

Date: 17-06-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

03:00:00 TIME
 (02:00E) 53°22.030N 4°52.870E NO SECONDARY GPS (1)
 HDG 37.5° LOG 7.5kt COG 37.5° SOG 7.5kt Av Speed 7.6kt
 W dist(log) 22.8nm W dist(gnd) 22.6nm
 CHARTS: NL1456 (VT 10-07-99 R) A2593 (VT 20-01-00 V)

03:35:20 WP 24, 1Cae-Kie 53°25.558N 4°57.715E
 (02:00E) 53°25.461N 4°57.828E NO SECONDARY GPS (1)
 HDG 46.7° LOG 7.8kt COG 46.7° SOG 7.8kt Av Speed 7.9kt
 W dist(log) 27.3nm W dist(gnd) 27.1nm
 CHARTS: NL1456 (VT 10-07-99 R) A2593 (VT 20-01-00 V)

04:00:00 WATCH
 (02:00E) 53°26.513N 5°02.860E NO SECONDARY GPS (1)
 HDG 99.3° LOG 7.8kt COG 99.3° SOG 7.8kt Av Speed 8.0kt
 W dist(log) 30.6nm W dist(gnd) 30.4nm
 CHARTS: NL1456 (VT 10-07-99 R) A2593 (VT 20-01-00 V)
 Day dst by log 30.6nm Day dst over gnd 30.4nm
 Vge dst by log 41106.4nm Vge dst over gnd 49042.1nm

 Officer Name _____ Signature _____

04:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 53°26.513N 5°02.860E NO SECONDARY GPS (1)
 HDG 99.3° LOG 7.8kt COG 99.3° SOG 7.8kt Av Speed 8.0kt
 W dist(log) 30.6nm W dist(gnd) 30.4nm
 CHARTS: NL1456 (VT 10-07-99 R) A2593 (VT 20-01-00 V)

05:00:00 TIME
 (02:00E) 53°29.398N 5°15.953E NO SECONDARY GPS (1)
 HDG 57.1° LOG 8.9kt COG 57.1° SOG 8.9kt Av Speed 8.7kt
 W dist(log) 8.5nm W dist(gnd) 8.4nm
 CHARTS: NL1456 (VT 10-07-99 R) A2593 (VT 20-01-00 V)

06:00:00 TIME
 (02:00E) 53°32.452N 5°30.533E NO SECONDARY GPS (1)
 HDG 69.6° LOG 9.8kt COG 69.6° SOG 9.8kt Av Speed 9.6kt
 W dist(log) 17.8nm W dist(gnd) 17.6nm
 CHARTS: NL1458 (VT 26-02-00 V) NL1456 (VT 10-07-99 R)
 NL1811_6(VT 26-02-00 V) A2593 (VT 20-01-00 V)

Master _____

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

07:00:00 TIME
 (02:00E) 53°35.468N 5°45.718E NO SECONDARY GPS (1)
 HDG 62.5° LOG 10.0kt COG 62.5° SOG 10.0kt Av Speed 9.5kt
 W dist(log) 27.4nm W dist(gnd) 27.1nm
 CHARTS: NL1458 (VT 26-02-00 V) A2593 (VT 20-01-00 V)

08:00:00 WATCH
 (02:00E) 53°38.662N 6°01.111E NO SECONDARY GPS (1)
 HDG 69.3° LOG 10.0kt COG 69.3° SOG 10.0kt Av Speed 9.7kt
 W dist(log) 37.1nm W dist(gnd) 36.8nm
 CHARTS: NL1458 (VT 26-02-00 V) NL1460 (VT 26-02-00 V)
 A2593 (VT 20-01-00 V) G87 (VT 13-02-00 V) A1405 (VT 20-01-00 V)
 Day dst by log 67.7nm Day dst over gnd 67.3nm
 Vge dst by log 41143.5nm Vge dst over gnd 49078.9nm

 Officer Name _____ Signature _____

08:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 53°38.662N 6°01.111E NO SECONDARY GPS (1)
 HDG 69.3° LOG 10.0kt COG 69.3° SOG 10.0kt Av Speed 9.7kt
 W dist(log) 37.1nm W dist(gnd) 36.8nm
 CHARTS: NL1458 (VT 26-02-00 V) NL1460 (VT 26-02-00 V)
 A2593 (VT 20-01-00 V) G87 (VT 13-02-00 V) A1405 (VT 20-01-00 V)

09:00:00 TIME
 (02:00E) 53°42.017N 6°17.090E NO SECONDARY GPS (1)
 HDG 66.7° LOG 10.7kt COG 66.7° SOG 10.7kt Av Speed 10.2kt
 W dist(log) 10.1nm W dist(gnd) 10.1nm
 CHARTS: NL1460 (VT 26-02-00 V) A2593 (VT 20-01-00 V)

09:19:00 WP 25, 1Cae-Kie 53°43.159N 6°22.372E
 (02:00E) 53°43.064N 6°22.328E NO SECONDARY GPS (1)
 HDG 76.4° LOG 10.8kt COG 76.4° SOG 10.8kt Av Speed 10.3kt
 W dist(log) 13.4nm W dist(gnd) 13.3nm
 CHARTS: NL1460 (VT 26-02-00 V) A2593 (VT 20-01-00 V)

10:00:00 TIME
 (02:00E) 53°44.250N 6°34.000E NO SECONDARY GPS (1)
 HDG 68.1° LOG 13.4kt COG 68.1° SOG 13.4kt Av Speed 10.4kt
 W dist(log) 20.4nm W dist(gnd) 20.4nm
 CHARTS: G87 (VT 13-02-00 V)

Master _____

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

11:00:00 TIME
 (02:00E) 53°45.560N 6°51.040E NO SECONDARY GPS (1)
 HDG 55.9° LOG 10.3kt COG 55.9° SOG 10.3kt Av Speed 10.1kt
 W dist(log) 30.7nm W dist(gnd) 30.6nm
 CHARTS: NL1812_5(VT 26-02-00 V) G87 (VT 13-02-00 V)

12:00:00 WATCH
 (02:00E) 53°46.985N 7°07.288E NO SECONDARY GPS (1)
 HDG 75.9° LOG 9.7kt COG 75.9° SOG 9.7kt Av Speed 9.8kt
 W dist(log) 40.5nm W dist(gnd) 40.4nm
 CHARTS: G89 (VT 23-01-00 R) G87 (VT 13-02-00 V)
 Day dst by log 108.2nm Day dst over gnd 107.7nm
 Vge dst by log 41184.0nm Vge dst over gnd 49119.3nm

 Officer Name _____ Signature _____

12:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 53°46.985N 7°07.288E NO SECONDARY GPS (1)
 HDG 75.9° LOG 9.7kt COG 75.9° SOG 9.7kt Av Speed 9.8kt
 W dist(log) 40.5nm W dist(gnd) 40.4nm
 CHARTS: G89 (VT 23-01-00 R) G87 (VT 13-02-00 V)

13:00:00 TIME
 (02:00E) 53°47.943N 7°20.553E NO SECONDARY GPS (1)
 HDG 83.0° LOG 9.5kt COG 83.0° SOG 9.5kt Av Speed 9.7kt
 W dist(log) 8.3nm W dist(gnd) 8.3nm
 CHARTS: G89 (VT 23-01-00 R) G87 (VT 13-02-00 V)

14:00:00 TIME
 (02:00E) 53°49.573N 7°35.987E NO SECONDARY GPS (1)
 HDG 86.0° LOG 8.4kt COG 86.0° SOG 8.4kt Av Speed 9.0kt
 W dist(log) 17.6nm W dist(gnd) 17.6nm
 CHARTS: G89 (VT 23-01-00 R) G2 (VT 06-02-00 R)
 G87 (VT 13-02-00 V)

14:52:28 WP 26, 1Cae-Kie 53°50.789N 7°48.710E
 (02:00E) 53°50.727N 7°48.581E NO SECONDARY GPS (1)
 HDG 59.1° LOG 8.8kt COG 59.1° SOG 8.8kt Av Speed 8.3kt
 W dist(log) 25.0nm W dist(gnd) 25.1nm
 CHARTS: G2 (VT 06-02-00 R)

Date: 17-06-04

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 TIME | EVENT

 TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

15:00:00 TIME
 (02:00E) 53°51.078N 7°50.198E NO SECONDARY GPS (1)
 HDG 81.6° LOG 8.2kt COG 81.6° SOG 8.2kt Av Speed 8.1kt
 W dist(log) 26.1nm W dist(gnd) 26.2nm
 CHARTS: G2 (VT 06-02-00 R)

16:00:00 WATCH
 (02:00E) 53°54.907N 8°02.120E NO SECONDARY GPS (1)
 HDG 89.2° LOG 7.9kt COG 89.2° SOG 7.9kt Av Speed 7.7kt
 W dist(log) 34.3nm W dist(gnd) 34.3nm
 CHARTS: G2 (VT 06-02-00 R) G44 (VT 13-02-00 V)
 G87 (VT 13-02-00 V)
 Day dst by log 142.5nm Day dst over gnd 142.0nm
 Vge dst by log 41218.2nm Vge dst over gnd 49153.7nm

 Officer Name _____ Signature _____

16:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 53°54.907N 8°02.120E NO SECONDARY GPS (1)
 HDG 89.2° LOG 7.9kt COG 89.2° SOG 7.9kt Av Speed 7.7kt
 W dist(log) 34.3nm W dist(gnd) 34.3nm
 CHARTS: G2 (VT 06-02-00 R) G44 (VT 13-02-00 V)
 G87 (VT 13-02-00 V)

17:00:00 TIME
 (02:00E) 53°59.472N 8°13.555E NO SECONDARY GPS (1)
 HDG 96.7° LOG 7.0kt COG 96.7° SOG 7.0kt Av Speed 7.7kt
 W dist(log) 8.4nm W dist(gnd) 8.3nm
 CHARTS: G44 (VT 13-02-00 V) G2 (VT 06-02-00 R)
 G87 (VT 13-02-00 V)

17:26:08 WP 27, 1Cae-Kie 54°00.772N 8°19.096E
 (02:00E) 53°59.287N 8°19.349E NO SECONDARY GPS (1)
 HDG 97.9° LOG 8.5kt COG 97.9° SOG 8.5kt Av Speed 8.1kt
 W dist(log) 11.8nm W dist(gnd) 11.8nm
 CHARTS: G44 (VT 13-02-00 V) G2 (VT 06-02-00 R)
 G87 (VT 13-02-00 V)

Master _____

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 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

17:50:52 WP 28, 1Cae-Kie 53°59.575N 8°25.401E
 (02:00E) 53°58.870N 8°24.130E NO SECONDARY GPS (1)
 HDG 97.1° LOG 7.0kt COG 97.1° SOG 7.0kt Av Speed 6.7kt
 W dist(log) 14.6nm W dist(gnd) 14.6nm
 CHARTS: G44 (VT 13-02-00 V) G2 (VT 06-02-00 R)
 G87 (VT 13-02-00 V)

17:59:26 WP 29, 1Cae-Kie 53°58.650N 8°25.798E
 (02:00E) 53°58.740N 8°25.730E NO SECONDARY GPS (1)
 HDG 109.5° LOG 6.6kt COG 109.5° SOG 6.6kt Av Speed 6.7kt
 W dist(log) 15.6nm W dist(gnd) 15.6nm
 CHARTS: G44 (VT 13-02-00 V) G2 (VT 06-02-00 R)
 G87 (VT 13-02-00 V)

18:00:00 TIME
 (02:00E) 53°58.725N 8°25.838E NO SECONDARY GPS (1)
 HDG 102.9° LOG 6.8kt COG 102.9° SOG 6.8kt Av Speed 6.7kt
 W dist(log) 15.7nm W dist(gnd) 15.7nm
 CHARTS: G44 (VT 13-02-00 V) G2 (VT 06-02-00 R)
 G87 (VT 13-02-00 V)

18:15:20 WP 30, 1Cae-Kie 53°58.396N 8°28.852E
 (02:00E) 53°58.376N 8°28.686E NO SECONDARY GPS (1)
 HDG 105.6° LOG 6.7kt COG 105.6° SOG 6.7kt Av Speed 6.5kt
 W dist(log) 17.4nm W dist(gnd) 17.4nm
 CHARTS: G44 (VT 13-02-00 V) G2 (VT 06-02-00 R)
 G87 (VT 13-02-00 V)

18:51:44 WP 31, 1Cae-Kie 53°57.600N 8°35.664E
 (02:00E) 53°57.570N 8°35.503E NO SECONDARY GPS (1)
 HDG 104.5° LOG 7.2kt COG 104.5° SOG 7.2kt Av Speed 7.1kt
 W dist(log) 21.4nm W dist(gnd) 21.4nm
 CHARTS: G44 (VT 13-02-00 V) G105 (VT 13-02-00 R)
 G87 (VT 13-02-00 V) G103 (VT 13-02-00 V) A1405 (VT 20-01-00 V)

19:00:00 TIME
 (02:00E) 53°57.170N 8°36.950E NO SECONDARY GPS (1)
 HDG 121.7° LOG 6.4kt COG 121.7° SOG 6.4kt Av Speed 6.9kt
 W dist(log) 22.5nm W dist(gnd) 22.4nm
 CHARTS: G44 (VT 13-02-00 V) G105 (VT 13-02-00 R)
 G87 (VT 13-02-00 V) G103 (VT 13-02-00 V) A1405 (VT 20-01-00 V)

Master _____

Date: 17-06-04

Region: _____

TIME	EVENT					
TIMEZONE	LATITUDE	LONGITUDE	SECONDARY	POSITION BY		
19:06:06 (02:00E)	WP 32, 1Cae-Kie 53°56.790N	53°56.942N 8°37.850E	8°38.023E NO SECONDARY	GPS (1)		
	HDG 127.7° LOG 6.2kt	COG 127.7°	SOG 6.2kt	Av Speed	6.5kt	
	W dist(log) 23.1nm	W dist(gnd) 23.1nm				
	CHARTS:	G44 (VT 13-02-00 V)	G105 (VT 13-02-00 R)			
	G87 (VT 13-02-00 V)	G103 (VT 13-02-00 V)	A1405 (VT 20-01-00 V)			
19:14:00 (02:00E)	WP 33, 1Cae-Kie 53°56.260N	53°56.367N 8°38.810E	8°39.029E NO SECONDARY	GPS (1)		
	HDG 132.1° LOG 5.6kt	COG 132.1°	SOG 5.6kt	Av Speed	6.0kt	
	W dist(log) 23.9nm	W dist(gnd) 23.9nm				
	CHARTS:	G44 (VT 13-02-00 V)	G105 (VT 13-02-00 R)			
	G87 (VT 13-02-00 V)	G103 (VT 13-02-00 V)	A1405 (VT 20-01-00 V)			
20:00:00 (02:00E)	WATCH 53°53.290N	8°41.870E	NO SECONDARY	GPS (1)		
	HDG 166.0° LOG 4.3kt	COG 166.0°	SOG 4.3kt	Av Speed	4.1kt	
	W dist(log) 27.4nm	W dist(gnd) 27.4nm				
	CHARTS:	G44A (VT 13-02-00 V)	G44 (VT 13-02-00 V)			
	Day dst by log 169.9nm	Day dst over gnd 169.4nm				
	Vge dst by log 41245.7nm	Vge dst over gnd 49181.1nm				
Officer Name _____		Signature _____				
20:00:00 (02:00E)	PRIMARY OFFSET 53°53.290N	0°00.000 8°41.870E	0°00.000 NO SECONDARY	GPS (1)		
	HDG 166.0° LOG 4.3kt	COG 166.0°	SOG 4.3kt	Av Speed	4.1kt	
	W dist(log) 27.4nm	W dist(gnd) 27.4nm				
	CHARTS:	G44A (VT 13-02-00 V)	G44 (VT 13-02-00 V)			
20:05:30 (02:00E)	WP 34, 1Cae-Kie 53°52.900N	53°52.812N 8°42.280E	8°42.346E NO SECONDARY	GPS (1)		
	HDG 150.9° LOG 5.8kt	COG 150.9°	SOG 5.8kt	Av Speed	4.6kt	
	W dist(log) 0.4nm	W dist(gnd) 0.4nm				
	CHARTS:	G44A (VT 13-02-00 V)	G44 (VT 13-02-00 V)			
20:37:24 (02:00E)	WP 35, 1Cae-Kie 53°50.840N	53°50.747N 8°45.750E	8°45.745E NO SECONDARY	GPS (1)		
	HDG 121.9° LOG 5.5kt	COG 121.9°	SOG 5.5kt	Av Speed	5.6kt	
	W dist(log) 3.3nm	W dist(gnd) 3.3nm				
	CHARTS:	G44 (VT 13-02-00 V)				

Master _____

Date: 17-06-04

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 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

20:47:38 WP 36, 1Cae-Kie 53°50.308N 8°47.239E
 (02:00E) 53°50.480N 8°47.320E NO SECONDARY GPS (1)
 HDG 101.5° LOG 6.0kt COG 101.5° SOG 6.0kt Av Speed 5.9kt
 W dist(log) 4.2nm W dist(gnd) 4.3nm
 CHARTS: G44 (VT 13-02-00 V)

21:00:00 TIME
 (02:00E) 53°50.218N 8°49.352E NO SECONDARY GPS (1)
 HDG 94.7° LOG 5.7kt COG 94.7° SOG 5.7kt Av Speed 6.0kt
 W dist(log) 5.5nm W dist(gnd) 5.6nm
 CHARTS: G44 (VT 13-02-00 V)

21:04:26 WP 37, 1Cae-Kie 53°50.213N 8°50.308E
 (02:00E) 53°50.210N 8°50.140E NO SECONDARY GPS (1)
 HDG 89.5° LOG 6.5kt COG 89.5° SOG 6.5kt Av Speed 6.0kt
 W dist(log) 6.0nm W dist(gnd) 6.0nm
 CHARTS: G44 (VT 13-02-00 V)

21:16:40 WP 38, 1Cae-Kie 53°50.227N 8°52.337E
 (02:00E) 53°50.260N 8°52.180E NO SECONDARY GPS (1)
 HDG 86.4° LOG 5.6kt COG 86.4° SOG 5.6kt Av Speed 5.9kt
 W dist(log) 7.1nm W dist(gnd) 7.2nm
 CHARTS: G46 (VT 13-02-00 V) G44 (VT 13-02-00 V)
 A1405 (VT 20-01-00 V)

22:00:00 TIME
 (02:00E) 53°50.953N 8°59.348E NO SECONDARY GPS (1)
 HDG 80.5° LOG 6.8kt COG 80.5° SOG 6.8kt Av Speed 6.2kt
 W dist(log) 11.5nm W dist(gnd) 11.6nm
 CHARTS: G46 (VT 13-02-00 V) G44 (VT 13-02-00 V)
 A1405 (VT 20-01-00 V)

22:02:42 WP 39, 1Cae-Kie 53°51.022N 9°00.010E
 (02:00E) 53°51.020N 8°59.842E NO SECONDARY GPS (1)
 HDG 89.6° LOG 6.7kt COG 89.6° SOG 6.7kt Av Speed 6.3kt
 W dist(log) 11.8nm W dist(gnd) 11.8nm
 CHARTS: G46 (VT 13-02-00 V) G44 (VT 13-02-00 V)
 A1405 (VT 20-01-00 V)

Master _____

Date: 17-06-04

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 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

22:36:58 WP 40, 1Cae-Kie 53°52.534N 9°06.237E
 (02:00E) 53°52.685N 9°06.076E NO SECONDARY GPS (1)
 HDG 66.4° LOG 7.9kt COG 66.4° SOG 7.9kt Av Speed 7.3kt
 W dist(log) 15.9nm W dist(gnd) 15.9nm
 CHARTS: G42C (VT 13-02-00 V) G46 (VT 13-02-00 V)

22:40:32 WP 41, 1Cae-Kie 53°52.923N 9°06.941E
 (02:00E) 53°52.870N 9°06.800E NO SECONDARY GPS (1)
 HDG 62.8° LOG 8.5kt COG 62.8° SOG 8.5kt Av Speed 7.5kt
 W dist(log) 16.3nm W dist(gnd) 16.3nm
 CHARTS: G42C (VT 13-02-00 V) G46 (VT 13-02-00 V)

23:00:00 TIME
 (02:00E) 53°53.469N 9°08.805E NO SECONDARY GPS (1)
 HDG 32.2° LOG 1.1kt COG 32.2° SOG 1.1kt Av Speed 2.2kt
 W dist(log) 17.7nm W dist(gnd) 17.8nm
 CHARTS: #DRAG1 (VT 22-02-95 V) G46 (VT 13-02-00 V)

23:28:20 STOP
 (02:00E) 53°53.687N 9°09.181E NO SECONDARY GPS (1)
 HDG 359.4° LOG 0.0kt COG 359.4° SOG 0.0kt Av Speed 1.3kt
 W dist(log) 18.0nm W dist(gnd) 18.1nm
 CHARTS: #DRAG1 (VT 22-02-95 V) #DRAG2 (VT 22-02-95 V)
 G42C (VT 13-02-00 V)

00:04:10 START
 (02:00E) 53°53.683N 9°09.174E NO SECONDARY GPS (1)
 HDG 17.8° LOG 0.1kt COG 17.8° SOG 0.1kt Av Speed 0.1kt
 W dist(log) 18.1nm W dist(gnd) 18.1nm
 CHARTS: #DRAG1 (VT 22-02-95 V) #DRAG2 (VT 22-02-95 V)
 G42C (VT 13-02-00 V)

00:04:10 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 53°53.683N 9°09.174E NO SECONDARY GPS (1)
 HDG 17.8° LOG 0.1kt COG 17.8° SOG 0.1kt Av Speed 0.1kt
 W dist(log) 18.1nm W dist(gnd) 18.1nm
 CHARTS: #DRAG1 (VT 22-02-95 V) #DRAG2 (VT 22-02-95 V)
 G42C (VT 13-02-00 V)

Master _____

Date: 18-06-04

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 TIME | EVENT

 TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

 00:42:28 STOP
 (02:00E) 53°53.680N 9°09.170E NO SECONDARY GPS (1)
 HDG 328.2° LOG 0.0kt COG 328.2° SOG 0.0kt Av Speed 0.0kt
 W dist(log) 18.1nm W dist(gnd) 18.2nm
 CHARTS: #DRAG1 (VT 22-02-95 V) #DRAG2 (VT 22-02-95 V)
 G42C (VT 13-02-00 V)
