

Date: 12-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

03:00:00 TIME
 (02:00E) 50°13.817N 1°02.769E NO SECONDARY GPS (1)
 HDG 34.0° LOG 8.1kt COG 34.0° SOG 8.1kt Av Speed 8.2kt
 W dist(log) 23.7nm W dist(gnd) 23.7nm
 CHARTS: A2451 (VT 23-12-99 R)

03:42:28 WP 5, 1Cae-Kie 50°17.802N 1°09.239E
 (02:00E) 50°17.985N 1°08.824E NO SECONDARY GPS (1)
 HDG 38.7° LOG 8.1kt COG 38.7° SOG 8.1kt Av Speed 8.1kt
 W dist(log) 29.5nm W dist(gnd) 29.6nm
 CHARTS: A2451 (VT 23-12-99 R) 20101 (VT 30-10-99 V)

04:00:00 WATCH
 (02:00E) 50°20.025N 1°10.445E NO SECONDARY GPS (1)
 HDG 27.8° LOG 8.0kt COG 27.8° SOG 8.0kt Av Speed 8.0kt
 W dist(log) 31.8nm W dist(gnd) 31.8nm
 CHARTS: A2451 (VT 23-12-99 R) 20101 (VT 30-10-99 V)
 Day dst by log 31.8nm Day dst over gnd 31.8nm
 Vge dst by log 34569.3nm Vge dst over gnd 35992.3nm

 Officer Name _____ Signature _____

04:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 50°20.025N 1°10.445E NO SECONDARY GPS (1)
 HDG 27.8° LOG 8.0kt COG 27.8° SOG 8.0kt Av Speed 8.0kt
 W dist(log) 31.8nm W dist(gnd) 31.8nm
 CHARTS: A2451 (VT 23-12-99 R) 20101 (VT 30-10-99 V)

05:00:00 TIME
 (02:00E) 50°27.580N 1°15.408E NO SECONDARY GPS (1)
 HDG 31.7° LOG 8.5kt COG 31.7° SOG 8.5kt Av Speed 8.4kt
 W dist(log) 8.2nm W dist(gnd) 8.2nm
 CHARTS: A536 (VT 20-01-00 V) A2451 (VT 23-12-99 R)
 20101 (VT 30-10-99 V)

06:00:00 TIME
 (02:00E) 50°35.410N 1°20.648E NO SECONDARY GPS (1)
 HDG 68.6° LOG 8.9kt COG 68.6° SOG 8.9kt Av Speed 8.9kt
 W dist(log) 16.9nm W dist(gnd) 16.9nm
 CHARTS: A1892 (VT 20-01-00 V) A536 (VT 20-01-00 V)
 A2451 (VT 23-12-99 R) 20101 (VT 30-10-99 V)

Master _____

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06:27:32 WP 6, 1Cae-Kie 50°39.146N 1°22.827E
 (02:00E) 50°39.067N 1°23.106E NO SECONDARY GPS (1)
 HDG 26.5° LOG 8.7kt COG 26.5° SOG 8.7kt Av Speed 8.6kt
 W dist(log) 21.0nm W dist(gnd) 21.0nm
 CHARTS: A1892 (VT 20-01-00 V) A536 (VT 20-01-00 V)
 A2451 (VT 23-12-99 R) 20101 (VT 30-10-99 V)

07:00:00 TIME
 (02:00E) 50°43.490N 1°26.290E NO SECONDARY GPS (1)
 HDG 19.7° LOG 9.5kt COG 19.7° SOG 9.5kt Av Speed 9.3kt
 W dist(log) 25.7nm W dist(gnd) 25.8nm
 CHARTS: A1892 (VT 20-01-00 V) A2451 (VT 23-12-99 R)
 20101 (VT 30-10-99 V)

07:09:40 WP 7, 1Cae-Kie 50°44.838N 1°27.493E
 (02:00E) 50°44.925N 1°27.148E NO SECONDARY GPS (1)
 HDG 18.5° LOG 9.9kt COG 18.5° SOG 9.9kt Av Speed 9.5kt
 W dist(log) 27.3nm W dist(gnd) 27.4nm
 CHARTS: A1892 (VT 20-01-00 V) A2451 (VT 23-12-99 R)
 20101 (VT 30-10-99 V)

08:00:00 WATCH
 (02:00E) 50°52.990N 1°30.420E NO SECONDARY GPS (1)
 HDG 17.5° LOG 11.1kt COG 17.5° SOG 11.1kt Av Speed 10.4kt
 W dist(log) 35.6nm W dist(gnd) 35.7nm
 CHARTS: A1892 (VT 20-01-00 V) A2451 (VT 23-12-99 R)
 20101 (VT 30-10-99 V)
 Day dst by log 67.4nm Day dst over gnd 67.5nm
 Vge dst by log 34604.9nm Vge dst over gnd 36027.9nm

 Officer Name _____ Signature _____

08:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 50°52.990N 1°30.420E NO SECONDARY GPS (1)
 HDG 17.5° LOG 11.1kt COG 17.5° SOG 11.1kt Av Speed 10.4kt
 W dist(log) 35.6nm W dist(gnd) 35.7nm
 CHARTS: A1892 (VT 20-01-00 V) A2451 (VT 23-12-99 R)
 20101 (VT 30-10-99 V)

Master _____

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

08:03:50 WP 8, 1Cae-Kie 50°53.438N 1°31.216E
 (02:00E) 50°53.607N 1°30.842E NO SECONDARY GPS (1)
 HDG 36.6° LOG 10.4kt COG 36.6° SOG 10.4kt Av Speed 10.5kt
 W dist(log) 0.7nm W dist(gnd) 0.7nm
 CHARTS: A1892 (VT 20-01-00 V) A2451 (VT 23-12-99 R)
 20101 (VT 30-10-99 V)

08:29:32 WP 9, 1Cae-Kie 50°56.092N 1°37.236E
 (02:00E) 50°56.316N 1°36.936E NO SECONDARY GPS (1)
 HDG 46.0° LOG 11.5kt COG 46.0° SOG 11.5kt Av Speed 11.4kt
 W dist(log) 5.5nm W dist(gnd) 5.5nm
 CHARTS: A1892 (VT 20-01-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V) 20101 (VT 30-10-99 V)

09:00:00 TIME
 (02:00E) 50°59.860N 1°43.780E NO SECONDARY GPS (1)
 HDG 58.7° LOG 11.1kt COG 58.7° SOG 11.1kt Av Speed 11.1kt
 W dist(log) 11.0nm W dist(gnd) 11.0nm
 CHARTS: A1892 (VT 20-01-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V)

09:08:10 WP 10, 1Cae-Kie 51°01.246N 1°45.104E
 (02:00E) 51°00.712N 1°45.736E NO SECONDARY GPS (1)
 HDG 50.5° LOG 11.1kt COG 50.5° SOG 11.1kt Av Speed 11.0kt
 W dist(log) 12.5nm W dist(gnd) 12.5nm
 CHARTS: A1892 (VT 20-01-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V)

10:00:00 TIME
 (02:00E) 51°05.363N 1°58.306E NO SECONDARY GPS (1)
 HDG 53.3° LOG 10.3kt COG 53.3° SOG 10.3kt Av Speed 10.5kt
 W dist(log) 21.8nm W dist(gnd) 21.7nm

10:02:58 STOP
 (02:00E) 51°05.524N 1°59.084E NO SECONDARY GPS (1)
 HDG 62.3° LOG 10.5kt COG 62.3° SOG 10.5kt Av Speed 10.5kt
 W dist(log) 22.3nm W dist(gnd) 22.2nm
 CHARTS: NL102 (VT 26-02-00 V) A323 (VT 18-11-99 R)
 A1892 (VT 20-01-00 V) A2449 (VT 20-01-00 V)

Master _____

Date: 12-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

10:04:36 START
 (02:00E) 51°05.600N 1°59.530E NO SECONDARY GPS (1)
 HDG 86.1° LOG 10.7kt COG 86.1° SOG 10.7kt Av Speed 10.4kt
 W dist(log) 22.7nm W dist(gnd) 22.7nm
 CHARTS: A323 (VT 18-11-99 R)

10:04:36 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 51°05.600N 1°59.530E NO SECONDARY GPS (1)
 HDG 86.1° LOG 10.7kt COG 86.1° SOG 10.7kt Av Speed 10.4kt
 W dist(log) 22.7nm W dist(gnd) 22.7nm
 CHARTS: A323 (VT 18-11-99 R)

10:43:12 WP 11, 3Cae-Brb 51°08.963N 2°09.216E
 (02:00E) 51°08.911N 2°09.084E NO SECONDARY GPS (1)
 HDG 40.1° LOG 10.5kt COG 40.1° SOG 10.5kt Av Speed 10.7kt
 W dist(log) 29.6nm W dist(gnd) 29.5nm
 CHARTS: A2182A (VT 20-01-00 V) 20101 (VT 30-10-99 V)

11:00:00 TIME
 (02:00E) 51°11.055N 2°11.804E NO SECONDARY GPS (1)
 HDG 37.4° LOG 9.6kt COG 37.4° SOG 9.6kt Av Speed 9.8kt
 W dist(log) 32.4nm W dist(gnd) 32.3nm
 CHARTS: NL102 (VT 26-02-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V)

11:28:26 WP 12, 3Cae-Brb 51°14.483N 2°16.532E
 (02:00E) 51°14.395N 2°16.458E NO SECONDARY GPS (1)
 HDG 75.2° LOG 9.8kt COG 75.2° SOG 9.8kt Av Speed 9.8kt
 W dist(log) 36.9nm W dist(gnd) 36.8nm
 CHARTS: NL102 (VT 26-02-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V)

11:44:28 WP 13, 3Cae-Brb 51°15.036N 2°20.501E
 (02:00E) 51°15.181N 2°20.367E NO SECONDARY GPS (1)
 HDG 26.9° LOG 9.4kt COG 26.9° SOG 9.4kt Av Speed 9.7kt
 W dist(log) 39.5nm W dist(gnd) 39.4nm
 CHARTS: NL102 (VT 26-02-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V)

Master _____

Date: 12-06-04

Region: _____

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

12:00:00 WATCH
 (02:00E) 51°16.783N 2°23.115E NO SECONDARY GPS (1)
 HDG 34.9° LOG 9.3kt COG 34.9° SOG 9.3kt Av Speed 9.2kt
 W dist(log) 42.0nm W dist(gnd) 41.8nm
 CHARTS: NL102 (VT 26-02-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V)
 Day dst by log 109.4nm Day dst over gnd 109.3nm
 Vge dst by log 34646.9nm Vge dst over gnd 36069.8nm

 Officer Name _____ Signature _____

 12:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 51°16.783N 2°23.115E NO SECONDARY GPS (1)
 HDG 34.9° LOG 9.3kt COG 34.9° SOG 9.3kt Av Speed 9.2kt
 W dist(log) 42.0nm W dist(gnd) 41.8nm
 CHARTS: NL102 (VT 26-02-00 V) A323 (VT 18-11-99 R)
 A2449 (VT 20-01-00 V)

 12:32:20 WP 14, 3Cae-Brb 51°20.646N 2°28.491E
 (02:00E) 51°20.548N 2°28.463E NO SECONDARY GPS (1)
 HDG 41.4° LOG 9.2kt COG 41.4° SOG 9.2kt Av Speed 9.3kt
 W dist(log) 5.0nm W dist(gnd) 5.0nm
 CHARTS: NL102 (VT 26-02-00 V) A2449 (VT 20-01-00 V)

 12:49:56 WP 15, 3Cae-Brb 51°23.415N 2°27.972E
 (02:00E) 51°23.174N 2°28.767E NO SECONDARY GPS (1)
 HDG 5.0° LOG 9.5kt COG 5.0° SOG 9.5kt Av Speed 9.2kt
 W dist(log) 7.8nm W dist(gnd) 7.7nm
 CHARTS: NL102 (VT 26-02-00 V) NL1971N (VT 26-02-00 V)
 A2449 (VT 20-01-00 V)

 13:00:00 TIME
 (02:00E) 51°24.179N 2°30.593E NO SECONDARY GPS (1)
 HDG 62.8° LOG 9.4kt COG 62.8° SOG 9.4kt Av Speed 9.4kt
 W dist(log) 9.4nm W dist(gnd) 9.3nm
 CHARTS: NL102 (VT 26-02-00 V) NL101 (VT 26-02-00 V)
 NL1971S (VT 26-02-00 V) NL1971N (VT 26-02-00 V) A2449 (VT 20-01-00 V)

Master _____

Date: 12-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

14:00:00 TIME
 (02:00E) 51°29.028N 2°43.185E NO SECONDARY GPS (1)
 HDG 55.7° LOG 9.7kt COG 55.7° SOG 9.7kt Av Speed 9.1kt
 W dist(log) 18.7nm W dist(gnd) 18.6nm
 CHARTS: NL101 (VT 26-02-00 V) NL102 (VT 26-02-00 V)
 NL1971N (VT 26-02-00 V) A2449 (VT 20-01-00 V)

15:00:00 TIME
 (02:00E) 51°33.525N 2°54.833E NO SECONDARY GPS (1)
 HDG 53.8° LOG 8.1kt COG 53.8° SOG 8.1kt Av Speed 8.2kt
 W dist(log) 27.3nm W dist(gnd) 27.2nm
 CHARTS: NL101 (VT 26-02-00 V) NL110 (VT 26-02-00 V)
 A2449 (VT 20-01-00 V)

16:00:00 WATCH
 (02:00E) 51°37.560N 3°05.770E NO SECONDARY GPS (1)
 HDG 39.7° LOG 6.9kt COG 39.7° SOG 6.9kt Av Speed 7.3kt
 W dist(log) 35.3nm W dist(gnd) 35.2nm
 CHARTS: NL101 (VT 26-02-00 V) NL110 (VT 26-02-00 V)
 A3371 (VT 20-01-00 V)
 Day dst by log 144.7nm Day dst over gnd 144.5nm
 Vge dst by log 34682.2nm Vge dst over gnd 36105.0nm

 Officer Name _____ Signature _____

16:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 51°37.560N 3°05.770E NO SECONDARY GPS (1)
 HDG 39.7° LOG 6.9kt COG 39.7° SOG 6.9kt Av Speed 7.3kt
 W dist(log) 35.3nm W dist(gnd) 35.2nm
 CHARTS: NL101 (VT 26-02-00 V) NL110 (VT 26-02-00 V)
 A3371 (VT 20-01-00 V)

17:00:00 TIME
 (02:00E) 51°41.300N 3°15.410E NO SECONDARY GPS (1)
 HDG 59.1° LOG 7.3kt COG 59.1° SOG 7.3kt Av Speed 7.0kt
 W dist(log) 7.0nm W dist(gnd) 7.1nm
 CHARTS: NL101 (VT 26-02-00 V) NL110 (VT 26-02-00 V)
 NL1971N (VT 26-02-00 V) NL1801_5(VT 12-02-00 R) A3371 (VT 20-01-00 V)

Master _____

Date: 12-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

17:53:00 WP 16, 3Cae-Brb 51°44.198N 3°22.958E
 (02:00E) 51°44.369N 3°22.743E NO SECONDARY GPS (1)
 HDG 46.5° LOG 5.9kt COG 46.5° SOG 5.9kt Av Speed 6.1kt
 W dist(log) 12.8nm W dist(gnd) 12.9nm
 CHARTS: NL101 (VT 26-02-00 V) NL110 (VT 26-02-00 V)

18:00:00 TIME
 (02:00E) 51°44.810N 3°23.580E NO SECONDARY GPS (1)
 HDG 38.0° LOG 6.2kt COG 38.0° SOG 6.2kt Av Speed 6.0kt
 W dist(log) 13.5nm W dist(gnd) 13.6nm

19:00:00 TIME
 (02:00E) 51°46.321N 3°29.205E NO SECONDARY GPS (1)
 HDG 84.0° LOG 3.1kt COG 84.0° SOG 3.1kt Av Speed 2.6kt
 W dist(log) 18.2nm W dist(gnd) 18.2nm
 CHARTS: NL122 (VT 26-02-00 V) NL110 (VT 26-02-00 V)

20:00:00 WATCH
 (02:00E) 51°47.043N 3°32.600E NO SECONDARY GPS (1)
 HDG 13.0° LOG 3.4kt COG 13.0° SOG 3.4kt Av Speed 4.1kt
 W dist(log) 21.3nm W dist(gnd) 21.2nm
 CHARTS: NL122 (VT 26-02-00 V) NL110 (VT 26-02-00 V)
 Day dst by log 166.0nm Day dst over gnd 165.8nm
 Vge dst by log 34703.5nm Vge dst over gnd 36126.2nm

 Officer Name _____ Signature _____

20:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 51°47.043N 3°32.600E NO SECONDARY GPS (1)
 HDG 13.0° LOG 3.4kt COG 13.0° SOG 3.4kt Av Speed 4.1kt
 W dist(log) 21.3nm W dist(gnd) 21.2nm
 CHARTS: NL122 (VT 26-02-00 V) NL110 (VT 26-02-00 V)

21:00:00 TIME
 (02:00E) 51°49.414N 3°37.296E NO SECONDARY GPS (1)
 HDG 89.3° LOG 5.8kt COG 89.3° SOG 5.8kt Av Speed 5.0kt
 W dist(log) 4.8nm W dist(gnd) 4.7nm
 CHARTS: NL122 (VT 26-02-00 V) NL1805_7(VT 12-02-00 R)
 NL110 (VT 26-02-00 V)

Master _____

Date: 12-06-04

Region: _____

 TIME | EVENT

 TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

22:00:00 TIME
 (02:00E) 51°52.960N 3°43.510E NO SECONDARY GPS (1)
 HDG 45.8° LOG 5.9kt COG 45.8° SOG 5.9kt Av Speed 5.6kt
 W dist(log) 10.1nm W dist(gnd) 9.9nm
 CHARTS: NL122 (VT 26-02-00 V) NL110B (VT 26-02-00 V)
 NL110 (VT 26-02-00 V) A3371 (VT 20-01-00 V)

23:00:00 TIME
 (02:00E) 51°56.072N 3°52.198E NO SECONDARY GPS (1)
 HDG 68.4° LOG 6.4kt COG 68.4° SOG 6.4kt Av Speed 6.2kt
 W dist(log) 16.5nm W dist(gnd) 16.2nm
 CHARTS: NL122 (VT 26-02-00 V) NL110 (VT 26-02-00 V)
 A2322 (VT 20-01-00 V)

23:33:48 WP 17, 1Cae-Kie 51°57.330N 3°57.344E
 (02:00E) 51°57.410N 3°57.217E NO SECONDARY GPS (1)
 HDG 37.5° LOG 6.5kt COG 37.5° SOG 6.5kt Av Speed 6.0kt
 W dist(log) 19.9nm W dist(gnd) 19.6nm
 CHARTS: NL132A (VT 31-12-99 R) NL122 (VT 26-02-00 V)

00:00:00 WATCH
 (02:00E) 51°58.383N 3°58.553E NO SECONDARY GPS (1)
 HDG 72.7° LOG 0.9kt COG 72.7° SOG 0.9kt Av Speed 1.0kt
 W dist(log) 21.3nm W dist(gnd) 21.0nm
 CHARTS: NL132A (VT 31-12-99 R) NL1972E (VT 26-02-00 V)
 NL122 (VT 26-02-00 V)
 Day dst by log 187.3nm Day dst over gnd 186.8nm
 Vge dst by log 34724.8nm Vge dst over gnd 36147.2nm

 Officer Name _____ Signature _____

00:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 51°58.383N 3°58.553E NO SECONDARY GPS (1)
 HDG 72.7° LOG 0.9kt COG 72.7° SOG 0.9kt Av Speed 1.0kt
 W dist(log) 21.3nm W dist(gnd) 21.0nm
 CHARTS: NL132A (VT 31-12-99 R) NL1972E (VT 26-02-00 V)
 NL122 (VT 26-02-00 V)

Master _____

Date: 13-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

00:28:22 EVENT
 (02:00E) 51°58.470N 3°59.050E NO SECONDARY GPS (1)
 HDG 345.6° LOG 1.1kt COG 345.6° SOG 1.1kt Av Speed 0.5kt
 W dist(log) 0.4nm W dist(gnd) 0.4nm
 CHARTS: NL132A (VT 31-12-99 R) NL1972E (VT 26-02-00 V)
 NL122 (VT 26-02-00 V)

01:00:00 TIME
 (02:00E) 51°58.490N 3°59.020E NO SECONDARY GPS (1)
 HDG 89.8° LOG 0.2kt COG 89.8° SOG 0.2kt Av Speed 0.1kt
 W dist(log) 0.7nm W dist(gnd) 0.5nm
 CHARTS: NL132A (VT 31-12-99 R) NL1972E (VT 26-02-00 V)
 NL122 (VT 26-02-00 V)

02:00:00 TIME
 (02:00E) 51°58.500N 3°59.020E NO SECONDARY GPS (1)
 HDG 335.6° LOG 0.4kt COG 335.6° SOG 0.4kt Av Speed 0.1kt
 W dist(log) 1.3nm W dist(gnd) 0.6nm
 CHARTS: NL132A (VT 31-12-99 R) NL1972E (VT 26-02-00 V)
 NL122 (VT 26-02-00 V)

02:00:00 GMT DAY
 (02:00E) 51°58.500N 3°59.020E NO SECONDARY GPS (1)
 HDG 335.6° LOG 0.4kt COG 335.6° SOG 0.4kt Av Speed 0.1kt
 W dist(log) 1.3nm W dist(gnd) 0.6nm
 CHARTS: NL132A (VT 31-12-99 R) NL1972E (VT 26-02-00 V)
 NL122 (VT 26-02-00 V)

Master _____