

101093

102464

11 35.5 10 19 2.0 1.5

7.60 354 175 324 265

100 1143

73

11.600  
-1.300  
-300.000  
143.000  
2.600  
33  
3.000

-0.875  
0.484  
0.014  
1571.950  
52.093

0.396  
0.732  
-0.554  
-67.183  
-3.886

0.278  
0.479  
0.832  
-70.448  
0.165

154251 360994 11 58.2 -40 04 9.53 \*785

360994

1872 +071

12

-401

-0826

S. SECOR 180

-106

+755

7.5

924

12.000  
-40.100  
-106.000  
75.500  
7.500  
316  
26.000

-0.873  
0.327  
-0.363  
452.349  
133.615

0.450  
0.252  
-0.857  
-82.832  
-48.463

0.188  
0.911  
0.367  
253.569  
89.733

3607613 12 0.5 37 21

100 f5

1070 - 066 120

37.00

0954

118

161.5

5190-0615

16

16 Stations

12.000  
-37.330  
-118.000  
-61.500  
5.000  
100  
-16.000

-0.873  
0.344  
-0.346  
287.917  
34.335

0.450  
0.293  
-0.843  
-285.779  
-15.085

0.188  
0.892  
0.411  
-343.822  
-40.955

51 73 51 72 - 520 21

4009 N1

121

452-542

120

213

828

452

80

114

12.000  
-26.300  
-328.000  
-254.000  
5.000  
100  
121.000

-0.873  
0.404  
-0.274  
730.274  
39.837

0.450  
0.449  
-0.772  
-1168.497  
-210.217

0.188  
0.797  
0.574  
-1222.083  
-52.768



106749

12 139 +7 85

8.4 AB

+802583

8.40 127 175 205 2755

-16) +14

122

+7.6

-100

+14

6.4

-2

(-2)

12.200  
7.600  
-100.000  
14.000  
6.400  
191  
-2.000

-0.868  
0.494  
-0.048  
440.639  
84.057

0.476  
0.800  
-0.366  
-170.323  
-31.723

0.143  
0.340  
0.929  
-44.473  
-10.333

118024 12 22, 75 19 8.5 AF

heapest

-024-253

12.4

+5.3

-24

-283

3.5

(+54)

12.400  
5.300  
-24.000  
-233.000  
3.500  
50  
54.000

-0.861  
0.496  
-0.113  
-567.890  
-34.538

0.499  
0.782  
-0.372  
-1105.990  
-75.534

0.097  
0.377  
0.921  
-516.278  
23.874

-3707964

12.31.8 -3P 11

9.26 FF

12.5

2.8.2

15.5

20.8

4.10

-0106-024

4.10.567

12.5  
[pre-het  
020-020]

5

4.10

12.500  
-38.200  
-157.500  
-20.000  
5.000  
100  
10.000

-0.857  
0.268  
-0.441  
477.070  
43.300

0.511  
0.319  
-0.798  
-329.956  
-40.977

0.074  
0.909  
0.411  
-129.289  
-8.822

109443

-2209508

12 822 -20 12 90 122

-230

-1

+34

4215

-232

-250

-1

6

+34

8. 60

12.500  
-23.200  
-250.000  
-1.000  
6.000  
158  
39.000

-0.857  
0.373  
-0.356  
931.163  
133.686

0.511  
0.515  
-0.688  
-558.794  
-115.407

0.074  
0.772  
0.632  
-83.737  
11.374



100145

12 315

11 12 28 AS

109401

1102979

85-63

12.8

11.2

88.0

63

6.5

8

12.500  
11.200  
-88.500  
-63.000  
6.500  
200  
-8.000

-0.857  
0.509  
-0.083  
200.366  
40.642

0.511  
0.814  
-0.277  
-453.236  
-88.217

0.074  
0.280  
0.957  
-113.744  
-30.353

110232 ✓ 12 389 - 46 50 91 Am

4659h

Amphib? *[Signature]*

14 stop

9912 → 9940  
1324 0135

0750-888

1204  
-468

0513

7505-023.5

-23.5

-23.5

0494  
0550

7.0

14

12.660  
-46.800  
-73.500  
-23.500  
7.000  
251  
-14.000

6.4

-0.848  
0.174  
-0.500  
182.970  
52.965

+42

0.528  
0.212  
-0.822  
-149.655  
-26.083

-12

0.036  
0.962  
0.272  
-115.804  
-32.893

-26

11027

12 37.9

35 15

80/2-B

348499

0062-000

23 54

12 391 +1 36 83 A0

110486

1952571

260-440-01

021

12.4

41.6

444

42

8

730

12.600

1.600

44.000

-42.000

8.000

398

30.000

-0.852

0.489

-0.189

-274.879

-115.105

0.522

0.756

-0.395

-41.689

-28.455

0.050

0.435

0.899

-76.159

-3.353

1503534

12

45.2

-16 30

9.6 158

427

-143 -41

1205

-16.5

641

141

8

427



12.750  
-46.500  
-149.000  
-41.000  
5.000  
100  
27.000

-0.843  
0.397  
-0.364  
493.729  
39.556

0.538  
0.602  
-0.591  
-481.115  
-64.058

0.015  
0.693  
0.720  
-145.245  
4.927

112827

12 53.4 81 00

P. 3. 5

12111000

2955-

12111000

-190866

12 53.9 -20 08

5060

-141-104

624

124

-201

-150

104

4.0

64

12.900  
-20.100  
-150.000  
-104.000  
4.000  
63  
29.000

-0.833  
0.362  
-0.419  
377.899  
11.702

0.553  
0.571  
-0.607  
-650.525  
-58.651

-0.019  
0.737  
0.675  
-350.485  
-2.528

5765 40 48- 20250 01

2497511

202106

PL 8958

2021

5.48  
51101

592-2510

5.902

4822-

Dist  
me-

me-822-

13.150  
-34.500  
-276.500  
-261.000  
4.000  
63  
-4.000

-0.814  
0.216  
-0.540  
612.003  
40.774

0.576  
0.423  
-0.699  
-1145.351  
-69.469

-0.077  
0.880  
0.468  
-1005.377  
-65.308

115211  
134621  
115211

134621 ✓ 90 P-015

115211

kill ~ 9000  
2450-2500  
1.000-2.000  
2450-2500  
2450-2500  
115211 ✓ 10000

115211 ✓

115211 ✓ 500-0500

115211 ✓ 2450  
115211 ✓ 2450  
115211 ✓ 2450

115211 ✓ 2450-2500

115211 ✓

13.250  
-43.700  
-74.500  
-5.000  
7.000  
251  
-20.000

-0.805  
0.112  
-0.583  
202.842  
62.607

0.585  
0.316  
-0.747  
-156.795  
-24.443

-0.100  
0.942  
0.320  
3.329  
-5.560



116064 13154 -89 03 F/E W/AJ

-35945) 1HS 2726 112

9.87 340 067 328 2.1000 2

-9626 105

400 (166) 250

310 151  
310 350

133 344 132

141 567

-0.791

5050 -955 +112

111 516.0 +112

3

141

13.300  
-39.050  
-955.000  
112.000  
3.000  
40  
141.000

-0.800  
0.152  
-0.580  
2894.320  
33.457

0.589  
0.380  
-0.713  
-1000.000  
-174.931

-0.112  
0.912  
0.394  
878.144  
90.519

111630  
-20870578

13 27.6 -30 47 9.55 63.5

0.0082-0.12

13.4  
-805

4 5.6

-1056  
-103-058

720  
4.8

1

13.400  
-30.800  
-120.800  
-8.000  
4.500  
79  
-4.000

-0.791  
0.223  
-0.570  
377.896  
32.297

0.597  
0.487  
-0.638  
-310.138  
-22.084

-0.135  
0.845  
0.518  
33.956  
0.625

115269 13.4.12-43 45 50 Fu/2-15

144102

110 2500 -42 -42

13.7 1000

100.5-1006

-43.8

-84

-6

7

ch

13.700  
-43.800  
-84.000  
-6.000  
7.000  
251  
-42.000

-0.759  
0.047  
-0.650  
216.751  
81.725

0.619  
0.364  
-0.696  
-188.116  
-18.003

-0.203  
0.930  
0.305  
32.018  
-4.776

12/5/78  
-3808942

B 427

-39 11

7.57 6/1/25  
8.48

1  
2/13/80  
9/1/80

-0145-117

13.8

-1686

-39.2

1808.5-003

217.8

9316 -9913

-3

-3505 1303

4.5

15 = 11/11  
10/1/80

21

2/5/80

1  
1  
1

18.800  
-39.200  
-217.500  
-3.000  
4.500  
79  
-21.000

-0.747  
0.087  
-0.659  
595.746  
61.159

0.625  
0.429  
-0.652  
-505.388  
-26.444

-0.226  
0.899  
0.374  
167.798  
5.465



14 144-41 52 9.5 A 95

Orshel

410/664

5037-4133

14.25

5116

5252

5472

8

10-

10- 5252

1

5116-5116

14.250  
-41.900  
-55.500  
-29.500  
8.000  
398  
-10.000

-0.688  
-0.001  
-0.725  
134.959  
60.981

0.648  
0.448  
-0.616  
-189.520  
-69.290

-0.325  
0.894  
0.307  
-61.323  
-27.488

12/2/2021

14 2027

4427

13 Sp 6.5

4909206

1057-021

144

79 Stet

0546

055-12.5

544

77

725

8.5

74

14.400  
-44.500  
-77.000  
-17.500  
8.500  
501  
-19.000

-0.667  
-0.053  
-0.743  
177.926  
103.300

0.654  
0.437  
-0.617  
-206.505  
-91.767

-0.358  
0.898  
0.257  
18.607  
4.442

B1123

14 49.1 + 7 57

10.1 F5

Le5E054

9124 112

841

84

812

tail

9

8-5-

14.800  
7.950  
-218.000  
216.000  
5.000  
100  
-58.000

-0.604  
0.567  
-0.561  
1197.939  
152.321

0.664  
0.746  
0.039  
84.288  
6.180

-0.441  
0.349  
0.827  
808.340  
32.865