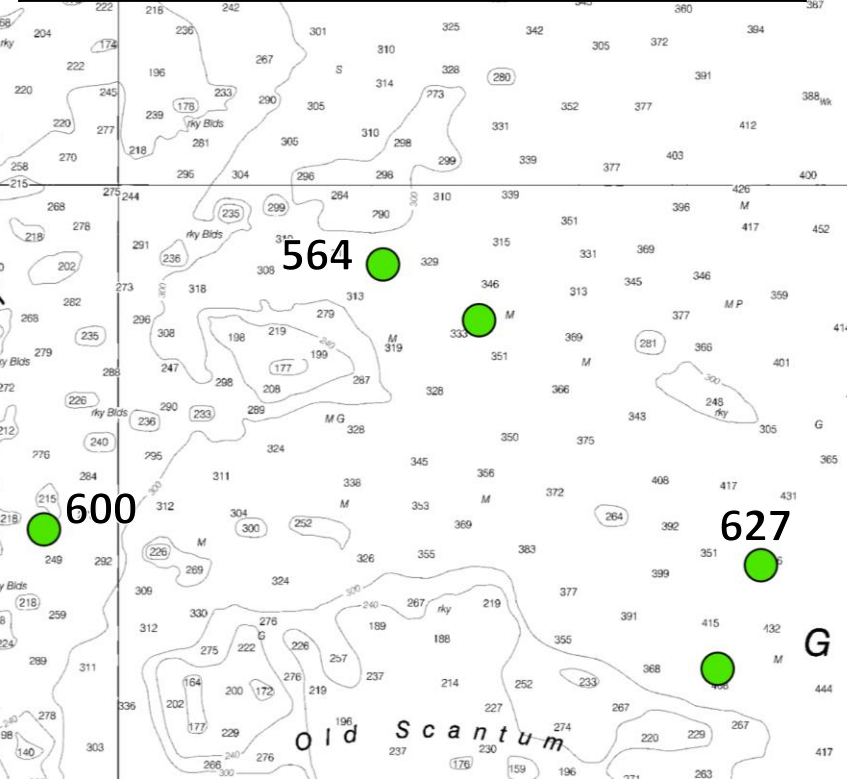


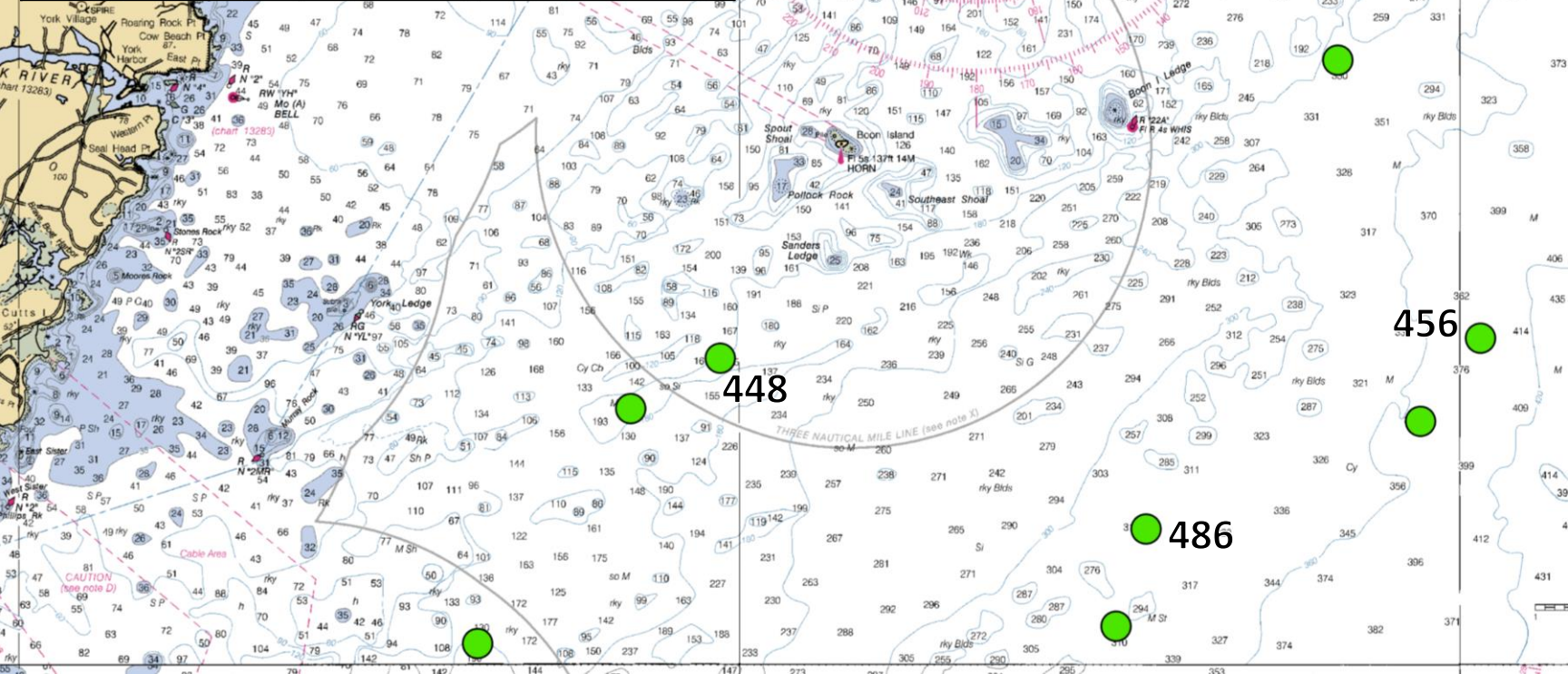
Day 1
Monday, April 29, 2024

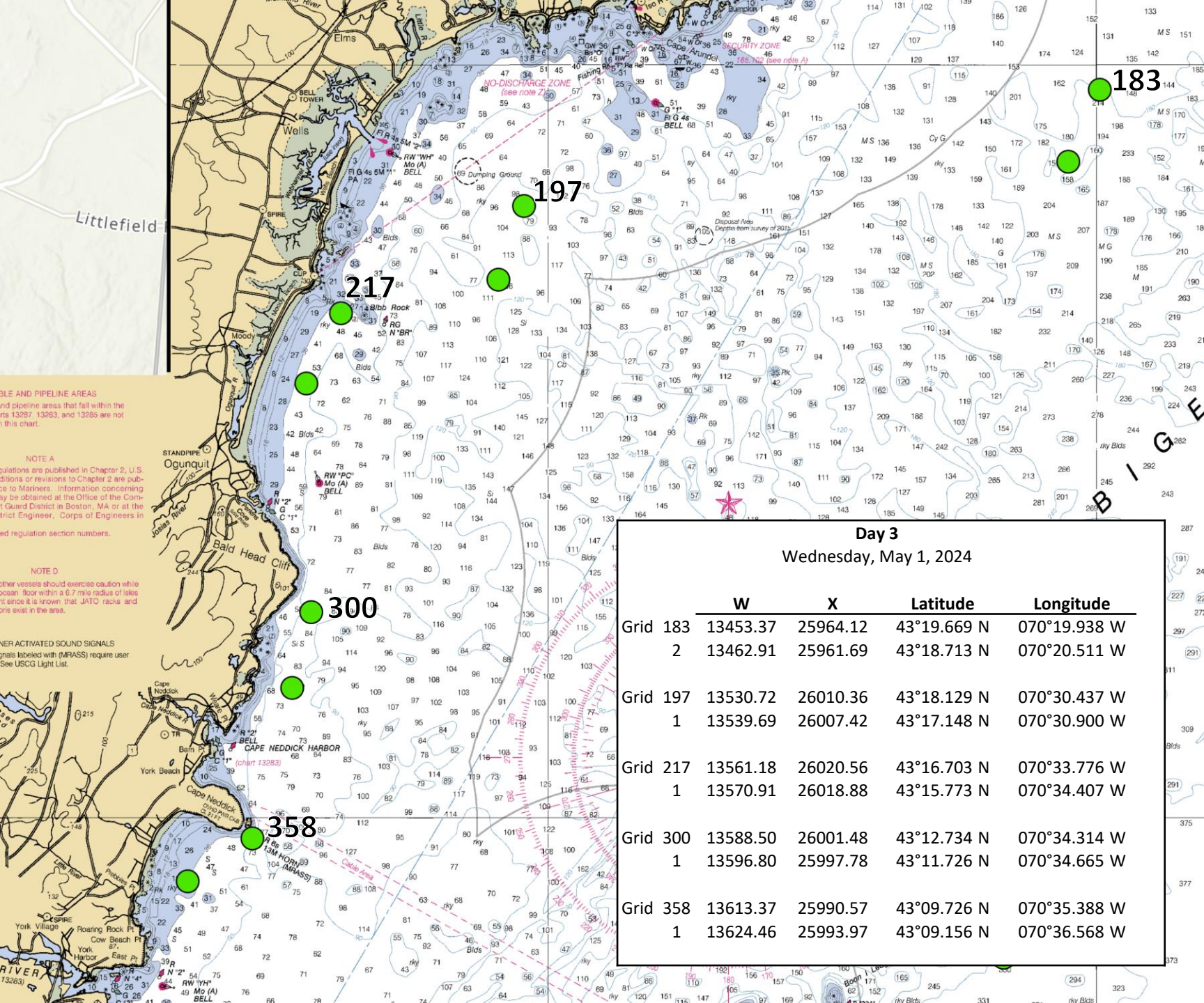
	W	X	Latitude	Longitude
Grid 498	13645.82	25937.85	43°02.222 N	070°33.635 W
	13655.71	25936.82	43°01.332 N	070°34.368 W
Grid 535	13689.55	25950.04	42°59.808 N	070°38.227 W
	13699.66	25949.73	42°58.952 N	070°39.028 W
Grid 564	13617.87	25881.85	42°59.267 N	070°26.645 W
	13613.07	25872.17	42°58.749 N	070°25.428 W
Grid 600	13659.48	25891.01	42°56.814 N	070°30.940 W
	13669.80	25891.24	42°56.008 N	070°31.832 W
Grid 627	13603.38	25839.42	42°56.481 N	070°21.855 W
	13612.38	25836.56	42°55.520 N	070°22.407 W



Day 2
Tuesday, April 30, 2024

	<u>W</u>	<u>X</u>	<u>Latitude</u>	<u>Longitude</u>
Grid 347	13540.42	25944.60	43°11.152 N	070°25.449 W
2	13549.56	25941.98	43°10.197 N	070°25.984 W
Grid 388	13526.51	25912.24	43°09.176 N	070°21.442 W
3	13534.28	25907.53	43°08.139 N	070°21.692 W
Grid 448	13607.18	25935.90	43°05.117 N	070°30.266 W
2	13618.22	25939.81	43°04.606 N	070°31.511 W
Grid 456	13538.37	25880.78	43°05.317 N	070°19.712 W
4	13548.63	25880.15	43°04.474 N	070°20.545 W
Grid 486	13579.30	25893.82	43°03.385 N	070°24.353 W
3	13587.72	25890.23	43°02.398 N	070°24.769 W





ABLE AND PIPELINE AREAS
 and pipeline areas that fall within the
 charts 13287, 13283, and 13265 are not
 shown on this chart.

NOTE A
 Regulations are published in Chapter 2, U.S.
 Code and revisions to Chapter 2 are pub-
 lished in the Federal Register. Information concerning
 regulations may be obtained at the Office of the Com-
 mandant, Coast Guard District in Boston, MA or at the
 District Engineer, Corps of Engineers in
 Portland, ME. See regulation section numbers.

NOTE D
 Other vessels should exercise caution while
 operating in the harbor floor within a 0.7 mile radius of Isles
 since it is known that IATO rocks and
 wrecks exist in the area.

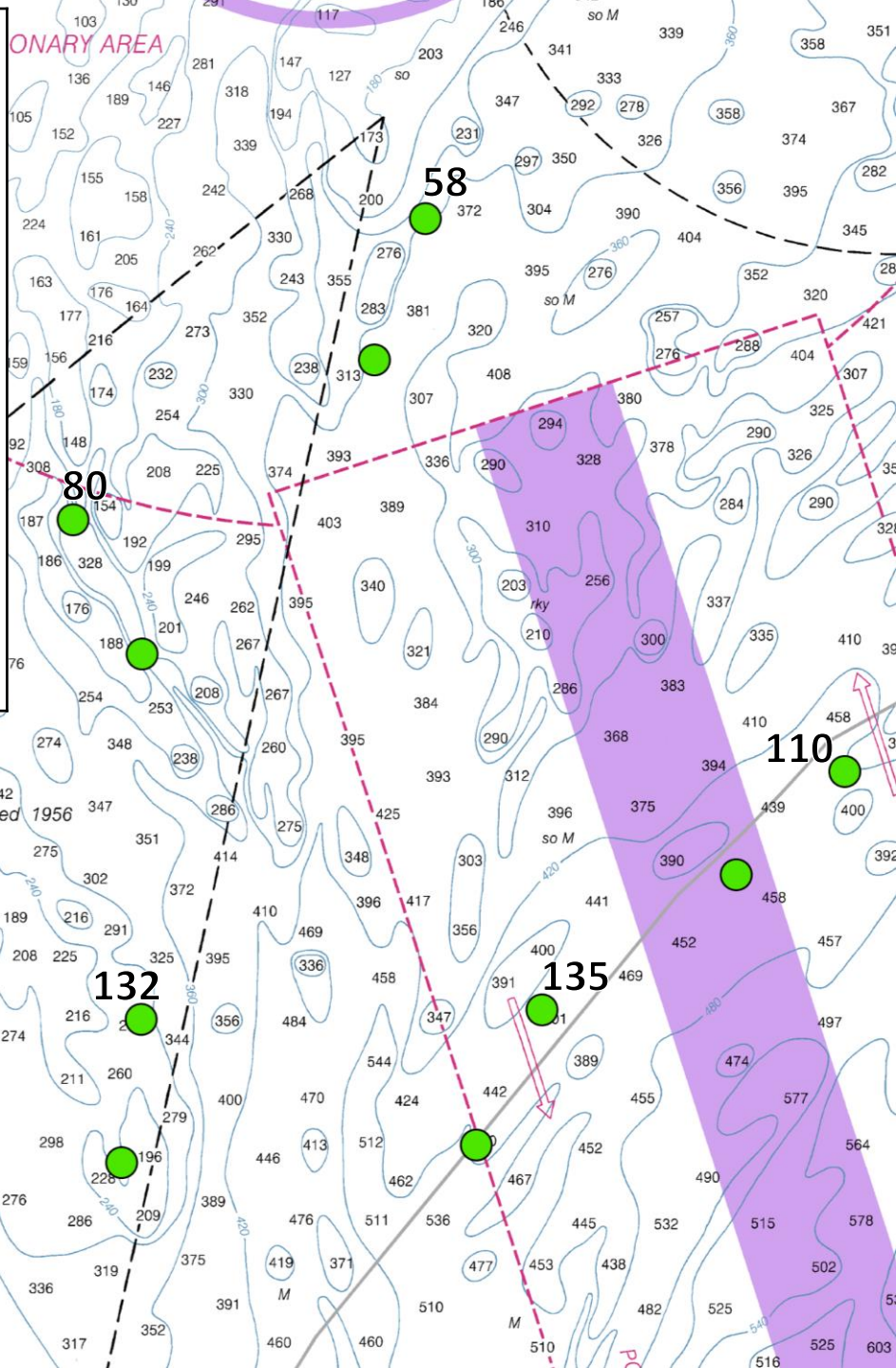
UNDEACTIVATED SOUND SIGNALS
 Signals labeled with (MPASS) require user
 See USCG Light List.

Day 3 Wednesday, May 1, 2024				
	W	X	Latitude	Longitude
Grid 183	1	13453.37	43°19.669 N	070°19.938 W
	2	13462.91	43°18.713 N	070°20.511 W
Grid 197	1	13530.72	43°18.129 N	070°30.437 W
	1	13539.69	43°17.148 N	070°30.900 W
Grid 217	1	13561.18	43°16.703 N	070°33.776 W
	1	13570.91	43°15.773 N	070°34.407 W
Grid 300	1	13588.50	43°12.734 N	070°34.314 W
	1	13596.80	43°11.726 N	070°34.665 W
Grid 358	1	13613.37	43°09.726 N	070°35.388 W
	1	13624.46	43°09.156 N	070°36.568 W

Day 4

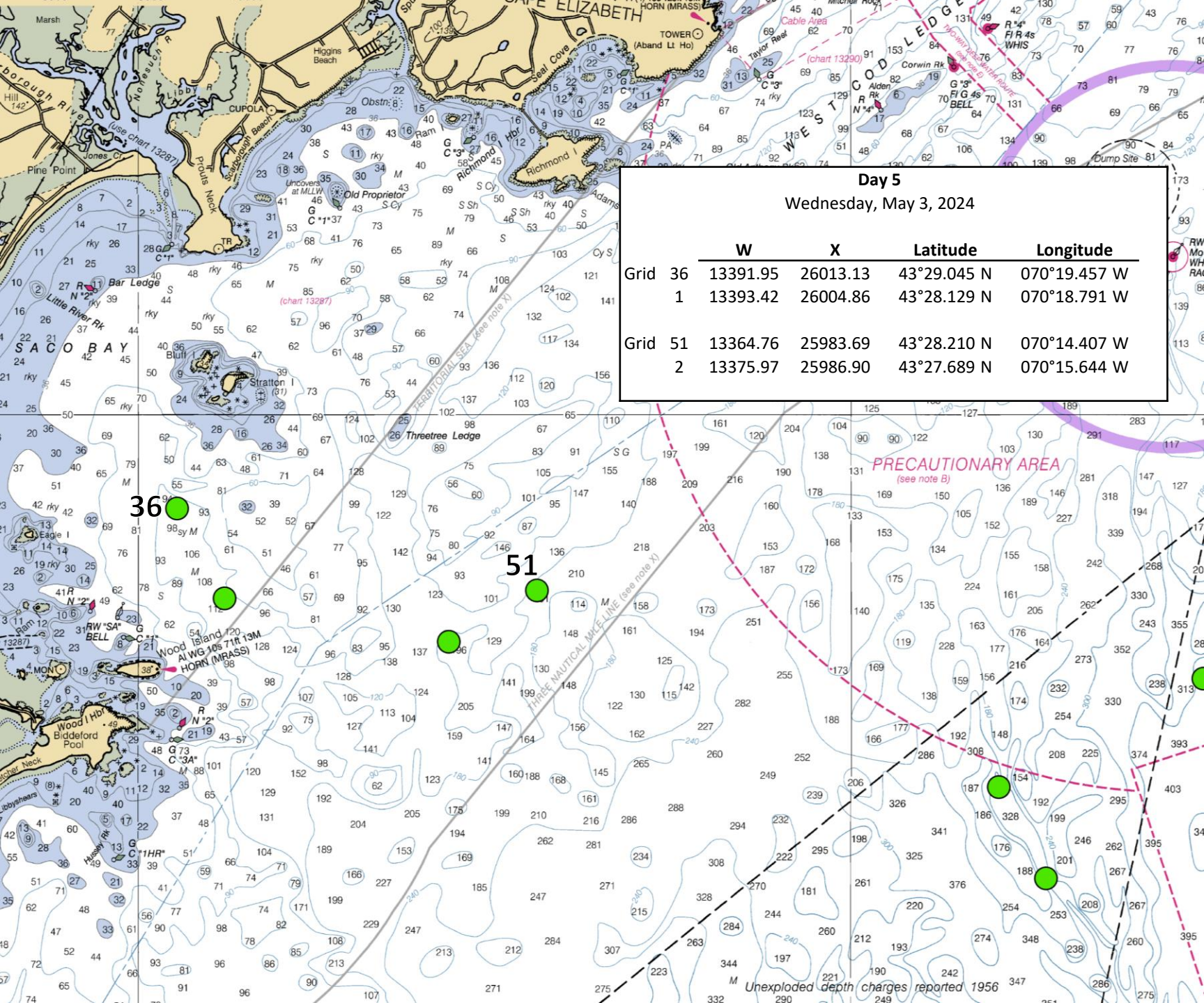
Wednesday, May 2, 2024

DANGEROUS AREA



	W	X	Latitude	Longitude
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Grid 58	13301.86	25937.40	43°28.289 N	070°04.570 W
	4 13311.10	25934.26	43°27.311 N	070°05.053 W
Grid 80	13336.17	25941.60	43°26.206 N	070°07.923 W
	3 13337.84	25933.37	43°25.278 N	070°07.264 W
Grid 110	13301.07	25897.96	43°24.468 N	070°00.581 W
	4 13312.00	25898.65	43°23.751 N	070°01.611 W
Grid 114	13382.21	25950.18	43°23.654 N	070°12.664 W
	3 13392.33	25948.58	43°22.748 N	070°13.367 W
Grid 132	13353.76	25919.35	43°22.750 N	070°07.275 W
	3 13361.12	25914.68	43°21.759 N	070°07.463 W
Grid 135	13329.42	25901.91	43°22.816 N	070°03.462 W
	4 13339.16	25899.56	43°21.882 N	070°04.085 W



Day 5
Wednesday, May 3, 2024

	W	X	Latitude	Longitude
Grid 36	13391.95	26013.13	43°29.045 N	070°19.457 W
1	13393.42	26004.86	43°28.129 N	070°18.791 W
Grid 51	13364.76	25983.69	43°28.210 N	070°14.407 W
2	13375.97	25986.90	43°27.689 N	070°15.644 W

36

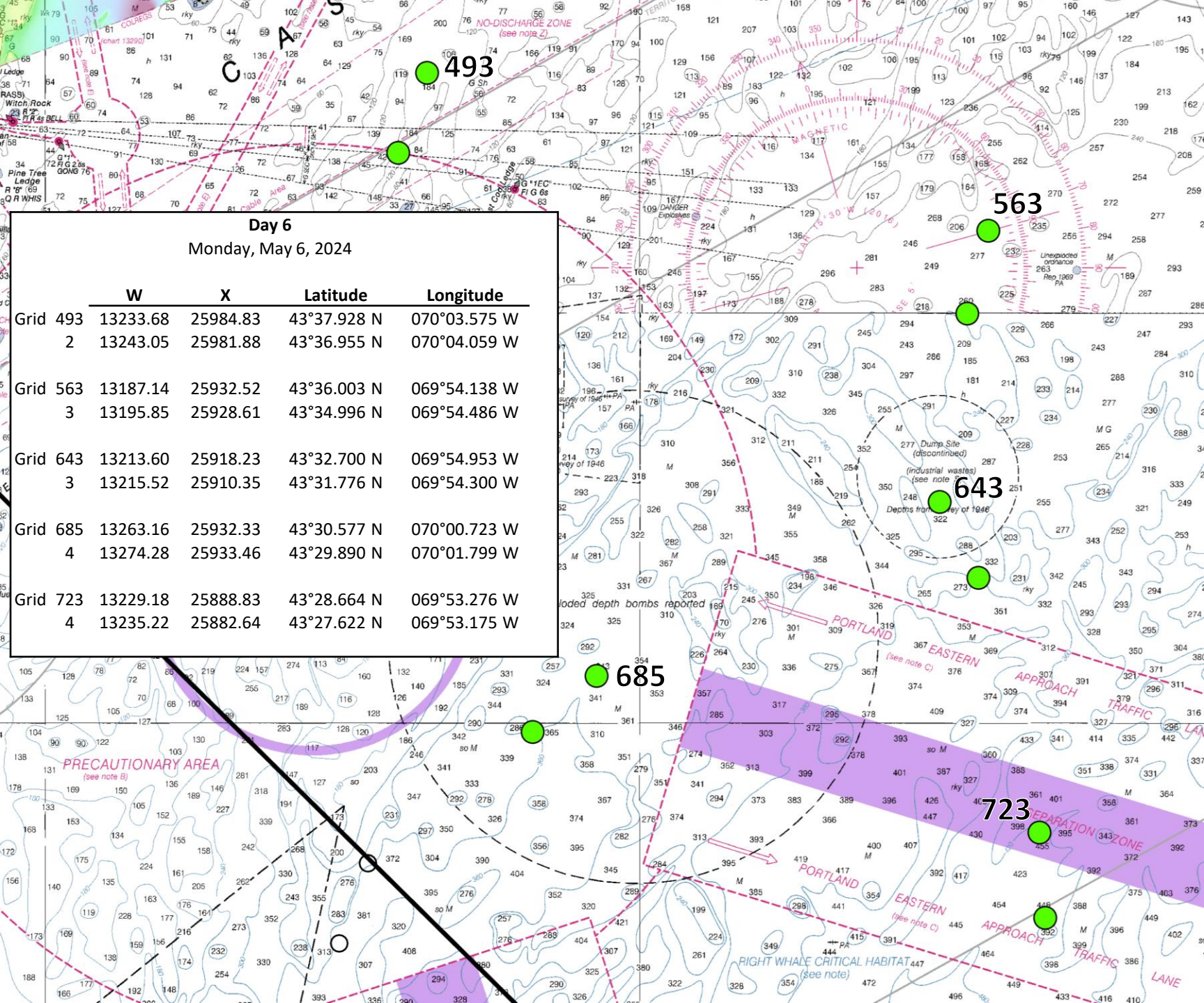
51

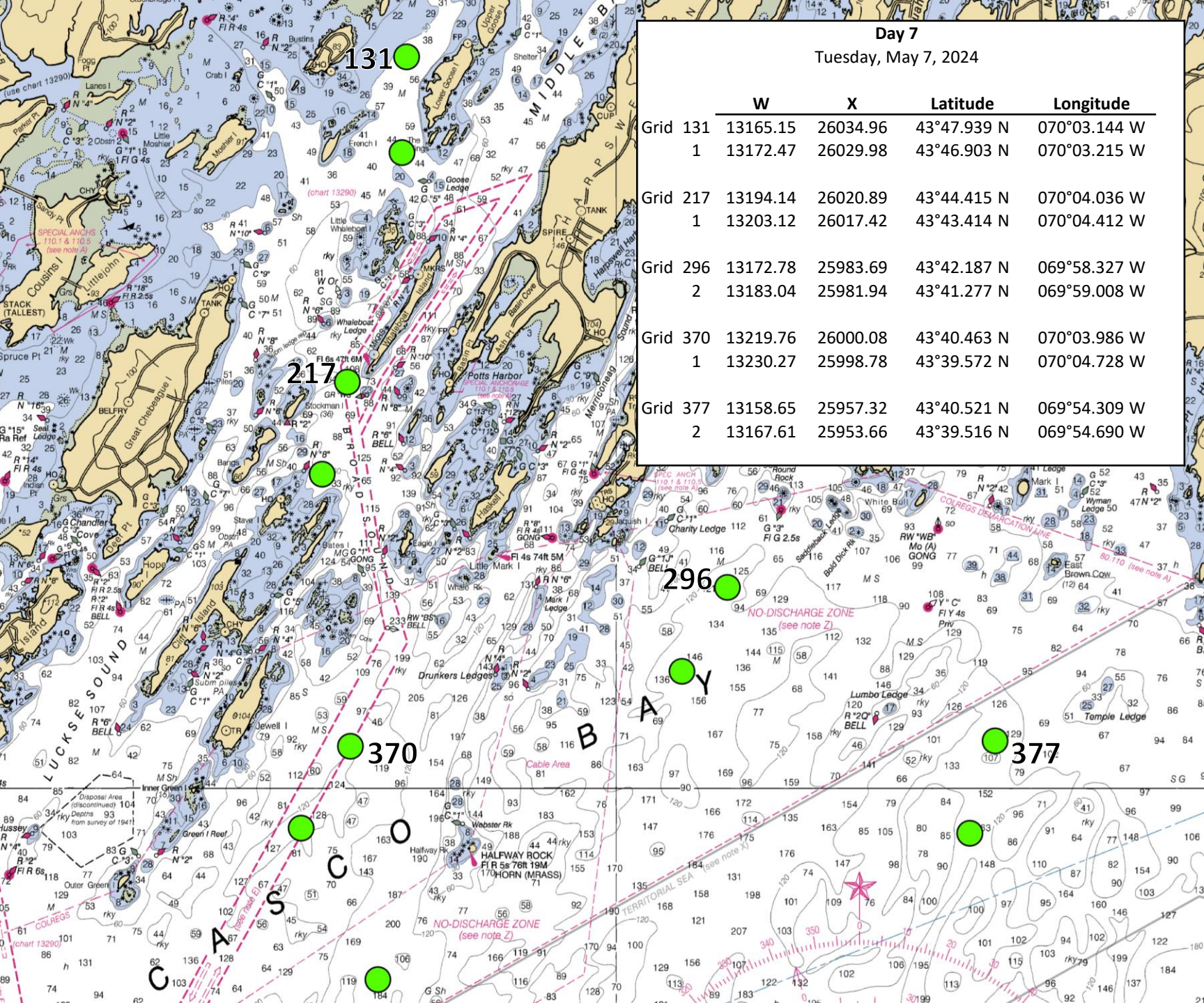
PRECAUTIONARY AREA
(see note B)

Unexploded depth charges reported 1956

Day 6
Monday, May 6, 2024

	W	X	Latitude	Longitude
Grid 493	13233.68	25984.83	43°37.928 N	070°03.575 W
2	13243.05	25981.88	43°36.955 N	070°04.059 W
Grid 563	13187.14	25932.52	43°36.003 N	069°54.138 W
3	13195.85	25928.61	43°34.996 N	069°54.486 W
Grid 643	13213.60	25918.23	43°32.700 N	069°54.953 W
3	13215.52	25910.35	43°31.776 N	069°54.300 W
Grid 685	13263.16	25932.33	43°30.577 N	070°00.723 W
4	13274.28	25933.46	43°29.890 N	070°01.799 W
Grid 723	13229.18	25888.83	43°28.664 N	069°53.276 W
4	13235.22	25882.64	43°27.622 N	069°53.175 W

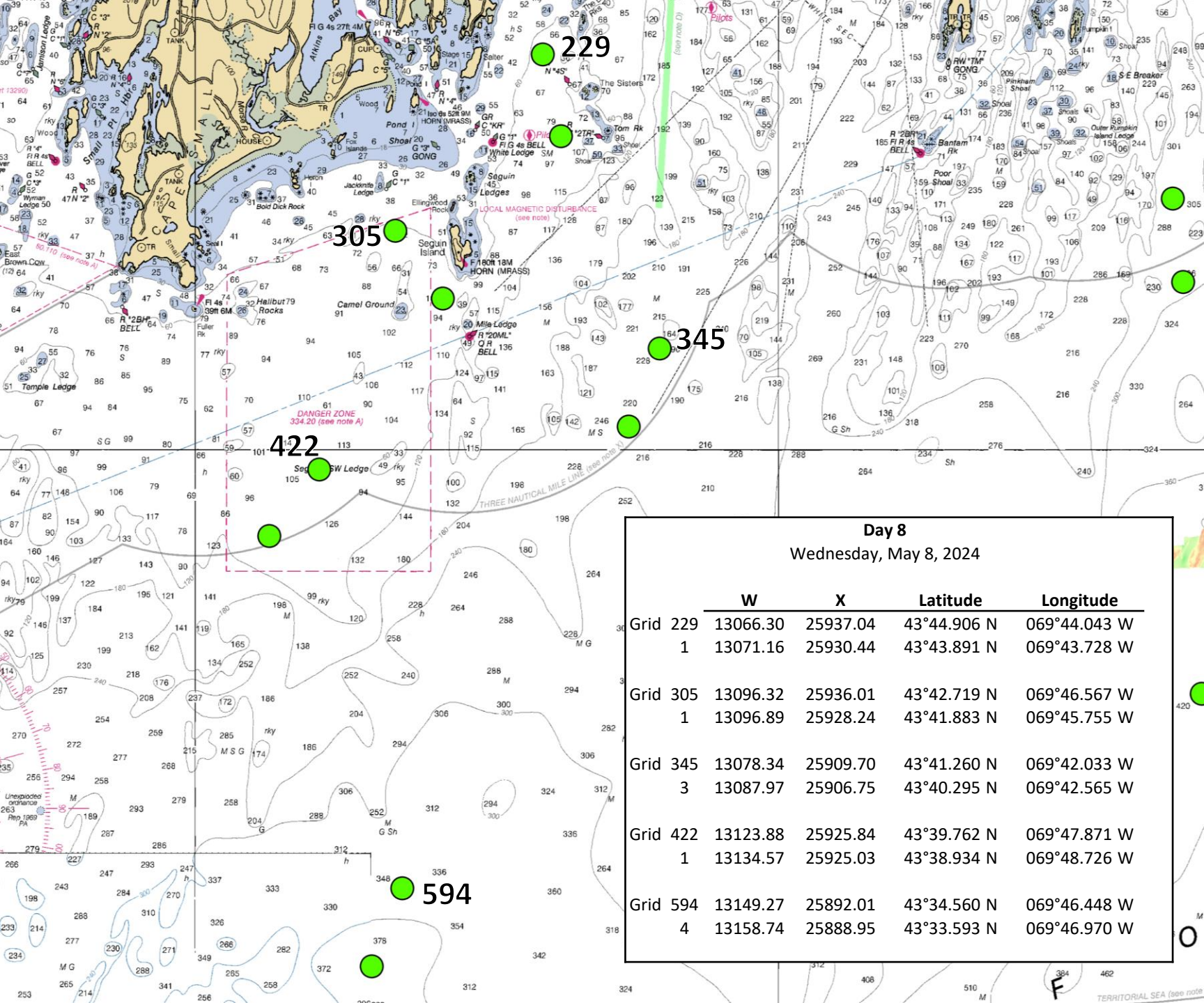




Day 7

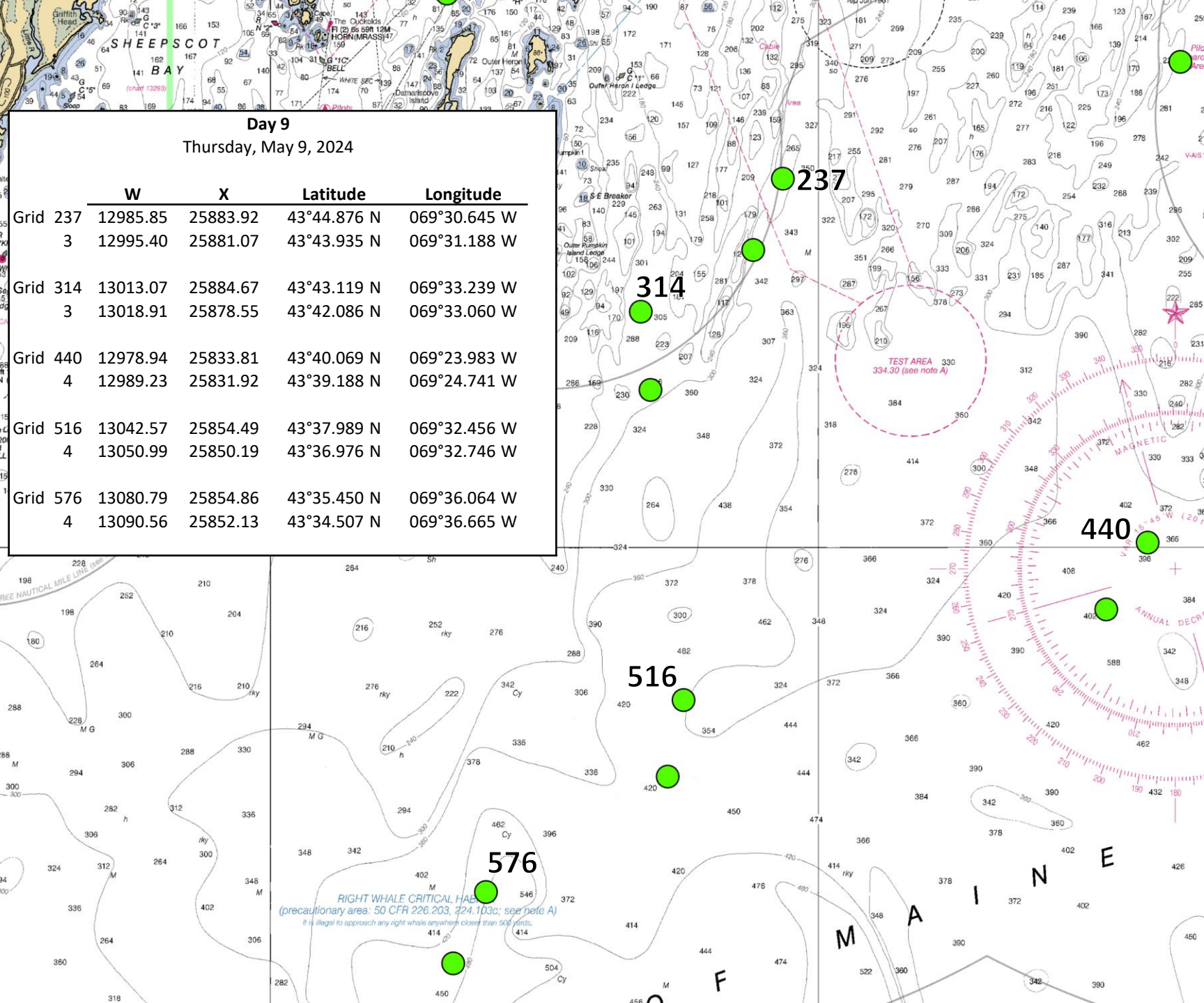
Tuesday, May 7, 2024

	W	X	Latitude	Longitude
Grid 131	13165.15	26034.96	43°47.939 N	070°03.144 W
1	13172.47	26029.98	43°46.903 N	070°03.215 W
Grid 217	13194.14	26020.89	43°44.415 N	070°04.036 W
1	13203.12	26017.42	43°43.414 N	070°04.412 W
Grid 296	13172.78	25983.69	43°42.187 N	069°58.327 W
2	13183.04	25981.94	43°41.277 N	069°59.008 W
Grid 370	13219.76	26000.08	43°40.463 N	070°03.986 W
1	13230.27	25998.78	43°39.572 N	070°04.728 W
Grid 377	13158.65	25957.32	43°40.521 N	069°54.309 W
2	13167.61	25953.66	43°39.516 N	069°54.690 W



Day 8
Wednesday, May 8, 2024

	W	X	Latitude	Longitude
Grid 229	13066.30	25937.04	43°44.906 N	069°44.043 W
1	13071.16	25930.44	43°43.891 N	069°43.728 W
Grid 305	13096.32	25936.01	43°42.719 N	069°46.567 W
1	13096.89	25928.24	43°41.883 N	069°45.755 W
Grid 345	13078.34	25909.70	43°41.260 N	069°42.033 W
3	13087.97	25906.75	43°40.295 N	069°42.565 W
Grid 422	13123.88	25925.84	43°39.762 N	069°47.871 W
1	13134.57	25925.03	43°38.934 N	069°48.726 W
Grid 594	13149.27	25892.01	43°34.560 N	069°46.448 W
4	13158.74	25888.95	43°33.593 N	069°46.970 W



Day 9
Thursday, May 9, 2024

	W	X	Latitude	Longitude
Grid 237	12985.85	25883.92	43°44.876 N	069°30.645 W
3	12995.40	25881.07	43°43.935 N	069°31.188 W
Grid 314	13013.07	25884.67	43°43.119 N	069°33.239 W
3	13018.91	25878.55	43°42.086 N	069°33.060 W
Grid 440	12978.94	25833.81	43°40.069 N	069°23.983 W
4	12989.23	25831.92	43°39.188 N	069°24.741 W
Grid 516	13042.57	25854.49	43°37.989 N	069°32.456 W
4	13050.99	25850.19	43°36.976 N	069°32.746 W
Grid 576	13080.79	25854.86	43°35.450 N	069°36.064 W
4	13090.56	25852.13	43°34.507 N	069°36.665 W

237

314

440

516

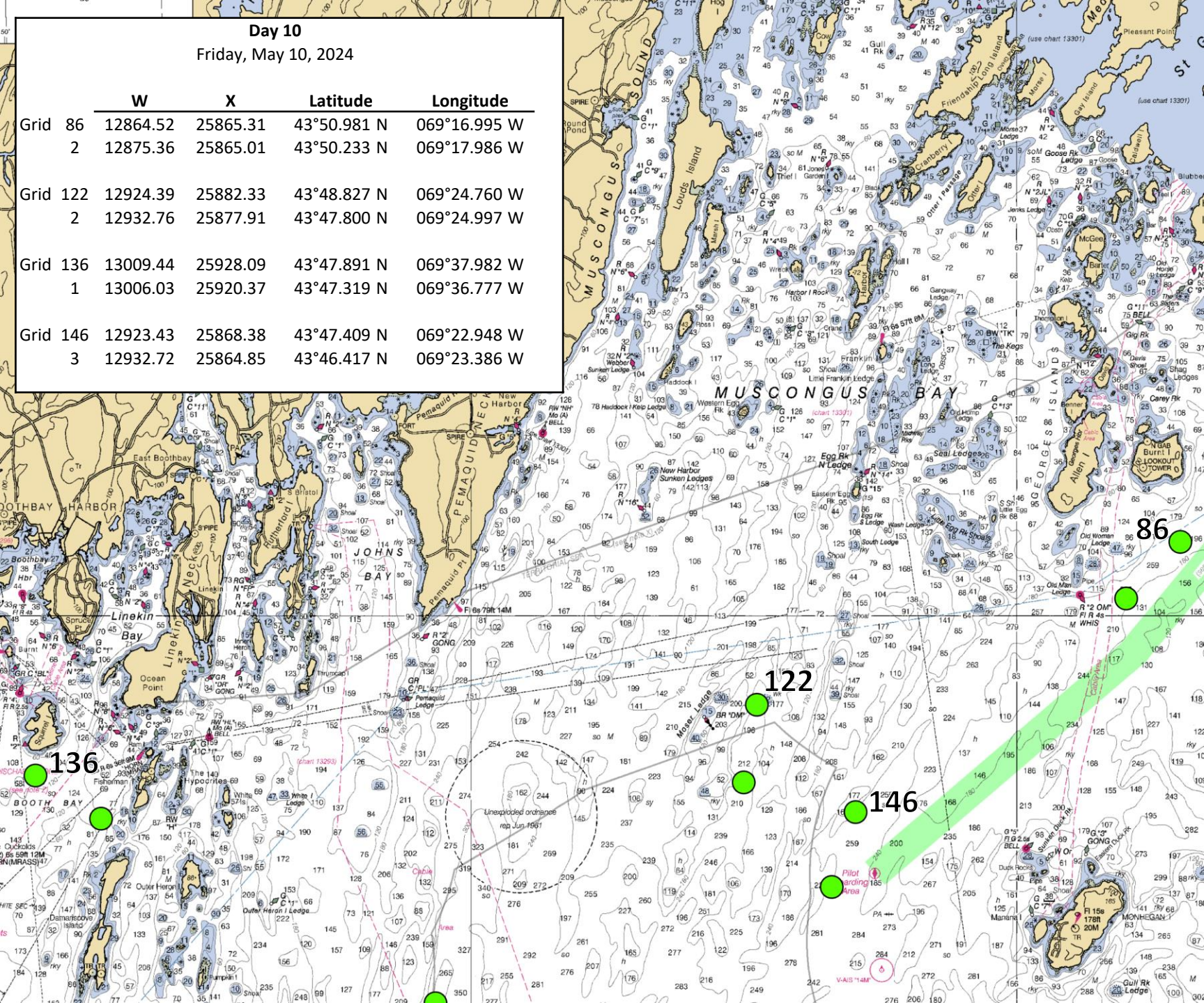
576

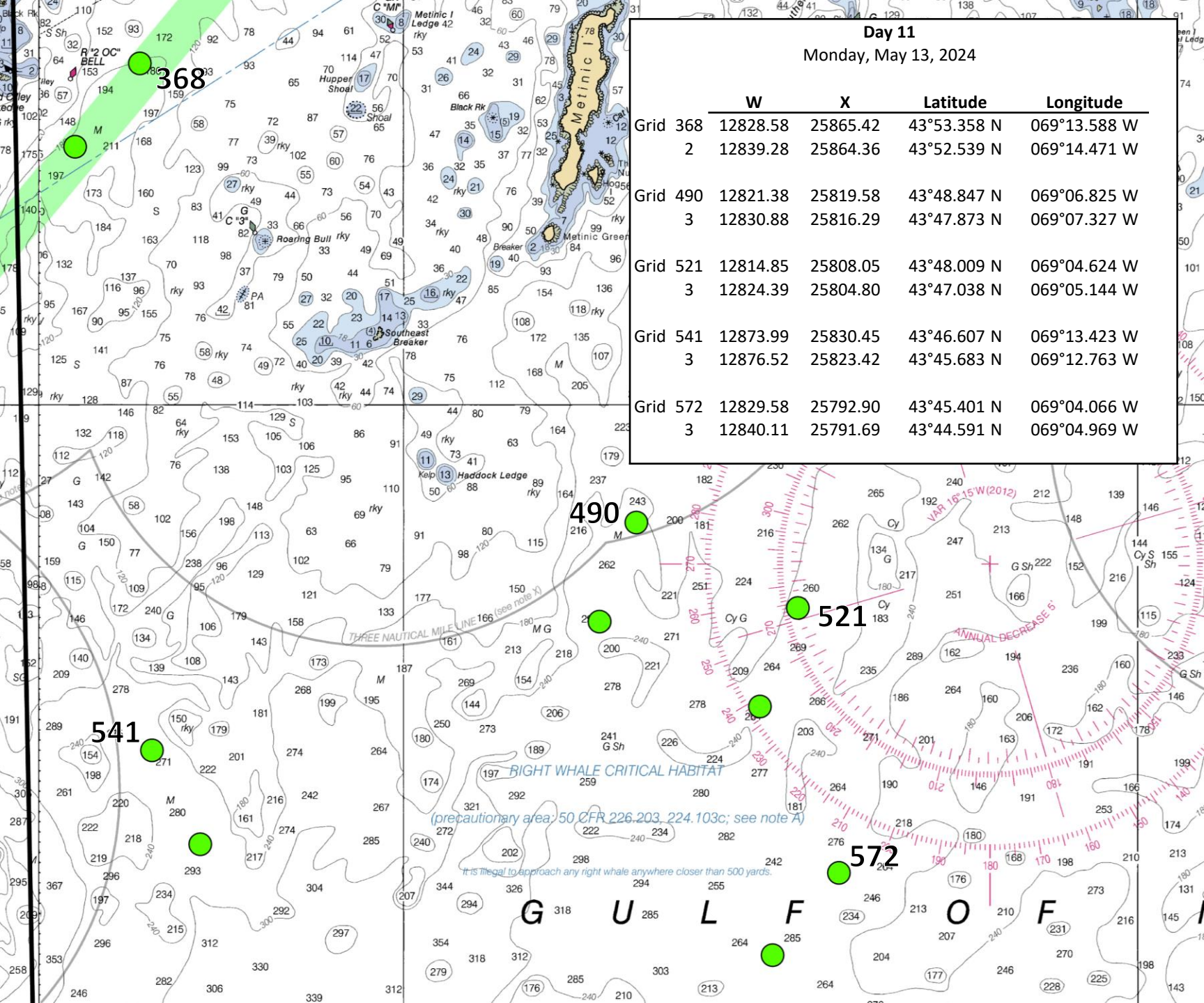
RIGHT WHALE CRITICAL HABITAT
(precautionary area: 50 CFR 226.203, 224.103; see note A)
It is illegal to approach any right whale anywhere closer than 500 yards.

M A I N E

Day 10
Friday, May 10, 2024

	W	X	Latitude	Longitude
Grid 86	12864.52	25865.31	43°50.981 N	069°16.995 W
	12875.36	25865.01	43°50.233 N	069°17.986 W
Grid 122	12924.39	25882.33	43°48.827 N	069°24.760 W
	12932.76	25877.91	43°47.800 N	069°24.997 W
Grid 136	13009.44	25928.09	43°47.891 N	069°37.982 W
	13006.03	25920.37	43°47.319 N	069°36.777 W
Grid 146	12923.43	25868.38	43°47.409 N	069°22.948 W
	12932.72	25864.85	43°46.417 N	069°23.386 W





Day 11
Monday, May 13, 2024

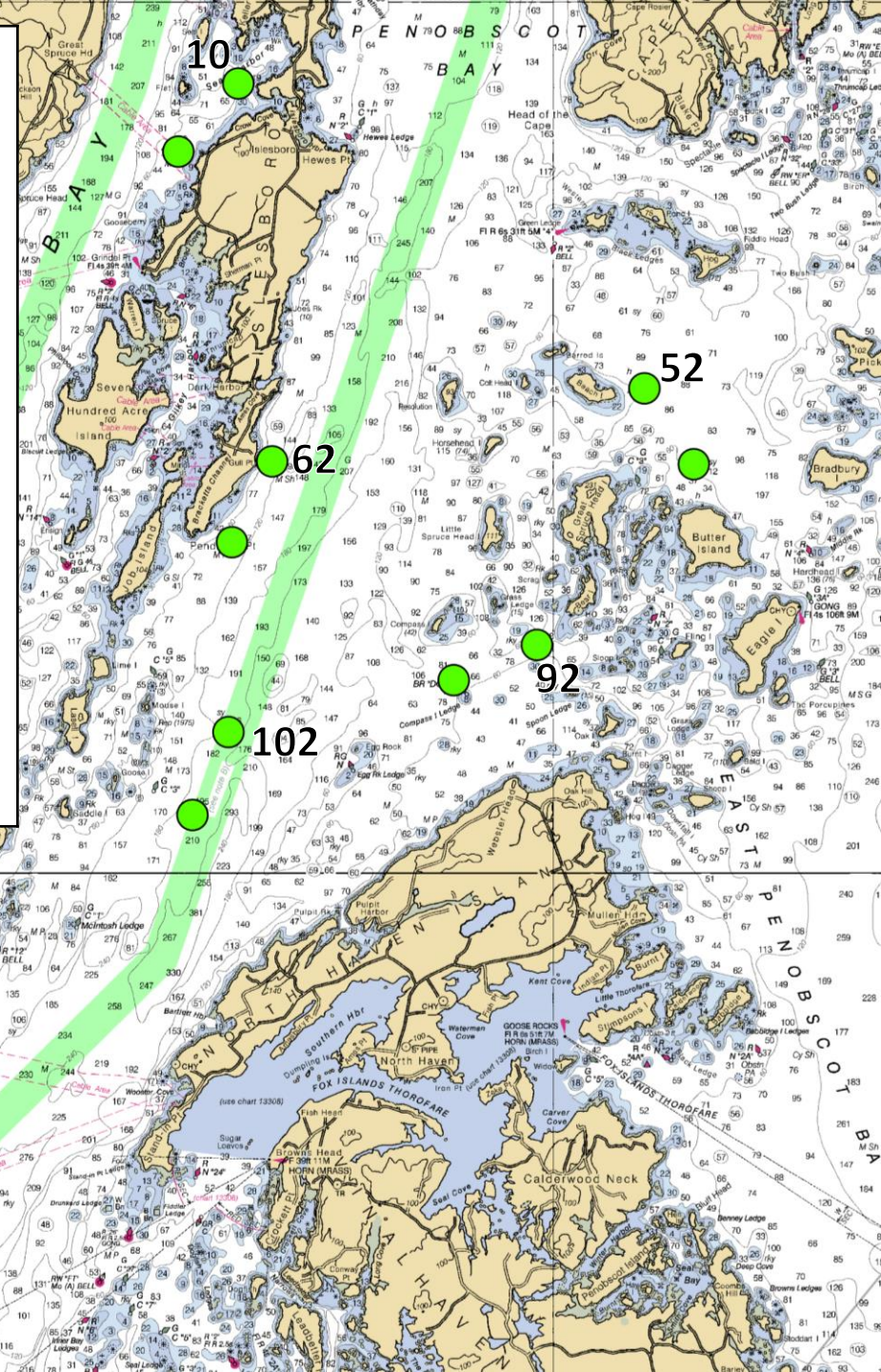
	W	X	Latitude	Longitude
Grid 368	12828.58	25865.42	43°53.358 N	069°13.588 W
	12839.28	25864.36	43°52.539 N	069°14.471 W
Grid 490	12821.38	25819.58	43°48.847 N	069°06.825 W
	12830.88	25816.29	43°47.873 N	069°07.327 W
Grid 521	12814.85	25808.05	43°48.009 N	069°04.624 W
	12824.39	25804.80	43°47.038 N	069°05.144 W
Grid 541	12873.99	25830.45	43°46.607 N	069°13.423 W
	12876.52	25823.42	43°45.683 N	069°12.763 W
Grid 572	12829.58	25792.90	43°45.401 N	069°04.066 W
	12840.11	25791.69	43°44.591 N	069°04.969 W

RIGHT WHALE CRITICAL HABITAT
(precautionary area; 50 CFR 226.203, 224.103c; see note A)
It is illegal to approach any right whale anywhere closer than 500 yards.

G U L F O F

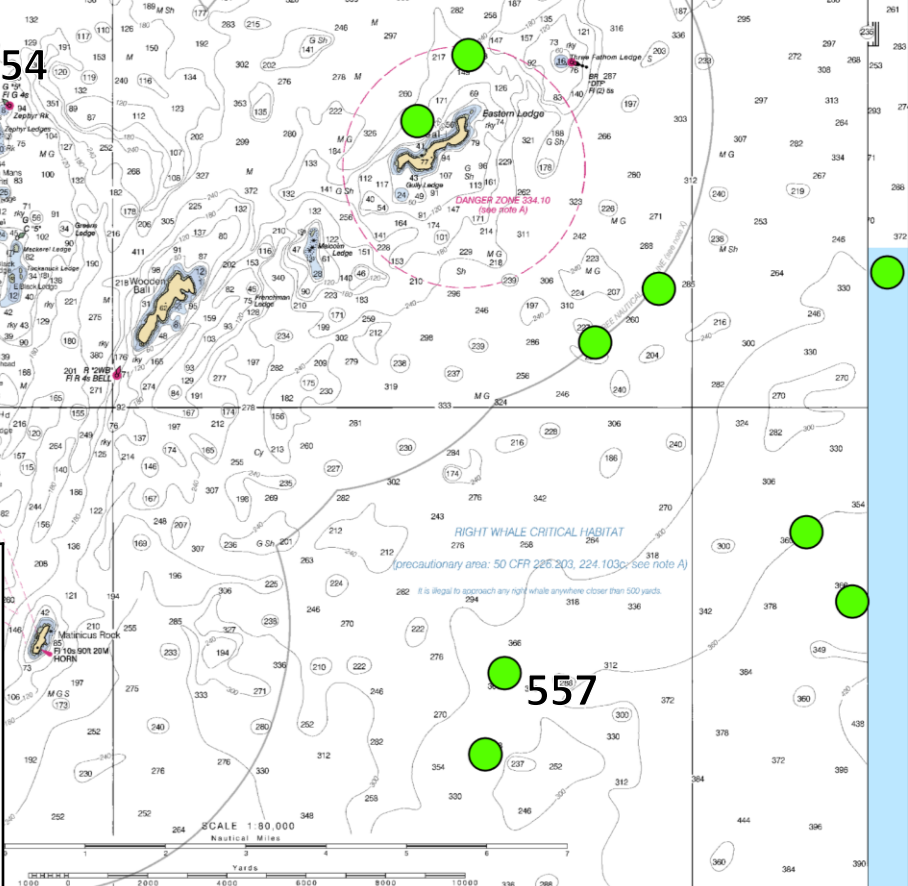
Day 12
 Tuesday, May 14, 2024

	W	X	Latitude	Longitude
Grid 10	12541.28	25927.62	44°19.073 N	068°55.059 W
1	12552.26	25927.10	44°18.293 N	068°56.017 W
Grid 52	12531.46	25890.91	44°15.576 N	068°48.540 W
1	12533.59	25884.42	44°14.703 N	068°47.751 W
Grid 62	12569.98	25905.77	44°14.737 N	068°54.516 W
1	12580.29	25903.48	44°13.807 N	068°55.162 W
Grid 92	12562.23	25882.52	44°12.628 N	068°50.268 W
1	12572.36	25884.79	44°12.225 N	068°51.601 W
Grid 102	12596.37	25893.41	44°11.629 N	068°55.216 W
2	12606.43	25890.75	44°10.675 N	068°55.794 W
Grid 126	12644.00	25903.34	44°09.623 N	069°01.217 W
2	12654.62	25901.67	44°08.742 N	069°01.986 W
Grid 178	12657.90	25880.55	44°06.182 N	068°59.280 W
3	12666.41	25876.27	44°05.151 N	068°59.488 W



Day 13
Wednesday, May 15, 2024

	W	X	Latitude	Longitude
Grid 354	12701.09	25803.38	43°54.788 N	068°52.442 W
2	12711.59	25804.27	43°54.218 N	068°53.647 W
Grid 557	12708.29	25735.81	43°46.696 N	068°43.235 W
3	12717.01	25731.71	43°45.684 N	068°43.571 W
Grid 633	12708.38	25709.06	43°43.618 N	068°39.194 W
4	12718.64	25708.02	43°42.863 N	068°40.181 W
Grid 700	12761.35	25704.86	43°39.859 N	068°44.455 W
4	12771.57	25703.40	43°39.060 N	068°45.373 W
Grid 710	12816.18	25722.51	43°38.449 N	068°52.988 W
4	12826.39	25720.77	43°37.616 N	068°53.844 W



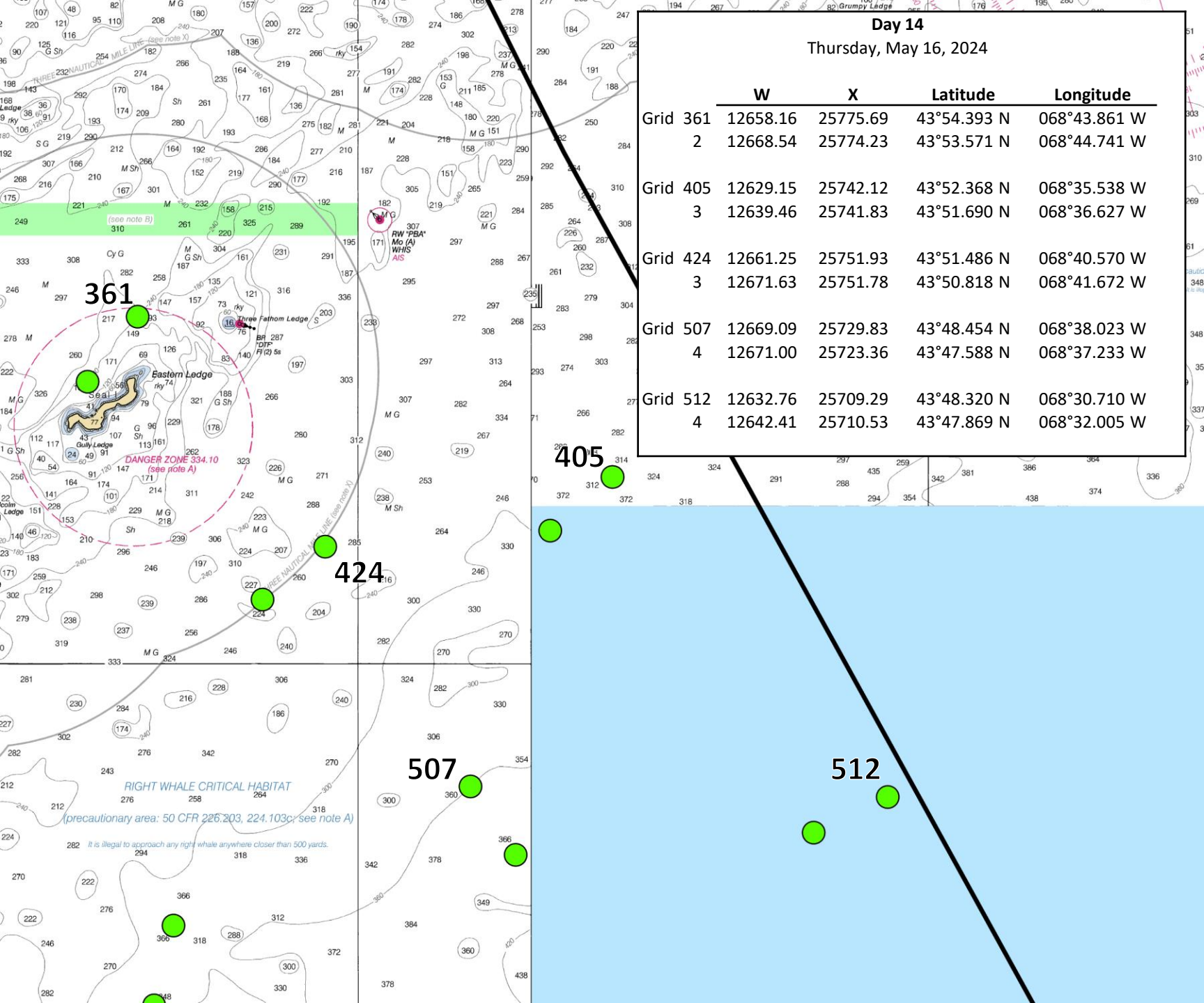
710

633

700

557

354



Day 14
 Thursday, May 16, 2024

	W	X	Latitude	Longitude
Grid 361	12658.16	25775.69	43°54.393 N	068°43.861 W
	12668.54	25774.23	43°53.571 N	068°44.741 W
Grid 405	12629.15	25742.12	43°52.368 N	068°35.538 W
	12639.46	25741.83	43°51.690 N	068°36.627 W
Grid 424	12661.25	25751.93	43°51.486 N	068°40.570 W
	12671.63	25751.78	43°50.818 N	068°41.672 W
Grid 507	12669.09	25729.83	43°48.454 N	068°38.023 W
	12671.00	25723.36	43°47.588 N	068°37.233 W
Grid 512	12632.76	25709.29	43°48.320 N	068°30.710 W
	12642.41	25710.53	43°47.869 N	068°32.005 W

361

405

424

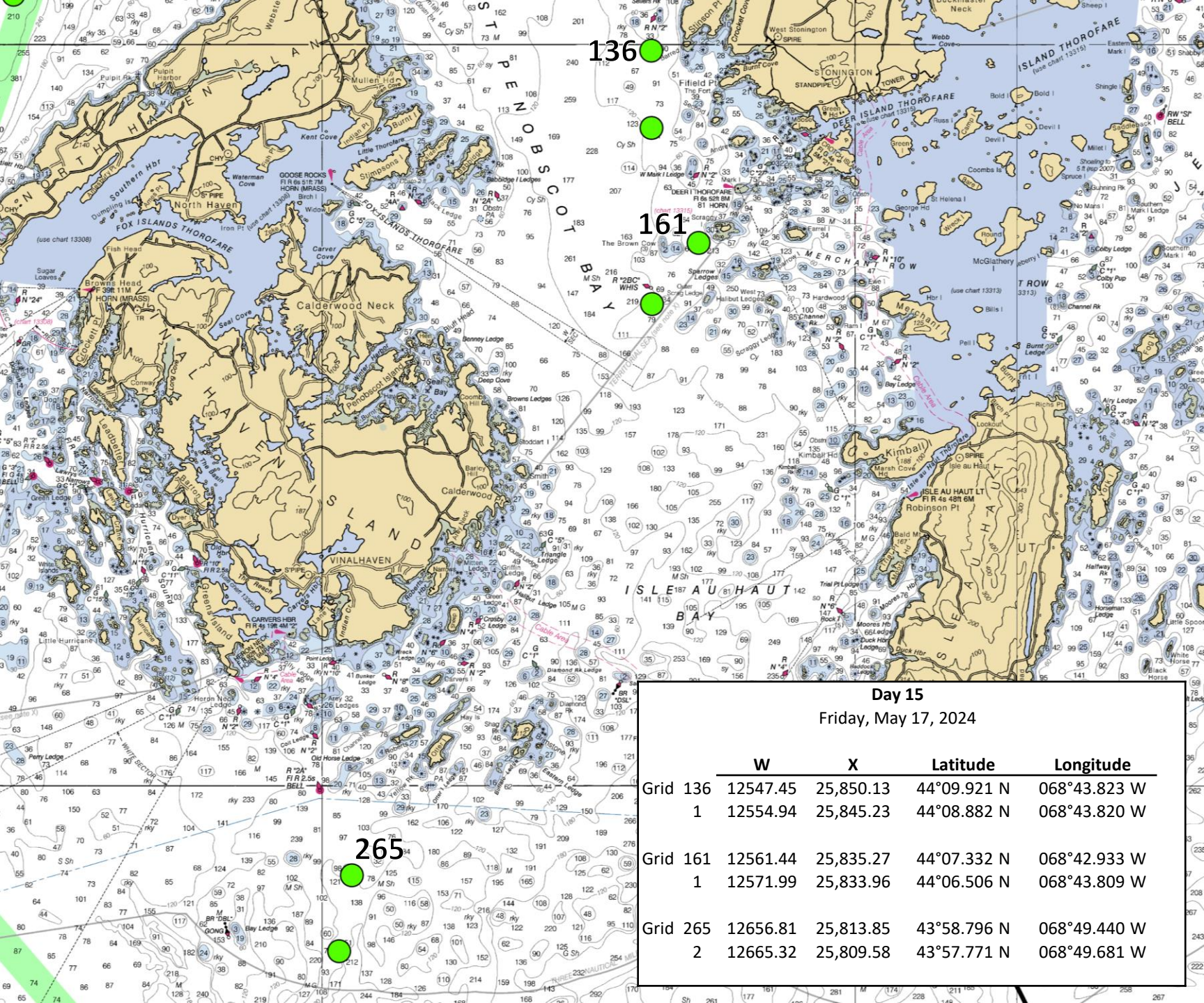
507

512

DANGER ZONE 334.10
 (see note A)

RIGHT WHALE CRITICAL HABITAT
 (precautionary area: 50 CFR 226.203, 224.103c; see note A)
 It is illegal to approach any right whale anywhere closer than 500 yards.

(see note B)
 310



136

161

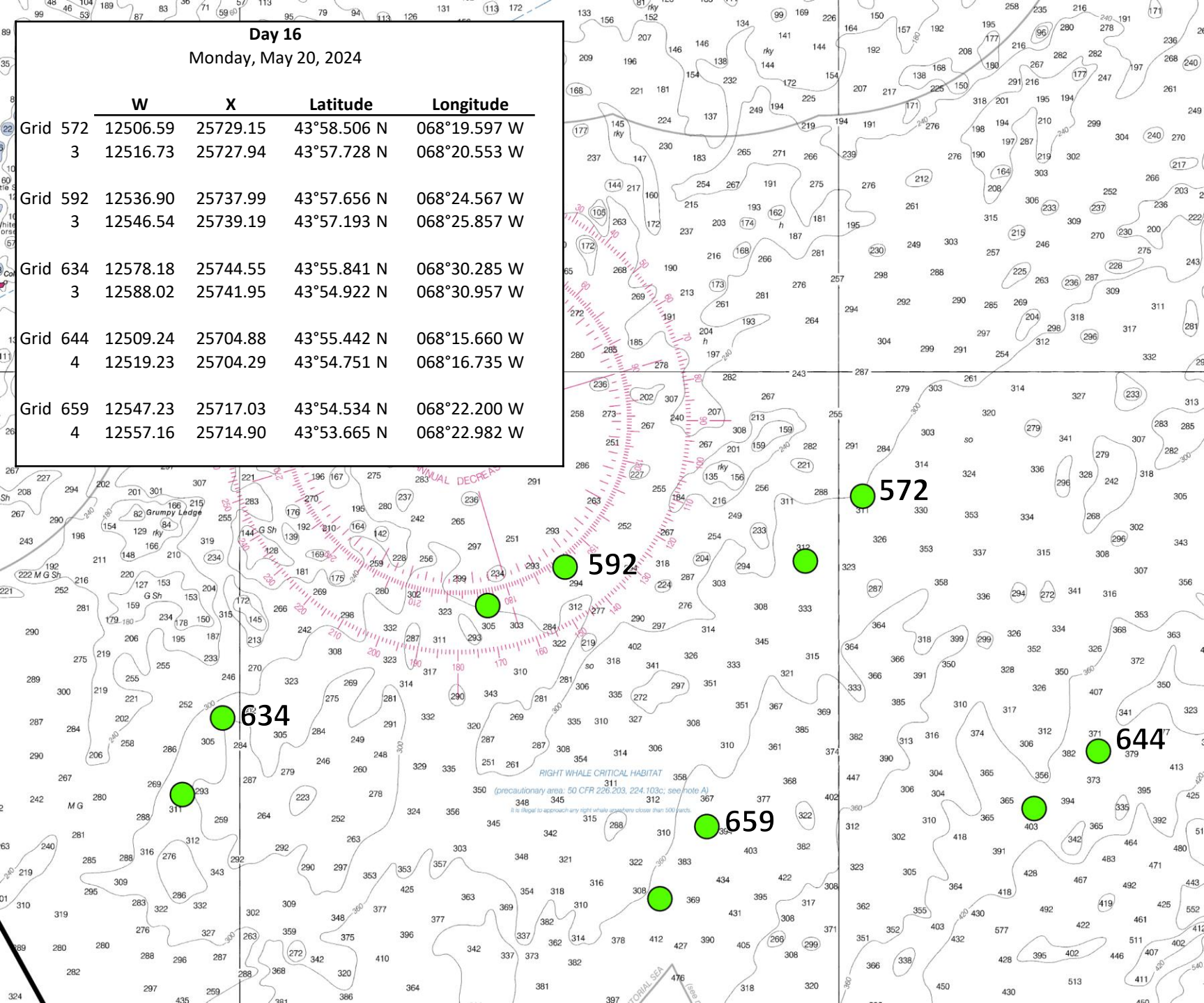
265

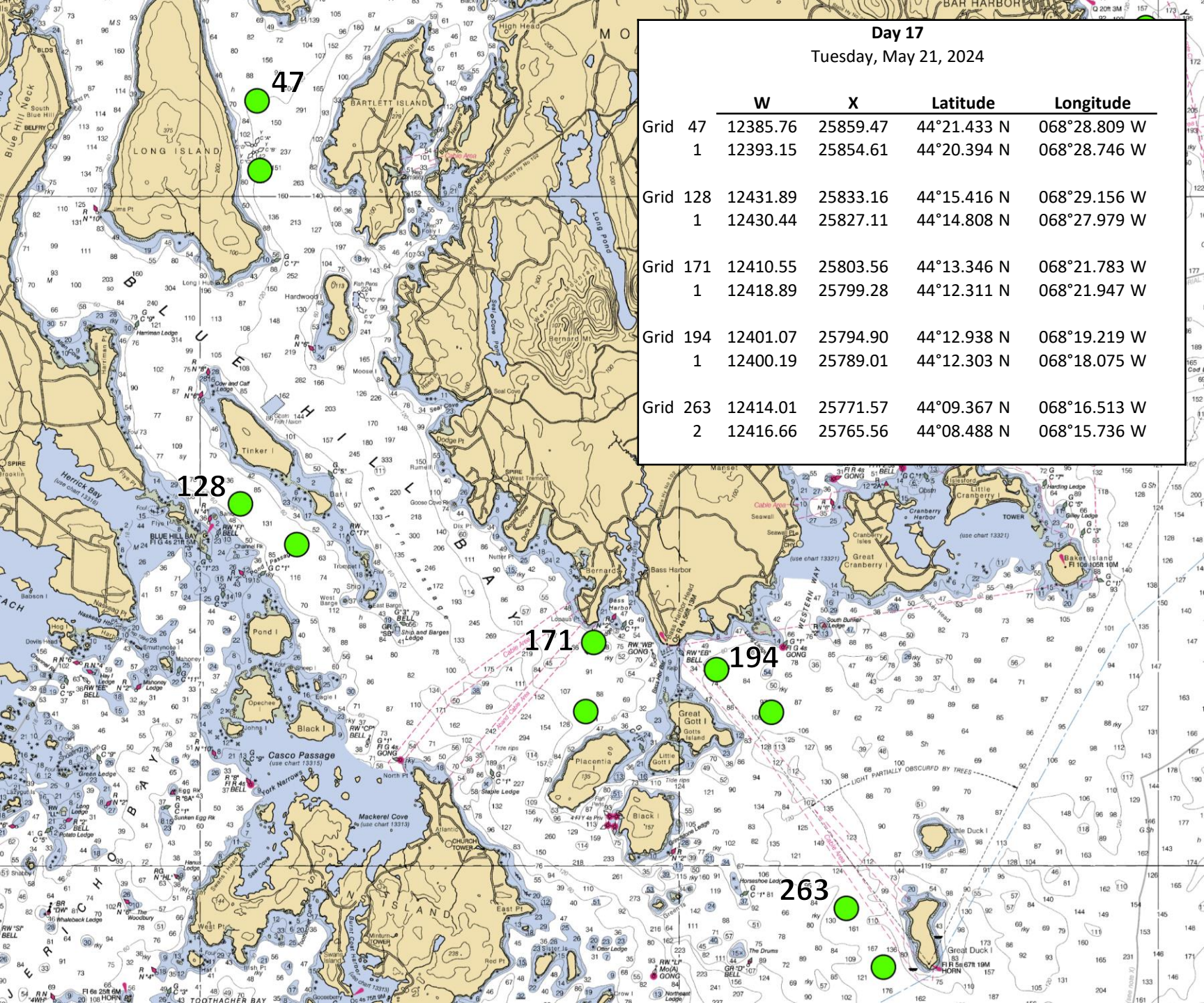
Day 15
Friday, May 17, 2024

	W	X	Latitude	Longitude
Grid 136	12547.45	25,850.13	44°09.921 N	068°43.823 W
1	12554.94	25,845.23	44°08.882 N	068°43.820 W
Grid 161	12561.44	25,835.27	44°07.332 N	068°42.933 W
1	12571.99	25,833.96	44°06.506 N	068°43.809 W
Grid 265	12656.81	25,813.85	43°58.796 N	068°49.440 W
2	12665.32	25,809.58	43°57.771 N	068°49.681 W

Day 16
Monday, May 20, 2024

	W	X	Latitude	Longitude
Grid 572	12506.59	25729.15	43°58.506 N	068°19.597 W
3	12516.73	25727.94	43°57.728 N	068°20.553 W
Grid 592	12536.90	25737.99	43°57.656 N	068°24.567 W
3	12546.54	25739.19	43°57.193 N	068°25.857 W
Grid 634	12578.18	25744.55	43°55.841 N	068°30.285 W
3	12588.02	25741.95	43°54.922 N	068°30.957 W
Grid 644	12509.24	25704.88	43°55.442 N	068°15.660 W
4	12519.23	25704.29	43°54.751 N	068°16.735 W
Grid 659	12547.23	25717.03	43°54.534 N	068°22.200 W
4	12557.16	25714.90	43°53.665 N	068°22.982 W



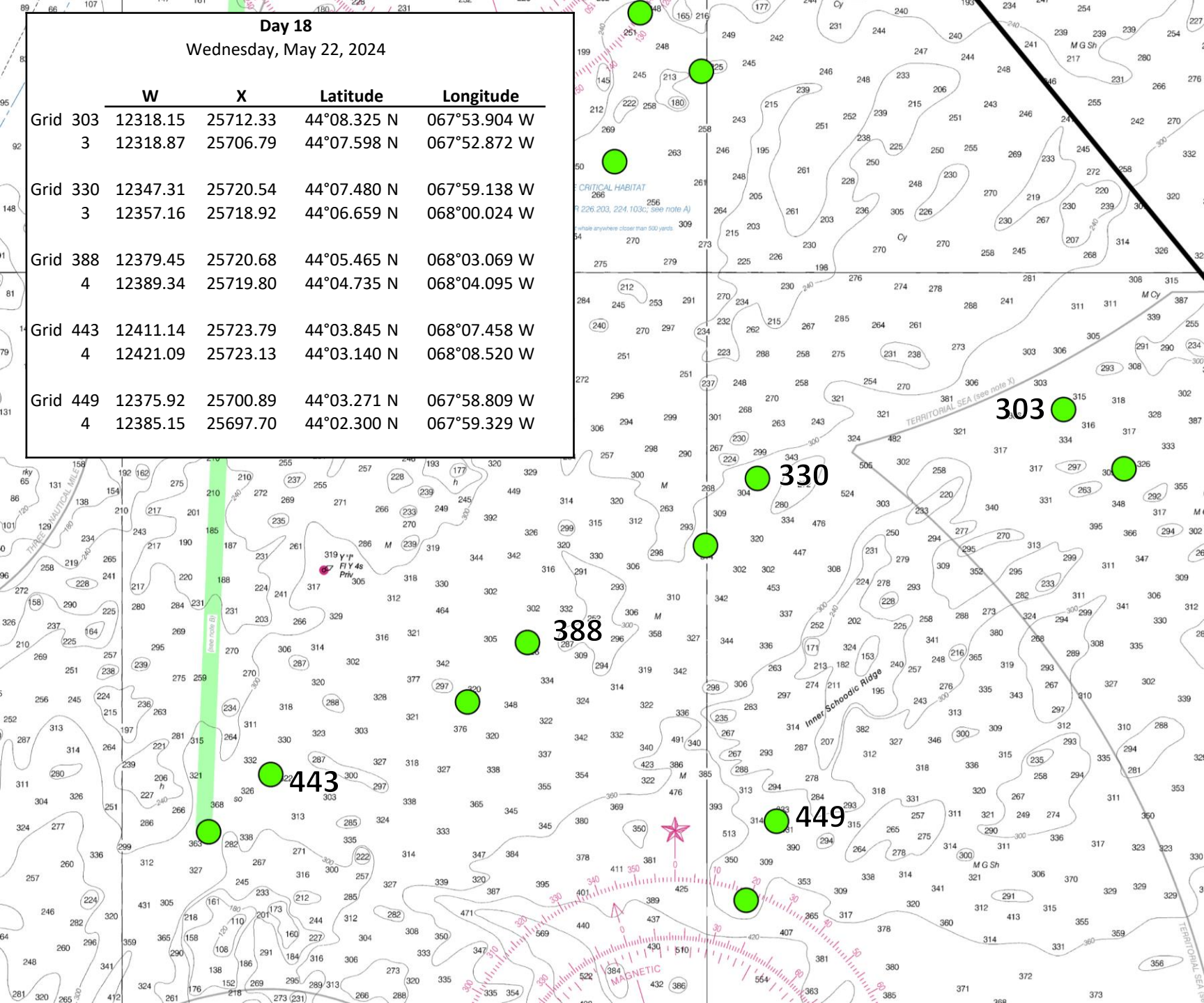


Day 17
 Tuesday, May 21, 2024

	W	X	Latitude	Longitude
Grid 47	12385.76	25859.47	44°21.433 N	068°28.809 W
	12393.15	25854.61	44°20.394 N	068°28.746 W
Grid 128	12431.89	25833.16	44°15.416 N	068°29.156 W
	12430.44	25827.11	44°14.808 N	068°27.979 W
Grid 171	12410.55	25803.56	44°13.346 N	068°21.783 W
	12418.89	25799.28	44°12.311 N	068°21.947 W
Grid 194	12401.07	25794.90	44°12.938 N	068°19.219 W
	12400.19	25789.01	44°12.303 N	068°18.075 W
Grid 263	12414.01	25771.57	44°09.367 N	068°16.513 W
	12416.66	25765.56	44°08.488 N	068°15.736 W

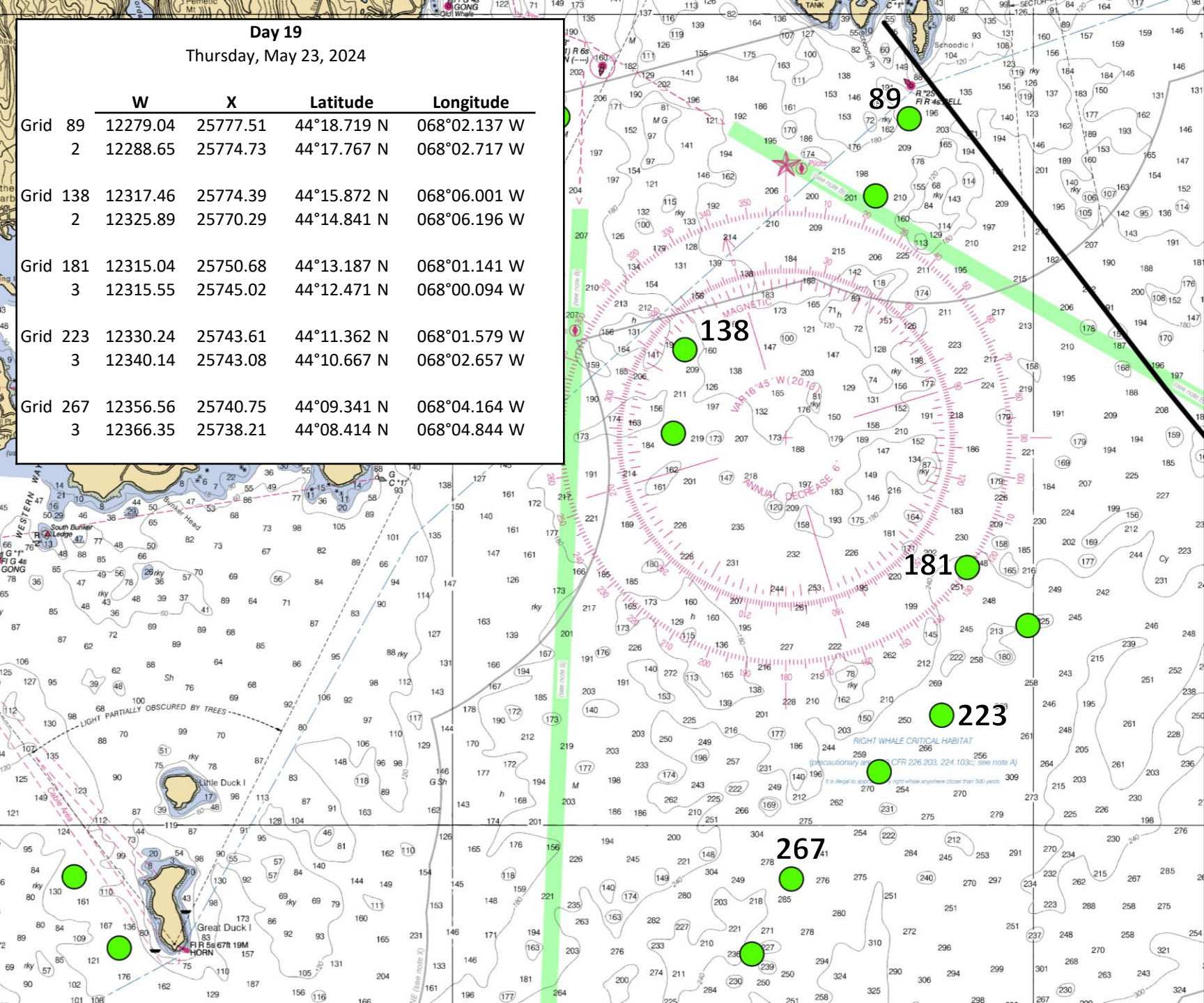
Day 18
Wednesday, May 22, 2024

	W	X	Latitude	Longitude
Grid 303	12318.15	25712.33	44°08.325 N	067°53.904 W
3	12318.87	25706.79	44°07.598 N	067°52.872 W
Grid 330	12347.31	25720.54	44°07.480 N	067°59.138 W
3	12357.16	25718.92	44°06.659 N	068°00.024 W
Grid 388	12379.45	25720.68	44°05.465 N	068°03.069 W
4	12389.34	25719.80	44°04.735 N	068°04.095 W
Grid 443	12411.14	25723.79	44°03.845 N	068°07.458 W
4	12421.09	25723.13	44°03.140 N	068°08.520 W
Grid 449	12375.92	25700.89	44°03.271 N	067°58.809 W
4	12385.15	25697.70	44°02.300 N	067°59.329 W



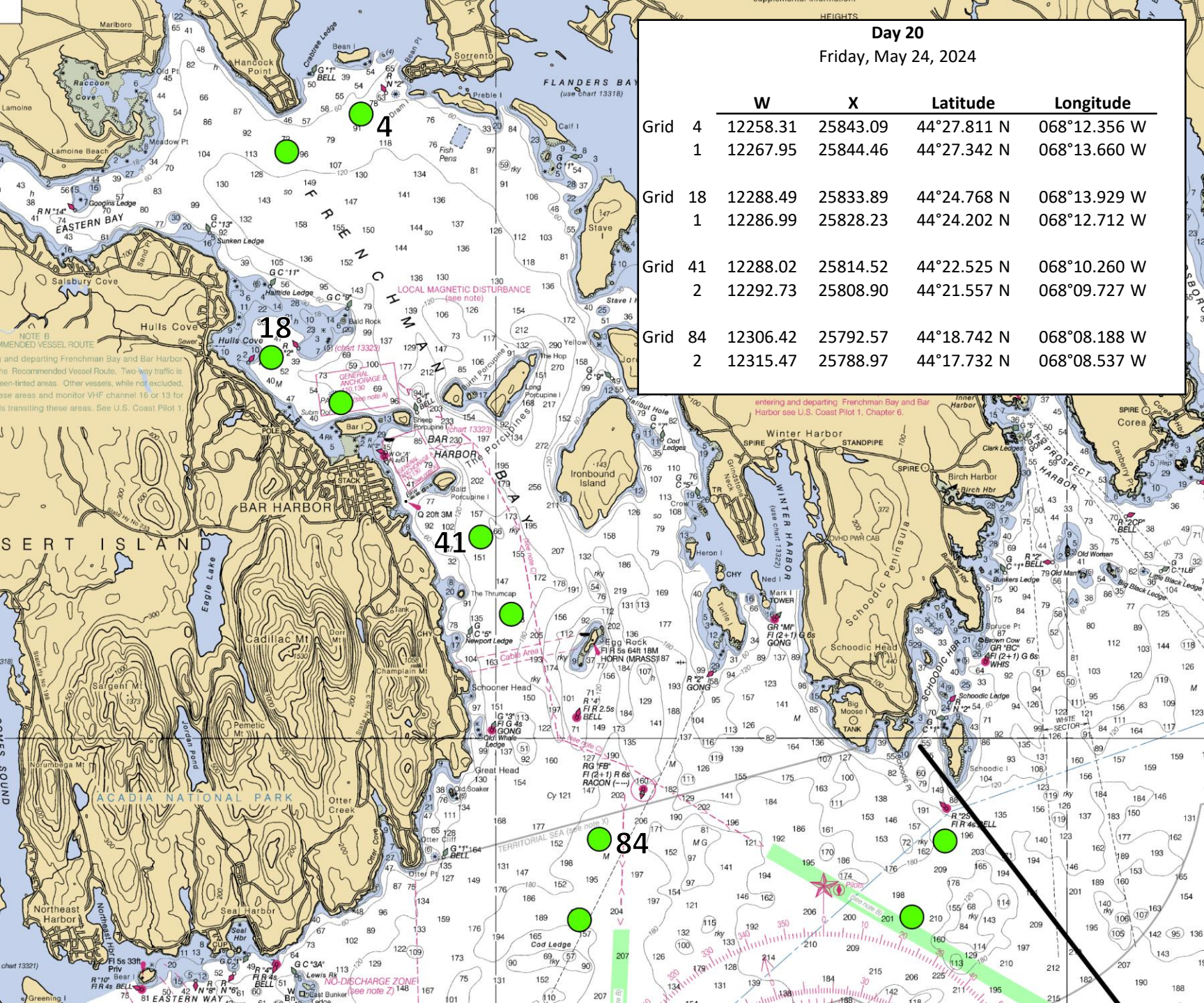
Day 19
 Thursday, May 23, 2024

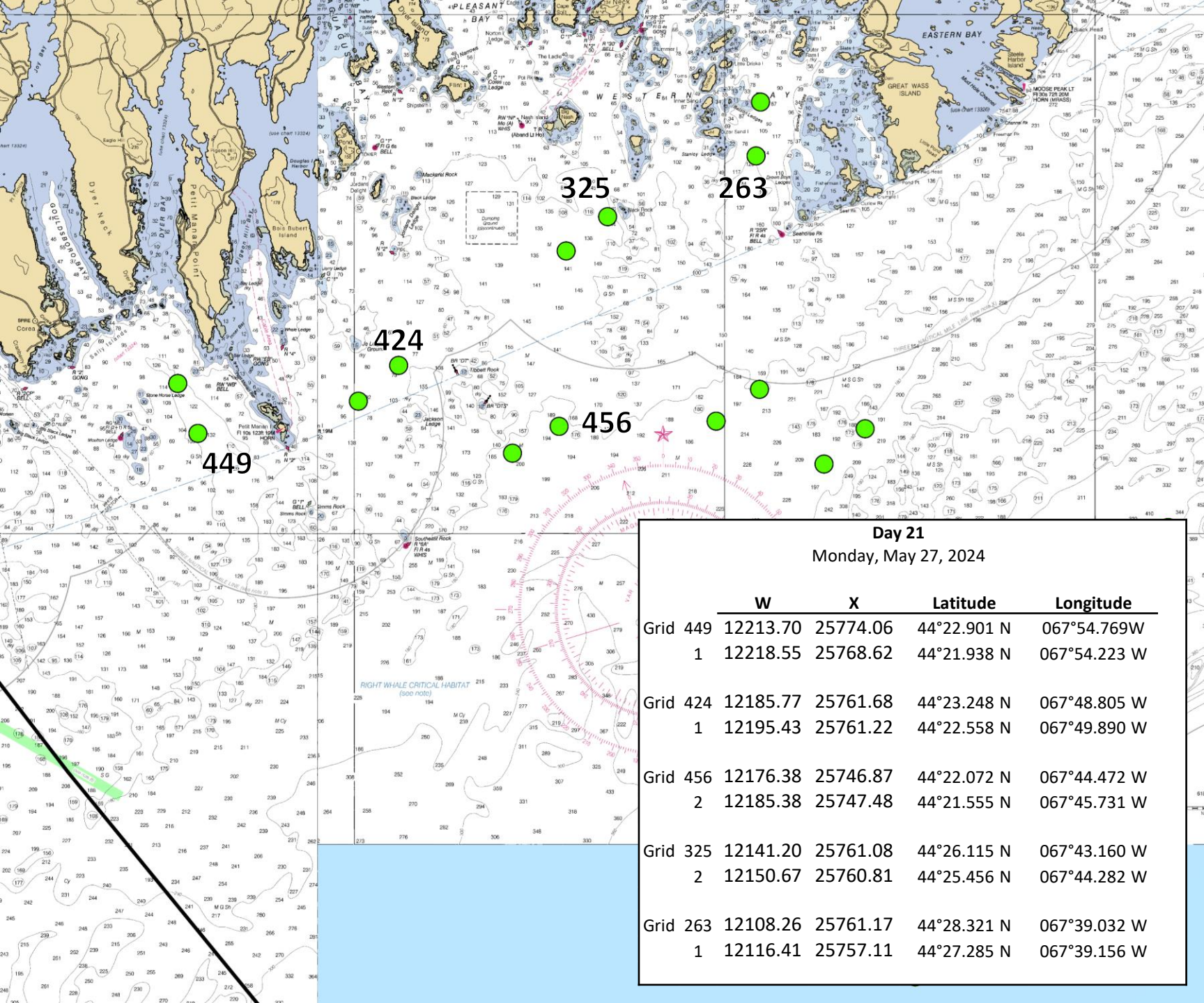
	<u>W</u>	<u>X</u>	<u>Latitude</u>	<u>Longitude</u>
Grid 89	12279.04	25777.51	44°18.719 N	068°02.137 W
2	12288.65	25774.73	44°17.767 N	068°02.717 W
Grid 138	12317.46	25774.39	44°15.872 N	068°06.001 W
2	12325.89	25770.29	44°14.841 N	068°06.196 W
Grid 181	12315.04	25750.68	44°13.187 N	068°01.141 W
3	12315.55	25745.02	44°12.471 N	068°00.094 W
Grid 223	12330.24	25743.61	44°11.362 N	068°01.579 W
3	12340.14	25743.08	44°10.667 N	068°02.657 W
Grid 267	12356.56	25740.75	44°09.341 N	068°04.164 W
3	12366.35	25738.21	44°08.414 N	068°04.844 W



Day 20
Friday, May 24, 2024

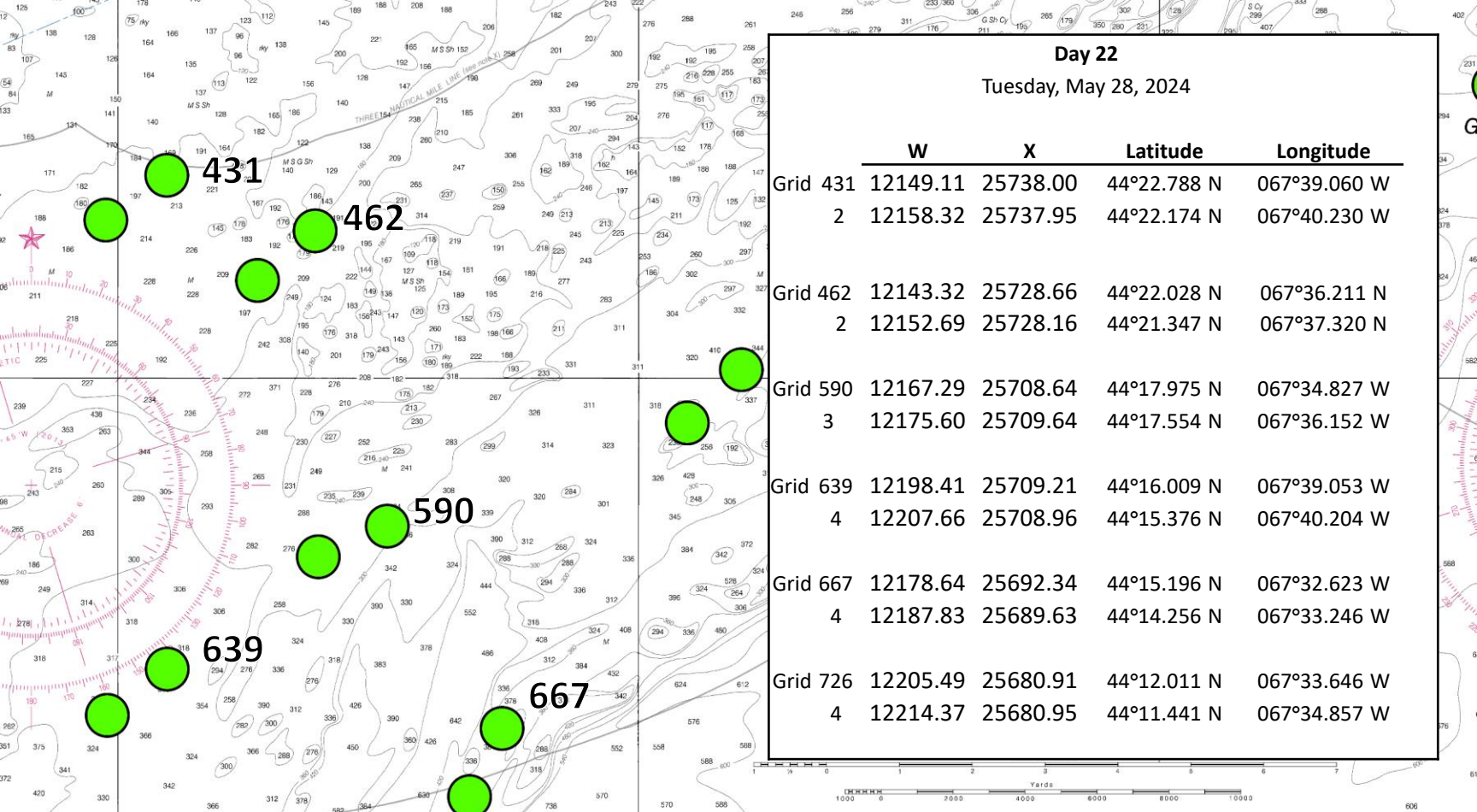
	W	X	Latitude	Longitude
Grid 4	12258.31	25843.09	44°27.811 N	068°12.356 W
	12267.95	25844.46	44°27.342 N	068°13.660 W
Grid 18	12288.49	25833.89	44°24.768 N	068°13.929 W
	12286.99	25828.23	44°24.202 N	068°12.712 W
Grid 41	12288.02	25814.52	44°22.525 N	068°10.260 W
	12292.73	25808.90	44°21.557 N	068°09.727 W
Grid 84	12306.42	25792.57	44°18.742 N	068°08.188 W
	12315.47	25788.97	44°17.732 N	068°08.537 W





Day 21
Monday, May 27, 2024

	W	X	Latitude	Longitude
Grid 449	12213.70	25774.06	44°22.901 N	067°54.769 W
	12218.55	25768.62	44°21.938 N	067°54.223 W
Grid 424	12185.77	25761.68	44°23.248 N	067°48.805 W
	12195.43	25761.22	44°22.558 N	067°49.890 W
Grid 456	12176.38	25746.87	44°22.072 N	067°44.472 W
	12185.38	25747.48	44°21.555 N	067°45.731 W
Grid 325	12141.20	25761.08	44°26.115 N	067°43.160 W
	12150.67	25760.81	44°25.456 N	067°44.282 W
Grid 263	12108.26	25761.17	44°28.321 N	067°39.032 W
	12116.41	25757.11	44°27.285 N	067°39.156 W



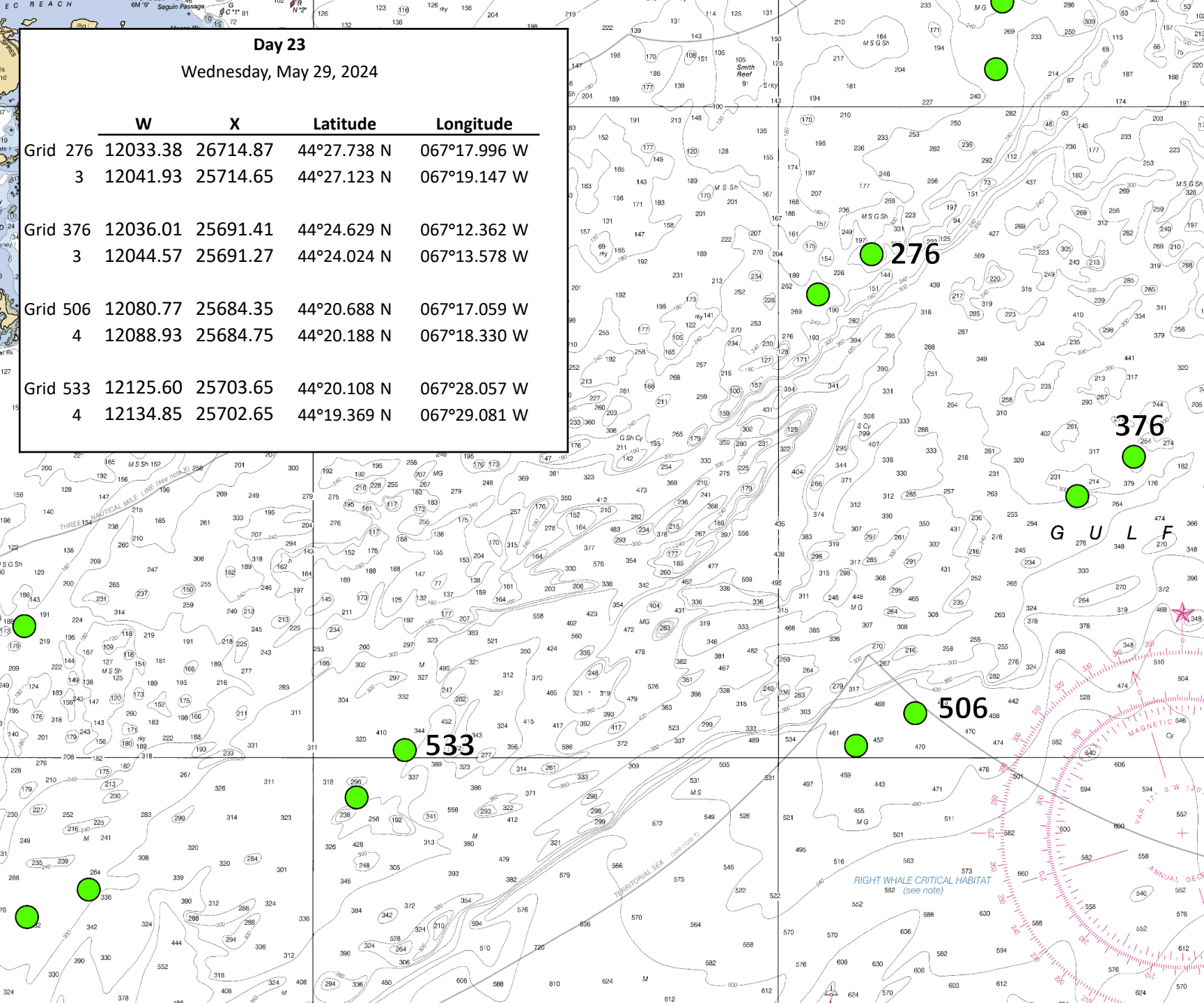
Day 22
Tuesday, May 28, 2024

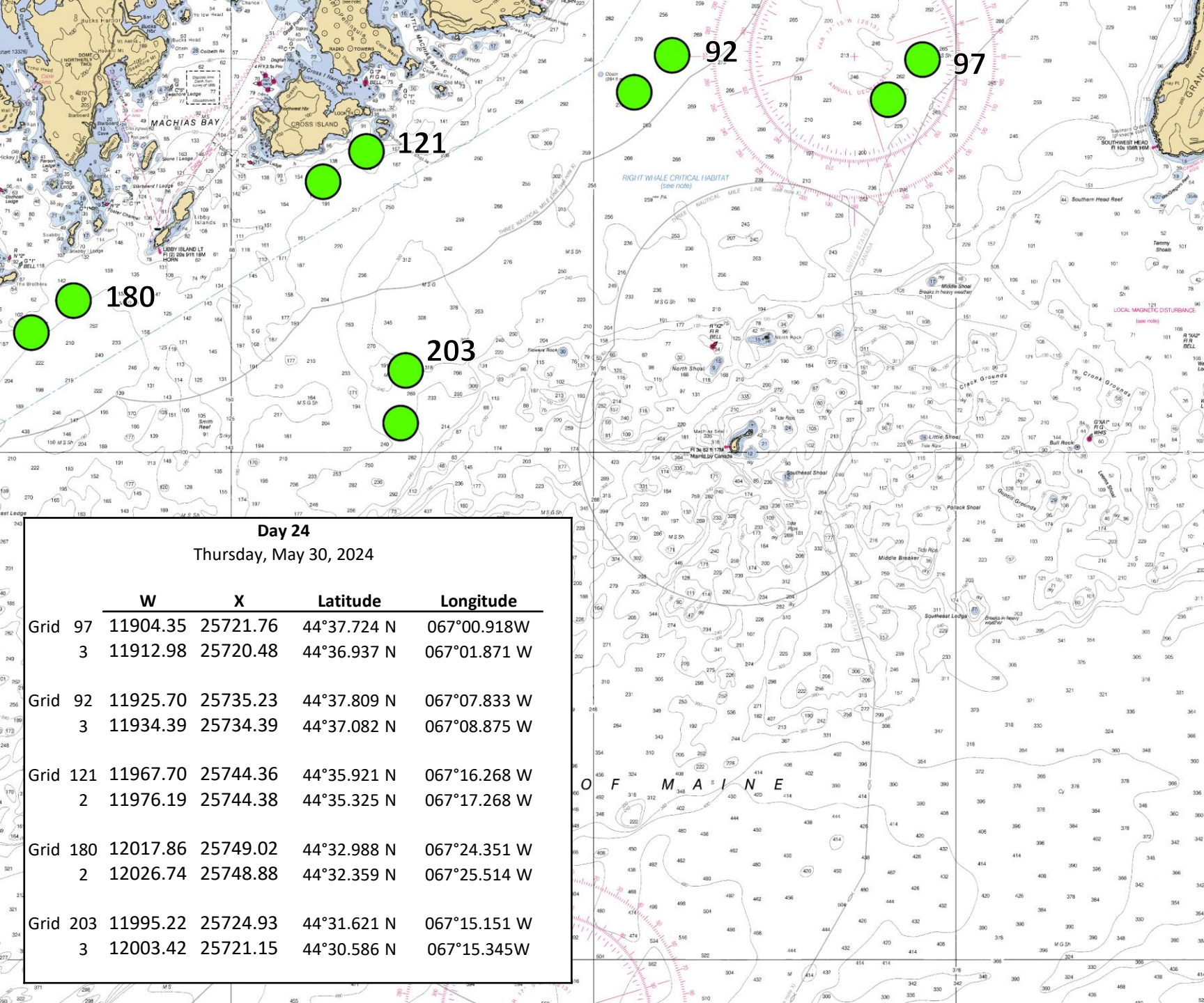
	W	X	Latitude	Longitude
Grid 431	12149.11	25738.00	44°22.788 N	067°39.060 W
2	12158.32	25737.95	44°22.174 N	067°40.230 W
Grid 462	12143.32	25728.66	44°22.028 N	067°36.211 N
2	12152.69	25728.16	44°21.347 N	067°37.320 N
Grid 590	12167.29	25708.64	44°17.975 N	067°34.827 W
3	12175.60	25709.64	44°17.554 N	067°36.152 W
Grid 639	12198.41	25709.21	44°16.009 N	067°39.053 W
4	12207.66	25708.96	44°15.376 N	067°40.204 W
Grid 667	12178.64	25692.34	44°15.196 N	067°32.623 W
4	12187.83	25689.63	44°14.256 N	067°33.246 W
Grid 726	12205.49	25680.91	44°12.011 N	067°33.646 W
4	12214.37	25680.95	44°11.441 N	067°34.857 W

726

Day 23
Wednesday, May 29, 2024

	W	X	Latitude	Longitude
Grid 276	12033.38	26714.87	44°27.738 N	067°17.996 W
3	12041.93	25714.65	44°27.123 N	067°19.147 W
Grid 376	12036.01	25691.41	44°24.629 N	067°12.362 W
3	12044.57	25691.27	44°24.024 N	067°13.578 W
Grid 506	12080.77	25684.35	44°20.688 N	067°17.059 W
4	12088.93	25684.75	44°20.188 N	067°18.330 W
Grid 533	12125.60	25703.65	44°20.108 N	067°28.057 W
4	12134.85	25702.65	44°19.369 N	067°29.081 W





Day 24

Thursday, May 30, 2024

	W	X	Latitude	Longitude
Grid 97	11904.35	25721.76	44°37.724 N	067°00.918W
3	11912.98	25720.48	44°36.937 N	067°01.871 W
Grid 92	11925.70	25735.23	44°37.809 N	067°07.833 W
3	11934.39	25734.39	44°37.082 N	067°08.875 W
Grid 121	11967.70	25744.36	44°35.921 N	067°16.268 W
2	11976.19	25744.38	44°35.325 N	067°17.268 W
Grid 180	12017.86	25749.02	44°32.988 N	067°24.351 W
2	12026.74	25748.88	44°32.359 N	067°25.514 W
Grid 203	11995.22	25724.93	44°31.621 N	067°15.151 W
3	12003.42	25721.15	44°30.586 N	067°15.345W

Day 25

Friday, May 31, 2024

	<u>W</u>	<u>X</u>	<u>Latitude</u>	<u>Longitude</u>
Grid 53	11900.21	25741.53	44°40.419 N	067°05.800 W
1	11908.35	25741.75	44°39.852 N	067°07.059 W
Grid 56	11888.66	25734.11	44°40.372 N	067°02.011 W
3	11897.02	25733.57	44°39.692 N	067°03.119 W
Grid 34	11848.54	25737.08	44°43.716 N	066°56.723 W
3	11857.19	25734.95	44°42.812 N	066°57.444 W
Grid 15	11849.28	25754.74	44°45.757 N	067°01.907 W
3	11857.39	25754.53	44°45.128 N	067°03.062 W

