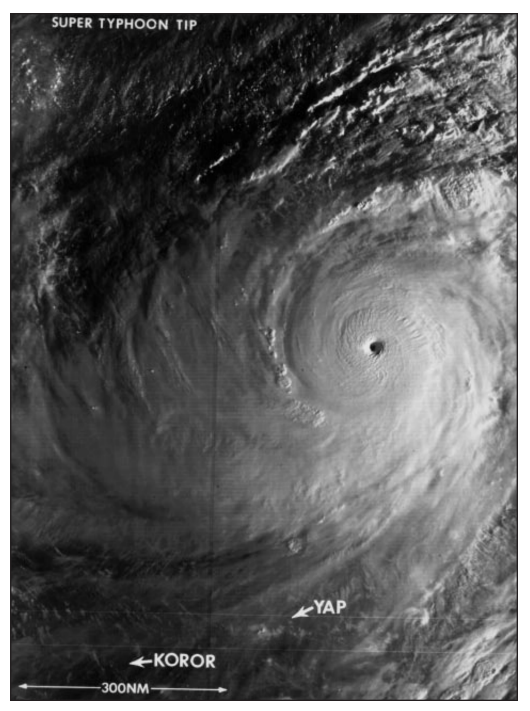




# **Mariners Weather Log**

Vol. 42, No. 2

August 1998



Supertyphoon Tip on October 12, 1979, as it set the record for lowest sea-level pressure ever observed (870 mb, 25.69" of mercury).

See article on page 4. Photo courtesy of Debi Iacovelli.



#### **Mariners Weather Log**

#### Mariners Weather Log





*Editorial Supervisor* Martin S. Baron

*Editor* Mary Ann Burke

U.S. Department of Commerce William M. Daley, Secretary

National Oceanic and Atmospheric Administration Dr. D. James Baker, Administrator

*National Weather Service* John J. Kelly, Jr., Assistant Administrator for Weather Services

> National Environmental Satellite, Data, and Information Service Robert S. Winokur, Assistant Administrator

United States Navy Naval Meteorology and Oceanography Command RADM Kenneth E. Barbor USN, Commander

The Secretary of Commerce has determined that the publication of this periodical is necessary in the transaction of the public business required by law of this department. Use of funds for printing this periodical has been approved by the director of the Office of Management and Budget through December 1998.

The Mariners Weather Log (ISSN: 0025-3367) is published by the National Weather Service, Office of Meteorology, Integrated Hydrometeorological Services Core, Silver Spring, Maryland, (301) 713-1677, Ext. 134. Funding is provided by the National Weather Service, National Environmental Satellite, Data, and Information Service, and the United States Navy. Data is provided by the National Climatic Data Center.

Articles, photographs, and letters should be sent to:

Mr. Martin S. Baron, Editorial Supervisor Mariners Weather Log National Weather Service, NOAA 1325 East-West Highway, Room 14108 Silver Spring, MD 20910

Phone: (301) 713-1677 Ext. 134 Fax: (301) 713-1598 E-mail: martin.baron@noaa.gov

## From the Editorial Supervisor

The Mariners Weather Log has been receiving many wonderful articles from different authors, and this issue is no exception. Featured in this issue is an article about Supertyphoon Tip (the most powerful tropical storm ever recorded), a report on the El Niño, and an informative article on the Coriolis effect (explaining the effect of the earth's rotation on winds and ocean currents, and why wind doesn't blow directly from high to low pressure). We also have a report on "Dial-A-Buoy," a new National Data Buoy Center program providing phone access to wind and wave data and marine forecasts. We are very fortunate to have these and many other well-written articles, and I thank the authors for their outstanding work.

There remains some confusion about our printing schedule. As reported in the April 1998 issue, a trimester production schedule has begun, with issues scheduled to appear in April, August, and December of each year. During 1997, only one issue (Spring, 1997, Vol. 41, No.1) was produced. Vol. 41, No.2 and Vol. 41, No. 3 were not produced. Paid subscribers will receive their full allotment of issues.

The Government Printing Office has informed me that effective December 9, 1998, the subscription price for the Mariners Weather Log will be \$10.00 domestic and \$12.50 foreign. This is a subscription price increase of 50 cents domestic and 60 cents foreign. See the inside back cover for the subscription form and ordering information.

I am pleased to announce that Skip Gillham is resuming his Great Lakes Wrecks column beginning with the December 1998 issue. He will provide an article on the sinking of the ARGUS on Lake Huron in 1913 (with 24 lives lost). This is the first issue going to press in many years without Whale oil & Wicks. Elinor De Wire, who produced this extraordinary column, has indicated that she can no longer provide a regular column. This very special and unique column will be missed immensely.

The National Weather Service now has a new and very informative Marine Product Dissemination Information web site. Also, the Voluntary Observing Ship (VOS) Program now has a web site. For those without access to the Web, this is available free of charge at most libraries.

#### http://www.nws.noaa.gov/om/marine/home.htm http://www.vos.noaa.gov

Martin S. Baron &

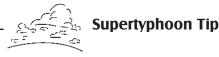


## **Table of Contents**

Supertyphoon Tip	. 4
The Difference—An Account of How Important Ship Reports Can Be	. 9
A Look at El Niño's Relation to Marine Resources	12
The Coriolis Effect: Motion on a Rotating Planet	17

#### **Departments:**

Marine Biology
Physical Oceanography17
Coastal Forecast Office News
National Data Buoy Center
Marine Weather Review       27         North Atlantic, October 1997–March 1998       27         North Pacific, October 1997–March 1998       34         Tropical Atlantic and Tropical East Pacific, January–April 1998       43         Climate Prediction Center, January–April 1998       50
VOS Program
Alaska Region Marine Program
El Niño Update
AMVER Program
VOS Cooperative Ship Reports
Buoy Climatological Data Summary
Meteorological Services Observations



## Supertyphoon Tip

#### "Shattering all records ... "

The Atlantic Ocean has never known anything as severe as some of the tropical cyclones that occasionally roam the western Pacific. The worst of these storms was Supertyphoon Tip, which set the record for the lowest sea-level pressure ever observed on Earth.

Debi Iacovelli Tropical Weather Specialist Cape Coral, Florida

Tim Vasquez Weather Graphics Technologies Norman, Oklahoma

Pope John Paul II became the first pope ever received at the White House, and the Pirates, proclaiming the slogan, "We Are Family," took the World Series in the fifth game over the Orioles. "Sad Eyes" by Robert John peaked at the top of the music charts, while in Bonn, Germany, 100,000 people marched against nuclear energy. As world events unfolded during the month of October 1979, an unprecedented meteorological event was underway in the remote reaches of the western Pacific Ocean.

The early morning rays illuminated the skies over Guam's Andersen Air Force Base on October 12th as the Lockheed four-engine turboprop reconnaissance aircraft, known as the WC-130 "Hercules," lifted off the runway. It headed across many miles of vast ocean and penetrated the east side of a strong typhoon. Bob Korose, who is now the assistant Chief, Aerial Reconnaissance Coordination, All Hurricanes (CARCAH), at the National Hurricane Center in Coral Gables, Florida, was at the controls.

"As you approach a storm, you're always putting the wind on your left wing, so that you're approaching perpendicular to the wind flow," he said. "As you get closer to the center of the storm you can pick up the eye on the radar. You head on in based on the radar and the windflow data that you're receiving. Generally you just go in as straight as you can, unless you're able to take advantage of a weak spot in the typhoon."

But this storm called for different tactics. "It's a solid wall cloud, so there's no easy way in. As you head for the eye, you constantly have to make corrections for the winds. You're getting blown sideways at 150 mph, or even more than that, so you have a lot of correction. In other words, the nose of your aircraft isn't pointing to where you are going. You see on the radar that the eye is right straight ahead of you, but actually



you point off to the left side as you're going in because you have such a drift to the right from the crosswinds spinning into the storm."

On this day, Supertyphoon Tip smashed all records for the lowest recorded pressure inside any tropical storm on Earth. Not only was its 870 mb (25.69" of mercury) pressure reading unprecedented, Tip had one of the largest circulation patterns on record: 1380 miles (2220 km) in diameter. A hurricane this size in the Gulf of Mexico would cover everything from Guatemala to Kentucky, and Mexico City to the Bahamas! (Note: The size of the circulation pattern in a tropical cyclone is determined by the diameter of the highest closed isobar associated with the tropical cyclone.)

"Tip was a big storm," remembers Korose, "I mean big in surface area. When it was at its peak, it stretched halfway between Guam and the Philippines. That's about 1500 miles (2400 km). The outflow from the storm pretty much covered most of that area."

Lt. Commander George Dunnavan was also on the missions that flew into Tip. He agreed. "It was a little bit strange because not only was it a supertyphoon, but it also had a huge wind radii on it. That's what was so interesting about it. It covered everything from the Philippines over to Guam, and from southern Japan all the way to the equator. The 30 kt (55 km/h) wind radius was something like 600 miles (965 km) on it. It also had an extremely warm eye temperature—86 degrees F (30 degrees C) at 700 mb (about 1 mile up in the storm). I don't think I've ever seen anything over 88 degrees F (31 degrees C) in a tropical cyclone."

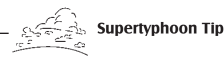
Tropical storm winds are classified as winds of 30 knots (55 km/ h) or greater. While these extended over 600 nm (1100 km) out from Supertyphoon Tip, 50 kt (93 km/h) winds were over 150 nm (280 km) in radius. If Hurricane Andrew of 1992 had a similar wind structure, its swath of destruction would have enveloped most of southern Florida from the Keys northward to West Palm Beach! Aloft, reconnaissance reports indicated that 700 mb winds of 105 kts (194 km/h) existed more than 120 nm (220 km) from the center of Tip during 13-17 October.

Looking at the birth of this monster storm, we find that on 4 October a reconnaissance aircraft was sent to investigate a tropical disturbance near Truk. They discovered a closed surface circulation with maximum observed surface winds of 25 kts (46 km/h), and a minimum sea-level pressure of 1003.9 mb (29.65"). The disturbance became Tropical Depression 23 on 5 October at 0000 UTC. The Joint Typhoon Warning Center (JTWC) in Guam issued the first tropical cyclone warning, since reconnaissance missions discovered that surface

winds had increased to tropical storm strength. The depression became Tropical Storm Tip on 6 October at 0000 UTC.

The initial erratic movement of Tropical Storm Tip and its failure to intensify was caused by the interaction of the storm with weak but extensive circulation patterns associated with Tropical Storm Roger, just to its west. Roger quickly sped northwestward, generating heavy rains and tides in the Tokyo area. Although it rapidly lost its influence over Tip, Tip still did not intensify. On October 9, as Tip was heading toward Guam, reconnaissance aircraft found that the sea-level pressure in the storm had only dropped to 995 mb (29.38") with surface wind speeds of 40 kts (74 km/h). Upper-level maps showed that a tropical upper-level trough (technically known as a TUTT) was to the north of Tip, interfering with its ability to vent its upperlevel outflow. This caused mass to accumulate within the storm.

Tip was forecast to pass directly over the center of the island of Guam, but radar positions and recon reports from Andersen Air Force Base showed the storm had actually passed 28 miles (45 km) south of the island. Stations located in southern Guam recorded sustained surface winds of only 48 kts (89 km/h) with gusts to 64 kts (118 km/h), but in some locations they reported over 9 inches (228 mm) of rain.



Tip officially reached typhoon strength after passing south of Guam later on 9 October. It moved into an area of strong, upper-level divergence that was covering most of the Western Pacific, so being in favorable conditions allowing mass to be removed from Tip. It was vented into the surrounding upper atmosphere, thus intensifying the storm. Surface pressures in the typhoon dropped tremendously, falling 92 mb (2.7") to 898 mb (26.51") between the 9th and 11th of October. The storm reached supertyphoon strength during this period (maximum sustained surface winds of 130 kts [241 km per hour] or greater) and maintained supertyphoon strength for the next 54 hours while moving northwest between 3 to 7 knots. Tip's highest measured windspeed of 165 kts (190 mph) was measured during this period, along with gusts that exceeded 200 mph.

The most intense tropical cyclones on Earth develop in the Western Pacific because of the long journey over warm ocean waters. Statistics show that about 30 typhoons develop annually, and some of these are bound to explode into intense storms. Lt. Col. Charles Holliday, in a Monthly Weather Review article published by the American Meteorological Society (AMS) about rapidly deepening typhoons, showed where explosive deepening usually occurs in the western Pacific. The area that Holliday

came up with was right where Tip was.

Rapid deepening of a tropical cyclone (as established by Lt. Col. Charles Holliday and Professor Aylmer Thompson) is "greater or equal to 42 mb (1.24") in 24 hours." Tip's central sea-level pressure dropped 59 mb (1.74") during one 27-hour period. Bob Korose remembered this well. "Tip blew up in only a couple of days. It came across Guam as a tropical storm, but then the conditions got perfect and it exploded. The central pressure just dropped like a rock. It had good conditions as far as seasurface temperatures, and upper air. Evidently there was tremendous outflow above the storm, so it developed. There was nothing to inhibit it."

This huge tropical cyclone had a circulation pattern which extended from the surface through 500 mb and higher. "Tip had a strange structure," said George Dunnavan. "One of the ARWOs (Aerial Reconnaissance Weather Officers) who flew into the typhoon remarked to me that normally when they're flying in the 700 mb (flight level) range, there's a big drop in the height of the surface as you penetrate the eyewall. I remember the ARWO telling me that one thing curious about Supertyphoon Tip was that on the record-setting flight when they were flying the 700 mb surface all the way from Guam, it was a gradual slope all the way into the center of the system. They thought it was rather strange, because usually once you

cross the eyewall of a typhoon it's an abrupt change in everything. In fact, if you look at the windspeed and temperature profile data on Supertyphoon Flo (a supertyphoon in the Western Pacific in September 1990), you'll see that once you get inside the eye the wind drops off just in a matter of seconds. The temperature structure changes once you get inside the eyewall as well. It's usually very abrupt. They set the reconnaissance aircraft on autopilot during the 700 mb penetration and it will try to fly at a pressure level making the altitude adjustment. So usually when you penetrate the eye and the 700 mb surface changes radically, the airplane is going to drop and try to stay on that surface. But that didn't happen with Tip."

Bob Korose knew this flight would be different. "We were on a WC-130 plane out of the 54th weather recon squadron, Anderson AFB, Guam. We normally have a crew of 6 people on the reconnaissance aircraft, but there were extra people in training on that flight. There were at least eight of us. I was one of the pilots on that crew. In the cockpit was the pilot, an instructor pilot, the co-pilot, the navigator, an aerial reconnaissance weather officer, and the flight engineer. We had an idea that we would be setting a record that day. We knew that the old record had been 876 mb (25.87") set by Typhoon Rita, and we knew from the previous mission the pressure was pretty close to Rita's. It



looked like the storm had continued to intensify, so there was a good chance that we would set a record."

As the crew of the WC-130 flew toward Tip, many aboard did not know what they would find. "In a way, every storm that you approach you're a little apprehensive, because you're not sure what you will encounter," explained Korose. "Each storm is a little different, and the dynamics of the system are always changing. Sometimes they're real turbulent, sometimes they're real smooth. Sometimes you get a lot of rain, sometimes you can see a lot visually. Everyone on board was a little excited with the possibility that we were going to be the crew that would set a new record low pressure recorded in a tropical storm."

The eyewall of a hurricane is a ring of big thunderstorms enclosing the eye. But in strong typhoons the eyewall can present a formidable hazard for pilots trying to reach the center of the storm. What surprised Korose was how smooth the penetration into Tip's eyewall was. "Being that it was such a big storm, I thought, 'Boy, it was going to be rough!' But what I found out later, after flying into storms for four years out there, was that the roughest storms were usually the ones that were changing character-they were intensifying or weakening, due to the meteorological dynamics

taking place inside the storm. Supertyphoon Tip was at its maximum intensity, so there was very little change going on inside the storm. There wasn't nearly as much turbulence as I would have expected. The wall cloud itself was only 10 miles wide, so the penetration time at 180 kts ground speed (3 miles a minute) was a little over 3 minutes. Going through the eyewall we got some real heavy rain and were bounced around a little bit, but nothing out of the ordinary."

As the crew of the WC-130 reconnaissance aircraft broke through the eyewall, they were curious what the ocean's surface would look like. "As we were approaching the outside of Tip there was a lot of cloudiness, but once we broke into the eye, it cleared up," said Korose. "It was blue skies and sunshine. We could look back under the wall cloud from inside the eye and observe the sea surface. Once a typhoon's winds get above 130 kts (241 km/ h), you really can't tell much of a difference with the surface of the water. It's just totally white, because the surface is blown into spray. It's hard to see where the air ends and the sea starts." Even though ships in the western Pacific were giving wide berth to Tip, they were still encountering gale-force winds in 25-foot swells 200 to 300 miles (320 to 480 km) from the storm's center.

When asked for his observations inside the eye of Tip, Korose replied, "Some eyewalls you see look like a stadium; in other words the tops of the clouds around the eye are narrower at the bottom and wider at the top. But this one was straight up and down and really tall. Some typhoons seem higher in altitude than other ones. Inside Tip it looked like a wall; just a mass of dark clouds with bright sunshine above. At night it was stars above, and sometimes you'd see lightning that lit up the wall cloud. Tip's eyewall was totally circular, with no gaps or breaks in it. It was solid all the way around."

Supertyphoon Tip had "spiral striations in the wall cloud, and it looked like a double helix spiraling from the base of the wall cloud to the top, making about two revolutions around the eve in climbing," as was reported from the ARWO aboard the recon mission. When asked about this, Dunnavan said, "That means Tip had some pretty violent vertical motion in it. What it looks like is a spiral staircase that spirals around the eye. The air, once it gets into the eyewall, is going to be spiraling up to the top of the eyewall before it spins away from the storm at about 100 mb (53,000 feet) or higher. The more pronounced this striation, the more intense the tropical cyclone. With eyewalls, they talk about the 'stadium effect' and the 'fishbowl effect'. Sometimes, if you get a real intense tropical cyclone, the evewall shape will be like a fishbowl. It will bow out so that it will be narrower at the top than it is at the middle or the bottom, and the upper-level clouds kind of



overhang a little bit into the eye. What causes this overhang is probably the vertical motion bringing up a lot of clouds (the eyewall), and you're also getting a lot of subsidence (downward motion) taking place in the eye, which is going to heat the air up and dissipate clouds. So clouds sometimes spill back over into this subsiding air before they dissipate."

A mid-level trough moving from China towards Japan on 17 October caused Tip to weaken in size and strength and begin recurvature northward under the influence of increased mid-level southwesterlies. Its outer rain bands brushed the Philippines, dumping copious amounts of precipitation over the mountains of northern Luzon, but the storm moved northward and passed within 35 nm (65 km) of Kadena AFB on Okinawa. The weather station there reported sustained winds of 38 kts (70 km/h) with gusts to 61 kts (113 km/h).

On 19 October, Typhoon Tip weakened to a tropical storm and made landfall on the Japanese island of Honshu about 70 miles (110 km) south of Osaka. Rapidly caught up in the prevailing westerlies, it came onshore with forward speeds in excess of 45 kts (78 km/h). Flooding from the typhoon became the main threat. At a joint U.S.-Japanese military training center near Tokyo, flooding breached a fuel-retaining

wall which led to a fuel storage fire which killed 13 and injured 68. Throughout Japan, a total of 42 people died, while 71 were missing and 283 injured. More than 22,000 homes were flooded. and 600 landslides ravaged the countryside. Out at sea, eight ships were grounded or sunk by Tip, and 44 fishermen were dead or unaccounted for. The Chinese freighter Ying Shan went aground off Cape Erimo, Hokkaido, and broke in two by the pounding of the mountainous seas, while gusty winds delayed the rescue of its 46 crew members. The remnants of Tip maintained winds of 50 kt (93 km/h) until 21 October, when it moved east of Kamchatka toward Alaska.

Back in the U.S., Bill Rogers and Grete Waitz won the New York Marathon. Spent and exhausted, they collapsed after the race. And over the Bering Sea, the remnants of once-Supertyphoon Tip became extra-tropical and dissolved quietly into history books.

Missions flown out of Andersen Air Force base into Typhoon Tip numbered upwards to 40, which made it one of the most closely watched tropical cyclones of all time. Many associated with this reconnaissance effort felt privileged to have been an eyewitness to the beauty and the strength that is rarely seen in such magnitude, and some even described Tip as the most incredible storm they had ever seen. "You're in awe any time you get in those storms," said Korose. "Even though they seem small on satellite pictures compared to the overall weather patterns, they're still awesome as far as the power and the strength of them."

#### Acknowledgements:

We would like to thank Bob Korose, Lt. Commander George Dunnavan, Kevin Shaw, John Diercks, John Pavone, Dr. Hugh Willoughby, and Jack Beven for their kind assistance.

#### Note:

The record low sea-level pressure of 870 mb (25.69" of mercury) set by hurricane Tip on October 12, 1979, still stands as the lowest sea-level pressure ever recorded. Professional affiliations of some people mentioned in the article may have changed since it was written in 1993.

#### **References:**

Dunnavan, G.M. and Diercks, J.W., 1980: An Analysis of Supertyphoon Tip (October 1979). Monthly Weather Review, AMS, Vol. 108, pages 1915-1923.

Holliday, C.R. and A.H. Thompson, 1979: Climatological Characteristics of Rapidly Intensifying Typhoons. Monthly Weather Review, AMS, Vol 107, pages 1022-1034.

Joint Typhoon Warning Center, 1979: Annual Typhoon Report 1979. Naval Oceanography Command Center, Guam, Mariana Islands, 72-77, 175-177.

Rough Log, North Pacific Weather (October and November 1979), 1980: Mariners Weather Log, January 1980, pages 70-77.1

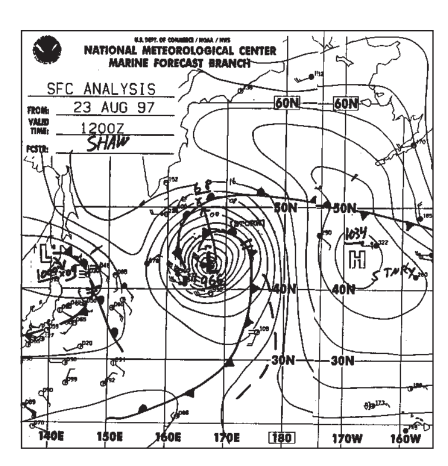


## The Difference—An Account of How Important Ship Reports Can Be

Scott Prosise, Meteorologist Marine Forecast Branch Marine Prediction Center

It's been said before but cannot be stressed enough: ship observations are of paramount value to the marine community. The impact of just a single observation was demonstrated in August 1997 when a report from a ship resulted in a more accurate NWS computer model forecast. This observation not only assisted the Marine Prediction Center (MPC) Pacific marine forecaster in his analysis and forecast, but also helped other users, government and private, local and international, to use an improved NWS computer model forecast over the Western Pacific Ocean.

In August 1997, the **APL PHIL-IPPINES** was in route from Hong Kong to San Pedro, California, when the ship passed through an extratropical cyclone that origi-



Continued on Page 10

Figure 1. MPC surface analysis valid 23 AUG 12Z.

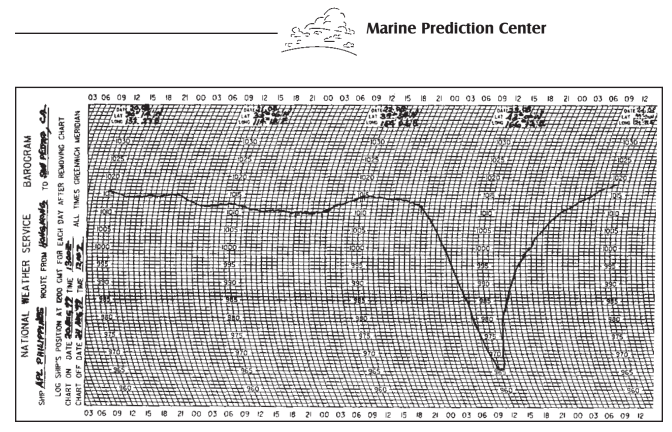


Figure 2. Barograph chart August 20-24 from the APL PHILIPPINES.

#### The Difference Continued from Page 9

nated from Tropical Storm "Yule." Figure 1 is the MPC surface analysis from August 23 at 1200Z. The APL PHILIPPINES is the ship plotted at 43N 168E reporting a 40 kt wind from the northwest with a surface pressure of 970.0 mb. Several other ships located south of the low also aided in the surface analysis. Figure 2 is a copy of the barograph chart from the APL PHILIPPINES from August 20 through 24. This chart shows a pressure drop of 46 mb in 12 hours between 23/00Z and 23/ 12Z, with the lowest pressure 965.6 mb at about 12Z on the 23rd. It was this critical observation from August 23 at 1200Z



Figure 3. PMO Pat Brandow presents letter of appreciation to Capt. Grunau of the APL PHILIPPINES.



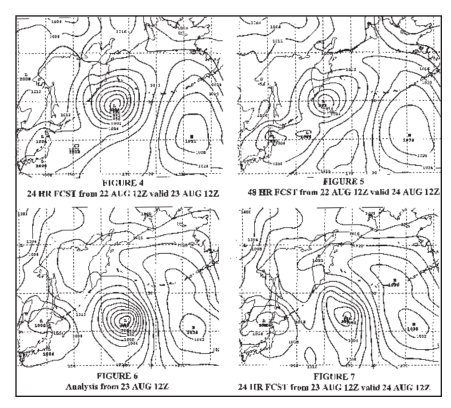
#### The Difference Continued from Page 10

which allowed the marine forecasters to access the strength of this storm for the analysis and subsequent forecast. Not only did this observation benefit the marine forecasters, but the NWS computer model forecast for the Western Pacific improved as well. Because of this, the NWS presented a letter of appreciation to the crew of the APL PHILIP-**PINES** for their "dedication to the VOS program" and "consistent high quality of their observations." PMO Pat Brandow (Seattle) presented this letter to Capt. Grunau of the APL PHILIP-PINES (Figure 3).

"Yule" formed as a tropical depression on August 16, near 9N 166E and moved north-northeast. It began weakening on August 22 as it moved north of 30N. The last tropical advisory was issued by the Joint Typhoon Warning Center (JTWC) at 06Z on the 23rd with sustained winds of 60 kt as "Yule" was becoming extratropical. This transition is important because once the JTWC declares a system extratropical, responsibility for the forecast shifts from the JTWC to the NWS marine forecasters if the cyclone is east of 160E.

Although the importance of all marine observations to the marine community is always emphasized as a general concept, this is one case where a specific observation also made a considerable difference in the NWS global computer models, as can be demonstrated by viewing the different model runs. Figures 4 through 7 show the NWS AVN model forecast of surface pressures over the Pacific. Figures 4 and 5 are the 24 hour and 48 hour forecast from 22AUG/12Z, valid at 23/12Z and 24/12Z, respectively. Figures 5 and 6 are the model analysis for 23AUG/12Z and the 24 hour forecast valid at 24/12Z with the inclusion of the observation from the APL PHILIPPINES (and additional ships). Although the model's analysis of the low pressure system is not as low as reflected in the MPC manual surface analysis (Figure 1), it is much improved over the previous forecast. The difference between the 24 hour forecast valid at 23/ 12Z and the (models) surface analysis show a difference of 13 mb. Twenty-four hours later, this difference is more profound in the updated model forecast showing a stronger low, and a 200-mile improvement over the previous 24 hour forecast. These differences affect an area of about 800,000 square miles.

Would the model forecast have been as accurate without the observation from the APL PHIL-**IPPINES**? Not likely, since the only source of new surface data input into the models over this part of the world comes from ship and buoy observations. This ship was in the right place at the right time for data input into the computer forecast model and serves as a prime example of the high degree of importance of ship observations to the marine meteorologist and to the NWS's computer model. J





Marine Biology

## A Look at El Niño's Relation to Marine Resources

Ramona Schreiber, Marine Biologist NOAA Office of Policy and Strategic Planning Washington, D.C.

With the El Niño event of 1997-98 drawing to a close, it's likely we all have experienced some component of its effects. Depending on your location, El Niño may have brought droughts, wild fires and abnormally warm conditions, perhaps flooding, mudslides and torrential rains, unusually cold temperatures, or tornadoes where such natural disasters are less frequent.

Weather patterns are easy for us to relate to in our daily lives. Typically, an El Niño pattern is associated with higher precipitation, enhanced snowpack, and higher stream flow in the southwest U.S., while the opposite conditions occur in the northwest U.S. These conditions are generally heightened between November and April. During an El Niño event, autumn tropical storms are less frequent in the eastern Pacific. west of Mexico. Those storms that do occur generally track toward Mexico or the southwest U.S., and draw greater than normal strength due to the higher than usual water temperatures. This division of

conditions splits generally between warm and dry conditions in some regions, and cold and wet conditions elsewhere.

In southern California, Arizona. southern Nevada and Utah, New Mexico, and parts of Texas, winter months between October and March are wetter than normal. Rainfall is more frequent and in greater concentrations. Southern Alaska also tends to receive increased rainfall during an El Niño winter. In contrast, the Pacific northwest including Washington, Oregon, and parts of Idaho, western Montana, and northwest Wyoming experiences a generally drier winter during El Niño periods. Likewise, Hawaii experiences a dry winter, such that droughts are more likely. Abnormally arid conditions in parts of South America, including Brazil, caused wild fires where conditions are often more temperate as a result of the uncharacteristic dry conditions brought on by this year's El Niño. In between, central and northern California, northern Nevada, southern Oregon, northern Utah, southern Wyoming, and most of Colorado experiences moderate conditions, neither particularly wetter or drier than normal.

Temperatures during an El Niño event are also divided across the country. In the Pacific northwest and across the northern tier to Montana, temperatures are warmer than usual. As a result, warm and dry conditions result in reduced precipitation, freezing levels at higher elevations (thus causing in more rain in lower regions), and shorter seasons for snowpack accumulation. In contrast, cooler temperatures occur in the far southeastern parts of the West. Combined with the wet conditions, the effect is a tendency for greater snowpack in these areas. As temperatures warm, or precipitation increases, the likelihood for floods and mudslides increases dramatically. These effects were demonstrated repeatedly during the winter of 1997-98 in Southern California.



Relayed through the media for several months, these landoriented extreme events are easy for us to identify and contemplate.

While all of these effects are experienced on land, El Niño, a condition derived from the ocean, understandably has related effects in the marine environment. Though not as evident as mudslides carrying homes toward the sea, the effects can be equally dramatic. Fisheries are altered and marine mammals modify their normally consistent patterns. Ecosystem conditions can change drastically through removal of prey and changes in physical and chemical parameters such as temperature, nutrient levels, and dissolved oxygen concentrations. Cumulatively, the marine environment experiences the effects of El Niño as much as we experience on land. This discussion reviews past and recent El Niño events, and considers the effects of these events upon the marine ecosystem.

#### A Brief Background

Typical non-El Niño conditions involve trade winds that blow towards the west across the tropical Pacific. As a result, warm surface water is piled in the west Pacific, and sea surface is about one half meter higher at Indonesia than Ecuador. The sea surface temperature is about 8 degrees Celsius higher in the west, and temperatures are cooler off South America, where an upwelling of cold water from deeper levels is available. The cold water is nutrient-rich, supporting high levels of primary productivity, diverse marine ecosystems, and major fisheries. This band of cool water is within 50 meters of the ocean's surface. Normally, rainfall is found in rising air over the warmest water, while the east Pacific is relatively dry.

When El Niño conditions set in. the trade winds relax in the central and western Pacific. This results in a depression of the thermocline, an area where the temperature gradient is strongest, in the eastern Pacific, and an elevation of the thermocline in the west. Upwelling can no longer cool the surface, thus a supply of nutrient rich water is isolated from the upper layer of the water column. Under these conditions, the cool, nutrient-rich band is generally 150 meters below the surface. Primary productivity is decreased and ultimately, higher trophic levels, including commercial fisheries, are impacted. Rainfall follows the warm water eastward, bringing flooding to Peru and drought in Indonesia and Australia. The eastward displacement of the atmospheric heat source overlaying the warmest water results in large changes in the global atmospheric circulation, eventually impacting weather in regions far removed from the tropical Pacific. Fishermen in areas of Peru and Ecuador seemed to first notice this oscillation as it occurred near the first of the year. Due to the recurrent timing near Christmas, they named it El Niño, meaning The Little Boy or Christ Child. An El Niño generally occurs every three to seven years, when severe conditions set in, lasting from a few weeks to 18 months.

## Effects on the Marine Environment

The general conditions of the marine ecosystem rely strongly on a pyramid within the trophic system. Nutrients and phytoplankton, microscopic plants in the water, provide a foundation for all other marine plants and animals. They support zooplankton, small animal-like organisms, and juvenile and small fish that fill in the middle zone of the web. On the other end of the spectrum, large predators such as whales, dolphins, and large fish rely on large quantities from the middle zone as prey. If one link within the chain is displaced, the entire system may be upended. El Niño appears to cause such an effect on marine resources.

As warm waters reach nearshore with the onset of El Niño, small fish relying on rich upwelled waters are displaced and forced to move farther offshore, deeper, or to the north or south in search of cooler, productive water. With this movement, domino effects have been seen repeatedly, such as in the El Niño systems of the 1970s, 1982-83, and most recently in the 1997-98 El Niño event. Species found in abundance under normal conditions all but vanish as El Niño sets in.



The devastating effect these conditions have on sea lions and seals off the California coast has been brought to the public's attention by the media. With the 1997-98 event, the news reported on pups and older sea lions washed onshore, battered from the waves pushing them over rocky beaches. Pups, most only a few months old, spend their early adolescence dependent upon adults to provide nourishment. They are too young to fish for themselves, and have not yet added sufficient blubber to keep warm over extended periods in the water. Adults, in order to produce milk for the young, must have ample supplies of fish. As the warm waters associated with El Niño move eastward, schools of small fish move offshore, forcing adults to swim farther, spending less time nursing young pups. As a result, pups may grow weak with starvation, and less able to fend for themselves against the brutal waves pounding the coastline. Older adults, unable to forage over the greater distances, also face these difficult conditions.

Similar circumstances have been monitored a significant distance from our local view of El Niño's force. Studies of seals at Ross Island in the Antarctic note a decline in births every four to six years, coincident with El Niño conditions elsewhere (Monarstevsky 1992). The reductions could likely be a result of declines in fish populations caused by shifts in ocean currents. Weddell seals apparently feel the effects of climate disruptions occurring in the tropics more than 6,000 km away. Other studies focused on fur seals in the Antarctic found that two species responded differently to the effects of El Niño (Guinet et al. 1994). One species, Arctocephalus gazella demonstrated reductions in pup production after the 1984-85, 1988-89, 1991-92, and 1992-93 seasons, following three El Niño events. A second species, Arctocephalus tropicalis only experienced depressed pup production following 1987 and 1990-91 events. The study found that production typically lags one year following the climatic event and associated food shortage. During the climatic year, females are likely to forage at sea for longer periods of time, thus spending less time ashore and otherwise available to breed. The difference between the species could be a result of variations in breeding cycles. Where A. gazella

nurses pups for four months, *A*. *tropicalis* nurses pups for 11 months. The additional time with the mother prior to weaning may provide enough food to increase survivorship for the pups.

#### Birds, Even Reptiles Affected

Not surprisingly, seabirds are affected in a similar manner. They depend on marine predators of small fish to chase the fish toward surface waters where the birds are able to swoop in and catch fish. If the small fish have moved out of the area or the predators have gone because the fish populations are not sufficient to sustain them, the seabirds are also without their food source. Seabirds typically lay one large egg, have long incubation periods, long periods of developmental care by the parents, and long life spans. Should the



Marine mammals are affected by El Niño. In some cases, food resources can become greatly reduced.



parent of an egg be forced to extend its range in search of food, its lone, unguarded egg is at greater risk of predation. In normally arid landscapes where El Niño events bring increased precipitation, often the adult will return to its egg only to find that it rotted in the excess rainwater. The end result on the population may unrecoverable. Because of their slow reproductive rate, young seabirds are not replaced, and the adults may perish before they are able to reproduce successfully. Another possibility is that the population will be forced to relocate entirely, to an area where a more stable food source exists. This was noted during the 1982-83 event on Christmas Island (Thayer et al. 1984). In June 1982, researchers noted large numbers of birds, including blue face, brown and red footed boobies, lesser and greater frigate birds, and sooty, crested and gray back terns. Numbers of greater frigates topped 8,000, but by November, with an El Niño event in full swing, less than 100 frigates remained. Those that were present were found in greatly deteriorated condition.

Animals such as the Galapagos iguana face a unique effect from El Niño. The only lizard that swims in the ocean, it feeds on tender algae growing on the sea floor. Under normal conditions, these iguanas have unlimited supplies of sea lettuce in nearshore waters. The warm, nutrient poor waters brought in by



Pacific Coast landslide as a result of an El Niño storm. Courtesy National Landslide Information Center, USGS.

the 1993 El Niño, however, caused a shift in algal growth (Grove 1994). Algae that replaced the favored species were types less desirable and even indigestible by the iguanas. Without their normal food source, many iguanas died of starvation. Other land-feeding iguana species, however, fared much better. Increased rainfall became a boon to terrestrial vegetation, providing plentiful food supplies for those species.

#### Fisheries Experience Economic Effects

While sometimes less noted in the media than the stories of starving seal pups, effects cast upon Pacific fisheries have been no less in magnitude. Many of the fisheries on the Pacific coast target migratory species, including salmon, herring, anchovy, sardine and squid. These species concentrate in cool, upwelled waters normally close to shore. Without these conditions, the species also move to other locations, either deeper or farther from the coastline. Unusually warm waters bring more tropical species in to fill empty niches. El Niño conditions in 1993 raised the temperatures off British Columbia an average of 2.5 degrees Celsius. That small increase is sufficient to significantly alter typical conditions. Normally, waters off Vancouver Island are teaming with salmon and herring. El Niño conditions, however, brought mackerel that fed heavily on herring and juvenile salmon. The result was poor herring and salmon recruitment over the next few years. These are similar to the conditions that occurred in association with the 1982 El Niño. That event resulted in a closure of the herring fishery on the west coast. Due to many factors beyond climatic events, the coho fishery off Oregon and



California has continued to decline over the past several years, and the El Niño conditions of 1997-98 have not helped. Altered currents stemming from El Niño can affect the migratory paths salmon take when returning to natal streams. Certainly, several factors contribute to the decline in salmon stocks, however, effects such as these should be included in ecological assessments. Economic consequences of lost fisheries can be sizeable. The California Seafood Council monitors the state's fishing industry and estimates the revenues to be over \$800 million annually (Wallace 1998). The effects of El Niño could jeopardize a considerable portion of that figure. When the fisheries were virtually wiped out after the 1982-83 El Niño, the state declared the coast a disaster area. Following the recent 1997-98 events, similar requests were made again in California as well as Oregon.

Not all effects of El Niño on fisheries, however, are negative. The conditions associated with the 1982-83 El Niño were initially devastating to the fishing industry of Peru. Precipitation was 1,000 percent above normal (Arntz 1984). The regular fisheries disappeared as the anchovies, sardines, pejerry and cojinoba moved south or offshore beyond the reach of the fishery's nets. Other species moved in but filled the nets with unmarketable catch. Yet, other tropical species entered the fishery and became more

profitable for the industry. The dolphin fish, skipjack, Spanish mackerel, tuna, and bonito became high value resources, helping the local economy to recover. Likewise, scallops exploded with the onset of warmer waters and catches reached levels 20 times normal conditions. Thus, while the local fisheries were forced to convert from their traditional expertise, the new fisheries provided additional revenue and assistance for recovery to their community.

#### **Lessons Learned**

With the modernizing of our weather services, the public has been able to see real time effects of our most recent 1997-98 El Niño phenomenon. Surface buoys across the Pacific and satellites overhead returned information that was quickly converted into information for the entire public. As a result, we continue to grow in our understanding of the relationships between land and sea, as well as these natural events and the biological and physical environment. The long-term effects that influence the fisheries will likely continue to be evident in the marketplace as well as the ecosystem, as will the effects on the landscape and the human environment. Fortunately, the environment we inhabit is fairly resilient. Bearing the effect of Darwin's survival concept, strong species tend to survive despite reduced pup production, lost food sources, and reduced spawning. Rainsoaked regions eventually dry and natural vegetation recovers from fire. What we can learn from this

and other natural events is that the environment is a continuum. Species that falter will likely recover, and species that are relocated will eventually return to their longstanding niches.

A great deal of background and general information on El Niño and NOAA's involvement in studying and tracking its effects can be found on the Internet. NOAA's website, **http:// www.elnino.noaa.gov/** was instrumental in developing this article.

#### Bibliography

Arntz, W.E. 1984. El Niño and Peru: positive aspects. Oceanus 27(2):36-40.

Grove, J.S. 1994. At the heart of El Niño. Oceans 17(May/June): 3-8.

Guinet, C., Jouventin, P., and J-Y Georges. 1994. Long-term population changes of fur seals *Arctocephalus gazella* and *Arctocephalus tropicalus* on subantarctic (Crozet) and subtropical (St. Paul and Amsterdam) islands and their possible relationship to El Niño Southern Oscillation. Antarctic Science 6(4):473-478.

Monarstevsky, R. 1992. Do antarctic seals feel El Niño? Science News 142(28 November):382.

Thayer, V.G. and R.T. Barber. 1984. At sea with El Niño. Natural History 93(October): 4-12.

Wallace, B. 1988. Fishermen seek disaster declaration. San Francisco Chronicle, 23 March. 4



## The Coriolis Effect: Motion On a Rotating Planet

Bruce Parker National Ocean Service

#### Bruce Parker is the Chief of the Coast Survey Development Laboratory, National Ocean Service. NOAA.

In the last three "Physical Oceanography" columns, we have seen that the Coriolis effect plays a critical role in a number of important oceanographic and meteorological phenomena. In those columns we briefly explained that the Coriolis effect is the effect of the Earth's rotation on moving objects and that such moving objects are deflected to the right in the Northern Hemisphere and to the left in the Southern Hemisphere. However, we left a full explanation of where the Coriolis effect comes from to a later column, knowing that it would take a entire column to explain it clearly. Devoting an entire column to the Coriolis effect seems justified by its critical importance

in all large scale motions on the Earth, especially in the ocean and the atmosphere. Without the Coriolis effect there would be no trade winds or westerlies, no hurricanes, no high and low pressure systems for the TV weathermen to point at, no large ocean gyres, and no major ocean currents like the Gulf Stream, to name only a few examples (more are mentioned below).

The analogy often used to help explain the Coriolis effect is the example of a merry-go-round that is rotating counter-clockwise, with two boys sitting on opposite sides (one with a ball to be thrown to the other), and a person standing in the playground watching the merry-go-round. When one boy tries to throw the ball across to the boy on the opposite side of the merry-go-round, the ball appears (to the boys) to curve sharply to

the right and miss the target (see the left side of Figure 1). The person on the ground, however, sees what really happens. The boy does indeed throw the ball straight, but by the time the ball gets across to the other side, the other boy is no longer there, having been rotated around by the merry-go-round to another position (see the right side of Figure 1). The ball appears to curve only to the boys on the merry-go-round, not to the observer on the ground.

Physics equations can be formulated, *relative to the rotating merry-go-round*, that describe the motion of the thrown ball, but these equations must include a "force" acting perpendicular to the motion of the ball that "pushes" the ball to the right. This force, called the Coriolis force, is a



*fictitious* force, since it comes about because we are observing motion *from within* a rotating reference frame. Although fictitious, the Coriolis "force" feels like a real force to someone on the rotating merry-go-round; in that reference frame, it acts on mass like a real force.

This is not the only fictitious force that the boys on the merry-goround notice. They also feel a force trying to push them outward and off the merry-go-round. This is called the *centrifugal force* and is also fictitious. An object set in motion tends to stay in motion and to travel in a straight line, unless acted on by another force. This is called Newton's First Law of Motion, and the tendency to keep moving (unless stopped by some force) is called "inertia." If you attach a rock to a string and swing it around in a circle, but then suddenly cut the string, the rock will travel off in a straight line (that is tangent to the circle it had been tracing). Before it was cut, the string exerted a real force (called *centripetal force*), pulling on the rock to keep it from flying off. The centrifugal force that the boys think they feel is really their inertia, i.e. their bodies trying to maintain their inertial straight-line motion relative to the playground, but their seats keep holding them on the merry-go-round and pulling them into the circular motion of the merry-go-round. Similarly, the thrown ball is maintaining its inertial straight line motion (relative to the playground), and

the boys observe a fictitious Coriolis force causing the ball to curve (relative to the rotating merry-go-round).

Now we change the example by replacing the counter-clockwise rotating merry-go-round with the rotating Earth. The person in the playground reference frame is replaced with an observer in a reference frame among the stars. The Earth rotates once every 24 hours from west to east, which is counter-clockwise when looking down from the North Pole (and clockwise when looking from the South Pole). We replace the thrown ball with a rocket launched from one location and aimed to hit a target location. In this Earth example, the same deflection to

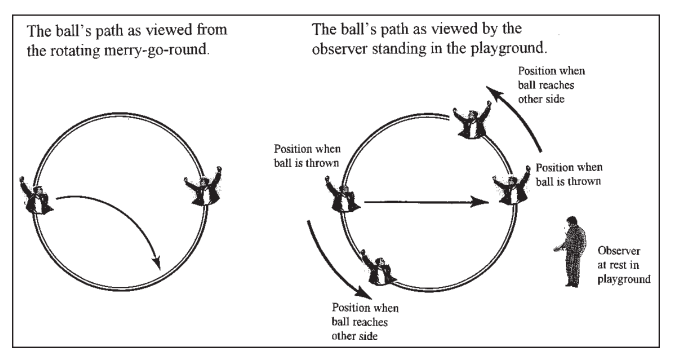


Figure 1. (Left side) The path of a thrown ball on a merry-go-round as viewed by the boys on the merry-go-round. (Right side) The path of a thrown ball on a merry-go-round as viewed by an observer on the playground.

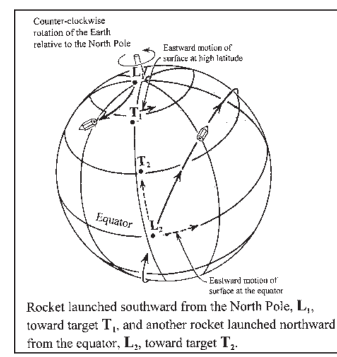


the right occurs (in the Northern Hemisphere, where the rotation is counter-clockwise), since by the time the rocket goes the distance required to hit the second location, that location has been moved out of harm's way by the rotating Earth (see Figure 2).

We have to make a slight modification because now we are dealing with a rotating sphere instead of a flat merry-go-round. The "inertial straight line" on the merry-goround is replaced by an inertial "great circle" that the rocket would follow around the Earth if it continued traveling for a long distance (essentially like being in orbit).

On the rotating Earth, the Coriolis effect is easiest to visualize if the rocket is launched from the North Pole and aimed at a second location directly south. Then, by the time the rocket travels the necessary distance, the second location has rotated eastward out of the rocket's path (see the left side of Figure 2), and thus appears to deflect to the right (westward in this case) when viewed from the Earth. If we launched the rocket from a location some distance south of the North Pole, that location will also be rotating eastward, but at a slower speed than the speed of rotation at the target location further south (since the distance from the axis of rotation to the Earth's surface is smaller the closer one is to the

North Pole, i.e. at higher latitudes). So along with the rocket's large southward speed, the rocket will also have some eastward speed (due to the Earth), but not enough to keep up with the eastward motion at the target's latitude, so it will still deflect to the right when viewed from the Earth. Launching the rocket northward from the equator is an opposite situation, but still easy to visualize (see the left side of Figure 2). The rocket leaves the equator with a certain amount of eastward motion (due to the rotating Earth), and travels northward over parts of the Earth which have less eastward motion, so it will again deflect to the right



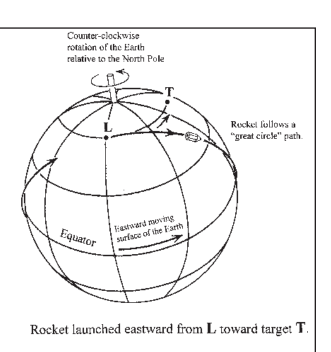


Figure 2. (Left side) A rocket launched from the North Pole  $(L_1)$  directly south toward target  $T_1$ , and a rocket launched from the equator  $(L_2)$  directly north toward target  $T_2$ . (Right side) A rocket launched eastward toward a target, T, at the same latitude.



(eastward in this case) when viewed from the Earth.

Although less easy to visualize, there is also a Coriolis effect when the rocket is aimed east (or west). This is because the rocket must travel along an inertial great circle, which means that it will not continue traveling in the initial east or west direction (see right side of Figure 2), since a latitudinal circle is not a great circle (except at the equator). The one situation where a rocket aimed east (or west) will not be deflected is if it is launched from the equator and aimed at a target location also on the equator. The equator is a great circle and so the rocket's path will stay along the equator and the second location will not be rotated out of its way. Thus, there is no Coriolis effect right at the equator. In this case, the rocket's orbit will look the same whether viewed from the Earth or from outer space. Anywhere else on the Earth this will not be true. An observer fixed to the Earth's surface will rotate around the Earth's axis of rotation along a latitudinal circle, but a moving object will "orbit" around the Earth in a great circle that is different from the observer's motion. This difference increases with latitude, being most pronounced at the North Pole (from where the rocket must always head south). Thus, the Coriolis effect increases from zero at the equator to a maximum at the North Pole.

The strength of the Coriolis effect depends on the speed of the moving object (the ball or the rocket) compared with the speed of the rotating reference frame (the merry-go-round or the Earth). Thus, the slower the boy on the merry-go-round throws the ball, the more time there will be for the second boy to rotate away, and the more the ball will appear to curve away from him.

The faster an object moves on the Earth the less Coriolis effect there will be. However, the Coriolis effect can still be important for fast moving objects, if they travel far enough. The first serious consideration of the Coriolis effect was for firing artillery at distant targets. There is one well-known naval engagement between the British and Germans in World War I near the Falkland Islands where the Coriolis effect played an important role. The British gunners had been taught about the Coriolis effect on the shells fired long distances from their cannons, and they made what they determined to be the necessary adjustments, yet they consistently hit approximately 100 yards to the left of the German ships. The one thing that they had apparently not considered was that in the Southern Hemisphere the deflection will be to the left and not to the right. They had done their Coriolis adjustment for 50°N, not for 50°S (the latitude of the Falkland Islands), so their shells hit a distance from the ships that was *twice* the distance caused by the Coriolis deflection.

Parcels of water in the ocean and parcels of air in the atmosphere move much more slowly than cannon shells and rockets, and the Coriolis effect is thus much more important. The greater the distances the water moves along the Earth's surface the more pronounced the effect.

We mentioned above that the Coriolis effect increases with latitude. The speed at which the surface of the Earth moves around the rotational axis of the Earth is different at different latitudes because the Earth is a sphere. Although the Earth rotates with the same "angular" velocity everywhere (one cycle per day), the "linear" speed at the surface will be largest at the equator, where the radius of rotation around the Earth's axis is largest. It is smaller at higher latitudes, because the surface is a shorter distance from the axis of rotation. The linear speed decreases more and more quickly as one approaches the North Pole, finally reaching zero. For a rocket launched northward from the equator, the Coriolis force keeps increasing as the rocket moves northward, because its eastward motion (gained by being launched from the equator) gets larger and larger compared with the eastward motion of the Earth's surface under it.

The fact that the Coriolis effect is zero at the equator is the reason that hurricanes never form right at the equator, even though the



warmest water temperatures are there (the heat being needed to drive the hurricane). Most hurricanes are generated between  $5^{\circ}$ and  $20^{\circ}$  north or south of the equator, where there is enough Coriolis effect to start the air turning.

Hurricanes might seem to turn in the wrong direction, i.e. counterclockwise in the Northern Hemisphere, when wind turning to the right would seem to imply that they should turn clockwise. The reason becomes clearer when we look at Figure 3. The hurricane is a low-pressure area with higherpressure air masses on all sides. The air masses flow in from the north, south, east, and west, each air mass being pushed toward the right by the Coriolis effect. These multiple pushes, however, drive the rotation around the lowpressure center of the hurricane in a counter-clockwise direction (like small gears around one large gear in the middle, the large gear rotating in a direction opposite from that of the small gears).

One can see from the importance of Coriolis in forming low and high pressure systems, hurricanes, the trade winds, westerlies, and easterlies, that without its rotation and resulting Coriolis force, the entire Earth would have weather that does not change much (as is the case in the tropics where the Coriolis effect is very small or zero). This is, in fact, the case on Venus, which rotates very slowly

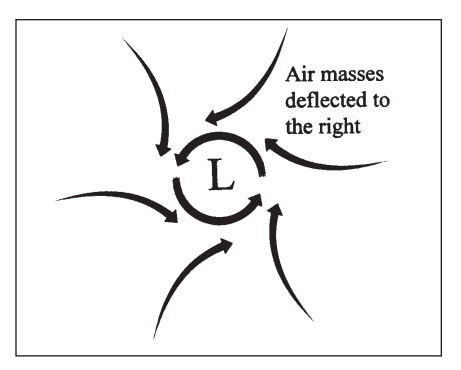


Figure 3. A hurricane's warm low-pressure area into which air masses flow from all directions, each deflected to the right (in the Northern Hemisphere) by the Coriolis effect, resulting in a counter-clockwise rotation around the low-pressure center.

(one rotation every 243 days). Jupiter, on the other hand, rotates much faster than the Earth and thus has a very dynamic atmosphere, including the giant red spot (which is actually a high pressure system, rather than a low pressure system like in a hurricane). The Sun also rotates on its axis, and the Coriolis effect is a controlling factor in the directions of rotation of sun spots.

Tornados are sometimes mentioned as being caused by the Coriolis effect, but their size is too small, and their wind speeds too great, for Coriolis to have any effect. Likewise the direction of rotation of a water spout going down the drain in a sink is not affected by the Coriolis effect, its size being much too small.

The Coriolis effect is very small, but the long distances that water travels in an ocean current provide plenty of time for the Coriolis effect to accumulate. In special situations, motions over limited distances can demonstrate a cumulative effect if observed over long time periods. The classic example is the Foucault pendulum, which is a pendulum with a heavy weight hung on a very long wire (several stories high) from an approximately frictionless pivot. These are often seen in science museums. The back-and-forth



#### **Physical Oceanography**

#### The Coriolis Effect Continued from Page 21

motion of the weight appears to stay in the same vertical plane, but if one waits long enough one will notice that the weight is not coming back to exactly the same spot at the full extent of each swing. Typically small wooden blocks are set up in a large circle around the pendulum at just the right distance to be hit by the weight. Over a day or more each block is eventually knocked over by the oscillating weight. The plane of oscillation of the pendulum is thus seen to be slowing rotating (clockwise in the Northern Hemisphere) around a vertical axis perpendicular to floor (the Earth's surface). This rotation is caused by the Coriolis effect.

The amount of time it takes for the oscillating weight of the Foucault pendulum to come back to the first block it knocked down depends on the latitude where the pendulum is located. At the North Pole it takes 24 hours (see Figure 4). Here it is easy to visualize the Earth actually turning under the oscillating pendulum, which itself is really staying in the exact same oscillating plane relative to the stars. If the pendulum is somewhere south of the North Pole (but not on the

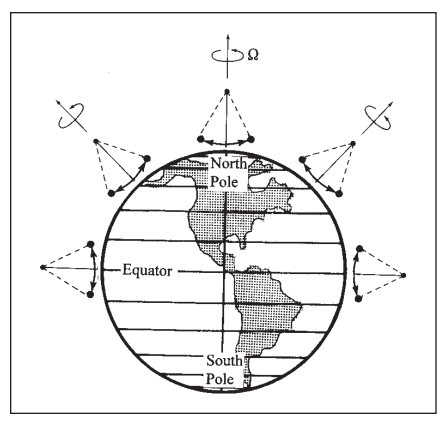


Figure 4. Foucault pendulums shown at the North Pole, at the equator (2 positions of the same pendulum shown), and at high latitude (2 positions of the same pendulum shown).

equator) its plane of oscillation still rotates but it takes longer for the pendulum to come back to where it started. This is more difficult to visualize, because now the whole pendulum is traveling around with the rotating earth along a latitudinal circle (see Figure 4). As it does so, its oscillations still stay in the same direction relative to the stars, so that the plane of oscillation rotates relative to the Earth's surface. On the equator, the pendulum will stay in the same plane relative to the Earth, since its plane of oscillation is perpendicular to the Earth's axis of rotation.

In the last column we saw how the Coriolis effect caused the large gyres in the circulation of the major oceans. It also has more local effects. When the wind suddenly stops blowing after causing currents in the ocean, the currents keep flowing, acted upon only by the Coriolis force. This makes the currents turn more and more to the right (in the Northern Hemisphere), leading to a circular flow with a period determined by the latitude at which the motion takes place (e.g. at 45° it would take 17 hours to complete one cycle; less time if closer to the pole; more time if closer to the equator). When these inertial currents are superimposed on a mean drift, one sees stretched out loops.

In an earlier column we explained how the Coriolis effect was responsible for the Ekman spiral



in wind-driven currents. The surface currents are "pushed" to the right of the wind, currents a little deeper move a little slower and are pushed further to the right, and so on with each deeper layer. On the average, over the entire depth of the current, the (Ekman) transport is to the right of (and approximately perpendicular to) the wind (in the Northern Hemisphere). So if the longshore component of the wind is blowing from the north along the west coast of the U.S., the surface water will be pushed away from the coast, replaced by water from near the bottom. This *upwelling* brings colder nutrient-rich water up to the surface. This also happens off the coast of Peru, where the longshore component of the wind blowing from the south will also push water westward away from the coast (the Coriolis effect causing transport to the left of the wind in the Southern Hemisphere). The nutrients brought to the surface are responsible for the abundant phytoplankton at the bottom of the food chain feeding the large fish populations that support a major fishing industry. (This upwelling off Peru ceases during an El Niño because the winds and currents change direction.)

There are also special types of very long waves that are affected by the Coriolis effect, or even caused by it. For example, when

the tide propagates southward as a very long wave along an east coast in the Northern Hemisphere, the Coriolis effect on southerly flowing flood currents causes a raised water level at the coast. The Coriolis effect on northerly flowing ebb currents causes a lowered water level at the coast. The result is a greater tide range at the coast than offshore. This long tide wave called a coastal Kelvin *wave*. The restoring force to the vertical oscillation of the water surface in this wave is gravity, but it is the Coriolis effect which causes the slope in water surface toward the coast. Kelvin waves can also propagate eastward along the equator, where there obviously is no coast, but where the fact that the Coriolis force is zero acts like a boundary.

The Coriolis force can also be a restoring force in a wave, in this case causing horizontal oscillations. In the last column we explained how the Gulf Stream and other strong currents on the western sides of the oceans were caused by the change in Coriolis force with latitude. This change in Coriolis force with latitude can also be the restoring force in a wave called a Rossby wave. In such a wave, which propagates westward across an ocean, parcels of water oscillate north and south about a latitude line. The current is approximately in geostrophic balance (discussed in the last column), but when it moves a little northward it is forced back

southward by the change in Coriolis force, and vice versa.

Both eastward propagating equatorial Kelvin waves and westward propagating Rossby waves play key roles in the phenomena of El Niño. When the westward trade winds collapse and the warm water in the western Pacific moves eastward to the South American coast, it is in the form of equatorial Kelvin waves. At the coast these waves split, heading north toward California and south toward Peru in the form of coastal Kelvin waves. Some of the energy is also reflected back westward in the form of Rossby waves. This all plays some (as yet not fully understood) role in the timing of El Niños.

Rossby waves are also found in the atmosphere at high elevations above the Earth. Around the North Pole (where the change in Coriolis force with latitude is large) there are typically between four and six very long horizontal waves, with a wavelength greater than the width of the U.S.

In Paris, in 1835, when Gustave Gaspard de Coriolis published the paper that first explained the effect that is now named after him, he probably did not realize how important that effect would be in explaining motions in the atmosphere and ocean. His other major (and much longer) publication that same year, was probably viewed with more interest— a 176-page book explaining the mathematical theory of billiards.↓



## **Coastal Forecast Office News**

#### The 1997/1998 Ice Season on The Great Lakes

Daron Boyce Senior Marine Forecaster NWSFO Cleveland, Ohio

Thanks to El Niño, the 1997-98 ice season on the Great Lakes was the lightest in decades. Many lakes mariners found it to be the lightest in their lifetime.

Lakes Erie and Ontario had only small patches of ice at the peak of the season, and the upper lakes had generally small amounts as well. Even shallow water areas, which usually freeze up early and stay that way in a typical winter, experienced several freeze and thaw cycles this year.

Freezing Degree Days (FDD), which are used by forecasters as a measure of the winter severity, were the lowest since World War II. FDD are based on the mean daily temperature (F°) and departure of this mean from 32°F, i.e., a daily mean of 20°F produces 12 FDD. The maximum total for Duluth this past season was 1338 (compared to a mean value of 2280 maximum FDDs). Only two years in the last 80 years of records had lower figures–1942 and 1931.

As El Niño got underway last fall, the season started off at a normal pace. Some ice even formed earlier than normal on bays and harbors on Lake Superior. However, once El Niño became more intense. Arctic intrusions into the lakes region became fewer and less intense than would normally be expected, and the freeze and thaw cycles that became typical this year began. Ice melted much earlier than normal during the late winter and spring months and commercial carriers started operations with little difficulty in March.

#### Lake Michigan Storm of March 9, 1998

Kevin Greene and Peter Chan Hydrometeorological Technicians NWSO Grand Rapids, Michigan

A powerful late-season winter storm moved across the Lower Great Lakes Region on Monday, March 9, 1998, producing near blizzard conditions with up to a foot of snow reported in portions of northeast Illinois, northwest Indiana, and much western Lower Michigan. In addition, storm force winds built waves to 15 feet, which caused severe beach erosion and property damage along the south end of Lake Michigan from Chicago, Illinois, to Benton Harbor, Michigan.

The winter storm began as a modest surface low pressure system (996 mb) along a stationary front over southern Missouri on Sunday morning, March 8. A secondary wave of energy in the upper atmosphere associated with a strong southern branch of the jet stream caused the system to deepen as it slowly tracked northeastward into western Ohio at daybreak on Monday, March 9. Earlier in the weekend, mild and rainy weather prevailed across much of the Lower Great Lakes and Ohio Valley. However, arctic high pressure and plenty of cold air over the Northern Plains had begun to build into Wisconsin on Sunday night so that by early Monday morning a large area of rain over northeast Illinois and western Lower Michigan quickly changed to heavy snow. The storm further deepened (988 mb) during the day on Monday as it tracked northeast across Lake Erie resulting in an impressive pressure gradient over Lake Michigan during the morning and afternoon hours. This tight pressure gradient and strong push of cold air produced northerly gale- to stormforce winds across the southern half of Lake Michigan, thus utilizing the maximum fetch



#### Coastal Forecast Office News Continued from Page 24

length of the lake and generating large waves capable of causing major beach erosion and coastal flooding.

The National Weather Service issued Lakeshore Warnings for the Lake Michigan shoreline from Winthrop Harbor, Illinois, to Ludington, Michigan, at 4:30 am EST on Monday, March 9. In addition, a Storm Warning was hoisted for the open waters of Lake Michigan which called for northerly storm force winds to reach 50 knots with wave heights building to 12 to 15 feet.

Ship and Coast Guard observations, Lake Michigan buoy 45007, and law enforcement agencies along the southern end of Lake Michigan reported north winds sustained at 25 to 40 knots with gusts between 50 and 60 knots during the morning and early afternoon hours of March 9. Waves reached 8 to 15 feet along the Illinois, Indiana, and southwest Michigan shorelines, and there were unconfirmed reports of 20 foot waves farther offshore.

The already high water level of Lake Michigan, combined with the lack of protective shoreline ice from the unseasonably mild El Niño winter, made the shoreline more vulnerable than normal to major beach erosion from this winter storm. Berrien County law enforcement officials in southwest Lower Michigan reported significant damage along Shore Drive in New Buffalo, near the Indiana border. One home was destroyed when it fell down the dunes into Lake Michigan, and two other homes were left precariously hanging above the water's edge. Part of a seawall along Shore Drive was also destroyed and, as a result, seven homes within the seawall were inundated by flood waters. Freezing spray off the lake coated many trees and power lines of lakefront properties which resulted in numerous power outages at the height of the storm. A portion of Lakeshore Drive in downtown Chicago had to be closed due to coastal flooding, while wind blown debris and chunks of ice falling from skyscrapers posed an additional hazard to motorists and pedestrians in the Windy City.

Storm Warnings were lowered to Gale Warnings at 4:00 pm EST on March 9. Winds and waves gradually subsided during the evening hours. When all was said and done, the March 9 storm was the most damaging of 1997-98 winter season on and along the shores of Lake Michigan.

#### El Niño Effects on Weather Over Southeast Alaska

Robert Kanan, Warning Coordination Meteorologist NWSFO Juneau, Alaska

El Niño effects for Southeast Alaska during the winter are much warmer and drier than normal. Also, there are fewer major storms moving into the Gulf of Alaska, and not as many outbreaks of Arctic air from Canada. The strong 1997-98 El Niño generally followed this pattern and was similar to the 1982-83 event. Juneau had the 9th warmest winter (December 21 - March 21). The winter ranked 22nd for total precipitation, even with the wettest December on record. The biggest effect in Juneau was a winter season snowfall of only 22.2 inches compared to the normal winter average of 61.8 inches. (Total Juneau snow October through April was 35.5 inches, or one third of normal.) The warmer, drier, and much less snow totals also applied to the remainder of Southeast Alaska.

The mean winter position of the blocking 500 mb ridge line normally is along the west coast of North America. During an El Niño, the winter the position is shifted 300-500 miles east into Canada. This gives a more southerly prevailing flow aloft. This pattern both prevents normal frequency of occurrence of outflow of intense Arctic air from Canada, and shifts the early winter storm track farther west into the Bering Sea. Except for one storm in early December and two series of developing lows in January, there were no other major winter storms that moved into the Gulf of Alaska. This shift in the storm track, and the lack of Arctic outbreaks, produced a much below normal occurrence of high wind events in Southeast Alaska during the winter of 1997-98.

Overall, the 1997-98 El Niño was very kind to mariners in Southeast Alaska waters with significantly fewer big wind and sea events.



## Call Dial-A-Buoy for Wind and Wave Reports

David B. Gilhousen Data Systems Division National Data Buoy Center Stennis Space Center, Mississippi

Imagine this: You're fishing in protected waters and want to know if the weather has calmed down enough to head offshore. You reach for the cell phone, dial (228) 688-1948 and hear, "Welcome to the National Data Buoy Center's Dial-A-Buoy Line." You then enter a nearby buoy station number and hear a computer voice—somewhat like Tim Conway in an old Carol Burnett rerun—say, "Winds northeast 15 knots gust to 18 knots. Wave height 4 feet."

Such a scenario is now possible. Mariners can obtain the latest coastal and offshore weather observations through our new telephone service called Dial-A-Buoy. Dial-A-Buoy provides wind and wave measurements taken within the last hour at 65 buoy and 54 Coastal-Marine Automated Network (C-MAN) stations. The stations are located in the Atlantic, Pacific, Gulf of Mexico, and the Great Lakes, and are operated by the National Data Buoy Center (NDBC). NDBC, a part of the National Weather Service, created Dial-A-Buoy to give mariners an easy way to obtain the reports via a cell phone.

Large numbers of boaters use the observations, in combination with forecasts, to make decisions on whether it is safe to venture out. Some even claim that the reports have saved lives. Surfers use the reports to see if wave conditions are, or will soon be, promising. Many of these boaters and surfers live well inland, and knowing the conditions has saved them many wasted trips to the coast.

An increasingly popular way to obtain the observations has been through the Internet. In fact, NDBC's web site has received more than a million hits a month. Dial-A-Buoy is a logical extension to the Internet because it allows the mariner a way to get the conditions while offshore, at the marina, or away from the Internet.

Buoy reports include wind direction, speed, gust, significant wave height, swell and wind-wave heights and periods, air temperature, water temperature, and sea level pressure. Some buoys report wave directions. All C-MAN stations report the winds, air temperature, and pressure; some also report wave information, water temperature, visibility, and dew point. To access Dial-A-Buoy, dial (228) 688-1948 using any touch tone or cell phone. Enter the five-digit (or character) station identifier in response to the prompt, and you will hear the latest buoy or C-MAN observation read via computer-generated voice. Characters are entered by pressing the key containing the character. For "Q" press "7", and for "Z" press "9".

There are several ways to find the station locations and identifiers. For Internet users, maps showing buoy locations are given at **http://www.ndbc.noaa.gov**/. Telephone users have several options: They can enter a fax. number to receive a location map by following the prompts, or they can enter a latitude and longitude and receive the closest station locations and identifiers.

The Dial-A-Buoy system does not actually dial into a buoy or C-MAN station. The phone calls are answered by a computer at the Stennis Space Center in Mississippi, where NDBC is located. The computer runs software to control the dialog and read the forecasts and observations from NDBC's web site.↓



## Marine Weather Review North Atlantic Area October 1997—March 1998

George P. Bancroft Meteorologist Marine Prediction Center

The period was strongly influenced by El Niño, which had set in during the preceding summer. This was marked by an unusually strong southern branch of the jet stream which not only had suppressed the 1997 Atlantic hurricane season, but also led to frequent appearance of fronts and low pressure developments unusually far south. Figure 1 is an analysis for 18Z October 17, 1997, which shows such features, including a front across Florida and part of the Gulf of Mexico. Many of the stronger low pressure systems affecting Marine Prediction Center's (MPC's) area north

of 31N during the fall-winter period developed in that area. The first winter-like event of the season was the low shown in the southeast Gulf of Mexico that became a storm in the offshore waters south of Georges Bank on the morning of the 20th.

November and December were especially active. Split flow conditions characteristic of a well developed El Niño did not develop until January, so as a result the northern branch of the jet stream could interact with the southern jet to produce some intense storms. In fact, most of the warnings for extratropical hurricane force winds issued by MPC in high seas text forecasts (for the area 31N to 67N west of 35W) were issued during these two months. From late January through March there were none.

The most significant weather event in terms of winds and seas affecting the MPC high seas area and also located near the shipping lanes is depicted in Figure 2. Surface analyses every 12 hours for the period 00Z 11 December to 12Z 12 December 1997 show a development off Cape Hatteras

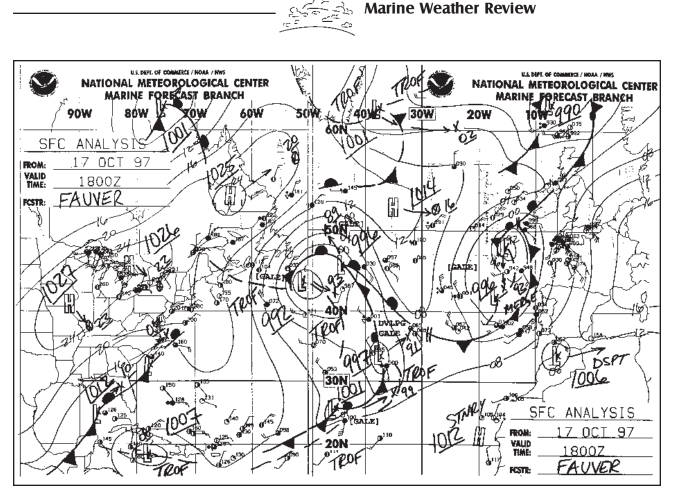


Figure 1. MPC North Atlantic surface analysis for 18Z 17 October 1997.

#### North Atlantic Area Continued from Page 27

which originated on the stationary front across Florida and the Gulf of Mexico. The system appears to merge with a front to the north associated with the northern jet stream after 12Z 11 December which, along with passage over the warm Gulf Stream, fuels rapid intensification. The storm center passed two ships traveling east, placing them in the cold air and tight pressure gradient south of the center. The **STAR FUJI (LAVX4)** reported 65 kt winds from the west (plotted on 12/00Z analysis)

#### and the **SEA-LAND PERFOR-MANCE (KRPD)** reported

northwest wind 75 kt 12 hours later near 39N 49W (plotted) along with 13 meter seas (43 ft). The 60 kt wind report plotted southwest of **KRPD** is that of **LAVX4**. The storm is shown near maximum intensity at 12Z 12 December.

Another storm worthy of mention is shown in Figure 3. This storm took a more northeastward track to the eastern Grand Banks at 18Z 21 November (shown). At that time the center had passed oil platform **HIBERNIA** at 46.7N 48.7W, which reported a northwest wind 80 kt, and platform 44147 which reported northwest wind 69 kt (not plotted). Note the ship reports with 65 kt wind and 50 kt wind southeast and south of the center. Reported seas were 8 to 11 meters (26 to 35 ft) south of the center. On November 23 the storm weakened in the eastern Atlantic off France, but there were still reports of 50 to 55 kt winds and northwest swells as high as 14 to 17 meters (46 to 56 ft) in the vicinity of 40N between 20W and 30W. This area is actually east of



#### North Atlantic Area Continued from Page 28

the MPC high seas area, but is included in the full-ocean analysis.

During the fall-winter period, the deepest low on the MPC North Atlantic ocean analyses reached 933 mb near Iceland at 12Z 30 December 1997 (Figure 4). This analysis is based on reliable drifting buoy observations in the area. The system developed from a frontal wave near the South Carolina coast and tracked northeast, deepening only 20 mb in the first 36 hours. It then merged with an arctic front near Newfoundland after 00Z 29 December and deepened explosively, dropping almost 50 mb in the following 36 hours. The accompanying 500 mb analyses shows the system evolving rapidly from a full-latitude trough, with the stronger southern jet stream apparent. As the trough rotated northeast it received an injection of energy from the polar jet stream east of Labrador before 12Z 30 December. The system then formed a closed low aloft.

Early January marked the transition to split flow aloft and warm El Niño conditions over North America. Figure 5 shows a 500 mb analysis for 00Z 04 January (actually a good 12 hour model forecast) which is several days after the case in Figure 4. Note the increased ridging near the East Coast and the northern jet stream in Canada. An intense short wave is shown approaching Europe,

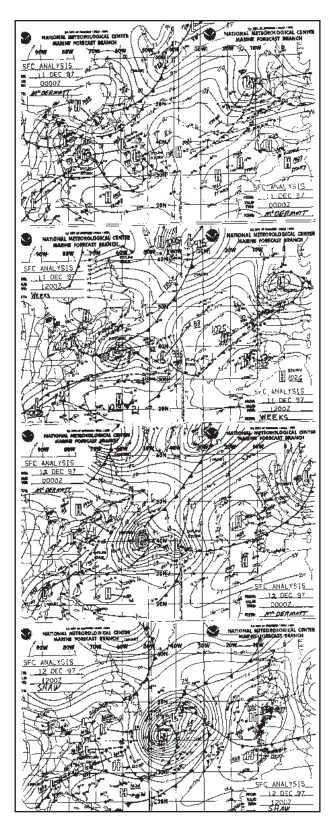


Figure 2. Four-panel display of surface analyses every 12 hours from 00Z 11 December 1997 to 12Z 12 December 1997.

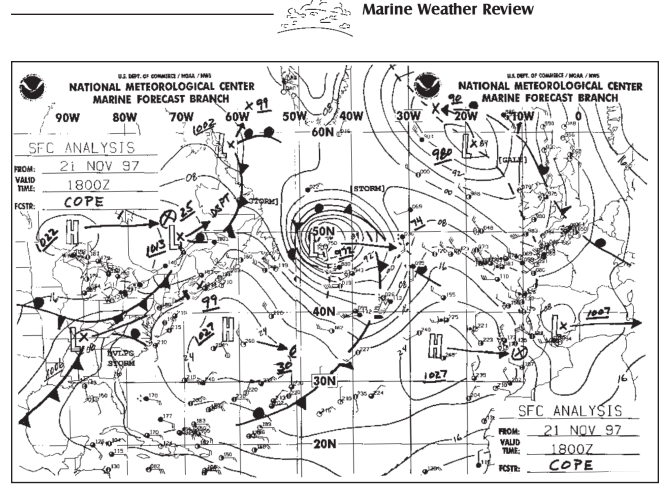


Figure 3. MPC North Atlantic surface analysis for 18Z 21 November 1997.

#### North Atlantic Area Continued from Page 29

supporting a 964 mb storm depicted in the second panel of Figure 5. Winds to 65 kt and seas as high as 8 to 14 meters (26 to 46 ft) were reported from the southern British Isles to the Bay of Biscay with this system.

Figure 6 is an example of a series of weather systems relatively far south in the North Atlantic and associated with the southern jet stream. By February 2, one gale formed in the Gulf of Mexico and moved northeast over the next three days, emerging off the mid-Atlantic coast by 12Z 05 February and then continuing to move northeast. Split flow is apparent in the corresponding 500 mb charts of Figure 6. Note that on the third panel of the figure, yet another low forms in the Gulf of Mexico. In late January, one low that formed in this pattern intensified to 962 mb while following a track similar to the early December case and was almost as intense. This system later turned north toward Greenland.

The pattern became more changeable in March, especially near the East Coast. The westerlies shifted south early in the month while high pressure in the eastern Atlantic forced movement of many lows north toward Greenland and Iceland where some became intense. Later in the month a warm ridge developed in the western Atlantic.

#### Reference

Sienkiewicz and Chesneau, Mariner's Guide to the 500-Millibar Chart (Mariners Weather Log, Winter 1995).↓

**Marine Weather Review** 

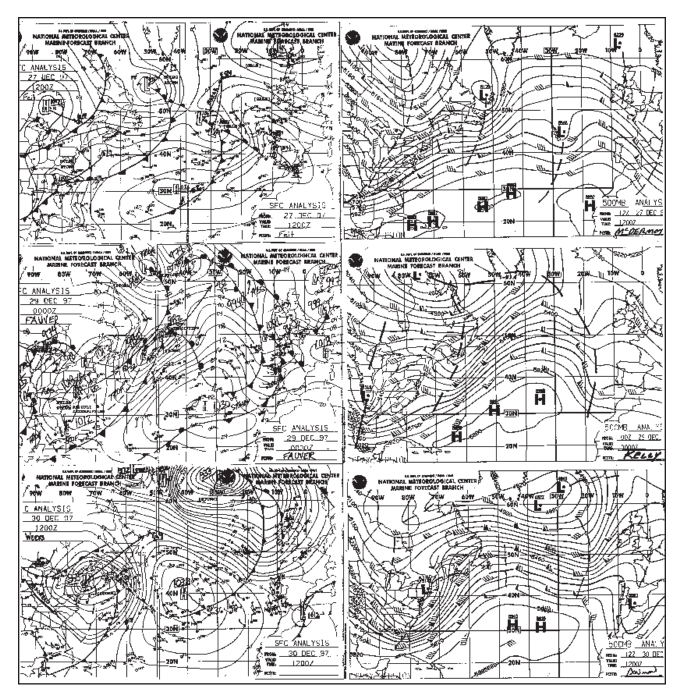


Figure 4. Three-panel display of surface analyses and corresponding 500 mb analysis charts for 12Z 27 December, 00Z 29 December, and 12Z 30 December 1997.



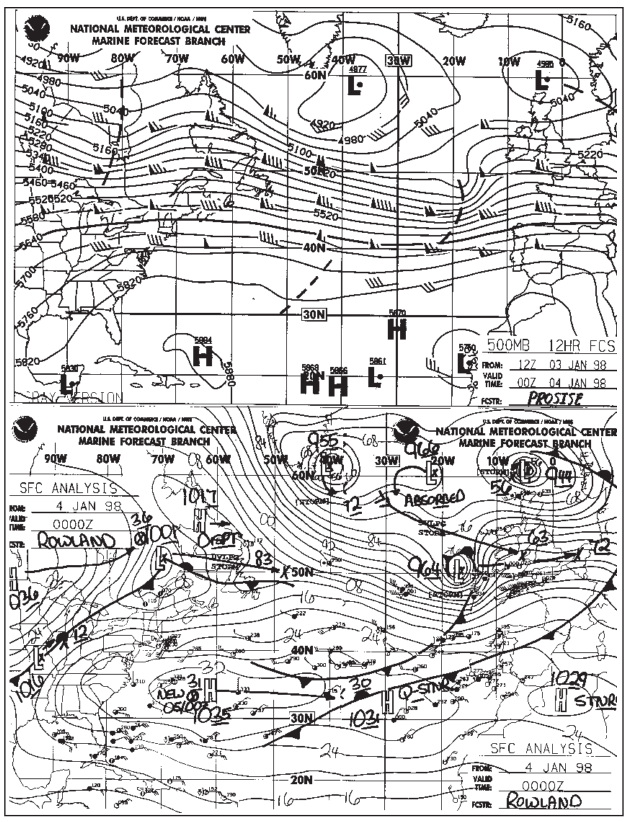


Figure 5. Two-panel display of 500 mb analysis (12 hour backup computer model forecast) and surface analysis valid 00Z 04 January 1998.

**Marine Weather Review** 

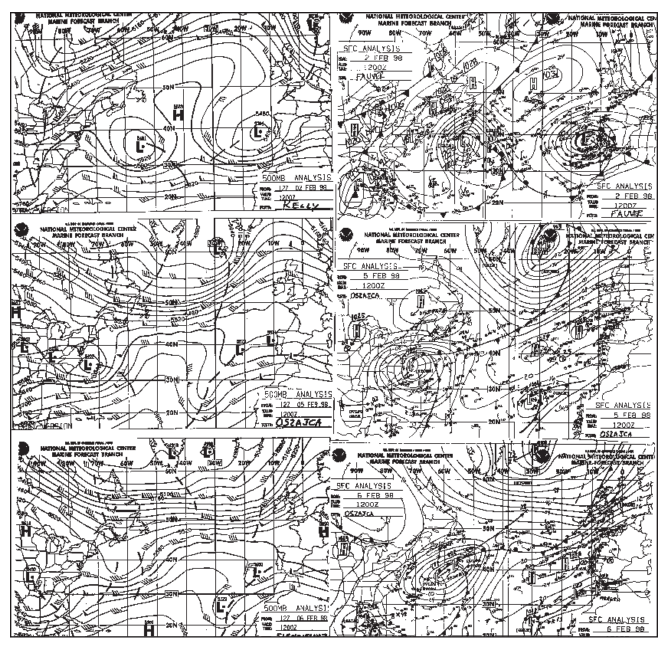


Figure 6. Three-panel display of surface analyses and corresponding 500 mb analysis charts for 12Z 02 February, 12Z 05 February, and 12Z 06 February, 1998. Shorter interval between second and third panels is chosen to show new development in the Gulf of Mexico.

**Marine Weather Review** 



## Marine Weather Review North Pacific Area October 1997—March 1998

George P. Bancroft Meteorologist Marine Prediction Center

This period covers the fall and winter seasons, which is the period of most active weather in the North Pacific. There were many cyclonic systems producing storm-force winds. The most noteworthy storms are discussed here, in most cases ones with hurricane force winds, tropical origin, or other features such as rapid intensification and unusual ship reports.

October and November featured the last two tropical cyclones of the season to not only appear in Marine Prediction Center's (MPC's) surface analysis area (the entire North Pacific north of latitude  $20^{\circ}$  N), but also to move into the MPC high seas area of responsibility which is north of 30N and east of a line from 50N, 160E to the Bering Strait. In late October, Super Typhoon Joan recurved in the western Pacific and entered the southwest corner of the high seas area as a minimal typhoon which weakened and merged with a polar front. It then redeveloped as an intense extratropical storm (Figure 1). Another Super Typhoon, Keith, approached the southwest high seas waters on November 8 as a tropical storm, but became extratropical when

crossing 160E and was swept east along a southern polar front as a gale (not shown).

As the season progressed, there was an active southern branch of the jet stream which fed a seemingly endless series of developing cyclonic systems originating south of Japan northeast into the North Pacific, with many tracking toward the Gulf of Alaska or U.S. Pacific Northwest and some moving into the Bering Sea (especially during the fall season). Figure 2 shows the development



#### North Pacific Area Continued from Page 34

of what turned out to be the most intense storm of the fall-winter period in the eastern North Pacific. This system deepened almost 40 mb in 24 hours beginning on Christmas day. Note the 500 mb short wave trough crossing 170W on the middle panel with a jet speed maximum of 100 kt approaching from the west supporting development. This short wave developed negative tilt and became a closed low aloft as shown in the third panel. Six hours after the last chart, a ship report (name not available) from just north of the front in the Gulf of Alaska indicated 65 kt wind and pressure of 944 mb.

A series of lows moved from near Japan northeast into the Bering Sea from late December into early January. The most intense of these was one that originated south of Japan and rapidly intensified after merging with another low and associated front to the north (Figure 3). On the corresponding 500 mb charts one finds two short wave troughs, one in the southern jet stream and the other in the northern branch of the jet stream, merging to form one intensifying short wave in the second panel. This development was noteworthy because of the 41 mb drop in the central pressure of the surface low in the 24-hour period between the first and second panels of Figure 3, and the ship report with southeast 70 kt ahead of the front.

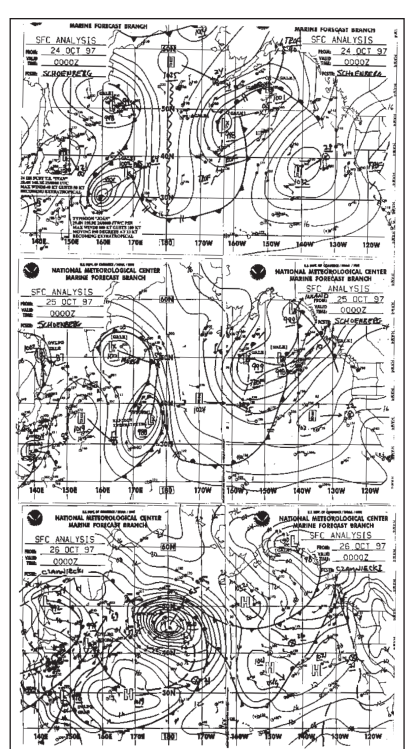


Figure 1. Three-panel display of surface analyses showing Typhoon Joan entering MPC high seas area and becoming extratropical late in October 1997.



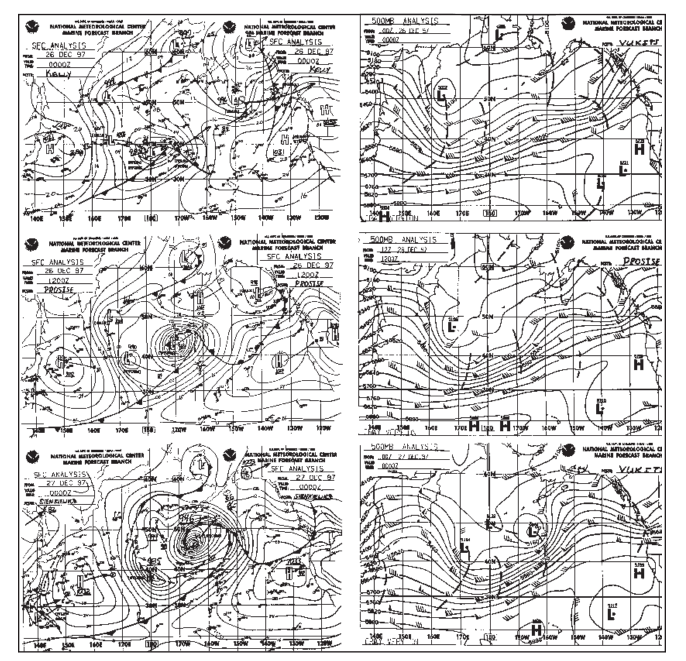


Figure 2. Three-panel display of surface analyses and 500 mb analysis charts depicting development of central North Pacific storm near Christmas 1997.

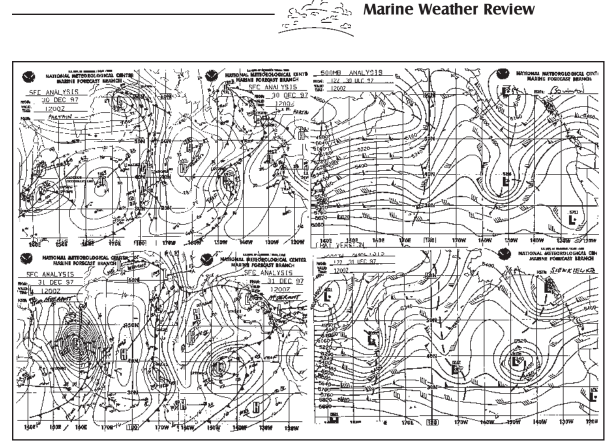


Figure 3. Two-panel display of surface analyses and 500 mb charts depicting development of western North Pacific storm at end of December 1997.

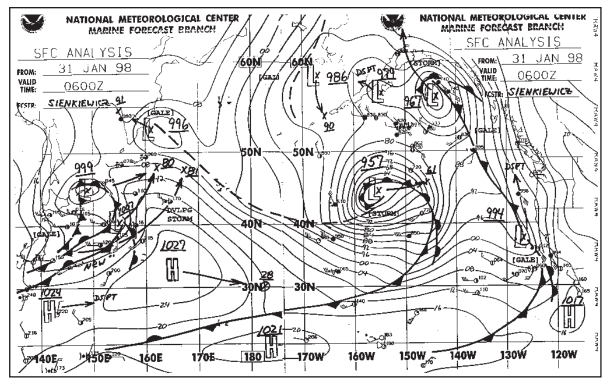


Figure 4. Surface analysis for 06Z January 31, 1998, depicting northward moving storm in eastern Gulf of Alaska approaching Alaska coast.



#### North Pacific Area Continued from Page 35

A blocking high developed in the Bering Sea early in January and kept significant storm activity out of the Bering Sea through much of February. El Niño asserted itself as much of the developments were associated with a strong southern jet stream. January was especially active, and MPC high seas forecasters issued more extratropical storm warnings for winds of hurricane force (64 kt or more) than in any month since January 1995 (when MPC began keeping monthly storm warning statistics). At the end of January, a northsouth frontal zone developed off the West Coast. A frontal wave rapidly developed on the 30th off the U.S. Pacific Northwest coast and headed north, slamming into the south coast of Alaska early on the 31st. Figure 4 shows the storm approaching the Alaska coast with a tight pressure gradient developing near the coast.

Six hours prior to map time in Figure 4, off the Queen Charlotte Islands, the **M/V SEA-LAND KODIAK** reported southeast wind 60 kt and building seas of 30 ft. On the evening of the 30th, a 77 ft fishing vessel, the **LA CONTE**, sank after encountering 60 kt wind with hurricane-force gusts and 50 ft seas off the coast of southeast Alaska.

By early February there was increasing El Niño-driven cy-

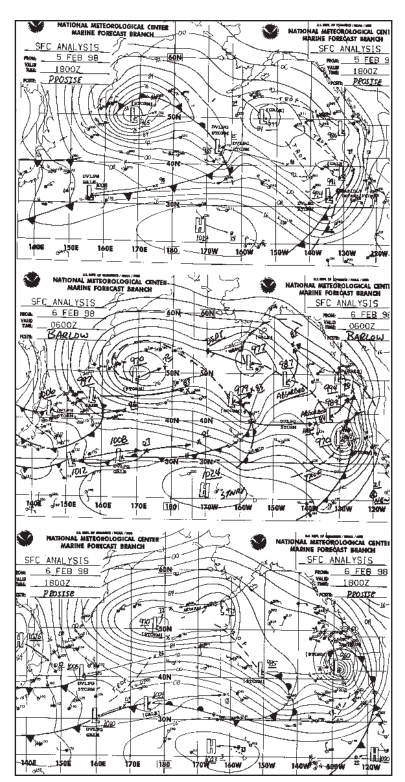


Figure 5. Three-panel display of surface analyses depicting development of West Coast storm February 5-6, 1998.



#### North Pacific Area Continued from Page 38

clonic activity more directly affecting California waters. The strongest of the lows formed southwest of California on February 5 then rapidly intensified as it moved into the California offshore waters (Figure 5). The **SEA-LAND EAGLE (V7AZ8)** reported a 72 kt southeast wind off the central California coast. Seas were reported up to 30 ft in the California offshore waters. Figure 6 is a GOES-9 infrared satellite image of this storm near maximum intensity (with plotted data) with cold topped clouds wrapping all the way around the intense center. The storm subsequently moved north through the Oregon and Washington offshore waters and began to weaken. Also in early February, a storm associated with the strong southern jet stream developed hurricane force winds well south of the western Aleutians. Figure 7, a surface analysis for 12Z 11 February 1998, shows the storm centered near 37N 170E. A ship (name not known, call sign **4KGV**) south of the center

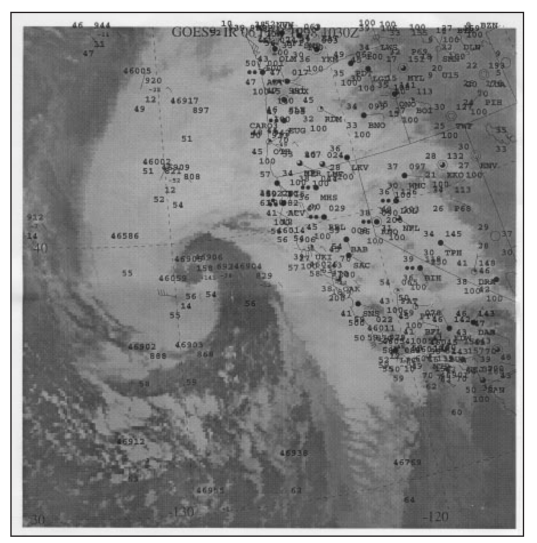


Figure 6. GOES-9 infrared satellite image of storm at 1030Z February 6 off California coast with plotted data

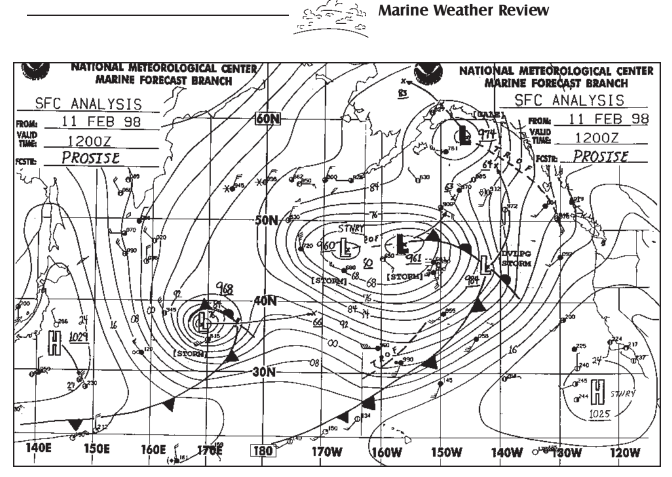


Figure 7. Surface analysis for 12Z February 11 showing storm 37N 170E with 75 kt ship report.

#### North Pacific Area Continued from Page 39

considered to be a credible observer reported 75 kt wind and 50 ft seas. In March the active southern storm track continued.

By late February, blocking in the Bering Sea weakened and allowed systems to track more north from near Japan. Figure 8 shows the merging of a system coming from south of Japan with a weaker center off northern Japan to form a storm which deepened to 938 mb at the time of the third panel. The third panel is for 18Z rather than 00Z in order to show the system at lowest pressure. This was the most intense system (in terms of central pressure) to form in either ocean during this fall-winter period.

In March the strong southern storm track continued. A storm emerged south of Japan on March 5 with a compact core of hurricane force winds and V-shaped pressure trace more typical of a typhoon. Figure 9 shows the storm southeast of Japan and an accompanying barograph trace from the ship **SEA-LAND RELIANCE.** Note that the storm center passed over the ship accompanied by shifting winds estimated at 120 kt! The pressure trace bottoms out at 970 mb, which is much deeper than the analyzed central pressure. The lowest pressure was observed between synoptic map times, in this case 1555Z. The same ship reported 65 kt wind at the previous analysis time (12Z) when the center was still to the west.

#### Reference

Sienkiewicz and Chesneau, Mariners Guide to the 500 Millibar Chart (Mariners Weather Log, Winter 1995).J

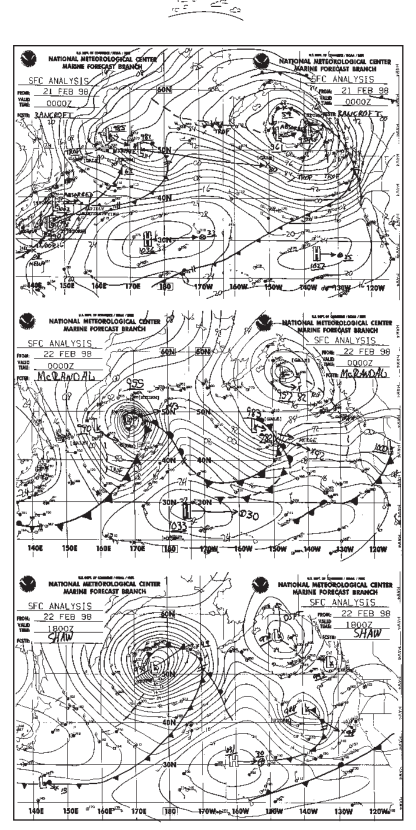


Figure 8. Three-panel display of surface analyses showing development of the most intense storm of the October 1997 to March 1998 period, February 22-23, 1998.

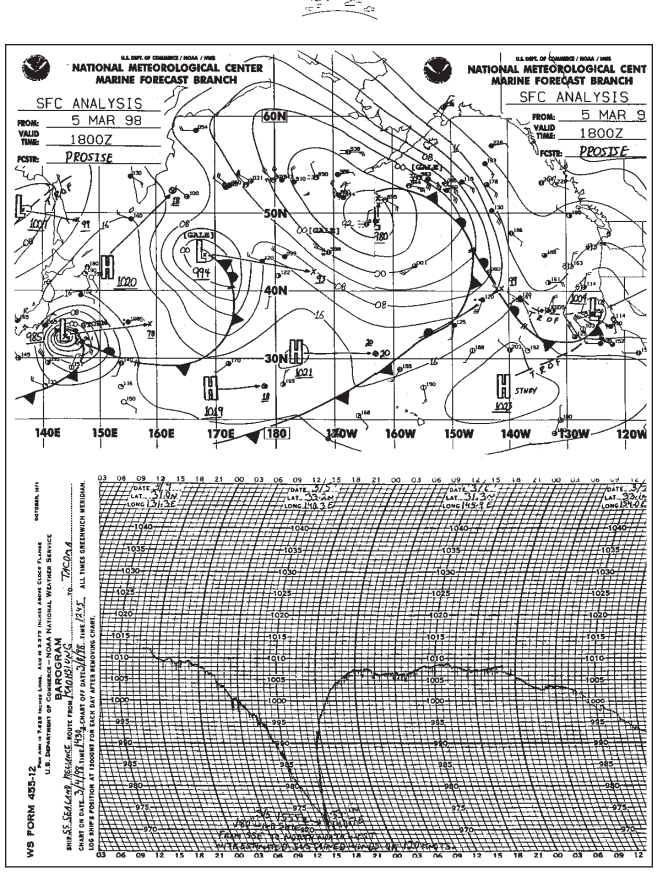


Figure 9. Surface analysis for 18Z March 5, 1998, depicting storm off Japan (top), plus barograph trace from ship which storm center passed over (bottom).



### Marine Weather Review Tropical Atlantic and Tropical East Pacific Areas January—April 1998

Dr. Jack Beven Andrew R. Shashy Tropical Prediction Center Tropical Analysis and Forecast Branch Miami, Florida

#### I. Introduction

El Niño continued its dominance over world weather patterns during the period, including those over the Tropical Prediction Center (TPC) forecast area. Many strong winter storms affected both the Atlantic and the Eastern Pacific areas.

#### II. El Niño and the TPC Forecast Area

El Niño, the abnormal warming of ocean temperatures in the tropical Pacific west of South America, has global consequences. Many of these are discussed in Kousky (1997). In the TPC area, the bestknown effect is the decrease in Atlantic hurricanes during El Niño occurrences. This is occasionally accompanied by more active than normal Eastern Pacific hurricane seasons. However, since El Niño usually peaks during the winter, its strongest effects occur then.

El Niño causes significant changes in atmospheric flow patterns, including creating stronger subtropical jet streams over the west Atlantic and Eastern Pacific. This increases both the number and intensity of winter storms over the Gulf of Mexico, the northwest Caribbean, the western Atlantic south of 35°N, and the eastern Pacific from 25°-35°N east of 150°W. During El Niño events, mariners at subtropical latitudes often encounter gale- and even storm-force winds normally seen much further north.

The strong El Niño of 1982-83 produced a stormy winter in the

Gulf of Mexico with strong low pressure systems. Two of these systems had central pressures below 990 mb before moving out of the Gulf. Similar, although weaker, storms occurred over the Gulf during the moderate El Niño of 1986-87. The prolonged weakto-moderate El Niño of 1991-94 may have helped spawn the Blizzard of '93 which had its origin over the western Gulf. The central pressure of this storm reached 976 mb as it passed over Tallahassee, Florida, and then fell further as the storm tracked northeast along the Atlantic seaboard.

Thanks to El Niño, which continues as of the end of the period (Figure 1), the winter of 1997-98



#### Tropical Prediction Center Continued from Page 43

will also be remembered as a stormy one in the Gulf of Mexico and the adjacent Atlantic.

# III. Significant Weather of the Period

<u>A. Tropical Cyclones</u>: No tropical cyclones occurred in either the Atlantic or Pacific TPC forecast areas during the period. This is normal, as only four tropical or subtropical cyclones are known to have occurred in these areas since

1886. Two low-latitude Atlantic gale centers developed organized central convection during some part of their lifetimes. The first, on 9-11 March, did not develop galeforce winds. The second is described below.

<u>B. Other Significant Events</u>: Many significant gale and storm events occurred during the period. Fortunately (or perhaps unfortunately for those caught in them), many of them occurred in observationally rich areas such as the Gulf of Mexico and the Western Atlantic, which allowed accurate sampling and assessment of weather conditions.

#### 1. Atlantic

**Storm of 1-4 February:** One of the most significant events began on 1 February, when a low pressure system developed in the western Gulf of Mexico in association with a very strong, low latitude upper-level trough. Similar to weaker predecessors, this system moved generally eastnortheastward across the Gulf and

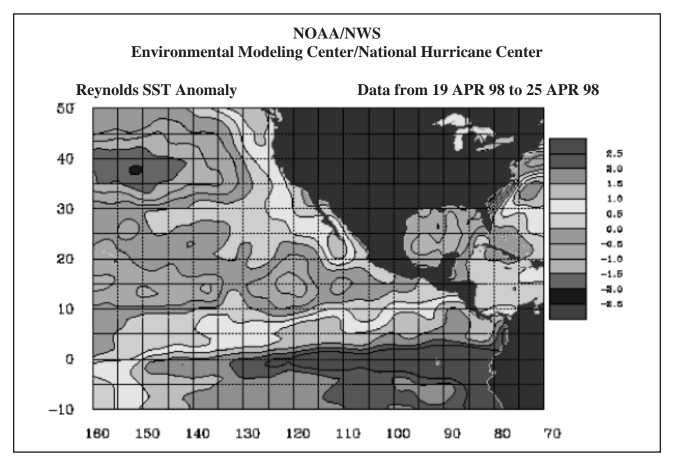


Figure 1. Pacific sea surface temperature anomalies for the period April 19-25, 1998. The color-coded scale is to the right.



adjacent southeast United States. Figure 2 shows the storm near 29°N 86°W at 1815 UTC 3 February with a central pressure of 989 mb. Figure 3 shows the surface analysis of the storm just south of the Florida Panhandle. Both the satellite image and analysis show the system affecting the western Caribbean Sea and the Bahamas. By 4 February, the low had re-formed off the MidAtlantic states, moving the worst of the weather north of the TPC area.

This system caused widespread gale to storm-force winds along its path. Ship **WSKD** (name not available) reported winds northwest 55 knots and pressure 995.0 mb near 27°N 86°W at 1800 UTC 3 February. The **NUEVO LEON** reported winds west-northwest 50 knots with seas about 26 feet near 30.5°N 79.6°W at 1800 UTC 4 February. Gale force winds eventually spread across the western Atlantic with winds near 40 knots and seas to 22 feet as the system moved northeastward along the Atlantic Seaboard.

Widespread severe thunderstorms developed on 2 February from the southeast Gulf of Mexico across south Florida and the Florida Straits into the Bahamas and the adjacent Atlantic. Four tornadoes were confirmed over the Florida

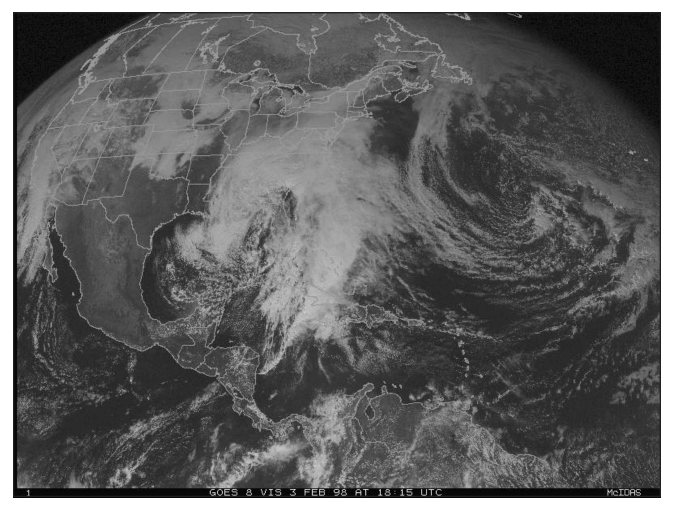


Figure 2. GOES-8 visible satellite image at 1815 UTC 3 February 1998. Image courtesy of the National Climatic Data Center.



Keys and south Florida, and waterspouts likely occurred over the ocean. The Coastal Marine Automated Network (C-MAN) station at Long Key, Florida, reported a gust to 103 kt, while Miami International Airport reported a 90 kt gust near one tornado. The C-MAN station at Sombrero Key, Florida, reported 50 kt sustained winds for 40 minutes as the severe thunderstorms came through.

This severe weather caused one death in the Florida Keys, and several boats were driven aground. The TPC has not received any other reports of marine damage or casualties.

(Note: Jim Lushine, Warning Coordination Meteorologist, of the NWSFO Miami, Florida, contributed the information on the local severe weather.)

Storm of 6-8 February: Another Gulf of Mexico low pressure center developed on 6 February moving due east across the Gulf then northeast across south Florida. Numerous thunderstorms accompanied this weather system as well. The low matured into an organized weather feature on 7 February, with the central pressure falling to 993 mb at 31°N 75°W at 1800 UTC. The AMBASSADOR and the U.S. Coast Guard cutter SENECA each reported winds of 40 kt at several different times in the western Atlantic. The HOOD ISLAND reported winds south-

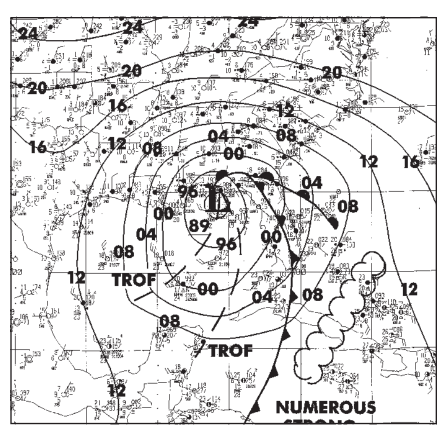


Figure 3. Subsector of TAFB surface analysis at 1200 UTC 3 February 1998.

west 45 kt with 18 foot wind waves near 28°N 70°W on 8 February. Although the storm center moved north of the TPC area late on 8 February, it continued adversely affecting ship traffic west of about 60°W in the Atlantic for the next few days.

Gales of 15-17 February: Yet another in a series of gale centers formed in the west Gulf of Mexico around 0000 UTC 15 February. It moved northeast and made landfall near New Orleans, Louisiana, early on 16 February with a central pressure near 987 mb. (New Orleans normally reports pressures this low only in hurricanes.) The system then turned north and weakened. A second gale center formed over the Gulf around 1800 UTC 16 February. This system weakened and moved inland 12 hours later between New Orleans and Pensacola, Florida. The combination of the two lows pushed a cold front into the southeast Gulf and adjacent west Atlantic, as shown in Figure 4.

The first low produced gale-force winds over the northeast Gulf of Mexico and the adjacent coast. Buoy 42040 located near 29°N 88°W reported 42 kt sustained winds with gusts to 54 kt near 2200 UTC 15 February. The C-MAN station at Dauphin Island,



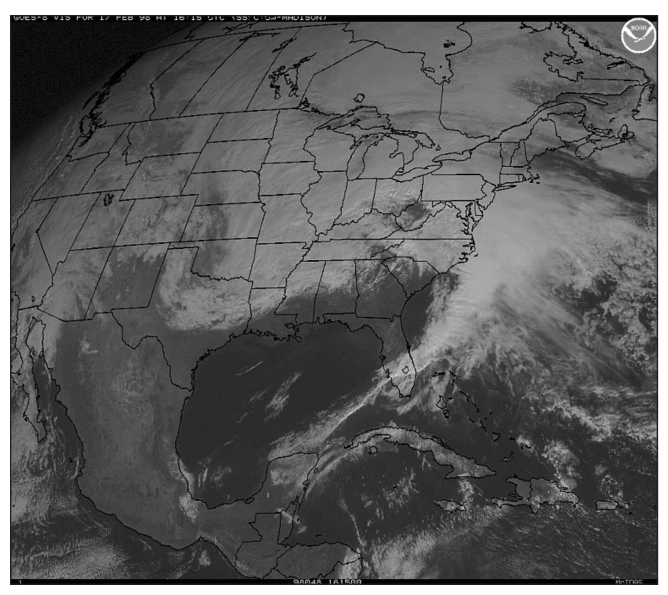


Figure 4. GOES-8 visible image at 1615 UTC 17 February 1998. Image courtesy of the National Climatic Data Center.

Alabama, reported 42 kt sustained winds with gusts to 52 kt near 0000 UTC 16 February. These systems also spread gales into the west Atlantic. Around 0000 UTC 17 February, south to southeast winds were estimated at 35-45 knots with seas near 25 feet over the Atlantic from about  $28^{\circ}N$  to near  $40^{\circ}N$  and west of  $74^{\circ}W$ .

Press reports say that the U. S. Coast Guard launched several search and rescue operations over the northern Gulf on 15-16 February. The TPC has not received any reports of marine damage or casualties. **Gale of 21-24 February:** During the period 21-24 February, another strong weather system moved across the Gulf of Mexico and west Atlantic in association with a strong deep layer trough and surface cyclone. Widespread areas of 30-40 knots and seas 15-18 feet



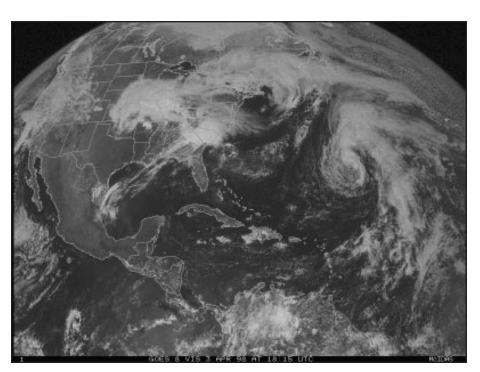


Figure 5. GOES-8 visible image at 1815 UTC 3 April 1998. Image courtesy of the National Climatic Data Center.

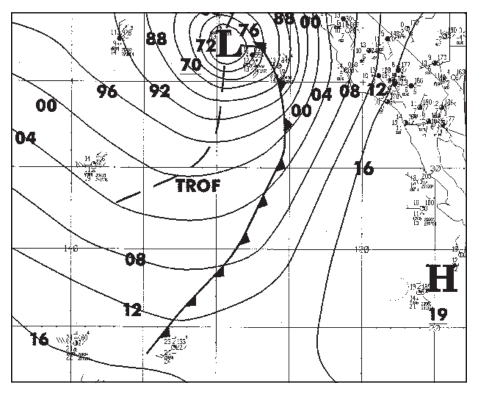


Figure 6. Subsector of TAFB surface analysis at 0600 UTC 6 February 1998.



were reported in the west Atlantic with this system.

Strong thunderstorms ahead of the associated cold front produced the deadliest tornado outbreak in Florida's history late on 22 February and early on 23 February. At least 40 people were reported killed (NWS Southern Topics, March 1998). The severe storms moved off the Florida east coast and may have produced further waterspouts over the Atlantic.

#### Possible Hybrid Gale, 1-4 April:

A deep layer cyclonic circulation developed a 1011 mb surface low on 1 April near 20°N 60°W, which then intensified slowly to at least 1000 mb during the next 2 days. By 1200 UTC 2 April, the surface low deepened to 1005 mb near 24°N 57°W while moving northeast 10-15 knots according to ship reports. Satellite imagery suggested that the low was not only developing due to a vigorous upper cyclonic circulation but also by deep convection near the surface center (Figure 5). This suggests that the low had some tropical characteristics, whereby latent heat release in thunderstorms becomes a significant energy source and helps lower surface pressure. A strong pressure gradient between the low and a high to the north produced estimated surface winds at 40-45 kt at 1200 UTC on 2 April. The

low weakened on 3-4 April and accelerated northeastward over the central Atlantic.

Several ships encountered the hybrid low and provided valuable reports to the TPC. The **LASER PACIFIC** reported 36 kt winds at 1200 and 1800 UTC 2 April, with a minimum pressure of 1002.5 mb at 1800 UTC. Ship **OZYH2** passed close to the center near 1500 UTC 2 April, when it reported 36 kt winds and a 1000.1 mb pressure. Other ships in the area reported combined seas as high as 24 ft.

#### 2. Eastern Pacific

TPC's East Pacific area, which extends from the equator to 30°N and east of 140°W, was affected by a series of gale events during the early part of the quarter. Several of these were due to many storm systems passing just north of the forecast area. Others occurred over tropical waters from wind surges across Central America.

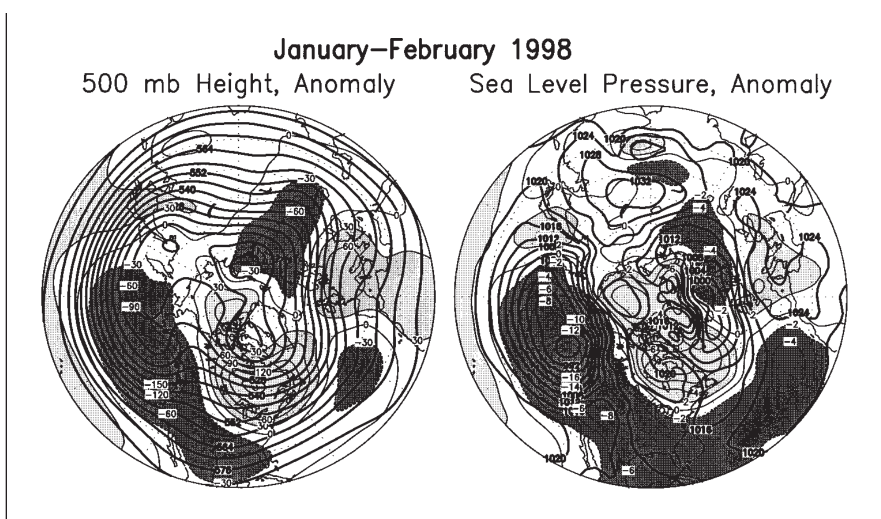
**Storms of 20 January - 8 February:** A series of events occurred from 20 January to 8 February as storm systems pounded the west coast of the United States. During the period 20-30 January, gale force winds of about 40 knots with seas to at least 18 feet brushed the TPC area north of 25°N. More significant gale conditions occurred during the period 1-8 February. Storm force conditions were experienced in the TPC area as a strong 970 mb storm passed near 37°N 129°W on its way to California and the Baja Peninsula (Figure 6). The **KAUAI** reported combined seas near 35 feet near 29°N 140°W at 0600 UTC 6 February, which is very unusual in the TPC warning area.

Surge of 9-17 March: A surge developed in the Gulf of Tehuantepec on 9 March, with gale force winds developing the next day. Over the next few days, additional surges developed across Central America until by 12 March they covered the area north of 5°N and east of 105°W. At this time, large areas of gales were present in and south of the Gulf of Tehuantepec and in and west of the Gulf of Papagayo. The winds weakened below gale force on 14 March. However, lesser winds continued until 17 March.

The **KOELN EXPRESS** encountered both areas of gales during its track along the west coast of Central America. It reported 40 kt winds south of the Gulf of Tehuantepec at 0000 UTC 11 March and 45 kt winds west of the Gulf of Papagayo at 1200 UTC 12 March.

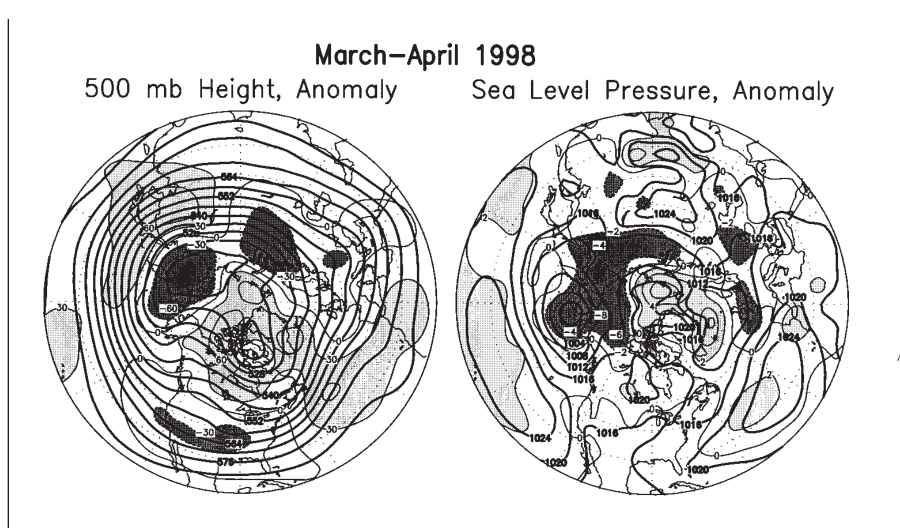
#### **IV. Reference**

Kousky, V. E., Warm (El Niño) Episode Conditions Return to the Tropical Pacific (Mariners Weather Log, 1997).↓



The chart on the left shows the seasonal 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 seasonal mean sea level pressure at four 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 two mb above normal, and heavy shading in areas in excess of two mb below normal.



The chart on the left shows the seasonal 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 seasonal mean sea level pressure at four 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 two mb above normal, and heavy shading in areas in excess of two mb below normal. **Marine Weather Review** 



### **Voluntary Observing Ship Program**

Martin S. Baron National Weather Service Silver Spring, Maryland

#### Reminder About Report Timeliness, Distribution, and Accuracy

Always transmit your observations without delay as soon as possible after you've observed the data. The meteorologist uses your report as real-time data, indicative of current, up-to-date conditions at your vessel. Make your observation as close to the reporting hour as you can. Any transmission problems or difficulties with radio stations should be reported to your PMO and written down in the appropriate space on the back of the B-81 Ships Weather Observations form. Report arrival times tend to be later at night and for Southern Hemisphere reports. Please make every effort to improve the timeliness of these reports.

Data is most readily available from the main shipping routes in both hemispheres. **There is a chronic shortage of data from coastal waters out 200 miles.** (For this reason, 3-hourly **reports are requested from U.S. and Canadian waters out 200 miles from shore.**) There is also a widespread shortage of data from the Southern Hemisphere and from the Arctic Ocean. More data is also needed from the tropics and easterly trade wind belt (5-35° N), especially during the Northern Hemisphere hurricane season (May through November). From the North Atlantic and North Pacific oceans, more data is needed at 0600 and 1200 UTC (these are late night and early morning times). If you are operating from a data-sparse area, please report weather regularly.

The three keys to good observing and reporting are: (1) having accurate, properly calibrated equipment; (2) being careful and meticulous when taking and recording the data; and (3) making sure the data is coded in the



#### VOS Program Continued from Page 52

correct format, using the appropriate code tables and figures, according to WMO Code FM13X, the ships synoptic code.

A PMO should calibrate your barometer and barograph once every three months, and also check your psychrometer during every ship visit. Sea-water thermometers (whether hull-mounted or located in the condenser intake) should be calibrated annually and checked every time your vessel is in the yard for service. If your vessel has an anemometer, it should be calibrated once every six months. Make sure the anemometer is located where the ships superstructure will not interfere with the air motion. When recording dry and wet bulb temperatures, always take your psychrometer to the windward side of the ship. This allows contact with air fresh from the sea which has not passed over the deck prior to your measurement.

Please see the ships code card and NWS Observing Handbook No. 1 for complete explanations of the ships synoptic code.

#### Remember to Return Your Loaned Equipment

Meteorological equipment sometimes provided to Voluntary Observing Ships (VOS)—such as barometers, barographs, sling psychrometers, true wind wheels,

and sea-water bucket thermometers-are loaned to VOS program vessels for the purpose of taking weather observations. Please be aware that the equipment is expensive and hard to replace. If you are no longer taking part in the program, an equipment pickup, drop-off, or delivery will be needed and greatly appreciated. Please contact any PMO to arrange for the transfer of equipment. Supplies are very limited. Please help ensure that equipment is accounted for and available for new VOS Program recruits.

#### New PMOs Bob Drummond (Miami) and Derek LeeLoy (Honolulu)

I am pleased to announce that Bob Drummond has been selected as PMO for the port of Miami/Fort Lauderdale, Florida. Bob has nearly 30 years of experience in the field of meteorology and has held many different positions with the NWS. Most recently, from 1993 to 1998, he was hydrometeorological technician at Weather Service Office, Melbourne, Florida. Before that, he was the cooperative program manager for the State of Georgia. Bob enjoys golf (12 handicap) and surfing classic longboards. He is teaching his grandson how to surf.

Derek LeeLoy is the new PMO for Honolulu, Hi. Prior to coming to the NWS he worked at the Naval Ocean System Center as a boat captain/diving supervisor for nine years. He has also worked as a Navy diver with the explosive Ordnance Disposal team.

Derek enjoys deep sea fishing and surfing and owns four boats. He also coaches canoeing. He is married and has four children.

# PMO New York Aboard the EMPIRE STATE

Tim Kenefick, PMO New York, was aboard the **EMPIRE STATE**, training ship of the New York State Maritime Academy, from June 22 to July 12. Tim helped educate Cadets about weather at sea and provided training in weather observing and the ship's synoptic code.

#### PMO Workshop held in Silver Spring

A PMO workshop was held in Silver Spring, Maryland, during the first week of May 1998. It was attended by PMOs, program managers, and specialists from NWS headquarters and regional offices, the SEAS Program Office, the National Climatic Data Center, and the AMVER program. A representative from the Canada VOS program was also present. Over 30 people attended.

This was a valuable and productive meeting. There were many constructive ideas and suggestions for program improvements.



VOS Program Continued from Page 53

You can help make improvements to the VOS program. When the PMO visits your vessel, please remember to discuss the program and make suggestions or recommendations. The PMO will review these and forward them to NWS headquarters in Silver Spring, Maryland, for action. PMOs should try to visit VOS program vessels every three months, as requested by the World Meteorological Organization (WMO).

# VOS Program Awards for 1998

I am pleased to announce that 58 Voluntary Observing Ships will receive outstanding performance awards for observations and support during 1998. Congratulations to the ships officers aboard these vessels! The selections were made by PMOs who submitted the names of the very best and most conscientious vessels/shipping companies to NWS headquarters, where the final decisions were made. All Voluntary Observing Ships make important contributions. Regretfully, only a small number of vessels can be honored with an award each year.

VOS Program Vessels Receiving Outstanding Performance Awards for 1997 (Shown with Supervising PMO) <u>PMO Norfolk</u> D.G. Columbia, NOAA Ship Ferrel, Mosel Ore, USCGC Tahoma, Sea-Land Performance

<u>PMO San Francisco (Oakland)</u> Sea Land Enterprise, Ambassador Bridge, Alligator Bravery, LNG Aquarius, Sea-Land Innovator, Overseas Ohio

#### PMO Cleveland

Str. Medusa Challenger, M.V. Indiana Harbor, Str. Kinsman Independent

#### PMO Seattle

New Carissa, Elliot Bay, Westward Venture, Westward Halla, Golden Gate Bridge, NOAA Ship Miller Freeman, Sea-Land Mariner

<u>PMO Baltimore</u> ITB Jacksonville, Agulhas, Columbine, Pride of Baltimore II

<u>PMO New Orleans</u> Ocean Clipper, R/V Ronald H. Brown, San Antonio, USNS Tippecanoe, NOAA Ship Oregon II

<u>PMO Chicago</u> Susan W. Hannah, Joseph L. Block, Karen Andrie, Edwin H. Gott

<u>PMO Jacksonville</u> Sea Lion, Sea-Land Crusader

<u>PMO Los Angeles</u> Polynesia, Sea-Land Producer, Kauai, Melville, Golden Gate, Delaware Trader, Direct falcon, Direct Kiwi <u>PMO Miami</u> Gypsum King, Carnival Destiny, Seaward Johnson, Seaward Crown

PMO Anchorage USCGC Storis

<u>PMO Newark</u> Oleander, Majestic Maersk, Marcarrier, Groton

<u>PMO New York</u> Chelsea, Takayama, SC Horizon, NOAA Ship Delaware II, Chastine Maersk

#### New Recruits — January through April 1998

During the four-month period ending April 30, 1998, PMOs recruited 64 vessels as weather observers/reporters in the National Weather Service Voluntary Observing Ship Program. Thank you for joining the program.

All Voluntary Observing Ships are asked to follow the worldwide weather reporting schedule—by reporting weather four times daily at 0000, 0600, 1200, and 1800 ZULU or UTC time. The United States and Canada have a 3-hourly weather reporting schedule from coastal waters out 200 miles from shore and from anywhere on the Great Lakes. From these coastal areas, please report weather at 0000, 0300, 0600, 0900, 1200, 1500, 1800, and 2100 ZULU or UTC whenever possible. J



#### National Weather Service Voluntary Observing Ship Program

#### New Recruits from January 1 to April 30, 1998

NAME OF SHIP	CALL	AGENT NAME	RECRUITING PMO
AGDLEK	OUGV		MIAMI, FL
AL FUNTAS	9KKX	РМО	MIAMI, FL
ARKTIS FUTURE	OXUF2	FILLETE AND GREEN	MIAMI, FL
ARKTIS HOPE	OXUD2	P.O. BOX 165504	MIAMI, FL
BARBICAN SPIRIT	DVFS	PMO	MIAMI, FL
BUNGA ORKID SATU	9MBQ3	MAYAYSIAN INTERNATIONAL SHIPPING CO., INC	SEATTLE, WA
CAPE CHARLES	3EFX5	UNIVAN SHIP MAN. LTD, SUITE 801, 8TH FLR ASIAN HOU	SEATTLE, WA
CARIBBEAN BULKER	C6PL3	VOM MANILA CORP.	NEW ORLEANS, LA
CELEBRATION	ELFT8	CARNIVALCRUISE LINES	NEW ORLEANS, LA
CHIQUITA BREMEN	ZCBC5	GREAT WHITE FLEET	MIAMI, FL
CHIQUITA BRENDA	ZCBE9	GREAT WHITE FLEET	MIAMI, FL
CHIQUITA ELKESCHLAND	ZCBB9	GREAT WHITE FLEET	MIAMI, FL
CHIQUITA FRANCES	ZCBD9	GREAT WHITE FLEET	MIAMI, FL
CHIQUITA JOY	ZCBC2	GREAT WHITE FLEET	MIAMI, FL
CHIQUITA ROSTOCK	ZCBD2		MIAMI, FL
CHITTINAD TRADITION	VTRX	BLUEMARINE SHIPPING AND TRADING	NEW ORLEANS, LA
CONTSHIP AMERICA	3EIP3	STRACHAN SHIPPING COMPANY	HOUSTON, TX
DANIA PORTLAND	OXEH2		MIAMI, FL
DOCK EXPRESS 20	PJRF	J.S. CONNOR AGENCY	BALTIMORE, MD
DRAGOER MAERSK	OXPW2	MAERSK PACIFIC LTD.	LOS ANGELES, CA
EIDELWEISS	3FGE2	FORTUNA NAVIGATION CO., LTD	SEATTLE, WA
ENDURANCE	WAUU	FARRELL LINES INC.	NEW YORK CITY, NY
EUROPA	DLAL	HARRINGTON AND CO	MIAMI, FL
EVER DELIGHT	3FCB8	EVERGREEN MARINE CORP	NEW YORK CITY, NY
EVER DELUXE	3FBE8	EVERGREEN AMERICA	NORFOLK, VA
GERD MAERSK	OZNC2	MAERSK INC - GIRALDA FARMS	NEW YORK CITY, NY
GRAFTON	ZCBO5	AABENRAA SHIPPING AGENCY LTD	BALTIMORE, MD
GRETE MAERSK	OZNF2	MAERSK INC GIRALDA FARMS	NEW YORK CITY, NY
IVARAN HUNTER	DNKL	INCHCAPE	NORFOLK, VA
JUNO ISLAND	3FRF7	IINO MARINE SVC. CO.LTD	SEATTLE, WA
LADY MARYLAND	WTV4008	LIVING CLASSROOM FOUNDATION	BALTIMORE, MD
LAIDLY	WDAA	NATIONAL MARINE FISHERIES	BALTIMORE, MD
LEEWARED	3FKM5	NORWEGIAN CRUISE LINE	MIAMI, FL
LYKES EXPLORER	WZJA	LYKES LINES_LIMITED, LLC	NEW ORLEANS, LA
M/V FRANCOIS L.D.	FNEQ	INCHCAPE SHIPPING SERVICES	NORFOLK, VA
MAERSK STAFFORD	MRSS9	MAERSKLINE	MIAMI, FL
MAR CARIBE	ZGUF	CROWLEY AMERICAN TRANSPORT	MIAMI, FL
MEKHANIK MOLDOVANOV	UIKI	FESCO AGENCIES N.A., INC	SEATTLE, WA
MERCHANT PRINCIPAL	VRIO	HARRINGTON	MIAMI, FL
MSC MONICA	3FSU7	MEDITERRANEAN SHIPPING COMPANY (USA)	NEW YORK CITY, NY
MV MIRANDA	3FRO4	KERR NORTON MARINE	NORFOLK, VA
NAUTICAS MEXICO	XCMM	PORT METEOROLOGICAL OFFICER	HOUSTON, TX
NOORDAM	PGHT	PMO	MIAMI, FL
NORDSTRAND	P3NV5	REEDEREI "NORD" KLAUS E. OLDENDORF GMBH	NORFOLK, VA
PACIFIC SELESA	DVCK	PNSL SHIP MANG., SDN.BHD	SEATTLE, WA
PROJECT ARABIA	PJKP	PMO	MIAMI, FL
R/V TIGLAX	WZ3423	R/V TIGLAX, CAPTAIN BELL_U.S.FISH & WILDLIFE	ANCHORAGE, AK
RHAPSODY OF THE SEAS	LAZK4	ROYAL CARIBBEAN CRUISE LINE	MIAMI, FL
SEA LEOPARD	DGZK	CROWLEY AMERICAN TRANSPORT	JACKSONVILLE, FL
SEA PUMA	DHPK	CROWLEY AMERICAN TRANSPORT	JACKSONVILLE, FL
SEA-LAND LIGHTNING	V7AP9	SEALAND SERVICES INC	NEW YORK CITY, NY
SEALAND ARGENTINA	DGVN	SEALAND SERVICE INC	JACKSONVILLE, FL
SEALAND BRAZIL	DGVS	SEALAND SERVICE, INC.	NEW YORK CITY, NY
SEALAND INTREPID	V7BA2	SEA-LAND SERVICE INC.	NORFOLK, VA
SKS TANA	LAZI4	G.M. RICHARDS ENTERPRISES, INC.	NORFOLK, VA
SUMMER BREEZE	ZCBB4	GREAT WHITE FLEET	MIAMI, FL
TAIHO MARU	3FMP6	NAVIX MARINE PTE, LTD	SEATTLE, WA
TMM MEXICO	XCMG	TRANS-AMERICAN STEAMSHIP AGENCY	HOUSTON, TX
TRINITY	WRGL	SABINE TRANSPORTATION	HOUSTON, TX
TROJAN STAR	C6OD7	MANATEE MARINE AGENCY, INC.	BALTIMORE, MD
TUI PACIFIC	P3GB4	REEDEREI NORD KLAUS E. OLDENDORFF	SEATTLE, WA
	NORW	COMMANDING OFFICER, USCGC JEFFERSON ISLAND	NEW YORK CITY, NY
USCGC JEFFERSON ISLAND	NORW		
USCGC JEFFERSON ISLAND USCGC KUKUI (WLB-203)	NKJU	COMMANDING OFFIER USCGC KUKUI	SEATTLE, WA





Pete Gibino, PMO Norfolk, prsenting a 1995 VOS award to Capt. Johan Vrolik of the **OLEANDER** (Bermuda Container Line).



Third Officer Naweed Haseeb Khah and Chief Officer Shahab Uddin on **M/T MARIA LAURA** receiving a VOS program award for outstanding performance.



*Tim Kenefick, PMO New York presenting a 1995 VOS award to Vincent Tabbong, Master, ITB GROTON, Sheridan Transport.* 

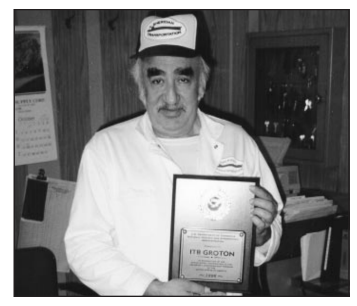


Pete Gibino (then Newark PMO) presenting a VOS award to Capt. Fraser on the **ARGONAUT** (Farrell Lines).





Jim McClain presented a 1996 VOS award to Capt. Johansen and Frank Harty (Maersk boarding representative) on the **MCKINNEY MAERSK**.



*Capt. Vince Tabbong of the* **ITB GROTON** (*Sheridan Transportation*) *proudly displays the ship's 1996 VOS Award.* 



*Tim Kenefick (left), PMO New York, presented a 1996 VOS award to Capt. Johan Vrolik (center) of the OLEANDER. On the right is Dan Smith, NMFS Narragansett.* 



### **Alaska Region Marine Program Activities**

Greg Matzen Marine Program Manager

#### Alaska Marine Enhancement Program

During 1997, the National Weather Service Alaska Region began a program to focus attention on our marine-related services. We began to maintain a database and track the numbers of Ship Visits, Marine Weather Briefings, MAREPS, and Broadcasts that each Alaska Weather Office performed each month. Using a simple scoring system, we began a program of friendly competition among the weather offices. This scoring system allows us to track the health of a station's marine program. It rewards those sites that are putting in the extra effort to acquire and transmit ship observations, and to make customer outreach and ship visits. Although our number of Alaska Ship Visits are still relatively low, the Alaska Region now has a higher rate of ship visits during the last year than at any other time during the 1990s.

This year, Meteorologist in Charge Leif Lie of WSFO Juneau has initiated a Marine Forecast Verification Program. This program is designed to provide NWS with "real-time" and "after-



The M/V TIGLAX, recruited into the VOS program on April 20, 1998, by Larry Hubble, part-time PMO in Anchorage.

the-fact" ground truth information from mariners concerning the accuracy of National Weather Service Marine Forecasts.

#### Alaska Region PMO Staff Adds Unique Vessel to VOS Program

The **M/V TIGLAX** was recruited into the VOS program on April 20 by Larry Hubble, Region Headquarters part-time PMO. The **TIGLAX** was commissioned in July 1987. It is a U.S. Fish and Wildlife research vessel that operates about six months of the year, primarily in the Alaska Maritime National Wildlife Refuge. Its research work takes it anywhere from the Alaska Peninsula to the western Aleutians and north to the Bering Strait. The vessel is 121 feet long and is operated by a crew of six. It can accommodate 16 passengers or researchers. Its home port is Homer, Alaska. The TIGLAX will provide VOS observations in areas where sea truth data is very sparse. J



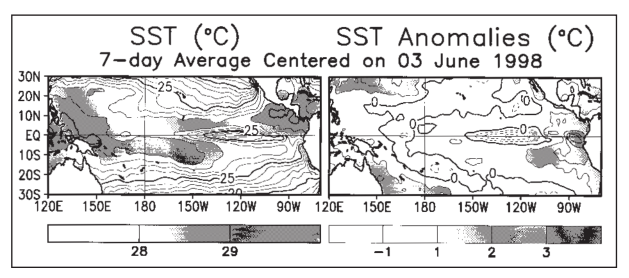
### El Niño Update

Vernon E. Kousky Climate Prediction Center NCEP/NWS/NOAA Washington, D.C.

The National Centers for Environmental Prediction (NCEP) coupled model and canonical correlation analysis (CCA) forecasts indicate that cooler-than-normal conditions will develop during the summer 1998 and strengthen into a cold episode during the fall 1998 and winter 1998-99. Cold (La Niña) episodes generally feature the opposite impacts to those experienced during warm (El Niño) episodes. If full-fledged cold episode conditions indeed develop during the last half of 1998 we can expect wetter-than-normal conditions to develop over Indonesia and Malaysia, wetter-than-normal conditions over Northeast Brazil (February-May 1999), wetterthan-normal conditions over southern Africa and northern Australia (November 1998-March 1999), and drier-than-normal conditions over southern Brazil, Uruguay, and northeastern Argentina (July-December 1998). Over North America, we can expect

wetter-than-normal conditions over the Pacific Northwest and drier-than-normal conditions over the southern tier states. Colder than normal conditions are likely over the northern Plains, upper Midwest, and western/central Canada.

Weekly updates on conditions in the tropical Pacific are available on the Climate Prediction Center website at: http://nic.fb4.noaa. gov (click on El Niño, then ENSO Update).↓



Mean (left) and anomalous (right) sea surface temperatures for the week centered on 3 June 1998. Contour interval is 1°C. Anomalies are departures from the 1950-1979 base period monthly means.



### An Important Message About AMVER Communications



#### To Shipping Companies with Vessels Reporting to AMVER:

The U.S. Coast Guard would like to sincerely thank all ships that support the lifesaving mission of the Automated Mutual-assistance VEssel Rescue (AMVER) system. Last year, this included 12,000 ships of 140 nations.

Many coast radio stations and land earth stations around the world voluntarily relay AMVER reports at no cost to participating ships, but incur a cost to themselves for their support of AMVER. Their continued support is vital to the success of this 40-year-old program, and to improve safety at sea.

To help relieve some of the cost burden to such stations, AMVER has entered into a new arrangement with certain U.S.-based stations to provess AMVER reports electronically. Ships are encouraged to use these stations, especially for reports submitted via CW (Morse Code).

Since April 30, 1998, AMVER has discontinued arrangements with certain non-U.S. stations for relay of CW messages due to the relatively high costs involved. Use of newer technologies at the following stations will substantially reduce the cost burden to those voluntary stations in our network and will help improve the efficiency of AMVER report processing:

KFS	KPH	WNU	WCC
ZSC	WLO	KLB	WSC

These stations can provide information on submitting AMVER reports via HF Email or (in the case of WLO, KLB, WSC, and certain other stations worldwide) provide SITOR servicing of AMVER reports. We encourage ships to take advantage of the reporting efficiencies of Email. Any U.S. or non-U.S. station your ships use can provide information on the AMVER services they provide and applicable costs to ships, if any.

For more information on AMVER reporting, please contact Mr. Rick Kenney, AMVER Maritime Relations, USCG Battery Park Building, New York, NY 10004. Telephone: 212-668-7762. Fax: 212-668-7684.

Compressed message software for Inmarsat-C is now available to make it easy to send either an AMVER report or a VOS weather observation report, or a single combined AMVER-weather message. Both the software and the messages are free of charge to ships. For further information about this method of reporting, please contact Mr. Bill Woodward, NOAA/OAR/AOML Code R/E, SSMC3, Room 11142, 1315 East-West Highway, Silver Spring, MD 20910. Telephone: 301-713-2790 ext. 180. Fax: 301-713-4499.



### **VOS Cooperative Ship Reports — 4th Quarter 1997**

The National Climatic Data Center compiles the tables for the VOS Cooperative Ship Report from radio messages and weather logs. The three columns under the heading "MANUSCRIPT RECEIVED" denote whether or not a form was received for that month (Y/N). The column "Percent Via Radio" has been intentionally omitted due to temporary changes in data sources. The "Total Obs" column remains the total number of unique observations received from all sources.

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, Attn: Dimitri Chappas (704-271-4055 or dchappas@ncdc.noaa.gov).

NAME	TOTAL OBS		NUSCI ECEIVI		NAME	TOTAL OBS		NUSCI ECEIVI	
	000		NOV			000		NOV	
1ST LT BALDOMERO LOPEZ	59	Ν	Ν	Y	ARCO SAG RIVER	56	Y	Ν	Y
2ND LT. JOHN P. BOBO	42	Ν	Ν	Ν	ARCO SPIRIT	36	Ν	Ν	Ν
ADAM E. CORNELIUS	111	Ν	Ν	Y	ARCO TEXAS	52	Ν	Ν	Ν
ADVANTAGE	151	Ν	Ν	Y	ARCTIC OCEAN	205	Ν	Ν	Ν
AGDLEK	81	Ν	Ν	Ν	ARCTIC SUN	137	Y	Y	Y
AGULHAS	9	Ν	Ν	Ν	ARGONAUT	59	Y	Ν	Y
AL FUNTAS	59	Ν	Ν	Ν	ARIES	66	Y	Y	Ν
ALBEMARLE ISLAND	155	Ν	Y	Υ	ARKTIS LIGHT	42	Ν	Y	Ν
ALBERTO TOPIC	118	Ν	Ν	Ν	ARKTIS SPRING	159	Y	Y	Y
ALDEN W. CLAUSEN	28	Y	Ν	Ν	ARMCO	219	Ν	Ν	Y
ALLEGIANCE	98	Y	Y	Ν	ARTHUR M. ANDERSON	376	Y	Ν	Ν
ALLIGATOR BRAVERY	182	Ŷ	Ŷ	Y	ARTHUR MAERSK	169	Y	Y	Y
ALLIGATOR COLUMBUS	73	N	N	Ŷ	ATLANTIC	659	N	N	N
ALLIGATOR GLORY	48	N	Y	Y	ATLANTIC BULKER	62	N	N	N
ALLIGATOR STRENGTH	183	Y	Ŷ	Ŷ	ATLANTIC CARTIER	60	N	N	N
ALPENA	175	N	N	Ŷ	ATLANTIS	20	N	N	N
AMAZON	16	N	N	N	AXEL MAERSK	84	Y	Y	N
AMBASSADOR BRIDGE	258	Y	N	Y	B. T. ALASKA	118	N	N	Y
AMERICAN CONDOR	277	Ŷ	N	Ŷ	BANDA SEAHORSE	255	N	N	N
AMERICAN CORMORANT	104	N	N	Y	BARBARA ANDRIE	248	N	Y	Y
AMERICAN FALCON	80	N	Y	Ŷ	BARBICAN SPIRIT	34	N	N	N
AMERICAN MERLIN	104	N	N	Ŷ	BARRINGTON ISLAND	168	Y	Y	Y
AMERICANA	44	Y	N	N	BAY BRIDGE	70	Ŷ	Ŷ	N
AMERIGO VESPUCCI	3	N	N	N	BERING SEA	83	N	N	N
ANAHUAC	134	Y	Y	Y	BERNARDO QUINTANA A	178	Y	Y	Y
ANASTASIS	45	N	N	N	BLUE GEMINI	208	Ŷ	Ŷ	Ŷ
ANDERS MAERSK	8	N	N	N	BLUE NOVA	44	N	N	N
ANKERGRACHT	125	N	N	N	BOHINJ	136	N	Y	N
ANNA MAERSK	175	Y	Y	Y	BOSPORUS BRIDGE	182	Y	Y	Y
APL CHINA	207	N	N	N	BRIGHT PHOENIX	102	N	N	Ŷ
APL JAPAN	198	Y	N	Y	BRIGHT STATE	48	N	N	Ŷ
APL THAILAND	58	N	N	N	BRIGIT MAERSK	107	N	N	N
ARABIAN SEA	17	Y	N	N	BROOKLYN BRIDGE	304	Y	Y	N
ARCO ALASKA	38	Ŷ	Y	Y	BRUCE SMART	56	N	N	Y
ARCO CALIFORNIA	18	N	N	N	BUCKEYE	282	Y	N	Ŷ
ARCO FAIRBANKS	16	Y	N	Y	BUNGA ORKID DUA	72	N	N	N
ARCO INDEPENDENCE	20	N	N	N	BUNGA SAGA DUA	18	N	N	N
ARCO JUNEAU	41	Y	N	N	BUNGA SAGA TIGA	143	N	Y	N
ARCO PRUDHOE BAY	24	N	N	Y	BURNS HARBOR	740	N	Y	Y
			,			Conti	nued o	n Da	<u>aa 6'</u>



MANUSCRIPT RECEIVED OCT NOV DEC

> Ν Y

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Y

Ν Ν N Y

Ν

Y

Y Y

Ν Ν

Ν Ν N Y

Ν

Ν Y Y

Ν Ν

Ν Ν

Ν Ν N Y

Ν Y

Ν Ν

Ν Ν

Y Y

Ν Y

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν Ν Ν

Ν Ν

Ν Ν

Ν Ν

Y Y

Y Ν

Ν Ν

Ν Ν

Ν Ν

Ν Ν

Y Ν

Y Y Ν Y

Ν Ν

N Y Y N Y

Ν

Y Υ

Ν Ν

Ν Ν

Ν

Ν

Ν

Ν

Y

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Y

Y

Ν

Ν

Ν

Ν

Ν

N Y

N Y

Ν

Y

Ν

Ν

N Y

Y Y

Y

Y

Ν

N Y

Ν

Ν

Ν

N N

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Y

Ν

Ν

N Y

Ν

Ν

Ν

N Y

#### Continued from Page 61

NAME	TOTAL OBS		USCF CEIVE NOV	ED	NAME	T
CABO TAMAR	15	Ν	Ν	Ν	COURTNEY BURTON	
CALCITE II	116	Y	Y	N	COURTNEY L	
CALIFORNIA JUPITER	331	N	N	N	CRISTOFORO COLOMBO	
CALIFORNIA PEGASUS	23	N	N	N	CROWN PRINCESS	
CALIFORNIA ZEUS	60	Y	Y	N	CSAV RELONCAVI	
CAPE BREEZE	43	Ν	Ν	Ν	CSK UNITY	
CAPE HORN	126	Ν	Y	Y	CSL ATLAS	
CAPT STEVEN L BENNETT	48	N	Ν	Y	CSL CABO	
CARIBBEAN BULKER	48	Ν	Ν	Y	DAISHIN MARU	
CARIBBEAN MERCY	13	Ν	Ν	Ν	DANIA PORTLAND	
CARLA A. HILLS	127	Ν	Ν	Ν	DAVID Z. NORTON	
CAROLINA	13	Ν	Ν	Ν	DAWN PRINCESS	
CASON J. CALLAWAY	349	N	Y	Y	DELAWARE TRADER	
CELEBES TRES	48	N	N	N	DENALI	
	48 92	N Y	N Y	N Y		
CELEBRATION			-		DESTINY	
CELTIC SEA	73	N	Y	Y	DG COLUMBIA	
CENTURY	3	Ν	Ν	Ν	DIRCH MAERSK	
CENTURY HIGHWAY #2	57	Ν	Ν	Ν	DIRECT EAGLE	
CHARLES E. WILSON	36	Ν	Ν	Ν	DIRECT FALCON	
CHARLES ISLAND	141	Y	Ν	Ν	DIRECT KEA	
CHARLES L. BROWN	13	N	N	N	DIRECT KIWI	
CHARLES LYKES	184	Y	N	Y	DIRECT KOOKABURRA	
CHARLES M. BEEGHLEY	265	N I	N	Y	DOCTOR LYKES	
CHARLES PIGOTT	71	Y	N	N	DORTHE OLDENDORFF	
CHELSEA	150	Ν	Y	Y	DRAGOR MAERSK	
CHEMICAL PIONEER	187	Y	Ν	Ν	DRYSO	
CHESAPEAKE TRADER	293	Ν	Ν	Ν	DUCHESS	
CHETTINAD GLORY	2	Ν	Ν	Ν	DUHALLOW	
CHEVRON ARIZONA	28	Y	Y	Ν	DUNCAN ISLAND	
CHEVRON ATLANTIC	40	Y	Ν	Ν	ECSTASY	
CHEVRON COLORADO	115	Y	Y	Y	EDELWIESS	
		-	-	-		
CHEVRON EDINBURGH	73	Y	Y	N	EDGAR B. SPEER	
CHEVRON MISSISSIPPI	80	Y	Y	Y	EDWARD L. RYERSON	
CHEVRON NAGASAKI	99	Y	Ν	Ν	EDWIN H. GOTT	
CHEVRON PERTH	28	N	Ν	Ν	EDYTH L	
CHEVRON SOUTH AMERICA	174	Ν	Ν	Ν	ELLEN KNUDSEN	
CHIEF GADAO	90	Y	Y	Y	ELLIOTT BAY	
CHILEAN EXPRESS	10	Ν	Ν	Ν	ELTON HOYT II	
CHIQUITA BREMEN	123	N	N	N	ENCHANTMENT OF THE SEA	
CHIQUITA BRENDA	221	N	N	N	ENDEAVOR	
-						
CHIQUITA ELKESCHLAND	228	N	N	N	EQUINOX	
CHIQUITA FRANCES	193	N	N	N	EVER GAINING	
CHIQUITA ITALIA	117	Ν	Ν	Ν	EVER GENERAL	
CHIQUITA JEAN	121	Ν	Ν	Ν	EVER GENTRY	
CHIQUITA JOY	219	Ν	Ν	Ν	EVER GLOBE	
CHIQUITA ROSTOCK	146	Ν	Ν	Ν	EVER GLOWING	
CHO YANG ATLAS	109	Ν	Ν	Ν	EVER GOVERN	
CHOYANG VISION	123	N	Y	Y	EVER GUEST	
CIELO DI FIRENZE	60	N	N	N	EVER LAUREL	
	89	N				
CLEVELAND			N	N	EVER LEVEL	
CMS ISLAND EXPRESS	9	N	N	Y	EVER REFINE	
COLUMBIA BAY	21	Ν	Ν	Ν	EVER REPUTE	
COLUMBIA STAR	335	Ν	Ν	Ν	EVER RESULT	
COLUMBINE	394	Ν	Ν	Y	EVER ROUND	
COLUMBUS AMERICA	198	Ν	Ν	Ν	EVER ULTRA	
CONTSHIP AMERICA	111	Ν	Ν	Ν	EVER UNION	
COPACABANA	76	N	N	N	EVER UNIQUE	
CORDELIA	38	N	N	N	EVER UNISON	
CORNUCOPIA	88	N	N	N	EVER UNITED	
CORWITH CRAMER	153	Y	Y	Y	EXCELSIOR	
COSMOWAY	38	Y	Y	Ν	EXPORT PATRIOT	
COURIER	10	Ν	Ν	Ν	FANAL TRADER	



#### Continued from Page 62

NAME	TOTAL OBS	RE	NUSCE CEIVE NOV		NAME	TOTAL OBS	MANUSC RECEIV OCT NOV		ED	
FANTASY	46	Y	Y	N	HOEGH DUKE	17	N	N	N	
FARALLON ISLAND	396	I N	N	N	HOEGH DYKE	28	N	N	N	
FASCINATION	138	Y	Y	Y	HOEGH MERIT	28 39	N	N	N	
FAUST	208	Y	N	N	HOLCK LARSEN	39	N	N	N	
FERNCROFT	527	Y	N	Y	HONSHU SILVIA	182	Y	Y	N	
FIDELIO	275	N	N	Y	HOOD ISLAND	313	N	N	N	
FOREST CHAMPION	36	N	N	N	HOUSTON	206	N	N	N	
FOREST TRADER	172	N	N	N	HUMACAO	160	N	Y	N	
FRANCES HAMMER	259	N	N	N	HYUNDAI DISCOVERY	97	N	N	N	
FRANCES L	45	Ν	Ν	Ν	HYUNDAI DYNASTY	469	Ν	Ν	N	
FRED R. WHITE JR	31	Ν	Ν	Ν	HYUNDAI FIDELITY	220	Y	Y	Y	
G AND C PARANA	7	Ν	Ν	Ν	HYUNDAI FORTUNE	46	Ν	Ν	Ν	
GALAXY ACE	8	Ν	Ν	Ν	HYUNDAI FREEDOM	39	Ν	Ν	Ν	
GALVESTON BAY	244	Ν	Ν	Ν	HYUNDAI INDEPENDENCE	126	Ν	Ν	Ν	
GEETA	34	Ν	Ν	Ν	HYUNDAI LIBERTY	20	Ν	Ν	Ν	
GEORGE A. SLOAN	253	Y	Y	Y	IMAGINATION	65	Y	Y	Y	
GEORGE A. STINSON	132	Ν	Ν	Y	INDIANA HARBOR	285	Ν	Ν	Y	
GEORGE H. WEYERHAEUSER	202	Y	Y	Y	INLAND SEAS	10	Y	Ν	Ν	
GEORGE SCHULTZ	142	Y	Y	Y	INSPIRATION	65	Y	Ν	Y	
GEORGIA RAINBOW II	251	Ν	Ν	Ν	IOWA TRADER	46	Ν	Ν	Ν	
GLOBAL MARINER	14	Ν	Y	Ν	ISLA DE CEDROS	221	Ν	Ν	Ν	
GLORIOUS SUCCESS	197	Ν	Y	Y	ISLA GRAN MALVINA	27	Ν	Ν	Ν	
GLORIOUS SUN	108	Y	Y	Ν	ISLAND BREEZE	8	Ν	Ν	Ν	
GOLDEN BELL	50	Ν	Ν	Ν	ITB BALTIMORE	105	Ν	Y	Y	
GOLDEN GATE	287	Y	Ν	Y	ITB MOBILE	183	Ν	Ν	Ν	
GOLDEN GATE BRIDGE	158	Y	Y	Υ	ITB NEW YORK	63	Ν	Y	Ν	
GOPHER STATE	3	Ν	Ν	Ν	IWANUMA MARU	330	Y	Y	Y	
GREAT LAND	223	Y	Y	Y	J. DENNIS BONNEY	15	N	N	N	
GREEN BAY	113	N	N	Y	JACKLYN M.	176	N	N	Y	
GREEN ISLAND	36	N	N	N	JACKSONVILLE	171	N	Y	N	
GREEN LAKE	177	Y	Y	Y	JADE ORIENT	1	N	N	N	
GREEN MAYA	40	N	N	N	JADE PACIFIC	7	N	N	N	
GREEN RAINIER	383	N	N	Y	JALAGOVIND	21	N	N	N	
GREEN RIDGE	17	N	N	N	JAMES N. SULLIVAN	37	N	N	N	
GREEN SASEBO	92	Y	Y	N	JAMES R. BARKER	187	N	N	Y	
GRETKE OLDENDORFF	148	N I	N	Y	JOHN G. MUNSON	334	N	Y	N	
GROTON	143	N	Y	N	JOHN J. BOLAND	60	Y	N	N	
GUANAJUATO	145	N	N	Y	JOHN YOUNG	24	Y	N	N	
GUAYAMA	257	N	N	Y	JOIDES RESOLUTION	301	Y	N	N	
GULF CURRENT	237	N	N	Y		113	I N	N	N	
					JOSEPH H. FRANTZ					
GYPSUM KING	152	N	N	N	JOSEPH L. BLOCK	193	Y	Y N	Y	
H. LEE WHITE	54	N	N	N	JULIUS HAMMER	184	N		N	
HADERA	15	N	N	N	KAIJIN	1	N	N	N	
HANJIN BARCELONA	4	N	N	N	KANSAS TRADER	56	N	N	N	
HANJIN BREMEN	14	N	N	N	KAPITAN BYANKIN	235	N	N	Y	
HANJIN ELIZABETH	12	N	N	N	KAPITAN KONEV	287	Y	Y	Y	
HANJIN FELIXSTOWE	13	Ν	Ν	Ν	KAPITAN SERYKH	89	Y	Y	N	
HANJIN HONG KONG	13	Ν	Ν	Ν	KAREN ANDRIE	164	Y	N	Y	
HANJIN KAOHSIUNG	15	Ν	Ν	Ν	KAUAI	106	Y	Y	Ν	
HANJIN LE HAVRE	31	Ν	Ν	Ν	KAYE E. BARKER	407	Y	Ν	Y	
HANJIN OAKLAND	3	Ν	Ν	Ν	KEE LUNG	16	Ν	Ν	Ν	
HANJIN PORTLAND	32	Ν	Ν	Ν	KELLIE CHOUEST	5	Y	Ν	Ν	
HANJIN ROTTERDAM	9	Ν	Ν	Ν	KEN KOKU	181	Ν	Ν	Ν	
HANJIN SHANGHAI	37	Ν	Ν	Ν	KEN SHIN	77	Ν	Ν	Ν	
HANJIN SINGAPORE	14	Ν	Ν	Ν	KENAI	30	Y	Y	Ν	
HANJIN TOKYO	8	Ν	Ν	Ν	KENNETH E. HILL	184	Y	Ν	Y	
HARBOUR BRIDGE	146	Y	Y	Ν	KENNETH T. DERR	53	Ν	Ν	Y	
HEICON	17	Ν	Ν	Ν	KINSMAN INDEPENDENT	338	Y	Ν	Y	
HELVETIA	184	Ν	Ν	Ν	KOMET	139	Y	Ν	Y	
HERBERT C. JACKSON	259	Y	Ν	Y	KURE	107	Y	Y	Y	
HOEGH CLIPPER	5	Ν	Ν	Ν	LA ESPERANZA	91	Ν	Ν	Ν	
NUEUN CLIFFER										



#### Continued from Page 63

NAME	TOTAL OBS		JUSCR CEIVE NOV	D	NAME
LAUST MAERSK	124	Ν	Y	Y	MATSONIA
LAWRENCE H. GIANELLA	1	N	N	N	MAUI
LEE A. TREGURTHA	146	N	N	Y	MAURICE EWING
LEGEND OF THE SEAS	5	N	N	N	MAYAGUEZ
LIBERTY SPIRIT	29	N	N	N	MAYVIEW MAERSK
LIBERTY STAR	33	N	N	N	MC-KINNEY MAERS
LIBERTY SUN	168	N	Y	Y	MEDALLION
LIBERTY WAVE	29	N	Ŷ	N	MEDUSA CHALLEN
LIHUE	129	Y	Ŷ	Y	MELVILLE
LINDA OLDENDORF	116	N	N	N	MERCHANT PRINCI
LIRCAY	28	Y	N	N	MERCURY
LNG AQUARIUS	237	N	Y	Y	MERLION ACE
LNG LEO	67	N	N	N	MESABI MINER
LNG LIBRA	34	Y	N	N	METTE MAERSK
LNG TAURUS	230	Ŷ	N	N	MICHIGAN
LNG VIRGO	24	N	Y	Y	MIDDLETOWN
LOK PRAGATI	9	N	N	N	MING ASIA
LONG BEACH	114	Y	Y	N	MING PLEASURE
LONG LINES	3	N	N	N	MING PROPITIOUS
LOUIS MAERSK	51	N	Y	Y	MITLA
LOUISIANA	24	N	N	N	MOANA WAVE
LT ARGOSY	24	N	N	N	MOKIHANA
LT. ODYSSEY	79	N	N	Y	MOKU PAHU
LTC CALVIN P. TITUS	39	N	N	Y	MORELOS
LUCY OLDENDORFF	37	N	N	N	MORMACSKY
LUISE OLDENDORFF	144	N	N	N	MORMACSUN
LURLINE	171	N	Y	Y	MOSEL ORE
LYKES DISCOVERER	162	N	N	Y	MUNKEBO MAERSK
LYKES EXPLORER	81	Y	N	Y	MYRON C. TAYLOR
LYKES LIBERATOR	56	Y	N	N	MYSTIC
LYKES NAVIGATOR	151	Y	Y	Y	NADA II
M/V FRANCOIS L.D.	1	N	N	N	NATIONAL DIGNITY
MAASDAM	6	N	N	N	NATIONAL HONOR
MACKINAC BRIDGE	187	N	N	N	NATIONAL PRIDE
MADISON MAERSK	213	N	Y	N	NATIONAL TRIDE
MAERSK CALIFORNIA	80	N	ı N	N	NEDLLOYD MONTE
MAERSK CALIFORNIA MAERSK RIO GRANDE	137	N	N	N	NEGO LOMBOK
MAERSK STAFFORD	137	N	N	N	NEUO LONIBOR
MAERSK STAFFORD	286	Y	N	Y	NEPTUNE RHODON
MAERSK TACOMA	19	I N	N	N	NEW CARISSA
			N		
MAERSK TENNESSEE	74	N	N N	N N	NEW HORIZON
MAERSK TEXAS	88	N			NEW NIKKI
MAGLEBY MAERSK	251	N	Y	N	NEWARK BAY
MAHARASHTRA	19	N	N	N	NEWPORT BRIDGE
MAHIMAHI	360	N	N	Y	NOAA DAVID STAR
MAJ STEPHEN W PLESS MP	70	Y	N	Y	NOAA SHIP ALBATH
MAJESTIC MAERSK	129	N	Y	Y	NOAA SHIP CHAPM
MANGAL DESAI	4	N	N	N	NOAA SHIP DELAW
MANOA	192	Y	Y	Y	NOAA SHIP FERREL
MANUKAI	125	Y	Y	Y	NOAA SHIP KA'IMIN
MANULANI	118	N	N	Y	NOAA SHIP MCART
MARCARRIER	31	Ν	Ν	Ν	NOAA SHIP MILLER
MARCHEN MAERSK	96	Y	Ν	Ν	NOAA SHIP OREGO
MAREN MAERSK	102	Y	N	N	NOAA SHIP RAINIE
MARGRETHE MAERSK	144	Ν	Y	Ν	NOAA SHIP T. CRON
MARI BETH ANDRIE	15	Ν	Ν	Ν	NOAA SHIP WHITIN
MARIE MAERSK	37	Ν	Ν	Ν	NOBEL STAR
MARIT MAERSK	103	Ν	Y	Y	NOBLE STAR
MARK HANNAH	34	Ν	Y	Ν	NOL AMAZONITE
MARLIN	171	Y	Y	Y	NOMZI
	91	Y	Y		

IAME	TOTAL OBS		IUSCF CEIVE	
		OCT	NOV	DEC
	2.00	37		
1ATSONIA 1AUI	260	Y	Y	Y
AURICE EWING	481 770	Y N	Y Y	Y Y
IAUKICE EWING IAYAGUEZ	251	Y	Y	Y
IATAGOLZ IAYVIEW MAERSK	74	Y	N	Y
IC-KINNEY MAERSK	11	Y	N	N
IEDALLION	52	N	N	N
IEDUSA CHALLENGER	608	N	N	Y
IELVILLE	315	Y	N	Ŷ
IERCHANT PRINCIPAL	27	N	N	N
IERCURY	102	N	N	N
IERLION ACE	58	Y	Ν	Ν
IESABI MINER	291	Ν	Ν	Ν
IETTE MAERSK	110	Y	Ν	Ν
<b>IICHIGAN</b>	156	Y	Ν	Ν
<b>1IDDLETOWN</b>	190	Ν	Ν	Y
IING ASIA	73	Ν	Ν	Ν
IING PLEASURE	60	Ν	Ν	Ν
AING PROPITIOUS	99	Ν	Ν	Ν
<b>I</b> ITLA	26	Ν	Ν	Ν
IOANA WAVE	34	Ν	Ν	Ν
IOKIHANA	533	Y	Y	Y
IOKU PAHU	111	Ν	Ν	Y
IORELOS	216	Ν	Ν	Ν
IORMACSKY	29	Ν	Ν	Ν
IORMACSUN	116	Ν	Ν	Y
IOSEL ORE	331	Y	Y	Y
IUNKEBO MAERSK	128	Ν	Y	Y
IYRON C. TAYLOR	170	Y	Ν	Y
IYSTIC	88	N	N	N
IADA II	203	Y	Y	Y
IATIONAL DIGNITY	97	N	N	N
IATIONAL HONOR	34	Y	Y	Y Y
IATIONAL PRIDE IEDLLOYD HOLLAND	60 223	N Y	N	
EDLLOYD MONTEVIDEO	452	r N	N N	N Y
IEGO LOMBOK	129	N	N	N
IELVANA	48	N	N	Y
IEPTUNE RHODONITE	85	N	N	N
IEW CARISSA	125	N	N	N
IEW HORIZON	182	Y	Y	Y
IEW NIKKI	166	Ŷ	Ŷ	Ŷ
EWARK BAY	286	N	Y	Y
EWPORT BRIDGE	41	Ν	Ν	Ν
IOAA DAVID STARR JORDA	14	Ν	Ν	Ν
IOAA SHIP ALBATROSS IV	243	Ν	Ν	Ν
IOAA SHIP CHAPMAN	374	Y	Y	Ν
IOAA SHIP DELAWARE II	279	Ν	Y	Ν
IOAA SHIP FERREL	234	Ν	Ν	Ν
IOAA SHIP KA'IMIMOANA	738	Y	Ν	Y
IOAA SHIP MCARTHUR	157	Ν	Ν	Ν
IOAA SHIP MILLER FREEM	385	Y	Y	Ν
IOAA SHIP OREGON II	308	Ν	Y	Ν
IOAA SHIP RAINIER	125	Y	Y	Ν
IOAA SHIP T. CROMWELL	220	Y	Y	Ν
IOAA SHIP WHITING	116	Ν	Ν	Ν
IOBEL STAR	33	N	N	N
IOBLE STAR	175	N	N	Y
IOL AMAZONITE	27	N	N	N
IOMZI	252	Y	N N	Y
IOORDAM	37	Ν	Ν	Ν



### VOS Cooperative Ship Reports

#### Continued from Page 64

NAME	TOTAL MANUSCRIPT OBS RECEIVED NAME OCT NOV DEC			CEIVED NAME		TOTAL OBS	R	NUSC ECEIV NOV	ED
NORD JAHRE TRANSPORTER	21	Ν	Ν	N	PFC EUGENE A. OBREGON	101	Y	Y	N
NORD PARTNER	66	N	Y	N	PFC JAMES ANDERSON JR	29	N	Y	N
NORDIC EMPRESS	1	N	N	N	PFC WILLIAM B. BAUGH	93	N	N	, i
NORDMAX	461	N	N	Y	PHILADELPHIA	79	N	N	
NORDMORITZ	71	N	N	N	PHILIP R. CLARKE	191	N	N	
		N Y		Y					
NORTHERN LIGHTS	68		Y		PHOENIX DIAMOND	48	N	N	
NORWAY	8	N	Ν	N	PINO GLORIA	120	Y	N	
NUEVO LEON	134	Ν	Ν	Ν	PISCES EXPLORER	87	Ν	Ν	
NUEVO SAN JUAN	183	Y	Y	Y	POLAR EAGLE	150	Y	Y	
OCEAN CAMELLIA	360	Ν	Y	Y	POLYNESIA	265	Y	Ν	
OCEAN CITY	26	Ν	Ν	Ν	POTOMAC TRADER	131	Ν	Ν	
OCEAN CLIPPER	359	Y	Y	Y	PRESIDENT ADAMS	186	Y	Y	
OCEAN LAUREL	31	Ν	Ν	Ν	PRESIDENT EISENHOWER	362	Ν	Ν	
OCEAN ORCHID	10	Y	Ν	Ν	PRESIDENT F. ROOSEVELT	285	Ν	Ν	
OCEAN SERENE	210	Ν	Y	Y	PRESIDENT JACKSON	122	Y	Y	
OLEANDER	164	Y	Ν	Ν	PRESIDENT KENNEDY	168	Y	Y	
OLIVEBANK	53	N	N	N	PRESIDENT POLK	171	Y	Y	
OLIVIA	69	N	N	N	PRESIDENT TRUMAN	30	Ŷ	N	
OLYMPIAN HIGHWAY	42	N	N	N	PRESQUE ISLE	238	Y	N	
OMI COLUMBIA	186	Y	Y	Y	PRIDE OF BALTIMORE II	364	N	N	
OOCL AMERICA	96	Y	Y	Y	PRINCE OF OCEAN	178	Y	Y	
OOCL CALIFORNIA	197	Ν	Y	Y	PRINCE OF TOKYO 2	377	Ν	Y	
OOCL CHINA	285	Ν	Ν	Y	PRINCE WILLIAM SOUND	83	Y	Ν	
OOCL ENVOY	100	Ν	Ν	Ν	PROJECT ARABIA	148	Ν	Ν	
OOCL FAIR	206	Ν	Y	Y	PUDONG SENATOR	55	Ν	Ν	
DOCL FAME	30	Y	Ν	Ν	PUERTO CORTES	20	Ν	Ν	
OOCL FIDELITY	98	Y	Y	Y	PUSAN SENATOR	40	Ν	Ν	
OOCL FORTUNE	358	Y	Ν	Ν	PVT FRANKLIN J. PHILLI	32	Ν	Ν	
OOCL FRONTIER	24	Ν	Ν	Ν	R. HAL DEAN	3	Ν	Ν	
OOCL HONG KONG	112	Y	Y	N	R.J. PFEIFFER	273	Y	Y	
OOCL INNOVATION	194	Ŷ	N	N	RANI PADMINI	5	N	N	
OOCL INSPIRATION	174	N	N	N	RAYMOND E. GALVIN	33	Y	N	
ORANGE BLOSSOM	170	N	Y	N	REBECCA LYNN	200	I N	Y	
			-				Y	Y	
ORIANA	125	N	N	N	RED ROSE	100			
ORIENTE GRACE	27	N	Ν	N	RESERVE	29	N	N	]
ORIENTE HOPE	203	Y	Y	Y	RESOLUTE	85	Y	Ν	]
ORIENTE NOBLE	62	Ν	Y	Ν	RHAPSODY OF THE SEAS	12	Ν	Ν	
ORIENTE PRIME	45	Y	Y	Ν	RHINE FOREST	38	Y	Ν	]
OURO DO BRASIL	87	N	Ν	Ν	RICHARD G MATTHIESEN	2	N	Ν	]
OVERSEAS ALASKA	5	Ν	Ν	Ν	RICHARD REISS	30	Ν	Ν	
OVERSEAS ARCTIC	23	Y	Y	Y	ROBERT E. LEE	95	Ν	Y	]
OVERSEAS CHICAGO	9	Ν	Ν	Ν	ROGER BLOUGH	484	Ν	Ν	
OVERSEAS HARRIET	11	Ν	Ν	Ν	ROGER REVELLE	140	Ν	Ν	
OVERSEAS JOYCE	238	N	N	N	RONALD H. BROWN	479	Y	Y	
OVERSEAS JUNEAU	52	Y	N	N	ROSITA	5	Ŷ	N	
OVERSEAS JONEAU OVERSEAS MARILYN	107	Y	Y	N	ROSSEL CURRENT	313	N	N	
OVERSEAS NEW ORLEANS	18	N	N	N	ROVER	26	N	N	
OVERSEAS NEW YORK	138	N	N	N	ROYAL ETERNITY	175	Y	Y	
OVERSEAS OHIO	130	Y	Y	Y	ROYAL MAJESTY	12	Y	Ν	
OVERSEAS VIVIAN	13	Ν	Ν	Ν	RUBIN BONANZA	104	Y	Ν	
PACASIA	183	Ν	Ν	Ν	RUBIN KOBE	181	Y	Ν	
PACDUKE	45	Ν	Ν	Ν	RUBIN PEARL	333	Ν	Ν	
PACIFIC HIRO	18	Ν	Ν	Ν	RUBIN STELLA	115	Ν	Ν	
PACKING	9	Ν	Ν	Ν	RYNDAM	121	Ν	Ν	
PACMERCHANT	17	Ν	Ν	Ν	S.T. CRAPO	158	Ν	Ν	
ACROSE	33	N	N	N	SAGA CREST	3	N	N	
PACSEA	44	N	N	N	SALOME	45	N	N	
PACSEA	267	Y	N	Y	SAM HOUSTON	43	N	N	
PAUL BUCK	32	N	N	N	SAMUEL GINN	12	N	N	
PAUL R. TREGURTHA	476	Y	N	Y	SAMUEL H. ARMACOST	56	Y	Y	
PFC DEWAYNE T. WILLIAM	59	N	Ν	N	SAMUEL L. COBB	11	N	N	



#### Continued from Page 65

	TOTAL		NUSCF		
NAME	OBS		ECEIVE NOV	ED DEC	NAME
SAN ANTONIO	147	Y	Y	Y	SEALAND QUALITY
SAN ISIDRO	58	N	N	N	SEALAND RACER
SAN MARCOS	49	N	N	N	SEALAND RELIANCE
SANKO LAUREL	98	N	N	N	SEALAND SPIRIT
SANKO MOON	2	N	N	N	SEALAND TACOMA
SANTA CHRISTINA	126	N	N	N	SEALAND TRADER
SANTA ISABELLALOON	21	N	N	N	SEALAND VOYAGER
SANTORIN 2	325	N	N	Y	SEARIVER BATON ROUGE
SARAMATI	36	N	N	N	SEARIVER BENICIA
SC HORIZON	138	Y	N	Y	SEARIVER LONG BEACH
SCHACKENBORG	12	Ν	Ν	Ν	SEARIVER NORTH SLOPE
SEA FLORIDA	123	Y	Y	Y	SEARIVER SAN FRANCISCO
SEA FOX	178	Ν	Ν	Ν	SEAWIND CROWN
SEA ISLE CITY	138	Y	Ν	Ν	SENSATION
SEA JUSTICE	60	Ν	Ν	Ν	SEWARD JOHNSON
SEA LION	671	Ν	Ν	Y	SGT WILLIAM A BUTTON
SEA LYNX	433	Ν	Ν	Y	SGT. METEJ KOCAK
SEA MARINER	67	Ν	Ν	Ν	SHELDON LYKES
SEA NOVIA	65	Ν	Ν	Y	SHELLY BAY
SEA PRINCESS	122	Ν	Ν	Ν	SHIRAOI MARU
SEA RACER	15	Ν	Ν	Ν	SIBOHELLE
SEA TRADE	43	Ν	Ν	Ν	SIETE OCEANOS
SEA VIGOR	33	Ν	Ν	Ν	SINCERE SUCCESS
SEA WOLF	185	Ν	Ν	Y	SINGAPORE EXPRESS
SEA-LAND CHARGER	206	Ν	Y	Ν	SKAUGRAN
SEA-LAND EAGLE	340	Ν	Ν	Y	SKOGAFOSS
SEABOARD SUN	52	Y	Y	Y	SOKOLICA
SEABOARD UNIVERSE	54	Ν	Ν	Y	SOL DO BRASIL
SEABREEZE I	27	Ν	Ν	Ν	SOLAR WING
SEALAND ANCHORAGE	154	Y	Y	Y	SONG OF AMERICA
SEALAND ATLANTIC	291	Ν	Ν	Ν	SONORA
SEALAND CHALLENGER	150	Y	Y	Y	SOREN TOUBRO
SEALAND CHAMPION	151	Y	Y	Y	SOUTH FORTUNE
SEALAND COMET	55	Ν	Ν	Ν	SOUTHERN LION
SEALAND CONSUMER	142	Ν	Ν	Y	SOVEREIGN OF THE SEAS
SEALAND CRUSADER	289	Ν	Y	Ν	SPLENDOUR OF THE SEAS
SEALAND DEFENDER	187	Y	Y	Ν	SPRING GANNET
SEALAND DEVELOPER	142	Y	Ν	Y	SPRING WAVE
SEALAND DISCOVERY	67	Y	Y	Y	STAR ALABAMA
SEALAND ENDURANCE	95	Y	Y	Y	STAR AMERICA
SEALAND ENTERPRISE	395	Y	N	Y	STAR DOVER
SEALAND EXPEDITION	125	N	Y	N	STAR EAGLE
SEALAND EXPLORER	208	Y	Y	Y	STAR EVVIVA
SEALAND EXPRESS	164	Y	Y	Y	STAR GRAN
SEALAND FREEDOM	170	Y	Y	N	STAR HANSA
SEALAND HAWAII	326	N	Y	Y	STAR HARDANGER
SEALAND INDEPENDENCE	191	Y	Y	Y	STAR HERDLA
SEALAND INNOVATOR	226	Y	Y	N	STAR HOYANGER
SEALAND INTEGRITY	198	N	N	N	STAR SKARVEN
SEALAND KODIAK	19	N	N	Y	STAR SKOGANGER
SEALAND LIBERATOR	128	Y	Y	Y	STAR STRONEN
SEALAND MARINER	182	N	N	N	STATENDAM
SEALAND MERCURY	170	Y	Y	Y	STEPHAN J
SEALAND METEOR	138	Y	N	N	STEWART J. CORT
SEALAND NAVIGATOR	268	Y	N	Y	STOLT CONDOR
SEALAND PACER	44	N	N V	N	STONEWALL JACKSON
SEALAND PACIFIC	247	Y	Y	Y	STRONG VIRGINIAN
SEALAND PATRIOT	226	Y	N V	Y	SUMMER BREEZE
SEALAND PERFORMANCE SEALAND PRODUCER	181 288	N Y	Y N	N N	SUN DANCE SUN PRINCESS

	TOTAL MANUSCRIF					
IE	OBS		ECEIVE			
		OCT	NOV	DEC		
LAND QUALITY	59	Ν	Ν	Ν		
LAND RACER	109	Y	Y	Y		
LAND RELIANCE	152	Y	Y	Y		
LAND SPIRIT	204	Ν	Ν	Ν		
LAND TACOMA	186	Ν	Y	Y		
LAND TRADER	174	Y	Y	Ν		
LAND VOYAGER	204	Y	Y	Y		
RIVER BATON ROUGE	25	N	Y	Y		
RIVER BENICIA	50	Y	N	N		
RIVER LONG BEACH RIVER NORTH SLOPE	18 14	N N	N N	Y N		
RIVER NORTH SLOPE	85	N	N	Y		
WIND CROWN	137	Y	Y	N		
SATION	40	Y	N	N		
ARD JOHNSON	190	Ŷ	Y	N		
WILLIAM A BUTTON	45	Y	N	Y		
METEJ KOCAK	67	Ν	Y	Y		
LDON LYKES	64	Ν	Ν	Y		
LLY BAY	145	Y	Y	Y		
AOI MARU	215	Y	Y	Y		
HELLE	1	Ν	Ν	Ν		
E OCEANOS	136	Y	Y	Ν		
ERE SUCCESS	321	Ν	Ν	Ν		
SAPORE EXPRESS	1	Ν	Ν	Ν		
UGRAN	1	Ν	Ν	Ν		
GAFOSS	145	N	N	N		
OLICA	84	N	N	N		
DO BRASIL AR WING	52 134	N N	N	N N		
G OF AMERICA	134 7	N N	N N	N		
ORA	172	N	N	N		
EN TOUBRO	199	N	N	Y		
TH FORTUNE	135	N	Y	Ŷ		
THERN LION	98	N	N	N		
EREIGN OF THE SEAS	1	Ν	Ν	Ν		
ENDOUR OF THE SEAS	1	Ν	Ν	Ν		
NG GANNET	346	Ν	Ν	Y		
NG WAVE	142	Ν	Ν	Ν		
R ALABAMA	55	Ν	Ν	Ν		
R AMERICA	196	Y	Ν	Ν		
R DOVER	8	Ν	Ν	Ν		
REAGLE	34	N	N	N		
REVVIVA	2	N	N	N		
R GRAN	122	N	N	Y		
R HANSA R HARDANGER	86 109	N N	N N	N Y		
RHERDLA	109	N	Y	Y		
R HOYANGER	8	N	N	N		
R SKARVEN	112	Y	Y	Y		
R SKOGANGER	10	N	N	N		
R STRONEN	55	N	Ν	N		
ENDAM	101	Ν	Ν	Ν		
PHAN J	376	Y	Y	Y		
VART J. CORT	274	Y	Y	Y		
LT CONDOR	31	Ν	Ν	Ν		
NEWALL JACKSON	81	Y	Y	Y		
ONG VIRGINIAN	52	Ν	Ν	Ν		
MER BREEZE	25	Ν	Ν	Ν		
DANCE	42	Ν	Ν	Ν		
PRINCESS	87	Ν	Ν	Ν		



#### Continued from Page 66

NAME	TOTAL OBS	RI	NUSCH ECEIVH NOV		NAME
SUNBELT DIXIE	53	Y	Ν	Ν	USCGC
SUSAN W. HANNAH	295	Y	Ν	Ν	USCGC
SVEN OLTMANN	42	Ν	Ν	Ν	USCGC
TAI HE	96	Ν	Ν	Ν	USCGC
TAI SHING	48	Y	Ν	Ν	USCGC
TAIKO	6	Ν	Ν	Ν	USCGC
TAKAYAMA	142	Ν	Ν	Y	USCGC
TALLAHASSEE BAY	22	Ν	Ν	Ν	USCGC
TANABATA	14	Ν	Ν	Ν	USNS A
TELLUS	193	Ν	Y	Y	USNS A
TEQUI	8	Ν	Ν	Ν	USNS B
TEXAS	28	Ν	Ν	Ν	USNS D
TILLIE LYKES	232	Y	Y	Y	USNS G
TMM OAXACA	175	Ν	Ν	Ν	USNS G
TOLUCA	1	Ν	Ν	Ν	USNS H
TONSINA	77	Ν	Ν	Υ	USNS JO
TORBEN	228	Y	Ν	Υ	USNS K
TORM FREYA	95	Y	Y	Ν	USNS L
TRANSWORLD BRIDGE	157	Y	Y	Υ	USNS PA
TRITON	329	Y	Y	Y	USNS P
TROPIC FLYER	45	Ν	Y	Υ	USNS R
TROPIC ISLE	20	Y	Y	Ν	USNS SA
TROPIC JADE	39	Y	Y	Y	USNS S
TROPIC KEY	106	Y	Y	Y	USNS T
TROPIC LURE	71	Y	Y	Υ	USNS V
TROPIC MIST	49	Ν	Y	Y	VERA A
TROPIC SUN	140	Y	Y	Υ	VICTOR
TROPIC TIDE	110	Y	Y	Ν	VIRGIN
TROPICALE	27	Ν	Ν	Ν	VISAYA
TRUST 38	86	Ν	Ν	Υ	VIVA
TULSIDAS	8	Ν	Ν	Ν	WALTER
TURMOIL	13	Ν	Ν	Ν	WAVELI
TYSON LYKES	158	Y	Y	Y	WECOM
USCGC ACACIA (WLB406)	139	Y	Y	Y	WESTW
USCGC ACTIVE WMEC 618	336	Ν	Ν	Y	WESTW
USCGC ACUSHNET WMEC 16	72	Ν	Ν	Ν	WESTW
USCGC ALERT (WMEC 630)	314	Ν	Ν	Ν	WESTW
USCGC BOUTWELL WHEC 71	280	Ν	Ν	Υ	WESTW
USCGC BRAMBLE (WLB 392	2	Ν	Ν	Ν	WESTW
USCGC CONFIDENCE WMEC6	85	Ν	Ν	Y	WESTW
USCGC DAUNTLESS WMEC 6	33	Ν	Ν	Ν	WILFRE
USCGC DEPENDABLE	2	Ν	Ν	Ν	WILLIA
USCGC DURABLE (WMEC 62	6	Ν	Ν	Ν	WILSON
USCGC GALLATIN WMEC 72	157	Ν	Ν	Ν	WOENS
USCGC HAMILTON WHEC 71	5	Ν	Ν	Ν	WOLVE
USCGC HARRIET LANE	60	Ν	Ν	Ν	YUCATA
USCGC JARVIS (WHEC 725	94	Y	Y	Ν	YURIY
USCGC KATMAI BAY	28	Ν	Ν	Y	ZENITH
USCGC LEGARE	62	Y	Ν	Ν	ZIM AM
USCGC MACKINAW	23	Ν	Y	Ν	ZIM ASI
USCGC MIDGETT (WHEC 72	166	Ν	Ν	Ν	ZIM ISR
USCGC MOHAWK WMEC 913	1	Ν	Ν	Ν	ZIM ITA
USCGC MORGENTHAU	75	Y	Ν	Ν	ZIM KO
USCGC PLANETREE	145	Y	Y	Y	ZIM MO
USCGC POLAR STAR (WAGB	129	Ν	Ν	Ν	
USCGC RELIANCE WMEC 61	26	Ν	Ν	Ν	
USCGC SEDGE (WLB 402)	20	N	N	N	CDAND
USCGC SPENCER	49	Ν	Ν	Ν	GRAND

	TOTAL	MA	NUSCI	RIPT
NAME	OBS		ECEIVI	
		OCT	NOV	DEC
USCGC STEADFAST (WMEC	32	Y	Y	Ν
USCGC STORIS (WMEC 38)	144	Ν	Ν	Ν
USCGC SUNDEW (WLB 404)	19	Ν	Ν	Ν
USCGC SWEETBRIER WLB 4	2	Ν	Ν	Ν
USCGC TAHOMA	169	Y	Y	Ν
USCGC VALIANT (WMEC 62	38	Ν	Ν	Ν
USCGC VENTUROUS WMEC 6	48	Ν	Ν	Ν
USCGC WOODRUSH (WLB 40	14	Ν	Ν	Ν
USNS ANTARES	11	Ν	Ν	Ν
USNS APACHE (T-ATF 172	116	Y	Ν	Y
USNS BOWDITCH	164	Y	Y	Y
USNS DENEBOLA	72	Ν	Y	Y
USNS GILLILAND	123	Ν	Ν	Ν
USNS GUS W. DARNELL	35	Ν	Ν	Ν
USNS HAYES	47	N	N	N
USNS JOHN MCDONNELL (T	50	Ν	Y	Y
USNS KANAWHA T-AO 196	104	N	N	Y
USNS LARAMIE T-AO 203	26	Y	N	N
USNS PATHFINDER T-AGS	102	Y	Y	Y
USNS POWHATAN TATF 166	142	N	N	N
USNS REGULUS	4	N	N	N
USNS SATURN T-AFS-10	52	Y	N	N
USNS SUMNER	200	Y	N Y	Y Y
USNS TIPPECANOE (TAO-1 USNS VANGUARD TAG 194	111 160	Y N	r N	r N
VERA ACORDE	27	N	N	N
VICTORIA	4	N	N	N
VIRGINIA	427	Y	Y	Y
VISAYAN GLORY	65	Y	N	N
VIVA	16	N	N	N
WALTER J. MCCARTHY	118	N	N	Y
WAVELET	147	Y	N	N
WECOMA	109	Ŷ	Y	N
WESTWOOD ANETTE	157	Ŷ	Y	Y
WESTWOOD BELINDA	133	Ν	Ν	Ν
WESTWOOD CLEO	111	Y	Y	Ν
WESTWOOD FUJI	188	Y	Y	Y
WESTWOOD HALLA	558	Ν	Ν	Y
WESTWOOD JAGO	82	Ν	Ν	Ν
WESTWOOD MARIANNE	158	Ν	Ν	Y
WILFRED SYKES	47	Y	Ν	Ν
WILLIAM E. MUSSMAN	90	Ν	Ν	Y
WILSON	27	Ν	Ν	Y
WOENSDRECHT	100	Y	Ν	Ν
WOLVERINE	125	Ν	Ν	Y
YUCATAN	114	Ν	Ν	Ν
YURIY OSTROVSKIY	286	Y	Y	Y
ZENITH	24	Ν	Ν	Ν
ZIM AMERICA	94	Ν	Ν	Ν
ZIM ASIA	86	Ν	Ν	Ν
ZIM ISRAEL	64	Ν	Ν	Ν
ZIM ITALIA	191	Y	Y	Ν
ZIM KOREA	85	Ν	Ν	Ν
ZIM MONTEVIDEO	41	Ν	Ν	Ν
GRAND TOTAL	97,220			



### VOS Coop Ship Reports — January-April 1998

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, Attn: Dimitri Chappas (828-271-4055 or dchappas@ncdc.noaa.gov).

SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
1ST LT ALEX BONNYMAN	WMFZ	New York City	9	0	0	0	9
1ST LT BALDOMERO LOPEZ	WJKV	Jacksonville	0	0	30	54	84
A. V. KASTNER	ZCAM9	Jacksonville	0	61	57	0	118
AALSMEERGRACHT	PCAM	Long Beach	0	24	39	51	114
ACADIA FOREST	D5DI	New Orleans	42	70	0	0	112
ACT 7	GWAN	Newark	0	28	52	57	137
ACTI	GYXG	Newark	0	62	40	75	177
ADAM E. CORNELIUS	WCF7451	Chicago	23	0	5	54	82
ADVANTAGE ACDU EK	WPPO	Norfolk	58 29	60 7	29 10	37 38	184 84
AGDLEK AGULHAS	OUGV 3ELE9	Miami Baltimore	121	44	50	38 126	84 341
AUCHAS	9KKF	Houston	0	21	93	120	218
AL SHUHADAA	9KKH	Houston	0	97	26	68	191
ALASKA	P3YK3	Houston	1	0	20	0	1
ALBEMARLE ISLAND	C6LU3	Newark	107	40	75	79	301
ALBERNI DAWN	ELAC5	Houston	0	45	23	35	103
ALBERTO TOPIC	ELPG7	Norfolk	Ő	38	0	41	79
ALDEN W. CLAUSEN	ELBM4	Norfolk	87	41	78	23	229
ALEXANDER VON HUMBOLD	Y3CW	Miami	240	293	374	691	1598
ALKMAN	C6OG4	Houston	0	61	51	51	163
ALLEGIANCE	WSKD	Norfolk	73	38	18	42	171
ALLIGATOR AMERICA	JPAL	Seattle	0	61	45	31	137
ALLIGATOR BRAVERY	3FXX4	Oakland	29	55	46	42	172
ALLIGATOR COLUMBUS	3ETV8	Seattle	99	20	65	23	207
ALLIGATOR FORTUNE	ELFK7	Seattle	0	0	37	35	72
ALLIGATOR GLORY	ELJP2	Seattle	10	5	24	12	51
ALLIGATOR LIBERTY	JFUG	Seattle	0	71	58	56	185
ALLIGATOR STRENGTH	3FAK5	Oakland	35	31	33	66	165
ALMERIA LYKES	WGMJ	Houston	54	32	38	13	137
ALPENA	WAV4647	Cleveland	0	0	0	17	17
ALTAIR	DBBI	Miami	406	491	690	377	1964
AMAZON	S6BJ	Norfolk	9	2	59	47	117
AMBASSADOR BRIDGE AMERICA STAR	3ETH9 C6JZ2	Oakland Houston	63 0	31 9	136 61	42 59	272 129
AMERICAN CONDOR	WJRG	Newark	84	0	77	51	212
AMERICAN CORMORANT	KGOP	Jacksonville	0	4	5	16	212
AMERICAN FALCON	KMJA	Jacksonville	0	0	0	24	23
AMERICAN MERLIN	WRGY	Norfolk	26	Õ	4	17	47
AMERICANA	LADX2	New Orleans	49	12	4	0	65
AMERIGO VESPUCCI	ICBA	Norfolk	16	0	8	8	32
ANAHUAC	ELFV3	Long Beach	45	20	26	3	94
ANASTASIS	9HOZ	Miami	4	3	5	44	56
ANATOLIY KOLESNICHENKO	UINM	Seattle	0	9	9	12	30
ANKERGRACHT	PCQL	Baltimore	71	55	28	31	185
ANNA MAERSK	OYKS2	Long Beach	7	14	21	0	42
AOMORI WILLOW	3FIO6	Seattle	45	11	4	9	69
APL CHINA	V7AL5	Seattle	60	6	81	12	159
APL JAPAN	V7AL7	Seattle	23	14	45	67	149
APL KOREA	WCX8883	Seattle	51	0	54	93	198
APL PHILIPPINES	WCX8884	Seattle Seattle	0 0	32 81	0	51 186	83 267
APL SINGAPORE	WCX8812	Seattle	0	81 319	0	186	267 346
APL THAILAND ARABELLA	WCX8882 S6AH	Miami	0	319	0	27	346 1
ARABELLA ARABIAN SENATOR	DPUF	Norfolk	0	96	1	0	97
ARCO ALASKA	KSBK	Long Beach	15	90 11	2	0	28
ARCO ALASKA ARCO CALIFORNIA	WMCV	Long Beach	26	0	0	4	30
ARCO FAIRBANKS	WGWB	Long Beach	20	14	15	9	45
ARCO INDEPENDENCE	KLHV	Long Beach	3	48	12	14	77
ARCO JUNEAU	KSBG	Long Beach	28	12	20	0	60
		0			<u> </u>		



#### Continued from Page 68

							TOTAL
ARCO PRUDHOE BAY	KPFD	Long Beach	3	9	6	9	27
ARCO SAG RIVER	WLDF	Long Beach	0	0	0	32	32
ARCO SPIRIT ARCO TEXAS	KHLD KNFD	Long Beach Long Beach	53 24	32 7	17 13	15 11	117 55
ARCTIC SUN	ELQB8	Long Beach	46	38	27	21	132
ARCTIC UNIVERSAL	4QUL	Baltimore	0	64	80	76	220
ARGONAUT	KFDV	Newark	99	52	60	27	238
ARIES	KGBD	New York City	72	23	0	0	95
ARINA ARCTICA ARKTIS SPRING	OVYA2 OWVD2	Miami Miami	105 61	106 46	110 46	100 0	421 153
ARMCO	WE6279	Cleveland	8	0	0	20	28
ARTHUR M. ANDERSON	WE4805	Chicago	89	0	24	66	179
ARTHUR MAERSK	OXRS2	Long Beach	32	0	0	0	32
ATLANTIC	3FYT	Miami	221 18	204	211	219 34	855 447
ATLANTIC BULKER ATLANTIC CARTIER	3FSQ4 C6MS4	Miami Norfolk	23	12 11	383 30	34	447 94
ATLANTIC COMPANION	SKPE	Newark	0	32	16	25	73
ATLANTIC COMPASS	SKUN	Norfolk	0	18	39	31	88
ATLANTIC CONCERT	SKOZ	Norfolk	0	28	19	24	71
ATLANTIC CONVEYOR	C6NI3	Norfolk	0	5	9	5	19
ATLANTIC ERIE	VCQM C6T2064	Baltimore	0 0	29 0	25 0	9 21	63 21
ATLANTIC OCEAN ATLANTIC SUPERIOR	C6BT8	Newark Baltimore	0	5	7	0	12
ATLANTIS	KAQP	New Orleans	0	0	0	79	79
AUCKLAND STAR	C6KV2	Baltimore	0	54	41	57	152
AUSTRAL RAINBOW	WEZP	New Orleans	0	18	16	8	42
AUTHOR	GBSA	Houston	0	18	23	18	59
B. T. ALASKA	WFQE WTC0407	Long Beach	37	204	47	34	322
BARBARA ANDRIE BARBICAN SPIRIT	WTC9407 DVFS	Chicago Miami	0 37	0 5	42 32	29 28	71 102
BARRINGTON ISLAND	C6QK	Newark	68	53	67	69	257
BAY BRIDGE	ELES7	Seattle	21	39	31	29	120
BERING SEA	C6YY	Miami	34	21	216	52	323
BERNARDO QUINTANA A	C6KJ5	New Orleans	54	68	79	36	237
BLUE GEMINI BLUE HAWK	3FPA6 D5HZ	Seattle Norfolk	60 0	56 0	236 19	84 28	436 47
BLUE NOVA	3FDV6	Seattle	10	15	19	28 16	47
BOHINJ	V2SG	Oakland	0	10	5	1	.= 7
BONN EXPRESS	DGNB	Houston	0	629	707	249	1585
BOSPORUS BRIDGE	3FMV3	Oakland	73	16	33	53	175
BP ADMIRAL	ZCAK2	Houston	0	2	1	4	7
BREMEN EXPRESS BRIGHT PHOENIX	9VUM DXNG	Norfolk Seattle	0 67	538 63	239 57	352 57	1129 244
BRIGHT STATE	DXAC	Seattle	77	95	50	52	274
BRIGIT MAERSK	OXVW4	Oakland	24	23	13	22	82
BRISBANE STAR	C6LY4	Seattle	0	9	47	22	78
BRITISH ADVENTURE	ZCAK3	Seattle	0	61	46	57	164
BRITISH RANGER BROOKLYN BRIDGE	ZCAS6 3EZJ9	Houston Oakland	0 90	41 30	84 74	76 34	201 228
BRUCE SMART	ELOF4	Oakland	68	8	116	74	266
BT NESTOR	ZCBL4	New York City	0	19	16	13	48
BT NIMROD	ZCBL5	Long Beach	0	2	9	16	27
BUNGA KANTAN	9MYK	Long Beach	0	0	2	0	2
BUNGA ORKID SATU BUNGA SAGA DUA	9MBQ3 9MBL7	Seattle Seattle	0 3	0 29	12 10	48 0	60 42
BUNGA SAGA TIGA	9MBM8	Seattle	1	29	0	0	42
BURNS HARBOR	WQZ7049	Chicago	62	0	27	111	200
CALIFORNIA CURRENT	ELMG2	New Orleans	0	0	42	86	128
CALIFORNIA JUPITER	ELKU8	Long Beach	105	54	45	23	227
CALIFORNIA LUNA	3EYX5	Seattle Seattle	0 0	6 27	0 42	0 29	6 98
CALIFORNIA MERCURY CALIFORNIA PEGASUS	JGPN 3EPB6	Oakland	5	15	42 24	29	53
CAPE BREEZE	DUGK	Seattle	42	80	31	21	174
CAPE CHARLES	3EFX5	Seattle	0	11	14	19	44
CAPE HENRY	3ENQ9	Norfolk	0	12	17	17	46
CAPE LAMBERT	KJCJ	Norfolk	1	0	0	0	1
CAPE MAY CAPE ROGER	JBCN VCBT	Norfolk Norfolk	0 0	11 0	20 0	18 15	49 15
CAPE ROGER CAPT STEVEN L BENNETT	KAXO	Norioik New Orleans	48	0	0	288	336
CAPTAIN LEE	ELDT7	Seattle	40	0	0	200	4
CARDIGAN BAY	ZCBF5	New York City	0	57	19	23	99
CARIBBEAN BULKER	C6PL3	New Orleans	25	15	13	255	308
CARIBBEAN MERCY	3FFU4	Miami	25	10	0	0	35
CARLA A. HILLS	ELBG9	Oakland	47	18	6 75	57	128
	WYBI	Iacksonvilla	11				
CAROLINA CASON J. CALLAWAY	WYBI WE4879	Jacksonville Chicago	11 42	0 0	11	105 54	191 107

# 

# VOS Cooperative Ship Reports

#### Continued from Page 69

SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
CELEBRATION	ELFT8	New Orleans	17	32	9	9	67
CELTIC SEA	C6RT	Miami	26	17	40	0	83
CENTURY CENTURY HIGHWAY #2	ELQX6 3EJB9	Miami Long Beach	$0 \\ 22$	0 23	1 24	0 27	1 96
CENTURY HIGHWAY NO. 1	3FFJ4	Houston	0	23 20	24	27	65
CENTURY HIGHWAY_NO. 3	8JNP	Houston	0	16	22	23	60
CENTURY LEADER NO. 1	3FBI6	Houston	0	44	14	34	92
CHARLES ISLAND	C6JT	Miami	46	47	148	43	284
CHARLES L. BROWN CHARLES LYKES	KNCZ 3EJT9	Jacksonville Baltimore	0 30	0 37	21 113	0 56	21 236
CHARLES LI KES CHARLES M. BEEGHLEY	WL3108	Cleveland	50 8	0	0	1	230
CHARLES PIGOTT	5LPA	Oakland	0	0	114	24	138
CHEMICAL PIONEER	KAFO	Houston	32	75	28	31	166
CHESAPEAKE TRADER	WGZK	Houston	20	112	51	35	218
CHEVRON ARIZONA CHEVRON ATLANTIC	KGBE C6KY3	Miami New Orleans	0	0 134	0 25	19 59	19 218
CHEVRON AILANTIC CHEVRON COLORADO	KLHZ	Oakland	5	134	23	0	6
CHEVRON EDINBURGH	VSBZ5	Oakland	70	66	71	5	212
CHEVRON EMPLOYEE PRIDE	C6MC5	Baltimore	71	46	3	2	122
CHEVRON MISSISSIPPI	WXBR	Oakland	56	7	2	29	94
CHEVRON NAGASAKI	A8BK	Oakland Oakland	0	10	14	221	245
CHEVRON PERTH CHEVRON SOUTH AMERICA	C6KQ8 ZCAA2	New Orleans	50	0 304	0 31	165 20	165 405
CHIEF GADAO	WEZD	Oakland	36	23	61	20 27	147
CHIQUITA BARU	ZCAY7	Jacksonville	0	44	38	42	124
CHIQUITA BELGIE	C6KD7	Baltimore	0	59	42	49	150
CHIQUITA BREMEN	ZCBC5 ZCBE9	Miami Miami	55 10	42 42	31 54	35 60	163 166
CHIQUITA BRENDA CHIQUITA DEUTSCHLAND	C6KD8	Baltimore	10	42 27	54 47	60 32	106
CHIQUITA ELKESCHLAND	ZCBB9	Miami	60	44	45	41	190
CHIQUITA FRANCES	ZCBD9	Miami	63	62	72	65	262
CHIQUITA ITALIA	C6KD5	Baltimore	40	44	22	12	118
CHIQUITA JEAN CHIQUITA JOY	ZCBB7 ZCBC2	Jacksonville Miami	3 57	38 32	51 75	48 47	140 211
CHIQUITA NEDERLAND	C6KD6	Baltimore	0	126	64	52	242
CHIQUITA ROSTOCK	ZCBD2	Miami	68	52	69	64	253
CHIQUITA SCANDINAVIA	C6KD4	Baltimore	0	45	47	44	136
CHIQUITA SCHWEIZ	C6KD9	Baltimore	0	29	48	65	142
CHITTINAD TRADITION CHO YANG ATLAS	VTRX DOVH	New Orleans Seattle	0 80	0 17	0 5	46 54	46 156
CHOYANG VISION	9VOQ	Seattle	118	36	37	49	240
CITY OF DURBAN	GXIC	Long Beach	0	92	74	46	212
CLEVELAND	KGXA	Houston	40	71	0	3	114
CMS ISLAND EXPRESS	J8NX	Miami	8 0	7 0	0	0	15
COLORADO COLUMBIA STAR	KWFE WSB2018	Miami Cleveland	0	0	13 0	6 17	19 17
COLUMBIA STAR	C6HL8	Long Beach	0	71	65	72	208
COLUMBINE	3ELQ9	Baltimore	73	59	41	237	410
COLUMBUS AMERICA	ELSX2	Norfolk	45	38	49	58	190
COLUMBUS AUSTRALIA	ELSX3 ELUB7	Houston	0 0	44 65	56 73	36 44	136 182
COLUMBUS CALIFORNIA COLUMBUS CANADA	ELOB7 ELQN3	Long Beach Seattle	0	63 64	83	13	160
COLUMBUS NEW ZEALAND	ELSX4	Newark	0	29	2	0	31
COLUMBUS QUEENSLAND	ELUB9	Norfolk	0	25	19	9	53
COLUMBUS VICTORIA	ELUB6	Long Beach	0	43	90	73	206
CONDOLEEZZA RICE CONTSHIP AMERICA	C6OK 3EIP3	Baltimore Houston	0 0	48 20	10 16	78 18	136 54
COPACABANA	PPXI	Norfolk	0 7	153	16	18 30	54 190
CORDELIA	3ESJ3	Long Beach	5	8	12	0	25
CORMORANT ARROW	C6IO9	Seattle	0	0	5	14	19
CORNUCOPIA	KPJC WTE2210	Oakland	54	4	59	29	146
CORWITH CRAMER COSMOWAY	WTF3319 3EVO3	Norfolk Seattle	3 13	0 0	113 0	99 8	215 21
COURIER	SEV03 KCBK	Houston	13	0	0	8 0	21 4
COURTNEY BURTON	WE6970	Cleveland	14	0	4	20	38
COURTNEY L	ZCAQ8	Baltimore	16	10	47	123	196
CPL. LOUIS J. HAUGE JR.	WPHV	Norfolk	96	0	0	0	96
CROWN OF SCANDINAVIA CROWN PRINCESS	OXRA6	Miami	0 9	72	84	89 0	245 9
CROWN PRINCESS CSAV RECIFE	ELGH5 DQQO	Miami New York City	9	0 49	0 9	0	58
CSAV RELONCAVI	DHGE	Baltimore	1	0	0	0	1
CSL ATLAS	C6IL3	Baltimore	15	6	3	0	24
CSL CABO	D5XH	Seattle	9	59	0	37	105
CSS HUDSON	CGDG DHAF	Norfolk New York City	0 0	0 0	19 27	17 44	36 71
DAGMAR MAERSK DAISHIN MARU	3FPS6	Seattle	94	16	82	44 86	278
DANIA PORTLAND	OXEH2	Miami	67	32	28	30	157



#### Continued from Page 70

SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
DAWN PRINCESS	ELTO4	Miami	0	0	21	6	27
DELAWARE TRADER	WXWL	Long Beach	63	8	58	162	291
DENALI	WSVR 2EV72	Long Beach	161	28	31	156	376
DESTINY DG COLUMBIA	3FKZ3 PPSL	Miami Norfolk	75 349	41 80	78 106	24 58	218 593
DIRCH MAERSK	OXQP2	Long Beach	57	33	27	27	144
DIRECT EAGLE	C6BJ9	Long Beach	30	50	36	35	151
DIRECT FALCON	C6MP7	Long Beach	73	463	103	61	700
DIRECT KEA	C6MP8 C6MP9	Long Beach Long Beach	44 50	78 42	45 241	46 18	213 351
DIRECT KIWI DIRECT KOOKABURRA	C6MQ2	Long Beach	83	42	47	18	292
DOCK EXPRESS 10	PJRO	Baltimore	0	28	43	38	109
DOCK EXPRESS 20	PJRF	Baltimore	0	0	0	19	19
DOCTOR LYKES	3ELF9	Baltimore	45	32	42	72	191
DORTHE OLDENDORFF	ELQJ6	Seattle	45	7	0	47	99
DRAGOR MAERSK DUHALLOW	OXPW2 ZCBH9	Long Beach Baltimore	48 63	1 64	62 42	13 77	124 246
DUNCAN ISLAND	C6JS	Miami	206	85	126	69	486
DUSSELDORF EXPRESS	S6IG	Long Beach	0	313	715	652	1680
E.P. LE QUEBECOIS	CG3130	Norfolk	0	0	0	8	8
ECSTASY	ELNC5	Miami	7	17	15	24	63
EDELWIESS EDCAR R SPEER	VRUM3 WOZ0670	Seattle	57 0	23 0	53 0	56 149	189 149
EDGAR B. SPEER EDWIN H. GOTT	WQZ9670 WXQ4511	Chicago Chicago	0 54	0	0	149 78	149
EDYTHL	C6YC	Baltimore	18	22	13	31	84
EIDELWEISS	3FGE2	Seattle	0	0	0	17	17
ELATION	3FOC5	Miami	0	0	47	36	83
ELLIOTT BAY	DZFF	Seattle	26	42	46	42	156
ENCHANTMENT OF THE SEAS ENDEAVOR	LAXA4 WAUW	Miami New York City	0 67	5 50	45 43	14 19	64 179
ENDURANCE	WAUU	New York City	12	25	43	22	72
ENGLISH STAR	C6KU7	Long Beach	0	58	65	61	184
ENTERPRISE	KUSXXX	New York City	47	0	0	0	47
EQUINOX	DPSC	Baltimore	22	27	0	0	49
EUROPA	DLAL	Miami	0	0	13 4	0 12	13
EVER DELUXE EVER GAINING	3FBE8 BKJO	Norfolk Norfolk	2	0	4	12	16 3
EVER GARLAND	3EOB8	Long Beach	0	0	3	7	10
EVER GENERAL	BKHY	Baltimore	0	0	0	3	3
EVER GLOWING	BKJZ	Long Beach	12	0	0	10	22
EVER GOLDEN	BKHL	Baltimore	24	0	0	9	33
EVER GOODS EVER GOVERN	BKHZ BKHN	Newark Seattle	0	0	0 6	6 0	6 6
EVER LAUREL	BKHH	Long Beach	4	7	7	4	22
EVER LEVEL	BKHJ	Miami	10	16	0	0	26
EVER RACER	3FJL4	Norfolk	0	0	3	0	3
EVER RESULT EVER ROUND	3FSA4	Norfolk Long Baash	5 12	0	0 4	0 13	5 29
EVER ULTRA	3FQN3 3FEJ6	Long Beach Seattle	12	246	270	15	29 516
EVER UNION	3FFG7	Seattle	17	103	10	30	160
EVER UNIQUE	3FXQ6	Seattle	15	9	56	15	95
EVER UNISON	3FTL6	Long Beach	8	1	1	0	10
EXCELSIOR	V7AZ2	Baltimore	89 0	47 52	72 43	65 0	273 95
EXEMPLAR FAIRLIFT	V7AZ3 PEBM	Baltimore Norfolk	0	52 54	43	32	105
FAIRMAST	PJLC	Norfolk	0	70	47	39	156
FANAL TRADER	VRUY4	Seattle	70	91	66	197	424
FANTASY	ELKI6	Miami	28	18	20	13	79
FARALLON ISLAND	FARIS 3EWK9	Oakland	127	62	118	108	415
FASCINATION FAUST	WRYX	Miami Jacksonville	35 94	18 41	24 117	13 100	90 352
FIDELIO	WQVY	Jacksonville	49	24	88	79	240
FLAMENGO	PPXU	Norfolk	0	31	0	0	31
FOREST TRADER	A8GJ	Seattle	3	57	59	89	208
FRANCES HAMMER	KRGC	Jacksonville Baltimore	26	43	147	21	237
FRANCES L FRANKFURT EXPRESS	C6YE 9VPP	Baltimore New York City	24 0	21 18	5 31	3 37	53 86
FRED R. WHITE JR	WAR7324	Cleveland	0	0	0	13	13
FREEPORT EXPRESS	V2AJ5	New York City	0	30	54	30	114
G AND C PARANA	LADC2	Long Beach	15	11	26	15	67
GALVESTON BAY	WPKD	Houston	35	212	63	21	331
GEETA GEORGE A. SLOAN	VRUL7 WA5307	New Orleans Chicago	10 0	0	15 0	8 107	33 107
	WAJJU/						
	C6FA7	Oakland	20	9	86	52	167
GEORGE H. WEYERHAEUSER GEORGE SCHULTZ	C6FA7 ELPG9	Oakland Baltimore	20 43	9 32	86 42	52 30	167 147
GEORGE H. WEYERHAEUSER							

# 

# VOS Cooperative Ship Reports

#### Continued from Page 71

SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
GERD MAERSK	OZNC2	New York City	0	0	28	38	66
GERMAN SENATOR	P3ZZ6	Norfolk	0	3	2	0	5
GLOBAL LINK GLOBAL MARINER	WWDY WWXA	Baltimore Baltimore	0 66	5 35	6 0	0 22	11 123
GLOBAL MARINER GLOBAL SENTINEL	WRZU	Baltimore	0	0	9	0	9
GLORIOUS SUCCESS	DUHN	Seattle	Ő	0	2	0	2
GOLDEN GATE	KIOH	Long Beach	46	2	12	5	65
GOLDEN GATE BRIDGE	3FWM4	Seattle	36	69	52	70	227
GRANDEUR OF THE SEAS GREAT LAND	ELTQ9 WFDP	Miami Seattle	0 79	0 48	22 0	24 3	46 130
GREEN BAY	KGTH	Long Beach	18	40	25	161	209
GREEN ISLAND	KIBK	New Orleans	24	154	33	10	221
GREEN LAKE	KGTI	Baltimore	75	47	42	169	333
GREEN MAYA	3ETA5	Seattle	11	10	7 9	0	28
GREEN RAINIER GREEN RIDGE	3ENI3 WRYL	Seattle Seattle	8 7	6 17	31	23 14	46 69
GREEN SASEBO	3EUT5	Seattle	0	0	0	3	3
GROTON	KMJL	Newark	98	31	44	41	214
GUANAJUATO	ELMH8	Jacksonville	9	11	48	4	72
GUAYAMA	WZJG	Jacksonville	36 94	28	106	63	233
GULF CURRENT GULL ARROW	ELMF9 C6KB4	New Orleans Baltimore	94 0	0	0 14	0	94 14
GYPSUM BARON	ZCAN3	Norfolk	0	48	50	0	98
GYPSUM KING	ZCAN2	Miami	67	61	61	0	189
HANJIN BARCELONA	3EXX9	Long Beach	0	2	0	5	7
HANJIN BREMEN HANJIN COLOMBO	D7YG 3FTF4	Seattle	6 0	16	0	0 10	22 16
HANJIN COLOMBO HANJIN FELIXSTOWE	JFTF4 D9TJ	Oakland Seattle	0 12	0 12	6 6	10	41
HANJIN HONG KONG	D913 DSEL7	Long Beach	0	0	0	57	57
HANJIN KAOHSIUNG	D9TW	Seattle	8	Ő	0	9	17
HANJIN LE HAVRE	D9SY	Seattle	11	8	9	0	28
HANJIN PORTLAND	3FSB3	Newark	8	10	12	12	42
HANJIN ROTTERDAM HANJIN SEATTLE	D9SR D9SF	Seattle Seattle	0	4 0	1 12	0 8	5 20
HANJIN SEATTLE HANJIN SHANGHAI	3FGI5	Newark	11	11	9	7	38
HANJIN SINGAPORE	D9TX	Long Beach	1	0	0	0	1
HANJIN TOKYO	3FZJ3	New York City	7	0	15	0	22
HANJIN VANCOUVER	D9TK	Long Beach	16	11	15	15	57
HARBOUR BRIDGE HARMONY ACE	ELJH9 VRUG6	Seattle Jacksonville	76 0	31 0	38 14	33 8	178 22
HASKERLAND	PENG	Houston	0	40	14	0	51
HEICON	P3TA4	Norfolk	35	40	32	1	108
HEIDELBERG EXPRESS	DEDI	Houston	0	621	715	344	1680
HELVETIA	OXRO2 JKLS	Jacksonville	0	0 84	34 70	0 55	34 209
HENRY HUDSON BRIDGE HERBERT C. JACKSON	WL3972	Long Beach Cleveland	8	0	0	0	8
HOEGH DRAKE	ZHEN7	Norfolk	0	0	0	48	48
HOEGH DUKE	C6OX3	Norfolk	0	0	0	24	24
HOEGH DYKE	C6OX2	Long Beach	0	22	32	0	54
HOLCK LARSEN HOLIDAY	VTFJ 3FPN5	Cleveland Long Beach	0	0	1 0	2 3	3 3
HOLIDAI HONSHU SILVIA	3EST7	Seattle	0	14	11	72	97
HOOD ISLAND	C6LU4	Newark	75	48	34	33	190
HOUSTON	FNXB	Houston	31	18	60	38	147
HOUSTON EXPRESS	DLBB	Houston	0	44	69	67 20	180
HUMACAO HUMBERGRACHT	WZJB PEUQ	Norfolk Houston	0	0 12	1 3	29 40	30 55
HUME HIGHWAY	3EJO6	Jacksonville	0	12	11	40	35
HYUNDAI DISCOVERY	3FFR6	Seattle	46	335	46	49	476
HYUNDAI DYNASTY	P3BA7	Long Beach	55	4	0	0	59
HYUNDAI FIDELITY	DNAG 3EL G6	Long Beach	34 8	19 7	0 0	0 34	53
HYUNDAI FORTUNE HYUNDAI FREEDOM	3FLG6 3FFS6	Seattle Seattle	8 12	8	55	34 0	49 75
HYUNDAI INDEPENDENCE	3FDY6	Seattle	26	322	20	128	496
HYUNDAI LIBERTY	3FFT6	Seattle	16	16	6	11	49
IGARKA	EKYO	Seattle	0	0	1	0	1
IMAGINATION INDIAN OCEAN	3EWJ9	Miami Now York City	0	46	21	22	89 152
INDIAN OCEAN INDIANA HARBOR	C6T2063 WXN3191	New York City Cleveland	95 0	23 0	0 0	35 64	153 64
INLAND SEAS	WCJ6214	Chicago	0	0	0	1	1
INSPIRATION	3FOA5	Miami	20	12	16	40	88
IRENA ARCTICA	OXTS2	Miami	102	124	83	88	397
ISLA DE CEDROS	3FOA6	Seattle Miami	98 0	242 0	115	291	746 12
ISLAND BREEZE ISLAND PRINCESS	C6KP GBBM	Long Beach	0	0	0 10	12 1	12
ITB BALTIMORE	WXKM	Baltimore	32	37	46	56	171
ITB MOBILE	KXDB	New York City	0	0	1	48	49
		-					



## VOS Cooperative Ship Reports

#### Continued from Page 72

TIN NEW YORK         WYDG         Neurik         31         24         0         0         22         20         10           VIRE EXPLORER         PEXX         Housian         0         21         9         28         53           VIRE EXPLORER         PEXX         Housian         0         21         9         28         53           JAL WICK IFMAR         WTPsyco         Chevalue         0         0         0         55         55           JAL WICK IFMAR         WTPsyco         Chevalue         18         123         40         55         55           JACKIYNM         WTCYTOC         Chevalue         18         123         40         52         335           JACKIYNM         WTVDG         Balmine         18         123         40         52         335           JACKIYNM         ELMAS         NovOlame         0         20         20         0         0         11         33         153         34         0         12         48         14         13         155         14         33         154         14         14         14         14         14         15         154         14         14	SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
UNER EXPRESS         PEX         Houston         0         21         9         28         58           J. DONNER         ELEZ         Baltmore         4         4         40         10         57         91           J. DONNER         ELEZ         Baltmore         18         12         41         43         40         57         55           J. DONNER         WCV760         Charage         18         125         41         55         55           JACKSONVILLE         WNDG         Baltmore         18         0         0         0         18         23         36         0         18         30         10         18         30         10         18         36         14         30         14         30         14         30         14         30         14         30         14         31         14         30         14         30         14         31         14         31         14         31         14         31         14         31         14         31         14         31         14         31         15         36         66         15         14         14         175         36	ITB NEW YORK	WVDG	Newark	31	24	0	0	55
UNAMINA MARIT         37518         Searthe         105         54.         100         19         54.4           DENNS BONNEY         ELLZ         Balmace         4         43         41         5         3           JA, W. CLEELART         WTNPOC         Dalmace         18         12.5         41         52         375           JACE SOLEENT         ELKYG         Seath         8         0         0         0         8           JADE MCRENT         ELKYG         Seath         8         0         0         0         10         10           JAMER SCHLIJVAN         ELKYG         Seath         8         0         0         0         0         12         0         0         12         16           JAMES KULLJVAN         ELKYG         Seath         0         1         4         0         7         12         16           JAMES KULLJVAN         ELKYG         Oakham         0         1         4         16         12         16           JAMES KULLJVAN         ELKYG         Oakham         0         1         4         16         12         12         12         12         12         12         12	IVER EXPLORER	PEXV	Houston	0	0		20	42
J. DPINNS HONNYY         PI.12         Bulinnes         4         4         5         91           J. W. KG. PLANKT         WTPAGO         Chicago         0         0         7         75           JACK SOLVALE         WTPAGO         Chicago         0         0         10         52         356           JACK SOLVALE         ELRYS         Scathe         10         0         1         0         11           JADE ROLFIC         ELRYS         Scathe         10         0         10         0         1           JAMES N.S.ULLYAN         ELRYS         Scathe         0         0         0         0         122           JAMES N.S.ULLYAN         ELRYS         Scathe         0         1         14         12         16           JAMES N.S.ULLYAN         ELRYS         Scathe         0         1         15         16         16           JAMES N.S.ULLYAN         WY865(C         Chicago         0         0         0         12         12         14           JAMES N.S.ULLYAN         WY865(C         Chicago         0         0         16         6         12         12         12         14         14         1								
J.A.W.IGLEHART         WTPB466         Cleveland         0         0         0         7         7           JACKLYN M.         WVRDC         Bahinama         11         120         14         35         353           JACKSONVILIE         WRDC         Bahinama         18         120         14         351         353           JACKSONVILIE         ELRAG         New Ofenan         0         10         10         13           JALESSURT         LAWS3         Houston         0         20         23         65           JAMES         LLIVAN         ELRAG         New Ofenan         0         10         24         3         13           JAMES BLAKER         DVNS         Nofokk         0         10         25         2         43         13           JAMES BLAKER         DVNG         Nofokk         0         0         0         2         2         44         13         15         33         44         13         15         324         2014         2014         24         14         13         15         324         2014         214         21         214         214         214         21         214         214								
JACKLYNM.         WCYT620         Chicago         0         0         0         55         55           JACKSONVILLE         WKNG         Balianore         118         20         10         13           JACKSONVILLE         LAWS2         Weston         0         0         20         20         25         65           JAMES         ELR66         New Ofcaas         0         10         14         30         51           JAMES K. SLULVAN         ELR66         New Ofcaas         0         10         14         30         51           JAMES K. SLULVAN         ELR66         New Ofcaas         0         10         12         22         37         12         48           JORI FORM         PFEZ         Balimore         0         11         12         12         48         30         12         12         31         18         36         12         12         31         18         36         16         50         12         12         31         36         16         31         12         12         31         36         16         31         13         12         32         26         37         12         31 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
JACKSONVILLE         WNDG         Balimone         118         125         14         52         536           JADE GUENC         ELXYS         Seattle         10         0         1         0         1           JADE MURTY         ELXYS         Seattle         10         0         14         20         64           JAMES NULJVAN         ELXYS         Seattle         0         0         20         0         0         118           JAMES NULJVAN         ELYOS         Balimore         65         53         0         0         121           JAMES REARCR         WPISO         Clevalad         0         25         2         0         22           JARAS REARCR         WPISO         Cokinal         6         1         4         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1								
JADE ORLENT         ELRY6         Seattle         8         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0								
JAHRES         LAWS2         Houston         0         20         23         65           JAMES         ELRK6         New Orleans         0.5         1.53         0.0         0.1         143           JAMES         NULLYAN         ELRCS         Baltinoze         0.5         1.53         0.0         0.1         125           JAMES         WRGQ         Ockland         8.8         3.4         3.0         125           JOELM         PFED         Baltinoze         0.1         0.2         2.2         3.0           JOELM         PFEZ         Baltinoze         0.1         0.7         7.2         2.8         2           JOHN G. MUNSON         WESSO         Ockland         6.5         4.5         4.1         7.3         2.24         3.0           JOHN G. MUNSON         WESSO         Ockland         6.5         4.4         1.9         1.0         2.2         3.0         5.5         2.2         3.0         5.5         2.2         3.0         5.5         2.2         3.0         5.5         2.2         3.0         5.5         2.2         3.0         5.5         2.2         3.0         5.5         2.2         3.0         5.5								
JAMES         ELR60         New Orleans         0         10         14         30         54           JAMES K. BAAKUR         WYP8057         Cleveland         22         0         0         0         22           JAMES K. BAAKUR         WYP8057         Cleveland         0         1         2         2         2         2         2         2         3         3           JAMES K. BAAKUR         WYP8057         Cleveland         0         0         1         2         2         3         3           JOILING K. MNSON         WEE806         Chicago         1         0         0         7         72         80           JOINIS KOLAND         WEE806         Chicago         4         4         15         55         52         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12	JADE PACIFIC	ELRY5	Seattle	10	0	1	0	11
JAMES N. SULLIVAN         ELFC8         Balimore         c5         33         0         0         182           JAMES R. BAKKER         WY8657         Clevaland         2         2         0         27           JAPAN SEPATCR         DNJS         Norfolk         0         2         2         0         27           JAPAN SEPATCR         WRGQ         Dalahad         8         3         4         0         2         2           JORIM M         WES06         Cliveago         1         0         7         72         280           JOHN JOLND         WE500         Cliveago         0         0         1         3         4         3         652         41         73         224           JOHN SOLNO         ESCO         Norlok         Alakago         0         0         1         8         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         17         12 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
JAMES B. NARKER         WYP8677         Cleveland         22         0         0         0         22           JER STUART         WRGQ         Oakland         8         3         4         3         18           JCLIPPER         PFEZ         Balinnose         0         1         25         2         44           JOHN G         MURGO         Oakland         65         45         41         73         224           JOHN G         WES06         Chicago         0         0         0         2         2           JOHN JOLAND         WES06         Chicago         0         0         0         12         12           JOHN JOLAND         DSEC         Nardak         48         19         15         36         652           JOBELANT         EKGT         Jacksonville         0         0         10         16         5           JULLISH MAMER         KRGT         Jacksonville         0         0         10         10         13         4         7           KAHO         WZ043         Seatile         0         0         0         13         13         13         13         13         13								
JAPAN SENATOR         DNIS         Norok         0         2         2         0         27           JES STUART         WRGQ         Oakland         8         3         4         3         18           JOCLMPER         PFEZ         Baltinore         0         10         25         12         48           JOCH JUNSON         PFEZ         Baltinore         0         0         0         22         30           JORN JUNSON         PFEZO         Oakland         63         41         73         224           JORN JUNGG         ELKGP         Oakland         63         44         13         155         36         652           JORN SUNGG         ELKAT         Jacksonville         4         19         140         23         226           JULUS HAMMER         EKG1         Jacksonville         4         19         140         12         12           JULUS HAMMER         EKG1         Jacksonville         0         0         0         12         12           KAIRN         WZ043         Chicago         0         0         0         12         12           KAIRN         Sattle         0         0								
JFB STUART       WRQQ       Oakland       8       3       4       3       18         JO CLIPPER       PFED       Baltinone       0       10       22       373         JOR M, MUSRON       WE3800       Chicago       1       0       7       72       28         JOR M, MUSRON       WE3800       Chicago       1       0       7       72       28         JORN NOUNG       DEGK       Narioki       448       45       55       36       6522         JORS KRSULTTON       DEGK       Narioki       448       45       41       73       224         JOBEL KRSULTTON       DEGK       Narioki       448       40       10       140       23       21       215         JOBEL KRSULTTON       DEGK       Narioki       Laksonville       0       0       0       6       6       22       23       212       213       316       44       107       14       107       14       107       14       107       14       107       14       107       14       107       14       107       14       107       14       107       14       107       14       17       14								
JO CLIPPER         PTEZ <sup>^</sup> Baltimore         0         1         25         12         48           JOHN M, DLAND         PTPO         Baltimore         0         0         7         2         80           JOHN M, BOLAND         WE386         Chicago         1         0         7         2         80           JORIS BESO         Chicago         0         0         1         12         23           JORIS DELACK         WX7016         Chicago         0         0         1         18         19           JORIS PLANT         ELKAT         Jorksonville         0         0         0         1         18         19           JUBILE         3PMPS         Long Beach         0         0         1         14         13         319           KAID         WZ043         Chicago         0         1         14         7         14         14         7           KAID         WZ043         Chicago         0         0         13         14         14         7           KAID         WZ043         Scattle         3         13         14         14         7           KAID         WAN								
JOHR S, MUNSON         WE3806         Cliveign         1         0         7         7.2         80           JOHR J, BOLAND         WE2560         Cleveland         6.5         4.4         1.7         2.24           JOHR J, BOLAND         DBS RESOLUTION         DBG         Cleveland         6.6         4.4         1.8         1.5         3.6         6.621           JOHS RESOLUTION         DBG         Cleveland         0         0         0         1.6         6.621           JOHS RESOLUTION         DBG         Cleveland         0         0         0         1.6         6.621           JULUS HAMMER         KARO         VEAUSA         Long Beach         0         0         0         1.6         6.7         0         1.9         1.0         0         1.9         1.0         0         1.9         1.0         0         1.9         1.0         0         1.9         1.0         0         1.9         1.0         0         1.9         1.0         0         1.9         1.0         1.9         1.0         1.9         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0								
JOHN JOLND         WF2560         Cleveland         0         0         1         2         2           JOIDES RESOLUTION         DSRC         Norfolk         448         13         155         3.6         652           JOIDES RESOLUTION         DSRC         Norfolk         448         13         155         3.6         652           JORINDIA         ELK.G         Lackannich         0         0         1         13         13           JORN YOUNG         KARO         Lackannich         0         0         1         14         14         10           JULUS HAMMER         KRGJ         Jackannich         0         0         3         4         7           KAPTAN ROCHEK         PSNC5         Houston         0         0         3         4         7           KAPTAN NOCHEK         PSNC5         Houston         0         0         3         4         7           KAPTAN NOLVCHEK         Scattle         5         0         0         0         15         KAUTAN NAN         UCQ         Scattle         5         0         0         15         KAUTAN NAN         UCQ         Scattle         5         0         0         <	JO ELM	PFFD	Baltimore	0	9	6	22	37
JOHN YOUNG         ELNG9         Oakland         65         45         41         73         2244           JODES RESOLUTION         DSEC         Norfolk         448         13         155         56         652           JOSEPIR LALOCK         WXY0216         Chicago         0         0         0         12         12           JUBILAT         ELKA7         Jackonville         0         0         0         6         6           JULUS HAMMER         KRUX         Jackonville         0         10         12         131           AURIN         WSW3         Scattle         0         3         14         107           KAPTAN BYANKIN         UAGK         Scattle         0         3         6         7         7           KAPTAN SANKIN         UAGK         Scattle         0         6         7         0         13           KAPTAN SANKIN         UAGK         Scattle         0         6         7         0         13           KAPTAN SANKIN         UCQ         Scattle         0         6         7         0         13           KAPTAN SANKIN         UCQ         Scattle         3         15 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>				-				
JOIDES RESOLUTION         DSEC         Norfolk         448         13         155         36         662           JUBLLANT         ELKA7         Jacksonville         0         0         1         18         19           JUBLLE         SFPM5         Long Beach         0         0         16         6           JULLUS HAMMER         KRGJ         Jacksonville         44         19         140         22         226           KAHO         WZ043         Chicage         0         13         44         17           KAHT         Sevate         30         13         44         17         13           KAPTAN MONEV         UAGK         Seattle         30         37         48         41         279           KAPTAN MONEV         UAGK         Seattle         53         137         48         44         279           KAPTAN MONEV         UAGK         Seattle         53         36         321         279           KAPTAN MAN         UGOZ         Seattle         50         0         0         16         16           KAZDIAH         WKRH         Long Beach         149         54         55         63								
JOSEPIL BLOCK         WXY0216         Chicago         0         0         12         112           JUBILANT         EkKA7         Jacksonville         0         0         6         6           JUBILANT         SFPM5         Long Beach         0         0         0         6         6           JULUS HAMMER         KRGJ         Jacksonville         19         0         0         19           KAHO         W72043         Chicago         0         59         125         122         316           KANTAN SOCHER         PNUS         Boaston         16         36         14         41         07           KAPTAN SOCHEN         UOMF         Seattle         30         53         5         77           KAPTAN SONEV         UOMF         Seattle         31         37         48         41         279           KAPTAN SERVKH         UCQZ         Seattle         149         55         63         321           KAPTAN SERVKH         UCQZ         Seattle         149         55         13         164           KEN KOKU         SFNN6         Seattle         32         12         13         164           KENAGI								
JUBILE       ELKA7       Jacksonville       0       1       18       19         JUBLEE       JFPM5       Long Beach       0       0       10       6.5       6         JULUS HAMMER       KRGJ       Jacksonville       44       19       140       2.3       226         KAHO       WZ2043       Chicago       0       19       0       0       19         KAMSAS TRADER       KSNAS TRADER       KSNAS TRADER       13       44       107         KAMSAS TRADER       KSOC       Houston       0       3.6       2.6       1.7       13         KAMTAN MAREPLOV       UQMF       Seattle       5.3       0       0       0       3.5         KAPTAN MONEV       UAHV       Seattle       5       0       0       0       16       16         KAPTAN MAN       UCQC       Seattle       5       0       0       0       16       16         KAZDIAH       WKRL       Houston       0       61       90       69       220       18       12         KAPTAN MAN       UCQZ       Seattle       32       0       16       16       16       16       16       16 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
JUBLEE       3FPMS       Long Beach       0       0       0       6       6         KAHO       WZ2043       Gakasowile       44       19       140       23       226         KAHO       WZ2043       Scattele       0       59       10       0       19         KANSASTRADER       KSDF       Houston       16       36       14       41       107         KAPTAN SOCHEK       PJNCS       Houston       0       0       3       4       7         KAPTAN SOCHEK       PJNCS       Houston       0       20       212       121       213         KAPTAN SOLFERLIOV       UQMF       Scattele       3       0       0       0       15         KAPTAN SOLFERVKH       UGOZ       Scattele       5       6       0       0       0       16       16         KAZMAH       YKKL       Houston       0       0       0       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       10       123       1								
JULUS HAMMER       KRGJ       Jacksonville       44       19       14.0       23       226         KAHO       37WJS       Seattle       0       59       125       132       316         KANSAS TRADER       KSDF       Houston       0       0       3       4       77         KAPTAN BAVAKIN       UACK       Seattle       0       0       23       25       77         KAPTAN RAVAKIN       UACK       Seattle       0       6       7       0       13         KAPTAN RAVANIN       UACK       Seattle       0       6       7       0       13         KAPTAN RAVANIN       UACK       Seattle       0       6       7       0       13         KAPTAN SERVKH       UICQ       Seattle       0       6       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0								
KAHO       WZ2043       Chicago       0       19       0       0       19         KADIN       WVI3       Settile       0       59       125       1316         KANTAN SASTRADER       KSDF       Houston       16       36       14       41       107         KAPTAN GNEZPLOV       UQMF       Seattle       30       225       77         KAPTAN SURZPLOV       UQMF       Seattle       5       0       0       13         KAPTAN MAN       UCQ       Seattle       5       0       0       16       13         KAPTAN SURYKH       UGOZ       Seattle       5       0       0       16       16         KAYTAN SURYKH       UGOZ       Seattle       3       0       0       16       16         KAYTAN SURYKH       UGOZ       Seattle       3       2       12       13       12       18       141         KAYDAN       WCF3012       Cleveland       0       0       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16								
KANSASTRADER         KSDF         Houston         16         36         14         41         107           KAPTIAN BVANKIN         UAGK         Seattle         30         36         26         121         213           KAPTIAN BVANKIN         UAGK         Seattle         0         36         26         121         213           KAPTIAN KONEV         UAHV         Seattle         0         67         7         0         13           KAPTIAN MAN         UGOZ         Seattle         0         0         0         0         5           KAPTAN SERVKH         UGOZ         Seattle         32         62         79         9         182           KAZMAH         WKRL         Houston         0         61         90         09         20           KEN KIN         YIQS2         Seattle         32         62         79         9         182           KEN KIN         YIQS2         Seattle         32         0         24         83         111           KEN KIN         WIGS0         Newark         66         31         56         40         192         123         13         104         14         100				0				
KAPTEN BOCHEK         P3NCS         Houston         0         0         3         4         7           KAPTEN N SINEZPILOV         UQMF         Seattle         0         29         23         25         77           KAPTEN KONEV         UQMF         Seattle         5         13         74         44         41         279           KAPTEN KONEV         UCQ         Seattle         5         0         0         0         5           KAPTEN BARKER         WCGOZ         Seattle         5         0         0         0         16           KAPTEL BARKER         WCF3012         Cleveland         0         0         0         16         16           KAZIMAH         9KKL         Houston         0         12         13         104           KEN KOLU         SPMN6         Seattle         32         62         79         9         182           KEN KOLU         SPMN6         Seattle         32         63         11         232         11           KENATIN         VIQS2         Seattle         33         3         14         64         1701           KENATIN         DEROFA         WUZ781         Newar	KAIJIN	3FWI3	Seattle	0	59	125	132	316
KAPETAN BYANKIN         UAGK         Seattle         30         36         26         121         213           KAPETAN KONEV         UAHV         Seattle         5         137         48         41         279           KAPETAN KONEV         UAHV         Seattle         5         0         0         13           KAPETAN SERYKH         UGOZ         Seattle         5         0         0         0         5           KAVAI         WSRH         Long Beach         149         55         63         321           KAZMAH         WCF3012         Cleveland         0         0         0         16         16           KAZMAH         WSRH         Bouston         2         0         24         85         111           KEN SHIN         VJQS2         Seattle         33         156         49         199           KENNETH T. DERR         CGFA3         Newark         63         31         56         49         192           KINSMAN INDEPENDENT         WUZ7811         Newark         63         10         33         704         64         1701           KENNETH T. DERR         CGFA3         Newark         0								
KAPITAN KONEZPILOV         UQMF         Seattle         0         29         23         25         77           KAPITAN KONEV         UAHV         Seattle         53         137         48         41         279           KAPITAN SENSH         UGOZ         Seattle         5         0         0         0         53           KAPITAN SENSH         UGOZ         Seattle         19         54         53         321           KAPTE ARKER         WCF3012         Cleveland         0         0         61         90         62         220           KAYE EL BARKER         WKRH         Houston         2         62         79         9         182           KEN KOKU         SENIN         YOS2         Seattle         32         33         16         49         199           KENAI         WSNB         Houston         2         0         24         85         111           KENAIN         VIDE         OfFA6         Newark         68         33         31         56         49         199           KENAIN         VIDE         OfFA6         Newark         68         31         101         323         323      <								
KAPITAN NONEVUÁHVSeattle531374841279KAPITAN NSENYEHUGOZSeattle067005KAUAIWSRHLGoZSeattle00005KAUAWSRHCleveland00001616KAZMAHWCF3012Cleveland000012016KAZIMAHWKLHouston06190692202485111KEN KOKU3FMN6Seattle4262799182182KEN SHINYJQS2Seattle435549199199123104KENNETH T. DERRC6FA3Newark63916310132332210613323101323163163163163163163163163164163120164164101164164101164164101164164164164164164164164164164164164164164164164164164164164164164164164164164164165164164164164164164164164164164164164164164164164164164164164164164164164 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
KAPITAN SERYKH         UGQ         Seattle         0         6         7         0         13           KAPITAN SERYKH         UGQZ         Seattle         5         0         0         0         5           KAUAI         WSRH         Long Beach         149         54         55         63         321           KAYEE, BARKER         WCF3012         Cleveland         0         0         0         60         90         220           KEN KOKU         SEMIC         Houston         2         62         79         9         182           KEN KOKU         WSNB         Houston         2         0         24         85         111           KENNETH F. HILL         C6FA6         Newark         68         91         63         101         323           KNOKMAN INDEPENDENT         WUZ7811         Cleveland         0         0         33         704         664         1701           KOMET         V2SA         Miamin         36         0         14         5         1         20         0         66         10         12         10         10         14         5         12         10         10         14 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
KAPITAN SERYKH         UGOŻ         Seatule         5         0         0         0         5           KAULAI         WSRH         Long Beach         149         54         55         63         321           KAYEL BARKER         WCT9012         Cleveland         0         0         0         16         16           KAZIMAH         WSRH         Houston         0         61         90         52         220           KEN KOKU         3FMN6         Seattle         32         62         79         9         182           KEN KIN         YUQS2         Seattle         43         55         63         101         322           KENNTH         WUSSB         Houston         2         0         24         85         111           KENNTH L DERR         C6FA3         Newark         68         91         63         101         322         321           KINSMAN INDEPENDENT         WUZ7811         Cleveland         0         34         72         57         163           KOACK         LAN         SEU77         Newark         0         14         5         1         200           KURE         3FGN3S								
KAULAI       WSRH       Long Beach       149       54       55       63       321         KAYEE BARKER       WCF3012       Cleveland       0       0       0       61       90       62       220         KAZE BARKER       WCF3012       Cleveland       32       62       79       9       182         KEN KOKU       3PMN6       Seattle       44       35       12       13       104         KEN KOKU       WSB       Houston       2       0       24       85       111         KENNETH T. DERR       C6FA6       Newark       63       31       56       49       199         KENNETH T. DERR       C6FA3       Newark       68       91       63       101       323       52         KNOKA NIDEPENDENT       WUZ7811       Cleveland       0       0       0       33       74       664       1701         KOELN EXPRESS       9VBL       New York City       0       333       74       664       1701         KURAMA       3EOF7       Newark       0       14       5       1       20         KURAMA       3EOF7       Newark       0       14       30								
KAZDAH       9KL       Houston       0       61       90       69       220         KEN KOKU       3FMN6       Seattle       32       62       79       9       182         KEN SHIN       YIQS2       Seattle       34       35       112       13       104         KENAI       WSNB       Houston       2       0       24       85       111         KENNETH T. DERR       C6FA6       Newark       63       31       56       49       199         KENNETH T. DERR       C6FA3       Newark       63       31       53       101       323         KINSMAN INDEPENDENT       WUZ7811       Cleveland       0       0       33       704       664       1701         KORET       V2SA       Mainni       36       0       18       33       871         KURAMA       EOF7       Newark       0       14       5       1       20         KURE       JEQV8       Baltimore       4       40       166       8       68         LAUST MAERSK       OXGS2       Seattle       131       32       0       163         LAESPERAZA       BQV8       Baltimo					54	55	63	
KEN SKU       3FMN6       Seattle       32       62       79       9       182         KEN SHIN       VIQS2       Seattle       44       35       12       13       104         KEN SHIN       WSNB       Houston       2       0       24       85       111         KENNETH L.       C6FA3       Newark       63       31       56       49       199         KENNETH T. DERR       C6FA3       Newark       68       91       63       101       323         KINSMAN INDEPENDENT       WUZ7811       Cleveland       0       0       33       704       664       1701         KOCK ALLAN       ELOI6       Houston       0       333       704       664       1701         KURE       3FGN3       Seattle       30       30       31       29       120         LA ESPERANZA       3EQV8       Baltimore       4       40       16       8       68         LAWERNCE H. GIANELLA       WLBX       Norfolk       1       43       5       87       136         LEGEN OF THE SEAS       ELRK5       New Orleans       34       29       53       20       136	KAYE E. BARKER							
KEN SHIN         YJQS2         Seattle         44         35         12         13         104           KENAI         WSNB         Houston         2         0         24         85         111           KENAI         C6FA6         Newark         63         31         56         49         199           KENSMAN INDEPENDENT         WUZ7811         Cleveland         0         0         32         32           KNOCK ALLAN         ELOI6         Houston         0         34         72         57         163           KOELN EXPRESS         9VBL         New York City         0         33         704         664         1701           KURAMA         3E0F7         Newark         0         14         5         1         20           KURE         3FGN3         Seattle         30         30         31         29         120           LAESPERAZA         SEQV8         Baltimore         4         40         16         8         68           LAUSTMAERSK         OXGS2         Seattle         131         32         0         0         163           LAUSTMAERSK         OXGS2         Seattle         131         <								
KENAI         WSNB         Houston         2         0         24         85         111           KENNETH T DERR         C6FA3         Newark         63         31         56         49         199           KENNETH T DERR         C6FA3         Newark         68         91         63         101         323           KINSMAN INDEPENDENT         WUZ7811         Cleveland         0         0         0         32         32           KNOCK ALLAN         ELOI6         Houston         0         34         72         57         163           KOELN EXPRESS         9VBL         New York City         0         333         704         664         1701           KOMET         V2SA         Maimini         36         0         18         33         87           KURE         3FGN3         Scattle         30         31         29         120         14         156         88           LAUST MAERSK         OKGS2         Scattle         131         32         0         0         163         34         129         53         20         136           LAUST MAERSK         OKGS2         Scattle         10         0								
KENNETH E. HILL         C6FA6         Newark         63         31         56         49         199           KENNETH T. DERR         C6FA3         Newark         68         91         63         101         323           KINSMAN INDEPENDENT         WUZ7811         Cleveland         0         0         32         32           KNOCK ALLAN         ELO16         Houston         0         34         72         57         163           KOELN EXPRESS         9VBL         New York City         0         333         704         664         1701           KORL         YZSA         Miami         36         0         18         33         87           KURAMA         3EGOF7         Newark         0         14         5         1         20           LASPERANZA         3EGV8         Baltimore         4         40         16         8         68           LAUST MAERSK         OXGS2         Seattle         131         32         0         0         133         31           LASPERANZA         ELRST         Norfolk         1         43         5         87         136           LEGA TRECOURTH A         WLBX <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
KENNETH T. DERR         C6FA3         Newark         68         91         63         101         323           KINSMAN INDEPENDENT         WUZ7811         Cleveland         0         0         0         32         32           KNOCK ALLAN         ELOI6         Houston         0         333         704         664         1701           KOELN EXPRESS         9VBL         New York City         0         333         704         6664         1701           KOMET         V2SA         Miami         36         0         18         33         87           KURAMA         3EOF7         Newark         0         14         5         1         20           LA ESPERANZA         3EQV8         Baltimore         4         40         16         8         68           LAUST MAERSK         OXGS2         Seattle         131         32         0         0         163           LEGEND OT HE SEAS         ELRRS         Norolok         1         43         5         87         136           LBGERY SPA         WUR857         Cleveland         0         0         0         31         31           LIGGEND OT HE SEAS         ELRFS								
KINSMAN INDEPENDENT       WUZ7R11       Cleveland       0       0       32       32         KNOCK ALLAN       ELOI6       Houston       0       34       72       57       163         KOCK ALLAN       V2SA       Miami       36       0       18       33       87         KOMER       V2SA       Miami       36       0       14       5       1       20         KURAMA       SEOF7       Newark       0       14       5       1       20         KURE       3FGN3       Seattle       30       30       31       29       120         LAESPERANZA       3EQV8       Baltimore       4       40       16       8       68         LAUST MAERSK       OXGS2       Seattle       131       32       0       0       163         LAUST MAERSK       OXGS2       Seattle       131       43       5       87       136         LEGA.TREGURTHA       WUR8857       Cleveland       0       0       0       31       31         LIBERTY SPIRT       WCPU       New Orleans       30       23       41       32       126         LIBERTY SUN       WCOB       <								
KOELN EXPRESS       9VBL       New York City       0       333       704       664       1701         KOMET       V2SA       Miami       36       0       18       33       87         KURAMA       3EOF7       Newark       0       14       5       1       20         LAESPERANZA       3EQV8       Baltimore       4       40       16       8       68         LAUSTMAERSK       OXGS2       Seattle       131       32       0       0       163         LAWRENCE H. GIANELLA       WLBX       Norfolk       1       43       5       87       136         LEE A. TREGURTHA       WUR8857       Cleveland       0       0       0       9       9         LEGERTY SEA       KPZH       New Orleans       34       29       53       20       136         LIBERTY SEA       KPZH       New Orleans       30       0       0       122       103       0       125         LIBERTY SUN       WCBP       New Orleans       30       23       41       32       126         LIBERTY SUN       WCBB       Houston       2       16       9       30       55 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
KOMET         V2SA         Miami         36         0         18         33         87           KURAMA         3EOF7         Newark         0         14         5         1         20           LA ESPERANZA         3EOV8         Baltimore         4         40         16         8         68           LAUST MAERSK         OXGS2         Seattle         131         32         0         0         163           LEEA.TREGURTHA         WLBX         Norfolk         1         43         5         87         136           LEGEN DOT FHE SEAS         ELRR5         New Orleans         34         29         53         20         136           LIBERTY SEA         KPZH         New Orleans         30         0         0         31         31           LIBERTY STAR         WCBP         New Orleans         30         23         41         32         126           LIBERTY SUN         WCBB         Houston         22         103         0         0         125           LIBERTY WAVE         KRHZ         Norfolk         0         16         9         30         55           LIBERTY SUN         WCBP         Neatthe	KNOCK ALLAN	ELOI6	Houston	0	34	72	57	163
KURAMA $3EOF7$ Newark0145120KURE $3FQN3$ Seattle $30$ $30$ $31$ 29 $120$ LA ESPERANZA $3EQV8$ Baltimore $4$ $40$ $16$ $8$ $68$ LAUST MAERSKOXGS2Seattle $131$ $32$ $0$ $0$ $163$ LAWRENCEH. GIANELLAWLBXNorfolk $1$ $43$ $5$ $87$ $136$ LEE A. TREGURTHAWUR857Cleveland $0$ $0$ $0$ $31$ $31$ LIBERTY SEAKPZHNew Orleans $34$ $29$ $53$ $20$ $136$ LIBERTY SEAKPZHNew Orleans $23$ $6$ $0$ $0$ $29$ LIBERTY STARWCDBNew Orleans $30$ $23$ $41$ $32$ $126$ LIBERTY SUNWCOBHouston $22$ $103$ $0$ $0$ $125$ LIBERTY SUNWCOBHouston $22$ $103$ $0$ $0$ $15$ LIHUEWTSTSeattle $40$ $53$ $38$ $36$ $169$ LILAC ACE3FDL4Long Beach $0$ $14$ $10$ $26$ $50$ LINA OLDENDORFELEV8Houston $4$ $6$ $1$ $17$ $28$ LNG LGGWDZWNew York City $74$ $28$ $21$ $11$ $134$ LOAELEV8New York City $14$ $16$ $24$ $35$ $373$ $68$ $303$ LING LGDWDZW <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
KURE         3FGN3         Seattle         30         30         31         29         120           LA ESPERANZA         3EQV8         Baltimore         4         40         16         8         68           LAUST MAERSK         OXGS2         Seattle         131         32         0         0         163           LAWST MAERSK         WLBX         Norfolk         1         43         5         87         136           LEE A. TREGURTHA         WUBX857         Cleveland         0         0         0         31         31           LEGEND OF THE SEAS         ELRK5         New Orleans         34         29         53         20         136           LIBERTY SEA         KPZH         New Orleans         30         23         41         32         126           LIBERTY SUN         WCBP         New Orleans         30         23         41         32         126           LIBERTY WAVE         KRHZ         Norfolk         0         16         9         30         55           LIBERTY WAVE         KRHZ         Norfolk         0         14         10         26         50           LIBERTY WAVE         KRHZ								
LAESPERANZA       3EQV8       Baltimore       4       40       16       8       68         LAUST MAERSK       OXGS2       Seatlet       131       32       0       0       163         LAWRENCE H, GIANELLA       WLBX       Norfolk       1       43       5       87       136         LEE A. TREGURTHA       WUR8857       Cleveland       0       0       0       9       9         LEGEND OF THE SEAS       ELRR5       New Orleans       34       29       53       20       136         LIBERTY SEA       KPZH       New Orleans       23       6       0       0       29         LIBERTY SUN       WCBP       New Orleans       30       23       41       32       126         LIBERTY SUN       WCOB       Houston       22       103       0       0       125         LIBERTY WAVE       KRHZ       Norfolk       0       16       9       30       55         LIBERTY SUN       WCBB       Houston       4       6       1       17       28         LIBERTY WAVE       KRHZ       Norfolk       0       16       9       30       55         LIBERTY SUN								
LAUST MAERSK       OX GS2       Seattle       131       32       0       0       163         LAWRENCE H, GIANELLA       WLBX       Norfolk       1       43       5       87       136         LEW A, TREGURTHA       WUR8857       Cleveland       0       0       0       31       31         LIBERTY SEA       KPZH       New Orleans       34       29       53       20       136         LIBERTY SPIRT       WCPU       New Orleans       30       0       0       0       22         LIBERTY STAR       WCBP       New Orleans       30       23       41       32       126         LIBERTY SUN       WCOB       Houston       22       103       0       0       125         LIBERTY WAVE       KRHZ       Norfolk       0       16       9       30       55         LHUE       WTST       Seattle       40       53       38       38       169         LINA OLDENDORF       ELRR2       Baltimore       42       22       0       64       128         LING AQUARUS       WSKJ       Oakland       79       83       73       36       303         LNG AQUARUS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
LAWRENCE H. GIANELLA       WLBX       Norfolk       1       43       5       87       136         LEE A. TREGURTHA       WUR8857       Cleveland       0       0       0       9       9         LEGEND OF THE SEAS       ELRR5       New Orleans       34       29       53       20       136         LIBERTY SPIRT       WCPU       New Orleans       23       6       0       0       29         LIBERTY SPIRT       WCDB       New Orleans       30       23       41       32       126         LIBERTY STAR       WCDB       Houston       22       103       0       0       125         LIBERTY WAVE       KRHZ       Norfolk       0       16       9       30       55         LIHUE       WTST       Seattle       40       53       38       38       169         LIAC ACE       3FDL4       Long Beach       0       14       10       26       50         LIRCAY       ELEV8       Houston       4       6       17       28         LNG AQUARIUS       WSKJ       Oakland       79       83       73       68       303         LNG LIBRA       WDZG								
LEE A. TREGURTHA         WUR857         Cleveland         0         0         0         9         9           LEGEND OF THE SEAS         ELRR5         New Orleans         34         29         53         20         136           LIBERTY SEA         KPZH         New Orleans         0         0         0         31         31           LIBERTY SPIRIT         WCPU         New Orleans         30         23         41         32         126           LIBERTY STAR         WCBP         Now Orleans         30         23         41         32         126           LIBERTY SUN         WCOB         Houston         22         103         0         0         125           LIBERTY WAVE         KRHZ         Norfolk         0         16         9         30         55           LIHUE         WTST         Seattle         40         53         38         38         169           LIRCAY         ELRR2         Baltimore         42         22         0         64         128           LNG AQUARIUS         WDZB         New York City         17         66         52         23         358           LNG LIBRA         WDZG								
LIBERTY SEA         KPZH         New Orleans         0         0         0         31         31           LIBERTY SPIRIT         WCPU         New Orleans         23         6         0         0         29           LIBERTY STAR         WCBP         New Orleans         30         23         41         32         126           LIBERTY SUN         WCOB         Houston         22         103         0         0         125           LIBERTY WAVE         KRHZ         Norfolk         0         16         9         30         55           LIHAC         WTST         Seattle         40         53         38         38         169           LILAC ACE         3FDL4         Long Beach         0         14         10         26         50           LING AQUARIUS         WSKJ         Oakland         79         83         73         68         303           LNG LIBRA         WDZB         New York City         217         66         52         23         358           LNG LIBRA         WDZG         New York City         10         14         0         24           LNG VIRGO         WDZX         New York City								
LIBERTY SPIRIT         WCPU         New Orleans         23         6         0         0         29           LIBERTY STAR         WCBP         New Orleans         30         23         41         32         126           LIBERTY SUN         WCOB         Houston         22         103         0         0         125           LIBERTY WAVE         KRHZ         Norfolk         0         16         9         30         55           LIHUE         WTST         Seattle         40         53         38         38         169           LIRCAY         Baltimore         42         22         0         64         128           LIRCAY         ELER2         Baltimore         42         22         0         64         303           LNG AQUARIUS         WSKJ         Oakland         79         83         73         68         303           LNG TAURUS         WDZB         New York City         0         10         14         0         24           LNG TAURUS         WDZW         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0								
LIBERTY STARWCBPNew Orleans30234132126LIBERTY SUNWCOBHouston2210300125LIBERTY WAVEKRHZNorfolk01693055LIHUEWTSTSeattle40533838169LILAC ACE3FDL4Long Beach014102650LINDA OLDENDORFELRR2Baltimore4222064128LIG AQUARIUSWSKJOakland79837368303LNG LIBRAWDZGNew York City217665223358LNG URGOWDZWNew York City01014024LNG YIRGOWDZXNew York City19232968309LOK PRAGATIATZSSeattle11971037LONG BEACH3FOU3Seattle11971037LONG BEACH3FOU3Seattle4152375198LONG BEACH902445197LOUS MAERSK0XMA2Baltimore792178191369LOTSGRACHTPFPTHouston02445197LOUS MAERSK0XMA2Baltimore20535952184LT PRAGATIVVDXSeattle0001515 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
LIBERTY SUN       WCOB       Houston       22       103       0       0       125         LIBERTY WAVE       KRHZ       Norfolk       0       16       9       30       55         LIHUE       WTST       Seattle       40       53       38       38       169         LILAC ACE       3FDL4       Long Beach       0       14       10       26       50         LINDA OLDENDORF       ELRR2       Baltimore       42       22       0       64       128         LIRCAY       ELEV8       Houston       4       6       1       17       28         LNG AQUARIUS       WSKJ       Oakland       79       83       73       68       303         LNG LIBRA       WDZB       New York City       217       66       52       23       358         LNG TAURUS       WDZW       New York City       189       23       29       68       309         LNG VIRGO       WDZX       New York City       74       28       21       11       134         LOA       ELOF7       Long Beach       0       6       5       9       20         LONG BEACH       3FOU3								
LIBERTY WAVEKRHZNorfolk01693055LIHUEWTSTSeatle40533838169LILAC ACE3FDL4Long Beach014102650LINDA OLDENDORFELRR2Baltimore4222064128LIRCAYELEV8Houston4611728LNG AQUARIUSWSKJOakland79837368303LNG LEOWDZBNew York City217665223358LNG TAURUSWDZGNew York City01014024LNG TAURUSWDZWNew York City189232968309LNG VIRGOWDZXNew York City74282111134LOAELOF7Long Beach065920LOK PRAGATIATZSSeattle11971037LONG BEACH3FOU3Seattle4152375198LONG LINESWATFBaltimore792178191369LOUIS MAERSKOXMA2Baltimore20535952184LT ARGOSYVKGCleveland909977LT PRAGATIVVDXSeattle0001515								
LIHUEWTSTSeattle40533838169LILAC ACE3FDL4Long Beach014102650LINDA OLDENDORFELRR2Baltimore4222064128LIRCAYELEV8Houston4611728LNG AQUARIUSWSKJOakland79837368303LNG LEOWDZBNew York City217665223358LNG LIBRAWDZGNew York City01014024LNG VIRGOWDZWNew York City74282111134LOAELOF7Long Beach065920LOK PRAGATIATZSSeattle11971037LONG BEACH3FOU3Seattle4152375198LONG BEACHPFPTHouston02445197LOUS MAERSKOXMA2Baltimore792178191369LOUS MAERSKOXMA2Baltimore20535952184LT ARGOSYVKGCleveland909977LT PRAGATIVVDXSeattle0001515								
LILAC ACE         3FDL4         Long Beach         0         14         10         26         50           LINDA OLDENDORF         ELRR2         Baltimore         42         22         0         64         128           LIRCAY         ELEV8         Houston         4         6         1         17         28           LNG AQUARIUS         WSKJ         Oakland         79         83         73         68         303           LNG LEO         WDZB         New York City         217         66         52         23         358           LNG LIBRA         WDZG         New York City         0         10         14         0         24           LNG YIRGO         WDZW         New York City         189         23         29         68         309           LNG VIRGO         WDZX         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0         6         5         9         20           LONG BEACH         3FOU3         Seattle         11         9         7         10         37           LONG LINES         WATF         Baltimore <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
LINDA OLDENDORF         ELRR2         Baltimore         42         22         0         64         128           LIRCAY         ELEV8         Houston         4         6         1         17         28           LNG AQUARIUS         WSKJ         Oakland         79         83         73         68         303           LNG AQUARIUS         WDZB         New York City         217         66         52         23         358           LNG LIBRA         WDZG         New York City         0         10         14         0         24           LNG VIRGO         WDZW         New York City         189         23         29         68         309           LOK VIRGO         WDZX         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0         6         5         9         20           LONG BEACH         3FOU3         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         11         9         23         5         198           LONG LINES         WATF         Baltimore<								
LNG AQUARIUS         WSKJ         Oakland         79         83         73         68         303           LNG LEO         WDZB         New York City         217         66         52         23         358           LNG LIBRA         WDZG         New York City         0         10         14         0         24           LNG TAURUS         WDZW         New York City         0         10         14         0         24           LNG TAURUS         WDZW         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0         6         5         9         20           LONG BEACH         3FOU3         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG LINES         WATF         Baltimore         79         21         78         191         369           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VKG         Cleveland<				42	22	0	64	128
LNG LEO         WDZB         New York City         217         66         52         23         358           LNG LIBRA         WDZG         New York City         0         10         14         0         24           LNG TAURUS         WDZW         New York City         189         23         29         68         309           LNG VIRGO         WDZW         New York City         189         23         29         68         309           LOG VIRGO         WDZX         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0         6         5         9         20           LOK PRAGATI         ATZS         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG LINES         WATF         Baltimore         79         21         78         191         369           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VTKG         Cl	LIRCAY						17	
LNG LIBRA         WDZG         New York City         0         10         14         0         24           LNG TAURUS         WDZW         New York City         189         23         29         68         309           LNG VIRGO         WDZX         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0         6         5         9         20           LOK PRAGATI         ATZS         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG LINES         WATF         Baltimore         79         21         78         191         369           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VTKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         0         15         15								
LNG TAURUS         WDZW         New York City         189         23         29         68         309           LNG VIRGO         WDZX         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0         6         5         9         20           LOK PRAGATI         ATZS         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG LINES         WATF         Baltimore         79         21         78         191         369           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VTKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         0         15         15								
LNG VIRGO         WDZX         New York City         74         28         21         11         134           LOA         ELOF7         Long Beach         0         6         5         9         20           LOK PRAGATI         ATZS         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG BEACH         Baltimore         79         21         78         191         369           LOOTSGRACHT         PFPT         Houston         0         2         44         51         97           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         0         15         15								
LOA         ELOF7         Long Beach         0         6         5         9         20           LOK PRAGATI         ATZS         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG LINES         WATF         Baltimore         79         21         78         191         369           LOUTSGRACHT         PFPT         Houston         0         2         44         51         97           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VTKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         0         15         15								
LOK PRAGATI         ATZS         Seattle         11         9         7         10         37           LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG LINES         WATF         Baltimore         79         21         78         191         369           LOOTSGRACHT         PFPT         Houston         0         2         44         51         97           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VTKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         0         15         15								
LONG BEACH         3FOU3         Seattle         4         152         37         5         198           LONG LINES         WATF         Baltimore         79         21         78         191         369           LOOTSGRACHT         PFPT         Houston         0         2         44         51         97           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VTKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         15         15								
LONG LINES         WATF         Baltimore         79         21         78         191         369           LOOTSGRACHT         PFPT         Houston         0         2         44         51         97           LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         0         15         15								
LOUIS MAERSK         OXMA2         Baltimore         20         53         59         52         184           LT ARGOSY         VTKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         15         15	LONG LINES	WATF				78		
LT ARGOSY         VTKG         Cleveland         9         0         9         9         27           LT PRAGATI         VVDX         Seattle         0         0         0         15         15								
LT PRAGATI VVDX Seattle 0 0 0 15 15								
	21. 00 10001		Cicveland	0		0	0	,0

# 

### VOS Cooperative Ship Reports

#### Continued from Page 73

SHIP NAME	CALL	PORT	JAN		MAR		
LUCY OLDENDORFF	ELPA2	Long Beach	2	4	24	24	54
LUISE OLDENDORFF	3FOW4	Seattle	72	50	62	27	211
LURLINE	WLVD	Oakland	71	51	45	32	199
LYKES EXPLORER	WGLA	Norfolk	43 50	77	28	14	162
M/V FRANCOIS L.D. MACKINAC BRIDGE	FNEQ JKES	Norfolk Long Beach	50 47	54 70	29 36	47 75	180 228
MADISON MAERSK	OVJB2	Oakland	47 90	70	50 14	13	124
MAERSK CONSTELLATION	WRYJ	Oakland	185	0	85	44	314
MAERSKENDEAVOUR	XP4210	Miami	178	144	206	0	528
MAERSK EXPLORER	XP3344	Miami	105	117	104	1	327
MAERSK GANNET	GJLK	Miami	0	0	45	99	144
MAERSK GIANT	OU2465	Miami	231	209	242	227	909
MAERSK RIO GRANDE	ELRJ5	Miami	75	38	18	0	131
MAERSK SOMERSET MAERSK STAFFORD	MQVF8 MRSS9	New Orleans Miami	0 20	41 0	74 21	62 1	177 42
MAERSK SUN	S6ES	Seattle	20 73	199	63	58	393
MAERSK SURREY	MRSG8	Houston	0	0	18	5	23
MAERSK TENNESSEE	WCX3486	Houston	48	60	87	50	245
MAERSK TEXAS	WCX3249	Houston	0	72	0	18	90
MAGLEBY MAERSK	OUSH2	Newark	7	57	30	7	101
MAHARASHTRA	VTSQ	Seattle	3	1	8	4	16
MAHIMAHI	WHRN	Oakland	70	95	91	50	306
MAIRANGI BAY	GXEW	Long Beach	0	60	44	33	137
MAJ STEPHEN W PLESS MPS1 MAJESTIC MAERSK	WHAU OUJH2	Norfolk Newark	13	0 1	46 40	0 8	46 62
MAJESTIC MAEKSK MANHATTAN BRIDGE	3FWL4	Long Beach	13	14	40 33	8 17	62 64
MANOA	KDBG	Oakland	61	73	84	33	251
MANUKAI	KNLO	Oakland	57	77	70	50	254
MANULANI	KNIJ	Oakland	4	79	42	12	137
MARCARRIER	V2VM	Newark	2	4	10	236	252
MARCHEN MAERSK	OWDQ2	Long Beach	118	16	26	111	271
MAREN MAERSK	OWZU2	Long Beach	102	81	91	12	286
MARGARET LYKES	WGXO OYSN2	Houston	14 108	85 10	38 100	21 11	158 229
MARGRETHE MAERSK MARI BETH ANDRIE	WUY3362	Long Beach Chicago	108	10	100	11	1
MARIE MAERSK	OULL2	Newark	126	18	19	15	178
MARIT MAERSK	OZFC2	Oakland	63	24	45	30	162
MARK HANNAH	WYZ5243	Chicago	0	0	0	2	2
MARLIN	6ZXG	New Orleans	0	31	61	42	134
MARSTA MAERSK	OUNO5	Norfolk	0	24	50	13	87
MATHILDE MAERSK	OUUU2	Long Beach	40	53	30	25	148
MATSONIA	KHRC	Oakland	70	95	0	9	174
MAUI MAURICE EWING	WSLH WLDZ	Long Beach Newark	64 104	51 38	39 81	59 18	213 241
MAURICE EWING	WZJE	Jacksonville	38	38	232	0	305
MAYVIEW MAERSK	OWEB2	Oakland	59	36	11	17	123
MC-KINNEY MAERSK	OUZW2	Newark	81	9	0	17	107
MEDUSA CHALLENGER	WA4659	Cleveland	0	0	0	42	42
MEKHANIK MOLDOVANOV	UIKI	Seattle	0	0	63	90	153
MELBOURNE STAR	C6JY6	Newark	0	25	44	57	126
MELVILLE	WECB	Long Beach	108	112	54	170	444
MERCHANT PREMIER	VROP	Houston	0	31	42	33	106
MERCHANT PRINCE MERCHANT PRINCIPAL	C6HQ8 VRIO	Houston Miami	0 4	34 13	16 8	22 0	72 25
MERCURY	3FFC7	Miami	37	19	7	0	63
MERLION ACE	9VHJ	Long Beach	29	21	10	32	92
MESABI MINER	WYQ4356	Cleveland	0	0	0	39	39
METEOR	DBBH	Houston	0	184	205	207	596
METTE MAERSK	OXKT2	Long Beach	110	20	35	20	185
MICHIGAN	WRB4141	Chicago	84	0	0	2	86
MIDDLETOWN MING A SLA	WR3225	Cleveland New York City	6	0	0 9	14	20
MING ASIA MING PLEASURE	BDEA BLII	New York City Long Beach	15 12	14 13	9	13 0	51 25
MING PLEASURE MING PROPITIOUS	BLIJ	New York City	35	13 60	39	0	135
MOKIHANA	WNRD	Oakland	58	69	120	57	304
MOKUPAHU	WBWK	Oakland	1	33	43	120	197
MORELOS	PGBB	Houston	288	36	66	31	421
MORMACSKY	WMBQ	New York City	15	10	1	0	26
MORMACSUN	WMBK	Norfolk	22	31	12	3	68
MOSEL ORE	ELRE5	Norfolk	29	28	103	79	239
MSC BOSTON	9HGP4	New York City	0	0	13	4	17
MSC JESSICA MSC NEW YORK	C6BK6 9HIG4	Newark New York City	61 0	70 28	156	0 18	287 64
MUNKEBO MAERSK	OUNI5	New York City	15	28 99	18 25	18	64 139
MV MIRANDA	3FRO4	Norfolk	0	0	45	139	184
MYRON C. TAYLOR	WA8463	Chicago	0	0	0	23	23
NADA II	ELAV2	Seattle	98	73	100	58	329



## VOS Cooperative Ship Reports

#### Continued from Page 74

SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
NAJA ARCTICA	OXVH2	Miami	0	82	138	89	309
NATIONAL DIGNITY	DZRG	Long Beach	11	13	9	26	59
NATIONAL HONOR	DZDI	Long Beach	14	2	20	22	58
NATIONAL PRIDE	DZPK	Long Beach	8	16	10	20	54
NEDLLOYD ABIDJAN NEDLLOYD DELFT	S6BP PGDD	Long Beach Houston	74 0	11 36	26 46	0 38	111 120
NEDLLOYD HOLLAND	KRHX	Houston	50	279	25	33	387
NEDLLOYD MONTEVIDEO	PGAF	Long Beach	52	31	39	40	162
NEDLLOYD RALEIGH BAY	PHKG	Houston	0	39	35	47	121
NEDLLOYD VAN DAJIMA	PGDB	Houston	0	137	49	48	234
NEDLLOYD VAN DIEMEN	PGFE	Long Beach	0	27	36	32	95
NEGOLOMBOK	DXQC	Seattle	32	0	0	0	32
NELVANA	YJWZ7	Baltimore	13	29 0	29	41 74	112
NEPTUNE ACE NEPTUNE RHODONITE	JFLX ELJP4	Long Beach Long Beach	0 9	16	0 11	31	74 67
NESLIHAN	TCTC	Miami	0	0	18	42	60
NEW CARISSA	3ELY7	Seattle	41	35	38	92	206
NEW HORIZON	WKWB	Long Beach	0	0	0	26	26
NEW NIKKI	3FHG5	Seattle	57	50	58	70	235
NEWARK BAY	WPKS	Houston	57	78	50	53	238
NEWPORT BRIDGE	3FGH3	Oakland	18	18	5	14	55
NIEUW AMSTERDAM	PGGQ	Long Beach	0	20	21	1	42
NOAA DAVID STARR JORDAN NOAA SHIP ALBATROSS IV	WTDK WMVF	Seattle Norfolk	8 47	36 664	2 178	35 153	81 1042
NOAA SHIP CHAPMAN	WTED	New Orleans	47 56	136	82	36	310
NOAA SHIP DELAWARE II	KNBD	New York City	0	62	507	89	658
NOAA SHIP FERREL	WTEZ	Norfolk	Õ	59	138	96	293
NOAA SHIP KA'IMIMOANA	WTEU	Seattle	66	1011	99	85	1261
NOAA SHIP MCARTHUR	WTEJ	Seattle	0	0	45	36	81
NOAA SHIP MILLER FREEMAN	WTDM	Seattle	0	77	278	196	551
NOAA SHIP RAINIER	WTEF	Seattle	0 30	0	0	44	44
NOAA SHIP T. CROMWELL NOAA SHIP WHITING	WTDF WTEW	Seattle Baltimore	50 0	112 73	65 56	30 195	237 324
NOBEL STAR	KRPP	Houston	7	0	0	0	7
NOBLE STAR	3FRU7	Seattle	30	20	81	223	354
NOL AMAZONITE	9VBX	Long Beach	0	0	2	0	2
NOL DELPHI	ZCBF6	Houston	0	51	86	64	201
NOL DIAMOND	9VYT	Long Beach	0	18	0	0	18
NOLLAGENO	ZCBF2	New York City	0	46	0	0	46
NOL RISSO	ZCBE6	New York City	0	28	31	32	91
NOL STENO NOL STENO	ZCBD4 ZCBF4	New York City	0 0	27 38	30 48	30 14	87 100
NOL ZIRCON	9VOS	New York City Long Beach	0	58 14	48	14	100
NOLIZWE	MQLN7	New York City	0	104	116	159	379
NOMZI	MTQU3	Baltimore	81	212	93	54	440
NOORDAM	PGHT	Miami	0	0	36	14	50
NORASIA SHANGHAI	DNHS	New York City	0	22	20	18	60
NORDMAX	P3YS5	Seattle	58	50	76	71	255
NORDMORITZ	P3YR5	Seattle	86	83	78	65	312
NORDSTRAND	P3NV5 WFJK	Norfolk New Orleans	0	0	62 111	0 64	62 176
NORTHERN LIGHTS NORWAY	C6CM7	Miami	11	4	0	4	176
NTABENI	3EGR6	Houston	0	42	52	33	127
NUERNBERG EXPRESS	9VBK	Houston	0	642	517	14	1173
NUEVO LEON	XCKX	Houston	45	365	48	69	527
NUEVO SAN JUAN	KEOD	Norfolk	39	57	40	73	209
NYK SEABREEZE	ELNJ3	Seattle	0	7	1	0	8
NYK SPRINGTIDE	S6CZ	Houston	0	3	10	9	22
NYK STARLIGHT NYK SUNRISE	3FUX6	Long Beach	0	25	6	10	41
NYK SUNRISE NYK SURFWIND	3FYZ6 ELOT3	Seattle Seattle	0	25 19	40 3	40 13	105 35
OCEAN BELUGA	3FEI6	Jacksonville	0	19	48	55	120
OCEAN CAMELLIA	3FTR6	Seattle	57	60	0	21	138
OCEAN CITY	WCYR	Houston	12	28	20	0	60
OCEAN CLIPPER	3EXI7	New Orleans	119	121	36	107	383
OCEAN HARMONY	3FRX6	Seattle	0	43	7	8	58
OCEAN LAUREL	3FLX4	Seattle	24	13	7	9	53
OCEAN LILY OCEAN SEPENE	3EQS7	Seattle	0	0	0	21	21
OCEAN SERENE OGLEBAY NORTON	DURY WAQ3521	Seattle Cleveland	36 0	0	67 0	0 14	103 14
OLEANDER	PJJU	Newark	157	34	23	14	214
OLIVEBANK	3ETQ5	Baltimore	19	29	1	0	49
OLIVIA	ELRY4	Newark	10	27	0	0	37
OLYMPIAN HIGHWAY	3FSH4	Seattle	14	0	0	0	14
OMI COLUMBIA	KLKZ	Oakland	32	35	34	52	153
OOCL AMERICA	ELSM7	Oakland	41	26	64	41	172
OOCL CALIFORNIA	ELSA4	Seattle	35	27	44	12	118
							D 70

# 

### VOS Cooperative Ship Reports

#### Continued from Page 75

OCC. CHNA         ESI (8)         Long Bach         97         40         41         77         250           OCC. FAR         FI PV2         Long Bach         72         21         6         58         257           OCC. FAR         FI PV2         Long Bach         72         21         6         58         257           OCC. FROM         FI PV2         Norfak         0         28         19         5         52           OCC. FROM         VRVA         Okaland         30         28         19         5         52           OCC. FROM         VRVA         Okaland         61         153         31         49         302           OCC. FROM         WRVA         Basian         61         165         163         34         40         302           OCC. FROM         WRVA         Basian         61         15         31         59         34         40         302         70         41         60         30         70         40         70         70         71         10         71         10         71         10         71         10         71         10         71         10         71         10 </th <th>SHIP NAME</th> <th>CALL</th> <th>PORT</th> <th>JAN</th> <th>FEB</th> <th>MAR</th> <th>APR</th> <th>TOTAL</th>	SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
OCCL FIRE         ELFV3         Long Beach         172         21         6         88         257           OCCL FIDELTTY         ELFV3         Norfak         21         12         123         123           OCCL FIDELTTY         ELFV3         Norfak         21         12         123         123           OCCL FIDENCE NORG         WWN         Norfak         21         12         12         13         123           OCCL INSTRACTON         WWN         Houston         63         165         33         45         306           OCCL INSTRACTION         WWH         Houston         63         16         12         12         0           OCCL INSTRACTION         ELFV3         Newsk         18         17         5         0         9         14           ORINNA         GVISM         Minmi         79         17         5         16         12         0         16         12         0         16         16         12         0         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16								
OCCL. FDELITY         ELF V8         Long Booch         34         42         19         30         123           OCCL. PRITIZION         WRV3         Norfisk         0         25         17         53         102           OCCL. INTRUMATION         WRV3         Norfisk         0         25         17         35         36           OCCL. INTRUMATION         WRV4         Hoastaa         63         163         31         45         360           OCCL. INTRUMATION         KRPB         Hoastaa         17         229         73         41         46           ORGULALADAN         ELSUG         Long Beach         18         0         10         00         226           ORGULALADAN         ELSUG         New Math         18         10         16         123         48           ORGULAL STATUR         STEP1         Scattle         0         0         10         13         14         12         48           ORENTE STATUR         Scattle         0         0         12         14         12         48         10         16         13         16         14         14         14         14         14         14         12								
OCKL TOPELING         IP,148         Norbik         21         15         27         39         102           OCKL FREEDORG         VRCV         Norbik         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30								
OCCL FREEDOM         VICV         Norfak         0         28         19         5         5.20           OCCL INDOK LONGO         WPNPH         Housion         63         16.02         33         45         300           OCCL INDOK         WPNPH         Housion         63         16.02         857         44           OCCL JAVAN         ELEIG         Newark         18         17         0         9         44           ORANCE BLOSSOM         ELEIG         Newark         18         17         0         0         24           ORINTE GRACE         SPITE         Seattle         30         30         20         20         10         20         10         10         12         21         10         10         12         10         10         12         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
OCCL INNOV ATTON         WIN/5         Oakland         30         26         31         29         116           OCCL INNOVATION         WUP1         Houston         13         200         33         450         520           OCCL INNOVATION         KUP1         Houston         13         200         33         450         520           OCCL INNOVATION         KUP1         Newerk         18         07         75         9         44           ORLAND         WENTE         Newerk         18         07         75         9         44           ORLAND         Seattle         25         30         30         201         216           ORLENTE FRANCE         37TH         Seattle         43         46         15         44         16         12         60           OREINTE FRANCE         WIND         Seattle         11         16         12         16         14           OREINTE FRANCE         KUP1         Caladaria         73         0         0         16         140           OREINTE FRANCE         KUP1         Caladaria         73         0         0         16         140           OVERESASA SINCACIC								
OCCL INSPIRATION         KRPB         Houston         17         2.29         7.3         4.7         5.22           OCCL JAPAN         FL316         Newark         18         17         0         3         4.4           ORANCE DUSSOM         FL316         Newark         18         17         0         0         4.4           ORLENTE RUNE         SHTM         Newark         18         17         0         0         4.4           ORLENTE RUNE         SHTM4         Scattle         6         0         6.2         0.4           ORLENTE RUNE         SH7U4         Scattle         1         16         12         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0								
OCCL JAPAN         EIS16         Long Bach         0         68         7.5         4.1         166           ORLANGE         GRANGE         Miant         73         10         5.3         6.0         2.16           ORLANGE         GRANGE         10         5.3         6.0         6.2         2.6         9.0           ORENTE FIRME         STRTH         Scattle         6         0.6         6.2         2.6         9.0           ORENTE FIRME         SPUYES         Scattle         11         16.5         1.2         1.0         0.0           ORENTE FIRME         SPUYES         Scattle         1.1         1.0         1.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0	OOCL INNOVATION	WPWH	Houston	63	165	33	45	306
ORANGE BLOSSOM         ELEIG         Nowmak         18         17         51         9         9         44           ORIENTE GRACE         BFIT1         Scattle         25         30         30         203         288           ORIENTE ROLLE         BFVF1         Scattle         4         32         30         42         16           ORIENTE ROLLE         BFVF1         Scattle         11         16         2         21         60           ORIENTE ROLLE         ELP9         Baltimore         58         19         16         12         100         66           OVERSEAS AUTRECO         KLEZ         New Orderans         72         2         1         0         66         326           OVERSEAS MUNALW         WNDD         Scattle         55         29         0         0         0         33           OVERSEAS MERUNA         WORK         Houston         25         85         23         16         149           OVERSEAS MERUNA         WORK         Houston         25         85         0         0         23         24           OVERSEAS MERUNA         WORK         Houston         25         85         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
ORLANA         GVNN         Manil         ?9         ?1         51         69         216           ORINTE GRACE         SIFTH4         Seattle         49         34         64         16         163           ORINTE ROFE         SIFTH4         Seattle         69         062         16         12         64           ORINTE ROFE         SIFTH4         Seattle         69         63         10         63           ORINDE OD RASKI.         IP JP         Balinnore         53         10         10         65           OVERSEAS ACHICAGO         KBCF         Oakland         71         0         7         44         124           OVERSEAS INCAL         WUQL         Jacksonville         35         23         13         16         149           OVERSEAS INCAL         WURL         Houston         25         18         60         62         25           OVERSEAS INCAL         WIRCK         Houston         26         18         60         22         128         128           OVERSEAS INCAL         WIRCK         Houston         28         18         60         22         128         128           OVERSEAS INCAL         W								
ORLENTE GRACE         3FHT4         Seattle         25         30         203         228           ORENTE ROHLE         3FVD5         Seattle         6         0         6.2         26         94           ORENTE FRUME         3FVD5         Seattle         16         16         12         2         100           ORENTE FRUME         3FVD5         Seattle         16         0.2         2         0           OVERSEAS ARCTIC         KLEZ         New Orleans         42         2.2         1         0.0         8.4           OVERSEAS ARCTIC         KLEZ         New Orleans         42         2.9         0.0         4.8         2.2           OVERSEAS ARCTIC         WIQL         Jackonville         38         2.9         1.0         0         3.8         2.3         0.0         0         3.0         0         0         3.0         0         0         0         3.0         0         0         0         0         0         0         0.2         0         3.0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <								
OREINTE NOBLE         SETH4         Seattle         64         64         64         16         163           ORENTE ROBLE         3F014         Scattle         11         16         12         21         60           ORENTE ROBLE         ELPO         Baharana         18         16         12         21         60           ORENTE RANE         ELPO         Baharana         51         22         13         14         12           OVERSENS OFFICATO         WIQU         Jackoowille         35         29         0         0         8           OVERSEAS INFAU         WOND         Seattle         55         23         16         149           OVERSEAS MW ORLEANS         WFEW         Houston         25         85         23         16         149           OVERSEAS MW ORLEANS         WFEW         Houston         25         85         0         0         21         23         13         14         13         14         13         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14								
ORIENTE PRIME         SP0(14         Search         11         16         12         21         60           OVERDE DA RASUL         ELP9         Baltimore         58         19         16         12         0         65           OVERSEAS LINEAU         WWD         Scattelle         35         29         0         0         0         3           OVERSEAS LINEAU         WWD         Scattelle         55         23         16         140           OVERSEAS MARINN         WFOR         Houston         26         18         54         35         133         16         140           OVERSEAS MARINN         WFOR         Houston         26         18         54         35         133         133           OVERSEAS MEW OREK         WACK         Houston         26         18         36         14         25         133           OVERSEAS MEW OREK         WACK         Houston         26         18         36         16         13           OVERSEAS MEW OREK         MARI         Scattelle         13         60         18         38           DVERSEAS MENDOL         LELPS         Scattelle         13         16         12         <								
OURD DD BRASIL         ELPP         Balinnore         58         91         16         12         005           OVERSEAS CHICAGO         KIKCF         Okakind         71         0         7         44         122           OVERSEAS CHICAGO         KIKCF         Okakind         71         0         7         44         122           OVERSEAS MARILYN         WEQD         Jacksonville         35         25         0         0         8           OVERSEAS MARILYN         WEQD         Santhe         55         50         0         0         6           OVERSEAS MEW ORK         WEGD         Okakind         78         54         60         64         256           OVERSEAS WEVORK         WIGC         Okakind         78         54         60         64         256           OVERSEAS WEVORK         WIGC         Okakind         78         54         60         64         23         23         143         23         245           OVERSEAS VIVIAN         KAAZ         Nord Chity         0         8         83         83         23           PACIFIC SELSAT         DUCK         Seattle         10         10         12         121	ORIENTE NOBLE	3FVF5	Seattle	6	0	62	26	94
OVERSEAS ARCTIC         KLEZ         New Orleams         42         22         1         0         65           OVERSEAS LICAGO         KLCF         Oakland         71         0         7         44         122           OVERSEAS INFLAU         WVQD         Jacksonville         35         25         131         51         245           OVERSEAS INFLAU         WVQD         Houston         3         0         0         0         34           OVERSEAS INFLAU         WVQD         Houston         26         85         35         0         0         33           OVERSEAS PHO         WRG         Houston         26         85         36         32         133           OVERSEAS VIVAIN         KACZ         Norfolk         2         18         0         0         20           PRCONDUCK         Machine         0         0         22         25         121         25           PRCONDUCK         Machine         0         10         0         38         36           PRCONDUCK         Machine         0         0         0         0         36         36           PRCONDUCK         Langeach         0								
OVERSEAS CHICAGO         KBCF         Oakland         71         0         7         44         122           OVERSEAS JUNEAU         WWND         Seattle         55         29         0         0         84           OVERSEAS JUNEAU         WWND         Seattle         55         29         0         0         84           OVERSEAS MARALTYN LWS         WUNCK         Houston         25         84         60         64         85           OVERSEAS NEW YORK         WUNCK         Houston         75         84         60         64         256           OVERSEAS NEW YORK         WUNCK         Houston         76         8         8         24           PCONEDLOYCHLE         KAAZ         Norfolk         2         18         0         0         25         128           PACDUKE         ASL         Seattle         0         12         0         18         43         44           PACDUKE         ASL         Seattle         0         0         0         38         9         112           PACIFIC SANDPIPER         ELTX6         Long Beach         0         4         12         48         13         44         12								
OVERSEAS JOYCE         WUQL         Jacksonville         38         25         131         51         245           OVERSEAS MARIJYN         WRDB         Houston         3         0         0         0         3           OVERSEAS MARIJYN         WRQB         Houston         25         85         23         16         149           OVERSEAS NEW YORK         WMCK         Houston         25         86         66         66         256           PKONEDLOYD CHILE         DVRA         New York City         0         8         8         8         24           PKOSESAS MEW YORK         WIRC         Seattle         0         12         25         128         128           PKOSEAS WIVAN         WIRC         Seattle         0         12         25         128         128           PKCIFIC SELSAN         DVCA         New York City         0         8         8         3         60           PKCIFIC SELSAN         DVCA         ASL         Seattle         0         10         14         34           PKCIFIC SELSAN         DVCA         Seattle         0         15         6         12         46           PKCIFIC SELSAN								
OVERSEAS IUNEAU         WWD         Seattle         55         29         0         0         84           OVERSEAS NEW ORLEANS         WFKW         Houston         25         85         23         16         149           OVERSEAS NEW WORLEANS         WRCK         Houston         26         18         54         43         133           OVERSEAS NEW WORK         WRCK         Houston         26         18         60         64         256           OVERSEAS NEW WORK         WRCK         Houston         28         84         60         621         256           OVERSEAS NEW WORK         MRCK         Houston         13         60         21         23         23           OVERSEAS NEW WORK         ARKL         Seattle         0         0         0         33         83           PACDUKE         ARKL         Seattle         0         0         0         33         83           PACIFIC SELFSA         DVCK         Seattle         0         0         0         12         42           PACIFIC SELFSA         DVCK         Seattle         13         14         12         84         75           PACIFIC ARITS								
OVERSEAS MARILYN         WTQB         Houston         3         0         0         3           OVERSEAS NEW YORK         WKW         Houston         26         85         23         16         149           OVERSEAS NEW YORK         WMCK         Houston         26         85         54         60         64         256           OVERSEAS VIVIAN         KAAZ         Norfolk         2         18         0         20           PRONEDLICYDCHLE         DVRA         New York City         0         8         8         8         23           PROSIA         ELKM         Seattle         13         0         0         18         86           PACIFIC SANDPIPER         CDRI         Miani         0         0         0         83         83           PACIFIC SENATOR         ELTY6         Long Beach         0         40         121         20         446           PACHIFIC SENATOR         ELX3         Seattle         9         17         0         20         466           PACHIFIC SENATOR         SAUR         Seattle         1         14         12         8         17           PACHIFIC SENATOR         XYLA         Seatt								
OVERSEAS NEW WORK         WIKW         Houston         25         85         23         16         1499           OVERSEAS OHIO         WIG         Oakland         78         54         60         64         256           OVERSEAS OHIO         WIG         Oakland         78         78         60         62         256           OVERSEAS VIVIAN         KAAZ         Norok City         0         8         8         24           PACASIA         ELKM7         Seattle         9         11         0         14         34           PACTIC ARLENPIER         LOQ         Seattle         9         12         25         128           PACTIC CSELESA         COV         Maint         0         0         0         8         39           PACTIC CSELESA         COV         Maint         0         0         0         43         12           PACTIC CSELESA         BXQ9         Lang Beach         0         0         0         43         43           PACCIECAN         YILA         Seattle         13         14         12         8         77           PACCOSEA         YIXA         Seattle         13         10								
OVERSEAS OHIO         WIBG         Oakland         78         54         60         64         250           PKO NEDLLOYD CHILE         DVRA         New York Ciry         0         8         8         8         24           PACOSIA         ELKM7         Seattle         13         69         21         25         128           PACDICKE         ASSL         Seattle         9         21         0         38         660           PACIFIC AREIS         ELIQ2         Seattle         0         0         0         83         83           PACIFIC SANDPIPER         GDRJ         Miami         0         0         0         83         33           PACIFIC SANDPIPER         ELOQ         Long Bach         0         4         8         11         27           PACIFIC SANDPIPER         ELOQ         Long Bach         0         0         0         43         43           PACIFIC SANDPIPER         ELN3         Seattle         13         14         12         8         47           PACKING         ELX3         Seattle         3         4         0         0         2         0         2         2         0         0 </td <td></td> <td></td> <td></td> <td></td> <td>85</td> <td>23</td> <td>16</td> <td></td>					85	23	16	
OVERSEAS VIVIAN         KAAZ         Norfolk         2         18         0         0         20           PRO NEDLODY CHILE         DVRA         New York City         0         8         8         8         13           PACDUKE         ASSL         Seattle         0         11         0         14         34           PACIFIC SANDPPER         ELJQ2         Seattle         0         0         38         60           PACIFIC SANDPPER         DRU         Maini         0         0         0         39         39           PACIFIC SANDR         ELTY6         Long Bach         0         40         23         49         121           PACIFIC SANDR         ELTY6         Long Bach         0         5         6         1         12           PACIFIC SANDR         Stattle         9         14         14         28         47           PACIFIC SANDR         Stattle         13         14         12         8         47           PACROSE         Y10K2         Seattle         13         14         12         8         37           PACROSE         Y10K2         Seattle         49         34         11	OVERSEAS NEW YORK							
P&O. NEDLLOYD CHILE         DVRA         New York Ciry         0         8         8         8         24           PACASIA         ELKM7         Seattle         13         69         21         25         128           PACIFIC ARLES         ELJQ2         Seattle         0         20         0         38         660           PACIFIC SANDPIPER         GDRJ         Miami         0         0         0         83         853           PACIFIC SENATOR         ELTY6         Long Bach         0         49         23         49         121           PACIFIC SENATOR         ELBX3         Seattle         9         17         0         20         46           PACIFIC SENATOR         ELBX3         Seattle         13         14         12         8         47           PACKORG CHANT         SMCB         Seattle         13         14         12         8         37           PACCORCANN         XYLX         Seattle         13         14         12         8         37           PACCORCANN         XYLX         Seattle         13         10         13         10         12         14           PACORCANN         YY								
PACASIA       ELKM7       Seattle       13       69       21       25       128         PACDUKE       ASL       Seattle       0       12       0       38       60         PACIFICS ANDPPER       ELQ2       Seattle       0       0       0       83       83         PACIFICS SELESA       DVCK       Seattle       0       0       0       39       39         PACIFICS SELESA       DVCK       Seattle       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0								
PACDUKE       ASL       Seattle       9       11       0       14       34         PACIFIC SANDPIPER       GDRJ       Manni       0       0       0       38       360         PACIFIC SENATOR       GDRJ       Manni       0       0       0       39       39         PACIFIC SENATOR       ELTY6       Long Beach       0       49       23       49       121         PACIFIC SENATOR       ELTY6       Long Beach       0       44       8       11       27         PACIFIC VAVE       Sattle       4       14       12       3       43       41       77         PACMERCHANT       SNCB       Seattle       13       14       12       8       47         PACCROSE       Y1QK2       Seattle       2       8       9       18       37         PACSTAR       YVLB       Seattle       40       0       0       2       17         PACSTAR       YVLB       Seattle       4       38       0       0       16       33         PACTORTAR       WHA       Houston       0       0       0       13       11       14       65								
PACHEC ARLES         ELJQ2         Seattle         0         22         0         38         60           PACHEC SANDPPER         GDRJ         Mamin         0         0         0         83         83           PACHEC SELESA         DVCK         Seattle         0         0         0         39         39           PACHEC SELESA         DVCK         Seattle         0         0         0         49         12           PACHEC SELESA         BXQ9         Long Beach         0         0         0         46           PACMEC ANNT         SMCB         Seattle         13         14         12         8         9         18         37           PACOCEAN         XYLA         Seattle         13         14         12         8         9         18         37           PACSEA         XYLX         Seattle         2         0         0         2         0         0         2         10         9         14         13         14         16         33           PACSEA         XYLA         Boatnin         14         10         10         10         12         11         11         10         12								
PACIFIC SANDPIPER         GDRJ         Mami         0         0         0         0         39           PACIFIC SELSA         DVCK         Satule         0         49         23         49         121           PACIFIC SENATOR         ELTY6         Long Beach         0         49         23         49         121           PACIFIC VAVE         Satule         9         17         0         20         46           PACMERCHANT         StACB         Satule         4         48         11         27           PACCROSE         XYLA         Satule         2         8         9         18         37           PACSTAR         XYLB         Satule         49         34         11         23         17           PACSTAR         XYLB         Satule         49         38         0         0         70           PALLSTREGURTHA         WTRH         Houston         0         20         0         0         33           PCLOGENE A., OBREGON         WHA4         New York City         0         70         64         52         186           PFC JAMES ANDERSON IR         WTA44         New York City         0         65				· · ·				
PACHFIC SENATOR         ELTY6         Long Beach         0         49         23         49         121           PACKING         ELX33         Seattle         0         10         20         44           PACKING         ELAX3         Seattle         4         4         8         11         27           PACCOECAN         XYLA         Seattle         13         14         12         8         47           PACSTAR         XYLX         Seattle         2         8         9         18         37           PACSTAR         XYLK         Seattle         2         8         0         0         2           PACSTAR         XYLK         Seattle         2         8         0         0         70           PACSTAR         XYLK         Seattle         4         30         4         0         38           PACLISTATE         WHBH         Manin         32         38         0         0         70         11         11           PEGGY DOW         PIOY         Long Beach         0         70         0         13         33           PEGGY DOW         PIOY         Long Beach         0 <td< td=""><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td></td<>				0				
PACHPIC WAVE         JEXOP         Long Beach         0         5         6         1         12           PACKING         ELBX3         Scattle         9         17         0         20         46           PACMERCHANT         SMCB         Scattle         0         4         4         8         11         27           PACOCEAN         XYLA         Scattle         13         14         12         8         47           PACOSEA         YUKX         Scattle         2         8         9         18         37           PACSEA         XYLA         Scattle         2         8         0         0         0         2           PARIS         ELTY4         Houston         0         2         38         0         0         70           PALL BUCK         KDGR         Hoaston         4         0         4         0         38           PALL BUCK         KDGR         Hoaston         0         0         0         1         11           PEGASUS MICHWAY         PEMA         0         0         0         0         0         2         88           PALL BUCK         MURQ         Ne	PACIFIC SELESA	DVCK	Seattle	0	0	0		39
PACKING       ELBX3       Seartle       9       17       0       20       46         PACMERCHANT       5MCB       Seartle       4       4       8       11       27         PACCOCEAN       XYLA       Seartle       13       14       12       8       47         PACROSE       YUQK2       Seartle       2       8       9       18       37         PACSTAR       XYLN       Seartle       40       34       11       123       117         PARIOT STATE       ELTYA       Houston       4       30       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0								
PACMERCHANT       SMCB       Seattle       4       4       8       11       27         PACCOCAN       XYLA       Seattle       13       14       12       8       43         PACCOSE       YUQK2       Seattle       13       14       12       8       47         PACSEA       XYLX       Seattle       49       34       11       23       117         PARIST       ELTY4       Houston       0       2       0       0       70         PAUL R.TREGURTHA       WIBH       Miami       32       38       0       0       70         PAUL R.TREGURTHA       WYR4481       Cleveland       0       0       0       1       1         PEGGY DOW       PIOY       Long Beach       0       70       64       52       186         PFC JAMES ANDERSON IR       WJXG       Nevark       25       51       0       90       166         PHILIP.R.CLARKE       WES592       Chicago       18       0       0       2       92         PINO GLORIA       3ZW7       Seattle       19       0       11       15       45         PISCES ENPLORER       MWQE5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
PACCOCEAN         YTLA         Seattle         0         0         0         43         43           PACROSE         YIQK2         Seattle         13         14         12         8         47           PACSEA         YYKX         Seattle         49         34         11         23         117           PACISTAR         YYLA         Boattle         49         34         11         23         117           PARIS         ELTY4         Houston         0         2         0         0         2           PATRIOT STATE         WHBH         Miami         32         38         0         0         0         1         1           PEGASUS HIGHWAY         SFMA4         New York City         0         17         0         16         33           PEGASUS HIGHWAY         SFMA4         Norfolk         0         65         0         23         88           PTC ELGENR A. OBREGON         WHAQ         Norfolk         13         10         12         10         45           PHLADELPPHIA         KSYP         Baltimore         17         23         11         14         65           PHLADELPHA         KSYP								
PACROSE         Y1QK2         Seattle         13         14         12         8         47           PACSEA         XYKX         Seattle         49         34         11         23         117           PARIS         ELITY4         Houston         0         2         0         0         2           PARISO TSTATE         WHBH         Maini         32         38         0         0         70           PAUL R. TREGURTHA         WVR4481         Cleveland         0         0         0         1         1           PEGAY DOW         PIOY         Long Beach         0         70         64         52         186           PFC JAMES ANDERSON JR         WIXG         Newark         25         51         0         90         166           PHLIP R. CLARKE         WE3592         Chicago         18         0         0         80         98           PHOENX DIAMOND         3EGS6         Norfolk         13         10         12         10         45           PISCES EVENDER         MWQD5         Long Beach         18         5         2         18         43           PISCES EVENORE         MWQE5         Long Bea								
PACSEA       YYKX       Seattle       2       8       9       18       37         PACSTAR       YYLX       Seattle       49       34       11       23       117         PARIS       ELTY4       Houston       0       2       0       0       2         PATRIOT STATE       WHBH       Miami       32       38       0       0       0       1       1         PEGAUS HICK       KDGR       Houston       4       30       4       0       38         PAUL BUCK       KDGR       Houston       4       30       4       0       38         PEGAUS HIGHWAY       SFMA4       New York City       0       17       0       16       33         PEGAUS HIGHWAY       SFMA4       New York City       0       17       0       0       16       32         PEC EUGENE A. OBREGON       WHAQ       Norfolk       13       10       12       10       45         PHLADELPHIA       KSYP       Baltimore       17       23       11       14       65         PHLADELPHA       KSYP       Baltimore       17       23       11       15       45 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
PARIS         ELTY4         Houston         0         2         0         0         2           PATRIOTSTATE         WIBH         Miani         32         38         0         0         70           PAUL BUCK         KDGR         Houston         4         30         4         0         38           PAUL R. TREGURTHA         WY R4481         Cleveland         0         0         0         1         1           PEGAUS HIGHWAY         SPMA4         New York City         0         70         64         52         186           PFC EUGENE A. OBREGON         WHAQ         Norfolk         0         65         0         23         81           PFC EUGENE A. OBREGON         WHAQ         Norfolk         13         10         12         10         45           PHLADELPHIA         KSYP         Baltimore         17         23         11         14         65           PHLADELPHIA         KSYP         Baltimore         17         20         11         15         45           PHEADELPHIA         MSGS6         Norfolk         13         10         12         10         45           PHEADELPHIA         MWQD5 <td< td=""><td>PACSEA</td><td>XYKX</td><td>Seattle</td><td>2</td><td>8</td><td>9</td><td></td><td>37</td></td<>	PACSEA	XYKX	Seattle	2	8	9		37
PATRIOT STATE         WHBH         Miami         32         38         0         0         70           PAUL BUCK         KDGR         Houston         4         30         4         0         38           PAUL R. TREGURTHA         WYRK481         Cleveland         0         0         1         1           PEGASUS HIGHWAY         3FMA4         New York City         0         70         64         52         186           PEGGY DOW         PIOY         Long Beach         0         70         64         52         186           PFC JAMES ANDERSON JR         WIXG         Newark         25         51         0         90         166           PHLLAPELPHIA         KSYP         Baltimore         17         23         11         14         65           PHILIPR CLARKE         WE3592         Chicago         18         0         0         80         98           PHOEINX DIAMOND         3EGS66         Norfolk         13         10         12         10         45           PISCES PENCORER         MWQD5         Long Beach         18         5         2         18         43           POLAR EAGLE         ELPT3         Lo								
PAUL BUCK       KDGR       Houston       4       30       4       0       38         PAUL R. TREGURTHA       WYR4481       Cleveland       0       0       0       1       1         PEGASUS HIGHWAY       3FMA4       New York City       0       70       64       52       186         PEG EUGENE A. OBREGON       WHAQ       Norfolk       0       65       0       23       88         PFC EUGENE A. OBREGON       WHAQ       Norfolk       0       65       0       23       88         PFC EUGENE A. OBREGON       WHAQ       Norfolk       0       0       90       166         PHILADELPHIA       KSYP       Balimore       17       23       11       14       65         PHILADELPHIA       KSYP       Balimore       17       23       10       12       10       43         PHICADELPHIA       KSYP       Balimore       17       23       11       15       45         PHILADELPHIA       SEXW7       Seattle       19       0       11       15       44       33         PISCES ENPLORER       MWQES       Long Beach       18       5       2       18       43 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
PAUL R. TREGURTHA         WYR4481         Cleveland         0         0         1         1           PEGASUS HIGHWAY         3FMA4         New York City         0         17         0         16         33           PEGASUS HIGHWAY         PIOY         Long Beach         0         70         64         52         186           PFC JAMES ANDERSON IR         WIXG         Newark         25         51         0         90         166           PHLLARC LARKE         WE3592         Chicago         18         0         0         80         98           PHOENX DIAMOND         3EGS6         Norfolk         13         10         12         10         45           PIRERE FORTIN         CC2678         Norfolk         0         0         0         92         92           PINO GLORIA         3EZW7         Seattle         19         0         11         15         45           PISCES ENDARER         MWQD5         Long Beach         0         59         56         11         126           POLYNESIA         DSNZ         Long Beach         176         74         98         81         429           POTOMAC TR ADER         WXBZ								
PEGASUS HIGHWAY       SFMA4       New York City       0       17       0       16       33         PEGGY DOW       PIOY       Long Beach       0       70       64       52       186         PFC EUGENE A. OBREGON       WHAQ       Norfolk       0       65       0       23       88         PFC JAMES ANDERSON JR       WIXG       Newark       25       51       0       90       166         PHLLDELPHIA       KSYP       Balimore       17       23       11       14       65         PHLLDELPHIA       KSYP       Balimore       13       10       12       10       45         PHERRE FORTIN       CG2678       Norfolk       13       10       12       16       45         PISCES ENERDARE       MWQD5       Long Beach       18       5       2       18       43         PISCES ENDARER       MWQD5       Long Beach       18       5       1       176         POLAR EAGLE       ELP13       Long Beach       38       42       45       51       176         POYANG       ELAX2       Long Beach       176       74       98       81       429         POYANG								
PFC EUGENE A. OBREGON       WHAQ       Norfolk       0       65       0       23       88         PFC JAMES ANDERSON JR       WJXG       Newark       25       51       0       90       166         PHILADELPHIA       KSYP       Baltimore       17       23       11       14       65         PHILADELPHIA       KSYP       Baltimore       17       23       11       14       65         PHOENIX DIAMOND       BEGS6       Norfolk       0       0       0       92       92         PINO GLORIA       3EZW7       Seattle       19       0       11       15       45         PISCES EXPLORER       MWQD5       Long Beach       18       5       2       18       43         PISCES EXPLORER       MWQES       Long Beach       0       24       13       9       46         POLAR EAGLE       ELPT3       Long Beach       176       74       98       81       423         POYANG       ELAX2       Long Beach       126       44       9       63       675         PRESIDENT ADAMS       WRYW       Oakland       36       59       486       39       620         <								
PFC JAMES ANDERSON JR       WJKG       Newark       25       51       0       90       166         PHILADEL/HIA       KSYP       Baltimore       17       23       11       14       65         PHILIP R. CLARKE       WE3592       Chicago       18       0       0       80       98         PHOENIX DIAMOND       3EGS6       Norfolk       13       10       12       10       45         PHERRE FORTIN       CG2678       Norfolk       0       0       0       92       92         PINO GLORIA       3EZW7       Seattle       19       0       11       15       45         PISCES FONEER       MWQD5       Long Beach       18       5       2       18       43         POLAR EAGLE       ELPT3       Long Beach       38       42       45       51       176         POTOMAC TRADER       WXBZ       Houston       47       119       33       34       233         POYANG       ELAX2       Long Beach       0       24       13       9       46         PRESIDENT EISENHOWER       KRIG       Long Beach       124       449       39       63       675 <t< td=""><td>PEGGY DOW</td><td>PJOY</td><td>Long Beach</td><td>0</td><td>70</td><td>64</td><td>52</td><td>186</td></t<>	PEGGY DOW	PJOY	Long Beach	0	70	64	52	186
PHILADELPHIA         KSYP         Baltimore         17         23         11         14         65           PHILLP R. CLARKE         WE3592         Chicago         18         0         0         80         98           PHOENIX DIAMOND         3ECS6         Norfolk         13         10         12         10         45           PIERRE FORTIN         CG2678         Norfolk         0         0         92         92           PISCES EXPLORER         MWQD5         Long Beach         18         5         2         18         43           PISCES EXPLORER         MWQD5         Long Beach         0         59         56         11         126           POLAR EAGLE         ELPT3         Long Beach         16         74         98         81         429           POTOMAC TRADER         WXBZ         Houston         47         119         33         34         233           POYANG         ELAX2         Long Beach         124         449         39         63         675           PRESIDENT FL ROSEVELT         KRJF         Long Beach         124         449         39         63         675           PRESIDENT FL ROSEVELT         <								
PHILIP R. CLARKE       WE3592       Chicago       18       0       0       80       98         PHOENIX DIAMOND       3EGS6       Norfolk       13       10       12       10       45         PHOENIX DIAMOND       3EGS6       Norfolk       0       0       0       92       29         PINO GLORIA       3EZW7       Seattle       19       0       11       15       45         PISCES FONERR       MWQD5       Long Beach       0       59       56       11       126         POLAR EAGLE       ELPT3       Long Beach       38       42       45       51       176         POTOMAC TRADER       WXBZ       Houston       47       19       33       34       233         POYANG       ELAX2       Long Beach       0       24       13       9       46         PRESIDENT ADAMS       WRYW       Oakland       36       59       486       39       620         PRESIDENT F.ROOSEVELT       KRJF       Long Beach       124       449       39       63       675         PRESIDENT F.ROOSEVELT       KRJF       Long Beach       52       391       52       13       508								
PHOENIX DIAMOND         3EGS6         Norfolk         13         10         12         10         45           PIERRE FORTIN         CG2678         Norfolk         0         0         0         92         92           PINO GLORIA         3EZW7         Seattle         19         0         11         15         45           PISCES EXPLORER         MWQD5         Long Beach         18         5         2         18         43           PISCES PIONEER         MWQE5         Long Beach         0         59         56         11         126           POLAR EAGLE         ELPT3         Long Beach         38         42         45         51         176           POTOMAC TRADER         WXBZ         Long Beach         0         24         13         9         46           POYANG         ELAX2         Long Beach         124         449         39         63         675           PRESIDENT ADAMS         WRYW         Oakland         36         59         486         39         620           PRESIDENT FLISENHOWER         KRIF         Long Beach         124         449         39         63         675           PRESIDENT KENNEDY <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
PIERRE FORTIN       CG2678       Norfolk       0       0       92       92         PINO GLORIA       3EZW7       Seatle       19       0       11       15       45         PISCES EXPLORER       MWQD5       Long Beach       18       5       2       18       43         PISCES EXPLORER       MWQE5       Long Beach       0       59       56       11       126         POLAR EAGLE       ELPT3       Long Beach       176       74       98       81       429         POTOMAC TRADER       WXBZ       Long Beach       176       74       98       81       429         POTOMAC TRADER       WXBZ       Houston       47       119       33       34       233         POYANG       ELAX2       Long Beach       0       24       13       9       46         PRESIDENT ADAMS       WRYW       Oakland       36       59       486       39       620         PRESIDENT F. ROOSEVELT       KRJF       Long Beach       52       391       52       13       508         PRESIDENT FLACKSON       WRYE       Oakland       50       45       240       61       376         PR								
PINO GLORIA         3EZW7         Seattle         19         0         11         15         45           PISCES EXPLORER         MWQD5         Long Beach         18         5         2         18         43           PISCES FUNERR         MWQE5         Long Beach         0         59         56         11         126           POLAR EAGLE         ELPT3         Long Beach         38         42         45         51         176           POLYNESIA         D5NZ         Long Beach         176         74         98         81         429           POTOMAC TRADER         WXBZ         Houston         47         119         33         34         233           POYANG         ELAX2         Long Beach         0         24         13         9         46           PRESIDENT EISENHOWER         KRIG         Long Beach         124         449         39         63         675           PRESIDENT F. ROOSEVELT         KRIF         Long Beach         52         391         52         13         508           PRESIDENT F. ROOSEVELT         KRIF         Long Beach         50         45         220         61         376           PRES								
PISCES PIONEER         MWQE5         Long Beach         0         59         56         11         126           POLAR EAGLE         ELPT3         Long Beach         38         42         45         51         176           POLYNESIA         DSNZ         Long Beach         176         74         98         81         423           POTOMAC TRADER         WXBZ         Houston         47         119         33         34         233           POYANG         ELAX2         Long Beach         0         24         13         9         46           PRESIDENT ADAMS         WRW         Oakland         36         59         486         39         620           PRESIDENT EISENHOWER         KRJG         Long Beach         124         449         39         63         675           PRESIDENT F. ROOSEVELT         KRJF         Long Beach         52         391         52         13         508           PRESIDENT VOLK         WRYC         Oakland         59         120         45         94         318           PRESIDENT TRUMAN         WNDP         Oakland         63         32         38         28         104           PRESIDENT								
POLAR EAGLE       ELPT3       Long Beach       38       42       45       51       176         POLYNESIA       D5NZ       Long Beach       176       74       98       81       429         POTOMAC TRADER       WXBZ       Houston       47       119       33       34       233         POYANG       ELAX2       Long Beach       0       24       13       9       46         PRESIDENT ADAMS       WRYW       Oakland       36       59       486       39       620         PRESIDENT F. ROOSEVELT       KRIG       Long Beach       124       449       39       63       675         PRESIDENT F. ROOSEVELT       KRIF       Long Beach       52       391       52       13       508         PRESIDENT ACKSON       WRYC       Oakland       50       45       220       61       376         PRESIDENT TRUMAN       WRYD       Oakland       63       82       53       110       308         PRESIDENT TRUMAN       WNDP       Oakland       63       82       53       104         PRESUE ISLE       WZE4928       Chicago       0       0       66       320         PRINCE OF T								
POLYNESIA         D5NZ         Long Beach         176         74         98         81         429           POTOMAC TRADER         WXBZ         Houston         47         119         33         34         233           POYANG         ELAX2         Long Beach         0         24         13         9         46           PRESIDENT ADAMS         WRYW         Oakland         36         59         486         39         620           PRESIDENT EISENHOWER         KRJG         Long Beach         124         449         39         63         675           PRESIDENT F.ROOSEVELT         KRJF         Long Beach         52         391         52         13         508           PRESIDENT KENNEDY         WRYC         Oakland         59         426         61         376           PRESIDENT TRUMAN         WRYE         Oakland         63         82         53         110         308           PRESIDENT POLK         WRYD         Oakland         63         82         53         110         308           PRESUDENT TRUMAN         WNDP         Oakland         63         82         53         110         308           PRESUDENT TRUMAN								
POTOMAC TRADER         WXBZ         Houston         47         119         33         34         233           POYANG         ELAX2         Long Beach         0         24         13         9         46           PRESIDENT ADAMS         WRYW         Oakland         36         59         486         39         620           PRESIDENT EISENHOWER         KRIG         Long Beach         124         449         39         63         675           PRESIDENT F. ROOSEVELT         KRIF         Long Beach         52         391         52         13         508           PRESIDENT F. ROOSEVELT         KRIF         Long Beach         50         45         220         61         376           PRESIDENT POLK         WRYC         Oakland         50         45         220         61         376           PRESIDENT TRUMAN         WNDP         Oakland         63         82         53         110         308           PRESQUE ISLE         WZE4928         Chicago         0         0         6         84         90           PRINCE OF OCEAN         3ECO9         Seattle         188         24         0         34         246 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
POYANGELAX2Long Beach02413946PRESIDENT ADAMSWRYWOakland365948639620PRESIDENT EISENHOWERKRJGLong Beach1244493963675PRESIDENT F. ROOSEVELTKRJFLong Beach523915213508PRESIDENT JACKSONWRYCOakland591204594318PRESIDENT KENNEDYWRYEOakland638253110308PRESIDENT TRUMANWNDPOakland63323828104PRESUE SUE ISLEWZE4928Chicago0068490PRIDE OF BALTIMORE IIWUW2120Baltimore18824034246PRINCE OF TOKYO 23EU06Seattle168000168PRINCE WILLIAM SOUNDWSDXLong Beach72113336152PRINCES OF SCANDINAVIAOWEN2Miami02375291PROJECT ARABIAPIKPMiami008524109PROJECT ORIENTPIAGBaltimore012213265PUDONG SENATORQVISeattle520183477PUERTO CORTESC6IM2Jacksonville0242026								
PRESIDENT ADAMS         WRYW         Oakland         36         59         486         39         620           PRESIDENT EISENHOWER         KRJG         Long Beach         124         449         39         63         675           PRESIDENT F. ROOSEVELT         KRJF         Long Beach         52         391         52         13         508           PRESIDENT JACKSON         WRYC         Oakland         59         120         45         94         318           PRESIDENT KENNEDY         WRYC         Oakland         50         45         220         61         376           PRESIDENT TRUMAN         WRYD         Oakland         63         82         53         110         308           PRESIDENT TRUMAN         WNDP         Oakland         6         32         38         28         104           PRESQUE ISLE         WZE4928         Chicago         0         0         64         320           PRINCE OF OCEAN         3ECO9         Seattle         94         80         80         66         320           PRINCE WILLIAM SOUND         WSDX         Long Beach         72         11         33         36         152           PRINCE								
PRESIDENT EISENHOWERKRJGLong Beach1244493963675PRESIDENT F. ROOSEVELTKRJFLong Beach523915213508PRESIDENT JACKSONWRYCOakland591204594318PRESIDENT KENNEDYWRYEOakland504522061376PRESIDENT POLKWRYDOakland638253110308PRESIDENT TRUMANWNDPOakland6323828104PRESQUE ISLEWZE4928Chicago0068490PRINCE OF OCEAN3ECO9Seattle94808066320PRINCE OF TOKYO 23EUU6Seattle168000168PRINCE SOF SCANDINAVIAOWEN2Miami02375291PROJECT ARABIAPJKPMiami008524109PROJECT ORIENTPJAGBaltimore012213265PUDONG SENATORDQVISeattle520183477PUERTO CORTESC6IM2Jacksonville0242026								
PRESIDENT JACKSON         WRYC         Oakland         59         120         45         94         318           PRESIDENT KENNEDY         WRYE         Oakland         50         45         220         61         376           PRESIDENT POLK         WRYD         Oakland         63         82         53         110         308           PRESIDENT TRUMAN         WNDP         Oakland         6         32         38         28         104           PRESUGE SUE ISLE         WZE4928         Chicago         0         0         6         84         90           PRIDE OF BALTIMORE II         WUW2120         Baltimore         188         24         0         34         246           PRINCE OF OCEAN         3ECO9         Seattle         94         80         80         66         320           PRINCE WILLIAM SOUND         WSDX         Long Beach         72         11         33         36         152           PRINCES OF SCANDINAVIA         OWEN2         Miami         0         2         37         52         91           PROJECT ARABIA         PJKP         Miami         0         0         85         24         109 <td< td=""><td></td><td></td><td>Long Beach</td><td></td><td></td><td></td><td></td><td></td></td<>			Long Beach					
PRESIDENT KENNEDY         WRYE         Oakland         50         45         220         61         376           PRESIDENT POLK         WRYD         Oakland         63         82         53         110         308           PRESIDENT TRUMAN         WNDP         Oakland         6         32         38         28         104           PRESQUE ISLE         WZE4928         Chicago         0         0         6         84         90           PRIDE OF BALTIMORE II         WUW2120         Baltimore         188         24         0         34         246           PRINCE OF OCEAN         3ECO9         Seatle         94         80         80         66         320           PRINCE OF TOKYO 2         3EUU6         Seattle         168         0         0         0         168           PRINCE WILLIAM SOUND         WSDX         Long Beach         72         11         33         36         152           PRINCESS OF SCANDINAVIA         OWEN2         Miami         0         0         85         24         109           PROJECT ARABIA         PIKP         Miami         0         0         85         24         109           PUDO								
PRESIDENT POLK         WRYD         Oakland         63         82         53         110         308           PRESIDENT TRUMAN         WNDP         Oakland         6         32         38         28         104           PRESQUE ISLE         WZE4928         Chicago         0         0         6         84         90           PRIDE OF BALTIMORE II         WUW2120         Baltimore         188         24         0         34         246           PRINCE OF OCEAN         3ECO9         Seattle         94         80         80         66         320           PRINCE OF TOKYO 2         3EUU6         Seattle         168         0         0         0         168           PRINCE SOF SCANDINAVIA         OWEN2         Miami         0         2         37         52         91           PROJECT ARABIA         PIKP         Miami         0         0         85         24         109           PROJECT ORIENT         PJAG         Baltimore         0         12         21         32         65           PUDONG SENATOR         DQVI         Seattle         5         20         18         34         77           PUERTO CORTES								
PRESIDENT TRUMANWNDPOakland6323828104PRESQUE ISLEWZE4928Chicago0068490PRIDE OF BALTIMORE IIWUW2120Baltimore18824034246PRINCE OF OCEAN3ECO9Seattle94808066320PRINCE OF TOKYO 23EUU6Seattle168000168PRINCE SOF SCANDINAVIAOWEN2Miami02375291PROJECT ARABIAPJKPMiami008524109PROJECT ORIENTPJAGBaltimore012213267PUDONG SENATORDQVISeattle520183477PUERTO CORTESC6IM2Jacksonville0242026								
PRESQUE ISLE         WZE4928         Chicago         0         0         6         84         90           PRIDE OF BALTIMORE II         WUW2120         Baltimore         188         24         0         34         246           PRINCE OF OCEAN         3ECO9         Seattle         94         80         80         66         320           PRINCE OF TOKYO 2         3EUU6         Seattle         168         0         0         168           PRINCE WILLIAM SOUND         WSDX         Long Beach         72         11         33         36         152           PRINCESS OF SCANDINAVIA         OWEN2         Miami         0         2         37         52         91           PROJECT ARABIA         PJKP         Miami         0         0         85         24         109           PROJECT ORIENT         PJAG         Baltimore         0         12         21         32         65           PUDONG SENATOR         DQVI         Seattle         5         20         18         34         77           PUERTO CORTES         C6IM2         Jacksonville         0         24         2         0         26								
PRIDE OF BALTIMORE II         WUW2120         Baltimore         188         24         0         34         246           PRINCE OF OCEAN         3ECO9         Seattle         94         80         80         66         320           PRINCE OF TOKYO 2         3EUU6         Seattle         168         0         0         0         168           PRINCE WILLIAM SOUND         WSDX         Long Beach         72         11         33         36         152           PRINCESS OF SCANDINAVIA         OWEN2         Miami         0         2         37         52         91           PROJECT ARABIA         PJKP         Miami         0         0         85         24         109           PROJECT ORIENT         PJAG         Baltimore         0         12         21         32         65           PUDONG SENATOR         DQVI         Seattle         5         20         18         34         77           PUERTO CORTES         C6IM2         Jacksonville         0         24         2         0         26								
PRINCE OF OCEAN         3ECO9         Seattle         94         80         80         66         320           PRINCE OF TOKYO 2         3EUU6         Seattle         168         0         0         168           PRINCE OF TOKYO 2         3EUU6         Seattle         168         0         0         168           PRINCE WILLIAM SOUND         WSDX         Long Beach         72         11         33         36         152           PRINCESS OF SCANDINAVIA         OWEN2         Miami         0         2         37         52         91           PROJECT ARABIA         PJKP         Miami         0         0         85         24         109           PROJECT ORIENT         PJAG         Baltimore         0         12         21         32         65           PUDONG SENATOR         DQVI         Seattle         5         20         18         34         77           PUERTO CORTES         C6IM2         Jacksonville         0         24         2         0         26								
PRINCE WILLIAM SOUND         WSDX         Long Beach         72         11         33         36         152           PRINCESS OF SCANDINAVIA         OWEN2         Miami         0         2         37         52         91           PROJECT ARABIA         PJKP         Miami         0         0         85         24         109           PROJECT ORIENT         PJAG         Baltimore         0         12         21         32         65           PUDONG SENATOR         DQVI         Seattle         5         20         18         34         77           PUERTO CORTES         C6IM2         Jacksonville         0         24         2         0         26		3ECO9	Seattle	94	80	80	66	
PRINCESS OF SCANDINAVIA         OWEN2         Miami         0         2         37         52         91           PROJECT ARABIA         PJKP         Miami         0         0         85         24         109           PROJECT ARABIA         PJKP         Miami         0         12         21         32         65           PUDONG SENATOR         DQVI         Seattle         5         20         18         34         77           PUERTO CORTES         C6IM2         Jacksonville         0         24         2         0         26								
PROJECT ARABIAPJKPMiami008524109PROJECT ORIENTPJAGBaltimore012213265PUDONG SENATORDQVISeattle520183477PUERTO CORTESC6IM2Jacksonville0242026								
PROJECT ORIENTPJAGBaltimore012213265PUDONG SENATORDQVISeattle520183477PUERTO CORTESC6IM2Jacksonville0242026								
PUDONG SENATORDQVISeattle520183477PUERTO CORTESC6IM2Jacksonville0242026								
PUERTO CORTES C6M2 Jacksonville 0 24 2 0 26								
						2		



## VOS Cooperative Ship Reports

#### Continued from Page 76

PATTR ANKLINI FHILLIPS WARFW         Northic         0         158         0         0         158           QUEEN DECAMENTA         OUSE6         Mann         0         45         59         64         108           QUEEN DECAMENTA         CUEZS         Heastan         0         45         59         64         108           RUEPNILAND STAR         CUEZS         Heastan         54         69         17         10         10           RL, FERTPER         WURP         Long basch         54         00         1         10         1           RALEGRI BAY         KERG         Nacfolk         7         0         0         1         7         1           RALEGRI BAY         KERG         Nacfolk         7         1         0         0         3         4           RALEGRI BAY         WURP         Long basch         3         1         1         3         3         2         1         3         3         3         4         3         3         3         4         3         3         3         4         3         3         3         4         3         3         3         3         3         3	SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
ÖLEBAN DES CANDINAVIA         OUSE         Mania         0         45         59         64         108           R. HAL DEAN         COIZ         Housa         0         87         88         34         80         80         80         169           R. HAL DEAN         CORP         Long Boch         34         80         80         80         16           R. HAL DEAN         CORP         Long Boch         34         80         80         17         25         17           RALEGITI BAY         KRIG         Nofolk         7         0         0         17         25         17         14           RANT DAYN         WCV9777         Cheage         0         10         0         0         15         16         75           RESCUTTE         KFDZ         Nofolk         MCP281         0         12         16         76           ROSER REVELLE         KAOU         New Orleans         9         182         6         34         31         35           ROSER REVELLE         KAOU         New Orleans         9         182         6         34         31         35         34         35         32         32								151
QUEFINSANDSTAR         COXIA         Lonston         0         87         88         54         209           RLP EPERAN         COXIA         Long Bach         54         90         77         84           RLP EPERAN         WEND         Long Bach         54         90         70         1         1           RLP EPERAN         WEND         Long Bach         54         90         0         1         1           RETHICE LANN         WCWP977         Chicago         24         0         0         1         7           RETHICE LANN         WCWP977         Chicago         24         0         0         1         2         2         79           RETULSE BAN         WCWP977         Chicago         24         0         0         2         5         3         3         1         6         1         7         1         1         1         7         1         1         1         1         1         1         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1								
Ř. HALDEAN         CON         Long Beach         34         80         80         9         194           RALJERINE         KURD         Long Beach         34         84         77         254         79           RALJERINE         KURD         Long Beach         0         0         1         84           RALJERINE         KURD         Localad         0         0         15         36         0         71           REDECALTNN         WCX9707         Chickago         0         0         0         35         36         0         71           REDECALTNN         WCX9707         Chickago         0         0         0         55         0         55           REDECALTNN         WC2744         Maim         71         38         20         75         183           ROEENC         CGBRE         Norfolk         0         0         12         73         134           ROALTTENNT         WEDC         Norfolk         58         14         64         103         35         14         13         14         13         13         14         14         13         14         14         13         14 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
BALEGREPAY         KRHG         Norbik         0         0         1         0         1           RAN PLPADINN         ATSR         Norbik         7         0         0         1         8           REBECCA INN         WCR797         Chicago         2         0         0         1         1           RESERVE         WCR297         Chevaland         1         0         0         2         2         7           RESOLUTE         KFDZ         Norbik         13         184         50         32         27         184           RESOLUTE         KFDZ         Norbik         Norbik         13         184         50         32         1         15           ROGRERELOUGH         WZP1616         Chicago         45         5         32         1         15         16         30         16         30         16         30         16         30         16         30         16         30         16         30         16         30         16         30         16         30         16         30         17         13         16         30         17         13         13         16         16 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•							
RANI PADMUNI       ATSR       Norfak       7       0       0       1       8         REPECCA INVN       WCVA3       Houston       0       30       30       0       0       1       4         REPLICA INVN       WCVA3       Houston       0       30       30       0       0       1       4         REPLICA INV       WCVA3       Houston       0       30       25       41       7         REASOLUTE       WCVA4       Mamin       7       13       25       41       7       6         RECOLUTE       WCVA6       Norfak       0       30       25       41       7       15         ROPALETL LE       KCRD       Norfak       Norfak       0       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	R.J. PFEIFFER		Long Beach			77		479
REBECCALNYN         WCW'977         Chicago         24         0         0         17         4           RFULS IR MV         WCW'977         Cleveland         1         0         0         3         4           RESERVIE         WT2707         Cleveland         1         0         0         3         4           REDENCO         CREW         Norfak         0         0         25         3         83           ROERNO         CRER         Norfak         0         0         0         25         3         83           ROERNO         CRER         Norfak         0         0         25         3         183           ROERNE         Norfak         Norfak         5         0         12         77         134           ROERNE         KREN         Norfak         58         0         12         13         33           ROSEL         NCWEN         Norfak         58         50         12         13         12         12           ROSEL         NCMEN         Seathe         13         14         64         0         0         12         12           ROSEL         NCRAN         Sea								
REPULSE         MOYA3         Housian         0         35         36         0         71           RESURVE         WT7307         Cleveland         1         0.4         35         36.0         71           RESURVE         WT7307         Cleveland         1         0.4         0.5         30         22         72           RESURVE         CGRE NOCO         Norfolk         0         10         25         10         12         73         134           ROGER NOCO         CCRE NOCO         Norfolk         88         10         22         21         163           ROGER NOCO         WP3P164         Chicago         45         50         22         21         163           ROGER NOCO         WR166         New Orleans         50         10         20         10         53         14         70         10         64         10         10         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         24 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
RESERVE         WE207         Cleveland         1         0         0         3         4           RESOLUTE         KFDQU V0 FTRESEAS         LAZK1         Mann         7         3         25         41         75           RHANDOV 00 FTRESEAS         LAZK1         Mann         7         3         25         41         75           ROGRE REVELE         KKDW         New Oltans         7         3         25         13           ROGRE REVELLE         KADU         New Oltans         54         56         22         13         13           ROSSL CURRENT         SRIG         Horston         7         8         21         13         15           ROSSL CURRENT         SRIG         GRIP         Long Beach         0         16         20         43         79           RUBN ROBAR         TPRO         Scattle         18         47         64         33         44         64         20         33         14         64         30         13         10         23         131         40         55         323         131         40         55         323         131         40         55         33         40 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
RIARSOUY OF THE SEAS LAZK4 Miami 7 3 3 25 41 76 ROBENT L LEE KICRD CREE Norfolk 0 3 55 0 53 ROBERT L LEE KICRD New Orleans 70 39 21 53 183 ROBERT L LEE KICRD New Orleans 91 182 6 11 93 ROMAD II. BROWN WTDC New Orleans 91 182 6 121 193 ROVAL DERNET J SFIG Heastan 7 184 6 21 193 ROVAL DERNETS S GBRP Lang Beach 0 16 20 43 79 RUBIN DRAMC2A 31NV5 Seattle 38 39 41 64 21 193 ROVAL DERNETS S GBRP Lang Beach 0 16 20 43 79 RUBIN DRAMC2A 31NV5 Seattle 38 14 64 23 312 RUBIN TEART. Y 70A 8 Seattle 38 14 64 23 312 RUBIN TEART. Y 70A 8 Seattle 68 181 40 0 0 4 RUBIN DRAMC2A 31NV5 Seattle 68 181 40 0 0 132 RUBIN TEART. Y 70A 8 Seattle 181 40 0 0 132 RUBIN TEART. Y 70A 8 Seattle 13 3 41 64 23 312 RUBIN TEART. Y 70A 8 Seattle 13 3 41 64 23 312 RUBIN TEART. Y 70A 8 Seattle 13 8 18 40 0 0 134 RUBIN TEART. Y 70A 8 Seattle 13 8 18 40 0 0 134 RUBIN TEART. Y 70A 8 Seattle 13 83 41 64 23 312 RUBIN TEART. Y 70A 8 Seattle 13 83 41 64 23 312 RUBIN TEART. Y 70A 8 Seattle 13 83 41 64 23 312 RUBIN TEART. Y 70A 8 Seattle 13 83 41 64 23 132 RUBIN TEART. Y 70A 8 Seattle 13 83 41 64 64 SAUOME 0 0 134 RUBIN TEART. Y 70A 8 Seattle 13 83 74 6 10 SAUCL 8 NORAGE 0 717 174 172 106 SAUCL 8 NORAGE 0 8 19 0 21 44 SAUNTEL 100 8 19 0 21 40 SAUTEL RUSTER 0 RUBIN 10 New Order 15 5 5 17 41 SAN TELES 15 5 5 17 41 SAN TELES 10 100 10 175 SAN TELES 10 100 10 175 SAN TELES 10 100 10 175 SAN TELES 100 10 10 175 SAN TELES 10 100 10 1								
RIO ENCO       CBRE       Norfolk       0       0       55       0       55         ROGER REVELLS       KAOU       New Orleans       70       39       21       77       134         ROGER REVELLS       KAOU       New Orleans       54       0.5       32       27       161         ROGER REVELLS       KAOU       New Orleans       57       64       21       31       163         ROSEL CURRENT       BUTO       Neorola       57       64       21       61       163       78         ROYAL ETERNTY       DUXW       Norfolk       58       68       181       40       02       33       79         RUBN NOANAXA       3TPNVS       Seattle       18       41       40       02       33       4       6       46       56         RUBN NOANA       YQAA       Seattle       68       181       40       0       0       13       33       4       6       56       52       202         RUBN NOANA       PHFV       Mamin       12       70       116       6       56       32       111       232       4       6       56       32       131       131								
ROBERT E. LEE         KCRD         New Orleans         70         39         21         53         183           ROGER BLOUCH         WZP164         Chicago         45         56         22         21         163           ROGER BLOUCH         WZP164         New Orleans         53         152         60         33           ROYAL DF. BRONT         WTC         New Orleans         53         162         16         34           ROYAL DF. BRONT         WTC         New Orleans         53         41         64         100         238           ROYAL PRINCESS         GBRP         Long Beach         0         16         20         43         79           RUBN ROBE         DYZM         Scattle         84         18         0         20         312           RUBN ROBE         DYZM         Scattle         18         10         10         0         134           SALMEL B. ANMACOST         CGRA         Oakland         134         10         10         134           SALMEL P. ANMACOST         CGRA         Oakland         13         3         1         10         10         10         10         10         10         10         1								
ROGER RIPUELLE         KAOU         New Orleans         54         0         12         71         134           RONALD H, BROWN         WTEC         New Orleans         93         182         6         34         315           RONALD H, BROWN         WTEC         New Orleans         93         182         6         34         315           ROSLE CLERENT         JBRP         New Orleans         93         182         6         34         100         2238           RUBN INSANAZA         JBRP         New Orleans         83         41         64         103         2328           RUBN INSANAZA         JBRP         Seattle         88         47         0         0         4           RUBN INSANAZA         JTA         11         0         0         4         3122           RUBN INTAR         PIASA         Seattle         48         47         0         0         4         6         56           SAMIEL CURN INTAR         PIASA         Seattle         48         10         10         11         11         12         12         131           SAMIEL CURN INTAR         CGFA2         Oakland         13         33         13 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
ROCER REVELLE         KAOU         New Örleans         54         56         32         21         163           ROSALD IL BROWN         WTEC         New Örleans         93         182         63         11         93           ROSSEL CURRENT         DIXAW         Nardiak         83         18         21         53         179           RORIN NEWAXA         GDRV         Long Basch         0         33         14         20         23         222           RUBIN NEWAXA         GDRVY         Scattle         44         0         0         0         43         31         4         6         33         14         34         32         32         222           RUBIN NEWAXA         Scattle         48         0         0         0         134         33         4         6         151         161         33         18         4         6         151         161         33         18         6         12         163         35         34         10         12         161         35         34         10         12         161         35         34         101         22         45         35         35         1161								
ROSSEL CURRENT         J8F16         Houston         7         64         21         1         93           ROYAL ETRENTY         DUW         Norfolk         58         39         21         56         174           ROYAL ETRENTY         DUW         Seattle         18         47         62         53         202           RUBIN NOBE         DYZM         Seattle         18         47         82         53         202           RUBIN NOBE         DYZM         Seattle         18         47         82         53         202           RUBIN NOBE         DYZM         Seattle         18         47         82         53         202           SALOME         Seattle         New Artice         10         0         0         13           SAMUELGINN         COBB         Oakland         13         33         4         6         56           SAMUEL, RISLEY         CO260         Norfork         0         77         73         101         262           SAN ATONO         LGYN         New York City         0         8         21         9         44           SAN ANTONO         LGYN         New York City         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
ROYAL ETERNITY         DUXW         Norfolk         58         39         21         56         174           RUBIN BOANAZA         3FNV5         Seattle         33         41         64         100         238           RUBIN BOANAZA         3FNV5         Seattle         38         47         82         53         202           RUBIN FARL         YIQAS         Seattle         68         184         40         0         0         4           RUBIN FARL         YIQAS         Seattle         68         184         40         0         0         14           RUBIN FARL         YIQAS         Seattle         68         184         40         0         0         14         66         56           SAMUEL LARMACOST         CGCAB         Oakland         33         3         4         6         56           SAMUEL LOBB         KCD1         Oakland         9         10         11         12         166           SAMUEL ARMACOST         CGP60         Nardik         13         33         4         6         56           SAMUEL ARMACOST         CGCB         Oakland         9         17         17         17	RONALD H. BROWN	WTEC	New Orleans		182	6	34	315
ROYAL PRINCESS         GBRP         Long Beach         0         16         20         43         79           RUBIN RONZA         SFNV5         Seattle         18         31         44         64         100         23         312           RUBIN ROARS         DYZM         Seattle         18         18         40         23         312           RUBIN FARL         YIQAS         Seattle         4         0         0         0         44           RUBIN FARL         YIQAS         Seattle         4         0         0         0         43           RVIDEL GUNN         KOGA         Poweron         13         18         76         12         166           SAMUEL COBB         CGPA2         Oakland         13         34         6         56           SAMUEL COBB         CG2960         Oakland         0         71         17         172         1063           SAN MTONO         LGDD         CG2960         New York City         0         48         21         31         22         45           SAN MTONO         DCGD         Hoston         New York City         0         42         34         34								
RUBIN KODANZA       SFNV5       Seattle       33       41       64       100       238         RUBIN KOBE       VYZM       Seattle       68       47       22       53       2312         RUBIN STAR       SFIAS       Seattle       68       40       0       0       0       44         RUBIN STAR       PHFV       Manni       12       17       11       6       44         SALOME       Souther       13       13       13       14       0       0       13         SAMIDEL LARMACOST       CGRA2       Oakland       13       13       31       4       2       16         SAMUEL LOBB       KCDJ       Oakland       9       71       17       163       42       15       5         SAN PELIPE       DNEN       New York City       0       8       21       13       42       23       44       42       33       161       135       42       44       42       45       33       101       226       33       101       226       33       101       226       33       101       226       33       101       236       33       101       33 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
RUBIN NODE       DYZM       Seattle       18       47       82       55       202         RUBIN PEARL       VJOA8       Seattle       4       0       0       3       4         RUBIN NTAR       PHFV       Maint       12       17       1       6       6         SALOME       SGC       Newark       134       0       0       0       134         SAMHOLISTON       KDGA       Houson       0       10       19       137       166         SAMUEL I. ARMACOST       C60B       Oakland       35       33       16       65       50         SAMUEL IRSELY       C62060       Oardinal       0       71       71       171       172       1063         SAN ATTONO       LATNA       New Ork Ciry       0       4       22       45       55         SAN ATTONO       EXNPERANDO       DIGD       Houson       0       4       22       45       111         SAN ATTONO       ELNPA       Jacksonville       15       5       17       42       53       54       17       42       53       54       12       44       42       55       53       15       1								
RUBIN STAR       YIQA8       Seattle       68       181       40       23       31.2         RVIDIN STAR       PHAS       Sattle       12       0       0       0       46         SALOME       SGCL       Newark       1.34       0       0       0       134         SAM HOUSTON       KDGA       Houston       0       10       19       1.57       166         SAMUEL CLANN       C6FA2       Oakland       13       14       0       50         SAMUEL REAR       C6FA2       Oakland       13       14       0       50         SAMUEL REAR       C6FA2       Oakland       13       14       10       50         SANTATONIO       LATN4       New Orleans       53       73       33       101       262         SAN FRANCISCO       DIGF       New Orleans       53       75       53       17       42         SAN FRANCISCO       DIGF       New York City       0       28       16       11       55         SAN MARCOS       ELVO3       Seattle       33       86       24       48       34         SANTA CHRISTINA       JECAS       Seattle       13								
RYNDAM       PHFV       Mamin       12       17       11       6       46         SALDME       SCL       Newark       134       0       0       131         SAMUEL (ISIN       CSOB       Oakland       13       33       4       6       56         SAMUEL LOSDR       CGPA2       Oakland       13       33       4       6       56         SAMUEL LOSDB       CDB       Oakland       13       33       4       6       56         SAMUEL LOSDB       CGB       Oakland       0       17       174       172       106         SAN ATRONO       DGCB       Houston City       0       4       21       13       42         SAN FERNAPDO       DGCB       Houston City       0       28       16       12       43         SAN BERNAPDO       DGCB       New York City       5       5       17       42         SANTA CHRINA       3ENO3       Seattle       59       53       86       28       482         SANTA CHRINA       3ENO3       Seattle       15       5       17       42         SANTA CHRINA       3ENO3       Seattle       15       5								
SALOME       SCL       Newark       134       0       0       0       137       166         SAM HOUSTON       KDGA       Houston       13       33       4       6       55         SAMUEL LARMACOST       C67A2       Oakland       13       33       4       6       556         SAMUEL LCOBB       KCDJ       Oakland       9       10       21       0       40         SAMUEL RISLEY       CG2960       Norfolk       0       71       174       12       29         SAN FRIJPE       DREN       New Vork Ciny       0       8       21       13       42         SAN FRIJCO       DGGP       Houston       0       4       12       29       45         SAN FRANCISCO       DGGF       New York Ciny       0       28       16       11       55         SAN MACCOS       ELVG8       Norfoik       18       21       44       28       111         SANTA CHRISTINA       374       32       5       12       9       5       12       14       28       24       44       28       115       5       13       15       5       12       12       14		3FIA5						
SAM HOUSTON       KDGA       Houston       0       10       19       137       166         SAMUEL GINN       C6OB       Oakland       33       34       6       56         SAMUEL COBB       KCDJ       Oakland       13       33       4       6       56         SAMUEL COBB       CG2960       Norfolk       0       717       174       172       1063         SAN ANTONO       LATN4       New Orleans       53       75       33       101       262         SAN FERNANDO       DGGD       Houston       0       4       12       29       45         SAN FERNANDO       ELVGS       Norfolk       18       21       44       28       111         SANKO LAUREL       3EXQ3       Seattle       43       19       20       33       115         SANKO LAUREL       3EXQ3       Seattle       105       119       0       219       443         SANTORN       P3ZL4       Seattle       105       119       0       219       45       55       53       13       151         SANTORN       P3ZL4       Seattle       105       13       33       151       55								
SAMUEL GINN       C60B       Oakland       35       18       76       2       131         SAMUEL L. COBB       KCDJ       Oakland       9       10       21       0       40         SAMUEL L. COBB       KCDJ       Oakland       9       10       21       17       174       172       1063         SAMUEL RISLEY       CC2960       Norfolk       0       75       33       101       262         SAN FRANCINO       DGD       Houston       0       4       12       29       45         SAN FRANCISCO       DIGF       New Yark City       0       28       16       11       55       5       17       42         SAN FRANCISCO       ELINDA       Jacksonville       15       5       5       17       42         SANTA CHRISTINA       JFAE6       Seattle       59       3       86       284       482         SANTA CHRISTINA       JFAE6       Seattle       13       9       0       22       3       15       5       5       13       3       15         SANTA CHRISTINA       JFAE6       Seattle       13       9       0       22       13       15       <								
SAMUEL LOBB       CGFA2       Oakland       13       33       4       6       56         SAMUEL COBB       KCDJ       Oakland       9       10       21       10       40         SAMUEL COBB       KCDJ       Oakland       9       10       21       10       262         SAN ANTONIO       LATN4       New Orleans       53       75       33       101       262         SAN FERNANDO       DGGD       Houston       0       4       12       29       45         SAN FERNANDO       DIGF       New York City       0       28       16       11       55         SANKO LAUREL       312XQ3       Seattle       43       19       20       33       115         SANKO LAUREL       312XQ3       Seattle       105       13       9       0       219       443         SANTORIN 2       P3ZL4       Seattle       105       13       9       0       123       5       13       3       112         SARAMATI       9VIW       Baltimore       0       13       9       0       16       13       3       151         SARAFCRNANCRG       OVUY4       Houston								
SAMUEL COBB       KCDJ       Oakland       9       10       21       0       40         SAM UEL LCOBB       CG2960       Norolk       0       77       174       172       1063         SAN ANTONIO       LATN4       New Orleans       53       75       33       101       262         SAN FERLPE       DNEN       New Orleans       0       4       12       29       45         SAN FERNONDO       DGGD       Houston       0       4       12       29       45         SAN FERNONDO       DGGD       Houston       0       4       12       29       45         SAN FRANCISCO       DIGF       New York City       0       2       3       112         SAN MARCOS       ELVG8       New York City       57       5       17       42         SANTA CIRRISTINA       3RAB6       Seattle       0       10       20       23       24         SARAMATI       97UW       Baltimore       10       13       9       0       122         SCHACKNBORG       OYUY4       Houston       17       75       38       0       112         SEA FOR       ELOCB       Jacksonville<								
SAN ANTONIO       LATN4       New Orderans       53       75       33       101       262         SAN FERNANDO       DGGD       Houston       0       4       12       29       45         SAN FERNANDO       DGGD       Houston       0       4       12       29       45         SAN FERANCISCO       DIGF       New York Ciry       0       28       16       11       55         SAN MARCOS       ELVG8       Norfoik       18       21       44       28       111         SAN MARCOS       ELVG8       Norfoik       18       21       44       28       111         SANTA CHRIBSTINA       3FAE6       Seattle       59       53       86       24       482         SANTA CHRIBSTINA       3FAE6       Seattle       105       19       0       219       443         SARAMATT       9VIW       Baltimore       0       13       9       0       22         SCHACKENBORG       OYUY4       Houston       17       57       38       0       12         SEA FON       KBGK       Jacksonville       8       81       31       51         SEA AVENTCE       ELSI								
SAN FERLIPE       DNEN       New York City       0       8       21       13       42         SAN FERANCISCO       DIGF       New York City       0       28       16       11       55         SAN FERANCISCO       DIGF       New York City       0       28       16       11       55         SAN ISIDRO       ELNO4       Jacksonville       13       5       5       17       42         SANKO LAUREL       ELND4       Jacksonville       43       19       20       33       115         SANKO LAUREL       SEX03       Sectule       59       53       86       224       482         SANTORIN 2       PZL4       Sectule       105       19       0       219       453         SCH ORIZON       ELOC8       New York City       57       22       19       55       153         SCH ACKENBORG       O'UY4       Hoaston       17       57       38       0       112         SEA FLORIDA       BERIS       Jacksonville       8       59       81       3       151         SEA IDERDA       DGGD       Jacksonville       10       0       16       53       31       151	SAMUEL RISLEY	CG2960		0	717	174	172	1063
SAN FERNANDO       DGGD       Houston       0       4       12       29       45         SAN FERANCISCO       DIGF       New York City       0       28       16       11       55         SAN MRANCOS       ELNOBA       Jacksonville       15       5       5       7       742         SAN MRANCOS       ELNDA       Jacksonville       43       19       20       33       115         SANTA CHRUSTINA       Jäkbő       Scattle       105       119       0       219       443         SANTA CHRUSTINA       Jäkbő       Scattle       105       119       0       219       443         SANTA CHRUSTINA       PZL4       Scattle       105       119       0       219       443         SARAMATI       9/TW       Balimonto       0       15       5       133         SCHACKENBORG       OYUY4       Houston       17       57       38       0       112         SEA FLONA       SEKIS       Houston       0       0       0       0       13       13         SEA LEOPARD       DGZK       Jacksonville       14       3       39       82       74       238      <								
SAN FRANCISCO       DIGF       New York City       0       2.8       16       11       55         SAN ISIDRO       ELVG8       Norlaik       18       2.1       44       2.8       111         SAN MARCOS       ELND4       Jacksonville       15       5       5       17       42         SANKO LAUREL       3EXQ3       Scattle       43       19       20       33       115         SANTA CHRISTINA       3FAE6       Seattle       59       53       86       2.84       482         SANTA CHRISTINA       JPZL4       Seattle       05       13       9       0       2.2         SCHACKENBORG       OYUY4       Houston       17       77       38       0       112         SEA FOX       KBGK       Jacksonville       8       59       81       3       151         SEA FOX       KBGK       Jacksonville       8       59       81       3       151         SEA LON       KBGK       Jacksonville       43       39       82       74       238         SEA LOSTICE       ELS14       Jacksonville       43       39       82       364       202       285       36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SAN BIORO       ELV068       Norfolk       18       21       44       28       111         SAN MARCOS       ELND4       Jacksonville       15       5       5       17       42         SANKOLAUREL       3FAE6       Seattle       59       53       86       284       482         SANTA CHRISTINA       3FAE6       Seattle       105       119       0       219       443         SANTA CHRISTINA       972L4       Scattle       105       119       0       219       443         SARAMATT       97UW       Baltimore       0       13       9       0       222         SCHORIZON       ELOCS       New York City       57       22       19       55       153         SCHACKENBORG       OYUY4       Houston       0       15       5       31       51         SEA FLORIDA       BEKIS       Jacksonville       8       59       81       3       151         SEA INTIATIVE       DEBB       Houston       0       0       0       13       13         SEA LION       KIJV       Jacksonville       72       43       104       74       238         SEA LION <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SAN MARCOS       ELND4       Jacksonville       15       5       5       17       42         SANKO LAUREL       3EXQ3       Seattle       59       53       86       284       482         SANTORIN2       P3ZL4       Seattle       59       53       86       284       482         SANTORIN2       P3ZL4       Seattle       105       19       0       219       443         SARAMATI       YVW       Balimore       0       13       9       0       22         SCHORKZON       ELOC8       New York City       57       38       0       112         SEA FOX       KBGK       Jacksonville       8       59       81       3       151         SEA FOX       KBGK       Jacksonville       0       0       0       0       6         SEA LON       KILV       Jacksonville       33       982       74       238         SEA LON       KILV       Jacksonville       33       982       74       238         SEA MARNER       JBFP       Miani       1       0       0       15       356         SEA MARNER       JBFP       Mianin       1       0								
SANTA CHRISTINA       3FAE <sup>5</sup> Seattle       59       53       86       284       482         SANTORIN 2       PZZL4       Scattle       105       119       0       219       443         SARAMATI       9VIW       Baltimore       0       13       9       0       22         SCHORZON       ELOC8       New York City       57       22       19       55       153         SCHACKENBORG       OYUY4       Houston       17       57       38       0       76         SEA FOX       KBGK       Jacksonville       8       59       81       3       151         SEA INSTICE       DEBB       Houston       0       0       0       0       6       0         SEA LEOPARD       DGZK       Jacksonville       72       43       104       77       286         SEA MENCHANT       ELON2       Morfolk       0       0       1       0       1       0       1       1       1       0       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0<						5		42
SANTORIN 2       PZL4       Seattle       105       119       0       219       443         SARAMATI       9VIW       Baltimore       0       13       9       0       22         SC HORIZON       ELOC8       New York City       57       22       19       55       153         SCHACKENBORG       OYUY4       Houston       17       57       38       0       112         SEAFLORIDA       3EKI3       New York City       57       22       19       55       153         SEA FLORIDA       3EKI3       New York City       7       28       0       0       76         SEA INTITATIVE       DEBB       Houston       0       0       0       6       6         SEA LEOPARD       DGZK       Jacksonville       43       39       82       74       238         SEA LION       KILV       Jacksonville       35       54       65       48       202         SEA MARINER       JRFP       Miami       35       54       65       48       202         SEA MORINER       JREQN2       Norfolk       0       0       15       36         SEA VISOM       BLQN2								
SARAMATI       9VIW       Baltimore       0       13       9       0       22         SCHORIZON       ELOC8       New York City       57       22       19       55       153         SCHACKENBORG       OYUY4       Houston       17       57       38       0       112         SEA FOX       KBGK       Jacksonville       8       59       81       3       151         SEA FOX       KBGK       Jacksonville       0       0       6       0       6         SEA INITIATIVE       DEBB       Houston       0       15       5       31       51         SEA LON       KILV       Jacksonville       0       0       0       6       6         SEA LION       KILV       Jacksonville       72       43       104       77       296         SEA MERCHANT       ELQN2       Norfolk       0       0       1       0       1         SEA PIRNCESS       KRCP       New Orleans       21       0       0       36       290         SEA VIGOR       PZ2H4       Miami       1       0       5       36       290         SEA VIGOR       SPGU6       Sea								
SC HORIZON       ELOC8       New York City       57       22       19       55       153         SCHACKENBORG       OYUY4       Houston       17       57       38       0       76         SEA FLORIDA       3EKI3       New Orleans       41       35       0       0       76         SEA FLORIDA       BEKI3       New Orleans       41       35       0       0       76         SEA INITIATIVE       DEBB       Houston       0       15       5       31       51         SEA LEOPARD       DGGX       Jacksonville       43       39       82       74       238         SEA ALTNX       DGOO       Jacksonville       72       43       104       77       296         SEA MARINER       JRFP9       Miami       12       24       0       0       36         SEA NOVIA       ELQN2       Miami       12       24       0       0       36         SEA VIGOR       P2XH4       Miami       1       0       5       31       19         SEA VIGOR       P2XH4       Miami       1       0       0       15       36         SEA VIGOR       P2XH4								
SCHACKENBORG       OYUY4       Houston       17       57       38       0       112         SEA FLORIDA       3EK13       New Orleans       41       35       0       0       76         SEA FLORIDA       KBGK       Jacksonville       8       59       81       3       151         SEA INTITATIVE       DEBB       Houston       0       15       5       31       51         SEA LIDN       DGZK       Jacksonville       0       0       0       13       13         SEA LION       KLIV       Jacksonville       72       43       104       77       296         SEA MARINER       DGOO       Jacksonville       72       43       104       77       296         SEA MARINER       BEFP       Miani       35       54       65       48       202         SEA PRINCESS       KRCP       New Orleans       21       0       0       15       36         SEA VIGOR       P3ZH4       Miani       12       24       0       0       36         SEA PRINCESS       KRCP       New Orleans       21       0       0       15       36         SEA VIGOR       P						,		
SEA FOX       KBGK       Jacksonville       8       59       81       3       151         SEA INITIATIVE       DEBB       Houston       0       15       5       31       51         SEA JUSTICE       ELSI4       Seattle       0       0       6       0       6         SEA LION       KILV       Jacksonville       01       0       0       0       13       13         SEA LION       KILV       Jacksonville       72       43       104       77       296         SEA MARINER       JBFP9       Miami       35       54       65       48       202         SEA MERCHANT       ELQN2       Norfolk       0       0       1       0       36         SEA PRINCESS       KRCP       New Orleans       21       0       0       15       36         SEA VIGOR       P3ZH4       Miami       1       0       5       13       19         SEA WIGDM       37UO6       Seatult       75       9       53       63       290         SEA WIGDM       37UO6       Seatult       12       31       4       6       170         SEA-LAND CHARGER       V7A2								
SEA INITIATIVE       DEBB       Houston       0       15       5       31       51         SEA JUSTICE       ELSI4       Seatule       0       0       0       0       6       6         SEA LEOPARD       DGZK       Jacksonville       0       0       0       13       13         SEA LION       KILV       Jacksonville       72       43       104       77       296         SEA MARINER       JBFP9       Miami       35       54       65       48       202         SEA MARINER       BIFP9       Miami       12       24       0       0       36         SEA NOVIA       ELQN2       Norfolk       0       0       15       36         SEA NOVIA       ELQN2       Miami       1       0       5       13       19         SEA VIGOR       PSZH4       Miami       1       0       5       13       19         SEA-LAND CHARGER       VTAY2       Long Beach       72       89       0       181         SEA-LAND CHARGER       VTAZ8       Long Beach       17       80       20       19       136         SEALAND CHARGER       VTAZ8       Long Beac	SEA FLORIDA	3EKI3	New Orleans	41	35	0		76
SEA LUSTICEELSI4Seattle00606SEA LEOPARDDGZKJacksonville43398274238SEA LIONKILVJacksonville724310477296SEA MARINERJBF9Miami35546548202SEA MARINERBLPN2Norfolk00101SEA NARINERELQN2Norfolk001536SEA PRINCESSKRCPNew Orleans21001536SEA VIGORP3ZH4Miami10536290SEA VIGORP3ZH4Miami10536290SEA VIGORP3ZH4Miami10536290SEA VIGORP3ZH4Miami10536290SEA VIGORYAY2Long Beach17802019136SEA-LAND CHARGERVTAZ8Long Beach17802019136SEAADORD SUNELRV6Jacksonville1319181969SEABOARD UNIVERSEELRU3Miami1418171160SEAADARD CHARGERWZCNorfolk611253329248SEALAND ANCHORAGEKGTXSeattle69636759258SEALAND ANCHORAGEKGTXSeattle69636759								
SEA LEOPARD       DGZK       Jacksonville       0       0       0       13       13         SEA LION       KILV       Jacksonville       43       39       82       74       238         SEA LYNX       DGOO       Jacksonville       72       43       104       77       296         SEA MARINER       J8FF9       Miami       35       54       65       48       202         SEA MERCHANT       ELQN2       Norfolk       0       0       1       0       13       35         SEA NOVIA       ELRV2       Miami       12       24       0       0       36         SEA RACER       ELQI8       Jacksonville       4       3       29       28       64         SEA VIGOR       P3ZH4       Miami       1       0       5       13       19         SEA WISDOM       3FUO6       Seatile       75       99       53       63       290         SEA VIGOR       V7AY2       Long Beach       92       89       0       0       181         SEA-LAND CHARGER       V7AY2       Long Beach       17       80       20       19       136         SEALAND VICTORY <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SEA LION       KJLV       Jacksonville       43       39       82       74       238         SEA LYNX       DGOO       Jacksonville       72       43       104       77       296         SEA MARINER       JBFP       Miami       35       54       65       48       202         SEA MARINER       ELQN2       Morfolk       0       0       1       0       1         SEA PRINCESS       KRCP       New Orleans       21       0       0       15       36         SEA PRINCESS       KRCP       New Orleans       1       0       5       13       19         SEA VIGOR       P32H4       Miami       1       0       5       13       19         SEA VIGOR       P32H4       Miami       1       0       5       13       19         SEA WISDOM       3FUO6       Seatule       75       99       53       63       290         SEA-LAND CHARGER       V7AY2       Long Beach       92       89       0       181         SEA-LAND CAGLE       V7AZ8       Long Beach       17       80       20       19       136         SEADARD SUN       ELRV6       Jac								
SEA LYNX       DGOO       Jacksonville       72       43       104       77       296         SEA MARINER       J8FP9       Miami       35       54       65       48       202         SEA MERCHANT       ELQN2       Norfolk       0       0       1       0       1         SEA PRINCESS       KRCP       New Orleans       21       0       0       36         SEA RACER       ELQIS       Jacksonville       4       3       29       28       64         SEA VIGOR       P3ZH4       Miami       1       0       5       13       19         SEA VIGOR       P3ZH4       Miami       1       0       5       13       19         SEA VIGOR       KNFG       Jacksonville       12       31       4       6       170         SEA-LAND CHARGER       V7AY2       Long Beach       92       89       0       0       181         SEA-LAND CHARGER       V7AZ8       Long Beach       17       80       20       19       136         SEALAND VICTORY       DIDY       New York City       0       8       3       4       15         SEABOARD SUN       ELRV3								
SEA MERCHANT       ELQN2       Norfolk       0       0       1       0       1         SEA NOVIA       ELRV2       Mianii       12       24       0       0       36         SEA PRINCESS       KRCP       New Orleans       21       0       0       15       36         SEA RACER       ELQI8       Jacksonville       4       3       29       28       64         SEA VIGOR       P32H4       Miani       1       0       5       13       19         SEA WISDOM       SFU06       Seatule       75       99       53       63       290         SEA WOLF       KNFG       Jacksonville       129       31       4       6       170         SEA-LAND CHARGER       V7AY2       Long Beach       92       89       0       0       181         SEA-LAND VICTORY       DIDY       New York City       0       8       3       4       15         SEABOARD SUN       ELRV6       Jacksonville       13       19       18       19       69         SEALAND ANCHORAGE       KGTX       Seatule       69       63       67       59       258         SEALAND ANCHARGER	SEA LYNX						77	
SEA NOVIAELRV2Miami12240036SEA PRINCESSKRCPNew Orleans21001536SEA RACCRELQI8Jacksonville43292864SEA VIGORP3ZH4Miami1051319SEA WISDOMFUO6Seattle75995363290SEA WOLFKNFGJacksonville1293146170SEA-LAND CHARGERV7AY2Long Beach928900181SEA-LAND EAGLEV7AZ8Long Beach17802019136SEA/DAND VICTORYDIDYNew York City083415SEABOARD SUNELRV6Jacksonville1319181969SEABOARD UNIVERSEELRU3Miami1418171160SEALAND ANCHORAGEKGTXSeatle69636759528SEALAND ANCHORAGEKGTXSeatle69636759528SEALAND CHALENGERWZJCNewark1925431313SEALAND CHALENGERWZJCNewark1925431314SEALAND CONSUMERWZJFJacksonville101412834204SEALAND CONSUMERWZJFJacksonville10818210369462SEALAND DEFENDERKGIB								
SEA PRINCESSKRCPNew Orleans $21$ $0$ $0$ $15$ $36$ SEA RACERELQI8Jacksonville $4$ $3$ $29$ $28$ $64$ SEA VIGORP3ZH4Miami $1$ $0$ $5$ $13$ $19$ SEA WISDOM3FU06Seattle $75$ $99$ $53$ $63$ $290$ SEA WOLFKNFGJacksonville $129$ $31$ $4$ $6$ $170$ SEA-LAND CHARGERV7AY2Long Beach $92$ $89$ $0$ $0$ $181$ SEA-LAND CHARGERV7AZ8Long Beach $92$ $89$ $0$ $0$ $181$ SEA-LAND CHARGERV7AZ8Long Beach $92$ $89$ $0$ $0$ $181$ SEALAND VICTORYDIDYNew York City $0$ $8$ $3$ $4$ $15$ SEABOARD SUNELRV6Jacksonville $13$ $19$ $18$ $19$ $69$ SEAAREZEI3FGV2Miami $12$ $11$ $11$ $9$ $43$ SEALAND ANCHORAGEKGTXSeattle $69$ $63$ $67$ $59$ $258$ SEALAND ANCHORAGEKGTXSeattle $69$ $63$ $67$ $59$ $258$ SEALAND ANCHORAGEKRLZNorfolk $61$ $125$ $33$ $29$ $24$ SEALAND ANCHORAGEKRLZNorfolk $61$ $125$ $33$ $29$ $24$ SEALAND CHAMPIONV7AM9Oakland $51$ $31$ $46$ $65$ $193$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SEA RACER       ELQ18       Jacksonville       4       3       29       28       64         SEA VIGOR       P3ZH4       Miami       1       0       5       13       19         SEA VIGOR       3FUO6       Seatule       75       99       53       63       290         SEA WOLF       KNFG       Jacksonville       129       31       4       6       170         SEA-LAND CHARGER       V7AY2       Long Beach       92       89       0       0       181         SEA-LAND EAGLE       V7AZ8       Long Beach       17       80       20       19       136         SEABOARD SUN       ELRV6       Jacksonville       13       19       18       19       69         SEABADARD UNIVERSE       ELRV3       Miami       12       11       11       9       43         SEALAND ANCHORAGE       KGTX       Seatule       69       63       67       59       258         SEALAND ANCHORAGE       KRLZ       Norfolk       61       125       33       29       248         SEALAND CHALLENGER       WZJC       Newark       19       25       43       1       88							-	
SEA VIGOR       P3ZH4       Miami       1       0       5       13       19         SEA WISDOM       3FU06       Seatule       75       99       53       63       290         SEA WOLF       KNFG       Jacksonville       129       31       4       6       170         SEA-LAND CHARGER       V7AY2       Long Beach       92       89       0       0       181         SEA-LAND EAGLE       V7AZ8       Long Beach       17       80       20       19       136         SEA-BOARD SUN       ELRV6       Jacksonville       13       19       18       19       69         SEABOARD UNIVERSE       ELRU3       Miami       14       18       17       11       60         SEALAND ANCHORAGE       KGTX       Seatle       69       63       67       59       258         SEALAND ANCHORAGE       KGTX       Seatle       69       63       67       59       258         SEALAND ARGENTINA       DGVN       Jacksonville       0       0       0       13       13         SEALAND CHALLENGER       WZJC       Newark       19       25       43       1       88								
SEA WOLF       KNFG       Jacksonville       129       31       4       6       170         SEA-LAND CHARGER       V7AY2       Long Beach       92       89       0       0       181         SEA-LAND EAGLE       V7AZ8       Long Beach       17       80       20       19       136         SEA/LAND VICTORY       DIDY       New York City       0       8       3       4       15         SEABOARD SUN       ELRV6       Jacksonville       13       19       18       19       69         SEALAND ANCHORAGE       ELRU3       Miami       14       18       17       11       60         SEALAND ANCHORAGE       KGTX       Seattle       69       63       67       59       258         SEALAND ANCHORAGE       KGTX       Seattle       69       63       67       59       258         SEALAND ANCHORAGE       KRLZ       Norfolk       61       125       33       29       248         SEALAND CHALLENGER       WZJC       Newark       19       25       43       1       88         SEALAND CHALLENGER       WZJC       Newark       19       25       43       1       88 </td <td>SEA VIGOR</td> <td>P3ZH4</td> <td>Miami</td> <td>1</td> <td>0</td> <td>5</td> <td>13</td> <td>19</td>	SEA VIGOR	P3ZH4	Miami	1	0	5	13	19
SEA-LAND CHARGER         V7AY2         Long Beach         92         89         0         0         181           SEA-LAND EAGLE         V7AZ8         Long Beach         17         80         20         19         136           SEA/LAND VICTORY         DIDY         New York City         0         8         3         4         15           SEABOARD SUN         ELRV6         Jacksonville         13         19         18         19         69           SEABOARD UNIVERSE         ELRU3         Miami         12         11         11         9         43           SEALAND ANCHORAGE         KGTX         Seattle         69         63         67         59         258           SEALAND ANCHORAGE         KGTX         Seattle         69         63         67         59         258           SEALAND ARGENTINA         DGVN         Jacksonville         0         0         0         13         13           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND COMSUMER         V7AP3         Oakland         51         31         46         65         193           SEALA								
SEA-LAND EAGLE       V7AZ8       Long Beach       17       80       20       19       136         SEA/LAND VICTORY       DIDY       New York City       0       8       3       4       15         SEABOARD SUN       ELRV6       Jacksonville       13       19       18       19       69         SEABOARD UNIVERSE       ELRU3       Miami       14       18       17       11       60         SEABREZZ I       3FGV2       Miami       12       11       11       9       43         SEALAND ANCHORAGE       KGTX       Seattle       69       63       67       59       258         SEALAND ARGENTINA       DGVN       Jacksonville       0       0       0       13       13         SEALAND ATLANTIC       KRLZ       Norfolk       61       125       33       29       248         SEALAND CHALLENGER       WZJC       Newark       19       25       43       1       88         SEALAND CHALLENGER       WZJC       Newark       19       25       43       1       83         SEALAND COMET       V7AM9       Oakland       51       31       46       65       193      <								
SEA/LAND VICTORY         DIDY         New York City         0         8         3         4         15           SEABOARD SUN         ELRV6         Jacksonville         13         19         18         19         69           SEABOARD UNIVERSE         ELRU3         Miami         14         18         17         11         60           SEABAREZE I         3FGV2         Miami         12         11         11         9         43           SEALAND ANCHORAGE         KGTX         Seattle         69         63         67         59         258           SEALAND ANCHORAGE         KGTX         Seattle         69         63         67         59         258           SEALAND ARGENTINA         DGVN         Jacksonville         0         0         0         13         13           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND COMET         V7AM9         Oakland         51         31         46         65         193           SEALAND CONSUMER <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SEABOARD SUN       ELRV6       Jacksonville       13       19       18       19       69         SEABOARD UNIVERSE       ELRU3       Miami       14       18       17       11       60         SEABREEZE I       3FGV2       Miami       12       11       11       9       43         SEALAND ANCHORAGE       KGTX       Seattle       69       63       67       59       258         SEALAND ARGENTINA       DGVN       Jacksonville       0       0       0       13       13         SEALAND ARGENTINA       DGVN       Jacksonville       0       0       0       13       13         SEALAND ARGENTINA       DGVN       Jacksonville       0       0       0       13       13         SEALAND CHALLENGER       WZJC       Norfolk       61       125       33       29       248         SEALAND CHALLENGER       WZJC       Newark       19       25       43       1       88         SEALAND CHAMPION       V7AM9       Oakland       51       31       46       65       193         SEALAND CONSUMER       WCHF       Long Beach       70       39       12       41       162								
SEABOARD UNIVERSE         ELRU3         Miami         14         18         17         11         60           SEABREZE I         3FGV2         Miami         12         11         11         9         43           SEALAND ANCHORAGE         KGTX         Seattle         69         63         67         59         258           SEALAND ANGENTINA         DGVN         Jacksonville         0         0         0         13         13           SEALAND ARGENTINA         DGVN         Jacksonville         61         125         33         29         248           SEALAND CHALLENGER         WZJC         Norfolk         61         125         33         29         248           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND COMER         WZJC         Newark         19         25         43         1         88           SEALAND CONSUMER         WZJC         Newark         19         25         43         1         88           SEALAND CONSUMER         WCHF         Long Beach         70         39         12         41         162           SEALAND CRUSADER<								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SEABOARD UNIVERSE	ELRU3	Miami	14	18	17	11	60
SEALAND ARGENTINA         DGVN         Jacksonville         0         0         0         13         13           SEALAND ATLANTIC         KRLZ         Norfolk         61         125         33         29         248           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND CHAMPION         V7AM9         Oakland         51         31         46         65         193           SEALAND COMET         V7AP3         Oakland         101         41         28         34         204           SEALAND CONSUMER         WCHF         Long Beach         70         39         12         41         162           SEALAND DEVSLOPER         WZJF         Jacksonville         108         182         103         69         462           SEALAND DEFENDER         KGJB         Oakland         56         140         71         104         371           SEALAND DEVELOPER         KHRH         Long Beach         60         102         45         24         231								
SEALAND ATLANTIC         KRLZ         Norfolk         61         125         33         29         248           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND CHAMPION         V7AM9         Oakland         51         31         46         65         193           SEALAND COMET         V7AP3         Oakland         101         41         28         34         204           SEALAND CONSUMER         WCHF         Long Beach         70         39         12         41         162           SEALAND DEVSLOPER         WZJF         Jacksonville         108         182         103         69         462           SEALAND DEFENDER         KGJB         Oakland         56         140         71         104         371           SEALAND DEVELOPER         KIRH         Long Beach         60         102         45         24         231           SEALAND DISCOVERY         WZJD         Jacksonville         69         69         85         64         287								
SEALAND CHALLENGER         WZJC         Newark         19         25         43         1         88           SEALAND CHAMPION         V7AM9         Oakland         51         31         46         65         193           SEALAND CHAMPION         V7AM9         Oakland         101         41         28         34         204           SEALAND COMET         V7AP3         Oakland         101         41         28         34         204           SEALAND CONSUMER         WCHF         Long Beach         70         39         12         41         162           SEALAND CRUSADER         WZJF         Jacksonville         108         182         103         69         462           SEALAND DEFENDER         KGJB         Oakland         56         140         71         104         371           SEALAND DEVELOPER         KIRH         Long Beach         60         102         45         24         231           SEALAND DISCOVERY         WZJD         Jacksonville         69         69         85         64         287								
SEALAND CHAMPION         V7AM9         Oakland         51         31         46         65         193           SEALAND COMET         V7AP3         Oakland         101         41         28         34         204           SEALAND CONSUMER         WCHF         Long Beach         70         39         12         41         162           SEALAND CRUSADER         WZJF         Jacksonville         108         182         103         69         462           SEALAND DEFENDER         KGJB         Oakland         56         140         71         104         371           SEALAND DEVELOPER         KHRH         Long Beach         60         102         45         24         231           SEALAND DISCOVERY         WZJD         Jacksonville         69         69         85         64         287								
SEALAND COMET         V7AP3         Oakland         101         41         28         34         204           SEALAND CONSUMER         WCHF         Long Beach         70         39         12         41         162           SEALAND CONSUMER         WZJF         Jacksonville         108         182         103         69         462           SEALAND DEFENDER         KGJB         Oakland         56         140         71         104         371           SEALAND DEVELOPER         KIRH         Long Beach         60         102         45         24         231           SEALAND DISCOVERY         WZJD         Jacksonville         69         69         85         64         287								
SEALAND CRUSADER         WZJF         Jacksonville         108         182         103         69         462           SEALAND DEFENDER         KGJB         Oakland         56         140         71         104         371           SEALAND DEVELOPER         KHRH         Long Beach         60         102         45         24         231           SEALAND DISCOVERY         WZJD         Jacksonville         69         69         85         64         287	SEALAND COMET	V7AP3	Oakland	101	41	28	34	
SEALAND DEFENDER         KGJB         Oakland         56         140         71         104         371           SEALAND DEVELOPER         KHRH         Long Beach         60         102         45         24         231           SEALAND DISCOVERY         WZJD         Jacksonville         69         69         85         64         287								
SEALAND DEVELOPER         KHRH         Long Beach         60         102         45         24         231           SEALAND DISCOVERY         WZJD         Jacksonville         69         69         85         64         287								
SEALAND DISCOVERY WZJD Jacksonville 69 69 85 64 287								

# 

## VOS Cooperative Ship Reports

#### Continued from Page 77

SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
SEALAND ENTERPRISE	KRGB	Oakland	59	40	163	73	335
SEALAND EXPEDITION	WPGJ	Jacksonville	102	47	56	80	285
SEALAND EXPLORER SEALAND EXPRESS	WGJF KGJD	Long Beach Long Beach	83 47	56 122	101 162	115 99	355 430
SEALAND FREEDOM	V7AM3	Seattle	131	122	162	21	329
SEALAND HAWAII	KIRF	Houston	80	74	57	62	273
SEALAND INDEPENDENCE	WGJC	Long Beach	33	109	72	0	214
SEALAND INNOVATOR	WGKF	Oakland	0	18	30	29	77
SEALAND INTEGRITY SEALAND INTREPID	WPVD V7BA2	Houston Norfolk	144 0	312 0	45 0	108 23	609 23
SEALAND KODIAK	KGTZ	Seattle	28	47	32	104	23
SEALAND LIBERATOR	KHRP	Oakland	47	22	26	62	157
SEALAND MARINER	V7AM5	Seattle	88	71	41	0	200
SEALAND MERCURY	V7AP6	Oakland	86	22	43	39	190
SEALAND METEOR SEALAND NAVIGATOR	V7AP7 WPGK	Long Beach Long Beach	82 120	49 93	12 101	51 91	194 405
SEALAND NAVIGATOR SEALAND PACER	KSLB	Newark	120	95 15	101	23	403 66
SEALAND PACIFIC	WSRL	Long Beach	83	3	2	158	246
SEALAND PATRIOT	KHRF	Oakland	75	52	33	81	241
SEALAND PERFORMANCE	KRPD	Norfolk	34	186	59	33	312
SEALAND PRODUCER	WJBJ	Long Beach	22 22	22 76	293 141	97 25	434
SEALAND QUALITY SEALAND RACER	KRNJ V7AP8	Jacksonville Long Beach	32	29	141	25 91	264 152
SEALAND RELIANCE	WFLH	Long Beach	115	97	144	98	454
SEALAND SPIRIT	WFLG	Oakland	53	211	87	171	522
SEALAND TACOMA	KGTY	Seattle	47	28	47	132	254
SEALAND TRADER	KIRH	Oakland	135 72	63	90	152 48	440
SEALAND VOYAGER SEARIVER BATON ROUGE	KHRK WAFA	Seattle Oakland	12	108 14	121	48 6	349 35
SEARIVER BENICIA	KPKL	Long Beach	33	14	27	11	87
SEARIVER LONG BEACH	WHCA	Long Beach	1	16	7	0	24
SEARIVER NORTH SLOPE	KHLQ	Oakland	0	0	12	10	22
SEARIVER SAN FRANCISCO	KAAC	Oakland	10	5	8 7	5	28
SEAWIND CROWN SENORITA	3EIY6 LADN4	Miami Miami	12 1	5 0	24	4 48	28 73
SENSATION	3ESE9	Miami	22	9	19	14	64
SETO BRIDGE	JMQY	Oakland	0	7	52	0	59
SEWARD JOHNSON	WST9756	Miami	0	0	120	101	221
SGT WILLIAM A BUTTON	WJLX	Norfolk	0	0	50	19 0	69 24
SGT. METEJ KOCAK SHELLY BAY	WHAC 3EKH3	Norfolk Miami	10 39	14 37	0 36	27	139
SHIELDT DAT	3ECM7	Seattle	115	76	73	76	340
SIBOHELLE	LAQN4	Norfolk	0	28	10	9	47
SIDNEY STAR	C6JY7	Houston	0	23	54	19	96
SKAUBRYN	LAJV4	Seattle	0	32	31	14	77
SKAUGRAN SKOGAFOSS	LADB2 V2QT	Seattle Norfolk	0 7	26 0	5 0	157 0	188 7
SKS TANA	LAZI4	Norfolk	0	9	0	0	9
SOKOLICA	ELIG5	Baltimore	20	20	25	11	76
SOL DO BRASIL	ELQQ4	Baltimore	24	11	5	0	40
SOLAR WING SONG OF AMERICA	ELJS7	Jacksonville	19 0	52 0	21	43	135
SONG OF AMERICA	LENA3 XCTJ	Miami Houston	26	330	17 9	15 13	32 378
SOREN TOUBRO	VTFM	Cleveland	33	6	8	15	48
SOUTH FORTUNE	3FJC6	Seattle	0	47	48	0	95
SOUTHERN LION	V7AW8	Long Beach	21	41	20	32	114
SP5. ERIC G. GIBSON SPLENDOUR OF THE SEAS	KAKF LAUS4	Baltimore Miami	0 4	0 2	0 14	5 34	5 54
SPLENDOUR OF THE SEAS SPRING GANNET	3EVB3	Seattle	4 71	52 52	14 117	34 0	240
SPRING WAVE	9VXB	Seattle	79	32	37	14	162
ST BLAIZE	J8FO	Norfolk	0	45	3	44	92
STAR ALABAMA	LAVU4	Long Beach	0	10	12	0	22
STAR AMERICA	LAVV4 LAWO2	Jacksonville Houston	43 25	32 18	49 214	127 22	251 279
STAR EAGLE STAR EVVIVA	LAW02 LAHE2	Jacksonville	25 4	18	214 354	22	381
STAR FLORIDA	LATIE2 LAVW4	Houston	4 0	14	33	24	71
STAR FUJI	LAVX4	Seattle	0	34	14	18	66
STAR GRAN	LADR4	Long Beach	3	42	21	10	76
STAR GRINDANGER	ELFT9	Norfolk	0	1	34	33	68
STAR HANSA STAR HARDANGER	LAXP4 LAXD4	Jacksonville Baltimore	56 21	22 42	50 39	0 13	128 115
STAR HARDANOER STAR HERDLA	LAXD4 LAVD4	Baltimore	21	42 19	23	13	115
STAR HOYANGER	LAXG4	Long Beach	3	0	0	0	3
STAR SKARVEN	LAJY2	Miami	37	0	31	19	87
STAR SKOGANGER	LASS2	Houston	0	0	2	12	14
STAR STRONEN STATENDAM	LAHG2 PHSG	Houston Miami	33 13	16 20	28 34	51 50	128 117
	ULUU	ivitailli	15	20	34	50	11/



## VOS Cooperative Ship Reports

#### Continued from Page 78

SHIPNAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
STELLA LYKES	WGXN	Houston	4	15	208	39	266
STEPAN KRASHENINNIKOV	UYPO	Seattle	0	4	1	5	10
STEPHAN J STEWART J. CORT	V2JN WYZ3931	Miami Chicago	130 0	133 0	140 31	167 31	570 62
STOLT CONDOR	D5VF	Newark	7	4	19	2	32
STONEWALL JACKSON	KDDW	New Orleans	38	9	22	34	103
STRONG CAJUN	WCD6594	Norfolk	36	36	43	0	115
STRONG ICELANDER	WBD9290	Norfolk	66 275	40	17 124	0 60	123 519
STRONG VIRGINIAN SUMMER BREEZE	KSPH ZCBB4	Oakland Miami	275 14	60 15	124	0	39
SUN DANCE	3ETQ8	Seattle	0	31	13	24	68
SUN PRINCESS	ELSJ2	Miami	13	0	0	0	13
SUNBELT DIXIE	D5BU	Baltimore	19	13	0	16	48
SUNDA SUSAN W. HANNAH	ELPB8 WAH9146	Houston Chicago	0 144	59 0	65 85	33 7	157 236
SVEN OLTMANN	V2JP	Miami	33	22	83 42	32	129
SWAN ARROW	C6CN8	Baltimore	0	1	-12	0	129
TAIHE	BOAB	Long Beach	58	38	122	73	291
TAISHING	BHFR	Seattle	44	37	34	30	145
TAIHOMARU	3FMP6	Seattle	0	0	0	54	54
TAIKO TAKAMINE	LAQT4 LACT5	New York City Jacksonville	1 0	0 16	0 12	5 12	6 40
TAKAYAMA	LAC15 LACQ5	New York City	0	10	38	47	40 95
TALABOT	LAQU4	Miami	0	0	21	1	22
TAMPA	LMWO3	Long Beach	0	0	0	2	2
TANABATA	LAZO4	Baltimore	0	0	5	7	12
TELLUS	WRYG	Baltimore	96	40	40	49	225
TEPOZTECO II TEOLU	ZCAZ7 3FDZ5	Seattle Seattle	0 56	3 116	0 24	16 20	19 216
TEQUI TEXAS	LMWR3	Baltimore	2	21	24 15	20	49
TIGER FALCON	DXKP	Seattle	0	21	0	0	2
TILLIE LYKES	WMLH	Houston	40	138	20	44	242
TMM MEXICO	XCMG	Houston	0	31	30	29	90
TMM OAXACA	ELUA5	Houston	0	192	44	34	270
TMM VERACRUZ TOBIAS MAERSK	ELFU9 MSJY8	Norfolk Long Beach	0 0	27 0	9 0	22 4	58 4
TOKIO EXPRESS	9VUY	Long Beach	0	186	0	26	212
TOLUCA	3EFY7	Long Beach	67	0	21	379	467
TONSINA	KJDG	Houston	32	10	1	0	43
TORBEN	V2TI	Norfolk	92	11	19	0	122
TORM FREYA	OXDF3	Norfolk	72	22	4	25	123
TOWER BRIDGE TRADE APOLLO	ELJL3 VRUN7	Seattle New York City	8 0	11 38	10 30	13 26	42 94
TRADE AFOLLO TRANSWORLD BRIDGE	ELJJ5	Seattle	49	62	55	20 46	212
TRINITY	WRGL	Houston	0	0	0	38	38
TRITON	WTU2310	Chicago	0	0	0	57	57
TROPIC FLYER	J8NV	Miami	24	22	0	0	46
TROPIC ISLE TROPIC JADE	J8PA J8NY	Miami Miami	11 11	11 11	10 0	0 0	32 22
TROPIC KEY	J8PE	Miami	21	5	15	17	58
TROPIC LURE	J8PD	Miami	0	32	30	24	86
TROPIC MIST	J8NZ	Miami	28	34	45	0	107
TROPIC SUN	3EZK9	New Orleans	84	79	85	80	328
TROPIC TIDE	3FGQ3	Miami New Orleans	43	33 4	39 7	36	151 81
TROPICALE TRSL ARCTURUS	ELBM9 MSQQ8	Baltimore	57 0	71	0	13 0	71
TRUST 38	3EUY3	Baltimore	17	35	Ő	0	52
TUI PACIFIC	P3GB4	Seattle	82	45	131	1	259
TURMOIL	9VGL	New York City	10	16	13	8	47
TYSON LYKES	WMLG	Houston	43 9	58	17	21	139
USCGC ACACIA (WLB406) USCGC ACTIVE WMEC 618	NODY NRTF	Chicago Seattle	24	1 106	4 0	10 74	24 204
USCGC ACUSHNET WMEC 167	NNHA	Oakland	14	8	0	0	204
USCGC ALERT (WMEC 630)	NZVE	Seattle	97	26	163	83	369
USCGC BOUTWELL WHEC 719	NYCQ	Seattle	24	0	0	92	116
USCGC DAUNTLESS WMEC 624	NDTS	Houston	7	142	17	3	169
USCGC DEPENDABLE	NOWK	Baltimore	2 0	10	6	0	18
USCGC DURABLE (WMEC 628) USCGC ESCANABA	NRUN NNAS	Houston Norfolk	0 68	3 195	0 0	1 0	4 263
USCGC GALLATIN WMEC 721	NJOR	New York City	23	65	15	0	103
USCGC HAMILTON WHEC 715	NMAG	Long Beach	0	0	5	1	6
USCGC HARRIET LANE	NHNC	Norfolk	0	20	54	0	74
USCGC JARVIS (WHEC 725)	NAQD	Seattle	2	2	5	0	9
USCGC KATMAI BAY	NRLX	Chicago	20 52	14	20	0	54
USCGC LEGARE USCGC MACKINAW	NRPM NRKP	Norfolk Chicago	52 0	147 10	53 3	29 0	281 13
USCGC MIDGETT (WHEC 726)	NHWR	Seattle	0	12	152	23	187

# 

## VOS Cooperative Ship Reports

#### Continued from Page 79

SHIP NAME	CALL	PORT	JAN	FEB	MAR	APR	TOTAL
USCGC MOHAWK WMEC 913	NRUF	Jacksonville	3	0	0	0	3
USCGC PLANETREE	NRPY	Seattle	0	12	2	0	14
USCGC POLAR SEA_(WAGB 1 USCGC POLAR STAR (WAGB 1	NRUO NBTM	Seattle	0 1	0 16	0 61	15 257	15 335
USCGC RELIANCE WMEC 615	NJPJ	Miami	22	3	2	20	47
USCGC SASSAFRAS	NODT	Oakland	28	26	0	0	54
USCGC SEDGE (WLB 402)	NODU	Seattle	3	0	0	0	3
USCGC SENECA USCGC SHERMAN	NFMK NMMJ	Norfolk Oakland	25 0	17 0	0 0	52 118	94 118
USCGC SPENCER	NWHE	Norfolk	16	37	4	4	61
USCGC STEADFAST (WMEC 62	NSTF	Seattle	9	0	42	152	203
USCGC STORIS (WMEC 38)	NRUC	Seattle	19	41	47	98	205
USCGC SUNDEW (WLB 404) USCGC SWEETBRIER WLB 405	NODW NODX	Chicago Seattle	0 0	0 61	7 0	2 55	9 116
USCGC TAHOMA	NCBE	Norfolk	57	0	0	10	67
USCGC TAMPA WMEC 902	NIKL	Norfolk	0	0	67	0	67
USCGC VALIANT (WMEC 621)	NVAI	Miami	0	0	115	0	115
USCGC VENTUROUS WMEC 625 USCGC VIGOROUS WMEC 627	NVES NOSP	Oakland Baltimore	97 0	8 169	5 6	4 0	114 175
USCGC WOODRUSH (WLB 407)	NODZ	Seattle	47	0	22	2	71
USNS APACHE (T-ATF 172)	NIGP	Norfolk	31	65	7	66	169
USNS BOWDITCH	NWSW	New Orleans	46	0	0	0	46
USNS GUS W. DARNELL	KCDK NDI W	Houston	19 0	6 0	14	17 37	56
USNS HAYES USNS HENSON	NRLW NENB	Jacksonville New Orleans	0	0	46 0	37 71	83 71
USNS JOHN MCDONNELL (T-A	NJMD	New Orleans	4	71	2	0	77
USNS KANAWHA T-AO 196	NPTD	Norfolk	0	94	0	0	94
USNS MOHAWK (T-ATF 170)	NCRP	Norfolk New Orleans	0 54	0	0 0	14 0	14 54
USNS PATHFINDER T-AGS 60 USNS PATUXENT	NGKK NPCZ	New Orleans New Orleans	54 0	0 48	103	50 50	54 201
USNS SATURN T-AFS-10	NADH	Norfolk	0	48	48	48	114
USNS SIOUX	NJOV	Oakland	39	25	43	107	214
USNS SUMNER	NZAU	New Orleans	72	70	111	88	341
USNS TIPPECANOE (TAO-199 USNS VANGUARD TAG 194	NTIP NIDR	New Orleans Newark	47 55	41 28	0 207	0	88 290
USNS YUKON (T-AO 202)	NYUK	New Orleans	0	0	0	43	43
VASILTY BURKHANOV	UZHC	Seattle	0	5	4	3	12
VEGA	9VJS	Houston	0	20	12	66	98
VERA ACORDE VICTORIA	3EAG4 GBBA	Seattle Miami	0 24	0 2	9 2	15 3	24 31
VIRGINIA	3EBW4	Seattle	46	117	129	7	299
WAVELET	DVDJ	Seattle	97	26	29	9	161
WECOMA	WSD7079	Seattle	10	63	43	64	180
WESTWARD WESTWARD VENTURE	WZL8190 KHJB	Miami Seattle	0 12	0 39	0 114	56 114	56 279
WESTWOOD ANETTE	DVDM	Seattle	89	59	73	64	285
WESTWOOD BELINDA	C6CE7	Seattle	428	82	42	46	598
WESTWOOD CLEO	C6OQ8	Seattle	86	34 43	72	30 162	222 411
WESTWOOD FUJI WESTWOOD HALLA	S6BR S6BO	Seattle	40 74	43 109	166 68	62	313
WESTWOOD JAGO	C6CW9	Seattle	25	24	29	523	601
WESTWOOD MARIANNE	DVPV	Seattle	8	9	0	0	17
WILFRED SYKES WILLIAM E. CRAIN	WC5932 ELOR2	Chicago Oakland	0 0	0 169	0 47	11 9	11 225
WILLIAM E. CKAIN WILLIAM E. MUSSMAN	D5OE	Seattle	49	0	47	71	124
WILSON	WNPD	New Orleans	30	Ő	0	37	67
YUCATAN	XCUY	Houston	5	170	15	10	200
YURIY OSTROVSKIY	UAGJ 9HPL3	Seattle Norfolk	80 0	75 14	76 7	54 0	285 21
ZAGREB EXPRESS ZENITH	ELOU5	Miami	2	14 0	0	0	21
ZIM AMERICA	4XGR	Newark	9	13	25	12	59
ZIMASIA	4XFB	New Orleans	39	25	30	28	122
ZIM ATLANTIC ZIM CANADA	4XFD 4XGS	New York City Norfolk	0 0	39 51	57 22	64 17	160 90
ZIM CHINA	4XFQ	New York City	0	25	22	62	112
ZIM EUROPA	4XFN	New York City	Ő	15	18	51	84
ZIM IBERIA	4XFP	New York City	0	62	67	45	174
ZIM ISRAEL ZIM ITALIA	4XGX 4XGT	New Orleans New Orleans	25 62	23 38	60 16	23 70	131
ZIM ITALIA ZIM JAMAICA	4XG1 4XFE	New York City	62 0	38 40	16 33	70 11	186 84
ZIM JAPAN	4XGV	Baltimore	0	40	10	21	72
ZIM KOREA	4XGU	Miami	26	26	48	24	124
ZIM MONTEVIDEO ZIM PACIFIC	V2AG7 4XFC	Norfolk New York City	6 0	8 8	4 19	3 2	21 29
ZIM SANTOS	4XFC ELRJ6	Baltimore	38	18	35	75	166
ZIM U.S.A.	4XFO	New York City	0	9	2	0	11
TF + 1	Y	•					20.205
Totals	Jan Feb						29,206 41,481
	Mar						39,514
	Apr						39,352
Devied Total							140 552
Period Total							149,553



#### 4th Quarter 1997 and 1st Quarter 1998

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)
остове	R 1997												
41001	34.7N	072.6W	0703	21.7	24.8	1.3	5.9	20/02					1016.9
41002	32.3N	075.2W	0737	23.5	25.9	1.6	4.7	20/09	10.9	NE	28.8	19/18	1016.6
41004	32.5N	079.1W	0731	22.5		1.1	2.7	27/20	10.9	NE	25.8	27/16	1017.0
41008	31.4N	080.9W	0732	22.8	25.2	1.0	2.0	25/02	12.2	NE	25.5	28/01	1017.5
41009	28.5N	080.2W	1469	25.2	26.9	1.3	2.3	09/04	11.4	Е	22.5	11/19	1016.3
41010	28.9N	078.5W	1472	25.3	27.2	1.5	2.8	19/16	11.9	NE	29.9	27/22	1016.0
42001	25.9N	089.7W	0733	26.1	28.1	1.4	2.8	15/10	15.4	E	27.6	10/13	1015.5
42002	25.9N	093.6W	0741	25.7	27.4	1.4	4.2	15/10	14.9	SE	31.3	15/01	1014.7
42003	25.9N	085.9W	0733		27.9	1.2	2.6	09/14	13.6	Е	24.1	12/16	1015.1
42007	30.1N	088.8W	0738	22.0	24.6	0.9	2.0	13/04	12.7	Е	28.4	14/11	1016.5
42035	29.3N	094.4W	0740	23.3	24.7	1.1	2.9	23/23	12.0	Е	21.0	30/07	1015.5
42036	28.5N	084.5W	0733	24.7	26.8	1.0	2.3	24/22	12.3	E	29.5	24/18	1017.0
42039	28.8N	086.0W	0727	24.3	26.9	1.1	2.6	24/21	12.2	E	24.5	24/22	1017.0
42040	29.2N	088.3W	0734	23.6	26.2	1.3	3.8	24/14	12.7	N	28.8	24/14	1017.2
44004	38.5N	070.7W	0691	17.5	22.1	1.7	8.2	20/04	13.2	NW	45.7	20/04	1017.2
44005	42.9N	069.0W	0732	10.5	11.5	1.3	5.0	21/05	11.3	W	32.1	27/14	1016.7
44007	43.5N	070.2W	0738	9.9	10.8	0.7	3.4	21/12					1016.5
44008	40.5N	069.4W	0733	13.1	14.6	1.6	7.7	20/10	12.1	N	38.7	20/07	1016.8
44009	38.5N	074.7W	0737	16.0	18.1	1.1	4.0	19/23	13.0	S	31.5	19/18	1017.8
44011	41.1N	066.6W	0728	12.3	12.9	1.9	7.9	20/20	13.7	Ν	36.3	20/10	1016.4
44014	36.6N	074.8W	0455	20.3	20.8	1.0	5.0	19/20	9.5	NE	33.4	19/17	1019.2
44025	40.3N	073.2W	0702	14.5	16.7	1.1	3.4	20/07	12.5	W	28.4	28/04	1018.3
45001	48.1N	087.8W	0694	6.2	6.9	1.1	4.9	09/20	13.7	SE	34.4	09/15	1014.4
45002	45.3N	086.4W	0727	9.6	11.7	1.1	3.0	31/00	14.3	S	32.6	21/16	1015.3
45003	45.3N	082.8W	0735	9.4	12.0	1.0	2.9	10/11	14.1	S	29.9	14/14	1016.3
45004	47.6N	086.6W	0693	6.8	7.8	1.1	4.3	09/23	13.9	S	32.4	10/03	1015.6
45005	41.7N	082.4W	0659	13.2	15.6	0.6	2.2	26/19	11.8	SW	24.7	27/12	1018.5
45006	47.3N	089.9W	0708	6.4	6.2	0.8	3.1	09/16	11.4	SW	31.5	13/14	
45007	42.7N	087.0W	0735	12.0	14.6	0.9	4.0	27/11	13.5	S	33.2	26/18	1016.1
45008	44.3N	082.4W	0737	10.4	12.7	0.9	3.4	27/10	13.2	S	28.8	27/09	1017.4
45011	43.0N	086.3W	0530	13.7	16.3	0.7	2.4	14/08	12.6	SE	27.6	13/14	1018.7
46001	56.3N	148.2W	0311	7.9	9.6	3.0	5.2	26/12	15.4	W	29.9	26/10	996.6
46002	42.5N	130.3W	0733	14.7	15.8	3.0	10.1	09/07	15.2	SW	37.3	01/22	1017.8
46003	51.9N	155.9W	0728	9.3	10.4	2.7	6.6	02/17	13.7	W	27.0	23/15	1006.2
46005	46.1N	131.0W	0737	13.4	14.1	3.1	9.1	08/15	16.0	NW	37.3	09/01	1014.7
46011	34.9N	120.9W	0735	16.8	17.5	2.1	5.0	07/13	11.2	NW	30.3	07/03	1014.2
46014	39.2N	124.0W	0738	13.4	13.6	2.6	6.4	09/21	11.1	NW	29.3	06/20	1016.4



#### Continued from Page 81

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)
46022	40.7N	124.5W	0737	12.9	12.3	2.6	8.4	09/08	11.7	Ν	31.9	06/15	1017.2
46023	34.7N	121.0W	0732	16.9	17.9	2.2	5.3	06/04	14.1	NW	35.6	06/23	1015.2
46026	37.8N	122.8W	0735	14.1	14.7	2.0	4.9	07/02	10.7	NW	31.3	07/02	1015.5
46029	46.2N	124.2W	0736		15.1	2.6	6.8	30/11	14.0	S	36.3	01/13	1015.3
46030	40.4N	124.5W	0510	12.6	12.3	2.6	6.7	09/19	13.4	N	33.2	06/13	1017.0
46035	56.9N	177.8W	0732	5.9	7.8	2.6	7.2	28/05	18.1	Е	37.1	27/20	1014.3
46042 46045	36.8N 33.8N	122.4W	0578 0738	19.2	16.1 20.2	2.6 0.9	6.3 3.1	10/07 07/10					1015.4 1012.9
46043	44.6N	118.5W 124.5W	0738	19.2	14.8	2.8	7.7	09/14	14.2	Ν	37.5	01/14	1012.9
46054	34.3N	124.5W	0219	17.9	19.3	2.0	4.9	03/08	17.8	NW	35.6	07/03	1011.1
46059	38.0N	130.0W	0738	17.4	18.8	2.9	6.4	04/14	15.3	N	28.2	01/05	1021.3
46060	60.6N	146.8W	1467	6.8	9.7	0.6	2.3	19/16	11.2	NW	33.4	19/19	1003.2
46061	60.2N	146.8W	1426	7.0	10.1	1.4	5.0	29/05	14.5	NW	38.5	19/17	1003.0
46062	35.1N	121.0W	0728	16.9	17.3	2.0	4.7	03/06	12.2	NW	34.6	06/23	1014.5
51001	23.4N	162.3W	0603	26.7	27.8	1.8	2.6	18/23	11.8	NE	21.9	03/16	1017.1
51002	17.2N	157.8W	0738	26.6	27.5	2.2	4.3	28/23	15.1	NE	23.9	28/05	1013.8
51003	19.1N	160.8W	0741	26.9	27.9	2.0	4.1	28/14	11.2	NE	20.4	27/17	1013.3
51004	17.4N	152.5W	0737	26.0		2.2	3.6	07/17	14.4	NE	22.0	17/07	1014.2
51028	0.0N	153.9W	0055	27.7	29.3	2.5	3.4	29/12	10.6	W	22.0	30/05	1009.1
91328	8.6N	149.7E	0556	27.9					4.5	NE	17.5	31/14	1010.4
91343	7.6N	155.2E	0731	27.7									1009.9
91352	6.2N	160.7E	0492	27.4						NE	15.4	07/02	1011.8
91374	8.7N	171.2E	0736	27.0					4.1	NE	15.4	27/02	1010.0
91377 91411	6.1N 8.3N	172.1E 137.5E	0503 0342	27.4 28.2									1012.5 1010.5
				28.2					0.2	W	28.2	04/21	
91442 ABAN6	4.6N 44.3N	168.7E 075.9W	0732 0740	9.3	14.2				9.2 3.2	S	28.3 18.1	04/21 27/07	1010.6 1018.6
ALSN6	40.5N	073.8W	0740	14.1	14.2	0.8	2.5	20/08	14.2	W	35.8	28/12	1018.0
BLIA2	60.8N	146.9W	1472	5.3		0.8	2.5	20/08	15.6	N	33.6	14/16	1003.9
BURL1	28.9N	089.4W	0731	23.1					14.2	E	37.2	24/12	1016.5
BUZM3	41.4N	071.0W	0734	13.0	16.1	0.7	2.6	28/02	13.9	W	36.1	28/21	1018.5
CARO3	43.3N	124.4W	0737	12.8					12.1	S	39.9	09/12	1017.2
CDRF1	29.1N	083.0W	0737	22.3					8.7	NE	21.1	12/12	1017.1
CHLV2	36.9N	075.7W	0734	17.8	19.9	0.9	3.4	20/03	13.9	NE	35.9	19/15	1018.7
CLKN7	34.6N	076.5W	0737	20.0					9.8	Ν	24.6	31/17	1019.3
CSBF1	29.7N	085.4W	0735	22.2					6.8	NE	25.5	26/21	1017.5
DBLN6	42.5N	079.4W	0731	11.6					10.3	S	49.6	27/12	1018.3
DISW3	47.1N	090.7W	0736	7.7					11.6	SW	36.2	09/15	1014.0
DPIA1	30.3N	088.1W	0733	21.4	22.9				13.4	N	31.9	24/08	1017.5
DRYF1	24.6N	082.9W	0733	26.5	27.6				12.0	E	24.7	01/13	1015.0
DSLN7	35.2N	075.3W	0739	20.5		1.1	4.3	20/01	11.9	N	38.5	19/20	1017.0
DUCN7	36.2N	075.8W	0732	18.5		0.8	3.0	19/23	11.3	N	36.3	19/19	1019.6
FBIS1 FFIA2	32.7N 57.3N	079.9W 133.6W	0733 0735	20.3 7.1					7.9 13.8	N SE	19.1 34.7	02/04 09/13	1018.7 1006.0
FPIA2 FPSN7	33.5N	077.6W	0735	21.8		1.0	3.0	27/23	11.5	N	34.7	27/18	1016.8
FWYF1	25.6N	080.1W	0734	26.2	27.5	1.0	5.0	21125	14.6	E	27.2	13/06	1016.2
GDIL1	29.3N	090.0W	0738	22.5	24.1				11.7	E	28.8	14/13	1017.0
GLLN6	43.9N	076.5W	0734	10.8					13.0	W	45.0	27/15	1018.0
IOSN3	43.0N	070.6W	0737	10.6					11.5	W	33.2	27/10	1016.9
KTNF1	29.8N	083.6W	0738	20.9					7.2	NE	19.6	27/10	1017.0
LKWF1	26.6N	080.0W	0498	26.0	27.2				12.1	NE	23.0	10/01	1016.4
LONF1	24.9N	080.9W	0734	26.2	26.7				11.0	E	21.8	01/17	1015.2
LPOI1	48.1N	116.5W	0734	9.7	12.3				7.1	S	35.9	30/17	1016.1
MDRM1	44.0N	068.1W	0732	9.6					13.3	NW	36.8	27/17	1016.3
MISM1	43.8N	068.9W	0732	9.6					13.7	W	38.2	27/17	1016.4
MLRF1	25.0N	080.4W	0731	26.4	27.8				13.2	E	31.7	13/04	1015.5
MRKA2	61.1N	146.7W	1277	4.2					10.9	NE	29.0	11/10	1005.7
NWPO3	44.6N	124.1W	0737	12.1					11.5	E	37.1	09/15	1016.9
PILM4 POTA2	48.2N 61.1N	088.4W 146.7W	0732 1468	6.1 4.0					15.2 19.0	NW NE	41.9 33.5	09/19 29/06	1015.1 1004.0
PUIA2 PTAC1	39.0N	140.7W 123.7W	0734	12.8					9.3	N	26.2	29/08	1004.0
PTACI PTAT2	27.8N	123.7W 097.1W	0734	23.6	25.3				9.3	SE	36.2	10/04	1016.4
PTGC1	27.81N 34.6N	120.7W	0732	17.1	23.3				14.6	N	38.3	07/04	1015.1
ROAM4	47.9N	089.3W	0758	8.3	4.7				15.3	SW	41.1	09/16	1013.3
SANF1	24.5N	081.9W	0734	26.4	27.5				13.6	E	26.7	12/03	1012.0
SAUF1	29.9N	081.3W	0733	23.3	25.2				11.1	E	27.5	15/15	1017.4
SBI01	41.6N	082.8W	0731	12.7					10.8	SW	31.3	21/21	1017.9
SGNW3	43.8N	087.7W	0734	9.4	8.0				11.0	S	30.9	27/02	1016.9
SISW1	48.3N	122.9W	0736	11.0					11.3	SE	43.1	10/03	1014.6
SMKF1	24.6N	081.1W	0740	26.6	27.8				13.9	Е	27.0	12/15	1015.6
SPGF1	26.7N	079.0W	0735	25.7	27.7				9.9	Е	21.5	09/18	1017.0
SRST2	29.7N	094.1W	0683	21.5					11.7	SE	27.9	26/05	1016.7
STDM4	47.2N	087.2W	0739	8.2					17.9	SE	42.5	10/02	1014.7
SUPN6	44.5N	075.8W	0735	9.4	14.4				8.7	SW	35.2	27/17	1018.2
THIN6	44.3N	076.0W	0738	9.2									
TPLM2	38.9N	076.4W	0731	15.2	17.7				10.8	S	26.7	16/07	1019.6
TTIW1	48.4N	124.7W	0739	11.7					14.7	E	51.9	10/02	1013.8
	27.1N	082.5W	0731	23.7	26.3				8.3	NE	27.8	27/18	1017.1
VENF1 WPOW1	47.7N	122.4W	0735	11.5					10.5	S	36.3	10/00	1015.5



#### Continued from Page 82

shale         0238         0737         071         0.09         24.9         18         5.2         14.12         15.2         W         27.9         07.5         01.00           1408         32.58         007.1W         007.1W         07.1%         01.4         19         0008         12.3         W         27.9         01.00         10.00           4409         34.58         007.5W         017.5         23.8         00.01         10.3         00.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00	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)
shale         0238         0737         071         0.09         24.9         18         5.2         14.12         15.2         W         27.9         07.5         01.00           1408         32.58         007.1W         007.1W         07.1%         01.4         19         0008         12.3         W         27.9         01.00         10.00           4409         34.58         007.5W         017.5         23.8         00.01         10.3         00.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00         10.00	NOVEMB	BER 1997												
41694         91.58         093.99         0738         1.1         2.8         0.009         11.2         W         2.20         0.107         10.55           44000         5.80         00500         0171         2.28         2.00         1.3         3.2         0011         11.3         W         2.20         0012         10.6           44010         5.80         00570         0171         2.28         2.00         1.3         3.2         0011         11.7         1.8         11.7         1.8         1.0         11.4         1.8         W         2.50         0012         1.0         1.3         3.3         1011         1.4         3.8         1016         1.4         3.8         1016         1.4         3.8         1016         11.7         1.5         1016         11.7         1.5         1016         1015         11.7         1.5         1016         11.7         1.5         1016         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7         11.7	41001	34.7N	072.6W	0715	18.8	22.3	1.8	2.3	01/22					1014.3
4108         91.48         00130         112         108         153         0013         112         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         1	41002					24.9								1014.9
41609         21.8.3         005.2.W         14.2.5         22.9         24.9         1.1         1.9         00.0.4.1         12.0         N         26.6         0.100         00.12         01.2.1           44400         25.8.N         00.3.W         07.33         23.3         24.9         1.5         2.3.6         10.11         14.1         NK         20.3         10.12         10.13           42000         25.8.N         00.5.5.W         00.73         12.7         1.5         11.13         NK         27.0         13.3         11.13         NK         27.0         12.0         11.0         11.0         NK         27.0         11.0         11.0         11.0         NK         27.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0         11.0						10.5								
4100       28.8N       07.8X       11.71       22.8       26.0       1.5       2.2       07.13       13.1       W       29.0       07.12       101.5         4200       25.8N       06073W       07.13       25.7       1.3       3.1       11.14       1.4.2       NR       2.0.3       12.14       06.0       00.21       06.0       00.21       06.0       00.21       06.0       00.21       06.0       00.21       06.0       00.21       00.0       00.21       00.0       00.21       00.0       00.21       00.0       00.21       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       00.0       0														
42001         55.88         095.9W         0714         25.88         26.4         1.2         2.6         1.701         13.7         NB         51.1         0212         016.           42007         25.84         095.4W         0713         1.5         1.5         1.6         1.15         NB         2.03         1.16         1.16         NB         2.03         1.16         1.16         NB         2.03         1.15         NB         2.03         1.15         1.15         NB         2.03         1.15         1.15         1.15         1.15         1.16         1.16         NB         2.03         1.15         1.16         1.16         NB         2.03         1.15         1.15         1.15         1.15         1.16         1.16         1.16         1.16         1.15         NB         2.03         1.15         1.16         1.23         NB         2.03         1.15         1.16         1.23         NB         2.03         1.15         1.16         1.23         NB         2.03         1.16         1.24         NB         2.03         1.17         1.15         NB         2.03         1.17         1.16         1.16         1.16         1.16         1.16         1.1														
24202         25 5N         093.00         0730         25.3         24.9         1.2         3.8         1611         14.1         85         73.8         1612         015.5           0201         25.9N         085.9W         0752         23.0         25.9         1.3         1.0         1.12         N.N         27.8         1.0         1.0         1.0         1.0         N.N         27.9         1.0         1.0         1.0         N.N         27.9         1.0         1.0         1.0         N.N         27.0         1.5         1.0         1.0         1.0         N.N         27.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0														
2007         30         N         08.8         07.3         15.7         18.5         0.6         19         1717         11.5         NR         2.00         1216         0.05           2010         27.3         00.5         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57         00.55         00.57 <td>42002</td> <td></td> <td>1015.8</td>	42002													1015.8
22019         27.8N         06580         0532         20.0         23.9         1.3         3.0         1616         14.0         NE         22.0         1518         0153           24005         5.8N         0657W         0718         20.0         22.9         1.4         5.6         0210         1.2         2.6         0210         1.2         2.6         0210         1.2         2.6         0210         1.2         2.6         0210         1.2         2.6         0210         1.2         2.6         0212         1.1         2.6         0212         1.1         2.6         0212         1.1         2.6         0212         1.1         2.6         0212         1.1         2.6         0212         1.1         2.6         0212         1.1         2.6         0212         1.1         1.2         3.0         0212         1.1         1.2         3.0         0212         1.1         1.2         3.0         0212         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1	42003	25.9N	085.9W	0713		27.7	1.3	3.1		14.2	NE	27.8	13/08	1015.6
4203         25.80         06.77*         635         20.7         23.5         1.4         1.5         1.5         1.1         2.5         N         2.24         1.518         10.4           2035         23.8         06.47*         07.8         1.6         2.6         06.509         1.2         N         2.3         1.0         2.4         07.9         1.8         2.4         10.4         2.5         N         2.3         10.7         10.8         2.3         10.7         10.8         2.3         10.7         10.8         2.3         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7 <th10.7< th="">         10.7         10.7         &lt;</th10.7<>	42007													1016.8
42935         29.2N         06.44         0718         16.8         18.7         0.9         2.6         0509         12.5         NE         2.64         12.06         03.24         03.10         12.25         0.16         03.10         13.3         14.25         0.0210         12.64         NIC         2.55         0.03         00.10         13.3         14.25         0.0210         12.64         NIC         2.25         0.03         13.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3         14.3														1015.7
24206         25.8.         06.8.9.         0715         20.0         22.9         1.1         2.6         0210         12.4         NE         2.3.5         12.0.4         1007           24300         23.8.         068.0.9.         0716         18.8         22.7         1.1         2.3         1011         12.3         NE         2.3.8         12.1         101         12.3         NE         2.3.8         12.1         101         12.3         NE         2.3.8         12.1         101         12.3         NE         2.3.8         NE         2.3.8         NE         2.3.8         NE         2.3.8         NE         2.3.8         NE         2.3.1         1011         103         1001         4.4.8         NE         2.3.1         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         1011         10111         1011         1011         10														
24299         28.8N         08.60W         0706         19.6         23.3         1.1         2.4         302.2         1.2         N         2.4.3         1.2.14         0.0.3         N         4.3.5         1.2.2         1.1         2.3         N         2.4.3         1.2.14         0.0.3         N         4.4.3         1.2.2         1.2.3         N         4.3.5         1.2.2         1.2.3         N         4.3.5         1.2.2         1.2.3         N         4.3.5         1.2.2         1.0.3         N         4.3.5         1.2.7         1.1.6         2.3.5         1.1.6         2.3.5         2.0.266         1.4.2         N         3.3.5         0.0.20         1.0.3         0.0.266         1.4.2         N         N         2.0.7         2.7.71         1.0.2         1.0.3         1.0.20         N         N         3.0         0.0.21         0.0.3         1.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         0.0.3         0.0.21         <														
42940         29.28         (08.3W)         0710         18.8         22.7         1.1         2.3         1271         1.2.3         N         240         122.3         107.3           44404         35.8         (070)W         (0718)         6655         5.0         20.0         1.3.8         NW         31.3         2711         101.2           44408         44.58         (070)W         0714         9.5         11.6         1.3.3         1.6         0.201         1.4.8         NW         33.7         2711         101.2           44408         44.58         (0714)W         0714         9.8         1.5         5.2         (080)W         1.5         8.5.2         (080)W         33.1         272.2         101.2         101.2         1.5         2.800         1.6         0.7         101.2         1.1.2         1.2.5         8.600         NW         33.0         0.7.2         101.2         1.5         2.7.4         1.6         0.7.4         1.6         0.7.4         1.6         0.7.4         1.6         0.7.4         1.6         0.7.4         1.6         0.7.4         1.6         0.7.4         1.6         0.7.4         1.6         0.7         0.7         0.7.6														
4404       38.8.       007.0V       0655       15.0       0.0.2       2.5       8.1       27.78       16.0       W       40.2       27.11       101.2         44007       4.3.8.       00.207       01.3       5.3       8.6       1.3       7.0       0.200       1.4.3       NW       31.7       27.13       101.2         44007       4.3.8.       00.207       01.3       1.0.6       1.3.3       NW       31.7       27.13       101.2         44011       4.2.8.       00.47       7.1       1.5.0       8.2.0       86.6       280.0       1.6.0       NW       9.1       27.2.2       101.2         44013       4.2.8.       07.0       0.4       4.7       1.5.3       W       9.2.1       27.1       10.0       1.5       W       9.7       27.10       10.0       2.4       NW       9.2.8       27.1       10.0       1.5       NW       2.5.6       17.07       10.4       NW       2.5.6       17.07       10.4       NW       2.5.6       17.07       10.4       1.5.0       1.5.0       1.5.0       1.5.0       1.0.0       1.5.0       1.5.0       1.0.0       1.5.0       1.0.0       1.5.0       1.0.0	42040													1017.5
44007       42.8.N       00.2W       00.8       5.2       8.7       1.3       70       02.06       1.4.2       NN       31.5       27.18       101.2         44008       0.5.N       00.4/W       0714       9.5       11.6       2.2       6.1       02.00       14.8       NN       33.0       0722       101.2         44003       41.8.N       00.4/W       0711       10.6       13.3       1.5       5.2       0.868       15.0       NN       33.0       0722       101.2         44013       41.93       0.0       1.5       2.2       1.6       0.71.4       0.73       9.2       12.2       9.3       14.16       17.0       NN       33.0       0.71.2       9.3         44003       4.5.N       08.6.W       06.6       8.1       8.7       10       1.5       0.214       1.5       NN       2.6       0.70       0.03       10.0       10.4       NN       2.6       0.70       0.01       0.44       NN       0.40       NN       2.6       0.70       0.01       0.44       0.00       0.70       0.70       0.70       NN       3.0       0.00       0.70       0.70       0.70       0.70	44004													1012.9
4408         40.8.         00.4.W         0714         9.5         11.6         2.3         6.1         02.01         14.8.         NW         37.7         27.15         101.2           44000         35.8.         07.47.W         0713         0.6         13.3         15.5         5.2         08.05         16.0         NW         39.1         072.2V         101.3           44011         44.18         06.6.W         071.1         0.6         13.4         16.5         52.0         NW         39.1         27.2         101.3           44013         44.18         0.66.W         071.4         0.99         9.2         12.8         8.6         28.00         16.0         11.4         12.9         NW         27.5         27.0         103.3           45002         45.3N         00.6.6 M         00.70         33         9.0         10.0         2.7         16.02         14.0         NW         25.6         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0	44005			0713										1012.5
4400       38.5.N       07.47.W       0711       9.8       10.5       5.2       08.05       15.00       NW       33.0       07.22       10.13         44011       4.11.N       06.6.W       07.07       0.41       4.2       10.0       1.0       4.7       15.01       15.01       15.01       NW       33.1       10.1       2.2       10.1       10.1       12.9       NW       33.1       10.1       10.1       10.1       10.1       12.9       SW       35.1       10.1       10.1       10.1       12.9       SW       35.1       10.1       10.1       10.1       12.9       SW       35.0       00.12       99.3         4500       45.38       065.47       07.0       07.0       35.4       07.0       10.4       15.5       02.14       15.1       02.1       10.0       10.3       40.0       43.8       99.3       11.3       10.0       12.2       NE       26.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0														1012.1
44011       41.1X       00.60W       0711       9.8       10.8       2.8       8.6       2800       16.0       NW       39.1       2722       1012         4403       42.5X       077.3W       6669       9.2       12.8       1.7       5.3       1416       17.0       W       37.5       27.10       1013         44003       42.5X       007.6W       0.33       9.9       1.0       4.7       15.03       W       25.6       17.07       1013         45007       42.7X       087.0W       007.0W       03.3       9.9       1.0       4.7       1602       14.0       W       25.6       17.07       104.4         45007       42.7X       087.0W       0331       7.0       8.6       0.7       1.4       07.00       12.4       NW       25.6       17.07       104.4         45004       42.3X       10.3       12.3       10.3       10.4       10.90       10.7       10.4       10.90       10.7       10.4       10.90       10.07       10.4       10.90       10.90       10.90       10.90       10.90       10.90       10.90       10.90       10.90       10.90       10.90       10.90       10														1012.4
44013       42.5.8       007.07       0.461       4.2       9.0       1.0       4.7       5.503       15.50       15.50       17.0       N       37.5       12.10       10.32         4402       4.53.8       066.4W       0.664       8.1       10.4       0.9       1.6       0.114       12.9       SW       2.16       0.217       99.3         45000       4.53.8       00.20       7.8       0.8       0.7       1.5       0.74       1.5       0.74       1.6       0.017       9.6       0.017       9.6       0.017       1.6       0.017       9.6       0.000       10.3       1.5       0.70       N.0       1.6       0.000       10.03       10.000       10.03       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000       10.000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
44625       40.38       073.2W       0.064       8.1       10.4       0.9       1.6       0.114       12.9       SW       21.6       0.012       99.53         4603       45.38       0054       8.1       8.7       1.0       1.5       0.214       15.1       SW       21.6       0.212       99.53         46007       42.77       067.10       8.1       8.7       1.0       1.5       0.214       1.51       SW       26.6       0.213       99.7         44001       5.23       7.4       0.0       2.5       7.4       0.0       1.5       0.214       1.51       W       2.6       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0														
4502       45.38       088.4W       0066       8.1       10.4       0.9       1.6       01/14       12.9       SW       21.6       02/12       993.5         4503       45.37       087.0W       067.0       3.8       99       1.0       2.7       160.2       14.0       W       25.6       17.07       10.4         4501       44.01       082.4W       072.3       1.6       0.0       1.6       0.011       12.9       NW       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9       10.9														
4503       45.38       982.8W       0076       8.1       8.7       1.0       1.5       02/14       15.1       SW       20.8       02/13       977       1044         45007       42.78       087.00       0570       3.8       9.0       1.0       2.7       1000       12.4       NE       2.6       0.707       1044         45008       44.38       082.4W       0230       7.0       8.6       0.7       1.4       0700       12.4       NE       2.6       0.108       10.0         44001       4.3.8       082.4W       0130       0130       0105       17.7       NE       2.6       12.08       10.08       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09       10.09 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>993.9</td></th<>														993.9
44007       42.78       687.0W       057.0       3.8       9.9       1.0       2.7       1602       14.0       W       25.6       17.07       104.2         45011       43.08       068.3W       063.3V       0231       7.0       8.6       0.7       1.4       07.00       12.4       NE       12.6       12.6       12.6       12.6       10.3       13.6       00.00       12.5       NE       2.6.0       12.08       10.7       3.7       13.6       00.00       15.9       SE       4.4       09.03       19.03       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.08       10.0	45003													997.9
45011       43.0N       086.3W       0430       2.5       7.4       0.8       2.5       17/11       12.9       NE       2.60       1208       1007         64001       5.3N       183.3W       0712       6.1       7.7       3.3       13.6       0904       15.9       SE       4.4       0903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903       1903	45007	42.7N	087.0W	0570	3.8	9.9	1.0	2.7		14.0	W	25.6		1014.3
46001       55.7N       148.2W       0712       6.1       7.7       3.3       13.6       09.04       15.9       SE       41.4       0903       995.         46002       42.5N       13.3       10.7       12.4       3.8       9.8       27/12       17.7       W       38.3       02.08       999.         46005       6.1N       131.0       0711       16.4       18.0       2.7       6.2       14.13       9.8       NN       2.78       2.610       101.6         44011       34.9N       12.09W       0711       16.6       18.2       2.7       6.3       1506       10.9       NN       2.78       2.610       101.3         46023       33.8N       19.1W       0712       16.6       18.2       2.7       6.3       1506       10.9       NW       2.80       9016       101.3         46023       33.8N       19.1W       02.48       14.4       9.0       15.3       2.62       17.7       19.19       14.0       16.4       10.11       10.44       12.8       NW       49.2       2.900       92.4       46.6       15.3       2.901       5.8       4.0916       10.11.1       10.44       12.8 <td>45008</td> <td></td> <td>1013.4</td>	45008													1013.4
44602       42.5N       13.3       0.16       13.4       14.8       3.9       11.3       19.05       17.0       S       50.1       19.03       109.08         46003       51.9N       155.0W       0.87       3.8       27.12       17.7       W       33.3       0.208       999.4         46004       46.1N       131.0W       0719       16.4       8.0       2.7       7.7       2.916       16.9       SE       35.7       1901       101.4         46014       39.2N       12.40       0712       14.4       3.0       0.5       192.0       12.4       SE       35.7       1901       101.3         46023       33.3N       119.1W       0714       16.4       18.5       2.4       4.5       16.7       1.9       NW       2.7       191.9       NW       2.8       3.60.0       101.3         46025       33.8N       11.8.5W       0.47       16.7       18.7       1.2       3.3       2.62.1       2.4.8       W       4.2       2.90.0       9.92.2       4.6.0       13.4       14.0       E       3.4.4       10.10.1       1.4.6.8       1.4.6.8       10.10.1       1.4.6.8       1.4.6.8       10.4.6.8 <td></td> <td>1017.3</td>														1017.3
44003         51.9N         155.9W         0087         6.0         7.4         3.8         9.8         27/12         17.7         W         38.3         0208         9999           44005         46.1N         131.0W         0711         16.4         18.0         2.7         6.2         14/13         9.3         NW         27.8         26/10         10143           46014         32.9N         0712         13.4         14.4         3.0         9.5         19/20         12.4         SE         38.7         19/02         10133           46023         34.7N         12.1W         0711         16.6         18.2         2.7         6.3         15/06         10.0         NW         2.80         30/16         10133           46025         33.8N         12.1W         0711         16.6         12.2         17.7         NW         2.80         30/16         10133           46025         33.8N         11.8W         0714         15.6         2.5         10.2         11.0         NW         2.80         30/16         10133           46053         34.8N         18.2W         071         17.0         2.6         13.3         10.2         12.4 <td></td>														
46010       46011       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       4901       1413       9.3       NW       27.8       2610       1014.         4601       392N       124.0W       0715       14.3       15.5       3.0       7.2       1404       11.6       SE       36.7       1901       1013.         46023       334.N       191.0W       0711       16.6       18.2       2.7       6.3       1506       10.9       NW       28.8       30.16       1015.         46025       33.3N       192.0W       0716       14.7       15.9       2.5       5.7       192.3       11.2       NW       35.4       1911       1011.         4603       34.8N       11.8.3W       064       1.8       4.9       4.6       15.3       2902       24.8       W       42.2       2900       99.2         46404       34.8N       11.83W       0647       15.5       13.0       13.1       13.1       14.3       12.4       8.9       24.1       <														
44011       34.9N       120.9W       0719       16.4       18.0       2.7       6.2       14/44       11.6       SE       36.7       1901       1013.         46012       40.7N       12.4.5W       0712       13.4       14.4       3.0       9.5       1920       12.4       SE       38.7       1902       1013.         46023       34.N       12.4.5W       0712       13.4       14.4       3.0       9.5       1920       12.4       SE       38.7       1902       1013.         46023       33.3N       119.1W       0243       17.4       18.8       1.4       3.5       27.7       7.0       102.3       11.2       NW       21.7       10.44       101.1         4620       37.8N       107.4W       16.6       18.7       4.46       15.3       29.12       24.8       W       49.2       29.00       99.2         4635       56.N       17.3W       0644       1.5       1.5       17.0       2.6       5.1       27.7       10.4       NW       49.2       2.90       99.2       5.0       101.1       46.3       99.1       10.1       46.3       49.1       10.5       NU       10.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
46014       39.2N       124.0W       0715       14.3       15.5       3.0       7.2       1404       11.6       SE       36.7       1900       1013.2         46023       34.7N       121.0W       0711       16.6       18.2       2.7       6.3       1506       10.9       NW       28.0       30.16       1015.2         46023       33.8N       19.1W       0243       17.4       18.8       1.4       3.5       2715       7.0       W       27.8       26.0       1014.4         4625       33.8N       19.1W       02.8       17.7       1919       14.0       E       35.4       1914       1013.4         46425       5.6.0N       17.7X       10.46       15.7       17.0       2.6       1.3       20621       5.6.8       E       2.1       10.1       104.4       101.1       1.464.3       3.3       10.3       1914       12.7       S       4.00       1916       1011.1       1.464.3       3.4       10.2.0       NW       2.6.1       1013.1       10.6       10.0.1       1.6.6       10.2.7       1.6.6       10.0.1       1.6.6       1.6.6       1.6.6       1.6.6       10.2.0       1.6.6       10.0.1 <td></td> <td>1014.3</td>														1014.3
44023       34,7N       121,0W       0711       16.6       18.2       2.7       6.3       1500       10.9       NW       28.0       3016       1015         44025       33.8N       191.1W       0243       17.4       11.8       1.4       4.5       27.15       7.0       NW       28.0       301.6       1015.4         44025       35.8N       19.1W       0139       2.7       7.7       19.19       14.0       E       35.4       19.11       1011.4         46053       56.9N       177.8W       0.864       1.8       4.9       4.6       15.3       202.1       5.8       E       2.41       2.616       1013.3         46054       34.8N       12.5W       0.694       1.5.7       13.2       3.1       10.5       19.14       15.2       W       34.0       12.2       1013.3         46054       34.8N       130.0W       0714       15.5       8.3       0.9       4.4       0.912       15.6       E       4.2.7       0.907       98.8         46060       60.2N       14.6.8W       1420       5.7       8.5       2.1       6.6       0.911       17.2       E       4.4.3       0.906 <td>46014</td> <td></td> <td>1013.5</td>	46014													1013.5
44025       33.8 N       119.1 W       02.43       17.4       18.8       1.4       3.5       27.15       7.0       W       27.8       22.60       1014         46026       37.8 N       12.8 W       0716       13.9       2.7       7.7       19.913       11.2       NW       33.4       19.01       10133         46025       56.9 N       177.8 W       0684       1.8       4.9       4.6       15.3       29.02       2.4.8       W       4.0.2       29.00       092.2         46045       35.8 N       115.5 W       0.647       16.7       18.7       1.2       3.3       26021       5.8       E       2.4.1       26/16       1011.3         46050       4.64.0 124.5 W       0.694       1.2.5       N.8       1.0.5       1.914       11.2.       N.W       2.8       26/15       1013.1         46050       34.0 N       130.00 W       0.14       16.0       1.7       1.7       2.6       5.1       2.717       1.0.4       N.W       2.8       2.610       1.8.4       1.8.2       W       3.0       1.8.2       W       3.0       1.8.2       W       3.0       1.8.0       1.8.2       1.8.0       1.8.2<	46022	40.7N		0712	13.4	14.4	3.0	9.5		12.4	SE	38.7		1013.4
44026       37.8N       122.8V       0716       14.7       15.9       2.5       5.7       1923       11.2       NW       31.7       1904       1013         44029       4622       122.4V       0718       13.9       2.7       7.7       1919       14.0       E       35.4       1911       1011         44035       35.8N       11.8.W       0.684       1.8       4.9       4.6       15.3       2020       24.8       W       40.2       2000       992.4         46054       34.3N       120.5W       0.67       15.7       17.0       2.6       5.1       271.7       10.4       NW       26.8       26.15       1013.3         46066       60.6N       14.6.8W       1420       5.7       8.3       2.1       6.6       0011       17.2       E       44.3       0906       988.4         46061       60.2N       146.8W       1420       5.7       8.5       2.1       6.6       0011       17.2       E       44.3       0906       988.4         46062       35.1N       12.10W       0705       16.4       17.8       2.7       6.1       2007       10.3       NW       29.2       20	46023													1015.2
46029       462.2N       124.2.W       0718       13.9       2.7       7.7       1919       14.0       E       35.4       1911       1011         46035       55.9N       17.3.W       0584       1.8       4.9       4.6       15.3       2902       24.8       W       4.9       2010       9924         46045       33.8N       118.5.W       0247       16.7       18.7       1.2       3.3       2621       5.8       E       24.1       26/6       1011.         46054       34.3.N       120.5.W       0167       15.7       17.0       2.6       5.1       27/17       10.4       NW       26.8       26/15       1013.         46059       30.0N       10.0W       0714       16.4       17.4       3.7       8.3       13/14       15.2       W       34.0       18/69       98.0         46061       60.6N       14.6.8W       1430       5.5       8.3       0.9       4.4       09/12       15.6       E       42.7       0907       98.4         4061       60.2N       124.0       3.7       6.1       2071       1.3       NE       25.2       26.4       4.2       2000       14.														
46035       56.9N       177.8W       0.684       1.8       4.9       4.6       15.3       2002       24.8       W       49.2       29.00       992.4         46045       33.8N       118.5W       0.247       16.7       18.7       1.2       3.3       2621       5.8       E       24.1       25.616       101.3         46054       34.3N       10.0W       0714       16.0       17.4       3.7       8.3       13/14       15.2       W       34.0       18.22       90.06       18.22       101.3         40606       60.6N       14.6.8W       1430       5.5       8.3       0.9       4.4       09/12       15.6       E       4.27       090.6       986.4         4061       60.2N       14.6.8W       1430       5.5       8.3       0.9       4.4       09/12       15.6       E       4.27       090.6       986.4         4061       62.3N       162.3W       0060       23.9       26.0       3.1       4.6       120.7       13.5       NE       25.5       2.6       14.3       NE       24.2       20.00       1014.3         51002       17.1       M       15.5       N <td< td=""><td></td><td></td><td></td><td></td><td>14.7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>					14.7									
46045       33.8N       118.5W       0247       16.7       18.7       1.2       3.3       2021       5.8       E       24.1       2016       1013.         44050       44.6N       12.5W       0167       15.7       17.0       2.6       5.1       27/17       10.4       NW       26.8       26.15       1013.         44059       38.0N       13.0W       0714       16.0       17.4       3.7       8.3       13/14       15.2       W       34.0       18.22       1013.         46061       60.6N       14.68W       1420       5.7       8.5       2.1       6.6       09/11       17.2       E       44.3       09007       9984         46061       60.2N       16.48W       17.8       2.7       6.1       20/07       10.3       NW       29.0       26/11       10/44         51001       2.5.1W       162.6       2.5       2.6       4.4       25/10       13.4       NE       24.2       20/00       10/4.4         51003       19.1N       160.8W       0719       2.5.6       2.6       4.4       25/10       13.4       NE       24.2       20/02       10/4.4         51028					1.8									
44680       44.6N       124.5W       0694       12.5       13.2       3.1       10.5       19/14       12.7       S       40.0       19/16       101.1         46054       43.3N       120.5W       0167       15.7       17.0       2.6       5.1       27/17       10.4       NW       26.8       26.15       101.3         46060       60.6N       146.8W       1430       5.5       8.3       0.9       4.4       09/12       15.6       E       42.7       09/07       998.4         40661       60.2N       146.8W       1420       5.7       8.5       2.1       6.6       09/11       17.2       E       44.3       09/06       998.4         40662       35.1N       12.0W       0705       16.4       17.8       2.00       10.3       NW       29.0       26.1       104.4         51002       17.2N       15.7       8.5       2.6       2.6       2.4       2.5/10       13.5       NE       2.4.2       02.00       104.4         51004       17.4N       15.25       071.4       2.0.20       10.4       13.4       NE       2.5.2       10.4       3.0       15.1.5       10.1.1       14.8														
46054       34.3N       120.5W       0167       15.7       17.0       2.6       5.1       27.17       10.4       NW       26.8       26/15       1013.         40509       35.0N       13.0W       0714       16.0       17.4       3.7       8.3       13/4       15.2       W       34.00       18/22       1013.         40601       60.6N       146.8W       1420       5.7       8.5       2.1       6.6       09/11       17.2       E       4.3       0906       9984         40612       23.5       1.6.4       17.8       2.7       6.1       20.07       10.3       NW       29.0       2.6/11       1014         51001       17.2N       157.8W       0716       2.5.7       2.6.7       2.6       4.4       2.0/10       13.5       NE       24.2       0.00       104         51004       17.4N       152.5W       0715       2.5.5       2.5       4.4       3011       13.4       NE       24.2       0.00       104.3         51004       17.4N       152.5W       0716       2.5       4.4       3.011       13.4       NE       2.1.2       3.02.2       10.0.0       10.0.2       10.0.2														1011.5
46060       60.6N       146.8W       1420       5.5       8.3       0.9       4.4       09/12       15.6       E       42.7       0.907       9983         46061       60.2N       146.8W       1420       5.7       8.5       2.1       6.6       09/1       17.2       E       43.3       09/07       9983         46062       35.1N       121.0W       0705       16.4       17.8       2.7       6.1       20/07       10.3       NW       29.0       26/11       10/14         51002       17.2N       157.8W       0716       2.5.7       2.6.7       2.3       4.2       26/09       14.3       NE       2.5.       2.6.1       1.4.4       25/10       13.5       NE       2.4.2       20/00       10/14         5103       17.4       NE       24.8       2502       2.9.5       1.8       2.9       2.8/16       7.1       W       2.1.2       30/22       10/10         91238       8.0N       143.7E       0710       27.4       2.5.0       NE       1.8       18/15       10/11         9134       7.6N       17.2.E       0717       27.4       5.0       NE       15.8       18/15	46054													1013.1
46061       60.2N       146.8W       1420       5.7       8.5       2.1       6.6       09/11       17.2       E       44.3       09/06       9984         46062       35.1N       12.10W       0705       16.4       17.8       2.7       6.1       2007       10.3       NW       20.0       26.1       1014.4         51002       17.2N       157.8W       0716       25.7       2.6.7       2.3       4.2       2609       14.3       NE       25.5       2.6.1       1014.4         51003       19.1N       160.8W       0719       2.5.6       2.6.9       2.6       4.4       25/10       13.5       NE       24.2       0200       1014.4         51028       0.05       15.39W       066       28.4       2.9       2.8/16       7.1       W       2.1.2       30.2       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5	46059													1013.7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$														998.6
51001       23.4N       162.3W       0060       23.9       26.0       3.1       4.6       18/12       8.8       NE       27.7       18/08       10/14,5         51002       17.2N       157.8W       0716       25.7       26.7       2.3       4.2       26/09       14.3       NE       25.5       26/12       10/14,5         51003       19.1N       160.8W       0719       25.6       26.9       2.6       4.4       25/10       13.5       NE       24.2       02/00       10/14,5         51028       0.08       153.3PW       0666       28.4       29.5       1.8       2.9       28/16       7.1       W       21.2       30/22       10/10,5         91338       8.6N       149.7E       0532       27.9       1.8       2.9       28/16       6.4       NE       17.5       01/05       1010.5       1010.5         91333       7.6N       152.E       07/14       27.4       5.0       NE       15.8       18/15       1011.4       1012.5       1012.5       1014.4       1011.5       1012.5       1014.4       1011.4       1014.3       1014.4       1014.5       1014.3       1014.4       1014.4       1014.5 <td></td> <td>998.0</td>														998.0
51002       17.2N       157.8W       0716       25.7       26.7       2.3       4.2       2609       14.3       NE       25.5       26/1       1014         51003       19.1N       160.8W       0719       25.6       26.9       2.6       4.4       25/10       13.5       NE       24.2       02/00       1014         51028       0.08       153.9W       066       28.4       29.5       1.8       2.9       28/16       7.1       W       21.2       30/22       1010.5       10109       10133       102       30/22       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1012.5       1014.3       10.6       10.7       10.49       10.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012.5       1012														
51003       19.1N       160.8W       0719       25.6       26.9       2.6       4.4       25/10       13.5       NE       24.2       0200       1014         51004       17.4N       152.5W       0715       25.5       2.5       4.4       30/11       13.4       NE       24.8       25/05       1014.3         51028       0.0S       153.9W       0666       28.4       29.5       1.8       2.9       28/16       7.1       W       21.2       30/22       30/21       30/10       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1010.5       1011.4       1017.5       0.105       1010.5       1010.5       1010.5       1011.5       1012.5       1011.4       1013.5       NE       1.5       NE       1.5       101.6       101.5       101.5       101.4       101.5       101.5       101.4       101.5       101.4       101.5       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4 </td <td></td>														
51004       17.4N       152.5W       0715       25.5       2.5       4.4       30/11       13.4       NE       24.8       2505       10102         9128       0.08       153.9W       0666       28.4       29.5       1.8       2.9       28/16       7.1       W       21.2       30/22       1010.2         91343       7.6N       155.2E       0714       28.0       6.4       NE       17.5       0105       1010.5         91343       7.6N       155.2E       0714       28.0       5.0       NE       17.8       1010.7       1012.3         91377       6.1N       172.1E       0479       27.8       5.0       NE       15.8       18/15       1011.4       1013.3         9141       8.3N       137.5E       0374       28.5       5.1       S       2.24       2/12       1010.3       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       1010.4       <														
51028       0.08       153.9W       0666       28.4       29.5       1.8       2.9       28/16       7.1       W       21.2       30/22       1010.0         91328       8.6N       149.7E       0532       27.9       6.4       NE       17.5       01/05       1010.0         91352       6.2N       160.7E       0469       27.8       7.4       5.0       NE       15.8       18/15       1011.1       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1012.3       1013.3       1013.3       1012.3       1013.3       1013.3       1013.3       1014.4       1011.3       1013.3       1012.4       1015.4       1015.4       1015.4       1015.4       1015.4       1015.4       1015.4       1015.4       1014.4       1014.2       1012.4       1014.4       1012.5       1014.4       1012.5       1014.4       1012.5       1014.4       1012.5						2017								1014.8
91343       7.6N       155.2E       0714       28.0       1012.         91352       6.2N       160.7E       0469       27.8       1012.         91374       8.7N       171.2E       0717       27.4       5.0       NE       15.8       18/15       1011.0         91377       6.1N       172.1E       0479       27.8       1010.0       1012.3         91411       8.3N       137.5E       0374       28.5       1010.0       1012.3         91442       4.6N       168.7E       0715       28.1       6.8       NE       19.5       04/14       1014.3         ALSN6       44.3N       075.9W       0714       2.7       8.3       01/23       18.3       W 46.5       27.14       1014.3         BLA2       60.8N       146.9W       1434       4.5       1.1       3.8       01/23       18.3       W 46.5       27.14       1014.3         BLZA3       41.4N       071.0W       7.3       1.1       13.9       NE       28.3       2.902       1016.5         CRR03       43.3N       124.4W       0712       11.5       7.3       NE       21.0       30.11       1012.5	51028					29.5								1010.2
91352       6.2N       160.7E       0469       27.8       1012.8         91374       8.7N       171.2E       0717       27.4       5.0       NE       15.8       18/15       1011.3         91317       6.1N       172.1E       0479       27.8       1013.3       1013.3       1013.3       1013.3         91411       8.3N       137.5E       0374       28.5       6.8       NE       19.5       04/14       1011.3         91442       4.6N       168.7E       0715       28.1       6.8       NE       19.5       04/14       1011.4         9142       60.8N       073.8W       0707       7.7       1.1       3.8       01/23       18.3       W       46.5       27/14       1014.3         BLA2       60.8N       146.9W       143       4.5       13.0       NE       23.3       26/19       999.3         BURL1       28.9N       089.4W       0713       7.3       11.1       1.2       3.9       02/00       19.1       NW       48.8       01/23       1014.4         CARO3       43.3N       124.4W       0712       11.5       7.3       NE       21.0       30/11       1017.5	91328	8.6N	149.7E	0532	27.9					6.4	NE	17.5	01/05	1010.9
91374       8.7N       17.1.2E       0717       27.4       5.0       NE       15.8       18/15       101.4         91377       6.1N       172.1E       0479       27.8       1010       101.3       101.3       101.4       101.3       101.4       101.5       101.4       101.5       101.0       101.4       101.5       101.0       101.4       101.5       101.0       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4       101.4	91343													1010.7
91377       6.1N       172.1E       0479       27.8       1013.5         91411       8.3N       137.5E       0374       28.5       1010.0         91442       4.6N       168.7E       0715       28.1       6.8       NE       19.5       04/14       1010.0         ABAN6       44.3N       075.9W       0714       2.7       8.3       5.1       S       22.4       22/12       1015.4         ALSN6       40.5N       073.8W       0707       7.7       1.1       3.8       01/23       18.3       W       46.5       271/14       1014.3         BLA2       60.8N       146.9W       1713       17.7       13.9       NE       28.3       29/02       1016.7         BUZM3       41.4N       071.0W       0713       7.3       11.1       1.2       3.9       02/00       19.1       NW       48.8       01/23       1014.4         CARO3       43.3N       124.4W       0712       11.5       9.0       SE       44.5       19/13       1017.7         CLKN7       34.6N       075.5W       0713       14.1       10       N       25.9       24/16       1016.5         CLKN7													10.11	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										5.0	NÉ	15.8	18/15	
91442       4.6N       168.7E       0715       28.1       6.8       NE       19.5       04/14       101.5         ABAN6       44.3N       075.9W       0714       2.7       8.3       5.1       S       22.4       22.12       1015.0         ALSN6       40.5N       073.8W       070       7.7       1.1       3.8       01/23       18.3       W       46.5       27.14       1014.3         BLIA2       60.8N       146.9W       1434       4.5       13.0       NE       33.3       26/19       999.3         BUZM3       41.4N       071.0W       0713       7.7       1.1       1.2       3.9       02/00       19.1       NW       48.8       01/23       1014.4         CARO3       43.3N       124.4W       0712       11.5       13.0       NE       21.0       3011       1017.5         CDKP1       29.1N       083.0W       0715       16.7       7.3       NE       21.0       3011       1015.5         CLKN7       34.6N       076.5W       0713       14.1       11.0       N       25.9       24/16       1016.5         DISW3       47.1N       090.7W       0712 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
ABAN6       44.3N       075.9W       0714       2.7       8.3       5.1       S       22.4       22/12       1015.0         ALSN6       40.5N       073.8W       0707       7.7       1.1       3.8       01/23       18.3       W       46.5       27/14       1014.5         BLIA2       60.8N       146.9W       1434       4.5       13.0       NE       33.3       26/19       999.5         BURL1       28.9N       089.4W       0713       17.7       1.1       1.2       3.9       02/00       19.1       NW       48.8       01/23       1014.6         CAR03       43.3N       124.4W       0712       11.5       9.0       SE       44.5       19/13       1012.5         CDRF1       29.1N       083.0W       0715       16.7       7.3       NE       21.0       30/11       1017.1         CLKN7       34.6N       076.5W       0713       14.1       10       N       25.9       24/16       1016.6         CSBF1       29.7N       085.4W       0713       4.6       12.5       SW       35.9       17/08       1014.1         DBLN6       42.5N       079.4W       0713										6.8	NE	19.5	04/14	
ALSN6       40.5N       073.8W       0707       7.7       1.1       3.8       01/23       18.3       W       46.5       27/14       1014.3         BLA2       60.8N       146.9W       1434       4.5       13.0       NE       33.3       26/19       999.3         BURL1       28.9N       089.4W       0713       17.7       1.1       1.2       3.9       02/00       19.1       NW       48.8       01/23       1014.4         CAR03       43.3N       124.4W       0712       11.5       9.0       SE       44.5       19/13       1012.5         CDRF1       29.1N       083.0W       075.7W       0711       11.7       14.0       1.0       2.9       14/10       15.4       NW       48.8       01/23       1014.4         CLKN7       34.6N       076.5W       0713       14.1       1.0       2.9       14/10       15.4       NW       38.0       24/17       1015.5         DELN6       42.5N       079.4W       0713       4.6       11.0       N       25.9       24/16       1016.5         CSBF1       29.7N       085.4W       0713       4.6       12.5       SW       34.8       <						8.3								1011.0
BLIA2       60.8N       146.9W       1434       4.5       13.0       NE       33.3       26/19       999.5         BURL1       28.9N       089.4W       0713       17.7       13.9       NE       28.3       29/02       1016.5         BUZM3       41.4N       071.0       0712       11.5       13.9       NE       28.3       29/02       1014.5         CARO3       43.3N       124.4W       0712       11.5       9.0       SE       44.5       19/13       1012.5         CDRF1       29.1N       083.0W       075.5W       0711       11.7       14.0       1.0       2.9       14/10       15.4       NW       38.0       24/17       1015.5         CLKN7       34.6N       076.5W       0713       14.1       11.0       N       25.9       24/16       1016.5         CSBF1       29.7N       085.4W       0713       16.3       7.2       NE       23.6       0308       1017.7         DBLN6       42.5N       079.4W       0714       14.9       16.6       12.9       SW       35.9       17/08       1014.2         DFIA1       30.3N       088.1W       0714       14.9       16.6<	ALSN6						1.1	3.8	01/23					1014.3
BUZM3       41.4N       071.0W       0713       7.3       11.1       1.2       3.9       02/00       19.1       NW       48.8       01/23       1014.4         CAR03       43.3N       124.4W       0712       11.5       9.0       SE       44.5       19/13       1012.5         CDRF1       29.1N       083.0W       0715       16.7       7.3       NE       21.0       30/11       1017.1         CHLV2       36.9N       075.7W       0711       11.7       14.0       1.0       2.9       14/10       15.4       NW       38.0       24/17       1015.2         CLKN7       34.6N       076.5W       0713       16.3       7.2       NE       23.6       03/08       1017.7         DBLN6       42.5N       079.4W       0712       -0.3       12.5       SW       34.8       14/14       1014.2         DISW3       47.1N       090.7W       0712       -0.3       12.0       NE       25.1       13/10       1015.5         DELN7       35.2N       075.3W       0715       15.1       1.2       2.6       02/02       14.8       W       34.8       14/14       1014.5         DUCN7	BLIA2		146.9W	1434	4.5					13.0			26/19	999.5
CAR03       43.3N       124.4W       0712       11.5       9.0       SE       44.5       19/13       1012.9         CDRF1       29.1N       083.0W       0715       16.7       7.3       NE       21.0       30/11       1017.1         CLKV7       34.6N       075.5W       0713       14.1       11.0       2.9       14/10       15.4       NW       38.0       24/17       1015.2         CLKN7       34.6N       076.5W       0713       14.1       11.0       N       25.9       24/16       1016.3         CSBF1       29.7N       085.4W       0713       16.6       7.2       NE       23.6       03/08       1017.7         DBLN6       42.5N       079.4W       0712       -0.3       12.9       SW       35.9       17/08       1014.0         DISW3       47.1N       090.7W       0712       -0.3       12.9       SW       35.8       03/07       1017.7         DRYF1       24.6N       075.3W       0715       15.1       1.2       2.6       02/02       14.8       W       34.8       22/03       1014.3         DUCN7       36.2N       075.8W       0565       13.0       0.8 </td <td>BURL1</td> <td></td> <td>1016.7</td>	BURL1													1016.7
CDRF1       29.1N       083.0W       0715       16.7       7.3       NE       21.0       30/11       1017.1         CHLV2       36.9N       075.7W       0711       11.7       14.0       1.0       2.9       14/10       15.4       NW       38.0       24/17       1015.2         CLKN7       34.6N       076.5W       0713       16.3       11.0       N       25.9       24/16       1016.3         CBBF1       29.7N       085.4W       0713       4.6       7.2       NE       23.6       03/08       1017.1         DBLN6       42.5N       079.4W       0713       4.6       12.5       SW       35.9       17/08       1014.0         DISW3       47.1N       090.7W       0712       -0.3       12.9       SW       34.8       14/14       1014.2         DRYF1       24.6N       082.9W       0709       24.3       25.2       12.0       NE       25.1       13/10       1017.5         DSLN7       35.2N       075.3W       0715       15.1       1.2       2.6       02/02       14.8       W       34.8       22/03       1014.3         DUCN7       36.2N       075.8W       0565 <td>BUZM3</td> <td></td> <td></td> <td></td> <td></td> <td>11.1</td> <td>1.2</td> <td>3.9</td> <td>02/00</td> <td></td> <td></td> <td></td> <td></td> <td>1014.4</td>	BUZM3					11.1	1.2	3.9	02/00					1014.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														1012.9
CLKN7       34.6N       076.5W       0713       14.1       11.0       N       25.9       24/16       1016.5         CSBF1       29.7N       085.4W       0713       16.3       7.2       NE       23.6       03.08       1017.7         DBLN6       42.5N       079.4W       0713       4.6       12.5       SW       35.9       17.08       1014.4         DISW3       47.1N       090.7W       0712       -0.3       12.9       SW       34.8       14/14       1014.2         DPIA1       30.3N       088.1W       0714       14.9       16.6       11.0       N       26.8       03.07       1017.7         DRYF1       24.6N       082.9W       0709       24.3       25.2       12.0       NE       25.1       13/10       1015.5         DSLN7       35.2N       075.8W       0565       13.0       0.8       2.7       14/03       11.7       W       31.4       13/20       1014.3         DUCN7       36.2N       075.8W       0565       13.0       0.8       2.7       14/03       11.7       W       31.4       13/20       1014.3         FBIA2       57.3N       079.9W       0713 <td></td> <td></td> <td></td> <td></td> <td></td> <td>14.0</td> <td>1.0</td> <td>2.0</td> <td>14/10</td> <td></td> <td></td> <td></td> <td></td> <td></td>						14.0	1.0	2.0	14/10					
CSBF1         29.7N         085.4W         0713         16.3         7.2         NE         23.6         03/08         1017.7           DBLN6         42.5N         079.4W         0713         4.6         12.5         SW         35.9         17/08         1014.0           DISW3         47.1N         090.7W         0712         -0.3         12.9         SW         34.8         14/14         1014.2           DISW3         47.1N         090.7W         0712         -0.3         12.9         SW         34.8         14/14         1014.2           DISW3         47.1N         090.7W         0712         16.6         11.0         N         26.8         03/07         1017.7           DRYF1         24.6N         082.9W         0709         24.3         25.2         12.0         NE         25.1         13/10         1015.5           DSLN7         35.2N         075.3W         0715         15.1         1.2         2.6         02/02         14.8         W         34.8         22/03         1014.3           DUCN7         36.2N         075.8W         0565         13.0         0.8         2.7         14/03         11.7         W         31.4						14.0	1.0	2.9	14/10					
DBLN6         42.5N         079.4W         0713         4.6         12.5         SW         35.9         17.08         1014.0           DISW3         47.1N         090.7W         0712         -0.3         12.9         SW         34.8         14/14         1014.2           DPIA1         30.3N         088.1W         0714         14.9         16.6         11.0         N         26.8         03/07         1017.7           DRYF1         24.6N         082.9W         0709         24.3         25.2         12.0         NE         25.1         13/10         1015.5           DSLN7         35.2N         075.3W         0715         15.1         1.2         2.6         02/02         14.8         W         34.8         22/03         1014.3           DUCN7         36.2N         075.8W         0565         13.0         0.8         2.7         14/03         11.7         W         31.4         13/20         1014.4           FBIS1         32.7N         079.9W         0713         14.0         7.2         NW         23.5         13/07         1017.1           FPIA2         57.3N         133.6W         0716         5.4         11.4         SE														
DISW3       47.1N       090.7W       0712       -0.3       12.9       SW       34.8       14/14       1014.2         DPIA1       30.3N       088.1W       0714       14.9       16.6       11.0       N       26.8       03/07       1017.1         DRYF1       24.6N       082.9W       0709       24.3       25.2       12.0       NE       25.1       13/10       1015.5         DSLN7       35.2N       075.3W       0715       15.1       1.2       2.6       02/02       14.8       W       34.8       22/03       1014.3         DUCN7       36.2N       075.8W       0565       13.0       0.8       2.7       14/03       11.7       W       31.4       13/20       1014.3         FBIS1       32.7N       079.9W       0716       5.4       7.2       NW       23.5       13/07       1017.1         FPSN7       33.5N       077.6W       0711       16.6       1.2       3.9       30/13       14.1       W       34.9       30/12       1014.3														
DPIA1         30.3N         088.1W         0714         14.9         16.6         11.0         N         26.8         03/07         1017.7           DRYF1         24.6N         082.9W         0709         24.3         25.2         12.0         NE         25.1         13/10         1015.7           DSLN7         35.2N         075.3W         0715         15.1         1.2         2.6         02/02         14.8         W         34.8         22.03         1014.3           DUCN7         36.2N         075.8W         0565         13.0         0.8         2.7         14/03         11.7         W         31.4         13/20         1014.3           FBIS1         32.7N         079.9W         0713         14.0         7.2         NW         23.5         13.07         1017.1           FFIA2         57.3N         133.6W         0716         5.4         11.4         SE         36.6         04/23         1006.5           FPSN7         33.5N         077.6W         0711         16.6         1.2         3.9         30/13         14.1         W         34.9         30/12         1014.3														1014.2
DRYFI         24.6N         082.9W         0709         24.3         25.2         12.0         NE         25.1         13/10         1015.3           DSLN7         35.2N         075.3W         0715         15.1         1.2         2.6         02/02         14.8         W         34.8         22/03         1014.3           DUCN7         36.2N         075.8W         0655         13.0         0.8         2.7         14/03         11.7         W         31.4         13/20         1014.3           FBIS1         32.7N         079.9W         0713         14.0         7.2         NW         23.5         13/07         1017.1           FFIA2         57.3N         133.6W         0716         5.4         11.4         SE         36.6         04/23         1006.3           FPSN7         33.5N         077.6W         0711         16.6         1.2         3.9         30/13         14.1         W         34.9         30/12         1014.3	DPIA1					16.6								1017.7
DSLN7         35.2N         075.3W         0715         15.1         1.2         2.6         02/02         14.8         W         34.8         22/03         1014.3           DUCN7         36.2N         075.8W         0565         13.0         0.8         2.7         14/03         11.7         W         31.4         13/20         1014.3           FBIS1         32.7N         079.9W         0713         14.0         7.2         NW         23.5         13/07         1017.1           FFIA2         57.3N         133.6W         0716         5.4         11.4         SE         36.6         04/23         1006.5           FPSN7         33.5N         077.6W         0711         16.6         1.2         3.9         30/13         14.1         W         34.9         30/12         1014.3	DRYF1	24.6N	082.9W	0709	24.3					12.0	NE	25.1	13/10	1015.5
FBIS1         32.7N         079.9W         0713         14.0         7.2         NW         23.5         13/07         1017.1           FFIA2         57.3N         133.6W         0716         5.4         11.4         SE         36.6         04/23         1006.3           FPSN7         33.5N         077.6W         0711         16.6         1.2         3.9         30/13         14.1         W         34.9         30/12         1014.3	DSLN7									14.8				1014.3
FFIA2         57.3N         133.6W         0716         5.4         11.4         SE         36.6         04/23         1006.3           FPSN7         33.5N         077.6W         0711         16.6         1.2         3.9         30/13         14.1         W         34.9         30/12         1014.3	DUCN7						0.8	2.7	14/03					1014.8
FPSN7         33.5N         077.6W         0711         16.6         1.2         3.9         30/13         14.1         W         34.9         30/12         1014.3														1017.1
							1.0	2.0	20/12					
	1-F.91N/	33.3IN	077.0W	0/11	10.0		1.2	3.9	30/13	14.1	w	34.9	50/12	1014.7
														D 0 /



#### Continued from Page 83

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)
FWYF1	25.6N	080.1W	0709	24.1	25.7				14.9	NE	29.7	14/05	1016.8
GDIL1	29.3N	090.0W	0705	16.7	18.4				11.2	NE	27.7	02/01	1010.3
GLLN6	43.9N	076.5W	0714	4.3					15.2	NE	39.0	27/03	1014.2
IOSN3	43.0N	070.6W	0715	4.8					17.2	W	42.7	02/02	1012.8
KTNF1	29.8N	083.6W	0716	15.3					7.6	NE	23.1	14/23	1016.9
LKWF1	26.6N	080.0W	0715	22.7	25.2				10.2	NW	22.9	02/16	1016.4
LONF1 LPOI1	24.9N 48.1N	080.9W 116.5W	0708 0712	23.8	24.3 8.4				11.2 8.6	NE NE	23.3 23.9	17/09 11/08	1015.7 1017.9
MDRM1	40.11N 44.0N	068.1W	0709	5.6 4.9	0.4				19.1	NW	45.0	02/08	1017.5
MISM1	43.8N	068.9W	0708	4.9					18.9	NW	52.9	02/06	1012.3
MLRF1	25.0N	080.4W	0714	24.4	26.1				13.7	Ν	27.2	25/19	1016.0
MRKA2	61.1N	146.7W	1426	2.1					8.3	NE	22.1	27/00	1001.3
NWPO3	44.6N	124.1W	0709	11.4					10.5	E	43.7	19/16	1012.8
PILM4	48.2N	088.4W	0713	-0.4					13.6	N	38.5	16/23	1012.9
POTA2 PTAC1	61.1N 39.0N	146.7W 123.7W	1431 0716	2.1 13.3					18.6 9.9	SW SE	29.7 34.6	16/07 26/17	999.5 1013.8
PTAT2	27.8N	097.1W	0612	15.5	19.3				12.2	N	27.8	15/18	1013.8
PTGC1	34.6N	120.7W	0714	16.4	17.0				12.1	N	32.7	20/15	1015.5
ROAM4	47.9N	089.3W	0541	-0.5	4.8				15.0	Ν	38.9	25/06	1013.4
SANF1	24.5N	081.9W	0713	24.4	25.6				14.1	NE	27.2	25/22	1015.8
SAUF1	29.9N	081.3W	0710	17.6	20.1				8.4	NW	24.1	25/10	1017.1
SBI01	41.6N	082.8W	0711	4.2	4.7				12.5	SW	30.2	26/20	1014.5
SGNW3	43.8N	087.7W	0714	1.8	4.7				10.7	W	28.3	27/22	1014.8
SISW1 SMKF1	48.3N 24.6N	122.9W 081.1W	0716 0716	9.2 24.4	26.1				10.6 14.5	SE NE	39.2 29.1	23/14 25/21	1012.5 1016.1
SPGF1	26.7N	079.0W	0710	23.5	26.0				9.4	E	29.2	02/17	1017.4
SRST2	29.7N	094.1W	0710	14.4					9.1	N	28.3	05/17	1017.9
STDM4	47.2N	087.2W	0711	1.0					15.4	NW	38.2	17/02	1013.1
SUPN6	44.5N	075.8W	0712	2.6	8.4				10.8	NE	28.3	17/11	1014.6
THIN6	44.3N	076.0W	0712	2.8	10.1							<b>27</b> 10 4	10150
TPLM2 TTIW1	38.9N	076.4W 124.7W	0711 0716	8.4 10.3	10.6				11.6 19.7	NW E	30.8 41.3	27/06 28/09	1015.9 1010.9
VENF1	48.4N 27.1N	082.5W	0716	20.1	21.8				8.7	NE	23.4	07/20	1010.9
WPOW1	47.7N	122.4W	0713	10.3	21.0				10.7	S	30.6	28/10	1017.0
<b>DECEMB</b> 41001	34.7N	072.6W	0737	16.8	21.6								1011.4
41002	32.3N	075.2W	0736	18.8	22.7	2.5	7.1	30/22	15.1	W	34.0	30/13	1012.0
41004 41008	32.5N	079.1W 080.9W	0738 0738	15.1 13.4	155	1.4 1.0	5.4 4.1	15/22 15/19	15.0 12.8	W W	39.1	15/20 15/19	1012.9 1014.2
41008	31.4N 28.5N	080.9W	1430	13.4	15.5 22.3	1.0	4.1	16/15	12.8	NW	40.4 41.4	16/00	1014.2
42001	25.9N	089.7W	0742	20.8	23.9	1.5	5.4	14/20	15.6	NW	38.1	14/20	1015.9
42002	25.9N	093.6W	0742	20.3	23.0	1.5	4.3	27/11	15.2	Ν	30.9	12/23	1015.8
42003	25.9N	085.9W	0737		27.0	1.7	5.4	29/20	16.7	NW	38.7	29/18	1014.4
42007	30.1N	088.8W	0741	12.5	15.7	0.6	2.0	08/15	12.3	NW	30.5	29/10	1016.0
42019	27.9N	095.4W	0693	17.1	21.2	1.3	3.8	08/02	14.4	N	30.1	26/19	1015.9
42020 42035	26.9N 29.3N	096.7W 094.4W	0739 0739	18.4 13.2	22.3 15.4	1.4 0.8	3.7 3.3	26/23 08/02	13.8 12.4	NW NW	28.8 30.7	26/18 29/07	1015.7 1016.2
42036	28.5N	084.5W	0738	17.2	20.5	1.3	5.1	30/14	13.2	NW	31.1	30/03	1015.9
42039	28.8N	086.0W	0733	17.0	21.2	1.4	6.5	30/10	13.2	NW	34.6	30/09	1016.3
42040	29.2N	088.3W	0730	16.0	20.9	1.2	3.4	29/11	13.3	Ν	31.3	29/05	1016.5
44004	38.5N	070.7W	0703	11.0	16.4	2.6	9.4	30/18	17.1	W	34.4	30/18	1010.0
44005 44007	42.9N 43.5N	069.0W 070.2W	0045 0738	3.0 1.6	7.7 6.3	2.6 1.0	4.7 4.2	02/20 30/08	23.4 12.6	NW W	33.4 29.9	02/19 30/05	992.7 1008.4
44008	40.5N	069.4W	0739	6.0	7.4	2.3	9.2	30/20	15.2	w	35.2	30/20	1008.7
44009	38.5N	074.7W	0736	6.5	9.2	1.3	3.5	30/06	14.3	NW	32.4	01/16	1011.9
44011	41.1N	066.6W	0731	5.8	7.3	2.7	7.8	31/04	16.6	W	35.8	02/18	1007.9
44013	42.4N	070.7W	0739	3.2	6.9	1.0	4.2	30/06	14.4	W	34.2	02/06	1008.1
44025	40.3N	073.2W	0726	5.7	8.8	1.5	5.7	30/03	16.3	W	37.7	30/17	1011.1
46001 46002	56.3N 42.5N	148.2W 130.3W	0739 0740	2.4 11.7	5.6 13.1	4.1 4.0	11.7 9.5	28/08 13/10	17.9 16.3	W SW	38.3 36.3	04/19 13/01	992.4 1018.1
46002	42.51N 51.9N	155.9W	0536	2.6	4.9	4.0	11.5	22/11	17.8	W	42.0	22/06	996.5
46005	46.1N	131.0W	0741	2.0	11.1	4.3	8.3	13/09	17.4	SW	34.8	13/06	1015.8
46006	40.9N	137.5W	0202	11.6	12.1	3.1	6.4	23/23	12.2	S	21.2	31/14	1028.2
46011	34.9N	120.9W	0742	14.1	16.4	2.7	5.2	01/04	11.7	Ν	26.6	04/22	1017.4
46014	39.2N	124.0W	0738	13.0	14.6	3.2	5.4	24/20	14.5	NW	33.0	14/02	1018.7
46022 46023	40.7N 34.7N	124.5W 121.0W	0737 0738	12.3 14.3	13.9 16.2	3.2	6.1 5.0	24/22	14.5	N	30.9 36.1	14/10 06/04	1019.5
46023 46025	34./N 33.8N	121.0W 119.1W	0738 0728	14.3 16.0	16.2	2.7 1.5	5.0 3.9	01/02 06/07	14.7 11.9	N NW	36.1 28.2	06/04 06/07	1018.2 1017.4
46026	37.8N	122.8W	0728	12.9	17.0	2.6	4.5	05/08	12.9	E	29.0	04/00	1019.1
46035	56.9N	177.8W	0714	-1.7	3.1	3.3	9.6	04/22	19.3	NW	41.0	04/08	1000.5
46045	33.8N	118.5W	0739	15.2	17.1	1.0	2.6	09/00	8.1	Е	27.8	22/02	1016.7
46050	44.6N	124.5W	0727	10.7	12.9	3.5	7.9	14/08	12.9	E	37.7	15/22	1019.3
46054 46059	34.3N 38.0N	120.5W 130.0W	0707 0741	14.8 14.0	16.5	2.6	5.2 9.4	22/17 13/12	13.9 15.7	NW	33.6 35.8	06/05 12/20	1017.0 1012.3
46059	38.0N 60.6N	130.0W 146.8W	1470	2.2	15.0 7.2	3.5 1.2	9.4 3.7	13/12 19/00	16.3	N E	35.8 43.9	01/12	992.7
46061	60.2N	146.8W	1470	2.5	7.2	2.6	7.9	19/00	17.5	E	49.5	18/23	992.1



#### Continued from Page 84

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)
46062	35.1N	121.0W	0729	14.2	16.3	2.7	5.1	01/00	13.1	N	28.6	04/17	1017.7
51001	23.4N	162.3W	0167		24.1	2.7	5.3	22/17					1020.2
51002	17.2N	157.8W	0742	24.6	25.5	2.9	6.0	04/13	17.7	NE	29.0	04/00	1015.9
51003 51004	19.1N 17.4N	160.8W 152.5W	0744 0738	24.4 24.1	25.3	2.8 2.9	5.3 5.1	03/04 03/20	15.0 16.5	NE NE	26.4 27.4	03/03 03/18	1015.9 1016.1
51028	0.05	153.9W	0728	28.1	29.2	2.1	3.0	07/06	9.3	NE	24.7	01/14	1008.2
91328	8.6N	149.7E	0538	27.8	27.2	2.1	5.0	01/00	8.0	NE	19.4	14/20	1009.6
91343	7.6N	155.2E	0736	28.0									1009.2
91352	6.2N	160.7E	0486	27.8									1011.3
91374	8.7N	171.2E	0739	27.0					7.0	NE	20.7	11/20	1010.1
91377 91411	6.1N 8.2N	172.1E 137.5E	0520 0320	27.4 28.0									1012.1 1009.9
91411 91442	8.3N 4.6N	157.5E 168.7E	0320	28.0					12.7	NE	28.8	10/11	1009.9
ABAN6	44.3N	075.9W	0740	-1.9	4.1				3.9	SW	23.1	11/02	1012.3
ALSN6	40.5N	073.8W	0736	4.4		0.9	4.9	30/05	17.4	W	51.6	30/03	1011.5
BLIA2	60.8N	146.9W	1472	1.5					15.7	NE	46.3	01/14	993.4
BURL1	28.9N	089.4W	0739	14.0					14.7	N	38.6	29/05	1016.0
BUZM3	41.4N	071.0W	0733	3.7	6.7				17.2	W	49.5	30/16	1010.6
CARO3 CDRF1	43.3N 29.1N	124.4W 083.0W	0739 0743	9.2 13.8					9.1 7.7	SE NW	34.9 30.1	16/07 04/09	1020.4 1015.5
CHLV2	29.1N 36.9N	085.0W 075.7W	0743	7.8	10.1	1.0	2.8	28/12	14.3	N	38.0	30/06	1013.5
CLKN7	34.6N	075.7W	0744	10.0	10.1	1.0	2.0	20/12	12.6	N	31.7	30/05	1013.5
CSBF1	29.7N	085.4W	0739	13.4					7.9	NW	33.7	30/09	1014.3
DBLN6	42.5N	079.4W	0741	1.5					14.0	SW	31.8	26/23	1012.4
DESW1	47.7N	124.5W	0739	7.0					14.1	SE	40.2	15/23	1023.3
DISW3	47.1N	090.7W	0739	-1.4					11.8	SW	36.1	12/16	1013.3
DPIA1	30.3N	088.1W	0742	11.9	13.5				12.2	NW	28.6	08/16	1016.7
DRYF1	24.6N	082.9W	0737	22.1	23.1	1.5	2.5	20/12	12.1	NW	33.3	15/05	1014.8
DSLN7 DUCN7	35.2N 36.2N	075.3W 075.8W	0740 0731	10.7 8.4		1.5 0.8	3.5 2.3	30/12 28/04	17.3 12.1	N W	40.5 34.2	23/03 28/01	1012.3 1014.8
FBIS1	32.7N	075.8W	0731	10.8		0.8	2.5	28/04	8.6	W	25.1	15/18	1014.8
FFIA2	57.3N	133.6W	0243	5.8					15.7	SE	38.2	10/20	1004.3
FPSN7	33.5N	077.6W	0740	13.5		1.4	3.9	16/12	16.8	N	41.2	15/19	1012.3
FWYF1	25.6N	080.1W	0741	21.4	23.9				14.6	NW	36.2	14/17	1016.2
GDIL1	29.3N	090.0W	0736	13.3	15.2				11.4	Ν	30.3	29/08	1016.7
GLLN6	43.9N	076.5W	0738	0.3					15.3	W	38.4	14/10	1011.6
IOSN3	43.0N	070.6W	0739	1.7					15.3	W	39.7	02/15	1008.3
KTNF1	29.8N	083.6W	0738	12.6 19.9	22.5				8.3	NW	26.6	30/04	1015.2
LKWF1 LONF1	26.6N 24.9N	080.0W 080.9W	0738 0739	21.1	23.5 21.3				9.2 11.1	S N	21.9 31.7	24/09 30/11	1015.4 1015.2
LPOI1	48.1N	116.5W	0740	1.6	5.9				7.6	NE	24.3	17/19	1013.2
MDRM1	44.0N	068.1W	0729	1.4					17.8	NW	43.4	14/22	1007.1
MISM1	43.8N	068.9W	0741	1.5					17.3	W	43.8	14/21	1007.1
MLRF1	25.0N	080.4W	0739	21.9	24.2				13.5	S	32.9	14/17	1015.5
MRKA2	61.1N	146.7W	1465	-0.4					9.0	NE	26.7	29/13	995.2
NWPO3	44.6N	124.1W	0741	7.6					10.1	E	46.9	16/06	1020.6
PILM4 POTA2	48.2N 61.1N	088.4W 146.7W	0740 1470	-1.7 -0.4					13.0 16.1	N N	32.1 33.2	13/01 22/20	1013.3 993.6
PTAC1	39.0N	140.7W	0737	-0.4					12.0	N	30.9	22/20	1018.9
PTAT2	27.8N	097.1W	0314	14.6	15.5				11.5	SE	27.2	26/17	1015.6
PTGC1	34.6N	120.7W	0737	13.6					14.1	N	38.7	06/14	1018.2
ROAM4	47.9N	089.3W	0570	-1.6	4.0				14.3	Ν	36.8	12/14	1012.6
SANF1	24.5N	081.9W	0741	22.2	23.2				13.2	NW	33.9	15/07	1015.3
SAUF1	29.9N	081.3W	0737	14.2	16.2				8.9	NW	31.3	15/22	1015.2
SBI01	41.6N	082.8W	0729	0.7	2.4				12.7	W	31.7	06/17	1013.1
SGNW3	43.8N	087.7W	0739	-0.3	2.4				11.5	W	29.0	10/15	1013.6
SISW1 SMKF1	48.3N 24.6N	122.9W 081.1W	0696 0740	22.2	24.1				13.6 14.8	SE SE	43.9 33.9	15/23 14/17	1018.9 1015.6
SPGF1	26.7N	079.0W	0739	21.8	25.0				9.4	NW	33.2	30/12	1015.0
SRST2	29.7N	094.1W	0735	11.3	20.0				9.2	NW	28.5	07/23	1017.7
STDM4	47.2N	087.2W	0743	-0.5					15.2	NW	38.2	12/22	1011.9
SUPN6	44.5N	075.8W	0737	-2.1	4.1				9.9	SW	31.1	02/01	1011.8
THIN6	44.3N	076.0W	0737	-1.8									
TPLM2	38.9N	076.4W	0699	5.0	6.3				10.4	NW	31.7	01/15	1014.5
TTIW1 VENF1	48.4N	124.7W 082.5W	0741	8.0	10.4				17.4	E	41.0	14/11 30/06	1017.8 1016.5
WPOW1	27.1N 47.7N	122.4W	0738 0738	17.7 7.3	19.4				11.0 11.4	SE S	36.5 33.3	14/21	1010.3
WFOWI	47.71N	122.4 w	0738	1.5					11.4	3	33.3	14/21	1020.5
JANUARY	1998												
41001	34.7N	072.6W	0738	16.4	21.1								1017.4
41002	32.3N	075.2W	0740	17.7	20.9	2.5	6.7	17/02	14.6	SE	32.1	28/20	1017.6
41004	32.5N	079.1W	0730	14.9		1.6	4.1	27/16	13.1	NE	30.3	28/11	1017.3
41008	31.4N	080.9W	0736	13.3	13.3	1.1	2.3	27/13	11.1	NE	28.8	16/18	1017.8
41009	28.5N	080.2W	1449	19.6	20.8	1.5	3.2	01/07	13.7	SE	28.8	28/10	1017.4
41010	28.9N	078.5W 089.7W	0966 0728	20.2 20.7	23.2 21.8	1.9 1.3	4.2 3.1	28/11 16/04	14.7 12.1	W E	30.5 28.8	28/10 15/20	1015.3 1016.7
42001	25.9N												



#### Continued from Page 85

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)
42002	25.9N	093.6W	0737	21.0	22.7	1.3	3.1	27/11					1015.6
42003	25.9N	085.9W	0734		25.8	1.5	3.4	27/21	15.7	Е	28.8	07/13	1015.9
42007	30.1N	088.8W	0729	13.4	14.2	0.8	2.0	07/10	11.6	E	31.1	07/09	1016.9
42019	27.9N	095.4W	0284	17.8	20.6	1.0	2.4	31/23	12.7	SE	24.1	22/22	1015.1
42020 42035	26.9N 29.3N	096.7W 094.4W	0735 0740	19.5 14.5	20.9 14.5	1.2 0.8	2.5 1.8	02/11 07/16	12.8 11.2	SE E	26.0 27.0	08/06 07/14	1014.4 1015.2
42033	29.5N 28.5N	094.4W 084.5W	0740	14.5	14.5	1.2	4.3	16/16	11.2	NE	27.0	16/10	1013.2
42039	28.8N	086.0W	0708	17.2	20.1	1.3	4.3	07/17	13.5	E	27.6	16/10	1018.1
42040	29.2N	088.3W	0731	16.4	18.9	1.2	3.0	07/17	13.2	Е	30.1	07/12	1017.6
44004	38.5N	070.7W	0704	9.6	10.8	2.6	6.9	29/13	14.2	NW	37.9	28/16	1017.5
44007	43.5N	070.2W	0735	-0.4	4.5	1.5	4.3	29/21	14.6	Ν	29.0	17/08	1018.6
44008	40.5N	069.4W	0042	0.3		2.8	4.8	02/14	17.3	W	28.4	02/04	1025.1
44009	38.5N	074.7W	0739	6.1	7.1	1.7	7.3	28/18	14.2	NW	46.0	28/13	1017.6
44011 44013	41.1N 42.4N	066.6W 070.7W	0729 0735	4.4 2.0	5.1 5.2	2.9 1.5	8.1 5.1	21/11 16/18	16.6 14.8	NW N	35.8 31.3	17/11 16/18	1016.7 1017.2
44013	40.3N	070.7W	0733	5.2	7.0	1.5	5.1	28/22	14.8	SW	31.3	28/20	1017.2
46001	56.3N	148.2W	0735	3.2	4.1	3.4	8.1	03/20	15.4	E	34.4	03/16	992.3
46002	42.5N	130.3W	0742	11.1	11.9	4.5	9.6	19/14	19.1	SW	37.7	24/09	1004.0
46003	51.9N	155.9W	0732	2.7	4.3	3.3	6.7	28/15	15.4	NW	31.9	28/12	992.2
46005	46.1N	131.0W	0740		9.9	4.4	9.9	16/18	18.8	SW	37.3	14/20	1000.6
46006	40.9N	137.5W	0742	11.1	11.5	4.8	11.7	18/21	19.6	W	36.3	25/15	1001.9
46011	34.9N	120.9W	0743	13.9	15.5	3.0	8.1	30/14	10.4	NW	27.4	09/20	1016.5
46014	39.2N	124.0W	0741	12.7	14.2	3.5	7.3	19/18	14.1	SE	35.4	29/01	1013.3
46022 46023	40.7N 34.7N	124.5W 121.0W	0740 0734	12.4 14.0	13.5 15.6	3.8 2.9	8.1 7.4	19/23 30/13	16.6 12.4	S NW	35.4 31.1	18/12 31/08	1011.5 1017.4
46025	33.8N	121.0W 119.1W	0734	14.0	15.0	1.6	3.8	30/13	8.5	NW	25.3	05/01	1017.4
46026	37.8N	122.8W	0742	12.4	10.7	2.8	6.9	19/22	12.4	E	33.4	29/05	1017.0
46035	56.9N	177.8W	0715	-2.0	2.4	3.3	7.0	06/23	21.2	NE	37.5	11/15	1000.1
46045	33.8N	118.5W	0738	14.7	16.7	0.8	1.7	10/16	6.2	W	21.4	29/15	1016.3
46050	44.6N	124.5W	0390	10.1	12.4	3.5	7.5	14/11	16.4	SW	37.5	14/09	1006.9
46054	34.3N	120.5W	0719	14.1	15.6	2.7	6.7	30/13	13.0	NW	28.0	09/20	1016.4
46059	38.0N	130.0W	0739		13.7	4.2	8.4	29/22	16.7	SW	32.4	30/22	
46060	60.6N	146.8W	1469	2.6	6.2	0.8	2.7	31/22	10.3	E	34.6	27/19	997.7
46061 46062	60.2N 35.1N	146.8W 121.0W	1464 0720	2.6 13.9	5.9 15.4	2.0 3.0	6.7 7.2	31/23 20/04	14.9 11.0	E NW	38.7 30.3	31/12 31/09	996.8 1016.5
51001	23.4N	162.3W	0248	15.7	23.7	3.9	8.4	28/20	11.0	14.00	50.5	51/07	1016.0
51002	17.2N	157.8W	0739	24.2	25.2	2.8	5.4	29/16	12.3	NE	21.2	18/10	1015.3
51003	19.1N	160.8W	0743	24.0	25.3	3.0	5.6	07/13	8.8	Е	23.5	06/09	1014.6
51028	0.0S	153.9W	0724	28.3	29.3	2.4	3.6	13/11	10.3	Ν	21.8	26/22	1008.3
91328	8.6N	149.7E	0531	27.3					9.2	NE	15.5	09/17	1011.4
91343	7.6N	155.2E	0731	27.3									1010.9
91352	6.2N	160.7E	0452	27.7						NT	10.4	17/14	1012.7
91374	8.7N	171.2E	0738	26.6					6.6	NE	12.4	17/16	1011.8
91377 91411	6.1N 8.3N	172.1E 137.5E	0495 0324	27.2 27.5									1013.6 1011.5
91442	4.6N	168.7E	0737	27.6					13.9	NE	27.0	02/18	1011.5
ABAN6	44.3N	075.9W	0307	-1.5	2.5				5.9	SW	19.4	04/16	1018.9
ALSN6	40.5N	073.8W	0739	4.4		1.2	4.1	23/22	17.5	NW	38.9	23/19	1018.4
BLIA2	60.8N	146.9W	1478	0.8					18.0	Ν	43.3	04/01	998.3
BURL1	28.9N	089.4W	0736	14.3					14.0	E	31.6	07/07	1016.7
BUZM3	41.4N	071.0W	0384	1.6	4.1	1.2	3.6	25/01	19.2	N	38.3	28/23	1016.0
CARO3 CDRF1	43.3N 29.1N	124.4W 083.0W	0739 0738	10.3 15.0					13.0 8.3	S NE	41.8 22.4	24/19 16/14	1009.4 1018.0
CHLV2	29.1N 36.9N	085.0W 075.7W	0738	7.9	8.0	1.1	4.2	29/06	8.5 16.5	N	48.1	28/21	1018.0
CLKN7	34.6N	076.5W	0739	10.5	0.0	1.1	4.2	29/00	11.3	NE	30.2	19/16	1018.7
CSBF1	29.7N	085.4W	0739	13.9					7.1	E	27.6	16/11	1018.4
DBLN6	42.5N	079.4W	0740	1.0					13.1	NE	40.9	10/00	1017.6
DESW1	47.7N	124.5W	0742	7.3					17.5	SE	46.5	17/11	1005.6
DISW3	47.1N	090.7W	0737	-5.0					12.5	W	31.8	09/07	1016.9
DPIA1	30.3N	088.1W	0739	12.8	13.0				11.8	E	31.9	14/06	1017.9
DRYF1	24.6N	082.9W	0732	21.5	21.9	1.0	5.4	20/07	12.4	NE	25.5	02/21	1016.0
DSLN7 DUCN7	35.2N 36.2N	075.3W 075.8W	0740 0728	11.4 9.1		1.8 1.1	5.6 3.9	29/06 29/02	16.3 12.4	N N	41.5 44.2	29/00 28/21	1017.8 1019.9
FBIS1	30.2N 32.7N	075.8W 079.9W	0728	9.1		1.1	3.9	27/02	8.5	NE	44.2 24.9	28/21 27/05	1019.9
FFIA2	57.3N	133.6W	0333	3.0					16.2	N	24.9	31/14	999.2
FPSN7	33.5N	077.6W	0571	14.5		1.7	3.9	23/11	15.1	SE	38.9	17/02	1018.5
FWYF1	25.6N	080.1W	0738	21.6	23.0				16.5	E	34.6	04/14	1018.0
GDIL1	29.3N	090.0W	0740	14.8	15.8				11.2	E	26.7	08/20	1017.1
GLLN6	43.9N	076.5W	0739	-2.9					13.6	NE	36.3	11/03	1018.6
IOSN3	43.0N	070.6W	0742	0.1					16.6	N	35.7	25/21	1018.0
KTNF1	29.8N	083.6W	0739	13.9	22.7				8.7	NE	29.3	07/17	1017.7
LKWF1	26.6N	080.0W	0734	20.6	22.7				12.1	NW	25.7	27/02	1017.7
LONF1 LPOI1	24.9N 48.1N	080.9W 116.5W	0736 0684	21.5 0.7	21.9 4.1				11.4 8.4	NE N	27.4 29.4	16/04 02/02	1016.8 1012.1
MDRM1	46.11N 44.0N	068.1W	0734	-0.6	4.1				19.5	NE	29.4 44.6	24/07	1012.1
MISM1	43.8N	068.9W	0724	-0.7					20.1	NE	47.5	14/10	1017.8
MLRF1	25.0N	080.4W	0736	21.9	23.2				14.7	E	30.2	04/18	1017.1
			1481						13.0	NE	43.0	04/02	1000.9
MRKA2	61.1N	146.7W	1401	-2.3					15.0	112	45.0	04/02	1000.9
NWPO3	44.6N	124.1W	0426	8.8					14.1	E	37.5	14/17	1008.7



#### Continued from Page 86

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)
PTAC1	39.0N	123.7W	0740	11.8					11.7	SE	33.0	04/02	1014.0
PTAT2	27.8N	097.1W	0742	16.6	16.4				11.0	SE	23.5	07/11	1015.2
PTGC1	34.6N	120.7W	0739	13.6					12.5	N	30.0	04/18	1017.7
ROAM4 SANF1	47.9N 24.5N	089.3W 081.9W	0500 0737	-6.7 21.7	2.5 22.6				14.5 13.6	NE NE	34.3 27.9	09/10 01/14	1017.9 1016.8
SAUF1	29.9N	081.3W	0739	14.9	15.2				8.7	N	28.2	19/23	1018.3
SBI01	41.6N	082.8W	0735	0.7	10.2				12.2	W	33.6	01/22	1016.9
SGNW3	43.8N	087.7W	0742	-2.9	0.5				12.1	W	40.1	08/22	1016.8
SISW1	48.3N	122.9W	0735	6.0					14.7	SE	44.1	14/07	1007.5
SMKF1 SPGF1	24.6N	081.1W 079.0W	0739	22.0 20.9	22.9				15.2 12.3	E E	29.4 30.2	02/16 28/06	1017.2 1017.8
SRST2	26.7N 29.7N	079.0W 094.1W	0646 0737	13.6					12.5	SE	25.7	28/08	1017.8
STDM4	47.2N	087.2W	0739	-4.4					14.7	NW	35.2	10/16	1017.0
SUPN6	44.5N	075.8W	0739	-5.3	1.0				9.9	NE	29.1	11/00	1019.4
THIN6	44.3N	076.0W	0337	-2.0									
TPLM2	38.9N	076.4W	0728	5.2	5.1				11.2	S	38.4	28/17	1019.7
TTIW1 VENF1	48.4N 27.1N	124.7W 082.5W	0739 0739	6.4 17.9	18.8				21.3 9.5	E NE	52.0 25.5	11/14 28/03	1005.4 1018.7
WPOW1	47.7N	122.4W	0737	6.7	18.8				12.6	S	32.4	17/15	1018.7
FEBRUAR	Y 1998												
41001	34.7N	072.6W	0663	16.0	20.7								1010.9
41002	32.3N	075.2W	0663	17.6	20.5	3.0	8.5	05/07	16.9	W	34.0	25/03	1011.0
41004 41008	32.5N 31.4N	079.1W 080.9W	0662 0662	14.1 13.0	13.0	1.7 1.2	6.5 3.5	17/10	15.2 12.7	SW NE	31.1 31.7	23/03 04/19	1011.3 1012.1
41008 41009	31.4N 28.5N	080.9W 080.2W	1330	13.0	20.2	1.2	3.5 5.0	03/14 03/09	12.7	NW	36.1	03/06	1012.1
41010	28.9N	078.6W	1326	20.0	22.6	2.6	6.3	03/16	17.4	W	42.9	03/09	1012.2
42001	25.9N	089.7W	0662	20.4	22.2	1.6	5.0	15/14	15.4	NW	36.1	15/14	1012.4
42002	25.9N	093.6W	0668	20.5	22.7	1.6	4.3	03/00					1011.5
42003	25.9N	085.9W	0664		24.9	1.9	6.6	04/07	17.2	NW	38.3	04/00	1011.4
42007 42019	30.1N 27.9N	088.8W 095.4W	0656 0663	13.1 17.8	14.4 20.4	0.9 1.5	3.7 4.5	15/23 15/06	13.8 14.0	E N	36.9 32.3	15/20 15/04	1011.8 1011.1
42019	27.9N 26.9N	095.4W 096.7W	0667	17.8	20.4	1.5	4.5 3.5	15/08	12.3	SE	32.5	01/23	1011.1
42020	29.3N	094.4W	0668	14.6	15.2	1.0	2.9	15/10	12.6	SE	33.2	15/08	1010.0
42036	28.5N	084.5W	0669	16.3	18.1	1.5	5.5	04/06	14.2	NW	33.8	15/22	1012.9
42039	28.8N	086.0W	0059	16.5	19.8	2.5	5.4	04/03	20.9	E	34.6	02/13	1008.7
42040	29.2N	088.3W	0665	15.6	17.7	1.6	6.7	15/23	14.6	NW	36.3	15/21	1012.6
44004 44007	38.5N 43.5N	070.7W 070.2W	0635 0663	8.8 1.0	13.3 2.7	3.0 1.7	6.1 5.6	06/09 18/23	17.1 12.8	NE N	35.4 33.6	26/02 18/19	1012.1 1014.5
44007 44009	43.5N 38.5N	070.2W 074.7W	0665	6.2	6.6	1.7	7.4	05/15	12.8	NE	41.6	04/21	1014.3
44011	41.1N	066.6W	0660	3.0	3.5	3.0	7.4	06/01	15.7	NW	36.9	05/20	1011.9
44013	42.4N	070.7W	0664	2.5	3.6	1.7	6.2	24/20	13.5	NW	32.8	05/21	1013.1
44025	40.3N	073.2W	0646	4.8	6.1	1.8	5.7	05/10	15.0	NE	38.7	05/08	1013.9
46001	56.3N	148.2W	0663	3.8	4.0	3.5	6.6	25/02	14.8	NE	30.1	23/20	984.9
46002 46003	42.5N 51.9N	130.3W 155.9W	0666 0594	10.0	10.8 3.9	5.3	9.1 10.4	02/00 24/09	19.8 17.9	SW NW	38.9 31.3	06/20 25/00	1000.9 986.8
46005	46.1N	131.0W	0594	2.8	9.3	3.9 5.1	8.7	24/09	17.5	SW	39.6	20/12	980.8 998.4
46006	40.9N	137.5W	0650	9.8	10.5	5.7	12.5	01/15	20.6	W	35.9	14/12	1001.6
46011	34.9N	120.9W	0669	13.3	14.8	4.2	8.1	02/23	14.1	NW	41.0	03/06	1013.1
46014	39.2N	124.0W	0671	11.8	13.6	4.5	7.7	08/09	15.5	SE	37.5	06/02	1009.5
46022	40.7N	124.5W	0653	11.4	13.3	4.8	8.8	02/16	18.2	SE	40.8	21/06	1007.8
46023 46025	34.7N 33.8N	121.0W 119.1W	0664 0656	13.4 14.7	14.9 16.4	4.4 2.6	8.1 5.3	03/13 03/16	16.8 13.6	NW NW	48.4 35.9	06/10 03/10	1014.3 1014.3
46025	37.8N	119.1 W 122.8W	0655	14.7	10.4	4.0	7.3	03/04	14.8	S	43.9	07/17	1014.5
46035	56.9N	177.8W	0639	-3.1	1.9	2.0	8.6	23/02	16.8	NE	46.6	22/22	992.0
46045	33.8N	118.5W	0666	14.1	16.2				9.8	W	29.5	04/06	1014.1
46054	34.3N	120.5W	0640	13.4	14.8	4.0	6.8	16/10	16.7	NW	39.8	06/11	1013.6
46059	38.0N	130.0W	0669	4.0	12.8	5.3	8.6	02/04	18.2	W	36.7	06/09	002.2
46060	60.6N 60.2N	146.8W	1327	4.2	5.6 5.7	0.9	2.6	11/19	11.5	E E	34.2	11/18	992.2
46061 46062	60.2N 35.1N	146.8W 121.0W	1333 0657	4.4 13.3	5.7 14.7	2.4 4.3	6.8 7.2	01/00 03/08	16.4 15.0	NW	36.1 46.4	24/08 06/13	990.0 1013.4
51001	23.4N	162.3W	0384	22.0	23.1	3.0	6.8	13/20	11.0	E	23.5	21/17	1013.4
51002	17.2N	157.8W	0667	23.9	25.1	2.8	4.7	14/18	15.7	NE	26.0	22/06	1018.7
51003	19.1N	160.8W	0670	23.8	24.8	2.8	4.7	13/00	12.2	NE	22.5	04/22	1018.4
51028	0.0S	153.9W	0651	27.9	28.8	2.4	3.5	08/17	11.9	NE	22.2	12/10	1010.3
91328 91343	8.6N 7.6N	149.7E 155.2E	0470 0662	27.2 27.2					9.2	NE	15.5	04/00	1012.8 1012.3
91343 91352	6.2N	155.2E 160.7E	0662	27.2									1012.3
91352	8.7N	171.2E	0665	26.7					6.7	NE	13.6	06/16	1014.2
91377	6.1N	172.1E	0450	27.8									1015.3
91411	8.3N	137.5E	0254	27.4									1012.9
91442	4.6N	168.7E	0662	27.7					13.3	NE	20.6	05/12	1012.6
ALSN6	40.5N	073.8W	0668	4.3		1.3	4.8	18/04	17.3	NE	42.1	17/23	1014.2
BLIA2 BURL1	60.8N 28.9N	146.9W 089.4W	1330 0661	3.2 14.1					13.0 15.2	N E	32.6 40.7	01/00 03/21	993.0 1011.9
DUKLI		089.4W 071.0W	0666	3.0	3.6	1.1	3.3	13/08	15.2	NE	46.9	05/21	1011.9
BUZM3	41.4N										TU.2		
BUZM3 CARO3	41.4N 43.3N	124.4W	0664	9.5					11.6	SE	57.0	21/05	1006.1



#### Continued from Page 87

CLKS7         34.84         07.87         0.668         100	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)
CLNP         34.08         00.066         10.0	CHLV2	36.9N	075.7W	0670	7.8	6.9	1.5	5.1	05/07	17.3	N	38.2	24/16	1012.8
DELSG         42.8.         10.7.         NE         41.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3.         1.3. <th1.3.< th="">         1.3.         1.3.         <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1013.6</td></t<></th1.3.<>														1013.6
DESNI 4         7.7.         S.B.         4.0.         1014           DESNI 4         7.7.         S.B.         4.0.         1014           DENNI 4         7.7.         S.B.         4.0.         1014           DENNI 4         2.0.         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0         10.0														1013.0
DBW3         47.1.N         006.7.W         6663         6.1														1016.0 1003.9
DPIA1         30.81         06.80         06.65         13.3         13.6														1014.6
DELAT         35.28         07.53 W         0666         0.12         1.9         5.5         0.601         19.8         N         4.52         0.011           DELAT         3.23 W         0753 W         0662         1.1         1         1.4         N         8.20         1208           PERAZ         7.33 W         173 W         0662         1.1         1         1.4         N         8.20         0709           PENAT         3.53 W         0664         1.0         2.1         2.1         1.7         2.808         5.1         5         3.00           PATM         3.53 W         0664         1.4         1.53         N.W         8.4.2         2.407           RUN         3.64 W         0666         1.3         2.1.9         1.53         N.W         9.0         8.2.3         0.0         1.3         2.1.9         1.3         1.3         1.3         1.3         1.3         1.3         1.3         N.W         1.3         1.4         1.5         N.W         1.3         1.4         2.2.7         1.3         1.4         2.2.1         1.3         N.W         1.3         1.3         N.W         1.3         1.3         N.W						13.6								1012.6
DUCK7         36.28         07.87W         0662         9.1         1.3         3.4         0.419         1.46         N         35.5         11716           PNRS         32.7X         07.3W         0064         1.3         1.3         1.7         28.08         1.51         1.8         23.1         29.15           PNRS         32.5X         07.3W         00.01         1.75         1.3         1.7         28.08         1.51         8.8         5.11         8.9         29.11         29.31         00.00         666         1.6         1.57         1.22         E         2.23         1.30         NR         29.21         1.30         NR         29.21         1.30         NR         1.30         NR         1.30         NR         1.30         NR         1.33         1.0         NR         1.33         1.0         1.0         NR         1.33         1.0         1.0         NR         1.33         1.0         1.0         NR         1.33         1.0         1.0         NR         1.33         1.0         1.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>21.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1012.1</td>						21.2								1012.1
FMAIS         13.7.8         0.90W         0.666         11.3														1011.3
FHAZ         57.38         13.30W         0062         5.1          13.4         N         20.0         0801           FWNT         32.5.N         0010         17.8         12.3         17         28.08         12.2         85         32.4         0020           CLIAS         43.98         0050.W         0668         1.4         13.3         N.E         43.2         0020           LONA         43.08         0050.W         0668         1.4         13.3         N.E         43.2         24.0           LONT         26.8.N         080.W         0668         13.2         21.5         12.2         N.E         33.2         010.0           LONT         42.6.N         080.W         0668         12.2         2.0         13.2         N.E         33.2         000.0           LONT         42.6.N         080.W         0668         12.2         12.0         12.2         N.E         33.2         000.0           LONT         46.0         0.4         12.0         N.E         30.3         011.1           MIRAJ         42.8.N         080.W         0668         12.6         N.E         12.5         N.E         30.0							1.5	5.4	04/19					1014.0 1012.8
FNN7         33.58         07.0W         0031         17.8         1.3         1.7         2805         15.1         8         24.1         2815           GD11         23.3N         0060W         0064         14.0         15.7         17.8         SE         23.3         0031           GD11         23.3N         0060W         0064         14.0         15.7         17.8         SE         23.3         0031           GD11         23.3N         0060W         0064         14.0         17.8         SE         33.4         0031           KTNF1         23.6N         0080W         0666         21.3         21.3         12.3         NE         33.4         0030           LDNR1         23.6N         0080W         0666         21.5         22.7         16.5         SE         48.3         0301           MIR1         23.5N         0080W         0666         16.7         12.5         SE         48.3         25.00           MIR1         23.5N         08.8W         0657         0.62         27.7         SE         36.2         07.17           MIR1         23.5N         08.8W         0657         0.62         0.77 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1012.0</td></t<>														1012.0
CDIL         23.8         00.0V         0664         1.4         1.5         1.2         E         2.25         0.30           LONG         4.3 N         070.8V         0685         1.4         1.3         NE         4.33         3.03           LONG         4.3 N         070.8V         0684         1.4         1.3         NE         4.33         3.03           LONF         2.6 N         080.9V         0666         21.3         21.5         1.23         NE         3.34         0.50           LONF         2.6 N         080.9V         0666         21.3         21.5         1.20         NE         3.34         0.50           MIRFI         2.5 N         080.4V         0666         0.1         1.2         NE         8.23         2001           MIRFI         2.5 N         080.4V         0667         1.0         1.1         1.1         NE         3.03         0.01           MIRFI         2.5 N         0.01         0.05         NE         3.04         2.01           MIRFI         2.5 N         0.01         0.05         NE         3.04         2.01           MIRFI         2.5 N         0.01         0.05 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.3</td> <td>1.7</td> <td>28/08</td> <td></td> <td></td> <td></td> <td></td> <td>1008.4</td>							1.3	1.7	28/08					1008.4
GLL36         4.5.0N         076.5W         0668         0.7         IL2         IL2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1014.3</td></t<>														1014.3
10SN3       43.0N       070.6W       6667       1.2       1.10       NE       4.5.2       2.4.47         LKWF1       2.6.4R       06010W       0667       1.2.2       1.10       W       37.2       1.602         LKWF1       2.6.4R       06010W       0667       1.2.3       1.2.3       1.2.9       W       35.7       0.301         MURM1       44.0N       0668       1.2       2.5.7       1.5.5       NE       45.3       0.011       1.0.1       W       45.3       0.011       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1       1.0.1						15.7								1012.5
KINF1         28,8N         088,80%         0667         13.2         11.0         W         37.2         1602           LNNF1         24,0N         080,90%         0666         21.3         21.5         12.3         W         35.7         05011           LNNF1         24,0N         086,9W         0666         21.3         21.5         12.3         W         24.9         N         24.3         20.0           MISMI         43.8N         0666         0.5         1.7         9.2         N         12.3         N         23.4         23.0           MKAZ         44.0         13.1         0011         0.2         12.3         N         23.4         23.6         23.7           PTAC         29.0         0667         10.5         10.7         11.3         N         23.4         23.6         23.7         23.6         23.7         23.6         23.7         23.6         23.7         23.6         23.7         23.7         23.7         23.7         23.7         23.7         23.7         23.7 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1016.8</td></th<>														1016.8
LXWF         26.0N         680.0W         666         19.7         19.9         19.9         19.9         35.7         6301           LPOIL         48.1N         11.6'SV         6666         3.2         4.0         59         NE         23.3         1315           LPOIL         48.1N         11.6'SV         6666         21.5         22.7         13.1         NE         23.3         135           MIRA2         61.1N         14.6'TV         132.5         XE         48.5         2000           NWR03         44.0N         12.1 N         163.7         12.3         NE         23.4         28.62         071.1           PTAC         12.3         NE         36.6         12.3         NE         36.2         071.1           PTAC         12.3         NE         23.6         16.3         N         47.5         66.2           PTAC         12.3         NE         23.6         N         47.5         66.2         17.2         12.3         NE         23.6         07.7           SANF         23.6         N         46.7         10.2         N         47.5         66.2         17.2         12.1         NE         36.2														1013.9 1012.4
LANF         24.9N         88.99W         6666         21.3         21.5         12.9         NE         33.4         0300           LONI         44.0N         0668 N         0.668         32.2         4.0         33.2         NE         33.7         NE         33.7         53.7         55.7           MDRM         44.0N         066.NN         0.666         21.3         27.7         15.3         NE         36.7         55.7           MRKQ2         0.64.0N         12.1         NN         0.64.7         22.4         NE         23.2         2000           MRKQ2         0.64.0N         133.1         13.7         13.7         15.7         15.8         23.4         20.7           PTAC         0.11.0         14.67.7         0.66         15.7         15.1         SE         25.7         16.7           PTAC         0.11.0         0.067         12.1         16.7         15.1         SE         24.3         10.9         10.2         27.3         16.3         N         47.3         06.1           ROAM         47.9         0.668         0.7         1<.7         15.3         SE         34.4         0.70.4         17.2         12.3						21.9								1013.4
MDRM         44.0N         006.NV         0664         0.4         17.4         NE         43.7         857.4           MIRPI         25.0N         06.0AV         0666         21.5         22.7         15.5         SE         44.5         050.1           MIRPI         25.0N         06.0AV         066         21.5         22.7         15.5         SE         44.5         050.1           PTAL4         44.2N         068.4W         067         16.8         21.5         NE         36.2         071.4           PTAC1         23.7N         066.7         16.8         11.5         SE         45.5         150.2           PTAC2         34.0A         120.7N         0666         16.7         11.5         SE         45.5         150.2           PTAC2         34.0A         120.7N         0666         14.2         10.9         15.5         NE         24.7         27.6         27.03         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.04         27.0														1013.1
MISMI       43.8N       068.9W       0.65       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5       1.5						4.0								
MLRE1         25.NN         080.4W         0666         21.5         22.7         15.5         SE         44.5         0301           NWR0A         61.1N         14.5         12.4         12.3         NE         32.4         23.0           NWF03         44.4N         12.4.1W         0031         10.2         12.3         NE         32.4         28.1           PTAC1         031N         10.37W         0667         10.5         12.3         NE         33.4         26.2         33.3         071/1           PTAC1         27.3N         06.1/W         0666         15.0         12.1         NE         32.6         27.03           SANF1         24.4N         061.9W         0666         12.8         21.9         15.5         N         43.4         02.22           SANF1         24.9N         061.9W         0667         12.8         21.8         10.5         N         30.4         27.16           SINV1         43.8N         102.9W         0663         12.8         22.3         15.8         84.7         20.00           SINV1         43.8N         10.4W         0663         23.9         13.8         8         35.7         10.0														1013.7
MRKA2       61.1N       14.67.W       1325       1.4       9.2       NE       18.2       2000         PILA4       48.2N       008.4W       0067       -0.6       12.3       NE       56.4       26.23       21.3       NE       56.4       26.24       28.16         PTA2       0.11N       146.7N       1337       1.5       1.5       NE       36.2       071.4         PTA2       0.11N       146.7N       107.1N       0.066       1.6.7       1.15       SE       34.5       150.0         ROAMA       47.9N       0.089.3W       0.066       1.6.7       1.6.7       1.6.3       N       47.5       0.612.2         SANF1       2.4.8       0.0       0.0       0.666       1.8.4       1.8.8       1.0.5       W       2.0.9       0.307         SANF1       2.4.8       0.0       0.0       1.8       1.8.1       8.6       NE       2.4.7       121.5       SS       SS       3.0.7       2.710.5       SS       SS       1.0.3       SE       3.0.7       2.710.5       SS       SS       1.0.3       SE       3.0.7       2.710.5       SS       SS       1.0.3       SE       3.3.7       1.0.7						22.7								1013.6
NNPRO2         44.6N         124.1W         001         102         124.1K         E         23.4         28.76           PULA4         48.2N         088.4N         0667         -0.6         12.3         NE         56.4         26221           PUA2         50.0N         12.3         NE         56.4         26221           PTAC         30.0N         12.3         NE         56.4         26221           PTAC         30.0N         12.3         NE         56.4         26221           PTAC         30.0N         12.3         NE         45.6         0717           PTAC         30.0N         12.3         NE         12.6         10.5         NE         30.771           SANFI         24.6N         081.9W         0667         12.8         14.8         10.5         NE         24.7         12.15         SE         30.7         20.90         30.7         20.90         30.7         20.90         30.7         12.8         10.5         NE         24.7         12.0         NE         30.8         27.716         30.7         21.00         30.7         21.00         30.7         21.00         30.7         30.716         30.7         21.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td>22.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1013.5 995.1</td>						22.1								1013.5 995.1
PILA4         48.2N         088.4W         067         -0.6         -1.23         NE         5.4         2.023           PTAC2         1.1N         145.7V         1355         1.5         21.5         NE         5.62         0.7174           PTAC2         27.8N         07.1V         0666         1.6.7         11.5         SE         5.53         0.612           SANH         20.7V         0666         1.2.4         2.0         12.1         NE         5.2.6         2.733           SANH         20.8V         0660         1.2.4         2.0         8.6         NE         2.4.7         12.15           SANH         20.8V         0662         1.7         1.8         8.6         NE         2.4.7         12.15           SINVI         4.8.8V         0679         1.2         1.8         8.6         NE         2.4.7         12.15           SINVI         4.8.1N         10.2.9V         0663         0.1         1.5.2         SE         3.0.4         12.16         NE         2.4.7         12.15           SINVI         4.8.3N         07.5.N         07.0V         0.600         0.1         1.5.2         SE         3.7.16         13.0														1019.8
PTAC1         29.0N         123.7W         0667         10.8         -         12.7         SE         36.3         0717           PTG2         27.8N         071.1W         0665         13.0         -         16.3         N         47.5         0612           SANF1         24.5N         081.9W         0667         21.8         21.9         15.1         SE         43.4         0.22           SANF1         24.5N         0869         12.7         18         10.5         N         20.7         10.7         20.7         10.7         20.7         10.7         10.7         20.7         10.7         20.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7         10.7														1016.9
PTAC1       24.86       12.0       11.5       SE       45.5       15.02         ROAM       47.9N       0066       13.0       16.3       N       47.5       06/12         ROAM       47.9N       0083.3W       0466       -0.4       2.0       15.1       SE       43.4       02.22         SAUF1       24.50       081.3W       0666       14.8       14.8       10.5       W       26.0       0.307         SGNW,       43.8       067.7W       0669       1.0       1.8       10.5       N       30.4       2.17       8.6       NE       40.4       2.17       15.8       SE       40.4       2.12       15.8       SE       40.4       2.17       15.8       SE       40.4       2.23       15.8       SE       40.4       2.23       15.8       SE       40.4       2.23       13.3       SE       33.0       2.71.6       0.21.7       12.9       NW       36.5       2.57.1       10.3       SE       35.7       10.3       SE       35.7       10.2       STDM4       47.2       0.664       5.8       5.4       11.9       NW       36.5       2.57.1       10.2       NW       34.8       0.50.1														993.0
PTCCL       34.6N       120.7W       0665       13.0       -       16.3       N       47.5       06/12         SANFI       24.5N       081.9W       0666       0.4       2.0       15.1       SE       43.4       0222         SANFI       24.5N       081.9W       0667       21.8       10.5       W       26.6       03.07         SBI01       41.6N       082.8W       0662       1.7       10.5       N       4.4.5       0.0.5       N       0.4.2       1.7       21.0         SINU       44.8N       022.9V       0663       8.0       -       15.2       SE       41.7       21.00         SINU       44.6N       081.1W       0664       20.9       10.3       E       38.0       23.17       20.11         STMM       44.5N       075.8W       0667       1.0       1.3       NE       33.7       20.16       23.17         STMM       44.5N       075.8W       0665       7.9       1.69       E       37.5       21.03         STMM       44.4N       024.7W       0665       8.3       2.0       1.5       3.0       00.18       3.4       0.01       3.4       0.00														1010.2
ROAM4         47.9N         089.3W         0466         -0.4         2.0         12.1         NE         32.6         2703           SAUFI         24.5N         061.0W         0666         14.8         14.8         10.5         W         26.9         0307           SBU01         41.6N         062.3W         0666         1.7         8.6         NE         24.7         1215         SE         44.0         0223           SINFI         24.6N         081.1W         0668         21.8         22.3         16.8         SE         49.4         0223           SKPFI         24.6N         081.1W         0668         21.8         22.3         16.8         SE         49.4         0223           SKPFI         24.6N         084.1W         0662         13.5         10.3         SE         35.7         10.00           SUPM         44.5N         075.8W         0667         1.9         0.7         8.3         NE         23.7         0513           TTMAI         34.8N         064.0W         5.4         10.3         SE         35.7         10.00           VERIT         21.1 <n< td="">         8.8         20.3         20.7         0513</n<>						16.7								1011.6
SANFI       24.5N       086.0V       0867       21.8       21.9       15.1       SE       4.4.4       02.22         SBI01       41.6N       082.8W       0662       1.7       8.6       NE       2.4.7       12.15         SBI01       41.6N       082.8W       0662       1.7       8.6       NE       2.4.7       12.15         SISW1       43.8N       087.7W       0663       8.0       15.2       SE       41.7       2.100         SINF1       2.4.6N       081.1W       0663       8.0       15.2       SE       41.7       2.100         SINF1       2.6.7N       07.9W       0.664       2.0.9       13.3       E       38.0       2.714         SINF1       2.8.7N       064.0W       666.4       5.4       0.7       13.3       N       2.5       5.18         TTIW1       45.4N       0.665       7.9       13.3       N       2.6       5.718         TTW1       45.4N       0.665       8.3       10.0       S       3.4.8       0.902         VEFF1       2.71N       0.52.2W       0665       8.3       10.0       S       3.4.8       0.902         41002<						2.0								1014.5 1015.2
SAUEF       29.9N       081.3W       0666       1.4.8       14.8       10.5       W       26.9       0307         SILOI       41.6N       062.8W       0669       1.2       1.8       10.5       N       30.4       27/16         SINWI       43.8N       162.9W       0669       1.2       1.8       10.5       N       30.4       27/16         SINFI       24.6N       081.1W       0668       21.8       22.3       16.8       SE       49.4       0023         SRF1       27.0W       0670       0.1       13.3       E       35.7       10.00         SUPM4       42.7N       0670       0.1       13.3       10.3       SE       35.7       10.01         SUPM4       42.8N       075.8W       0667       1.9       0.7       8.3       NE       23.7       05/13         TTMM       44.4N       0645       5.5       1.1       10.0       S       34.8       05/02         VEFF       21.1       12.2       17.5       17.9       16.9       E       37.5       21/03         VEFF       21.4       1.5       3.8       06908       1.3       NE       28.0														1013.1
SGNW3       43.8N       087.7W       0669       1.2       1.8       10.5       N       30.4       27/16         SMKF1       24.6N       081.1W       0668       21.8       22.3       16.8       SE       49.4       02.23         SMF1       24.6N       081.1W       0666       20.9       13.8       E       38.0       23.7       10.20         SRT2       29.7N       094.1W       0662       13.5       10.3       SE       33.7       10.20         SUPM4       44.5N       075.8W       0667       -1.9       0.7       8.3       NE       23.7       05/31         SUPM5       44.5N       076.4W       0664       5.8       5.4       11.9       NW       36.5       25/18         TTIW1       48.4N       12.4.7W       0665       8.3       10.0       S       34.8       0902         VERFI       27.1N       082.55       0661       17.2       17.9       12.9       NW       34.8       0902         V1001       34.7N       072.6W       0736       15.5       19.1       9.1       9.1       9.1       9.1       9.1       9.1       9.1       9.1       9.1       <														1013.0
SISWI       48.3N       122.9W       0.663       8.0       15.2       SE       41.7       21.00         SPGFI       26.7N       079.0W       0.664       20.9       13.8       E       38.0       23/14         SRTE1       25.7N       079.0W       0.664       20.9       13.8       E       33.3       23/14         STDM4       47.2N       087.2W       0670       0.1       13.2       S       33.3       27/16         SUPAG       44.5N       075.8W       0667       7.9       15.9       8.3       NE       23.7       05/13         TPLW2       38.9N       076.4W       0665       7.9       12.9       NW       34.8       05/01         VEFN1       27.1N       102.9       NW       34.8       05/01       34.8       09/02         VEFN1       47.7       12.24W       0655       19.1       -       10.0       S       34.8       05/01         VEFN1       47.7       12.24W       0655       19.1       -       10.0       S       34.8       05/01         VEFN1       47.7       12.07       13.8       14.1       10.2.3       09/08       11.3       NE														1014.7
SMKF1         24.6N         081.1W         0668         21.8         22.3         16.8         SE         49.4         0223           SR5T2         29.7N         094.1W         0662         13.5         10.3         SE         35.7         1020           SUPM6         44.5N         075.8W         0667         1.9         0.7         8.3         NE         23.7         05/13           SUPM6         44.5N         075.8W         0665         7.9         16.9         E         37.5         2103           VENF1         24.7N         0655         7.9         16.9         E         37.5         2103           VENF1         24.7N         0665         8.3         10.0         S         34.8         0902           VENF1         22.4W         0665         8.3         10.0         S         34.8         0902           VENT1         41.3         17.7N         12.2         N         075.2W         0463         16.8         20.3         2.3         5.4         037.18         16.8         W         30.5         03/13           41004         32.5N         075.2W         0463         16.8         2.3         0908         1						1.8								1015.0
SPGF1         26.7N         09.41.W         6664         20.9         13.8         E         88.0         23/14           STDM4         47.2N         087.2W         0670         0.1         13.2         S         33.3         27/16           SUPN6         44.5N         075.8W         0667         1.9         0.7         8.3         NE         23.7         05/13           TPLM2         38.9N         076.4W         0665         7.9         16.9         E         37.5         21.03           VEFF1         27.1N         082.5W         0662         17.2         17.9         12.9         NW         34.8         0501           WFOW1         47.7N         12.24W         0665         8.3         -         10.0         S         34.8         0902           VENCH         47.7N         12.24W         0665         15.5         19.1         -         -         10.0         S         34.8         0902           VENCH         31.4N         075.2W         075.4K         14.4         1.0         2.3         0908         11.3         NE         2.0         13.0           41004         32.5N         080.2W         17.3         <						22.2								1005.8
SRST2       29.7N       094.1W       0662       13.5       10.3       SE       57.7       10/20         SUPM4       44.5N       075.8W       0667       1.9       0.7       8.3       NE       23.7       05/13         SUPM4       44.5N       076.4W       0664       5.8       5.4       11.9       NW       36.5       25/18         TTIW1       48.4N       124.7W       0665       7.9       16.9       E       37.5       2.103         VENF1       27.1N       082.5W       0662       17.2       17.9       12.9       NW       34.8       0501         WPOW1       47.7N       102.4W       0665       8.3       10.0       S       34.8       0501         41001       34.7N       072.6W       0736       15.5       19.1       14.4       10       2.3       09.08       11.3       NE       28.0       12.07         41004       32.5N       075.2W       0463       16.8       20.3       2.3       5.4       09/18       11.3       NE       28.0       12.07         41004       2.5N       0.80.2W       173       18.8       2.1.1       1.4       3.4       19/04						22.5								1013.5 1013.0
STDM4       47.2N       067.2W       0670       0.1       13.2       S       33.3       2716         SUPN6       445N       075.4W       0664       5.8       5.4       11.9       NW       36.5       2518         TTW1       48.4N       124.7W       0662       17.2       17.9       12.9       NW       34.6       0501         WENF1       27.1N       082.5W       0662       8.3       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       0501       05013       0501       05013       0501       05013       05013       05013       05013       05013       05013       05013       05013       05013       05013       05013       05013       05013       05013       05013       06013       05013       05013       05013       05013       05013														1013.2
TPLM2       38,9N       076,4W       0664       5.8       5.4       11.9       NW       36.5       25/18         VENFI       27,1N       082,5W       0662       17.2       17.9       12.9       NW       34.8       0501         WPOW1       47,7N       122,4W       0665       8.3       0.0       5       34.8       0902         MARCH 1998														1015.6
TTW1         48.4N         124.7W         0665         7.9         16.9         E         37.5         21.03           VENPI         27.1N         082.5W         0665         8.3         10.0         S         34.8         0501           MPOW1         47.7N         122.4W         0665         8.3         10.0         S         34.8         0902           MARCH 1998         10.0         3.7         21.03         10.0         S         34.8         0902           41001         34.7N         072.6W         0736         15.5         19.1         10.0         S         30.5         03/13           41004         32.5N         077.2W         0463         16.8         20.3         2.3         5.4         03/18         N         31.1         03/13           41008         31.4N         080.9W         0737         13.6         14.4         1.0         2.3         0908         11.3         NE         28.0         12.07           41009         28.5N         080.2W         1473         18.8         21.1         1.4         3.4         1904         1.4         SE         30.7         19.00           42000         25.9N				0667								23.7		1017.3
VENEI         27.1N         082.5W         0662         17.2         17.9         12.9         NW         34.8         05/01           WPOW1         47.7N         12.2.4W         0665         8.3         10.0         S         34.8         09/02           MARCH 1998						5.4								1015.2
WPOW1         47.7N         12.2.4W         0.665         8.3         10.0         S         34.8         09.02           MARCH 1998           41001         34.7N         072.6W         0736         15.5         19.1         9           41002         32.3N         075.2W         0463         16.8         20.3         2.3         5.4         03/18         16.8         W         30.5         03/13           41004         32.5N         075.2W         0463         16.8         20.3         2.3         5.4         03/18         16.8         W         30.5         03/14           41004         32.5N         075.2W         0463         16.4         1.0         2.3         09/08         11.3         NE         28.0         03/04           41005         31.4N         080.2W         0737         13.6         14.4         1.0         2.3         09/08         11.3         NE         28.07         09/08           41010         28.9N         078.6W         1427         19.9         22.0         2.0         4.2         17/17         16.9         81.3         16.9           42002         25.9N         093.6W         0738 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>17.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1004.2</td></th<>						17.0								1004.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						17.9								1014.2 1006.7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MARCH 1	1998												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	41001	34 7N	072.6W	0736	15.5	19.1								1018.0
$      \begin{array}{ccccccccccccccccccccccccccccccc$							2.3	5.4	03/18	16.8	W	30.5	03/13	1017.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41004		079.1W	0725	14.4			3.8	09/08	12.3	W	31.1	03/04	1017.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														1018.1
42001       25.9N       093.6W       0741       20.7       23.3       1.7       4.2       17/07       16.9       SE       31.3       16/19         42002       25.9N       093.6W       0739       20.2       22.1       1.8       5.5       09/01         42003       25.9N       085.9W       0738       24.2       1.7       4.3       18/02       16.7       E       38.7       18/01         42007       30.1N       088.8W       0739       16.1       0.8       3.2       17/13       7       4.3       16/06       12.7       SE       34.8       08/17         42020       26.9N       096.7W       0735       15.6       16.3       1.1       2.7       16/14       12.9       SE       31.1       08/17         42036       28.5N       084.5W       0739       16.6       18.6       1.2       4.0       09/16       12.5       E       26.8       08/06         42039       28.8N       086.0W       0145       18.9       22.0       2.1       4.4       09/11       17.3       SE       27.0       08/04         44004       38.5N       070.7W       0712       8.5       11.7														1018.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$														1017.9 1017.1
42003 $25.9N$ $085.9W$ $0738$ $24.2$ $1.7$ $4.3$ $18/02$ $16.7$ $E$ $38.7$ $18/01$ $42007$ $30.1N$ $088.8W$ $0739$ $16.1$ $0.8$ $3.2$ $17/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/13$ $77/$										10.9	5L	51.5	10/17	1015.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										16.7	Е	38.7	18/01	1016.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							0.8	3.2						1017.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														1014.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														1014.3 1015.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														1015.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														1013.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									17/17					1018.2
44007       43.5N       070.2W       0734       1.9       2.8       1.2       4.1       22/14       12.5       S       27.2       09/20         44008       40.5N       069.4W       0343       5.9       5.1       2.0       4.9       22/02       14.7       SW       31.1       21/18         44009       38.5N       074.7W       0736       6.3       6.7       1.3       4.1       21/10       13.3       S       33.6       21/07         44011       41.1N       066.6W       0726       4.0       3.7       2.2       7.4       10/19       13.9       SW       35.0       15/05         44013       42.4N       070.7W       0731       3.5       3.5       1.0       6.1       22/11       12.3       S       29.7       22/04         44025       40.3N       073.2W       0713       4.9       5.4       1.5       4.6       21/13       14.6       S       35.4       21/13         45002       45.3N       086.4W       0689       0.2       3.2       1.2       4.0       09/18       16.1       N       36.3       09/16         45005       41.7N       082.4W       013		38.5N					2.0	6.5		13.6			22/13	1017.3
44008         40.5N         069.4W         0343         5.9         5.1         2.0         4.9         22/02         14.7         SW         31.1         21/18           44009         38.5N         074.7W         0736         6.3         6.7         1.3         4.1         21/10         13.3         S         33.6         21/07           44011         41.1N         066.6W         0726         4.0         3.7         2.2         7.4         10/19         13.9         SW         35.0         15/05           44013         42.4N         070.7W         0731         3.5         3.5         1.0         6.1         22/11         12.3         S         29.7         22/04           44025         40.3N         073.2W         0713         4.9         5.4         1.5         4.6         21/13         14.6         S         35.4         21/13           45002         45.3N         086.4W         0689         0.2         3.2         1.2         4.0         09/18         16.1         N         36.3         09/16           45005         41.7N         082.4W         0689         0.2         3.5         0.7         1.5         27/01 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1014.2</td></t<>														1014.2
44009         38.5N         074.7W         0736         6.3         6.7         1.3         4.1         21/10         13.3         S         33.6         21/07           44011         41.1N         066.6W         0726         4.0         3.7         2.2         7.4         10/19         13.9         SW         35.0         15/05           44013         42.4N         070.7W         0731         3.5         3.5         1.0         6.1         22/11         12.3         S         29.7         22/04           44025         40.3N         073.2W         0713         4.9         5.4         1.5         4.6         21/13         14.6         S         35.4         21/13           45002         45.3N         086.4W         0689         0.2         3.2         1.2         4.0         09/18         16.1         N         36.3         09/16           45005         41.7N         082.4W         0135         9.3         3.1         0.4         1.4         28/17         11.2         S         20.8         28/17           45007         42.7N         087.0W         0194         6.5         3.5         0.7         1.5         27/01 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1015.2</td></td<>														1015.2
44011         41.1N         066.6W         0726         4.0         3.7         2.2         7.4         10/19         13.9         SW         35.0         15/05           44013         42.4N         070.7W         0731         3.5         3.5         1.0         6.1         22/11         12.3         S         29.7         22/04           44025         40.3N         073.2W         0713         4.9         5.4         1.5         4.6         21/13         14.6         S         35.4         21/3           45002         45.3N         086.4W         0689         0.2         3.2         1.2         4.0         09/18         16.1         N         36.3         09/16           45005         41.7N         082.4W         0135         9.3         3.1         0.4         1.4         28/17         11.2         S         20.8         28/17           45007         42.7N         087.0W         0194         6.5         3.5         0.7         1.5         27/01         12.2         S         25.6         26/01           46001         56.3N         148.2W         0734         3.8         4.3         3.3         9.4         30/16														1017.0 1016.4
44013         42.4N         070.7W         0731         3.5         3.5         1.0         6.1         22/11         12.3         S         29.7         22/04           44025         40.3N         073.2W         0713         4.9         5.4         1.5         4.6         21/13         14.6         S         35.4         21/13           45002         45.3N         086.4W         0689         0.2         3.2         1.2         4.0         09/18         16.1         N         36.3         09/16           45005         41.7N         082.4W         0135         9.3         3.1         0.4         1.4         28/17         11.2         S         20.8         28/17           45007         42.7N         087.0W         0194         6.5         3.5         0.7         1.5         27/01         12.2         S         25.6         26/01           46001         56.3N         148.2W         0734         3.8         4.3         3.3         9.4         30/16         16.2         E         34.4         17/04														1016.3
44025         40.3N         073.2W         0713         4.9         5.4         1.5         4.6         21/13         14.6         S         35.4         21/13           45002         45.3N         086.4W         0689         0.2         3.2         1.2         4.0         09/18         16.1         N         36.3         09/16           45005         41.7N         082.4W         0135         9.3         3.1         0.4         1.4         28/17         11.2         S         20.8         28/17           45007         42.7N         087.0W         0194         6.5         3.5         0.7         1.5         27/01         12.2         S         25.6         26/01           46001         56.3N         148.2W         0734         3.8         4.3         3.3         9.4         30/16         16.2         E         34.4         17/04														1014.7
45005         41.7N         082.4W         0135         9.3         3.1         0.4         1.4         28/17         11.2         S         20.8         28/17           45007         42.7N         087.0W         0194         6.5         3.5         0.7         1.5         27/01         12.2         S         25.6         26/01           46001         56.3N         148.2W         0734         3.8         4.3         3.3         9.4         30/16         16.2         E         34.4         17/04	44025	40.3N	073.2W	0713	4.9	5.4	1.5	4.6	21/13	14.6	S	35.4	21/13	1016.4
45007         42.7N         087.0W         0194         6.5         3.5         0.7         1.5         27/01         12.2         S         25.6         26/01           46001         56.3N         148.2W         0734         3.8         4.3         3.3         9.4         30/16         16.2         E         34.4         17/04														1015.9
46001 56.3N 148.2W 0734 3.8 4.3 3.3 9.4 30/16 16.2 E 34.4 17/04														1009.9
														1008.7 1004.4
40002 42.31v 130.3W 0/30 9.0 10.0 3.1 0.0 12/22 13.5 8 29.3 21/0/	46002	42.5N	130.3W	0736	9.6	10.6	3.1	6.0	12/22	13.5	S	29.3	21/07	1014.7
														1011.7



#### Continued from Page 88

46005 46006 46011 46013 46014 46022 46023 46025 46035 46035	46.1N 40.9N 34.9N 38.2N 39.2N 40.7N 34.7N 33.8N 56.9N	131.0W 137.5W 120.9W 123.3W 124.0W	0739 0703 0741										
46006 46011 46013 46014 46022 46023 46025 46035	40.9N 34.9N 38.2N 39.2N 40.7N 34.7N 33.8N	137.5W 120.9W 123.3W 124.0W	0703			3.1	6.7	08/09	13.8	NW	31.7	10/09	1013.8
46011 46013 46014 46022 46023 46025 46035	34.9N 38.2N 39.2N 40.7N 34.7N 33.8N	120.9W 123.3W 124.0W		9.9	9.2 10.3	3.4	7.6	12/07	16.6	NW	32.6	12/11	1013.8
46013 46014 46022 46023 46025 46035	38.2N 39.2N 40.7N 34.7N 33.8N	123.3W 124.0W		13.0	14.0	2.4	5.3	29/08	11.3	NW	24.9	04/02	1014.1
46014 46022 46023 46025 46035	39.2N 40.7N 34.7N 33.8N	124.0W	0240	11.7	12.8	3.3	5.8	29/02	16.3	NW	31.9	29/00	1012.3
46023 46025 46035	40.7N 34.7N 33.8N		0743	11.4	12.4	2.7	6.1	29/05	13.3	NW	31.7	28/22	1015.0
46025 46035	33.8N	124.5W	0581	11.5	12.2	2.6	5.7	22/15	13.0	Ν	33.8	23/11	1015.5
46035		121.0W	0733	13.0	14.1	2.5	4.7	29/12	13.6	NW	29.7	28/12	1015.6
	56 ON	119.1W	0711	14.6	16.0	1.5	4.0	27/00	9.3	W	29.9	26/14	1014.9
46045		177.8W	0731	-0.6	2.1	2.7	6.5	31/09	19.3	N	41.4	31/08	998.6
	33.8N	118.5W	0727	14.7	16.0	1.8	3.5	27/02	7.5	W	24.1	28/19	1014.0
46054	34.3N	120.5W	0717	13.2	14.2	2.3	4.6	15/02	14.5	NW	29.7	16/01	1014.5
46059	38.0N	130.0W	0740		12.6	3.2	7.0	13/03	14.3	NW	33.4	28/01	
46060	60.6N	146.8W	1464	3.7	5.3	0.7	2.7	18/08	10.5	E	31.1	17/18	1008.2
46061	60.2N	146.8W	1478	4.0	5.5	1.7	5.6	17/23 26/19	12.6	E	37.9	18/02	1005.8
46062	35.1N	121.0W	0727	13.0	13.9 24.0	2.4	5.4		12.2	NW	27.2	26/19	1014.8
51001 51002	23.4N 17.2N	162.3W 157.8W	0743 0743	22.6 24.1	24.0	2.6 2.4	5.7 4.4	24/00 14/22	10.3 15.1	NE NE	22.6 25.4	21/08 25/11	1019.9 1017.8
51002	17.2N 19.1N	157.8W	0743	24.1	25.0	2.4	5.7	14/09	11.9	NE	23.4	25/11	1017.5
51005	0.0N	153.9W	0743	27.3	25.0	2.4	3.3	26/11	11.9	N	19.8	06/01	1017.5
91328	8.6N	149.7E	0517	27.3	21.9	2.0	5.5	20/11	8.7	NW	15.5	21/07	1010.2
91343	7.6N	155.2E	0729	27.4					0.7	1	10.0	21/07	1011.5
91352	6.2N	160.7E	0444	27.7									1013.3
91374	8.7N	171.2E	0738	27.1					6.5	NE	12.9	21/10	1012.6
91377	6.1N	172.1E	0493	28.0									1014.5
91411	8.3N	137.5E	0303	27.9									1012.3
91442	4.6N	168.7E	0730	27.9					12.9	NE	23.8	22/18	1011.9
ABAN6	44.3N	075.9W	0029	17.8	3.4				5.2	S	11.1	30/18	1006.2
ALSN6	40.5N	073.8W	0738	5.4		1.0	4.0	21/15	18.0	S	43.3	09/15	1016.3
BLIA2	60.8N	146.9W	1471	2.7					10.2	NE	27.6	18/10	1008.9
BURL1	28.9N	089.4W	0729	14.8					14.7	SE	38.7	17/07	1017.1
BUZM3	41.4N	071.0W	0738	3.6	6.9	1.2	4.4	10/10	16.8	SW	38.3	12/22	1016.8
CARO3	43.3N	124.4W	0734	9.7					9.7	S	35.5	22/01	1015.6
CDRF1	29.1N	083.0W	0738	15.8					8.8	E	21.9	08/18	1018.6
CHLV2	36.9N	075.7W	0739	8.7	8.0	0.9	2.0	21/07	15.2	S	34.0	09/11	1017.7
CLKN7	34.6N	076.5W	0737	11.7					12.6	SW	35.5	19/15	1019.4
CSBF1	29.7N	085.4W	0737	15.1					8.9	E	28.9	07/20	1018.9
DBLN6 DESW1	42.5N 47.7N	079.4W 124.5W	0733 0730	3.4 8.4					13.8 11.3	SW SE	43.7 47.1	14/17 24/02	1015.3 1014.0
DESW1 DISW3	47.7N 47.1N	090.7W	0730	-1.4					13.2	NE	37.0	30/04	1014.0
DISW5 DPIA1	30.3N	090.7W 088.1W	0734	-1.4	15.4				13.2	SE	37.0	17/12	1017.6
DRYF1	24.6N	082.9W	0735	20.4	20.3				13.1	N	28.8	18/11	1016.5
DSLN7	35.2N	075.3W	0733	11.7	20.5	1.3	2.9	03/19	17.0	SW	44.7	19/21	1017.4
DUCN7	36.2N	075.8W	0720	10.6		0.7	1.5	11/12	12.3	NE	34.7	09/12	1019.2
FBIS1	32.7N	079.9W	0737	12.8					8.9	W	26.2	17/05	1018.7
FFIA2	57.3N	133.6W	0737	4.0					12.4	Ν	29.3	29/23	
FPSN7	33.5N	077.6W	0733	13.7		1.5	4.5	19/18	15.1	W	36.1	09/23	1017.0
FWYF1	25.6N	080.1W	0736	21.1	23.4				18.1	E	32.8	09/13	1018.6
GDIL1	29.3N	090.0W	0737	15.4	17.6				11.9	SE	28.9	09/02	1017.6
GLLN6	43.9N	076.5W	0734	1.0					13.2	NE	43.7	28/23	1015.3
IOSN3	43.0N	070.6W	0740	3.1					15.8	S	39.6	22/06	1014.8
KTNF1	29.8N	083.6W	0742	14.8					9.3	W	29.3	08/17	1018.2
LKWF1	26.6N	080.0W	0741	19.9	22.8				13.0	NW	27.7	18/10	1018.3
LONF1	24.9N	080.9W	0734	21.2	22.0				13.2	N	30.3	09/14	1017.3
LPOI1 MDRM1	48.1N 44.0N	116.5W 068.1W	0735 0730	4.1 1.5	4.3				5.1	Ν	21.9	26/10	1014.8
MDRM1 MISM1	44.0N 43.8N	068.1W 068.9W	0730	1.5					18.2	SW	43.3	10/04	1014.8
MLRF1	45.8N 25.0N	088.9W	0727	21.5	23.4				16.5	E	43.3 27.9	18/18	1014.3
MRKA2	61.1N	146.7W	1472	1.3	23.4				7.7	NE	17.8	11/14	1017.7
NWPO3	44.6N	140.7W 124.1W	0737	9.1					9.0	E	29.1	23/16	1010.5
PILM4	48.2N	088.4W	0733	-2.4					12.3	NE	35.0	10/01	1019.0
POTA2	61.1N	146.7W	1476	1.3					17.2	NE	31.5	11/16	1008.7
PTAC1	39.0N	123.7W	0733	10.8					11.2	N	28.7	29/00	1015.1
PTAT2	27.8N	097.1W	0732	17.2	17.8				13.7	SE	33.3	31/09	1015.0
PTGC1	34.6N	120.7W	0729	12.8					14.7	Ν	33.5	06/15	1016.0
ROAM4	47.9N	089.3W	0537	-2.3	2.1				12.9	NE	32.9	30/05	1018.0
SANF1	24.5N	081.9W	0739	21.5	22.8				16.5	Е	27.5	26/01	1017.3
SAUF1	29.9N	081.3W	0734	15.4	16.7				9.1	SE	32.9	09/04	1018.9
SBI01	41.6N	082.8W	0729	3.6					13.9	NW	38.6	14/11	1014.9
SGNW3	43.8N	087.7W	0739	0.6	3.1				14.5	Ν	41.0	09/15	1011.7
SISW1	48.3N	122.9W	0734	8.2					10.3	SE	32.9	26/16	1014.9
SMKF1	24.6N	081.1W	0741	21.6	23.3				18.2	E	36.0	18/17	1017.7
SPGF1	26.7N	079.0W	0737	20.8					12.7	E	26.9	20/07	1017.7
SRST2	29.7N	094.1W	0722	14.8					11.8	SE	28.9	29/23	1017.2
STDM4	47.2N	087.2W	0735	-1.2	2.1				15.6	N	38.8	09/12	1016.7
SUPN6	44.5N	075.8W	0734	0.7	2.1				8.7	SW	26.9	30/16	1015.5
TPLM2	38.9N	076.4W	0710 0732	7.1	6.5				12.4	S	29.6	10/22	1017.9
TTIW1 VENF1	48.4N 27.1N	124.7W 082.5W	0732	8.0 17.9	19.6				12.1 11.3	E E	48.6 27.7	24/02 09/04	1014.6 1019.3
WPOW1	47.7N	122.4W	0738	8.2	17.0				8.8	S	24.0	26/09	1019.3



#### Meteorological Services–Observations

## U.S. Port Meteorological Officers

#### Headquarters

Vincent Zegowitz Voluntary Observing Ships Program Leader National Weather Service, NOAA 1325 East-West Hwy., Room 14112 Silver Spring, MD 20910 Tel: 301-713-1677 Ext. 129 Fax: 301-713-1598

Martin S. Baron VOS Assistant Program Leader National Weather Service, NOAA 1325 East-West Hwy., Room 14108 Silver Spring, MD 20910 Tel: 301-713-1677 Ext. 134 Fax: 301-713-1598

CDR. Tim Rulon GMDSS Program Manager National Weather Service, NOAA 1325 East-West Hwy., Room 14114 Silver Spring, MD 20910 Tel: 301-713-1677 Ext. 128 Fax: 301-713-1598 E-Mail: Timothy.Rulon@noaa.gov

Mary Ann Burke, Editor Mariners Weather Log 3030 70th Avenue Wilson, WI 54027 Tel and Fax: 715-772-3487 E-Mail: wvrs@discover-net.net

#### **Atlantic Ports**

Robert Drummond, PMO National Weather Service, NOAA 2550 Eisenhower Blvd, No. 312 P.O. Box 165504 Port Everglades, FL 33316 Tel: 954-463-4271 Fax/Tel: 954-462-8963

Lawrence Cain, PMO National Weather Service, NOAA 13701 Fang Rd. Jacksonville, FL 32218 Tel: 904-741-5186 Peter Gibino, PMO, Norfolk NWS-NOAA 200 World Trade Center Norfolk, VA 23510 Tel: 757-441-3415 Fax: 757-441-6051

James Saunders, PMO National Weather Service, NOAA Maritime Center I, Suite 287 2200 Broening Hwy. Baltimore, MD 21224-6623 Tel: 410-633-4709 Fax: 410-633-4713 E-mail: pmojim@erols.com

PMO National Weather Service, NOAA Bldg.51, Newark International Airport Newark, NJ 07114 Tel: 973-645-6188 Fax: 973-623-8771

Tim Kenefick, PMO, New York National Weather Service, NOAA Bldg.51, Newark International Airport Newark, NJ 07114 Tel: 973-645-6188 Fax: 973-623-8771

#### **Great Lakes Ports**

Amy Seeley, PMO National Weather Service, NOAA 333 West University Dr. Romeoville, IL 60441 Tel: 815-834-0600 Ext. 269 Fax: 815-834-0645

George Smith, PMO National Weather Service, NOAA Hopkins International Airport Federal Facilities Bldg. Cleveland, OH 44135 Tel: 216-265-2374 Fax: 216-265-2371 E-Mail: George.E.Smith@noaa.gov

#### Gulf of Mexico Ports

John Warrelmann, PMO National Weather Service, NOAA Int'l Airport, Moisant Field Box 20026 New Orleans, LA 70141 Tel: 504-589-4839

James Nelson, PMO National Weather Service, NOAA Houston Area Weather Office 1620 Gill Road Dickinson, TX 77539 Tel: 281-534-2640 x.277 Fax: 281-337-3798 E-mail: jim.nelson@noaa.gov

#### Pacific Ports

Derek Lee Loy Ocean Services Program Coordinator NWS Pacific Region HQ Grosvenor Center, Mauka Tower 737 Bishop Street, Suite 2200 Honolulu, HI 96813-3213 Tel: 808-532-6439 Fax: 808-532-5569

Robert Webster, PMO National Weather Service, NOAA 501 West Ocean Blvd., Room 4480 Long Beach, CA 90802-4213 Tel: 562-980-4090 Fax: 562-980-4089 Telex: 7402731/BOBW UC E-mail: bob.webster@noaa.gov

Robert Novak, PMO National Weather Service, NOAA 1301 Clay St., Suite 1190N Oakland, CA 94612-5217 Tel: 510-637-2960 Fax: 510-637-2961 Telex: 7402795/WPMO UC E-mail: w-wr-oak@noaa.gov

Patrick Brandow, PMO National Weather Service, NOAA 7600 Sand Point Way, N.E. Seattle, WA 98115-0070 Tel: 206-526-6100 Fax: 206-526-4571 or 6094 Telex: 7608403/SEA UC E-Mail: pat.brandow@noaa.gov



#### **Meteorological Services**

Continued from Page 90

Gary Ennen National Weather Service, NOAA 600 Sandy Hook St., Suite 1 Kodiak, AK 99615 Tel: 907-487-2102 Fax: 907-487-9730

Lynn Chrystal, OIC National Weather Service, NOAA Box 427 Valdez, AK 99686 Tel: 907-835-4505 Fax: 907-835-4598

Greg Matzen, Marine Program Mgr. W/AR1x2 Alaska Region National Weather Service 222 West 7th Avenue #23 Anchorage, AK 99513-7575 Tel: 907-271-3507

#### SEAS Field Representatives

Mr. Robert Decker Seas Logistics/ PMC 7600 Sand Point Way N.E. Seattle, WA 98115 Tel: 206-526-4280 Fax: 206-526-6365 Telex: 7408535 E-Mail: bob.decker@noaa.gov

Mr. Steven Cook SEAS Operations Manager 8604 La Jolla Shores Dr. La Jolla, CA 92037 Tel: 619-546-7103 Fax: 619-546-7185 E-Mail: skcook@ucsd.edu

Mr. Robert Benway National Marine Fisheries Service 28 Tarzwell Dr. Narragansett, RI 02882 Tel: 401-782-3295 Fax: 401-782-3201

Mr. Jim Farrington SEAS Logistics/ A.M.C. 439 WestWork St. Norfolk, VA 23510 Tel: 804-441-3062 Fax: 804-441-6495 Mr. Warren Krug Atlantic Oceanographic & Met. Lab. 4301 Rickenbacker Causeway Miami, FL 33149 Tel: 305-361-4433 Fax: 305-361-4582 Telex: 744 7600 MCI

#### NIMA Fleet Liaison

Tom Hunter, Fleet Liaison Officer ATTN: GIMM (MS D-44) 4600 Sangamore Road Bethesda, MD 20816-5003 Tel: 301-227-3120 Fax: 301-227-4211

#### U.S. Coast Guard AMVER Center

Richard T. Kenney AMVER Maritime Relations Officer United States Coast Guard Battery Park Building New York, NY 10004 Tel: 212-668-7764 Fax: 212-668-7684 Telex: 127594 AMVERNYK

#### Other Port Meteorological Officers

#### Australia

Headquarters Tony Baxter Bureau of Meteorology 150 Lonsdale Street, 7th Floor Melbourne, VIC 3000 Tel: +613 96694651 Fax: +613 96694168

#### Melbourne

Michael T. Hills, PMA Victoria Regional Office Bureau of Meteorology, 26th Floor 150 Lonsdale Street Melbourne, VIC 3000 Tel: +613 66694982 Fax: +613 96632059

#### Fremantle

Captain Alan H. Pickles, PMA WA Regional Office 1100 Hay Street, 5th Floor West Perth WA 6005 Tel: +619 3356670 Fax: +619 2632297

#### Sydney

Captain E.E. (Taffy) Rowlands, PMA NSW Regional Office Bureau of Meteorology, Level 15 300 Elizabeth Street Sydney NSW 2000 Tel:+612 92961547 Fax: +612 92961589 Telex: AA24640

#### Canada

Randy Sheppard, PMO Environment Canada 1496 Bedford Highway, Bedford (Halifax) Nova Scotia B4A 1E5 902-426-6703

Denis Blanchard Environment Canada 100 Alexis Nihon Blvd., 3rd Floor Ville St. Laurent, (Montreal) Quebec H4M 2N6 Tel: 514-283-6325

D. Miller, PMO Environment Canada Bldg. 303, Pleasantville P.O. Box 21130, Postal Station "B" St. John's, Newfoundland A1A 5B2 Tel: 709-772-4798

Michael Riley, PMO Environment Canada Pacific and Yukon Region Suite 700, 1200 W. 73rd Avenue Vancouver, British Columbia V6P 6H9 Tel: 604-664-9136 Fax: 604-664-9195 E-Mail: Mike.Riley@ec.gc.ca

Ron Fordyce, Supt. Marine Data Unit Rick Shukster, PMO Environment Canada Port Meteorological Office 100 East Port Blvd. Hamilton, Ontario L8H 7S4 Tel: 905-312-0900 Fax: 905-312-0730

#### China

YU Zhaoguo Shanghai Meteorological Bureau 166 Puxi Road Shanghai, China

#### Meteorological Services

Continued from Page 91

#### Denmark

Commander Lutz O. R. Niegsch PMO, Danish Meteorological Inst. Lyngbyvej 100, DK-2100 Copenhagen, Denmark Tel: +45 39157500 Fax: +45 39157300

#### United Kingdom

#### Headquarters

Capt. Stuart M. Norwell, Marine Superintendent, BD (OM) Meteorological Office, Met O (OM) Scott Building, Eastern Road Bracknell, Berks RG12 2PW Tel: +44-1344 855654 Fax: +44-1344 855921 Telex: 849801 WEABKA G

#### **Bristol Channel**

Captain Austin P. Maytham, PMO P.O. Box 278, Companies House CrownWay, Cardiff CF4 3UZ Tel: + 44 1222 221423 Fax: +44 1222 225295

#### East England

Captain John Steel, PMO Customs Bldg., Albert Dock Hull HU1 2DP Tel: +44 1482 320158 Fax: +44 1482 328957

#### Northeast England

Captain Gordon Young, PMO Able House, Billingham Reach Industrial Estate, Cleveland TS23 IPX Tel: +44 1642 560993 Fax:+44 1642 562170

Northwest England Captain Jim Williamson, PMO Room 313, Royal Liver Building Liverpool L3 1JH Tel:+44 151 2366565 Fax: +44 151 2274762

Scotland and Northern Ireland Captain Peter J. Barratt, PMO Navy Buildings, Eldon St. Greenock, Strathclyde PA16 7SL Tel: +44 1475 724700 Fax: +44 1475 892879



#### Southeast England

Captain Harry Gale, PMO Trident House, 21 Berth, Tilbury Dock Tilbury, Essex RM18 7HL Tel: +44 1375 859970 Fax: +44 1375 859972

#### Southwest England

Captain Douglas R. McWhan, PMO 8 Viceroy House, Mountbatten Centre Millbrook Rd. East Southampton SO15 IHY Tel: +44 1703 220632 Fax: +44 1703 337341

#### France

Yann Prigent, PMO Station Mét., Noveau Semaphore Quai des Abeilles, Le Havre Tel: +33 35422106 Fax: +33 35413119

#### P. Coulon Station Météorologique

de Marseille-Port 12 rue Sainte Cassien 13002 Marseille Tel: +33 91914651 Ext. 336

#### Germany

Henning Hesse, PMO Wetterwarte, An der neuen Schleuse Bremerhaven Tel: +49 47172220 Fax: +49 47176647

Jurgen Guhne, PMO Deutscher Wetterdienst Seewetteramt Bernhard Nocht-Strasse 76 20359 Hamburg Tel: 040 3190 8826

#### Greece

George E. Kassimidis, PMO Port Office, Piraeus Tel: +301 921116 Fax: +3019628952

#### Hong Kong

C. F. Wong, PMO Hong Kong Observatory Room 1454, Straight Block 14/F Ocean Centre 5 Canton Road Tsim Sha Tsui, Kowloon, Hong Kong Tel: +852 2926 3100 Fax: +852 2375 7555

#### Israel

Hani Arbel, PMO Haifa Port Tel: 972 4 8664427

Aharon Ofir, PMO Marine Department Ashdod Port Tel: 972 8 8524956

#### Japan

Headquarters Marine Met. Div., Marine Dept. Japan Meteorological Agency 1-34 Otemachi, Chiyoda-ku Tokyo, 100 Japan Fax: 03-3211-6908

Port Meteorological Officer Kobe Marine Observatory 14-1, Nakayamatedori-7-chome Chuo-ku, Kobe, 650 Japan Fax: 078-361-4472

Port Meteorological Officer Nagoya Local Meteorological Obs. 2-18, Hiyori-cho, Chikusa-ku Nagoya, 464 Japan Fax: 052-762-1242

Port Meteorological Officer Yokohama Local Met. Observatory 99 Yamate-cho, Naka-ku, Yokohama, 231 Japan Fax: 045-622-3520

#### Kenya

Ali J. Mafimbo, PMO PO Box 98512 Mombasa, Kenya Tel: +254 1125685 Fax: +254 11433440

#### Malaysia

NG Kim Lai Assistant Meteorological Officer Malaysian Meteorological Service



#### **Meteorological Services**

Continued from Page 92

Jalan Sultan, 46667 Petaling Selangor, Malaysia

#### Mauritius

Mr. S Ragoonaden Meteorological Services St. Paul Road, Vacoas, Mauritius Tel: +230 6861031 Fax: +230 6861033

#### Netherlands

John W. Schaap, PMO KNMI/PMO-Office Wilhelminalaan 10, PO Box 201 3730 AE De Bilt, Netherlands Tel: +3130 2206391 Fax: +3130 210849 E-Mail: schaap@knmi.nl

#### New Zealand

Julie Fletcher, MMO Met. Service of New Zealand Ltd. Tahi Rd., PO Box 1515 Paraparaumu Beach 6450 New Zealand Tel: +644 2973237 Fax: +644 2973568

#### Norway

Tor Inge Mathiesen, PMO Norwegian Meteorological Institute Allegaten 70, N-5007 Bergen, Norway Tel: +475 55236600 Fax: +475 55236703

#### Poland

Jozef Kowalewski,PMO Institute of Meteorology and Water Mgt. Maritime Branch ul.Waszyngtona 42, 81-342 Gdynia Poland Tel: +4858 6205221 Fax: +4858 6207101 E-mail: kowalews@stratus/imgw.gdynia.pl

#### Saudi Arabia

Mahmud Rajkhan, PMO National Met. Environment Centre Eddah Tel:+ 9662 6834444 Ext. 325

#### Singapore

Edmund Lee Mun San, PMO Meteorological Service, PO Box 8 Singapore Changi Airport Singapore 9181 Tel: +65 5457198 Fax: +65 5457192

#### South Africa

C. Sydney Marais, PMO c/o Weather Office Capt Town International Airport 7525 Tel: + 27219340450 Ext. 213 Fax: +27219343296

Gus McKay, PMO Meteorological Office Durban International Airpot 4029 Tel: +2731422960 Fax: +2731426830

#### Sweden

Morgan Zinderland SMHI S-601 76 Norrköping, Sweden

#### **Meteorological Services - Forecasts**

#### Headquarters

Laura Cook Marine Weather Services Program Manager National Weather Service 1325 East-West Highway, Room 14126 Silver Spring, MD 20910 Tel: 301-713-1677 x. 126 Fax: 301-713-1598

#### **U.S. NWS Offices**

#### Atlantic & Eastern Pacific Offshore & High Seas

David Feit National Centers for Environmental Prediction Marine Prediction Center Washington, DC 20233 Tel: 301-763-8442 Fax: 301-763-8085

#### Tropics

Andrew Shashy National Centers for Environmental Prediction Tropical Prediction Center 11691 Southwest 17th Street Miami, FL 33165 Tel: 305-229-4470 Fax: 305-553-1264

#### **Central Pacific High Seas**

Hans Rosendal National Weather Service Forecast Office 2525 Correa Road, Suite 250 Honolulu, HI 96822-2219 Tel: 808-973-5280 Fax: 808-973-5281

#### Alaska High Seas

Dave Percy National Weather Service 6930 Sand Lake Road Anchorage, AK 99502-1845 Tel: 907-266-5106 Fax: 907-266-5188

#### **Coastal Atlantic**

Robert Marine National Weather Service Forecast Office P.O. Box 1208 Gray, ME 04039 Tel: 207-688-3216

Tom Fair National Weather Service Forecast Office 445 Myles Standish Blvd. Taunton, MA 02780 Tel: 508-823-1900

Continued from Page 93

Ingrid Amberger National Weather Service Forecast Office 175 Brookhaven Avenue Building NWS #1 Upton, NY 11973 Tel: 516-924-0499 (0227)

James A. Eberwine National Weather Service Forecast Office Philadelphia 732 Woodlane Road Mount Holly, NJ 08060 Tel: 609-261-6600 ext. 238

Dewey Walston National Weather Service Forecast Office 44087 Weather Service Road Sterling, VA 20166 Tel: 703-260-0107

Neil Stuart National Weather Service Office 10009 General Mahone Hwy. Wakefield, VA 23888-2742 Tel: 804-899-4200 ext. 231

John Elardo National Weather Service Office 53 Roberts Road Newport, NC 28570 Tel: 919-223-5737

Rick Neuherz National Weather Service Forecast Office 1005 Capability Drive, Suite 300 Raleigh, NC 27606 Tel: 919-515-8209

Bruce Cherry National Weather Service Forecast Office 2909 Aviation Way West Columbia, SC 29170-2102 Tel: 803-822-8133

John F. Townsend National Weather Service Office 5777 South Aviation Avenue Charleston, SC 29406-6162 Tel: 803-744-0303 ext. 6 (forecaster) 803-744-0303 ext. 2 (marine weather recording)

Michael O'Brien National Weather Service Forecast Office 11691 Southwest 17 Street



#### **Meteorological Services**

Miami, FL 33165-2149 Tel: 305-229-4525

#### Great Lakes

Daron Boyce, Senior Marine Forecaster National Weather Service Forecast Office Hopkins International Airport Cleveland, OH 44135 Tel: 216-265-2370 Fax: 216-265-2371

Tom Paone National Weather Service Forecast Office 587 Aero Drive Buffalo, NY 14225 Tel: 716-565-0204 (M-F 7am-5pm)

Tracy Packingham National Weather Service Office 5027 Miller Trunk Hwy. Duluth, MN 55811-1442 Tel: 218-729-0651

Dave Guenther National Weather Service Office 112 Airport Drive S. Negaunee, MI 49866 Tel: 906-475-5782

Jim Skowronski and Jill Last National Weather Service Office 2485 S. Pointe Road Green Bay, WI 54313-5522 Tel: 414-494-5845

Thomas Zajdel National Weather Service Forecast Office Milwaukee N3533 Hardscrabble Road Dousman, WI 53118-9409 Tel: 414-297-3243 Fax: 414-965-4296

Amy Seely National Weather Service Forecast Office 333 West University Drive Romeoville, IL 60446 Tel: 815-834-0673

Peter Chan National Weather Service Office 4899 S. Complex Drive, S.E. Grand Rapids, MI 49512-4034 Tel: 616-956-7180 or 949-0643

Scott Rozanski National Weather Service Office 8800 Passenheim Hill Road Gaylord, MI 49735-9454 Tel: 517-731-3384

Bill Hosman National Weather Service Forecast Office 9200 White Lake Road White Lake, MI 48386-1126 Tel: 248-625-3309 Fax: 248-625-4834

#### Coastal Gulf of Mexico

Constantine Pashos National Weather Service Forecast Office 2090 Airport Road New Braunfels, TX 78130 Tel: 210-606-3600

Len Bucklin National Weather Service Forecast Office 62300 Airport Road Slidell, LA 70460-5243 Tel: 504-522-7330

Steve Pfaff, Marine Focal Point National Weather Service Forecast Office 300 Pinson Drive Corpus Christi, TX 78406 Tel: 512-289-0959 Fax: 512-289-7823

Jim Bafnall National Weather Service Office 500 Airport Blvd., #115 Lake Charles, LA 70607 Tel: 318-477-3422 Fax: 318-474-8705

Eric Esbensen National Weather Service Office 8400 Airport Blvd., Building 11 Mobile, AL 36608 Tel: 334-633-6443 Fax: 334-607-9773

Paul Yura/Mark Jackson National Weather Service Office 20 South Vermillion Brownsville, TX 78521

Robert Van Hoven National Weather Service Office Houston 1620 Gill Road Dickenson, TX 77539 Tel: 281-337-5074 Fax: 281-337-3798



#### Meteorological Services

Continued from Page 94

Greg Mollere, Marine Focal Point National Weather Service Forecast Office 3300 Capital Circle SW, Suite 227 Tallahassee, FL 32310 Tel: 904-942-8999 Fax: 904-942-9396

Dan Sobien National Weather Service Office Tampa Bay 2525 14th Avenue SE Ruskin, FL 33570 Tel: 813-645-2323 Fax: 813-641-2619

Scott Stripling, Marine Focal Point National Weather Service Office Carr. 190 #4000 Carolina, Puerto Rico 00979 Tel: 787-253-4586 Fax: 787-253-7802 Scott.Stripling@noaa.gov

#### **Coastal Pacific**

William D. Burton National Weather Service Forecast Office Bin C15700 7600 Sand Point Way NE Seattle, WA 98115 Tel: 206-526-6095 ext. 231 Fax: 206-526-6094

Stephen R. Starmer National Weather Service Forecast Office 5241 NE 122nd Avenue Portland, OR 97230-1089 Tel: 503-326 2340 ext. 231 Fax: 503-326-2598

National Weather Service Office 4003 Cirrus Drive Medford, OR 97504 Tel: 503-776-4303 Fax: 503-776-4344

Bill Forwood National Weather Service Office 300 Startare Drive Eureka, CA 95501 Tel: 707-443-5610 Fax: 707-443-6195

Jeff Kopps National Weather Service Forecast Office 21 Grace Hopper Avenue, Stop 5 Monterey, CA 93943-5505 Tel: 408-656-1717 Fax: 408-656-1747 John Henderson National Weather Service Forecast Office 520 North Elevar Street Oxnard, CA 93030 Tel: 805-988-6615 Fax: 805-988-6613

Mark Moede National Weather Service Office 11440 West Bernardo Ct., Suite 230 San Diego, CA 92127-1643 Tel: 619-675-8700 Fax: 619-675-8712

Dave Hefner National Weather Service Forecast Office 101 12th Avenue, #21 Fairbanks, AK 99701-6266 Tel: 907-456-0247 Fax: 907-456-0381

Robert Kanan National Weather Service Forecast Office 9109 Mendenhall Mall Road, Suite 3 Juneau, AK 99803-2179 Tel: 907-586-7493 Fax: 907-586-7122

Guam Tel: 011-671-632-1010±

United States Government	Credit card orders are welcome!
Drder Processing Code:	Fax your orders (202) 512-2250
* 5862	Phone your orders (202) 512-1800
YES, please send subscription:	s to:
Mariners Weather L	og (MWL) at \$10.00 (\$12.50 foreign) per year (3 issues)
The total cost of my order is \$ rice includes regular shipping & handling and is subject to change.	For privacy protection, check the box below: Do not make my name available to other mailers
	Check method of payment:
lame or title (Please type or print)	Check payable to: Superintendent of Documents
	GPO Deposit Account
Iteet address         /         /           Ity         State         Zip code+4	VISA MasterCard Discover
Daytime phone including area code	(expiration date)
Purchase order number (optional)	

#### **U.S. Department of Commerce National Oceanic and Atmospheric Administration** 1315 East-West Highway Distribution Unit

Silver Spring, MD 20910 Attn: Mariners Weather Log

Address Correction Requested OFFICIAL BUSINESS PENALTY FOR PRIVATE USE \$300 **Book Rate** 

#### In this Issue:

Supertyphoon Tip	.4
The Difference—An Account of How Important Ship Reports Can Be	.9
A Look at El Niño's Relation to Marine Resources1	2
The Coriolis Effect: Motion on a Rotating Planet1	l <b>7</b>