



Mariners Weather Log

Vol. 44, No. 1

April 2000



Jack Tar

(Completed by Jeremiah Dodge of New York. Courtesy Independence Seaport Museum, Philadelphia, Pennsylvania.)

This seven foot tall wooden Carving is considered an accurate rendition of the typical American merchant seaman of about 1845. See related article on page 14.



Mariners Weather Log



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From the Editorial Supervisor

The Mariners Weather Log web site now contains six complete issues (including this one), beginning with the August 1998 issue. The web site receives the magazine several weeks before it is actually in print and contains color photographs. See web address below.

This issue contains a mail-in questionnaire. We would greatly appreciate your cooperation in filling this out and mailing it to us. The business reply form on the back of the questionnaire is postage free if mailed in the United States.

Very Important: Please keep us informed about changes to your mailing address. Voluntary Observing Ships may contact any United States Port Meteorological Officer (PMO) to update or change an address.

The La Niña phenomenon (cooler than normal water over the mid Pacific), present for the past two years, is reducing in strength. As it continues weakening, its enhancing effect on hurricane formation in the Atlantic Basin will diminish (La Niña is associated with weaker Atlantic area upper level winds [reduced wind shear], a condition favorable for tropical storm development). However, hurricane experts believe that current global atmospheric circulation patterns are still conducive to an above-average Atlantic hurricane season in 2000, and total activity is expected to exceed the long-term annual average of 5.7 Atlantic basin hurricanes. The renowned Colorado State hurricane forecast team is calling for eight named Atlantic hurricanes in 2000 (there were eight in 1999 and ten in 1998). Sustained wind must be at least 74 mph to qualify as a hurricane. On the other hand, El Niño years are associated with fewer than normal Atlantic tropical storms (because of greater wind shear aloft). For more information see <http://tropical.atmos.colostate.edu/> and <http://www.ncep.noaa.gov>.

Martin S. Baron

Some Important Webpage Addresses

| | |
|--------------------------|---|
| NOAA | http://www.noaa.gov |
| National Weather Service | http://www.nws.noaa.gov |
| AMVER Program | http://www.amver.com |
| VOS Program | http://www.vos.noaa.gov |
| SEAS Program | http://seas.nos.noaa.gov/seas/ |
| Mariners Weather Log | http://www.nws.noaa.gov/om/mwl/mwl.htm |
| Marine Dissemination | http://www.nws.noaa.gov/om/marine/home.htm |

See these webpages for further links.



Mariners Weather Log (MWL) Readers' Questionnaire

We want to hear from you!

So we can better serve you in the future, please let us know how we're doing by completing this short questionnaire. Thank you for your feedback.

Please rate MWL on the following features:

1. **What is your favorite column or type of article?**

- I like them all. It would have to be this one: _____

2. **What's your least favorite article in MWL?**

- They're all good. It would have to be this one: _____

3. **Is the content of MWL relevant and useful?**

- Strongly Agree Agree Disagree Strongly Disagree No Opinion

4. **Ease of reading the articles: (1=poor, 5=excellent)**

- | | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1 | 2 | 3 | 4 | 5 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

5. **Organization/Layout: (1=poor, 5=excellent)**

- | | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1 | 2 | 3 | 4 | 5 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

6. **How did you first hear about MWL?**

- | | |
|--|--|
| <input type="checkbox"/> Word-of-mouth | <input type="checkbox"/> Library |
| <input type="checkbox"/> Saw it aboard ship or other place of business | <input type="checkbox"/> Article in newspaper/magazine |
| <input type="checkbox"/> Search engine on web | <input type="checkbox"/> Conference/trade show |
| <input type="checkbox"/> Other _____ | |

7. **Please rank the MWL departments in order of importance: (5=most valuable)**

| | 1 | 2 | 3 | 4 | 5 |
|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| AMVER Article | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Great Lakes Wrecks | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Physical Oceanography | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Marine Biology | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| National Data Buoy Center | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| VOS Program | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| VOS Coop. Ship Reports | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Buoy Climatological Data | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Marine Weather Review N. Atlantic | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Marine Weather Review N. Pacific | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Marine Weather Review Tropics | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Climate Prediction Center Charts | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| On The Bridge | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Marine History Articles | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Special Feature articles | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Meteorological Services (Observations) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Meteorological Services (Forecasts) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

8. **Overall, how satisfied are you with MWL? (1=poor, 5=excellent)**

- | | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1 | 2 | 3 | 4 | 5 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

9. **How can we improve the MWL?**

Thank you for taking the time to complete this questionnaire.



Fold Here and Seal with Tape at Bottom

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Dynamic Fetch

Some Insight Into Rapid Increase in Sea Wave Height

*Michael Carr
Maritime Institute of Technology & Graduate Studies
Linthicum Heights, Maryland*

Editors Note: The author has based this article on research conducted by Scott Prosis, meteorologist with the National Weather Service Marine Prediction Center in Camp Springs, Maryland.

On 26 March 1997 meteorologist Scott Prosis was standing the evening watch at the Marine Prediction Center in Camp Springs, Maryland, monitoring development of a strong low-pressure system located in the Eastern Pacific. Winds associated with this low were increasing rapidly, shown by ship reports and readings from buoy **46003**, located off the California-Oregon coast near the center of the low.

Scott observed the wind speed associated with this low increasing from gale to storm force in a short three-hour period. But what Scott found most fascinating about this storm was the increase in wave height. During the same three

hours that winds increased from Gale to Storm force, wave height increased by 3 meters (10 feet), from 5.5 to 9 meters (18 to 28 feet)!

According to guidance provided by the wave development models, the wave height should have increased by, at most, 1 to 1.5 meters (4 to 5 feet), not by 3 meters (10 feet). Scott remembers saying to himself, “Wow! What is going on here?” He was amazed. “I was very anxious to see what the next several hours would bring.”

During the next hour wind speed peaked at fifty knots and sea height increased from 9 to 11 meters (28 to 35 feet)! “This was a tremendous jump,” said Scott, “and I could hardly wait for the next set of buoy reports.” He was not disappointed, for during the following hour seas increased again, rising from 12 to 14 meters (37 to 43 feet; see chart for buoy **46003** on 26-27 March.

Scott was fascinated by this dramatic increase in sea height. During his more than ten years as a marine meteorologist he had never seen seas increase so rapidly. He quickly hypothesized that some type of “wave front” development was occurring instigated by a rapidly developing low pressure system, for which few observations were available. Scott searched archived data for repeats of this rapid wave development to determine if what occurred on 26 March was a “fluke” or a valid phenomena. He soon found substantiating data.

Scott identified ten instances in the Eastern Pacific during 1997-98 where seas associated with strong low pressure systems increased 3 meters (10 feet) in 3 hours, the criteria he had decided on using to define rapidly developing seas.

One example was a storm that occurred off the Oregon coast 18-

Continued on Page 7



Dynamic Fetch

Continued from Page 6

19 November 1997. Buoy **46002**, located 250 miles west of the Oregon coast measured an increase in sea wave height from 7 to 11.5 meters (22 to 36 feet) in two hours! Winds during this same period changed little, hovering around 50 knots. Wave models all predicted a sea wave height increase from 7 to 8 meters (22 to 25 feet) with a maximum significant height of 9 meters (28 feet). The actual height exceeded the predicted height by 2.5 meters (8 feet).

After consulting with other meteorologists and wave model developers within the Marine Prediction Center, as well as researchers at the University Corporation for Atmospheric Research (UCAR), Scott discovered that there was a familiarity with this rapidly developing sea state phenomenon, and that the term “Dynamic Fetch” had been used to describe it. According to the wave model developers, the wave models can identify Dynamic Fetch conditions and forecast the associated wave heights, but only when enough accurate observed data is available as initial model input. Also, the wave models obtain important data from other models, especially the Aviation (AVN) model, and depend on the AVN to accurately represent various initial meteorological conditions, such as the speed of movement of weather systems. Because of the scarcity of observed data over the oceans, the available data as model input

is sometimes insufficient. The two critical times of day for the models are 0000 UTC and 1200 UTC, when they are initialized with fresh data to produce new guidance products.

Examination of all available data in the ten incidents he identified brought Scott to conclude that these rapid rises in wave height are brought on by three critical factors:

1. Surface wind speed is equal to the speed of the wave group. This allows wind to be “in sync” or “in-step” with direction and speed of developing waves, permitting wind to quickly and efficiently move energy into wave development. Wave group velocity is equal to one-half the speed of individual waves (we are not measuring the speed of individual waves, but the movement of an entire wave train). Individual wave speed is equal to three times wave period.
2. A rapidly intensifying storm is occurring on the surface, indicated by a 1 mb per hour drop in barometric pressure and 100 knot winds within a digging trough (see the beginning of the monthly weather review section for a definition) at the 500-mb level. (A detailed explanation of rapidly intensifying lows is found in “Weather Predicting Simplified: How to Read Weather Charts and Satellite Images” published by International Marine).

3. This rapidly intensifying storm is increasing in forward speed, which is significant because as a storm increases in speed it can stay in step with developing seas.

These three factors enable wave height and wave period to steadily increase, with no “leveling out” or arrival at a maximum sea height, as would be expected. Dynamic Fetch allows maximum energy from winds associated with a strong low-pressure system to build extreme waves, with these waves increasing very rapidly in height. If a swell is already present in an area of developing seas this increase is often accelerated, with breaking seas occurring well before expected.

Dynamic Fetch is most likely a contributing element in other sea-state phenomena such as rogue (freak waves of exceptional height) and wave convergence (large seas created when faster moving waves overtake other waves and come into phase with them). Dynamic Fetch also provides an explanation for wave development when wave decay would traditionally be expected. It is easy to see how Dynamic Fetch factors into Gulf Stream North Wall events and other cases where large seas are associated with interaction of low-pressure systems and strong ocean currents.

Marine Prediction Center meteorologists are now considering annotating surface weather charts with the words “**Seas Rapidly**

Continued on Page 8



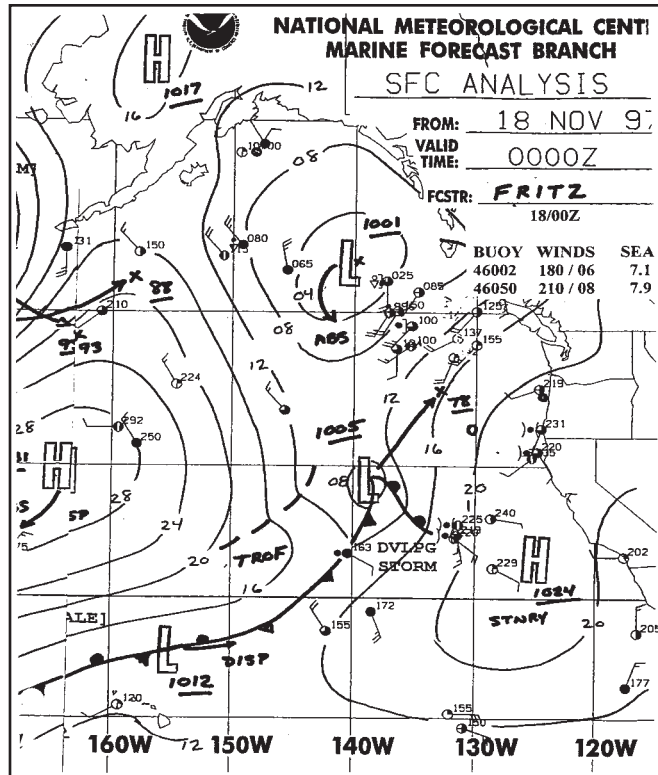
Dynamic Fetch

Dynamic Fetch

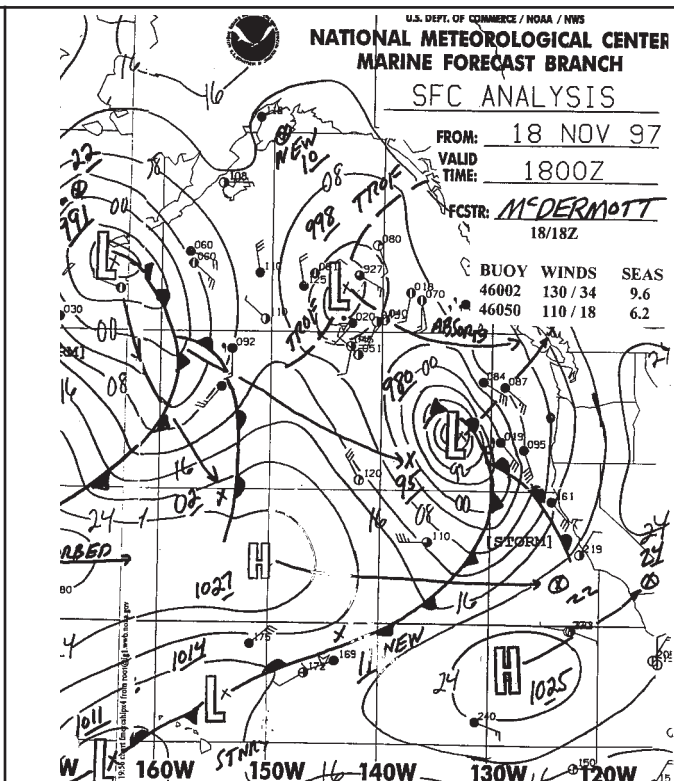
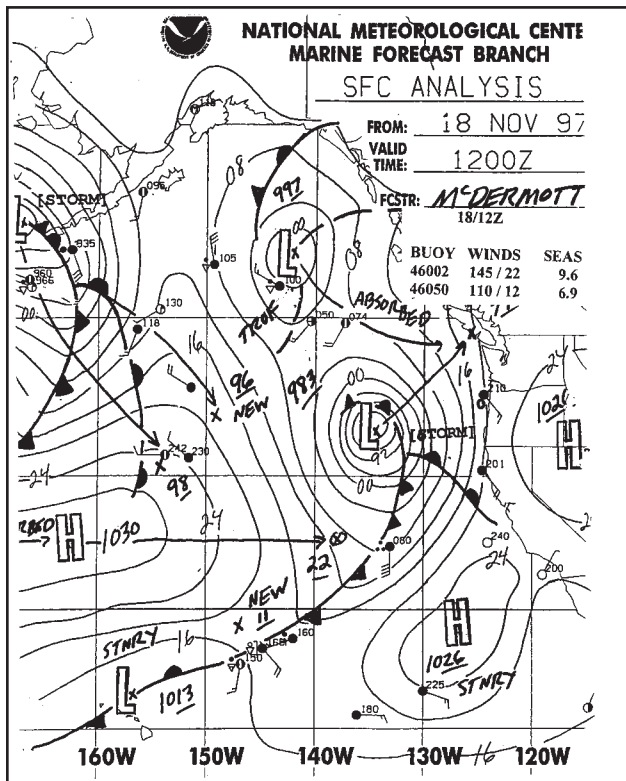
Continued from Page 7

Increasing when conditions supporting Dynamic Fetch are detected. Mariners should add the Dynamic Fetch phenomena to their "weather checklist," and learn to recognize the factors that lead to its occurrence. Though Dynamic Fetch episodes are unusual events, seasonal in nature, and of short duration, they result in conditions dangerous to all vessels.

Remember to be on the lookout for these conditions which may cause seas to build rapidly: a rapidly intensifying low, increasing forward speed of the low, and upper-air charts supporting increasing intensity for the low pressure system (indicated by a digging, amplifying trough). ↓

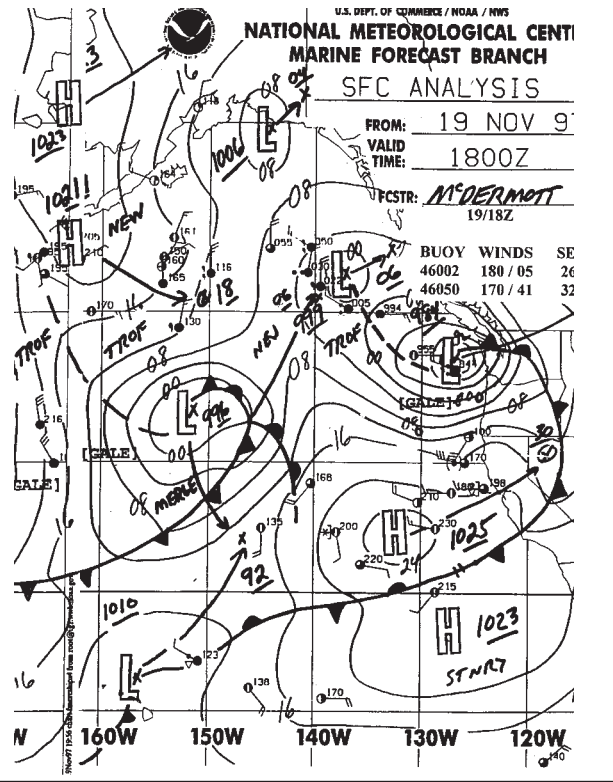
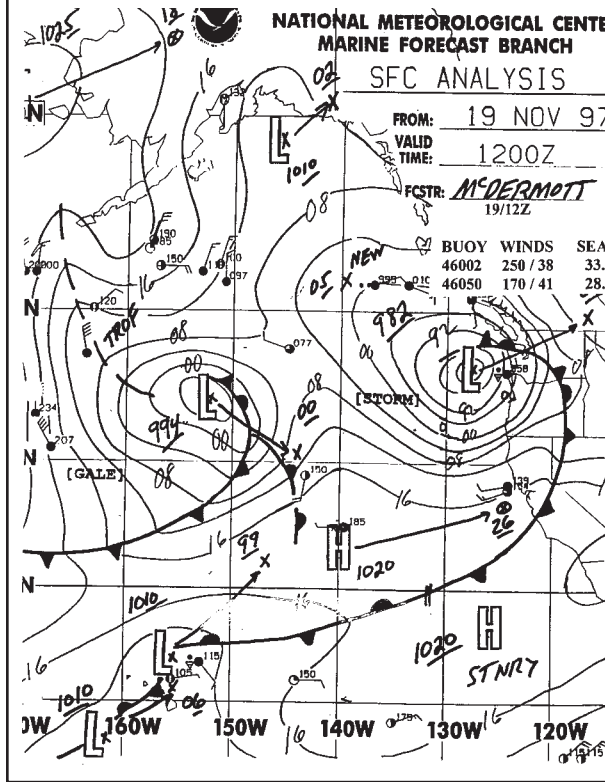
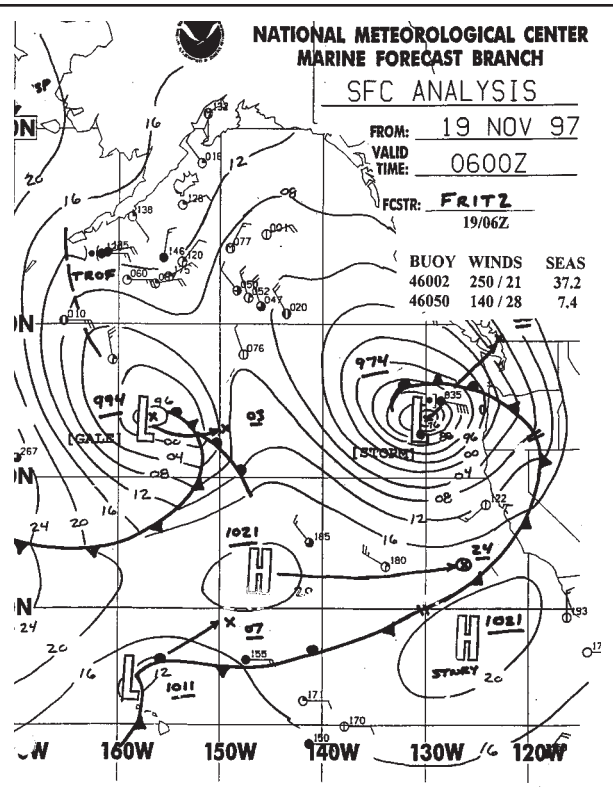
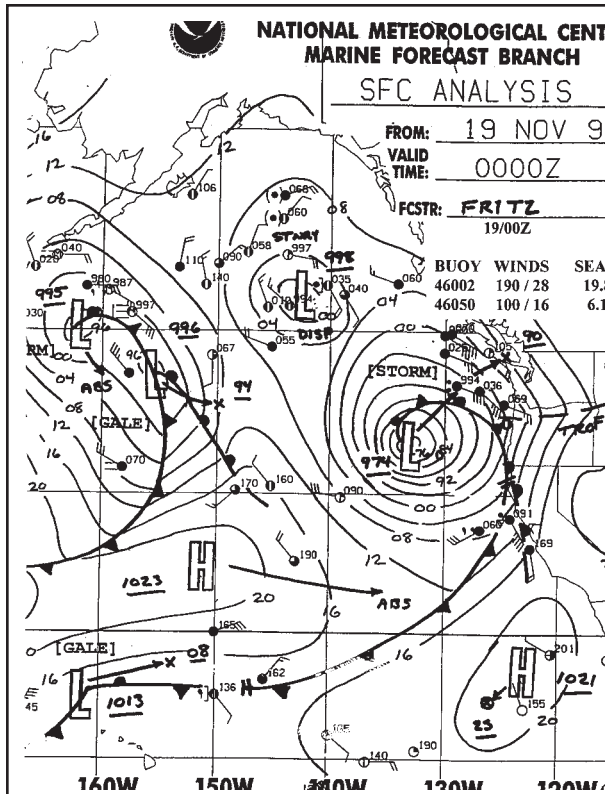


Charts for period 18-19 November 97: A sequence of 7 surface analysis charts shows a developing storm near 38N/138W at 0000 UTC 18 November, which quickly moves NE and deepens, going from a central pressure of 1005 to 974 mb in 24 hours (a drop of 31 mb in 24 hours). The storm's strength and rapid movement to the NE supported dynamic fetch conditions.



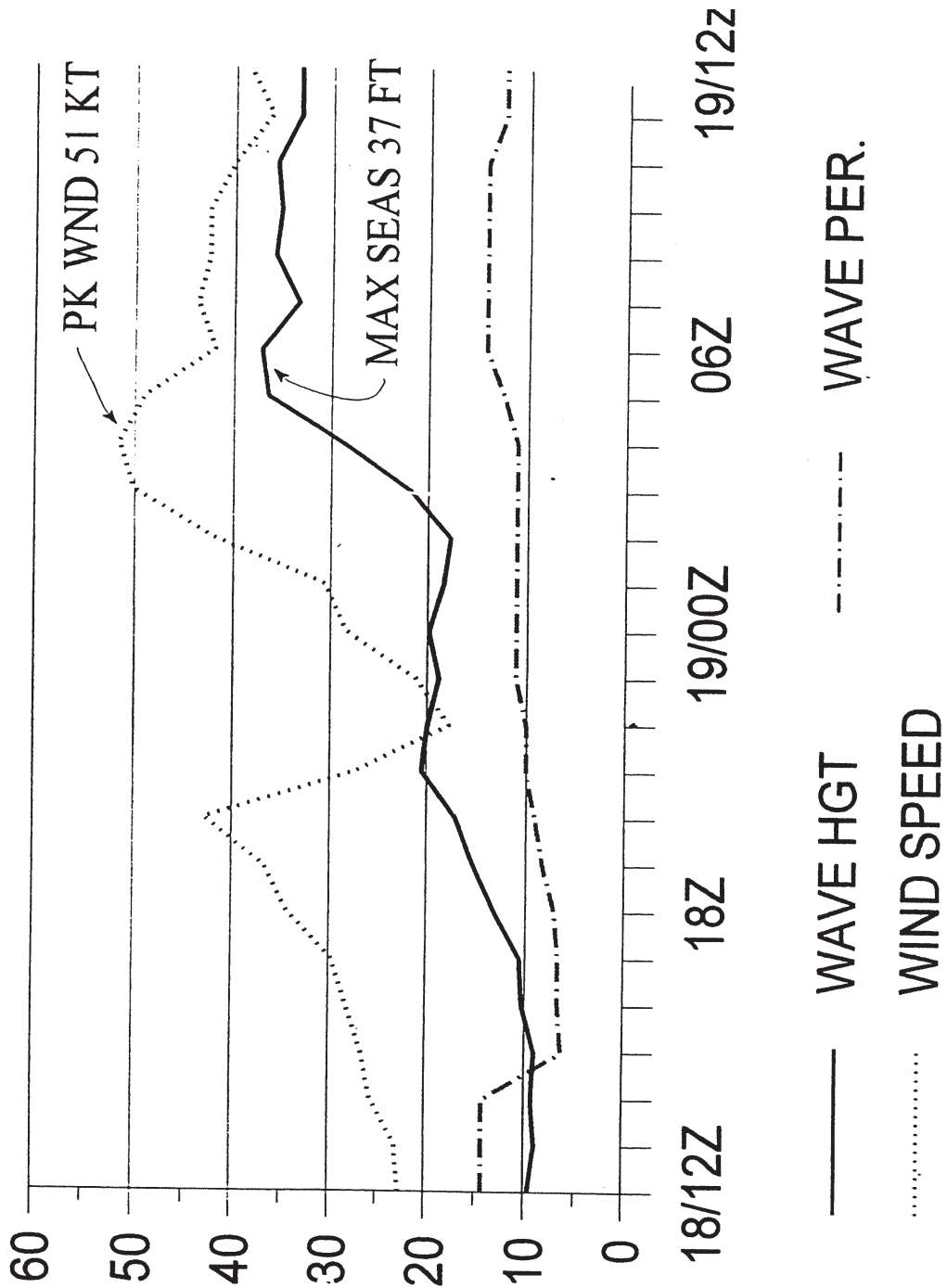


Dynamic Fetch



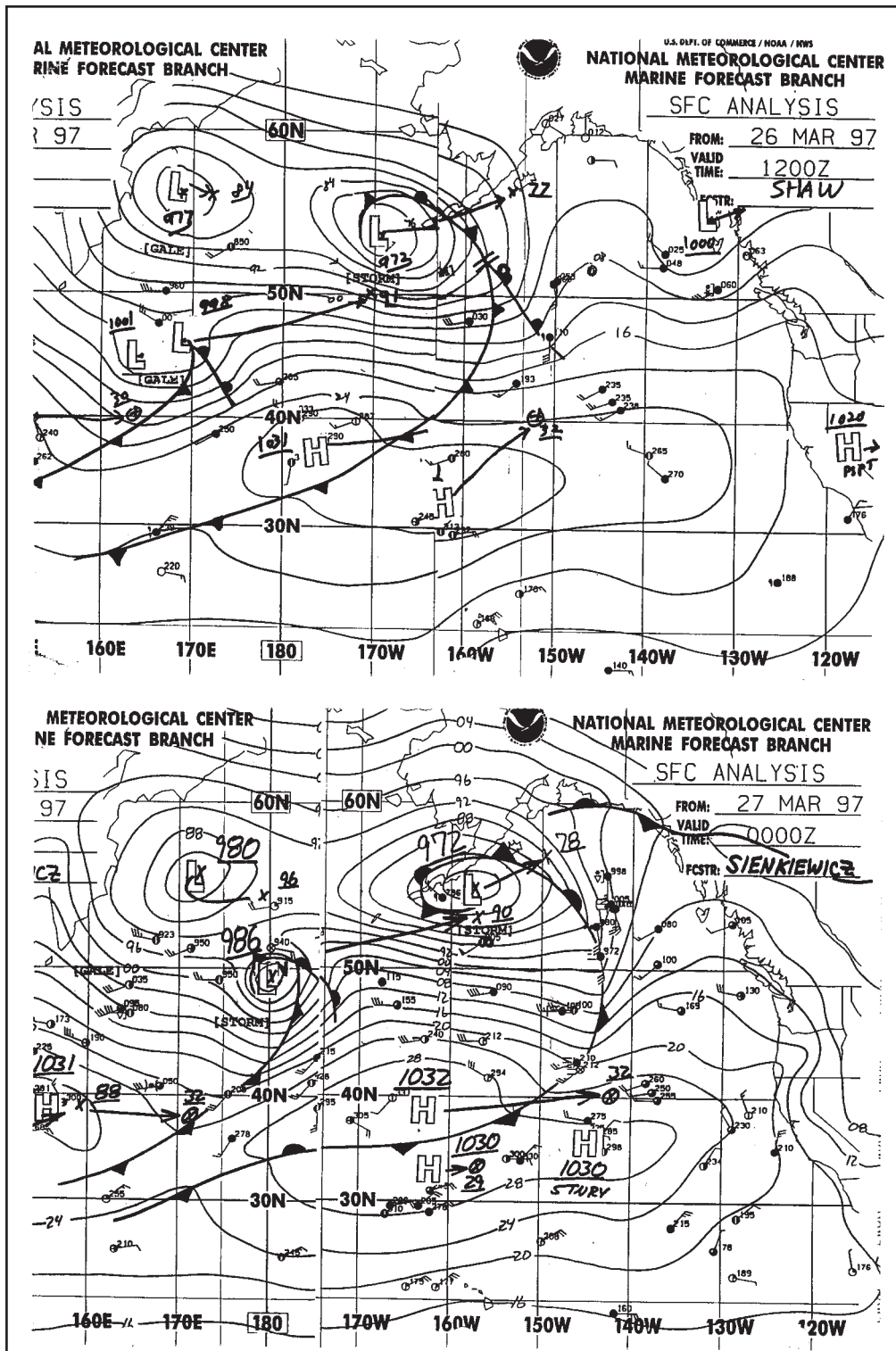


46002 NOVEMBER 18-19





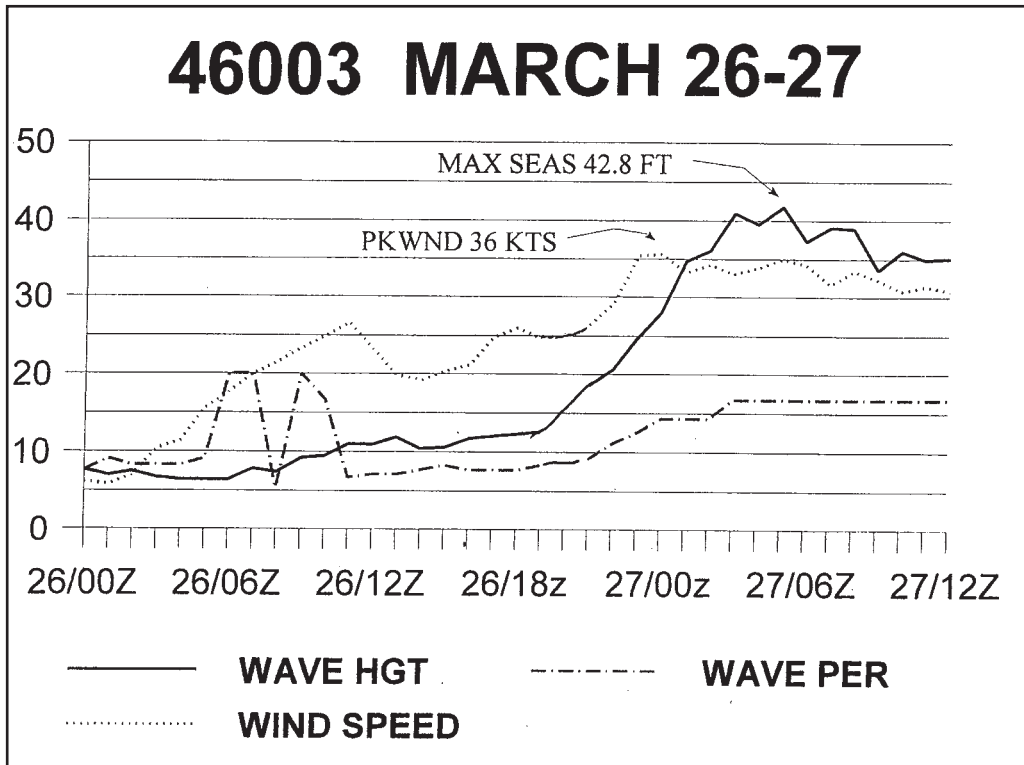
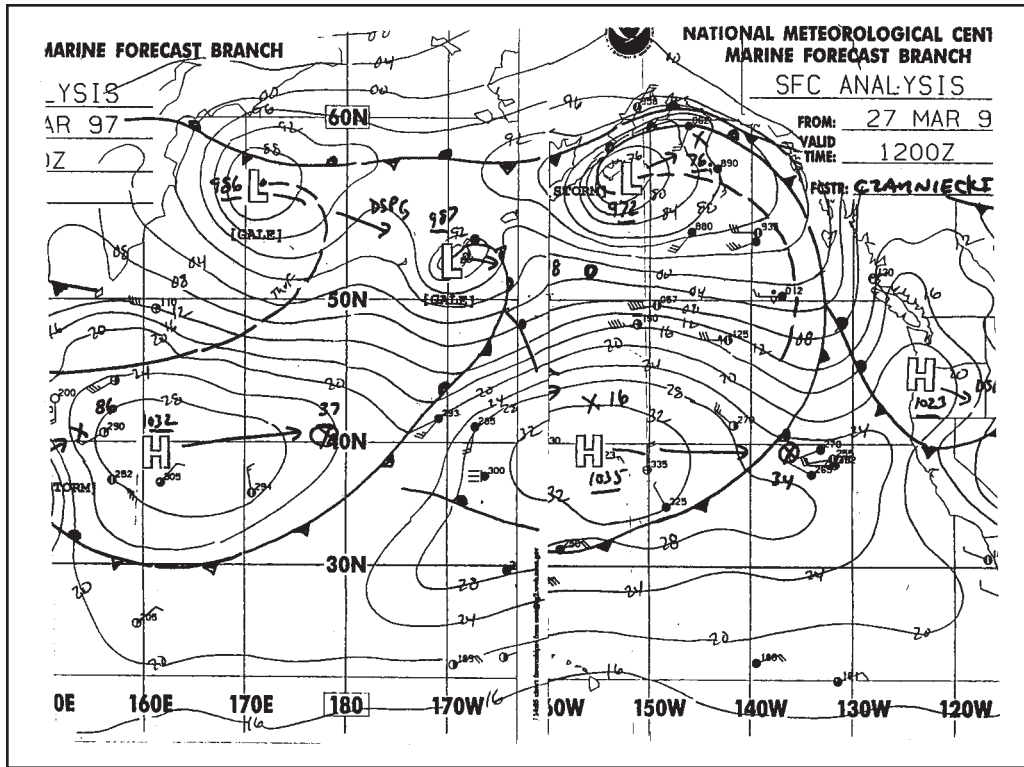
Dynamic Fetch



Charts for period of 26-27 March 97: A sequence of 3 surface analysis charts shows a low pressure system moving across the north pacific and into the Gulf of Alaska. Dynamic Fetch conditions developed south of low's center where tight and parallel isobar lines provided the strong, consistent and progressing winds needed for rapid seas state development.



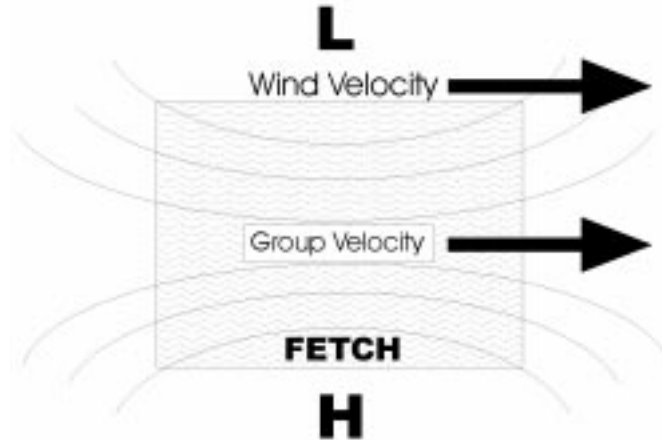
Dynamic Fetch





Wind Velocity = Wave Group Velocity

Result: Rapid Wave Growth



Dynamic Fetch

Identifying Possible Events While At Sea

- Half the wave period = storm (fetch) movement.
- Rapidly intensifying storm.
- Well-developed storm increasing in forward speed.
- Wave period and wave height steadily increasing (short term - not all the time).

Effects:

- Allows maximum energy from the wind field into the building of waves.
- Wave heights increase rapidly.
- Creation of a wave front.
- Enhancement (steepening) of an already established wave front.

Characteristics:

- Unusual – Not a Common Event
- Seasonal – October through April
- Short Duration – 12 to 18 Hours
- Scale – Small in a Real Extent



The Life of a Sailor: A Collector's Vision

Tania Karpinich
J. Welles Henderson
Independence Seaport Museum
Philadelphia, Pennsylvania

Editors Note: This exhibit is on display at Independence Seaport Museum through September 2000. It provides thought-provoking insights and observations about the men and women who chose a life aboard ship during the 18th and 19th century from 1750-1910. The museum is located on the Penn's Landing Waterfront at 211 S. Columbus Boulevard and Walnut Street in Philadelphia.

To pursue insights into the life of the sailor, the exhibit begins where sailors began, on shore, motivated to sail but reluctant to depart from their loved ones. It is a story marked by hardship, loneliness, physical labor, heartache, a zest for life on the high seas, as well as hearty binges ashore. It is a story of the ordinary sailor drawn to distant horizons, stirred by the romance of the sea.

A broad spectrum of objects such as hand illustrated diaries, journals, log books, tattoo designs, sketches, models, wood carvings, scrimshaw, uniforms, embroidery,

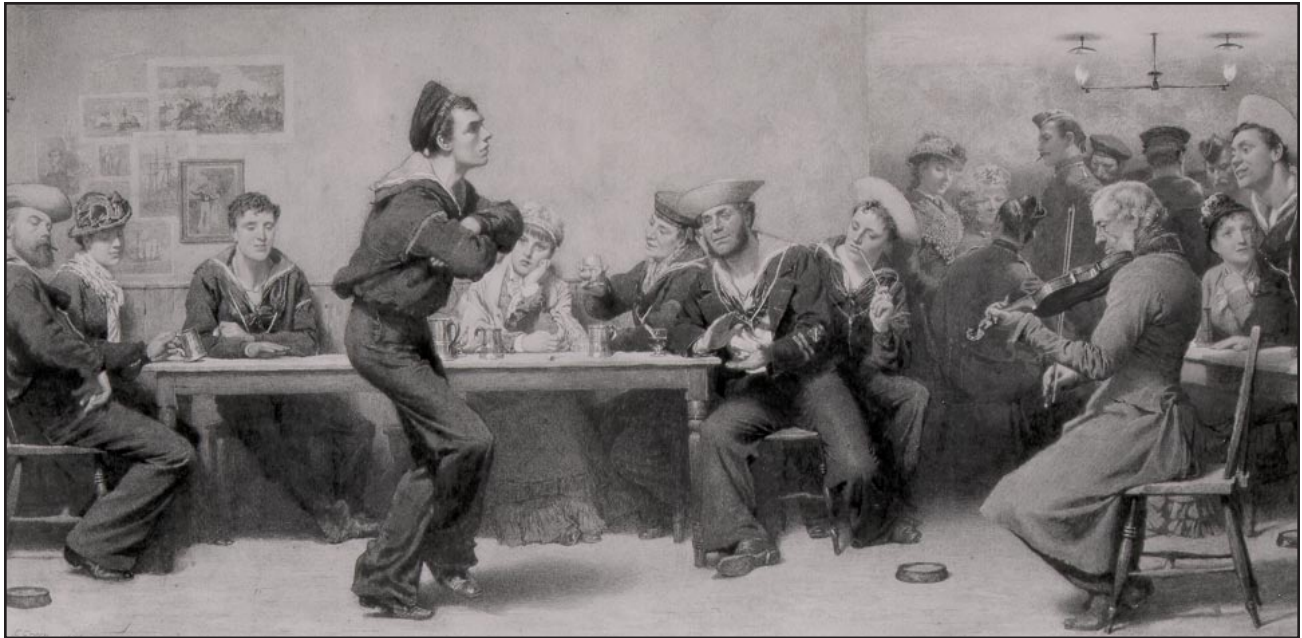
photographs, paintings, prints, and related material highlight aspects of a sailor's life aboard ship and ashore from mid 18th to early 20th century. All of the materials shown in this new exhibit are drawn from the extensive collection of Philadelphia native, J. Welles Henderson, Independence Seaport Museum's Founder and Chairman Emeritus, who has spent a lifetime gathering what is generally regarded as the most comprehensive treasury of material relating to the life of a sailor. Henderson, a retired lawyer, began his collection very early in life when his first precious acquisition spawned a life-long passion for building a collection of nautical art, artifacts, journals and documents. As a seven year old in 1927, Henderson gave fifty cents to save America's most historic ship, the **USS Constitution**—“Old Ironsides.” For that donation, Henderson received a small anchor made of metal and wood salvaged from the ship.

According to Henderson, “This event changed my life. It was as if

I was inoculated with salt water. My quest as a collector had begun for all things relating to the sea...” As Henderson collected, he noticed that artists in the early days of sail generally were not interested in the life of the common sailor, rather the important admirals and naval battles were of interest. Expeditions to exotic and remote regions of the world had artists accompany them, but little of the everyday life aboard ship was portrayed. And so the hunt began, one piece at a time.

Today, over 70 years after the acquisition of the anchor, the collection has flourished. The exhibit, features 475 maritime artifacts on display in 42 exhibit cases, many oil paintings, and 90 framed visuals including prints, drawings, and watercolor paintings. To convey the flavor and feel of life aboard ship, simple questions that come out of the themes of the gathered materials are posed to the visitor: Why did boys, men and sometimes even women go to

Continued on page 15



This scene captures a sailor dancing the Hornpipe while a civilian plays the fiddle, to the amusement of five of his fellow sailors and their lady friends. Painted in 1878 by British artist George Green.

The Life of a Sailor

Continued from Page 14

sea? Who exactly were these people of the sea and what sort of vessels did they sail? How did seamen spend the workday? What kinds of tools and instruments did sailors use? What did sailors do in their idle time? From such questions, the visitor is guided through an exhibit rich in maritime history, focusing on the sailor as a person.

As any collector, Henderson does have his favorite pieces that are highlighted in the exhibit. Welcoming visitors to the exhibit is the focal piece of his collection, the seven-foot tall American woodcarving, "Jack Tar," described by experts as one of the 100 finest pieces of American folk art (Jack Tar, not an actual person, represented the general sailor of the time, who would tar his hat and hair to waterproof them). Also

highly prized is an oil painting by Philadelphia painter Thomas Eakins, "Rear Admiral Charles D. Sigsbee," who was captain of the **USS Maine** when she blew up in Havana Harbor in 1898. The naval engagement painting by Thomas Birch, "**U.S. Frigate United States** defeating **HMS Macedonian** on October 25, 1812" is significant to Henderson's collection as he once loaned it to former President John F. Kennedy for display in the Oval Office at the White House during the years 1961-1963.

The exhibit is based on Henderson's book, *Marine Art and Antiques/JACK TAR/A Sailor's Life/1750-1910*, published by Antique Collector's Club of England.

The book is a complementary resource for those viewing the

exhibit as the storyline and labels closely follow the book. Each chapter focuses on separate aspects of a seaman's life aboard ship and ashore in the age of sail and early steam, and conveys the flavor and feel of life aboard.

Searching for the life of a sailor through marine art and antiques was challenging. But by diligent collecting over the decades, Welles Henderson has put together a wide range of materials of different genres and media that give insights into the human side of the challenge of the sea. With its depth and breadth, this private collection of extraordinary contemporaneous materials offers a remarkably fresh view of the sailor's life.

For more information about the Independence Seaport Museum, visit <http://www.libertynet.org/seaport>.



Pages from tattoo books like these help identify the popular themes of the era. From an American Tattoo Design Book c. 1890.



Sailors sewing box decorated with stars, diamonds, hearts, etc. From the private collection of J. Welles Henderson.



Great Lakes Wrecks – The Loss of the Eastland

*Skip Gillham
Vineland, Ontario, Canada*

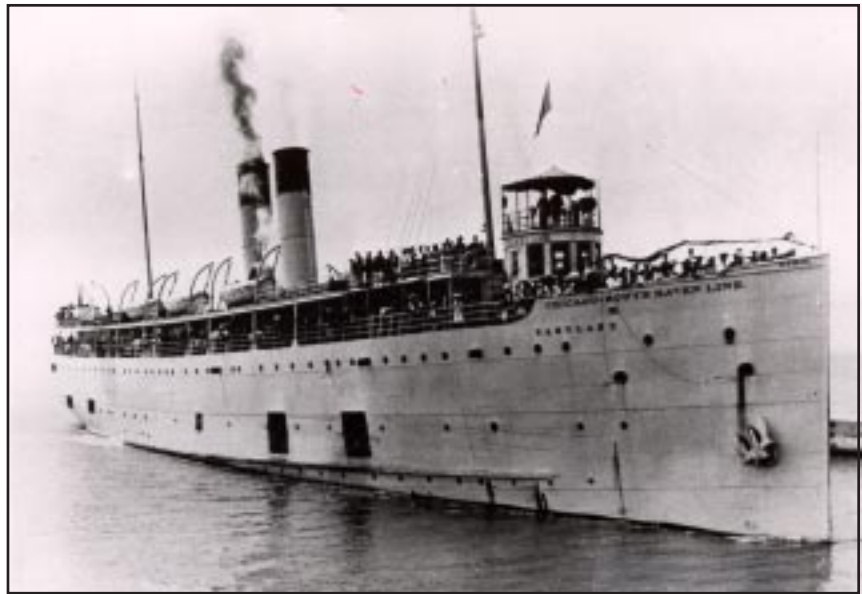
The worst marine accident in the history of the Great Lakes was the sinking of the steamer **Eastland** dockside at Chicago, Illinois, on July 24, 1915.

The vessel was one of several that had been chartered to the Western Electric Company for their annual picnic at Michigan City, Indiana. There were 2,500 people on board and they were in a festive mood for their scheduled afternoon of fun and sun.

Before **Eastland** could depart the dock it rolled over on its side, dumping many people into the water and trapping scores inside the hull.

Frantic rescue efforts were not enough and between 812 and 835 people lost their lives.

The 265 foot long **Eastland** was only 38.2 feet wide and some believed this caused a tendency to roll in heavy seas. She may have become top heavy that fateful day and when



The Eastland sank on July 24, 1915, while along a dock in Chicago, Illinois. Over 800 people lost their lives.

many of the passengers went to the rail to observe a passing steamer it was enough to cause the disaster.

Eastland had been built by the Jenks Shipbuilding Company and launched at Port Huron, Michigan, on May 6, 1903. The vessel initially operated between Chicago and South Haven, Michigan, carrying passengers and freight, particularly fresh fruit in season. For a time it also worked on Lake Erie between

Cleveland the resorts at Cedar Point.

The sunken hull was refloated and rebuilt in 1917 for the U.S. Navy. It was used as a training ship on the Great Lakes during two World Wars and was known as the **USS Wilmette**.

The ship was broken up for scrap at Chicago in 1948.

Skip Gillham is the author of 18 books, most related to Great Lakes ships and shipping. ♪

AMVER Ship Rescues Survivors From Plane's Maiden Flight

*Rick Kenney
AMVER Maritime Relations Officer
United States Coast Guard*



Editors Note: This article is taken from an account by PA3 Eric Hedaa, United States Coast Guard.

One aspect of AMVER that is often overlooked is its usefulness in aviation emergencies over the ocean. Just recently, AMVER played a key role in the rescue of two Australians who survived a plane ditching at sea in the middle of the night!

A ferry flight of a brand new, \$170,000 single-engine Piper Archer III airplane from Vero Beach, Florida, to Hilo, Hawaii, made an unexpected landing in the Pacific Ocean, 305 nm northeast of Hawaii. Pilot Raymond Clamback, a flight instructor from Sydney, Australia had made more than 150 uneventful ocean crossings ferrying planes. He invited his friend, Dr. Shane Wiley, along as company for the ride. The last

leg of the trip would take them from Santa Barbara, California, to Hilo, Hawaii, a distance of 2,400 miles.

About 1,700 miles into the trip, an oil pressure light provided the first clue of a possible problem. Clamback initiated search and rescue procedures by notifying the Federal Aviation Administration in Oakland, California, that he

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AMVER Ship Rescues Survivors

Continued from Page 18

was experiencing a potentially serious problem. As per procedure, the FAA notified the Joint Rescue Coordination Center (JRCC) in Honolulu, staffed jointly by the U.S. Air Force and U.S. Coast Guard.

Upon notification, the Coast Guard Search and Rescue (SAR) Coordinator's first reaction was to find a nearby ship and have the plane ditch close to it, a scenario called a "controlled ditch." The **USCGC KISKA** got underway from Hilo at best speed for a recovery effort. Since it was such a distance from the flight path of the small plane, the JRCC turned to the Automated Mutual-assistance Vessel Rescue (AMVER) system to locate ships under the plane's heading. Three ships were identified, contacted and requested to divert and assist. **M/V LIHUE**, a 720-foot container ship belonging to Matson Navigation of San Francisco, was the ship closest to the plane at that point. After passing on-scene weather conditions to the JRCC, the ship was asked to stand by as the target for the controlled ditch.

Meanwhile a Coast Guard C-130 aircraft was launched from the air station at Barber's Point, Hawaii, to rendezvous with, and provide an escort for, the disabled aircraft.

When he heard the aircraft was en route, Clamback decided not to ditch immediately. Three hours later, the C-130 was within visual sight of the Piper plane. The pilots exchanged information on the Piper's status: oil pressure was continuing to drop, but the plane was still flying. There were only two options, fly toward the nearest ship and ditch the plane, with power in daylight; or, try to complete the flight and face the worst-case scenario of a power-off, nighttime ditch at some unplanned point along the route. Commercial airline pilots, listening to the dramatic exchanges as they flew overhead on their way to and from Hawaii, offered the benefit of their experiences and encouragement.

Clamback decided to roll the dice and gamble that the plane would make it. He and the Coast Guard pilot agreed on emergency contingency procedures, and everyone held their breath. At that point, the AMVER ship **M/V Lihue** was stood down and released from the case by JRCC SAR coordinators. Almost 200 miles later, as the planes flew into a rain squall, a loud banging from the engine signaled that no oil remained in the engine and the plane would go down. With radio contact suddenly lost, the C-130's pilot put the ditching plan into action, diving below the Piper and ahead of it. In the back of the Coast

Guard plane, crewmen began dropping a string of flares to create a "runway in the sea" on top of 10-foot swells.

Using the flares as a frame of reference to judge the plane's altitude, the Piper plunged into the water just 30 feet from a flare. The impact was substantial, but seatbelts held the two occupants in place, with no major injuries. The two men climbed out onto one of the wings and threw the plane's life raft into the water, only to find it wouldn't inflate. The plane sank within minutes of impact, and the two survivors jumped from the wing into the roiling water, with only their life jackets as they struggled against the waves.

Unable to find the survivors in the dark and short on fuel, the C-130 dropped a data marker buoy and departed the scene. Rescue coordinators sent TELEX messages to the two closest AMVER vessels, asking them to assist. **M/V Nyon**, a 743-foot bulk carrier belonging to Suisse-Atlantique Societe de Navigation Maritime S.A. of Lausanne, Switzerland, acknowledged that it had changed course and was en route to the scene. In the interim, a second C-130 had launched from Barbers Point and headed for the crash area. This aircraft came equipped with night vision goggles (NVGs)

Continued on Page 20

AMVER Ship Rescues Survivors *Continued from Page 19*

to assist in the search, and that proved to be the lifesaver for the two survivors.

As that C-130 arrived on scene, the rain squall had passed and the moon was now providing optimum visibility. Only ten minutes into the search, the plane's drop master spotted two traces of light through the NVG's. The plane dropped flares and circled around awaiting the arrival of **M/V Nyon**. The ship, on a voyage from New Orleans to Inchon, South Korea, was 70 nm from the position of the ditch at the time it was contacted by the Coast Guard. It arrived at 3:15 am and was guided by the C-130 to the sources of the light.

Lookouts posted on the **M/V NYON** heard the two survivors yelling from the water. The ship's master reported to the Coast Guard that they heard somebody screaming and were maneuvering into position to pick them up. The lights ultimately turned out to be two small personal marker lights attached to the life jackets. The ship's crew threw life rings out to the two exhausted men as they swam toward the ship, and used them to haul them aboard. They were dehydrated and suffering from hypothermia after their nine-

hour ordeal in the water, but otherwise they were in good condition considering what they'd been through. Several hours later, they were transferred to the **USCGC KISKA** and brought safely to Hilo.



Editor's Note

We encourage all mariners to participate in the AMVER program. Now in its 40th year, AMVER has 12,000 participating ships from 143 nations. Over the last 5 years alone, AMVER has rescued over 1,500 people, most of whom would have perished were it not for this extraordinary program. It's very easy to join AMVER—by completing a SAR Questionnaire (SAR-Q), available by fax from the AMVER Maritime Relations Office. You then provide AMVER with your sail plan before leaving port and update your position once every 48 hours while underway. Should

you require assistance at sea, alert the nearest rescue coordination center in one of several ways, including INMARSAT, SITOR, EPIRB, or the distress button on your satellite or DSC terminal.

For Voluntary Observing Ships, the special AMVER/SEAS software is now available to simplify preparation of weather and AMVER messages. When COMSAT receives weather messages formatted by this software, your vessel call sign and position is forwarded to the AMVER center (eliminating the need to send a separate AMVER position update), while the weather message goes to the National Weather Service. There is no cost to vessels using AMVER/SEAS software.

For more information about AMVER, contact Mr. Rick Kenney, U.S. Coast Guard Maritime Relations Officer. For more information about the AMVER/SEAS software, contact Mr. Gregg Thomas, SEAS Program Manager. Both are listed in the back of this publication. Port Meteorological Officers and SEAS Field Representatives can also provide information about these valuable programs. You can also download this software from the web at <http://seas.nos.noaa.gov/seas.html>. ↴



2000 Hurricane and Cyclone Names

Atlantic, Gulf of Mexico, and Caribbean Sea

| | | |
|----------|---------|---------|
| Alberto | Helene | Oscar |
| Beryl | Isaac | Patty |
| Chris | Joyce | Rafael |
| Debby | Keith | Sandy |
| Ernesto | Leslie | Tony |
| Florence | Michael | Valerie |
| Gordon | Nadine | William |

Eastern North Pacific (east of 140W)

| | | |
|----------|--------|----------|
| Aletta | Ileana | Rosa |
| Bud | John | Sergio |
| Carlotta | Kristy | Tara |
| Daniel | Lane | Vincente |
| Emilia | Miriam | Willa |
| Fabio | Norman | Xavier |
| Gilma | Olivia | Yolanda |
| Hector | Paul | Zeke |

Central North Pacific (from the dateline to 140W)*

| | | | |
|-------|--------|-------|--------|
| Akoni | Aka | Alika | Ana |
| Ema | Ekeka | Ele | Ela |
| Hana | Hali | Huko | Halola |
| Io | Iolana | Ioke | Iune |
| Keli | Keoni | Kika | Kimo |
| Lala | Li | Lana | Loke |
| Moke | Mele | Maka | Malia |
| Nele | Nona | Neki | Niala |
| Oka | Oliwa | Oleka | Oko |
| Peke | Paka | Peni | Pali |
| Uleki | Upana | Ulia | Ulika |
| Wila | Wene | Wali | Walaka |

Western North Pacific (west of the dateline)*

| Contributed by: | I | II | III | IV | V |
|-----------------|-----------|-----------|-----------|----------|----------|
| Cambodia | Damrey | Kong-rey | Nakri | Krovanh | Sarika |
| China | Longwang | Yutu | Fengshen | Dujuan | Haima |
| DPR Korea | Kirogi | Toraji | Kalmaegi | Maemi | Meari |
| HK, China | Kai-Tak | Man-yi | Fung-wong | Choi-wan | Ma-on |
| Japan | Tenbin | Usagi | Kanmuri | Koppu | Tokage |
| Lao PDR | Bolaven | Pabuk | Phanfone | Ketsana | Nock-ten |
| Macau | Chanchu | Wutip | Vongfong | Parma | Muifa |
| Malaysia | Jelawat | Sepat | Rusa | Melor | Merbok |
| Micronesia | Ewinlar | Fitow | Sinlaku | Nepartak | Nanmadol |
| Philippines | Bilis | Danas | Hagupit | Lupit | Talas |
| RO Korea | Gaemi | Nari | Changmi | Sudal | Noru |
| Thailand | Prapiroon | Vipa | Megkhla | Nida | Kularb |
| U.S.A. | Maria | Francisco | Higos | Omais | Roke |
| Vietnam | Saomai | Lekima | Bavi | Conson | Sonca |
| Cambodia | Bopha | Krosa | Maysak | Chanthu | Nesat |
| China | Wukong | Haiyan | Haishen | Dianmu | Haitang |
| DPR Korea | Sonamu | Podul | Pongsona | Mindule | Nalgae |
| HK, China | Shanshan | Lingling | Yanyan | Tingting | Banyan |
| Japan | Yagi | Kaziki | Kuzira | Kompasu | Washi |
| Lao PDR | Xangsane | Faxai | Chan-hom | Namtheun | Matsa |
| Macau | Bebinca | Vamei | Linfa | Malou | Sanvu |
| Malaysia | Rumbia | Tapah | Nangka | Meranti | Mawar |
| Micronesia | Soulik | Mitag | Soudelor | Rananin | Guchol |
| Philippines | Cimaron | Hagibis | Imbudo | Malakas | Talim |
| RO Korea | Chebi | Noguri | Koni | Megi | Nabi |
| Thailand | Durian | Ramasoon | Hanuman | Chaba | Khanun |
| U.S.A. | Utor | Chataan | Etau | Kodo | Vicete |
| Vietnam | Trami | Halong | Vamco | Songda | Saola |

* Each year in the Central and Western North Pacific, the next name is just the one following the last from the previous year. Once through a list, the next name will be off the top of the next list. The first names to be used this year for the Central North Pacific and Western North Pacific will be Upana and Kirogi, respectively. A name will be utilized once determined that a tropical storm as 35 knot or greater sustained winds. The National Weather Service defines sustained winds over a one-minute average.☺



Some Technical Terms Used in This Month's Marine Weather Reviews

Isobars: Lines drawn on a surface weather map which connect points of equal atmospheric pressure.

Trough: An area of low pressure in which the isobars are elongated instead of circular. Inclement weather often occurs in a trough.

Short Wave Trough: Specifies a moving low or front as seen in upper air (constant pressure) weather charts. They are recognized by characteristic short wavelength (hence short wave) and wavelike bends or kinks in the constant pressure lines of the upper air chart.

Digging Short Wave: Upper air short waves and waves of longer wavelength (long waves) interact with one another and have a major impact on weather systems. Short waves tend to move more rapidly than longer waves. A digging short wave is one that is moving into a slower moving long wave. This often results in a developing or strengthening low pressure or storm system.

Closed Low: A low which has developed a closed circulation with one or more isobars encircling the low. This is a sign that the low is strengthening.

Cutoff Low: A closed low or trough which has become detached from the prevailing flow it had previously been connected to (becoming cutoff from it).

Blocking High Pressure: A usually well developed, stationary or slow moving area of high pressure which can act to deflect or obstruct other weather systems. The motion of other weather systems can be impeded, stopped completely, or forced to split around the blocking High Pressure Area.

Frontal Low Pressure Wave: refers to an area of low pressure which has formed along a front.

Tropical Wave or Depression: An area of low pressure that originates over the tropical ocean and may be the early stage of a hurricane. Often marked by thunderstorm or convective cloud activity. Winds up to 33 knots.

Wind Shear: Refers to sharp changes in wind speed and/or direction over short distances, either vertically or horizontally. It is a major hazard to aviation. Wind shear above Tropical depressions or storms will impede their development into hurricanes.

Closed off Surface Circulation: Similar to a closed low. Refers to a surface low with one or more closed isobars. When there are falling pressures, the low is considered to be strengthening.



Marine Weather Review—North Atlantic Area September through December 1999

*George P. Bancroft
Meteorologist
Marine Prediction Center*

Tropical Activity

Unlike the North Pacific, the North Atlantic was much more active, with several named tropical cyclones moving north of 31N. As September began, the area was entering the most active part of the hurricane season. The main belt of westerly flow (westerlies) aloft was north of 50N, with a high pressure ridge aloft dominating the area south of 50N. This ridge of high pressure steered tropical cyclones westward south of the ridge, and then northward until they were picked up by the westerlies and became extratropical. As the westerlies shifted south in October and became more energetic, some of the tropical systems became intense extratropical storms.

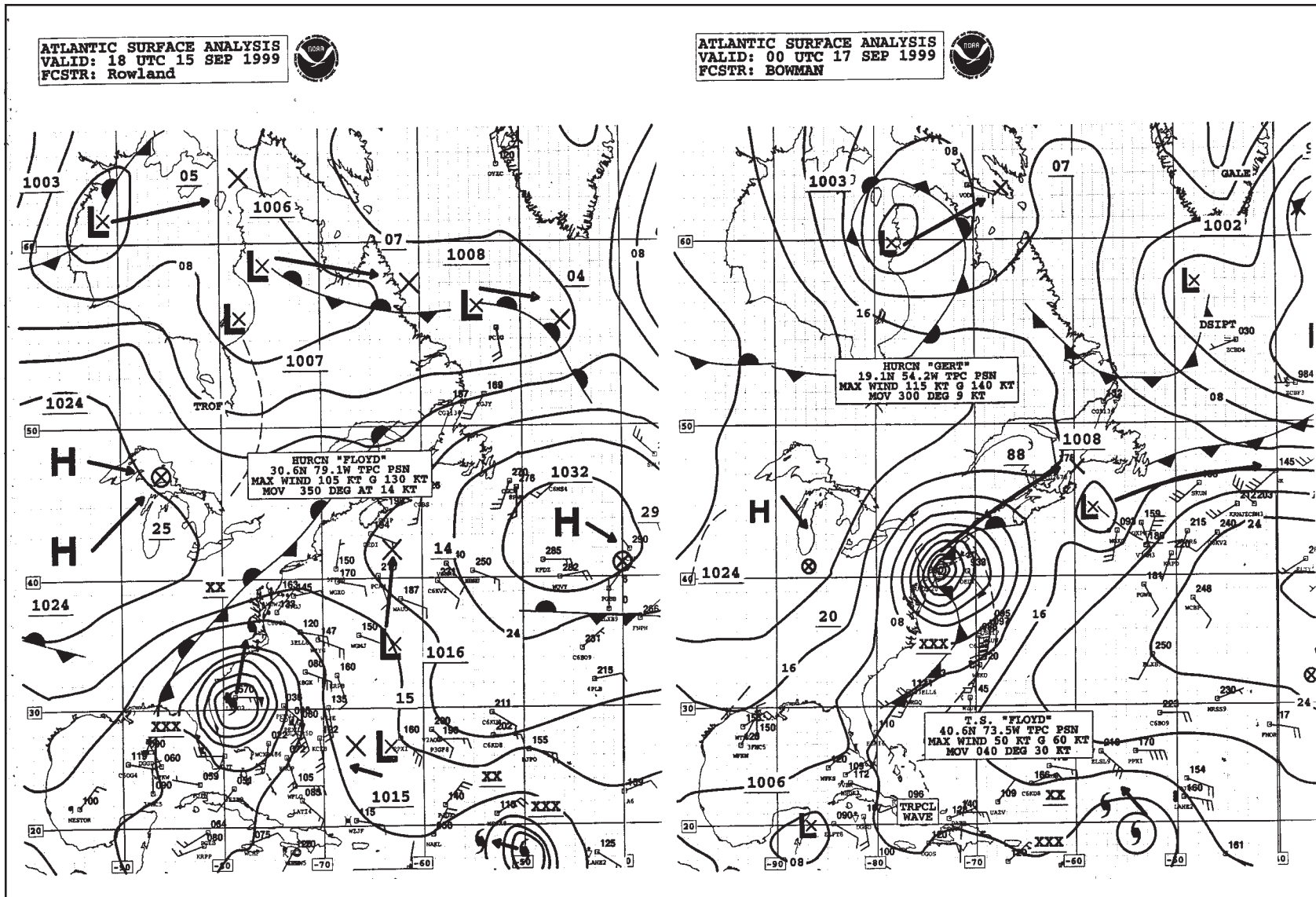
In early September, tropical storm Dennis stalled off the North Carolina coast, and the extratropical remains of Hurricane Cindy southeast of Newfoundland cut off

from the westerlies, drifted southeast, and weakened. By 5 September, Dennis moved inland over North Carolina and weakened. Other information on Dennis and Cindy may be found in the December 1999 issue of MWL (see References).

Hurricane Floyd moved near 30N, 78W on 15 September (Figure 1) with maximum sustained winds of 105 kts with gusts to 130 kts. The ship **Jo Bried (LAVQ2)** reported from 31N 79W at 1800 UTC 15 September just north of the center with an east wind of 65 kts, highest among ships. **Frying Pan Shoals (FPSN7)**, a C-MAN station off Cape Fear, North Carolina, reported a southeast wind of 87 kts with a peak gust of 97 kts at 0500 UTC 16 September, and pressure of 958.6 mb one hour later, as Floyd passed nearby. **Diamond Shoals (DSLN7)** off Cape Hatteras reported a southwest wind 70 kts with gusts to 82

kts at 1300 UTC 16 September. Buoy **41004 (32.5N 79.1W)** reported a northwest wind of 54 kts with gusts to 72 kts, highest among moored buoys, along with seas to 11 meters (36 feet). Floyd then moved across eastern North Carolina, to near the Delmarva coast at 1800 UTC 16 September. The **Ever Gaining (BKJO)** at 35N 72W encountered south winds of 60 kts at that time. Six hours later, Floyd weakened to a tropical storm over Long Island (Figure 1). The **Heidelberg Express (DEDI)** reported a southeast wind of 50 kts near 40N 71W. Seas reached 11.5 meters (38 feet) at the **Nantucket Shoals** buoy (**44008**), accompanied by a southwest wind 37 kts with gusts to 49 kts, at 0500 UTC 17 September. Floyd became extratropical on the Maine coast by 1200 UTC 17 September and then moved over the Canadian Maritimes as a weakening gale by 18 September.

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Handwritten notes in the right margin, including "B" and "B" with arrows pointing to specific features on the charts.

Marine Weather Review

Figure 1. MPC Atlantic Part 2 Surface Analyses for 18 UTC 15 September and 00 UTC 17 September 1999.

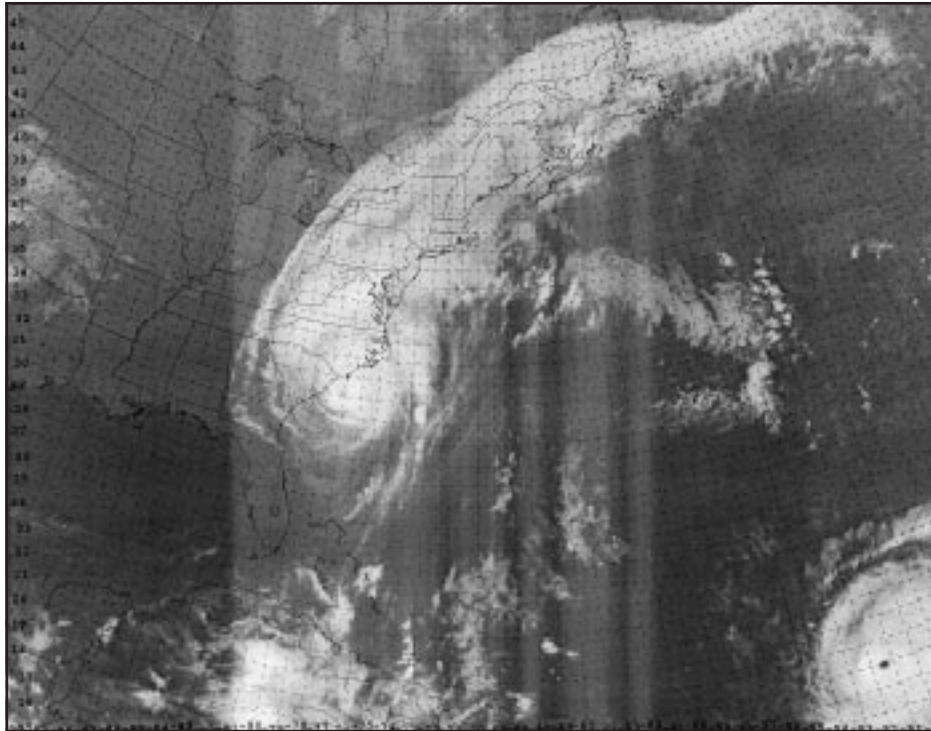


Figure 2. GOES8 infrared satellite image of Hurricanes Floyd and Gert valid 0345 UTC 16 September 1999. Also see Figure 1.

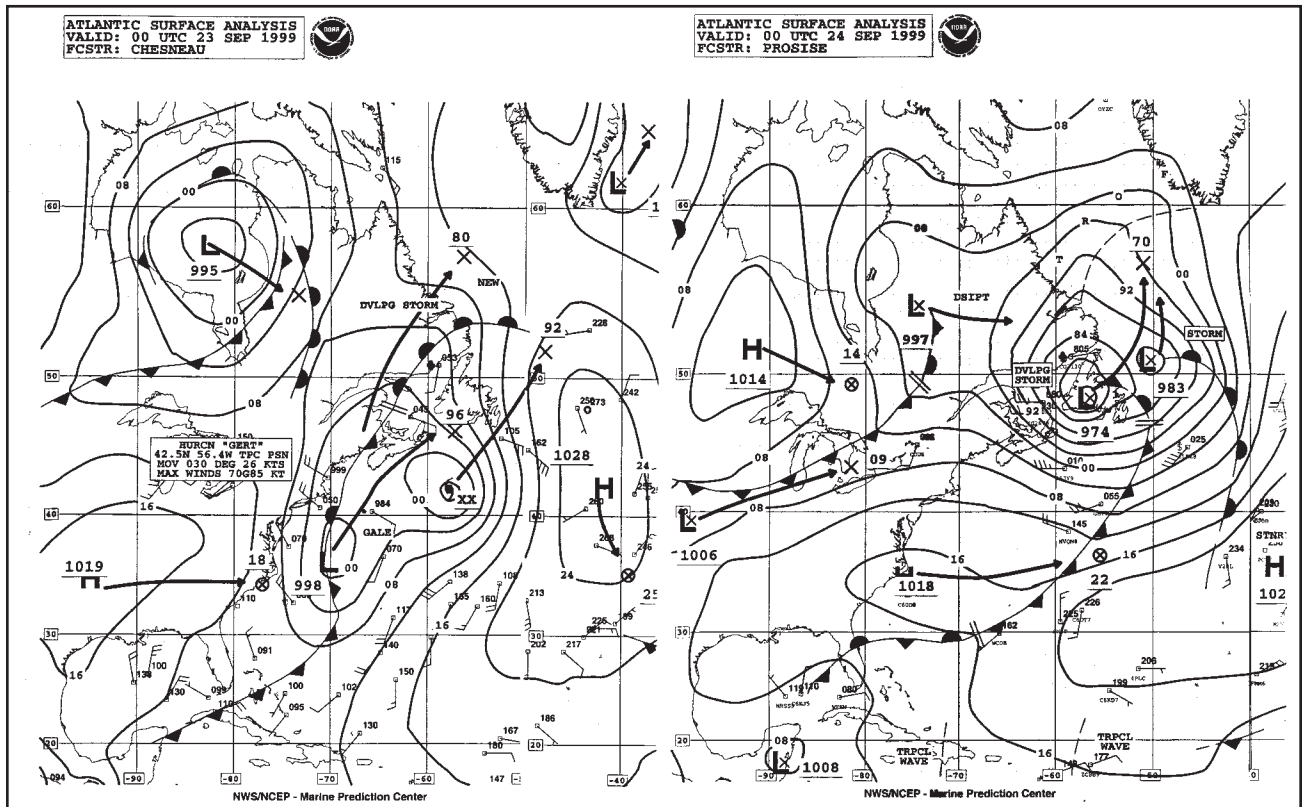


Figure 3. MPC Atlantic Part 2 Surface Analyses valid 00 UTC September 23 and 24, 1999.

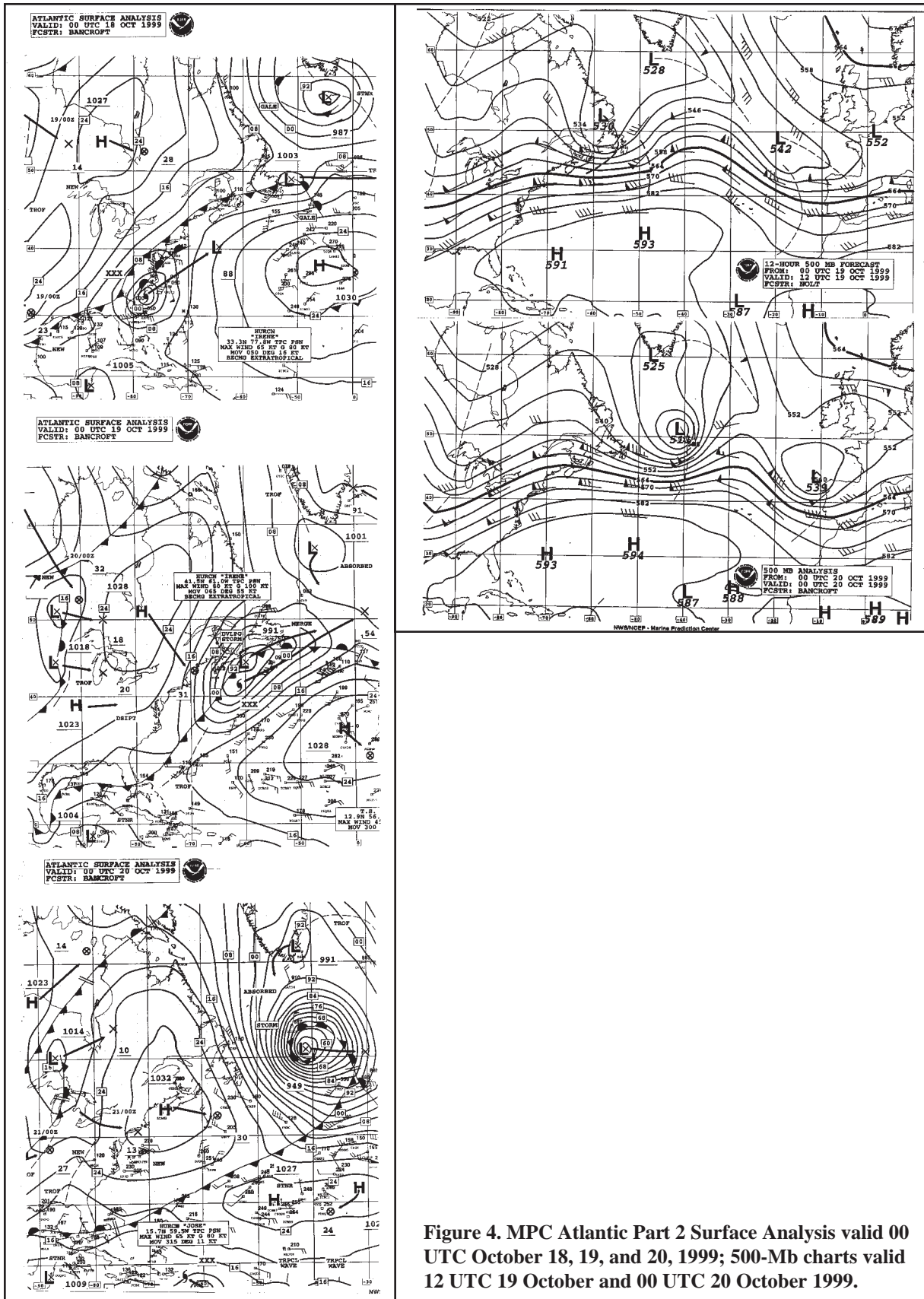


Figure 4. MPC Atlantic Part 2 Surface Analysis valid 00 UTC October 18, 19, and 20, 1999; 500-Mb charts valid 12 UTC 19 October and 00 UTC 20 October 1999.

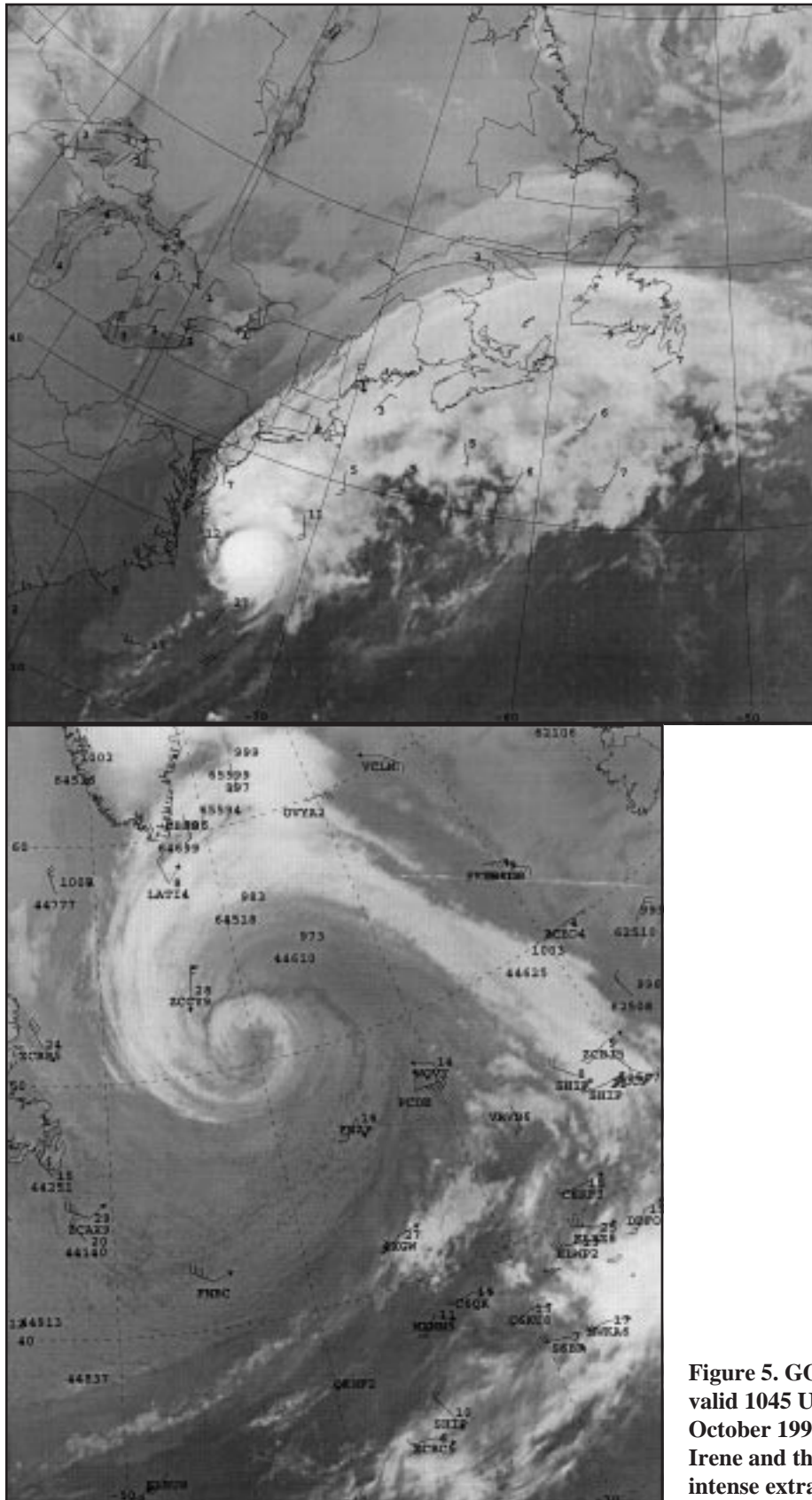


Figure 5. GOES8 infrared satellite images valid 1045 UTC 18 October and 0015 UTC 20 October 1999, the first showing Hurricane Irene and the second showing Irene as an intense extratropical storm. Also see Figure 4.



North Atlantic Area

Continued from Page 23

Figure 2 is a GOES 8 infrared satellite image showing Hurricane Floyd approaching Cape Fear, North Carolina, and a frontal zone extending from the eastern states northeast past Newfoundland.

Also in Figure 2, Hurricane Gert is shown entering the lower right corner of the picture, with a well-defined “eye.” Gert crossed 31N southeast of Bermuda at 1200 21 September, following a track east of Floyd’s, with maximum sustained winds 95 kts with gusts to 115 kts. Gert recurved to the northeast while slowly weakening (Figure 3), becoming an extratropical storm at 48N 49W at 1800 UTC 23 September. The **Liberty Wave (KRHZ)** reported from 35N 56W east of Gert at 1200 UTC 22 September with a south wind of 55 kts. With the passage of Gert just to the west, buoy **44141** (42N 56W) reported an east wind of 52 kts at 2100 UTC 22 September, which shifted to a southwest wind 45 kts with a peak gust of 54 kts at 0200 UTC 23 September. At 0000 UTC 23 September, the pressure at this buoy dropped to 966.2 mb, and seas increased from 7 meters (23 feet) to 14 meters (45 feet) in six hours. The second part of Figure 3 shows Gert as an extratropical storm at 51N 50W becoming absorbed by the developing storm over Newfoundland. The combined system developed into a 968 mb storm in the Labrador Sea late on 24 September before drifting east and weakening.

Hurricane Irene was perhaps the most significant event of the four-month period because it was a hurricane off the U.S. East Coast, and then maintained hurricane force winds as it recurved south of the Canadian Maritimes and became an intense extratropical storm. The first surface analysis of Figure 4 shows Irene as a minimal hurricane at 0000 UTC 18 October close to where Floyd was in the satellite image of Figure 2. The **Galaxy Ace (VRUI2)** was northeast of the center near 35N 73W reporting a southeast wind of 50 kts. The ship **9PIU** (name not known) reported a south wind of 55 kts near 34N 73W six hours later. Irene actually re-intensified after passing Cape Hatteras. The second surface analysis of Figure 4 shows the hurricane recurved with winds up to 80 kts with gusts to 100 kts. Irene became extratropical at 0600 UTC 19 October just south of Newfoundland. As the intensifying storm passed to the north at 1200 UTC 19 October, **Hibernia Oil Platform (44145)** at 46.7N 48.7W reported a maximum sustained wind 80 kts from the southwest. At this time the **Colby (FNBC)** reported from 43N 45W with southwest wind 60 kts and seas 9.5 meters (31 feet). To the west, the **OOCL Innovation (WPWH)** reported a west wind of 55 kts near 42N 55W and seas 23 meter (75 feet), (a check of the completed log sheets from the vessel could not confirm this extreme wave height; nearby buoy **44141** about 60 nm to the northwest reported seas of only 6 meters [20 feet]). The extratropical storm Irene deepened to 949

mb near 51N 41W (third surface analysis in Figure 4) at 0000 UTC 20 October before continuing east and beginning a slow weakening trend. The two 500 mb charts in Figure 4 covering the 12-hour period ending at 0000 UTC 20 October show a short wave trough associated with the storm crossing 50W, combining with another to the northwest to form a closed low and intense short wave. The **Iron Bridge (ZCCY9)**, eastbound north of the center, reported a northeast wind of 50 kts at 0000 UTC 20 October, which increased to northwest 65 kts at 1800 UTC 20 October near 52N 41W, with seas 8 meters (26 feet). This was the highest wind report from a ship. Satellite estimated winds of 75 kts south and southwest of the center at 2100 UTC 19 October were recorded. The storm later weakened to a gale near Ireland on 23 October. The two GOES 8 infrared satellite images of Figure 5 show Irene as a hurricane in the first image, and as an intense extratropical storm at 0000 UTC 20 October when it was at maximum intensity. Ship and buoy data are plotted.

Hurricane Jose moved to near 60W by 1800 UTC 24 October as a minimal hurricane, the last tropical cyclone of the season to affect the North Atlantic. Jose followed a recurving track a little east of Gert’s track. Figure 6 shows Jose merging with a front and becoming a rapidly intensifying storm or “bomb” at 45N 48W (second part of Figure 6). At 1800 UTC 25 October, the **Aya II**

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North Atlantic Area

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(D5HD) east of the center encountered south winds of 55 kts. By 1800 UTC 26 October this system was east of Greenland with a pressure of 944 mb ([27.88 in.], third part of Figure 6), down 47 mb (1.39 in.) from the previous 24 hours. The storm then drifted east and began to weaken. The **Nuka Arctica (OXYH2)** reported from 61N 35W southeast of the center with a southwest wind of 60 kts.

Other Significant Weather

In September, with the westerlies still displaced to the north near the summer position, most of the action other than the tropical activity noted above was north of 50N. The first intense low pressure system of the fall season, without tropical origins, formed on a front in near 52N on 7 September and moved northeast, dropping 34 mb in a 24 hour period to become a 958 mb storm 60N 16W at 1800 UTC 8 September. An unnamed ship at 58N 12W reported a southwest wind of 50 kts at that time. The storm then turned north toward Iceland, where it weakened. Another developing storm moved off the Labrador coast at 0000 UTC 16 September just as Floyd was moving up the East Coast. This system became almost as intense as the first one mentioned above, dropping 31 mb in the 24 hour period ending at 0000 UTC 18 September, and reached maximum intensity of 962 mb six hours later. The **Atlantic Cartier (C6MS4)**

reported a northwest wind of 50 kts near 49N 26W at 0000 UTC 18 September, and again near 49N 22W 12 hours later.

Some systems moved from the west or northeast from the Canadian Maritimes and re-formed east of Greenland from September into October. The strongest of these formed east of Greenland at 0000 UTC 29 September and dropped from 998 mb to 965 mb 18 hours later. The ship **UAIS** (name unknown) reported from 59N 29W with a west wind of 50 kts at 1200 UTC 30 September. The center moved inland over Norway by 4 October.

October brought a gradual shift south in the westerlies, forming more of a trough aloft, near the east coast. Just before Irene came north, the first significant development near the East Coast occurred in mid-October. Figure 7 shows this development. Low pressure centers over the St. Lawrence Valley and near Cape Hatteras combined to form a storm in the Labrador Sea over a 48-hour period ending at 0000 UTC 16 October, which then stalled before drifting east and weakening. Much of this intensification occurred in the first 24 hours with pressure down to 975 mb in the Gulf of St. Lawrence by 0000 UTC 15 October, a drop of 27 mb. The **Eastern Bridge (C6JY9)** at 1800 UTC 14 October reported a south wind of 55 kts near 44N 62W. At 0900 UTC 15 October, **Hibernia Platform (44145)** near 47N 49W reported a southeast wind of 65 kts. The **Concert**

Express (SKOZ) reported a west wind of 45 kts and seas of 9 meters (30 feet) near 45N 56W at 1800 UTC 15 October. Then, with the storm at maximum intensity at 0000 UTC 16 October, the **Teleost (C6CB)** encountered north winds of 55 kts at 59N 60W, while another ship (unidentified) reported a west wind of 55 kts at 47N 49W.

The last major storm of October formed on the trailing front left by former Hurricane Jose, near 31N 62W at 0000 UTC 28 October. It traveled rapidly northeast and intensified rapidly after 1200 UTC 29 October. The central pressure fell 50 mb (1.48 in.) in 24 hours before the storm reached a maximum intensity of 950 mb at 1200 UTC 30 October. Figure 8 shows the development of this system into a “dangerous storm” with hurricane force winds. At 1200 UTC 29 October, the **Galveston Bay (WPKD)** reported from 50N 30W with a northwest wind 65 kts, and the **Nuernberg Express (9VBK)** encountered northwest winds of 55 kts at 48N 29W, which increased to 65 kts six hours later. At 0000 UTC 30 October, the **Sealand Quality (KRNJ)** reported a northwest wind of 65 kts. This storm later moved northeast past Iceland as the month ended.

The upper air pattern became more blocked early in November, as a massive ridge formed over the eastern Atlantic and a deep trough formed off the east coast by 9 November. This supported a track

Continued on Page 30

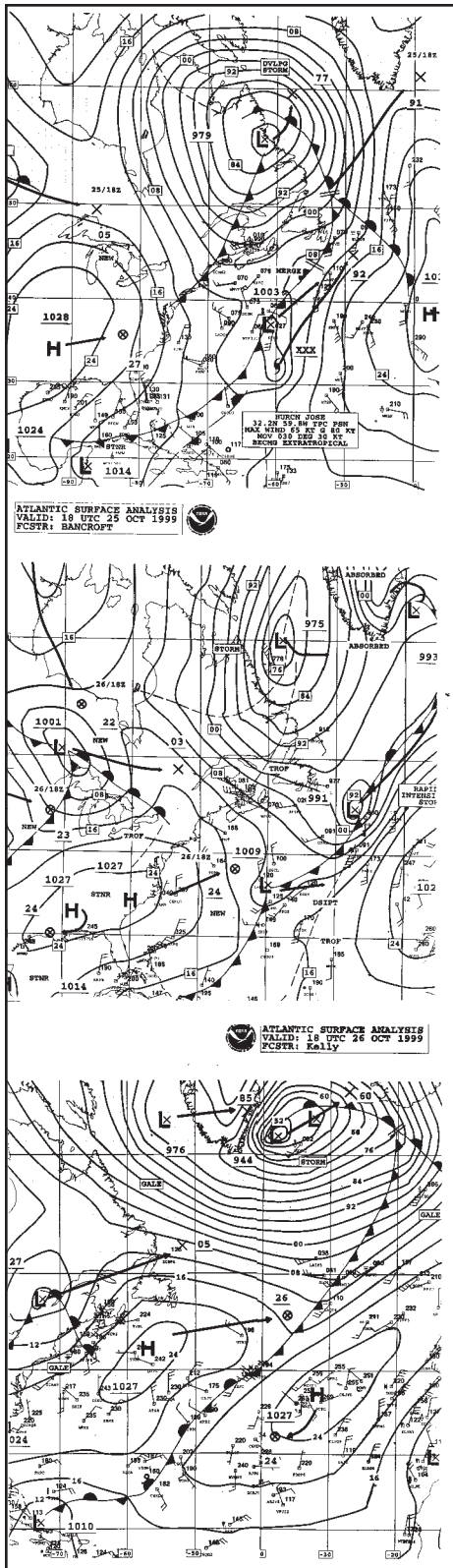


Figure 6. MPC Atlantic Part 2 Surface Analysis Charts valid 18 UTC October 24, 25, and 26, 1999.

North Atlantic Area
Continued from Page 29

of low pressure systems moving from the Canadian Maritimes north toward Greenland or the Davis Strait. Some of these developed storm force winds. The strongest of these formed near 42N 54W at 1200 UTC 16 November and reached 960 mb near 60N 61W before weakening. The blocking pattern abated later in November as the high amplitude Atlantic ridge and trough flattened out (decreased in amplitude). This led to a southwest to northeast flow across the Atlantic and set the stage for December.

December was very active with a strong westerly or southwest flow aloft, leading to a series of strong low pressure systems moving into western Europe beginning 3 December. By the beginning of the month a deep upper trough developed off the U.S. East Coast, leading to the rapid development of a storm relatively far south, shown in Figure 9. The 500 mb charts in Figure 9 are valid 6 hours before and after the valid time in Figure 9, and show a strong short wave trough moving off the coast. This triggered rapid development of the surface low (24 mb in 18 hours as indicated in Figure 9). This is an impressive deepening for so far south.

At 1200 UTC 1 December the **Newark Bay (WPKS)** at 37N 65W reported a northwest wind of 50 kts, while the **Sealand Quality (KRNJ)** to the north of the center at 43N 66W reported north winds 50 kts. Nearer the center and along the Gulf Stream, winds were likely stronger. Twelve hours later the center was near 43N 64W with pressure down to 972 mb. By this time the system was vertically stacked and cut off from the westerlies, and it began to drift southeast and weaken.

From 2 December almost until the end of the month, a series of developing storms moved east off the Canadian Maritimes and then across the British Isles and the North Sea. Later, toward Christmas, they would slam into France. Figure 10 shows a storm which developed from a frontal wave near 52N 33W at 1200 UTC 2 December and moved east with rapid speed and intensification, becoming a 966 mb in the North Sea at 1200 UTC 3 December. This was a remarkable 49 mb (1.45 in.) drop in central pressure in 24 hours, including 14 mb (0.41 in.) in the final 6 hours. The 500 mb analysis valid 0000 UTC 3 December shows the short wave trough, which amplified or came into phase with the upper low east of Iceland, supporting this development. At 1200 UTC 3 December there were numerous reports of winds in the 45 to 65 kt range in the Great Britain area and North Sea. The **Walther Herwig 3 (DBFR)** reported a west wind 65 kts near 55N 2E at that time.

Continued on Page 38

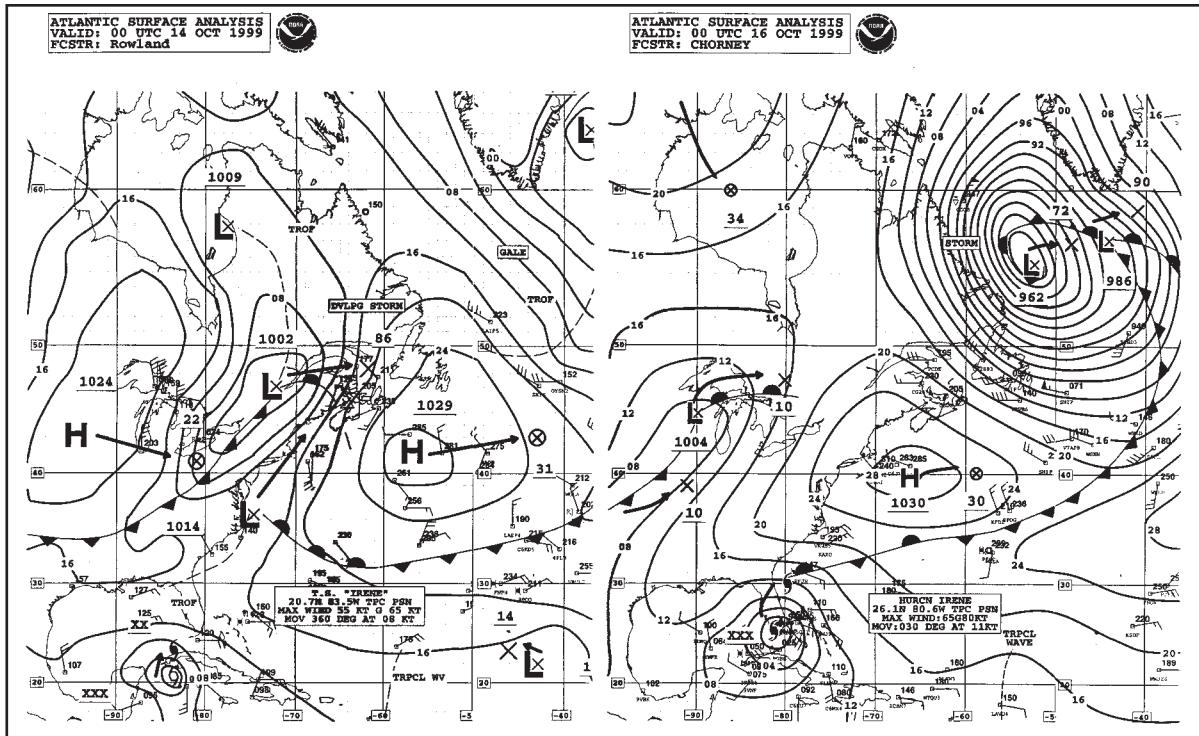


Figure 7. MPC Atlantic Part 2 Surface Analysis charts valid at 00 UTC October 14 and 16, 1999.

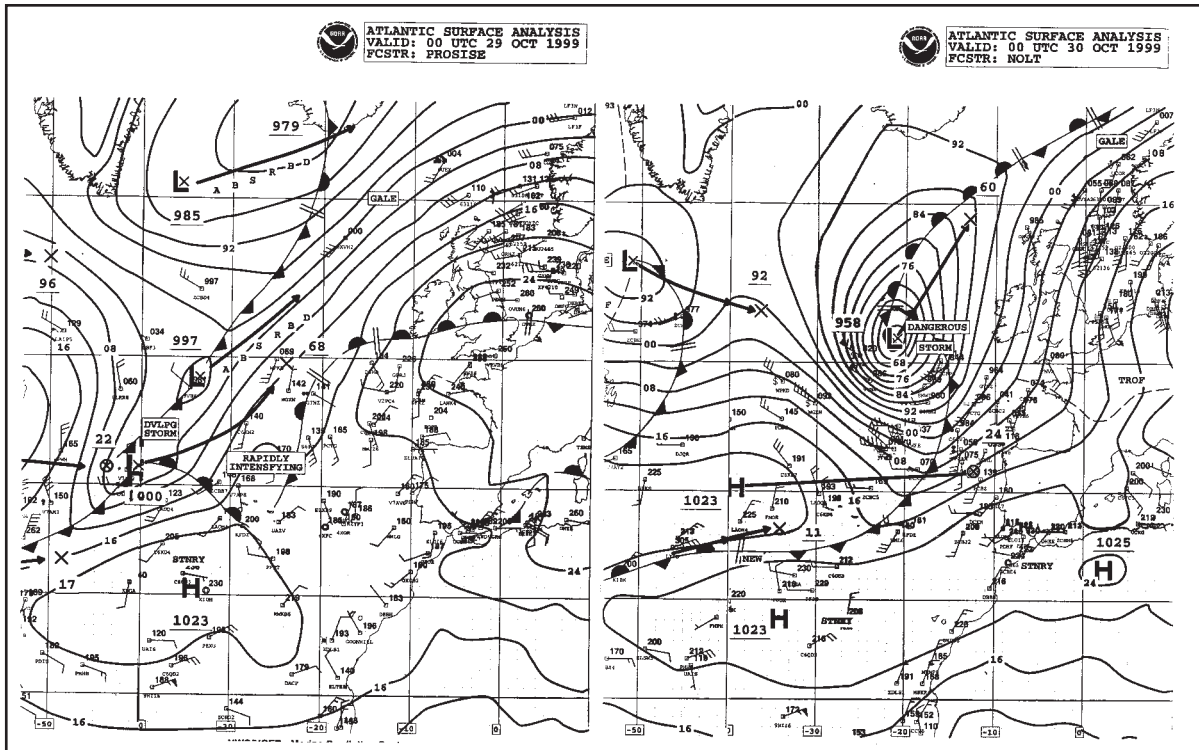


Figure 8. MPC Atlantic Part 1 Surface Analysis charts valid at 00 UTC October 29 and 30, 1999.

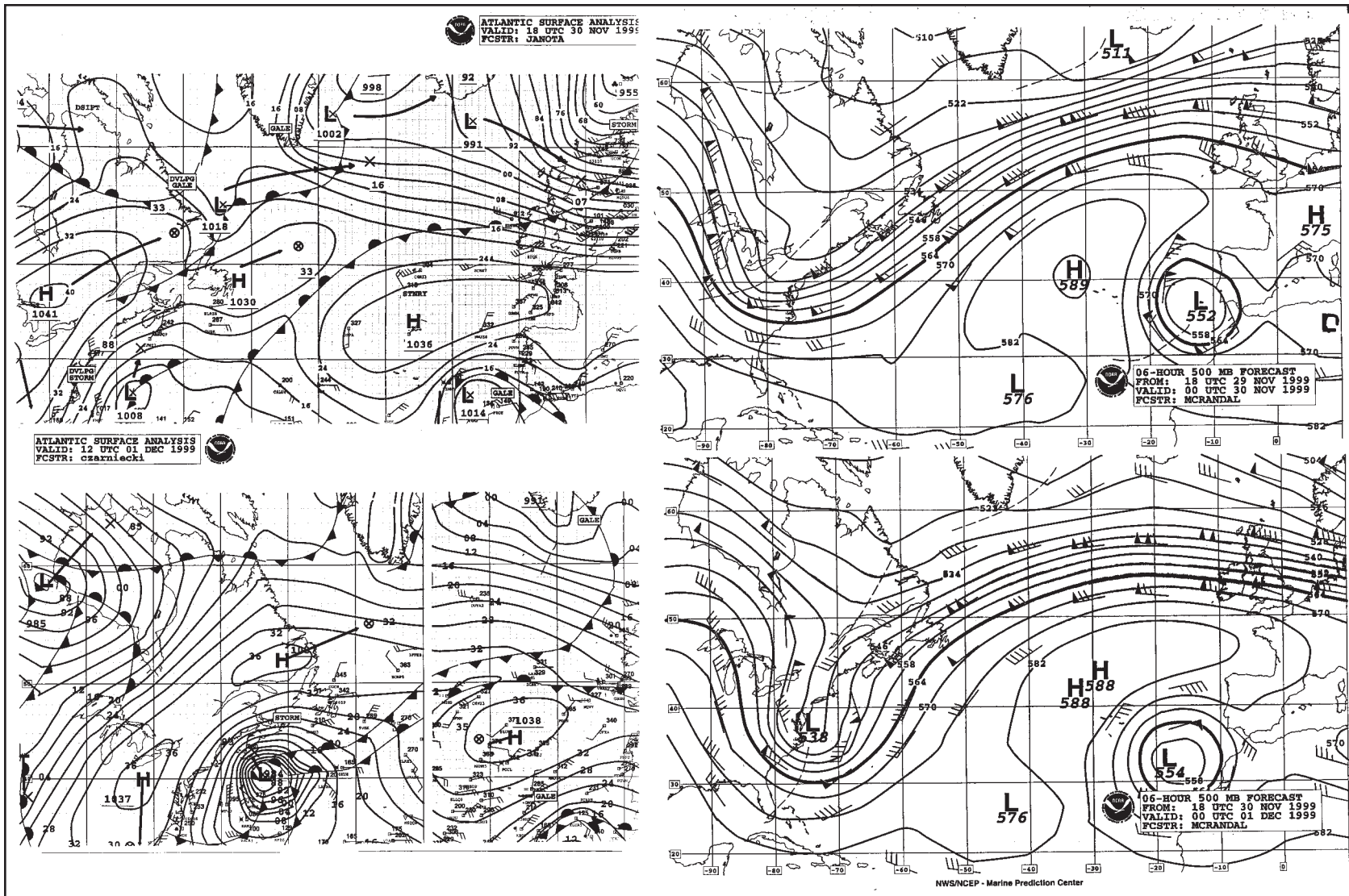


Figure 9. MPC Atlantic Surface Analysis charts valid 18 UTC 30 November and 12 UTC 01 December 1999; 500-Mb charts (6 hour computer model forecasts) valid 00 UTC 30 November and 00Z 01 December 1999.

Marine Weather Review

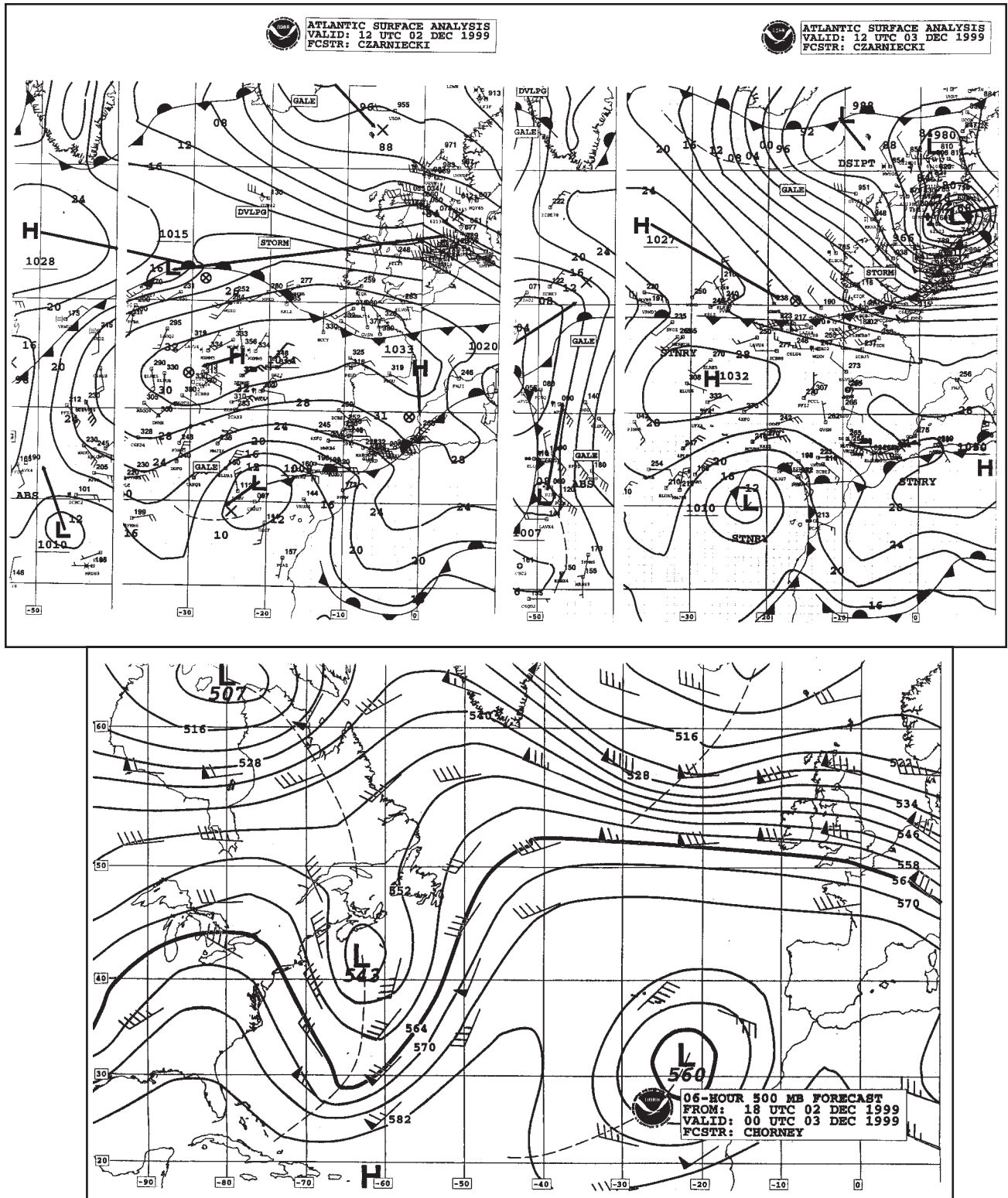


Figure 10. MPC Atlantic Part 1 Surface Analysis charts valid 12 UTC December 2 and 3, 1999; 500-Mb chart (actually 6 hour computer model forecast) valid 00 UTC 03 December 1999, or halfway between valid times of surface analysis charts.

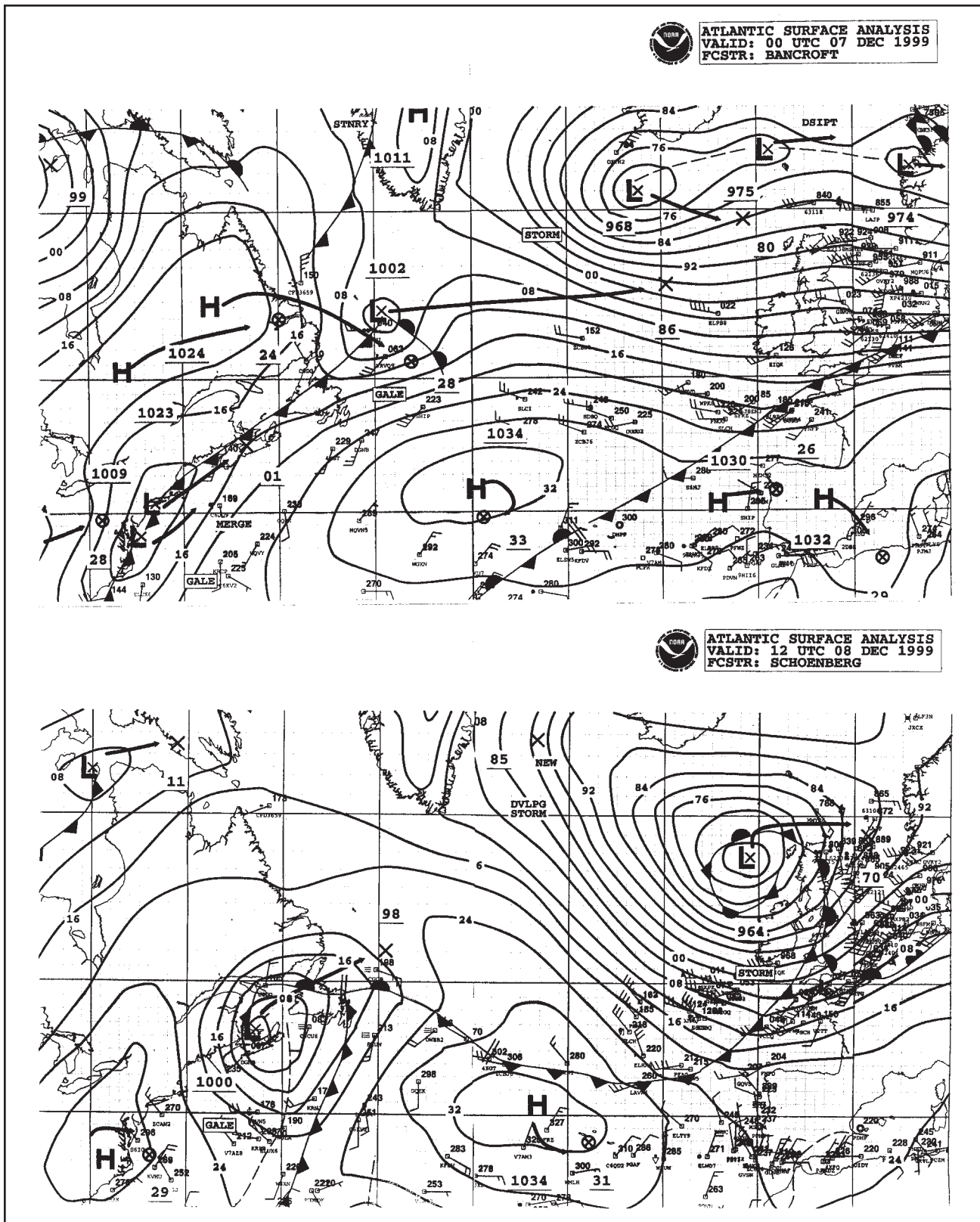


Figure 11. MPC Atlantic Surface Analysis charts valid 00 UTC 07 December and 12 UTC 08 December 1999.

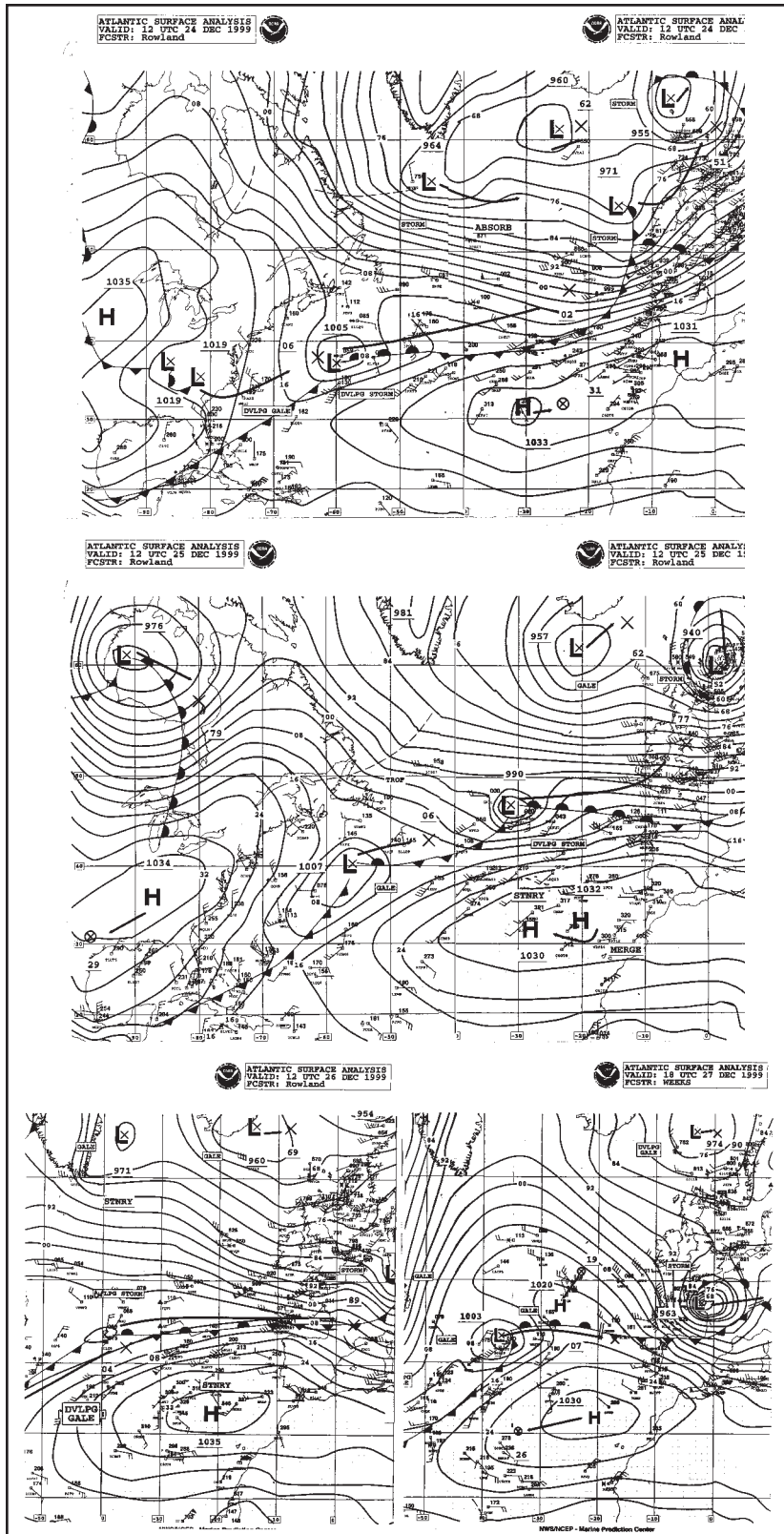


Figure 12. MPC Atlantic Surface Analysis charts valid 12 UTC December 24, 25, and 26, and 18 UTC December 27, 1999.

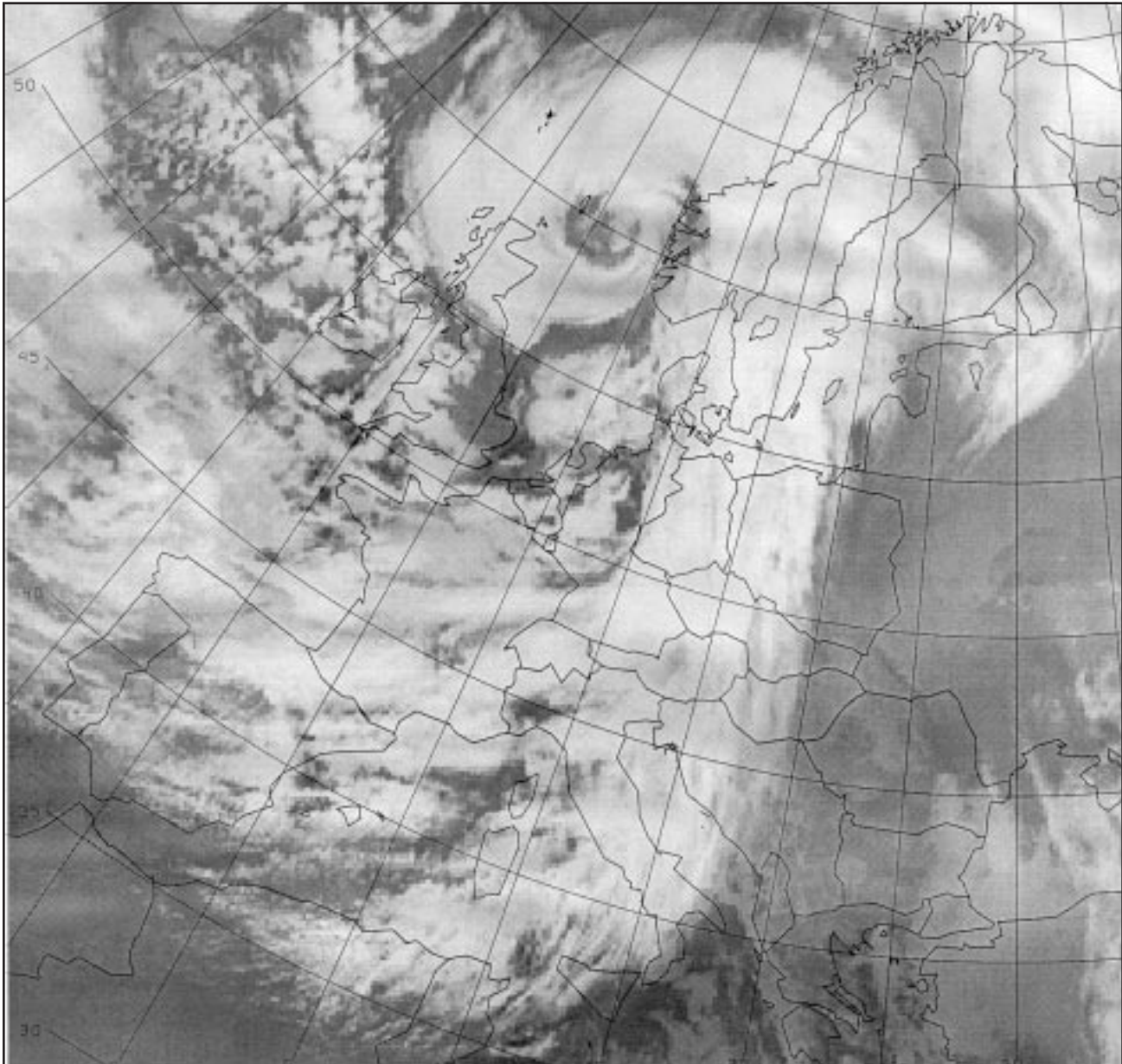


Figure 13. Meteosat7 infrared satellite image of first storm in Figure 12, valid 09 UTC 25 December 1999, or three hours prior to valid time of second surface analysis of Figure 12.

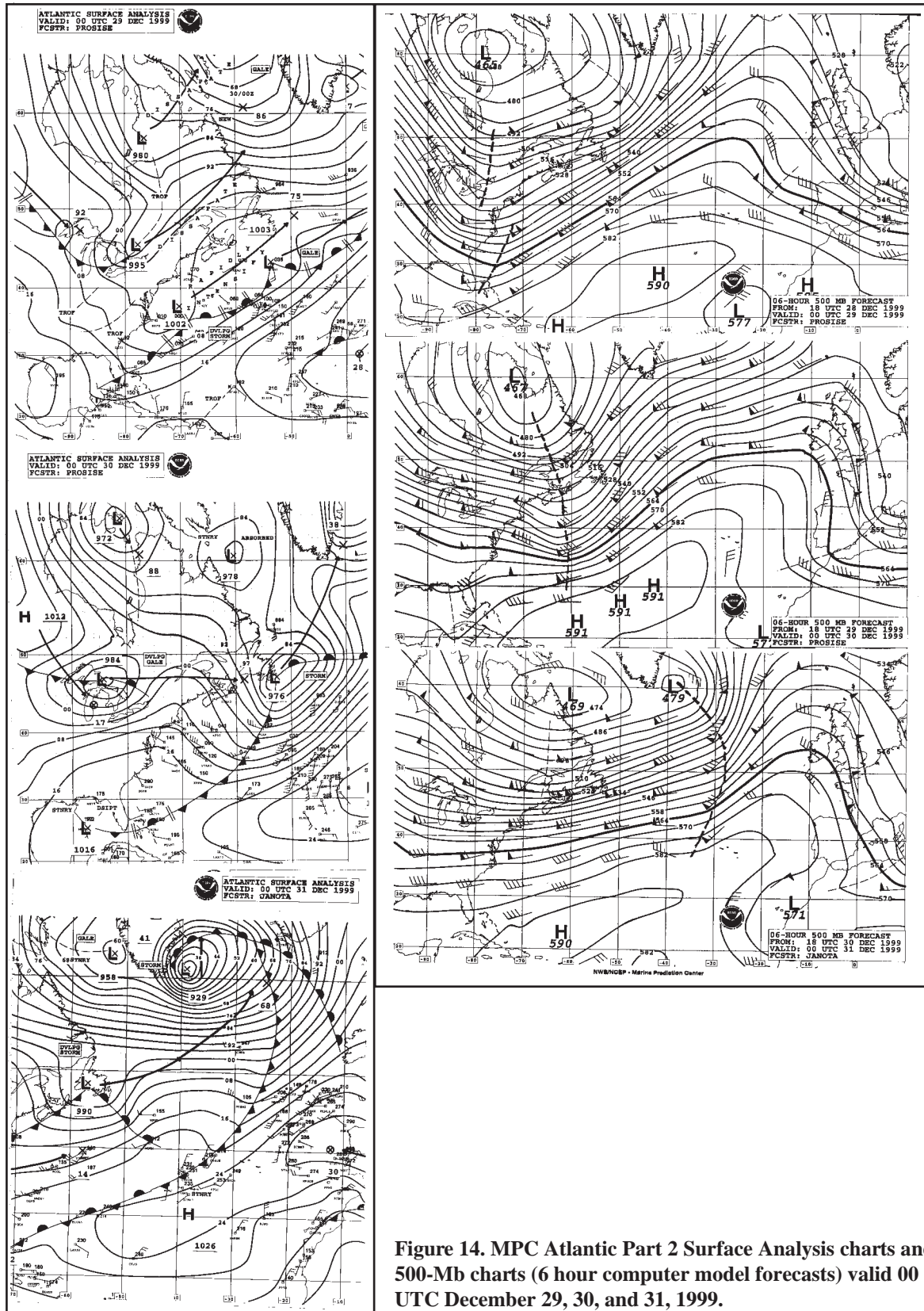


Figure 14. MPC Atlantic Part 2 Surface Analysis charts and 500-Mb charts (6 hour computer model forecasts) valid 00 UTC December 29, 30, and 31, 1999.



North Atlantic Area

Continued from Page 30

The next major system moved off the Canadian Maritimes on 6 December and moved east north-east, absorbing the old storm center near Iceland by 1200 UTC 8 December (Figure 11), before passing through the northern British Isles on 8 December. Unlike the storm in the preceding paragraph, this storm reached maximum intensity (962 mb) at 1800 UTC 8 December before reaching the British Isles. The strongest winds and highest seas were over the open ocean southwest of the center. The ship **SKPE** (name unknown), heading southwest, saw its winds increase from west 35 kts at 0600 UTC 8 December to 70 kts six hours later, near 50N 16W. Reported seas built from 7 meters (22 feet) to 14.5 meters (47 feet) in the 12 hour period ending 1800 UTC 8 December. Buoy **62108** at 54N 19W reported a west wind of 35 kts and seas of 11 meters (36 feet) at 0600 UTC 08 December.

The Christmas Storms

Strong southwest flow aloft continued into late December. Low pressure systems moving from the west or southwest rapidly intensified as they approached Europe. The strongest of these turned out to be the second most intense storm of the September to December period in terms of central pressure. Figure 12 shows the low, already a storm (wind 52 knot or greater), approaching

Great Britain, with gale to storm force winds actually extending west to the Newfoundland and Labrador coast. Further deepening to 940 mb occurred in the next 24 hours, a drop of 31 mb. Figure 13 is a Meteosat 7 infrared satellite image of the storm near maximum intensity. The center of this very intense low is well defined by ring clouds around an "eye" near 60N 01E. The highest sustained wind was from buoy **62166** at 57N 2E, which reported a southwest wind of 70 kts at 0300 UTC 25 December. Buoy **63113** (61N 1.7E) reported a lowest pressure of 937.6 mb (27.69 in) at 1300 UTC 25 December. Among ships, the strongest wind report was a southwest wind of 63 kts from the **Mark C (8PNL)** in the English Channel near 50N 03W at 0000 UTC 25 December. The ship **ZCBJ6** (name unknown) encountered seas up to 13 meters (42 feet) near 49N 08W at 1800 UTC 24 December.

As the main storm system moved to the north, two significant secondary developments occurred along the front to the south (Figure 12, parts 2 to 4). The first, shown near 47N 31W in the second part of Figure 12, intensified to 981 mb as it moved inland over northern France at 0600 UTC 26 December, and is shown in the third part of Figure 12 on the eastern edge of the chart. The second, near 43N 40W at 1200 UTC 26 December, is shown in the fourth part of Figure 12 slamming into France 30 hours later with a pressure of 963 mb, a drop of 41 mb. The **Mark C**

(**8PNL**) reported a north wind of 65 kts at 48N 5W as this system was moving ashore. These two fast-moving systems produced extensive wind damage inland as they moved into France.

Finale

Figure 14 shows an explosive development of a storm off the East Coast, the final event of the year. The formation of a massive upper low and trough near the East Coast helped fuel this development. The three 500 mb charts in Figure 14 show two short wave troughs merging off the East Coast. The surface low is shown deepening by 26 mb in the first 24 hours and another 47 mb in the second 24 hour period. The resulting storm east of Greenland with 929 mb (27.43 in.) central pressure was the most intense of the four-month period, not only for the North Atlantic, but for both oceans. The ship **3FFE8** (name not known) near the center reported a southwest wind 70 kts near 59N 35W at 1200 UTC 31 December, 12 hours after the storm reached peak intensity.

References

- Sienkiewicz, J. and Chesneau, L., *Mariner's Guide to the 500-Millibar Chart* (Mariners Weather Log, Winter 1995).
- Bancroft, G., *Marine Weather Review, April to August 1999* (Mariners Weather Log, December 1999).⚓



Marine Weather Review North Pacific Area—September to December 1999

*George P. Bancroft
Meteorologist
Marine Prediction Center*

The main storm track across the North Pacific for most of September was from near Japan northeastward into the Gulf of Alaska and southwest mainland Alaska. By late September, as the season advanced into fall, storm developments became more intense. The two most significant storms occurred in the latter half of September, with the second or stronger event illustrated in Figures 1 and 2.

The first storm formed from the merger of gale centers from the Bering Sea and from south of the Aleutians on 16 September. This formed a storm in the southwest Gulf of Alaska with central pressure of 968 mb at 1200 UTC

17 September. The system strengthened to 962 mb just south of Kodiak Island, before moving into southwest Alaska and weakening that same day. Ship **3FLU7** (name not available) reported a southwest wind of 60 kts and seas of 11 meters (35 feet) at 1200 UTC 17 September near 52N 156W (south of the center), while the **Hyundai Explorer (3FTG4)** just to the south had a west wind of 50 kts. The **World Spirit (ELWG7)** east of the center at 1800 UTC 17 September, reported a south wind of 40 kts and seas of 9 meters (31 feet).

The second storm followed a similar track. It formed on a front near 49N 151W 22 September (in

the first surface analysis at 0000 UTC) and deepened by 34 mb in the following 18 hours. The central pressure reached 949 mb at maximum intensity in the northern Gulf of Alaska. This was the second most intense system in the North Pacific for this four-month period, qualifying as a meteorological “bomb.” The series of two 500-mb charts in Figure 1 show a strong 500-mb jet stream of 105 kts and associated short wave trough supporting this development (See Mariner’s *Guide to the 500-Millibar Chart* in References section). The resulting low pressure system near the Alaska coast became vertically stacked to 500 mb by 0000

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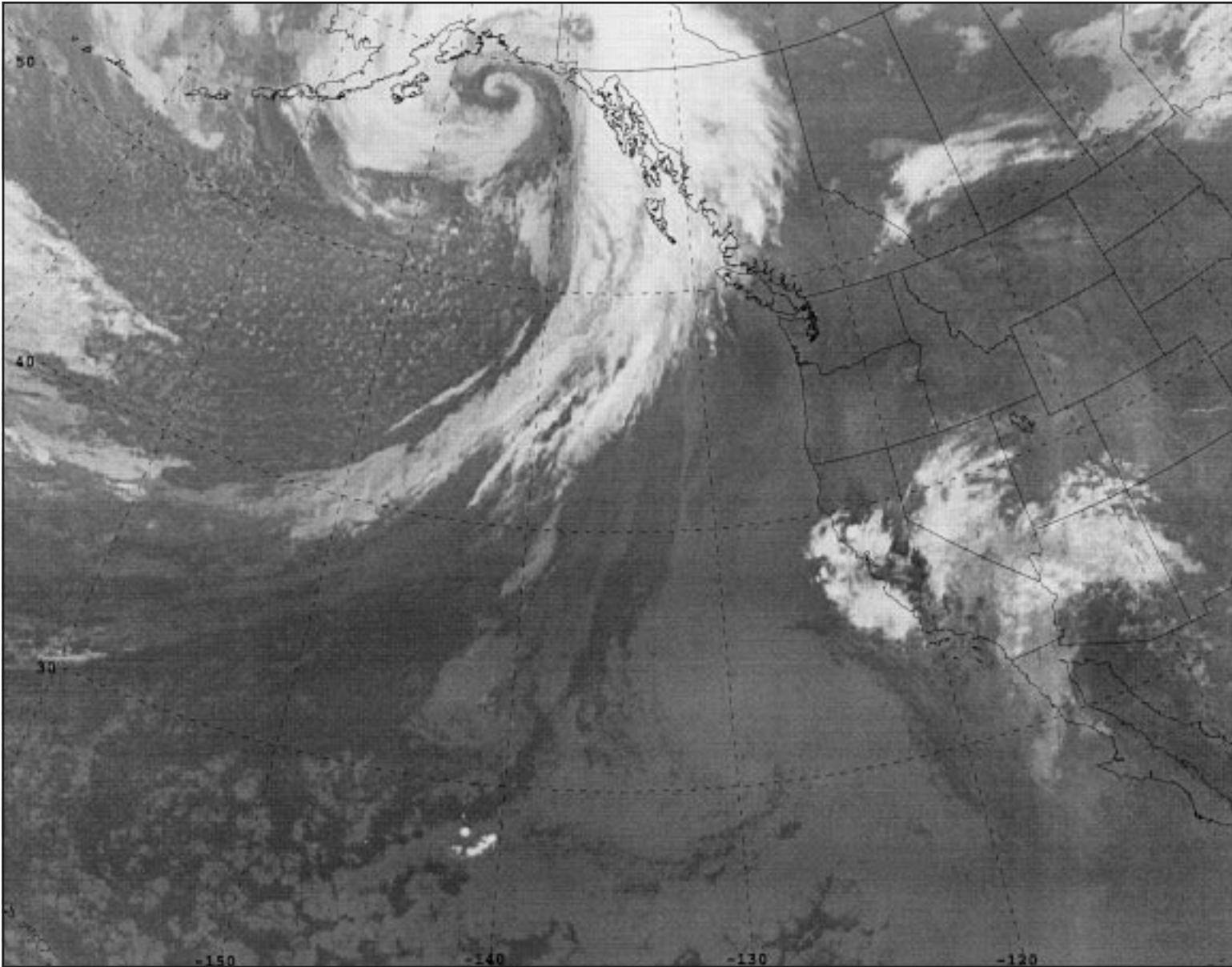


Figure 2. GOES10 infrared satellite image of Gulf of Alaska storm valid 15 UTC 22 September 1999. Also see Figure 1.



North Pacific Area

Continued from Page 39

UTC 23 September and started to weaken. Figure 2 is a GOES-9 infrared satellite image of the storm at 1500 UTC 22 September near maximum intensity, revealing a well-defined center at 59N 146W. The highest wind reported from a ship was a west wind of 45 kts from the **Sealand Explorer (WGJF)** located at 51.5N 150.2W at 1800 UTC 22 September. The vessel reported seas of 9 meters (31 feet). The **Chevron Mississippi (WXBR)** also reported 9 meter seas, along with a west wind of 35 kts, near 55N 149W at 0000 UTC 23 September. The wind at buoy **46003** (53N 146W) was southwesterly at 41 kts with gusts to 58 kts at 0900 UTC 22 September after the center passed. The **Northern Lights (WFJK)** reported a pressure of 951.5 mb at 58N 149W as the center passed nearby at 1800 UTC 22 September.

The storm track shifted south in October, and was directed toward the eastern Gulf of Alaska and the British Columbia coast. What may have been the strongest storm in terms of reported seas in the four-month period occurred off the U.S. Pacific Northwest coast late in October. This system was also the most intense for October in terms of central pressure. Figure 3 depicts the development of this storm from a frontal wave of low pressure at 42N 159W. The storm is shown at maximum intensity, 959 mb (28.29 in.), near 46N 135W at 1800 UTC 27 October in the second part of Figure 3. The

third part of Figure 3 is a 500 mb chart valid 0000 UTC 27 October showing a vigorous short wave trough and 85 kt jet stream supporting this development. Pressure dropped 28 mb between 1200 UTC 26 October and 1200 UTC 27 October. Satellite-sensed winds for this area indicated wind up to 70 kts at 0300 UTC 27 October. The buoy **46006** at 40N 138W south of the center reported a west wind of 50 kts with gusts to 68 kts at 1500 UTC 27 October (buoys provide 8-minute averages for wind). Seas at the buoy rose from 10 meters (34 feet) to 16 meters (53 feet) in the three-hour period ending at 1500 UTC 27 October. In Figure 3, the ships **Taiko (LAQT4)** and **3FIQ7** (name not available) were off Vancouver Island at 1800 UTC 27 October reporting east winds of 50 kts, the strongest wind reported. Figure 4 is an infrared satellite image of the storm at maximum intensity, showing extensive deep frontal cloudiness north and east of the center and some frontal clouds wrapping around the center.

This storm then weakened before moving inland near Vancouver Island on October 28. On October 29, another storm developed and took a course more northward toward the southeast panhandle of Alaska. Figure 5 shows this system as it reached storm strength (52 kts) before moving inland. There were two noteworthy ship reports from the **Sealand Kodiak (KGTZ)**—a southeast wind of 60 kts near the warm front at 1200 UTC 29 October, and a southwest wind of 70 kts in the

tight pressure gradient south of the center at 0000 UTC 30 October.

In November and early December, some of the low pressure systems went northeast into the Bering Sea. One of these, developed east of Japan and moved into the Bering Sea on November 6, attaining a central pressure of 960 mb near 55N 178E at 1800 UTC 6 November. The **Sealand Endurance (KGJX)** reported near 51N 178W south of the center with west winds of 55 to 60 kts at 0600 and 1800 UTC 6 November. This system moved east and weakened, redeveloping as a gale on 8 November.

The strongest of these Bering Sea storms had tropical origins. Typhoon Gloria passed south of Japan on 15 November and turned northeast, merging with a polar front and the developing storm depicted in the first surface analysis of Figure 6 east of Japan. By 0000 UTC 17 November the developing storm had absorbed Gloria and deepened by 34 mb to form the storm in the western Bering Sea shown in the second analysis of Figure 6. The central pressure deepened to 940 mb (27.76 in.) in the central Bering Sea (third surface analysis in Figure 6), the lowest pressure of the year in the North Pacific. The ship **Ever Union (3FFG7)** reported a pressure of 949.0 mb with east wind of 38 kts north of the center near 59N 176E at 0000 UTC 18 November. At 1800 UTC 18 November the **Arctic Sun (ELQB8)** reported a southwest

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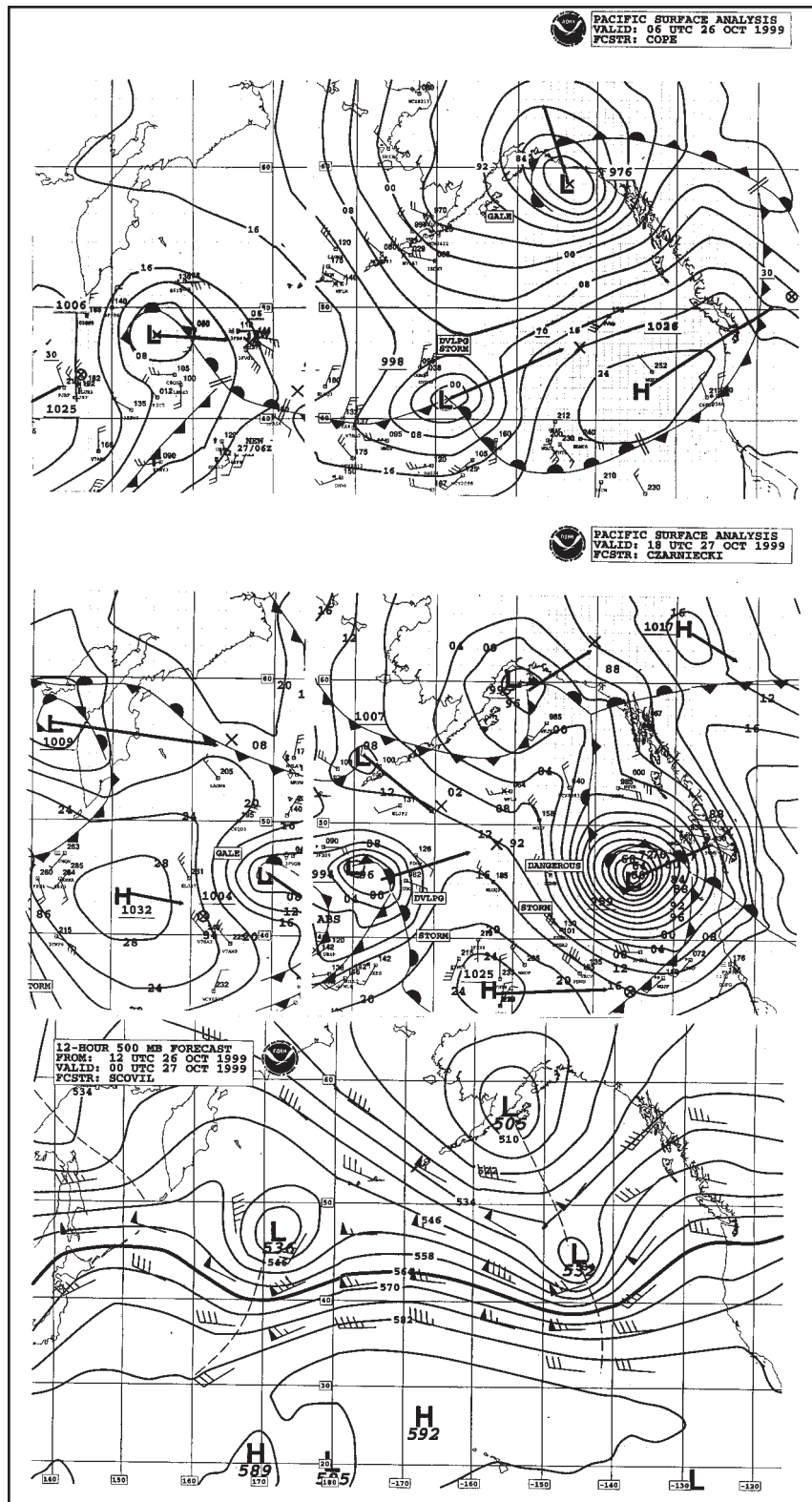


Figure 3. MPC Pacific Surface Analyses valid 06 UTC 26 October and 18 UTC 27 October 1999; 500-Mb chart (12 hour computer model forecast) valid 00 UTC 27 October, or halfway between valid times of surface charts.

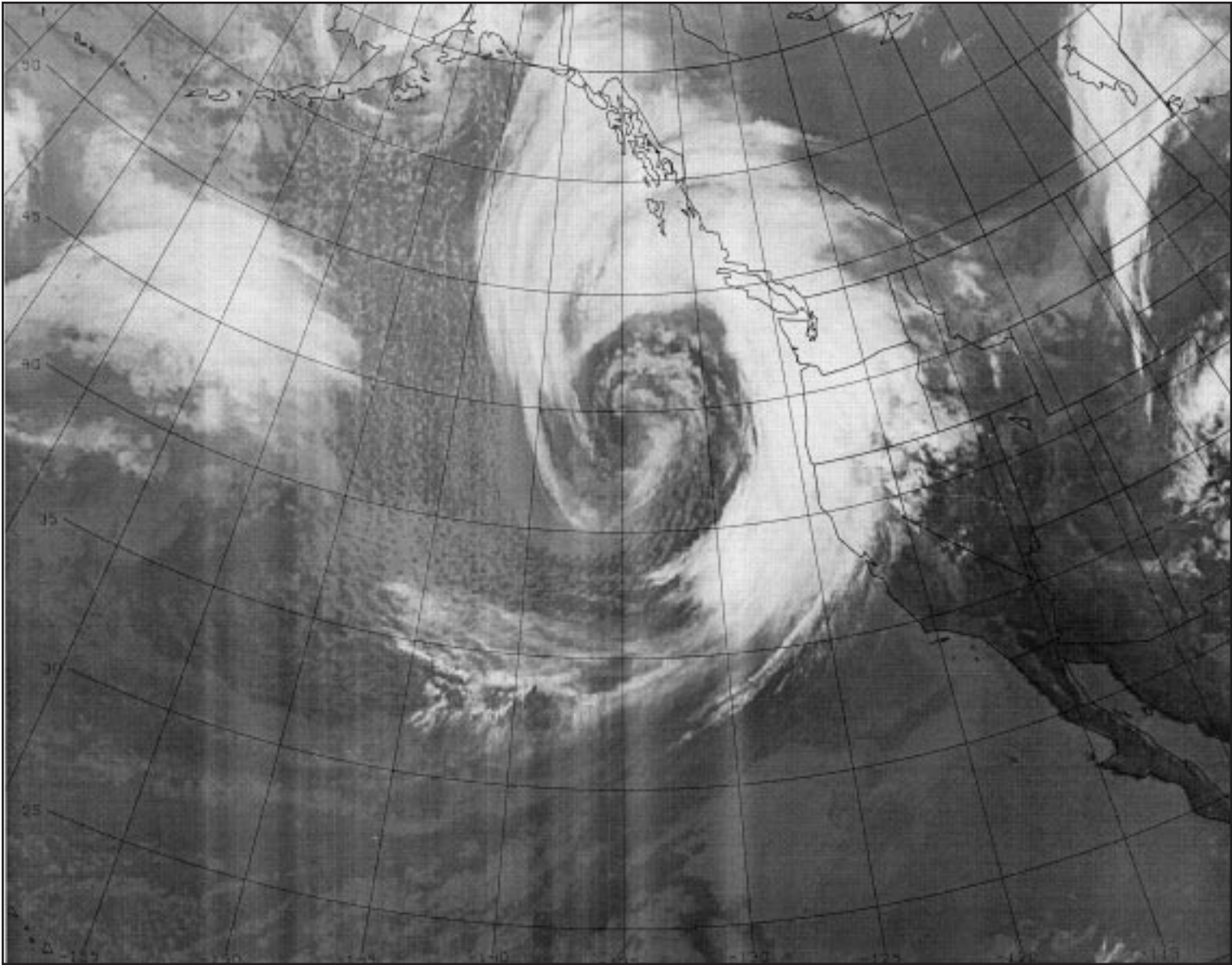


Figure 4. GOES10 infrared satellite image of intense storm off U.S. West Coast valid 18 UTC 27 October 1999. Valid time is same as that of second surface analysis in Figure 3.



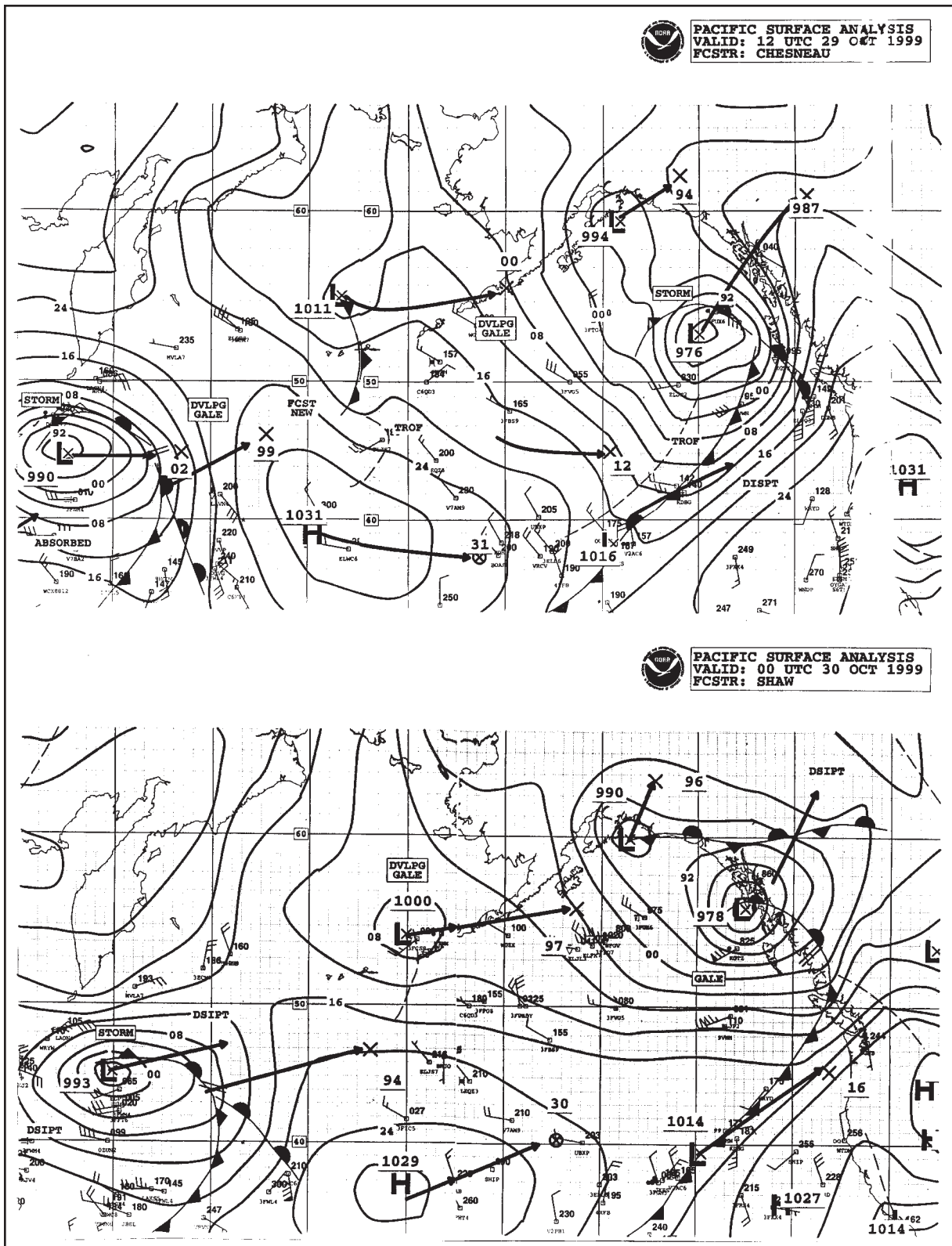


Figure 5. MPC Pacific Surface Analyses valid 12 UTC 29 October and 00 UTC 30 October 1999.

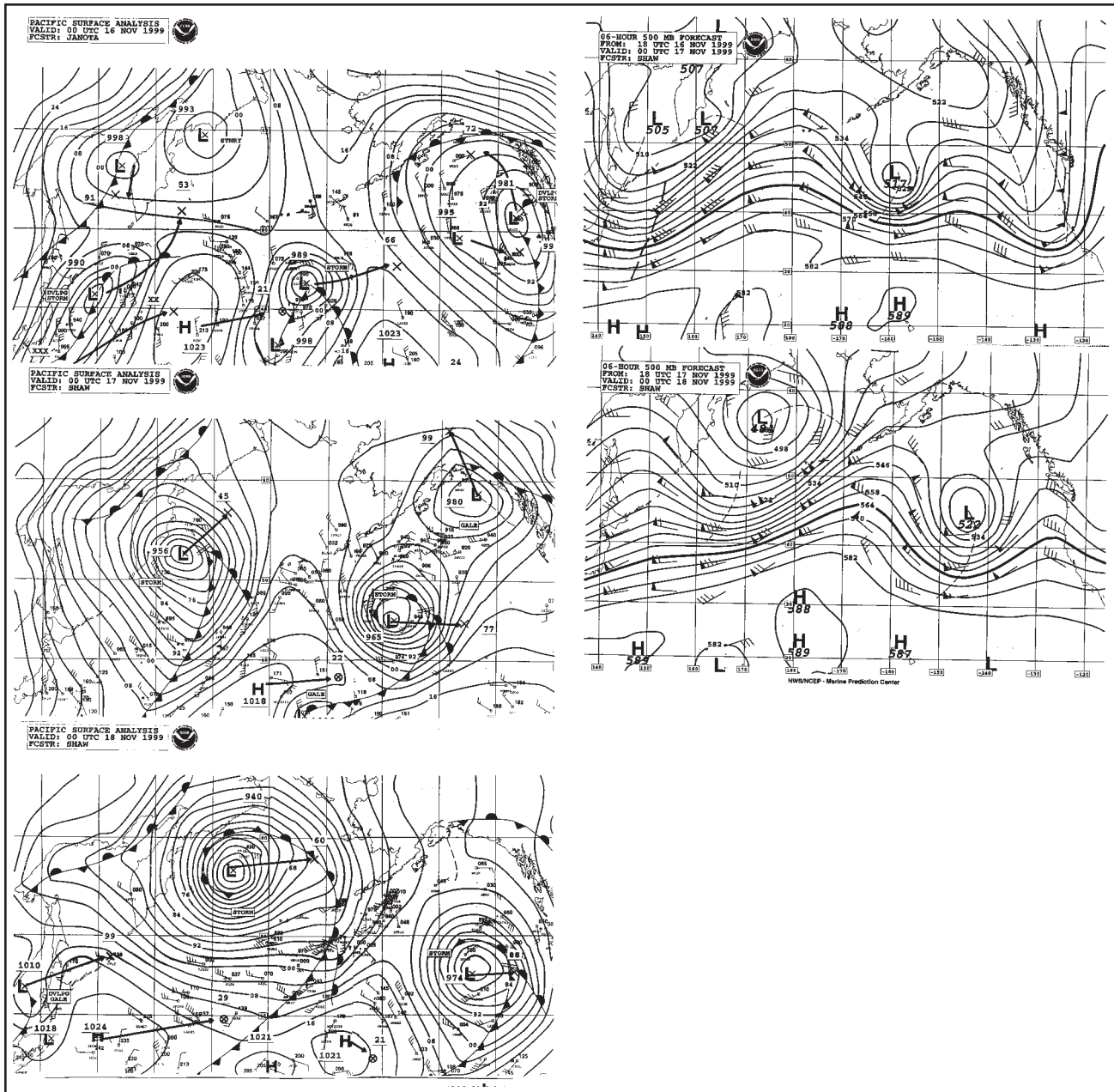


Figure 6. MPC Pacific Surface Analyses valid at 00 UTC November 16, 17, and 18, 1999; 500-Mb analysis charts (actually 6 hour computer model forecasts) valid 00 UTC November 17 and 18, 1999, and third surface analyses.

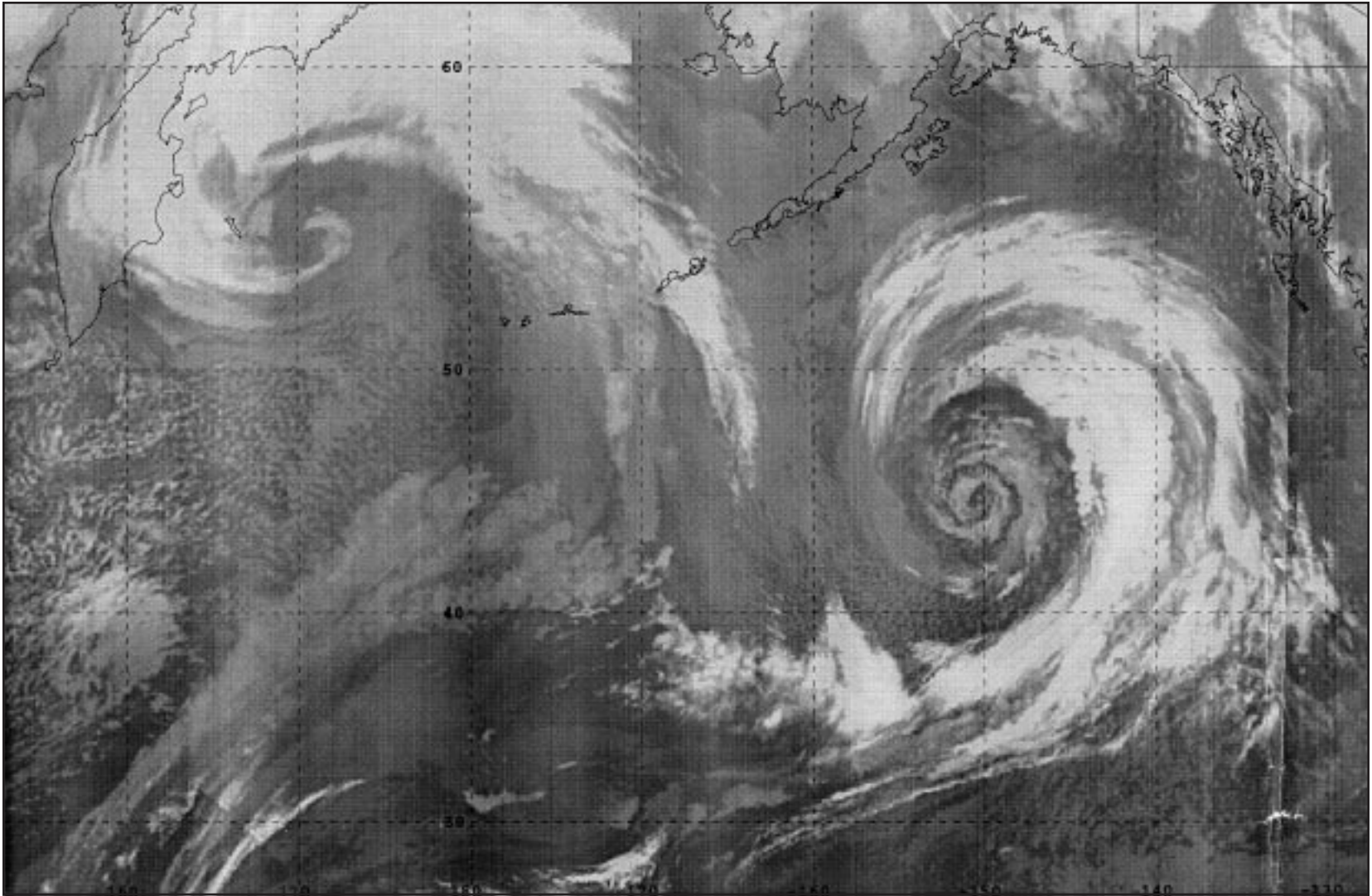


Figure 7. Composite of GOES10 and GMS infrared satellite imagery valid 1145 UTC 17 November 1999. Also see Figure 6.

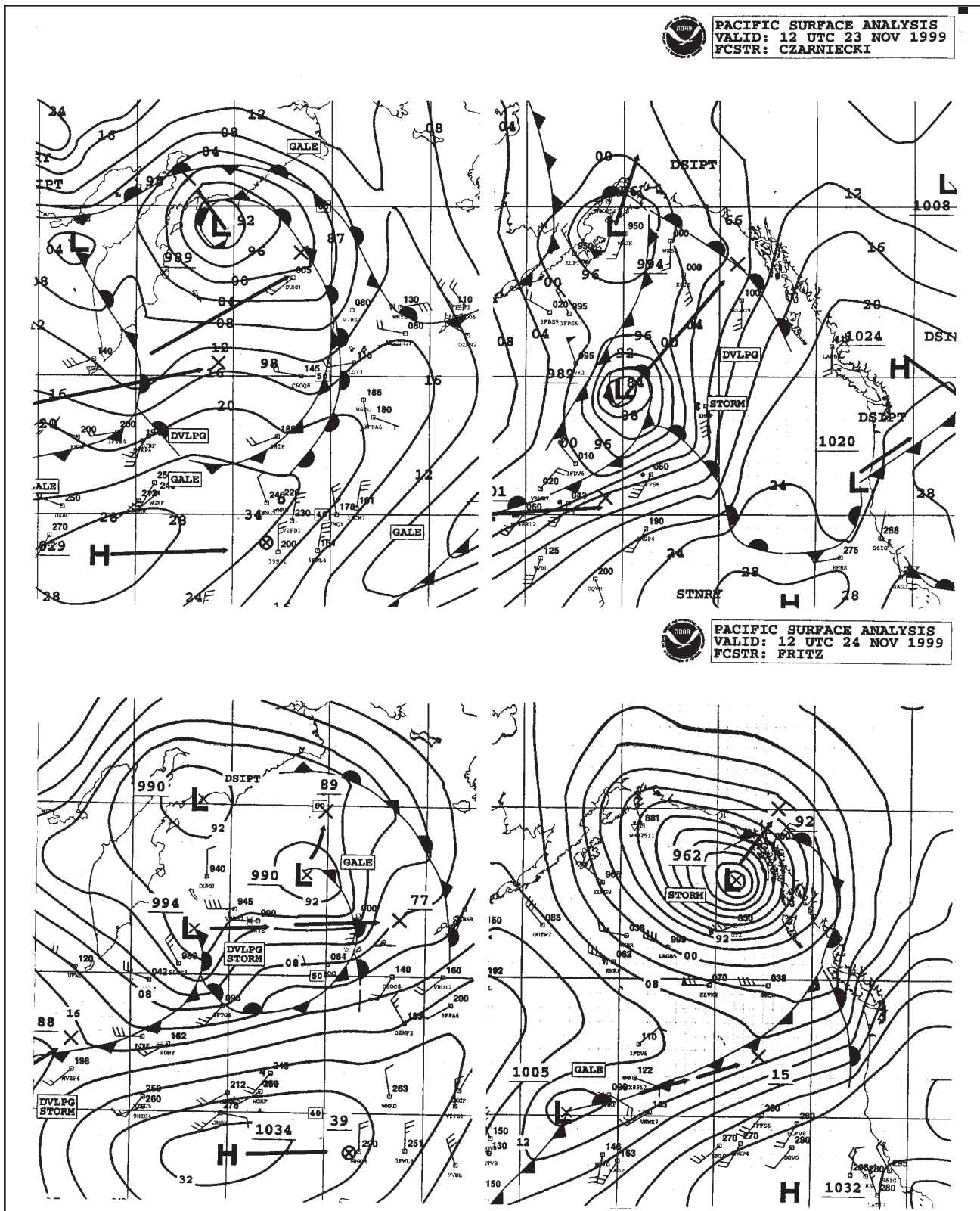
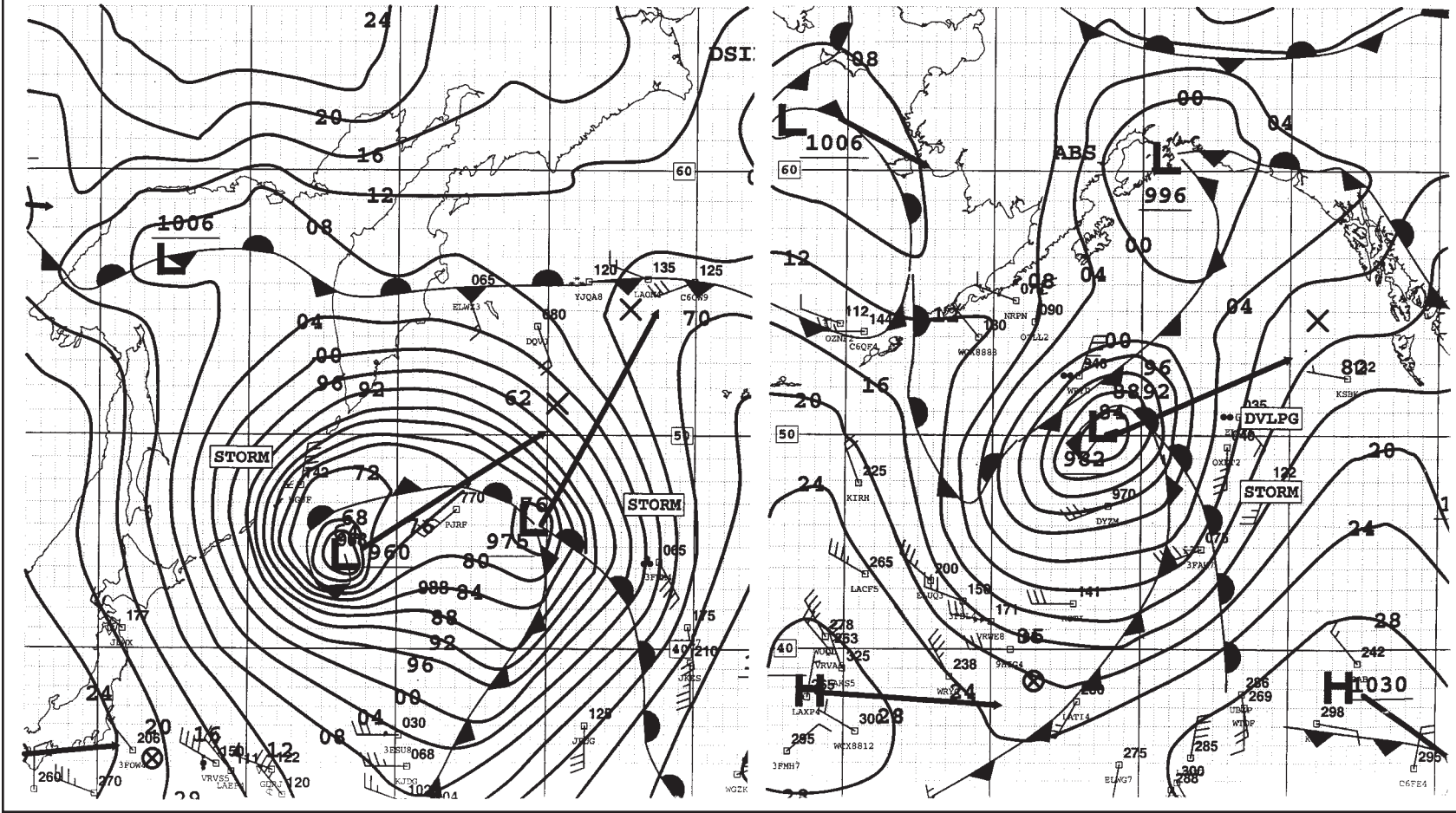


Figure 8. MPC Pacific Surface Analysis charts valid 12 UTC November 23 and 24, 1999.

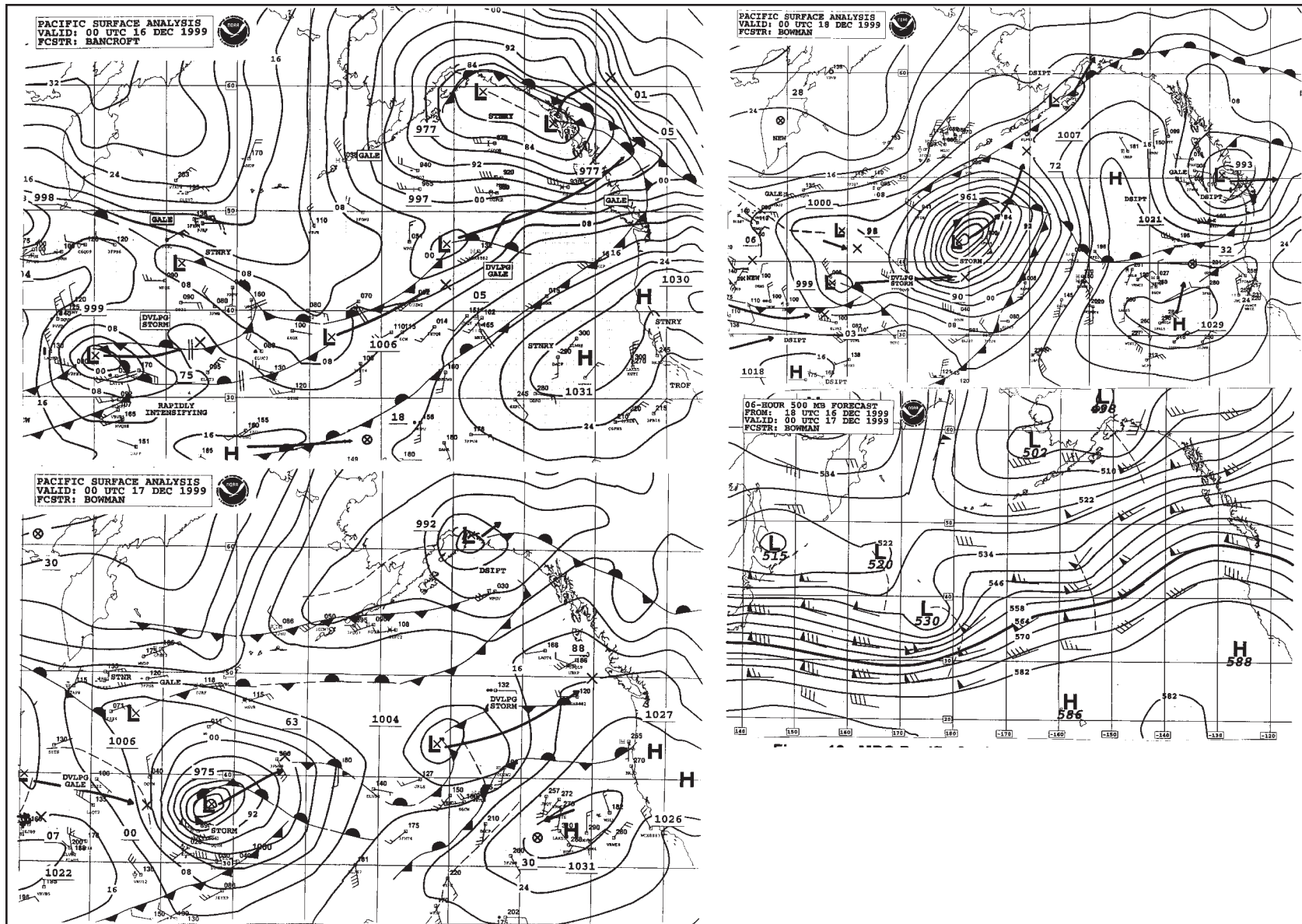
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 VALID: 18 UTC 07 DEC 1999
 FCSTR: CZARNIECKI



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Figure 9. MPC Pacific Surface Analysis valid 18 UTC 7 December 1999.



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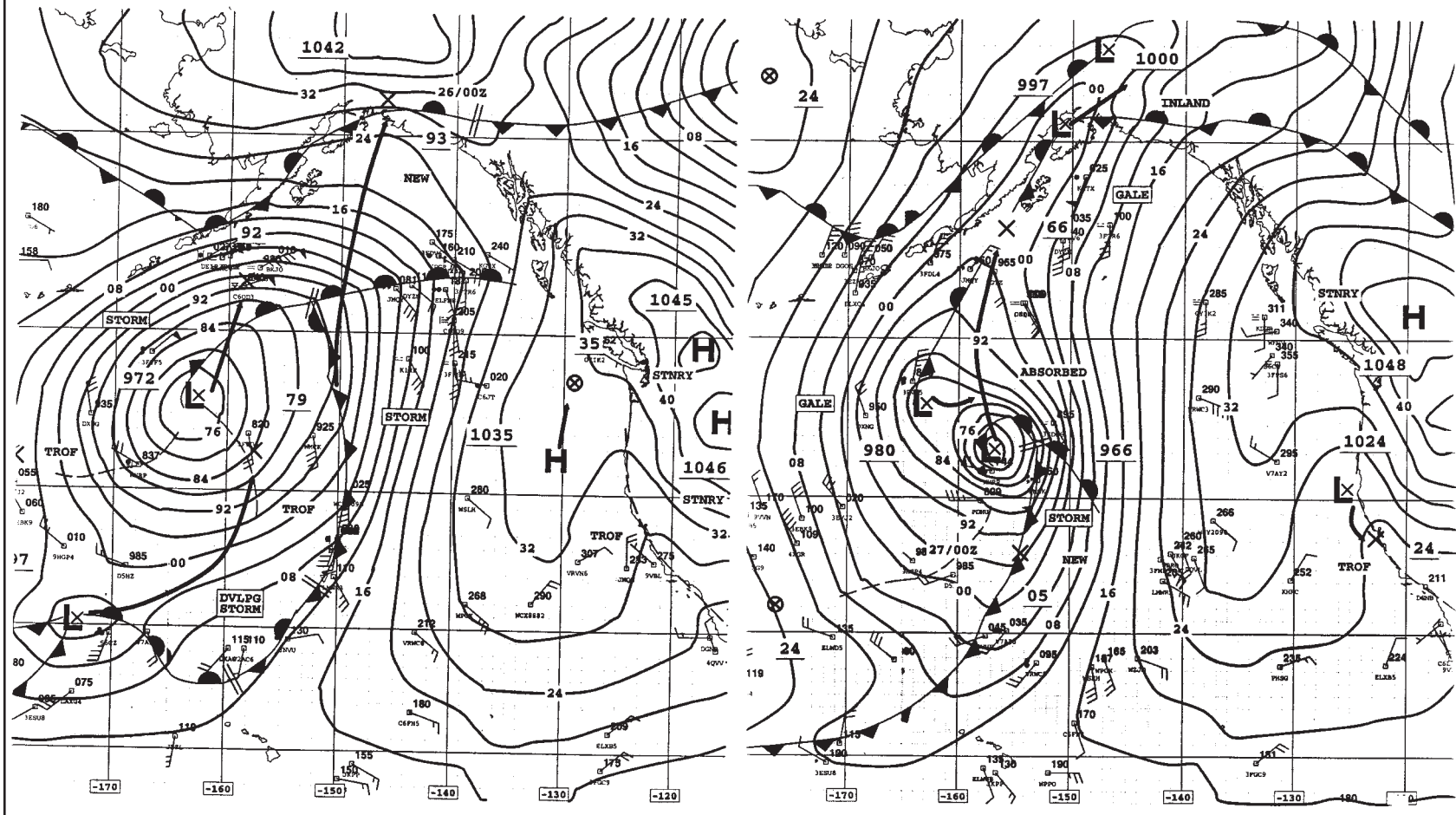
Figure 10. MPC Pacific Surface Analysis charts valid 00 UTC December 16, 17, and 18, 1999; 500-Mb analysis (6 hour computer model forecast) valid 00 UTC 17 December 1999. Valid time of 500-Mb chart is same as that of second surface analysis.



PACIFIC SURFACE ANALYSIS
 VALID: 00 UTC 25 DEC 1999
 FCSTR: BANCROFT



PACIFIC SURFACE ANALYSIS
 VALID: 00 UTC 26 DEC 1999
 FCSTR: BANCROFT



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Figure 11. MPC Pacific Surface Analysis charts valid 00 UTC December 25 and 26, 1999.



Figure 12. GOES10 infrared satellite image of storm in Figure 11, valid 06 UTC 26 December 1999, or six hours later than valid time of second surface analysis of Figure 11.

North Pacific Area

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wind of 55 kts at 54N 174W. From 0000 UTC to 0600 UTC 18 November, there were several ships south of the central Aleutians reporting winds of 40 to 45 kts and seas up to 11 meters (35 feet). In the Bering Sea the **Niitaka Maru (JBGY)** had west winds 45 to 50 kts and seas to 11 meters (35 feet) near 55N 168W

on 19 November. The storm moved to the Gulf of Alaska and weakened on 19 November, but storm force winds persisted until 20 November south of the center.

Also as indicated in Figure 6, this energetic upper air pattern supported a second storm south of the Gulf of Alaska. This system originated south of 30N near 170E and reached a maximum intensity of 965 mb at 0000 UTC 17

November. Although smaller and less intense than the system to the west, it had a strong pressure gradient around the south and west sides. Maximum winds were at least 55 kts as reported from the **Chesapeake Bay (DIOB)** northwest of the center at 0000 UTC 17 November. The **President Adams (WRYW)** reported a southwest wind of 45 kts and seas

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North Pacific Area

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of 14 meters (44 feet) near 43N 143W at 0000 UTC 18 November, the highest seas reported in this storm. This system weakened as it moved east, but still produced south winds up to 55 kts near the British Columbia coast at 0600 UTC 19 November. The infrared composite satellite image (Figure 7) shows this storm and the Bering Sea storm near maximum intensity.

Another storm developed on 23 November, and Figure 8 shows the final 24 hours of development to maximum intensity (962 mb). A “bomb”, its central pressure dropped 25 mb (0.74 in.) in the 24 hour period ending at 0000 UTC 24 November. The **Sealand Kodiak (KGTZ)** is shown in Figure 8 south of the center with a 75 kt southwest wind at 0000 UTC 24 November. The **Star Harmonia (LAGB5)** reported a west wind 55 kts at 53N 144W 1800 UTC 23 November.

In early December two more strong systems formed northeast of Japan and moved toward the western Aleutians and southern Bering Sea before turning east and weakening. One of these formed a compact 960 mb center near the Kurile Islands at 1800 UTC 07. Ship data was scarce, but at 0000 UTC 08 December **Tower Bridge (ELJL3)** reported northeast winds of 61 kts at 50N 157E and seas of 8.5 meters (28 feet). Twelve hours later, the ship **C6QF** (name not available) reported a southeast wind of 55 kts near 54N 175W.

The **Pacific Sandpiper (GDRJ)** reported the highest seas, 12 meters (38 feet) near 34N 151E at 0000 UTC 08 December, and northwest wind of 50 kts.

A blocking high developed by mid-December over the Bering Sea, forcing the main storm track south to the latitude of Japan. During the third week of December strong high pressure at the surface and aloft formed near the West Coast, deflecting low pressure systems coming from the west northward into the Gulf of Alaska. The most significant of these developed as shown in Figure 10, east of Japan, over a two-day period ending at 0000 UTC 18 December, as the system reached maximum intensity. It developed hurricane force winds southwest of the center. The **Nedlloyd Yantian (ELUC3)** encountered a west wind 65 kts near 34N 175E. Six hours later the same ship reported a northwest wind of 85 kts. Satellite sensed winds confirmed these wind speeds. The ship **DQVM** (name not available) reported a west wind 60 kts and seas of 12 meters (39 feet) at 33N 180E. The 500 mb chart in Figure 10 valid for 0000 UTC 17 December shows the strong short wave trough and jet supporting this storm development, and the blocking high mentioned earlier. The upper ridge shown near 130W strengthened after the gale center near Vancouver Island (third surface chart) moved inland.

This storm and others that followed late in the month were

forced north by the building high pressure to the east. Figure 11 shows one of these storms at 972 mb heading north toward western Alaska where it weakened. Several ships reported winds of 45 to 55 kts in the southwest Gulf of Alaska. The **Jinsei Maru (JNNB)** reported from near 54N 160E with a northeast wind of 55 kts at 1800 UTC 24 December. Seas were reported up to 8 meters (27 feet).

The final significant storm of this period was a smaller but more potent low that formed near 30N 173W (Figure 11). The second surface analysis in Figure 11 shows the storm near maximum intensity absorbing the old system to the northwest. This system had deepened an impressive 14 mb (0.41 in.) in the preceding 6 hours. At 0000 UTC 26 December, the **Sealand Liberator (KHRP)** reported a west wind 60 kts at 42N 157W after passage of the center, and seas of 8 Meters (26 feet). To the east the **Stellar Image (3FDO6)** at 45N 151W reported a south wind of 55 kts and seas of 12 meters (39 feet). By 1200 UTC 26 December the center was in the Gulf of Alaska and beginning to weaken, but the **Westwood Marianne (C6QD3)** east of the center reported a south wind 45 kts and seas of 12.5 meters (41 feet). Figure 12 is a GOES 10 infrared satellite image of this storm at maximum intensity, with central pressure of 963 mb. Deep frontal clouds wrap around the west and south sides. The strong ridge at the surface and aloft to the east (denoted by the relatively cloud-free dark area) is shown forcing the storm north.↓



Marine Weather Review

Tropical Atlantic and Tropical East Pacific Areas—September through December 1999

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I. Introduction

The last four months of 1999 were busy for the Tropical Prediction Center (TPC). Above normal hurricane activity occurred in the tropical Atlantic, with below-normal activity in the eastern Pacific. As the hurricane season closed, winter weather systems produced several gale events in the Atlantic and Gulf of Tehuantepec in the Pacific.

II. Gulf of Tehuantepec Wind Events

Strong northerly wind events or surges are regular occurrences in the Gulf of Tehuantepec during the late fall and winter months. The winds pose a significant hazard to mariners, especially those in smaller fishing vessels in and near the Gulf. Over the last few years, improved remote

sensing technologies, such as scatterometer and Special Sensor Microwave Imager (SSM/I) data, have made it easier for forecasters to monitor the development and progress of Tehuantepec events.

The Gulf of Tehuantepec is a unique geographical area located just south of the Isthmus of Tehuantepec. The Isthmus is a narrow land area, about 120 nm wide, between the Gulf of Mexico and the tropical Pacific Ocean. The unique feature is the Chivela Pass, a 20 nm wide gap in the 2000-3000 meter high Sierra Madre range. The pass, which is 250 meters above sea level, allows strong northerly winds to be funneled from the Gulf of Mexico into the tropical Eastern Pacific.

Gulf of Tehuantepec wind events develop when strong high pressure builds over the eastern and central United States and the Gulf of Mexico. As pressures build over

the western Gulf of Mexico, a strong pressure gradient develops along the northeast side of the Sierra Madres. The result is cold dense air funneling into the Gulf of Tehuantepec (Stumpf, 1975) through the Chivela Pass. As the northerly wind surge moves through the Gulf of Tehuantepec, the wind direction changes to northeast or sometimes east, and the surge can extend several hundred nautical miles downwind. The events can last several days, and several events reach gale force each season. Stronger Tehuantepec events can produce winds as high as 50 to 60 kts. Sea heights in the Gulf of Tehuantepec are somewhat limited due to the small fetch, but sea heights can build significantly well offshore in the Pacific ocean.

From a marine forecaster's point of view, Tehuantepec events are

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usually easily forecast, but there are occasional difficulties. Global forecast models generally do well in predicting the start of an event, but they do not always get the intensity right. Experience with previous events can be very helpful in forecasting the strength of similar events when the numerical models get it wrong. There is a lack of marine surface data in the area. Ship observations in or near the Gulf are sporadic, although they are a great asset when available. Fortunately, satellite scatterometer (ERS-2 and QuikScat) and SSM/I data have become available in near real time and are great diagnostic and forecasting tools for Tehuantepec events. Figure 1 shows an example of a QuikScat overpass of a Tehuantepec event at 1220 UTC 8 February 2000. The data indicate an area of 30 to 40 kt northerly winds over the Gulf. At approximately the same time, the **Koeln Express** reported northerly winds of 38 kts and 40 kts at 1200 and 1500 UTC respectively (providing ground truth verification of the satellite data).

Since the waters are rather shallow in the Gulf of Tehuantepec, the strong winds produce upwelling and entrainment of subsurface water into the surface layer (Steenburgh et al. 1998). This can significantly cool the sea surface temperature in and downwind of the Gulf. Observations indicate sea surface temperatures (SSTs) can cool by as much as 8C in only a few hours (Steenburgh et

al., 1998). During an event in November 1999, the **Bonn Express** reported hourly SST observations during a northwest-to-southeast traverse across the Gulf. At 1000 UTC 6 November, the ship reported a 30C SST along the Mexican coast just west of the Gulf. Six hours later, the ship was in the core of the strong winds reporting northerly winds of 36 kts and a 22C SST. By 0100 UTC November 7, the ship had exited the Gulf and reported northwest winds of only 5 kts and the SST back to 30C. This example not only highlights the changes in SST, but also how hourly ship observations in such situations are critical to the marine forecaster.

During the 8-9 February 2000 event mentioned above, the **Koeln Express** provided three-hourly observations during its southeast-to-northwest traverse of the Gulf. At 0600 UTC 8 February, the ship reported an SST of 28C and northwest winds of 10 kts. Six hours later, the ship reported northerly winds of 38 kts and an SST of 20C. By 2100 UTC the ship was west of the Gulf with the SST at 25C and the winds at 10 kts. Just after this event, infrared satellite imagery clearly detected the large area of upwelling and cooling which had occurred. A seven-day composite SST chart (Figure 2) ending 10 February indicates SSTs on either side of the Gulf of about 28C with 21-22C SSTs in the middle of the Gulf. The upwelling and cooling causes locally higher concentrations of phytoplankton which results in increased fishing productivity (Steenburgh et al,

1998; Stumpf, 1975). Another effect of the upwelling is the formation of stratus and sea fog over the area of cool SSTs. These have been observed in the days following an event as warmer and humid air moves north over the cool sea surface. While satellite imagery indicates the fog can be quite dense, the areal coverage is usually small.

In summary, Gulf of Tehuantepec wind surges are interesting events which are enhanced by the local geography. The events can be hazardous to smaller marine vessels during the often-produced gale-force winds. The events not only affect the winds, but also significantly reduce sea surface temperatures in the area. Hopefully, future Gulf of Tehuantepec events will be better understood, monitored, and forecast thanks to timely ship reports and scatterometer/microwave imager technology.

III. Significant Weather of the Period

A. Tropical Cyclones: Hurricane Dennis was ongoing in the Atlantic at the start of the period. Ten other tropical cyclones developed over the Atlantic during the period, including five hurricanes, two tropical storms, and three tropical depressions. Three of the hurricanes (Floyd, Gert, and Lenny) reached Category 4 status (winds of 114 to 135 kts) on the Saffir-Simpson Hurricane Scale (SSHS). Three tropical cyclones

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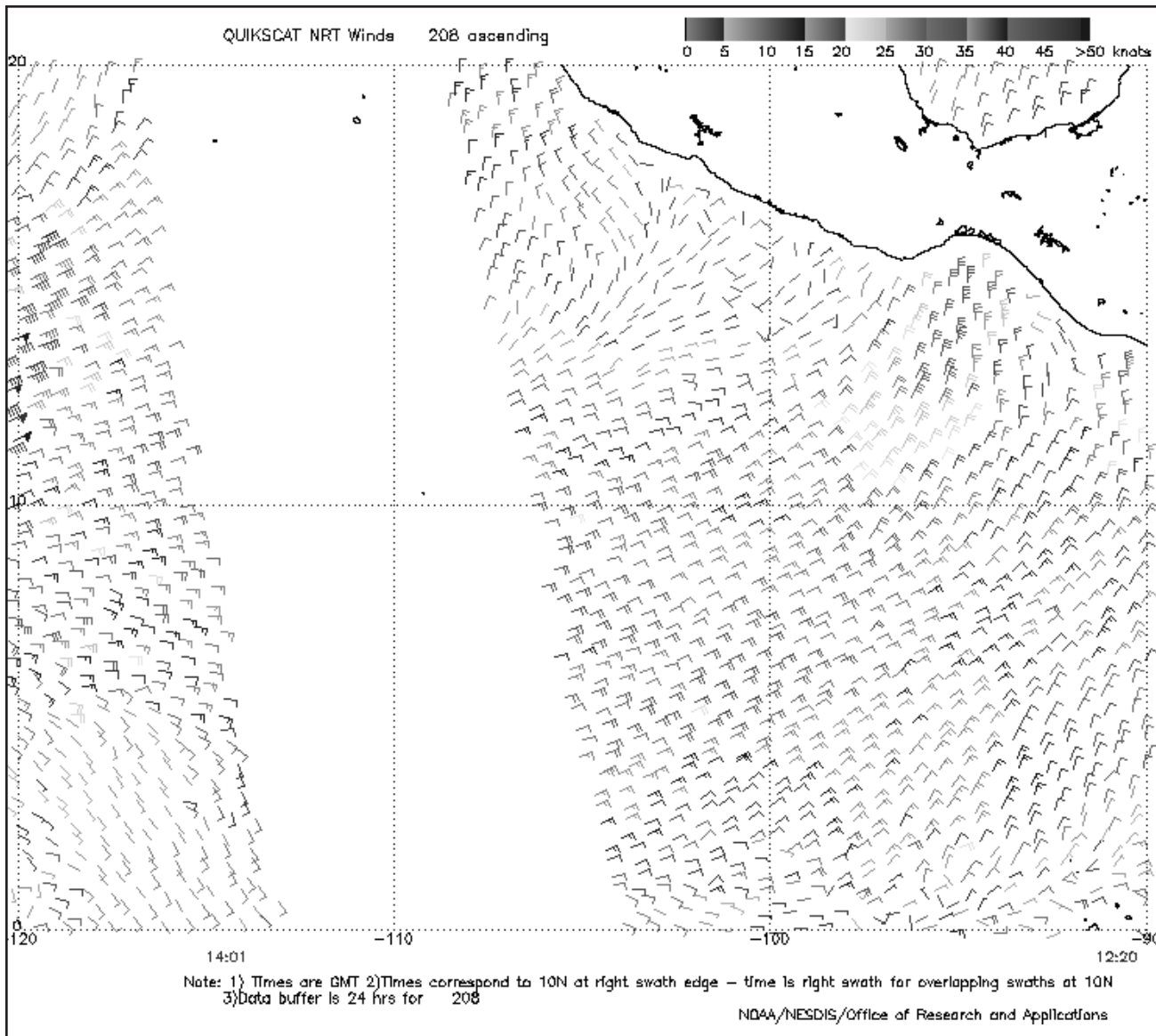


Figure 1. QuikScat scatterometer data for 1220 UTC and 1401 UTC 8 February 2000. Image courtesy of NOAA/NESDIS/Office of Research and Applications.

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formed over the eastern Pacific basin, including two hurricanes and one tropical storm.

1. Atlantic

Hurricane Dennis: At the start of the period, Dennis was stalled

about 110 nm east of Cape Hatteras, North Carolina (Figure 3). An erratic drift would persist into 2 September. A combination of vertical wind shear and cooler, drier air weakened Dennis to a tropical storm on 1 September. The 45 kt storm began a southward drift late on 2 September, followed by a northwestward turn the next day. This motion contin-

ued on 4 September, bringing the center of Dennis to the North Carolina coast just east of Harkers Island at 2100 UTC that day. Some re-intensification occurred as the storm approached the coast and sustained winds at landfall were estimated at 60 kts. Dennis moved west-northwest into central

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Unclassified NAVOCEANO Product MCSST K10 Composite 10FEB00

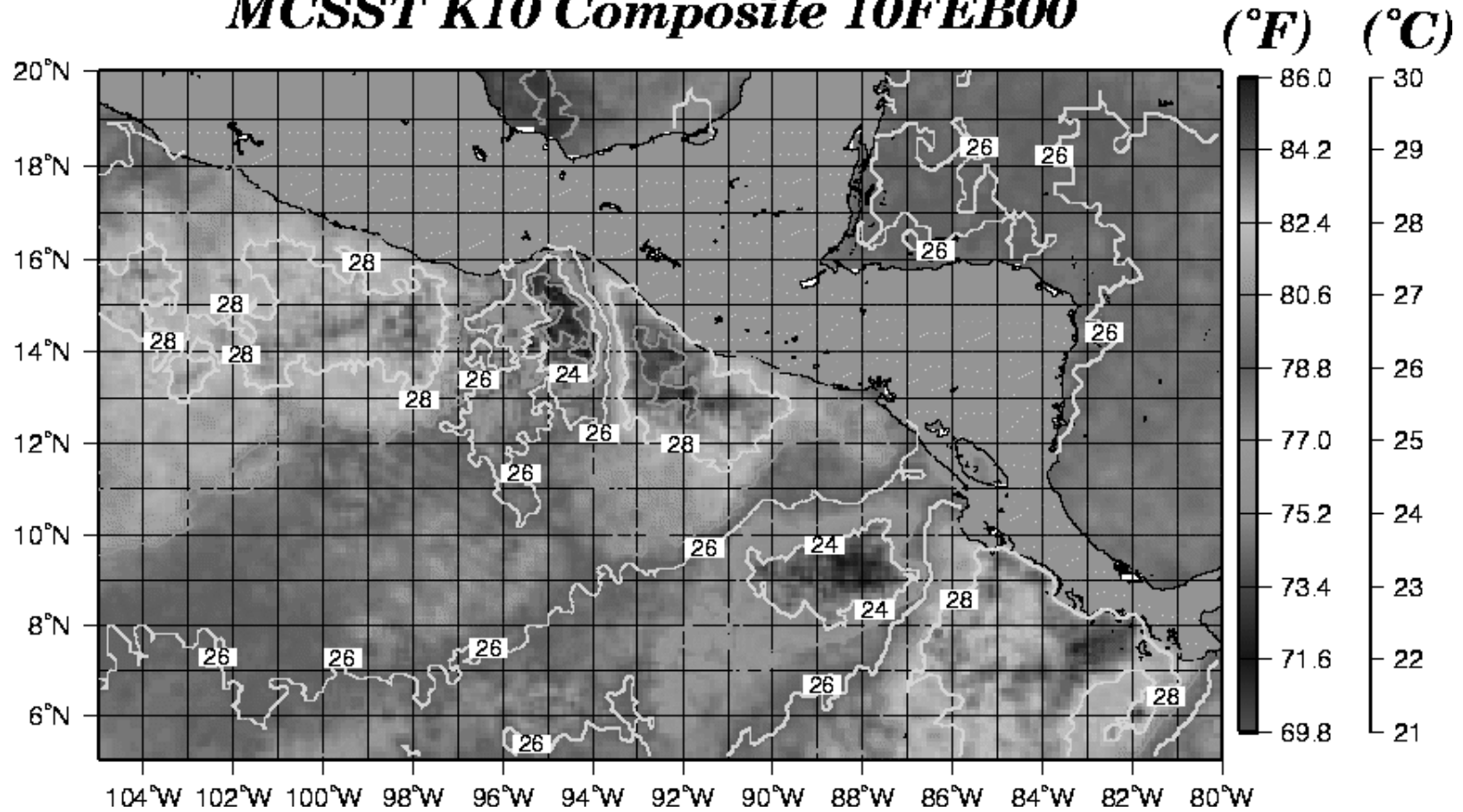


Figure 2. Sea surface temperature analysis for the Gulf of Tehuantepec, 10 February 2000. Isotherms in degrees Celsius. Image courtesy of the U.S. Naval Oceanographic Command.

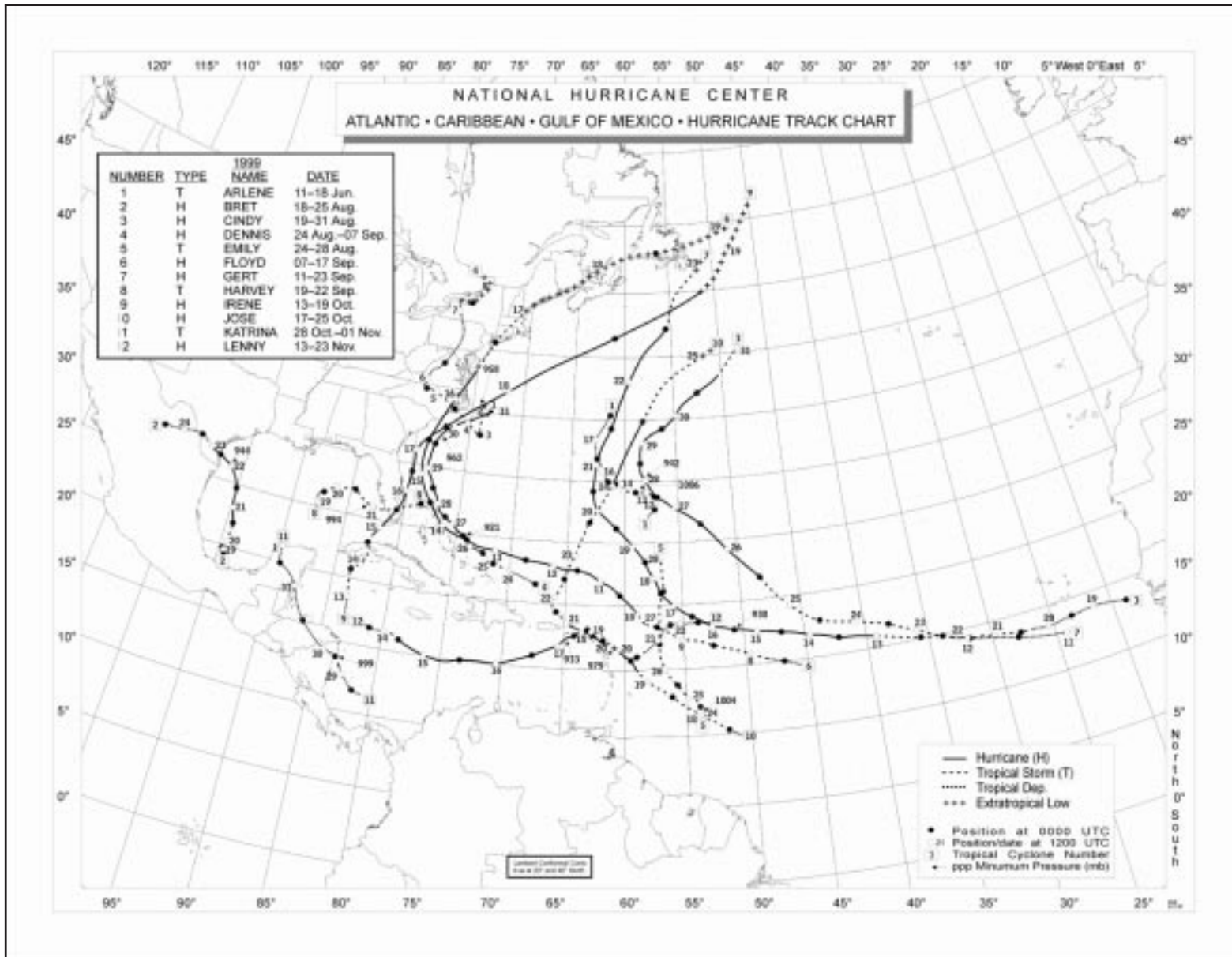


Figure 3. Atlantic hurricane and tropical storm tracks of 1999.

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North Carolina on 5 September and weakened to a depression. The cyclone then moved erratically northward through the mid-Atlantic states until becoming extratropical over northern New York on 7 September.

The landfall of Dennis caused tropical-storm force winds over portions of eastern North Carolina and coastal southeastern Virginia. Langley Air Force Base, Virginia, reported 45 kt sustained winds with gusts to 66 kts, while Cherry Point Marine Corp Air Station, North Carolina, reported 41 kt sustained winds with gusts to 53 kts.

Dennis continued to affect shipping in this period (ship observations included in Table 1). The **OOCL Friendship** reported 45 kt winds on 2 September, and a 993.6 mb pressure. The **Mette Maersk** also reported 45 kt winds. The **Hoegh Dene** passed close to the center, reporting 40 kt winds and a 987.3 mb pressure.

Four deaths were reported in Florida due to high surf generated by Dennis. The estimated damage in the United States is \$157 million.

Tropical Depression Seven: A tropical wave interacting with a monsoon-type wind flow spawned a tropical depression on 5 September about 65 nm east-southeast of Tampico, Mexico. The cyclone moved northwestward and made landfall near La Pesca, Mexico the

next day. It dissipated over land on 7 September.

Although satellite and radar data indicate the depression was near tropical storm strength as it made landfall, there are no reports of damage or casualties.

Hurricane Floyd: A large tropical wave moved westward off the coast of Africa on 2 September. It gradually organized and became a tropical depression on 7 September about 850 nm east of the Lesser Antilles (Figure 3). The depression became Tropical Storm Floyd the next day as it moved west-northwestward. Floyd did not reach hurricane strength until 10 September, when it turned north-westward and continued this motion into 11 September. Maximum sustained winds on this day varied between 85 and 95 kts.

Floyd turned westward on 12 September and strengthened rapidly. Maximum sustained winds increased to 135 kts on 13 September (Figure 4) with an aircraft-measured minimum pressure of 921 mb at 1121 UTC. This made Floyd a strong Category 4 hurricane on the Saffir-Simpson Hurricane Scale. Floyd turned west-northwest on 14 September and weakened slightly before passing over Eleuthera and the Abaco island group in the Bahamas. This was followed by a gradual northward turn on 15 September and a north-northeastward motion on 16 September, which brought the center of Floyd to the North Carolina coast at Cape Fear around 0630 UTC that

day. Some further weakening occurred before landfall, and Floyd was a Category 2 hurricane when it crossed the coast. It weakened to a tropical storm later on 16 September while near the New Jersey coast, and it became extratropical over New England the next day. Extratropical Floyd crossed the Canadian Maritime and Atlantic provinces before merging with another low on 19 September.

Floyd possessed a large circulation that affected much of the western Atlantic and the United States eastern seaboard. Hurricane-force winds occurred over portions of the Bahamas, as well as portions of eastern North Carolina. The strongest reported winds on land were sustained 83 kts with gusts to 106 kts near Topsail Beach, North Carolina. Additionally, tropical storm-force winds affected the remainder of the U.S. coast from central Florida to New Hampshire, as well as many other islands in the Bahamas.

Many ships encountered the outer portions of Floyd (ship observations included in Table 2). The **Ever Gaining** reported 60 kt winds at 1800 UTC 16 September, while the **Heidelberg Express** reported 50 kt winds and a 993.3 mb pressure at 0000 UTC 17 September. The Coastal Marine Automated Network (C-MAN) station at **Frying Pan Shoals**, North Carolina, reported sustained winds of 86 kts over a 20 minute

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Table 1. Selected ship observations of tropical storm force or greater winds associated with Hurricane Dennis, 1 through 7 September 1999.

| Ship | Date/Time (UTC) | Lat. (N) | Lon. (W) | Wind dir/speed (deg/kt) | Pressure (mb) |
|-------------------|-----------------|----------|----------|-------------------------|---------------|
| Stonewall Jackson | 02/0000 | 33.5 | 75.1 | 300/36 | 1010.0 |
| Trojan Star | 02/0000 | 36.8 | 70.7 | 110/38 | 1010.1 |
| Shanghai Senator | 02/0900 | 37.6 | 75.1 | 040/35 | 1011.0 |
| V2PE1 | 02/1200 | 35.0 | 72.1 | 200/43 | 1005.2 |
| OOCL Friendship | 02/1800 | 34.1 | 74.7 | 300/45 | 999.2 |
| V2PE1 | 02/1800 | 35.6 | 72.9 | 140/42 | 1004.5 |
| OOCL Friendship | 02/2100 | 34.1 | 73.5 | 200/45 | 993.6 |
| Chemical Pioneer | 03/1500 | 34.3 | 76.3 | 320/40 | 1004.7 |
| Hoegh Dene | 04/1800 | 34.4 | 75.6 | 150/40 | 987.3 |
| Mette Maersk | 04/1800 | 35.4 | 74.4 | 110/45 | 1002.9 |

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period with gusts to 97 kts at 0512 UTC 16 September, and a 958.7 mb pressure at 0600 UTC. Additionally, the eye of Floyd passed over NOAA **buoy 41010** located about 105 nm east-northeast of Cape Canaveral. The buoy reported 72 kt sustained winds with gusts to 91 kts at 0700 UTC 15 September and a 939.6 mb pressure two hours later. The buoy also reported 17 meter (54 ft) seas.

The combination of Floyd and a frontal system produced widespread heavy rains over portions of the mid-Atlantic States and New England. The resultant flooding was responsible for much of the \$3-\$6 billion estimated

damage in the U.S. Fifty-seven deaths were blamed on Floyd, 56 in the U.S. (primarily from inland freshwater flooding) and one in the Bahamas.

Hurricane Gert: A tropical wave that moved off the west coast of Africa on 10 September organized into a tropical depression about 140 nm south of the Cape Verde Islands the next day (Figure 3). The system moved west-northwest on 12 September as it became a tropical storm, and this motion persisted for the next four days. Gert reached hurricane strength on 13 September and an estimated peak intensity of 130 kts on 16 September. Some fluctuations in intensity occurred on 17 September as Gert turned northwest. This motion continued for two days as

the hurricane maintained 105 to 115 kt winds. Gert turned north-northwest on 20 September (Figure 5) and north-northeast on 21 September, passing about 115 nm east of Bermuda. The hurricane continued north-northeast and weakened to a tropical storm on 23 September, becoming extratropical later that day just southeast of Newfoundland.

Bermuda reported 65-70 kt sustained winds with gusts to 76 kts on 21 September. Gert, like Floyd, had a large circulation that affected many ships (observations included in Table 3). The **Liberty Wave** reported 60 kt winds at 0900 UTC 22 September, and drifting **buoy 44521** reported a

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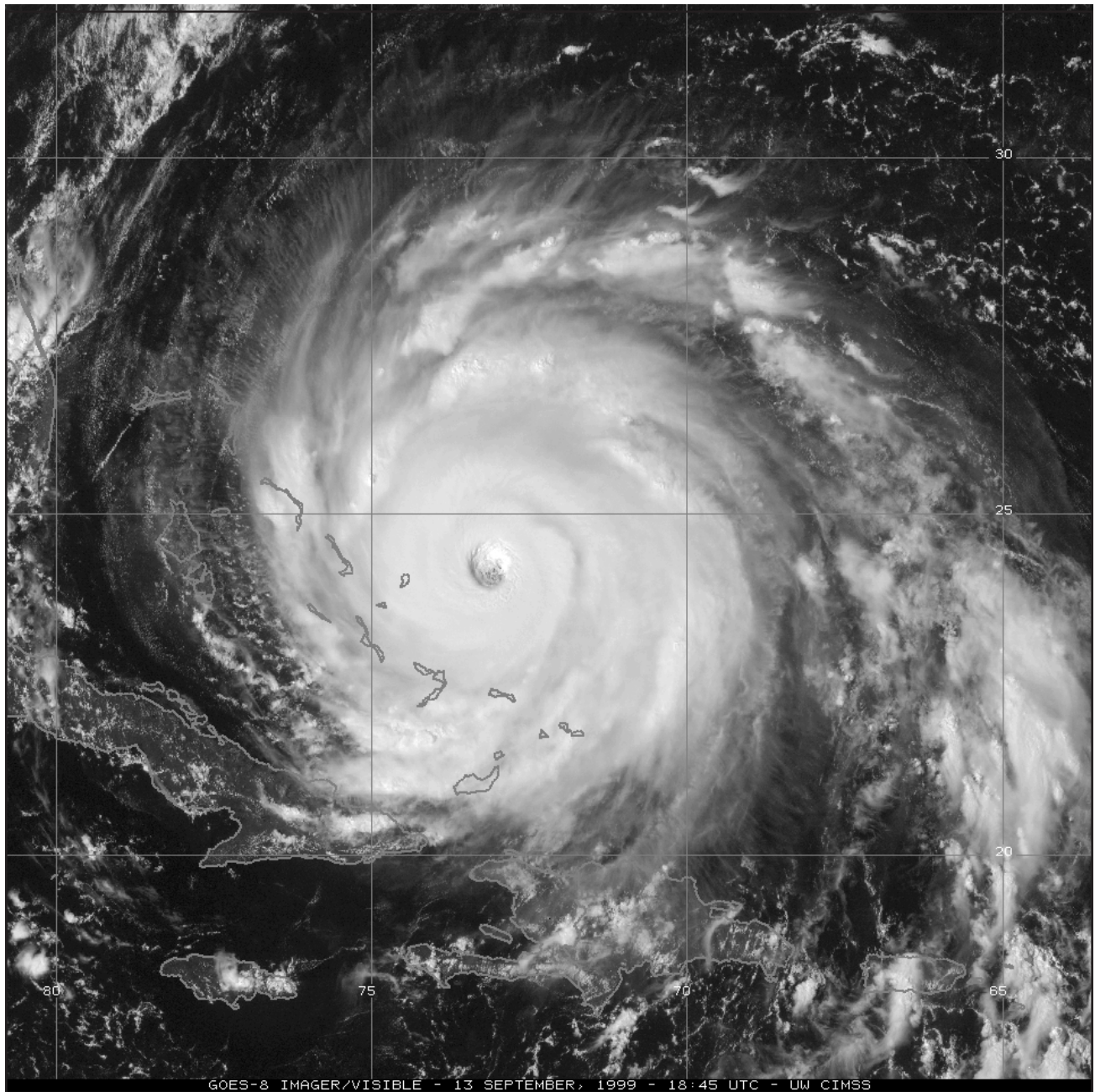


Figure 4. GOES-8 visible image of Hurricane Floyd at 1845 UTC 13 September 1999 just past its peak intensity of 135 kt. Image courtesy of CIMMS University of Wisconsin.



Table 2. Selected ship observations of tropical storm force or greater winds associated with Hurricane Floyd, 7-17 September 1999.

| Ship | Date/Time (UTC) | Lat. (N) | Lon. (W) | Wind dir/speed (deg/kt) | Pressure (mb) |
|--------------------|-----------------|----------|----------|-------------------------|---------------|
| Elandsgracht | 08/1500 | 19.0 | 52.6 | 070/39 | 1011.1 |
| Husky Racer | 09/1500 | 16.6 | 55.4 | 180/45 | 1005.5 |
| Northern Progress | 12/1800 | 24.9 | 63.1 | 130/58 | 1009.3 |
| Sea Lynx | 13/0000 | 24.5 | 69.9 | 040/45 | 994.8 |
| Sea Lynx | 13/0600 | 25.6 | 70.5 | 040/52 | 998.5 |
| CCNI Potrerillos | 13/1200 | 24.9 | 53.1 | 170/37 | 1013.9 |
| Sea Lynx | 13/1200 | 27.0 | 71.0 | 090/52 | 1002.9 |
| Sealand Developer | 13/1800 | 19.5 | 74.7 | 360/50 | 994.0 |
| Sealand Crusader | 13/1800 | 21.3 | 66.9 | 135/35 | 1009.5 |
| Copacabana | 14/0000 | 30.6 | 74.3 | 070/50 | 1001.0 |
| El Yunque | 14/0900 | 22.0 | 73.5 | 180/35 | 998.2 |
| Iver Pride | 14/1500 | 26.7 | 70.6 | 120/37 | 1009.2 |
| SHIP | 15/0300 | 30.3 | 74.3 | 100/45 | 1006.5 |
| Hong Kong Express | 15/1200 | 28.9 | 73.8 | 130/47 | 1003.5 |
| Koningsgracht | 15/1200 | 30.6 | 74.0 | 120/38 | 1004.4 |
| Jeb Stuart | 16/0000 | 31.5 | 75.4 | 160/46 | N/A |
| Jeb Stuart | 16/0600 | 31.2 | 75.2 | 200/41 | 1001.0 |
| SHIP | 16/0600 | 36.8 | 73.0 | 140/36 | 1006.8 |
| La Seine | 16/1200 | 32.0 | 72.5 | 200/36 | 1007.2 |
| Ever Gaining | 16/1800 | 34.7 | 72.2 | 190/60 | 1005.0 |
| Mayaguez | 16/1800 | 32.1 | 72.3 | 210/52 | 1009.6 |
| SHIP | 16/2100 | 36.6 | 69.5 | 180/47 | 1007.0 |
| Heidelberg Express | 17/0000 | 40.4 | 70.8 | 140/50 | 993.3 |
| SHIP | 17/0000 | 36.6 | 68.4 | 190/40 | 1009.5 |
| Endurance | 17/0000 | 36.0 | 68.5 | 190/46 | 1009.7 |

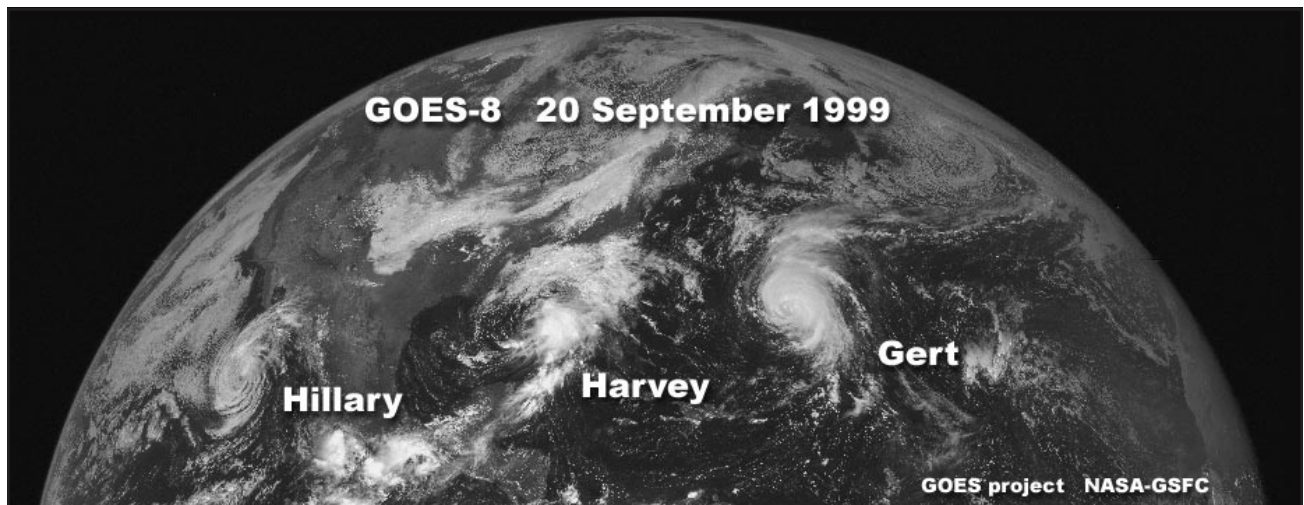


Figure 5. GOES-8 visible image of Hurricanes Gert (right) and Hilary (left) and Tropical Storm Harvey (center) on 20 September 1999. Image courtesy of NASA-Goddard Space Flight Center, data from NOAA GOES.

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964.6 mb pressure at 0000 UTC 23 September.

Although there are no reports of damage or casualties from the winds and rains of Gert, large swells reportedly generated by the hurricane caused two deaths on the Maine coast.

Tropical Storm Harvey: A tropical wave that moved off the west coast of Africa on 4 September moved into the western Caribbean on 16 September. It gradually organized as it moved northwest and became a tropical depression over the eastern Gulf of Mexico on 19 September (Figure 3). The cyclone turned east-northeastward and reached tropical storm strength on 20 September (Figure 5). Harvey turned east-southeast on 21 September as it reached a peak intensity of 50 kts and a minimum pressure of 994 mb. The storm

turned eastward and made landfall later that day near Everglades City, Florida. It then moved east-northeastward and merged with an extratropical cyclone forming off the southeast U.S. coast on 22 September.

Harvey produced tropical-storm force winds over the eastern Gulf of Mexico and southern Florida (ship observations included in Table 4). The **Liberty Sun** reported 47 kt winds at 1800 UTC 20 September and a 1000.5 mb pressure. Additionally, the C-MAN station at Molasses Reef, Florida, reported 47 kt sustained winds with gusts to 59 kts at 1743 UTC 21 September.

There are no reports of casualties from Harvey. The estimated damage in the United States is \$15 million.

Tropical Depression Eleven: A tropical wave which moved off the west coast of Africa on 22 September spawned a broad low over

the northwest Caribbean Sea on 30 September. Further development was slow as the system moved westward, and the low took until 4 October to become a tropical depression over the Bay of Campeche about 120 nm east-northeast of Veracruz, Mexico. The cyclone meandered erratically through its lifetime, which ended on 6 October when it merged with a trough about 130 nm northeast of Veracruz.

Ship and aircraft observations indicated gale-force winds over the western part of the system on 6 October. These appear to have been associated with a wind surge moving southward over the western Gulf of Mexico.

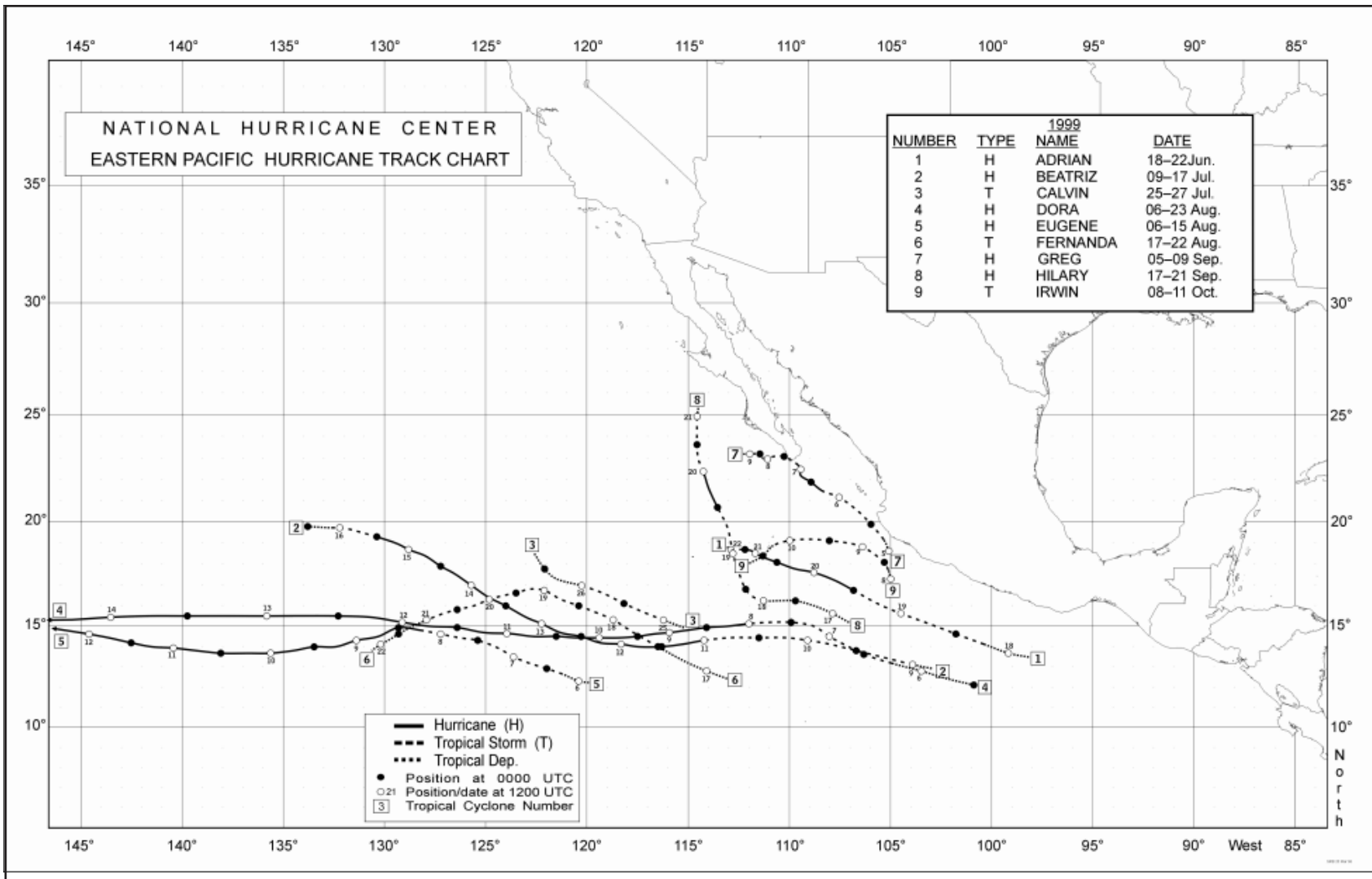
Although this depression was poorly organized, it contributed to widespread and prolonged heavy rains over the Mexican states of Puebla, Tabasco, and Veracruz. The Mexican government reported

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Table 3. Selected ship observations of tropical storm force or greater winds associated with Hurricane Gert, 11-23 September 1999.

| Ship | Date/Time (UTC) | Lat. (N) | Lon. (W) | Wind dir/speed (deg/kt) | Pressure (mb) |
|-----------------------------------|------------------------|-----------------|-----------------|--------------------------------|----------------------|
| Polar Chile | 17/1800 | 18.1 | 53.4 | 160/46 | 1009.0 |
| Maracas Bay | 17/2100 | 19.5 | 52.8 | 130/40 | 1010.8 |
| 1 st Lt. Alex Bonnyman | 18/0000 | 18.1 | 54.3 | 150/40 | 1010.0 |
| Arctic Goose | 18/1800 | 22.5 | 54.6 | 170/55 | 1006.2 |
| Tiber | 18/1800 | 23.1 | 54.1 | 120/52 | 1013.0 |
| UAZV | 19/0000 | 26.0 | 59.0 | 050/49 | 1002.6 |
| UAZV | 19/0600 | 26.2 | 58.1 | 080/49 | 997.3 |
| Drifting Buoy 41521 | 20/0000 | 26.2 | 61.2 | 350/36 | 964.6 |
| Cape Vincente | 20/1200 | 27.4 | 65.3 | 000/37 | 1003.2 |
| Ltc. Calvin P. Titus | 20/1800 | 23.0 | 60.2 | 220/44 | 1009.0 |
| Cape Vincente | 20/1800 | 26.1 | 64.5 | 330/37 | 999.4 |
| ARCO Sag River | 20/2200 | 26.3 | 56.7 | 180/35 | 1010.0 |
| ARCO Sag River | 21/0000 | 26.2 | 57.2 | 210/35 | 1010.9 |
| Bess | 21/1800 | 31.2 | 56.9 | 170/36 | 1011.5 |
| Liberty Wave | 22/0900 | 35.3 | 56.6 | 180/60 | 1005.6 |
| Drifting Buoy 41505 | 22/1100 | 38.5 | 59.6 | N/A | 967.9 |
| 3FSN8 | 22/1200 | 43.9 | 60.2 | 090/40 | 1009.3 |
| Westerburg | 22/1800 | 43.3 | 57.4 | 110/35 | 1002.5 |
| WASX | 22/1800 | 44.0 | 59.6 | 090/37 | 1003.0 |
| Buoy 44141 | 22/2100 | 42.1 | 56.2 | 100/52 | 981.2 |
| Argonaut | 22/2200 | 36.4 | 56.9 | 190/35 | 1007.0 |
| WASX | 23/0000 | 44.0 | 59.6 | 040/36 | 997.0 |
| Mayview Maersk | 23/0000 | 45.0 | 49.8 | 130/35 | 1016.2 |
| Atlantic Concert | 23/0000 | 45.8 | 52.5 | 110/37 | 1010.5 |
| Buoy 44141 | 23/0000 | 42.1 | 56.2 | 200/23 | 966.2 |
| Buoy 44139 | 23/0200 | 44.3 | 57.4 | 070/37 | 989.9 |
| 3FPK7 | 23/0600 | 46.4 | 48.4 | 140/38 | 1013.6 |
| C6IF9 | 23/0600 | 46.8 | 48.0 | 140/37 | 1014.6 |
| Traviata | 23/0600 | 47.0 | 50.0 | 120/37 | 1010.0 |
| Buoy 44145 | 23/0600 | 46.7 | 48.7 | 140/42 | 1017.6 |
| Buoy 44251 | 23/0800 | 46.4 | 53.4 | 130/37 | 986.1 |
| Buoy 44138 | 23/0900 | 44.3 | 53.6 | 260/39 | 983.3 |



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Marine Weather Review

Figure 6. Eastern Pacific hurricane and tropical storm tracks of 1999.



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that the resulting severe flooding was responsible for 384 deaths.

Tropical Depression Twelve: A tropical wave that moved off the African coast on 30 September organized into a tropical depression on 6 October about 950 nm east of the Lesser Antilles. The cyclone moved generally west-northwest until it dissipated on 8 October about 750 nm east of the Lesser Antilles. There are no reports of damage or casualties.

Hurricane Irene: A broad low pressure area developed over the southwest Caribbean Sea on 8 October. The low slowly developed as it drifted north, and a tropical depression formed just east on Swan Island, Honduras, on

13 October (Figure 3). The depression became Tropical Storm Irene later that day. Irene started an erratic north-northeast motion on 14 October that would continue for two days. Irene crossed Cuba as a tropical storm later that day, then reached hurricane intensity while crossing the Florida Straits. The center passed over the lower Florida Keys and south Florida on 15 October as a Category 1 hurricane on the Saffir-Simpson Hurricane Scale. The hurricane moved into the Atlantic and turned northward on 16 October, followed by a northeastward turn the next day. Irene accelerated north-eastward on 18 October passing 40-60 nm offshore of the North Carolina Outer Banks. At this time, the hurricane reached its maximum strength with 95 kt winds and an aircraft-measured minimum pressure of 958 mb.

Irene continued rapidly northeast and became extratropical about 130 nm south-southeast of Cape Race, Newfoundland, on 19 October.

Irene produced hurricane-force winds over portions of the lower Florida Keys, and tropical-storm force winds elsewhere over the Keys, southern Florida, and western Cuba. Havana, Cuba, reported gusts to 68 kts at 2020 UTC 14 October. Big Pine Key (in the Florida keys near key West) reported sustained winds of 69 kts with gusts to 89 kts on 15 October, while Tropical-storm force gusts were also reported along parts of the North Carolina coast.

The C-MAN station at Fowey Rocks, Florida, reported 57 kt

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Table 4. Selected ship observations of tropical storm force winds associated with Tropical Storm Harvey, 19-22 September 1999.

| Ship | Date/Time (UTC) | Lat. (N) | Lon. (W) | Wind dir/speed (deg/kt) | Pressure (mb) |
|----------------------|-----------------|----------|----------|-------------------------|---------------|
| Liberty Spirit | 19/2300 | 25.6 | 86.7 | 180/40 | 1004.0 |
| PFFV | 20/1200 | 25.3 | 85.8 | 230/40 | 1003.2 |
| Sealand Consumer | 20/1500 | 25.0 | 84.8 | 200/40 | 1004.8 |
| Liberty Sun | 20/1800 | 25.7 | 85.2 | 210/47 | 1003.0 |
| Carnival Cruise Line | 20/2200 | 26.2 | 83.6 | ---/40 | N/A |
| ELXB9 | 21/0000 | 24.3 | 83.2 | 230/35 | 1007.0 |
| Tropicale | 21/0600 | 25.7 | 83.6 | 210/40 | N/A |
| Liberty Sun | 21/1800 | 25.5 | 79.7 | 210/45 | 1000.5 |



Table 5. Selected ship observations of tropical storm force or greater winds associated with Hurricane Irene, 13-19 October 1999.

| Ship | Date/Time (UTC) | Lat. (N) | Lon. (W) | Wind dir/speed (deg/kt) | Pressure (mb) |
|-----------------------|------------------------|-----------------|-----------------|--------------------------------|----------------------|
| U.S. Navy Minesweeper | 15/1300 | 24.5 | 80.5 | 125/50 | 996.3 |
| Sealand Performance | 15/2100 | 25.0 | 80.1 | 190/35 | 992.5 |
| Columbus Canterbury | 16/0000 | 26.3 | 79.6 | 080/49 | 995.0 |
| Columbus Canterbury | 16/0300 | 26.0 | 79.6 | 140/65 | 996.2 |
| Sealand Performance | 16/0300 | 27.1 | 79.8 | 080/50 | 995.8 |
| Maersk Colorado | 16/0600 | 26.1 | 77.8 | 160/42 | 1001.1 |
| Majesty of the Seas | 16/1100 | 26.0 | 78.1 | 180/39 | 1005.0 |
| Sealand Spirit | 16/1200 | 28.9 | 79.1 | 050/68 | 997.5 |
| SHIP | 16/1200 | 30.7 | 76.1 | 110/36 | 1013.5 |
| Newark Bay | 16/1500 | 26.3 | 78.5 | 200/35 | 1004.0 |
| Overseas New Orleans | 17/0000 | 30.5 | 77.4 | 090/54 | 1003.0 |
| SHIP | 17/0000 | 27.6 | 76.4 | 170/38 | 1006.5 |
| 3FFM8 | 17/1200 | 28.9 | 77.2 | 180/34 | 1006.0 |
| Zim Jamaica | 17/1800 | 31.0 | 76.7 | 150/40 | 1004.0 |
| SHIP | 18/0000 | 29.8 | 79.6 | 260/34 | 1005.0 |
| Galaxy Ace | 18/0600 | 33.8 | 72.3 | 170/47 | 1001.5 |
| Star Skarven | 18/0600 | 34.7 | 73.4 | 180/49 | 995.3 |
| City of Alberni | 18/0600 | 34.1 | 73.2 | 170/56 | 994.0 |
| SHIP | 18/0600 | 30.7 | 79.5 | 270/35 | 1006.0 |



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sustained winds with gusts to 73 kts at 2200 UTC 15 October. Irene also affected many ships (observations included in Table 5). The **Sealand Performance** reported a 992.5 mb pressure from the Florida Straits at 2100 UTC 15 October. The **Columbus Canterbury** reported 65 kt winds in the Florida Straits at 0300 UTC 16 October.

No deaths are directly attributed to Irene, although eight deaths in Florida were indirectly related to the storm (five people were electrocuted from downed wires, and three people drowned in their cars when swept by floodwaters into drainage canals). Damage estimates in the U.S. are \$800 million. No damage estimates are available from Cuba.

Hurricane Jose: A tropical wave which moved off the west coast of Africa on 8 October organized into a tropical depression on 17 October about 600 nm east of the southern Windward Islands (Figure 3). Moving west-northwestward, the cyclone became Tropical Storm Jose the following day. Jose turned northwestward and reached hurricane intensity the following day, then it again moved west-northwestward on 20 October as it reached a peak intensity of 85 kts. This motion brought the center near or over Antigua, St. Martin, and St. Barthelemy on 20-21 October. The cyclone turned northwest and weakened to a tropical storm on 21 October, recurving to the north-

northeast the next day. A gradual acceleration and intensification occurred on 23 October, and Jose regained hurricane status on 24 October. This was short-lived, as Jose weakened to a tropical storm before becoming extratropical about 400 nm south of Cape Race on 25 October.

Jose brought hurricane-force winds to Antigua and St. Martin, and tropical storm force winds to most of the other Leeward and Virgin Islands. Antigua reported 70 kt sustained winds with gusts to 89 kts at 1523 UTC 20 October, and a minimum pressure of 982.0 mb at 1600 UTC. Ships generally avoided Jose, as the only significant observation was a 44 kt wind and 1005 mb pressure from the **9HII6** (name unknown) at 1200 UTC 24 October.

Two deaths are blamed on Jose, one in Antigua and one in St. Maarten. Damage is reported to be minor to minimal with no monetary figures available.

Tropical Storm Katrina: A broad area of low pressure formed over the western Caribbean Sea on 22 October. The system slowly organized and became a tropical depression on 28 October about 150 nm east of Bluefields, Nicaragua (Figure 3). The cyclone moved northwest and became a 35 kt tropical storm just before making landfall near Puerto Cabezas, Nicaragua, early on 30 October. Katrina continued northwest across Honduras and the Gulf of Honduras as a tropical depression, then dissipated over

the Yucatan Peninsula on 1 November.

There are no reports of damage, casualties, or tropical-storm force winds associated with Katrina.

Hurricane Lenny: Yet another broad area of low pressure formed over the southwest Caribbean on 8 November. As with its predecessors, development was slow and the low did not become a tropical depression until 13 November (Figure 3). The depression became Tropical Storm and then Hurricane Lenny the next day while moving eastward. A general, and very unusual, eastward motion continued into 16 November as maximum sustained winds varied between 70-85 kts. An east-northeastward turn and steady intensification occurred late on 16 November, and Lenny reached a peak intensity of 135 kts while passing just southeast of St. Croix the next day. The aircraft-measured minimum pressure was 933 mb. The forward motion slowed to a drift near St. Maarten on 18 November, followed by a south-eastward motion the next day as the cyclone weakened to a tropical storm. Lenny turned northeastward on 20 November, followed by an eastward turn the next day as it weakened to a depression. The eastward motion continued until Lenny dissipated on 23 November about 600 nm east of the Leeward Islands.

Lenny affected many ships (selected observations included in

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Table 6). The most significant ship report was from the **V7BV7** (name unknown), which reported 50 kt winds and a 996.6 mb pressure at 0000 UTC 17 November. Lenny also brought hurricane-force winds to portions of the Virgin and Leeward Islands, and tropical-force winds to other northeastern Caribbean islands. St. Maarten reported a minimum pressure of 972.1 mb at 1730 UTC 18 November, and 73 kt sustained winds with gusts to 90 kts at 0200 UTC 19 November.

Seventeen deaths were associated with Lenny, including 3 in Dutch St. Maarten, 2 in Colombia, 5 in Guadeloupe, 1 in Martinique, and 6 offshore. Two of the offshore deaths occurred when the sailing yacht **VIDAR** was lost in the southern Caribbean. Damage in the U.S. Virgin Islands and Puerto Rico is estimated at \$330 million. While considerable damage occurred on other islands affected by Lenny, no monetary damage figures are available.

The size, intensity, and unpredictable (unclimatological) motion of Lenny caused unusual problems for mariners in the central and eastern Caribbean. Many towns and harbors in the Lesser Antilles are built on the west sides of islands to protect them from strong easterly winds and waves. Lenny created strong westerly winds and waves throughout the region which affected the towns and harbors, contributing to the

deaths and damage mentioned above.

2. Eastern Pacific

Hurricane Greg: Part of the tropical wave that spawned Atlantic Tropical Storm Emily moved into the eastern Pacific on 31 August. This system developed into a tropical depression just offshore from Manzanillo, Mexico on 5 September, becoming Tropical Storm Greg later that day (Figure 6). The cyclone tracked northwestward and reached minimal hurricane strength the next day. At that time, Mexican coastal radar data indicated that Greg had an eye. Strong vertical wind shear weakened Greg to a tropical storm before it made landfall over Cabo San Lucas, Mexico, on 7 September. It then tracked west-northwestward and dissipated about 150 nm west-northwest of Cabo San Lucas on 9 September.

Greg produced heavy rains over portions of western and northwestern Mexico, with nearly 9 inches in Manzanillo, 8 inches in Colima, and 5 inches in the Islas Marias. Reports from the Mexican government indicate the associated flooding caused two deaths. San Jose Del Cabo, Mexico, reported 35 kt sustained winds with gusts to 40 kts and a 995 mb pressure at 2100 UTC 7 September. The ship **Hume Highway** reported 42 kt winds and a 1006.5 mb pressure at 1800 UTC 5 September, which was the basis for upgrading Greg to a tropical storm.

Hurricane Hilary: Hilary formed from a tropical wave that left the African coast on 29 August and moved into the eastern Pacific on 11-12 September. The wave organized into a tropical depression about 280 nm south-southwest of Manzanillo, Mexico, on 17 September (Figure 6). It became a tropical storm the next day while moving west-northwestward. Hilary turned north-northwestward on 19 September and became a 65 kt hurricane the next day (Figure 5). The cyclone eventually dissipated about 130 nm west of central Baja California on 22 September.

Few ships encountered Hilary, and the only significant surface observation from Hilary was from the **Salus**. It reported 37 kt winds about 120 nm from the center at 0000 UTC 1320 September.

Tropical Storm Irwin: The tropical wave which spawned Tropical Depression Eleven in the Bay of Campeche produced disturbed weather near Acapulco, Mexico, on 5 October. This system slowly organized and formed into a tropical depression on 8 October about 125 nm south-southwest of Manzanillo, Mexico (Figure 6). The cyclone moved northwestward and became a tropical storm later that day. Irwin turned west-northwestward the following day as it reached an estimated peak intensity of 50 kts. The cyclone passed near Socorro Island on 10 October as a weakening depression, and it dissipated the following day about 350 nm

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southwest of the southern tip of Baja California.

The **Lincoln Spirit** reported 45 kt winds at 1800 UTC 9 October, which is the only known observation of tropical storm force winds. There are no reports of damage or casualties.

B. Other Significant Events:

1. Atlantic, Caribbean, and Gulf of Mexico

Southwest Gulf of Mexico Gale of 20-22 October: A cold front moved southeastward into the northwest Gulf of Mexico on 19 October. The front became stationary on 20 October from the Florida big bend (Apalachee Bay) across the central Gulf to the Bay of Campeche. High pressure built over Texas and the Gulf of Mexico northwest of the front. The strongest pressure gradient was over the southwest Gulf of Mexico just west of the cold front. At 1200 UTC 20 October, a gale warning was issued for the southwest Gulf. At 0000 UTC 21 October, the **President Arthur** reported 48 kt winds in the extreme southwest Bay of Campeche. This was confirmed by an ERS satellite scatterometer pass from 1646 UTC 20 October, which showed 40-45 kt winds in the area. Gale conditions continued until 0000 UTC 22 October, when the high pressure over Texas weakened and the stationary front began to dissipate.

Eastern Atlantic Gale of 17-19

November: On 15 November, a 1006 mb low developed near 20N 51W at the tail end of a central Atlantic cold front and trough. The low moved east-northeastward at 15 kts for the next two days. By 1200 UTC 17 November the low was a 1010 mb gale near 22N 41W. Although the central pressure of the newly developed gale center had actually risen, strong high pressure over the northeast Atlantic helped create a tight pressure gradient over the northeast quadrant of the gale center. As the low drifted northward over the next two days, several ships reported 30-35 kt winds. The **Jarikaba**, reported 34 kt winds at 0000 UTC 18 November. The **Foylebank** observed 6 meter (19 ft) combined seas including a 5 meter (16 ft) southeast swell at 1800 UTC 18 November. The gale weakened by 0600 UTC 19 November, but moderate to strong southeast winds continued across the area for the next two days.

Western Atlantic Gale of 19-21

November: During 19-21 November, a large area of 20-30 kt northeast winds covered much of the western Atlantic in response to the pressure gradient between weakening Tropical Storm Lenny over the extreme northeastern Caribbean and strong high pressure over the northern Atlantic. Late on 19 November, a small gale area developed from 25N to 30N between 63W and 67W. At 0000 UTC 20 November, the **Polar Ecuador** reported northeast winds of 33 kts within the gale area.

Twelve hours later, the area of gale force winds expanded and shifted slightly eastward and was located north of 25N between 60W and 68W. Gale conditions ended at 0600 UTC 21 November as Lenny continued to weaken and the pressure gradient relaxed. However, moderate to strong northeast to east winds continued over the western Atlantic for several days.

Eastern Atlantic Gale of 25

November - 2 December: A large and complex low pressure system, elongated northeast-southwest and with multiple centers, formed in the eastern Atlantic on 23 November. By 1200 UTC 25 November the low pressure system intensified and consolidated into a 998 mb gale center near 30N 43W. The gale center drifted southeastward for the next two days. The **Kansas Trader** traversed the affected area and provided several observations of gale force winds along 31N between 35W and 45W. These included 34 kts at 0600 UTC 26 November and 40 kts at 1200 UTC 28 November. The gale center drifted southward to near 25N 38W on 28 November and began to show some subtropical cyclone characteristics, including thunderstorms near the center and in a band over the eastern semicircle. This somewhat organized convection continued for the next few days. However, it never became concentrated enough near the center to call the system a subtropical or tropical storm, and the strongest winds remained well north of the center.

Continued on Page 72



Table 6. Selected ship observations of tropical storm force or greater winds associated with Hurricane Lenny, 13-23 November 1999.

| Ship | Date/Time (UTC) | Lat. (N) | Lon. (W) | Wind dir/speed (deg/kt) | Pressure (mb) |
|--------------------|------------------------|-----------------|-----------------|--------------------------------|----------------------|
| Eemsgracht | 15/0900 | 14.0 | 81.8 | 300/37 | 1006.5 |
| CGM Saint Exupery | 15/1500 | 13.4 | 78.8 | 280/37 | 1005.0 |
| Crown Princess | 15/1500 | 16.6 | 74.5 | 120/39 | 1001.0 |
| Boree | 16/0000 | 13.9 | 72.7 | 220/40 | 998.2 |
| Schackenberg | 16/0000 | 14.3 | 71.9 | 160/37 | 998.5 |
| Boree | 16/0300 | 13.9 | 73.0 | 230/44 | 999.8 |
| Schackenberg | 16/0600 | 13.5 | 72.1 | 270/45 | 999.0 |
| Iver Explorer | 16/1200 | 12.6 | 71.4 | 250/39 | 1005.6 |
| Duhollow | 16/1200 | 12.7 | 71.2 | 250/35 | 1003.6 |
| V7BV7 | 17/0000 | 14.7 | 67.6 | 210/50 | 996.6 |
| Libra Buenos Aires | 17/0300 | 14.6 | 70.0 | 290/41 | 1006.0 |
| Maasdam | 18/2100 | 15.8 | 62.8 | 200/41 | 1005.0 |
| Dawn Princess | 20/0000 | 15.7 | 62.4 | 270/38 | 1002.0 |
| MOBILE | 20/1200 | 15.7 | 59.1 | 210/35 | 1009.5 |



Tropical Prediction Center

Continued from Page 70

The gale center moved westward and then northwestward on 28-29 November and was centered near 26N 43W at 1200 UTC November 30. The system weakened early on 2 December and merged with a cold front near 30N 50W on 3 December.

Caribbean Gale of 2-4 December: A strong cold front moved off the east coast of the United States and into the western Atlantic on 30 November. The front gradually weakened as it moved into Puerto Rico and the Virgin Islands on 2 December. A strong 1032 mb high over the southeast United States was building over the western Atlantic and Caribbean northwest of the front. The combination of the unusually strong high and lower surface pressures over South America created a strong pressure gradient across the portions of the central and eastern Caribbean. At 1200 UTC 2 December a gale warning was issued for a small section of the north central Caribbean. Within the area near the Mona Passage, **VRWB8** (name unknown) reported a northeast wind of 32 kts and combined seas of 5 meters (16 feet). The high moved eastward into the Atlantic on 3 December and the gale area was expanded to most of the Caribbean from 69W to 80W. The high weakened and gale conditions ended by 1200 UTC 4 December. However, as the weakened high remained over the western Atlantic, moderate to strong northeast to east winds

continued across much of the central and eastern Caribbean for the next few days.

Atlantic Gale of 9-12 December: On 6-7 December a weakening stationary front was located across the central Atlantic. By 1200 UTC 8 December a 1012 mb low developed along the front near 26N 51W. The low moved north-northeastward and slowly strengthened over the next 24 hours. By 1800 UTC 9 December the low became a 1000 mb gale center near 30N 50W. Two ships near 30N 40W reported gale force winds at 0000 UTC 10 December. The **Vine** reported 40 kt southeast winds and the **Hornbreeze** observed 34 kt easterly winds. The gale center moved slowly north-eastward and at 1200 UTC 10 December it was near 31N 48W with a 989 mb central pressure. Several ships within a 600 nm radius of the gale reported winds of 25-40 kts. Over the next two days, the gale center moved slowly northeastward, north of 31N, but gale conditions continued in the area until 1800 UTC 12 December. Large swells of 3 to 5 meters (10 to 15 feet) were observed over the Atlantic north of 18N between 40W and 65W. The large swells slowly subsided and decreased to around 2.5 meters (8 feet) on 15 December.

Other events: The broad low that spawned Tropical Depression Eleven produced an area of gale force winds over portions of the central and western Gulf of Mexico (well removed from the center) on 3-4 October. Early on

27 October, a marginal gale center developed northeast of the Bahamas and moved rapidly northeast. The center moved north of 31N toward Bermuda early on 28 October. Between 25-28 November, another low developed and deepened about 300 nm north of Puerto Rico, and briefly became a gale as it drifted north-northwest. The system weakened on 27 November, but re-intensified as it moved north of 31N near Bermuda on 28 November.

2. Eastern Pacific

Six gale events occurred in the Gulf of Tehuantepec during the period. The first event of the 1999 fall season occurred on 20-23 October. The longest event during the period lasted 5 days and occurred from 27 November through 2 December. Other events occurred on 3-4 November, 6-8 November, 6-7 December, and 25-28 December. One cold front produced a brief period of gale force wind near 30N 140W on 11-12 November.

IV. References

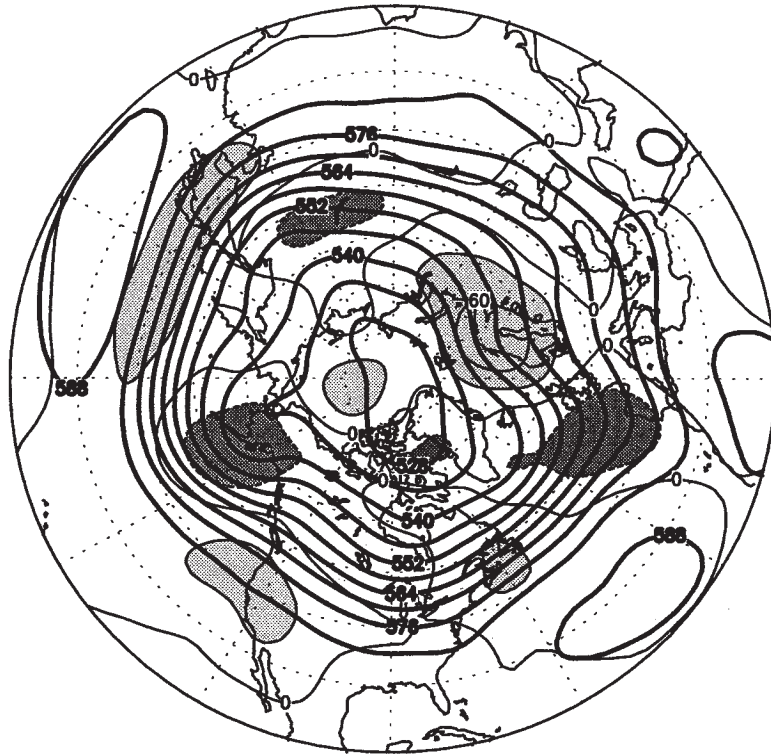
Steenburgh, J.W., D.M. Schultz, B.A. Colle, 1998: The Structure and Evolution of Gap Outflow over the Gulf of Tehuantepec, Mexico. *Mon. Wea. Rev.*, **126**, 2673-2691.

Stumpf, H.G., 1975: Satellite Detection of Upwelling in the Gulf of Tehuantepec, Mexico. *J. Phys. Ocean.*, **5**, 383-388.

September–October 1999

500 mb Height, Anomaly

Sea Level Pressure, Anomaly



The chart on the left shows the two-month mean 500-mb height contours at 60 m intervals in solid lines, with alternate contours labeled in decameters (dm). Height anomalies are contoured in dashed lines at 30 m intervals. Areas where the mean height anomaly was greater than 30 m above normal have light shading, and areas where the mean height anomaly was more than 30 m below normal have heavy shading

The chart on the right shows the two-month mean sea level pressure at 4-mb intervals in solid lines, labeled in mb. Anomalies of SLP are contoured in dashed lines and labeled at 2-mb intervals, with light shading in areas more than 2 mb above normal, and heavy shading in areas in excess of 2 mb below normal.

Handwritten signature:
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B

November–December 1999

500 mb Height, Anomaly



The chart on the left shows the two-month mean 500-mb height contours at 60 m intervals in solid lines, with alternate contours labeled in decameters (dm). Height anomalies are contoured in dashed lines at 30 m intervals. Areas where the mean height anomaly was greater than 30 m above normal have light shading, and areas where the mean height anomaly was more than 30 m below normal have heavy shading

Sea Level Pressure, Anomaly



The chart on the right shows the two-month mean sea level pressure at 4-mb intervals in solid lines, labeled in mb. Anomalies of SLP are contoured in dashed lines and labeled at 2-mb intervals, with light shading in areas more than 2 mb above normal, and heavy shading in areas in excess of 2 mb below normal.

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Rendezvous with Mitch

The Strongest October Hurricane Ever in the Atlantic Basin

*James A. Eberwine Meteorologist
National Weather Service Forecast Office
Mt. Holly, New Jersey*

Editors Note: At its peak on 26 October 1998, hurricane Mitch's maximum winds were estimated to be 155 knots, making it a category 5 hurricane on the Saffir-Simpson Hurricane Scale. The estimated death toll from Mitch was just under 10,000 people, mainly in Honduras and Nicaragua.

After 26 years of talking about, studying, and teaching hurricane preparedness, I had an opportunity to fly onboard aircraft N43RF, one of the WP-3D planes operated by NOAA's Aircraft Operations Center (AOC) at McDill Air Force Base, Tampa, Florida. I was beginning to think that such an experience of flying through an actual hurricane would elude me for the remainder of my career. My interests in hurricanes were stimulated in 1976 when I had the occasion to fly with Dr. Neil Frank, then director of the National Hurricane Center (NHC), as he took pictures of the New Jersey and Delaware coastlines while remarking about the construction

of homes and build up taking place.

As each new hurricane season rolled around, and a tropical storm formed in the Atlantic Basin, the cries from my colleagues were, "Jim, this could be IT!" Then, after listening to the hurricane forecasters at National Hurricane Center/Tropical Prediction Center discussing this dangerous late season hurricane, after plotting Mitch's position on our six- by four-foot magnetic plotting board, after broadcasting the latest bulletins all night over the NOAA weather radio and returning home following my fourth midnight shift, the call finally came. At 0930 A.M. 26 October. **"IT" was soon to become a reality!**

Several others were to be a part of this flight. Professor Stan Gedzelman, a university scientist from the City College of New York (CCNY), John Gamache, a lead project scientist from the Hurricane Research Division

(HRD), and Rob Rogers a post doctoral student from HRD.

We arrived at McDill AFB around 11:30 am and were escorted into the Aircraft Operations Centers' hangar which housed several aircraft, including the latest research platform, the sleek looking Gulfstream IV-SP high altitude jet (G-IV). As I reached the second floor of the hanger bay area, I glanced at the white fuselage gleaming in the noontime sun sitting on the tarmac. It was N43RF, my chariot into Hurricane Mitch. By 12:45 pm, room 205 was abuzz as the project scientists were handing out and discussing the assignments. Mission 981027I1 was going to conduct a modified "Eyewall Vertical Motion Structure Experiments" (EVMSE) in Hurricane Mitch. This experiment was part of the "1998 Hurricane Field Program Plan," a progression of experiments that were conducted throughout the hurricane season. Knowing that previous analysis

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Hurricane Mitch

Hurricane Mitch

Continued from Page 75

“confirmed the results of the flight level study in that the EYEWALL contained the strongest and largest updrafts,” this was going to be a very interesting flight to say the least. I spent the last few minutes chatting with several people and going over the latest bulletins from the National Hurricane Center which indicated that there had been some weakening, but not much.

Prior to departing, we went over important safety issues. The very first directive we were given by one of the pilots was to pay particular attention to the “fasten seat belt” sign, especially when it is illuminated, but that we could walk around when it wasn’t lit. There was also a bell and an announcement that it was time to buckle-up. He showed us how to get into our three-point shoulder and lap harness. We were also instructed how to properly put on the life vest in the event the aircraft had to “ditch.” “Ditching” is when the plane is forced to land in the water because of mechanical or other problems. I refused to even think that this would be a viable option, especially when the seas under the hurricane were heaped up and rough, and the winds 150 miles an hour or more. Finally, we were shown the exit doors and the quickest and safest way to get to them. **It was time to taxi!**

The four engines roared as N43RF climbed at 300 meters (1,000 feet)

per minute on our outbound leg in search of its assigned altitude of 7,500 meters (23,000 feet). The seat belt sign went out and you could hear metal striking the floor of the aircraft as we freed ourselves from the harnesses. This was a maneuver that I would repeat many, many times during the flight. Once free, I was able to walk throughout the aircraft. The forward area was made up of a series of workstations with an aisle between them about the same width that you would find in an MD-80 commercial aircraft. The primary positions at the computer consisted of the Lead Project, Cloud Physics, Radar/Doppler, Dropsonde, and C-band scatterometer/Stepped-Frequency Microwave Radiometer Scientists. The navigator sits aft and starboard of the cockpit.

The middle section had one computer. The computer was where the scientist launching the dropsondes (an instrument which measures pressure, temperature, and humidity while it descends on a parachute) would sit. There was plenty of room to walk around in this area.

As we approached the Yucatan Channel, I noticed the sky and sea state undergoing change. I was told that we were under the Central Dense Overcast (CDO), that part of the cirrus cloud outflow that looks similar to the teeth of a buzz saw. At the lower levels I could see the swirling motion of the cumulus clouds. This was the extreme outer edge of the storm. Smooth sea condi-

tions were changing to whitecaps, and the frequency between the waves was reduced with each passing mile.

Enjoying this new experience, I sat down to drink a cup of coffee when one of the engineers walked toward me with a screwdriver in his hand. He bent down next to my seat and with a couple of turns managed to pull up one of the floor panels. I held onto the armrest and glanced straight down to see more of the white caps and low clouds. He reached down into the well and attached a camera to a track. The belly-cam was ready. Needless to say, I made sure that I inspected my every step when leaving my seat! After tossing the coffee cup into the trash bin I walked toward the cockpit, just as I heard the tone, saw the red “seat belt” sign come on, and heard the pilot say, **“It’s time to buckle up.”**

No sooner did I fasten the harness than we were into the first “shock waves” emanating from the hurricane at ten thousand feet. I glanced down the center aisle toward the cockpit and did not see a soul walking around. The scientists were glued to their computers, and the navigator steadfastly plotting our course. I had company next to me on my right and across the aisle from me. Paul, to my right was, matter of factly, describing our encounter and other hurricanes he had flown into. Jack, across the way, was busy recording the flight with the digital camera. The anticipation

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Hurricane Mitch

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was mounting. The aircraft was jolted several times, but then, the turbulence subsided. I heard the pilot give the seat belts off command as he proudly proclaimed, **“We are entering the eye!”**

I couldn't get the harness off quick enough. What surprised me was how excited everyone in the aircraft got, but they allowed me the first glimpse at the eye and shared their window seat. This is the image that remains with you forever! The air was very still and there were low clouds within the eyewall. I looked straight up and could see breaks in the clouds overhead and the curving motion of the clouds. I tried from every vantage point to see the eye. I walked to the cockpit stopping along the way to talk with several scientists while gazing out every porthole that I could find. It was everything I imagined. Mitch was still a strong category four hurricane.

For the next several hours, we repeated 50 nm radius legs into one side of the hurricane then out the other side, dropping the Global Positioning Sondes (GPS) into the eyewall to determine the strength of the storm and measure the intense up and down drafts. It wasn't long before I realized that, even though I was not at one of the computers, I could tell exactly when the ride was going to get very rough. I continued to keep one eye on the seat belt sign, but then once belted in, I listened for the “swoosh” sound made by the

GPS tube as the scientist opened the top of the tube and prepared for another release. Shortly after release, we were into the turbulence. With each pass through the eye, the turbulence increased until we were pulling two and a half Gs, or two and a half times our body weight. As we approached the eyewall, the sound of the engines was drowned out by the wind driven rain sweeping across the fuselage as if we were in a car wash with fire hoses at each side.

As the last minutes of daylight faded, the eyewall had enveloped the island of Guanaja, and was heading directly for Roatan. The wind profile showed 131 knots seventeen miles north of the eye by this time. Hurricane Mitch had already claimed its first casualties.

We departed 10,000 for 18,000 feet. The mission called for a few more GPS sondes through the eyewall at approximately 500 mb. As you ascend, the eye opens up and the thunderstorms tilt away from the core. The passes through the eyewall were still turbulent, but the frequency and magnitude had subsided. It is similar to an ocean swell wave decaying the farther away you get from the generating force. The temperature dropped and it wasn't long before the rain turned to ice. You could hear it striking the aircraft, but only for a short time. The work complete, we headed for home, not really knowing that parts of Central America were soon to become a “Meteorological Crime Scene.” The Deadliest Atlantic Hurricane since 1780.

On the return flight, the mood was one of excitement, but at the same time subdued. As one scientist said, after I asked him how rough this flight was, “I'd much rather be here than at the mercy of this storm on the ground,” and he was right.

On the way back I rode in the cockpit. A carpet of bright lights welcomed the P3 as it descended to Tampa Bay. The day was ending just as it had begun, on a beautiful weather note under the clear skies of Tampa. But tonight, I knew the difference a few hundred miles had made. As we walked back to room 205, N43RF was being towed to the hangar. After a brief stay, it was time to return to the hotel. At 12:15 am, thirteen hours after it all began, I sat down and devoured a soggy tuna fish sandwich and chips.

As my return flight home pulled away from the gate the next day, I heard the “bong,” looked up and saw the seat belt sign come on. With a gentle tug on the belt, I thought to myself, this is going to be a piece of cake!

It is with sincere appreciation, that I thank everyone that was on the flight into Mitch that day. In addition, I would like to thank :

Frank D. Marks and John Mamache of the Hurricane Research Division, James D. McFadden and Staff of the Aircraft Operations Center, Jerry Jarrell and Staff of the Tropical Prediction Center, and Gary Szatkowski and Staff of NWS Mt. Holly, New Jersey.⌄



Voluntary Observing Ship program

*Martin S. Baron
National Weather Service
Silver Spring, Maryland*

The National Weather Service Thanks You

The National Weather Service (NWS) thanks the thousands of ships officers participating in the Voluntary Observing Ship (VOS) Program. Taking observations from aboard ship, formatting them into the Ships Synoptic Code, and transmitting them real-time is an effort worthy of our highest praise.

Ship reports continue to be of great importance to weather forecasting and climate research. Your observations provide the meteorologist with information about actual local weather conditions, and for marine areas, ships are usually the only source of such information. Ship reports are especially important for preparation of the marine surface analysis, one of the most fundamental meteorological guidance products. Most weather forecasts begin with a review of the data on the surface analysis. This analysis contains isobars (lines of equal barometric

pressure) which makes it possible to locate weather systems such as fronts, troughs, high and low pressure areas, and tropical storms. Barometric readings from ships provide the data needed to draw the isobars over marine areas. For vast expanses of ocean, the surface analysis could not be produced without ship reports.

Please continue following the weather reporting schedule for ships as best you can—REPORT WEATHER AT 0000, 0600, 1200, and 1800 UTC. This is the worldwide reporting schedule for all marine areas. There is also a 3-hourly reporting schedule for vessels operating within 300 miles of named tropical storms or hurricanes, also in effect worldwide. The United States and Canada also request 3-hourly reports from within 200 miles of the United States and Canadian coastlines and from the Great Lakes. (These near shore areas suffer from a severe shortage of data.)

A Word About Data Accuracy

Great care must be taken at all times to ensure the accuracy of your data. Make sure your equipment is properly calibrated. Sea water thermometers should be calibrated annually and checked at every opportunity. If your vessel has an anemometer, the recommended interval for calibration is once every six months. Make sure the anemometer is located where the ship's superstructure will not interfere with air motion. A PMO should calibrate your barometer and barograph once every three months and check your psychrometer during every ship visit. The recommended interval between PMO ship visits is three months. When recording dry and wet bulb temperatures, take your psychrometer to the windward side of the ship.

When estimating wind speed using the Beaufort scale, some points to remember are:

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VOS Program

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- Heavy rain and floating ice will damp down the sea surface, and can cause an underestimate of wind speed.
- When wind speed is increasing or decreasing, there is a lag time before any changes occur to the sea surface.
- Wind blowing against the tide or against a strong current will cause a greater than normal sea-disturbance, and may result in an overestimate of wind speed. On the other hand, wind blowing in the same direction as the tide or current will result in a smaller sea-disturbance than normal, and could cause an underestimate of wind speed.
- The presence of swell may cause more whitecaps to form, because sea waves have a greater tendency to break when superimposed on swell.

When any of these factors are present, please remember to adjust your Beaufort scale wind estimate accordingly.

NWS VOS Program Size and Scope

As of April 15, 2000, there were 1,760 vessels in the NWS VOS Program. This makes it the largest real-time meteorological data acquisition program in the world.

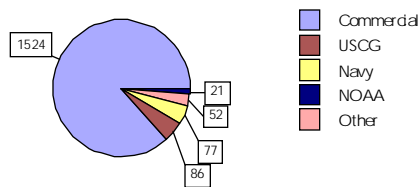
(The NWS land-based Cooperative Substation Program has more observing sites, nearly 12,000, but these are mainly climate and hydrologic stations that do not report data real-time.)

The breakdown of vessels by ownership:

- Commercial: 1,524
- U.S. Coast Guard: 86
- Navy: 77
- NOAA: 21
- Other: 52 (Miscellaneous, including state and University owned ships.)

United States VOS Program

Vessel Ownership



Reminder about Y2K Problem with AMVER/SEAS Software

The PKZIP.EXE and PKUNZIP.EXE version 2.03 files on many AMVER/SEAS program disks, used to archive VOS observation data, are not Y2K compliant. Performance is erratic but will usually result in the loss of archived data. A repair disk, as well as a complete new set of AMVER/SEAS software, is available from your U.S. PMO or SEAS representative. The repair disk upgrades the PKWARE files

on your hard disk to version 2.50 without loss of your Administrative and AMVER files, as well as any previously collected VOS observations.

Until such time that your AMVER/SEAS software has been upgraded to include the version 2.50 of PKWARE, we request that you not attempt to archive any VOS observation data to floppy disk as this will likely result in the unrecoverable loss of data.

You can determine if you have the older version of PKWARE by looking in the SEAS4 directory. The older versions of PKZIP and PKUNZIP are dated 1993.

NOTE: This Y2K bug does not affect the real-time transmit function of the AMVER/SEAS program. Please continue to take observations and participate in the AMVER and VOS programs.

New Recruits—September through December 1999

During the four-month period September through December 1999, United States Port Meteorological Officers recruited 21 vessels into the Voluntary Observing Ship Program. Thank you for joining the program. Please make every effort to follow the weather reporting schedule. Your observations are important to the weather forecasting effort, and to your safety and well-being at sea.

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VOS Program

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Summary of Weather Report Transmission Procedures

Weather observations sent by ships participating in the VOS program are sent at no cost to the ship except as noted.

The stations listed accept weather observations which enter an automated system at National Weather Service headquarters. This system is not intended for other types of messages. To communicate with NWS personnel, see phone numbers and e-mail addresses at the beginning of this manual.

INMARSAT

Follow the instructions with your INMARSAT terminal for sending a telex message. Use the special dialing code 41 (except when using the SEAS/AMVER software in compressed binary format with INMARSAT C), and do not request a confirmation. Here is a typical procedure for using an INMARSAT A transceiver:

1. Select appropriate Land Earth Station Identity (LES-ID). See table below.
2. Select routine priority.
3. Select duplex telex channel.
4. Initiate the call. Wait for the GA+ signal.
5. Select the dial code for meteorological reports, 41+.
6. Upon receipt of our answerback, NWS OBS MHTS, transmit the weather message starting with BBXX and the ship's call sign. The message must be ended with five periods. Do not send any preamble.
 GA+
 41+
 NWS OBS MHTS
 BBXX WLXX 29003 99131 70808 41998 60909 10250 2021/ 4011/ 52003 71611 85264 22234
 00261 20201 31100 40803.....

The five periods indicate the end of the message and must be included after each report. Do not request a confirmation.

Land-Earth Station Identity (LES-ID) of U.S. Inmarsat Stations Accepting Ships Weather (BBXX) and Oceanographic (JJYY) Reports

| Operator | Service | Station ID | | | |
|-------------|----------------|------------|-------|------|------|
| | | AOR-W | AOR-E | IOR | POR |
| COMSAT | A | 01 | 01 | 01 | 01 |
| COMSAT | B | 01 | 01 | 01 | 01 |
| COMSAT | C | 001 | 101 | 321 | 201 |
| COMSAT | C (AMVER/SEAS) | 001 | 101 | 321 | 201 |
| STRATOS/IDB | A (octal ID) | 13-1 | 13-1 | 13-1 | 13-1 |
| STRATOS/IDB | A (decimal ID) | 11-1 | 11-1 | 11-1 | 11-1 |
| STRATOS/IDB | B | 013 | 013 | 013 | 013 |

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VOS Program

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Use abbreviated dialing code 41.

Do not request a confirmation

If your ship's Inmarsat terminal does not contain a provision for using abbreviated dialing code 41, TELEX address **0023089406** may be used via COMSAT. Please note that the ship will incur telecommunication charges for any messages sent to TELEX address 0023089406 using any Inmarsat earth station other than COMSAT.

Some common mistakes include: (1) failure to end the message with five periods when using INMARSAT A, (2) failure to include BBXX in the message preamble, (3) incorrectly coding the date, time, latitude, longitude, or quadrant of the globe, (4) requesting a confirmation.

Using The SEAS/AMVER Software

The National Oceanic and Atmospheric Administration (NOAA), in cooperation with the U.S. Coast Guard Automated Mutual-assistance Vessel Rescue program (AMVER) and COMSAT, has developed a PC software package known as AMVER/SEAS which simplifies the creation of AMVER and meteorological (BBXX) reports. The U.S. Coast Guard is able to accept, at no cost to the ship, AMVER reports transmitted via Inmarsat-C in a compressed binary format, created using the AMVER/SEAS program. Typically, in the past, the cost of transmission for AMVER messages has been assumed by the vessel. When ships participate in both the SEAS and AMVER programs, the position of ship provided in the meteorological report is forwarded to the Coast Guard as a supplementary AMVER position report to maintain a more accurate plot. To obtain the AMVER/SEAS program contact your U.S. PMO or AMVER/SEAS representative listed at the back of this publication.

If using the NOAA AMVER/SEAS software, follow the instructions outlined in the AMVER/SEAS User's Manual. When using Inmarsat-C, use the compressed binary format and 8-bit X.25 (PSDN) addressing (31102030798481), rather than TELEX if possible when reporting weather.

Common errors when using the AMVER/SEAS include sending the compressed binary message via the code 41 or a plain text message via the X.25 address. Only COMSAT can accept messages in the compressed binary format. Text editors should normally not be utilized in sending the data in the compressed binary format as this may corrupt the message.

Telephone (Landline, Cellular, Satphone, etc.)

The following stations will accept VOS weather observations via telephone. **Please note that the ship will be responsible for the cost of the call in this case.**

| | |
|----------------|--------------|
| GLOBE WIRELESS | 650-726-6588 |
| MARITEL | 228-897-7700 |
| WLO | 334-666-5110 |

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VOS Program

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The National Weather Service is developing a dial-in bulletin board to accept weather observations using a simple PC program and modem. The ship will be responsible for the cost of the call when using this system. For details contact:

Tim Rulon, NOAA
W/OM12 SSMC2 Room 14114
1325 East-West Highway
Silver Spring, MD 20910 USA
301-713-1677 Ext. 128
301-713-1598 (Fax)
timothy.rulon@noaa.gov
marine.weather@noaa.gov

Reporting Through United States Coast Guard Stations

U.S. Coast Guard stations accept SITOR (preferred) or voice radiotelephone weather reports. Begin with the BBXX indicator, followed by the ships call sign and the weather message.

U.S. Coast Guard High Seas Communication Stations

Table with 9 columns: Location, (CALL), Mode, SEL CAL, MMSI #, ITU CH#, Ship Xmit Freq, Ship Rec Freq, Watch. Lists various stations including Boston, Chesapeake, Miami, New Orleans, Kodiak, and Pt. Reyes with their respective communication details.

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VOS Program

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| Location | (CALL) | Mode | SEL CAL | MMSI # | ITU CH# | Ship Xmit Freq | Ship Rec Freq | Watch |
|-----------|--------|-------|------------|------------------------|------------|----------------------|---------------------|--------------------|
| Pt. Reyes | (NMC) | SITOR | 1096 | | 1620 | 16693 | 16816.5 | Day |
| Pt. Reyes | (NMC) | Voice | | 003669990 | 424 | 4134 | 4426 | 24Hr |
| Pt. Reyes | (NMC) | Voice | | 003669990 | 601 | 6200 | 6501 | 24Hr |
| Pt. Reyes | (NMC) | Voice | | 003669990 | 816 | 8240 | 8764 | 24Hr |
| Pt. Reyes | (NMC) | Voice | | 003669990 | 1205 | 12242 | 13089 | 24Hr |
| Honolulu | (NMO) | SITOR | 1099 | | 827 | 8389.5 | 8429.5 | 24hr |
| Honolulu | (NMO) | SITOR | 1099 | | 1220 | 12486.5 | 12589 | 24hr |
| Honolulu | (NMO) | SITOR | 1099 | | 2227 | 22297.5 | 22389.5 | Day |
| Honolulu | (NMO) | Voice | | 003669993 ¹ | 424 | 4134 | 4426 | Night ⁴ |
| Honolulu | (NMO) | Voice | | 003669993 ¹ | 601 | 6200 | 6501 | 24Hr |
| Honolulu | (NMO) | Voice | | 003669993 ¹ | 816 | 8240 | 8764 | 24Hr |
| Honolulu | (NMO) | Voice | | 003669993 ¹ | 1205 | 12242 | 13089 | Day ⁴ |
| Guam | (NRV) | SITOR | 1100 | | 812 | 8382 | 8422 | 24hr |
| Guam | (NRV) | SITOR | 1100 | | 1212 | 12482.5 | 12585 | Night |
| Guam | (NRV) | SITOR | 1100 | | 1612 | 16689 | 16812.5 | 24hr |
| Guam | (NRV) | SITOR | 1100 | | 2212 | 22290 | 22382 | Day |
| Guam | (NRV) | Voice | | 003669994 ¹ | 601 | 6200 | 6501 | Night ⁵ |
| Guam | (NRV) | Voice | | 003669994 ¹ | 1205 | 12242 | 13089 | Day ⁵ |

Stations also maintain an MF/HF DSC watch on the following frequencies: 2187.5 kHz, 4207.5 kHz, 6312 kHz, 8414.5 kHz, 12577 kHz, and 16804.5 kHz.

Voice frequencies are carrier (dial) frequencies. SITOR and DSC frequencies are assigned frequencies. Note that some stations share common frequencies.

An automated watch is kept on SITOR. Type "HELP+" for the of instructions or "OBS+" to send the weather report.

For the latest information on Coast Guard frequencies, visit their webpage at: <http://www.navcen.uscg.mil/marcomms>.

- ¹ MF/HF DSC has not yet been implemented at these stations.
- ² 2300-1100 UTC Nights, 1100-2300 UTC Days
- ³ 2230-1030 UTC Nights, 1030-2230 UTC Days
- ⁴ 0600-1800 UTC Nights, 1800-0600 UTC Days
- ⁵ 0900-2100 UTC Nights, 2100-0900 UTC Days

U.S. Coast Guard Group Communication Stations

U.S. Coast Guard Group communication stations monitor VHF marine channels 16 and 22A and/or MF radiotelephone frequency 2182 kHz (USB). Great Lakes stations do not have MF installations.

The following stations have MF DSC installations and also monitor 2187.5 kHz DSC. Additional stations are planned. Note that although a station may be listed as having DSC installed, that installation may not have yet

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been declared operational. The U.S. Coast Guard is not expected to have the MF DSC network installed and declared operational until 2003 or thereafter.

The U.S. Coast Guard is not expected to have an VHF DSC network installed and declared operational until 2005 or thereafter.

| STATION | | | MMSI # |
|------------------------|-------|---------------------|-----------|
| CAMSLANT Chesapeake VA | MF/HF | — | 003669995 |
| COMMSTA Boston MA | MF/HF | Remoted to CAMSLANT | 003669991 |
| COMMSTA Miami FL | MF/HF | Remoted to CAMSLANT | 003669997 |
| COMMSTA New Orleans LA | MF/HF | Remoted to CAMSLANT | 003669998 |
| CAMSPAC Pt Reyes CA | MF/HF | — | 003669990 |
| COMMSTA Honolulu HI | MF/HF | Remoted to CAMSPAC | 003669993 |
| COMMSTA Kodiak AK | MF/HF | — | 003669899 |
| Group Atlantic City NJ | MF | | 003669903 |
| Group Cape Hatteras NC | MF | | 003669906 |
| Group Southwest Harbor | MF | | 003669921 |
| Group Eastern Shore VA | MF | | 003669932 |
| Group Mayport FL | MF | | 003669925 |
| Group Long Island Snd | MF | | 003669931 |
| Act New York NY | MF | | 003669929 |
| Group Ft Macon GA | MF | | 003669920 |
| Group Astoria OR | MF | | 003669910 |

Reporting Through Specified U.S. Commercial Radio Stations

If a U.S. Coast Guard station cannot be communicated with, and your ship is not INMARSAT equipped, U.S. commercial radio stations can be used to relay your weather observations to the NWS. When using SITOR, use the command "OBS +", followed by the BBXX indicator and the weather message. **Example:**

OBS + BBXX WLXX 29003 99131 70808 41998 60909 10250 2021/
40110 52003 71611 85264 22234 00261 20201 31100 40803

Commercial stations affiliated with Globe Wireless (KFS, KPH, WNU, WCC, etc.) accept weather messages via SITOR or morse code (not available at all times).

Commercial Stations affiliated with Mobile Marine Radio, Inc. (WLO, KLB, WSC) accept weather messages via SITOR, with Radiotelephone and Morse Code (weekdays from 1300-2100 UTC only) also available as backups.

MARITEL Marine Communication System accepts weather messages via VHF marine radiotelephone from near shore (out 50-60 miles), and from the Great Lakes.

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Globe Wireless

| Location | (CALL) | Mode | SEL CAL | MMSI # | ITU CH# | Ship Xmit Freq | Ship Rec Freq | Watch |
|-----------------------|------------------------------|-------|------------|--------|------------|----------------------|---------------------|-------|
| Slidell, Louisiana | (WNU) | SITOR | | | 401 | 4172.5 | 4210.5 | 24Hr |
| | (WNU) | SITOR | | | | 4200.5 | 4336.4 | 24Hr |
| | (WNU) | SITOR | | | 627 | 6281 | 6327 | 24Hr |
| | (WNU) | SITOR | | | 819 | 8385.5 | 8425.5 | 24Hr |
| | (WNU) | SITOR | | | 1257 | 12505 | 12607.5 | 24Hr |
| | (WNU) | SITOR | | | 1657 | 16711.5 | 16834.5 | 24Hr |
| Barbados | (8PO) | SITOR | | | 409 | 4176.5 | 4214.5 | 24Hr |
| | (8PO) | SITOR | | | 634 | 6284.5 | 6330.5 | 24Hr |
| | (8PO) | SITOR | | | 834 | 8393 | 8433 | 24Hr |
| | (8PO) | SITOR | | | 1273 | 12513 | 12615.5 | 24Hr |
| | (8PO) | SITOR | | | 1671 | 16718.5 | 16841.5 | 24Hr |
| | San Francisco, California | (KPH) | SITOR | | | 413 | 4178.5 | 4216 |
| (KPH) | | SITOR | | | 613 | 6269 | 6320 | 24Hr |
| (KPH) | | SITOR | | | 813 | 8382.5 | 8422.5 | 24Hr |
| (KPH) | | SITOR | | | 822 | 8387 | 8427 | 24Hr |
| (KPH) | | SITOR | | | 1213 | 12483 | 12585.5 | 24Hr |
| (KPH) | | SITOR | | | 1222 | 12487.5 | 12590 | 24Hr |
| (KPH) | | SITOR | | | 1242 | 12497.5 | 12600 | 24Hr |
| (KPH) | | SITOR | | | 1622 | 16694 | 16817.5 | 24Hr |
| (KPH) | | SITOR | | | 2238 | 22303 | 22395 | 24Hr |
| (KFS) | | SITOR | | | 403 | 4173.5 | 4211.5 | 24Hr |
| (KFS) | | SITOR | | | | 6253.5 | 6436.4 | 24Hr |
| (KFS) | | SITOR | | | 603 | 6264 | 6315.5 | 24Hr |
| (KFS) | | SITOR | | | | 8323.5 | 8526.4 | 24Hr |
| (KFS) | | SITOR | | | 803 | 8377.5 | 8417.5 | 24Hr |
| (KFS) | | SITOR | | | 1203 | 12478 | 12580.5 | 24Hr |
| (KFS) | | SITOR | | | 1247 | 12500 | 12602.5 | 24Hr |
| (KFS) | | SITOR | | | | 16608.5 | 17211.4 | 24Hr |
| (KFS) | | SITOR | | | 1647 | 16706.5 | 16829.5 | 24Hr |
| (KFS) | SITOR | | | 2203 | 22285.5 | 22377.5 | 24Hr | |
| Hawaii | (KEJ) | SITOR | | | | 4154.5 | 4300.4 | 24Hr |
| | (KEJ) | SITOR | | | 625 | 6275 | 6326 | 24Hr |
| | (KEJ) | SITOR | | | 830 | 8391 | 8431 | 24Hr |
| | (KEJ) | SITOR | | | 1265 | 12509 | 12611.5 | 24Hr |
| | (KEJ) | SITOR | | | 1673 | 16719.5 | 16842.5 | 24Hr |
| Delaware, USA | (WCC) | SITOR | | | | 6297 | 6334 | 24Hr |
| | (WCC) | SITOR | | | 816 | 8384 | 8424 | 24Hr |
| | (WCC) | SITOR | | | 1221 | 12487 | 12589.5 | 24Hr |
| | (WCC) | SITOR | | | 1238 | 12495.5 | 12598 | 24Hr |
| | (WCC) | SITOR | | | 1621 | 16693.5 | 16817 | 24Hr |
| Argentina | (LSD836) | SITOR | | | | 4160.5 | 4326 | 24Hr |
| | (LSD836) | SITOR | | | | 8311.5 | 8459 | 24Hr |
| | (LSD836) | SITOR | | | | 12379.5 | 12736 | 24Hr |
| | (LSD836) | SITOR | | | | 16560.5 | 16976 | 24Hr |
| | (LSD836) | SITOR | | | | 18850.5 | 19706 | 24Hr |
| Guam | (KHF) | SITOR | | | 605 | 6265 | 6316.5 | 24Hr |
| | (KHF) | SITOR | | | 808 | 8380 | 8420 | 24Hr |
| | (KHF) | SITOR | | | 1301 | 12527 | 12629 | 24Hr |
| | (KHF) | SITOR | | | 1726 | 16751 | 16869 | 24Hr |
| | (KHF) | SITOR | | | 1813 | 18876.5 | 19687 | 24Hr |
| | (KHF) | SITOR | | | 2298 | 22333 | 22425 | 24Hr |
| Newfoundland | (VCT) | SITOR | | | 414 | 4179 | 4216.5 | 24Hr |

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VOS Program

VOS Program

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| Location | (CALL) | Mode | SEL CAL | MMSI # | ITU CH# | Ship Xmit Freq | Ship Rec Freq | Watch | |
|--------------------------------|--------|-------|------------|--------|------------|----------------------|---------------------|---------|------|
| Canada | (VCT) | SITOR | | | 416 | 4180 | 4217.5 | 24Hr | |
| | (VCT) | SITOR | | | 621 | 6273 | 6324 | 24Hr | |
| | (VCT) | SITOR | | | 632 | 6283.5 | 6329.5 | 24Hr | |
| | (VCT) | SITOR | | | 821 | 8386.5 | 8426.5 | 24Hr | |
| | (VCT) | SITOR | | | 838 | 8395 | 8435 | 24Hr | |
| | (VCT) | SITOR | | | 1263 | 12508 | 12610.5 | 24Hr | |
| | (VCT) | SITOR | | | 1638 | 16702 | 16825 | 24Hr | |
| Cape Town, South Africa | (ZSC) | SITOR | | | 408 | 4176 | 4214 | 24Hr | |
| | (ZSC) | SITOR | | | 617 | 6271 | 6322 | 24Hr | |
| | (ZSC) | SITOR | | | 831 | 8391.5 | 8431.5 | 24Hr | |
| | (ZSC) | SITOR | | | 1244 | 12498.5 | 12601 | 24Hr | |
| | (ZSC) | SITOR | | | 1619 | 16692.5 | 16816 | 24Hr | |
| | (ZSC) | SITOR | | | 1824 | 18882 | 19692.5 | 24Hr | |
| | (ZSC) | SITOR | | | 419 | 4181.5 | 4219 | 24Hr | |
| Bahrain, Arabian Gulf | (A9M) | SITOR | | | | 8302.5 | 8541 | 24Hr | |
| | (A9M) | SITOR | | | | 12373.5 | 12668 | 24Hr | |
| | (A9M) | SITOR | | | | 16557.5 | 17066.5 | 24Hr | |
| | (A9M) | SITOR | | | | 18853.5 | 19726 | 24Hr | |
| | (A9M) | SITOR | | | | 2155.5 | 1620.5 | 24Hr | |
| Gothenburg, Sweden | (SAB) | SITOR | | | 228 | 4166.5 | 4259 | 24Hr | |
| | (SAB) | SITOR | | | | 626 | 6275.5 | 6326.5 | 24Hr |
| | (SAB) | SITOR | | | | 837 | 8394.5 | 8434.5 | 24Hr |
| | (SAB) | SITOR | | | | 1291 | 12522 | 12624 | 24Hr |
| | (SAB) | SITOR | | | | 1691 | 16728.5 | 16851.5 | 24Hr |
| | (LFI) | SITOR | | | | 2653 | 1930 | 24Hr | |
| | (LFI) | SITOR | | | | 4154.5 | 4339 | 24Hr | |
| Norway, | (LFI) | SITOR | | | | 6250.5 | 6467 | 24Hr | |
| | (LFI) | SITOR | | | | 8326.5 | 8683.5 | 24Hr | |
| | (LFI) | SITOR | | | | 12415.5 | 12678 | 24Hr | |
| | (LFI) | SITOR | | | | 16566.5 | 17204 | 24Hr | |
| | (ZLA) | SITOR | | | 402 | 4173 | 4211 | 24Hr | |
| | (ZLA) | SITOR | | | 602 | 6263.5 | 6315 | 24Hr | |
| | (ZLA) | SITOR | | | 802 | 8377 | 8417 | 24Hr | |
| Awanui, New Zealand | (ZLA) | SITOR | | | 1202 | 12477.5 | 12580 | 24Hr | |
| | (ZLA) | SITOR | | | 1602 | 16684 | 16807.5 | 24Hr | |
| | (ZLA) | SITOR | | | | 18859.5 | 19736.4 | 24Hr | |
| | (VIP) | SITOR | | | 406 | 4175 | 4213 | 24Hr | |
| | (VIP) | SITOR | | | 806 | 8379 | 8419 | 24Hr | |
| | (VIP) | SITOR | | | 1206 | 12479.5 | 12582 | 24Hr | |
| | (VIP) | SITOR | | | 1210 | 12481.5 | 12584 | 24Hr | |
| Perth, Western Australia | (VIP) | SITOR | | | 1606 | 16686 | 16809.5 | 24Hr | |

The frequencies listed are used by the stations in the Global Radio network for both SITOR and GlobeEmail. Stations listed as being 24hr may not be operational during periods of poor propagation.

For the latest information on Globe Wireless frequencies, visit their webpage at:
<http://www.globewireless.com>

Stations and channels are added regularly. Contact any Globe Wireless station/channel or visit the website for an updated list.

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VOS Program

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Mobile Marine Radio Inc.

| Location | (CALL) | Mode | SEL CAL | MMSI # | ITU CH# | Ship Xmit Freq | Ship Rec Freq | Watch |
|------------|--------|-------|------------|-----------|------------|----------------------|---------------------|-------|
| Mobile, AL | (WLO) | SITOR | 1090 | 003660003 | 406 | 4175 | 4213 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 410 | 4177 | 4215 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 417 | 4180.5 | 4218 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 606 | 6265.5 | 6317 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 610 | 6267.5 | 6319 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 615 | 6270 | 6321 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 624 | 6274.5 | 6325.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 806 | 8379 | 8419 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 810 | 8381 | 8421 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 815 | 8383.5 | 8423.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 829 | 8390.5 | 8430.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 832 | 8392 | 8432 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 836 | 8394 | 8434 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1205 | 12479 | 12581.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1211 | 12482 | 12584.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1215 | 12484 | 12586.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1234 | 12493.5 | 12596 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1240 | 12496.5 | 12599 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1251 | 12502 | 12604.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1254 | 12503.5 | 12606 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1261 | 12507 | 12609.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1605 | 16685.5 | 16809 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1611 | 16688.5 | 16812 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1615 | 16690.5 | 16814 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1625 | 16695.5 | 16818.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1640 | 16703 | 16826 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1644 | 16705 | 16828 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1661 | 16713.5 | 16836.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 1810 | 18875 | 19685.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2210 | 22289 | 22381 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2215 | 22291.5 | 22383.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2254 | 22311 | 22403 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2256 | 22312 | 22404 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2260 | 22314 | 22406 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2262 | 22315 | 22407 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2272 | 22320 | 22412 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2284 | 22326 | 22418 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2510 | 25177.5 | 26105.5 | 24Hr |
| | (WLO) | SITOR | 1090 | 003660003 | 2515 | 25180 | 26108 | 24Hr |
| | (WLO) | DSC | | 003660003 | | 4208 | 4219 | 24Hr |
| | (WLO) | DSC | | 003660003 | | 6312.5 | 6331.0 | 24Hr |
| | (WLO) | DSC | | 003660003 | | 8415 | 8436.5 | 24Hr |
| | (WLO) | DSC | | 003660003 | | 12577.5 | 12657 | 24Hr |
| | (WLO) | DSC | | 003660003 | | 16805 | 16903 | 24Hr |
| | (WLO) | Voice | | 003660003 | 405 | 4077 | 4369 | 24Hr |
| | (WLO) | Voice | | | 414 | 4104 | 4396 | 24Hr |
| | (WLO) | Voice | | | 419 | 4119 | 4411 | 24Hr |
| | (WLO) | Voice | | 003660003 | 607 | 6218 | 6519 | 24Hr |
| | (WLO) | Voice | | 003660003 | 824 | 8264 | 8788 | 24Hr |
| | (WLO) | Voice | | | 829 | 8279 | 8803 | 24Hr |
| | (WLO) | Voice | | | 830 | 8282 | 8806 | 24Hr |

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VOS Program

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| Location | (CALL) | Mode | SEL CAL | MMSI # | ITU CH# | Ship Xmit Freq | Ship Rec Freq | Watch |
|------------------|--------|----------|------------|-----------|------------|----------------------|---------------------|-------|
| | (WLO) | Voice | | 003660003 | 1212 | 12263 | 13110 | 24Hr |
| | (WLO) | Voice | | | 1226 | 12305 | 13152 | 24Hr |
| | (WLO) | Voice | | | 1607 | 16378 | 17260 | 24Hr |
| | (WLO) | Voice | | | 1641 | 16480 | 17362 | 24Hr |
| | (WLO) | VHFVoice | | | CH 25,84 | | | 24Hr |
| | (WLO) | DSC Call | | 003660003 | CH 70 | | | 24Hr |
| | (WLO) | DSC Work | | 003660003 | CH 84 | | | 24Hr |
| Tuckerton, NJ | (WSC) | SITOR | 1108 | | 419 | 4181.5 | 4219 | 24Hr |
| | (WSC) | SITOR | 1108 | | 832 | 8392 | 8432 | 24Hr |
| | (WSC) | SITOR | 1108 | | 1283 | 12518 | 12620.5 | 24Hr |
| | (WSC) | SITOR | 1108 | | 1688 | 16727 | 16850 | 24Hr |
| | (WSC) | SITOR | 1108 | | 1805 | 18872.5 | 19683 | 24Hr |
| | (WSC) | SITOR | 1108 | | 2295 | 22331.5 | 22423.5 | 24Hr |
| Seattle, WA | (KLB) | SITOR | 1113 | | 408 | 4176 | 4214 | 24Hr |
| | (KLB) | SITOR | 1113 | | 608 | 6266.5 | 6318 | 24Hr |
| | (KLB) | SITOR | 1113 | | 818 | 8385 | 8425 | 24Hr |
| | (KLB) | SITOR | 1113 | | 1223 | 12488 | 12590.5 | 24Hr |
| | (KLB) | SITOR | 1113 | | 1604 | 16685 | 16808.5 | 24Hr |
| | (KLB) | SITOR | 1113 | | 2240 | 22304 | 22396 | 24Hr |

WLO Radio is equipped with an operational Thrane & Thrane TT-6200A DSC system for VHF and MF/HF general purpose digital selective calling communications.

Ship Telex Automatic System Computer Commands and Guidelines for Contacting Mobile Marine Radio stations.

| Ship Station Response | Land Station Response |
|--|--|
| 1) INITIATE ARQ CALL | 2) RTTY CHANNEL |
| | 3) "WHO ARE YOU" (Requests Ship's Answerback) |
| 4) SHIP'S ANSWERBACK IDENTITY | 5) GA+? |
| 6) Send Command OBS+ (Weather Observations) OPR+ (Operator Assistance) HELP+ (Operator Procedure) | 7) MOM |
| | 8) MSG+? |
| 9) SEND MESSAGE | |
| 10) KKKK (End of Message Indicator, WAIT for System Response DO NOT DISCONNECT) | 11) RTTY CHANNEL |
| 12) SHIP'S ANSWERBACK | 13) SYSTEM REFERENCE, INFORMATION, TIME, DURATION |

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VOS Program

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- 15) GO TO STEP 6, or
- 16) BRK+? Clear Radio Circuit)

Stations listed as being 24Hr may not be operational during periods of poor propagation.

For the latest information on Mobile Marine Radio frequencies, visit their webpage at: <http://www.wloradio.com>.

MARITEL Stations

Instructions for MARITEL

Key the mike for five seconds on the working channel for that station. You should then get a recording telling you that you have reached the MARITEL system, and if you wish to place a call, key your mike for an additional five seconds. A MARITEL operator will then come on frequency. Tell them that you want to pass a marine weather observation.

| Stations | VHF Channel(s) | | | | |
|----------------------------|----------------|-------------------------|-------|-------------------------|-------|
| | | Detroit, MI (Erie) | 28 | Cambridge, MD | 28 |
| | | Cleveland, OH (Erie) | 86 | Point Lookout, MD | 26 |
| | | Buffalo, NY (Erie) | 28 | Belle Haven, VA | 25 |
| WEST COAST | | | | | |
| Bellingham, WA | 28,85 | | | | |
| Port Angeles, WA | 25 | NORTH EAST COAST | | SOUTH EAST COAST | |
| Camano Island, WA | 24 | Portland, ME | 87 | Morehead City, NC | 28 |
| Seattle, WA | 26 | Southwest Harbor, ME | 28 | Wilmington, NC | 26 |
| Tumwater, WA | 85 | Rockport, ME | 26,84 | Georgetown, SC | 24 |
| Astoria, OR | 24,26 | Gloucester, MA | 25 | Charleston, SC | 26 |
| Portland, OR | 26 | Boston, MA | 26,27 | Savannah, GA | 27 |
| Newport, OR | 28 | Hyannisport, MA | 28 | Jacksonville, FL | 26 |
| Coos Bay, OR | 25 | Nantucket, MA | 85 | Daytona Beach, FL | 28 |
| Santa Cruz, CA | 27 | New Bedford, MA | 24,26 | Cocoa Bch, FL | 26 |
| Santa Barbara, CA | 86 | Narragansett, RI | 84 | Vero Bch, FL | 27 |
| Redondo Bch, CA | 27,85,87 | New London, CT | 26,86 | St Lucie, FL | 26 |
| | | Bridgeport, CT | 27 | W Palm Bch, | 28 |
| HAWAII | | Staten Island, NY | 28 | Ft Lauderdale, FL | 84 |
| Haleakala, HI (Maui) | 26 | Sandy Hook, NJ | 24 | Miami, FL | 24,25 |
| | | Toms River, NJ | 27 | Key Largo, FL | 28 |
| GREAT LAKES | | Ship Bottom, NJ | 28 | Marathon, FL | 27 |
| Duluth, MN (Superior) | 84 | Beach Haven, NJ | 25 | Key West, FL | 26,84 |
| Ontonagon, MI (Superior) | 86 | Atlantic City, NJ | 26 | | |
| Copper Harbor (Superior) | 87 | Philadelphia, PA | 26 | GULF COAST | |
| Grand Marias (Superior) | 84 | Delaware WW Lewes, DE | 27 | Port Mansfield, TX | 25 |
| Sault Ste Marie (Superior) | 86 | Dover, DE | 84 | Corpus Christi, TX | 26 |
| Port Washington, WI (Mich) | 85 | Ocean City, MD | 26 | Port O'Conner, TX | 24 |
| Charlevoix (Michigan) | 84 | Virginia Bch, VA | 26,27 | Matagorda, TX | 84 |
| Roger City (Huron) | 28 | | | Freeport, TX | 27 |
| Alpena, MI (Huron) | 84 | CHESAPEAKE BAY | | Galveston, TX | 24 |
| Tawas City, MI (Huron) | 87 | Baltimore, MD | 25,26 | | |

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VOS Program

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| | |
|-------------------|----------|
| Arcadia, TX | 87 |
| Houston, TX | 26 |
| Port Arthur, TX | 27 |
| Lake Charles, LA | 28,84 |
| Erath, LA | 87 |
| Morgan City, LA | 24,26 |
| Houma, LA | 86 |
| Venice, LA | 27,28,86 |
| New Orleans, LA | 24,26,87 |
| Hammond, LA | 85 |
| Hopedale, LA | 85 |
| Gulfport, MS | 28 |
| Pascagoula, MS | 27 |
| Pensacola, FL | 26 |
| Ft Walton Bch, FL | 28 |
| Panama City, FL | 26 |
| Apalachicola, FL | 28 |
| Crystal River, FL | 28 |
| Clearwater, FL | 26 |

| | |
|---------------|----|
| Tampa Bay, FL | 24 |
| Venice, FL | 27 |
| Ft Myers, FL | 26 |
| Naples, FL | 25 |

For the latest information on MARITEL frequencies, visit their webpage at: <http://www.maritelinc.com>.

Military Communications Circuits

Navy, Naval, and U.S. Coast Guard ships wishing to participate in the VOS program may do so by sending unclassified weather observations in synoptic code (BBXX format) to the following Plain Language Address (PLAD):

SHIP OBS NWS SILVER SPRING MD

As weather observations received by NWS are public data, vessels should check with their local command before participating in the VOS Program.

Very Important: Please keep us informed about changes to your mailing address. Voluntary Observing Ships may contact any United States Port Meteorological Officer (PMO) to update or change an address.

National Weather Service Voluntary Observing Ship Program

New Recruits from September 1 through December 31, 1999

| NAME OF SHIP | CALL | AGENT NAME | RECRUITING PMO |
|-------------------------|---------|---|-------------------|
| 1ST LT. HARRY L. MARTIN | NDFH | OSPREY SHIP MANAGEMENT | JACKSONVILLE, FL |
| BESIRE KALKAVAN | TCAO | TURKON SHIPPING % STRACHAN SHIPPING CO | NEW YORK CITY, NY |
| CARNIVAL TRIUMPH | 3FFM8 | CARNIVAL CRUISE | MIAMI, FL |
| HANJIN NAGOYA | 3FJW8 | HANJIN SHIPPING CO. | NEW YORK CITY, NY |
| HOUSTON EXPRESS | 3FQT9 | HAPAG-LLOYD (AMERICA) INC | HOUSTON, TX |
| J. BENNETT JOHNSTON | C6QE3 | CHEVRON SHIPPING CO LLC | SAN FRANCISCO, CA |
| JAMES A. HANNAH | WU8842 | HANNAH MARINE | CHICAGO, IL |
| LYKES CHALLENGER | ELXM4 | STRACHAN SHIPPING CO. | HOUSTON, TX |
| NORDCOAST | P3MC8 | AGENT TO CHANGE IN 1 MONTH | NORFOLK, VA |
| NORWEIGEAN SKY | C6PZ8 | NORWEIGEAN CRUISE LINES | NEW YORK CITY, NY |
| RICHARD H MATZKE | C6FE5 | CHEVRON SHIPPING COMPANY LLC | SAN FRANCISCO, CA |
| SEARIVER CHARLESTON | WBVY | SEARIVER MARITIME INC | HOUSTON, TX |
| SKAGEN MAERSK | OYOS2 | MAERSK PACIFIC LTD. | SEATTLE, WA |
| SOVEREIGN MAERSK | OYGA2 | MAERSK PACIFIC LTD | SEATTLE, WA |
| STAR FRASER | LAVY4 | STRACHAN SHIPPING AGENCY, BLDG. 13, SUITE 201 | NORFOLK, VA |
| SVENDBORG MAERSK | OZSK2 | MAERSK PACIFIC LTD. | SEATTLE, WA |
| USCGC ANACAPA | NEXY | COMMANDING OFFICER USCGC ANACAPA WPB1335 | ANCHORAGE, AK |
| USCGC HEALY WAGB-20 | NEPP | C/O MARINE SCIENCE OFFICER | SEATTLE, WA |
| USNS FISHER T-AKR 301 | NHMX | COMMANDING OFFICER | NEW ORLEANS, LA |
| VOYAGER OF THE SEAS | ELWU7 | ROYAL CARBBIEAN CRUISE LINES | MIAMI, FL |
| WEATHERBIRD II | WCT6653 | R/V WEATHERBIRD | SEATTLE, WA |



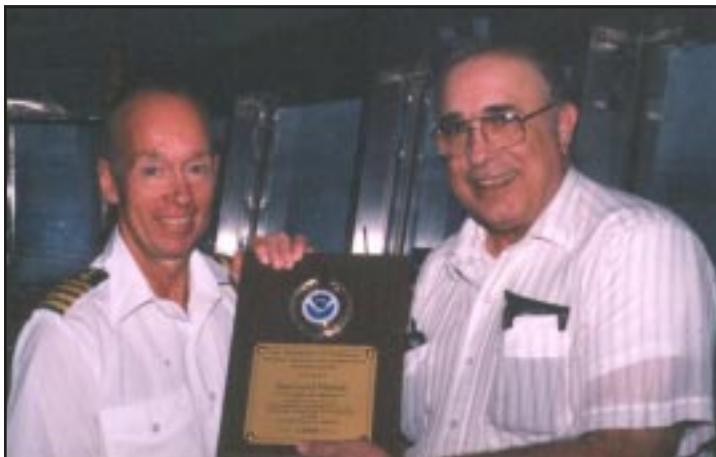
VOS Program Awards and Presentations Gallery



Houston PMO Jim Nelson presenting a 1998 VOS award to Captain Brennan of the Newark Bay.



Houston PMO Jim Nelson presenting a 1998 VOS award to Captain Austin of the OOCL Inspiration.



PMO Jim Nelson presenting a 1998 VOS award to Captain Berry of the Sealand Hawaii.



VOS Coop Ship Reports – September through December 1999

The National Climatic Data Center compiles the tables for the VOS Cooperative Ship Report from radio messages. The values under the monthly columns represent the number of weather reports received. Port Meteorological Officers supply ship names to the NCDC. Comments or questions regarding this report should be directed to NCDC, Operations Support Division, 151 Patton Avenue, Asheville, NC 28801, Attention: Dimitri Chappas (828-271-4060 or dchappas@ncdc.noaa.gov).

| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|------------------------|---------|---------------|-----|-----|-----|-----|-------|
| 1ST LT ALEX BONNYMAN | WMFZ | New York City | 2 | 0 | 0 | 0 | 2 |
| 1ST LT JACK LUMMUS | WJLV | New York City | 0 | 0 | 54 | 1 | 55 |
| A. V. KASTNER | ZCAM9 | Jacksonville | 67 | 3 | 0 | 1 | 71 |
| AALSMEEGRACHT | PCAM | Long Beach | 40 | 37 | 52 | 0 | 129 |
| ACT 7 | GWAN | Newark | 20 | 44 | 63 | 49 | 176 |
| ADVANTAGE | WPPO | Norfolk | 0 | 28 | 33 | 80 | 141 |
| AGDLEK | OUGV | Miami | 0 | 0 | 4 | 9 | 13 |
| AGULHAS | 3ELE9 | Baltimore | 0 | 0 | 16 | 11 | 27 |
| AL FUNTAS | 9KKX | Miami | 49 | 4 | 8 | 0 | 61 |
| AL SAMIDOOON | 9KKF | Houston | 0 | 16 | 5 | 3 | 24 |
| ALBEMARLE ISLAND | C6LU3 | Newark | 0 | 0 | 10 | 33 | 43 |
| ALBERNI DAWN | ELAC5 | Houston | 2 | 3 | 4 | 0 | 9 |
| ALBLASGRACHT | PCIG | Houston | 46 | 57 | 52 | 60 | 215 |
| ALEXANDER VON HUMBOLDT | Y3CW | Miami | 712 | 733 | 710 | 710 | 2865 |
| ALKMAN | C6OG4 | Houston | 16 | 7 | 8 | 6 | 37 |
| ALLEGIANCE | WSKD | Norfolk | 6 | 0 | 0 | 14 | 20 |
| ALLIGATOR BRAVERY | 3FXX4 | Oakland | 38 | 50 | 42 | 48 | 178 |
| ALLIGATOR COLUMBUS | 3ETV8 | Seattle | 8 | 9 | 13 | 34 | 64 |
| ALLIGATOR FORTUNE | ELFK7 | Seattle | 12 | 13 | 6 | 9 | 40 |
| ALLIGATOR GLORY | ELJP2 | Seattle | 17 | 29 | 12 | 21 | 79 |
| ALLIGATOR HOPE | ELFN8 | Seattle | 28 | 22 | 15 | 21 | 86 |
| ALLIGATOR LIBERTY | JFUG | Seattle | 74 | 40 | 65 | 50 | 229 |
| ALPENA | WAV4647 | Cleveland | 0 | 10 | 9 | 1 | 20 |
| ALTAIR | DBBI | Miami | 452 | 583 | 664 | 510 | 2209 |
| ALTAMONTE | 3EIG4 | Long Beach | 1 | 0 | 4 | 6 | 11 |
| AMAZON | S6BJ | Norfolk | 14 | 4 | 0 | 0 | 18 |
| AMBASSADOR BRIDGE | 3ETH9 | Oakland | 34 | 66 | 37 | 49 | 186 |
| AMERICA FEEDER | ELUZ8 | Miami | 9 | 2 | 0 | 0 | 11 |
| AMERICA STAR | C6JZ2 | Houston | 66 | 67 | 100 | 13 | 246 |
| AMERICA STAR | GZKA | Houston | 0 | 0 | 0 | 71 | 71 |
| AMERICAN MARINER | WQZ7791 | Cleveland | 11 | 21 | 26 | 18 | 76 |
| AMERICAN MERLIN | WRGY | Norfolk | 0 | 0 | 0 | 6 | 6 |
| AMERICANA | C6QG4 | New Orleans | 12 | 26 | 24 | 12 | 74 |
| ANASTASIS | 9HOZ | Miami | 0 | 0 | 0 | 2 | 2 |
| ANATOLIY KOLESNICHENKO | UINM | Seattle | 19 | 19 | 5 | 21 | 64 |
| ANKERGRACHT | PCQL | Baltimore | 9 | 29 | 13 | 45 | 96 |
| APL CHINA | S6TA | Seattle | 0 | 54 | 31 | 27 | 112 |
| APL CHINA | V7AL5 | Seattle | 48 | 9 | 0 | 0 | 57 |
| APL GARNET | 9VVN | Oakland | 55 | 52 | 46 | 30 | 183 |
| APL JAPAN | S6TS | Seattle | 0 | 30 | 38 | 34 | 102 |
| APL JAPAN | V7AL7 | Seattle | 66 | 0 | 0 | 0 | 66 |
| APL KOREA | WCX8883 | Seattle | 52 | 42 | 28 | 58 | 180 |
| APL PHILIPPINES | WCX8884 | Seattle | 26 | 34 | 37 | 8 | 105 |
| APL SINGAPORE | WCX8812 | Seattle | 48 | 43 | 58 | 54 | 203 |
| APL THAILAND | WCX8882 | Seattle | 32 | 0 | 18 | 58 | 108 |
| APOLLOGRACHT | PCSV | Baltimore | 55 | 44 | 28 | 10 | 137 |
| AQUARIUS ACE | 3FHB8 | New York City | 20 | 0 | 5 | 10 | 35 |
| ARCO ALASKA | KSBK | Long Beach | 9 | 3 | 11 | 12 | 35 |
| ARCO CALIFORNIA | WMCV | Long Beach | 11 | 9 | 10 | 0 | 30 |
| ARCO FAIRBANKS | WGWB | Long Beach | 7 | 0 | 0 | 2 | 9 |
| ARCO INDEPENDENCE | KLHV | Long Beach | 7 | 9 | 6 | 6 | 28 |
| ARCO JUNEAU | KSBG | Seattle | 31 | 17 | 0 | 0 | 48 |
| ARCO PRUDHOE BAY | KPFD | Long Beach | 1 | 0 | 0 | 0 | 1 |
| ARCO SAG RIVER | WLDF | Long Beach | 7 | 0 | 0 | 0 | 7 |
| ARCO SPIRIT | KHLD | Long Beach | 0 | 0 | 10 | 16 | 26 |
| ARCO TEXAS | KNFD | Long Beach | 6 | 10 | 15 | 12 | 43 |
| ARCTIC OCEAN | C6T2062 | Newark | 6 | 0 | 9 | 6 | 21 |

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|-----------------------|---------|---------------|-----|-----|-----|-----|-------|
| ARGONAUT | KFDV | Newark | 29 | 42 | 49 | 60 | 180 |
| ARIES | KGBD | New York City | 13 | 7 | 0 | 0 | 20 |
| ARINA ARCTICA | OVYA2 | Miami | 105 | 108 | 122 | 91 | 426 |
| ARKTIS FUTURE | OXUF2 | Miami | 88 | 0 | 0 | 0 | 88 |
| ARMCO | WE6279 | Cleveland | 23 | 3 | 1 | 0 | 27 |
| ARTHUR M. ANDERSON | WE4805 | Chicago | 7 | 51 | 94 | 67 | 219 |
| ATLANTIC | 3FYT | Miami | 203 | 206 | 218 | 198 | 825 |
| ATLANTIC CARTIER | C6MS4 | Norfolk | 22 | 32 | 13 | 14 | 81 |
| ATLANTIC COMPANION | SKPE | Newark | 27 | 18 | 29 | 40 | 114 |
| ATLANTIC COMPASS | SKUN | Norfolk | 22 | 21 | 27 | 32 | 102 |
| ATLANTIC CONCERT | SKOZ | Norfolk | 3 | 17 | 0 | 16 | 36 |
| ATLANTIC CONVEYOR | C6NI3 | Norfolk | 34 | 28 | 21 | 21 | 104 |
| ATLANTIC ERIE | VCQM | Baltimore | 2 | 0 | 1 | 0 | 3 |
| ATLANTIC NOVA | 3FWT4 | Seattle | 27 | 11 | 18 | 0 | 56 |
| ATLANTIC OCEAN | C6T2064 | Newark | 0 | 0 | 9 | 18 | 27 |
| ATLANTIS | KAQP | New Orleans | 0 | 0 | 15 | 15 | 30 |
| AUCKLAND STAR | C6KV2 | Baltimore | 58 | 61 | 56 | 57 | 232 |
| AUSTRAL RAINBOW | WEZP | New Orleans | 0 | 0 | 0 | 38 | 38 |
| AUTHOR | GBSA | Houston | 0 | 0 | 50 | 61 | 111 |
| B. T. ALASKA | WFQE | Long Beach | 1 | 0 | 13 | 63 | 77 |
| BARBARA ANDRIE | WTC9407 | Chicago | 40 | 30 | 16 | 22 | 108 |
| BARRINGTON ISLAND | C6QK | Miami | 44 | 38 | 45 | 70 | 197 |
| BAY BRIDGE | ELES7 | Seattle | 8 | 9 | 8 | 3 | 28 |
| BELLONA | 3FEA4 | Jacksonville | 14 | 4 | 0 | 0 | 18 |
| BERNARDO QUINTANA A | C6KJ5 | New Orleans | 5 | 0 | 4 | 8 | 17 |
| BESIRE KALKAVAN | TCAO | New York City | 0 | 9 | 0 | 0 | 9 |
| BLACKHAWK | WBN2081 | Seattle | 0 | 0 | 4 | 1 | 5 |
| BLUE GEMINI | 3FPA6 | Seattle | 0 | 0 | 43 | 21 | 64 |
| BLUE HAWK | D5HZ | Norfolk | 0 | 9 | 21 | 20 | 50 |
| BLUE NOVA | 3FDV6 | Seattle | 23 | 15 | 27 | 19 | 84 |
| BOHEME | SIVY | New York City | 0 | 0 | 0 | 26 | 26 |
| BONN EXPRESS | DGNB | Houston | 594 | 247 | 654 | 628 | 2123 |
| BP ADMIRAL | ZCAK2 | Houston | 46 | 54 | 24 | 4 | 128 |
| BRIGHT PHOENIX | DXNG | Seattle | 18 | 22 | 40 | 42 | 122 |
| BRIGHT STATE | DXAC | Seattle | 50 | 0 | 52 | 58 | 160 |
| BRISBANE STAR | C6LY4 | Seattle | 12 | 14 | 16 | 1 | 43 |
| BRITISH ADVENTURE | ZCAK3 | Seattle | 31 | 31 | 12 | 60 | 134 |
| BRITISH RANGER | ZCAS6 | Houston | 46 | 39 | 54 | 36 | 175 |
| BT NAVIGATOR | ZCBL6 | New Orleans | 0 | 75 | 13 | 0 | 88 |
| BT NESTOR | ZCBL4 | New York City | 4 | 13 | 3 | 24 | 44 |
| BT NIMROD | ZCBL5 | Long Beach | 10 | 1 | 5 | 0 | 16 |
| BUCKEYE | WAQ3520 | Cleveland | 12 | 7 | 2 | 6 | 27 |
| BUFFALO | WXS6134 | Cleveland | 19 | 16 | 5 | 4 | 44 |
| BUNGA ORKID DUA | 9MBQ4 | Seattle | 13 | 32 | 29 | 11 | 85 |
| BURNS HARBOR | WQZ7049 | Chicago | 120 | 110 | 121 | 138 | 489 |
| CALCITE II | WB4520 | Chicago | 20 | 55 | 6 | 8 | 89 |
| CALIFORNIA HIGHWAY | 3FHQ4 | Seattle | 6 | 7 | 0 | 0 | 13 |
| CALIFORNIA JUPITER | ELKU8 | Long Beach | 32 | 36 | 39 | 65 | 172 |
| CALIFORNIA LUNA | S6CM | Seattle | 0 | 0 | 1 | 0 | 1 |
| CALIFORNIA MERCURY | JGPN | Seattle | 3 | 28 | 0 | 0 | 31 |
| CAPE INTREPID | WLDL | Houston | 0 | 0 | 0 | 1 | 1 |
| CAPE KNOX | KAOP | New Orleans | 28 | 15 | 51 | 10 | 104 |
| CAPE MAY | JBCN | Norfolk | 16 | 17 | 18 | 5 | 56 |
| CAPE ROGER | VCBT | Norfolk | 0 | 0 | 1 | 0 | 1 |
| CAPT STEVEN L BENNETT | KAXO | New Orleans | 26 | 46 | 0 | 27 | 99 |
| CARIBBEAN MERCY | 3FFU4 | Miami | 5 | 9 | 17 | 58 | 89 |
| CARNIVAL DESTINY | 3FKZ3 | Miami | 12 | 14 | 14 | 17 | 57 |
| CARNIVAL PARADISE | 3FOB5 | Miami | 8 | 21 | 8 | 32 | 69 |
| CARNIVAL TRIUMPH | 3FFM8 | Miami | 0 | 0 | 40 | 27 | 67 |
| CASON J. CALLAWAY | WE4879 | Chicago | 71 | 76 | 52 | 53 | 252 |
| CELEBRATION | ELFT8 | Miami | 13 | 15 | 7 | 3 | 38 |
| CELTIC SEA | C6RT | Miami | 1 | 0 | 0 | 0 | 1 |
| CENTURY HIGHWAY #2 | 3EJB9 | Long Beach | 16 | 25 | 13 | 20 | 74 |
| CENTURY HIGHWAY NO. 1 | 3FFJ4 | Houston | 26 | 23 | 35 | 40 | 124 |
| CENTURY LEADER NO. 1 | 3FB16 | Houston | 77 | 66 | 54 | 40 | 237 |
| CHARLES ISLAND | C6JT | Miami | 75 | 55 | 54 | 66 | 250 |
| CHARLES M. BEEGHLEY | WL3108 | Cleveland | 10 | 5 | 18 | 9 | 42 |
| CHC NO.1 | 3FSL2 | Seattle | 22 | 5 | 0 | 0 | 27 |
| CHELSEA | KNCX | Miami | 21 | 12 | 7 | 9 | 49 |
| CHESAPEAKE BAY | WMLH | Houston | 41 | 63 | 26 | 44 | 174 |

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VOS Cooperative Ship Reports

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|-----------------------|---------|---------------|-----|-----|-----|-----|-------|
| CHESAPEAKE TRADER | WGZK | Houston | 79 | 50 | 26 | 96 | 251 |
| CHEVRON ARIZONA | KGBE | Miami | 18 | 2 | 0 | 0 | 20 |
| CHEVRON ATLANTIC | C6KY3 | New Orleans | 53 | 41 | 13 | 0 | 107 |
| CHEVRON COPENHAGEN | A8GL | Oakland | 10 | 6 | 1 | 0 | 17 |
| CHEVRON EDINBURGH | VSZ5 | Oakland | 43 | 63 | 46 | 19 | 171 |
| CHEVRON FELUY | ELIN | Houston | 68 | 52 | 0 | 0 | 120 |
| CHEVRON MISSISSIPPI | WXBR | Oakland | 29 | 73 | 65 | 27 | 194 |
| CHEVRON PERTH | C6KQ8 | Oakland | 1 | 45 | 12 | 36 | 94 |
| CHEVRON SOUTH AMERICA | ZCAA2 | New Orleans | 23 | 20 | 15 | 21 | 79 |
| CHEVRON WASHINGTON | KFDB | Oakland | 22 | 0 | 0 | 6 | 28 |
| CHIEF GADAO | WEZD | Oakland | 10 | 11 | 11 | 8 | 40 |
| CHIQUITA BELGIE | C6KD7 | Baltimore | 44 | 51 | 43 | 28 | 166 |
| CHIQUITA BREMEN | ZCBC5 | Miami | 39 | 55 | 54 | 10 | 158 |
| CHIQUITA BRENDA | ZCBE9 | Miami | 57 | 59 | 55 | 49 | 220 |
| CHIQUITA DEUTSCHLAND | C6KD8 | Baltimore | 36 | 60 | 70 | 72 | 238 |
| CHIQUITA ELKESCHLAND | ZCBB9 | Miami | 51 | 53 | 60 | 63 | 227 |
| CHIQUITA FRANCES | ZCBD9 | Miami | 25 | 44 | 69 | 31 | 169 |
| CHIQUITA ITALIA | C6KD5 | Baltimore | 46 | 50 | 53 | 30 | 179 |
| CHIQUITA JEAN | ZCBB7 | Jacksonville | 51 | 53 | 41 | 46 | 191 |
| CHIQUITA JOY | ZCBC2 | Miami | 48 | 53 | 54 | 62 | 217 |
| CHIQUITA NEDERLAND | C6KD6 | Baltimore | 40 | 57 | 70 | 42 | 209 |
| CHIQUITA ROSTOCK | ZCBD2 | Miami | 40 | 40 | 39 | 44 | 163 |
| CHIQUITA SCANDINAVIA | C6KD4 | Baltimore | 63 | 67 | 43 | 42 | 215 |
| CHIQUITA SCHWEIZ | C6KD9 | Baltimore | 5 | 1 | 7 | 19 | 32 |
| CHO YANG ATLAS | DQVH | Seattle | 46 | 17 | 44 | 31 | 138 |
| CHOYANG PHOENIX | P3ZY6 | Norfolk | 13 | 5 | 0 | 0 | 18 |
| CITY OF DURBAN | GXIC | Long Beach | 45 | 79 | 82 | 46 | 252 |
| CLEVELAND | KGXA | Houston | 47 | 16 | 17 | 8 | 88 |
| COLORADO | KWFE | Miami | 0 | 58 | 34 | 18 | 110 |
| COLUMBIA STAR | WSB2018 | Cleveland | 1 | 8 | 3 | 0 | 12 |
| COLUMBIA STAR | C6HL8 | Long Beach | 64 | 88 | 86 | 59 | 297 |
| COLUMBINE | 3ELQ9 | Baltimore | 44 | 26 | 35 | 67 | 172 |
| COLUMBUS CALIFORNIA | ELUB7 | Houston | 0 | 40 | 58 | 60 | 158 |
| COLUMBUS CANADA | ELQN3 | Seattle | 0 | 38 | 28 | 22 | 88 |
| COLUMBUS CANTERBURY | ELUB8 | Norfolk | 59 | 32 | 31 | 59 | 181 |
| COLUMBUS QUEENSLAND | ELUB9 | Norfolk | 29 | 31 | 18 | 65 | 143 |
| COLUMBUS VICTORIA | ELUB6 | Long Beach | 24 | 28 | 19 | 22 | 93 |
| CONDOLEZZA RICE | C6OK | Baltimore | 9 | 2 | 4 | 0 | 15 |
| CONTSHP ENDEAVOUR | ZCBE7 | Houston | 39 | 20 | 32 | 35 | 126 |
| CONTSHP SUCCESS | ZCBE3 | Houston | 86 | 79 | 70 | 112 | 347 |
| COPACABANA | PPXI | Norfolk | 27 | 0 | 0 | 0 | 27 |
| CORAL SEA | C6YW | Miami | 24 | 38 | 0 | 0 | 62 |
| CORMORANT ARROW | C6IO9 | Seattle | 0 | 0 | 35 | 0 | 35 |
| CORNUCOPIA | KPJC | Oakland | 0 | 2 | 6 | 7 | 15 |
| CORWITH CRAMER | WTF3319 | Norfolk | 0 | 15 | 14 | 8 | 37 |
| COURTNEY BURTON | WE6970 | Cleveland | 38 | 37 | 17 | 25 | 117 |
| COURTNEY L | ZCAQ8 | Baltimore | 13 | 29 | 21 | 25 | 88 |
| CROWN OF SCANDINAVIA | OXRA6 | Miami | 80 | 87 | 79 | 65 | 311 |
| CSL CABO | D5XH | Seattle | 22 | 42 | 39 | 38 | 141 |
| CSS HUDSON | CGDG | Norfolk | 23 | 41 | 43 | 37 | 144 |
| DAGMAR MAERSK | DHAF | New York City | 33 | 33 | 29 | 49 | 144 |
| DAISHIN MARU | 3FPS6 | Seattle | 73 | 87 | 87 | 83 | 330 |
| DANIA PORTLAND | OXEH2 | Miami | 94 | 54 | 7 | 10 | 165 |
| DARYA PREETH | VRUX8 | Long Beach | 0 | 0 | 1 | 0 | 1 |
| DAVID Z. NORTON | WZF9655 | Cleveland | 3 | 10 | 2 | 1 | 16 |
| DAWN PRINCESS | ELTO4 | Miami | 0 | 15 | 8 | 4 | 27 |
| DELAWARE BAY | WMLG | Houston | 19 | 8 | 32 | 44 | 103 |
| DENALI | WSVR | Long Beach | 30 | 3 | 21 | 29 | 83 |
| DIRECT CONDOR | ELWP7 | Long Beach | 40 | 38 | 33 | 43 | 154 |
| DIRECT EAGLE | ELWY5 | Long Beach | 0 | 84 | 51 | 47 | 182 |
| DIRECT KOOKABURRA | ELWB8 | Long Beach | 2 | 7 | 21 | 14 | 44 |
| DOCK EXPRESS 20 | PJRF | Baltimore | 0 | 37 | 40 | 72 | 149 |
| DON QUIJOTE | SFQP | New York City | 7 | 2 | 0 | 6 | 15 |
| DRAGOER MAERSK | OXPW2 | Long Beach | 16 | 1 | 42 | 17 | 76 |
| DUHALLOW | ZCBH9 | Baltimore | 67 | 86 | 67 | 83 | 303 |
| DUNCAN ISLAND | C6JS | Miami | 26 | 44 | 12 | 45 | 127 |
| DUSSELDORF EXPRESS | S6IG | Long Beach | 256 | 594 | 434 | 435 | 1719 |
| E.P. LE QUEBECOIS | CG3130 | Norfolk | 232 | 233 | 50 | 0 | 515 |
| EAGLE BEAUMONT | S6JO | New York City | 1 | 0 | 0 | 0 | 1 |
| EASTERN BRIDGE | C6JY9 | Baltimore | 55 | 43 | 41 | 0 | 139 |

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VOS Cooperative Ship Reports

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|--------------------------|---------|---------------|-----|-----|-----|-----|-------|
| ECSTASY | ELNC5 | Miami | 12 | 19 | 19 | 23 | 73 |
| EDELWEISS | VRUM3 | Seattle | 12 | 0 | 0 | 0 | 12 |
| EDGAR B. SPEER | WQZ9670 | Chicago | 90 | 99 | 104 | 126 | 419 |
| EDWIN H. GOTT | WXQ4511 | Chicago | 72 | 65 | 45 | 41 | 223 |
| EDYTHL | C6YC | Baltimore | 8 | 0 | 0 | 70 | 78 |
| EL MORRO | KCGH | Miami | 5 | 1 | 3 | 1 | 10 |
| EL YUNQUE | WGJT | Jacksonville | 51 | 41 | 42 | 28 | 162 |
| ELATION | 3FOC5 | Miami | 3 | 3 | 2 | 6 | 14 |
| ENDEAVOR | WAUW | New York City | 8 | 24 | 7 | 31 | 70 |
| ENDURANCE | WAUU | New York City | 37 | 8 | 7 | 42 | 94 |
| ENERGY ENTERPRISE | WBJF | Baltimore | 0 | 18 | 0 | 3 | 21 |
| ENGLISH STAR | C6KU7 | Long Beach | 33 | 55 | 81 | 81 | 250 |
| ENIF | 9VVI | Houston | 22 | 15 | 0 | 0 | 37 |
| ENTERPRISE | WAUY | New York City | 33 | 49 | 0 | 16 | 98 |
| EVER DELIGHT | 3FCB8 | New York City | 0 | 2 | 0 | 5 | 7 |
| EVER DEVELOP | 3FLF8 | New York City | 0 | 0 | 4 | 0 | 4 |
| EVER DEVOTE | 3FIF8 | New York City | 6 | 10 | 6 | 2 | 24 |
| EVER DIADEM | 3FOF8 | New York City | 0 | 5 | 0 | 3 | 8 |
| EVER GAINING | BKJO | Norfolk | 6 | 14 | 14 | 15 | 49 |
| EVER GIFTED | BKHF | Long Beach | 4 | 2 | 9 | 6 | 21 |
| EVER GLOWING | BKJZ | Long Beach | 6 | 15 | 0 | 0 | 21 |
| EVER GOING | 3EZW2 | Seattle | 14 | 0 | 0 | 0 | 14 |
| EVER GUIDE | 3EVJ2 | Seattle | 10 | 17 | 23 | 13 | 63 |
| EVER LAUREL | BKHH | Long Beach | 2 | 0 | 0 | 0 | 2 |
| EVER LEVEL | BKHJ | Miami | 11 | 8 | 11 | 11 | 41 |
| EVER RESULT | 3FSA4 | Norfolk | 6 | 0 | 0 | 14 | 20 |
| EVER RIGHT | 3FML3 | Long Beach | 0 | 4 | 3 | 5 | 12 |
| EVER ROYAL | 3FGI3 | Long Beach | 0 | 0 | 8 | 0 | 8 |
| EVER ULTRA | 3FEJ6 | Seattle | 7 | 8 | 13 | 14 | 42 |
| EVER UNION | 3FFG7 | Seattle | 21 | 21 | 26 | 19 | 87 |
| EVER UNIQUE | 3FXQ6 | Seattle | 18 | 14 | 7 | 0 | 39 |
| EVER UNISON | 3FTL6 | Long Beach | 12 | 10 | 7 | 5 | 34 |
| EVER UNITED | 3FMQ6 | Seattle | 8 | 9 | 3 | 1 | 21 |
| FAIRLIFT | PEBM | Norfolk | 58 | 29 | 6 | 17 | 110 |
| FAIRMAST | PJLC | Norfolk | 24 | 2 | 1 | 15 | 42 |
| FANAL TRADER | VRUY4 | Seattle | 48 | 42 | 23 | 38 | 151 |
| FANTASY | ELKI6 | Miami | 14 | 11 | 5 | 5 | 35 |
| FARALLON ISLAND | FARIS | Oakland | 144 | 103 | 72 | 0 | 319 |
| FASCINATION | 3EWK9 | Miami | 0 | 0 | 0 | 1 | 1 |
| FAUST | WRYX | Jacksonville | 25 | 31 | 37 | 46 | 139 |
| FIDELIO | WQVY | Jacksonville | 38 | 49 | 40 | 45 | 172 |
| FIGARO | S6PI | Newark | 0 | 0 | 33 | 24 | 57 |
| FLAMENGO | PPXU | Norfolk | 0 | 15 | 0 | 0 | 15 |
| FRANCES HAMMER | KRGC | Jacksonville | 15 | 39 | 19 | 8 | 81 |
| FRANCES L | C6YE | Baltimore | 19 | 13 | 10 | 15 | 57 |
| FRANK A. SHRONTZ | C6PZ3 | Oakland | 14 | 30 | 12 | 22 | 78 |
| FRANKFURT EXPRESS | 9VPP | New York City | 12 | 34 | 31 | 13 | 90 |
| FRED R. WHITE JR | WAR7324 | Cleveland | 15 | 2 | 0 | 0 | 17 |
| G AND C PARANA | LADC2 | Long Beach | 0 | 1 | 8 | 8 | 17 |
| GALAXY ACE | VRUI2 | Jacksonville | 52 | 67 | 34 | 25 | 178 |
| GALVESTON BAY | WPKD | Houston | 45 | 50 | 45 | 51 | 191 |
| GANNET ARROW | C6QF5 | Seattle | 0 | 6 | 11 | 0 | 17 |
| GEETA | VRUL7 | New Orleans | 6 | 9 | 13 | 0 | 28 |
| GEMINI | KHCF | New York City | 0 | 0 | 7 | 37 | 44 |
| GEORGE A. SLOAN | WA5307 | Chicago | 28 | 20 | 14 | 28 | 90 |
| GEORGE A. STINSON | WCX2417 | Cleveland | 8 | 24 | 30 | 9 | 71 |
| GEORGE SCHULTZ | ELPG9 | Baltimore | 45 | 20 | 0 | 0 | 65 |
| GEORGE WASHINGTON BRIDGE | JKCF | Long Beach | 54 | 37 | 77 | 43 | 211 |
| GEORGIA RAINBOW II | VRVS5 | Jacksonville | 66 | 37 | 70 | 31 | 204 |
| GINGA MARU | JFKC | Long Beach | 0 | 0 | 72 | 77 | 149 |
| GLOBAL LINK | WWDY | Baltimore | 0 | 5 | 35 | 10 | 50 |
| GLOBAL MARINER | WWXA | Baltimore | 0 | 0 | 14 | 12 | 26 |
| GLOBAL NEXTAGE | XYLV | Seattle | 11 | 0 | 0 | 0 | 11 |
| GLORIOUS SUCCESS | DUHN | Seattle | 12 | 2 | 40 | 35 | 89 |
| GOLDEN BELL | 3EBK9 | Seattle | 16 | 9 | 14 | 24 | 63 |
| GOLDEN GATE | KIOH | Long Beach | 75 | 68 | 53 | 73 | 269 |
| GOLDEN GATE BRIDGE | 3FWM4 | Seattle | 79 | 74 | 76 | 89 | 318 |
| GRANDEUR OF THE SEAS | ELTQ9 | Miami | 17 | 15 | 6 | 0 | 38 |
| GREAT LAND | WFDP | Seattle | 28 | 21 | 11 | 0 | 60 |
| GREEN BAY | KGTH | Long Beach | 27 | 34 | 18 | 27 | 106 |

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|----------------------|---------|---------------|-----|-----|-----|-----|-------|
| GREEN ISLAND | KIBK | New Orleans | 0 | 28 | 5 | 12 | 45 |
| GREEN LAKE | KGTI | Baltimore | 10 | 0 | 35 | 87 | 132 |
| GRETE MAERSK | OZNF2 | New York City | 7 | 35 | 24 | 21 | 87 |
| GROTON | KMJL | Newark | 0 | 7 | 2 | 0 | 9 |
| GUANAJUATO | ELMH8 | Jacksonville | 21 | 31 | 29 | 18 | 99 |
| GUAYAMA | WZJG | Jacksonville | 23 | 0 | 10 | 19 | 52 |
| HADERA | ELBX4 | Baltimore | 31 | 52 | 53 | 32 | 168 |
| HANJIN BARCELONA | 3EXX9 | Long Beach | 0 | 0 | 0 | 1 | 1 |
| HANJIN KAOHSIUNG | P3BN8 | Seattle | 8 | 0 | 0 | 0 | 8 |
| HANJIN KEELUNG | P3VH7 | Houston | 43 | 4 | 13 | 2 | 62 |
| HANJIN NAGOYA | 3FJW8 | New York City | 0 | 0 | 13 | 14 | 27 |
| HANJIN OSAKA | 3EQD9 | New York City | 0 | 5 | 11 | 0 | 16 |
| HANSA CALADONIA | DHFN | Norfolk | 59 | 58 | 36 | 0 | 153 |
| HEICON | P3TA4 | Norfolk | 0 | 17 | 19 | 7 | 43 |
| HEIDELBERG EXPRESS | DEDI | Houston | 687 | 297 | 597 | 640 | 2221 |
| HENRY HUDSON BRIDGE | JKLS | Long Beach | 43 | 58 | 62 | 55 | 218 |
| HERBERT C. JACKSON | WL3972 | Cleveland | 15 | 6 | 2 | 0 | 23 |
| HOEGH DENE | ELWO7 | Norfolk | 48 | 0 | 11 | 27 | 86 |
| HOEGH DUKE | ELWP2 | Norfolk | 0 | 29 | 0 | 21 | 50 |
| HOEGH MINERVA | LAGI5 | Seattle | 0 | 1 | 0 | 0 | 1 |
| HOLIDAY | 3FPN5 | Long Beach | 6 | 6 | 4 | 0 | 16 |
| HONG KONG SENATOR | DEIP | Seattle | 23 | 22 | 4 | 32 | 81 |
| HONSHU SILVIA | 3EST7 | Seattle | 8 | 7 | 24 | 41 | 80 |
| HOOD ISLAND | C6LU4 | Miami | 19 | 3 | 14 | 35 | 71 |
| HORIZON | ELNG6 | Miami | 27 | 50 | 13 | 0 | 90 |
| HOUSTON EXPRESS | 3FQT9 | Houston | 0 | 0 | 0 | 25 | 25 |
| HUMACAO | WZJB | Norfolk | 25 | 22 | 22 | 37 | 106 |
| HUMBERGRACHT | PEUQ | Houston | 7 | 27 | 47 | 39 | 120 |
| HUME HIGHWAY | 3EJO6 | Jacksonville | 23 | 35 | 26 | 22 | 106 |
| HYUNDAI DISCOVERY | 3FFR6 | Seattle | 29 | 25 | 39 | 31 | 124 |
| HYUNDAI EXPLORER | 3FTG4 | Seattle | 48 | 39 | 37 | 32 | 156 |
| HYUNDAI FORTUNE | 3FLG6 | Seattle | 7 | 0 | 1 | 0 | 8 |
| HYUNDAI FREEDOM | 3FFS6 | Seattle | 23 | 15 | 25 | 27 | 90 |
| HYUNDAI INDEPENDENCE | 3FDY6 | Seattle | 1 | 17 | 5 | 6 | 29 |
| HYUNDAI LIBERTY | 3FFT6 | Seattle | 10 | 8 | 10 | 10 | 38 |
| IMAGINATION | 3EWJ9 | Miami | 0 | 15 | 9 | 8 | 32 |
| INDIAN OCEAN | C6T2063 | New York City | 13 | 0 | 13 | 21 | 47 |
| INDIANA HARBOR | WXN3191 | Cleveland | 27 | 32 | 54 | 17 | 130 |
| INLAND SEAS | WCJ6214 | Chicago | 10 | 1 | 0 | 0 | 11 |
| INSPIRATION | 3FOA5 | Miami | 15 | 4 | 2 | 3 | 24 |
| IRENA ARCTICA | OXTS2 | Miami | 82 | 55 | 77 | 83 | 297 |
| ISLA DE CEDROS | 3FOA6 | Seattle | 27 | 61 | 76 | 30 | 194 |
| ITB BALTIMORE | WXXM | Baltimore | 5 | 16 | 5 | 0 | 26 |
| ITB MOBILE | KXDB | New York City | 33 | 8 | 0 | 0 | 41 |
| ITB NEW YORK | WVDG | Newark | 2 | 0 | 5 | 0 | 7 |
| IVARAN CONDOR | DGGD | Houston | 60 | 29 | 25 | 42 | 156 |
| IVARAN EAGLE | DNEN | Houston | 30 | 47 | 16 | 32 | 125 |
| IVARAN RAVEN | DIGF | Houston | 3 | 44 | 47 | 41 | 135 |
| IVER EXPLORER | PEXV | Houston | 0 | 0 | 16 | 3 | 19 |
| IWANUMA MARU | 3ESU8 | Seattle | 35 | 102 | 69 | 84 | 290 |
| J. DENNIS BONNEY | ELLE2 | Baltimore | 0 | 7 | 16 | 0 | 23 |
| J.A.W. IGLEHART | WTP4966 | Cleveland | 4 | 4 | 0 | 19 | 27 |
| JACKLYN M. | WCV7620 | Chicago | 5 | 7 | 1 | 11 | 24 |
| JACKSONVILLE | WNDG | Baltimore | 47 | 36 | 11 | 19 | 113 |
| JADE ORIENT | ELRY6 | Seattle | 8 | 3 | 9 | 0 | 20 |
| JADE PACIFIC | ELRY5 | Seattle | 11 | 5 | 8 | 21 | 45 |
| JAMES | ELRR6 | New Orleans | 39 | 26 | 32 | 36 | 133 |
| JEB STUART | WRGQ | Oakland | 6 | 0 | 0 | 82 | 88 |
| JO CLIPPER | PFEZ | Baltimore | 99 | 65 | 43 | 57 | 264 |
| JOHN G. MUNSON | WE3806 | Chicago | 41 | 26 | 14 | 29 | 110 |
| JOHN J. BOLAND | WF2560 | Cleveland | 0 | 0 | 0 | 1 | 1 |
| JOSEPH H. FRANTZ | WA6575 | Cleveland | 5 | 0 | 0 | 0 | 5 |
| JOSEPH L. BLOCK | WXY6216 | Chicago | 4 | 8 | 5 | 6 | 23 |
| JOSEPH LYKES | ELRZ8 | Houston | 30 | 27 | 39 | 52 | 148 |
| JUBILEE | 3FPM5 | Long Beach | 16 | 24 | 35 | 51 | 126 |
| JULIUS HAMMER | KRGJ | Jacksonville | 6 | 12 | 14 | 35 | 67 |
| JUSTINE FOSS | WYL4978 | Seattle | 0 | 0 | 1 | 2 | 3 |
| KANIN | ELEO2 | New Orleans | 20 | 25 | 0 | 23 | 68 |
| KAPITAN BYANKIN | UAGK | Seattle | 49 | 40 | 42 | 40 | 171 |
| KAPITAN KONEV | UAHV | Seattle | 24 | 40 | 46 | 46 | 156 |

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|-------------------------|---------|---------------|-----|-----|-----|-----|-------|
| KAPITAN MASLOV | UBRO | Seattle | 39 | 30 | 0 | 19 | 88 |
| KAREN ANDRIE | WBS5272 | Chicago | 17 | 18 | 10 | 6 | 51 |
| KAREN MAERSK | OZKN2 | Seattle | 0 | 0 | 46 | 0 | 46 |
| KATRINE MAERSK | OZLL2 | New York City | 13 | 0 | 9 | 27 | 49 |
| KAUAI | WSRH | Long Beach | 7 | 15 | 13 | 14 | 49 |
| KAYE E. BARKER | WCF3012 | Cleveland | 16 | 15 | 7 | 4 | 42 |
| KAZIMAH | 9KKL | Houston | 56 | 37 | 67 | 54 | 214 |
| KEN SHIN | YJQS2 | Seattle | 32 | 26 | 18 | 17 | 93 |
| KEN YO | 3FIC5 | Seattle | 0 | 20 | 27 | 9 | 56 |
| KENAI | WSNB | Houston | 4 | 2 | 11 | 9 | 26 |
| KENNETH E. HILL | C6FA6 | Newark | 32 | 9 | 8 | 16 | 65 |
| KENNETH T. DERR | C6FA3 | Newark | 20 | 13 | 10 | 30 | 73 |
| KENTUCKY HIGHWAY | JKPP | Norfolk | 21 | 21 | 24 | 20 | 86 |
| KINSMAN INDEPENDENT | WUZ7811 | Cleveland | 71 | 49 | 46 | 27 | 193 |
| KIWI ARROW | C6HU6 | Houston | 8 | 0 | 0 | 0 | 8 |
| KNOCK ALLAN | ELOI6 | Houston | 14 | 53 | 101 | 11 | 179 |
| KNUD MAERSK | OYBJ2 | New York City | 0 | 0 | 19 | 27 | 46 |
| KOELN EXPRESS | 9VBL | New York City | 0 | 77 | 39 | 54 | 170 |
| KRISTEN MAERSK | OYDM2 | Seattle | 12 | 0 | 0 | 9 | 21 |
| KURE | 3FGN3 | Seattle | 26 | 20 | 21 | 22 | 89 |
| LEONARD J. COWLEY | CG2959 | Norfolk | 0 | 0 | 29 | 30 | 59 |
| LEOPARDI | V7AU8 | Baltimore | 19 | 10 | 2 | 0 | 31 |
| LIBERTY SEA | KPZH | New Orleans | 17 | 0 | 0 | 0 | 17 |
| LIBERTY SPIRIT | WCPU | New Orleans | 18 | 1 | 0 | 44 | 63 |
| LIBERTY STAR | WCBP | New Orleans | 24 | 0 | 9 | 0 | 33 |
| LIBERTY SUN | WCOB | Houston | 45 | 10 | 20 | 30 | 105 |
| LIHUE | WTST | Seattle | 29 | 23 | 44 | 36 | 132 |
| LILAC ACE | 3FDL4 | Long Beach | 15 | 36 | 12 | 78 | 141 |
| LNG AQUARIUS | WSKJ | Oakland | 34 | 30 | 38 | 33 | 135 |
| LNG CAPRICORN | KHLN | New York City | 16 | 17 | 15 | 20 | 68 |
| LNG LEO | WDZB | New York City | 41 | 35 | 34 | 40 | 150 |
| LNG LIBRA | WDZG | New York City | 13 | 12 | 26 | 43 | 94 |
| LNG TAURUS | WDZW | New York City | 7 | 14 | 25 | 22 | 68 |
| LNG VIRGO | WDZX | New York City | 0 | 35 | 43 | 13 | 91 |
| LOK PRAGATI | ATZS | Seattle | 29 | 9 | 10 | 33 | 81 |
| LONG BEACH | 3FOU3 | Seattle | 44 | 0 | 0 | 0 | 44 |
| LOOTSGRACHT | PFPT | Houston | 59 | 32 | 31 | 34 | 156 |
| LOUIS MAERSK | OXMA2 | Baltimore | 24 | 4 | 1 | 0 | 29 |
| LTC CALVIN P. TITUS | KAKG | Baltimore | 18 | 1 | 0 | 6 | 25 |
| LUISE OLDENDORFF | 3FOW4 | Seattle | 0 | 0 | 6 | 37 | 43 |
| LURLINE | WLVD | Oakland | 14 | 21 | 29 | 34 | 98 |
| LUTJENBURG | ELVF6 | Long Beach | 0 | 0 | 7 | 0 | 7 |
| LYKES CHALLENGER | FNHV | Houston | 55 | 54 | 37 | 60 | 206 |
| LYKES COMMANDER | 3ELF9 | Baltimore | 24 | 20 | 50 | 68 | 162 |
| LYKES DISCOVERER | WGXO | Houston | 34 | 77 | 63 | 65 | 239 |
| LYKES EXPLORER | WGLA | Houston | 17 | 21 | 37 | 34 | 109 |
| LYKES HAWK | ELVB6 | Houston | 18 | 16 | 32 | 36 | 102 |
| LYKES LIBERATOR | WGXM | Houston | 20 | 49 | 39 | 48 | 156 |
| LYKES NAVIGATOR | WGMJ | Houston | 26 | 29 | 26 | 17 | 98 |
| LYKES PATHFINDER | 3EJT9 | Baltimore | 1 | 34 | 0 | 0 | 35 |
| M/V SP5. ERIC G. GIBSON | KAKF | Baltimore | 19 | 12 | 0 | 0 | 31 |
| MAASDAM | PFRO | Miami | 9 | 1 | 23 | 0 | 33 |
| MACKINAC BRIDGE | JKES | Long Beach | 72 | 64 | 48 | 108 | 292 |
| MADISON MAERSK | OVJB2 | Oakland | 41 | 13 | 29 | 20 | 103 |
| MAERSK CALIFORNIA | WCX5083 | Miami | 36 | 28 | 0 | 0 | 64 |
| MAERSK COLORADO | WCX5081 | Miami | 0 | 13 | 3 | 0 | 16 |
| MAERSK GANNET | GJLK | Miami | 3 | 0 | 0 | 0 | 3 |
| MAERSK GIANT | OU2465 | Miami | 224 | 244 | 238 | 240 | 946 |
| MAERSK SCOTLAND | MXAR9 | Houston | 12 | 12 | 25 | 34 | 83 |
| MAERSK SEA | S6CW | Seattle | 67 | 54 | 64 | 78 | 263 |
| MAERSK SHETLAND | MSQK3 | Miami | 54 | 48 | 25 | 17 | 144 |
| MAERSK SOMERSET | MQVF8 | New Orleans | 46 | 46 | 51 | 67 | 210 |
| MAERSK STAFFORD | MRSS9 | New Orleans | 44 | 42 | 52 | 4 | 142 |
| MAERSK SUN | S6ES | Seattle | 0 | 11 | 0 | 0 | 11 |
| MAERSK SURREY | MRS68 | Houston | 47 | 49 | 19 | 13 | 128 |
| MAERSK TAIKI | 9VIG | Baltimore | 0 | 0 | 0 | 8 | 8 |
| MAERSK TENNESSEE | WCX3486 | Miami | 39 | 38 | 46 | 34 | 157 |
| MAERSK TEXAS | WCX3249 | Miami | 51 | 9 | 13 | 17 | 90 |
| MAGLEBY MAERSK | OUSH2 | Newark | 0 | 1 | 5 | 3 | 9 |
| MAHARASHTRA | VTSQ | Seattle | 0 | 0 | 1 | 0 | 1 |
| MAHIMAHI | WHRN | Oakland | 42 | 48 | 72 | 33 | 195 |

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|--------------------------|---------|---------------|-----|-----|-----|-----|-------|
| MAIRANGI BAY | GXEW | Long Beach | 35 | 57 | 75 | 64 | 231 |
| MAJESTY OF THE SEAS | LAOI4 | Miami | 15 | 59 | 35 | 13 | 122 |
| MANHATTAN BRIDGE | 3FWL4 | Long Beach | 58 | 76 | 41 | 55 | 230 |
| MANOA | KDBG | Oakland | 53 | 61 | 23 | 41 | 178 |
| MANUKAI | KNLO | Oakland | 0 | 6 | 17 | 5 | 28 |
| MARCHEN MAERSK | OWDQ2 | Long Beach | 27 | 15 | 12 | 16 | 70 |
| MAREN MAERSK | OWZU2 | Long Beach | 3 | 15 | 23 | 18 | 59 |
| MARGRETHE MAERSK | OYSN2 | Long Beach | 23 | 17 | 0 | 7 | 47 |
| MARIE MAERSK | OULL2 | Newark | 9 | 19 | 18 | 20 | 66 |
| MARINE CHEMIST | KMCB | Houston | 11 | 0 | 8 | 38 | 57 |
| MARINE COLUMBIA | KLKZ | Oakland | 8 | 0 | 0 | 0 | 8 |
| MARIT MAERSK | OZFC2 | Miami | 15 | 6 | 5 | 9 | 35 |
| MARK HANNAH | WYZ5243 | Chicago | 11 | 26 | 13 | 17 | 67 |
| MATHILDE MAERSK | OUUU2 | Long Beach | 22 | 18 | 23 | 14 | 77 |
| MATSONIA | KHRC | Oakland | 6 | 12 | 27 | 50 | 95 |
| MAUI | WSLH | Long Beach | 49 | 37 | 56 | 46 | 188 |
| MAURICE EWING | WLDZ | Newark | 45 | 27 | 29 | 45 | 146 |
| MAYAGUEZ | WZJE | Jacksonville | 31 | 21 | 12 | 26 | 90 |
| MAYVIEW MAERSK | OWEB2 | Oakland | 12 | 27 | 24 | 18 | 81 |
| MC-KINNEY MAERSK | OUZW2 | Newark | 25 | 7 | 25 | 15 | 72 |
| MEDUSA CHALLENGER | WA4659 | Cleveland | 67 | 80 | 66 | 100 | 313 |
| MEKHANIK KALYUZHNIY | UFLO | Seattle | 42 | 12 | 29 | 39 | 122 |
| MEKHANIK MOLDOVANOV | UIKI | Seattle | 29 | 38 | 59 | 82 | 208 |
| MELBOURNE STAR | C6JY6 | Newark | 55 | 14 | 0 | 0 | 69 |
| MELVILLE | WECB | Long Beach | 48 | 65 | 65 | 1 | 179 |
| MERCURY ACE | JFMO | Norfolk | 25 | 0 | 0 | 15 | 40 |
| MESABI MINER | WYQ4356 | Cleveland | 31 | 60 | 30 | 86 | 207 |
| METEOR | DBBH | Houston | 70 | 657 | 663 | 656 | 2046 |
| METTE MAERSK | OXKT2 | Long Beach | 14 | 9 | 15 | 36 | 74 |
| MICHIGAN | WRB4141 | Chicago | 21 | 2 | 22 | 2 | 47 |
| MIDDLETOWN | WR3225 | Cleveland | 17 | 24 | 13 | 0 | 54 |
| MING ASIA | BDEA | New York City | 22 | 20 | 21 | 32 | 95 |
| MING PEACE | ELVR9 | Long Beach | 0 | 0 | 0 | 1 | 1 |
| MOKIHANA | WNRD | Oakland | 39 | 4 | 33 | 36 | 112 |
| MOKU PAHU | WBWK | Oakland | 47 | 50 | 42 | 19 | 158 |
| MORELOS | PGBB | Houston | 32 | 47 | 55 | 34 | 168 |
| MORMACSKY | WMBQ | New York City | 25 | 3 | 1 | 15 | 44 |
| MORMACSTAR | KGDF | Houston | 25 | 7 | 14 | 24 | 70 |
| MORMACSUN | WMBK | Norfolk | 31 | 49 | 34 | 24 | 138 |
| MOSEL ORE | ELRE5 | Norfolk | 0 | 0 | 37 | 58 | 95 |
| MSC BOSTON | 9HGP4 | New York City | 45 | 60 | 36 | 67 | 208 |
| MSC GINA | C4LV | New York City | 33 | 34 | 30 | 0 | 97 |
| MSC NEW YORK | 9HIG4 | New York City | 28 | 42 | 56 | 53 | 179 |
| MV CONTSHIP ROME | ELVZ6 | Norfolk | 23 | 57 | 38 | 19 | 137 |
| MV MIRANDA | 3FRO4 | Norfolk | 0 | 10 | 51 | 0 | 61 |
| MYRON C. TAYLOR | WA8463 | Chicago | 13 | 12 | 0 | 3 | 28 |
| MYSTIC | PCCQ | Long Beach | 72 | 33 | 41 | 62 | 208 |
| NADA II | ELAV2 | Seattle | 14 | 0 | 0 | 0 | 14 |
| NAJA ARCTICA | OXVH2 | Miami | 107 | 98 | 133 | 58 | 396 |
| NATHANIEL B. PALMER | WBP3210 | Seattle | 14 | 0 | 0 | 27 | 41 |
| NATIONAL DIGNITY | DZRG | Long Beach | 12 | 4 | 0 | 0 | 16 |
| NEDLLOYD HOLLAND | KRHX | Houston | 48 | 43 | 53 | 48 | 192 |
| NEDLLOYD MONTEVIDEO | PGAF | Long Beach | 65 | 47 | 0 | 28 | 140 |
| NEDLLOYD RALEIGH BAY | PHKG | Houston | 9 | 16 | 27 | 36 | 88 |
| NELVANA | YJWZ7 | Baltimore | 3 | 0 | 6 | 8 | 17 |
| NEPTUNE ACE | JFLX | Long Beach | 0 | 22 | 3 | 0 | 25 |
| NEPTUNE RHODONITE | ELJP4 | Long Beach | 20 | 6 | 27 | 0 | 53 |
| NEW HORIZON | WKWB | Long Beach | 14 | 38 | 13 | 0 | 65 |
| NEW NIKKI | 3FHG5 | Seattle | 64 | 11 | 44 | 42 | 161 |
| NEWARK BAY | WPKS | Houston | 86 | 75 | 54 | 65 | 280 |
| NIEUW AMSTERDAM | PGGQ | Long Beach | 13 | 45 | 28 | 14 | 100 |
| NOAA DAVID STARR JORDAN | WTDK | Seattle | 65 | 30 | 71 | 24 | 190 |
| NOAA SHIP ALBATROSS IV | WMVF | Norfolk | 31 | 96 | 73 | 0 | 200 |
| NOAA SHIP DELAWARE II | KNBD | New York City | 93 | 55 | 0 | 0 | 148 |
| NOAA SHIP FERREL | WTEZ | Norfolk | 38 | 24 | 10 | 0 | 72 |
| NOAA SHIP KA'IMIMOANA | WTEU | Seattle | 232 | 62 | 161 | 52 | 507 |
| NOAA SHIP MCARTHUR | WTEJ | Seattle | 198 | 151 | 174 | 62 | 585 |
| NOAA SHIP MILLER FREEMAN | WTDK | Seattle | 161 | 113 | 106 | 0 | 380 |
| NOAA SHIP OREGON II | WTDO | New Orleans | 130 | 82 | 90 | 0 | 302 |
| NOAA SHIP RAINIER | WTEF | Seattle | 82 | 79 | 5 | 0 | 166 |
| NOAA SHIP RONALD H BROWN | WTEC | New Orleans | 83 | 99 | 91 | 27 | 300 |

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|--------------------------|---------|---------------|-----|-----|-----|-----|-------|
| NOAA SHIP T. CROMWELL | WTDF | Seattle | 30 | 70 | 12 | 37 | 149 |
| NOAA SHIP WHITING | WTEW | Baltimore | 6 | 26 | 13 | 0 | 45 |
| NOAAS GORDON GUNTER | WTEO | New Orleans | 39 | 41 | 21 | 23 | 124 |
| NOBEL STAR | KRPP | Houston | 14 | 8 | 25 | 38 | 85 |
| NOL AMAZONITE | 9VBX | Long Beach | 0 | 1 | 0 | 0 | 1 |
| NOL DIAMOND | 9VYT | Long Beach | 4 | 0 | 0 | 0 | 4 |
| NOL STENO | ZCBD4 | New York City | 42 | 44 | 43 | 46 | 175 |
| NOLIZWE | MQLN7 | New York City | 55 | 48 | 36 | 62 | 201 |
| NOMZI | MTQU3 | Baltimore | 70 | 59 | 42 | 43 | 214 |
| NOORDAM | PGHT | Miami | 25 | 24 | 31 | 19 | 99 |
| NORASIA SHANGHAI | DNHS | New York City | 18 | 8 | 4 | 14 | 44 |
| NORD JAHRE TRANSPORTER | LACF4 | Baltimore | 4 | 10 | 8 | 4 | 26 |
| NORDMAX | P3YS5 | Seattle | 82 | 43 | 72 | 22 | 219 |
| NORDMORITZ | P3YR5 | Seattle | 57 | 78 | 24 | 62 | 221 |
| NORTHERN LIGHTS | WFJK | New Orleans | 85 | 47 | 64 | 57 | 253 |
| NORWAY | C6CM7 | Miami | 14 | 1 | 0 | 3 | 18 |
| NORWEGIAN WIND | C6LG6 | Miami | 0 | 0 | 1 | 0 | 1 |
| NOSAC YOHJIN | 3FCR5 | New York City | 0 | 0 | 0 | 1 | 1 |
| NTABENI | 3EGR6 | Houston | 63 | 22 | 41 | 73 | 199 |
| NUERNBERG EXPRESS | 9VBK | Houston | 712 | 724 | 703 | 723 | 2862 |
| NYK SEABREEZE | ELNJ3 | Seattle | 57 | 31 | 40 | 51 | 179 |
| NYK SPRINGTIDE | S6CZ | Seattle | 9 | 11 | 8 | 16 | 44 |
| NYK STARLIGHT | 3FUX6 | Long Beach | 47 | 39 | 46 | 32 | 164 |
| NYK SURFWIND | ELOT3 | Seattle | 0 | 3 | 2 | 3 | 8 |
| OCEAN CAMELLIA | 3FTR6 | Seattle | 0 | 0 | 0 | 17 | 17 |
| OCEAN CITY | WCYR | Houston | 34 | 39 | 24 | 7 | 104 |
| OCEAN CLIPPER | 3EXI7 | New Orleans | 0 | 0 | 5 | 60 | 65 |
| OCEAN PALM | 3FDO7 | Seattle | 72 | 40 | 73 | 76 | 261 |
| OCEAN SERENE | DURY | Seattle | 1 | 0 | 0 | 0 | 1 |
| OCEAN SPIRIT | ELKI8 | Seattle | 11 | 0 | 0 | 0 | 11 |
| OCEANBREEZE | ELLY4 | Miami | 45 | 27 | 22 | 21 | 115 |
| OGLEBAY NORTON | WAQ3521 | Cleveland | 3 | 11 | 33 | 25 | 72 |
| OLEANDER | PJJU | Newark | 8 | 0 | 4 | 0 | 12 |
| OLYMPIAN HIGHWAY | 3FSH4 | Seattle | 5 | 21 | 24 | 30 | 80 |
| OOCL AMERICA | ELSM7 | Oakland | 39 | 42 | 30 | 1 | 112 |
| OOCL CALIFORNIA | ELSA4 | Seattle | 24 | 26 | 0 | 0 | 50 |
| OOCL CHINA | ELSU8 | Long Beach | 22 | 34 | 5 | 0 | 61 |
| OOCL FAIR | ELFV2 | Long Beach | 27 | 0 | 0 | 0 | 27 |
| OOCL FAIR | VRWB8 | Long Beach | 0 | 0 | 13 | 19 | 32 |
| OOCL FAITH | ELFU9 | Norfolk | 32 | 24 | 27 | 37 | 120 |
| OOCL FIDELITY | ELFV8 | Long Beach | 28 | 37 | 42 | 13 | 120 |
| OOCL FORTUNE | ELFU8 | Norfolk | 18 | 11 | 19 | 1 | 49 |
| OOCL FREEDOM | VRCV | Norfolk | 51 | 56 | 41 | 27 | 175 |
| OOCL FRIENDSHIP | ELFV3 | Long Beach | 34 | 16 | 0 | 0 | 50 |
| OOCL HONG KONG | VRVA5 | Oakland | 35 | 26 | 36 | 37 | 134 |
| OOCL INNOVATION | WPWH | Houston | 36 | 28 | 48 | 28 | 140 |
| OOCL INSPIRATION | KRPB | Houston | 59 | 48 | 46 | 68 | 221 |
| OOCL JAPAN | ELSU6 | Long Beach | 57 | 0 | 0 | 0 | 57 |
| ORIANA | GVSN | Miami | 41 | 45 | 71 | 50 | 207 |
| ORIENTAL ROAD | 3FXT6 | Houston | 59 | 20 | 33 | 0 | 112 |
| ORIENTE GRACE | 3FHT4 | Seattle | 13 | 34 | 5 | 31 | 83 |
| ORIENTE HOPE | 3ETH4 | Seattle | 10 | 13 | 18 | 12 | 53 |
| ORIENTE NOBLE | 3FVF5 | Seattle | 49 | 26 | 0 | 19 | 94 |
| ORIENTE VICTORIA | 3FVG8 | Seattle | 8 | 13 | 4 | 0 | 25 |
| OVERSEAS JOYCE | WUQL | Jacksonville | 44 | 43 | 55 | 51 | 193 |
| OVERSEAS MARILYN | WFQB | Houston | 0 | 38 | 3 | 16 | 57 |
| OVERSEAS NEW ORLEANS | WFKW | Houston | 36 | 43 | 26 | 12 | 117 |
| OVERSEAS NEW YORK | WMCK | Houston | 15 | 8 | 5 | 13 | 41 |
| OVERSEAS OHIO | WJBG | Oakland | 23 | 11 | 7 | 16 | 57 |
| OVERSEAS PHILADELPHIA | WGDB | Houston | 5 | 0 | 0 | 15 | 20 |
| OVERSEAS WASHINGTON | WFGV | Houston | 7 | 19 | 17 | 15 | 58 |
| P & O NEDLLOYD BUENOS AI | PGEC | Houston | 6 | 20 | 8 | 27 | 61 |
| P & O NEDLLOYD VERA CRUZ | PGFE | Houston | 2 | 11 | 21 | 22 | 56 |
| P&O NEDLLOYD CHILE | DVRA | New York City | 9 | 3 | 7 | 0 | 19 |
| P&O NEDLLOYD HOUSTON | PGEB | Houston | 30 | 22 | 21 | 36 | 109 |
| P&O NEDLLOYD LOS ANGELES | PGDW | Long Beach | 27 | 34 | 20 | 23 | 104 |
| P&O NEDLLOYD TEXAS | ZCBF6 | Houston | 71 | 62 | 56 | 50 | 239 |
| PACDREAM | ELQO6 | Seattle | 12 | 20 | 4 | 2 | 38 |
| PACDUKE | A8SL | Seattle | 7 | 14 | 11 | 9 | 41 |
| PACIFIC HIRO | 3FOY5 | Seattle | 0 | 0 | 0 | 28 | 28 |
| PACIFIC SENATOR | ELTY6 | Long Beach | 2 | 22 | 0 | 0 | 24 |

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|-------------------------|---------|---------------|-----|-----|-----|-----|-------|
| PACKING | ELBX3 | Seattle | 16 | 5 | 7 | 16 | 44 |
| PACOCLEAN | ELJE3 | Seattle | 25 | 28 | 28 | 25 | 106 |
| PACPRINCE | ELED7 | Seattle | 4 | 13 | 5 | 9 | 31 |
| PACPRINCESS | ELED8 | Houston | 0 | 15 | 15 | 0 | 30 |
| PACROSE | YJQK2 | Seattle | 2 | 0 | 0 | 0 | 2 |
| PATRIOT | KGBQ | Houston | 6 | 0 | 0 | 18 | 24 |
| PAUL BUCK | KDGR | Houston | 0 | 3 | 21 | 5 | 29 |
| PAUL R. TREGURTHA | WYR4481 | Cleveland | 11 | 15 | 26 | 28 | 80 |
| PEARL ACE | VRUN4 | Seattle | 72 | 33 | 88 | 36 | 229 |
| PEGGY DOW | PJOY | Long Beach | 0 | 0 | 0 | 1 | 1 |
| PFC DEWAYNE T. WILLIAMS | WJKJ | Norfolk | 0 | 0 | 0 | 1 | 1 |
| PFC EUGENE A. OBREGON | WHAQ | Norfolk | 0 | 4 | 9 | 12 | 25 |
| PFC WILLIAM B. BAUGH | KRPW | Norfolk | 9 | 13 | 3 | 3 | 28 |
| PHILADELPHIA | KSYP | Baltimore | 0 | 0 | 0 | 27 | 27 |
| PHILIP R. CLARKE | WE3592 | Chicago | 25 | 49 | 77 | 59 | 210 |
| PIERRE FORTIN | CG2678 | Norfolk | 212 | 197 | 42 | 0 | 451 |
| PINO GLORIA | 3EZW7 | Seattle | 3 | 0 | 16 | 11 | 30 |
| PISCES EXPLORER | MWQD5 | Long Beach | 45 | 79 | 47 | 52 | 223 |
| POLYNESIA | D5NZ | Long Beach | 62 | 78 | 69 | 67 | 276 |
| POTOMAC TRADER | WXBZ | Houston | 54 | 51 | 50 | 57 | 212 |
| PRESIDENT ADAMS | WRYW | Oakland | 49 | 40 | 43 | 64 | 196 |
| PRESIDENT GRANT | WCY2098 | Long Beach | 55 | 42 | 25 | 47 | 169 |
| PRESIDENT HOOVER | WCY2883 | Houston | 38 | 38 | 4 | 0 | 80 |
| PRESIDENT JACKSON | WRYC | Oakland | 31 | 42 | 56 | 63 | 192 |
| PRESIDENT KENNEDY | WRYE | Oakland | 57 | 67 | 80 | 66 | 270 |
| PRESIDENT POLK | WRYD | Oakland | 64 | 65 | 62 | 82 | 273 |
| PRESIDENT TRUMAN | WNDP | Oakland | 52 | 50 | 46 | 54 | 202 |
| PRESIDENT WILSON | WCY3438 | Long Beach | 34 | 15 | 0 | 0 | 49 |
| PRESQUE ISLE | WZE4928 | Chicago | 25 | 29 | 53 | 53 | 160 |
| PRIDE OF BALTIMORE II | WUW2120 | Baltimore | 21 | 18 | 8 | 3 | 50 |
| PRINCE OF OCEAN | 3ECO9 | Seattle | 25 | 69 | 69 | 0 | 163 |
| PRINCE WILLIAM SOUND | WSDX | Long Beach | 1 | 0 | 0 | 0 | 1 |
| PRINCESS OF SCANDINAVIA | OWEN2 | Miami | 89 | 47 | 0 | 0 | 136 |
| PROJECT ARABIA | PJKP | Miami | 57 | 6 | 0 | 0 | 63 |
| PROJECT ORIENT | PJAG | Baltimore | 29 | 71 | 25 | 93 | 218 |
| PUDONG SENATOR | DQVI | Seattle | 5 | 57 | 8 | 73 | 143 |
| PUSAN SENATOR | DQVG | Seattle | 37 | 46 | 22 | 37 | 142 |
| QUEEN ELIZABETH 2 | GBTT | New York City | 61 | 56 | 25 | 35 | 177 |
| QUEEN OF SCANDINAVIA | OUSE6 | Miami | 47 | 47 | 47 | 49 | 190 |
| QUEENSLAND STAR | C6JZ3 | Houston | 45 | 69 | 15 | 0 | 129 |
| R. HAL DEAN | C6JN | Long Beach | 0 | 2 | 2 | 34 | 38 |
| R.J. PFEIFFER | WRJP | Long Beach | 1 | 1 | 0 | 14 | 16 |
| RAINBOW BRIDGE | 3EYX9 | Long Beach | 79 | 49 | 65 | 87 | 280 |
| RANI PADMINI | ATSR | Norfolk | 0 | 0 | 0 | 1 | 1 |
| REBECCA LYNN | WCW7977 | Chicago | 8 | 0 | 0 | 0 | 8 |
| REPULSE BAY | MQYA3 | Houston | 9 | 0 | 8 | 0 | 17 |
| RESERVE | WE7207 | Cleveland | 0 | 25 | 3 | 5 | 33 |
| RESOLUTE | KFDZ | Norfolk | 47 | 43 | 24 | 65 | 179 |
| RHAPSODY OF THE SEAS | LAZK4 | Miami | 1 | 0 | 0 | 1 | 2 |
| RICHARD G MATTHIENSEN | WLBV | Jacksonville | 0 | 0 | 0 | 6 | 6 |
| RICHARD REISS | WBF2376 | Cleveland | 14 | 16 | 7 | 1 | 38 |
| RIO APURE | ELUG7 | Miami | 29 | 32 | 38 | 13 | 112 |
| ROBERT E. LEE | KCRD | New Orleans | 0 | 13 | 15 | 0 | 28 |
| ROGER BLOUGH | WZP8164 | Chicago | 0 | 61 | 45 | 56 | 162 |
| ROGER REVELLE | KAOU | New Orleans | 0 | 4 | 0 | 0 | 4 |
| ROYAL PRINCESS | GBRP | Long Beach | 20 | 10 | 14 | 44 | 88 |
| RUBIN BONANZA | 3FNV5 | Seattle | 0 | 30 | 32 | 6 | 68 |
| RUBIN KOBE | DYZM | Seattle | 86 | 42 | 72 | 76 | 276 |
| RUBIN PEARL | YJQA8 | Seattle | 59 | 40 | 49 | 30 | 178 |
| SAGA CREST | LATH4 | Miami | 24 | 17 | 1 | 8 | 50 |
| SALLY MAERSK | OZHS2 | Seattle | 21 | 5 | 0 | 0 | 26 |
| SALOME | S6CL | Newark | 7 | 30 | 14 | 27 | 78 |
| SAM HOUSTON | KDGA | Houston | 0 | 29 | 2 | 0 | 31 |
| SAMUEL RISLEY | CG2960 | Norfolk | 116 | 37 | 114 | 188 | 455 |
| SAN ISIDRO | ELVG8 | Norfolk | 52 | 33 | 20 | 36 | 141 |
| SAN MARCOS | ELND4 | Jacksonville | 8 | 39 | 39 | 29 | 115 |
| SANDRA FOSS | WYL4908 | Seattle | 0 | 2 | 0 | 0 | 2 |
| SANTA CHRISTINA | 3FAE6 | Seattle | 12 | 5 | 18 | 5 | 40 |
| SC BREEZE | ELOC6 | New York City | 41 | 33 | 18 | 11 | 103 |
| SC HORIZON | ELOC8 | New York City | 11 | 9 | 1 | 2 | 23 |
| SCHACKENBORG | OYUY4 | Houston | 9 | 4 | 12 | 6 | 31 |

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|----------------------|---------|---------------|-----|-----|-----|-----|-------|
| SEA COMMERCE | ELGH7 | Miami | 0 | 0 | 0 | 34 | 34 |
| SEA FOX | KBGK | Jacksonville | 6 | 0 | 0 | 6 | 12 |
| SEA INITIATIVE | DEBB | Houston | 50 | 60 | 37 | 7 | 154 |
| SEA LION | KJLV | Jacksonville | 1 | 0 | 0 | 0 | 1 |
| SEA LYNX | DGOO | Jacksonville | 39 | 21 | 0 | 1 | 61 |
| SEA MARINER | J8FF9 | Miami | 26 | 2 | 34 | 52 | 114 |
| SEA NOVIA | ELRV2 | Miami | 0 | 0 | 1 | 0 | 1 |
| SEA PRINCESS | KRCP | New Orleans | 40 | 13 | 26 | 28 | 107 |
| SEA RACER | ELQI8 | Jacksonville | 66 | 65 | 56 | 45 | 232 |
| SEA WISDOM | 3FUO6 | Seattle | 43 | 14 | 55 | 52 | 164 |
| SEA-LAND CHARGER | V7AY2 | Long Beach | 64 | 18 | 23 | 52 | 157 |
| SEA-LAND EAGLE | V7AZ8 | Long Beach | 9 | 53 | 15 | 18 | 95 |
| SEA/LAND VICTORY | DIDY | New York City | 38 | 35 | 27 | 25 | 125 |
| SEABOARD FLORIDA | 3FBW5 | Miami | 12 | 12 | 11 | 4 | 39 |
| SEABOARD UNIVERSE | ELRU3 | Miami | 2 | 0 | 14 | 22 | 38 |
| SEALAND ANCHORAGE | KGTX | Seattle | 51 | 42 | 76 | 66 | 235 |
| SEALAND ATLANTIC | KRLZ | Norfolk | 10 | 22 | 34 | 43 | 109 |
| SEALAND CHALLENGER | WZJC | Newark | 1 | 16 | 8 | 7 | 32 |
| SEALAND CHAMPION | V7AM9 | Oakland | 33 | 26 | 34 | 37 | 130 |
| SEALAND COMET | V7AP3 | Oakland | 40 | 6 | 39 | 32 | 117 |
| SEALAND CONSUMER | WCHF | Houston | 54 | 61 | 63 | 35 | 213 |
| SEALAND CRUSADER | WZJF | Jacksonville | 82 | 65 | 69 | 65 | 281 |
| SEALAND DEFENDER | KGJB | Oakland | 36 | 31 | 42 | 38 | 147 |
| SEALAND DEVELOPER | KHRH | Long Beach | 32 | 32 | 37 | 38 | 139 |
| SEALAND DISCOVERY | WZJD | Jacksonville | 56 | 49 | 47 | 65 | 217 |
| SEALAND ENDURANCE | KGJX | Long Beach | 16 | 28 | 28 | 33 | 105 |
| SEALAND ENTERPRISE | KRGB | Oakland | 59 | 63 | 54 | 36 | 212 |
| SEALAND EXPEDITION | WPGJ | Jacksonville | 50 | 40 | 44 | 51 | 185 |
| SEALAND EXPLORER | WGJF | Long Beach | 52 | 38 | 33 | 33 | 156 |
| SEALAND EXPRESS | KGJD | Long Beach | 21 | 25 | 36 | 17 | 99 |
| SEALAND FREEDOM | V7AM3 | Houston | 16 | 43 | 35 | 57 | 151 |
| SEALAND HAWAII | KIRF | Seattle | 7 | 7 | 10 | 39 | 63 |
| SEALAND HONDURAS | OUQP2 | Miami | 26 | 27 | 37 | 43 | 133 |
| SEALAND INDEPENDENCE | WGJC | Long Beach | 46 | 30 | 56 | 46 | 178 |
| SEALAND INNOVATOR | WGKF | Oakland | 21 | 8 | 40 | 0 | 69 |
| SEALAND INTEGRITY | WPVD | Norfolk | 39 | 34 | 100 | 130 | 303 |
| SEALAND INTREPID | V7BA2 | Norfolk | 21 | 62 | 0 | 31 | 114 |
| SEALAND KODIAK | KG TZ | Seattle | 32 | 42 | 51 | 39 | 164 |
| SEALAND LIBERATOR | KHRP | Oakland | 6 | 37 | 37 | 20 | 100 |
| SEALAND MARINER | V7AM5 | Houston | 30 | 19 | 20 | 31 | 100 |
| SEALAND MERCURY | V7AP6 | Oakland | 15 | 42 | 20 | 14 | 91 |
| SEALAND METEOR | V7AP7 | Long Beach | 17 | 21 | 54 | 13 | 105 |
| SEALAND NAVIGATOR | WPGK | Long Beach | 66 | 65 | 71 | 77 | 279 |
| SEALAND PACIFIC | WSRL | Long Beach | 34 | 36 | 44 | 67 | 181 |
| SEALAND PATRIOT | KHRF | Oakland | 17 | 19 | 30 | 53 | 119 |
| SEALAND PERFORMANCE | KRPD | Houston | 50 | 60 | 55 | 44 | 209 |
| SEALAND PRODUCER | WJBJ | Long Beach | 49 | 65 | 61 | 67 | 242 |
| SEALAND QUALITY | KRNJ | Jacksonville | 35 | 42 | 32 | 35 | 144 |
| SEALAND RACER | V7AP8 | Long Beach | 29 | 38 | 16 | 42 | 125 |
| SEALAND RELIANCE | WFLH | Long Beach | 62 | 73 | 72 | 74 | 281 |
| SEALAND SPIRIT | WFLG | Oakland | 40 | 45 | 30 | 47 | 162 |
| SEALAND TACOMA | KGTY | Seattle | 26 | 29 | 45 | 48 | 148 |
| SEALAND TRADER | KIRH | Oakland | 49 | 66 | 58 | 50 | 223 |
| SEALAND VOYAGER | KHRK | Long Beach | 60 | 65 | 54 | 51 | 230 |
| SEARIVER BATON ROUGE | WAF A | Oakland | 0 | 0 | 2 | 0 | 2 |
| SEARIVER BAYTOWN | KFPM | Oakland | 0 | 0 | 5 | 5 | 10 |
| SEARIVER NORTH SLOPE | KHLQ | Oakland | 8 | 5 | 17 | 15 | 45 |
| SENSATION | 3ESE9 | Miami | 1 | 1 | 0 | 0 | 2 |
| SETO BRIDGE | JMQY | Oakland | 44 | 58 | 52 | 63 | 217 |
| SEVEN OCEAN | 3EZB8 | Seattle | 19 | 10 | 0 | 0 | 29 |
| SEWARD JOHNSON | WST9756 | Miami | 0 | 21 | 1 | 4 | 26 |
| SHIRAOI MARU | 3ECM7 | Seattle | 100 | 133 | 111 | 103 | 447 |
| SIDNEY FOSS | WYL5445 | Seattle | 0 | 3 | 7 | 0 | 10 |
| SIDNEY STAR | C6JY7 | Houston | 61 | 40 | 8 | 0 | 109 |
| SINGA STAR | 9VNF | Seattle | 0 | 53 | 43 | 0 | 96 |
| SKAGEN MAERSK | OYOS2 | Seattle | 0 | 2 | 13 | 0 | 15 |
| SKAUBRYN | L AJV4 | Seattle | 40 | 15 | 31 | 3 | 89 |
| SKAUGRAN | LADB2 | Seattle | 7 | 1 | 0 | 19 | 27 |
| SKODSBORG | OYRJ4 | Houston | 0 | 0 | 0 | 31 | 31 |
| SKOGAFOSS | V2QT | Norfolk | 0 | 0 | 0 | 1 | 1 |
| SNOW CRYSTAL | C6ID8 | New York City | 10 | 0 | 22 | 85 | 117 |

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|-----------------------|---------|---------------|-----|-----|-----|-----|-------|
| SOL DO BRASIL | ELQQ4 | Baltimore | 59 | 20 | 30 | 53 | 162 |
| SOLAR WING | ELJS7 | Jacksonville | 77 | 91 | 82 | 82 | 332 |
| SOROE MAERSK | OYKJ2 | Seattle | 0 | 35 | 0 | 0 | 35 |
| SOUTH FORTUNE | 3FJC6 | Seattle | 17 | 0 | 0 | 25 | 42 |
| SOVEREIGN MAERSK | OYGA2 | Seattle | 0 | 30 | 19 | 0 | 49 |
| SPLENDOR OF THE SEAS | LAUS4 | Miami | 0 | 5 | 46 | 32 | 83 |
| ST BLAIZE | J8FO | Norfolk | 31 | 34 | 17 | 11 | 93 |
| STACEY FOSS | WYL4909 | Seattle | 0 | 0 | 8 | 0 | 8 |
| STAR ALABAMA | LAVU4 | Baltimore | 26 | 31 | 21 | 15 | 93 |
| STAR AMERICA | LAVV4 | Jacksonville | 27 | 18 | 65 | 32 | 142 |
| STAR DOVER | LAEP4 | Seattle | 15 | 10 | 32 | 33 | 90 |
| STAR EVVIVA | LAHE2 | Jacksonville | 16 | 5 | 8 | 22 | 51 |
| STAR FUJI | LAVX4 | Seattle | 30 | 29 | 11 | 28 | 98 |
| STAR GEIRANGER | LAKQ5 | Norfolk | 49 | 19 | 11 | 24 | 103 |
| STAR GRAN | LADR4 | Long Beach | 28 | 0 | 12 | 42 | 82 |
| STAR GRINDANGER | LAKR5 | Norfolk | 0 | 0 | 43 | 27 | 70 |
| STAR HANSA | LAXP4 | Jacksonville | 11 | 46 | 15 | 42 | 114 |
| STAR HARDANGER | LAXD4 | Baltimore | 5 | 6 | 8 | 3 | 22 |
| STAR HARMONIA | LAGB5 | Baltimore | 16 | 39 | 25 | 46 | 126 |
| STAR HERDLA | LAVD4 | Baltimore | 28 | 16 | 20 | 16 | 80 |
| STAR HOYANGER | LAXG4 | Baltimore | 0 | 7 | 0 | 66 | 73 |
| STAR SKARVEN | LAJY2 | Miami | 21 | 35 | 15 | 30 | 101 |
| STAR TRONDANGER | LAQQ2 | Baltimore | 13 | 12 | 10 | 12 | 47 |
| STATENDAM | PHSG | Miami | 0 | 27 | 10 | 28 | 65 |
| STELLAR IMAGE | 3FDO6 | Seattle | 0 | 0 | 24 | 32 | 56 |
| STELLAR KOHINOOR | 3FFG8 | Seattle | 19 | 25 | 16 | 0 | 60 |
| STENA CLIPPER | C6MX4 | Miami | 71 | 53 | 35 | 34 | 193 |
| STEPHAN J | V2JN | Miami | 121 | 113 | 131 | 106 | 471 |
| STEWART J. CORT | WYZ3931 | Chicago | 61 | 56 | 65 | 59 | 241 |
| STONEWALL JACKSON | KDDW | New Orleans | 10 | 0 | 11 | 14 | 35 |
| STRONG CAJUN | KALK | Norfolk | 10 | 5 | 12 | 2 | 29 |
| SUGAR ISLANDER | KCKB | Houston | 27 | 13 | 1 | 5 | 46 |
| SUMMER BREEZE | ZCBB4 | Miami | 1 | 1 | 0 | 0 | 2 |
| SUN ACE | 3EMJ6 | Seattle | 21 | 3 | 16 | 5 | 45 |
| SUN DANCE | 3ETQ8 | Seattle | 9 | 19 | 20 | 22 | 70 |
| SUNBELT DIXIE | D5BU | Baltimore | 10 | 15 | 12 | 11 | 48 |
| SUNDA | ELPB8 | Houston | 15 | 15 | 19 | 11 | 60 |
| SUSAN MAERSK | OYIK2 | Seattle | 28 | 4 | 0 | 25 | 57 |
| SUSAN W. HANNAH | WAH9146 | Chicago | 11 | 18 | 20 | 19 | 68 |
| SVEND MAERSK | OYJS2 | Seattle | 2 | 32 | 0 | 2 | 36 |
| SVENDBORG MAERSK | OZSK2 | Seattle | 3 | 0 | 0 | 22 | 25 |
| TAI CHUNG | 3FMC5 | Seattle | 51 | 26 | 0 | 0 | 77 |
| TAI HE | BOAB | Long Beach | 65 | 55 | 49 | 20 | 189 |
| TAIHO MARU | 3FMP6 | Seattle | 88 | 106 | 88 | 74 | 356 |
| TAIKO | LAQT4 | New York City | 14 | 9 | 7 | 0 | 30 |
| TAMPERE | LAOP2 | Norfolk | 9 | 0 | 2 | 25 | 36 |
| TANABATA | LAZO4 | Baltimore | 13 | 0 | 0 | 0 | 13 |
| TAPIOLA | LAOQ2 | Norfolk | 0 | 16 | 3 | 16 | 35 |
| TAUSALA SAMOA | V2KS | Seattle | 0 | 76 | 66 | 66 | 208 |
| TECO TRADER | KSDF | New Orleans | 17 | 51 | 28 | 23 | 119 |
| TEQUI | 3FDZ5 | Seattle | 18 | 10 | 26 | 21 | 75 |
| THORKIL MAERSK | MSJX8 | Miami | 15 | 19 | 35 | 50 | 119 |
| TMM MEXICO | 3FRY9 | Houston | 0 | 0 | 0 | 49 | 49 |
| TMM OAXACA | ELUA5 | Houston | 32 | 24 | 16 | 13 | 85 |
| TOBIAS MAERSK | MSJY8 | Long Beach | 44 | 53 | 43 | 26 | 166 |
| TORM FREYA | ELVY8 | Norfolk | 19 | 24 | 19 | 27 | 89 |
| TOWER BRIDGE | ELJL3 | Seattle | 15 | 12 | 11 | 13 | 51 |
| TRADE APOLLO | VRUN7 | New York City | 16 | 27 | 8 | 0 | 51 |
| TRANSWORLD BRIDGE | ELJ5 | Seattle | 15 | 17 | 28 | 18 | 78 |
| TREIN MAERSK | MSQQ8 | Baltimore | 1 | 0 | 30 | 51 | 82 |
| TRINITY | WRGL | Houston | 0 | 12 | 26 | 0 | 38 |
| TRITON | WTU2310 | Chicago | 30 | 55 | 45 | 19 | 149 |
| TROPIC JADE | J8NY | Miami | 11 | 0 | 0 | 0 | 11 |
| TROPIC LURE | J8PD | Miami | 17 | 14 | 14 | 11 | 56 |
| TROPIC SUN | 3EZK9 | New Orleans | 16 | 23 | 21 | 22 | 82 |
| TROPIC TIDE | 3FGQ3 | Miami | 12 | 20 | 8 | 14 | 54 |
| TROPICALE | ELBM9 | New Orleans | 6 | 0 | 3 | 0 | 9 |
| TUI PACIFIC | P3GB4 | Seattle | 69 | 77 | 87 | 92 | 325 |
| TUSTUMENA | WNGW | Seattle | 6 | 11 | 1 | 8 | 26 |
| USCGC ACACIA (WLB406) | NODY | Chicago | 0 | 0 | 1 | 0 | 1 |
| USCGC ACTIVE WMEC 618 | NRTF | Seattle | 0 | 4 | 5 | 0 | 9 |

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| SHIP NAME | CALL | PORT | SEP | OCT | NOV | DEC | TOTAL |
|--------------------------|---------|---------------|-----|-----|-----|-----|-------|
| USCGC ALEX HALEY | NZPO | Norfolk | 0 | 1 | 0 | 0 | 1 |
| USCGC BRISTOL BAY | NRLY | Cleveland | 0 | 1 | 0 | 0 | 1 |
| USCGC DURABLE (WMEC 628) | NRUN | Houston | 0 | 0 | 3 | 18 | 21 |
| USCGC HARRIET LANE | NHNC | Norfolk | 0 | 0 | 1 | 4 | 5 |
| USCGC JEFFERSON ISLAND | NORW | New York City | 1 | 0 | 0 | 0 | 1 |
| USCGC KUKUI (WLB-203) | NKJU | Seattle | 4 | 0 | 0 | 0 | 4 |
| USCGC MACKINAW | NRKP | Chicago | 15 | 1 | 0 | 0 | 16 |
| USCGC MELLON (WHEC 717) | NMEL | Seattle | 1 | 1 | 0 | 0 | 2 |
| USCGC MIDGETT (WHEC 726) | NHWR | Seattle | 0 | 0 | 0 | 6 | 6 |
| USCGC MORGENTHAU | NDWA | Oakland | 0 | 34 | 17 | 0 | 51 |
| USCGC NORTHLAND WMEC 904 | NLGF | Norfolk | 34 | 0 | 20 | 15 | 69 |
| USCGC POLAR STAR (WAGB 1 | NBTM | Seattle | 0 | 25 | 150 | 75 | 250 |
| USCGC SHERMAN | NMMJ | Oakland | 0 | 32 | 1 | 0 | 33 |
| USCGC SUNDEW (WLB 404) | NODW | Chicago | 10 | 4 | 4 | 0 | 18 |
| USCGC WOODRUSH (WLB 407) | NODZ | Seattle | 0 | 2 | 0 | 0 | 2 |
| USNS GORDON | NAKL | Norfolk | 6 | 0 | 0 | 0 | 6 |
| USNS GUS W. DARNELL | KCDK | Houston | 14 | 27 | 18 | 4 | 63 |
| USNS HENSON | NENB | New Orleans | 19 | 8 | 1 | 0 | 28 |
| USNS NAVAJO (TATF-169) | NOYK | Long Beach | 0 | 1 | 11 | 0 | 12 |
| USNS PERSISTENT | XXXX | Norfolk | 0 | 0 | 0 | 1 | 1 |
| USNS REGULUS | NLWA | New Orleans | 9 | 0 | 4 | 2 | 15 |
| USNS SODERMAN | NANL | Norfolk | 0 | 0 | 6 | 0 | 6 |
| VEENDAM | C6NL6 | Miami | 0 | 2 | 2 | 0 | 4 |
| VEGA | 9VJS | Houston | 62 | 24 | 61 | 8 | 155 |
| VIRGINIA | 3EBW4 | Seattle | 6 | 4 | 0 | 26 | 36 |
| VISION | LAKS5 | Seattle | 11 | 27 | 62 | 84 | 184 |
| VLADIVOSTOK | UBXP | Seattle | 51 | 61 | 32 | 57 | 201 |
| VOYAGER OF THE SEAS | ELWU7 | Miami | 0 | 0 | 6 | 0 | 6 |
| WAARDRECHT | S6BR | Seattle | 73 | 57 | 63 | 46 | 239 |
| WASHINGTON HIGHWAY | JKHH | Seattle | 63 | 61 | 25 | 0 | 149 |
| WASHINGTON SENATOR | DEAZ | Long Beach | 38 | 30 | 21 | 36 | 125 |
| WEATHERBIRD II | WCT6653 | Seattle | 0 | 0 | 1 | 18 | 19 |
| WESTERN BRIDGE | C6JQ9 | Baltimore | 0 | 0 | 46 | 41 | 87 |
| WESTERN CONDOR | DXHN | Seattle | 0 | 41 | 0 | 0 | 41 |
| WESTWARD | WZL8190 | Miami | 0 | 0 | 0 | 3 | 3 |
| WESTWARD VENTURE | KHJB | Seattle | 44 | 36 | 15 | 21 | 116 |
| WESTWOOD ANETTE | C6QO9 | Seattle | 48 | 40 | 55 | 35 | 178 |
| WESTWOOD BELINDA | C6CE7 | Seattle | 34 | 32 | 45 | 58 | 169 |
| WESTWOOD BORG | LAON4 | Seattle | 48 | 82 | 45 | 69 | 244 |
| WESTWOOD BREEZE | LAOT4 | Seattle | 10 | 16 | 27 | 61 | 114 |
| WESTWOOD CLEO | C6OQ8 | Seattle | 22 | 32 | 33 | 28 | 115 |
| WESTWOOD JAGO | C6CW9 | Seattle | 33 | 27 | 31 | 35 | 126 |
| WESTWOOD MARIANNE | C6QD3 | Seattle | 54 | 55 | 57 | 53 | 219 |
| WIEDRECHT | S6BO | Seattle | 0 | 11 | 2 | 7 | 20 |
| WILFRED SYKES | WC5932 | Chicago | 15 | 17 | 13 | 12 | 57 |
| WILLIAM E. CRAIN | ELOR2 | Oakland | 10 | 0 | 5 | 4 | 19 |
| WILSON | WNPD | New Orleans | 0 | 0 | 0 | 21 | 21 |
| WORLD SPIRIT | ELWG7 | Seattle | 36 | 31 | 32 | 33 | 132 |
| YURIY OSTROVSKIY | UAGJ | Seattle | 47 | 84 | 95 | 98 | 324 |
| ZENITH | ELOU5 | Miami | 0 | 1 | 0 | 0 | 1 |
| ZIM AMERICA | 4XGR | Newark | 39 | 32 | 36 | 67 | 174 |
| ZIM ASIA | 4XFB | New Orleans | 37 | 66 | 33 | 25 | 161 |
| ZIM ATLANTIC | 4XFD | New York City | 28 | 0 | 33 | 64 | 125 |
| ZIM CANADA | 4XGS | Norfolk | 40 | 45 | 39 | 16 | 140 |
| ZIM CHINA | 4XFQ | New York City | 29 | 42 | 16 | 12 | 99 |
| ZIM EUROPA | 4XFN | New York City | 0 | 0 | 8 | 2 | 10 |
| ZIM HONG KONG | 4XGW | Houston | 65 | 19 | 18 | 43 | 145 |
| ZIM ISRAEL | 4XGX | New Orleans | 27 | 24 | 47 | 41 | 139 |
| ZIM ITALIA | 4XGT | New Orleans | 34 | 59 | 64 | 18 | 175 |
| ZIM JAMAICA | 4XFE | New York City | 35 | 17 | 57 | 39 | 148 |
| ZIM JAPAN | 4XGV | Baltimore | 7 | 20 | 2 | 18 | 47 |
| ZIM KOREA | 4XGU | Miami | 1 | 8 | 7 | 1 | 17 |
| ZIM MONTEVIDEO | V2AG7 | Norfolk | 71 | 84 | 70 | 68 | 293 |
| ZIM PACIFIC | 4XFC | New York City | 65 | 46 | 28 | 86 | 225 |
| ZIM SEATTLE | ELWZ3 | Seattle | 28 | 19 | 24 | 51 | 122 |
| ZIM U.S.A. | 4XFO | New York City | 38 | 35 | 14 | 22 | 109 |
| Totals | Sep | 24902 | | | | | |
| | Oct | 25040 | | | | | |
| | Nov | 24857 | | | | | |
| | Dec | 25083 | | | | | |
| Period Total | | 99882 | | | | | |



Buoy Climatological Data Summary —

September through December 1999

Weather observations are taken each hour during a 20-minute averaging period, with a sample taken every 0.67 seconds. The significant wave height is defined as the average height of the highest one-third of the waves during the average period each hour. The maximum significant wave height is the highest of those values for that month. At most stations, air temperature, water temperature, wind speed and direction are sampled once per second during an 8.0-minute averaging period each hour (moored buoys) and a 2.0-minute averaging period for fixed stations (C-MAN). Contact NDBC Data Systems Division, Bldg. 1100, SSC, Mississippi 39529 or phone (601) 688-1720 for more details.

| BUOY | LAT | LONG | OBS | MEAN AIR TP (C) | MEAN SEA TP (C) | MEAN SIG WAVE HT (M) | MAX SIG WAVE HT (M) | MAX SIG WAVE HT (DA/HR) | SCALAR MEAN WIND SPEED (KNOTS) | PREV WIND (DIR) | MAX WIND (KTS) | MAX WIND (DA/HR) | MEAN PRESS (MB) |
|-------|-------|--------|------|-----------------|-----------------|----------------------|---------------------|-------------------------|--------------------------------|-----------------|----------------|------------------|-----------------|
| 41001 | 34.7N | 072.6W | 717 | 24.2 | 24.8 | 2.5 | 9.0 | 16/16 | 13.6 | NE | 37.5 | 01/06 | 1013.1 |
| 41002 | 32.3N | 075.2W | 717 | 25.7 | 26.9 | 2.4 | 10.3 | 16/05 | 13.9 | E | 36.7 | 16/02 | 1012.5 |
| 41004 | 32.5N | 079.1W | 356 | 26.0 | 26.7 | 1.9 | 12.5 | 15/22 | 14.3 | NE | 39.6 | 15/23 | 1011.8 |
| 41008 | 31.4N | 080.9W | 717 | 25.7 | 27.0 | 1.3 | 5.8 | 15/17 | 13.3 | NE | 47.4 | 15/18 | 1013.0 |
| 41009 | 28.5N | 080.2W | 1431 | 27.0 | 28.7 | 1.8 | 9.8 | 15/06 | 13.2 | E | 53.4 | 15/10 | 1011.6 |
| 41010 | 28.9N | 078.6W | 489 | 27.1 | 28.0 | 1.6 | 5.1 | 01/03 | 10.4 | S | 21.4 | 06/18 | 1013.0 |
| 42001 | 25.9N | 089.6W | 711 | 28.2 | 29.2 | 0.8 | 2.4 | 22/20 | 10.6 | NE | 22.9 | 09/21 | 1012.0 |
| 42002 | 25.9N | 093.6W | 694 | 28.2 | 29.4 | 1.0 | 2.9 | 30/03 | 12.0 | NE | 26.2 | 29/20 | 1012.9 |
| 42003 | 25.9N | 085.9W | 713 | 28.1 | 29.5 | 1.0 | 3.8 | 19/23 | 11.2 | NE | 33.2 | 20/03 | 1011.4 |
| 42007 | 30.1N | 088.8W | 703 | 26.0 | 27.8 | 0.6 | 1.8 | 20/07 | 10.8 | NE | 25.3 | 08/22 | 1013.9 |
| 42019 | 27.9N | 095.4W | 705 | 27.4 | 28.7 | 1.0 | 2.4 | 29/15 | 9.9 | SE | 28.8 | 29/13 | 1012.8 |
| 42020 | 26.9N | 096.7W | 708 | 27.5 | | 1.0 | 3.4 | 29/17 | 10.0 | SE | 28.2 | 29/17 | 1012.5 |
| 42035 | 29.2N | 094.4W | 713 | 27.1 | 29.0 | | | | 10.2 | NE | 22.5 | 29/16 | 1014.6 |
| 42036 | 28.5N | 084.5W | 712 | 27.2 | 28.7 | | | | 11.3 | N | 28.0 | 19/18 | 1011.6 |
| 42039 | 28.8N | 086.0W | 716 | 27.3 | 28.9 | 1.0 | 3.2 | 20/18 | 11.4 | N | 23.1 | 22/06 | 1013.1 |
| 42053 | 29.6N | 088.5W | 603 | 26.6 | 28.4 | 0.8 | 2.9 | 20/12 | 12.1 | NE | 25.3 | 30/01 | 1012.9 |
| 44004 | 38.5N | 070.7W | 717 | 23.0 | 23.4 | 2.2 | 7.7 | 17/01 | 12.9 | E | 38.9 | 16/21 | 1015.7 |
| 44005 | 42.9N | 068.9W | 716 | 17.8 | 17.5 | 1.7 | 6.1 | 17/12 | 10.8 | S | 36.3 | 17/10 | 1015.6 |
| 44007 | 43.5N | 070.1W | 715 | 16.9 | 16.1 | 1.1 | 3.5 | 17/12 | 8.8 | S | 30.5 | 17/00 | 1014.9 |
| 44008 | 40.5N | 069.4W | 716 | 19.8 | 19.7 | 2.0 | 11.5 | 17/04 | 10.4 | E | 36.9 | 17/03 | 1016.2 |
| 44009 | 38.5N | 074.7W | 713 | 21.4 | 22.2 | 1.6 | 6.1 | 16/19 | 14.2 | NE | 38.5 | 16/17 | 1014.8 |
| 44011 | 41.1N | 066.6W | 557 | 20.1 | 19.4 | 2.1 | 8.7 | 17/13 | 9.8 | S | 32.6 | 17/04 | 1017.1 |
| 44013 | 42.4N | 070.7W | 715 | 17.3 | 16.7 | 0.8 | 3.6 | 16/22 | 9.5 | SE | 33.0 | 17/18 | 1015.4 |
| 44014 | 36.6N | 074.8W | 686 | 23.1 | | 2.1 | 7.4 | 01/02 | 14.2 | NE | 47.8 | 16/15 | 1012.7 |
| 44025 | 40.3N | 073.2W | 709 | 20.4 | 20.9 | 1.6 | 6.8 | 16/23 | 12.2 | NE | 35.0 | 16/22 | 1015.0 |
| 45001 | 48.1N | 087.8W | 716 | 13.8 | 14.4 | 0.9 | 2.9 | 13/21 | 12.5 | SW | 26.4 | 30/22 | 1012.0 |
| 45002 | 45.3N | 086.4W | 717 | 16.7 | | 0.8 | 3.0 | 26/21 | 13.0 | S | 25.8 | 26/14 | 1014.2 |
| 45003 | 45.4N | 082.8W | 715 | 16.5 | 17.8 | 0.7 | 2.0 | 26/13 | 12.0 | S | 28.0 | 30/00 | 1014.0 |
| 45004 | 47.6N | 086.5W | 715 | 14.5 | 15.2 | 0.9 | 2.7 | 26/13 | 12.8 | W | 31.9 | 30/22 | 1013.0 |
| 45005 | 41.7N | 082.4W | 717 | 19.5 | 20.9 | 0.4 | 1.8 | 30/03 | 10.6 | SW | 28.0 | 30/04 | 1014.5 |

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Buoy Climatological Data Summary

Continued from Page 104

| BUOY | LAT | LONG | OBS | MEAN AIR TP (C) | MEAN SEA TP (C) | MEAN SIG WAVE HT (M) | MAX SIG WAVE HT (M) | MAX SIG WAVE HT (DA/HR) | SCALAR MEAN WIND SPEED (KNOTS) | PREV WIND (DIR) | MAX WIND (KTS) | MAX WIND (DA/HR) | MEAN PRESS (MB) |
|-------|-------|--------|------|-----------------|-----------------|----------------------|---------------------|-------------------------|--------------------------------|-----------------|----------------|------------------|-----------------|
| 45006 | 47.3N | 089.9W | 716 | 13.5 | 13.2 | 0.6 | 2.2 | 30/21 | 11.1 | W | 27.0 | 30/23 | 1012.7 |
| 45007 | 42.7N | 087.0W | 703 | 18.1 | 19.7 | 0.8 | 3.2 | 29/13 | 12.0 | N | 27.8 | 29/00 | 1015.1 |
| 45008 | 44.3N | 082.4W | 717 | 17.8 | 19.5 | 0.8 | 3.3 | 30/05 | 12.8 | N | 29.5 | 30/06 | 1014.6 |
| 46001 | 56.3N | 148.2W | 714 | 10.7 | 11.1 | 2.8 | 7.7 | 18/00 | 15.3 | W | 35.6 | 10/18 | 1005.9 |
| 46005 | 46.1N | 131.0W | 309 | 14.3 | 15.3 | 2.1 | 3.9 | 06/04 | | | | | 1021.4 |
| 46006 | 40.8N | 137.5W | 554 | 16.8 | 17.9 | 1.9 | 4.5 | 05/21 | 10.0 | N | 22.3 | 30/18 | 1024.5 |
| 46011 | 34.9N | 120.9W | 719 | 14.0 | 15.0 | 1.6 | 3.6 | 27/18 | 7.0 | NW | 23.9 | 01/02 | 1012.3 |
| 46012 | 37.4N | 122.7W | 716 | 13.4 | 14.0 | 1.7 | 3.5 | 27/07 | 6.1 | W | 25.1 | 01/05 | 1012.5 |
| 46013 | 38.2N | 123.3W | 709 | 12.3 | 11.5 | 2.0 | 4.2 | 27/01 | 7.6 | NW | 25.8 | 01/00 | 1013.0 |
| 46014 | 39.2N | 124.0W | 710 | 12.4 | | 2.1 | 4.6 | 27/01 | 9.7 | NW | 28.4 | 26/23 | 1014.2 |
| 46022 | 40.7N | 124.5W | 471 | 11.9 | 11.6 | 2.3 | 5.0 | 26/03 | 9.8 | N | 27.4 | 26/22 | 1014.8 |
| 46023 | 34.7N | 121.0W | 717 | 14.3 | 15.5 | 1.7 | 3.3 | 01/05 | 8.7 | NW | 27.0 | 01/03 | 1013.1 |
| 46025 | 33.8N | 119.1W | 717 | 16.5 | 17.7 | 0.9 | 1.5 | 14/05 | 5.5 | W | 16.1 | 11/02 | 1011.4 |
| 46026 | 37.8N | 122.8W | 714 | 12.8 | 13.5 | 1.6 | 3.4 | 27/07 | 6.5 | NW | 25.3 | 01/05 | 1012.7 |
| 46027 | 41.8N | 124.4W | 662 | 11.3 | 10.6 | 2.1 | 4.2 | 07/02 | 10.3 | NW | 33.0 | 06/22 | 1013.7 |
| 46029 | 46.1N | 124.5W | 705 | 13.4 | 13.3 | 1.8 | 5.0 | 25/16 | 10.2 | N | 24.9 | 25/03 | 1018.1 |
| 46030 | 40.4N | 124.5W | 154 | 11.5 | 10.0 | 2.8 | 4.5 | 26/11 | 15.0 | N | 22.2 | 26/18 | 1017.7 |
| 46035 | 56.9N | 177.8W | 590 | 7.5 | 8.0 | 2.0 | 5.9 | 27/23 | 15.2 | N | 29.9 | 17/20 | 1006.6 |
| 46041 | 47.3N | 124.8W | 668 | 12.4 | 12.4 | 1.8 | 5.4 | 25/13 | 7.1 | NW | 23.9 | 25/03 | 1018.1 |
| 46042 | 36.7N | 122.4W | 716 | 13.6 | 13.8 | 1.8 | 3.8 | 27/08 | 6.3 | NW | 19.6 | 15/23 | 1013.0 |
| 46047 | 32.4N | 119.5W | 676 | 16.6 | 17.7 | 1.8 | 3.5 | 01/10 | 9.9 | NW | 22.7 | 14/04 | 1012.4 |
| 46050 | 44.6N | 124.5W | 600 | 13.3 | | 1.9 | 5.0 | 25/21 | 12.1 | N | 23.7 | 10/04 | 1017.4 |
| 46053 | 34.2N | 119.8W | 692 | 15.2 | 16.3 | 0.9 | 2.0 | 01/05 | 8.1 | W | 20.4 | 14/03 | 1012.1 |
| 46054 | 34.3N | 120.4W | 678 | 14.3 | 14.9 | 1.6 | 3.1 | 01/01 | 12.3 | NW | 29.1 | 01/05 | 1011.8 |
| 46059 | 38.0N | 130.0W | 712 | | 17.8 | 2.5 | 4.8 | 26/17 | 17.2 | N | 27.0 | 27/19 | |
| 46060 | 60.6N | 146.8W | 1376 | 10.5 | | | | | | | | | |

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| | | | | | | | | | | | | | |
|-------|-------|--------|------|------|------|-----|------|-------|------|----|------|-------|--------|
| 41001 | 34.7N | 072.6W | 741 | 22.3 | 25.3 | 1.8 | 8.5 | 18/11 | 12.9 | E | 38.5 | 18/08 | 1018.6 |
| 41002 | 32.3N | 075.2W | 741 | 23.8 | 26.1 | 1.7 | 6.8 | 18/05 | 12.5 | E | 32.3 | 18/04 | 1018.0 |
| 41008 | 31.4N | 080.9W | 739 | 22.4 | 23.6 | 1.3 | 4.5 | 17/09 | 12.6 | NE | 40.4 | 17/07 | 1018.2 |
| 41009 | 28.5N | 080.2W | 1480 | 25.5 | 27.5 | 1.8 | 7.1 | 16/11 | 15.0 | E | 45.5 | 16/10 | 1015.5 |
| 42001 | 25.9N | 089.6W | 730 | 26.3 | 28.0 | 1.4 | 3.0 | 21/10 | 13.5 | NE | 29.3 | 03/20 | 1015.0 |
| 42002 | 25.9N | 093.6W | 731 | 26.0 | 27.9 | 1.5 | 4.2 | 04/16 | 13.4 | NE | 28.4 | 05/23 | 1015.9 |
| 42003 | 25.9N | 085.9W | 737 | 26.0 | 27.7 | 1.3 | 3.1 | 15/14 | 14.3 | E | 24.7 | 15/02 | 1014.7 |
| 42007 | 30.1N | 088.8W | 726 | 22.3 | 24.5 | 0.8 | 2.5 | 07/17 | 11.3 | NE | 25.6 | 08/04 | 1018.0 |
| 42019 | 27.9N | 095.4W | 739 | 24.3 | 26.8 | 1.2 | 2.8 | 05/16 | 11.6 | NE | 25.5 | 31/00 | 1016.4 |
| 42020 | 26.9N | 096.7W | 731 | 24.9 | | 1.3 | 2.7 | 05/15 | 11.7 | NE | 25.3 | 18/03 | 1016.3 |
| 42035 | 29.2N | 094.4W | 735 | 22.8 | 24.8 | 0.8 | 1.5 | 31/00 | 10.1 | NE | 24.9 | 23/13 | 1018.4 |
| 42036 | 28.5N | 084.5W | 731 | 24.6 | 26.8 | | | | 13.3 | E | 26.2 | 04/00 | 1015.9 |
| 42039 | 28.8N | 086.0W | 742 | 24.5 | 26.7 | 1.2 | 2.7 | 08/06 | 13.0 | E | 24.9 | 08/04 | 1017.3 |
| 42040 | 29.2N | 088.2W | 454 | 23.2 | 26.5 | 1.1 | 2.4 | 31/19 | 12.9 | NE | 22.9 | 21/05 | 1017.9 |
| 42053 | 29.6N | 088.5W | 725 | 23.5 | 26.3 | 1.0 | 3.4 | 07/18 | 13.0 | NE | 28.4 | 08/01 | 1017.3 |
| 44004 | 38.5N | 070.7W | 742 | 18.6 | 21.5 | 1.7 | 6.3 | 18/17 | 12.6 | NW | 41.0 | 18/15 | 1019.7 |
| 44005 | 42.9N | 068.9W | 741 | 11.2 | 11.8 | 1.6 | 4.7 | 23/14 | 14.4 | S | 40.8 | 14/18 | 1017.7 |
| 44007 | 43.5N | 070.1W | 741 | 10.3 | 11.7 | 0.9 | 3.1 | 23/19 | 12.7 | S | 31.7 | 14/16 | 1017.1 |
| 44008 | 40.5N | 069.4W | 737 | 14.9 | 16.9 | 1.6 | 5.9 | 14/18 | 13.2 | N | 39.8 | 18/19 | 1018.9 |
| 44009 | 38.5N | 074.7W | 737 | 16.5 | 18.8 | 1.1 | 3.4 | 18/13 | 12.6 | SW | 35.2 | 14/11 | 1020.1 |
| 44011 | 41.1N | 066.6W | 697 | 14.3 | 14.8 | 1.9 | 7.8 | 19/01 | 12.7 | NW | 41.8 | 18/21 | 1018.4 |
| 44013 | 42.4N | 070.7W | 735 | 11.3 | 12.3 | 0.8 | 2.9 | 04/20 | 12.5 | S | 35.0 | 14/17 | 1018.1 |
| 44014 | 36.6N | 074.8W | 725 | 18.9 | 27.3 | 1.3 | 4.5 | 18/16 | 11.9 | N | 36.5 | 18/11 | 1019.3 |
| 44025 | 40.3N | 073.2W | 732 | 15.0 | 17.6 | 1.1 | 3.8 | 14/14 | 12.8 | SW | 33.6 | 14/13 | 1018.7 |
| 45001 | 48.1N | 087.8W | 691 | 6.3 | 7.7 | 1.3 | 4.0 | 23/08 | 14.7 | SW | 36.7 | 22/19 | 1015.7 |
| 45002 | 45.3N | 086.4W | 743 | 9.7 | | 1.1 | 3.5 | 08/08 | 15.7 | S | 32.6 | 23/14 | 1016.8 |
| 45003 | 45.4N | 082.8W | 696 | 8.7 | 10.7 | 1.2 | 3.4 | 22/22 | 15.1 | S | 31.9 | 22/18 | 1016.4 |
| 45004 | 47.6N | 086.5W | 741 | 7.0 | 8.9 | 1.4 | 5.9 | 23/10 | 15.6 | W | 37.7 | 23/09 | 1015.7 |
| 45005 | 41.7N | 082.4W | 741 | 12.5 | 14.6 | 0.6 | 2.1 | 04/03 | 12.9 | S | 31.9 | 13/20 | 1018.0 |
| 45006 | 47.3N | 089.9W | 742 | 6.4 | 6.6 | 0.8 | 2.9 | 23/08 | 12.5 | W | 29.9 | 23/06 | 1016.4 |
| 45007 | 42.7N | 087.0W | 735 | 11.8 | 13.9 | 1.1 | 4.8 | 23/16 | 14.2 | S | 32.6 | 23/16 | 1018.3 |
| 45008 | 44.3N | 082.4W | 742 | 10.6 | 13.3 | 1.2 | 3.9 | 23/23 | 15.7 | S | 33.0 | 23/21 | 1017.1 |
| 46001 | 56.3N | 148.2W | 736 | 6.9 | 8.3 | 3.0 | 6.5 | 16/20 | 16.1 | W | 40.0 | 21/17 | 999.4 |
| 46005 | 46.1N | 131.0W | 575 | 13.1 | 14.6 | 3.2 | 9.5 | 28/12 | 14.6 | W | 43.3 | 27/11 | 1020.0 |
| 46006 | 40.8N | 137.5W | 672 | 15.6 | 16.9 | 3.1 | 16.3 | 27/14 | 15.0 | NE | 48.0 | 27/14 | 1020.1 |

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Buoy Climatological Data Summary

Continued from Page 105

| BUOY | LAT | LONG | OBS | MEAN AIR TP (C) | MEAN SEA TP (C) | MEAN SIG WAVE HT (M) | MAX SIG WAVE HT (M) | MAX SIG WAVE HT (DA/HR) | SCALAR MEAN WIND SPEED (KNOTS) | PREV WIND (DIR) | MAX WIND (KTS) | MAX WIND (DA/HR) | MEAN PRESS (MB) |
|-------|-------|--------|------|-----------------|-----------------|----------------------|---------------------|-------------------------|--------------------------------|-----------------|----------------|------------------|-----------------|
| 46011 | 34.9N | 120.9W | 143 | 14.3 | 15.0 | 1.2 | 1.6 | 03/05 | 10.0 | NW | 24.7 | 06/23 | 1014.1 |
| 46012 | 37.4N | 122.7W | 718 | 13.4 | 14.2 | 1.8 | 6.6 | 28/22 | | | | | 1016.8 |
| 46013 | 38.2N | 123.3W | 565 | 12.2 | | 2.1 | 8.3 | 28/14 | 9.9 | NW | 26.8 | 15/01 | 1017.9 |
| 46014 | 39.2N | 124.0W | 598 | 11.3 | 12.0 | 2.3 | 8.8 | 28/16 | 8.5 | NW | 27.4 | 15/11 | 1018.1 |
| 46022 | 40.7N | 124.5W | 717 | 10.9 | 10.9 | 2.4 | 10.7 | 28/13 | 8.6 | N | 36.3 | 27/22 | 1018.6 |
| 46023 | 34.7N | 121.0W | 724 | 14.4 | 15.0 | 1.9 | 7.5 | 28/22 | 10.9 | NW | 28.6 | 07/02 | 1016.7 |
| 46025 | 33.8N | 119.1W | 719 | 17.2 | 18.2 | 1.1 | 2.4 | 29/04 | 6.4 | NW | 21.2 | 06/08 | 1014.3 |
| 46026 | 37.8N | 122.8W | 712 | 13.1 | 14.1 | 1.6 | 6.8 | 28/17 | 8.3 | NW | 23.5 | 29/03 | 1017.1 |
| 46027 | 41.8N | 124.4W | 666 | 10.5 | 10.1 | 2.2 | 10.0 | 28/11 | 8.9 | NW | 32.4 | 15/01 | 1018.0 |
| 46029 | 46.1N | 124.5W | 668 | 11.6 | 11.6 | 2.2 | 8.8 | 28/10 | 12.0 | N | 36.7 | 28/04 | 1019.4 |
| 46030 | 40.4N | 124.5W | 714 | 10.7 | 10.4 | 2.3 | 9.3 | 28/19 | 11.7 | N | 39.1 | 27/20 | 1018.6 |
| 46035 | 56.9N | 177.8W | 623 | 4.4 | 6.7 | 2.4 | 5.9 | 20/11 | 17.0 | N | 35.9 | 20/08 | 1010.6 |
| 46041 | 47.3N | 124.8W | 602 | 10.9 | 11.2 | 2.2 | 8.9 | 28/11 | 10.0 | NW | 36.3 | 27/20 | 1018.8 |
| 46042 | 36.7N | 122.4W | 717 | 13.6 | 14.4 | 1.8 | 6.8 | 28/21 | 9.0 | NW | 21.6 | 07/04 | 1017.2 |
| 46047 | 32.4N | 119.5W | 679 | 16.2 | 16.9 | 2.0 | 5.9 | 29/22 | 11.3 | NW | 25.8 | 07/07 | 1015.3 |
| 46050 | 44.6N | 124.5W | 611 | 11.4 | 10.8 | 1.8 | 8.7 | 28/15 | 9.0 | N | 37.5 | 27/20 | 1020.3 |
| 46053 | 34.2N | 119.8W | 668 | 15.5 | 16.1 | 1.1 | 3.2 | 29/02 | 8.8 | W | 27.2 | 06/22 | 1014.9 |
| 46054 | 34.3N | 120.4W | 706 | 14.3 | 14.3 | 1.8 | 6.6 | 28/23 | 14.9 | NW | 28.4 | 29/00 | 1014.9 |
| 46059 | 38.0N | 130.0W | 710 | 15.7 | 16.8 | 2.6 | 11.5 | 28/03 | 13.2 | N | 29.3 | 27/15 | 1020.2 |
| 46060 | 60.6N | 146.8W | 1351 | 6.2 | 9.2 | 0.9 | 2.5 | 02/15 | 14.1 | E | 33.4 | 02/12 | 1000.3 |
| 46061 | 60.2N | 146.8W | 1463 | 6.4 | 9.2 | 1.9 | 5.3 | 26/07 | 16.5 | E | 34.4 | 05/03 | 999.5 |
| 46062 | 35.1N | 121.0W | 724 | 14.3 | 15.3 | 1.8 | 6.8 | 29/02 | 9.5 | NW | 28.0 | 29/02 | 1015.7 |
| 46063 | 34.2N | 120.7W | 738 | 14.3 | 14.2 | 2.0 | 8.5 | 28/23 | 13.0 | NW | 26.6 | 29/15 | 1015.1 |
| 51001 | 23.4N | 162.3W | 734 | 25.2 | 26.3 | 2.0 | 3.6 | 20/03 | 11.7 | E | 23.7 | 21/05 | 1017.4 |
| 51002 | 17.2N | 157.8W | 721 | 25.3 | 26.0 | 2.1 | 3.3 | 28/03 | 14.5 | NE | 24.0 | 11/17 | 1015.4 |
| 51003 | 19.2N | 160.7W | 727 | 25.7 | 26.5 | 2.0 | 3.4 | 21/07 | 11.1 | NE | 20.7 | 19/15 | 1015.2 |
| 51004 | 17.4N | 152.5W | 685 | 24.7 | 25.3 | 2.1 | 3.2 | 06/20 | 14.1 | E | 23.3 | 07/16 | 1014.9 |
| 51028 | 00.0N | 153.9W | 697 | 25.5 | 25.5 | 2.0 | 3.2 | 05/02 | 13.6 | E | 19.4 | 28/21 | 1010.6 |
| ABAN6 | 44.3N | 075.9W | 743 | 9.4 | 14.1 | | | | 5.1 | S | 21.6 | 04/08 | 1018.0 |
| ALSN6 | 40.4N | 073.8W | 707 | 14.1 | 16.5 | 0.8 | 1.6 | 14/14 | 13.7 | SW | 39.7 | 14/13 | 1020.0 |
| AUGA2 | 59.4N | 153.4W | 1004 | 1.0 | | | | | 16.0 | W | 52.3 | 16/02 | 999.3 |
| BLIA2 | 60.8N | 146.9W | 1457 | 5.4 | | | | | 12.4 | N | 36.0 | 19/18 | 1001.7 |
| BURL1 | 28.9N | 089.4W | 743 | 23.5 | | | | | 13.3 | NE | 33.1 | 08/13 | 1017.1 |
| BUZM3 | 41.4N | 071.0W | 742 | 13.5 | | 1.0 | 2.8 | 19/04 | 16.3 | SW | 41.5 | 14/16 | 1018.8 |
| CARO3 | 43.3N | 124.4W | 736 | 10.4 | | | | | 10.2 | NE | 41.1 | 27/22 | 1020.2 |
| CDRF1 | 29.1N | 083.0W | 742 | 22.5 | | | | | 8.9 | NE | 21.0 | 07/16 | 1017.1 |
| CHLV2 | 36.9N | 075.7W | 740 | 17.6 | 20.0 | 0.8 | 0.9 | 29/16 | 13.9 | N | 48.6 | 18/12 | 1019.4 |
| CLKN7 | 34.6N | 076.5W | 744 | 19.6 | | | | | 11.1 | NE | 28.2 | 18/02 | 1019.8 |
| CSBF1 | 29.7N | 085.4W | 742 | 22.1 | | | | | 6.3 | NE | 21.9 | 23/08 | 1017.3 |
| DBLN6 | 42.5N | 079.3W | 742 | 11.6 | | | | | 10.8 | S | 38.5 | 14/04 | 1018.9 |
| DESW1 | 47.7N | 124.5W | 727 | 10.3 | | | | | 11.4 | SE | 49.2 | 28/06 | 1019.2 |
| DISW3 | 47.1N | 090.7W | 733 | 7.1 | | | | | 12.0 | W | 36.2 | 22/11 | 1017.1 |
| DPIA1 | 30.2N | 088.1W | 720 | 21.7 | | | | | 11.8 | N | 27.6 | 08/06 | 1018.4 |
| DRFA2 | 60.5N | 152.1W | 1461 | 3.0 | | | | | 9.7 | N | 25.9 | 16/04 | 1000.8 |
| DRYF1 | 24.6N | 082.9W | 495 | 26.1 | 27.5 | | | | 15.2 | NE | 40.6 | 15/09 | 1013.6 |
| DSLN7 | 35.2N | 075.3W | 735 | 20.5 | | 1.2 | 2.8 | 18/17 | 15.3 | N | 43.4 | 18/09 | 1019.0 |
| DUCN7 | 36.2N | 075.8W | 723 | 17.5 | | | | | 11.7 | N | 36.9 | 18/10 | 1021.5 |
| FBIS1 | 32.7N | 079.9W | 741 | 20.2 | | | | | 10.2 | NE | 31.6 | 17/07 | 1023.8 |
| FFIA2 | 57.3N | 133.6W | 728 | 7.3 | | | | | 14.1 | SE | 35.5 | 16/11 | 1009.9 |
| FPSN7 | 33.5N | 077.6W | 741 | 21.6 | | 1.4 | 7.8 | 18/01 | 15.6 | NE | 47.3 | 17/23 | 1018.9 |
| FWYF1 | 25.6N | 080.1W | 741 | 26.5 | 27.6 | | | | 16.1 | E | 56.9 | 15/22 | 1014.3 |
| GDIL1 | 29.3N | 089.9W | 676 | 22.7 | 24.2 | | | | 10.1 | NE | 22.0 | 23/14 | 1017.6 |
| GLLN6 | 43.9N | 076.4W | 733 | 11.0 | | | | | 16.0 | S | 42.7 | 22/14 | 1018.2 |
| IOSN3 | 43.0N | 070.6W | 743 | 10.7 | | | | | 15.5 | NW | 39.3 | 14/18 | 1017.4 |
| KTNF1 | 29.8N | 083.6W | 742 | 21.3 | | | | | 7.4 | NE | 20.6 | 07/16 | 1017.2 |
| LKWF1 | 26.6N | 080.0W | 716 | 25.8 | 27.3 | | | | 12.4 | E | 43.8 | 16/03 | 1015.4 |
| LONF1 | 24.8N | 080.9W | 735 | 26.1 | 26.8 | | | | 12.9 | E | 49.7 | 15/20 | 1014.2 |
| LPOI1 | 48.1N | 116.5W | 699 | 10.3 | 13.2 | | | | 7.2 | S | 31.7 | 31/20 | 1021.5 |
| MDRM1 | 44.0N | 068.1W | 741 | 10.0 | | | | | 18.3 | NW | 43.2 | 14/21 | 1017.1 |
| MISM1 | 43.8N | 068.8W | 744 | 10.0 | | | | | 17.7 | S | 48.4 | 14/18 | 1017.1 |
| MLRF1 | 25.0N | 080.4W | 739 | 26.5 | 27.9 | | | | 15.2 | E | 50.9 | 15/17 | 1014.4 |
| MRKA2 | 61.1N | 146.7W | 1468 | 4.3 | | | | | 8.3 | NE | 26.2 | 21/22 | 1002.2 |
| NWPO3 | 44.6N | 124.1W | 735 | 10.5 | | | | | 8.5 | S | 38.4 | 28/04 | 1020.2 |
| PILM4 | 48.2N | 088.4W | 741 | | | | | | 16.3 | NW | 44.9 | 22/19 | |
| POTA2 | 61.1N | 146.7W | 1457 | 4.3 | | | | | 15.0 | N | 31.8 | 21/22 | 1001.0 |
| PTAC1 | 39.0N | 123.7W | 740 | 11.9 | | | | | 8.6 | N | 22.2 | 27/12 | 1017.4 |

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Continued from Page 106

| BUOY | LAT | LONG | OBS | MEAN AIR TP (C) | MEAN SEA TP (C) | MEAN SIG WAVE HT (M) | MAX SIG WAVE HT (M) | MAX SIG WAVE HT (DA/HR) | SCALAR MEAN WIND SPEED (KNOTS) | PREV WIND (DIR) | MAX WIND (KTS) | MAX WIND (DA/HR) | MEAN PRESS (MB) |
|-------|-------|--------|-----|-----------------|-----------------|----------------------|---------------------|-------------------------|--------------------------------|-----------------|----------------|------------------|-----------------|
| PTAT2 | 27.8N | 097.1W | 718 | 23.2 | 25.2 | | | | 10.3 | E | 22.8 | 18/04 | 1017.0 |
| PTGC1 | 34.6N | 120.6W | 710 | 13.9 | | | | | 14.3 | N | 28.7 | 29/12 | 1016.1 |
| ROAM4 | 47.9N | 089.3W | 291 | 5.3 | | | | | 17.2 | W | 41.1 | 23/02 | 1013.7 |
| SANF1 | 24.4N | 081.9W | 743 | 26.4 | 28.3 | | | | 14.2 | E | 44.1 | 15/06 | 1013.2 |
| SAUF1 | 29.8N | 081.3W | 743 | 23.7 | 24.8 | | | | 12.6 | NE | 48.9 | 16/23 | 1017.2 |
| SBIO1 | 41.6N | 082.8W | 744 | 12.1 | | | | | 12.5 | SW | 43.8 | 13/20 | 1018.6 |
| SGNW3 | 43.8N | 087.7W | 741 | 9.9 | 9.0 | | | | 11.7 | S | 28.7 | 08/00 | 1017.9 |
| SISW1 | 48.3N | 122.8W | 656 | 10.1 | | | | | 7.7 | W | 37.1 | 28/13 | 1020.1 |
| SMKF1 | 24.6N | 081.1W | 742 | 26.3 | 27.8 | | | | 15.9 | E | 55.2 | 15/15 | 1015.1 |
| SPGF1 | 26.7N | 079.0W | 498 | 25.4 | | | | | 13.6 | NE | 35.6 | 16/11 | 1014.8 |
| SRST2 | 29.7N | 094.0W | 735 | 21.0 | | | | | 8.2 | N | 23.0 | 08/16 | 1017.9 |
| STDM4 | 47.2N | 087.2W | 744 | 7.4 | | | | | 18.4 | W | 49.3 | 22/22 | 1015.4 |
| SUPN6 | 44.5N | 075.8W | 744 | 9.5 | 14.5 | | | | 10.7 | S | 28.2 | 09/07 | 1017.6 |
| THIN6 | 44.3N | 076.0W | 731 | 9.4 | | | | | | | | | |
| TPLM2 | 38.9N | 076.4W | 744 | 14.9 | 17.2 | | | | 10.7 | S | 28.1 | 18/17 | 1020.7 |
| TTIW1 | 48.4N | 124.7W | 738 | 9.7 | | | | | | | | | |

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|-------|-------|--------|------|------|------|-----|-----|-------|------|----|------|-------|--------|
| 41001 | 34.7N | 072.6W | 719 | 19.8 | 24.0 | 2.2 | 6.4 | 03/07 | 14.6 | NW | 34.0 | 30/23 | 1019.2 |
| 41002 | 32.3N | 075.2W | 716 | 20.8 | 23.9 | 2.0 | 4.0 | 30/20 | 12.3 | E | 30.7 | 03/00 | 1019.4 |
| 41004 | 32.5N | 079.1W | 341 | 19.8 | 23.0 | 1.7 | 3.3 | 30/12 | 13.4 | NE | 29.0 | 30/09 | 1020.0 |
| 41008 | 31.4N | 080.9W | 719 | 18.8 | 20.2 | 1.2 | 3.0 | 30/11 | 11.3 | N | 28.8 | 30/11 | 1020.5 |
| 41009 | 28.5N | 080.2W | 1410 | 22.9 | 25.6 | 1.9 | 3.5 | 30/20 | 14.3 | NE | 30.1 | 03/06 | 1018.2 |
| 41010 | 28.8N | 078.8W | 400 | 23.0 | 24.9 | 2.5 | 3.6 | 30/16 | 14.0 | E | 27.8 | 30/11 | 1019.1 |
| 42001 | 25.9N | 089.6W | 712 | 23.7 | 26.5 | 1.3 | 3.8 | 03/11 | 13.2 | NE | 24.7 | 02/22 | 1019.1 |
| 42002 | 25.9N | 093.6W | 709 | 23.6 | 25.8 | 1.1 | 3.0 | 25/23 | 11.7 | NE | 29.7 | 25/19 | 1020.3 |
| 42003 | 25.9N | 085.9W | 713 | 23.2 | 25.9 | 1.3 | 3.2 | 03/16 | 14.4 | NE | 25.5 | 03/03 | 1018.0 |
| 42007 | 30.1N | 088.8W | 694 | 18.6 | 21.0 | 0.6 | 1.6 | 01/02 | 10.1 | NE | 26.2 | 02/20 | 1021.5 |
| 42019 | 27.9N | 095.4W | 712 | 22.0 | 24.7 | 1.0 | 3.2 | 25/11 | 10.9 | SE | 27.6 | 25/06 | 1020.1 |
| 42020 | 26.9N | 096.7W | 712 | 22.9 | 25.9 | 1.2 | 3.7 | 25/10 | 11.4 | SE | 29.0 | 25/05 | 1019.8 |
| 42035 | 29.2N | 094.4W | 715 | 19.4 | 21.0 | 0.7 | 1.9 | 30/13 | 9.3 | SE | 27.8 | 02/13 | 1021.7 |
| 42036 | 28.5N | 084.5W | 701 | 21.0 | 23.6 | | | | 12.9 | NE | 26.6 | 03/09 | 1019.1 |
| 42039 | 28.8N | 086.0W | 717 | 21.3 | 24.2 | 1.0 | 3.6 | 03/07 | 12.2 | NE | 27.0 | 03/03 | 1020.5 |
| 42040 | 29.2N | 088.2W | 717 | 21.0 | 24.5 | 1.0 | 3.2 | 30/08 | 11.8 | N | 28.0 | 03/05 | 1020.5 |
| 42053 | 29.6N | 088.5W | 462 | 20.6 | 24.1 | 0.9 | 2.1 | 03/03 | 12.5 | E | 28.6 | 03/06 | 1021.1 |
| 44004 | 38.5N | 070.7W | 717 | 15.4 | 18.5 | 2.2 | 7.2 | 03/11 | 14.5 | NW | 33.2 | 03/09 | 1019.5 |
| 44005 | 42.9N | 068.9W | 718 | 8.2 | 9.6 | 1.9 | 5.0 | 04/02 | 16.2 | S | 31.7 | 17/16 | 1016.4 |
| 44007 | 43.5N | 070.1W | 716 | 7.1 | 8.5 | 1.1 | 3.9 | 03/10 | 13.4 | S | 28.8 | 03/09 | 1015.6 |
| 44008 | 40.5N | 069.4W | 713 | 11.5 | 13.6 | 2.1 | 6.9 | 03/18 | 14.3 | NW | 35.6 | 30/23 | 1018.1 |
| 44009 | 38.5N | 074.7W | 710 | 12.7 | 14.8 | 1.4 | 4.1 | 02/23 | 14.1 | NW | 33.2 | 02/22 | 1019.9 |
| 44011 | 41.1N | 066.6W | 717 | 11.3 | 12.2 | 2.4 | 6.2 | 03/20 | 14.8 | W | 33.2 | 17/20 | 1017.6 |
| 44013 | 42.4N | 070.7W | 716 | 8.2 | 9.4 | 0.9 | 3.0 | 11/09 | 13.8 | S | 29.3 | 16/21 | 1016.9 |
| 44014 | 36.6N | 074.8W | 690 | 16.1 | 18.3 | 1.6 | 4.9 | 02/21 | 12.9 | NW | 34.6 | 02/21 | 1019.5 |
| 44025 | 40.3N | 073.2W | 711 | 11.2 | 13.6 | 1.5 | 4.4 | 03/04 | 14.6 | NW | 31.1 | 03/00 | 1018.3 |
| 45001 | 48.1N | 087.8W | 126 | 4.3 | 5.3 | 1.6 | 5.1 | 02/00 | 18.1 | NW | 35.0 | 01/20 | 1010.4 |
| 45002 | 45.3N | 086.4W | 424 | 6.8 | | 1.2 | 2.7 | 13/21 | 16.5 | S | 28.2 | 13/17 | 1016.7 |
| 45003 | 45.4N | 082.8W | 708 | 5.4 | 7.4 | 1.2 | 3.6 | 14/14 | 16.4 | S | 35.0 | 14/13 | 1015.9 |
| 45004 | 47.6N | 086.5W | 201 | 4.7 | 5.2 | 1.6 | 5.8 | 02/02 | 17.8 | NW | 38.3 | 01/23 | 1014.2 |
| 45005 | 41.7N | 082.4W | 712 | 8.0 | 9.1 | 0.6 | 2.2 | 11/09 | 12.9 | SW | 29.7 | 02/23 | 1018.4 |
| 45006 | 47.3N | 089.9W | 215 | 5.1 | 4.7 | 0.8 | 3.5 | 01/23 | 13.1 | SW | 34.8 | 01/18 | 1014.7 |
| 45007 | 42.7N | 087.0W | 713 | 8.4 | 10.4 | 1.0 | 3.0 | 24/05 | 13.8 | NW | 29.0 | 24/04 | 1018.9 |
| 45008 | 44.3N | 082.4W | 117 | 8.0 | 10.4 | 1.8 | 4.2 | 03/16 | 20.7 | NW | 34.6 | 03/17 | 1011.1 |
| 46001 | 56.3N | 148.2W | 706 | 4.2 | 5.8 | 3.5 | 7.5 | 12/19 | 15.8 | W | 30.7 | 12/15 | 993.0 |
| 46005 | 46.1N | 131.0W | 660 | 11.2 | 12.7 | 3.9 | 7.8 | 27/23 | 16.3 | S | 35.0 | 08/20 | 1009.1 |
| 46006 | 40.8N | 137.5W | 655 | 12.2 | 13.3 | 3.8 | 9.1 | 18/12 | 16.3 | W | 31.5 | 17/20 | 1012.3 |
| 46012 | 37.4N | 122.7W | 677 | 12.8 | 13.1 | 2.3 | 4.9 | 19/20 | | | | | 1019.3 |
| 46013 | 38.2N | 123.3W | 679 | 12.5 | 12.5 | 2.7 | 6.0 | 19/19 | 11.3 | NW | 33.4 | 07/21 | 1019.6 |
| 46014 | 39.2N | 124.0W | 687 | 12.3 | 12.6 | 2.6 | 5.9 | 19/17 | 11.2 | SE | 33.0 | 19/15 | 1018.7 |
| 46022 | 40.7N | 124.5W | 676 | 12.2 | 11.9 | 3.0 | 7.0 | 19/15 | 13.1 | S | 35.2 | 19/15 | 1018.2 |
| 46023 | 34.7N | 121.0W | 659 | 13.6 | 14.0 | 2.2 | 4.5 | 23/05 | 11.4 | NW | 31.1 | 21/20 | 1020.0 |
| 46025 | 33.8N | 119.1W | 681 | 15.5 | 16.9 | 1.2 | 2.9 | 21/23 | 6.7 | W | 25.6 | 21/23 | 1018.2 |
| 46026 | 37.8N | 122.8W | 675 | 12.6 | 13.1 | 2.2 | 5.0 | 19/20 | 10.7 | NW | 30.7 | 07/22 | 1019.6 |
| 46027 | 41.8N | 124.4W | 661 | 11.7 | 11.3 | 2.9 | 6.7 | 19/17 | 12.2 | SE | 36.9 | 08/08 | 1017.0 |
| 46029 | 46.1N | 124.5W | 602 | 11.0 | 11.4 | 3.4 | 7.0 | 09/17 | 15.4 | S | 37.1 | 09/16 | 1013.2 |

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| BUOY | LAT | LONG | OBS | MEAN AIR TP (C) | MEAN SEA TP (C) | MEAN SIG WAVE HT (M) | MAX SIG WAVE HT (M) | MAX SIG WAVE HT (DA/HR) | SCALAR MEAN WIND SPEED (KNOTS) | PREV WIND (DIR) | MAX WIND (KTS) | MAX WIND (DA/HR) | MEAN PRESS (MB) |
|-------|-------|--------|------|-----------------|-----------------|----------------------|---------------------|-------------------------|--------------------------------|-----------------|----------------|------------------|-----------------|
| 46030 | 40.4N | 124.5W | 675 | 12.1 | 12.0 | 2.9 | 6.0 | 19/15 | 15.2 | SE | 39.2 | 08/03 | 1018.6 |
| 46035 | 56.9N | 177.8W | 484 | 1.7 | 3.7 | 3.9 | 11.3 | 18/06 | 19.5 | NW | 45.3 | 28/10 | 1003.2 |
| 46041 | 47.3N | 124.8W | 598 | 10.3 | 11.0 | 3.3 | 7.6 | 09/16 | 13.7 | SE | 35.0 | 09/08 | 1012.5 |
| 46042 | 36.7N | 122.4W | 684 | 13.0 | 12.8 | 2.3 | 4.8 | 19/21 | 10.2 | NW | 32.1 | 07/22 | 1019.8 |
| 46047 | 32.4N | 119.5W | 631 | 15.3 | 16.1 | 2.3 | 5.9 | 22/05 | 10.1 | NW | 30.5 | 21/20 | 1018.9 |
| 46050 | 44.6N | 124.5W | 681 | 11.1 | 11.1 | 3.5 | 7.2 | 09/23 | 15.7 | S | 35.8 | 09/16 | 1015.2 |
| 46053 | 34.2N | 119.8W | 591 | 14.5 | 15.2 | 1.5 | 3.2 | 21/02 | 7.1 | W | 25.6 | 21/07 | 1019.1 |
| 46054 | 34.3N | 120.4W | 697 | 14.0 | 14.4 | 2.3 | 5.1 | 20/07 | 11.5 | NW | 29.5 | 22/01 | 1018.5 |
| 46059 | 38.0N | 130.0W | 688 | 14.9 | 15.8 | 3.2 | 7.2 | 19/01 | 15.3 | SW | 34.6 | 30/12 | 1016.0 |
| 46060 | 60.6N | 146.8W | 1333 | 3.5 | 7.0 | 1.0 | 2.8 | 13/08 | 13.6 | E | 35.0 | 13/04 | 996.5 |
| 46061 | 60.2N | 146.8W | 1359 | 3.4 | 7.1 | 2.2 | 5.9 | 13/14 | 18.2 | E | 38.7 | 04/18 | 995.3 |
| 46062 | 35.1N | 121.0W | 680 | 13.6 | 14.0 | 2.3 | 4.6 | 23/05 | 10.1 | NW | 27.6 | 08/01 | 1019.0 |
| 46063 | 34.2N | 120.7W | 700 | 14.0 | 14.5 | 2.5 | 4.9 | 20/01 | 11.6 | NW | 29.0 | 21/20 | 1018.6 |
| 51001 | 23.4N | 162.3W | 585 | 24.6 | 25.7 | 2.5 | 4.9 | 04/11 | 13.5 | E | 24.0 | 29/02 | 1018.7 |
| 51002 | 17.2N | 157.8W | 696 | 24.9 | 25.9 | 2.6 | 4.3 | 30/08 | 17.4 | NE | 26.3 | 27/21 | 1015.9 |
| 51003 | 19.2N | 160.7W | 709 | 25.3 | 26.2 | 2.5 | 4.3 | 29/14 | 13.9 | NE | 22.4 | 05/04 | 1015.3 |
| 51004 | 17.4N | 152.5W | 651 | 24.2 | 25.0 | 2.6 | 3.6 | 11/17 | 15.5 | NE | 23.3 | 30/04 | 1015.4 |
| 51028 | 00.0N | 153.8W | 683 | 24.4 | 24.5 | 1.8 | 2.4 | 30/18 | 14.1 | E | 21.6 | 04/09 | 1010.1 |
| ABAN6 | 44.3N | 075.9W | 718 | 6.5 | 9.5 | | | | 5.3 | S | 20.1 | 24/12 | 1016.8 |
| ALSN6 | 40.4N | 073.8W | 717 | 10.5 | 12.6 | 1.0 | 3.2 | 03/03 | 17.0 | NW | 40.0 | 16/22 | 1019.5 |
| AUGA2 | 59.4N | 153.4W | 1408 | -1.3 | | | | | 19.6 | NE | 55.4 | 04/19 | 996.6 |
| BLIA2 | 60.8N | 146.9W | 1393 | 2.5 | | | | | 16.3 | N | 36.9 | 17/11 | 997.6 |
| BURL1 | 28.9N | 089.4W | 718 | 19.8 | | | | | 11.2 | NE | 31.2 | 02/23 | 1021.1 |
| BUZM3 | 41.4N | 071.0W | 713 | 9.9 | | 1.2 | 4.1 | 03/08 | 18.0 | NW | 39.3 | 03/23 | 1018.1 |
| CARO3 | 43.3N | 124.4W | 711 | 11.3 | | | | | 12.9 | S | 35.8 | 06/22 | 1016.5 |
| CDRF1 | 29.1N | 083.0W | 716 | 18.2 | | | | | 7.2 | NE | 18.8 | 13/02 | 1019.9 |
| CHLV2 | 36.9N | 075.7W | 707 | 14.1 | 15.8 | 1.1 | 3.1 | 12/03 | 15.6 | N | 44.8 | 02/21 | 1020.7 |
| CLKN7 | 34.6N | 076.5W | 716 | 16.1 | | | | | 10.6 | N | 31.7 | 02/15 | 1020.8 |
| CSBF1 | 29.7N | 085.4W | 707 | 17.7 | | | | | 5.6 | NE | 24.6 | 02/08 | 1020.4 |
| DBLN6 | 42.5N | 079.3W | 717 | 8.3 | | | | | 14.8 | SW | 40.4 | 03/20 | 1018.7 |
| DESW1 | 47.7N | 124.5W | 688 | 9.5 | | | | | 16.2 | SE | 45.2 | 09/17 | 1013.0 |
| DISW3 | 47.1N | 090.7W | 716 | 4.2 | | | | | 13.3 | SW | 37.8 | 01/20 | 1017.3 |
| DPIA1 | 30.2N | 088.1W | 685 | 17.5 | | | | | 10.0 | N | 30.7 | 30/06 | 1021.8 |
| DRFA2 | 60.5N | 152.1W | 1403 | -2.2 | | | | | 9.5 | N | 25.9 | 20/01 | 998.1 |
| DRYF1 | 24.6N | 082.9W | 716 | 23.5 | 25.2 | | | | 14.8 | NE | 26.7 | 03/10 | 1016.7 |
| DSLN7 | 35.2N | 075.3W | 715 | 17.7 | | 1.4 | 3.1 | 30/20 | 16.5 | N | 45.3 | 02/16 | 1019.9 |
| DUCN7 | 36.2N | 075.8W | 170 | 14.2 | | 0.8 | 1.3 | 07/15 | 10.7 | SW | 27.8 | 07/13 | 1025.0 |
| FBIS1 | 32.7N | 079.9W | 716 | 16.4 | | | | | 8.0 | NE | 23.3 | 02/11 | 1023.9 |
| FFIA2 | 57.3N | 133.6W | 384 | 5.5 | | | | | 14.2 | SE | 41.6 | 01/11 | 1003.3 |
| FPSN7 | 33.5N | 077.6W | 719 | 19.2 | | 1.4 | 4.7 | 02/16 | 15.6 | N | 49.2 | 02/15 | 1020.3 |
| FWYF1 | 25.6N | 080.1W | 715 | 24.0 | 25.6 | | | | 17.3 | NE | 31.9 | 30/22 | 1016.6 |
| GDIL1 | 29.3N | 089.9W | 536 | 18.6 | 20.0 | | | | 8.5 | NE | 25.2 | 02/17 | 1021.4 |
| GLLN6 | 43.9N | 076.4W | 714 | 7.5 | | | | | 18.6 | W | 47.2 | 04/02 | 1017.3 |
| IOSN3 | 43.0N | 070.6W | 717 | 7.8 | | | | | 16.4 | S | 38.0 | 03/08 | 1015.9 |
| KTNF1 | 29.8N | 083.6W | 718 | 16.8 | | | | | 6.3 | NE | 22.9 | 02/00 | 1020.0 |
| LKWF1 | 26.6N | 080.0W | 717 | 23.2 | 24.7 | | | | 13.5 | NE | 26.8 | 30/23 | 1017.3 |
| LONF1 | 24.8N | 080.9W | 714 | 23.1 | 23.5 | | | | 13.3 | NE | 25.4 | 03/11 | 1016.6 |
| LPOI1 | 48.1N | 116.5W | 639 | 6.6 | 9.1 | | | | 7.6 | NE | 30.7 | 12/20 | 1018.9 |
| MDRM1 | 44.0N | 068.1W | 716 | 7.6 | | | | | 19.8 | NW | 43.3 | 03/17 | 1015.5 |
| MISM1 | 43.8N | 068.8W | 716 | 7.3 | | | | | 19.7 | W | 42.3 | 03/15 | 1015.4 |
| MLRF1 | 25.0N | 080.4W | 716 | 24.0 | 25.5 | | | | 16.9 | NE | 30.4 | 13/02 | 1016.4 |
| MRKA2 | 61.1N | 146.7W | 1399 | 0.3 | | | | | 10.9 | NE | 24.4 | 16/09 | 998.8 |
| NWPO3 | 44.6N | 124.1W | 696 | 10.6 | | | | | 11.4 | S | 39.5 | 24/22 | 1016.0 |
| PILA2 | 59.7N | 149.5W | 637 | 1.7 | | | | | 17.6 | N | 34.9 | 19/15 | 995.8 |
| PILM4 | 48.2N | 088.4W | 716 | | | | | | 16.6 | NW | 44.3 | 01/20 | |
| POTA2 | 61.1N | 146.7W | 1370 | 0.4 | | | | | 22.4 | NE | 38.2 | 17/04 | 997.1 |
| PTAC1 | 39.0N | 123.7W | 708 | 12.1 | | | | | 10.8 | SE | 33.6 | 07/22 | 1019.0 |
| PTAT2 | 27.8N | 097.1W | 657 | 20.7 | 22.1 | | | | 9.8 | SE | 29.4 | 25/07 | 1020.4 |
| PTGC1 | 34.6N | 120.6W | 703 | 13.4 | | | | | 11.5 | N | 36.3 | 22/02 | 1019.4 |
| ROAM4 | 47.9N | 089.3W | 717 | 3.2 | | | | | 16.7 | NW | 43.7 | 01/23 | 1015.8 |
| SANF1 | 24.4N | 081.9W | 717 | 23.2 | | | | | 15.4 | NE | 27.5 | 03/11 | 1015.9 |
| SAUF1 | 29.8N | 081.3W | 715 | 19.7 | 20.6 | | | | 10.8 | N | 29.5 | 30/11 | 1019.7 |
| SBIO1 | 41.6N | 082.8W | 715 | 7.9 | | | | | 13.8 | S | 32.6 | 02/23 | 1019.0 |
| SGNW3 | 43.8N | 087.7W | 717 | 6.7 | 7.8 | | | | 11.0 | S | 38.6 | 10/23 | 1018.5 |
| SISW1 | 48.3N | 122.8W | 534 | 8.5 | | | | | 12.6 | SE | 41.4 | 04/05 | 1013.9 |
| SMKF1 | 24.6N | 081.1W | 715 | 23.4 | 25.7 | | | | 16.7 | NE | 29.5 | 09/13 | 1017.5 |
| SPGF1 | 26.7N | 079.0W | 716 | 23.1 | | | | | 13.0 | NE | 25.7 | 30/21 | 1017.5 |

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Buoy Climatological Data Summary

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| BUOY | LAT | LONG | OBS | MEAN AIR TP (C) | MEAN SEA TP (C) | MEAN SIG WAVE HT (M) | MAX SIG WAVE HT (M) | MAX SIG WAVE HT (DA/HR) | SCALAR MEAN WIND SPEED (KNOTS) | PREV WIND (DIR) | MAX WIND (KTS) | MAX WIND (DA/HR) | MEAN PRESS (MB) |
|-------|-------|--------|-----|-----------------|-----------------|----------------------|---------------------|-------------------------|--------------------------------|-----------------|----------------|------------------|-----------------|
| SRST2 | 29.7N | 094.0W | 693 | 17.6 | | | | | 8.2 | SE | 23.5 | 02/18 | 1021.6 |
| STDM4 | 47.2N | 087.2W | 718 | 4.3 | | | | | 19.1 | S | 46.5 | 02/02 | 1015.5 |
| SUPN6 | 44.5N | 075.8W | 713 | 6.5 | 9.6 | | | | 13.0 | SW | 39.2 | 03/23 | 1016.4 |
| THIN6 | 44.3N | 076.0W | 681 | 6.7 | | | | | | | | | |

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| | | | | | | | | | | | | | |
|-------|-------|--------|------|------|------|-----|------|-------|------|----|------|-------|--------|
| 41001 | 34.7N | 072.6W | 380 | 17.9 | 22.3 | 2.6 | 7.5 | 01/11 | 15.1 | NW | 32.6 | 01/09 | 1020.5 |
| 41002 | 32.3N | 075.2W | 740 | 18.1 | 21.9 | 2.2 | 6.5 | 02/02 | 13.1 | N | 28.6 | 01/01 | 1020.0 |
| 41004 | 32.5N | 079.1W | 743 | 15.6 | 21.9 | 1.5 | 4.0 | 19/11 | 14.3 | N | 31.5 | 27/01 | 1020.5 |
| 41008 | 31.4N | 080.9W | 738 | 14.3 | 16.5 | 1.0 | 2.4 | 25/14 | 11.9 | N | 26.4 | 29/04 | 1021.4 |
| 41009 | 28.5N | 080.2W | 1480 | 19.9 | 23.8 | 1.4 | 3.4 | 02/16 | 13.2 | NW | 27.4 | 25/21 | 1020.3 |
| 41010 | 28.9N | 078.5W | 1481 | 21.1 | 24.1 | 1.8 | 4.5 | 02/19 | 13.2 | N | 28.2 | 29/04 | 1021.9 |
| 42001 | 25.9N | 089.6W | 736 | 22.0 | 25.2 | 1.4 | 3.4 | 13/21 | 13.8 | SE | 26.6 | 04/03 | 1019.5 |
| 42002 | 25.9N | 093.6W | 727 | 21.2 | 23.9 | 1.6 | 3.5 | 04/15 | 15.5 | SE | 30.1 | 13/05 | 1020.0 |
| 42003 | 25.9N | 085.9W | 733 | 22.1 | 26.3 | 1.4 | 2.7 | 28/14 | 13.9 | E | 28.2 | 28/10 | 1019.3 |
| 42007 | 30.1N | 088.8W | 740 | 14.1 | 16.9 | 0.7 | 2.3 | 21/13 | 12.4 | S | 31.3 | 21/03 | 1021.2 |
| 42019 | 27.9N | 095.4W | 315 | 19.9 | 23.1 | 1.9 | 4.3 | 04/11 | 16.8 | SE | 29.3 | 03/06 | 1017.5 |
| 42020 | 26.9N | 096.7W | 737 | 19.5 | | 1.6 | 4.6 | 04/06 | 14.6 | SE | 28.0 | 05/05 | 1019.3 |
| 42035 | 29.2N | 094.4W | 726 | 14.9 | 16.7 | 1.0 | 2.9 | 03/05 | 11.9 | SE | 27.0 | 15/06 | 1020.8 |
| 42036 | 28.5N | 084.5W | 722 | 18.1 | 21.3 | | | | 12.9 | E | 22.7 | 28/09 | 1020.2 |
| 42039 | 28.8N | 086.0W | 738 | 18.5 | 22.3 | 1.3 | 2.9 | 14/02 | 13.6 | SE | 26.2 | 18/23 | 1020.9 |
| 42040 | 29.2N | 088.2W | 739 | 17.6 | 22.1 | 1.3 | 4.5 | 21/08 | 14.2 | N | 32.4 | 21/07 | 1020.3 |
| 42041 | 27.2N | 090.4W | 456 | 19.5 | 24.4 | 1.4 | 3.6 | 21/08 | 13.2 | N | 30.1 | 18/18 | 1019.2 |
| 44004 | 38.5N | 070.7W | 738 | 12.4 | 17.8 | 2.6 | 7.3 | 01/05 | 16.6 | NW | 40.4 | 01/01 | 1017.7 |
| 44005 | 42.9N | 068.9W | 734 | 4.0 | 8.1 | 2.0 | 7.4 | 02/02 | 16.8 | W | 37.3 | 12/02 | 1015.0 |
| 44007 | 43.5N | 070.1W | 730 | 2.0 | 6.3 | 1.0 | 3.5 | 02/02 | 13.1 | W | 31.3 | 30/07 | 1015.2 |
| 44008 | 40.5N | 069.4W | 741 | 7.3 | 11.0 | 2.3 | 8.3 | 01/18 | 16.2 | NW | 37.1 | 01/09 | 1016.2 |
| 44009 | 38.5N | 074.7W | 737 | 7.7 | 11.2 | 1.4 | 4.0 | 01/07 | 14.7 | NW | 32.8 | 11/04 | 1019.1 |
| 44011 | 41.1N | 066.6W | 736 | 7.2 | 9.5 | 2.8 | 10.2 | 01/18 | 16.7 | NW | 46.4 | 01/14 | 1014.9 |
| 44013 | 42.4N | 070.7W | 741 | 3.3 | 7.3 | 1.1 | 4.5 | 01/18 | 14.7 | W | 36.7 | 11/18 | 1016.1 |
| 44014 | 36.6N | 074.8W | 690 | 11.0 | 16.9 | 1.6 | 4.8 | 01/10 | 14.1 | NW | 32.4 | 01/06 | 1018.9 |
| 44025 | 40.3N | 073.2W | 738 | 6.5 | 10.8 | | | | 15.9 | W | 36.3 | 14/19 | 1017.3 |
| 45007 | 42.7N | 087.0W | 167 | 6.3 | 8.8 | 1.4 | 3.1 | 05/19 | 16.6 | S | 26.6 | 05/14 | 1017.7 |
| 46001 | 56.3N | 148.2W | 742 | 2.1 | 4.8 | 4.1 | 10.0 | 27/02 | 18.9 | W | 35.8 | 25/04 | 999.4 |
| 46005 | 46.1N | 131.0W | 481 | 9.5 | 10.9 | 4.0 | 8.3 | 09/17 | 17.1 | W | 37.1 | 17/19 | 1021.0 |
| 46006 | 40.8N | 137.5W | 361 | 11.6 | 12.1 | 4.4 | 7.5 | 04/16 | 18.8 | SW | 30.9 | 08/17 | 1024.2 |
| 46012 | 37.4N | 122.7W | 739 | 11.4 | 11.5 | 2.4 | 4.7 | 10/23 | | | | | 1023.5 |
| 46013 | 38.2N | 123.3W | 736 | 11.0 | 11.2 | 2.8 | 6.1 | 10/07 | 12.1 | NW | 29.1 | 10/23 | 1024.4 |
| 46014 | 39.2N | 124.0W | 740 | 10.5 | 11.5 | 2.9 | 6.1 | 10/07 | 9.8 | N | 28.6 | 09/04 | 1024.6 |
| 46022 | 40.7N | 124.5W | 740 | 10.0 | 11.0 | 3.1 | 6.7 | 10/05 | 9.7 | N | 36.1 | 09/03 | 1025.7 |
| 46023 | 34.7N | 121.0W | 743 | 12.8 | 13.1 | 2.5 | 5.5 | 10/17 | 12.3 | NW | 30.7 | 08/02 | 1022.4 |
| 46025 | 33.8N | 119.1W | 743 | 14.7 | 14.6 | 1.2 | 2.6 | 10/21 | 6.5 | NW | 26.0 | 08/03 | 1019.8 |
| 46026 | 37.8N | 122.8W | 738 | 11.1 | 11.3 | 2.3 | 5.0 | 10/08 | 10.0 | NW | 25.3 | 10/23 | 1024.1 |
| 46027 | 41.8N | 124.4W | 714 | 9.8 | 10.8 | 2.9 | 5.8 | 10/02 | 10.0 | SE | 34.8 | 09/04 | 1025.1 |
| 46029 | 46.1N | 124.5W | 709 | 9.4 | 10.3 | 3.3 | 6.7 | 09/04 | 14.6 | S | 37.3 | 09/03 | 1022.1 |
| 46030 | 40.4N | 124.5W | 739 | 10.0 | 10.6 | 2.9 | 6.2 | 10/07 | 11.5 | N | 38.5 | 09/02 | 1025.9 |
| 46035 | 56.9N | 177.8W | 590 | -3.6 | 2.3 | 2.6 | 6.3 | 30/13 | 17.5 | N | 39.8 | 08/18 | 1011.9 |
| 46041 | 47.3N | 124.8W | 645 | 8.6 | 10.3 | 3.0 | 6.3 | 09/04 | 12.9 | SE | 32.4 | 09/03 | 1021.4 |
| 46042 | 36.7N | 122.4W | 734 | 11.5 | 11.4 | 2.5 | 5.3 | 11/04 | 10.6 | NW | 25.1 | 11/01 | 1023.7 |
| 46047 | 32.4N | 119.5W | 723 | 14.1 | 14.4 | 2.5 | 5.4 | 11/00 | 11.0 | NW | 29.5 | 07/23 | 1020.3 |
| 46050 | 44.6N | 124.5W | 742 | 9.7 | 10.5 | 3.4 | 7.0 | 10/01 | 13.8 | SW | 41.2 | 09/03 | 1024.0 |
| 46053 | 34.2N | 119.8W | 744 | 13.7 | 13.7 | 1.6 | 2.9 | 06/17 | 7.1 | W | 29.9 | 08/01 | 1020.8 |
| 46054 | 34.3N | 120.4W | 735 | 13.3 | 12.5 | 2.5 | 5.3 | 10/22 | 12.4 | NW | 34.4 | 02/01 | 1020.6 |
| 46059 | 38.0N | 130.0W | 743 | 12.7 | 14.4 | 3.0 | 6.4 | 05/14 | 12.0 | N | 29.1 | 09/00 | 1027.0 |
| 46060 | 60.6N | 146.8W | 1423 | 1.5 | 5.9 | 1.1 | 4.0 | 22/10 | 13.5 | SE | 41.0 | 22/05 | 999.4 |
| 46061 | 60.2N | 146.8W | 1483 | 1.5 | 5.7 | 2.3 | 7.7 | 19/14 | 17.0 | E | 43.7 | 19/11 | 998.7 |
| 46062 | 35.1N | 121.0W | 734 | 12.8 | 12.6 | 2.5 | 5.5 | 10/22 | 10.8 | N | 26.4 | 19/17 | 1021.6 |
| 46063 | 34.2N | 120.7W | 743 | 13.1 | 12.8 | 2.4 | 4.6 | 11/00 | 12.6 | NW | 28.6 | 02/23 | 1020.8 |
| 51001 | 23.4N | 162.3W | 248 | 23.4 | 24.5 | 3.2 | 6.8 | 25/02 | 14.9 | E | 25.4 | 12/14 | 1016.3 |
| 51002 | 17.2N | 157.8W | 742 | 24.2 | 25.1 | 2.8 | 5.4 | 05/12 | 14.5 | NE | 25.4 | 06/20 | 1015.0 |
| 51003 | 19.2N | 160.7W | 516 | 24.6 | 25.5 | 2.6 | 4.8 | 04/22 | 13.8 | E | 26.3 | 11/13 | 1015.8 |
| 51004 | 17.4N | 152.5W | 734 | 24.0 | | | | | | | | | |



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