

Date	Location	Speed	Heading	Course	Latitude	Longitude
06/05/2021 19:50:03 UTC	At New York (US NYC)	36.9 kn	358(deg) [S]	357.7(deg) [S]	40.60145	-74.04571
06/05/2021 19:51:15 UTC	At New York (US NYC)	36.4 kn	0(deg) [S]	356.8(deg) [S]	40.61356	-74.04683
06/05/2021 19:52:23 UTC	At New York (US NYC)	35.4 kn	352(deg) [S]	353.4(deg) [S]	40.62475	-74.04812
06/05/2021 19:53:27 UTC	At New York (US NYC)	34.8 kn	347(deg) [SSE]	345.7(deg) [SSE]	40.6348	-74.05158
06/05/2021 19:54:28 UTC	At New York (US NYC)	34.3 kn	7(deg) [S]	352.3(deg) [S]	40.6442	-74.05456
06/05/2021 19:55:28 UTC	1040 m NNW of Upper Bay Anchorage A	34.8 kn	14(deg) [SSW]	10.6(deg) [S]	40.65362	-74.05192
06/05/2021 19:56:29 UTC	3.96 nmi ESE of New Jersey, USA	35.1 kn	24(deg) [SSW]	21.6(deg) [SSW]	40.66309	-74.04756
06/05/2021 19:57:32 UTC	1391 m N of Upper Bay Anchorage Area	35.7 kn	32(deg) [SSW]	30.1(deg) [SSW]	40.67211	-74.04139
06/05/2021 19:58:48 UTC	At New York (US NYC)	35.3 kn	33(deg) [SSW]	30.1(deg) [SSW]	40.68298	-74.03332
06/05/2021 19:59:55 UTC	At New York (US NYC)	35.4 kn	46(deg) [SW]	41.1(deg) [SW]	40.69204	-74.0248
06/05/2021 20:00:59 UTC	At New York (US NYC) Anchorage	36.7 kn	76(deg) [WSW]	71.5(deg) [WSW]	40.69682	-74.01233
06/05/2021 20:02:05 UTC	At New York (US NYC) Anchorage	36.6 kn	39(deg) [SW]	38.1(deg) [SW]	40.70313	-74.00122
06/05/2021 20:03:13 UTC	At Manhattan Bridge, NY	15.8 kn	84(deg) [W]	75.6(deg) [WSW]	40.70832	-73.99022
06/05/2021 20:04:25 UTC	At New York (US NYC)	11.5 kn	90(deg) [W]	84.7(deg) [W]	40.70872	-73.98527
06/05/2021 20:05:37 UTC	At New York (US NYC)	36.1 kn	33(deg) [SSW]	50.2(deg) [SW]	40.71105	-73.97474
06/05/2021 20:06:37 UTC	At New York (US NYC)	37.9 kn	15(deg) [SSW]	14.7(deg) [SSW]	40.72085	-73.97027
06/05/2021 20:07:37 UTC	At Brooklyn (US WGY)	16.9 kn	76(deg) [WSW]	64.6(deg) [WSW]	40.72574	-73.96552
06/05/2021 20:08:38 UTC	At Brooklyn (US WGY)	8.8 kn	124(deg) [NW]	120.5(deg) [WNW]	40.72528	-73.96056
06/05/2021 20:09:40 UTC	At Brooklyn (US WGY)	1.5 kn	121(deg) [WNW]	107.6(deg) [WNW]	40.72472	-73.95902
06/05/2021 20:11:43 UTC	At Brooklyn (US WGY)	0.3 kn	177(deg) [N]	103.2(deg) [WNW]	40.72473	-73.95886
06/05/2021 20:12:45 UTC	At Brooklyn (US WGY)	0 kn	180(deg) [N]	115.4(deg) [WNW]	40.72472	-73.95884
06/05/2021 20:14:44 UTC	At Brooklyn (US WGY)	0 kn	186(deg) [N]	115.4(deg) [WNW]	40.72474	-73.95881
06/05/2021 20:15:45 UTC	At Brooklyn (US WGY)	0 kn	187(deg) [N]	115.4(deg) [WNW]	40.72473	-73.95881
06/05/2021 20:17:44 UTC	At Brooklyn (US WGY)	0 kn	184(deg) [N]	115.4(deg) [WNW]	40.72473	-73.95881
06/05/2021 20:18:46 UTC	At Brooklyn (US WGY)	0 kn	185(deg) [N]	115.4(deg) [WNW]	40.72472	-73.95879

COMMODORE AIS Data

JUNE 5th, 2021