

HIN : 002 28/04/01 10:43:44
GS VERSION T4.9/013

TEAM NAME A
SORTIE NUMBER 7
SORTIE PREPARATION DATE 118 2001

SORTIE NAVIGATION PARAMETERS
TMC ZONE OF OPERATION 10

SEATTLE
PILOT SORTIE PLAN REPORT

PLANNED DATE OF EXECUTION 118 2001

HIN : 002 28/04/01 10:43:44
GS VERSION T4.9/013

TEAM NAME A
SORTIE NUMBER 7

OBJECTIVE INFORMATION

NUMBER	OBJECTIVE TYPE	REVERSE SENSE	RUN IDENTIFIER	DISTANCE (Nt.M)	BEARING
1	SURVEY	YES	1007.0	9.13	172.11.28
2	SURVEY	YES	707.0	6.91	44.54.41
3	SURVEY	NO	806.0	10.39	188.49.39
4	SURVEY	YES	907.0	7.30	163.21.25
5	SURVEY	YES	604.0	7.49	359.32.29
6	SURVEY	NO	605.0	7.36	359.32.30
7	SURVEY	YES	606.0	7.23	359.32.32
8	SURVEY	NO	607.0	7.10	359.32.18
9	SURVEY	YES	608.0	6.97	359.32.19
10	SURVEY	NO	609.0	6.85	359.32.20
11	SURVEY	YES	610.0	6.72	359.32.22
12	SURVEY	NO	611.0	6.59	359.32.23
13	SURVEY	YES	612.0	6.46	359.32.25
14	SURVEY	NO	613.0	6.33	359.32.26
15	SURVEY	YES	614.0	6.20	359.32.28
16	SURVEY	NO	615.0	6.07	359.32.30
17	SURVEY	YES	616.0	5.95	359.32.32
18	SURVEY	NO	617.0	5.82	359.32.33
19	SURVEY	YES	618.0	5.69	359.32.35
20	SURVEY	NO	619.0	5.56	359.32.17
21	SURVEY	YES	620.0	5.43	359.32.19
22	SURVEY	NO	621.0	5.30	359.32.21
23	SURVEY	YES	622.0	5.17	359.32.23
24	SURVEY	NO	623.0	5.05	359.32.25
25	SURVEY	NO	603.0	7.62	359.32.28
26	SURVEY	YES	602.0	7.75	359.32.26
27	SURVEY	NO	601.0	7.87	359.32.25
28	SURVEY	YES	600.0	8.00	359.32.24
29	SURVEY	YES	652.0	3.31	316.5.54
30	SURVEY	NO	653.0	4.96	316.5.55
31	SURVEY	YES	654.0	5.16	316.6.8
32	SURVEY	NO	655.0	5.11	316.5.58
33	SURVEY	YES	656.0	5.07	316.6.2
34	SURVEY	NO	657.0	5.02	316.6.7
35	SURVEY	YES	658.0	4.98	316.5.56
36	SURVEY	NO	659.0	4.93	316.6.1
37	SURVEY	NO	650.0	0.00	135.0.0
38	SURVEY	NO	651.0	1.65	316.6.39
39	SURVEY	NO	1000.0	9.13	172.11.29
40	SURVEY	NO	1001.0	9.13	352.11.29
41	SURVEY	NO	1002.0	9.13	172.11.29
42	SURVEY	NO	1003.0	9.13	352.11.29
43	SURVEY	NO	1004.0	9.13	172.11.28
44	SURVEY	NO	1005.0	9.13	352.11.28
45	SURVEY	NO	1006.0	9.13	172.11.28
46	SURVEY	NO	1008.0	9.13	172.11.28
47	SURVEY	NO	1009.0	9.13	352.11.28
48	SURVEY	NO	700.0	6.91	44.54.41
49	SURVEY	NO	701.0	6.91	224.54.41

SEATTLE
PILOT SORTIE PLAN REPORT

HIN : 002 28/04/01 10:43:44
GS VERSION T4.9/013
TEAM NAME A
SORTIE NUMBER 7

SEATTLE
PILOT SORTIE PLAN REPORT

OPERATOR : GDR
PAGE 3

NUMBER	OBJECTIVE	TYPE	REVERSE SENSE	RUN IDENTIFIER	DISTANCE(Nt.M)	BEARING
50		SURVEY	NO	702.0	6.91	44.54.41
51		SURVEY	NO	703.0	6.91	224.54.41
52		SURVEY	NO	704.0	6.91	44.54.29
53		SURVEY	NO	705.0	6.91	224.54.41
54		SURVEY	NO	706.0	6.91	44.54.52
55		SURVEY	NO	708.0	6.91	44.54.41
56		SURVEY	NO	709.0	6.91	224.54.41
57		SURVEY	NO	710.0	6.91	44.54.41
58		SURVEY	NO	711.0	6.91	224.54.41
59		SURVEY	NO	800.0	10.39	188.49.40
60		SURVEY	NO	801.0	10.39	8.49.40
61		SURVEY	NO	802.0	10.39	188.49.40
62		SURVEY	NO	803.0	10.39	8.49.40
63		SURVEY	NO	804.0	10.39	188.49.40
64		SURVEY	NO	805.0	10.39	8.49.40
65		SURVEY	NO	807.0	10.39	8.49.40
66		SURVEY	NO	808.0	10.39	188.49.39
67		SURVEY	NO	809.0	10.39	8.49.40
68		SURVEY	NO	810.0	10.39	188.49.39
69		SURVEY	NO	811.0	10.39	8.49.40
70		SURVEY	NO	812.0	7.79	188.49.31
71		SURVEY	NO	813.0	2.49	8.49.15
72		SURVEY	NO	900.0	7.30	163.21.25
73		SURVEY	NO	901.0	7.30	343.21.25
74		SURVEY	NO	902.0	7.30	163.21.25
75		SURVEY	NO	903.0	7.30	343.21.25
76		SURVEY	NO	904.0	7.30	163.21.25
77		SURVEY	NO	905.0	7.30	343.21.25
78		SURVEY	NO	906.0	7.30	163.21.25
79		SURVEY	NO	908.0	7.30	163.21.25
80		SURVEY	NO	909.0	7.30	343.21.25
81		SURVEY	NO	910.0	7.30	163.21.25
82		SURVEY	NO	911.0	7.30	343.21.25

HIN : 002 28/04/01 10:43:44
GS VERSION T4.9/013

SEATTLE
PILOT SORTIE PLAN REPORT

OPERATOR : GDR
PAGE 4

RUN SUMMARY

RUN IDENTIFIERS			
600.0	601.0	602.0	603.0
608.0	609.0	610.0	611.0
616.0	617.0	618.0	619.0
650.0	651.0	652.0	653.0
658.0	659.0	700.0	701.0
706.0	707.0	708.0	709.0
802.0	803.0	804.0	805.0
810.0	811.0	812.0	813.0
904.0	905.0	906.0	907.0
1000.0	1001.0	1002.0	1003.0
1008.0	1009.0		
			604.0
			612.0
			620.0
			654.0
			702.0
			710.0
			806.0
			900.0
			908.0
			1004.0
			605.0
			613.0
			621.0
			655.0
			703.0
			711.0
			800.0
			808.0
			901.0
			902.0
			909.0
			1005.0
			606.0
			614.0
			622.0
			656.0
			704.0
			800.0
			801.0
			809.0
			903.0
			910.0
			1006.0
			607.0
			615.0
			623.0
			657.0
			705.0
			801.0
			809.0
			903.0
			911.0
			1007.0