

Date: 03-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

03:00:00 TIME
 (02:00E) 49°43.258N 0°10.371E NO SECONDARY GPS (1)
 HDG 233.8° LOG 11.1kt COG 233.8° SOG 11.1kt Av Speed 10.7kt
 W dist(log) 26.7nm W dist(gnd) 26.8nm
 CHARTS: A2146 (VT 23-12-99 R) A2451 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V) A2656 (VT 20-01-00 V)

03:35:44 WP 43, 3Brb-Cae 49°38.998N 0°03.261E
 (02:00E) 49°39.060N 0°03.370E NO SECONDARY GPS (1)
 HDG 224.6° LOG 10.4kt COG 224.6° SOG 10.4kt Av Speed 10.1kt
 W dist(log) 32.9nm W dist(gnd) 33.0nm
 CHARTS: A2146 (VT 23-12-99 R) A2451 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V) A2656 (VT 20-01-00 V)

04:00:00 WATCH
 (02:00E) 49°35.700N 0°00.191E NO SECONDARY GPS (1)
 HDG 217.0° LOG 9.4kt COG 217.0° SOG 9.4kt Av Speed 9.6kt
 W dist(log) 36.8nm W dist(gnd) 37.0nm
 CHARTS: A2146 (VT 23-12-99 R) A2451 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V) A2656 (VT 20-01-00 V)
 Day dst by log 36.8nm Day dst over gnd 37.0nm
 Vge dst by log 34403.3nm Vge dst over gnd 35825.2nm

 Officer Name _____ Signature _____

04:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 49°35.700N 0°00.191E NO SECONDARY GPS (1)
 HDG 217.0° LOG 9.4kt COG 217.0° SOG 9.4kt Av Speed 9.6kt
 W dist(log) 36.8nm W dist(gnd) 37.0nm
 CHARTS: A2146 (VT 23-12-99 R) A2451 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V) A2656 (VT 20-01-00 V)

04:48:12 WP 44, 3Brb-Cae 49°29.356N 0°06.079W
 (02:00E) 49°29.430N 0°05.980W NO SECONDARY GPS (1)
 HDG 211.6° LOG 7.0kt COG 211.6° SOG 7.0kt Av Speed 8.8kt
 W dist(log) 7.4nm W dist(gnd) 7.4nm
 CHARTS: A2146 (VT 23-12-99 R) A2451 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V) A2656 (VT 20-01-00 V)

Master _____

Date: 03-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

05:00:00 TIME
 (02:00E) 49°28.304N 0°06.928W NO SECONDARY GPS (1)
 HDG 219.7° LOG 6.4kt COG 219.7° SOG 6.4kt Av Speed 6.6kt
 W dist(log) 8.7nm W dist(gnd) 8.8nm
 CHARTS: A2146 (VT 23-12-99 R) A2613 (VT 20-01-00 V)

06:00:00 TIME
 (02:00E) 49°24.209N 0°10.709W NO SECONDARY GPS (1)
 HDG 179.3° LOG 4.7kt COG 179.3° SOG 4.7kt Av Speed 4.7kt
 W dist(log) 13.7nm W dist(gnd) 13.8nm
 CHARTS: A2146 (VT 23-12-99 R) A2613 (VT 20-01-00 V)

07:00:00 TIME
 (02:00E) 49°23.200N 0°10.720W NO SECONDARY GPS (1)
 HDG 33.5° LOG 0.2kt COG 33.5° SOG 0.2kt Av Speed 0.3kt
 W dist(log) 15.5nm W dist(gnd) 15.7nm
 CHARTS: A2146 (VT 23-12-99 R) A2613 (VT 20-01-00 V)

08:00:00 WATCH
 (02:00E) 49°22.960N 0°09.260W NO SECONDARY GPS (1)
 HDG 120.3° LOG 1.0kt COG 120.3° SOG 1.0kt Av Speed 0.8kt
 W dist(log) 17.6nm W dist(gnd) 17.9nm
 CHARTS: A2146 (VT 23-12-99 R) A2613 (VT 20-01-00 V)
 Day dst by log 54.4nm Day dst over gnd 54.8nm
 Vge dst by log 34421.0nm Vge dst over gnd 35843.1nm

 Officer Name _____ Signature _____

08:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 49°22.960N 0°09.260W NO SECONDARY GPS (1)
 HDG 120.3° LOG 1.0kt COG 120.3° SOG 1.0kt Av Speed 0.8kt
 W dist(log) 17.6nm W dist(gnd) 17.9nm
 CHARTS: A2146 (VT 23-12-99 R) A2613 (VT 20-01-00 V)

08:31:50 WP 45, 3Brb-Cae 49°20.110N 0°14.442W
 (02:00E) 49°19.860N 0°13.230W NO SECONDARY GPS (1)
 HDG 226.0° LOG 8.5kt COG 226.0° SOG 8.5kt Av Speed 8.7kt
 W dist(log) 4.1nm W dist(gnd) 4.1nm
 CHARTS: A1349C (VT 20-01-00 V) A2146 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V)

Master _____

Date: 03-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

08:59:02 WP 46, 3Brb-Cae 49°17.163N 0°14.790W
 (02:00E) 49°17.250N 0°14.830W NO SECONDARY GPS (1)
 HDG 191.5° LOG 1.6kt COG 191.5° SOG 1.6kt Av Speed 5.3kt
 W dist(log) 7.0nm W dist(gnd) 7.0nm
 CHARTS: A1349C (VT 20-01-00 V) A2146 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V)

09:00:00 TIME
 (02:00E) 49°17.234N 0°14.842W NO SECONDARY GPS (1)
 HDG 191.1° LOG 2.1kt COG 191.1° SOG 2.1kt Av Speed 4.9kt
 W dist(log) 7.0nm W dist(gnd) 7.0nm
 CHARTS: A1349C (VT 20-01-00 V) A2146 (VT 23-12-99 R)
 A2613 (VT 20-01-00 V)

10:00:00 TIME
 (02:00E) 49°15.064N 0°16.080W NO SECONDARY GPS (1)
 HDG 209.8° LOG 4.3kt COG 209.8° SOG 4.3kt Av Speed 7.6kt
 W dist(log) 9.4nm W dist(gnd) 9.4nm
 CHARTS: A1349C (VT 20-01-00 V) A1349E (VT 20-01-00 V)
 A2613 (VT 20-01-00 V)

11:00:00 TIME
 (02:00E) 49°12.417N 0°18.860W NO SECONDARY GPS (1)
 HDG 203.0° LOG 6.2kt COG 203.0° SOG 6.2kt Av Speed 3.5kt
 W dist(log) 12.6nm W dist(gnd) 12.7nm
 CHARTS: A1349F (VT 20-01-00 V) A1349E (VT 20-01-00 V)
 A2613 (VT 20-01-00 V) A2656 (VT 20-01-00 V)

12:00:00 WATCH
 (02:00E) 49°10.918N 0°21.165W NO SECONDARY GPS (1)
 HDG 241.3° LOG 0.0kt COG 241.3° SOG 0.0kt Av Speed 0.1kt
 W dist(log) 14.9nm W dist(gnd) 15.2nm
 CHARTS: A1349F (VT 20-01-00 V) A2656 (VT 20-01-00 V)
 Day dst by log 69.4nm Day dst over gnd 70.0nm
 Vge dst by log 34435.9nm Vge dst over gnd 35858.3nm

 Officer Name _____ Signature _____

Master _____

Date: 03-06-04

Region: _____

 TIME | EVENT

 TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

 12:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 49°10.918N 0°21.165W NO SECONDARY GPS (1)
 HDG 241.3° LOG 0.0kt COG 241.3° SOG 0.0kt Av Speed 0.1kt
 W dist(log) 14.9nm W dist(gnd) 15.2nm
 CHARTS: A1349F (VT 20-01-00 V) A2656 (VT 20-01-00 V)

12:59:48 STOP
 (02:00E) 49°10.918N 0°21.163W NO SECONDARY GPS (1)
 HDG 53.1° LOG 0.0kt COG 53.1° SOG 0.0kt Av Speed 0.3kt
 W dist(log) 0.0nm W dist(gnd) 0.1nm
 CHARTS: A1349F (VT 20-01-00 V) A2656 (VT 20-01-00 V)
