



Telecommunications

SYSTEM: DANICE Segment 1

GEODETTIC SYSTEM: **POSITION LI**

NAVIGATION SYSTEM: DIFFERENTI

ISSUE: A

DATE: 13 Dec 08

LINE NO.	POSITION		COMMENTS
	LATITUDE	LONGITUDE	
1,	63°36.632' N	20°20.748' W	TS Landeyjasandur, ICEL AND
2,	63°36.104' N	20°21.255' W	AC1 - See Note 1
3,	63°35.714' N	20°22.618' W	Start Plow Burial
4,	63°35.643' N	20°22.936' W	AC2
5,	63°35.501' N	20°23.481' W	AC3
6,	63°34.486' N	20°27.250' W	AC4
7,	63°32.793' N	20°34.327' W	
8,	63°32.697' N	20°34.729' W	AC5
9,	63°32.359' N	20°37.975' W	AC6
10,	63°32.203' N	20°40.648' W	AC7
11,	63°32.136' N	20°45.989' W	AC8
12,	63°32.221' N	20°49.777' W	AC9
13,	63°32.030' N	20°51.696' W	AC10
14,	63°31.649' N	20°53.307' W	AC11
15,	63°31.327' N	20°54.062' W	AC12
16,	63°31.262' N	20°54.147' W	
17,	63°31.111' N	20°54.345' W	
18,	63°31.023' N	20°54.460' W	
19,	63°30.792' N	20°54.762' W	AC13
20,	63°30.469' N	20°54.946' W	
21,	63°30.328' N	20°55.026' W	
22,	63°30.319' N	20°55.032' W	AC14
23,	63°29.742' N	20°55.021' W	AC15
24,	63°29.205' N	20°54.767' W	AC16
25,	63°28.523' N	20°54.091' W	AC17
26,	63°27.472' N	20°52.844' W	AC18
27,	63°26.711' N	20°51.310' W	AC19
28,	63°25.576' N	20°48.859' W	AC20
29,	63°25.083' N	20°48.023' W	AC21
30,	63°21.487' N	20°44.172' W	AC22
31,	63°21.037' N	20°43.834' W	
32,	63°20.911' N	20°43.739' W	
33,	63°17.954' N	20°41.524' W	AC23
34,	63°17.627' N	20°41.250' W	Enter Marine Park
35,	63°17.503' N	20°41.147' W	
36,	63°16.840' N	20°40.593' W	AC24
37,	63°16.564' N	20°40.518' W	AC25
38,	63°16.344' N	20°40.338' W	AC26
39,	63°16.133' N	20°40.042' W	Exit Marine Park
40,	63°16.121' N	20°40.024' W	AC27
41,	63°15.631' N	20°38.809' W	AC28
42,	63°15.216' N	20°37.992' W	
43,	63°14.045' N	20°35.689' W	AC29
44,	63°13.672' N	20°35.119' W	Serial# RGBDEC10339
45,	63°13.287' N	20°34.531' W	AC30
46,	63°12.910' N	20°33.691' W	
47,	63°11.796' N	20°31.209' W	AC31
48,	63°11.449' N	20°30.550' W	AC32
49,	63°11.250' N	20°30.285' W	Scattered Rock / Stiff Clay Area
50,	63°10.948' N	20°29.884' W	AC33



Telecommunications

SYSTEM: DANICE Segment 1

GEODETTIC SYSTEM: **POSITION LI**

NAVIGATION SYSTEM: DIFFERENTI

ISSUE: A

DATE: 13 Dec 08

LINE NO.	POSITION		COMMENTS
	LATITUDE	LONGITUDE	
51,	63°10.333' N	20°29.430' W	ICECAN North Coax (OO S) @58°
52,	63°09.997' N	20°29.183' W	AC34
53,	63°08.897' N	20°28.862' W	AC35
54,	63°08.451' N	20°28.793' W	
55,	63°07.217' N	20°28.601' W	AC36
56,	63°07.036' N	20°28.610' W	Start Plow Caution for Steep Slopes
57,	63°06.780' N	20°28.622' W	
58,	63°06.710' N	20°28.626' W	
59,	63°06.106' N	20°28.655' W	Exit Iceland TS/Enter Iceland EEZ
60,	63°05.968' N	20°28.662' W	AC37
61,	63°05.340' N	20°28.444' W	
62,	63°04.561' N	20°28.175' W	AC38
63,	63°03.886' N	20°28.196' W	AC39
64,	63°03.494' N	20°28.235' W	
65,	63°03.167' N	20°28.268' W	
66,	63°02.771' N	20°28.307' W	AC40
67,	63°02.389' N	20°28.241' W	Start PLOW caution for steep side slopes
68,	63°02.177' N	20°28.204' W	
69,	63°01.583' N	20°28.101' W	
70,	63°01.431' N	20°28.075' W	
71,	63°01.336' N	20°28.058' W	AC41
72,	63°01.269' N	20°28.041' W	End Plow caution
73,	63°00.891' N	20°27.943' W	AC42
74,	63°00.487' N	20°27.949' W	AC43
75,	62°58.536' N	20°27.451' W	AC44
76,	62°56.954' N	20°26.747' W	AC45
77,	62°55.693' N	20°26.865' W	AC46
78,	62°55.394' N	20°26.932' W	
79,	62°53.462' N	20°27.368' W	AC47
80,	62°52.057' N	20°27.971' W	AC48
81,	62°50.655' N	20°28.327' W	AC49
82,	62°47.790' N	20°28.847' W	AC50
83,	62°44.466' N	20°30.130' W	AC51
84,	62°42.630' N	20°29.952' W	AC52
85,	62°40.746' N	20°28.782' W	AC53
86,	62°40.334' N	20°28.251' W	
87,	62°40.023' N	20°27.850' W	
88,	62°39.808' N	20°27.573' W	Start of Uraduct for C able Crossing
89,	62°39.715' N	20°27.453' W	As Found CX IS CANTAT 3 Seg F1 @73°
90,	62°39.622' N	20°27.334' W	End of Uraduct for Cable Crossing
91,	62°39.100' N	20°26.661' W	AC54
92,	62°38.867' N	20°26.253' W	
93,	62°37.410' N	20°23.713' W	AC55
94,	62°30.053' N	20°15.460' W	EOB
95,	62°28.355' N	20°13.558' W	Serial# RGBDEC10296
96,	62°25.952' N	20°10.874' W	
97,	62°24.995' N	20°09.806' W	AC56
98,	62°19.094' N	20°01.532' W	
99,	62°18.111' N	20°00.159' W	
100,	62°09.020' N	19°47.555' W	AC57



Telecommunications

SYSTEM: DANICE Segment 1

GEODETTIC SYSTEM: **POSITION LIST**

NAVIGATION SYSTEM: DIFFERENTIAL

ISSUE: A

DATE: 13 Dec 08

LINE NO.	POSITION		COMMENTS
	LATITUDE	LONGITUDE	
101,	62°01.531' N	19°21.726' W	AC58
102,	61°59.938' N	19°09.854' W	
103,	61°59.643' N	19°07.663' W	
104,	61°58.870' N	19°01.914' W	AC59
105,	61°58.575' N	18°58.500' W	Serial# RGBDEC10336
106,	61°57.702' N	18°48.507' W	AC60
107,	61°57.668' N	18°43.633' W	
108,	61°57.322' N	18°06.731' W	AC61
109,	61°58.159' N	17°35.712' W	AC62
110,	61°59.071' N	17°22.778' W	
111,	61°59.166' N	17°21.409' W	
112,	61°59.350' N	17°18.758' W	Serial# RGBDEC10320
113,	62°02.981' N	16°23.477' W	
114,	62°05.586' N	15°39.707' W	Serial# RGBDEC10365
115,	62°05.692' N	15°37.839' W	AC63
116,	62°05.997' N	15°34.362' W	
117,	62°08.712' N	15°02.638' W	AC64
118,	62°08.914' N	14°42.792' W	AC65
119,	62°11.170' N	14°22.541' W	
120,	62°11.404' N	14°20.436' W	
121,	62°11.492' N	14°19.668' W	
122,	62°11.744' N	14°17.425' W	
123,	62°13.239' N	14°03.935' W	AC66
124,	62°13.300' N	14°02.950' W	Serial# RGBDEC10295
125,	62°13.635' N	13°57.519' W	Start Burial
126,	62°13.772' N	13°55.307' W	
127,	62°14.046' N	13°50.843' W	AC67
128,	62°15.254' N	13°37.218' W	AC68
129,	62°15.900' N	13°28.774' W	
130,	62°15.918' N	13°28.535' W	AC69
131,	62°16.242' N	13°24.800' W	
132,	62°16.399' N	13°22.982' W	
133,	62°16.474' N	13°22.106' W	
134,	62°16.662' N	13°19.923' W	AC70
135,	62°16.841' N	13°17.451' W	
136,	62°17.142' N	13°13.286' W	AC71
137,	62°17.238' N	13°12.304' W	
138,	62°17.327' N	13°11.397' W	AC71a
139,	62°17.108' N	13°10.546' W	ANODE
140,	62°16.855' N	13°09.567' W	Clump (2 x 500 lbs concrete Anchors)