

Date: 27-05-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

23:00:00 TIME
 (03:00E) 57°15.799N 17°44.888E NO SECONDARY GPS (1)
 HDG 203.7° LOG 9.0kt COG 203.7° SOG 9.0kt Av Speed 8.9kt
 W dist(log) 26.4nm W dist(gnd) 26.5nm
 CHARTS: S731 (VT 06-02-00 V) A2251 (VT 20-01-00 V)
 A2361 (VT 20-01-00 V)

00:00:00 WATCH
 (03:00E) 57°08.139N 17°36.426E NO SECONDARY GPS (1)
 HDG 210.2° LOG 9.0kt COG 210.2° SOG 9.0kt Av Speed 8.9kt
 W dist(log) 35.4nm W dist(gnd) 35.5nm
 CHARTS: A2251 (VT 20-01-00 V)
 Day dst by log 226.9nm Day dst over gnd 228.4nm
 Vge dst by log 33548.5nm Vge dst over gnd 34963.7nm

 Officer Name _____ Signature _____

00:00:00 PRIMARY OFFSET 0°00.000 0°00.000
 (03:00E) 57°08.139N 17°36.426E NO SECONDARY GPS (1)
 HDG 210.2° LOG 9.0kt COG 210.2° SOG 9.0kt Av Speed 8.9kt
 W dist(log) 35.4nm W dist(gnd) 35.5nm
 CHARTS: A2251 (VT 20-01-00 V)

00:47:08 STOP
 (03:00E) 57°03.520N 17°32.280E NO SECONDARY GPS (1)
 HDG 208.0° LOG 0.0kt COG 208.0° SOG 0.0kt Av Speed 0.0kt
 W dist(log) 5.2nm W dist(gnd) 5.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2288_2 (VT 20-01-00 V)

00:47:24 START
 (03:00E) 57°03.520N 17°32.280E NO SECONDARY GPS (1)
 HDG 208.0° LOG 0.0kt COG 208.0° SOG 0.0kt Av Speed 0.0kt
 W dist(log) 5.2nm W dist(gnd) 5.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2288_2 (VT 20-01-00 V)

00:47:24 PRIMARY OFFSET 0°00.000 0°00.000
 (03:00E) 57°03.520N 17°32.280E NO SECONDARY GPS (1)
 HDG 208.0° LOG 0.0kt COG 208.0° SOG 0.0kt Av Speed 0.0kt
 W dist(log) 5.2nm W dist(gnd) 5.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2288_2 (VT 20-01-00 V)

Master _____

Date: 28-05-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

01:00:00 TIME
 (03:00E) 57°00.490N 17°28.650E NO SECONDARY GPS (1)
 HDG 210.2° LOG 10.4kt COG 210.2° SOG 10.4kt Av Speed 21.7kt
 W dist(log) 6.2nm W dist(gnd) 9.0nm
 CHARTS: A2251 (VT 20-01-00 V) A2288_2 (VT 20-01-00 V)

01:51:52 STOP
 (03:00E) 56°53.636N 17°22.436E NO SECONDARY GPS (1)
 HDG 210.8° LOG 7.4kt COG 210.8° SOG 7.4kt Av Speed 9.1kt
 W dist(log) 15.0nm W dist(gnd) 16.9nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

01:53:24 START
 (03:00E) 56°53.430N 17°22.190E NO SECONDARY GPS (1)
 HDG 220.2° LOG 8.1kt COG 220.2° SOG 8.1kt Av Speed 9.6kt
 W dist(log) 15.0nm W dist(gnd) 16.9nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

01:53:24 PRIMARY OFFSET 0°00.000 0°00.000
 (03:00E) 56°53.430N 17°22.190E NO SECONDARY GPS (1)
 HDG 220.2° LOG 8.1kt COG 220.2° SOG 8.1kt Av Speed 9.6kt
 W dist(log) 15.0nm W dist(gnd) 16.9nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:00:00 TIME
 (03:00E) 56°52.460N 17°21.660E NO SECONDARY GPS (1)
 HDG 207.2° LOG 6.9kt COG 207.2° SOG 6.9kt Av Speed 9.3kt
 W dist(log) 15.8nm W dist(gnd) 17.8nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:03:26 STOP
 (03:00E) 56°51.959N 17°21.398E NO SECONDARY GPS (1)
 HDG 200.9° LOG 9.5kt COG 200.9° SOG 9.5kt Av Speed 9.2kt
 W dist(log) 16.3nm W dist(gnd) 18.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

Master _____

Date: 28-05-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

02:04:36 START
 (03:00E) 56°51.770N 17°21.290E NO SECONDARY GPS (1)
 HDG 200.6° LOG 9.2kt COG 200.6° SOG 9.2kt Av Speed 9.6kt
 W dist(log) 16.5nm W dist(gnd) 18.6nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:04:36 PRIMARY OFFSET 0°00.000 0°00.000
 (03:00E) 56°51.770N 17°21.290E NO SECONDARY GPS (1)
 HDG 200.6° LOG 9.2kt COG 200.6° SOG 9.2kt Av Speed 9.6kt
 W dist(log) 16.5nm W dist(gnd) 18.6nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:07:50 STOP
 (03:00E) 56°51.339N 17°20.894E NO SECONDARY GPS (1)
 HDG 205.9° LOG 9.0kt COG 205.9° SOG 9.0kt Av Speed 9.2kt
 W dist(log) 16.9nm W dist(gnd) 19.1nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:08:48 START
 (03:00E) 56°51.207N 17°20.776E NO SECONDARY GPS (1)
 HDG 205.7° LOG 9.0kt COG 205.7° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 17.1nm W dist(gnd) 19.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:08:48 PRIMARY OFFSET 0°00.000 0°00.000
 (03:00E) 56°51.207N 17°20.776E NO SECONDARY GPS (1)
 HDG 205.7° LOG 9.0kt COG 205.7° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 17.1nm W dist(gnd) 19.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:16:12 STOP
 (03:00E) 56°50.193N 17°19.887E NO SECONDARY GPS (1)
 HDG 207.1° LOG 9.2kt COG 207.1° SOG 9.2kt Av Speed 9.1kt
 W dist(log) 18.2nm W dist(gnd) 20.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

Master _____

Date: 28-05-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

02:17:08 START
 (03:00E) 56°50.072N 17°19.766E NO SECONDARY GPS (1)
 HDG 211.1° LOG 9.1kt COG 211.1° SOG 9.1kt Av Speed 9.1kt
 W dist(log) 18.4nm W dist(gnd) 20.5nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:17:08 PRIMARY OFFSET 0°00.000 0°00.000
 (03:00E) 56°50.072N 17°19.766E NO SECONDARY GPS (1)
 HDG 211.1° LOG 9.1kt COG 211.1° SOG 9.1kt Av Speed 9.1kt
 W dist(log) 18.4nm W dist(gnd) 20.5nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:21:52 STOP
 (03:00E) 56°49.463N 17°19.064E NO SECONDARY GPS (1)
 HDG 213.4° LOG 9.1kt COG 213.4° SOG 9.1kt Av Speed 9.3kt
 W dist(log) 19.0nm W dist(gnd) 21.1nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:22:34 START
 (03:00E) 56°49.378N 17°18.945E NO SECONDARY GPS (1)
 HDG 220.0° LOG 9.3kt COG 220.0° SOG 9.3kt Av Speed 9.4kt
 W dist(log) 19.2nm W dist(gnd) 21.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:22:34 PRIMARY OFFSET 0°00.000 0°00.000
 (03:00E) 56°49.378N 17°18.945E NO SECONDARY GPS (1)
 HDG 220.0° LOG 9.3kt COG 220.0° SOG 9.3kt Av Speed 9.4kt
 W dist(log) 19.2nm W dist(gnd) 21.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:26:04 STOP
 (03:00E) 56°48.920N 17°18.430E NO SECONDARY GPS (1)
 HDG 197.2° LOG 8.7kt COG 197.2° SOG 8.7kt Av Speed 9.2kt
 W dist(log) 19.6nm W dist(gnd) 21.8nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

Master _____

Date: 28-05-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

00:27:50 START
 (01:00E) 56°48.700N 17°18.190E NO SECONDARY GPS (1)
 HDG 207.7° LOG 9.0kt COG 207.7° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 19.6nm W dist(gnd) 21.8nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

00:27:50 PRIMARY OFFSET 0°00.000 0°00.000
 (01:00E) 56°48.700N 17°18.190E NO SECONDARY GPS (1)
 HDG 207.7° LOG 9.0kt COG 207.7° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 19.6nm W dist(gnd) 21.8nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

00:28:38 STOP
 (01:00E) 56°48.582N 17°18.122E NO SECONDARY GPS (1)
 HDG 194.2° LOG 9.1kt COG 194.2° SOG 9.1kt Av Speed 9.1kt
 W dist(log) 19.6nm W dist(gnd) 21.8nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

00:29:24 START
 (01:00E) 56°48.470N 17°18.060E NO SECONDARY GPS (1)
 HDG 202.7° LOG 9.0kt COG 202.7° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 19.9nm W dist(gnd) 22.1nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

00:29:24 PRIMARY OFFSET 0°00.000 0°00.000
 (01:00E) 56°48.470N 17°18.060E NO SECONDARY GPS (1)
 HDG 202.7° LOG 9.0kt COG 202.7° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 19.9nm W dist(gnd) 22.1nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

00:29:54 STOP
 (01:00E) 56°48.407N 17°17.991E NO SECONDARY GPS (1)
 HDG 216.8° LOG 9.0kt COG 216.8° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 19.9nm W dist(gnd) 22.1nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

Master _____

Date: 28-05-04

Region: _____

 TIME | EVENT

TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

00:30:54 START
 (01:00E) 56°48.279N 17°17.853E NO SECONDARY GPS (1)
 HDG 207.3° LOG 9.0kt COG 207.3° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 20.1nm W dist(gnd) 22.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

00:30:54 PRIMARY OFFSET 0°00.000 0°00.000
 (01:00E) 56°48.279N 17°17.853E NO SECONDARY GPS (1)
 HDG 207.3° LOG 9.0kt COG 207.3° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 20.1nm W dist(gnd) 22.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

00:31:30 STOP
 (01:00E) 56°48.200N 17°17.770E NO SECONDARY GPS (1)
 HDG 209.7° LOG 9.1kt COG 209.7° SOG 9.1kt Av Speed 9.1kt
 W dist(log) 20.1nm W dist(gnd) 22.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

01:32:44 START
 (02:00E) 56°48.048N 17°17.574E NO SECONDARY GPS (1)
 HDG 214.0° LOG 9.1kt COG 214.0° SOG 9.1kt Av Speed 9.1kt
 W dist(log) 20.1nm W dist(gnd) 22.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

01:32:44 PRIMARY OFFSET 0°00.000 0°00.000
 (02:00E) 56°48.048N 17°17.574E NO SECONDARY GPS (1)
 HDG 214.0° LOG 9.1kt COG 214.0° SOG 9.1kt Av Speed 9.1kt
 W dist(log) 20.1nm W dist(gnd) 22.3nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

02:00:00 TIME
 (02:00E) 56°44.532N 17°13.635E NO SECONDARY GPS (1)
 HDG 210.6° LOG 9.0kt COG 210.6° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 24.2nm W dist(gnd) 26.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)

Master _____

Date: 28-05-04

Region: _____

 TIME | EVENT

 TIMEZONE | LATITUDE | LONGITUDE | SECONDARY | POSITION BY

 02:00:00 GMT DAY
 (02:00E) 56°44.532N 17°13.635E NO SECONDARY GPS (1)
 HDG 210.6° LOG 9.0kt COG 210.6° SOG 9.0kt Av Speed 9.1kt
 W dist(log) 24.2nm W dist(gnd) 26.4nm
 CHARTS: A2251 (VT 20-01-00 V) A2361 (VT 20-01-00 V)
 A2288_1 (VT 20-01-00 V) 20100 (VT 30-10-99 V)