60	44,4736	N	52	5,6045	W
148	JB4018AB	60	22,6280	N	51	58,8086	W
149	RS4017	59	54,2478	N	51	50,1097	W
150	SJ-MRD-001	59	31,2009	N	51	43,1480	W
151	RS4016	59	8,1288	N	51	36,0855	W
152	JB4016-4	58	47,0178	N	51	29,0822	W
153	JB4016-3	58	46,5508	N	51	28,9282	W
154	JB4016-2	58	39,1836	N	51	26,4978	W
155	JB4016-1	58	38,7211	N	51	26,3457	W
156	RS4015	58	21,6091	N	51	20,7402	W

Point No	Comment	Latitude			Longitude		
157	AC	58	8,2576	N	51	16,5348	W
158	RS4014	57	35,1959	N	51	10,5268	W
159	AC	57	30,1717	N	51	9,4052	W
160	JB4014AB	57	6,5392	N	51	0,6521	W
161	RS4013	56	45,2209	N	50	52,8393	W
162	AC	56	15,2036	N	50	42,0340	W
163	RS4012	55	59,4217	N	50	37,4404	W
164	JB4012B-1	55	49,6610	N	50	34,6639	W
165	SEQ4012	55	41,4229	N	50	32,3175	W
166	RS4011	55	22,9846	N	50	27,1110	W
167	PTEQ4011	55	4,0676	N	50	21,8084	W
168	RS4010	54	44,7609	N	50	16,4342	W
169	JB4010AB	54	22,9364	N	50	10,4131	W
170	RS4009	53	54,3965	N	50	2,6520	W
171	RS4008	53	8,2055	N	49	50,2579	W
172	RS4007	52	22,4268	N	49	38,1597	W
173	RS4006	51	36,3209	N	49	26,2262	W
174	AC	51	30,2411	N	49	24,6733	W
175	AC	51	16,0888	N	49	24,0177	W
176	AC	51	15,3108	N	49	24,3513	W
177	JB4006AB	51	8,0389	N	49	28,2062	W
178	TR SAL/LWP;SAL	51	7,5877	N	49	28,4551	W
179	PLUP	51	5,0318	N	49	29,8531	W



Point No	Comment	Latitude			Longitude		
	PLB						
180	RS4005	50	49,0936	N	49	46,1308	W
	PLB						
181	PLDN	50	41,0580	N	49	56,8030	W
182	PLUP	50	40,0810	N	49	58,0860	W
	PLB						
183	JB 4005-1	50	14,2926	N	50	31,5434	W
	PLB						
184	RS 4004	50	12,2315	N	50	34,2514	W
	PLB						
185	RS 4003	49	35,5143	N	51	22,2217	W
	PLB						
186	PLDN	49	18,3586	N	51	43,9340	W
187	SAL;JB-4003AB	49	18,2869	N	51	44,0042	W
188	JB-4003AB	49	18,2869	N	51	44,0042	W
189	SJ-MRD-003	49	14,2080	N	51	49,3120	W
190	PLUP	49	14,1250	N	51	49,4190	W
	PLB						
191	AC	48	59,4023	N	52	8,2864	W
	PLB						
192	AC	48	58,3018	N	52	9,4678	W
	PLB						
193	AC	48	57,2114	N	52	10,9286	W
	PLB						
194	RS 4002	48	55,3475	N	52	13,3138	W
	PLB						
195	AC	48	51,6942	N	52	17,9402	W
	PLB						
196	AC	48	45,7870	N	52	25,2694	W
	PLB						
197	AC	48	45,0969	N	52	26,1249	W
	PLB						
198	AC	48	43,6780	N	52	27,9630	W
	PLB						
199	SJ-MRD-002	48	42,0625	N	52	30,0205	W
	PLB						
200	AC	48	33,6177	N	52	40,7579	W
	PLB						
201	AC	48	28,9599	N	52	50,0209	W
	PLB						

Point No	Comment	Latitude			Longitude		
202	RS 4001	48	21,0200	N	53	3,5100	W
	PLB						
203	AC	48	18,5556	N	53	7,6851	W
	PLB						
204	AC	48	18,2275	N	53	8,2788	W
	PLB						
205	PLDN	48	15,7099	N	53	16,0539	W
206	AC	48	15,3705	N	53	17,1736	W
207	AC	48	15,2023	N	53	17,9486	W
208	PLUP	48	15,1734	N	53	19,2761	W
	PLB						
209	TR MDA/SAL;MDA	48	15,0290	N	53	21,8872	W
	PLB						
210	AC	48	15,0274	N	53	21,9152	W
	PLB						
211	AC	48	14,9878	N	53	22,9259	W
	PLB						
212	AC	48	15,1156	N	53	23,5687	W
	PLB						
213	AC	48	15,1472	N	53	23,9466	W
	PLB						
214	AC	48	15,1492	N	53	24,4960	W
	PLB						
215	AC	48	15,2303	N	53	24,7768	W
	PLB						
216	AC	48	15,2888	N	53	25,2158	W
	PLB						
217	AC	48	15,2983	N	53	25,3853	W
	PLB						
218	AC	48	15,2939	N	53	25,5594	W
	PLB						
219	AC	48	15,2328	N	53	26,7028	W
	PLB						
220	AC	48	15,2378	N	53	27,4306	W
	PLB						
221	PLDN	48	15,1462	N	53	27,8641	W
222	AC	48	15,0491	N	53	28,3031	W
223	AC	48	14,6706	N	53	29,1992	W
224	PLUP	48	14,5938	N	53	29,3223	W

Point No	Comment	Latitude			Longitude		
	PLB						
225	AC	48	14,1036	N	53	30,0003	W
	PLB						
226	AC	48	13,4844	N	53	31,4135	W
	PLB						
227	PLDN	48	13,3945	N	53	31,7700	W
228	AC	48	13,3654	N	53	31,9279	W
229	AC	48	12,9629	N	53	33,0404	W
230	AC	48	12,6662	N	53	33,6023	W
231	AC	48	12,2711	N	53	34,0269	W
232	PLUP	48	11,8789	N	53	34,7035	W
	PLB						
233	AC	48	11,6754	N	53	35,0520	W
	PLB						
234	AC	48	11,5352	N	53	35,4349	W
	PLB						
235	AC	48	11,3771	N	53	35,8007	W
	PLB						
236	AC	48	11,2258	N	53	36,3776	W
	PLB						
237	AC	48	10,8774	N	53	37,0560	W
	PLB						
238	AC	48	10,6420	N	53	37,4112	W
	PLB						
239	BJ 4001-1	48	10,2100	N	53	38,2000	W
	PLB						
240	AC	48	10,0411	N	53	38,6642	W
	PLB						
241	AC	48	9,7748	N	53	40,0806	W
	PLB						
242	AC	48	9,5929	N	53	40,7544	W
	PLB						
243	AC	48	9,5598	N	53	40,9672	W
	PLB						
244	AC	48	9,4982	N	53	41,2450	W
	PLB						
245	AC	48	9,4679	N	53	41,5248	W
	PLB						
246	AC	48	9,4175	N	53	41,6949	W
	PLB						

Point No	Comment	Latitude			Longitude		
247	AC	48	9,3889	N	53	41,9920	W
	PLB						
248	AC	48	9,3346	N	53	42,2177	W
	PLB						
249	AC	48	9,3388	N	53	42,4929	W
	PLB						
250	AC	48	9,3599	N	53	42,7847	W
	PLB						
251	AC	48	9,4190	N	53	43,0904	W
	PLB						
252	AC	48	9,5858	N	53	43,6330	W
	PLB						
253	AC	48	9,7699	N	53	43,9631	W
	PLB						
254	AC	48	9,9450	N	53	44,1659	W
	PLB						
255	AC	48	10,2790	N	53	44,3357	W
	PLB						
256	AC	48	10,5137	N	53	44,4932	W
	PLB						
257	AC	48	10,6619	N	53	44,6636	W
	PLB						
258	AC	48	10,8644	N	53	45,0332	W
	PLB						
259	AC	48	10,9859	N	53	45,4672	W
	PLB						
260	AC	48	11,0905	N	53	46,6621	W
	PLB						
261	AC	48	11,1067	N	53	47,3607	W
	PLB						
262	AC	48	11,0379	N	53	47,8317	W
	PLB						
263	AC	48	10,9483	N	53	48,2168	W
	PLB						
264	AC	48	10,8775	N	53	48,4494	W
	PLB						
265	AC	48	10,8308	N	53	48,6989	W
	PLB						
266	AC	48	10,8227	N	53	48,9965	W
	PLB						
267	AC	48	10,8635	N	53	49,4287	W
	PLB						
268	AC	48	10,7822	N	53	50,5975	W
	PLB						
269	AC	48	10,7436	N	53	50,9513	W

Point No	Comment	Latitude			Longitude		
	PLB						
270	AC	48	10,7766	N	53	51,1916	W
	PLB						
271	AC	48	10,9334	N	53	51,5535	W
	PLB						
272	PLDN	48	11,2924	N	53	52,0250	W
273	PLUP	48	11,3553	N	53	52,1058	W
	PLB						
274	AC	48	11,4258	N	53	52,1941	W
	PLB						
275	AC	48	11,5009	N	53	52,3450	W
	PLB						
276	AC	48	11,5309	N	53	52,4366	W
	PLB						
277	AC	48	11,5876	N	53	52,5279	W
	PLB						
278	AC	48	11,6821	N	53	52,5945	W
	PLB						
279	AC	48	11,7865	N	53	52,6397	W
	PLB						
280	AC	48	11,8909	N	53	52,6321	W
	PLB						
281	AC	48	11,9822	N	53	52,6537	W
	PLB						
282	AC	48	12,0746	N	53	52,7160	W
	PLB						
283	AC	48	12,2700	N	53	52,9561	W
	PLB						
284	AC	48	12,5477	N	53	53,1654	W
	PLB						
285	AC	48	12,5981	N	53	53,2297	W
	PLB						
286	AC	48	12,6407	N	53	53,3573	W
	PLB						
287	AC	48	12,8365	N	53	54,4429	W
	PLB						
288	AC	48	13,0411	N	53	55,4733	W
	PLB						
289	PLDN	48	13,0902	N	53	55,8060	W
290	AC	48	13,3070	N	53	57,2569	W
291	AC	48	13,3368	N	53	57,4212	W

Point No	Comment	Latitude			Longitude		
292	AC	48	13,3392	N	53	57,4272	W
293	AC	48	13,3380	N	53	57,4368	W
294	LP	48	13,3350	N	53	57,4470	W
295	BH Brickyard	48	13,3350	N	53	57,4430	W
296	Brickyard Terminal Station (Duct Entry):	48	13,3372	N	53	57,4594	W