





## Mariners Weather Log

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## From the Editor

Greetings and welcome to our April issue of the Mariners Weather Log. The last week of March, I was fortunate to attend the Ninth Session of the Ship Observations Team (SOT), which was held at the International Maritime Organization (IMO), London, United Kingdom. The Ship Observations Team is an international team that encompasses three crosscutting programs: Voluntary Observing Ship Program (VOS), Ship of Opportunity (SOOP), and Automated Shipboard Aerological Program (ASAP). This meeting is held every 2 years, and this year seemed significant for the simple reason that our meeting location was at the IMO and we were greeted by Mr. Yamada, the Senior Director of Maritime Safety Division of the IMO. Mr. Yamada highlighted the mission of the IMO "to promote safe, secure, environmentally sound and sustainable shipping, through cooperation. For this purpose, providing meteorological services and warnings to ships are indispensable. For this reason, ships are encouraged to report meteorological data to shore." This statement is stipulated in the International Convention for the Safety of Life at Sea (SOLAS) that is the base IMO instrument, particularly related to SOT.

The IMO is now preparing its new strategic plan for the 6-year period of 2018–2023. The IMO Assembly will adopt this strategic plan by the end of this year, 2017. As anyone in the shipping industry knows, the IMO is the United Nations' specialized agency with responsibility for safety and security of shipping and the prevention of marine pollution by ships. The overarching principle states that the IMO plays an important role in achieving the 2030 "Agenda for Sustainable Development." Within the strategic plan, there are seven Strategic Directions that are of particular focus for the 2018–2023 period, which are related to SOT, "Respond to climate change," and "Engage in ocean governance."

Collectively, it was reiterated that there is a significant emphasis on the importance of in situ ocean observations and ship observations in particular. Globally, there is a continued need for marine observation networks to accommodate science, support of good governance of the ocean, climate mitigation, and operational services geared towards early-warning systems (supporting SOLAS).

Conference attendees were in agreement that today, more than ever, the collection of environmental data is imperative for the better understanding of atmospheric processes if we are to achieve enhanced accuracy and resolution of atmospheric analysis and predictions. These elements benefit forecasts and warnings and can be measured by lives saved, injuries avoided, and the protection of property and commerce. Environmental studies that gauge the environmental qualities that are necessary for the insurance of available clean air, water, food, and safety from the many natural hazards, which can sometimes create life-threatening conditions, are paramount.

Your marine weather observations are fundamental to the ability to understand the atmosphere and oceans. I would like to take this opportunity thank each one of you who make all of this possible by participating in VOS. I would also like to take this opportunity to thank our Port Meteorological Officers, who are the backbone to this program, supporting and liaison to the ships participating at every level, a steadfast bunch.

Bravo Zulu!

So without further ado, sit back with a hot cup of Joe $\dots$ or tea and enjoy this next issue of the Mariners Weather Log.

Paula

On the Cover: December 14, 2017: At the Duluth Lift Bridge at the head of the lakes on Lake Superior, a frozen Great Lakes Trader. JOYCE L. VAN ENKEVORT appears after a week of gale force winds and subzero temperatures on Lake Superior, one of numerous ships arriving having to spend extra time with ice removal before their down-bound departures to the lower lakes.

Credits: "Ghost Ship," Photo taken by: U.S. Army Corp of Engineers employee Carmen Paris. Submitted by Ron Williams, PMO Duluth MN



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Volume 61, Number 1, April 2017

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# Relations among Met-Ocean Parameters during Hurricane Matthew in 2016

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In October 2016, when Hurricane Matthew was over the Central Caribbean Sea, simultaneous meteorological-oceanographic (met-ocean) measurements of air pressure, wind speed at 5 m ( $U_5$ ), significant wave height ( $H_s$ ), and dominant wave period ( $T_p$ ), along with other parameters were made by the National Data Buoy Center (see www.ndbc.noaa.gov) at the NDBC Buoy Station 42058 near the storm track (for buoy location and datasets, see www.ndbc.noaa.gov, and for the hurricane track, see www.nhc.noaa.gov). These datasets appear in **Table 1**. The main purpose of this research note is to investigate the relations among these parameters during the growing wave period prior to the passage of Matthew's eye.

Because the wind speeds were recorded at 5 m instead of the standard 10-m height during Matthew in 2016, one needs to adjust the wind speed from  $U_5$  at 5 m to  $U_{10}$  at 10 m. This is performed by using the power-law wind profile approach as provided in Hsu (2003, *J. Waterway, Port, Coastal and Ocean Engineering*, 129 (4), 174–177) such that,

$$U_{10}/U_5 = (10/5)^p$$
 (1)

Here  $p = (U_{gust}/U_5 - 1)/2 = (G - 1)2$ , where G is the gust factor and  $U_{gust}$  is the wind gust measured at the buoy. Figure 1 shows that G = 1.25 so that p = 0.125 with a very high correlation coefficient (R = 0.99). Substituting this p value into Equation (1), we have,

$$U_{10} = 1.1 U_5 \tag{2}$$

Using Equation (2), we can now adjust the wind speed from 5 to 10 m.

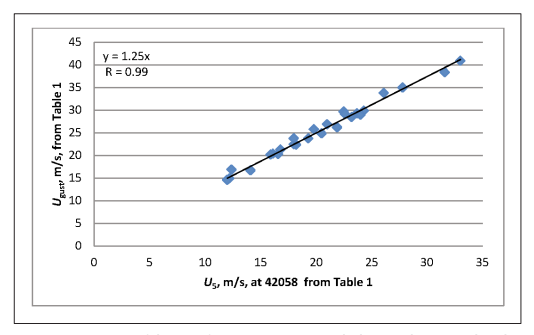


Figure 1. Measurements of the gust factor at Buoy 42058 during Hurricane Matthew in 2016.

Since the standard unit of atmospheric pressure is 1013 mb, we plot the pressure deficit, i.e., (1013 – Pressure) against the wind speed as shown in Figure 2. It is found that,

$$U_{10} = 5.2 (1013 - Pressure)^{0.52}$$
. (3)

Figure 3 indicates that similar relation exits between pressure deficit and significant wave height as follows,

$$H_{\rm S} = 1.7 \, (1013 - {\rm Pressure})^{0.48}$$
. (4)

Because the exponents in **Equations (3)** and **(4)** are nearly identical (= 0.5), we postulate here that  $U_{10}$  and  $H_s$  can be correlated linearly as shown in **Figure 4** that,

$$H_{\rm S} = 0.26U_{10} + 0.57. (5)$$

Since the intercept (= 0.57) for Equation (5) is small, it is further simplified as follows (see Figure 5) that,

$$H_{\rm S} = 0.29 U_{10}. \tag{6}$$

This equation states that the significant wave height is about 30% of the wind speed. This 30% rule of thumb may be useful for mariners as the author suggested earlier in this journal (see *MWL*, December 2015, available at <a href="http://www.vos.noaa.gov/MWL/201512/waveheight.shtml">http://www.vos.noaa.gov/MWL/201512/waveheight.shtml</a>). Note that, although the coefficients in **Equations (5)** and **(6)** may vary depending on different met-ocean conditions (see August and December 2016 issues of *MWL*), the general linear relation between the wind speed and the significant wave height does exist.

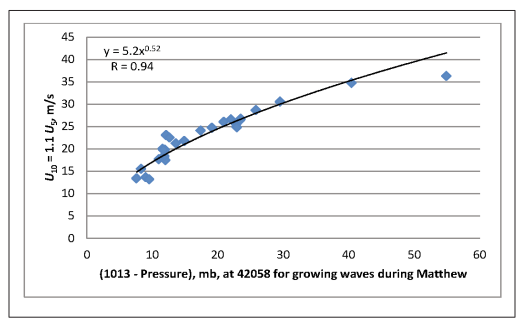


Figure 2. Power-law relation between wind speed and pressure deficit at 42058 during Matthew.

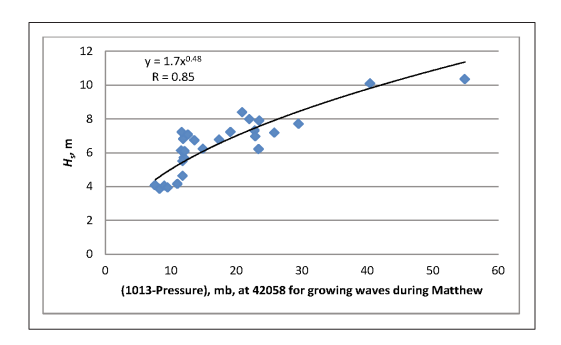


Figure 3. Power-law relation between significant wave height and pressure deficit at 42058 during Matthew.

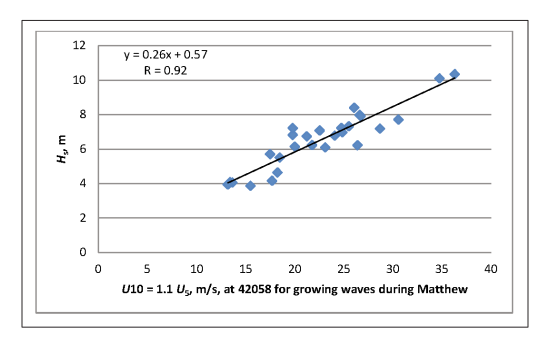


Figure 4. Linear relation between wind speed and significant wave height.

Analytically, the dimensionless wave height,  $gH_s/U^2_{10}$  and wave period,  $gT_p/U_{10}$  are often related according to a power law that, (see, e.g., Hsu, et al. (2000, *Journal of Coastal Research*, 16, 1063–1067)),

$$gH_s/U^2_{10} = a (gT_p/U_{10})^b.$$
 (7)

Here g is the gravitational acceleration (= 9.8 m s<sup>-2</sup>) and coefficients "a" and "b" need to be determined from field experiments.

Using the datasets provided in **Table 1** and **Equation (2)**, **Figure 6** shows that the exponent "b" is approximately unity, indicating that the dimensionless wave height and its period are approximately linearly related.

Therefore, if we set b = 1 in **Equation (7)**, we get following equation based on **Figure 7**,

$$gH_s/U^2_{10} = 0.028 (gT_p/U_{10}),$$
 (8a)

Or approximately,

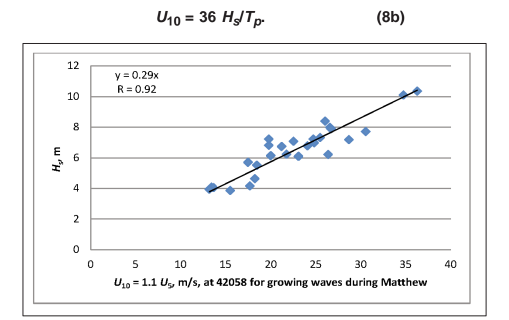


Figure 5. Simplified linear relation between wind speed and significant wave height.

Since the variation of  $T_p$  is small around its average of 10.3 seconds, substituting this value into **Equation** (8b), we have

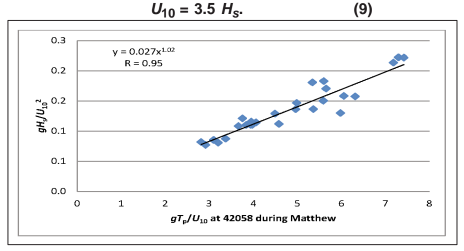


Figure 6. Power-law relation between dimensionless wave height and period.

Since **Equation (9)** is the same as **Equation (6)**, it is concluded that **Equation (8b)** is a useful formula for met-ocean applications among wind and wave parameters. In addition, **Equations (3)** and **(4)** may be used to estimate the wind speed and significant wave height from air pressure measurements.

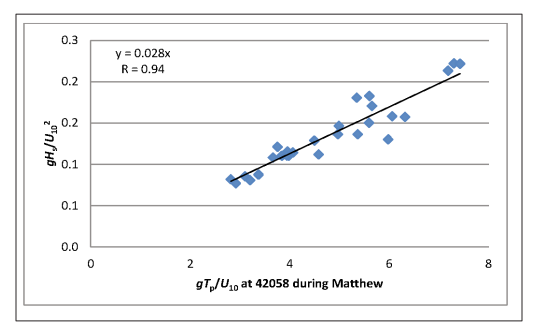


Figure 7. Simplified linear relation between dimensionless wave height and period.

Table 1. Met-ocean measurements at NDBC Buoy 42058 prior to the passage of the eye of Hurricane Matthew in October 2016 (Data source: www.ndbc.noaa.gov).

| DATE | HOUR<br>(UTC) | WIND<br>DIRECTION | <i>U</i> <sub>5</sub> | U <sub>gust</sub> | H <sub>s</sub> | $T_p$ | WAVE<br>DIRECTION | PRESSURE |
|------|---------------|-------------------|-----------------------|-------------------|----------------|-------|-------------------|----------|
|      |               | DEG.              | M/S                   | M/S               | М              | SEC.  | DEG.              | mb       |
| 2    | 2             | 55                | 12.2                  | 14.9              | 4.08           | 10    | 102               | 1005.4   |
| 2    | 3             | 60                | 14.1                  | 16.7              | 3.86           | 10    | 84                | 1004.7   |
| 2    | 4             | 55                | 12.4                  | 16.9              | 4.05           | 10    | 99                | 1004     |
| 2    | 5             | 56                | 12                    | 16.9              | 3.94           | 10    | 96                | 1003.5   |
| 2    | 6             | 68                | 16.1                  | 20.4              | 4.16           | 10.81 | 95                | 1002     |
| 2    | 7             | 59                | 16.6                  | 20.3              | 4.64           | 10    | 87                | 1001.2   |
| 2    | 8             | 60                | 15.9                  | 20.2              | 5.7            | 10    | 96                | 1001     |
| 2    | 9             | 58                | 16.8                  | 21.3              | 5.51           | 11.43 | 111               | 1001.2   |
| 2    | 10            | 66                | 18.2                  | 22.4              | 6.14           | 11.43 | 105               | 1001.4   |
| 2    | 11            | 60                | 18                    | 22.5              | 6.82           | 11.43 | 108               | 1001.1   |
| 2    | 12            | 53                | 18                    | 23.8              | 7.22           | 10.81 | 103               | 1001.3   |
| 2    | 13            | 63                | 21                    | 26.9              | 6.09           | 10.81 | 97                | 1000.9   |
| 2    | 14            | 56                | 20.5                  | 24.9              | 7.07           | 11.43 | 110               | 1000.4   |
| 2    | 15            | 55                | 19.3                  | 23.8              | 6.74           | 10.81 | 100               | 999.4    |

Table 1. (continued) Met-ocean measurements at NDBC Buoy 42058 prior to the passage of the eye of Hurricane Matthew in October 2016 (Data source: www.ndbc.noaa.gov).

| DATE | HOUR<br>(UTC) | WIND<br>DIRECTION | <i>U</i> <sub>5</sub> | U <sub>gust</sub> | H <sub>s</sub> | Tp    | WAVE<br>DIRECTION | PRESSURE |
|------|---------------|-------------------|-----------------------|-------------------|----------------|-------|-------------------|----------|
|      |               | DEG.              | M/S                   | M/S               | M              | SEC.  | DEG.              | mb       |
| 2    | 16            | 56                | 19.8                  | 25.8              | 6.23           | 10    | 108               | 998.1    |
| 2    | 17            | 52                | 21.9                  | 26.2              | 6.77           | 10    | 108               | 995.6    |
| 2    | 18            | 54                | 22.5                  | 29.7              | 7.23           | 10    | 91                | 993.9    |
| 2    | 19            | 50                | 23.7                  | 29.3              | 8.4            | 10    | 63                | 992.1    |
| 2    | 20            | 60                | 24.2                  | 29.6              | 7.98           | 10.81 | 44                | 991      |
| 2    | 21            | 53                | 24.3                  | 29.9              | 7.9            | 10    | 59                | 989.5    |
| 2    | 22            | 75                | 23.2                  | 28.5              | 7.32           | 10    | 78                | 990.2    |
| 2    | 23            | 79                | 22.6                  | 29.2              | 6.97           | 10    | 63                | 990.1    |
| 3    | 0             | 74                | 24                    | 29                | 6.22           | 9.09  | 83                | 989.6    |
| 3    | 1             | 60                | 26.1                  | 33.8              | 7.18           | 9.09  | 91                | 987.2    |
| 3    | 2             | 66                | 27.8                  | 35                | 7.71           | 10    | 56                | 983.5    |
| 3    | 3             | 63                | 31.6                  | 38.4              | 10.09          | 10    | 305               | 972.6    |
| 3    | 4             | 73                | 33                    | 40.9              | 10.35          | 10.81 | 355               | 958.1    |



# Mean Circulation Highlights and Climate Anomalies

## September through December 2016

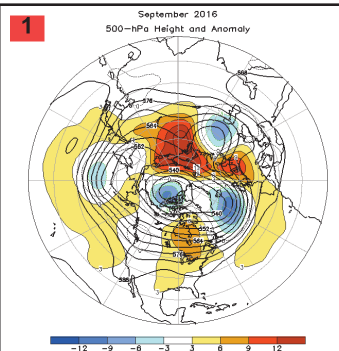
Anthony Artusa, Meteorologist, Operations Branch, Climate Prediction Center NCEP/NWS/NOAA

All anomalies reflect departures from the 1981–2010 base period.

## September-October 2016

The 500-hPa circulation pattern in September 2016 was characterized by above-average heights over eastern North America, northern Europe, and central Russia and below-average heights over the high latitudes of the North Atlantic, the Arctic Ocean, and western Russia, **Figure 1**. As is often the case, the Sea-Level Pressure (SLP) and Anomaly map bears a similar appearance to that of the

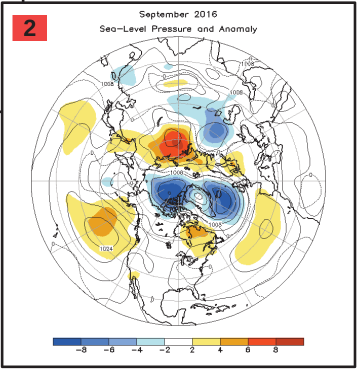
500-hPa circulation map, Figure 2.



In October, the Northern Hemispheric 500-hPa flow pattern featured above-average heights over much of the high latitudes, eastern North America, and over the temperate latitudes of the central North Pacific Ocean. Belowaverage heights were noted over central and eastern Asia, and over the eastern Gulf of Alaska, **Figure 3**. The SLP pattern for October generally mirrored the 500-hPa height anomaly pattern, **Figure 4**.

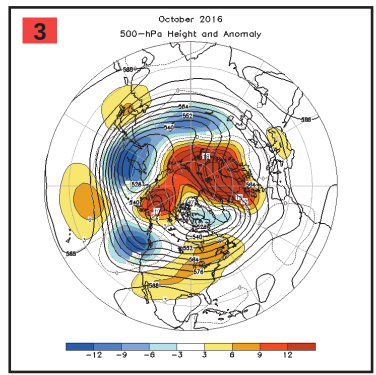
Caption for 500-hPa Heights and Anomalies: Figures 1, 3, 5, & 7
Northern Hemisphere mean and anomalous 500-hPa geopotential height
(CDAS/Reanalysis). Mean heights are denoted by solid contours drawn at
an interval of 6 dam. Anomaly contour interval is indicated by shading.
Anomalies are calculated as departures from the 1981–2010 base period
monthly means.

Caption for Sea-Level Pressure and Anomaly: Figures 2, 4, 6, & 8 Northern Hemisphere mean and anomalous sea-level pressure (CDAS/Reanalysis). Mean values are denoted by solid contours drawn at an interval of 4 hPa. Anomaly contour interval is indicated by shading. Anomalies are calculated as departures from the 1981–2010 base period monthly means.



A major weather event that occurred from late September into early October was Hurricane Matthew. Having entered the eastern Caribbean Sea as a strong tropical storm on September 28th, Matthew took a path that was unusually far south for Atlantic basin systems. Tropical storm watches were posted for the far southern Caribbean islands of Aruba, Bonaire, and Curacao, **Reference 1**.

Matthew became a hurricane 300 km northeast of Curacao on September 29th and ultimately reached Category-5 intensity on the Saffir-Simpson Hurricane Wind Scale the following day at just 13.3N latitude; pending post-storm analysis, this may be the lowest latitude ever recorded for a storm of this intensity in the Atlantic basin (surpassing Hurricane Ivan at latitude 13.7N on September 9th, 2004, **Reference 2**). It also became the strongest Atlantic hurricane since



Felix in 2007. Close to the time of Matthew's peak intensity over the south-central Caribbean, electrical phenomena known as "sprites" were photographed above the storm by observers in Puerto Rico, **References 3, 4**. Though not much is known about sprites, these faint red flashes appear to be larger-scale electrical discharges that occur high above towering thunderheads. As the hurricane started to recurve near 15N/75W, in response to a mid-level trough approaching from the northwest, it passed over the western tip of Haiti and the eastern tip of Cuba, while undergoing slight weakening. Matthew then assumed a northwesterly track, with the eye of the hurricane passing between Andros Island and New Providence Island in the Bahamas, coming to within 40 km of Nassau.

The hurricane then skirted the coast of the Southeast United States, resulting in significant damage, before heading out to sea east of the Carolinas. Matthew became post-tropical on October 9.

During the life cycle of Hurricane Matthew, the strongest winds recorded by reconnaissance aircraft were 140 knots, and the minimum central pressure was 934-hPa. About 1600 fatalities and \$10.5 billion U.S. dollars in damage have been attributed to this storm.

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October 2016

Sea-Level Pressure and Anomaly

Caption for 500-hPa Heights and Anomalies: Figures 1, 3, 5, & 7

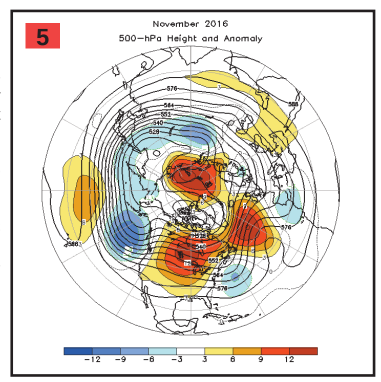
Northern Hemisphere mean and anomalous 500-hPa geopotential height
(CDAS/Reanalysis). Mean heights are denoted by solid contours drawn at
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Caption for Sea-Level Pressure and Anomaly: Figures 2, 4, 6, & 8 Northern Hemisphere mean and anomalous sea-level pressure (CDAS/Reanalysis). Mean values are denoted by solid contours drawn at an interval of 4 hPa. Anomaly contour interval is indicated by shading. Anomalies are calculated as departures from the 1981–2010 base period monthly means.

## The Tropics

Sea surface temperatures (SSTs) were below average across the central and eastern equatorial Pacific during both September and October, and the monthly Niño 3.4 index values were -0.6C and -0.7C, respectively. The depth of the 20C isotherm (oceanic thermocline) remained below average across the central and eastern equatorial Pacific in September and October, with corresponding subsurface temperatures ranging from 1-3C below-average. Near-average low-level wind anomalies prevailed across much of the central and eastern Pacific (September and October), with enhanced easterlies noted over the western Pacific in October. Deep, tropical cumuliform clouds and thunderstorm activity was suppressed over the central and eastern equatorial Pacific in September, sup-

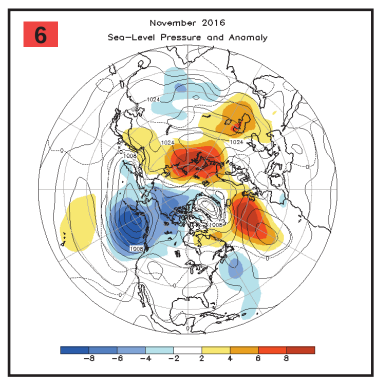


pressed over the central Pacific in October, and enhanced over Indonesia in October. These oceanic and atmospheric anomalies collectively reflect ENSO-neutral conditions (September) and weak La Niña conditions (October).

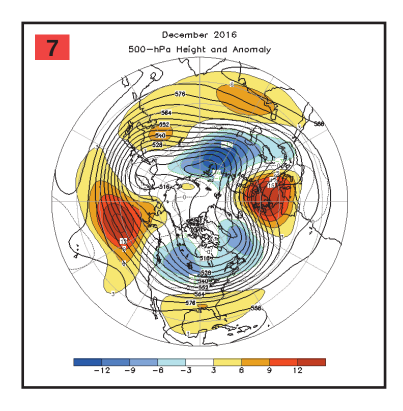
#### November-December 2016

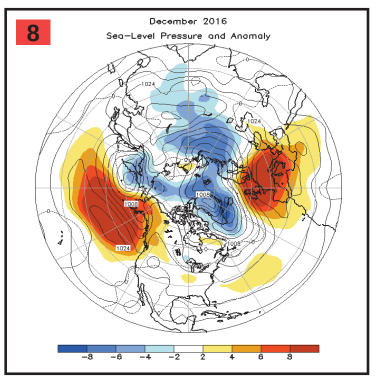
In November, the mid-tropospheric circulation featured above-average heights over the central North Pacific, North America, the central North Atlantic, and northern Siberia, and below-average heights over the high latitudes of the North Pacific, the Gulf of Alaska, and central and eastern Asia, **Figure 5**. The SLP and Anomaly map generally mirrored the 500-hPa height-anomaly pattern, **Figure 6**, though there were several notable differences. Above-average SLP was noted over and east of the Caspian Sea, and belowaverage SLP was most anomalous over the Gulf of Alaska and just north of Alaska.

The 500-hPa circulation pattern in December was characterized by above-average heights across the central North Pacific, the southern contiguous U.S., Europe, and China. Below-



average heights were noted over Canada, the high latitudes of the North Atlantic, and central Asia, **Figure 7**. The SLP and Anomaly pattern, **Figure 8**, differed in sign from the corresponding 500-hPa height-anomaly pattern in several regards. SLP was close to normal over both Canada and China.





## The Tropics

SSTs were below average across the central and eastern equatorial Pacific during both November and December, and the monthly Niño 3.4 index values were -0.6C and -0.4C, respectively. The depth of the 20C isotherm remained below average across the eastern equatorial Pacific in November and December, with subsurface corresponding temperatures ranging from 1-3C below average. Nearaverage low-level wind anomalies prevailed across much of the central and eastern Pacific (November and December), with enhanced easterlies noted over the western Pacific during the 2-month period. Deep, tropical cumuliform clouds thunderstorms were suppressed over the central and eastern equatorial Pacific in November and December and enhanced over Indonesia and the western Pacific in both months. These oceanic and atmospheric anomalies collectively reflect weak La Niña conditions.

Caption for 500-hPa Heights and Anomalies: Figures 1, 3, 5, & 7

Northern Hemisphere mean and anomalous 500-hPa geopotential height
(CDAS/Reanalysis). Mean heights are denoted by solid contours drawn at
an interval of 6 dam. Anomaly contour interval is indicated by shading.

Anomalies are calculated as departures from the 1981–2010 base period
monthly means.

Caption for Sea-Level Pressure and Anomaly: Figures 2, 4, 6, & 8 Northern Hemisphere mean and anomalous sea-level pressure (CDAS/Reanalysis). Mean values are denoted by solid contours drawn at an interval of 4 hPa. Anomaly contour interval is indicated by shading. Anomalies are calculated as departures from the 1981–2010 base period monthly means.

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## Marine Weather Review - North Atlantic Area

## May-August 2016

George P. Bancroft

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## Introduction

The 4-month period covering the transition from spring to the less-active weather of summer was marked by declining activity (in terms of cyclones producing winds of at least storm force) through July, which was the least- active month, followed by some increase in August. Lowgenerally pressure systems tracked eastward toward Europe and sometimes stalling, northeastward toward Greenland and Iceland. Although there were cyclones of non-tropical origin developing central pressures below 970 hPa, the period was not without hurricane force lows, which occurred in May and July, and one approaching hurricane force in August. In the past, hurricane force systems have not occurred every year during these months. This ocean was more active than during the same period in the North Pacific.

The 4-month period includes the first half of the Atlantic basin hurricane season. The first-named storm at the end of May and the beginning of June was a "B" storm, Bonnie, because Alex occurred in January in the east-ern Atlantic (**Reference 5**). Other tropical systems affecting OPC's marine area north of 31N included a tropical storm in June

a tropical depression, and a major hurricane (Category 3 on the Saffir-Simpson scale) (Reference 3) at the end of August. None of these cyclones redeveloped as intense extratropical (or post-tropical) cyclones, but one (Colin in June) became strong enough to develop storm-force winds as an extratropical low.

## **Tropical Activity**

#### **Tropical Storm Bonnie:**

The weak low-pressure area that became Bonnie originated near 28N 74W on May 27, became Tropical Depression Two the following evening. and then passed near 31N 79W tropical with а storm maximum sustained winds of 35 kts at 0000 UTC May 29th. developed Bonnie а peak intensity of 40 kts for sustained winds 6 hours later before moving inland over South Carolina and weakening to a depression at 1800 UTC on the 29th. Buoy 41004 (32.5N 79.1W) reported southeast winds of 27 kts with gusts to 33 kts and 2.5-m seas (8 ft) at 1000 UTC on the 29th, followed by a peak gust of 35 kts and 3.0 m seas (10 ft) 1 hour later. Declared a post-tropical low at 1800 UTC May 30th, the remnant of Bonnie moved along the North Carolina coast on the 31st and June 1st. Bonnie then regained tropical characteristics as a depression while passing offshore near Cape Hatteras later on June 2nd and redeveloped into a tropical storm with 35-kt sustained winds late on the 3rd near 36N 70W. The cyclone then weakened to a depression again late on the 4th near 35N 66W and then dissipated as a post-tropical low on the night of the 5th.

## **Tropical Storm Colin:**

Tropical Storm Colin moved out of the northeast Gulf of Mexico late on June 6st and offshore along the southeast U.S. coast early on June 7th with maximum sustained winds of 45 kts. Buoy 41025 (35.0N 75.4W) reported southwest winds of 35 kts with gusts to 43 kts and 2.0-m seas (7 ft) at 1400 UTC on the 7th, and a peak gust of 45 kts and 3.0-m seas (10 ft) 2 hours later. Colin became a post-tropical storm force low at 1800 UTC on the 7th near 37N 74W. Figure 1 depicts this transition with Colin shown as an extratropical low with fronts in the warm sector of another low over New Brunswick. Figure 2 displays satellite detected winds around the south side of Posttropical Cyclone Colin with the storm-force winds concentrated over the warmer waters near the location of the Gulf Stream.

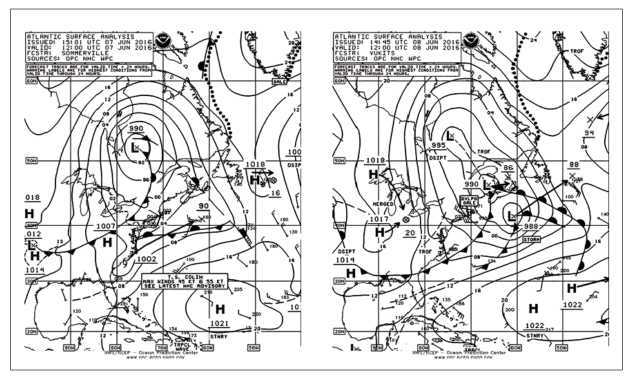


Figure 1. OPC North Atlantic Surface Analysis charts (Part 2 – west) valid 1200 UTC June 7 and 8, 2016. Note 24-hour forecast tracks are shown with the forecast central pressures given as the last two whole digits in millibars (hPa). Tropical cyclone symbols are accompanied by text boxes with intensity information.

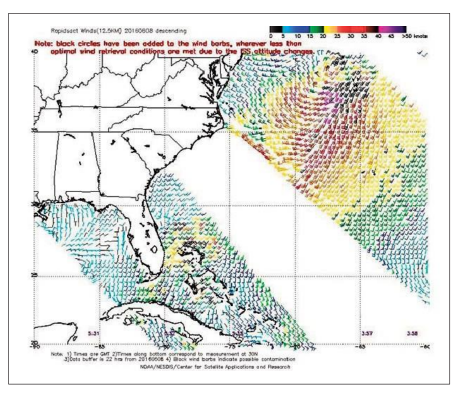


Figure 2. 12.5-km Rapidscat image of satellite-sensed winds around the south semicircle of the storm (Post-tropical Cyclone Colin) shown in the second part of Figure 1. Rapidscat is a QuikSCAT-type scatterometer aboard the International Space Station that was operational at that time.

Satellite overpass times at 30N appear near the bottom of the image. Portions of two passes are shown, with the eastern pass valid at 0357 UTC June 8, 2016, or about 8 hours prior to the valid time of the second part of Figure 1. A color scale for the wind barbs appears at the top of the image.

Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

The top winds of the cyclone diminished to gale force late on the 8th and then as the system moved out over the North Atlantic over the next 4 days, it developed a lowest-central pressure of 981 hPa near 57N 33W at 1800 UTC on the 11th and, on the following day, briefly redeveloped storm-force winds while turning toward the east. The post-tropical low then turned southeast on the 13th and dissipated over France by the 16th.

## **Tropical Depression Eight:**

Tropical Depression Eight formed near 31N 70W at 1200 UTC August 28th and moved northwest, approaching the North Carolina coast on the night of August 30th (**Figure 3**) before turning toward the northeast while maintaining an intensity of 30 kts for sustained winds. The cyclone weakened to a post-tropical low near 38N 69W the following night before merging with a front on September 1st.

#### **Hurricane Gaston:**

Hurricane Gaston intensified into a major hurricane while crossing 31N 55W into OPC's high-seas area at 0000 UTC August 29th with maximum sustained winds of 100 kts with gusts to 120 kts, the lower end of Category 3 on the Saffir-Simpson wind scale (Reference 3). After the system weakened to 85 kts for sustained winds near 32N 54W by 0600 UTC on the 30th, Gaston re-intensified to a second peak in intensity of 105 kts at 0000 UTC on the 31st (Figure 3). A weakening trend set in the following day as the cyclone moved northeast, with Gaston becoming a tropical storm near 39N 33W at 1200 UTC September 2nd and a post-tropical low just north of the Azores the following day.

# Other Significant Events of the Period

Northeastern Atlantic Storm, May 1–2:

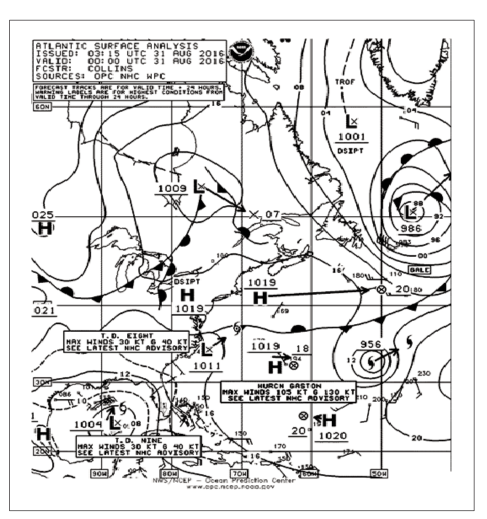


Figure 3. OPC North Atlantic Surface Analysis chart (Part 2) valid 0000 UTC August 31, 2016. Note 24-hour forecast tracks are shown with the forecast central pressures given as the last two whole digits in millibars (hPa), except for tropical cyclones for which just a tropical symbol is given. Tropical cyclone symbols are accompanied by text boxes with intensity information.

This cyclone developed quickly as a complex of lows southeast of Greenland consolidated into a storm-force low near Iceland by 0600 UTC May 2nd (**Figure 4**). The central pressure fell 30 hPa in the 24-hour period covered by **Figure 4**, based on the secondary low where the occluded, cold, and warm fronts meet, becoming the main low and absorbing the other lows. This rate of intensification exceeds

the 24 hPa needed at 60N for a "bomb" (Sanders and Gyakum, 1980). An ASCAT METOP-A) scatterometer pass from 2237 UTC May 1st showed an area of west winds up to 45 kts south of the cyclone's center. Given a small low bias of ASCAT winds, there is some support for actual winds of storm force. The cyclone then passed east of Iceland on May 2nd.

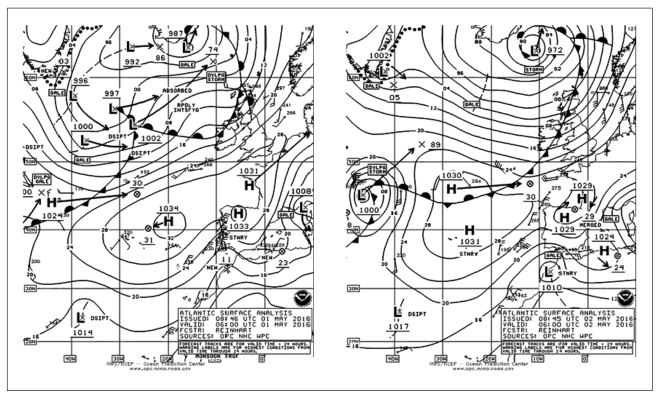


Figure 4. OPC North Atlantic Surface Analysis charts (Part 1 – east) valid 0600 UTC May 1 and 2, 2016.

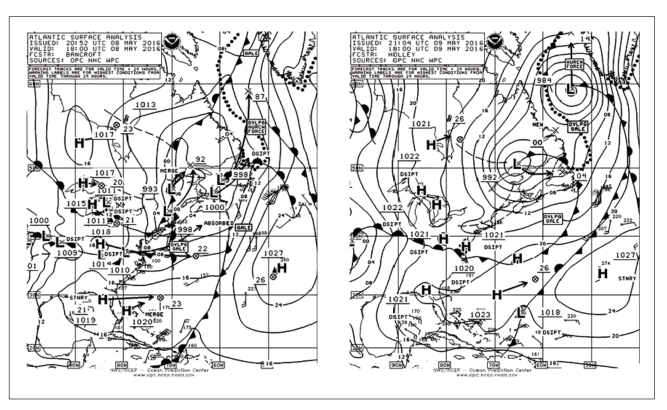


Figure 5. OPC North Atlantic Surface Analysis charts (Part 2) valid 1800 UTC May 8 and 9, 2016.

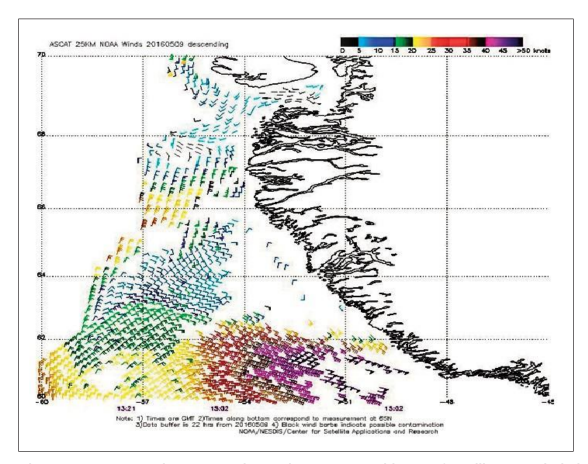


Figure 6. 25-km ASCAT METOP-A (European Advanced Scatterometer) image of satellite-sensed winds around the north side of the cyclone shown in the second part of Figure 5. The valid time of the pass is 1502 UTC May 9, 2016, or approximately 3 hours prior to the valid time of the second part of Figure 5.

Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

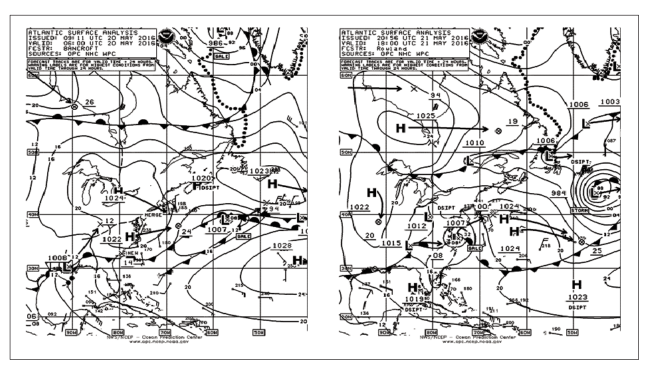


Figure 7. OPC North Atlantic Surface Analysis charts (Part 2) valid 0600 UTC May 20 and 1800 UTC May 21, 2016.

The Rapidscat image in **Figure 10** reveals winds of 50 to 60 kts on the west and northwest sides of the cyclone. The cyclone stalled near 43N 31W on the 31st with its winds weakening to gale force and reformed over the north-central waters on June 1st and 2nd, where it continued to weaken. Meanwhile a second cyclone moved east from the island of Newfoundland on June 1st and briefly developed storm-force winds late on the 3rd with the center passing near 44N 35W. The **TSINGTAO EXPRESS** (DDYL2) near 41N 41W

reported northwest winds of 45 kts and 6.4-m seas (21 ft) at 0000 UTC on the 3rd. The **FEDERAL YUKINA** (VRHN7) encountered seas of 7.6 m (25 ft) along with 35-kt west winds near 44N 36W at 1200 UTC on the 3rd. The cyclone then developed a lowest central pressure of 988 hPa near 44N 26W at 1800 UTC on the 4th, but its winds were down to gale force. The system slowly weakened as it drifted northeast toward the British Isles on the 5th and the 6th.

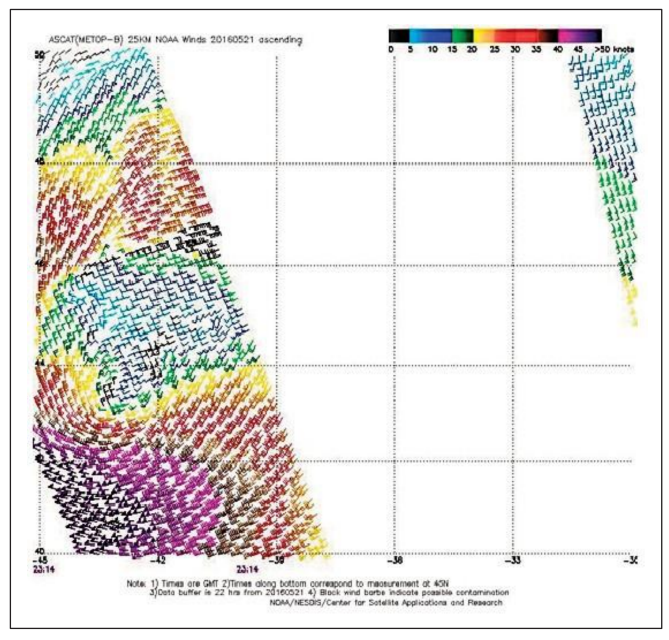


Figure 8. 25-km ASCAT (METOP-B) image of satellite-sensed winds around the storm shown in the second part of Figure 7. The valid time of the pass is 2314 UTC May 21, 2016, or approximately 5.25 hours later than the valid time of the second part of Figure 7. The southern tip of Greenland appears near the northwest corner of the image. Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

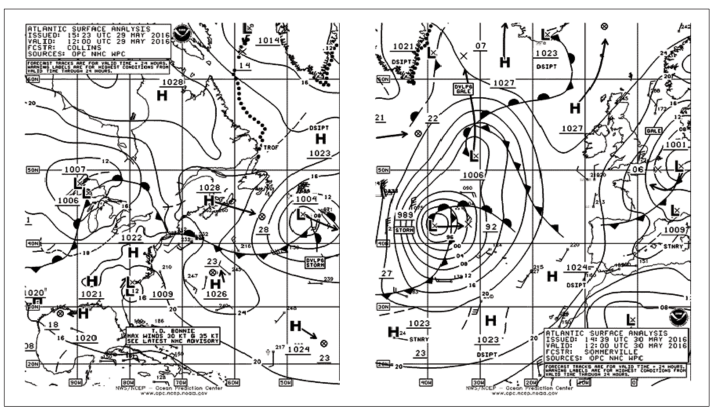


Figure 9. OPC North Atlantic Surface Analysis charts valid 1200 UTC May 29 (Part 2) and 1200 UTC May 30, 2016 (Part 1).

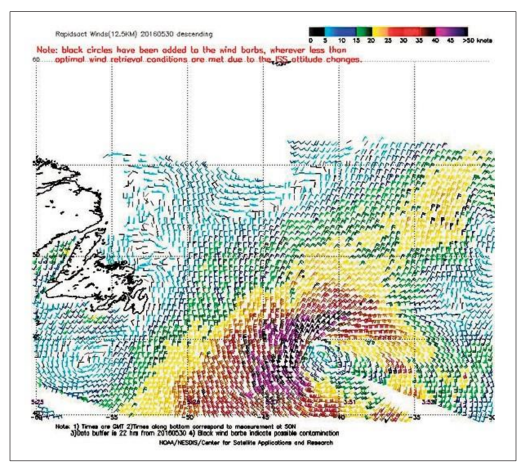


Figure 10. A 12.5-km Rapidscat image of satellite-sensed winds around the storm southeast of the island of Newfoundland shown in the second part of Figure 9. Satellite overpass times at 50N appear near the bottom of the image. The valid time of the pass near the center of the image is approximately 0527 UTC May 30, or about 6.5 hours prior to the valid time of the second part of **Figure** 

9. A color scale for the wind barbs appears at the top of the image. Image is courtesy of NOAA/NESDIS/Center for Satellite Application and Research.

# North Atlantic Storm Greenland area, June 18–20:

A cyclone moved north into the east Greenland waters on June 18th with a lowest-central pressure of 985 hPa and storm-force winds, after forming to the south near 50N 42W early on the 17th. An ASCAT (METOP-B) pass from 2340 UTC on the revealed a swath of 18th north-to-northeast winds of 30 to 45 kts to the west and north of the center, highest on the side. The ARNI west FRIDRIKSSON (TFNA) reported east winds of 35 kts near 64N 26W at 1800 UTC 18th. on the The cyclone remained nearly stationary, and its winds weakened to below gale force late on the 19th.

## North Atlantic Storm, July 6–8:

An unseasonably intense cyclone with hurricane force winds formed in the central North Atlantic from the merging two lows south Newfoundland over a 24-hour period as depicted in Figure 11. Its lowest central pressure of 975 hPa was the third lowest non-tropical systems. among The Rapidscat image in Figure 12 reveals winds to 70 kts on the south side of the cyclone. Similar winds seen on the north side may be contaminated by rain and unreliable. The **ANTWERPEN EXPRESS** (DGAF) near 40N 46W encountered southwest winds of 50 kts and 9.0-m seas (30 ft) at 0000 UTC on the 7th. Storm-force and hurricane-force winds lasted from late on the 6th to the night of the 7th. Gradual weakening followed as the system moved northeast; with the cyclone becoming absorbed north of Scotland early on the 11th.

# North Atlantic Storm, August 4–8:

An area of low pressure with multiple centers moved off the U.S. mid-Atlantic coast on August 2nd and tracked eastnortheast with gradual strengthening over the next 3 days. Like some other events of the period, it developed storm-force winds over the central waters (Figure 13) before moving off to the northeast. The second part of Figure 13 shows the cyclone near maximum intensity in terms of central pressure. The ASCAT image from the central waters (Figure 14) where winds were strongest reveals wind retrievals of up to 50 kts in the south semicircle of the cyclone.

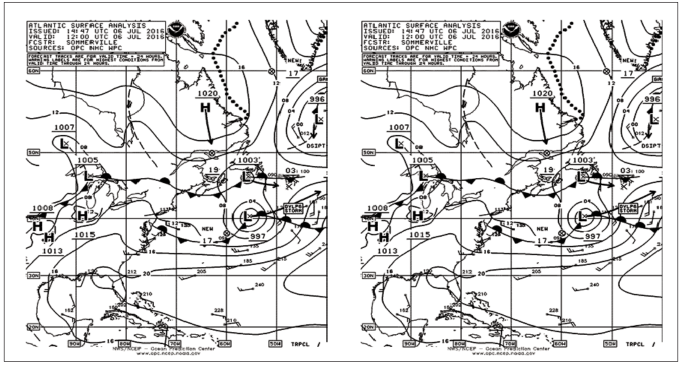
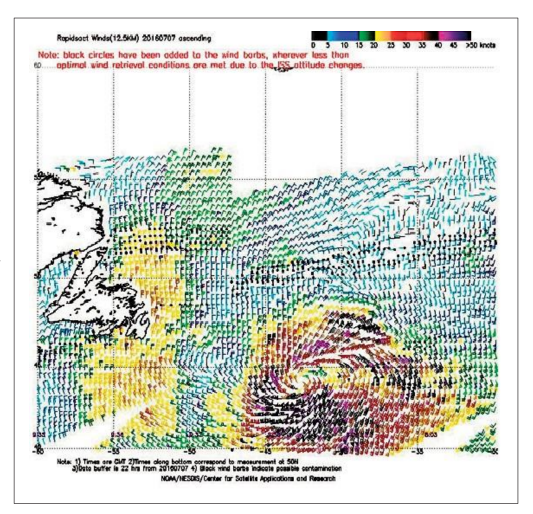


Figure 11. OPC North Atlantic Surface Analysis charts valid 1200 UTC July 6 (Part 2) and 1200 UTC July 7, 2016 (Part 1).

Figure 12. A 12.5-km Rapidscat image of satellite-sensed winds around the storm southeast of the island of Newfoundland shown in the second part of Figure 11. Satellite overpass times at 50N appear near the bottom of the image. The valid time of the pass containing the strongest wind retrievals is 0802 UTC July 7, or about 4 hours prior to the valid time of the second part of Figure 11. A color scale for the wind barbs appears at the top of the image. Image is courtesy of NOAA/NES-**DIS/ Center for Satellite** Application and Research.



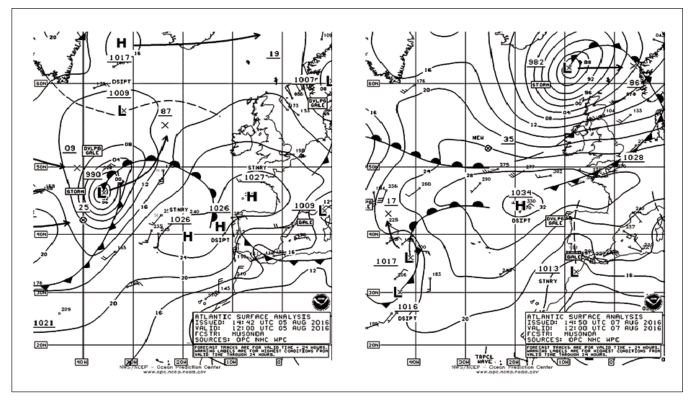


Figure 13. OPC North Atlantic Surface Analysis charts (Part 1) valid 1200 UTC August 5 and 7, 2016.

The buoy 62095 (53.0N 15.8W) reported west winds of 41 kts with gusts to 55 kts at 1900 UTC on the 6th and highest seas 7.0 m (23 ft) 3 later. Buoy 64045 (59.1N 11.7W) reported northwest winds of 36 kts with gusts to 59 kts at 2000 UTC on the 7th, and highest seas 7.0 m (23 ft) 1 hour earlier. Another buoy, 64046 (60.5N 4.2W), reported seas to 9.0 m (30 ft) at 2000 UTC on the 7th. The cyclone subsequently tracked east and weakened inland over Norway on August 8th.

# North Atlantic Storm, August 13–15:

A complex area of low pressure south of Greenland and another low center in the Labrador Sea consolidated over a 24-hour period to form a storm-force low over the northern waters (Figure 15). Its lowest central pressure of

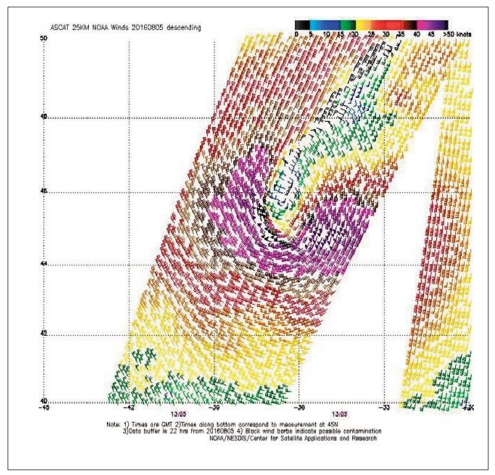


Figure 14. A 25-km ASCAT (METOP-A) image of satellite-sensed winds around the storm shown in the first part of Figure 13. The valid time of the pass is 1305 UTC August 5, 2016, or approximately 1 hour later than the valid time of the first part of Figure 13. Image is courtesy of NOAA/NESDIS/Center for Satellite Application and Research.

970 hPa made it the deepest of the period among non-tropical systems. The scatterometer image in **Figure 16** returned a swath of winds to 50 kts around the west side where the winds were strongest. There is some indication of enhancement near the southern tip of Greenland. Due to low bias of ASCAT winds, actual winds were likely at least 55 kts. Gradual weakening occurred over the following 4 days as the cyclone became stationary in the east Greenland waters, with winds dropping to below gale force by the 18th.

# Eastern North Atlantic Storm August 17-19:

One other intense cyclone formed in the last half of August with central pressures below 980 hPa and was accompanied by winds approaching hurricane force (Figures 17 and 18). It originated as a new low near Nova Scotia at 0000 UTC on the 15th and tracked east at first with little development, not developing gales until it passed east of 30W on the 17th. The central pressure dropped 23 hPa in the 24-hour period ending at 0000 UTC on the 19th, when the center developed a lowest pressure of 977 hPa. Rapidscat imagery in Figure 18 reveals a compact circulation with winds to 60 kts. The CAP HARVEY (A8VE2) near 51N 18W reported north winds of 45 kts and 8.5-m seas (28 ft) at 2100 UTC on the 18th. Buoy 62029 (48.8N 12.4W) reported southwest winds of 41 kts with gusts to 56 kts and 8.2-m seas (27 ft) at 0400 UTC on the 19th. The cyclone subsequently weakened late on the 19th near the British Isles and dissipated over the North Sea on the 21st.

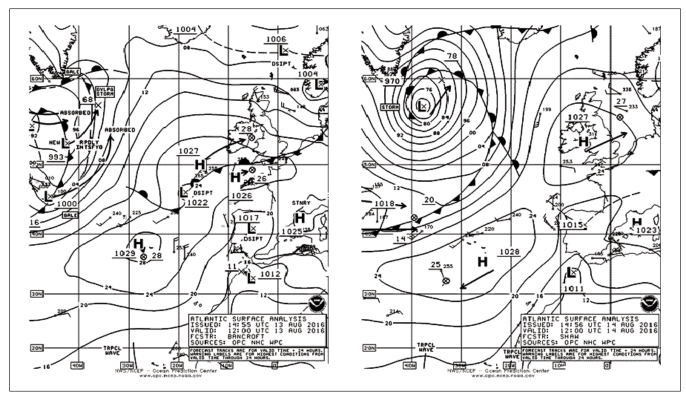
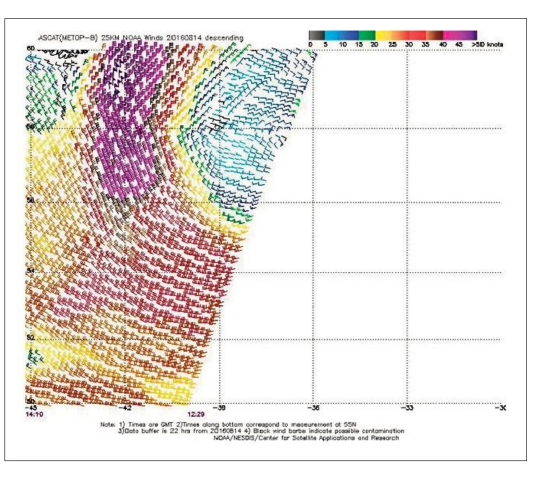


Figure 15. OPC North Atlantic Surface Analysis charts (Part 1) valid 1200 UTC August 13 and 14, 2016.

Figure 16. A 25-km **ASCAT (METOP-B)** image of satellite-sensed winds around the west semicircle of the cyclone shown in the second part of Figure 15. Portions of two satellite overpasses are shown (1229 UTC and 1410 UTC August 14, 2016). The valid time of the later pass containing the strongest wind retrievals is approximately 2 hours later than the valid time of the second part of Figure 15. The southern tip of Greenland appears near the northwest corner of the image. Image is courtesy of NOAA/NESDIS/ **Center for Satellite Application and** Research.



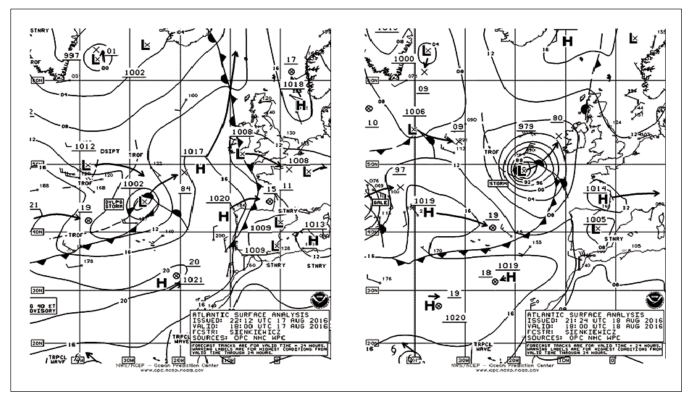


Figure 17. OPC North Atlantic Surface Analysis charts (Part 1) valid 1800 UTC August 17 and 18, 2016.

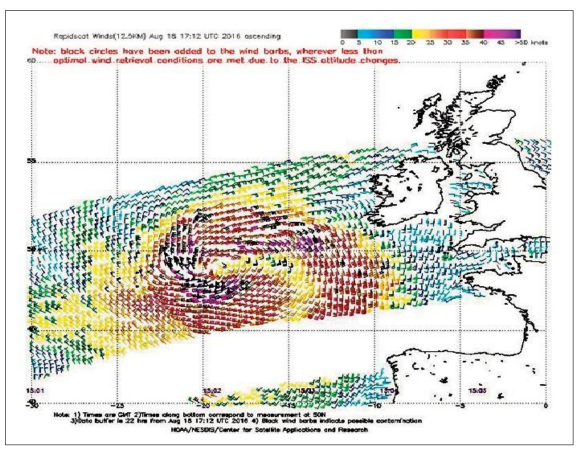


Figure 18. A 12.5-km Rapidscat image of satellite-sensed winds around the storm off the coast of western Europe shown in the second part of Figure 17. Satellite overpass times at 50N appear near the bottom of the image. The valid time of the pass across the center of the image is 1502 UTC August 18, 2016, or about 3 hours prior to the valid time of the second part of Figure 17. Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

## Marine Weather Review - North Pacific Area

## Late April–August 2016

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## Introduction

After a very active winter with a record number of hurricane force lows (Reference 5), the weather pattern over the North became Pacific much less active in May and especially in June and July. A significant event from the end of April, not included in the previous issue, is included in this article and was the strongest of the nontropical systems, developing winds approaching hurricane force. In May, there were only two cyclones producing stormforce winds, and in June, the only storm-force low occurred in the Sea of Japan, outside the main North Pacific basin. In July, there was a brief period of storm-force easterly winds late in the month when a lowpressure trough and weak low formed south of a strong highpressure area, but that month is normally the least-active month. August became more active with late-summer activity. including former tropical systems the entering westerlies.

Two tropical cyclones, Nepartak in early July and Lionrock late in August, intensified into typhoons well south of Japan with the former passing west of OPC's oceanic analysis area and the latter re-appearing on OPC's oceanic analysis charts. Six other tropical cyclones af-

fected the waters east and south of Japan in late July and in August, all of them tropical storms. None of them redeveloped into intense post-tropical cyclones, but three of them (Omais, Chanthu and Mundulle) in August became strong enough as post-tropical lows to develop storm-force winds.

## **Tropical Activity**

## **Typhoon Nepartak:**

The only typhoon of the period appearing on OPC's oceanic analysis charts originated as a non-tropical low near 9N 144E at 1800 UTC July 2 and moved northwest, developing into a tropical storm with 35- kt sustained winds 6 hours later and continuing gradual strengthening. PAPUAN CHIEF (VROO7) near 5N 135E reported west winds of 40 kts at 1800 UTC July 4 as the strengthening system passed to the north. The cvclone became **Typhoon** Nepartak near 15N 136E at 0000 UTC on the 5th with maximum sustained winds of 65 kts with gusts to 80 kts, and then strengthened more rapidly with 80 kts sustained winds 6 hours later while passing west of 135W. A vessel reporting with the call sign SHIP (19N 136E) encountered east winds of 35 kts and 5.8 m seas (19 ft) at 1200 UTC on the 5th.

### **Tropical Storm Lupit:**

A weak low formed at the end of a stationary front near 24N 146E at 1800 UTC July 21, moved northeast over the next 36 hours. and became Tropical Storm 04W near 28N 155E 6 hours later with 35-kt sustained winds. It was named Lupit at 1800 UTC on the 23rd and then attained a maximum intensity of 40 kts for sustained winds while approaching OPC's high-seas western boundary of 160E late on the 23rd, before becoming a posttropical gale near 35N 159E at 1200 UTC on the 24th. The remains of Lupit then moved northwest and dissipated near the central Kurile Islands early on the 26th.

#### **Tropical Storm Omais:**

Omais was the strongest of the tropical cyclones that did not reach typhoon strength. It originated as a non-tropical low near 20N 149E at 0000 UTC August 4th and moved north, becoming a strengthening tropical storm 6 hours later. Omais developed a maximum intensity of 60 kts for sustained winds near 25N 148E at 0600 UTC on the 6th and began weakening the following day, leading to extratropical transition late on the 8th, (Figure **1**). Posttropical **Omais** briefly developed storm force winds

late on the 8th before re-intensifying near the Kamchatka Peninsula late on the 10th (**Figure 1**), and developed a lowest central pressure of 982 hPa at 0600 UTC on the 11th in the western Bering Sea. The Rapidscat image in **Figure 2** reveals winds to 50 kts both north and south of the center. Buoy 46071 (51.1N 179.0E) reported highest seas of 7.5 m (25 ft) at 2100 UTC on the 11th. The cyclone then turned eastward across the Bering Sea as a gale from the 11th to the 13th and weakened in the northern Gulf of Alaska from the 14th to the 16th.

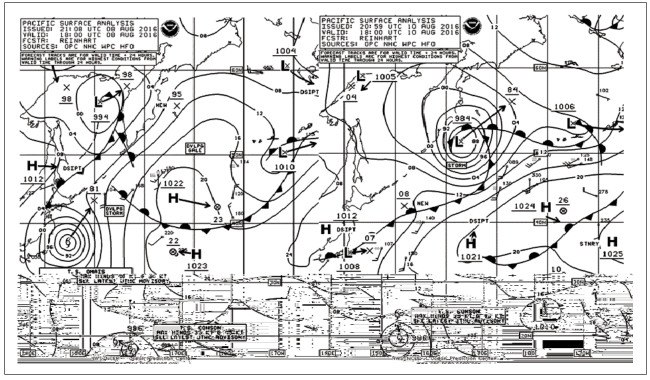
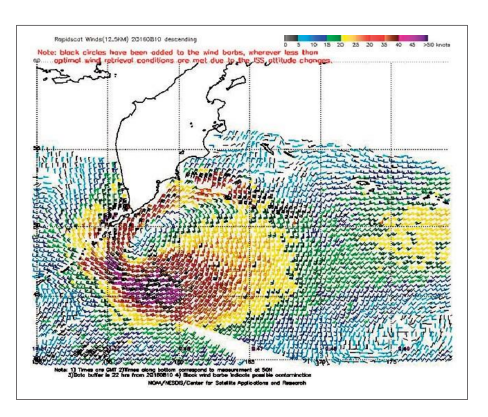


Figure 1. OPC North Pacific Surface Analysis charts (Part 2 – west) valid 1800 UTC August 8 and 10, 2016. The 24-hour forecast tracks are shown with the forecast central pressures given as the last two whole digits in millibars (hPa). Text boxes with intensity information accompany tropical cyclone symbols.

Figure 2. A 12.5-km Rapidscat image of satellite-sensed winds around the storm (Posttropical Cyclone Omais) shown in the second part of Figure 1. Rapidscat is a QuikSCAT-type scatterometer aboard the International Space Station that was operational at that time. Satellite overpass times at 50N appear near the bottom of the image. The overpass time of 1121 UTC August 10, 2016, near the left edge of the image is about 6.75 hours prior to the valid time of the second part of Figure 1. A color scale for the wind barbs appears at the top of the image. Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.



### **Tropical Storm Conson:**

Conson developed from a non-tropical low near 16N 159E early on August 8th and became a tropical storm at 1800 UTC that day (Figure 1). The cyclone moved northwest with fluctuating intensity and developed a maximum intensity of 50 kts for sustained winds near 34N 152E at 1800 UTC on the 13th before becoming a post-tropical, gale-force low the next day. The remains of Conson merged with a front west of the Kamchatka Peninsula late on the 15th and dissipated inland on the 16th.

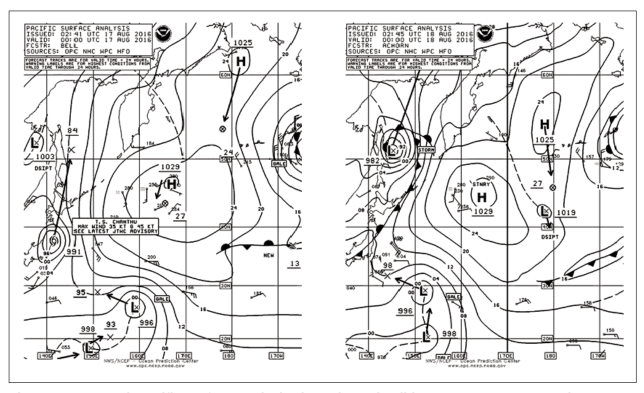


Figure 3. OPC North Pacific Surface Analysis charts (Part 2) valid 0000 UTC August 17 and 18, 2016.

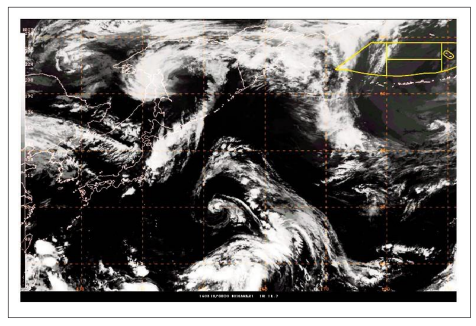


Figure 4. Himawari infrared satellite image valid 0000 UTC August 18, 2016, which is the valid time of the second part of Figure 3. The satellite senses temperature on a scale from black (warm) to white (cold) in this type of imagery.

#### **Tropical Storm Chanthu:**

Chanthu developed from a non-tropical low well south of Japan near 17N 139E at 0000 UTC on the 13th and strengthened to a tropical storm 18 hours later. The cyclone developed a maximum intensity of 45 kts for sustained winds at 1800 UTC on the 14th near 26N 145E. Figure 3 depicts the extratropical transition of Chanthu. An infrared satellite image (Figure 4) reveals Post-tropical Chanthu as an occluded system as in an extratropical low, but with an enhanced comma head that hints at its tropical origin. A Rapidscat image from 0414 UTC on the 18th with limited coverage showed winds to 60 kts south of the cyclone center. The cyclone subsequently moved north and weakened inland over Russia the following day.

#### **Tropical Storm Mindulle:**

**Figure 5** shows three tropical systems that formed at nearly the same time in mid-August. The first to develop was Mindulle, originating from a non-tropical low near 15N 141E early on August 17th. It became Tropical Depression 10W 6 hours later and then a tropical storm 1800 UTC on the 18th near 16N 143E.

The **TRANS FUTURE 7** (D5KF6) near 13N 147E reported southwest winds of 40 kts and 3.4-m seas (11 ft) at 1200 UTC on the 18th. The cyclone developed a maximum intensity of 55 kts for sustained winds from 0000 UTC on the 20th to 0600 UTC on the 21<sup>st</sup>, then fluctuated in intensity through the 22nd before becoming posttropical near northern Japan 0000 UTC on the 23rd. The second part of **Figure 5** shows Mindulle as a gale moving through the Sea of Okhotsk, as maximum intensity as an extratropical low.

## Typhoon Lionrock:

Lionrock developed from a nontropical gale near 29N 152E late on August 17th and became a tropical storm 6 hours later. The cyclone remained a weak tropical storm while drifting to about 120 nmi south of Japan early on the 19th and then turning toward the southwest and passing just west of 135E late on the 20th. Lionrock began to strengthen while drifting south near 133W on the 22nd and 23<sup>rd</sup>, became a typhoon on the 23<sup>rd</sup>, and then a major typhoon with a maximum intensity of 115 kts for sustained winds near 24N 134E at 0600 UTC on the 27th.

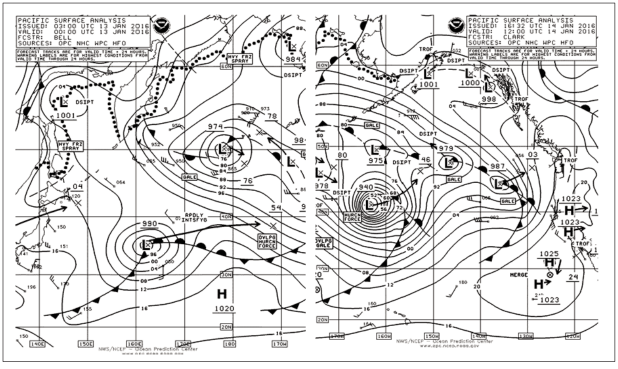


Figure 5. OPC North Pacific Surface Analysis charts (Part 2) valid 1800 UTC August 20 and 0600 UTC August 24, 2016.

The cyclone then moved northeast, weakened to a 65-kt typhoon near 35N 144E at 1800 UTC on the 29th, and then turned northwest and weakened further to a depression in the northern Sea of Japan on the 30th. Lionrock then moved inland as a post-tropical low late on the 30th.

#### **Tropical Storm Kompasu:**

Kompasu developed from a nontropical gale near 29N 151E at 1200 UTC August 19th then tracked northwest as a weak tropical storm with sustained winds mostly at 35 kts to the waters just east of Japan on the 20th. Kompasu was short lived as a tropical cyclone and weakened to a post-tropical low near northern Japan late on the 21st.

# Other Significant Events of the Period

# Western North Pacific Storm, April 28–30:

This cyclone originated just south of western Japan early on April 27th and developed over a period of three days while tracking northeast, becoming strongest near the central Kurile Islands by 0600 UTC on the 30th (Figure 6).

The COSCO JAPAN (VRFX5) near 46N 146E reported northwest winds of 45 kts and 7.9-m seas (26 ft) at 0000 UTC on the 30th. The Rscat image in Figure 7 returned a swath of west winds of 50 to 60 kts, but there is one 65-kt wind retrieval near 150E at the edge of the pass. This cyclone was the deepest of the period in the

North Pacific with a lowest central pressure of 965 hPa at 0000 UTC on the 30th. The cyclone subsequently weakened to a gale late on the 30th and to a low with winds below gale force just south of the western Aleutian Islands early on May 2nd.

# Eastern North Pacific Storm, May 15–16:

This developing cyclone tracked from near northern Japan late on May 11th southeastward to the central waters before turning more northeastward and developing storm-force winds upon passing east of 165W. Figure 8 depicts this development over the final 24hour period. The ASCAT image in Figure 9 reveals winds to 45 kts south of the storm center with some support for

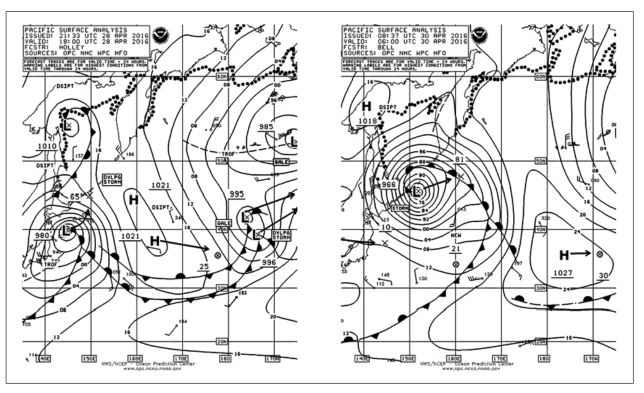


Figure 6. OPC North Pacific Surface Analysis charts (Part 2) valid 1800 UTC April 28 and 0600 UTC April 30, 2016.

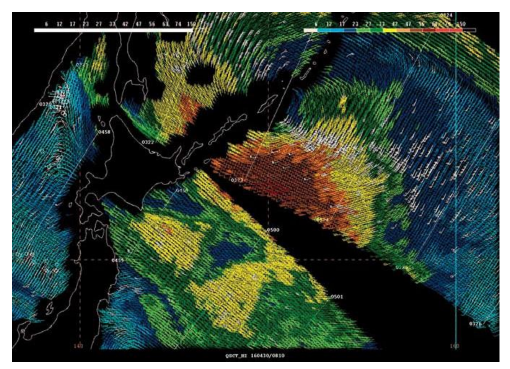


Figure 7. A 12.5-km Rapidscat image of satellite-sensed winds around the storm shown in the second part of Figure 6. Portions of two satellite overpasses are shown with cross-track timelines labeled in UTC. The timeline near the center of the image, 0323 UTC April 30, 2016, is about 2.5 hours prior to the valid time of the second part of Figure 6. A color scale for the wind barbs appears at the top of the image.

Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

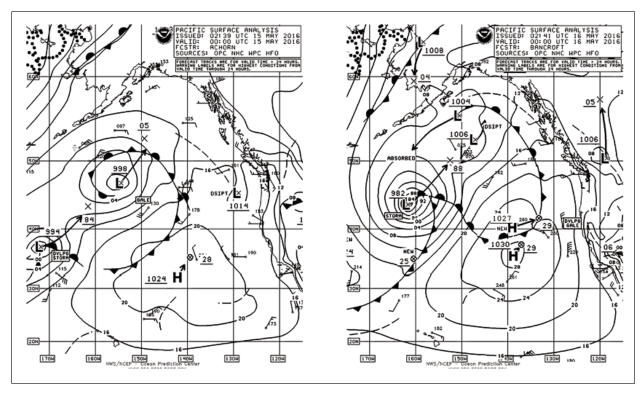


Figure 8. OPC North Pacific Surface Analysis charts (Part 1 - east) valid 0000 UTC May 15 and 16, 2016.

designating this cyclone as a storm due to low bias of ASCAT winds. The buoy 46246 (50N 145.2W) reported highest seas of 7.5 m (25 ft) at 1000 UTC on the 17th. A weakening trend set in on the 16th as the system moved northeast. The cyclone dissipated near the Queen Charlotte Islands by early on May 19th.

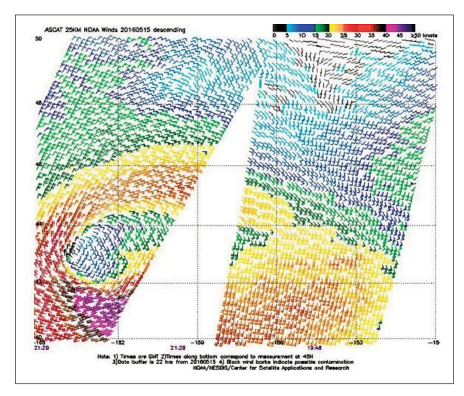


Figure 9. A 25-km ASCAT METOP-A (European Advanced Scatterometer) image of satellite-sensed winds around the cyclone shown in the second part of Figure 8. Portions of two satellite overpasses valid 1948 UTC and 2129 UTC May 15, 2016, are shown. The valid time of the later pass containing the strongest wind retrievals is approximately 2.5 hours prior to the valid time of the second part of Figure 8. A color scale for the wind barbs appears at the top of the image.

Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

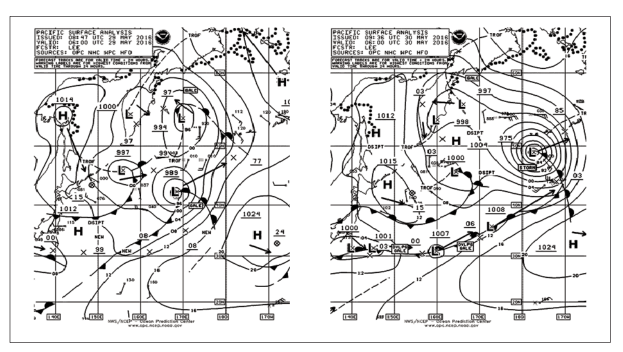


Figure 10. OPC North Pacific Surface Analysis charts (Part 2) valid 0600 UTC May 29 and 30, 2016.

Figure 11. A 25-km ASCAT (METOP-B) image of satellite-sensed winds around the cyclone shown in the second part of Figure 10. The valid time of the pass with the high east winds is 0815 UTC May 30, 2016, or 2.25 hours later than the valid time of the second part of Figure 10.

Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

## North Pacific Storm, May 29–30:

This cyclone briefly developed storm-force winds and a central pressure as low as 975 hPa while passing about 200 nmi south of the central Aleutian Islands early on May 30th, after originating just south of Japan early on May 26th. **Figure 10** 

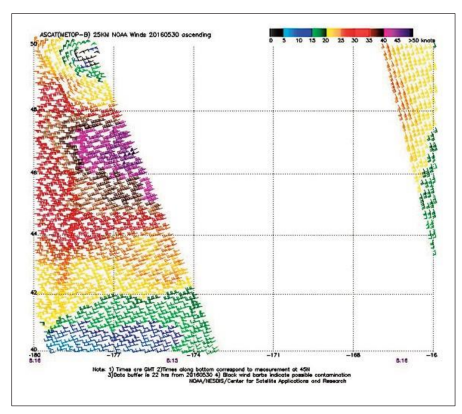


Figure 12. OPC North Pacific Surface Analysis chart (Part 2) valid 1200 UTC June 25, 2016.

displays the final 24 hours of development. A scatterometer image of this system (Figure 11) reveals winds that are somewhat higher than those in the preceding event even with only partial coverage of the highest wind retrievals. The **ALLIANCE ST. LOUIS** (WGAE) near 44N 177W encountered south winds of 45 kts at 1800 UTC on the 29th. The cyclone then weakened to a gale while moving near the eastern Aleutian Islands late on the 30th and on the 31st.

# Western North Pacific/Sea of Japan Storm, June 24–25:

This developing cyclone is a weaker version of a strong system that developed in the same area in mid-April 2016 (**Reference 5**), but was strong enough to develop storm-force winds with a central pressure as low as 985 hPa, at 0000 June 25th. **Figure 12** shows this small system in the Sea of Japan, and the Rapidscat image in **Figure 13** reveals a compact circulation with storm-force winds on the northwest side. The event was short lived, with the cyclone dissipating the following day as new development on a front occurred east of northern Japan.

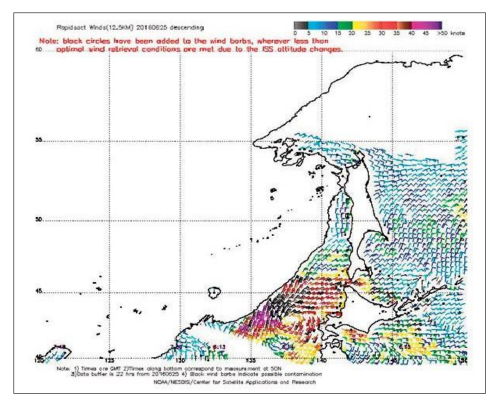


Figure 13. A 12.5-km Rapidscat image of satellite-sensed winds around the storm in the northern Sea of Japan shown in Figure 12. Satellite overpass times at 50N appear near the bottom of the image. The overpass time of 0814 UTC June 25, 2016, near the center of the image is about 3.75 hours prior to the valid time of Figure 12. A color scale for the wind barbs appears at the top of the image.

Image is courtesy of NOAA/NESDIS/ Center for Satellite Application and Research.

#### References

- 1. Sanders, Frederick and Gyakum, John R., Synoptic-Dynamic Climatology of the "Bomb", *Monthly Weather Review*, October 1980.
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## **Tropical Atlantic and Tropical East Pacific Areas**

## September-December 2016

Scott Stripling and Michael Formosa Tropical Analysis and Forecast Branch National Hurricane Center, Miami, FL NOAA National Centers for Environmental Prediction

# North Atlantic Ocean to 31N and Eastward to 35W, including the Caribbean Sea and the Gulf of Mexico

## **Atlantic Highlights**

The period of September-December 2016 proved to be active in terms of gale conditions across the TAFB Area of Responsibility (AOR). The 15 non-tropical marine warnings issued for the Tropical North Atlantic and the 18 non-tropical marine warnings issued for the Tropical Northeast Pacific basins during this time were above average compared to the past several years.

**Table 1** below shows the non-tropical marine warnings that occurred across the Tropical Atlantic, Gulf of Mexico, and Caribbean Sea during this period. Only four warnings occurred from September—October, with the first three events of this period originating from tropical phenomena, followed by the first significant cold front of the fall season that moved into the Gulf of Mexico on October 21. A strengthened blocking pattern in the upper atmosphere spanning North America from early November through early December then led to a very active warning period, with eight gales occurring during a 35-day span. All but one of these November—December warnings occurred with cold frontal boundaries moving across the Gulf of Mexico.

Table 1. Nontropical Warnings issued for the Atlantic Basin between 01 September 2013 and 31 December 2016.

| ONSET           | REGION                                 | PEAK<br>WIND (kts) | GALE DURATION<br>(STORM) | FORCING                  |  |
|-----------------|--|--------------------|--------------------------|--------------------------|--|
| 0000 UTC 05 Sep | Tropical North Atlantic<br>/ Caribbean | 35                 | 12 h                     | Tropical Wave            |  |
| 1200 UTC 11 Sep | Tropical North Atlantic                | 40                 | 24 h                     | Low pressure/Pre lan     |  |
| 0600 UTC 28 Sep | Tropical North Atlantic                | 35                 | 06 h                     | Low pressure/Pre Matthew |  |
| 1800 UTC 21 Oct | Gulf of Mexico                         | 35                 | 24 h                     | Cold Front               |  |
| 0000 UTC 03 Nov | Gulf of Mexico                         | 35                 | 30 h                     | Low pressure             |  |
| 0000 UTC 10 Nov | Gulf of Mexico                         | 35                 | 24 h                     | Cold Front               |  |
| 0600 UTC 12 Nov | Gulf of Mexico                         | 35                 | 42 h                     | Cold Front               |  |
| 0600 UTC 19 Nov | Gulf of Mexico                         | 40                 | 36 h                     | Cold Front               |  |
| 1800 UTC 28 Nov | Gulf of Mexico                         | 35                 | 12 h                     | Prefrontal Return Flow   |  |
| 1800 UTC 30 Nov | Gulf of Mexico                         | 35                 | 12 h                     | Cold Front               |  |
| 1200 UTC 04 Dec | Central Atlantic                       | 35                 | 24 h                     | Cold Front               |  |

# Table 1. (continued) Non-tropical Warnings issued for the Atlantic Basin between 01 September 2013 and 31 December 2016.

| ONSET           | REGION                     | PEAK<br>WIND (kts) | GALE DURATION<br>(STORM) | FORCING           |
|-----------------|----------------------------|--------------------|--------------------------|-------------------|
| 1200 UTC 08 Dec | Gulf of Mexico             | 45                 | 60 h                     | Cold Front        |
| 1200 UTC 18 Dec | Gulf of Mexico             | 40                 | 48 h                     | Cold Front        |
| 0000 UTC 19 Dec | South Central<br>Caribbean | 35                 | 36 h                     | Pressure Gradient |
| 1800 UTC 29 Dec | Gulf of Mexico             | 35                 | 24 h                     | Cold Front        |

Figure 1 shows the mean 500-HPa height anomalies across the North Atlantic, North America, and Northeast Pacific Oceans during November 2016 and illustrates the prevailing upper-tropospheric pattern across both of these basins. A persistent blocking pattern prevailed during this period, consisting of high-amplitude, upper-level ridging centered over the Mississippi Valley extending across the Hudson Bay, with upper-level troughing occurring both to the east and west of the ridge. This pattern provided for frequent short wave troughs to sweep southeastward across the western U.S. while supporting cold fronts and cold-air intrusions deep into the TAFB AOR. This focused the vast majority of warnings across the Gulf of Mexico, where cold continental polar air moved southward behind the fronts and across the slowly cooling waters of the Gulf. These cold northerly winds then funneled through Mexico's Chivela Pass and across Gulf of Tehuantepec in the eastern Pacific to produce several Tehuantepec gales.

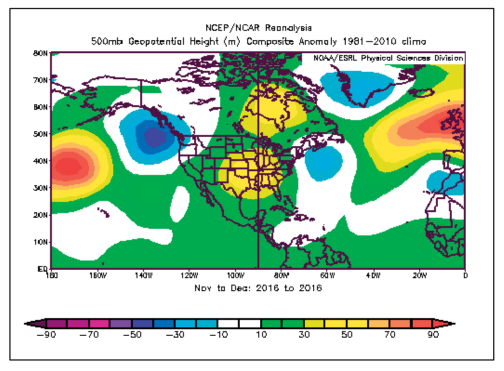


Figure 1. NOAA ESRL Reanalysis plot of mean 500 HPa height anomalies for November to December 2016, where warm colors represent above-normal heights and cool colors below-normal heights. Note the high-amplitude, high-pressure ridge prevailing from the SE U.S. to Hudson Bay, and low pressure occurring on either side, across the far NE Pacific and across the NW Atlantic. This blocking pattern allowed for numerous short wave troughs to sweep SE across the western U.S., transporting surface cold fronts and cold maritime polar air into the Gulf of Mexico.

# Tremendous Wave Field Generated by Hurricane Nicole 16 October 2016

After two consecutive Atlantic hurricane seasons with storm totals below the recent 20-year average, 2016 rebounded with 15 named storms forming, slightly above the long-term average of 12 for the basin. Three major hurricanes, Matthew, Gaston, and Nicole, provided 70% of the season's Accumulated Cyclone Energy (ACE), which is a measure of the combined strength and duration of tropical cyclone activity. All three of these major hurricanes significantly impacted marine traffic across the Atlantic during their peak intensities, with Matthew and Nicole warranting drastic vesselrouting changes. Individual reports for each tropical cyclone of the 2016 Atlantic Hurricane Season be found can http://www.nhc.noaa.gov/data/tcr/.

Marine observations across the open oceans are often few and far between, requiring marine forecasters to use all data sources at their disposal to assess current conditions validate the global models. Thus buoy and ship observations are critical pieces of assimilation for NHC forecasters and are augmented by remotely sensed or satellitederived data. In the past decade, near realtime data from polar-orbiting satellites have surface-wind provided estimates via scatterometer data and wave-heights estimates via onboard altimeter measurements. These data have become mainstay data sources for NHC forecasters and allow us to add highresolution detail and fine tune our bulletins and warning products. A fine example of this occurred during Hurricane Nicole, as is shown below.

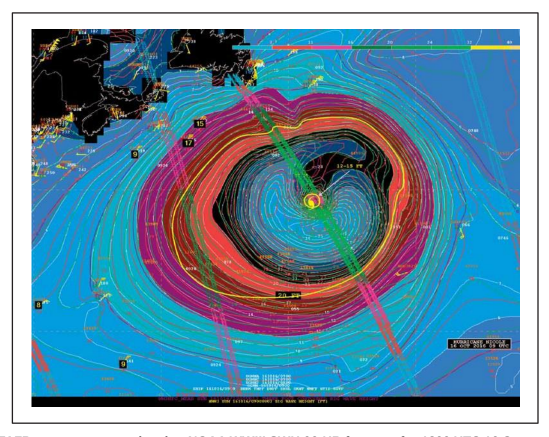


Figure 2. TAFB screen capture showing NOAA WWIII SWH 06-HR forecast for 1200 UTC 16 Oct, overlaid with ship and buoy observations (with wave heights labeled in ft), and a 0600–0930 UTC compilation of altimeter wave-heights measurements (ft) in multicolored vertical swaths. The 0900 UTC position of Nicole is depicted by a yellow hurricane icon. Altimeter wave-height color scale is at the top. Note the relative minimum in-wave heights of 12–15 ft across the center of Nicole, as well as very large area of 20-ft+ seas identified inside the yellow circle surrounding Nicole.

Hurricane Nicole reached a peak intensity of 120 kts early on 13 October, located about 120 nmi SW of Bermuda, as it moved northnortheast-ward. Nicole then accelerated northeastward and crossed Bermuda during the late-morning hours of 13 October, while weakening slowly, and continued on this northeast trajectory through 16 October. Nicole interacted with a series of upper-level troughs during the period 13-16 October, causing it to weaken further and to gradually attain some subtropical characteristics. In fact, despite weakening in strength from 14-16 October, this transition process led to a doubling in size of the wind field of Nicole, which provided for extreme wave growth. Figure 2 shows a TAFB screen capture from 1200 UTC 16 October as a Category 1 hurricane. Nicole was moving northeastward across the open NW Atlantic. In this image, the center of Nicole at 0900 UTC is depicted by a yellow hurricane icon, with the background colored image showing the 1200 UTC wave height forecast from NOAA's Wave Watch III model, overlaid with numerous ship, buoy, and altimeter data. Numerous polar-orbiting satellites provide the altimeter data from 0600-0930 UTC in combine with image and observations to aid TAFB in assessing the wave field of Nicole. A timely and fortunate 0600 UTC Jason-2 pass sampled the central circulation of Nicole, showing a relative minimum of 12- to 15-ft seas in magenta colors. The compilation of other altimeter data also aids in defining a 20-ft wave-height contour surrounding Nicole, showing a tremendous area of 20-ft+ seas covering a roughly 1150x 900-nmi area. This areal distribution of very high seas is much larger than a typical Category-1 hurricane would produce, and can be attributed to 3 factors occasionally seen in "recurving" Atlantic hurricanes; an expanding wind field due to subtropical or extratropical transition, a period of relatively straight-line motion, and an extended period of wave growth produced by the wind field and waves remaining in synch for 18 or more hours. The process leading to extreme wave growth due to synchronicity of the wind and wave fields has been termed "Trapped Fetch Waves." Somewhat similar scenarios have also been identified as factors leading to anomalously large wave fields from other Atlantic hurricanes, such as Debby in 1982, Felix in 1995, and Sandy of 2012, to name a few. Mariners are reminded that each hurricane is unique, and these conditions generated by Nicole illustrate the extreme dangers that recurving Atlantic hurricanes can produce, even with weakening intensities.

# Strong Gale Event across Gulf of Mexico December 09–10, 2016

A pair of stalled frontal boundaries lingered across the Gulf of Mexico on 7 December, one across the southern Gulf, and a second across the northwestern Gulf. A short wave trough and deep-layered low-pressure system moving eastnortheast off the middle Atlantic coast supported the southernmost front, and dragged the front southeastward across extreme south Florida, where it stalled through the morning of 8 December. During this time, the northernmost front lingered nearly east to west across the northern coastal waters, while a 1044-hPa surface high moved into the Great Plains and began to build southeast to the north Gulf coast. The associated pressure gradient between the very strong high pressure and the stationary front along the northern coastal waters enhanced the northerly winds spilling off the Texas and southwest Louisiana coastal waters, producing gales beginning around 1200 UTC 8 December. The tanker BRITISH ROBIN (MGSH7) sitting just off- shore of Galveston Bay first reported gale force winds from 1000 to 1300 UTC. Meanwhile, the southernmost front across the southwest gulf began to drift northward and became attached to a weak lowpressure center that developed offshore of La Pesca, Mexico. This low drifted east-southeast throughout the day, while the strong high pressure shifted slightly eastward across the central U.S. and built farther southeast into the northern gulf. This further increased the pressure gradient across the north central and northwest gulf and allowed gales to spill down the Mexican coastal waters to the west of the surface low, shown in Figure 3.

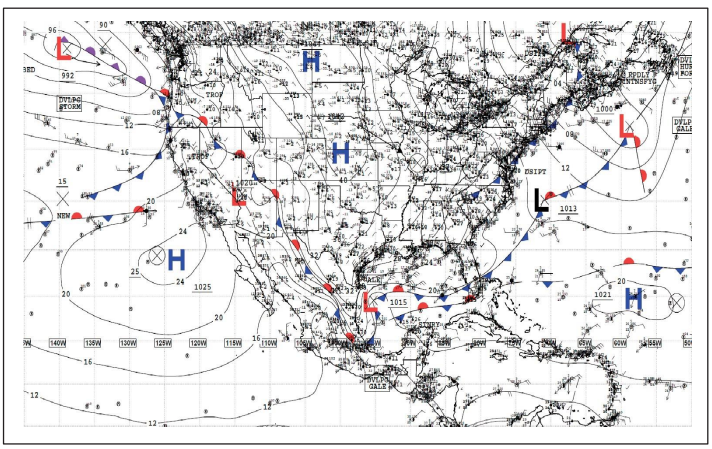


Figure 3. NWS Unified Surface Analysis for 0000 UTC 09 Dec showing 1042-hPa high pressure building from the Great Plains southeastward across the northern Gulf of Mexico. This ridging forced a stalled cold front across the northern gulf to sink southward across the northeast gulf, while a 1015-hPa low center along the west end of the front drifted east-southeast. Note the ridge nosing southward across the Mexican Gulf coast and to the west of the low, where gales to 40 kts were spilling south behind the front.

Gale symbols indicate general areas of NHC Gale Warnings.

The HAWK HUNTER (A8RH6) located southeast of La Pesca, reported NNW gales to 38 kts at 2100 8 December. From 00 UTC 09 to 00 UTC 10 December, the strong ridge across the continental U.S. shifted slowly eastward to the Mississippi Valley and forced the cold front farther south across the Gulf of Mexico, and over the Straits of Florida. The low-pressure center along the west end of the front persisted and aided in maintaining strong gales to the west of the low and trailing cold front, which by 00 UTC 10 December had swept across the west and central portions of the Bay of Campeche and allowed northerly gales to spill through the Chivela Pass and across the Gulf of Tehuantepec in the eastern Pacific. A 1541 UTC ASCAT scatterometer pass sampled the western Gulf of Mexico during this time and depicted an elongated

area of 30- to 452 kt NW winds extending from the coastal waters off of Matamoros, Mexico to the central Bay of Campeche. Wave-model guidance suggested that seas would have built 18 to 21 ft across southern portions of this fetch area and offshore of Veracruz, Mexico. Figure 4 shows a TAFB screen capture with a GOES-E infrared satellite image at 1515 UTC 9 December, with 1500 UTC ship and buoy observations showing wave heights labeled in yellow (ft), and a 1500-1600 UTC compilation of ASCAT wind vectors. A long fetch of 30- to 45-kt NW winds can be seen extending from near the Texas-Mexico border S-SE into the western Bay of Campeche. The strong ridge north of the gulf continued to shift slowly eastward and across the southeastern U.S., while weakening modestly on December 10 and gradually forced the cold front southward and inland across the Yucatan Peninsula and the Yucatan Channel

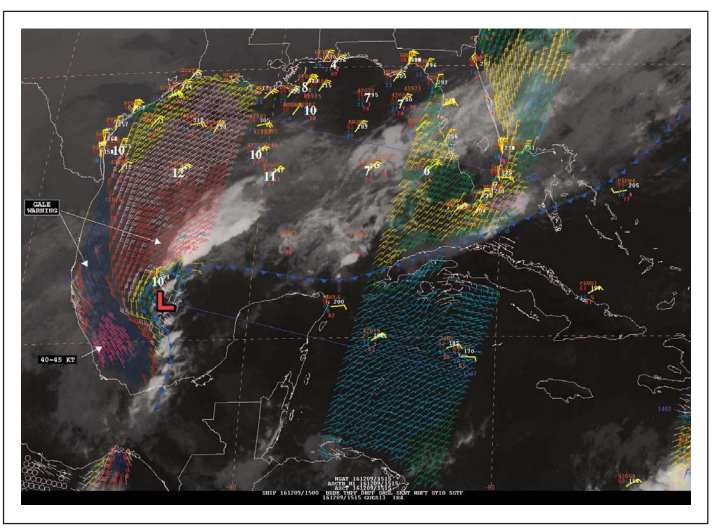


Figure 4. TAFB screen capture showing GOES-E IR image at 1515 UTC 09 Dec across Gulf of Mexico region, overlaid with 1500 UTC buoy and ship observations, ASCAT wind vectors, and frontal position. A persistent weak low-pressure center is depicted by ASCAT winds across the southwestern Gulf of Mexico, with the cold front wrapped across its north and western periphery. ASCAT wind data reveals strong NW gales extending along the entire length of the Mexican coast and into the west half of the Bay of Campeche. Magenta-colored wind flags depict wind speeds of 40-45 kts. ASCAT color wind speed scale at top right.

by 1200 UTC. Winds behind the front begin to veer northeasterly by this time, and the relaxing pressure gradient allowed for winds to diminish below gale force by 1800 UTC. This gale event lasted 60 hours and was the longest-lived warning event of this period.

# Eastern North Pacific Ocean to 30N and East of 140W

The most dangerous threat to maritime navigation over this portion of the Eastern Pacific Ocean for the time period of 1 September to 31 December 2016 is tropical cyclone activity, which peaks in August and September. However, the fall and early-winter months usher in the

westerlies over the eastern Pacific Ocean region, south of 31N. Occasional gales and storms occur in conjunction with the passage of strong frontal systems. These gales and storms are always baroclinic in nature and usually get stronger in the late-fall months. Another source for gales and storms occur on the lee side of mountain gaps, such as the Gulf of California, the Gulf of Tehuantepec, the Gulf of Papagayo, and the Gulf of Fonseca. The most frequent of these gap locations is typically over the Gulf of Tehuantepec. This 2016 fall season had 15 Gulf of Tehuantepec gales, and 3 Gulf of California gales (Table 2).

Ship reports received through the Voluntary Observing Ship (VOS) program are a vital source

Table 2. Non-tropical cyclone warnings issued for the Pacific Basin between 01 September 2016 and 31 December 2016.

| ONSET           | REGION              | PEAK WIND (kts) | DURATION  |
|-----------------|---------------------|-----------------|-----------|
| 1200 UTC 09 Oct | Gulf of Tehuantepec | 35              | 06 h      |
| 1200 UTC 10 Oct | Gulf of Tehuantepec | 35              | 06 h      |
| 0600 UTC 11 Oct | Gulf of Tehuantepec | 35              | 36 h      |
| 1200 UTC 13 Oct | Gulf of Tehuantepec | 35              | 06 h      |
| 1800 UTC 21 Oct | Gulf of Tehuantepec | 40              | 192 h     |
| 1200 UTC 04 Nov | Gulf of Tehuantepec | 35              | 48 h      |
| 0600 UTC 10 Nov | Gulf of Tehuantepec | 35              | 126 h     |
| 1200 UTC 16 Nov | Gulf of Tehuantepec | 35              | 36 h      |
| 1200 UTC 19 Nov | Gulf of Tehuantepec | 45              | 60 h      |
| 1200 UTC 23 Nov | Gulf of Tehuantepec | 45              | 90 h      |
| 1800 UTC 03 Dec | Gulf of California  | 35              | 12 h      |
| 1200 UTC 09     | Gulf of Tehuantepec | 45              | 60 h      |
| 0600 UTC 16 Dec | Gulf of Tehuantepec | 35              | 18 h      |
| 1200 UTC 17 Dec | Gulf of California  | 35              | 12 h      |
| 1200 UTC 19 Dec | Gulf of Tehuantepec | 50              | 96 h/12 h |
| 0000 UTC 20 Dec | Gulf of California  | 35              | 12 h      |
| 0600 UTC 28 Dec | Gulf of Tehuantepec | 35              | 42 h      |
| 0600 UTC 30 Dec | Gulf of Tehuantepec | 40              | 30 h      |

Table 3. Ship reports that verified gale events over the Gulf of Tehuantepec and Baja California between 01 September 2016 and 31 December 2016.

| TIME/DATE       | SHIP                      | LOCATION    | WIND SPEED/SEAS    |
|-----------------|---------------------------|-------------|--------------------|
| 0500 UTC 11 Oct | ZAANDAM (PDAN)            | 15.3N 94.5W | 47 kts 3 ft (1 m)  |
| 0500 UTC 13 Oct | ISLAND PRINCESS (ZCDG4)   | 14.9N 94.0W | 40 kts 10 ft (3 m) |
| 0100 UTC 14 Oct | NIEUW AMSTERDAM<br>(PBWQ) | 15.3N 95.1W | 53 kts 10 ft (3 m) |
| 0400 UTC 23 Oct | ISLAND PRINCESS (ZCDG4)   | 15.5N 94.4W | 35 kts 7 ft (2m)   |
| 1700 UTC 23 Oct | NORWEGIAN SUN (C6RN3)     | 15.0N 95.4W | 37 kts 10 ft (3 m) |
| 0600 UTC 21 Nov | MAERSK DHAHRAN (A8PX5)    | 13.9N 95.7W | 43 kts 13 ft (4 m) |
| 0500 UTC 11 Dec | ISLAND PRINCESS (ZCDG4)   | 15.2N 94.6W | 46 kts 10 ft (3m)  |

resolution Global Forecast numerous events, and imagery together with ship

Table 3. (continued) Ship reports that verified gale events over the Gulf of Tehuantepec and Baja California between 01 September 2016 and 31 December 2016.

| TIME/DATE       | SHIP                    | LOCATION     | WIND SPEED/SEAS    |
|-----------------|-------------------------|--------------|--------------------|
| 0700 UTC 17 Dec | CARNIVAL MIRACLE (H3VS) | 32.0N 117.5W | 42 kts 10 ft (3 m) |
| 0600 UTC 20 Dec | MISAGO ARROW (C6BZ9)    | 14.8N 95.6W  | 42 kts 16 ft (5m)  |
| 0500 UTC 30 Dec | ISLAND PRINCESS (ZCDG4) | 15.4N 94.0W  | 48 kts 10 ft (3m)  |

of data in verifying gales and storms. Some select ship reports that directly verified some of this season's gales are listed in Table 3. The Gulf of Tehuantepec wind events are usually driven by midlatitude cold-frontal passages through the narrow Chivela Pass in the Isthmus of Tehuantepec between the Sierra Madre de Oaxaca Mountains on the west and the Sierra Madre de Chiapas Mountains on the east. The northerly winds from the southwest Gulf of Mexico funnel through the pass delivering stronger winds into the Gulf of Tehuantepec. The events are of various duration with the longer events associated with reinforcing secondary cold fronts in the Gulf of Mexico. The events are usually void of precipitation in the Gulf of Tehuantepec, thus scatterometer passes are not rain contaminated and wind retrievals are of the highest quality. The Gulf of Tehuantepec gales and storms for the 2016 season totaled 864 hours, a 58% increase from last season's 546 hours. The 2014 and 2013 seasons had 606 and 642 hours respectively. The 2012 and 2011 seasons both had 492 hours.

The upsurge of gales during 2016 may be the result of the use of a finer System (GFS) model at the National Hurricane Center. Numerous wind events this year just barely reached the 34-knot threshold. Furthermore, these events were maintained for long durations. The new model consistently forecasted these scatterometer reports confirmed the forecasts. There was only one Tehuantepec storm over this this time period for 2016 that reached 50 kts. A possible cause for the shortage of storms is the lack of strong cold

fronts pushing southward across the Gulf of Mexico. This also may account for the lack of gale force winds in the Gulf of Papagayo. However, the following ships did report near The **NORWEGIAN JEWEL** (C6TX6) reported near gale on 16 December 2016 at 86.6W. The **EVER LAUREL** (9V9287) reported near gale on 22 December 2016 at 10.3N 88.6W. The VEENDAM (PHEO) reported near gale on 28 December 2016 at 11.5N 86.8W and the AMSTERDAM (PBAD) on 29 December 2016 at 10.8N 86.3W. One of the first extended period of Gulf of Tehuantepec gales of the season occurred between 21-29 October 2016. Gale force northerly winds in the southwest Gulf of Mexico behind a cold front funneled through the Chivela Pass resulting in gales in the Gulf of Tehuantepec, (Figure 5). Note that the 1020hPa isobar extending south of Tampico, Mexico, and the 1010-hPa low over the eastern Pacific, significantly increased the surface pressure gradient over the Isthmus of Tehuantepec. This wind event commenced at 1800 UTC 21 October 2016 as a gale. Winds persisted at gale force for 192 hours until 29 October 1800 UTC, when the event ended. It was the longest event of the season.

A European Advanced Scatterometer (ASCAT A) pass captured the gale portion of the event in both the Bay of Campeche and the Gulf of Tehuantepec (Figure 6). A gale area was over the Gulf of depicted Tehuantepec surrounded by a larger area of 20- to 30-kt winds. Gale-force winds extended southward to 15N between 94W and 96W. The SEA-LAND LIGHTNING (9V3291), the ISLAND PRINCESS (ZCDG4),

and the NORWEGIAN SUN (C6RN3) traversed the area and reported gale force winds between 21 and 23 October 2016.

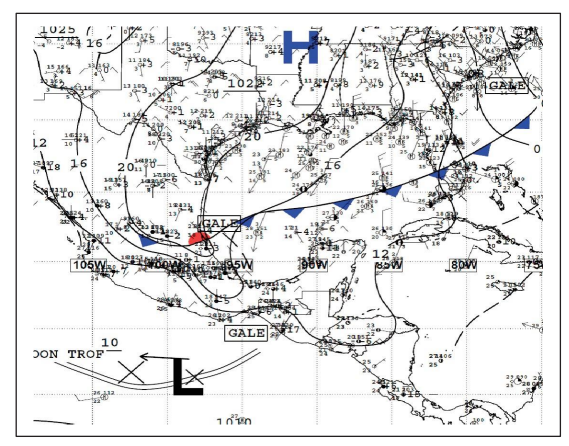


Figure 5. National Weather Service Unified Surface Analysis (USA) valid 0600 UTC 22 October 2016.

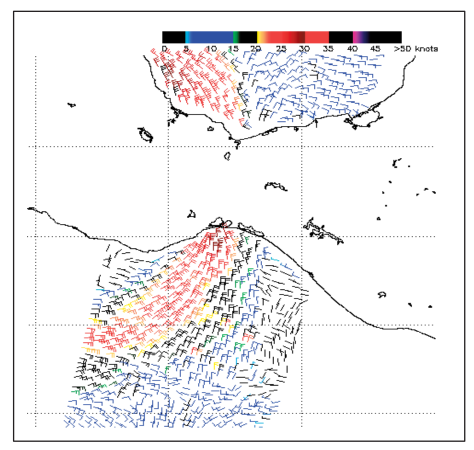


Figure 6. European Advanced Scatterometer (ASCAT A) pass valid at 1622 UTC 22 October 2016.

Note the 35-kt wind barbs south of the Gulf of Tehuantepec near 15N96W.

Another extended period of Gulf of Tehuantepec gales and storm occurred between 19–24 December 2016. Gale-force northerly winds in the southwest Gulf of Mexico behind a cold front funneled through the Chivela Pass resulting in a gale in the Gulf of Tehuantepec, (Figure 7). Note that the 1037-hPa high over northeast Mexico significantly increased the surface-pressure gradient over the Isthmus of Tehuantepec. This wind event commenced at 1200 UTC 19 December 2016 as a gale. Storm-force winds developed at 1200 UTC 20 December 2016 and lasted 12 hours. Winds then decreased back to gale and continued until 0000 UTC 24 December 2016. The total period of gale-force winds was 108 hours.

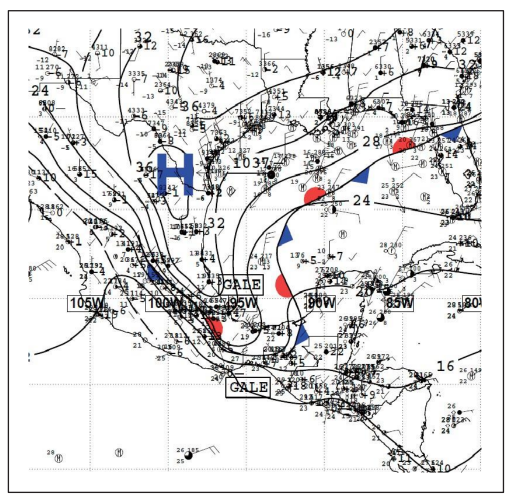


Figure 7. National Weather Service Unified Surface Analysis (USA) Gulf of Tehuantepec section valid 0000 UTC 20 December 2016.

A high-resolution European Advanced Scatterometer (ASCAT HI) pass captured the gale portion of the event both the Gulf Tehuantepec, (Figure 8). A 40- to 45-kt gale area was depicted over the Gulf of Tehuantepec surrounded by a 34- to 40-kt gale area. Gale-force winds extended southward to 14N between 94W and 96W. Five other 45

colored wind areas depicts the gradual decrease of wind southward.

The **MISAGO ARROW** (C6BZ9) traversed the area and reported gale-force on 20 December 2016. The Gulf of California lona narrow sea а the higher between elevations of Baja California the Sierra Madre and Occidental Mountains the Mexican mainland. A

valley extends from the southern California Salton Sea to the Delta the Colorado River northerly gap winds may flow into the northern Gulf of California. Cold fronts that traverse the northern Gulf of California are often followed by high winds that spill into the Sea propagates southward. Furthermore, if a gale is off the southern California coast. likelihood of a Gulf of California gale is high soon after.

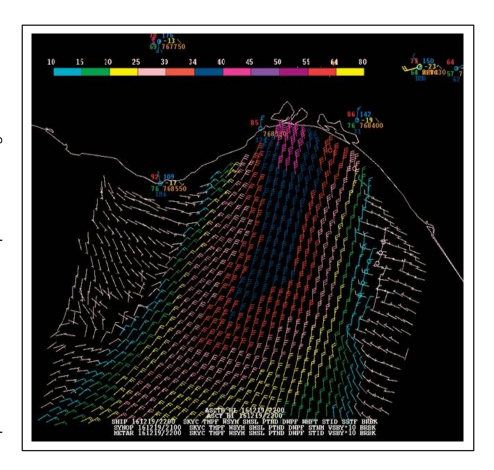


Figure 8. European Advanced
Scatterometer (ASCAT-HI) pass
valid at 2200 UTC
19 December 2016.
Note the 40- to 45-kt wind barbs in
purple over the Gulf of
Tehuantepec near 16N 95W.
Also note the 34- to 40-kt wind
barbs in blue.

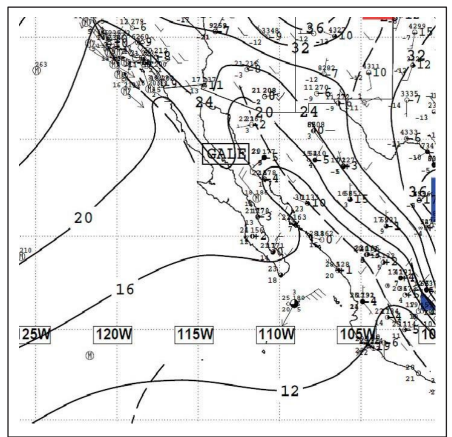


Figure 9. National Weather Service Unified Surface Analysis (USA) Gulf of California section valid 0000 UTC 20 December 2016.

The CARNIVAL MIRACLE (H3VS) traversed California coast and reported gale-force winds on 17 December 2016 at 32.0N 117.5W. This 2016 season had three Gulf of California gales in December. The last Gulf of California gales events occurred on 20 Dec 2016 for 12 hours, (Figure 9). Most of the gale winds for this event were north of 30N off the coast of **Felipe** Mexico. Α high-resolution European Advanced Scatterometer (ASCAT HI) pass captured the gale portion of the event in California Gulf of (Figure

A 34-40 kts gale area was depicted over the northern Gulf of California in blue, surrounded by a 30- to 34-kt near gale area in red. Gale force winds were closer to the Baja California coast north of 30N. Three other colored wind areas depict the gradual decrease of wind southward.

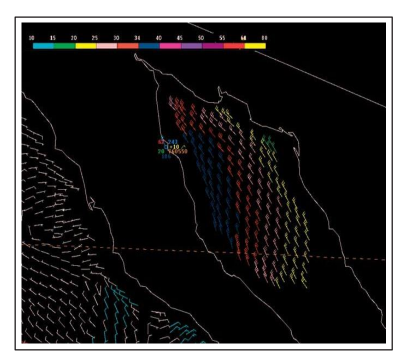


Figure 10. European Advanced Scatterometer (ASCAT-HI) pass valid at 1900 UTC 19 December 2016. . Note the 34- to 40-kt wind barbs in blue over the Gulf of California near 31N 114W

#### References

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http://www.nhc.noaa.gov/data/tcr/AL152016\_Nicole.pdf

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# **VOS Program Cooperative Ship Report:**

# November 1, 2016, through February 28, 2017

| OLUB MANE             |         | l      | 5146          |     |     |     |     |     |     |     |     | 0   | <b>~</b> . | <b>.</b> . | _   | <b>-</b> - 1 |
|-----------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------------|------------|-----|--------------|
| SHIP NAME             | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct        | Nov        | Dec |              |
| ADRIAN MAERSK         | OXLD2   | А      | New York City | 4   | 1   |     |     |     |     |     |     |     |            | 0          | 0   | 5            |
| ADVENTURE OF THE SEAS | C6SA3   | Α      | Miami         | 0   | 74  |     |     |     |     |     |     |     |            | 1          | 0   | 75           |
| ALASKA MARINER        | WSM5364 | Α      | Anchorage     | 12  | 0   |     |     |     |     |     |     |     |            | 0          | 12  | 24           |
| ALASKA TITAN          | WDE4789 | Α      | Anchorage     | 19  | 12  |     |     |     |     |     |     |     |            | 32         | 1   | 64           |
| ALASKAN EXPLORER      | WDB9918 | А      | Anchorage     | 15  | 34  |     |     |     |     |     |     |     |            | 59         | 25  | 133          |
| ALASKAN FRONTIER      | WDB7815 | Α      | Anchorage     | 5   | 0   |     |     |     |     |     |     |     |            | 14         | 0   | 19           |
| ALASKAN LEADER        | WDB7198 | А      | Anchorage     | 0   | 3   |     |     |     |     |     |     |     |            | 0          | 0   | 3            |
| ALASKAN LEGEND        | WDD2074 | А      | Anchorage     | 64  | 59  |     |     |     |     |     |     |     |            | 25         | 1   | 149          |
| ALASKAN NAVIGATOR     | WDC6644 | А      | Anchorage     | 124 | 24  |     |     |     |     |     |     |     |            | 79         | 79  | 306          |
| ALBEMARLE ISLAND      | C6LU3   | Α      | Miami         | 5   | 0   |     |     |     |     |     |     |     |            | 7          | 5   | 17           |
| ALBERT MAERSK         | OUOW2   | - 1    | New York City | 0   | 0   |     |     |     |     |     |     |     |            | 0          | 0   | 0            |
| ALERT                 | WCZ7335 | Α      | Anchorage     | 2   | 0   |     |     |     |     |     |     |     |            | 0          | 0   | 2            |
| ALGOLAKE              | VCPX    | А      | Duluth        | 16  | 0   |     |     |     |     |     |     |     |            | 56         | 70  | 142          |
| ALGOMA DISCOVERY      | CFK9796 | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |            | 14         | 5   | 19           |
| ALGOMA GUARDIAN       | CFK9698 | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |            | 39         | 31  | 70           |
| ALGOMA MARINER        | CFN5517 | А      | Duluth        | 14  | 0   |     |     |     |     |     |     |     |            | 9          | 22  | 45           |
| ALGORAIL              | VYNG    | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |            | 39         | 7   | 46           |
| ALGOWAY               | VDFP    | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |            | 16         | 11  | 27           |
| ALLIANCE FAIRFAX      | WLMQ    | Α      | Jacksonville  | 51  | 17  |     |     |     |     |     |     |     |            | 51         | 40  | 159          |
| ALLIANCE NORFOLK      | WGAH    | Α      | Jacksonville  | 0   | 0   |     |     |     |     |     |     |     |            | 0          | 0   | 0            |
| ALLIANCE ST LOUIS     | WGAE    | Α      | Charleston    | 0   | 0   |     |     |     |     |     |     |     |            | 0          | 0   | 0            |
| ALLURE OF THE SEAS    | C6XS8   | Α      | Miami         | 55  | 30  |     |     |     |     |     |     |     |            | 69         | 41  | 195          |
| ALPENA                | WAV4647 | Α      | Duluth        | 14  | 0   |     |     |     |     |     |     |     |            | 46         | 74  | 134          |
| AMERICAN CENTURY      | WDD2876 | Α      | Duluth        | 26  | 0   |     |     |     |     |     |     |     |            | 98         | 236 | 360          |
| AMERICAN INTEGRITY    | WDD2875 | Α      | Duluth        | 13  | 0   |     |     |     |     |     |     |     |            | 42         | 28  | 83           |
| AMERICAN MARINER      | WQZ7791 | Α      | Duluth        | 10  | 0   |     |     |     |     |     |     |     |            | 35         | 24  | 69           |
| AMERICAN NO. 1        | WCD7842 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |            | 17         | 0   | 17           |
| AMERICAN SPIRIT       | WCX2417 | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |            | 0          | 4   | 4            |
| AMSTERDAM             | PBAD    | Α      | Anchorage     | 165 | 170 |     |     |     |     |     |     |     |            | 287        | 297 | 919          |
| ANDROMEDA VOYAGER     | C6FZ6   | Α      | Anchorage     | 55  | 43  |     |     |     |     |     |     |     |            | 30         | 22  | 150          |
| ANTHEM OF THE SEAS    | C6BI7   | А      | New York City | 3   | 0   |     |     |     |     |     |     |     |            | 6          | 0   | 9            |
| ANTWERPEN             | VRBK6   | Α      | Anchorage     | 40  | 15  |     |     |     |     |     |     |     |            | 65         | 63  | 183          |
| APLAGATE              | WDE8265 | Α      | Charleston    | 0   | 0   |     |     |     |     |     |     |     |            | 31         | 0   | 31           |
| APL BELGIUM           | WDG8555 | Α      | Los Angeles   | 38  | 33  |     |     |     |     |     |     |     |            | 50         | 9   | 130          |
| APL CHINA             | WDB3161 | А      | Los Angeles   | 141 | 132 |     |     |     |     |     |     |     |            | 151        | 230 | 654          |
| APL CORAL             | WDF6832 | Α      | Charleston    | 0   | 2   |     |     |     |     |     |     |     |            | 4          | 1   | 7            |
| APL GUAM              | WAPU    | Α      | Anchorage     | 52  | 63  |     |     |     |     |     |     |     |            | 66         | 46  | 227          |
| APL HOUSTON           | 9V9921  | А      | Los Angeles   | 19  | 19  |     |     |     |     |     |     |     |            | 23         | 19  | 80           |
| 10                    |         | l .    | J '           |     |     |     |     |     |     |     |     |     |            |            | _   | ш            |

| SHIPNAME                | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|-------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| APL KOREA               | WCX8883 | А      | Los Angeles   | 90  | 62  |     |     |     |     |     |     |     |     | 86  | 46  | 284   |
| APL PHILIPPINES         | WCX8884 | А      | Los Angeles   | 23  | 49  |     |     |     |     |     |     |     |     | 24  | 12  | 108   |
| APL PHOENIX             | 9V9918  | Α      | Los Angeles   | 0   | 2   |     |     |     |     |     |     |     |     | 0   | 0   | 2     |
| APL SCOTLAND            | 9VDD3   | А      | New York City | 1   | 0   |     |     |     |     |     |     |     |     | 0   | 8   | 9     |
| APL SINGAPORE           | WCX8812 | Α      | Los Angeles   | 61  | 61  |     |     |     |     |     |     |     |     | 68  | 52  | 242   |
| APL THAILAND            | WCX8882 | А      | Los Angeles   | 181 | 52  |     |     |     |     |     |     |     |     | 323 | 327 | 883   |
| APPALOOSA               | V7CH8   | Α      | New Orleans   | 1   | 0   |     |     |     |     |     |     |     |     | 1   | 18  | 20    |
| AQUARIUS VOYAGER        | C6UC3   | А      | Jacksonville  | 87  | 30  |     |     |     |     |     |     |     |     | 2   | 2   | 121   |
| ARCTIC BEAR             | WBP3396 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| ARCTIC TITAN            | WDG2803 | А      | Anchorage     | 19  | 13  |     |     |     |     |     |     |     |     | 8   | 22  | 62    |
| ARCTURUS VOYAGER        | C6YA7   | Α      | Anchorage     | 75  | 80  |     |     |     |     |     |     |     |     | 73  | 40  | 268   |
| ARI CRUZ                | WDG9588 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 1   | 0   | 1     |
| ARIES VOYAGER           | C6UK7   | А      | Anchorage     | 75  | 33  |     |     |     |     |     |     |     |     | 22  | 57  | 187   |
| ARNOLD MAERSK           | OXES2   | А      | Seattle       | 77  | 84  |     |     |     |     |     |     |     |     | 0   | 22  | 183   |
| ARTHUR M. ANDERSON      | WDH7563 | А      | Duluth        | 87  | 0   |     |     |     |     |     |     |     |     | 71  | 138 | 296   |
| ATLANTIC BRAVE          | D5LQ8   | А      | New Orleans   | 66  | 11  |     |     |     |     |     |     |     |     | 42  | 65  | 184   |
| ATLANTIC BREEZE         | VRDC6   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 11  | 2   | 13    |
| ATLANTIC CARTIER        | SCKB    | А      | Norfolk       | 2   | 0   |     |     |     |     |     |     |     |     | 6   | 17  | 25    |
| ATLANTIC EXPLORER (AWS) | WDC9417 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| ATLANTIC GEMINI         | VRDO9   | А      | Anchorage     | 18  | 9   |     |     |     |     |     |     |     |     | 95  | 46  | 168   |
| ATLANTIC GRACE          | V7UX9   | А      | New Orleans   | 0   | 0   |     |     |     |     |     |     |     |     | 28  | 0   | 28    |
| ATLANTIC HOPE           | VRDT5   | А      | Baltimore     | 39  | 13  |     |     |     |     |     |     |     |     | 107 | 39  | 198   |
| ATLANTIS (AWS)          | KAQP    | А      | Anchorage     | 730 | 660 |     |     |     |     |     |     |     |     | 712 | 730 | 2832  |
| ATTENTIVE               | WCZ7337 | А      | Anchorage     | 1   | 0   |     |     |     |     |     |     |     |     | 2   | 3   | 6     |
| AUGUSTA KONTOR          | V7HG7   | I      | Charleston    | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| AURORA                  | WYM9567 | А      | Anchorage     | 28  | 2   |     |     |     |     |     |     |     |     | 0   | 44  | 74    |
| AVIK                    | WDB7888 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| AWARE                   | WCZ7336 | А      | Anchorage     | 3   | 0   |     |     |     |     |     |     |     |     | 10  | 1   | 14    |
| AZAMARA JOURNEY         | 9HOB8   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 1   | 0   | 1     |
| BADGER                  | WBD4889 | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| BAIE ST. PAUL           | CFN6120 | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 8   | 8     |
| BARBARA FOSS            | WYL4318 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| BARRINGTON ISLAND       | C6QK    | А      | Miami         | 12  | 12  |     |     |     |     |     |     |     |     | 11  | 24  | 59    |
| BELL M. SHIMADA (AWS)   | WTED    | А      | Seattle       | 304 | 435 |     |     |     |     |     |     |     |     | 0   | 0   | 739   |
| BERGE NANTONG           | VRBU6   | А      | Anchorage     | 11  | 2   |     |     |     |     |     |     |     |     | 2   | 0   | 15    |
| BERGE NINGBO            | VRBQ2   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 92  | 31  | 123   |
| BEARING LEADER          | WDC7227 | А      | Anchorage     | 0   | 6   |     |     |     |     |     |     |     |     | 0   | 0   | 6     |
| BERLIAN EKUATOR         | HPYK    | А      | Anchorage     | 1   | 5   |     |     |     |     |     |     |     |     | 0   | 0   | 6     |
| BERNARDO QUINTANA A.    | C6KJ5   | А      | New Orleans   | 81  | 63  |     |     |     |     |     |     |     |     | 77  | 86  | 307   |
| BILLIE H.               | WCY4992 | А      | Anchorage     | 2   | 0   |     |     |     |     |     |     |     |     | 0   | 7   | 9     |
| BISMARCK SEA            | WDE5016 | А      | Anchorage     | 4   | 5   |     |     |     |     |     |     |     |     | 6   | 0   | 15    |
| BLS LIWA                | VREF5   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| BLUEFIN                 | WDC7379 | А      | Seattle       | 53  | 85  |     |     |     |     |     |     |     |     | 0   | 0   | 138   |

| SHIP NAME               | CALL    | Status | PMO           | Jan | Feb | Mar   | Apr   | May   | Jun  | Jul  | Aua | Sep | Oct | Nov | Dec | Total |
|-------------------------|---------|--------|---------------|-----|-----|-------|-------|-------|------|------|-----|-----|-----|-----|-----|-------|
| BRILLIANCE OF THE SEAS  | C6SJ5   | A      | Miami         | 37  | 8   | IVICI | 7 (51 | iviay | Carr | o di | rag | ООР | 000 | 17  | 61  | 123   |
| BUFFALO                 | WXS6134 | Α      | Duluth        | 19  | 0   |       |       |       |      |      |     |     |     | 62  | 42  | 123   |
| BUFFALO HUNTER          | VROJ5   | А      | New York City | 86  | 25  |       |       |       |      |      |     |     |     | 55  | 107 | 273   |
| BULWARK                 | WBN4113 | Α      | Anchorage     | 0   | 0   |       |       |       |      |      |     |     |     | 2   | 0   | 2     |
| BURNS HARBOR            | WDC6027 | Α      | Duluth        | 0   | 0   |       |       |       |      |      |     |     |     | 13  | 8   | 21    |
| CAFER DEDE              | V7PR8   | Α      | New York City | 0   | 0   |       |       |       |      |      |     |     |     | 0   | 0   | 0     |
| CALIFORNIA VOYAGER      | WDE5381 | Α      | New Orleans   | 19  | 20  |       |       |       |      |      |     |     |     | 42  | 24  | 105   |
| CALUMET                 | WDE3568 | Α      | Duluth        | 141 | 0   |       |       |       |      |      |     |     |     | 49  | 62  | 252   |
| CAPITAINE TASMAN        | S6SS    | Α      | Anchorage     | 0   | 0   |       |       |       |      |      |     |     |     | 0   | 0   | 0     |
| CAPRICORN VOYAGER       | C6UZ5   | Α      | Anchorage     | 3   | 0   |       |       |       |      |      |     |     |     | 28  | 29  | 60    |
| CAPT. HENRY JACKMAN     | VCTV    | А      | Duluth        | 0   | 0   |       |       |       |      |      |     |     |     | 8   | 0   | 8     |
| CARNIVAL BREEZE         | 3FZO8   | Α      | Miami         | 19  | 20  |       |       |       |      |      |     |     |     | 40  | 41  | 143   |
| CARNIVAL CONQUEST       | 3FPQ9   | A      | Miami         | 91  | 93  |       |       |       |      |      |     |     |     | 68  | 105 | 357   |
| CARNIVAL DREAM          | 3ETA7   | A      | New Orleans   | 16  | 67  |       |       |       |      |      |     |     |     | 37  | 18  | 137   |
| CARNIVALECSTASY         | H3GR    | A      | Miami         | 6   | 10  |       |       |       |      |      |     |     |     | 74  | 26  | 116   |
| CARNIVAL ELATION        | 3FOC5   | A      | Jacksonville  | 33  | 9   |       |       |       |      |      |     |     |     | 69  | 43  | 154   |
| CARNIVAL FANTASY        | H3GS    | A      | Miami         | 4   | 1   |       |       |       |      |      |     |     |     | 12  | 22  | 39    |
|                         |         | A      |               | 12  | 1   |       |       |       |      |      |     |     |     | 0   | 0   |       |
| CARNIVAL FREE POM       | C6FM9   |        | Jacksonville  |     |     |       |       |       |      |      |     |     |     | -   | _   | 13    |
| CARNIVAL FREEDOM        | 3EBL5   | A      | Houston       | 80  | 72  |       |       |       |      |      |     |     |     | 58  | 87  | 297   |
| CARNIVAL IMACINATION    | 3FPS9   | A      | Miami         | 49  | 66  |       |       |       |      |      |     |     |     | 47  | 40  | 202   |
| CARNIVAL INCRIRATION    | C6FN2   | A      | Los Angeles   | 61  | 42  |       |       |       |      |      |     |     |     | 0   | 53  | 156   |
| CARNIVAL INSPIRATION    | C6FM5   | A      | Los Angeles   | 26  | 54  |       |       |       |      |      |     |     |     | 39  | 24  | 143   |
| CARNIVAL LIBERTY        | H3VT    | A      | Miami         | 178 | 231 |       |       |       |      |      |     |     |     | 245 | 84  | 738   |
| CARNIVAL LIBERTY        | HPYE    | A      | Houston       | 7   | 12  |       |       |       |      |      |     |     |     | 15  | 11  | 45    |
| CARNIVAL MAGIC          | 3ETA8   | Α      | Jacksonville  | 60  | 25  |       |       |       |      |      |     |     |     | 53  | 36  | 174   |
| CARNIVAL MIRACLE        | H3VS    | Α      | Seattle       | 41  | 8   |       |       |       |      |      |     |     |     | 51  | 49  | 149   |
| CARNIVAL PARADISE       | 3FOB5   | А      | Miami         | 7   | 0   |       |       |       |      |      |     |     |     | 10  | 20  | 37    |
| CARNIVAL PRIDE          | H3VU    | Α      | Jacksonville  | 22  | 0   |       |       |       |      |      |     |     |     | 29  | 22  | 73    |
| CARNIVAL SENSATION      | C6FM8   | А      | Miami         | 6   | 1   |       |       |       |      |      |     |     |     | 24  | 16  | 47    |
| CARNIVAL SPLENDOR       | 3EUS    | Α      | Anchorage     | 238 | 133 |       |       |       |      |      |     |     |     | 0   | 0   | 371   |
| CARNIVAL SUNSHINE       | C6FN4   | А      | Jacksonville  | 20  | 0   |       |       |       |      |      |     |     |     | 43  | 52  | 115   |
| CARNIVAL TRIUMPH        | C6FN5   | Α      | New Orleans   | 0   | 43  |       |       |       |      |      |     |     |     | 3   | 0   | 46    |
| CARNIVAL VALOR          | H3VR    | А      | Jacksonville  | 0   | 0   |       |       |       |      |      |     |     |     | 3   | 6   | 9     |
| CARNIVAL VICTORY        | 3FFL8   | Α      | Jacksonville  | 42  | 23  |       |       |       |      |      |     |     |     | 82  | 50  | 197   |
| CAROLINE MAERSK         | OZWA2   | А      | Seattle       | 22  | 0   |       |       |       |      |      |     |     |     | 27  | 9   | 58    |
| CASON J. CALLAWAY       | WDH7556 | Α      | Duluth        | 7   | 0   |       |       |       |      |      |     |     |     | 33  | 11  | 51    |
| CASTOR VOYAGER          | C6UZ6   | А      | Anchorage     | 19  | 87  |       |       |       |      |      |     |     |     | 4   | 2   | 112   |
| CELEBRITY CONSTELLATION | 9HJI9   | Α      | Miami         | 0   | 61  |       |       |       |      |      |     |     |     | 218 | 166 | 445   |
| CELEBRITY ECLIPSE       | 9HXC9   | А      | Miami         | 135 | 296 |       |       |       |      |      |     |     |     | 153 | 183 | 767   |
| CELEBRITY EQUINOX       | 9HXD9   | Α      | Miami         | 46  | 51  |       |       |       |      |      |     |     |     | 33  | 60  | 190   |
| CELEBRITY INFINITY      | 9HJD9   | А      | Miami         | 0   | 84  |       |       |       |      |      |     |     |     | 0   | 0   | 84    |
| CELEBRITY MILLENNIUM    | 9HJF9   | Α      | Anchorage     | 213 | 116 |       |       |       |      |      |     |     |     | 79  | 165 | 573   |
| CELEBRITY REFLECTION    | 9HA3047 | А      | Miami         | 117 | 97  |       |       |       |      |      |     |     |     | 109 | 122 | 445   |
| CELEBRITY SILHOUETTE    | 9HA2583 | А      | Miami         | 32  | 180 |       |       |       |      |      |     |     |     | 129 | 117 | 458   |
| CELEBRITY SOLSTICE      | 9HRJ9   | А      | Seattle       | 54  | 34  |       |       |       |      |      |     |     |     | 25  | 66  | 179   |

| SHIP NAME               | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | Mav | Jun | Jul | Aug  | Sep | Oct | Nov | Dec | Total |
|-------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|-------|
| CELEBRITY SUMMIT        | 9HJC9   | А      | Miami         | 10  | 172 |     |     |     |     |     | 10.9 |     |     | 33  | 24  | 239   |
| CHARLES ISLAND          | C6JT    | Α      | Miami         | 19  | 14  |     |     |     |     |     |      |     |     | 19  | 12  | 64    |
| CHARLESTON EXPRESS      | WDD6126 | Α      | Houston       | 76  | 68  |     |     |     |     |     |      |     |     | 75  | 75  | 294   |
| CHICAGO                 | A8PS5   | Α      | Seattle       | 12  | 0   |     |     |     |     |     |      |     |     | 12  | 0   | 24    |
| CHUKCHI SEA             | WDE2281 | А      | Anchorage     | 1   | 0   |     |     |     |     |     |      |     |     | 2   | 8   | 11    |
| CMB PAULE               | VRJF3   | Α      | New Orleans   | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| COASTAL NOMAD           | WDC6439 | А      | Anchorage     | 8   | 6   |     |     |     |     |     |      |     |     | 3   | 4   | 21    |
| COASTAL PROGRESS        | WDC6363 | Α      | Anchorage     | 16  | 4   |     |     |     |     |     |      |     |     | 7   | 12  | 39    |
| COASTALTRADER           | WSL8560 | А      | Anchorage     | 0   | 8   |     |     |     |     |     |      |     |     | 0   | 0   | 8     |
| COASTALVENTURE          | WDF3547 | Α      | Charleston    | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| COLUMBIA                | WYR2092 | А      | Seattle       | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| COLUMBINE MAERSK        | OUHC2   | Α      | Norfolk       | 13  | 0   |     |     |     |     |     |      |     |     | 8   | 0   | 21    |
| CORNELIA MAERSK         | OWWS2   | - 1    | New York City | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| CORWITH CRAMER          | WTF3319 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |      |     |     | 10  | 15  | 25    |
| COSCO PHILIPPINES       | VRGM7   | А      | New York City | 59  | 52  |     |     |     |     |     |      |     |     | 28  | 24  | 163   |
| COSCO PRINCE RUPERT     | VRID6   | Α      | New York City | 11  | 40  |     |     |     |     |     |      |     |     | 4   | 0   | 55    |
| COSCO VIETNAM           | VRID5   | А      | New York City | 0   | 0   |     |     |     |     |     |      |     |     | 33  | 0   | 33    |
| COSTA FORTUNA           | IBNY    | Α      | Miami         | 42  | 0   |     |     |     |     |     |      |     |     | 32  | 65  | 139   |
| CROSS POINT             | WDA3423 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| CRYSTAL SERENITY        | C6SY3   | Α      | Anchorage     | 83  | 61  |     |     |     |     |     |      |     |     | 142 | 120 | 406   |
| CRYSTAL SUNRISE         | 9V2024  | Α      | Anchorage     | 61  | 58  |     |     |     |     |     |      |     |     | 78  | 85  | 282   |
| CS GLOBAL SENTINEL      | KGSU    | А      | Seattle       | 26  | 62  |     |     |     |     |     |      |     |     | 54  | 8   | 150   |
| CS RELIANCE             | V7CZ2   | А      | Baltimore     | 10  | 9   |     |     |     |     |     |      |     |     | 2   | 30  | 51    |
| CSCLMELBOURNE           | VRBI8   | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| CSLASSINIBOINE          | VCKQ    | А      | Duluth        | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| CSLLAURENTIEN           | VCJW    | А      | Duluth        | 0   | 0   |     |     |     |     |     |      |     |     | 3   | 11  | 14    |
| CSL ST-LAURENT          | CFK5152 | А      | Duluth        | 0   | 0   |     |     |     |     |     |      |     |     | 3   | 1   | 4     |
| DIANE H                 | WUR7250 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| DISCOVERER CLEAR LEADER | V7MO2   | А      | Houston       | 111 | 59  |     |     |     |     |     |      |     |     | 112 | 123 | 405   |
| DISCOVERER INSPIRATION  | V7MO3   | Α      | Houston       | 3   | 3   |     |     |     |     |     |      |     |     | 2   | 6   | 14    |
| DISNEY DREAM            | C6YR6   | А      | Jacksonville  | 48  | 62  |     |     |     |     |     |      |     |     | 13  | 0   | 123   |
| DISNEY FANTASY          | C6ZL6   | Α      | Jacksonville  | 0   | 7   |     |     |     |     |     |      |     |     | 0   | 25  | 32    |
| DISNEY MAGIC            | C6PT7   | А      | Jacksonville  | 3   | 30  |     |     |     |     |     |      |     |     | 0   | 25  | 32    |
| DISNEY WONDER           | C6QM8   | Α      | Miami         | 119 | 69  |     |     |     |     |     |      |     |     | 18  | 87  | 293   |
| DOMINATOR               | WBZ4106 | А      | Anchorage     | 23  | 56  |     |     |     |     |     |      |     |     | 0   | 0   | 79    |
| DREW FOSS               | WYL5718 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |      |     |     | 28  | 0   | 28    |
| DUNCAN ISLAND           | C6JS    | А      | Miami         | 27  | 19  |     |     |     |     |     |      |     |     | 24  | 29  | 99    |
| EAGLE KANGAR            | 9V8472  | Α      | Houston       | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| EAGLE KLANG             | 9V8640  | А      | Houston       | 45  | 0   |     |     |     |     |     |      |     |     | 77  | 33  | 155   |
| EAGLE STAVANGER         | 3FNZ5   | Α      | Houston       | 0   | 0   |     |     |     |     |     |      |     |     | 6   | 0   | 6     |
| EAGLE SYDNEY            | 3FUU    | А      | New York City | 0   | 0   |     |     |     |     |     |      |     |     | 22  | 40  | 62    |
| EAGLE TAMPA             | S6NK6   | Α      | Houston       | 0   | 82  |     |     |     |     |     |      |     |     | 0   | 0   | 82    |
| EAGLE TORRANCE          | 9VMG5   | I      | Houston       | 0   | 0   |     |     |     |     |     |      |     |     | 0   | 0   | 0     |
| EDGAR B. SPEER          | WDH7562 | Α      | Duluth        | 1   | 0   |     |     |     |     |     |      |     |     | 162 | 196 | 359   |
| EDWIN H. GOTT           | WDH7558 | Α      | Duluth        | 84  | 0   |     |     |     |     |     |      |     |     | 208 | 158 | 450   |

| SHIPNAME                | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|-------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| ENCHANTMENT OF THE SEAS | C6FZ7   | Α      | Jacksonville  | 30  | 29  |     |     |     |     |     |     |     |     | 24  | 33  | 116   |
| ENDEAVOR (AWS)          | WCE5063 | А      | New York City | 103 | 182 |     |     |     |     |     |     |     |     | 69  | 0   | 354   |
| ENDURANCE               | WDE9586 | Α      | Baltimore     | 58  | 60  |     |     |     |     |     |     |     |     | 67  | 46  | 231   |
| ENDURANCE               | WDF7523 | А      | Anchorage     | 15  | 0   |     |     |     |     |     |     |     |     | 14  | 13  | 42    |
| EOT SPAR                | WDE9193 | Α      | Jacksonville  | 1   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 1     |
| ERNEST CAMPBELL         | WDI8651 | Α      | Anchorage     | 21  | 0   |     |     |     |     |     |     |     |     | 0   | 3   | 24    |
| ERNEST N                | A8PQ6   | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| EURODAM                 | PHOS    | Α      | Miami         | 89  | 138 |     |     |     |     |     |     |     |     | 112 | 77  | 416   |
| EVER DECENT             | 9V7952  | Α      | New York City | 208 | 187 |     |     |     |     |     |     |     |     | 89  | 155 | 639   |
| EVER DEVELOP            | 3FLF8   | Α      | New York City | 0   | 0   |     |     |     |     |     |     |     |     | 6   | 12  | 18    |
| EVER DEVOTE             | 9V7954  | А      | New York City | 0   | 9   |     |     |     |     |     |     |     |     | 7   | 0   | 16    |
| EVER DIADEM             | 9V7955  | Α      | New York City | 92  | 88  |     |     |     |     |     |     |     |     | 83  | 99  | 362   |
| EVER ELITE              | VSJG7   | Α      | Los Angeles   | 85  | 6   |     |     |     |     |     |     |     |     | 65  | 76  | 232   |
| EVER LAMBENT            | 2FRE8   | А      | New York City | 26  | 29  |     |     |     |     |     |     |     |     | 42  | 14  | 111   |
| EVER LASTING            | 2FRK7   | Α      | New York City | 0   | 0   |     |     |     |     |     |     |     |     | 77  | 19  | 96    |
| EVER LAWFULL            | 9V9288  | А      | New York City | 1   | 6   |     |     |     |     |     |     |     |     | 31  | 12  | 50    |
| EVER LEARNED            | 2GNG3   | Α      | Norfolk       | 0   | 49  |     |     |     |     |     |     |     |     | 0   | 0   | 49    |
| EVER LEGACY             | 9V9290  | А      | New York City | 11  | 37  |     |     |     |     |     |     |     |     | 2   | 2   | 52    |
| EVER LEGION             | 9V9725  | Α      | New York City | 2   | 16  |     |     |     |     |     |     |     |     | 0   | 0   | 18    |
| EVER LENIENT            | 2HDF9   | А      | Los Angeles   | 0   | 0   |     |     |     |     |     |     |     |     | 3   | 0   | 3     |
| EVER LIFTING            | 2ILJ7   | Α      | New York City | 8   | 6   |     |     |     |     |     |     |     |     | 11  | 18  | 43    |
| EVER LISSOME            | 2HDG3   | А      | New York City | 0   | 25  |     |     |     |     |     |     |     |     | 3   | 0   | 28    |
| EVER LIVING             | 9V9791  | Α      | Norfolk       | 13  | 26  |     |     |     |     |     |     |     |     | 0   | 0   | 39    |
| EVER LOVELY             | 9V9793  | А      | Charleston    | 1   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 1     |
| EVER LUCENT             | 9V9792  | Α      | Norfolk       | 6   | 0   |     |     |     |     |     |     |     |     | 0   | 6   | 12    |
| EVER LUCKY              | 3FAE4   | Α      | New York City | 9   | 17  |     |     |     |     |     |     |     |     | 65  | 60  | 205   |
| EVER LUNAR              | BKKF    | Α      | New York City | 18  | 13  |     |     |     |     |     |     |     |     | 21  | 13  | 65    |
| EVER SALUTE             | 3ENU5   | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 1   | 1     |
| EVER SHINE              | MJKZ4   | Α      | Anchorage     | 6   | 0   |     |     |     |     |     |     |     |     | 1   | 3   | 10    |
| EVER STEADY             | 3EHT6   | Α      | Anchorage     | 9   | 16  |     |     |     |     |     |     |     |     | 0   | 0   | 25    |
| EVER STRONG             | 3EJG3   | Α      | Seattle       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| EVER SUMMIT             | 3EKU3   | Α      | Anchorage     | 7   | 5   |     |     |     |     |     |     |     |     | 2   | 0   | 14    |
| EVER SUPERB             | 3EGL5   | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 23  | 17  | 40    |
| EVER UNIFIC             | 9V7961  | Α      | Anchorage     | 9   | 19  |     |     |     |     |     |     |     |     | 23  | 18  | 69    |
| EVER UNIQUE             | 9V7959  | Α      | Seattle       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| EVER UNITY              | 3FCD9   | Α      | New York City | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| EVER URBAN              | 3FXN9   | Α      | Seattle       | 0   | 0   |     |     |     |     |     |     |     |     | 1   | 1   | 2     |
| EVER USEFUL             | 3FCC9   | Α      | Anchorage     | 10  | 11  |     |     |     |     |     |     |     |     | 0   | 0   | 21    |
| EXCALIBUR               | ONCE    | Α      | Houston       | 18  | 43  |     |     |     |     |     |     |     |     | 96  | 24  | 181   |
| EXCEL                   | ONAI    | А      | Houston       | 42  | 86  |     |     |     |     |     |     |     |     | 11  | 52  | 191   |
| EXCELSIOR               | ONCD    | Α      | Houston       | 0   | 0   |     |     |     |     |     |     |     |     | 22  | 7   | 29    |
| EXPLORER OF THE SEAS    | C6SE4   | Α      | Jacksonville  | 109 | 50  |     |     |     |     |     |     |     |     | 114 | 107 | 380   |
| EXPRESS                 | ONFL    | Α      | Houston       | 43  | 24  |     |     |     |     |     |     |     |     | 20  | 78  | 165   |
| FAIRCHEM MAVERICK       | V7EP2   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| FAIRWEATHER             | WDB5604 | А      | Anchorage     | 3   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 3     |
|                         |         |        |               |     |     |     |     |     |     |     |     |     |     |     |     |       |

| SHIP NAME              | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| FAIRWEATHER (AWS)      | WTEB    | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 514 | 240 | 754   |
| FEDERAL KIVALINA       | V7RF2   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| FEDERAL YUKON          | V7RG8   | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 17  | 1   | 18    |
| FERDINAND R. HASSLER   | WTEK    | А      | Norfolk       | 38  | 212 |     |     |     |     |     |     |     |     | 15  | 260 | 525   |
| FISH HAWK              | WDF2995 | ı      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 11  | 260 | 525   |
| FLORIDA                | WFAF    | Α      | Houston       | 0   | 2   |     |     |     |     |     |     |     |     | 3   | 0   | 5     |
| FLORIDA VOYAGER        | WDF4764 | Α      | Los Angeles   | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| FORUM PACIFIC          | 9VEY2   | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 29  | 0   | 29    |
| FREEDOM                | WDB5483 | Α      | Jacksonville  | 48  | 30  |     |     |     |     |     |     |     |     | 19  | 27  | 124   |
| FREEDOM OF THE SEAS    | C6UZ7   | Α      | Miami         | 18  | 0   |     |     |     |     |     |     |     |     | 17  | 29  | 64    |
| FRITZI N               | A8PQ4   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 5   | 0   | 5     |
| G. L. OSTRANDER        | WCV7620 | А      | Duluth        | 2   | 0   |     |     |     |     |     |     |     |     | 128 | 81  | 211   |
| G3 MARQUIS             | XJBO    | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 18  | 87  | 105   |
| GENCO AUGUSTUS         | VRDD2   | А      | Anchorage     | 5   | 0   |     |     |     |     |     |     |     |     | 23  | 10  | 38    |
| GENCO CLAUDIUS         | V7SY6   | А      | Anchorage     | 83  | 2   |     |     |     |     |     |     |     |     | 68  | 61  | 214   |
| GENCO HADRIAN          | V7QN8   | А      | Anchorage     | 0   | 11  |     |     |     |     |     |     |     |     | 10  | 2   | 23    |
| GENCO TITUS            | VRDI7   | А      | Anchorage     | 36  | 25  |     |     |     |     |     |     |     |     | 5   | 0   | 66    |
| GEORGE N               | A8PQ5   | А      | Anchorage     | 21  | 159 |     |     |     |     |     |     |     |     | 1   | 30  | 211   |
| GLEN CANYON BRIDGE     | 3EFD9   | А      | Norfolk       | 44  | 42  |     |     |     |     |     |     |     |     | 30  | 31  | 147   |
| GORDON GUNTER (AWS)    | WTEO    | А      | New Orleans   | 0   | 24  |     |     |     |     |     |     |     |     | 192 | 0   | 216   |
| GORDON JENSEN          | WDG3440 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 7   | 7     |
| GRANDEUR OF THE SEAS   | C6SE3   | А      | Jacksonville  | 3   | 9   |     |     |     |     |     |     |     |     | 0   | 1   | 13    |
| GREAT REPUBLIC         | WDH7561 | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 44  | 14  | 58    |
| GREEN BAY              | WDI3177 | Α      | Jacksonville  | 1   | 12  |     |     |     |     |     |     |     |     | 0   | 3   | 16    |
| GREEN LAKE             | WDDI    | А      | Jacksonville  | 36  | 17  |     |     |     |     |     |     |     |     | 35  | 5   | 93    |
| GREEN RIDGE            | WZZF    | А      | Jacksonville  | 15  | 28  |     |     |     |     |     |     |     |     | 52  | 18  | 113   |
| GUARDIAN               | WBO2511 | А      | Anchorage     | 2   | 4   |     |     |     |     |     |     |     |     | 3   | 0   | 9     |
| GUARDSMAN              | WBN5978 | А      | Anchorage     | 0   | 1   |     |     |     |     |     |     |     |     | 0   | 0   | 1     |
| GULF TITAN             | WDA5598 | А      | Anchorage     | 1   | 0   |     |     |     |     |     |     |     |     | 29  | 1   | 31    |
| GUNDE MAERSK           | OUIY2   | - 1    | Seattle       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| H A SKLENAR            | C6CL6   | А      | Houston       | 139 | 0   |     |     |     |     |     |     |     |     | 100 | 153 | 392   |
| H. LEE WHITE           | WZD2465 | А      | Duluth        | 5   | 0   |     |     |     |     |     |     |     |     | 94  | 56  | 155   |
| HALIFAX EXPRESS        | VRMW7   | А      | New Orleans   | 18  | 27  |     |     |     |     |     |     |     |     | 17  | 31  | 93    |
| HARMONY OF THE SEAS    | C6BX8   | А      | Miami         | 0   | 2   |     |     |     |     |     |     |     |     | 14  | 61  | 77    |
| HENRY B. BIGELOW (AWS) | WTDF    | А      | New York City | 0   | 332 |     |     |     |     |     |     |     |     | 283 | 0   | 615   |
| HENRY GOODRICH         | YJQN7   | А      | Houston       | 204 | 201 |     |     |     |     |     |     |     |     | 176 | 219 | 800   |
| HERBERT C. JACKSON     | WL3972  | Α      | Duluth        | 235 | 0   |     |     |     |     |     |     |     |     | 715 | 743 | 1693  |
| HHL RHINE              | D5AM2   | А      | New Orleans   | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| HI'IALAKAI (AWS)       | WTEY    | А      | Honolulu      | 0   | 279 |     |     |     |     |     |     |     |     | 219 | 0   | 498   |
| HOEGH CHIBA            | LAVD7   | А      | Jacksonville  | 8   | 26  |     |     |     |     |     |     |     |     | 9   | 17  | 60    |
| HON. JAMES L. OBERSTAR | WL3108  | А      | Duluth        | 374 | 0   |     |     |     |     |     |     |     |     | 704 | 742 | 1820  |
| HONOR                  | WDC6923 | А      | Baltimore     | 1   | 14  |     |     |     |     |     |     |     |     | 13  | 3   | 31    |
| HOOD ISLAND            | C6LU4   | А      | Miami         | 17  | 14  |     |     |     |     |     |     |     |     | 20  | 15  | 66    |
| HORIZON ENTERPRISE     | KRGB    | А      | Seattle       | 78  | 58  |     |     |     |     |     |     |     |     | 79  | 66  | 281   |
| HORIZON PACIFIC        | WSRL    | А      | Seattle       | 63  | 46  |     |     |     |     |     |     |     |     | 59  | 62  | 230   |

| SHIP NAME                | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|--------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| HORIZON RELIANCE         | WFLH    | Α      | Los Angeles   | 0   | 1   |     | •   | ,   |     |     |     |     |     | 41  | 25  | 67    |
| HORIZON SPIRIT           | WFLG    | Α      | Los Angeles   | 0   | 0   |     |     |     |     |     |     |     |     | 66  | 27  | 93    |
| HOUSTON                  | KCDK    | Α      | Miami         | 4   | 1   |     |     |     |     |     |     |     |     | 0   | 0   | 5     |
| HUNTER                   | WBN3744 | Α      | Anchorage     | 3   | 10  |     |     |     |     |     |     |     |     | 1   | 0   | 14    |
| HYDRA VOYAGER            | C6AB8   | Α      | Anchorage     | 11  | 18  |     |     |     |     |     |     |     |     | 0   | 0   | 29    |
| IBRAHIM DEDE             | V7QW6   | А      | New York City | 4   | 11  |     |     |     |     |     |     |     |     | 19  | 10  | 44    |
| INDEPENDENCE II          | WGAX    | Α      | Baltimore     | 49  | 23  |     |     |     |     |     |     |     |     | 36  | 38  | 146   |
| INDEPENDENCE OF THE SEAS | C6WW4   | А      | Miami         | 10  | 36  |     |     |     |     |     |     |     |     | 12  | 14  | 72    |
| INDIANA HARBOR           | WXN3191 | Α      | Duluth        | 3   | 0   |     |     |     |     |     |     |     |     | 0   | 20  | 23    |
| INLAND SEAS              | WCJ6214 | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| INTEGRITY                | WDC6925 | Α      | Baltimore     | 22  | 20  |     |     |     |     |     |     |     |     | 26  | 11  | 79    |
| INTEGRITY                | WDD7905 | Α      | Anchorage     | 1   | 1   |     |     |     |     |     |     |     |     | 0   | 0   | 2     |
| ISLA BELLA               | WTOI    | A      | Jacksonville  | 43  | 61  |     |     |     |     |     |     |     |     | 55  | 40  | 199   |
| IVER FOSS                | WYE6442 |        | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 28  | 0   | 28    |
| JAMES L. KUBER           | WDF7020 |        | Duluth        | 62  | 0   |     |     |     |     |     |     |     |     | 114 | 99  | 305   |
| JAMES R. BARKER          | WYP8657 | A      | Duluth        | 296 | 0   |     |     |     |     |     |     |     |     | 713 | 744 | 1753  |
| JEAN ANNE                | WDC3786 | A      | Los Angeles   | 3   | 0   |     |     |     |     |     |     |     |     | 1   | 6   | 10    |
| JENNY N                  | A8PQ7   |        |               | 554 | 46  |     |     |     |     |     |     |     |     | 540 | 482 | 1622  |
| JEWEL OF THE SEAS        | C6FW9   | A      | Anchorage     | 19  | 40  |     |     |     |     |     |     |     |     | 11  | 13  | 83    |
| JOHN B. AIRD             | VCYP    |        | Miami         |     |     |     |     |     |     |     |     |     |     |     |     |       |
|                          |         | A      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 13  | 5   | 18    |
| JOHN J. BOLAND           | WZE4539 |        | Duluth        | 3   | 0   |     |     |     |     |     |     |     |     | 8   | 12  | 23    |
| JONATHAN SWIFT           | A8SN5   | A      | New York City | 90  | 61  |     |     |     |     |     |     |     |     | 118 | 90  | 359   |
| JOSEPH L. BLOCK          | WXY6216 |        | Duluth        | 285 | 0   |     |     |     |     |     |     |     |     | 396 | 450 | 1131  |
| JOYCE L. VANENKEVORT     | WDB9821 | D      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| JUSTINE FOSS             | WYL4978 |        | Anchorage     | 40  | 26  |     |     |     |     |     |     |     |     | 1   | 22  | 89    |
| K. GARNET                | 3EVU4   | А      | New Orleans   | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| KAAN KALKAVAN            | TCTX2   | Α      | New York City | 15  | 0   |     |     |     |     |     |     |     |     | 7   | 32  | 54    |
| KAMBOS                   | 3ESY5   | А      | New Orleans   | 7   | 6   |     |     |     |     |     |     |     |     | 87  | 27  | 127   |
| KAPRIJKE                 | ONIK    | Α      | Houston       | 41  | 86  |     |     |     |     |     |     |     |     | 79  | 96  | 302   |
| KAREN ANDRIE             | WBS5272 | А      | Duluth        | 14  | 1   |     |     |     |     |     |     |     |     | 19  | 30  | 64    |
| KAROLINE N               | A8PQ8   | Α      | Anchorage     | 19  | 15  |     |     |     |     |     |     |     |     | 21  | 25  | 80    |
| KAUAI                    | WSRH    | А      | San Francisco | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 2   | 2     |
| KAYE E. BARKER           | WCF3012 | Α      | Duluth        | 290 | 3   |     |     |     |     |     |     |     |     | 714 | 744 | 1751  |
| KENNICOTT                | WCY2920 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| KESWICK                  | C6XE5   | Α      | Anchorage     | 16  | 15  |     |     |     |     |     |     |     |     | 16  | 15  | 62    |
| KILO MOANA               | WDA7827 | А      | Honolulu      | 56  | 34  |     |     |     |     |     |     |     |     | 9   | 75  | 174   |
| KONINGSDAM               | PBGJ    | Α      | Miami         | 269 | 195 |     |     |     |     |     |     |     |     | 112 | 455 | 1031  |
| LAUREN FOSS              | WDG8426 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| LAURENCE M. GOULD (AWS)  | WCX7445 | Α      | Seattle       | 744 | 573 |     |     |     |     |     |     |     |     | 720 | 744 | 2781  |
| LAVENDER PASSAGE         | 3FJY6   | А      | Anchorage     | 3   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 3     |
| LECONTE                  | WZE4270 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 23  | 0   | 23    |
| LEE A. TREGURTHA         | WUR8857 | А      | Duluth        | 382 | 0   |     |     |     |     |     |     |     |     | 710 | 723 | 1815  |
| LEGEND OF THE SEAS       | C6SL5   | Α      | Anchorage     | 10  | 4   |     |     |     |     |     |     |     |     | 10  | 9   | 33    |
| LEO VOYAGER              | C6AB7   | А      | Anchorage     | 9   | 7   |     |     |     |     |     |     |     |     | 9   | 10  | 35    |
| LIBERTY                  | KLIG    | Α      | Baltimore     | 0   | 34  |     |     |     |     |     |     |     |     | 0   | 0   | 34    |

| SHIP NAME                | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|--------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| LIBERTY EAGLE            | WHIA    | Α      | Houston       | 3   | 53  |     |     | ,   |     |     |     | •   |     | 115 | 32  | 203   |
| LIBERTY GLORY            | WADP    | А      | Houston       | 57  | 48  |     |     |     |     |     |     |     |     | 0   | 57  | 162   |
| LIBERTY GRACE            | WADN    | Α      | Houston       | 0   | 0   |     |     |     |     |     |     |     |     | 20  | 4   | 24    |
| LIBERTY OF THE SEAS      | C6VQ8   | А      | Houston       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| LIBERTY PASSION          | WPLI    | Α      | Charleston    | 0   | 15  |     |     |     |     |     |     |     |     | 0   | 0   | 15    |
| LIBERTY PRIDE            | KRAU    | Α      | Charleston    | 55  | 32  |     |     |     |     |     |     |     |     | 78  | 35  | 200   |
| LIBERTY PROMISE          | WWMZ    | Α      | Jacksonville  | 31  | 17  |     |     |     |     |     |     |     |     | 21  | 35  | 104   |
| LOIS H                   | WTD4576 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| LOWLANDS PHOENIX         | 9HIY9   | А      | Anchorage     | 8   | 24  |     |     |     |     |     |     |     |     | 27  | 21  | 80    |
| MAASDAM                  | PFRO    | Α      | Miami         | 185 | 169 |     |     |     |     |     |     |     |     | 127 | 136 | 617   |
| MAERSK ATLANTA           | WNTL    | А      | Charleston    | 17  | 43  |     |     |     |     |     |     |     |     | 43  | 9   | 112   |
| MAERSK CAROLINA          | WBDS    | А      | Charleston    | 19  | 37  |     |     |     |     |     |     |     |     | 50  | 35  | 141   |
| MAERSK CHICAGO           | WMCS    | А      | Norfolk       | 23  | 13  |     |     |     |     |     |     |     |     | 15  | 29  | 80    |
| MAERSK COLUMBUS          | WMCU    | А      | Norfolk       | 25  | 0   |     |     |     |     |     |     |     |     | 17  | 39  | 81    |
| MAERSK DENVER            | WMDQ    | А      | New York City | 21  | 3   |     |     |     |     |     |     |     |     | 35  | 32  | 91    |
| MAERSK DETROIT           | WMDK    | А      | Norfolk       | 3   | 5   |     |     |     |     |     |     |     |     | 47  | 11  | 66    |
| MAERSK HARTFORD          | WMHA    | А      | New York City | 25  | 8   |     |     |     |     |     |     |     |     | 12  | 41  | 86    |
| MAERSK HEIWA             | 9V9746  | А      | Anchorage     | 1   | 1   |     |     |     |     |     |     |     |     | 87  | 1   | 90    |
| MAERSK IDAHO             | WKPM    | А      | Baltimore     | 0   | 0   |     |     |     |     |     |     |     |     | 2   | 0   | 2     |
| MAERSK IOWA              | KABL    | Α      | Norfolk       | 26  | 35  |     |     |     |     |     |     |     |     | 45  | 26  | 132   |
| MAERSK KENSINGTON        | WMKN    | А      | Charleston    | 85  | 64  |     |     |     |     |     |     |     |     | 47  | 88  | 284   |
| MAERSK KENTUCKY          | WKPY    | Α      | New York City | 9   | 23  |     |     |     |     |     |     |     |     | 4   | 0   | 36    |
| MAERSK KINLOSS           | WMKA    | А      | New York City | 16  | 0   |     |     |     |     |     |     |     |     | 0   | 13  | 29    |
| MAERSK MEMPHIS           | WMMK    | А      | Charleston    | 34  | 53  |     |     |     |     |     |     |     |     | 0   | 0   | 87    |
| MAERSK MISSOURI          | WAHV    | Α      | Norfolk       | 12  | 11  |     |     |     |     |     |     |     |     | 112 | 43  | 178   |
| MAERSK MONTANA           | WCDP    | Α      | Norfolk       | 30  | 30  |     |     |     |     |     |     |     |     | 50  | 18  | 128   |
| MAERSK NIAGARA           | VREO9   | Α      | Anchorage     | 43  | 34  |     |     |     |     |     |     |     |     | 20  | 39  | 136   |
| MAERSK OHIO              | KABP    | А      | New York City | 72  | 134 |     |     |     |     |     |     |     |     | 44  | 94  | 344   |
| MAERSK PEARY             | WHKM    | А      | Houston       | 108 | 84  |     |     |     |     |     |     |     |     | 42  | 34  | 268   |
| MAERSK PITTSBURGH        | WMPP    | А      | New York City | 40  | 40  |     |     |     |     |     |     |     |     | 47  | 55  | 182   |
| MAERSK UTAH              | 9V3588  | А      | Norfolk       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| MAERSK WESTPORT          | VRFO4   | А      | Charleston    | 0   | 0   |     |     |     |     |     |     |     |     | 13  | 0   | 13    |
| MAERSK WILMINGTON        | 3EXT3   | А      | New York City | 0   | 3   |     |     |     |     |     |     |     |     | 0   | 0   | 3     |
| MAERSK WISCONSIN         | WKPN    | А      | Norfolk       | 19  | 2   |     |     |     |     |     |     |     |     | 24  | 14  | 59    |
| MAGNOLIA STATE           | KGNQ    | А      | Charleston    | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| MAHIMAHI                 | WHRN    | А      | Los Angeles   | 0   | 7   |     |     |     |     |     |     |     |     | 11  | 10  | 28    |
| MAIA H                   | WYX2079 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| MAJESTY OF THE SEAS      | C6FZ8   | А      | Jacksonville  | 22  | 28  |     |     |     |     |     |     |     |     | 34  | 29  | 113   |
| MALOLO                   | WYH6327 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 3   | 3     |
| MANITOWOC                | WDE3569 | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 42  | 50  | 92    |
| MANOA                    | KDBG    | А      | San Francisco | 20  | 7   |     |     |     |     |     |     |     |     | 2   | 1   | 30    |
| MANUKAI                  | WRGD    | А      | Los Angeles   | 14  | 33  |     |     |     |     |     |     |     |     | 30  | 18  | 95    |
| MANULANI                 | WECH    | А      | Los Angeles   | 28  | 23  |     |     |     |     |     |     |     |     | 28  | 52  | 131   |
| MARCUS G. LANGSETH (AWS) | WDC6698 | А      | Anchorage     | 743 | 444 |     |     |     |     |     |     |     |     | 712 | 740 | 2639  |
| MARJORIE C               | WDH6745 | Α      | Los Angeles   | 9   | 16  |     |     |     |     |     |     |     |     | 19  | 15  | 59    |

| SHIP NAME                 | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|---------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| MATANUSKA                 | WN4201  | Α      | Anchorage     | 0   | 1   |     |     |     |     |     |     |     |     | 0   | 0   | 1     |
| MATSON ANCHORAGE          | KGTX    | Α      | Anchorage     | 39  | 22  |     |     |     |     |     |     |     |     | 0   | 43  | 104   |
| MATSON CONSUMER           | WCHF    | Α      | Seattle       | 2   | 0   |     |     |     |     |     |     |     |     | 33  | 24  | 59    |
| MATSON KODIAK             | KGTZ    | А      | Anchorage     | 53  | 55  |     |     |     |     |     |     |     |     | 40  | 39  | 187   |
| MATSON NAVIGATOR          | WPGK    | А      | Los Angeles   | 54  | 19  |     |     |     |     |     |     |     |     | 3   | 47  | 123   |
| MATSON TACOMA             | KGTY    | А      | Anchorage     | 49  | 52  |     |     |     |     |     |     |     |     | 44  | 49  | 194   |
| MATSONIA                  | KHRC    | А      | Los Angeles   | 52  | 14  |     |     |     |     |     |     |     |     | 31  | 43  | 140   |
| MAUNALEI                  | KFMV    | А      | Baltimore     | 38  | 24  |     |     |     |     |     |     |     |     | 37  | 27  | 126   |
| MAUNAWILI                 | WGEB    | А      | Los Angeles   | 21  | 23  |     |     |     |     |     |     |     |     | 11  | 11  | 66    |
| MEHUIN                    | A8SG8   | Α      | Charleston    | 23  | 18  |     |     |     |     |     |     |     |     | 0   | 41  | 82    |
| MESABI MINER              | WYQ4356 | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 710 | 88  | 798   |
| MIDNIGHT SUN              | WAHG    | А      | Seattle       | 12  | 4   |     |     |     |     |     |     |     |     | 13  | 4   | 33    |
| MIKE O'LEARY              | WDC3665 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| MINERAL BEIJING           | ONAR    | А      | Anchorage     | 17  | 4   |     |     |     |     |     |     |     |     | 17  | 7   | 45    |
| MINERAL BELGIUM           | VRKF5   | Α      | Anchorage     | 22  | 30  |     |     |     |     |     |     |     |     | 2   | 22  | 76    |
| MINERAL DALIAN            | ONFW    | А      | Anchorage     | 82  | 51  |     |     |     |     |     |     |     |     | 25  | 30  | 208   |
| MINERAL DRAGON            | ONFN    | Α      | Anchorage     | 124 | 70  |     |     |     |     |     |     |     |     | 28  | 12  | 234   |
| MINERAL FAITH             | VRKS4   | А      | Anchorage     | 22  | 66  |     |     |     |     |     |     |     |     | 11  | 6   | 105   |
| MINERAL KYOTO             | ONFI    | Α      | Anchorage     | 42  | 62  |     |     |     |     |     |     |     |     | 86  | 27  | 217   |
| MINERAL NEW YORK          | ONGI    | А      | Anchorage     | 32  | 67  |     |     |     |     |     |     |     |     | 32  | 11  | 142   |
| MINERAL NINGBO            | ONGA    | Α      | Anchorage     | 0   | 13  |     |     |     |     |     |     |     |     | 0   | 0   | 13    |
| MINERAL NOBLE             | ONAN    | А      | Anchorage     | 54  | 15  |     |     |     |     |     |     |     |     | 40  | 28  | 137   |
| MINERAL TIANJIN           | ONBF    | Α      | Anchorage     | 82  | 69  |     |     |     |     |     |     |     |     | 10  | 1   | 162   |
| MOKIHANA                  | WNRD    | А      | Los Angeles   | 4   | 42  |     |     |     |     |     |     |     |     | 16  | 0   | 62    |
| MOL PARADISE              | 9V3118  | А      | Anchorage     | 10  | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 10    |
| MORNING HARUKA            | A8GK7   | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| MSC POESIA                | 3EPL4   | Α      | Miami         | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| MV GEYSIR                 | WDF3296 | А      | Norfolk       | 0   | 0   |     |     |     |     |     |     |     |     | 55  | 0   | 55    |
| NACHIK                    | WDE7904 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| NANCY FOSTER (AWS)        | WTER    | А      | Charleston    | 0   | 0   |     |     |     |     |     |     |     |     | 227 | 193 | 420   |
| NATHANIEL B. PALMER (AWS) | WBP3210 | А      | Seattle       | 743 | 671 |     |     |     |     |     |     |     |     | 720 | 743 | 2877  |
| NATIONAL GLORY            | WDD4207 | А      | Houston       | 0   | 25  |     |     |     |     |     |     |     |     | 7   | 0   | 32    |
| NAVIGATOR OF THE SEAS     | C6FU4   | Α      | Miami         | 18  | 13  |     |     |     |     |     |     |     |     | 8   | 13  | 52    |
| NEPTUNE VOYAGER           | C6FU7   | А      | New Orleans   | 6   | 0   |     |     |     |     |     |     |     |     | 0   | 2   | 8     |
| NEVZAT KALKAVAN           | TCMO2   | Α      | New York City | 11  | 7   |     |     |     |     |     |     |     |     | 44  | 17  | 79    |
| NIEUW AMSTERDAM           | PBWQ    | А      | Miami         | 209 | 351 |     |     |     |     |     |     |     |     | 103 | 352 | 1015  |
| NILEDUTCH OSPREY          | V7AP5   | Α      | New York City | 0   | 0   |     |     |     |     |     |     |     |     | 7   | 19  | 26    |
| NOORDAM                   | PHET    | А      | Anchorage     | 272 | 232 |     |     |     |     |     |     |     |     | 70  | 194 | 768   |
| NORFOLK                   | WDI3067 | Α      |               | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| NORMAN O                  | WDC5066 | I      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| NORTH STAR                | KIYI    | Α      | Seattle       | 3   | 4   |     |     |     |     |     |     |     |     | 14  | 3   | 24    |
| NORTHERN VICTOR           | WCZ6534 | А      | Anchorage     | 0   | 14  |     |     |     |     |     |     |     |     | 0   | 0   | 14    |
| NORTHWEST SWAN            | ZCDJ9   | Α      | Anchorage     | 46  | 50  |     |     |     |     |     |     |     |     | 2   | 1   | 99    |
| NORWEGIAN BREAKAWAY       | C6ZJ3   | А      | New York City | 61  | 51  |     |     |     |     |     |     |     |     | 0   | 96  | 208   |
| NORWEGIAN DAWN            | C6FT7   | Α      | New Orleans   | 284 | 372 |     |     |     |     |     |     |     |     | 20  | 58  | 734   |

| SHIPNAME                | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|-------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| NORWEGIAN ESCAPE        | C6BR3   | Α      | Miami         | 36  | 36  |     |     |     |     |     |     |     |     | 45  | 0   | 117   |
| NORWEGIAN GEM           | C6VG8   | А      | Jacksonville  | 130 | 113 |     |     |     |     |     |     |     |     | 186 | 133 | 562   |
| NORWEGIAN GETAWAY       | C6ZJ4   | Α      | Miami         | 34  | 102 |     |     |     |     |     |     |     |     | 57  | 61  | 254   |
| NORWEGIAN JADE          | C6WK7   | А      | Anchorage     | 134 | 71  |     |     |     |     |     |     |     |     | 241 | 176 | 622   |
| NORWEGIAN JEWEL         | C6TX6   | Α      | Jacksonville  | 179 | 0   |     |     |     |     |     |     |     |     | 231 | 285 | 695   |
| NORWEGIAN PEARL         | C6VG7   | Α      | Anchorage     | 423 | 83  |     |     |     |     |     |     |     |     | 516 | 463 | 1485  |
| NORWEGIAN SKY           | C6PZ8   | Α      | Miami         | 0   | 0   |     |     |     |     |     |     |     |     | 30  | 17  | 47    |
| NORWEGIAN SPIRIT        | C6TQ6   | Α      | Jacksonville  | 62  | 2   |     |     |     |     |     |     |     |     | 0   | 49  | 113   |
| NORWEGIAN STAR          | C6FR3   | А      | Anchorage     | 44  | 0   |     |     |     |     |     |     |     |     | 79  | 69  | 192   |
| NORWEGIAN SUN           | C6RN3   | Α      | Miami         | 418 | 316 |     |     |     |     |     |     |     |     | 319 | 193 | 1246  |
| NUNANIQ                 | WRC2049 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| NYK RUMINA              | 9V7645  | Α      | New York City | 112 | 80  |     |     |     |     |     |     |     |     | 118 | 58  | 368   |
| NYK TRITON              | 3FUL2   | Α      | Los Angeles   | 60  | 8   |     |     |     |     |     |     |     |     | 5   | 83  | 156   |
| OASIS OF THE SEAS       | C6XS7   | А      | Jacksonville  | 71  | 15  |     |     |     |     |     |     |     |     | 6   | 65  | 157   |
| OCEAN CRESCENT          | WDF4929 | А      | Houston       | 52  | 53  |     |     |     |     |     |     |     |     | 53  | 63  | 221   |
| OCEAN EAGLE             | WDG8082 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 1   | 1     |
| OCEAN GIANT             | WDG4379 | Α      | Houston       | 9   | 0   |     |     |     |     |     |     |     |     | 3   | 0   | 12    |
| OCEAN GLORY             | KOGH    | А      | Charleston    | 29  | 10  |     |     |     |     |     |     |     |     | 25  | 4   | 68    |
| OCEAN GRACIOUS          | 3EUP5   | А      | New Orleans   | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| OCEAN MARINER           | WCF3990 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 1   | 0   | 1     |
| OCEAN NAVIGATOR         | WSC2552 | I      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| OCEAN RANGER            | WAM7635 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| OCEANUS                 | WXAQ    | Α      | Seattle       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| OKEANOS EXPLORER (AWS)  | WTDH    | Α      | New York City | 199 | 561 |     |     |     |     |     |     |     |     | 0   | 171 | 931   |
| OLEANDER                | V7SX3   | А      | New York City | 38  | 36  |     |     |     |     |     |     |     |     | 34  | 30  | 138   |
| OLIVE L. MOORE          | WDF7019 | А      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 210 | 11  | 221   |
| ONEGO CAPRI             | V2ED7   | А      | New Orleans   | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| OOSTERDAM               | PBKH    | А      | Anchorage     | 100 | 77  |     |     |     |     |     |     |     |     | 126 | 97  | 400   |
| ORANGE BLOSSOM 2        | D5DS3   | А      | New York City | 3   | 5   |     |     |     |     |     |     |     |     | 27  | 24  | 59    |
| ORANGE OCEAN            | D5DS2   | А      | New York City | 21  | 1   |     |     |     |     |     |     |     |     | 68  | 101 | 182   |
| ORANGE SKY              | ELZU2   | А      | New York City | 0   | 39  |     |     |     |     |     |     |     |     | 32  | 22  | 93    |
| ORANGE STAR             | A8WP6   | А      | New York City | 69  | 6   |     |     |     |     |     |     |     |     | 6   | 36  | 117   |
| ORANGE SUN              | A8HY8   | А      | New York City | 72  | 14  |     |     |     |     |     |     |     |     | 22  | 13  | 121   |
| ORANGE WAVE             | ELPX7   | А      | New York City | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| ORE ITALIA              | 9V9129  | А      | Anchorage     | 110 | 386 |     |     |     |     |     |     |     |     | 296 | 386 | 1178  |
| OREGON II (AWS)         | WTDO    | Α      | New Orleans   | 0   | 1   |     |     |     |     |     |     |     |     | 92  | 0   | 93    |
| OREGON VOYAGER          | WDF2960 | А      | San Francisco | 66  | 11  |     |     |     |     |     |     |     |     | 0   | 0   | 77    |
| ORIENTAL QUEEN          | VRAC9   | А      | Anchorage     | 4   | 19  |     |     |     |     |     |     |     |     | 24  | 12  | 59    |
| OSCAR DYSON (AWS)       | WTEP    | Α      | Anchorage     | 167 | 218 |     |     |     |     |     |     |     |     | 0   | 0   | 385   |
| OSCAR ELTON SETTE (AWS) | WTEE    | А      | Honolulu      | 0   | 0   |     |     |     |     |     |     |     |     | 88  | 0   | 88    |
| OURO DO BRASIL          | ELPP9   | Α      | Baltimore     | 50  | 72  |     |     |     |     |     |     |     |     | 36  | 46  | 204   |
| OVERSEAS ANACORTES      | KCHV    | А      | Miami         | 31  | 17  |     |     |     |     |     |     |     |     | 28  | 30  | 106   |
| OVERSEAS BOSTON         | WJBU    | Α      | Anchorage     | 17  | 44  |     |     |     |     |     |     |     |     | 9   | 42  | 112   |
| OVERSEAS CASCADE        | WOAG    | А      | Miami         | 12  | 12  |     |     |     |     |     |     |     |     | 8   | 17  | 49    |
| OVERSEAS CHINOOK        | WNFQ    | Α      | Houston       | 1   | 7   |     |     |     |     |     |     |     |     | 60  | 15  | 83    |

| SHIPNAME              | CALL    | Status | PMO          | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|-----------------------|---------|--------|--------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| OVERSEAS HOUSTON      | WWAA    | Α      | Miami        | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| OVERSEAS LONG BEACH   | WAAT    | А      | Jacksonville | 8   | 8   |     |     |     |     |     |     |     |     | 12  | 16  | 44    |
| OVERSEAS LOS ANGELES  | WABS    | Α      | Seattle      | 102 | 81  |     |     |     |     |     |     |     |     | 28  | 0   | 211   |
| OVERSEAS MARTINEZ     | WPAJ    | А      | Anchorage    | 6   | 13  |     |     |     |     |     |     |     |     | 8   | 5   | 32    |
| OVERSEAS NIKISKI      | WDBH    | Α      | Anchorage    | 18  | 21  |     |     |     |     |     |     |     |     | 13  | 3   | 55    |
| OVERSEAS SANTORINI    | WOSI    | А      | Houston      | 0   | 0   |     |     |     |     |     |     |     |     | 21  | 12  | 33    |
| OVERSEAS TAMPA        | WOTA    | Α      | Baltimore    | 1   | 0   |     |     |     |     |     |     |     |     | 4   | 2   | 7     |
| OVERSEAS TEXAS CITY   | WHED    | Α      | Houston      | 22  | 23  |     |     |     |     |     |     |     |     | 22  | 54  | 121   |
| PACIFIC FREEDOM       | WDD3686 | Α      | Anchorage    | 2   | 0   |     |     |     |     |     |     |     |     | 1   | 4   | 7     |
| PACIFIC RAVEN         | WDD9283 | А      | Anchorage    | 2   | 0   |     |     |     |     |     |     |     |     | 8   | 7   | 17    |
| PACIFIC SANTA ANA     | A8W13   | Α      | Houston      | 22  | 14  |     |     |     |     |     |     |     |     | 28  | 58  | 122   |
| PACIFIC SHARAV        | D5DY4   | А      | Houston      | 35  | 29  |     |     |     |     |     |     |     |     | 21  | 29  | 114   |
| PACIFIC STAR          | WDD3686 | Α      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| PACIFIC TITAN         | WCZ6844 | А      | Anchorage    | 4   | 0   |     |     |     |     |     |     |     |     | 1   | 0   | 5     |
| PACIFIC WARRIOR       | WCZ5243 | ı      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| PACIFIC WOLF          | WDD9286 | Α      | Anchorage    | 0   | 10  |     |     |     |     |     |     |     |     | 0   | 0   | 10    |
| PANDALUS              | WAV7611 | ı      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| PARAGON               | WDD9285 | А      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 3   | 0   | 3     |
| PARAMOUNT HALIFAX     | 2CWC2   | Α      | Houston      | 0   | 0   |     |     |     |     |     |     |     |     | 3   | 0   | 3     |
| PARAMOUNT HAMILTON    | 2CWB2   | Α      | Houston      | 0   | 0   |     |     |     |     |     |     |     |     | 1   | 0   | 1     |
| PATRIARCH             | WBN3014 | ı      | Jacksonville | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| PATRIOT               | WAIU    | Α      | Charleston   | 42  | 16  |     |     |     |     |     |     |     |     | 29  | 24  | 111   |
| PAUL GAUGUIN          | C6TH9   | Α      | Anchorage    | 66  | 51  |     |     |     |     |     |     |     |     | 2   | 72  | 191   |
| PAUL R. TREGURTHA     | WYR4481 | А      | Duluth       | 181 | 0   |     |     |     |     |     |     |     |     | 706 | 718 | 1605  |
| PERLA DEL CARIBE      | KPDL    | А      | Jacksonville | 35  | 27  |     |     |     |     |     |     |     |     | 50  | 35  | 147   |
| PERSEVERANCE          | WDE5328 | А      | Anchorage    | 2   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 2     |
| PHILADELPHIA EXPRESS  | WDC6736 | А      | Houston      | 82  | 56  |     |     |     |     |     |     |     |     | 83  | 60  | 281   |
| PHILIP R CLARKE       | WDH7554 | А      | Duluth       | 14  | 0   |     |     |     |     |     |     |     |     | 28  | 41  | 83    |
| PISCES (AWS)          | WTDL    | А      | New Orleans  | 0   | 0   |     |     |     |     |     |     |     |     | 172 | 101 | 273   |
| POLAR ADVENTURE       | WAZV    | А      | Seattle      | 8   | 8   |     |     |     |     |     |     |     |     | 42  | 13  | 71    |
| POLAR CLOUD           | WDF5296 | Α      | Anchorage    | 5   | 5   |     |     |     |     |     |     |     |     | 0   | 0   | 10    |
| POLAR DISCOVERY       | WACW    | А      | Seattle      | 17  | 17  |     |     |     |     |     |     |     |     | 52  | 43  | 129   |
| POLAR ENDEAVOUR       | WCAJ    | Α      | Seattle      | 25  | 40  |     |     |     |     |     |     |     |     | 40  | 32  | 137   |
| POLAR ENDURANCE       | WDG2085 | А      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| POLAR ENTERPRISE      | WRTF    | А      | Seattle      | 47  | 59  |     |     |     |     |     |     |     |     | 7   | 44  | 157   |
| POLAR RESOLUTION      | WDJK    | А      | Seattle      | 15  | 19  |     |     |     |     |     |     |     |     | 12  | 3   | 49    |
| POLAR STORM           | WDE8347 | Α      | Anchorage    | 0   | 6   |     |     |     |     |     |     |     |     | 0   | 0   | 6     |
| POLAR VIKING          | WDD6494 | А      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 1   | 1   | 2     |
| PREMIUM DO BRASIL     | A8BL4   | А      | Baltimore    | 29  | 32  |     |     |     |     |     |     |     |     | 27  | 31  | 119   |
| PRESQUE ISLE          | WDH7560 | А      | Duluth       | 30  | 0   |     |     |     |     |     |     |     |     | 87  | 68  | 185   |
| PRIDE OF AMERICA      | WNBE    | А      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 2   | 4   | 6     |
| PRIDE OF BALTIMORE II | WUW2120 | А      | Baltimore    | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| PRINSENDAM            | PBGH    | Α      | Miami        | 124 | 141 |     |     |     |     |     |     |     |     | 302 | 201 | 768   |
| PRT DREAM             | 3EXT    | А      | New Orleans  | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| PSU EIGHTH            | 9V6346  | Α      | Anchorage    | 0   | 0   |     |     |     |     |     |     |     |     | 56  | 20  | 76    |

| SHIP NAME         CALL         Status         PMO         Jan         Feb         Mar         Apr         May         Jul         Aug         Sep         Oct         Nov         Dec         Total           QUANTUM OF THE SEAS         C6BH8         A         New York City         113         55         Image: Secondary Control of the Seas Control |
|---|
| R/V KIYI         KAO107         A         Duluth         0         0         11         0         11           RADIANCE OF THE SEAS         C6SE7         A         Anchorage         238         388         2         0         628           RAINIER (AWS)         WTEF         A         Seattle         0         0         36         0         36           REBECCA LYNN         WCW7977         A         Duluth         0         0         32         5           REDOUBT         WDD2451         A         Anchorage         0   |
| RADIANCE OF THE SEAS         C6SE7         A         Anchorage         238         388         2         0         628           RAINIER (AWS)         WTEF         A         Seattle         0         0         36         0         36           REBECCA LYNN         WCW7977         A         Duluth         0         0         3         2         5           REDOUBT         WDD2451         A         Anchorage         0<  |
| RAINIER (AWS)         WTEF         A         Seattle         0         0         36         0         36           REBECCA LYNN         WCW7977         A         Duluth         0         0         32         5           REDOUBT         WDD2451         A         Anchorage         0   |
| REBECCA LYNN         WCW7977         A         Duluth         0         0         3         2         5           REDOUBT         WDD2451         A         Anchorage         0         40         0         0         40         0         40         0         28         31         107         0         42         0         45         107         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         10         33         43         0         0         0         0         10         33         43         0         0         0         0         0         0         0         0         0         0  |
| REDOUBT         WDD2451         A         Anchorage         0         40         0         0         10         0         0         10         0         10         0         10         0         10         0         10         0         10         0         10         0         10         10         0         10  |
| REGATTA         V7DM3         A         Seattle         4         9         27         0         40           RESOLVE         WCZ5535         A         Baltimore         27         21         28         31         107           RESPONDER         V7CY9         A         Baltimore         4         49         8         0         61           REUBEN LASKER (AWS)         WTEG         A         Seattle         409         0         42         0         451           RHAPSODY OF THE SEAS         C6UA2         A         Anchorage         32         27         0         14         73           RICHARD BRUSCO         WDC3031         A         Anchorage         1         0         2         7         10           ROBERT C. SEAMANS         WDA4486         A         Anchorage         0         0         10         33         43           ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469   |
| RESOLVE         WCZ5535         A         Baltimore         27         21         28         31         107           RESPONDER         V7CY9         A         Baltimore         4         49         8         0         61           REUBEN LASKER (AWS)         WTEG         A         Seattle         409         0         42         0         451           RHAPSODY OF THE SEAS         C6UA2         A         Anchorage         32         27         0         14         73           RICHARD BRUSCO         WDC3031         A         Anchorage         1         0         2         7         10           ROBERT C. SEAMANS         WDA4486         A         Anchorage         0         0         10         33         43           ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469   |
| RESPONDER         V7CY9         A         Baltimore         4         49         8         0         61           REUBEN LASKER (AWS)         WTEG         A         Seattle         409         0         42         0         451           RHAPSODY OF THE SEAS         C6UA2         A         Anchorage         32         27         0         14         73           RICHARD BRUSCO         WDC3031         A         Anchorage         1         0         2         7         10           ROBERT C. SEAMANS         WDA4486         A         Anchorage         0         0         10         33         43           ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469   |
| REUBEN LASKER (AWS)         WTEG         A         Seattle         409         0         42         0         451           RHAPSODY OF THE SEAS         C6UA2         A         Anchorage         32         27         0         14         73           RICHARD BRUSCO         WDC3031         A         Anchorage         1         0         2         7         10           ROBERT C. SEAMANS         WDA4486         A         Anchorage         0         0         10         33         43           ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469   |
| RHAPSODY OF THE SEAS         C6UA2         A         Anchorage         32         27         0         14         73           RICHARD BRUSCO         WDC3031         A         Anchorage         1         0         2         7         10           ROBERT C. SEAMANS         WDA4486         A         Anchorage         0         0         10         33         43           ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469   |
| RICHARD BRUSCO         WDC3031         A         Anchorage         1         0         2         7         10           ROBERT C. SEAMANS         WDA4486         A         Anchorage         0         0         10         33         43           ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469  |
| ROBERT C. SEAMANS         WDA4486         A         Anchorage         0         0         10         33         43           ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469  |
| ROBERT GORDON SPROUL (AWS)         WSQ2674         A         Los Angeles         736         273         719         741         2469   |
| , , , , , , , , , , , , , , , , , , ,   |
| ROBERT BLOUGH WDH7559 A Duluth 46 0 167 125 338   |
|   |
| ROGER REVELLE (AWS) KAOU A Los Angeles 572 672 634 296 2174   |
| RONALD H. BROWN (AWS) WTEC A Charleston 668 441 247 535 1891  |
| RONALD N A8PQ3 A Anchorage 36 35 38 2 111   |
| RTM DHAMBUL 9V2783 A Anchorage 28 35 38 2 111   |
| SABINE         V7UU6         A         Baltimore         153         75         0         48         276  |
| SAGAADVENTURE         VRBL4         A         Anchorage         58         54         12         37         161   |
| SAGA CREST         VRWR7         A         Anchorage         102         5         0         0         107  |
| SAGA DISCOVERY         VRBR8         A         Seattle         14         20         7         0         41   |
| SAGA ENTERPRISE         VRCC8         A         Anchorage         1         19         21         11         52   |
| SAGA FUTURE         VRKX8         A         Anchorage         16         0         49         100         165   |
| SAGA MONAL         VRZQ9         A         Anchorage         2         0         0         0         2  |
| SAGA NAVIGATOR         VRDA4         A         Anchorage         43         38         79         75         235  |
| SAGA PIONEER         VRED4         A         Anchorage         0         0         0         0         0  |
| SAGA SPRAY         VRWW5         A         Anchorage         34         79         124         8         245  |
| SAGA TUCANO         VRVP2         A         Anchorage         113         197         0         0         310   |
| SAGA WIND         VRUR7         A         Anchorage         16         3         0         0         310  |
| SAIPEM 7000 C6NO5 I Anchorage 0 0 0 0 0 0 0   |
| SALLY RIDE         WSAF         A         Seattle         0         10         0         0         10   |
| SAM LAUD         WZC7602         A         Duluth         9         0         39         42         90  |
| SAMSON MARINER         WCN3586         A         Anchorage         1         0         6         0         7  |
| SAMUEL DE CHAMPLAIN         WDC8307         A         Duluth         13         0         29         2         44   |
| SANDRA FOSS         WYL4908         A         Anchorage         0         0         28         0         28   |
| SAVITA NAREE 9V5030 A New Orleans 0 0 0 0 0 0   |
| SEA HAWK         WDD9287         A         Anchorage         8         2         0         2         12   |
| SEA VOYAGER         WCX9106         A         Anchorage         16         16         15         8         55   |
| SEA-LAND CHARGER         9V3589         A         Los Angeles         0         0         0         0         0   |
| SEA-LAND COMET         9V3292         A         Los Angeles         0         0         0         0         0   |
| SEA-LAND INTREPID         9V3293         A         Los Angeles         0         0         0         0         0  |
| SEA-LAND LIGHTNING         9V3291         A         New York City         0         0         20         1         21   |

| SHIP NAME         CALL         Status         PMO         Jan         Feb         Mar         Apr         May         Jul         Aug         Sep         Oct         No         2 ct         Aug         Lul         Aug         <   |
|---|
| SEABULK TRADER         KNJK         A         Miami         26         32         B         B         B         46         31         135           SEAFREEZE AMERICA         WDH8281         A         Anchorage         10         15         B         B         B         26         5         56           SEASPAN CHIWAN         VRBH3         A         Anchorage         24         16         B         B         B         20         15         56           SEASPAN FELIXSTOWE         VRBH8         A         Seattle         3         1         B         B         24         18         46         B         B         24         18         46         B         B         46         46         B         B         46         46         46         B         46  |
| SEAFREEZE AMERICA         WDH8281         A         Anchorage         10         15         B         B         B         C         26         5         56           SEASPAN CHIWAN         VRBH3         A         Anchorage         24         16         B         B         B         B         0         5         45           SEASPAN FELIXSTOWE         VRBH3         A         Anchorage         3         1         B         B         B         24         18         46           SEASPAN SAIGON         VRBT7         A         New York City         0         0         B         B         B         24         18         46           SEASPAN SAIGON         VRBT7         A         New York City         0         0         B         B         B         B         0         0         0         B         B         B         B         0         0         0         B         B         B         0         0         0         B         B         B         0         0         0         B         B         0         0         0         0         0         0         0         0         0         0         0  |
| SEASPAN CHIWAN         VRBH3         A         Anchorage         24         16         B         B         B         0         5         45           SEASPAN FELIXSTOWE         VRBH8         A         Seattle         3         1         B         B         B         24         18         46           SEASPAN SAIGON         VRBT7         A         New York City         0         0         B         B         B         B         0         0         B         B         B         B         0         0         B         B         B         B         0         0         B         B         B         B         B         0         0         B         B         B         B         A         A         B <t< td=""></t<>  |
| SEASPAN FELIXSTOWE         VRBH8         A         Seattle         3         1         B         B         C         24         18         46           SEASPAN SAIGON         VRBT7         A         New York City         0  |
| SEASPAN SAIGON         VRBT7         A         New York City         0 <th< td=""></th<>  |
| SEOUL TRADER         9HA3782         A         Los Angeles         0  |
| SERENADE OF THE SEAS         C6FV8         A         Miami         4         0         Image: Control of the season of th |
| SESOK         WDE7899         A         Anchorage         0   |
| SEVEN SEAS EXPLORER         V7QK9         A         Anchorage         131         94         Image: Control of the control o |
| SEVEN SEAS MARINER         C6VV8         A         Jacksonville         224         328         Image: Control of the processing control of the proce |
| SEVEN SEAS NAVIGATOR         C6ZI9         A         Miami         547         142         Image: Composition of the compositi |
| SEVEN SEAS VOYAGER         C6SW3         A         Anchorage         281         93         Image: square s |
| SHANDONG DA CHENG         9V9131         A         Anchorage         733         276         Secondary  |
| SHANDONG DA DE         9V9128         A         Anchorage         91         29         Second  |
| SIANGTAN         9V9832         A         Seattle         37         21         Seattle         39         25         122           SIGAS SILVIA         S6ES6         A         Anchorage         432         192         Sigas         Sigas         567         553         1744           SIKU         WCQ6174         A         Anchorage         0         Sigas         Sigas <td< td=""></td<>  |
| SIGAS SILVIA         S6ES6         A         Anchorage         432         192         S192         S112  |
| SIKU         WCQ6174         A         Anchorage         0         0         0         0         111         0         111         0         111           SIKULIAQ (AWS)         WDG7520         A         Anchorage         597         626         0         0         0         366         459         2048           SILVER DISCOVERER         C6OZ3         I         Anchorage         0  |
| SIKULIAQ (AWS)         WDG7520         A         Anchorage         597         626         Secondary  |
| SILVER DISCOVERER         C6OZ3         I         Anchorage         0         0           0   |
| SILVER SHADOW         C6FN6         A         Anchorage         0         0         Image: Control of the con |
| SKYWALKER         D5IB9         A         New Orleans         0         0           0<  |
| SNOHOMISH         WDB9022         A         Anchorage         0         0         Image: Control of the contr |
| SOL DO BRASIL         ELQQ4         A         Baltimore         50         58         Image: Solid control of the control of |
| SOMBEKE         ONHD         A         Houston         85         35         Image: Control of the control of |
|   |
| SPICA         A8QJ5         A         New Orleans         22         13         33         32         100   |
|   |
| SS MAUI WSLH A Seattle 62 29 0 0 7 98   |
| ST LOUIS EXPRESS         WDD3825         A         Houston         87         64         64         65         69         285   |
| STACEY FOSS         WYL4909         A         Anchorage         0         0          24         0         24  |
| STAR HERDLA         LAVD4         A         New Orleans         0         0         Image: Control of the con |
| STAR HIDRA         LAVN4         A         Baltimore         12         31         Image: Control of the cont |
| STAR ISFJORD         LAOX5         A         New Orleans         0         11         1         1         13         25   |
| STAR ISTIND         LAMP5         A         Seattle         0         0         Image: Control of the control |
| STAR JAPAN         LAZV5         A         Seattle         7         17         Image: Control of the control |
| STAR JAVA         LAJS6         A         Baltimore         1         3         Image: Control of the control |
| STAR JUVENTAS         LAZU5         A         Baltimore         19         17         Image: Control of the c |
| STAR KILIMANJARO LAIG7 A Anchorage 9 14 1 18 25 66  |
| STAR KINN         LAJF7         A         Anchorage         0         0         Image: Control of the control |
| STAR KIRKENES         LAHR7         A         New Orleans         19         0         16         16         16         51  |
| STAR KVARVEN         LAJK7         A         Seattle         47         52         Image: Control of the cont |
| STAR LIMA         LAPE7         A         Jacksonville         24         19         37         74         154  |
| STAR LINDESNES LAQJ7 A Jacksonville 20 0 0 0 0 0 30 50  |
| STAR LIVORNO         LAQM7         A         Houston         12         7         0         2         21  |
| STAR MINERVA         V7GR8         A         Jacksonville         22         30         Image: Control of the |

| SHIPNAME               | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| STELLAR VOYAGER        | C6FV4   | А      | Seattle       | 37  | 18  |     |     |     |     |     |     |     |     | 45  | 31  | 131   |
| STEWART J. CORT        | WDC6055 | Α      | Duluth        | 332 | 0   |     |     |     |     |     |     |     |     | 713 | 683 | 1728  |
| SUNSHINE STATE         | WDE4432 | А      | Miami         | 18  | 10  |     |     |     |     |     |     |     |     | 5   | 12  | 45    |
| SUPERSTAR GEMINI       | C6LG5   | Α      | Anchorage     | 48  | 52  |     |     |     |     |     |     |     |     | 29  | 60  | 189   |
| SUPERSTAR LIBRA        | C6DM2   | А      | Anchorage     | 116 | 105 |     |     |     |     |     |     |     |     | 102 | 103 | 426   |
| SUSAN MAERSK           | OYIK2   | Α      | Seattle       | 0   | 58  |     |     |     |     |     |     |     |     | 0   | 0   | 58    |
| TAKU WIND              | WI9436  | А      | Anchorage     | 0   | 11  |     |     |     |     |     |     |     |     | 0   | 0   | 11    |
| TALISMAN               | LAOW5   | Α      | Jacksonville  | 60  | 6   |     |     |     |     |     |     |     |     | 39  | 73  | 178   |
| TAMESIS                | LAOL5   | - 1    | Norfolk       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| TANGGUH HIRI           | C6XC2   | Α      | Anchorage     | 44  | 81  |     |     |     |     |     |     |     |     | 86  | 92  | 303   |
| THOMAS JEFFERSON (AWS) | WTEA    | А      | Norfolk       | 0   | 0   |     |     |     |     |     |     |     |     | 329 | 2   | 331   |
| THUNDER BAY            | CFN6288 | Α      | Duluth        | 20  | 0   |     |     |     |     |     |     |     |     | 2   | 0   | 22    |
| TIGLAX                 | WZ3423  | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| TIM S. DOOL            | VGPY    | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 9   | 5   | 14    |
| TIME BANDIT            | WDH2111 | А      | Anchorage     | 5   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 5     |
| TRIUMPH                | WDC9555 | Α      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| TROPIC CARIB           | J8PE3   | А      | Miami         | 63  | 103 |     |     |     |     |     |     |     |     | 70  | 42  | 278   |
| TROPIC EXPRESS         | J8QB8   | Α      | Miami         | 47  | 39  |     |     |     |     |     |     |     |     | 39  | 38  | 163   |
| TROPIC JADE            | J8NY    | А      | Miami         | 40  | 33  |     |     |     |     |     |     |     |     | 50  | 26  | 149   |
| TROPIC LURE            | J8PD    | Α      | Miami         | 36  | 19  |     |     |     |     |     |     |     |     | 102 | 45  | 202   |
| TROPIC MIST            | J8NZ    | А      | Miami         | 41  | 37  |     |     |     |     |     |     |     |     | 57  | 54  | 189   |
| TROPIC NIGHT           | J8NX    | Α      | Miami         | 25  | 79  |     |     |     |     |     |     |     |     | 2   | 59  | 165   |
| TROPIC OPAL            | J8NW    | А      | Miami         | 128 | 89  |     |     |     |     |     |     |     |     | 100 | 132 | 449   |
| TROPIC PALM            | J8PB    | Α      | Miami         | 67  | 46  |     |     |     |     |     |     |     |     | 78  | 58  | 249   |
| TROPIC SUN             | J8AZ2   | А      | Miami         | 125 | 96  |     |     |     |     |     |     |     |     | 120 | 117 | 458   |
| TROPIC TIDE            | J8AZ3   | Α      | Miami         | 24  | 81  |     |     |     |     |     |     |     |     | 1   | 0   | 106   |
| TROPIC UNITY           | J8PE4   | А      | Miami         | 94  | 104 |     |     |     |     |     |     |     |     | 82  | 102 | 382   |
| TS KENNEDY             | KVMU    | Α      | New York City | 104 | 78  |     |     |     |     |     |     |     |     | 0   | 0   | 182   |
| TUG DEFIANCE           | WDG2047 | А      | Duluth        | 19  | 0   |     |     |     |     |     |     |     |     | 82  | 34  | 135   |
| TUG DOROTHY ANN        | WDE8761 | Α      | Duluth        | 0   | 126 |     |     |     |     |     |     |     |     | 715 | 539 | 1380  |
| TUG MICHIGAN           | WDF5344 | Α      | Duluth        | 32  | 20  |     |     |     |     |     |     |     |     | 85  | 58  | 195   |
| TUG SPARTAN            | WDF5483 | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 1   | 0   | 1     |
| TUSTUMENA              | WNGW    | А      | Anchorage     | 55  | 44  |     |     |     |     |     |     |     |     | 39  | 43  | 181   |
| TYCO DECISIVE          | V7DI7   | Α      | Baltimore     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| U. S. INTREPID         | WDE2670 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 9   | 2   | 11    |
| USCGC HEALY            | NEPP    | I      | Seattle       | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| USCGC MACKINAW         | NBGB    | Α      | Duluth        | 1   | 0   |     |     |     |     |     |     |     |     | 2   | 1   | 4     |
| VALDEZ RESEARCH (AWS)  | WXJ63   | А      | Anchorage     | 743 | 671 |     |     |     |     |     |     |     |     | 717 | 725 | 2856  |
| VEENDAM                | PHEO    | А      | Miami         | 288 | 344 |     |     |     |     |     |     |     |     | 177 | 112 | 921   |
| VISION OF THE SEAS     | C6SE8   | Α      | Miami         | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |
| VOLENDAM               | РСНМ    | А      | Anchorage     | 661 | 664 |     |     |     |     |     |     |     |     | 237 | 159 | 1721  |
| W. H. BLOUNT           | C6JT8   | А      | New Orleans   | 52  | 57  |     |     |     |     |     |     |     |     | 59  | 37  | 205   |
| WALTER J. MCCARTHY JR. | WXU3434 | А      | Duluth        | 16  | 0   |     |     |     |     |     |     |     |     | 73  | 34  | 123   |
| WASHINGTON EXPRESS     | WDD3826 | Α      | Houston       | 18  | 10  |     |     |     |     |     |     |     |     | 62  | 81  | 171   |
| WENDY O.               | WDF8784 | А      | Anchorage     | 0   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 0     |

| SHIP NAME               | CALL    | Status | PMO           | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|-------------------------|---------|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| WESTERDAM               | PINX    | А      | Miami         | 98  | 104 |     |     |     |     |     |     |     |     | 97  | 87  | 386   |
| WESTERN MARINER         | WRB9690 | Α      | Anchorage     | 2   | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 2     |
| WESTERN RANGER          | WBN3008 | А      | Anchorage     | 20  | 0   |     |     |     |     |     |     |     |     | 0   | 0   | 20    |
| WESTWOOD COLUMBIA       | C6SI4   | Α      | Seattle       | 2   | 22  |     |     |     |     |     |     |     |     | 3   | 2   | 29    |
| WESTWOOD OLYMPIA        | C6UB2   | А      | Seattle       | 15  | 7   |     |     |     |     |     |     |     |     | 22  | 14  | 58    |
| WESTWOOD RAINIER        | C6SI3   | Α      | Seattle       | 34  | 34  |     |     |     |     |     |     |     |     | 28  | 23  | 119   |
| WHITTIER RESEARCH (AWS) | KXI29   | А      | Anchorage     | 744 | 672 |     |     |     |     |     |     |     |     | 719 | 725 | 2860  |
| WILFRED SYKES           | WC5932  | Α      | Duluth        | 0   | 0   |     |     |     |     |     |     |     |     | 623 | 328 | 951   |
| XPEDITION               | HC2083  | А      | Anchorage     | 9   | 5   |     |     |     |     |     |     |     |     | 15  | 8   | 37    |
| YMANTWERP               | VRET5   | Α      | Anchorage     | 23  | 0   |     |     |     |     |     |     |     |     | 12  | 4   | 39    |
| YORKTOWN EXPRESS        | WDD6127 | А      | Houston       | 41  | 39  |     |     |     |     |     |     |     |     | 44  | 47  | 171   |
| YUHSAN                  | H9TE    | А      | Anchorage     | 17  | 13  |     |     |     |     |     |     |     |     | 148 | 42  | 220   |
| ZAANDAM                 | PDAN    | А      | Anchorage     | 45  | 87  |     |     |     |     |     |     |     |     | 106 | 85  | 323   |
| ZIM SAN DIEGO           | A8SI7   | Α      | New York City | 0   | 0   |     |     |     |     |     |     |     |     | 2   | 1   | 3     |
| ZIM SHANGHAI            | VRGA6   | А      | New York City | 26  | 25  |     |     |     |     |     |     |     |     | 25  | 26  | 102   |
| ZUIDERDAM               | PBIG    | Α      | Anchorage     | 155 | 119 |     |     |     |     |     |     |     |     | 105 | 113 | 492   |

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# **NOAA** Weather Radio Network

- (1) 162.550 mHz
- (2) 162.400 mHz
- (3) 162.475 mHz
- (4) 162.425 mHz
- (5) 162.450 mHz
- (6) 162.500 mHz
- (7) 162.525 mHz

Channel numbers, e.g., (WX1, WX2), etc., have no special significance, but are often designated this way in consumer equipment. Other channel numbering schemes are also prevalent.

The NOAA Weather Radio network provides voice broadcasts of local and coastal marine forecasts on a continuous cycle. The forecasts are produced by local National Weather Service Forecast Offices.

Coastal stations also broadcast predicted tides and real-time observations from buoys and coastal meteorological stations operated by NOAA's National Data Buoy Center. Based on user demand, and where feasible, Offshore and Open Lake forecasts are broadcast as well.

The NOAA Weather Radio network provides near-continuous coverage of the coastal U.S., Great Lakes, Hawaii, and populated Alaska coastline. Typical coverage is 25 nautical miles offshore, but may extend much further in certain areas.



Parting Shot: Photography by Raymond Boone, NDBC/NTSC Electronics Technician, Maint III.

Photo is courtesy NOAA's National Data Buoy Center, Stennis Space Center, MS. USA

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