

Date: 21-06-04

Region: \_\_\_\_\_

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 TIME | EVENT  
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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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02:41:54 WP 17, 2Kie-Vis 55°55.028N 15°49.099E  
 (02:00E) 55°55.100N 15°48.945E NO SECONDARY GPS (1)  
 HDG 57.5° LOG 9.2kt COG 57.5° SOG 9.2kt Av Speed 9.0kt  
 W dist(log) 24.9nm W dist(gnd) 24.8nm  
 CHARTS: S821 (VT 06-02-00 V) A2360 (VT 20-01-00 V)

03:00:00 TIME  
 (02:00E) 55°57.262N 15°51.804E NO SECONDARY GPS (1)  
 HDG 33.2° LOG 9.1kt COG 33.2° SOG 9.1kt Av Speed 9.0kt  
 W dist(log) 27.6nm W dist(gnd) 27.5nm  
 CHARTS: S821 (VT 06-02-00 V) A2360 (VT 20-01-00 V)

04:00:00 WATCH  
 (02:00E) 56°04.712N 16°00.941E NO SECONDARY GPS (1)  
 HDG 36.1° LOG 9.3kt COG 36.1° SOG 9.3kt Av Speed 9.1kt  
 W dist(log) 36.6nm W dist(gnd) 36.6nm  
 CHARTS: A2360 (VT 20-01-00 V) A2251 (VT 20-01-00 V)  
 20100 (VT 30-10-99 V)  
 Day dst by log 36.6nm Day dst over gnd 36.6nm  
 Vge dst by log 41575.6nm Vge dst over gnd 49511.7nm

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 Officer Name \_\_\_\_\_ Signature \_\_\_\_\_  
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04:00:00 PRIMARY OFFSET 0°00.000 0°00.000  
 (02:00E) 56°04.712N 16°00.941E NO SECONDARY GPS (1)  
 HDG 36.1° LOG 9.3kt COG 36.1° SOG 9.3kt Av Speed 9.1kt  
 W dist(log) 36.6nm W dist(gnd) 36.6nm  
 CHARTS: A2360 (VT 20-01-00 V) A2251 (VT 20-01-00 V)  
 20100 (VT 30-10-99 V)

04:34:24 WP 18, 2Kie-Vis 56°09.021N 16°06.082E  
 (02:00E) 56°08.974N 16°06.250E NO SECONDARY GPS (1)  
 HDG 18.4° LOG 9.0kt COG 18.4° SOG 9.0kt Av Speed 9.0kt  
 W dist(log) 5.2nm W dist(gnd) 5.2nm  
 CHARTS: A2360 (VT 20-01-00 V) A2251 (VT 20-01-00 V)  
 20100 (VT 30-10-99 V)

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05:00:00 TIME  
 (02:00E) 56°12.579N 16°08.685E NO SECONDARY GPS (1)  
 HDG 19.9° LOG 9.1kt COG 19.9° SOG 9.1kt Av Speed 9.1kt  
 W dist(log) 9.1nm W dist(gnd) 9.1nm  
 CHARTS: S713 (VT 06-02-00 V) A2251 (VT 20-01-00 V)  
 A2360 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

06:00:00 TIME  
 (02:00E) 56°21.220N 16°13.780E NO SECONDARY GPS (1)  
 HDG 18.7° LOG 9.3kt COG 18.7° SOG 9.3kt Av Speed 9.2kt  
 W dist(log) 18.2nm W dist(gnd) 18.2nm  
 CHARTS: S713 (VT 06-02-00 V) A2251 (VT 20-01-00 V)  
 A2360 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

06:02:22 WP 19, 2Kie-Vis 56°21.519N 16°14.308E  
 (02:00E) 56°21.570N 16°13.980E NO SECONDARY GPS (1)  
 HDG 16.5° LOG 9.2kt COG 16.5° SOG 9.2kt Av Speed 9.2kt  
 W dist(log) 18.5nm W dist(gnd) 18.5nm  
 CHARTS: S713 (VT 06-02-00 V) A2251 (VT 20-01-00 V)  
 A2360 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

07:00:00 TIME  
 (02:00E) 56°30.100N 16°17.420E NO SECONDARY GPS (1)  
 HDG 15.9° LOG 9.1kt COG 15.9° SOG 9.1kt Av Speed 9.2kt  
 W dist(log) 27.3nm W dist(gnd) 27.3nm  
 CHARTS: S713 (VT 06-02-00 V) A2251 (VT 20-01-00 V)  
 20100 (VT 30-10-99 V)

07:21:02 WP 20, 2Kie-Vis 56°33.281N 16°18.396E  
 (02:00E) 56°33.210N 16°18.850E NO SECONDARY GPS (1)  
 HDG 13.5° LOG 9.2kt COG 13.5° SOG 9.2kt Av Speed 9.2kt  
 W dist(log) 30.6nm W dist(gnd) 30.5nm  
 CHARTS: S713 (VT 06-02-00 V) S712 (VT 06-02-00 V)  
 A2251 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

07:59:52 WP 21, 2Kie-Vis 56°38.984N 16°22.354E  
 (02:00E) 56°38.888N 16°22.305E NO SECONDARY GPS (1)  
 HDG 23.8° LOG 9.3kt COG 23.8° SOG 9.3kt Av Speed 9.3kt  
 W dist(log) 36.6nm W dist(gnd) 36.5nm  
 CHARTS: S712A (VT 06-02-00 V) S713 (VT 06-02-00 V)

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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08:00:00 WATCH  
 (02:00E) 56°38.904N 16°22.318E NO SECONDARY GPS (1)  
 HDG 23.1° LOG 9.3kt COG 23.1° SOG 9.3kt Av Speed 9.3kt  
 W dist(log) 36.6nm W dist(gnd) 36.5nm  
 CHARTS: S712A (VT 06-02-00 V) S713 (VT 06-02-00 V)  
 Day dst by log 73.2nm Day dst over gnd 73.1nm  
 Vge dst by log 41612.1nm Vge dst over gnd 49548.2nm

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 Officer Name \_\_\_\_\_ Signature \_\_\_\_\_

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 08:00:00 PRIMARY OFFSET 0°00.000 0°00.000  
 (02:00E) 56°38.904N 16°22.318E NO SECONDARY GPS (1)  
 HDG 23.1° LOG 9.3kt COG 23.1° SOG 9.3kt Av Speed 9.3kt  
 W dist(log) 36.6nm W dist(gnd) 36.5nm  
 CHARTS: S712A (VT 06-02-00 V) S713 (VT 06-02-00 V)

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 08:16:20 WP 22, 2Kie-Vis 56°41.400N 16°24.209E  
 (02:00E) 56°41.303N 16°24.167E NO SECONDARY GPS (1)  
 HDG 21.4° LOG 9.6kt COG 21.4° SOG 9.6kt Av Speed 9.6kt  
 W dist(log) 2.5nm W dist(gnd) 2.6nm  
 CHARTS: S712A (VT 06-02-00 V) S712 (VT 06-02-00 V)

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 08:28:44 WP 23, 2Kie-Vis 56°42.738N 16°26.677E  
 (02:00E) 56°42.658N 16°26.569E NO SECONDARY GPS (1)  
 HDG 45.2° LOG 8.9kt COG 45.2° SOG 8.9kt Av Speed 9.2kt  
 W dist(log) 4.6nm W dist(gnd) 4.6nm  
 CHARTS: S712 (VT 06-02-00 V) A2251 (VT 20-01-00 V)

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 08:42:54 WP 24, 2Kie-Vis 56°44.285N 16°29.466E  
 (02:00E) 56°44.217N 16°29.337E NO SECONDARY GPS (1)  
 HDG 40.5° LOG 9.3kt COG 40.5° SOG 9.3kt Av Speed 9.2kt  
 W dist(log) 6.7nm W dist(gnd) 6.7nm  
 CHARTS: S712 (VT 06-02-00 V) A2251 (VT 20-01-00 V)

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 09:00:00 TIME  
 (02:00E) 56°46.735N 16°30.838E NO SECONDARY GPS (1)  
 HDG 14.4° LOG 9.5kt COG 14.4° SOG 9.5kt Av Speed 9.4kt  
 W dist(log) 9.3nm W dist(gnd) 9.4nm  
 CHARTS: S712 (VT 06-02-00 V) A2251 (VT 20-01-00 V)

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10:00:00 TIME  
 (02:00E) 56°55.554N 16°35.713E NO SECONDARY GPS (1)  
 HDG 13.5° LOG 9.2kt COG 13.5° SOG 9.2kt Av Speed 9.1kt  
 W dist(log) 18.6nm W dist(gnd) 18.6nm  
 CHARTS: S711 (VT 06-02-00 V)

10:00:50 WP 25, 2Kie-Vis 56°55.759N 16°35.665E  
 (02:00E) 56°55.679N 16°35.771E NO SECONDARY GPS (1)  
 HDG 19.8° LOG 9.2kt COG 19.8° SOG 9.2kt Av Speed 9.1kt  
 W dist(log) 18.7nm W dist(gnd) 18.7nm  
 CHARTS: S711 (VT 06-02-00 V)

11:00:00 TIME  
 (02:00E) 57°03.938N 16°42.815E NO SECONDARY GPS (1)  
 HDG 19.8° LOG 9.5kt COG 19.8° SOG 9.5kt Av Speed 9.4kt  
 W dist(log) 27.9nm W dist(gnd) 27.8nm  
 CHARTS: S711 (VT 06-02-00 V) S712 (VT 06-02-00 V)  
 A2251 (VT 20-01-00 V)

12:00:00 WATCH  
 (02:00E) 57°12.332N 16°49.895E NO SECONDARY GPS (1)  
 HDG 6.4° LOG 8.9kt COG 6.4° SOG 8.9kt Av Speed 9.1kt  
 W dist(log) 37.1nm W dist(gnd) 37.1nm  
 Day dst by log 110.3nm Day dst over gnd 110.2nm  
 Vge dst by log 41649.3nm Vge dst over gnd 49585.3nm

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 Officer Name \_\_\_\_\_ Signature \_\_\_\_\_

12:00:00 PRIMARY OFFSET 0°00.000 0°00.000  
 (02:00E) 57°12.332N 16°49.895E NO SECONDARY GPS (1)  
 HDG 6.4° LOG 8.9kt COG 6.4° SOG 8.9kt Av Speed 9.1kt  
 W dist(log) 37.1nm W dist(gnd) 37.1nm

12:33:12 STOP  
 (02:00E) 57°16.911N 16°54.282E NO SECONDARY GPS (1)  
 HDG 36.5° LOG 9.5kt COG 36.5° SOG 9.5kt Av Speed 9.4kt  
 W dist(log) 5.1nm W dist(gnd) 5.1nm

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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12:38:56 START  
 (02:00E) 57°17.680N 16°55.080E NO SECONDARY GPS (1)  
 HDG 25.7° LOG 9.2kt COG 25.7° SOG 9.2kt Av Speed 9.5kt  
 W dist(log) 6.1nm W dist(gnd) 6.1nm  
 CHARTS: A2362 (VT 20-01-00 V) A2361 (VT 20-01-00 V)  
 A2223 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

12:38:56 PRIMARY OFFSET 0°00.000 0°00.000  
 (02:00E) 57°17.680N 16°55.080E NO SECONDARY GPS (1)  
 HDG 25.7° LOG 9.2kt COG 25.7° SOG 9.2kt Av Speed 9.5kt  
 W dist(log) 6.1nm W dist(gnd) 6.1nm  
 CHARTS: A2362 (VT 20-01-00 V) A2361 (VT 20-01-00 V)  
 A2223 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

12:56:18 STOP  
 (02:00E) 57°19.938N 16°57.649E NO SECONDARY GPS (1)  
 HDG 34.8° LOG 9.2kt COG 34.8° SOG 9.2kt Av Speed 9.2kt  
 W dist(log) 8.7nm W dist(gnd) 8.7nm  
 CHARTS: S624 (VT 06-02-00 V)

12:56:54 START  
 (02:00E) 57°20.000N 16°57.760E NO SECONDARY GPS (1)  
 HDG 50.7° LOG 9.2kt COG 50.7° SOG 9.2kt Av Speed 9.1kt  
 W dist(log) 8.7nm W dist(gnd) 8.7nm  
 CHARTS: S624 (VT 06-02-00 V)

12:56:54 PRIMARY OFFSET 0°00.000 0°00.000  
 (02:00E) 57°20.000N 16°57.760E NO SECONDARY GPS (1)  
 HDG 50.7° LOG 9.2kt COG 50.7° SOG 9.2kt Av Speed 9.1kt  
 W dist(log) 8.7nm W dist(gnd) 8.7nm  
 CHARTS: S624 (VT 06-02-00 V)

13:00:00 TIME  
 (02:00E) 57°20.437N 16°57.964E NO SECONDARY GPS (1)  
 HDG 15.8° LOG 9.1kt COG 15.8° SOG 9.1kt Av Speed 8.9kt  
 W dist(log) 9.2nm W dist(gnd) 9.1nm  
 CHARTS: S624 (VT 06-02-00 V) S623 (VT 06-02-00 V)  
 A2361 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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13:58:40 CORRECTION PRIMARY 0°00.000 0°00.000  
 (02:00E) 57°29.045N 17°00.639E NO SECONDARY GPS (1)  
 HDG 58.9° LOG 8.4kt COG 58.9° SOG 8.4kt Av Speed 9.1kt  
 W dist(log) 17.9nm W dist(gnd) 18.1nm  
 CHARTS: S624 (VT 06-02-00 V) S623 (VT 06-02-00 V)  
 A2361 (VT 20-01-00 V)

14:00:00 TIME  
 (02:00E) 57°29.220N 17°00.830E NO SECONDARY GPS (1)  
 HDG 24.7° LOG 9.4kt COG 24.7° SOG 9.4kt Av Speed 9.0kt  
 W dist(log) 18.1nm W dist(gnd) 18.2nm  
 CHARTS: S624 (VT 06-02-00 V) S623 (VT 06-02-00 V)  
 A2361 (VT 20-01-00 V)

15:00:00 TIME  
 (02:00E) 57°37.440N 17°07.230E NO SECONDARY GPS (1)  
 HDG 18.3° LOG 9.2kt COG 18.3° SOG 9.2kt Av Speed 9.2kt  
 W dist(log) 27.2nm W dist(gnd) 27.3nm  
 CHARTS: A2361 (VT 20-01-00 V) A2251 (VT 20-01-00 V)  
 20100 (VT 30-10-99 V)

16:00:00 WATCH  
 (02:00E) 57°46.100N 17°13.380E NO SECONDARY GPS (1)  
 HDG 16.4° LOG 9.5kt COG 16.4° SOG 9.5kt Av Speed 9.4kt  
 W dist(log) 36.6nm W dist(gnd) 36.7nm  
 CHARTS: A2361 (VT 20-01-00 V)  
 Day dst by log 146.9nm Day dst over gnd 146.9nm  
 Vge dst by log 41685.9nm Vge dst over gnd 49621.9nm

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 Officer Name \_\_\_\_\_ Signature \_\_\_\_\_

16:00:00 PRIMARY OFFSET 0°00.000 0°00.000  
 (02:00E) 57°46.100N 17°13.380E NO SECONDARY GPS (1)  
 HDG 16.4° LOG 9.5kt COG 16.4° SOG 9.5kt Av Speed 9.4kt  
 W dist(log) 36.6nm W dist(gnd) 36.7nm  
 CHARTS: A2361 (VT 20-01-00 V)

17:00:00 TIME  
 (02:00E) 57°55.151N 17°19.365E NO SECONDARY GPS (1)  
 HDG 28.5° LOG 9.4kt COG 28.5° SOG 9.4kt Av Speed 9.5kt  
 W dist(log) 9.6nm W dist(gnd) 9.6nm  
 CHARTS: S731 (VT 06-02-00 V) A2361 (VT 20-01-00 V)

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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18:00:00 TIME  
 (02:00E) 58°04.208N 17°25.500E NO SECONDARY GPS (1)  
 HDG 24.8° LOG 9.8kt COG 24.8° SOG 9.8kt Av Speed 9.6kt  
 W dist(log) 19.2nm W dist(gnd) 19.2nm  
 CHARTS: S731 (VT 06-02-00 V) A2361 (VT 20-01-00 V)

19:00:00 TIME  
 (02:00E) 58°13.139N 17°31.865E NO SECONDARY GPS (1)  
 HDG 13.5° LOG 9.3kt COG 13.5° SOG 9.3kt Av Speed 9.4kt  
 W dist(log) 28.8nm W dist(gnd) 28.8nm  
 CHARTS: S731 (VT 06-02-00 V) A2361 (VT 20-01-00 V)  
 A2362 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

20:00:00 WATCH  
 (02:00E) 58°21.878N 17°37.951E NO SECONDARY GPS (1)  
 HDG 17.7° LOG 9.3kt COG 17.7° SOG 9.3kt Av Speed 9.3kt  
 W dist(log) 38.2nm W dist(gnd) 38.1nm  
 CHARTS: S731 (VT 06-02-00 V) A2361 (VT 20-01-00 V)  
 A2362 (VT 20-01-00 V)  
 Day dst by log 185.1nm Day dst over gnd 185.0nm  
 Vge dst by log 41724.1nm Vge dst over gnd 49660.1nm

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 Officer Name \_\_\_\_\_ Signature \_\_\_\_\_

20:00:00 PRIMARY OFFSET 0°00.000 0°00.000  
 (02:00E) 58°21.878N 17°37.951E NO SECONDARY GPS (1)  
 HDG 17.7° LOG 9.3kt COG 17.7° SOG 9.3kt Av Speed 9.3kt  
 W dist(log) 38.2nm W dist(gnd) 38.1nm  
 CHARTS: S731 (VT 06-02-00 V) A2361 (VT 20-01-00 V)  
 A2362 (VT 20-01-00 V)

21:00:00 TIME  
 (02:00E) 58°30.646N 17°43.868E NO SECONDARY GPS (1)  
 HDG 24.0° LOG 9.2kt COG 24.0° SOG 9.2kt Av Speed 9.2kt  
 W dist(log) 9.4nm W dist(gnd) 9.3nm  
 CHARTS: A2362 (VT 20-01-00 V) A2361 (VT 20-01-00 V)

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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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21:29:42 WP 1, Oland-To 58°34.989N 17°46.692E  
 (02:00E) 58°34.938N 17°46.528E NO SECONDARY GPS (1)  
 HDG 16.2° LOG 9.2kt COG 16.2° SOG 9.2kt Av Speed 9.2kt  
 W dist(log) 14.0nm W dist(gnd) 13.9nm  
 CHARTS: S617 (VT 06-02-00 V) S621\_1 (VT 06-02-00 V)  
 A2362 (VT 20-01-00 V)  
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22:00:00 TIME  
 (02:00E) 58°39.228N 17°49.711E NO SECONDARY GPS (1)  
 HDG 18.4° LOG 8.9kt COG 18.4° SOG 8.9kt Av Speed 9.0kt  
 W dist(log) 18.4nm W dist(gnd) 18.5nm  
 CHARTS: S6171 (VT 06-02-00 V) S6172 (VT 06-02-00 V)  
 S617 (VT 06-02-00 V)  
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22:29:46 WP 2, Oland-To 58°43.542N 17°52.672E  
 (02:00E) 58°43.460N 17°52.780E NO SECONDARY GPS (1)  
 HDG 13.5° LOG 9.1kt COG 13.5° SOG 9.1kt Av Speed 9.1kt  
 W dist(log) 22.9nm W dist(gnd) 23.0nm  
 CHARTS: S6171 (VT 06-02-00 V) S6172 (VT 06-02-00 V)  
 S617 (VT 06-02-00 V)  
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22:43:16 WP 3, Oland-To 58°45.359N 17°54.549E  
 (02:00E) 58°45.273N 17°54.456E NO SECONDARY GPS (1)  
 HDG 24.9° LOG 9.0kt COG 24.9° SOG 9.0kt Av Speed 9.0kt  
 W dist(log) 25.0nm W dist(gnd) 25.1nm  
 CHARTS: S6171 (VT 06-02-00 V) S6172 (VT 06-02-00 V)  
 S617 (VT 06-02-00 V)  
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22:59:22 WP 4, Oland-To 58°47.533N 17°56.533E  
 (02:00E) 58°47.456N 17°56.415E NO SECONDARY GPS (1)  
 HDG 33.3° LOG 9.3kt COG 33.3° SOG 9.3kt Av Speed 9.0kt  
 W dist(log) 27.4nm W dist(gnd) 27.5nm  
 CHARTS: S6171 (VT 06-02-00 V) S6172 (VT 06-02-00 V)  
 S617 (VT 06-02-00 V)  
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23:00:00 TIME  
 (02:00E) 58°47.540N 17°56.497E NO SECONDARY GPS (1)  
 HDG 31.5° LOG 9.3kt COG 31.5° SOG 9.3kt Av Speed 9.0kt  
 W dist(log) 27.4nm W dist(gnd) 27.5nm  
 CHARTS: S6171 (VT 06-02-00 V) S6172 (VT 06-02-00 V)  
 S617 (VT 06-02-00 V)  
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Master



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TIME	EVENT			
TIMEZONE	LATITUDE	LONGITUDE	SECONDARY	POSITION BY
23:28:36 (02:00E)	WP 5, Oland-To 58°51.410N	58°51.496N 18°00.370E	18°00.468E NO SECONDARY	GPS (1)
	HDG 26.2° LOG 9.0kt	COG 26.2°	SOG 9.0kt	Av Speed 9.1kt
	W dist(log) 31.9nm	W dist(gnd) 32.0nm		
	CHARTS: S617 (VT 06-02-00 V)	S6171 (VT 06-02-00 V)	S6172 (VT 06-02-00 V)	(VT 06-02-00 V)
23:52:38 (02:00E)	WP 6, Oland-To 58°54.376N	58°54.472N 18°04.476E	18°04.430E NO SECONDARY	GPS (1)
	HDG 34.5° LOG 9.3kt	COG 34.5°	SOG 9.3kt	Av Speed 9.1kt
	W dist(log) 35.5nm	W dist(gnd) 35.6nm		
	CHARTS: S617 (VT 06-02-00 V)	S6171 (VT 06-02-00 V)	S6172 (VT 06-02-00 V)	(VT 06-02-00 V)
00:00:00 (02:00E)	WATCH 58°55.200N	18°05.930E	NO SECONDARY	GPS (1)
	HDG 47.7° LOG 9.1kt	COG 47.7°	SOG 9.1kt	Av Speed 9.1kt
	W dist(log) 36.6nm	W dist(gnd) 36.7nm		
	CHARTS: Day dst by log 221.7nm	S6171 (VT 06-02-00 V)	S616W (VT 06-02-00 V)	(VT 06-02-00 V)
	Vge dst by log 41760.7nm	Vge dst over gnd	221.7nm	49696.7nm
_____ Officer Name _____ Signature _____				
00:00:00 (02:00E)	PRIMARY OFFSET 58°55.200N	0°00.000 18°05.930E	0°00.000 NO SECONDARY	GPS (1)
	HDG 47.7° LOG 9.1kt	COG 47.7°	SOG 9.1kt	Av Speed 9.1kt
	W dist(log) 36.6nm	W dist(gnd) 36.7nm		
	CHARTS: S6171 (VT 06-02-00 V)	S616W (VT 06-02-00 V)		(VT 06-02-00 V)
00:13:54 (02:00E)	WP 7, Oland-To 58°56.725N	58°56.809N 18°08.893E	18°08.994E NO SECONDARY	GPS (1)
	HDG 45.0° LOG 9.2kt	COG 45.0°	SOG 9.2kt	Av Speed 9.3kt
	W dist(log) 2.2nm	W dist(gnd) 2.2nm		
	CHARTS: S616W (VT 06-02-00 V)			
00:49:14 (02:00E)	WP 8, Oland-To 59°00.708N	59°00.806N 18°15.712E	18°15.744E NO SECONDARY	GPS (1)
	HDG 34.9° LOG 8.9kt	COG 34.9°	SOG 8.9kt	Av Speed 8.9kt
	W dist(log) 7.6nm	W dist(gnd) 7.6nm		
	CHARTS: S616W (VT 06-02-00 V)			

Master \_\_\_\_\_

Date: 22-06-04

Region: \_\_\_\_\_

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 TIME | EVENT  
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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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01:00:00 TIME  
 (02:00E) 59°02.250N 18°16.640E NO SECONDARY GPS (1)  
 HDG 17.4° LOG 9.3kt COG 17.4° SOG 9.3kt Av Speed 9.1kt  
 W dist(log) 9.1nm W dist(gnd) 9.1nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:11:08 WP 9, Oland-To 59°03.977N 18°17.713E  
 (02:00E) 59°03.880N 18°17.680E NO SECONDARY GPS (1)  
 HDG 21.9° LOG 9.3kt COG 21.9° SOG 9.3kt Av Speed 9.2kt  
 W dist(log) 11.0nm W dist(gnd) 10.9nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:22:22 WP 10, Oland-To 59°05.188N 18°20.080E  
 (02:00E) 59°05.114N 18°19.951E NO SECONDARY GPS (1)  
 HDG 47.0° LOG 9.1kt COG 47.0° SOG 9.1kt Av Speed 9.1kt  
 W dist(log) 12.6nm W dist(gnd) 12.6nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:32:10 WP 11, Oland-To 59°06.118N 18°22.335E  
 (02:00E) 59°06.052N 18°22.194E NO SECONDARY GPS (1)  
 HDG 51.9° LOG 9.1kt COG 51.9° SOG 9.1kt Av Speed 9.1kt  
 W dist(log) 14.2nm W dist(gnd) 14.1nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:34:38 WP 12, Oland-To 59°06.447N 18°22.221E  
 (02:00E) 59°06.349N 18°22.260E NO SECONDARY GPS (1)  
 HDG 356.4° LOG 8.7kt COG 356.4° SOG 8.7kt Av Speed 9.0kt  
 W dist(log) 14.5nm W dist(gnd) 14.4nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:36:20 WP 13, Oland-To 59°06.679N 18°22.294E  
 (02:00E) 59°06.590N 18°22.380E NO SECONDARY GPS (1)  
 HDG 22.8° LOG 8.9kt COG 22.8° SOG 8.9kt Av Speed 8.9kt  
 W dist(log) 14.7nm W dist(gnd) 14.7nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:43:28 WP 14, Oland-To 59°07.260N 18°24.191E  
 (02:00E) 59°07.204N 18°24.032E NO SECONDARY GPS (1)  
 HDG 54.8° LOG 9.1kt COG 54.8° SOG 9.1kt Av Speed 8.8kt  
 W dist(log) 15.8nm W dist(gnd) 15.7nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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Master

Date: 22-06-04

Region: \_\_\_\_\_

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 TIME | EVENT  
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TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY  
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01:47:16 WP 15, Oland-To 59°07.780N 18°24.646E  
 (02:00E) 59°07.689N 18°24.569E NO SECONDARY GPS (1)  
 HDG 32.0° LOG 9.1kt COG 32.0° SOG 9.1kt Av Speed 8.9kt  
 W dist(log) 16.4nm W dist(gnd) 16.3nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:50:30 WP 16, Oland-To 59°08.068N 18°25.424E  
 (02:00E) 59°08.009N 18°25.270E NO SECONDARY GPS (1)  
 HDG 57.1° LOG 9.1kt COG 57.1° SOG 9.1kt Av Speed 9.0kt  
 W dist(log) 16.8nm W dist(gnd) 16.8nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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01:57:46 WP 17, Oland-To 59°08.554N 18°27.358E  
 (02:00E) 59°08.499N 18°27.200E NO SECONDARY GPS (1)  
 HDG 58.8° LOG 9.1kt COG 58.8° SOG 9.1kt Av Speed 9.1kt  
 W dist(log) 17.9nm W dist(gnd) 17.9nm  
 CHARTS: S6161 (VT 06-02-00 V) S616W (VT 06-02-00 V)  
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02:00:00 TIME  
 (02:00E) 59°08.638N 18°27.788E NO SECONDARY GPS (1)  
 HDG 71.2° LOG 9.2kt COG 71.2° SOG 9.2kt Av Speed 9.1kt  
 W dist(log) 18.2nm W dist(gnd) 18.2nm  
 CHARTS: S6161 (VT 06-02-00 V) S6145 (VT 06-02-00 V)  
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02:00:00 GMT DAY  
 (02:00E) 59°08.638N 18°27.788E NO SECONDARY GPS (1)  
 HDG 71.2° LOG 9.2kt COG 71.2° SOG 9.2kt Av Speed 9.1kt  
 W dist(log) 18.2nm W dist(gnd) 18.2nm  
 CHARTS: S6161 (VT 06-02-00 V) S6145 (VT 06-02-00 V)  
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Master