



Mariners Weather Log

Vol. 45, No. 1

April 2001



A Fresh Breeze in the West Wind Belt

In: "The South Pole", by Roald Amundsen, 1872-1928 From Treasures of the NOAA Library Collection Archival Photograph by Mr. Steve Nicklas, NOS, NGS



Mariners Weather Log





U.S. DEPARTMENT OF COMMERCE

Donald L. Evans, Secretary

National Oceanic and Atmospheric Administration

Scott B. Gudes, Administrator (Acting)

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

> Editorial Supervisor Robert A. Luke

Editor Mary Ann Burke

Articles, photographs, and letters should be sent to:

Mr. Robert A. Luke, Editorial Supervisor Mariners Weather Log NDBC (W/Ops 52) Bldg 1100, Room 353D Stennis Space Center, MS 39529-6000

Phone: (228) 688-1457 Fax: (228) 668-3153 E-mail: robert.luke@noaa.gov

From the National Data Buoy Center

As Marty Baron announced last issue, the *Mariners Weather Log* is now under our purview. I want all readers to know that we take this responsibility seriously and know that we have a tough act to follow. Marty produced a valuable, high quality document and we aim to keep it that way.

NDBC picked up production of the MWL when we began managing the NWS Voluntary Observing Ship (VOS) Program. For more than 25 years, we have operated NOAA's Marine Observation Network of buoys and coastal stations and are excited about now integrating the VOS Program into our operations. We are convinced that this will increase our opportunity to provide the nation with more observations of high quality than ever before, and thus, allow the NWS to issue more accurate and timely warnings and forecasts.

My staff and I are always at your service. Please let us know if we can do anything to help you. And by all means, keep those manuscripts, photographs, and other materials coming. Without you there is no MWL!

Paul F. Moersdorf, Ph.D. Director

Some Important Web Page Addresses

http://www.noaa.gov

http://www.nws.noaa.gov

http://www.ndbc.noaa.gov

http://www.amver.com

http://www.vos.noaa.gov

NOAA

National Weather Service National Data Buoy Center AMVER Program VOS Program SEAS Program Mariners Weather Log

Marine Dissemination

U.S. Coast Guard

Navigation Center

http://www.nws.noaa.gov/om/ mwl/mwl.htm http://www.nws.noaa.gov/om/ marine/home.htm http://www.navcen.uscg.gov/ marcomms/

http://seas.nos.noaa.gov/seas/

See these web pages for further links.



Table of Contents

San Patrick:	Lost Among the Aleutians	9
		-

Downloading National Weather Service Charts Using Globalstar [™] Satellite	
Communications and SeaStation 2000	. 10

Departments:

National Imagery and Mapping Agency	12
Marine Weather Review	
Technical Terms	13
North Atlantic, September–December 2000	14
North Pacific, September–December 2000	31
Tropical Atlantic and Tropical East Pacific, September–December 2000	44
Climate Prediction Center	62
Coastal Forecast Office News	64
VOS Program	68
VOS Cooperative Ship Reports	75
Meteorological Services	
Observations Forecasts	86 89

International Ice Patrol



International Ice Patrol

MST3 Rachel Kenward Lt. Chris Strong

.M.S. Titanic left on her maiden voyage from the port of Southampton, England, en route for New York City with the fame of being the unsinkable ship. On the night of April 14, 1912, the **Titanic** struck an iceberg just south of the Grand Banks of Newfoundland and within two and a half-hours she sank, taking the lives of over 1,500 passengers and crew. This devastating accident generated a public outcry demanding safe passage across the North Atlantic Ocean. However, this was not the only tragedy that had occurred in this region. Between 1880 and 1890, 40 vessels were seriously damaged and 14 were lost due to ice. The need for safe passage through these ice-infested waters was immediately addressed by many maritime nations and as a

result, the precursor of the International Ice Patrol was established. For the remainder of 1912, the U.S. Navy sent cruisers to serve as sentry on the Grand Banks of Newfoundland, but the Navy couldn't spare the ships to perform this mission for long. Therefore, in 1913 the Revenue Cutter Service (now the U.S. Coast Guard) assumed the patrol.

The **Titanic** disaster spurred many maritime nations to examine the safety of their vessels on the open ocean. The first international conference on the safety of vessel at sea was convened in London, England, on November 12, 1913, during which the subject of patrolling the ice regions was thoroughly discussed. On January 30, 1914, the delegates signed an international convention called the Safety of Life at Sea (SOLAS), but it would not go into effect until July 1, 1915. Among the many maritime issues addressed in SOLAS is patrolling the vicinity of the Grand Banks and informing passing vessels of the extent of iceberg danger. To deal with this specific issue, SOLAS mandated the creation of the International Ice Patrol. The decree dictates that the U.S. Government perform the operational duties of the International Ice Patrol with funding from the international signatories. With the Titanic incident still very fresh in everyone's minds, there was some concern that waiting until July 1915 would not be sufficient. Therefore, on January 31, 1914, the government of Great Britain, on behalf of the several nations



International Ice Patrol Continued from Page 4

interested, made inquiry as to whether the United States would undertake the patrol at once under the provisions stipulated in the convention. The proposition was favorably considered by President Wilson and on February 7, 1914, he directed that the (then) Revenue Cutter Service begin the International Ice Observation and Ice Patrol Service as soon as possible. Since then, the U.S. Coast Guard (Revenue Cutter Service) has conducted the patrol each year, with the exception of a brief period during World War II.

The region known as the Grand Banks of Newfoundland is of particular interest for several reasons. First, the great circle route, the shortest distance between two ports, connecting the U.S and Canada with Europe crosses right through this area (Figure 1). This means that there is a high volume of merchant vessels that need to cross this treacherous region. Second, the Grand Banks are home to very productive fishing grounds, which makes it especially attractive to commercial fisherman, which only serves to compound the high traffic density. Finally, the adverse environmental conditions (high winds, rough seas, and dense fog) makes this locale even more dangerous.

Probably the most important environmental factor to consider is the dense fog that often occurs on and near the Grand Banks. This occurs when the southern flow of the Labrador Current joins the warm Gulf Stream waters at the tail of the Banks. As warm winds flow over the Gulf Stream and then over the cold Labrador Current, an advective fog forms which can last for many days. This dense blanket of fog severely limits visibility and restricts a vessel's ability to maneuver. Furthermore, the upper level jet stream frequently flows right over



Large non-tabular iceberg as seen from a vessel.

this region. As a result, (midlatitude) low-pressure systems often move through, bringing severe weather with high winds and seas.

The oceanographic structures in this region also contribute to the danger around the Grand Banks of Newfoundland. The principal contributors to this are the Labrador Current and the bathymetry. The Labrador Current is the main ocean current responsible for transporting icebergs into this region. It is a relatively fastmoving current that stays cold enough to carry icebergs all the way from the Labrador Sea and Baffin Bay to southern temperate waters. In fact, the **Titanic** sank at the latitude of Providence, Rhode Island. The bathymetry is also responsible for the transport of icebergs, but it has more impact on where the icebergs flow rather than how fast. Due to the fact that the majority of an iceberg's mass lies below the water, its track is greatly governed by the subsurface currents. The depths of these currents, like the Labrador, often dictate that they follow the 1,000 meter curve. The result of this is that icebergs commonly track through the gap between the Grand Banks and the Flemish Cap, affectionately termed "iceberg alley."

Due to the constant dangers in this area, the International Ice Patrol (IIP), operating out of Groton, Connecticut, maintains an ever vigilant watch over the North Atlantic and reports the Limit of



International Ice Patrol Mission: Promote safe navigation in the Northwest Atlantic Ocean when danger of iceberg collision exits.



Figure 1. Great circle routes from Europe to North America.

International Ice Patrol Continued from Page 5

All Known Ice (LAKI) for the Grand Banks of Newfoundland and the surrounding area. Seasonal patrol dates have remained largely unchanged from year to year. Reconnaissance usually begins in late February and continues through July, but the exact dates vary from year to year as dictated by the distribution of icebergs. The longest season on record was in 1992, which lasted from February 7th to September 26th, for a total of 203 days. Conversely, in 1999 the season never opened due to the fact that most icebergs were pushed west rather than south. Except during extreme years, the Grand Banks are generally clear of ice from August to February, with the exception of a few stray icebergs.

Today the International Ice Patrol uses HC-130H Hercules aircraft, which can cover over 2,000 nautical miles and fly for more than 12 hours. However, the International Ice Patrol typically flies five- to seven-hour patrols. They use planes out of Elizabeth City, North Carolina, that are equipped with forward and side looking airborne radar for iceberg detection. Each flight covers an average of 30,000 square miles of ocean. Visual observations are conducted when conditions allow. but due to low cloud ceilings and the dense fog described earlier, good visibility conditions only exist about 30% of the time. During the ice season, IIP's reconnaissance detachments deploy to St. John's, Newfoundland, every other week and complete about five patrols over a nine-day period. As explained



International Ice Patrol

International Ice Patrol Continued from Page 6

earlier, the patrol was initially conducted using Coast Guard cutters, but this method of operation proved very expensive and time-consuming. After World War II the Coast Guard began using aircraft to fly reconnaissance.

How to Report Icebergs

Due to the high number of vessels that transit through this region, the Ice Patrol encourages commercial vessels to immediately report ice sightings to COMINTICEPAT **GROTON CT through** INMARSAT-A or C, using Code 42; to U. S. Coast Guard Communication stations; or to Canadian Coast Guard marine radio stations. Even when no ice is sighted, regular weather and sea surface temperature reports provide valuable information. Commercial vessels are an important source of iceberg information. During the 2000 ice season, 257 ships sent the IIP 1,415 reports, 79.1% of all reports received. Of all the reports, 444 contained information concerning icebergs, accounting for 60.7% of all iceberg reports. Additionally, this population also provided the Ice Patrol with information on 28.9% of the icebergs that were used to set the Limit of All Known Ice.

Sightings may be reported on guarded frequencies as listed in the annual Announcement of Services.

Copies of the annual Announcement of Services are available through several methods:

- 1. World Wide Web: www.uscg.mil/lantarea/iip/ data/ann_ser.html
- 2. E-mail request to: iipcomms@rdc.uscg.mil
- Mail request to: Commander, International Ice Patrol 1082 Shennecossett Road Groton, CT 06340-6095

Attention: Ice Information Officer

4. Phone request to: (860) 441-2626

What to Include in an Ice Report

When reporting icebergs, certain information should be included:

Ship's name and call sign Date/Time (UTC) ice was sighted Iceberg position (latitude, longitude) Method of observation (radar, visual, both) Number of icebergs Size and shape (Tables 1 and 2)

Ice data is constantly analyzed at the International Ice Patrol operations center in Groton, Connecticut, and added to a computer model. This model incorporates environmental factors such as winds, waves, currents, and sea surface temperatures with iceberg

Continued on Page 8

SIZE	HEIGHT		<u>LENGTH</u>	
	<u>(ft)</u>	<u>(m)</u>	<u>(ft)</u>	<u>(m)</u>
Growler	<17	<5	<50	<15
Small Berg	17-50	5-15	50-200	15-60
Medium Berg	51-150	16-45	201-400	61-122
Large Berg	151-240	46-75	401-670	123-213
Very Large Berg	>240	>75	>670	>213



<u>SHAPE</u>	DESCRIPTION
Non-Tabular	This category covers all icebergs that are not tabular-shaped as described below. This includes icebergs that are dome-shaped, sloping, blocky, and pinnacle.
Tabular	Flat-topped iceberg with length-height ratio greater than 5:1.

Table 2. Shape Guidelines



Large tabular iceberg as seen from aircraft.



International Ice Patrol

International Ice Patrol Continued from Page 7

reports to predict drift and deterioration. The processed information from the model is used to estimate the Limit of All Known Ice every 12 hours. The LAKI, sea ice limit, and an area of many bergs are broadcast in two daily text bulletins and a graphic fax chart. The broadcast times and frequencies are available in the annual Announcement of Services. They are also posted daily in the Products section of the IIP webpage at: www.uscg.mil/lantarea/iip/ home.html.

The Ice Patrol

The crew of 16 ice observers or "Ice Picks" from Groton, Connecticut, includes a civilian oceanographer and computer specialist, four officers, one yeoman, and nine marine science technicians. The Ice Picks work closely with expert aviation technicians and aircrew from Coast Guard Air Station Elizabeth City, North Carolina. The small crew of the International Ice Patrol is dedicated to serving the North Atlantic mariner and protecting seafarers of all nations from the dangers of icebergs. Since the U.S. Coast Guard began monitoring ice conditions in 1913, they have amassed an enviable safety record: There have been no reported losses of life or property for vessels that have heeded published warnings.

The International Ice Patrol is grateful to all mariners who have contributed to this record and hopes to have your support in the future. Should you have any questions or comments, please contact the International Ice Patrol by e-mail through the World Wide Web or call: (860) 441-2626.↓



Sample fax chart of ice limits.



San Patrick: Lost Among the Aleutians

Skip Gillham Vineland, Ontario, Canada

uring World War II the United States Maritime Commission (USMC) ordered the construction of close to 500 T-2 tankers to help carry the vital fuel supplies to the war fronts and to maintain the ships at sea. When peace was achieved, many of the vessels were surplus and sold to private interests both at home and abroad.

The tanker **White Bird Canyon** was built at Mobile in 1944 by the Alabama Shipbuilding and Drydock Company. The 10,172 gross ton tanker was managed by the American Petroleum Transport Co. during the war, but reverted to the USMC in September 1946.

The European allies had lost many ships from their merchant fleets and did not have the capacity to replace them quickly. The U.S. government, now with excess tonnage, made freighters and tankers available to their partners and **White Bird Canyon** was sold to the Government of France in 1948. Renamed **Gonfreville**, the ship joined Cia Navale des Petroles a year later and served them until 1962.

In the 1960s, with large new tankers being delivered, many

T-2s were sold for scrap. This ship won a reprieve and passed to the Victor Shipping Co. for registry in Liberia as **Good Hope**. The vessel now operated in the tramp trade and is shown in a photo by George Ayoub at the Iroquois Lock of the St. Lawrence Seaway during one of three trips to the Great Lakes in 1962.

In 1964 the 20-year-old hull was sent to Kobe, Japan, and rebuilt by Mitsubishi as a dry bulk carrier. It returned to work as the Liberian flag **San Patrick**.

After loading wheat and cattle feed at Vancouver, the vessel encountered severe weather en route to Yokohama, Japan, late in 1964. On December 17, during a blinding blizzard, **San Patrick**



The *Good Hope* in August 1962 at the Iroquois Lock of the St. Lawrence Seaway. Photograph by George Ayoub.

stranded on Ulak Island in the Aleutian chain off Alaska.

Hurricane force winds smashed the ship and three SOS messages were dispatched. A Japanese vessel in the vicinity heard the distress calls, but could not locate the ship.

When the atrocious conditions subsided, U.S. Navy planes searched the region, but the remains of **San Patrick** were not located for three days. By then the hull was severely damaged and all of the crew of 30 had perished. Apparently, only one body was ever recovered.

Skip Gillham is the author of 22 books, most related to Great Lakes ships and shipping. U



Globalstar/SeaStation 2000

Downloading National Weather Service Charts Using Globalstar™ Satellite Communications and *SeaStation 2000*

Captain Michael W. Carr Faculty, Maritime Institute of Technology & Graduate Studies mcarr@mitags.org

Although specifically listed above, DOC/NOAA/NWS does not officially condone or endorce the use of these products. This article was written as informational in nature and should be used as such.

btaining weather charts at sea, until recently, has been accomplished via single side band weatherfax broadcast. Now, with reliable satellite communications systems seeing widespread use, there are economical methods to capture charts at sea using this technology as well as weatherfax.

One of the best combinations of hardware and software systems in terms of both cost and ease of use is the combination of the GlobalstarTM (<u>www.globalstarusa.</u> <u>com</u>) Communications System, which uses 48 low-Earth-orbit satellites to provide voice as well as data transfers at 9600 baud, and *SeaStation 2000* software (www.ocens.com).

Using a Globalstar handheld phone not much larger than a cell phone, a connection can be made to the Internet where all National Weather Service (NWS) charts are now posted as soon as each chart is completed. Unlike weatherfax broadcasts where charts are only available at a specific broadcast time, charts on the Internet reside in their designated file location until the next updated chart is prepared. Charts are always available, and the most recent products, whether chart or text, are so noted.

SeaStation 2000 contains a database of all NWS charts, listed by geographical area, forecast area, and World Meteorological

Organization file code. When a desired chart or multiple charts are selected in the *SeaStation 2000* directory, those products are downloaded either one by one using standard Internet "http" selection, or as a group using "ftp" batch download. Batch download sends all selected charts to your computer, one right after another, without having to manually select each product.

Using "ftp" batch download is the most efficient and economical method of obtaining updated charts since you build a menu of desired charts within the *SeaStation* system prior to logging on to Globalstar. Once logged on and with *SeaStation 2000* software up and running, you simply click on "download" and SeaStation goes out to the Internet via Globalstar and grabs each selected



Downloading Charts

Continued from Page 10

chart, downloading them directly into the *SeaStation 2000* directory where they are labeled by chart name and date-time group.

Download time per chart averages 45 seconds, so a batch download including, for example, Surface Analysis, 500-mb analysis, Sea State, wave period, as well as 48and 96-hour forecasts, takes approximately five minutes. Globalstar rates are \$1.50 per minute, so five minutes of air time totals around \$7.50, a very economical method of obtaining crucial weather charts exactly when you need them and as often as you need them.

Does this system truly work at sea? Yes, it does. I recently had the opportunity to test Globalstar and *SeaStation 2000* on a ten-day voyage through the western Caribbean. Not only did I effortlessly download charts, but I also sent and received e-mail via <u>www.hotmail.com</u>, as well as made voice calls back to the USA.

An added benefit to downloading charts via GlobalStar and *SeaStation* is that, once received, charts can be geo-referenced and a ship's position automatically displayed on the charts using GPS input. This capability allows a weather chart to be converted into a navigational tool, where distances to weather systems as well as heavy weather avoidance determinations are easily computed. Charts can be displayed tiled alongside one another or with satellite images, increasing their use tremendously.

On my recent voyage, I used a Panasonic Toughbook laptop computer, Globalstar GSP-1600 portable phone, *SeaStation 2000* software, and Garmin handheld GPS to capture and geo-reference charts. Since I was not tied to weatherfax broadcast schedules, I downloaded charts from both the Tropical Prediction Center (TPC) and Marine Prediction Center (MPC) when I needed to.

Each day I modified the "ftp batch download" menu to suit my needs, obtaining additional sea state charts when the weather was rough, and more 500-mb charts when I became aware of approaching cold fronts. This tailoring of chart downloads allowed me to obtain exactly the charts I needed for a particular situation. Using GPS input, I geo-referenced charts within minutes of receiving the data and gained a solid understanding of the analyzed and forecasted weather in our operational area.

Globalstar and *SeaStation 2000* now provide mariners with a new and efficient means of obtaining critical MPC and TPC charts. During hurricane season, this capability is invaluable since it permits instant access to tropical advisories, necessary for determining areas to avoid based upon the 1-2-3 rule and a 34 knot wind radius.

And though weatherfax is a tried and true method or receiving charts at sea, the flexibility, convenience, and speed of downloading charts via Globalstar and *SeaStation 2000* should be embraced. It is a powerful tool for mariners to use in obtaining up-tothe-minute weather data, which is critical to making proper routing decisions.



Sample satellite imagery from SeaStation 2000 software.



NIMA Announces Stand-up of Maritime Safety Information Center



FOR IMMEDIATE RELEASE Release Number PA-001-04 January 31, 2001 Media Contact: Jennifer Lafley/301-227-3089 Joan Mears/301-227-2057

Bethesda, MD—The National Imagery and Mapping Agency (NIMA) proudly announces the stand-up of the Maritime Safety Information Center. The Center is responsible for all of NIMA's maritime safety and hydrographic activities. Establishment of the Center drives to the core value of end-to-end accountability, thus guaranteeing NIMA customers the "navigation information edge." Electronic access to data files is provided at <u>http://pollux.nss.nima.</u> <u>mil</u>.

The Maritime Safety Information Center's mission is to collect, evaluate, and compile worldwide marine navigation products and databases. The mission includes



NIMA headquarters, Bethesda, Maryland.

support to the U.S. worldwide portfolio of NIMA and NOAA nautical charts, Digital Nautical Chart (DNC) production and maintenance hardcopy, and digital publications such as Notice to Mariners, Sailing Directions, NIMA List of Lights, U.S. Coast Guard Light Lists, American Practical Navigator (Bowditch), and other navigation science publications. The Center is the coordinator for the Worldwide Navigational Warning Service's NAVAREA IV and NAVAREA XII safety messages, an essential part of the Global Maritime Distress and Safety System.

Steven C. Hall, chief, and Roy Soluri, deputy chief, will manage the new organization.

NIMA is a Department of Defense combat support agency and a member of the Intelligence Community providing imagery, imagery intelligence, and geospatial information in support of national objectives. Headquartered in Bethesda, Maryland, NIMA operates major facilities in northern Virginia, Washington, D.C., and St. Louis, Missouri.¹



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

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

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

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

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

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

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

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

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

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

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

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



Marine Weather Review North Atlantic Area—September through December 2000

George P. Bancroft Meteorologist Marine Prediction Center

Tropical Activity

The months of September and October were quite active, with seven tropical cyclones or former tropical cyclones affecting MCP's marine area north of 31N.

September began with high pressure covering the area south of 45N. Tropical Storm Florence formed on the southern boundary of MPC's area near 31N 72W at 1200 UTC September 11 and drifted southwest. Trapped by the high-pressure ridge to the north, Florence became nearly stationary for four days near 30N 73W. After becoming a hurricane for the 24hour period ending at 1800 UTC September 13 with maximum sustained winds of 65 kt with gusts to 80 kt, Florence weakened just south of the area before accelerating to the northeast ahead of an approaching cold front on the 15th. Florence then re-intensified to a hurricane, attaining maximum strength at 1800 UTC September 16 near 36N 61.7W (Figure 1) with maximum sustained winds of 70 kt with gusts to 85 kt. Six hours later, the Global

Mariner (call sign WWXA)

encountered southeast winds of 50 kt near 40N 58W. Florence then passed near Cape Race as a tropical storm at 1800 UTC September 17 before weakening to an extratropical gale northeast of Newfoundland six hours later.

Tropical Storms Gordon and Helene moved onshore over northern Florida about four days apart. Gordon weakened into an extratropical low on the Georgia coast at 1800 UTC September 18 before moving up the coast and becoming absorbed into a strong inland low-pressure system on the 22nd. Unlike, Gordon, the extratropical remains of Helene reintensified into a storm after





Figure 1. MPC North Atlantic Surface Analysis chart (Part 2) valid 1800 UTC September 16, 2000.

Marine Prediction

www.mpc.ncep.nozz.gov

NHS7NCEP



Marine Weather Review

North Atlantic Area Continued from Page 14

moving off the North Carolina coast on the 23rd. In the 12-hour period ending at 0600 UTC September 25, ex-Helene deepened from 1003 mb to 992 mb to become the storm shown in Figure 2 near 41N 62W. There was a report from a racing sailboat of southwest winds as high at 77 kt and 35 ft (10.7 m) seas in this storm on September 25 shortly after 1200 UTC (see reference). This report was much higher than the 50-kt south-southwest winds reported by the two ships southeast of the center, the Koeln Express (9VBL) and the Global Mariner (WWXA) (Figure 2). See page 52 for information on the the Koeln Express' first encounter with Helene in the Gulf of Mexico on September 20. Figure 3 is a GOES8 infrared satellite image of the storm taken about five hours later, showing a system with both tropical (circular dense overcast south of Newfoundland) and frontal characteristics. This system later became a 970-mb storm southeast of Greenland two days later before turning east toward Great Britain and weakening.

Hurricane Isaac moved northeast and entered MPC's waters near 31N 56W with maximum sustained winds of 100 kt with gusts to 130 kt at 1200 UTC September 29. Figure 2 shows Isaac about four days earlier, near the edge of the chart. Isaac then weakened to a minimal hurricane (65 kt sustained winds) at 38N 50W before merging with a nearby frontal zone and becoming the compact extratropical storm shown in Figure 4 near 45N 34W. The system then moved northeast past Great Britain as a gale by October 4.

Tropical Storm Leslie developed just south of the MPC waters near 30.4N 76.7W at 1200 UTC October 5 and drifted eastnortheast, but weakened to a tropical depression upon entering MPC's offshore waters 30 hours later. Leslie was then swept northeast by an approaching cold front and then merged with the front off the East Coast on the 7th. The remains of Leslie later reintensified as a storm just south of Great Britain with 967 mb central pressure by 0000 UTC October 11. with 40 to 50 kt winds reported south of the center over the Bay of Biscay.

Tropical Storm Michael developed near 30N 71W, just south of the area, by 0600 UTC October 17 and drifted east, intensifying rapidly into a hurricane 12 hours later. Figure 5 shows Michael approaching MPC's waters six hours prior to becoming a hurricane. Michael then accelerated northeast with the approach of a frontal system from the northwest. Figure 6 shows Hurricane Michael at maximum intensity with maximum sustained winds of 85 kt with gusts to 105 kt. Figure 7 is a GOES8 infrared satellite image of Michael near maximum intensity, but six hours prior to becoming extratropical. (Note the frontal cloud band south of the center.) The TMM Mexico (3FRY9) encountered south winds of 55 kt near 38N 61W at 1200 UTC

October 19 as Michael passed to the west. Another vessel, the **Faust (WRYX)**, reported southwest winds of 30 kt and 33 ft (10 m) seas near 38N 60W at 1800 UTC October 19. The system then moved northeast across the island of Newfoundland as an extratropical storm 12 hours later and then passed near the British Isles as a gale on the 22nd. The ship **VCRT** encountered west winds of 60 kt and 24 ft (7.3 m) seas near Cape Race at 1800 UTC October 20 after the storm passed to the north.

Also on Figure 6, Tropical Depression #18 at 27.5N 59.5W moved northeast and became Tropical Storm Nadine when crossing 31N around 1200 UTC October 20. Nadine merged with the cold front to the north and became extratropical at 0600 UTC October 22 and then followed the remains of Michael to the north of Great Britain on the 24th. Nadine was the last named tropical cyclone of the season.

Other Significant Weather

The North Atlantic typically becomes more active with nontropical (or extratropical) cyclones as the fall season progresses, sometimes even with tropical activity still going on. That was the case this year, as indicated in the events described below.

A developing storm moved northeast from Newfoundland at 1200 UTC September 5 with 998 mb central pressure, reaching 62N 17W 48 hours later with the pressure bottoming out at 960 mb,



Figure 2. MPC North Atlantic Surface Analysis chart valid 0600 UTC September 25, 2000.

April 2001 17

610





Figure 3. GOES8 infrared satellite image valid at 1115 UTC September 25, 2000. Valid time is 5 hours and 15 minutes later than that of Figure 2. Satellite senses temperature on a scale from warm (black) to cold (white) in this type of image.



Figure 4. MPC Part 1 North Atlantic Surface Analysis chart valid 0600 UTC October 2, 2000.





Figure 5. MPC North Atlantic Surface Analysis chart valid 1200 UTC October 17, 2000.



Figure 6. MPC North Atlantic Surface Analysis chart valid 1800 UTC October 19, 2000.





Figure 7. GOES8 infrared satellite image valid 1815 UTC October 19, 2000. Valid time is only 15 minutes later than that of Figure 6.

North Atlantic Area Continued from Page 17

unseasonably strong for early September. At 1200 UTC September 7, ship **SLCH** reported a west wind of 50 kt and 23 ft (7 m) seas near 56N 18W. The highest reported seas were from the buoy **62143** (62N 2W), with 41 ft (12.5 m) reported at 1200 UTC September 8.

In the middle of October, as Hurricane Michael was developing, a somewhat deeper low developed over the north-central North Atlantic with hurricane force winds reported. The 958 mb storm, shown in Figure 5 at maximum intensity, underwent much of its deepening in the 24hour period after moving northeast from Newfoundland, with the central pressure dropping 32 mb to 962 mb by 1800 UTC October 16. This would therefore qualify as a meteorological "bomb." The ship **DEOT** west of the center encountered northwest winds of 65 kt (Figure 5). Another ship, **ZCBP6**, westbound south of the storm center, reported northwest winds

of 65 kt and 47 ft (15.4 m) seas near 53N 43W at 1800 UTC October 16, then northwest winds of 55 kt and 53 ft (16.2 m) seas six hours later near 53N 44W. The storm subsequently moved northeast and weakened near Iceland by the 19th.

In late October, low pressure formed on a front down near 31N 56W with a central pressure of 1013 mb at 0000 UTC October 24 and moved northeast, deepening slowly over the next 48 hours to



North Atlantic Area Continued from Page 22

998 mb, then rapidly after 0000 UTC October 26 as the system drew in an arctic airmass from the west. The center deepened to 952 mb by 0000 UTC near 61N 27W, a fall of 46 mb in 24 hours. The storm turned to the northwest and slowed, bottoming out at 946 mb (27.94 in) at 1200 UTC October 27 (Figure 8), the second deepest low in the North Atlantic in the four-month period. The label "dangerous storm" was used at the time to denote a storm with hurricane force winds and/or seas of 40 ft (12.2 m) or more. Now, the label "hurricane force" or "hurcn force" is used instead. There was one report of south winds of 65 kt from the ship TXVH2 (59N 22W) at 2100 UTC October 26. Well to the south, the Liberty Spirit (WCPU) encountered southwest winds of 55 kt and 43 ft (13.1 m) seas near 52N 22W at 1200 UTC October 27. This large system left a large pool of cold air over the North Atlantic, which strengthened a front and jet stream to the south and set the stage for the rapid development of the most intense storm of the period in both oceans.

Figure 9 shows this rapid development and movement, from a 997 mb open frontal wave of low pressure to a 944 mb storm in the North Sea in only 18 hours—a drop of 53 mb (1.57 in). The strongest winds occurred south of the center in the North Sea near the time of the second part of Figure 9. The strongest winds reported from buoys were south-

west 95 kt from 62165 (54N 1E) and southwest 70 kt from 62414 (53N 3E). The author is uncertain of the reliability of the 95-kt report. The strongest winds reported from ships were south 66 kt from the Vera Mukhina (UCMP) near 55N 4E and south 65 kt from the Maersk Endeavor (XP4210) near 55N 5E at 1200 UTC October 30. The highest seas reported were to the west in the open ocean, 33 ft (10.1 m) from the ship MHCO7 near 48N 18W at 0000 UTC October 30. Figure 10 is a METEOSAT7 infrared satellite image of the storm at maximum intensity, 942 mb (27.82 in) at 1800 UTC October 30. The image reveals cold-topped (white) frontal cloud bands wrapping around the center near 57N 7E, indicating the system is very intense and of great vertical extent.

The weather pattern during much of the period from October to December was marked by frequent development of lows that moved off the East Coast. Most of these moved toward the British Isles. but some turned north across the Canadian Maritimes and into the Labrador Sea. Perhaps the most significant of these in terms of winds and seas was the East Coast "bomb" of November 30 to December 1. Figure 11 shows this system deepening from 1004 mb (just south of Cape Cod) to 970 mb near 42N 60W in an 18-hour period. It is interesting to note that 20 mb of this deepening occurred in the first six hours and that this storm produced an 80 kt ship report (ZCAH2) on the back side of the storm near 41N 63W at

0600 UTC December 1. This report is supported by QuikScat scatterometer date for 0936 UTC December 1 (Figure 12), taking into account the small difference in valid time. At 1500 UTC December 1, the Fidelio (WQVY) near 43N 60W encountered north winds of 65 kt. The ship ZCB06 at 1800 UTC December 1 reported seas of 45 ft (13.7 m), along with southwest winds of 50 kt near 41N 49W. This storm subsequently tracked east-northeast and weakened to a gale near Great Britain on December 6.

In December, a blocking high developed by mid-month at high latitudes, keeping most lows south of 50N. Another developing storm that produced winds and seas similar to those in the November 30 to December 1 event, but farther east, formed near 40N 63W with 1002 mb central pressure at 1800 UTC December 7 and moved northeast. In 24 hours it deepened 42 mb to become a 960 mb storm east of Newfoundland (Figure 13). The ship ZCBF3 reported a west wind of 70 kt and 38 ft (11.6 m) near 51N 49W at 0600 UTC December 9, which is verified by the OuikScat image in Figure 14. As a high-latitude blocking high-pressure area developed to the north during the second week of December, the storm then stalled and looped to the southeast by the 10th.

Reference

E-mail communication (through L. Chesneau, MPC, *Story of a Rapidly Intensifying Low*).



Figure 8. MPC North Atlantic Surface Analysis chart valid 1200 UTC October 27, 2000.



'RT

Figure 9. MPC Part 1 North Atlantic Surface Analysis charts valid at 1800 UTC October 29 and 1200 UTC October 30, 2000.





Figure 10. METEOSAT7 infrared satellite image valid 1800 UTC October 30, 2000. The valid time is six hours later than that of the second part of Figure 9 and shows the North Sea storm at maximum intensity.



'ÈL

15

Figure 11. MPC Part 2 North Atlantic Surface Analysis charts valid 1200 UTC November 30 and 0600 UTC December 1, 2000.





Figure 12. QuikScat scatterometer image of satellite-sensed winds around the storm shown in Figure 11. The valid time of the pass is 0936 UTC December 1, 2000, or only 3 hours and 36 minutes later than the valid time of the second analysis in Figure 11. Image is from NOAA/NESDIS/Office of Research and Applications.



Figure 13. MPC North Atlantic Surface Analysis chart valid at 1800 UTC December 8, 2000.

April 2001 29





Figure 14. QuikScat scatterometer image of satellite-sensed winds around the storm in Figure 13. The valid time of the pass is 2209 UTC December 8, 2000, or about four hours later than the valid time of Figure 13. Note the 80 kt wind barb near 50N 50W. Image is from NOAA/NESDIS/Office of Research and Applications.



Marine Weather Review North Pacific Area—September through December 2000

George P. Bancroft Meteorologist Marine Prediction Center

Tropical Activity

The tropics in the western North Pacific were active, with many of the storms staying south and west of the MPC's surface-analysis chart area. Two typhoons did recurve northeast to appear on MPC's North Pacific surface analysis.

The first, Typhoon Sonamu, moved north into the MPC chart

area south of Japan on September 16 with maximum sustained winds of 75 kt with gusts to 90 kt. Sonamu became an extratropical storm over the southern Kurile Islands early on September 18, before moving into the western Bering Sea as a complex gale center by the 19th. The remains of Sonamu then moved into northwestern Alaska on September 22.

Typhoon Shanshan

The second typhoon, Shanshan, tracked farther east and actually moved into the MPC high seas area north of 30N and east of 160E, crossing 30N near 168E at 1200 UTC September 23 with maximum sustained winds of 90 kt with gusts to 110 kt. Shanshan weakened to a tropical storm near





North Pacific Area Continued from Page 31

35N 174E by 0600 UTC September 24. Unlike Sonamu, Shanshan interacted with a low-pressure system and polar front to the northwest and explosively deepened into an intense extratropical storm. The central pressure of the low-pressure center to the north of Shanshan fell from 993 mb to 950 mb in only 18 hours as it merged with Shanshan, a drop of 43 mb (1.27 in). Figure 1 depicts this dramatic development over only an 18-hour period ending at 0000 UTC September 25. The second part of Figure 1 shows the intense extratropical storm at maximum intensity, 950 mb, analyzed with the help of abundant ship data. This development was not only unusual for this early in the season, but also produced one of the most intense storms to develop over the North Pacific during this four-month period. Figure 2 is a 500 mb analysis chart valid at 1200 UTC September 24 indicating a vigorous short-wave trough supporting development. Details on relationships between surface and upper-air features and use of the 500 mb chart may be found in an earlier article by Sienkiewicz and Chesneau (see references). Figure 3 is a GMS infrared satellite image of the storm near maximum intensity and is valid at about the same time as the second analysis of Figure 1. There is the hint of a small "eye" at the center.

At 1800 UTC September 24, the ship **PFEU** near 42N 179E

encountered southwest winds of 60 kt and 51 ft (15.5 m) seas, the highest winds and seas reported by ship. The second highest reported seas were 37 ft (11.3 m) from the ship **ELXU6** near 41N 179E at 0600 UTC September 25. Reported winds were southwest 30 kt at this time, but six hours prior to this, the same ship reported southwest winds of 56 kt. West of the center, the Everett Express (call sign DPGD) reported a north wind of 60 kt and 35 ft (10.7 m) seas near 46N 172E at 0600 UTC September 25. The World Spirit (ELWG7) reported a northeast wind of 37 kt and pressure of 951 mb near 44N 175E at 0000 UTC September 25.

The storm subsequently drifted northeast and then east and began to weaken. By 0000 UTC September 26 the central pressure was up to 965 mb. By the 30th, the extratropical remains of Shanshan weakened to a low with winds below gale force off the coast of Washington state.

Other Significant Weather

As cyclonic activity picked up during October and November, there were many systems that developed storm-force winds. The emphasis here is on storms that develop hurricane force winds and/or large waves, or extraordinary intensity.

Figure 4 depicts the rapid development of what became the most intense storm of the four-month period in the northeast Pacific.

This is another example of a "bomb," with the central pressure dropping more than 24 mb in a 24hour period. The second part of Figure 4 shows the storm at maximum intensity. Figure 5 is a GOES10 infrared satellite image of the storm close to the time of maximum intensity. The dense and cold-topped (white in the image) frontal clouds north and east of the center actually spiral twice around a well-defined center, indicative of a very intense, mature storm. The highest wind reported from a ship was an east wind of 55 kt from the Sea-Land Anchorage (KGTX) near 54N 136W at 1800 UTC October 27, with reported seas of 33 ft (10.1 m). The highest seas reported were 38 ft (11.6 m) from the Great Land (WFDP) near 54N 135W at 1500 UTC October 27, and the reported wind was southeast 50 kt. The strongest wind from a buoy was southeast wind of 43 kt with gusts to 52 kt from 46004 (51N 137W) at 0900 UTC October 27. The buoy 46184 (54N 139W) reported winds as strong, from the northeast, at 2100 UTC October 27. Seas reached 37 ft (11.3 m) at the buoy 46036 (48N 134W) at 0600 UTC October 28. Swell driven southeast around the back side of the storm reached the northern California coast on the evening of the 28th, up to 30 ft (9.1 m). The storm subsequently weakened and drifted east to the Oregon coast on the 29th.

November was perhaps the most active period, especially during



Figure 1. MPC North Pacific Surface Analysis charts valid at 0600 UTC September 24 and 0000 UTC September 25, 2000.



Figure 2. MPC 500-Mb Analysis of North Pacific valid at 1200 UTC September 24, 2000.





Figure 3. GMS infrared satellite image valid at 2332 UTC September 24, 2000.



'RT

Figure 4. MPC North Pacific Surface Analysis charts (Part 1) valid at 0000 UTC October 27 and 28, 2000.




Figure 5. GOES10 infrared satellite image of the storm in Figure 4 near maximum intensity, valid at 2300 UTC October 27, 2000.



'R1

Marine Weather Review

Figure 6. MPC North Pacific Surface Analysis chart valid at 1200 UTC November 13, 2000.



North Pacific Area Continued from Page 32

the middle of the month, when a series of large storms developed east of Japan or the Kurile Islands and moved toward the Aleutians and Bering Sea with hurricaneforce winds. The most intense of these is shown in Figure 6 at maximum intensity with a central pressure of 950 mb. It had its origins near Japan early on November 10, taking three days to reach the eastern Bering Sea. During the 24-hour period prior to 0000 UTC November 12, the central pressure dropped 30 mb. The storm then lifted north and weakened near the Bering Strait late on the 14th. The maximum reported wind was 68 kt from the Skaubryn (LAJV4) near Dutch Harbor (Figure 6), and the maximum seas of 53 ft (16.2 m) were also observed by this ship. Earlier, at 0100 UTC November 13, the Skaubryn encountered south winds of 65 kt near the same location. To the south, the CSX Enterprise (KRGB) near 45N 170E reported northwest winds of 34 kt and 43 ft (13.1 m) seas at 0600 UTC November 12. The buoy 46035 (57N 177W) reported maximum winds of 47 kt with gusts to 60 kt from the northwest at 1700 UTC November 13.

A storm of similar intensity to the one above developed northeast of Japan late on November 14 and rapidly deepened late on the 16th to 952 mb near 51N 179W at 0000 UTC November 17. The system

then became complex (or developed multiple centers) as it reached the eastern Aleutians (Figure 7), with the main center at 951 mb. The center had passed through an area of sparse ship data southwest of the center. Figure 8 is a QuikScat image of winds remotely sensed by satellite with the valid time of the pass 1921 UTC November 16. The image has 70 to 80 kt wind barbs on the back side of the storm near 50N 172E, with the center located near 51N 177E at that time. Later, at 1200 UTC November 17. the Sea-Land Explorer (WGJF) encountered southwest winds of 65 kt at 52N 179W. Six hours later, the same vessel reported from near Adak Island with a west wind of 45 kt and 45 ft (13.7 m) seas. The Skaubryn (LAJV4) reported a northwest wind of 45 kt and 42 ft (12.8 m) seas near 56N 175E at 0600 UTC November 17. The storm then began to weaken and drift north in the Bering Sea on the 18th.

A secondary developing storm center formed on the front associated with the storm above by 1800 UTC November 23, as shown in Figure 9. The parent center was dissipating in the Bering Sea at this time. The center deepened 24 mb in 24 hours before moving into Southeast Alaska (second part of Figure 9). The most notable observation taken in this storm was a 65 kt south wind and 41 ft (12.5 m) seas from the **Sea-Land Tacoma (KGTY)** at 0500 UTC November 23, or one hour before map time in the second analysis of Figure 9.

Late in November, low-pressure systems were active along a more southern track south of 40N. a pattern not seen much during this four-month period. Some of these produced storm force winds. One of these, after tracking east toward California, turned north northeast on a track similar to that of the storm in Figure 9. Figure 10 shows the motion and development of this storm during a 24hour period, with the maximum intensity of 968 mb reached at 1800 UTC November 30. In the second part of Figure 10, the Sea-Land Kodiac (KGTZ) appears near the Oueen Charlotte Islands with a southeast wind of 65 kt.

In early December, with high pressure developing over the eastern Pacific, the stronger systems were directed more north toward the Bering Sea. A large vertically stacked storm system developed in the Bering Sea by the 7th, which became as deep as 948 mb on December 13th near the Western Aleutians (not shown). This system lingered over the Bering Sea for a week before becoming absorbed by a gale center passing south of the Aleutians.

Reference

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





13.13

R/

13

Marine Weather Review

Figure 7. MPC North Pacific Surface Analysis chart valid at 0600 UTC November 17, 2000.

Marine Weather Review



Figure 8. QuikScat scatterometer image of winds remotely sensed by satellite. Valid time of the pass is 1921 UTC November 16, 2000. Image courtesy of NOAA/NESDIS/Office of Research and Applications.



Figure 9. MPC North Pacific Surface Analysis charts (Part 1) valid at 1800 UTC November 22 and 0600 UTC November 23, 2000.



Figure 10. MPC North Pacific Surface Analysis charts (Part 1) valid at 1800 UTC November 30 and 1800 UTC December 1, 2000.



Tropical Atlantic and Tropical East Pacific Areas— September through December 2000

Dr. Jack Beven National Hurricane Center

Daniel Brown Tropical Analysis and Forecast Branch Tropical Prediction Center 11691 SW 17th Street Miami, FL 33149-2165

I. Introduction

The busy 2000 hurricane season continued at the Tropical Prediction Center (TPC) with a total of eighteen tropical and subtropical cyclones forming during the period.

II. The Koeln Express and Tropical Storm Helene

Many ships have encountered tropical cyclones, but it is uncommon for a ship to encounter the same cyclone twice in two different parts of the ocean. Such was the fortune of the **Koeln Express** (call sign 9VBL), which encountered Tropical Storm Helene in both the Gulf of Mexico and the North Atlantic Ocean (see page 24).

During the first encounter on September 20, Helene was a poorly-defined tropical depression in the southeastern Gulf of Mexico (Figure 1). The **Koeln Express** reported maximum winds of 27 kt at 2200 UTC that day and a minimum pressure of 1008.7 mb two hours earlier. These measurements agreed well with earlier data from a reconnaissance aircraft.

The second encounter was more serious. Helene moved east-

northeastward off the North Carolina coast on September 24 and accelerated into the Atlantic. It caught up with the **Koeln Express** early on the 25th (Figure 2). Table 1 shows the hourly data reported by the ship as the storm passed, with a maximum wind of 56 kt at 0600 UTC on the 25th and a minimum pressure of 988.2 mb





Figure 1. Tracks of Atlantic hurricanes, tropical storms, and subtropical storms of 2000.

April 2001 45

المينيي Marine Weather Review





one hour later. Notice that the winds sharply increase to their maximum just as the center passes, and the pressure changes rapidly (8-10 mb) during the three hours before and after the center passes. These details indicate Helene still had the characteristics of a tropical cyclone, despite having passed over land and accelerated into the westerlies. Based on post-analysis of these data, the final best track of Helene was extended into the Atlantic as a tropical storm rather than an extratropical cyclone.

This encounter again highlights the importance of frequent weather reports when a ship is near a tropical cyclone. The intense part of the storm only lasted a few hours on the Koeln Express, with tropical storm winds lasting only seven hours. Normal six-hourly ship reports would have been insufficient to resolve the tight inner core if the peak conditions had not coincided with the 0600 UTC reporting time. Ships near the core of a tropical cyclone (or even near the core of intense extratropical cyclones) are asked to send observations at least every three hours.

III. Significant Weather of the Period

<u>A. Tropical Cyclones</u>: Eleven tropical cyclones and one subtropical cyclone were observed in the Atlantic basin during the

Continued on Page 47



Figure 2. GOES8 infrared image of Tropical Storm Helene at 0645 UTC September 25, 2000.

Date/Time (UTC)	Lat. (^o N)	Lon. (^o W)	Wind dir/speed (deg/kt)	Pressure (mb)
24/2100	39.7	65.1	180/21	1006.8
24/2200	39.9	64.7	190/27	1006.6
24/2300	40.0	64.3	190/27	1006.0
25/0000	40.1	64.4	190/29	1005.5
25/0100	40.3	63.6	180/29	1005.2
25/0200	40.4	63.3	180/29	1003.6
25/0300	40.5	62.9	170/35	1001.7
25/0400	40.6	62.5	180/41	999.5
25/0500	40.8	62.1	180/41	997.3
25/0600	40.9	61.7	170/56	991.6
25/0700	41.0	61.3	260/47	988.2
25/0800	41.2	60.9	290/41	995.6
25/0900	41.3	60.6	280/35	1000.1
25/1000	41.4	60.2	290/35	1001.7
25/1100	41.6	59.8	280/27	1003.3
25/1200	41.6	59.4	280/27	1004.8
25/1300	41.7	59.0	290/23	1006.8

 Table 1. Observations from the Koeln Express during its second encounter with Tropical Storm Helene, September 24-25, 2000.



period. This activity included one tropical depression, four tropical storms, and six hurricanes, two of which became Category 4 hurricanes on the Saffir-Simpson Hurricane Scale. The eastern North Pacific basin saw one hurricane and five tropical storms form during the period, as well as Tropical Storm Kristy, which formed on August 31.

<u>1. Atlantic</u>

Tropical Storm Ernesto: A tropical wave that moved west-

ward from the African coast on August 28 spawned a tropical depression about midway between the Lesser Antilles and Africa on September 1 (Figure 1). Moving west-northwestward, the cyclone became Tropical Storm Ernesto the next day. Ernesto peaked at 35 kt, then quickly weakened and dissipated on September 3 about 250 n mi northeast of the northern Leeward Islands. There are no reports of damage, casualties, or tropical storm winds.

Tropical Depression Nine: This depression formed about 160 n mi south of Lake Charles, Louisiana,

on September 8 (Figure 3). Moving north-northwestward, the poorly-defined center moved ashore near Sabine Pass, Texas, the next day and quickly dissipated.

The maximum sustained winds were 30 kt. Gusts to 39 kt were reported at buoy **42001** at 2100 UTC September 8, with gusts to 36 kt at buoy **42041** one hour later. Rainfall associated with this depression affected portions of Louisiana and Mississippi. There are no reports of damage or casualties.



Figure 3. Track of Tropical Depression Nine, September 8-9, 2000.



Hurricane Florence: A cold front moved off the U.S. east coast during the first week of September. A frontal wave developed on the 8th and acquired subtropical depression characteristics by the 10th, when it was about 325 n mi west-southwest of Bermuda (Figure 1). Further organization was rapid, and on the 11th the cyclone became a tropical depression, a tropical storm, and then a hurricane. Florence meandered generally westward for the next two days, weakening back to a tropical storm on the 13th. A southward drift on September 14 was followed by a faster eastward to east-northeastward motion the next day. Florence accelerated northeastward on the 16th, at which time it regained hurricane status. A peak intensity of 70 kt occurred later that day. Florence again weakened to a tropical storm on 17 September, and the circulation merged with a cold front later that day.

Florence passed about 65 n mi northwest of Bermuda near 0800 UTC September 16. The island reported sustained winds of 36 kt with gusts to 50 kt at 0400 UTC that day. Three ships reported tropical storm winds during Florence: (1) The **Global Mariner** (**WWXA**) reported 49 kt and a 1005.2 mb pressure at 0000 UTC September 17, (2) the **Cap Verde** (**ELVO3**) reported 39 kt and a 1009.0 mb pressure at 0000 UTC September 11, and (3) the **Duncan Island** (**C6JS**) reported 34 kt and a 1007.0 mb pressure at 1200 UTC September 17.

Rips currents associated with swells from Florence were blamed for three deaths on the North Carolina coast. There are no reports of damage.

Hurricane Gordon: A tropical wave that emerged from the African coast on September 4 entered the eastern Caribbean Sea on September 9-10. It continued westward and became better organized on September 12, and a tropical depression formed from it on September 14 near the east coast of the Yucatan Peninsula. The cyclone moved northwestward while over land, then turned northeastward upon moving into the Gulf of Mexico on the 15th. The depression became Tropical Storm Gordon on the 16th and Hurricane Gordon by 0000 UTC on the 17th. Gordon's winds reached 70 kt later that day, at which time an Air Force Reserve Hurricane Hunter aircraft measured a minimum central pressure of 981 mb. This was followed by weakening to a tropical storm. The storm made landfall near Cedar Key, Florida, about 0300 UTC September 18. It merged with a cold front and became extratropical later that day.

Tropical storm winds affected portions of the Florida west coast, with Cedar Key reporting 45 kt sustained winds and gusts to 59 kt at 0110 UTC September 18. The lowest reported pressure was 997.6 mb at Cross City, Florida, at 0300 UTC on the 18th. Table 2 shows selected ship and buoy observations from Gordon. The most significant observation was from the **P&O Nedlloyd Genoa** (**MYMX5**), which reported 64 kt winds and a 999.9 mb pressure at 2100 UTC September 16. This helped in determining that Gordon had reached hurricane strength.

Gordon is blamed for 23 deaths from flooding in Guatemala, many of which probably occurred during the pre-depression stage. One death from high surf was reported from the Florida Panhandle. Damage in the United States is estimated at \$10.8 million.

Tropical Storm Helene: A tropical wave that moved off the African coast on September 10 briefly developed into a tropical depression over the tropical Atlantic on the 15th (Figure 1). Although the cyclone weakened to a wave the next day, it brought locally heavy rains and gusty winds to the Leeward Islands on the 17th. The wave continued westward and re-developed into a depression northwest of Grand Cayman Island on the 19th. The depression moved northwest into the Gulf of Mexico on the 20th and became Tropical Storm Helene on the 21st. The northward-moving storm strengthened to 60 kt later that day before vertical shear caused weakening. Helene made landfall near Fort Walton Beach, Florida, around 1100 UTC on the 22nd as a minimal tropical storm and quickly weakened to a depression.



The depression moved northeastward across the southeastern United States and began to reintensify while over North Carolina. Helene regained tropical storm status just before moving into the Atlantic on the 23rd, and once again reached 60 kt as the storm accelerated northeastward on the 24th-25th. Helene was absorbed by a frontal system later on the 25th.

In addition to the reports from the **Koeln Express** (section II), in the Gulf of Mexico, the **Cherry Valley (WIBK)** reported 54 kt winds at 2100 UTC September 21, with 47 kt and a 1004.1 mb pressure an hour later. In the Atlantic, the **Global Mariner** reported 52 kt winds and a 999.5 mb pressure at 0600 UTC on the

25th. Sustained tropical storm winds were reported at automated stations on the North Carolina coast, with the Diamond Shoals Coastal Marine Automated Network (C-MAN) station reporting 51 kt with gusts to 61 kt (at an elevation of 46.6 m or 153 ft) at 2243 UTC on the 23rd. Gusts to tropical storm force were reported along the coast of the Florida Panhandle.

One person was killed by a Helene-spawned tornado in South Carolina. The U.S. damage estimate is \$16 million.

Hurricane Isaac: A strong tropical wave that emerged from the African coast on September 20 spawned a tropical depression a couple of hundred miles south of the Cape Verde Islands the next day (Figure 1). The cyclone became Tropical Storm Isaac on the 22nd and Hurricane Isaac on the 23rd as it moved west-northwestward. The hurricane strengthened to 105 kt on the 24th, followed by weakening to 75 kt by the 26th that was partly due to vertical shear. Isaac re-intensified on the 27th, with an estimated peak intensity of 120 kt occurring later that day as the hurricane turned northwestward (Figure 4). A gradual turn to the northeast occurred from September 29 to October 1, with Isaac passing about 440 n mi east of Bermuda on the 29th. Weakening occurred during the turn, and Isaac fell to tropical storm status on the 1st. It became extratropical later that day. Extratropical Isaac continued northeastward across the Atlantic. brushing the British Isles on October 3 before merging with a larger low the next day.

Continued on Page 50

Ship or Buoy (Name or ID)	Date/Time (UTC)	Lat. (⁰ N)	Lon. (^o W)	Wind dir/speed (deg/kt)	Pressure (mb)
OOCL Innovation	16/1500	25.8	86.9	120/35	1010.5
Federal Kivalina	16/1800	25.6	87.0	110/42	1009.0
P&O Nedlloyd Genoa	16/2100	25.1	85.0	090/64	999.9
Chevron Arizona	17/0000	24.9	83.8	150/52	1004.2
42003	17/0020	25.9	85.9	345/43 ^a	999.6
Liberty Sun	17/0600	24.9	84.1	210/45	1006.8
42036	17/2100	28.5	84.5	340/37 ^b	1003.8
Celebration	18/1200	27.3	83.4	190/45	1008.3

^a 10-min average

^b 8 min average

Table 2. Selected ship and buoy observations of 34 kt or greater winds for Hurricane Gordon,September 14-18, 2000.



Ships avoided Isaac's large circulation for the most part. The **Seabulk Debbie (DEBB)** reported 52 kt winds at 1800 UTC September 30, and the **Saudi Makkah** (**HZQZ**) reported 40 kt at that time. While no damage is attributed to Isaac, surf from swells generated by the hurricane caused one death on Long Island, New York.

Hurricane Joyce: A tropical wave that moved off the African

coast on September 22 developed into a tropical depression on the 25th about 350 n mi southwest of the Cape Verde Islands (Figure 1). The cyclone became Tropical Storm Joyce on the 26th and a hurricane the following day as it moved generally westward. Joyce reached a peak intensity of 80 kt on the 28th. This was followed by weakening to a tropical storm on the 29th. A continued westward motion took Joyce through the Windward Islands on October 1 as a weak tropical storm. The cyclone weakened to a depression

over the southeastern Caribbean Sea later that day and dissipated on the 2nd.

There are no marine reports of tropical storm force winds from Joyce. Barbados reported 30 kt sustained winds with gusts to 40 kt as the center passed about 120 n mi to the south on October 1. There are no reports of damage or casualties.

Hurricane Keith: A tropical wave that moved off the African



Figure 4. GOES8 visible image of Hurricane Isaac near peak intensity at 1815 UTC September 28, 2000. Image courtesy of Naval Research Laboratory, Monterey, California.



coast on September 16 moved into the western Caribbean Sea by September 27, where it became better organized. A tropical depression formed from it on the 28th about 60 n mi north-northeast of Cape Gracias a Dios, Nicaragua (Figure 1). Moving northwestward, the cyclone became Tropical Storm Keith the next day. Keith strengthened very rapidly, and by early on October 1 winds had increased to the peak intensity of 120 kt with an aircraft-mea-

sured minimum pressure of 939 mb. The hurricane slowed and turned westward during this time, and by late on the 1st the eye was just southeast of Ambergris Cay and Caye Caulker, Belize (Figure 5). Keith moved little for the next 36 hours while steadily weakening. Maximum sustained winds had decreased to 60 kt when the center finally made landfall on the Belize mainland around 0300 UTC on the 3rd. A general westnorthwestward motion then began which continued for the rest of Keith's life. Keith weakened to a tropical depression over the

Yucatan Peninsula on the 3rd, then it regained tropical storm status over the Bay of Campeche the next day. The cyclone continued to strengthen until it made landfall as an 80 kt hurricane just north of Tampico, Mexico, around 1800 UTC on the 5th. It dissipated over northeastern Mexico the next day.

The only ship known to have encountered Keith was the **Edyth L (C6YC)** which reported 60 kt winds and a 1009 mb



Figure 5. GOES8 visible image of Hurricane Keith at 1745 UTC October 1, 2000. Image courtesy of the Naval Research Laboratory, Monterey, California.



pressure at 1800 UTC September 30. The highest winds at a land station were 40 kt with gusts to 55 kt at Tampico at 1445 UTC on October 5. There are unofficial reports from amateur radio operators of 90-110 kt winds on Ambergris Cay and Caye Caulker on the 1st.

Twenty-four deaths are associated with Keith, with many from flooding caused by prolonged rainfall from the slow moving storm. However, five of the deaths occurred when two catamarans moored in Belize broke loose during the storm. Damage estimates in Belize are near \$225 million.

Tropical Storm Leslie: A tropical wave, which could have spawned Hurricane Isaac, moved into the central Caribbean Sea on September 29. The wave moved northnorthwestward into the southeastern Gulf of Mexico by October 2 as it became better organized. The interaction of the wave, an old frontal system, and a jet stream, led to the formation of a subtropical depression over central Florida on the 4th (Figure 1). The depression moved northeastward and then eastward into the Atlantic and became Tropical Storm Leslie on the 5th. Leslie turned gradually northeastward on October 6-7 as it reached a peak intensity of 40 kt. It became extratropical about 325 n mi north-northwest of Bermuda later that day. The extratropical remains of Leslie moved rapidly northeastward and eastward across the Atlantic and was last seen approaching the British Isles on October 10.

The only observation of tropical storm winds was from the **Kent Voyageur (8PNK)**, which reported 36 kt winds at 0000 UTC October 6. There are no reports of damage and casualties from Leslie. However, the pre-Leslie disturbance was responsible for widespread heavy rains and flooding in southeastern Florida. The flooding caused \$950 million in damage and was indirectly responsible for three deaths.

Hurricane Michael: A cold front moved off the U.S. southeast coast on October 7, followed by formation of a frontal low just east of the central Bahamas on October 12. The low moved erratically to a position about 650 n mi east of Jacksonville, Florida, by the 15th, when it acquired enough organized convection and separation from the front to become a subtropical depression (Figure 1). Further development led to the system becoming a subtropical storm on the 16th, a tropical storm early on the 17th, and a hurricane later on that day. Michael moved little from the 15th through the 17th. A northeastward motion began on the 18th with acceleration on the 19th. Michael reached a peak intensity of 85 kt late on the 19th (Figure 6), then became extratropical early on the 20th just before landfall in Newfoundland. The extratropical low could be tracked for one more day before it was absorbed by another low over the Labrador Sea.

Although Michael was extratropical as it hit Newfoundland, the storm produced hurricane-force winds. Sagona Island reported sustained winds of 69 kt with gusts to 93 kt. There are numerous reports of ship encounters with Michael, and selected observations are given in Table 3. The most significant observation was from the MSC Xingang (3EHR6), which reported 80 kt winds and a 965.5 mb pressure at 1700 UTC October 19. This report was the basis for Michael's peak intensity.

There are no reports of casualties, and only minor damage was reported from Newfoundland.

Tropical Storm Nadine: A combination of a tropical wave and an upper-level trough produced a tropical depression about 600 n mi southeast of Bermuda on October 19 (Figure 1). The system moved notheastward and became Tropical Storm Nadine on the 20th with a peak intensity of 50 kt early on the 21st. Nadine became extratropical on the 22nd and was absorbed by a larger low later that day.

Winds of 40 kt were reported by the **Aalsmeergracht (PCAM)** and the **Figaro (S6PI)** at 0000 UTC and 1200 UTC October 21 respectively. A 33 kt wind reported by the **Prince of Waves (C6LP4)** at 1800 UTC on the 19th helped determine that a tropical depression had formed. There are no reports of damage or casualties.





Figure 6. GOES8 visible image of Hurricane Michael near peak intensity at 1815 UTC October 19, 2000. Image courtesy of the Naval Research Laboratory, Monterey, California.



Unnamed Subtropical Storm: In a fashion similar to Michael two weeks earlier, a non-tropical low formed along an old frontal system just east of the Turks and Caicos Islands on October 25 (Figure 1). The low moved northwestward and quickly became a gale center, and by late that day it had developed enough organized convection that a poststorm analysis indicates it became a subtropical storm. The storm moved northward and northnorthwestward on the 26th, followed by a north-northeastward turn and acceleration on the 27th. It then turned northeastward with

further acceleration on the 28th while reaching a peak intensity of 55 kt. The cyclone became extratropical near Sable Island, Nova Scotia, early on the 29th and lost its identity near eastern Nova Scotia later that day.

Sable Island reported 35 kt winds at 0700 UTC on October 29 with a minimum pressure of 980.6 mb an hour earlier. The storm affected many ships and buoys, with selected observations listed in Table 4. The **Nomzi (MTQU3)** reported 46 kt winds at 0000 UTC on the 29th, while Canadian buoy **44137** reported 39 kt winds and a 979.1 mb pressure two hours later. There are no reports of damage or casualties.

2. Eastern Pacific

Tropical Storm Kristy: An area of disturbed weather, possibly associated with a tropical wave, developed into a tropical depression on August 31 about 1350 n mi west southwest of Cabo San Lucas (Figure 7). The cyclone moved little during its lifetime. It briefly became a minimal tropical storm on September 2, followed by weakening and dissipation the next day. There are no reports of damage, casualties, or tropical storm winds.

Hurricane Lane: A tropical wave that moved off the African coast

Continued on Page 55

Ship or Buoy (Name or ID)	Date/Time (UTC)	Lat. (⁰ N)	Lon. (^o W)	Wind dir/speed (deg/kt)	Pressure (mb)
El Yunque	17/1800	26.1	75.3	310/37	1012.7
WPJG	18/1500	30.9	70.7	270/36	1004.5
Lok Pratap	18/2100	31.8	68.4	220/50	1004.8
Star Fraser	19/0000	34.9	67.4	120/37	999.0
Ever Right	19/1200	41.4	55.0	180/39	1010.6
TMM Mexico	19/1200	38.1	60.4	180/57	1001.0
Faust	19/1200	38.0	58.0	170/42	1007.0
MSC Xingang	19/1700	43.0	59.4	180/80	965.5
Gotland Spirit	19/1800	43.3	60.3	270/40	974.0
OOCL Innovation	19/1800	39.8	58.4	250/38	1001.8
44139	19/1800	44.3	57.4	140/43 ^a	983.5
44255	19/2100	47.3	57.4	040/37 ^a	976.1

^a 10-min average

Table 3. Selected ship and buoy observations of 34 kt or greater winds associated with Hurricane Michael, October 15-19, 2000.



on August 20 moved into the Pacific on the 29th. After slow and erratic development, a tropical depression formed about 140 n mi southwest of Manzanillo, Mexico, on September 5 (Figure 7). The depression became a tropical storm later that day. From September 6-8, Lane made a counterclockwise loop while the maximum winds varied from 35-50 kt. The storm turned northwestward late on the 8th, and Lane became a hurricane before passing over Socorro Island on the 9th. It reached a peak intensity of 85 kt with a 50-60 n mi-wide eye on the 10th (Figure 8), which coincided with a west-northwestward turn that lasted into the next day. Lane weakened to a tropical storm on the 11th, then gradually turned northward on October 12-13 while weakening to a depression. The cyclone dissipated about 250 n mi west of San Diego, California, on the 14th.

During the loop, Lane developed a large circulation which later affected Socorro, portions of the Mexican coast, and several ships (Table 5). San Jose del Cabo, Mexico, reported a 40 kt gust at 1850 UTC September 9, and Socorro Island reported a 973.7 mb pressure at 1500 UTC that day. There are no reports of damage or casualties.

Tropical Storm Miriam: A

tropical wave that moved off the African coast on August 29 moved into the Pacific on September 9. After several days of slow motion and development, a tropical

Continued on Page 58

Ship or Buoy (Name or ID)	Date/Time (UTC)	Lat. (⁰ N)	Lon. (^o W)	Wind dir/speed (deg/kt)	Pressure (mb)
Advantage	25/0600	26.8	70.1	050/37	1011.0
Dock Express 20	25/1200	27.0	68.9	050/45	1009.0
Splendour of the Seas	25/1800	28.6	65.2	070/40	1015.0
Guayama	26/1200	27.1	74.6	010/40	1007.0
Pacific Crane	27/0600	35.4	67.5	110/38	1015.6
Iver Express	28/0000	29.3	71.1	230/38	1007.5
Wilson	28/0000	29.1	69.7	250/35	1011.5
Mignon	28/0000	35.0	73.8	020/44	N/A
Charles Island	28/1800	40.5	67.9	360/35	1000.0
Buoy 44008	28/1900	40.5	69.4	350/35 ^b	1005.7
Nomzi	29/0000	37.3	65.8	320/46	1004.7
Buoy 44137	29/0200	41.8	60.9	160/39 ^ª	979.1
WCY5331	29/0300	43.8	60.6	130/45	985.7
Buoy 44141	29/0500	42.1	56.2	170/37 ^a	998.1
Northern Venture	29/0600	40.1	58.3	180/42	1001.3

^a 10-min average

^b 8 min average

Table 4. Selected ship and buoy observations of 34 kt or greater winds associated with the unnamed subtropical storm, October 25-29, 2000.





Figure 7. Tracks of eastern Pacific hurricanes and tropical storms of 2000.



Marine Weather Review



Haval Research Laboratory http://www.nrlsry.navy.mil/sat_products.html <-- Visible (Sun elevation at center is 24 degrees) -->

Figure 8. GOES10 visible image of Hurricane Lane near peak intensity at 1500 UTC September 10, 2000. Image courtesy of the Naval Research Laboratory, Monterey, California.

Ship (Name or ID)	Date/Time (UTC)	Lat. (⁰ N)	Lon. (^o W)	Wind dir/speed (deg/kt)	Pressure (mb)
ELXZ7	06/1500	13.8	109.4	310/34	1005.5
1st Lt Baldomero Lopez	08/1800	20.1	107.1	130/38	1006.0
St. Lucia	09/0600	20.0	107.2	130/42	1006.0
Sealand Voyager	09/1500	21.0	108.1	130/38	1003.9
Choyang Zenith	09/1500	22.6	110.5	080/43	1005.5
Ursula Rickmers	10/0900	23.2	112.0	100/37	1003.5

Table 5. Selected ship observations of 34 kt or greater winds associated with Hurricane Lane, September 5-14,2000.



Marine Weather Review

Tropical Prediction Center *Continued from Page 55*

depression formed about 250 n mi south-southeast of Cabo San Lucas, Mexico, on the 15th. Initially moving northward, the cyclone turned north-northwestward and briefly became a 35 kt tropical storm on the 16th. Miriam weakened to a depression on the 17th due to vertical shear, and it dissipated later that day about 60 n mi northeast of Cabo San Lucas. There are no reports of damage, casualties, or tropical storm winds.

Tropical Storm Norman: A portion of the tropical wave that triggered Hurricane Gordon moved across Central America and Mexico from September 14-16. The system spawned a tropical depression on the 20th about 180 n mi south-southeast of Manzanillo, Mexico. The system drifted northward and became a 45 kt tropical storm just before landfall on the Mexican coast between Lazaro Cardenas and Colima late that day. Norman weakened to a depression over land on the 21st as it turned northwestward, then it moved over water near Puerto Vallarta late that day. No strengthening occurred before Norman made a final landfall near Mazatlan on the 22nd, and the cyclone dissipated later that day.

Norman was upgraded to a tropical storm based on two ships reports. The **Iwanuma Maru** (**3ESU8**) reported 38 kt winds and a 1001.5 mb pressure at 1200 UTC on September 20, while the **Star Grip (LADQ4)** reported 39 kt winds and a 1003.0 mb pressure an hour later. Although Norman produced heavy rains over portions of southern Mexico, there are no reports of damage or casualties.

Tropical Storm Olivia: A tropical wave that moved off the African coast on September 16 crossed into the Pacific the 28th. Development was slowed by vertical wind shear caused by Hurricane Keith over the Caribbean. However, a tropical depression formed on October 2 about 245 n mi southsoutheast of Manzanillo (Figure 7). Moving generally westward, the cyclone became a tropical storm on the 3rd and reached a peak intensity of 55 kt later that day. Olivia maintained 55 kt winds into the 5th, followed by shearinduced weakening to a minimal tropical storm the next day. The storm turned west-northwestward later on the 6th and re-intensified, with a second peak intensity of 55 kt on the 8th. Olivia continued west-northwestward, weakening to a depression on the 9th and to a low pressure area on the 10th. The remnant low turned northeastward and moved into northwestern Mexico a few days later.

There are no reports of damage, casualties, or tropical storm winds. However, the remnant low did produce locally heavy rains across portions of northwestern Mexico and the southwestern United States.

Tropical Storm Paul: A disturbance in the Intertropical Convergence Zone developed into a

tropical depression on October 25 about 775 n mi south of Cabo San Lucas (Figure 7). The cyclone moved westward through its lifetime except for a brief westnorthwestward motion on the 26th-27th. The depression became Tropical Storm Paul on the 26th, with a peak intensity of 40 kt later that day. Paul weakened to a depression on the 28th and dissipated the next day about 1200 n mi southwest of Cabo San Lucas. There are no reports of damage, casualties, or tropical storm winds.

Tropical Storm Rosa: A tropical wave spawned a depression on November 3 about 215 n mi southsouthwest of San Salvador. El Salvador (Figure 7). The system moved westward and became Tropical Storm Rosa on the 5th. Rosa turned northward and reached a peak intensity of 55 kt on the 6th, followed by weakening and a northeastward turn on the 7th. Rosa made landfall on November 8 near Huatulco, Mexico, as a minimal tropical storm and dissipated over land later that day. There are no reports of damage, casualties, or tropical storm winds.

B. Other Significant Events: The first non-tropical gale of the fall/ winter season occurred in early October when a strong cold front produced gale force winds in the Western Gulf of Mexico. After a rather quiet November, several significant gale events occurred over the Atlantic south of 31N in December. By mid-December, as



winter officially began, several strong cold fronts produced gale force winds over the Gulf of Mexico and western Atlantic. These cold fronts also produced an extended period of record cold temperatures across the eastern United States. Several of these cold fronts produced gale events in the Gulf of Tehuantepec.

1. Atlantic, Caribbean and Gulf of Mexico

Gulf of Mexico Cold Front

October 7-10: The day after Hurricane Keith's final landfall, a strong early season cold front moved slowly southeastward off the Texas coast, producing gales over the western Gulf. By 0000 UTC October 7, the cold front was located from near New Orleans, Louisiana, west-southwest to Corpus Christi, Texas. At 1800 UTC that day the front was located from Cedar Key westsouthwest through 27N 93W to near Tampico. A strong high pressure center over the northcentral United States was building south across Texas and the Gulf northwest of the cold front. By 1200 UTC October 8 the front extend from Fort Myers, Florida, west through 25N 92W to the Mexican coast near 19N 96W. A 1044 mb high was over Nebraska with a strong pressure gradient over the southwest Gulf of Mexico.

The cold front and high pressure center continued to move slowly southeast during the next 24 to 36

hours. Several buoys over the northwest Gulf observed 30 kt sustained winds on October 8-9. However, no ship reports were received in the southwest Gulf where the strongest winds likely occurred. Veracruz, Mexico reported sustained winds of 35 kt gusting to 45 kt on the afternoon of October 8, and gusts to 55 kt the next day. (Strong winds often occur at Veracruz behind cold fronts since northerly winds are funneled along the eastern slopes of a mountain range located west of the city.) QuikScat scatterometer data on October 8-9 indicated 30-35 kt winds over the western Gulf of Mexico, with the 0047 UTC October 9 pass showing 35-45 kt winds south of 25N west of 95W. By 0000 UTC October 10, the front moved southeast of the Gulf, while the high pressure center weakened and moved to northern Arkansas. Winds decreased below gale force by 0600 UTC October 10, although 20-25 kt winds and 3-3.5 m (9-12 ft) seas continued for an additional 30 hours.

East Atlantic Gale December

5-6: This short-lived event began on December 5, as a gale center located north of 31N moved rapidly east-northeast across the central and eastern Atlantic. A strong ridge of high pressure across the tropical east Atlantic combined with the gale center to create a tight pressure gradient over the northeastern portion of the TPC forecast area. The **Kaapgracht (PFJH)** observed southwest winds 39 kt at 0600 UTC December 6. Farther east,

the Fort Fleur D'epee (FNOU)

reported 37 kt winds near 31N 36W at the same time. Gale conditions ended south of 31N by 1800 UTC December 6 as the gale center moved away from the area.

East Atlantic Cold Front and

Gale Center December 12-15: At 0600 UTC December 12, a cold front extended through 31N 35W-30N 40W to 25N 55W, with a 1031 mb high well northwest of the front. Strong northeast winds occurred within 300 n mi northwest of the front. At 1200 UTC December 12 the **Polar Colombia** (ELSI9) just north of 31N reported 33 kt northeast winds. QuikScat data confirmed this report and suggested gales were present in the area north of the front east of 45W. By 0600 UTC December 13 the cold front extended from 27N 35W to 25N 50W. While winds were below gale force, northeast winds of 25-30 kt continued north of the front to 31N.

On December 14, an upper-level disturbance moving across the area helped develop a low along the front near 26N 40W. By 0600 UTC December 14, the low was a gale center near 24N 42W. At that time the **Douce France (FNRS)** observed 40 kt northeast winds near 27N 42W. The ship Chiquita Nederland (C6KD6) reported 35 kt northeast winds six hours later. The low continued drifting southwest, and winds decreased below gale force by 0600 UTC December 15. However, the low and a strong high pressure ridge to



Marine Weather Review

Tropical Prediction Center *Continued from Page 59*

the northwest produced 25-30 kt northeast winds from 20N-31N between 40W-60W for the next several days.

Gulf of Mexico/Western Atlantic Cold Front December 17: A cold

front over the central Gulf of Mexico was overtaken by a stronger front around 0600 UTC December 17. The combined front then moved quickly east across the eastern Gulf, Florida, and into the western Atlantic by 1800 UTC that day. Gales occurred over the northern Gulf of Mexico between 0000 and 1800 UTC December 17 north of 27N west of the front to 92W. At 0600 UTC the NBID (name unknown) encountered 37 kt winds, while the USCG Courageous (NCRG) reported 33 kt winds. Gales were also observed ahead of the front over the Atlantic north of 30N west of 70W between 1200 UTC December 17 and 0000 UTC December 18. Several ships just north of 31N observed 35-40 kt southwest winds at 1200 and 1800 UTC on the 17th. After 0000 UTC December 18 high pressure built across the Gulf of Mexico and western Atlantic and winds decreased rapidly across the area.

Strong Gulf of Mexico/Atlantic Cold Front December 19-20:

The next in a series of strong cold fronts entered the Gulf of Mexico on the afternoon of December 18, with a weak low forming on the front over the northwestern Gulf. By 0000 UTC December 19, the 1016 mb low was located near

New Orleans with the cold front trailing southwestward to near Tampico. The NBID encountered its second gale in three days, reporting 35 kt winds near 30N 87W at both 0600 UTC and 1200 UTC on the 19th. Several ships and buoys reported winds of 33-38 kt between 1200 and 1800 UTC on the 19th, with the Chevron Arizona (KGBE) observing 36 kt and the Sealand Atlantic (KRLZ) encountering 38 kt winds near 27N 91W. Sea heights over the Gulf of Mexico built rapidly behind the cold front with buoy 42002 reporting seas as high as 5 m (16 ft). By 1800 UTC December 19, the front extended from the extreme western Atlantic across Florida to the Yucatan Peninsula. Over the western Atlantic, the Bonn Express (DGNB) and the ZCBU8 (name unknown) observed 35-38 kt winds at 0000 UTC and 0600 UTC December 20. By 1200 UTC December 20, the cold front extended from 31N 69W across eastern Cuba to near 15N 83W. By this time, gale force winds over the Atlantic retreated north of 31N, although strong winds continued near the cold front until December 21. Strong winds also occurred behind the front over the northwest Caribbean Sea, with ships reporting northerly winds of 20-30 kt and seas of 3-4 m (10-13 ft).

Atlantic Gale Center and Cold Front December 25-26: On

December 24 a low pressure system developed along a stationary front across the central Bahamas. The low moved northeast and at 1200 UTC December 25 became a 1014 mb gale center near 26N 71W with a trailing cold front extending to central Cuba. By 0000 UTC December 26, the gale center moved north of 31N with the trailing cold front extended through 31N 57W-25N 67W to the eastern tip of Cuba. Strong high pressure built over the western Atlantic west of the front. The Irbenskiv Proliv (UBDJ) encountered 35 kt winds at both 0000 UTC and 0600 UTC December 26 just west of the front. Other ships across the western Atlantic reported north to northeast winds of 25-30 kt on the 26th, with the Wilson (WNPD) observing 30 kt winds and seas of 4 m (13 ft) at 0600 UTC. By 1800 UTC on the 26th, the cold front extended along 31N 50W-25N 60W to the Windward Passage. Winds had decreased below gale force, although 20-30 kt winds continued across the western Atlantic for another day.

Atlantic Gale Center and Cold Front December 29-30: On December 27 a low pressure system developed over the northwestern Gulf of Mexico. The low and associated cold front moved east and by 1200 UTC December 28 the low, then of 1007 mb, was just south of the Florida Panhandle with a trailing cold front extending southwestward to near Veracruz. The low continued to strengthen and by 0000 UTC December 29, a 1002 mb gale center was just east of Jacksonville with a cold front extending across central Florida to the Yucatan Peninsula. At 0600 UTC.



buoy 41010 reported 35 kt winds while the Hamane Spirit (C6OT5) encountered 40 kt winds and 4 m (14 ft) seas near 29N 75W. At 1200 UTC December 29, the gale center was near 31N 67W and the cold front trailed to central Cuba. An 1104 UTC QuikScat overpass indicated a large area of 30-40 kt winds north of 28N west of the cold front to 78N. At 1200 UTC the Federal Saguenay (8PNQ) reported 35 knot winds near 32N 70W. By 0000 UTC December 30, the gale center was north of 31N with the cold front extending through 31N 60W to the Windward Passage. The area of gales was located north of 28N east of the front to 55W. At 0600 UTC December 30, the area of gales moved north of 31N. However, northerly swells of 3-3.5 m (9-12 ft) continued for another 12 to 24 hours across the western Atlantic.

2. Eastern Pacific

Gulf of Tehuantepec: Seven Gulf of Tehuantepec gale events occurred during the period. The first event occurred in early October with four events occurring in December, including one very prolonged event. The gale events were verified by Special Sensor Microwave/Imager (SSM/I) and QuikScat data and occasionally by ship reports.

The first Gulf of Tehuantepec gale event began at 0600 UTC October 9 and was due to the strong early season cold front over the Gulf of Mexico (see above). The **Mercury** (**3FFC7**) observed 34 kt winds at 1200 UTC October 10. The gale event lasted over two days and ended at 1800 UTC October 11.

The next two events occurred in November with the first one beginning at 0600 UTC November 20. This event may have been a short-lived storm event, as at 0000 UTC November 22 the Hannover Express (DEHZ) reported 50 kt winds near 14N 96W. OuikScat data from near that time also indicated winds to near storm force in the Gulf of Tehuantepec. The Zim Japan (4XGV) encountered 35 kt winds at 1200 UTC November 22. The gale event ended at 0000 UTC November 23. The last event in November began at 1200 UTC November 30 and ended at 1800 UTC December 1. No ship reports of gale force winds were received. However, a QuikScat overpass shortly before 0000 UTC December 1 detected winds of 30-35 kt.

A five-and-a-half-day Gulf of Tehuantepec gale event occurred in early December. The prolonged event began at 0000 UTC December 3 and ended at 1200 UTC December 8. The LAGX4 (name unknown) observed 40 kt winds at 1800 UTC December 2, and the Century Highway No. 1 (3FFJ4) encountered 38 kt winds near 14N 95W at 0000 UTC December 8. Three additional Gulf of Tehuantepec gale events occurred later in December with the first beginning at 1800 UTC December 17 and ending at 1200 UTC December 18. The next event

started at 1800 UTC December 19 and ended at 0000 UTC December 21. During this event, the **V2PC1** (name unknown) reported 31 kt winds at both 1200 and 1800 UTC December 20. The last event began at 0600 UTC December 30 and ended at 1800 UTC December 31. During this event, the **Zim Asia (4XFB)** encountered 35 kt winds at 1200 UTC December 31.

IV. The 2001 Hurricane Season

The 2001 hurricane season begins in the eastern Pacific on May 15 and in the Atlantic on June 1. Both seasons run through November 30. The names for this season's storms will include:

<u>Atlantic</u>	Eastern Pacific
Allison	Adolph
Barry	Barbara
Chantal	Cosme
Dean	Dalila
Erin	Erick
Felix	Flossie
Gabrielle	Gil
Humberto	Henriette
Iris	Israel
Jerry	Juliette
Karen	Kiko
Lorenzo	Lorena
Michelle	Manuel
Noel	Narda
Olga	Octave
Pablo	Priscilla
Rebekah	Raymond
Sebastien	Sonia
Tanya	Tico
Van	Velma
Wendy	Wallis
	Xina
	York
	Zelda





Coastal Waters Warm, but La Niña Still Lingers

Carmeyia Gillis Office of Public Affairs NOAA Climate Prediction Center

OAA climate specialists are watching ocean temperatures warm off the coast of South America. Such warm water temperatures sometimes signal the onset of the global climate pattern called El Niño. Despite the warmer water, La Niña conditions are still dominating the global climate. La Niña is expected to weaken, however, and is not expected to significantly affect the weather this spring over North America. "Brief periods of warmer coastal waters do not necessarily indicate an El Niño," said NOAA's Climate Prediction Center research meteorologist Vernon Kousky.

According to Kousky, water temperatures along the coasts of

Ecuador and northern Peru are typically at their warmest during the months of March and April. While water temperatures of this region have recently risen above normal, subsurface ocean temperatures remain near or below normal. Ocean surface winds will increase over the next several weeks, cooling the surface water temperatures again.

"El Niño, as the term is used today, reflects a warming of waters in the equatorial Pacific from the South American coast westward to near Indonesia," said Kousky. "It is this warming that causes changes in the jet streams, resulting in significant shifts in weather patterns worldwide." El Niño can cause increased rainfall and destructive flooding in the southern tier of the U.S., throughout most of Indonesia, and in coastal sections of northern Peru and Ecuador. Other areas. such as northeast Brazil, southern Africa, northeastern Australia and Hawaii, experience reduced rainfall and even drought during El Niño. Global weather patterns associated with El Niño impact every phase of human existence, including agriculture, transportation, construction, heating and cooling, and water supply.

For more information visit the NOAA El Niño web site at: www.elnino. noaa.gov.\$



La Niña conditions on April 7, 2001.

Marine Weather Review



It Only Takes One

Robert A. Luke VOS Program Leader

Allen Kam National Weather Service Office Seattle, Washington

It is two a.m. You are assigned the midnight to four watch with the wind, weather, and seas intensifying. Oh, and the coffee is cold too. One of your duties is to take a weather observation. Yeah, right, you have all the time in the world and the ship's master wants you to go out in the horizontal, freezing rain to boot. Life is so grand at times, isn't it? Well, your effort does not go unnoticed or unappreciated. This story is about how one single, solitary observation was instrumental in the development of a high sea warning that helped the Washington State coastline get prepared.

On February 1, 2001, the **Century Highway No. 2 (3EJB9)** was located at 43.2N 141.6W, just south of a strong surface lowpressure center. Their 1800 UTC observation reported surface winds from 260 degrees at 55 knots. This was a key report, as it was just south of the strong low (976 hectopascals [hPa]) centered at 46N 141W. The area to the immediate south and southwest of the low was of prime interest, because the Aviation Forecast Model had predicted the strongest pressure gradient in this area and indicated low level winds around 50 knots. Furthermore, NOAA's wave forecast model, the WaveWatch III, initialized by the Aviation Model, had used the 50 knot wind forecast to build a heavy west swell that was forecast to reach the Washington coast within 30 hours, before 0000 UTC February 3.

Without the accurate truth from ships and buoys reporting in, the forecast model predictions can be off. Your observations are a critical tool forecasters use to give them complete confidence in the model's solution. That 1800 UTC observation taken and transmitted by the crew of the Century Highway No. 2 was crucial. It supported the forecast model's solution, enabling the Seattle National Weather Service Office Forecasters to put up a Heavy Surf Advisory for the Washington Coast and add high seas to the Coastal Marine Forecast for Friday, February 2. This forecast was issued at 2230 UTC on February 1, just four and one half-hours past the observation time. The highest seas measured on the Washington Coast were 23.3 feet at the Columbia River Buoy (46029) and 23.2 feet at the **Grays Harbor Wave Rider Buoy**. Both of these readings were at 00Z on February 3, or 4 p.m. PST Friday, February 2.

Thanks go out to the master and crew of the **Century Highway No. 2**.

Press on with Style!







The Century Highway No. 2.





March 2001 Alaska Marine Services Report

odiak was the "A Divi sion" Station of the month for March 2001 with a score of 6,030 points. Kodiak had the most BBXX observations transmitted in Alaska with 420. the most marine briefings with 843. Kodiak made six ship visits. Juneau was the "A Division" second place site with a score of 2,330 points. Juneau had three ship visits and 192 BBXX observations. The Juneau staff has recently created software that converts a plain language e-mail ship observation into a coded BBXX message. The e-mail message from the ship does have to be in a specific format. Early tests of this new method have shown excellent results. Cold Bay was the "A Division" third ranked station with two ship visits and 485 marine briefings, for a score of 1,910 points.

In the "B Division," Alaska Region Headquarters led the way with seven ship visits for a score of 1,400 points. St. Paul was close behind in second place with two ship visits and a score of 1,335 points. Barrow was the fist place site in the "C Division" with a score of 476 points. Barrow has the most BBXX observations transmitted in the C Division with 32. These came from their 06Z scan of e-mail ship observations. Kotzebue checks the e-mail OBS at 18Z, and Kodiak still transmits the observations from 00Z and 12Z. WFO Anchorage was the second ranked C Division site with a score of 433 points. They had their highest score of the year on the strength of Mike Ford's ship visits to the Tustumena and Bartlett to check and repair their F420 wind systems.

After the first three months of 2001, the Alaska Marine Division leaders are Kodiak, St. Paul, and Barrow. The Alaska Region HQ and Kodiak are tied with the most ship visits with 14. Kodiak has transmitted the most BBXX with 1,181 followed by Juneau with 528. Kodiak has the highest number of marine briefings with 2,402, followed by Cold Bay with 1,445.

The Crowley tug **Warrior** transmitted the most observations for March with 83. For this year so far, the **SeaBulk Montana** has the most BBXX observations with 206. With this report, I have also added Alaska ships that transmit their observations via Code 41 satellite. Here are the Top 5 Alaskan vessels so far this year:

Seabulk Montana206Arctic Sun187Warrior182CSX Anchorage151CSX Tacoma138 J	



Coastal Forecast Office News



Captain Jim Faria of the Crowley Tug *Warrior* receiving the Alaska Marine "Award of Excellence" while in port in Anchorage Alaska on December 22, 2000. The Warrior had the highest total of Alaska BBXX observations for the month of November 2000 with 54. Most all of these were sent to Alaska WSO's via e-mail.



The Crowley Tug *Guardian* (pictured below) was presented with a Special Achievement Award for 2000 while in port in Anchorage on January 31, 2001. They had the third highest total of observations taken in Alaskan waters with 261. Pictured from left to right are 1st Mate Nate Collar and Captain Richard Swain.





VOS Program Selects New Leaders



Robert Luke New VOS Program Lead

Robert Luke has assumed the duties as the new Voluntary Observing Ship (VOS) Program Leader, which has been relocated to the National Data Buoy Center (NDBC) at Stennis Space Center, Mississippi. "Luke" has extensive knowledge and experience from over 20 years as a Chief Meteorologist in the U.S. Navy. Luke's various tours included Misawa, Japan; Brunswick, Maine; Port Hueneme, California; Operation Deep Freeze Winter Over Party at McMurdo Station, Antarctica; Christchurch, New Zealand; USS Coral Sea; Barbers Point, Hawaii; USS Kitty Hawk; Pre-Commissioning Unit George Washington; USS George Washington; and the Naval Oceanographic Office (NAVOCEANO). At NAVOCEANO, Luke was responsible for the entire Navy and Marine Corps meteorology and oceanography training material guidelines and requirements. Luke has extensive experience in computer-based training (CBT)

development, computer operations and network configuration, curriculum development, and technical writing gained from his duties while in the Navy and after leaving the uniform behind. As a civilian, he worked for Lockheed Martin and Science and Engineering Associates, as a Senior Training Development Specialist, and also JD Edwards as a Technical Trainer before returning to his real calling of "Marine Meteorology."

As VOS Program Leader, Luke will be responsible for programmatic and logistical management of the VOS program. Luke's duties include supporting the Port Meteorological Officers (PMOs) in supplies and equipment, liaison with shipping firms, government agencies, and the World Meteorological Organization's VOS Program member countries. An additional full-time duty is as the Editorial Supervisor of the Mariners Weather Log magazine.

Besides spending over half his life at sea or supporting those who were, Luke still finds time to indulge in another favorite pastime–Scouting. Over the decades, Luke has been an assistant Scoutmaster with Boy Scout troops in Japan, New Zealand, Maine, and Hawaii. For the past several years, Luke has become the Cubmaster of the local Cub Scout Pack in his town of Poplarville, Mississippi (pop. 2,000). He even assists his wife as an assistant Brownie Leader. Luke believes if you are not having fun at what you are doing, you are not doing it right.



Dave McShane New VOS Technical Leader

Dave McShane was selected as the VOS Program Technical Leader at the National Weather Services's NDBC in January 2001. Dave came to the VOS program with 29 years of experience in all facets of meteorology and oceanography.

Dave retired from the Navy in 1993 after serving for 22 years. He began his military career as an electronics technician with the early Polaris Fleet Ballistic Missile Submarine program. He was commissioned after completing his B.S. degree and returned to the submarine community as a Trident I Backfit Weapons Officer. He served as staff oceanographer, Deputy Operations and Plans and Special Projects officer for



VOS Program Continued from Page 68

Submarine Development Group 1 prior to his assignment as Chief Engineer and Navigation and Operations Officer on one of the last remaining diesel submarines. Dave surfaced and upon completion of Naval Postgraduate School was Commander of Oceanographic Unit 2 (embarked in USNS Dutton) and Oceanographic Unit 4 (embarked in USNS Chauvenet) during Desert Shield and Desert Storm, prior to being assigned as Deputy Director of the Naval Oceanographic and Atmospheric Research Laboratory (Atmospheric Directorate) in Monterey, California. He subsequently was assigned as the Director of the Basic Oceanography Accession Training Program within the Naval Oceanographic Office (NAVOCEANO). Immediately following his departure from active military service, Dave held the position of operational oceanographer with the NAVOCEANO.

In the private sector, Dave served as Senior Automated Surface Observing Systems (ASOS) Observer and regional human resources director for a government contractor and data analyst; and forecaster for two government contractors working on the technical services contract with the NDBC.

As VOS Technical Program Leader, Dave will be responsible for management of the VOS database, will serve as National Weather Service (NWS) focal point for the Shipboard Environmental Acquisition System (SEAS), will manage the VOS communications, and will participate in various national and international efforts to automate ship observations. Dave's phone number and email address are (228) 688-1768 and David.McShane@noaa.gov respectively.

Dave holds a B.S. from Auburn University, an MBA from National University, and an M.S. in Meteorology and Physical Oceanography from the Naval Postgraduate School.↓

Port Meteorological Officers Annual Workshop

The annual Port Meteorological Officer (PMO) Workshop was hosted by the National Data Buoy Center (NDBC) at Stennis Space Center, Mississippi, on March 12-15, 2001. This was a time where the PMOs could gather, meet the new VOS national program office leads, exchange ideas and generally tell the "new guys" how it really works.↓



Front Row: Steve Cook - Global Ocean Observing Systems, Capt. E.J. O'Sullivan -Met Office UK, Bob Webster - Los Angeles, Jim Nelson - Houston, Amy Seeley -Chicago, Bob Drummond - Miami, Melinda Bailey - Southern Region, George Smith - Cleveland

Middle Row: Jack Warrelmann - New Orleans, Pat Brandow - Seattle, Robert Luke - NDBC, Pete Gibino - Norfolk, Tim Rulon - NWS Headquarters, Jim Saunders - Baltimore

Back Row: Dave McShane - NDBC, Tim Kenefick - New York, Bob Novak -Oakland, Larry Cain - Jacksonville, Glenn Rasch - Western Region, Ron Fordyce -Met Canada, Sergio Marsh - Eastern Region (Not pictured: Tom Townsend - Central Region)



National Weather Service Voluntary Observing Ship Program

New Recruits from September 1, 2000 through March 31, 2001

NAME OF SHIP	CALL	AGENT NAME	RECRUITING PMO
AGULHAS	3ELE9	NEW YORK GULF & ATLANTIC MARITIME SERVICE, INC.	BALTIMORE, MD
ALASKA MARINER	WSM5364	WESTERN TOWBOAT CO.	ANCHORAGE, AK
APL TURQUOISE	9VVY	AMERICIAN SHIP MANAGEMENT	SAN FRANCISCO, CA
ARCTIC BEAR	WBP3396	BERING MARING CORPORATION	KODIAK, AK
ATLANTIC FOREST	ELTN8	FOREST LINES	NEW ORLEANS, LA
AUCKLAND STAR	C6KV2	ASSOCIATED STEAMSHIP AGENTS	BALTIMORE, MD
BLARNEY	WBP4766	SOUTHCOAST INC.	KODIAK, AK
CARNIVAL VICTORY	3FFL8	CARNIVAL CRUISE LINE	MIAMI, FL
CAROLINE MAERSK	OZWA2	MAERSK PACIFIC LTD	SEATTLE, WA
CARSTEN MAERSK	OZYB2	MAERSK PACIFIC LTD	SEATTLE, WA
CAVALIER	WBN5983	CROWLEY MARINE SERVICES	ANCHORAGE, AK
CF CAMPBELL	WCT3784	CAMPBELL TOWING	KODIAK, AK
CHASTINE MAERSK	OZZB2	MAERSK PACIFIC LTD.	SEATTLE, WA
CHIQUITA BELGIE	C6KD7	GREAT WHITE FLEET - CHIQUITA CENTER	BALTIMORE, MD
CHIQUITA DEUTSCHLAND	C6KD8	GREAT WHITE FLEET - CHIQUITA CENTER	BALTIMORE, MD
CHIQUITA NEDERLAND	C6KD6	GREAT WHITE FLEET - CHIQUITA CENTER	BALTIMORE, MD
CHIQUITA SCANDINAVIA	C6KD4	GREAT WHITE FLEET - CHIQUITA CENTER	BALTIMORE, MD
CHIQUITA SCHWEIZ	C6KD9	GREAT WHITE FLEET - CHIQUITA CENTER	BALTIMORE, MD
CHOYANG PARK	3FQR8	INCHCAPE SHIPPING SERVICES	NORFOLK, VA
CLIFFORD MAERSK	OYRO2	MAERSK PACIFIC LTD	SEATTLE, WA
COASTAL NAVIGATOR	WCY9686	COASTAL TRANSPORTATION INC.	SEATTLE, WA
COASTAL NOMAD	WSK2703	COASTAL TRANSPORTATION INC.	KODIAK, AK
CONTSHIP WASHINGTON	ELVZ5	INCHCAPE SHIPPING SERVICES	NORFOLK, VA
CORNELIUS MAERSK	OYTN2	MAERSK PACIFIC LTD	SEATTLE, WA
COUGAR ACE	9VKE	INCHCAPE SHIPPING SERVICES	NORFOLK, VA
CRIMSON GALAXY	3FIQ6	LAVINO SHIPPING AGENCIES	NORFOLK, VA
DAGNEY	WX8482A	WARDS COVE PACKING CO.	KODIAK, AK
DIANE H.	WUR7250	BOYER ALASKA BARGE LINES	KODIAK, AK
DIRECT JABIRU	ELYJ9	INCHAPE SHIPPING SERVICES	SAN FRANCISCO, CA
EVERETT EXPRESS	DPGD	INTERNATIONAL SHIPPING CO.	SEATTLE, WA
EXPLORER OF THE SEAS	ELWX5	RCCL	MIAMI, FL
FAIRBANKS	WGWB	PORT METEOROLOGICAL OFFICE	LOS ANGELES, CA
FISHHAWK	WRB5085	COOK INLET TUG AND BARGE	KODIAK, AK
GENE DUNLAP	WAS2433	DUNLAP TOWING CO.	ANCHORAGE, AK
GEORGIA RAINBOW II	VRVS5	STEVENS SHIPPING CO.	JACKSONVILLE, FL
GERMAN SENATOR	ELPL3	DSR SENATOR LINE	SEATTLE, WA
GITTQA OLDENDORF	ELWO7	KERR NORTON MARINE	NORFOLK, VA
GOLDEN LAKER	3FNQ6	SHINWA (USA) INC.,	NORFOLK, VA
GREAT BLESS	VRVL3	BIEHL & CO.	HOUSTON, TX
GUARDIAN	WBO2511	CROWLEY MARINE SERVICES	ANCHORAGE, AK
HANSEWALL	V2AO3	INCHAPE SHIPPING SERVICES	NORFOLK, VA
HUAL TRANSPORTER	C6QO3	HOEGH FLEET SERVICE AS	JACKSONVILLE, FL
INDAMEX MISSISSIPPI	ZDDT5	INCHCAPE SHIPPING SERVICES	NORFOLK, VA
INTEGRITY	WNHL	MARITRANS INC	BALTIMORE, MD
ISLAND CHAMPION	WCZ7046	ISLAND TUG AND BARGE CO.	ANCHORAGE, AK
JOHN BRIX	WCY7560	SEA COAST TOWING INC.	KODIAK, AK
KAPITAN AFANASYEV	UFIL	FESCO AGENCIES N.A., INC	SEATTLE, WA
LEON	P3TG6	T. PARKER HOST INC., WORLD TRADE CTR., SUITE 820	NORFOLK, VA
LOIS H.	WTD4576	BOYER ALASKA BARGE LINES	KODIAK, AK
LT CAMPBELL	WBD5759	CAMPBELL TOWING	KODIAK, AK
LYKES EAGLE	ELOY6	STRACHAN SHIPPING CO.	HOUSTON, TX



NAME OF SHIP	CALL	AGENT NAME	RECRUITING PMO
	KUS1105	OTD A OU AN SUIDDING CO	HOUSTON TY
LYKES MOTIVATOR	KUSIIU5 V7CN9	STRACHAN SHIPPING CO.	HOUSION, IX
M/V SAFMARINE INFAN IA	V/CN8 WCX2240	JOHN S. CONNOR, INC	BALIIMOKE, MD
MAERSK IEAAS MAERSK WIND	WCA3249	MI/ V MAEKSK I EAAS	MIAMI, FL
MAERSK WIND MAHEGA	501 I IP 4000	DP_PICCAPDO VANNUCCI	NOPFOLK VA
MALOLO	WVH6227	DUNI AR TOWING COMPANY	KODIAK AK
MARIA ANGELICOUSSIS	C6EP2	CHEVPON SHIPPING CO	HOUSTON TY
MARIA ANGELICOUSSIS MARIAN GREEN	DIAN DIAN	CAPEES SHIPPING AGENCIES INC	NOREOLK VA
MICHAEL O'LEARY	WCP0556	DUNI AP TOWING CO	KODIAK AK
MICHAEL O LEART	2ECE0	MEDITEDDANEAN SHIDDING CO	NODEOL K. VA
NORMAN S	WCW7514	ISLAND TUG AND BARGE CO	ANCHORAGE AK
NORTHERN SPIRIT	WA 02746	PETRO MARINE SERVICES	KODIAK AK
OCEAN MARINER	WCF3990	WESTERN TOWBOAT CO	ANCHORAGE AK
OCEAN NAVIGATOR	WSC2552	WESTERN TOWBOAT CO	ANCHORAGE AK
OCEAN RANGER	WAM7635	WESTERN TOWBOAT CO	ANCHORAGE AK
OCEANBREEZE	FLIVA	DEMIED COLUSE LINE	MIAMI FI
PACIFIC MERCHANT	FLXR8	PORT METEOROLOGICAL OFFICER	HOUSTON TX
PACIFIC PRIDE	WCN4995	PACIFIC PRIDE	KODIAK AK
PAN ATLANTIC	ELYI7	T PARKER HOST INC. PH: 757-627-6286	NORFOLK VA
PATRIOT	WDA2500	UNITED STATES LINES	SEATTLE WA
REDEIN	WTP2735	WESTERN PIONEER SHIPPING	KODIAK AK
SAGRIVER	WLDF	SABINE TRANSPORT	HOUSTON TX
SAGA SPRAY	VRRW5	CAROLINA SHIPPING CO	IACKSONVILLE FL
SAMSON MARINER	WCN3586	SAMSON TUG AND BARGE	KODIAK AK
SAUDIHOFUE	HZZC	BIEHL & CO	HOUSTON TX
SEA CHEETAH	V2PM9	INCHAPE SHIPPING SERVICES	NORFOLK VA
SEA FLYER	WBL 8673	CROWLEY MARINE SERVICES	KODIAK AK
SEA PANTHER	DOVE	INCHCAPE SHIPPING SERVICES	NORFOLK VA
SEA RANGER	WBM8733	CROWLEY MARINE SERVICES	ANCHORAGE, AK
SEA VALIANT	WBN9213	CROWLEY MARINE SERVICES	ANCHORAGE AK
SEA VIKING	WCE8951	CROWLEY MARINE SERVICES	ANCHORAGE, AK
SEABLILK MONTANA	WCW9126	CISPRI	ANCHORAGE AK
SEALAND PRIDE	WDA3673	MAERSK SEALAND MARINE DEPT.	HOUSTON, TX
SENECA	WBN8469	CROWLEY MARINE SERVICES	ANCHORAGE, AK
SIKU	WCO6174	CROWLEY MARINE SERVICES	KODIAK, AK
SINE MAERSK	OZOK2	MAERSK PACIFIC LTD	SEATTLE, WA
SINUK	WCO8110	CROWLEY MARINE SERVICES	KODIAK, AK
SNOHOMISH	WSO8098	DUNLAP TOWING COMPANY	ANCHORAGE, AK
ST. LUCY	ELPO3	CAPES SHIPPING AGENCIES, INC.	NORFOLK, VA
STAR EAGLE	LAWO2	A/S BILLABONG	BALTIMORE, MD
STAR FLORIDA	LAVW4	STAR SHIPPING (NY) INC	HOUSTON, TX
SWAN ARROW	C6CN8	UNITED SHIP MANAGEMENT, LTD	BALTIMORE, MD
TARAGO	LAPN5	WILHELMSEN WALLENIUS LINES	NEW YORK CITY, NY
TATNUCK	WBY2415	SEACOAST TOWING	KODIAK, AK
TAURUS	WYH6499	DUNLAP TOWING COMPANY	KODIAK, AK
TELLUS	WRYG	C/O PACIFIC GULF MARINE	BALTIMORE, MD
TMM VERACRUZ	V2PC4	PORT METEOROLOGICAL OFFICER	HOUSTON, TX
TRIUMPH ACE	НЗСВ	INTERNATIONAL MARINE TRANSPORT CO., LTD	SEATTLE, WA
USCGC OSPREY WPB-87307	NBRF	P.O. BOX 582	SEATTLE, WA
USNS MENDONCA	NBMK	USNS MENDONCA	NEW ORLEANS, LA
USNS SHASTA TAE-33	NRNC	FPO AP 96678-4042	SEATTLE, WA
USNS TIPPECANOE (TAO-199)	NTIP	COMMANDING OFFICER	SEATTLE, WA
VICE PRESIDENT - GULF PORTS	MMP1	CAPT. ROBERT H. GROH	HOUSTON, TX
WAYNE FARTHING	MMP2	WAYNE FARTHING	HOUSTON, TX
WESTERN MARINER	WRB9690	WESTERN TOWBOAT CO.	ANCHORAGE, AK
WESTERN NAVIGATOR	WAX7602	WESTERN TOWBOAT COMPANY INC.	ANCHORAGE, AK
WESTERN RANGER	WBN3008	WESTERN TOWBOAT COMPANY INC.	ANCHORAGE, AK
WESTERN TITAN	WCX4599	WESTERN TOWBOAT CO.	ANCHORAGE, AK
			·



These photos were taken last year in a North Atlantic storm at approximately 48N 50W by the *Sealand Performance* (KRPD). The seas were running 20 to 24 feet with a sustained wind of 40+ knots.




VOS Program Awards and Presentations Gallery



The *Rubin Kobe* was one of the ships recognized in 1999 by the VOS program for superior performance. Standing left to right is the Second Officer Gorgohio Gemal, Chief Officer Henry Cuevas, and Captain Rogelio Jalit. Standing in the background is Pat Brandow, PMO Seattle.



Award presentation for *Sol Do Brasil*. Pictured are Captain Bernd Karsten Springer, PMO Jim Saunders (Baltimore), and 3/O Julio Pesantes La Hoz.





Here is a picture of the Dunlap Tug *Snohomish* while in port in Anchorage on January 8, 2001. The Snohomish took 169 weather observations during the year 2000 and was registered for the National Weather Service VOS program in October 2000. Captain John Larson is shown receiving the VOS program plaque.

VOS Program



NOAA Ship Oregon II (call sign WTDO) receives a VOS award. Pictured left to right are New Orleans PMO Jack Warrelmann, Master Jim Rowe, OPS Officer Jesse Stark, 3rd Mate Dave Nelson, and Nav Officer Nick Toth.



Baltimore PMO Jim Saunders made a VOS award presentation to the *Frances L*. Pictured left to right are C/O A.C. Gatoula, Captain Wilson, and 3/O Guilleruo.



A VOS award was prsented to *M/V Liberty Star* (call sign WCBP). Pictured from left to right are New Orleans PMO Jack Warrelmann, Chief Mate Bruce L. Oberg, and Captain Kevin J. McKenna.



VOS Coop Ship Reports — September through December 2000

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, Climate DataDivision, 151 Patton Avenue, Asheville, NC 28801, Attention: Stuart Hinson (828-271-4437 or stuart.hinson@noaa.gov).

SHIP NAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
	WIKN	Inskaanvilla	41	0	14	22	87
IST LT BALDOMERO LOFEZ	WIIV	New York City	41	0 7	51	52	58
1ST LT HADDVI MADTIN	NDEH	Jacksonville	0	16	1	0	17
2ND LT JOHN P BOBO	WIKH	Norfolk	0	10	0	8	8
A V KASTNER	ZCAM9	Iacksonville	72	74	71	52	269
A AL SMEERGRACHT	PCAM	Long Beach	30	19	0	43	92
ADVANTAGE	WPPO	Norfolk	35	37	40	-5	112
AGDI FK	OUGV	Miami	1	22	9	6	38
AGNES FOSS	WY73112	Seattle	0	9	9	10	28
AL FUNTAS	9KKX	Miami	0	Ó	Ó	10	11
ALSAMIDOON	9KKF	Houston	41	0	0	0	41
ALBEMARI E ISLAND	C6LU3	Newark	30	42	52	58	182
ALBERNI DAWN	FLAC5	Houston	34	10	17	31	92
ALBLASGRACHT	PCIG	Houston	22	26	0	44	92
ALEXANDER VON HUMBOLD	Y3CW	Miami	628	731	688	457	2504
ALFAMAR	TCYB	Norfolk	1	1	0	0	2001
ALKMAN	C60G4	Houston	0	10	4	Ő	14
ALLEGIANCE	WSKD	Norfolk	8	0	3	14	25
ALLIANCA AMERICA	DHGE	Baltimore	1	2	7	10	20
ALLIGATOR BRAVERY	3FXX4	Oakland	57	60	56	45	218
ALLIGATOR COLUMBUS	3ETV8	Seattle	47	52	47	23	169
ALLIGATOR FORTUNE	ELFK7	Seattle	6	7	4	2	19
ALLIGATOR GLORY	ELIP2	Seattle	32	36	38	4	110
ALLIGATOR LIBERTY	IFUG	Seattle	66	61	46	55	228
ALMA	ELPN5	New York City	1	0	0	0	1
ALPENA	WAV4647	Cleveland	10	11	10	1	32
ALTAIR	DBBI	Miami	595	647	578	497	2317
AMBASSADOR BRIDGE	3ETH9	Oakland	48	66	69	66	249
AMERICA	WCY2883	New York City	41	45	21	1	108
AMERICA FEEDER	ELUZ8	Miami	3	1	0	12	16
AMERICA STAR	GZKA	Houston	67	91	77	40	275
AMERICAN MARINER	WOZ7791	Cleveland	20	25	32	11	88
AMERICAN MERLIN	WRGY	Norfolk	0	52	37	38	127
ANASTASIS	9HOZ	Miami	7	16	17	0	40
ANATOLIY KOLESNICHENKO	UINM	Seattle	0	14	17	31	62
ANKERGRACHT	PCOL	Baltimore	50	32	30	46	158
APL CHINA	S6TA	Seattle	58	43	43	31	175
APL GARNET	9VVN	Oakland	31	26	43	22	122
APL JAPAN	S6TS	Seattle	44	51	44	36	175
APL KOREA	WCX8883	Seattle	10	24	60	41	135
APL PHILIPPINES	WCX8884	Seattle	43	60	23	12	138
APL SINGAPORE	WCX8812	Seattle	61	51	32	53	197
APL THAILAND	WCX8882	Seattle	21	24	29	9	83
APL TOURMALINE	9VVP	Oakland	63	54	64	42	223
APL TURQUOISE	9VVY	Oakland	0	0	33	37	70
APOLLOGRACHT	PCSV	Baltimore	20	63	30	37	150
AQUARIUS ACE	3FHB8	New York City	89	98	110	95	392
ARCO ALASKA	KSBK	Long Beach	10	14	7	10	41
ARCO CALIFORNIA	WMCV	Long Beach	5	2	8	13	28
ARCO FAIRBANKS	WGWB	Long Beach	0	4	5	0	9
ARCO INDEPENDENCE	KLHV	Long Beach	12	2	2	0	16
ARCO JUNEAU	KSBG	Seattle	0	13	6	34	53
ARCO SAG RIVER	WLDF	Long Beach	1	0	0	0	1
ARCO TEXAS	KNFD	Long Beach	8	12	7	9	36
ARIES HARMONY	3FEY7	Seattle	6	7	12	6	31
ARINA ARCTICA	OVYA2	Miami	52	45	59	43	199

VOS Cooperative Ship Reports

Continued from Page 75

SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
ADICO	251116	C	50	71		20	225
ARISO ARKTIS EUTURE	SFHJ0 OXUE2	Miami	29	/1 58	00 64	39 11	235
ARMCO	WE6279	Cleveland	0	3	11	1	15
AROSIA	V2SB	New Orleans	65	21	0	0	86
ARTHUR M. ANDERSON	WE4805	Chicago	56	38	66	39	199
ASTORIA BRIDGE	ELJJ5	Long Beach	25	14	0	12	51
ATLANTIC	3FYT	Miami	191	221	213	194	819
ATLANTIC CARTIER	C6MS4	Norfolk	8	20	18	19	65
AI LANTIC COMPANION	SKPE	Newark	26	21	26	42	115
ATLANTIC CONVEYOR	C6NI3	Norfolk	29	21	23	19	97
ATLANTIC FOREST	ELTN8	New Orleans	0	0	0	9	9
ATLANTIC OCEAN	C6T2064	Newark	32	37	17	4	90
ATLANTIS	KAQP	New Orleans	6	20	9	9	44
AUCKLAND STAR	C6KV2	Baltimore	63	28	32	23	146
BARBARA ANDRIE	WTC9407	Chicago	30	21	24	14	89
BAKKINGI UN ISLAND	C6QK ELES7	Miami Long Posch	55 16	41	43	41	180
BELLONA	3FFA4	Iacksonville	10	29	20	0	22
BERNARDO OUINTANA A	C6KJ5	New Orleans	34	63	59	44	200
BESIRE KALKAVAN	TCAO	New York City	0	1	0	16	17
BLACKHAWK	WBN2081	Seattle	4	0	0	5	9
BLUE GEMINI	3FPA6	Seattle	0	14	5	0	19
BLUE HAWK	D5HZ	Norfolk	0	18	16	24	58
BLUE NOVA DOUEME	3FDV6	Seattle New York City	25	30	0	0	55
BONN EXPRESS	DGNB	Houston	675	732	689	719	2815
BOSPORUS BRIDGE	3FMV3	Oakland	0	58	53	47	158
BPADMIRAL	ZCAK2	Houston	1	70	46	23	140
BRIGHT PHOENIX	DXNG	Seattle	30	58	38	55	181
BRIGHT STATE	DXAC	Seattle	0	0	29	12	41
BRITISH ADVENTURE	ZCAK3	Seattle	0	53	46	31	130
BRITISH HAWK BROOKI VN BRIDGE	2CBK0 3E710	New Orleans	0 55	0 41	0 83	32	211
BUCKEYE	WA03520	Cleveland	13	41	0	0	17
BURNS HARBOR	WQZ7049	Chicago	68	84	73	68	293
CALCITE II	WB4520	Chicago	3	0	0	0	3
CALIFORNIA HIGHWAY	3FHQ4	Seattle	3	13	3	0	19
CALIFORNIA JUPITER	ELKU8	Long Beach	42	60	55	33	190
CALIFORNIA MERCURY	JGPN	Seattle	17	29	30	14	90
CAPE ROGER	VCBT	Norfolk	0	1	0	1	2
CAPRICORN	PDAY	Baltimore	25	10	22	11	68
CAPT STEVEN L BENNETT	KAXO	New Orleans	19	27	36	6	88
CARIBBEAN MERCY	3FFU4	Miami	3	41	0	0	44
CARNIVAL PARADISE	3FOB5	Miami	35	29	34	22	120
CARNIVAL VICTORY	3FFL8	Miami	0	16	10	0	26
CAROLINA CASONIL CALLAWAY	WYBI WE4870	Jacksonville	26	25	15	0	66
CASON J. CALLAWAT CELEBRATION	WE4679 H3GO	New Orleans	17	10	9	11	48
CENTURY HIGHWAY #2	3EJB9	Long Beach	18	17	20	28	83
CENTURY HIGHWAY NO. 1	3FFJ4	Houston	34	21	36	23	114
CENTURY HIGHWAY_NO. 3	8JNP	Houston	17	17	25	38	97
CENTURY LEADER NO. 1	3FBI6	Houston	40	50	45	44	179
CGM RENOIR CHANC LINTIEN	ELVZ8 CEEE	Nortolk	2	0	20	0	2
CHARLES F. WILSON	W7F4539	Cleveland	19	15	29	0 5	37
CHARLES ISLAND	C6JT	Miami	62	38	20	38	158
CHARLES L. BROWN	KNCZ	Jacksonville	1	2	22	0	25
CHARLES M. BEEGHLEY	WL3108	Cleveland	9	1	7	7	24
CHELSEA	KNCX	Miami	14	0	0	0	14
CHEMICAL PIONEER	KAFO	Houston	35	28	20	25	108
CHESAPEAKE BAV	WMI H	Houston	40	31 42	10	18	111
CHESAPEAKE TRADER	WGZK	Houston	28	42	30	23	54
CHEVRON ARIZONA	KGBE	Miami	14	6	0	18	38
CHEVRON ATLANTIC	C6KY3	New Orleans	0	0	9	35	44
CHEVRON COLORADO	KLHZ	Oakland	4	4	0	1	9
CHEVRON EMPLOYEE PRIDE	C6MC5	Baltimore	28	64	16	0	108
CHEVRON MISSISSIPPI	WXBR	Oakland	44	26	64	7	141
CHEVRON SOUTH AMERICA	ZCAA2	New Orleans	9	/4	32	23	72
		The official official of the official of the official official of the official offic	/	0	52	20	



Continued from Page 76

SHIP NAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
CHEVRON WASHINGTON	KFDB	Oakland	0	15	31	4	50
CHIEF GADAO	WEZD	Oakland	20	14	27	31	92
CHIQUITA BELGIE	C6KD7	Baltimore	45	43	30	37	155
CHIQUITA BREMEN	ZCBC5	Miami	50	56	51	0	157
CHIQUITA BRENDA	ZCBE9	Miami	58	58	61	64	241
CHIQUITA DEUTSCHLAND	C6KD8	Baltimore	40	46	55	50	191
CHIQUITA ELKESCHLAND	ZCBB9	Miami	38	36	28	39	141
CHIQUITA FRANCES	ZCBD9	Miami Daltima m	27	23	54	35	139
CHIQUITA IFAN	ZCBB7	Jacksonville	40	23 73	44	43	261
CHIQUITA JOY	ZCBC2	Miami	40	44	24	36	144
CHIQUITA NEDERLAND	C6KD6	Baltimore	47	70	63	55	235
CHIQUITA ROSTOCK	ZCBD2	Miami	56	63	43	58	220
CHIQUITA SCANDINAVIA	C6KD4	Baltimore	58	41	47	26	172
CHIQUITA SCHWEIZ	C6KD9	Baltimore	46	48	52	60	206
CHO YANG ATLAS	DQVH	Seattle	27	36	15	16	94
CHOYANG PHOENIX	P3ZY6	Norfolk	51	15	7	0	73
CLEVELAND	GXIC	Long Beach	83	88	49	52	272
CLEVELAND CLIEFORD MAERSK	AUAA OVPO2	Houston	21	51	10	0	75 25
CMA CGM MONET	FI RR6	New Orleans	25	60	23 67	53	205
COASTAL MERCHANT	WCV8696	Seattle	31	39	15	0	85
COASTAL NAVIGATOR	WCY9686	Seattle	0	0	0	1	1
COASTAL SEA	WCA7944	Seattle	2	2	1	4	9
COLUMBIA BRIDGE	ELXS4	Seattle	57	49	39	44	189
COLUMBINE	3ELQ9	Baltimore	0	0	0	15	15
COLUMBUS CANADA	P3RD8	Norfolk	90	95	83	19	287
COLUMBUS CANTERBURY	ELUB8	Norfolk	31	46	53	56	186
COLUMBUS VICTORIA	P3RF8	Norfolk	0	0	0	26	26
CONTSHIP ENDEAVOUR	V/DZ5 ZCBE7	Houston	21	20	16	16	73
CONTSHIP SUCCESS	ZCBE7	Houston	82	99	61	91	333
CONTSHIP WASHINGTON	ELVZ5	Norfolk	44	32	42	45	163
CORAL HIGHWAY	3FEB5	Jacksonville	0	0	0	2	2
CORAL SEA	C6YW	Miami	0	0	0	26	26
CORMORANT ARROW	C6IO9	Seattle	12	6	8	5	31
CORNELIUS MAERSK	OYTN2	Seattle	0	0	15	6	21
CORWITH CRAMER	WTF3319	Norfolk	2	6	7	12	27
COSMOWAY	DZJN 2EVO2	Seattle	0	12	1	0	20
COURIER	KCBK	Houston	28	45	14	25	112
COURTNEY BURTON	WE6970	Cleveland	11	21	7	5	44
COURTNEY L	ZCAQ8	Baltimore	33	29	21	17	100
CROWLEY UNIVERSE	ELRU3	Miami	2	23	33	16	74
CROWN OF SCANDINAVIA	OXRA6	Miami	51	44	43	39	177
CSAV BRASILIA	DGVS	New York City	25	24	0	28	77
CSL CABO	D5XH	Seattle	6	0	27	36	69
CSS HUDSON DAGMAR MAERSK	DHAE	Non Vork City	10	30	62 68	14	101
DAISHIN MARU	3FPS6	Seattle	59	97	70	61	287
DANIA PORTLAND	OXEH2	Miami	143	89	56	98	386
DELAWARE BAY	WMLG	Houston	27	14	27	24	92
DENALI	WSVR	Long Beach	25	15	19	18	77
DIRECT FALCON	ELWQ5	Long Beach	55	79	55	14	203
DIRECT KOOKABURRA	ELWB8	Long Beach	0	0	11	27	38
DOUCK EXPRESS 20	PJKF	Baltimore New York City	2	19	26	82	103
DORTHE MAERSK	DHPD	New York City	0	2	20	20	44
DORTHE OLDENDORFF	ELXC4	Seattle	26	25	22	31	104
DRAGOER MAERSK	OXPW2	Long Beach	15	54	0	19	88
DUHALLOW	ZCBH9	Baltimore	35	104	57	52	248
DUNCAN ISLAND	C6JS	Miami	12	1	23	20	56
E.P. LE QUEBECOIS	CG3130	Norfolk	208	228	73	0	509
EASTERN BRIDGE	C6JY9	Baltimore	47	46	4	16	113
ECSTASY EDELWEISS	H3GK VDUM2	Miami	2	3	4	0	25
EDGAR B SPEER	W079670	Chicago	0 54	54	1 / 84	4 80	272
EDWIN H. GOTT	WXQ4511	Chicago	5	15	21	12	53
EDYTHL	C6YC	Baltimore	37	52	44	71	204
EL MORRO	KCGH	Miami	9	15	17	10	51
EL YUNQUE	WGJT	Jacksonville	83	63	33	35	214
ELION HOYT II	WE3993	Cleveland	0	5	0	0	5

VOS Cooperative Ship Reports

Continued from Page 77

SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
ENCHANTED ISLE	3FMG2	New Orleans	0	0	9	11	20
ENCHANTMENT OF THE SEAS	LAXA4	Miami	Ő	0	4	1	5
ENDEAVOR	WAUW	New York City	19	37	21	44	121
ENDURANCE	WAUU	New York City	18	24	39	3	84
ENERGY ENTERPRISE	WBJF	Baltimore	0	0	0	1	1
ENGLISH STAR	C6KU7	Long Beach	76	79	79	68	302
ENIF	9VVI WALLY	Houston New York City	18	27	6 20	12	63
ENTERPRISE EVER DECENT	3FUO7	New York City	12	8	8	27	31
EVER DELIGHT	3FCB8	New York City	0	8	0	3	11
EVER DELUXE	3FBE8	Norfolk	1	0	0	0	1
EVER DEVOTE	3FIF8	New York City	0	5	0	1	6
EVER DIADEM	3FOF8	New York City	0	9	15	10	34
EVER GALLANT	BKJN	Norfolk	0	0	11	7	18
EVER GENERAL	BKHY	Long Pauch	4	1	17	0	5 20
EVER GOVERN	BKHN	Seattle	0	2	0	4	2
EVER GRADE	3FOW2	Seattle	0	3	7	0	10
EVERLEVEL	ВКНЈ	Miami	0	0	0	16	16
EVER LYRIC	BKHI	Long Beach	0	0	3	6	9
EVER REFINE	3FSB4	New York City	0	15	0	10	25
EVER RENOWN	3FFR4	Long Beach	9	4	3	7	23
EVER RESULI	3FSA4 2EML 2	Norfolk Long Rough	6	2	0	0	8
EVER ROUND	3FON3	Long Beach	9	2	4	0	12
EVER ULTRA	3FEJ6	Seattle	3	17	0	6	26
EVER UNION	3FFG7	Seattle	9	6	12	11	38
EVER UNISON	3FTL6	Long Beach	10	4	6	2	22
EVERETT EXPRESS	DPGD	Seattle	29	79	75	16	199
EXPLORER OF THE SEAS	ELWX5	Miami	0	0	3	41	44
FAIKLIFI FANTAL MEDCHANT	PEBM FLYB6	Norfolk	0 65	35	30	2	67
FAUST	WRYX	Jacksonville	20	25	26	52	123
FIDELIO	WQVY	Jacksonville	47	56	53	41	197
FIGARO	S6PI	Newark	45	36	24	50	155
FRANCES L	C6YE	Baltimore	27	38	43	66	174
FRANK A. SHRONTZ	C6PZ3	Oakland	46	28	12	0	86
FRANKFURTEXPRESS	9VPP WRKD	New York City	4	21	13	14	52
GEFTA	VRUL7	New Orleans	37	49	0	39 0	3
GEORGE A. SLOAN	WA5307	Chicago	9	15	2	0	26
GEORGE A. STINSON	WCX2417	Cleveland	10	20	43	28	101
GEORGE SCHULTZ	C6FD4	Baltimore	1	0	12	4	17
GEORGE WASHINGTON BRIDGE	JKCF	Seattle	44	51	59	41	195
GEORGIA RAINBOW II	VRVS5	Jacksonville	30	56	14	54	154
GINGA MARIJ	UZNC2 IFKC	Long Beach	0	0	29 65	4 80	145
GLOBAL MARINER	WWXA	Baltimore	83	13	9	74	179
GLOBAL SENTINEL	WRZU	Baltimore	83	68	57	20	228
GLORIOUS SUCCESS	DUHN	Seattle	0	0	0	25	25
GOLDEN GATE	KIOH	Long Beach	8	5	14	11	38
GOLDEN GATE BRIDGE	3FWM4	Long Beach	79	77	84	96	336
GOLDEN LAKEK GRANDEUR OF THE SEAS	3FINQ6 FLTO9	Noriolk Miami	0	0	0	63	63 17
GREATLAND	WFDP	Seattle	37	40	35	5	117
GREEN COVE	WCZ9380	Oakland	30	23	18	20	91
GREEN DALE	WCZ5238	Jacksonville	1	0	0	0	1
GREEN ISLAND	KIBK	New Orleans	28	0	11	21	60
GREEN LAKE	KGTI	Baltimore	69	59	60	72	260
GREEN POINT CREEN DAINIER	WCY4148 2ENI2	New York City	28	14	26	35	/5 63
GREEN RIDGE	WRYL	Seattle	28	0	0	1	1
GREENWICH MAERSK	MZIF7	New York City	0	17	30	62	109
GRETE MAERSK	OZNF2	New York City	23	0	24	2	49
GROTON	KMJL	Newark	0	4	38	37	79
GUAYAMA	WZJG	Jacksonville	40	52	44	44	180
GUDRUN MAERSK CYDSUM BADON	OZFQ2	New York City	6	34	23	4	67
GIFSUM BAKUN HADERA	ELBX4	Raltimore	51	30	52	22	٥/ 106
HANJIN KAOHSIUNG	P3BN8	Seattle	0	0	3	20	23
HANJIN KEELUNG	P3VH7	Houston	6	4	0	0	10
HANJIN NAGOYA	3FJW8	New York City	0	2	0	0	2



Continued from Page 78

SHIP NAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
HANJIN OSAKA	3EQD9	New York City	4	0	0	0	4
HANJIN SHANGHAI	3FGI5	Newark	0	0	1	0	1
HANSA LUBECK	ELUC5	Long Beach	5	0	0	0	5
HEAVEN RIVER	ELVF6	Long Beach	0	21	92	58	171
HEIDELBERG EXPRESS	DEDI	Houston	226	458	457	495	1636
HENRY HUDSON BRIDGE	JKLS	Seattle	63	29	67	78	237
HERBERT C. JACKSON	WL3972	Cleveland	4	1	0	1	6
HOEGH DUKE	ELWP2	Nortolk	0	0	0	11	11
HOEGH MINERVA	LAGIS	Seattle	0	0	32	0	32
HONG KONG SENATOK	JEIP 3EST7	Seattle	14	14	4	21	52 74
HOOD ISLAND	C6LU4	Miami	37	56	41	30	164
HUAL ASIA	C6OX7	New York City	1	0	0	0	1
HUMACAO	WZJB	Norfolk	39	38	35	33	145
HUMBERGRACHT	PEUQ	Houston	0	0	0	29	29
HUME HIGHWAY	3EJO6	Jacksonville	0	0	10	37	47
HYUNDAI DISCOVERY	3FFR6	Seattle	31	51	55	23	160
HYUNDAI FORTUNE	3FLG6	Seattle	37	51	41	39	168
HYUNDAI FREEDOM	3FFS6	Seattle	10	8	10	5	33
HYUNDAI FRONTIER	C6RF6	Seattle	35	38	37	0	110
INDAMEX MISSISSIPPI	ZDDT5	Norfolk	17	10	0	0	34
INDIAN OCEAN	C6T2063	New York City	17	34	26	37	114
INDIANA HARBOR	WXN3191	Cleveland	69	98	69	41	277
INLAND SEAS	WCJ6214	Chicago	1	1	0	0	2
IRENA ARCTICA	OXTS2	Miami	41	52	60	92	245
ISLA DE CEDROS	3FOA6	Seattle	41	46	43	25	155
ITB BALTIMORE	WXKM	Baltimore	33	51	18	0	102
ITB MOBILE	KXDB	New York City	0	13	12	11	36
IIB NEW YORK	W VDG	Newark	0	21	21	30	56
IWANIJMA MARIJ	3FSU8	Seattle	82	89	90	86	347
J. BENNETT JOHNSTON	C6OE3	Oakland	0	21	30	0	51
J.A.W. IGLEHART	WTP4966	Cleveland	3	8	1	0	12
JACKLYN M.	WCV7620	Chicago	12	12	13	10	47
JACKSONVILLE	WNDG	Baltimore	35	0	2	12	49
JADE PACIFIC	ELRY5	Seattle	0	9	24	42	75
JAMES N. SULLIVAN	C6FD3	Clausiand	0	10	1	29	40
JAMES K. DAKKEK IFR STUART	WRGO	Oakland	43	55	27	/0	185
JO CLIPPER	PFEZ	Baltimore	2	56	26	29	113
JO LONN	PFEW	Houston	0	12	46	13	71
JOHN G. MUNSON	WE3806	Chicago	9	10	11	24	54
JOHN J. BOLAND	WF2560	Cleveland	0	1	0	1	2
JOIDES RESOLUTION	D5BC	Norfolk	36	70	31	30	167
JOSEPH	ELRZ8	Houston	19	2	48	56	125
JUDY LITRICO	KCKB	Houston New Orleans	0	5/	13	52	82
KADITAN AFANASVEV	LIEU2 LIEU	Seattle	0	50	20	23	105
KAPITAN BYANKIN	UAGK	Seattle	4	0	35	47	86
KAPITAN KONEV	UAHV	Seattle	54	55	65	35	209
KAPITAN MASLOV	UBRO	Seattle	16	18	19	22	75
KAPITAN SERYKH	UGOZ	Seattle	0	0	0	1	1
KAREN ANDRIE	WBS5272	Chicago	1	11	1	3	16
KAREN MAERSK	OZKN2	Seattle Long Baach	0	0	46	20	46
KAVEE BARKER	WCF3012	Cleveland	40	44	47	30	173
KEELUNG	BHFN	Seattle	0	25	32	46	103
KEN SHIN	YJQS2	Seattle	4	11	19	13	47
KEN YO	3FIC5	Seattle	0	0	9	40	49
KENAI	WSNB	Houston	0	3	1	0	4
KENNETH E. HILL	C6FA6	Newark	17	7	4	0	28
KINSMAN INDEPENDENT	WUZ7811	Cleveland	21	27	19	7	74
KIWI ARROW	C6HU6	Houston	33	23	0	0 52	56
KOELN EXPRESS	9VRI	New York City	0/ 692	44 700	705 705	ככ דרד	239
KURE	3FGN3	Seattle	19	0	0	0	19
LEE A. TREGURTHA	WUR8857	Cleveland	9	12	6	2	29
LEONARD J. COWLEY	CG2959	Norfolk	15	9	0	0	24
LIBERTY SEA	KPZH	New Orleans	3	0	0	0	3
LIBERTY SPIRIT	WCPU	New Orleans	1	43	23	0	67
LIBERTY STAR	WCBP	New Orleans	37	39	1	50	127

VOS Cooperative Ship Reports

Continued from Page 79

LIBERTY SUN LINE CORRESS VALUE Heaston 41 30 23 0 94 LIRUE CORRESS VALUE WYST Ookland 43 62 56 107 LIRUE CORRESS VALUE WYST Ookland 43 62 56 107 LIRUE CORRESS VALUE STDL4 Long Bash 3 8 0 0 7 LIRUE LIRA WYZG New York City 7 0 0 0 7 LOGTSCRACHT PYPT Hesson 55 6 52 34 147 LURS CONDORFF TOWA Sonthe 16 0 0 0 16 LURI NET WYDD Ookkind 33 42 44 39 153 LURI NET WGNOR Hosson 31 27 20 0 73 LINES DISCONDOR DGGD Hesson 43 40 56 43 163 LINES DISCONDOR DGGD Hesson 44 <td< th=""><th>SHIPNAME</th><th>CALL</th><th>PORT</th><th>SEP</th><th>OCT</th><th>NOV</th><th>DEC</th><th>TOTAL</th></td<>	SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
LIDEORS No. PERSONAL No. No. <t< td=""><td></td><td>WCOD</td><td>II</td><td>41</td><td>20</td><td>22</td><td>0</td><td>04</td></t<>		WCOD	II	41	20	22	0	04
LINTE WEST Cokalmal 43 62 56 66 197 LAG CAC 37D/4 Long Beach 3 8 0 0 0 11 LAG CARR/CORN KILIN New York Ciry 7 0 0 0 31 LOK FRAGATI AZ25 Scatale 9 3 4 3 32 3 42 31 34 34 34 34 34 34 34 34	LIBERTT SUN	WCOB ISCV5	Houston	41	50 67	23	57	94
LLLAC CRE "37D14 Long Booch "3 "8 "0 11 LING CAPRICORN KHLN New York City 31 0 0 0 31 LNG ILRA. WUTG New York City 31 0 0 0 31 LNG ILRA. WUTG New York City 31 0 0 0 31 LNG ILRA. WUTO Oakand 33 42 41 90 151 LINER LORDENDORF "BYOWA Reade 35 60 23 132 LYRES COMMANDRADER BLPD Balinoce 30 22 20 34 129 LYRES COMMANDRADER WCKA Houston 31 20 36 43 168 LYRES LYREACOR WCKA Houston 43 32 49 34 143 LYRES LYREACOR WCKA Houston 41 31 20 34 144 LYRES LYREACOR WCKA Houston	LICORNEFACIFIQUE	WTST	Oakland	43	62	56	36	207
LNC CAPRICORN KRLN New York Cry 7 0 0 0 7 LOK IFRA W7ZG New York Cry 31 0 0 0 31 LOK PRACATT PTPT Housson 55 4.2 2.2 2.2 LUR LONG RACE CONTRET PTPT Housson 19 0.4 0.9 15 LUR LOCK RACE CONTRET PTPT Housson 19 2.0 0.0 7.8 125 LUR LOCK CONDRAC DCGD Housson 31 2.7 2.0 0 7.8 LYRES COMMANDER WCAC Housson 31 2.0 4.6 6.2 2.6 LYRES LORDARE WCAC Housson 41 31 2.2 4.9 1.43 LYRES LORDARE WCAC Housson 41 31 2.2 4.9 1.43 LYRES LORDARE WCAN Housson 2.0 2.2 2.1 4.3 3.4 LYRES LORDARE WCAN Housson 2.0 2.0 2.7 3.4 1.9 LYRES LORDA	LILACACE	3FDI 4	Long Beach	43	8	0	0	11
LNC LERA. WDZG New York City 31 0 0 0 31 LOUTSGACHT PTF Hession 55 6 52 34 147 LOUTSGACHT PTF Hession 55 6 0 0 16 LOUTSGACHT PTFT Hession 39 42 45 31 31 31 31 35 67 183 132 135 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145 145	LNG CAPRICORN	KHLN	New York City	7	0	0	0	7
LOK PRACATIT ATZS Seattle 9 5 4 8 20 LONTSGRACTT FPT Heaston 15 0 0 16 LURLING WIADD Calabad 31 42 41 39 155 LURLING WIADD Calabad 31 42 41 39 155 LURLING WIADD Calabad 31 42 43 43 135 LYKES COMMANDER BUPS Heaston 31 32 46 62 242 LYKES INDECOVERER WCAO Heaston 0 31 32 47 88 LYKES LUBERATOR WCAO Heaston 40 30 32 34 144 LYKES LUBERATOR WCAO Heaston 40 30 32 34 144 LYKES LUBERATOR WCAO Heaston 40 30 35 11 13 34 147 11 13 14 <td< td=""><td>LNGLIBRA</td><td>WDZG</td><td>New York City</td><td>31</td><td>0</td><td>õ</td><td>Õ</td><td>31</td></td<>	LNGLIBRA	WDZG	New York City	31	0	õ	Õ	31
LOCYGRACHT PFPT Housann 55 6 9 9 14 LUSE CLENDORFF FVVV Oakland 33 42 43 39 155 LURE NAMERE PNVV Oakland 33 42 42 43 39 155 LURE NAMERE PNVV Housann 19 57 58 155 LURE NAMERE PNV Housann 49 40 66 43 168 LYKES DISCOVERER WGA Housann 40 13 20 24 18 LYKES DISCOVERER WGA Housann 40 10 2 40 154 LYKES DISCOVERER DUGF Housann 20 2 20 9 9 LYKES DISCOVERER DUGF Housann 4 20 10 0 7 MASSAM PENO Mainir 4 20 12 10 10 11 MASSAMA PENO <td< td=""><td>LOK PRAGATI</td><td>ATZS</td><td>Seattle</td><td>9</td><td>5</td><td>4</td><td>8</td><td>26</td></td<>	LOK PRAGATI	ATZS	Seattle	9	5	4	8	26
LLUSE CLERNE FOW4 Seartle 16 0 0 16 LURELNE WLWD Oakland 33 42 41 33 123 LYRLES (LMLLANGER PNIV Houston 19 40 63 123 LYRLES (LMLLANGER PNIV Houston 18 2 64 64 2 223 LYRLES DISCOVERER WCXO Houston 42 52 64 64 2 243 188 LYRES LIBERATOR WCXO Houston 41 31 22 9 183 LYRES LIBERATOR WCMJ Houston 40 32 28 34 144 VARS AVACOR WCMJ Houston 40 30 28 23 34 144 VXRES VOYACOR WCMJ Houston 19 26 23 30 31 34 VXRES VOYACOR WLMA Houston 10 23 34 34 VXRE	LOOTSGRACHT	PFPT	Houston	55	6	52	34	147
LIRELINE WIND Oakland 33 42 41 39 155 LIRESCOMLANGER FINP Houston 19 50 67 18 129 LYKESCOMDANDER BLPD Halinore 39 5 67 18 129 LYKESCOMDARDER DCO Houston 31 20 60 43 50 LYKESTAMANER WIA Houston 40 <	LUISE OLDENDORFF	3FOW4	Seattle	16	0	0	0	16
LXKES COMARANGER FNFV Houston 19 40 50 25 122 LXKES COMARANGER DGGD Houston 31 27 20 0 78 LXKES COMARANGER UGXO Houston 81 27 20 0 78 LXKES DECONFERER UGXO Houston 81 20 37 16 LXKES INECONFERER WGXO Houston 41 30 20 37 16 LXKES INECONFERER WGXO Houston 41 30 20 37 16 LXKES INECONF DIGF Houston 20 22 12 4 38 LXKES INECONF DIPL Houston 20 25 25 25 29 97 MAAGNAM DIPL Houston 13 42 60 87 31 13 31 31 31 31 31 33 34 36 31 31 31 33 34 36 31 31 33 34 36 31 31 <	LURLINE	WLVD	Oakland	33	42	41	39	155
LYKES COMMANDER 35LP9 Balinore 39 5 67 18 129 LYKES COMPARER WGRO Hoaston 32 20 0 78 LYKES DISCOVERER WGRO Hoaston 42 43 46 62 242 LYKES DISCOVERER WGRO Hoaston 41 43 92 49 43 LYKES INFERCTOR WGRO Hoaston 41 30 49 43 144 LYKES INFERCTOR WGRO Hoaston 20 2 29 44 34 LYKES INFORCOR DIGF Hoaston 20 2 10 7 MACKINCERIDE DIGF Hoaston 14 4 3 151 30 MASSINCATROR DIGF Hoaston 20 20 82 270 MACKINCERIDE DIAS Seattle 57 66 60 87 270 MACKINCERIDE DIAS MARSINCATROR DIAS <	LYKES CHALLANGER	FNHV	Houston	19	40	50	23	132
LXESS LOCONDER DGGD Houston 31 27 20 0 78 LXESS DISCONFER WIA Houston 42 43 52 46 62 222 LXESS DISCONFER WIA Houston 44 44 50 47 183 LXESS LIDEXARCR WGM Houston 44 30 49 31 154 LXESS NUCATOR WGM Houston 44 30 49 31 154 LXESS VOLVAGR DIGF Houston 20 2 2 4 33 LXESS VOLVAGR DIFL Houston 4 2 0 7 MAASDAM PFRF Main 4 2 0 0 14 ALXESS VOLVAGR KAKF Balinore 13 42 15 43 MADRSK ALIZONA KAKG Balinore 13 40 0 0 4 MARSK SCHARLESTON ELRO2 NewfaK CHARLESTON	LYKES COMMANDER	3ELF9	Baltimore	39	5	67	18	129
LARES DIAK OVEREE WCAO Houston 42 42 40 52 44 62 242 LARESS EXPLORER WCAN Houston 41 31 22 34 68 LYKESS LINEEATOR WCAN Houston 44 30 49 31 154 LYKESS KAPEN WCAN Houston 29 42 39 34 144 MV SPS ERIC G GIBSON KAK Billinore 19 25 25 29 99 MAASDAM PFRO Maint 4 2 1 0 7 MAASDAM KKES OVIRC Outkind 14 4 3 13 14 MASSON MARESK OVIRC Outkind 14 4 0 16 14 16 15 16 14 16 15 16 14 16 15 16 14 16 16 16 16 16 16 14 16 16 16 16 16 16 16 16 16 16 16	LYKES CONDOR	DGGD	Houston	31	27	20	0	78
LN KS: JANUCKE WULA Houston 49 41 30 25 43 168 LN KS: SLAVUCKEK EU NON Houston 44 30 24 31 154 LN KS: SLAVUCKTOR WGMJ Houston 44 30 22 24 38 LN KS: SLAVUCKTOR WGMJ Houston 20 22 24 38 LN KS: SLAVUCKTOR DIP, Houston 20 22 25 29 99 MAASDAM PFRO Manni 4 20 1 0 7 MACKINAC RIDCG JKES South 31 22 17 31 13 34 MAERSK CALERONA KAKGG Baltimore 13 02 0 14 20 14 MAERSK CALERONA KKCGG Manni 0 0 0 1 1 MAERSK CALERONA MKCG Baltimore 12 0 1 1 MAERSK CALERONA MKCG Baltiman 0 0 0 1 1	LYKES DISCOVERER	WGXO	Houston	82	52	46	62	242
LAKES Dirkson 0 31 20 39 68 LYKES NVIGTOR WOMJ Houston 41 31 22 31 154 LYKES NVIGTOR DIGP Houston 20 22 34 154 LYKES NVAGRE DIPL Houston 20 22 25 29 199 LYKES NVAGRE DIPL Houston 40 2 1 0 7 MAASDAM PERO Main 4 2 1 0 7 MACKNAC BRIDGE KLKS Seath 51 69 41 20 181 MADISKA CLORALESTON ELRO2 New York City 51 69 41 20 181 MARESK CLANET GLAS Main 23 247 73 36 273 MARESK GUANT GLAS Main 23 27 73 36 131 MARESK SGUANT ELRO2	LYKES EXPLORER	WGLA	Houston	49	40	36	43	168
LYKES NUCLATOR WGAD Houston 14 30 20 12 44 33 LYKES DOPL Houston 20 42 33 14 LYKES DOPL Houston 20 42 39 34 144 LYKES OVAGER DPL Houston 20 22 29 99 MAASDAM PERO Mamin 4 4 3 13 34 MACKINAC RRIDGE JKES Seattle 57 66 60 87 270 MADISON MAERSK OVIB2 Okakind 14 4 3 13 34 MAERSK CALFORNA KACG Baltmone 10 0 28 15 43 MAERSK CALFORNA KACG Baltmone 23 207 207 206 94 MAERSK CALFORNA MACG Maunit 22 287 77 56 272 MAERSK SCOTLAND MXRN <	LIKES HAWK	ELVBO	Houston	41	31	20	57	88
LYKES KAVEN DÚGF Houston 70 2 72 74 78 LYKES VOYAGRE DÍPI Houston 79 42 20 34 144 MV SPS, ERIC G. GIBSON KAKF Baltimore 19 42 20 34 144 MASDAM PFRO Main 14 4 2 1 0 7 MACKINAC SRIDGE JKES Seattle 57 66 60 87 270 MACKINAC SRIDGE JKKS Seattle 51 69 41 20 181 MAERSK CHARLISTON ELKO2 New York City 51 69 41 20 181 MAERSK CHARLISTON ELKO2 New York City 51 69 41 20 64 93 MAERSK CHARLISTON BOKAS Main 22 27 246 93 144 MAERSK CHARLISTON MCRASK SIMERSET MOKAS Main 31 34 10 111	LIKES LIDEKATOK	WGMI	Houston	41	30	49	49	145
DPE Hoston 29 42 59 34 1.44 MV SPS ERIC G. GIBSON KARF Balinnore 19 26 25 29 99 MAASDAM PERO Marni 4 2 1 0 7 MACKINAC REDGE MKBS Seath 57 66 00 87 270 MACKINAC REDGE WKS Seath 13 42 1 31 34 MARESK CALFORNA WKS OVJB2 Dakland 14 4 0 0 28 151 413 MAERSK GANNET CILK Marni 4 0 0 0 1 1 MAERSK GANNET CILK Marni 0 0 1 1 1 MAERSK RIO (RANDE ELAS Marni 0 0 0 1 1 MAERSK RICTAND MKRO Seath 52 13 44 3 51 151 MAERSK	LYKES RAVIOATOK	DIGE	Houston	20	2	12	4	38
NAV.SPS. ERIC.G. GIBSON KARP Balamore 19 26 25 29 99 MAASDAM PFRO Marin id 2 1 0 7 MACKINAC BRIDGE JKES Scattle 57 66 60 87 270 MACRSK ARLZONA KAKG Balimore 13 44 4 3 13 34 MALERSK CLIARLESTON ELKO2 New York City 51 09 41 20 181 MAERSK GIANT OU2465 Marini 23 247 237 246 953 MAERSK GIANT OU2465 Marini 0 0 1 1 MAERSK SCOTLAND MXAR9 Houston 36 173 34 0 111 MAERSK SCORADE MKSQK3 Marini 57 3 34 51 115 MAERSK SCORADE MKSS9 New Orleans 18 43 35 51 12 160 MAER	LYKESVOYAGER	DIPL	Houston	20	42	39	34	144
MAASDAM PFRO Mamin 4 2 1 0 7 MADISON MARNA BKD Seath 57 66 60 87 270 MADISON MARNA OVIB2 Dakind 14 4 3 3 34 MARESK CALFORNIA WCS3083 Marni 0 0 28 15 433 MARESK CALFORNIA WCS3083 Marni 4 0 0 0 4 MARESK GANNET CILK Marni 43 0 0 0 1 1 MARESK KIACHTON CILK Marni 0 0 0 1 1 MARESK SIATONE ELX3 Marni 0 0 0 1 1 MARESK SIATCLAND MSCW Seattle 52 13 44 51 151 MARESK SIATCLAND MSSP New Orleans 44 3 3 51 151 MALESK SIATCAND MSSP Ne	M/V SP5. ERIC G. GIBSON	KAKF	Baltimore	19	26	25	29	99
MACKINAC BRIDGE JKES Seattle 57 66 60 87 270 MADISON MARENSK VIB2 Oklonid 14 4 3 13 34 MARENSK ARLZONA KAKG Baltimore 13 42 17 31 103 MARENSK CHARLESTON ELRO2 New York Cirj 51 69 44 20 181 MARENSK GIANT OU2465 Marini 23 247 237 246 953 MAERSK GIORANDE ELRJ5 Marini 23 87 77 56 2722 MAERSK SCOTLAND MXAP9 Houston 36 71 30 36 173 MAERSK SK STAFFORD MSOK3 Marini 57 13 41 0 111 MAERSK STAFFORD MRSS Houston 40 17 21 10 88 MAERSK TAIKI 9/16 Baltimore 22 0 14 46 16 MAERSK TAIKI 9/17 Nordik 13 35 51 42 109	MAASDAM	PFRO	Miami	4	2	1	0	7
MADISON MARRSK OVJB2 Dakkand 14 4 3 13 34 MARRSK CALFORNIA WCX5083 Marni 0 0 28 15 43 MARRSK GALRUSTON ELR02 New York City 51 69 44 0 0 14 MARRSK GANNET GLK Marni 223 247 277 266 953 MARRSK SIGANNET GLAK Marni 0 0 0 1 1 MARRSK SIGANNE ELRJ5 Marni 57 13 41 0 111 MARRSK SIGHTAND MSQK3 Marni 57 13 43 51 112 MARRSK SIGHTAND MSVG3 Marni 31 36 51 42 120 MARRSK SUFFOLK MRSS9 Neotheans 44 33 36 14 46 MARRSK SUFFOLK MRSS9 Neotheans 44 33 46 15 MARESK SULKIN MVI	MACKINAC BRIDGE	JKES	Seattle	57	66	60	87	270
MARERSK ARLZONA KAKG Baltimore 13 42 17 31 103 MARERSK CHARLESTON ELRO2 New York Crig 51 69 41 20 181 MARERSK GANNET GULK Marn 223 237 246 953 MARERSK GORANDE ELRJ5 Marn 20 0 0 1 1 MARERSK SCOTLAND MXAR9 Houston 36 71 30 36 173 MARERSK SCOTLAND MXAR9 Houston 36 71 30 36 1212 MARERSK STAFFORD MSQK3 Marni 51 31 41 0 111 MARERSK TAIKI MQVP8 New Orleans 48 43 351 115 MARERSK TAIKI MQVS8 Houston 31 36 14 44 99 MARERSK TAIKI WQVS3 Marni 33 38 14 14 99 MARERSK TAIKI WKS38 Mal	MADISON MAERSK	OVJB2	Oakland	14	4	3	13	34
MARERSK CALIFORNIA WCX5083 Mami 0 0 28 15 43 MARERSK GANNET GLK Mami 21 0 0 0 4 MARERSK GANNET GLK Mami 223 247 237 246 953 MARERSK GANNE ELRJ Mami 0 0 0 1 1 MARERSK SCALTANDE ELRJ Mamini 36 71 30 36 173 MARERSK SCALTAND MSQK3 Mamini 57 13 41 0 111 MARERSK STEPTOLK MQVFS New Orleans 18 43 3 51 151 MARERSK STEPTOLK MKSS9 New Orleans 18 43 3 51 42 160 MARERSK TENTSEE WCX3486 Mamini 31 36 51 42 160 MARERSK VALENCIA ELXK7 Norfolk 16 14 3 48 MARERSK WALENCIA ELXK7 Norfolk 0 0 18 161 79	MAERSK ARIZONA	KAKG	Baltimore	13	42	17	31	103
MARESK CHARLESTON ELRO2 New York (2iy 51 69 41 20 181 MARESK GANNET GULK Minni 23 247 237 246 953 MARESK GOANDE ELRJ5 Minni 0 0 1 1 MARESK SCOTLAND MXAR9 Houston 36 71 30 36 173 MARESK SK GORANDE ELRJ5 Minni 57 13 41 0 111 MARESK SK STAPOND MSQK3 Minni 57 13 44 0 111 MARESK STAPFORD MKSS9 New Orleans 18 43 3 51 115 MARESK STAPFOLX MKSS8 Houston 20 0 14 36 MARESK STARNESSEE WCX349 Minni 31 36 51 42 160 MARESK STANS SOTY Norfolk 15 16 14 4 97 MARESK SUND SOTY Norfolk <td>MAERSK CALIFORNIA</td> <td>WCX5083</td> <td>Miami</td> <td>0</td> <td>0</td> <td>28</td> <td>15</td> <td>43</td>	MAERSK CALIFORNIA	WCX5083	Miami	0	0	28	15	43
MARERSK GANNET GH.K Mami 4 0 0 0 4 MARERSK GIANT OU2465 Mami 223 247 237 246 953 MARERSK RIO GRANDE ELRJ5 Mami 0 0 0 1 1 MARERSK SCOTLAND MXAR9 Houston 36 71 30 36 173 MARERSK SMETA SKCW Seattle 52 87 77 56 272 MARERSK SMETA MQVFS New Orleans 18 43 3 51 111 MARERSK STFFOLK MKSS9 New Orleans 18 43 3 51 15 MARERSK TINKIK MKSS9 Houston 40 17 21 10 88 MARERSK VILINCIA MKSS9 Houston 33 38 14 14 99 MARERSK WIND SGTY Norfolk 15 16 14 3 48 MARERSK WIND SGTY Norfolk 0 0 18 61 79 MARERSK WIN	MAERSK CHARLESTON	ELRO2	New York City	51	69	41	20	181
MAERSK GIANT OU2465 Mami 223 247 223 246 953 MAERSK GORGANDE ELNIS Miami 0 0 1 1 MAERSK SCOTLAND MXAR9 Houston 56 71 30 36 173 MAERSK SCOTLAND MXAR9 Boatton 52 87 77 56 272 MAERSK SCORD MSSS Miami 57 13 41 0 111 MAERSK SCORD MRSS8 New Orleans 44 43 3 51 115 MAERSK TEND MRSS8 Houston 40 17 21 10 88 MAERSK TENK 9V1G Baltimore 22 0 0 14 36 MAERSK TENAS WCX3496 Miami 31 35 14 49 90 MAERSK TIANS WCX3497 Norfolk 0 0 18 61 79 MAERSK TALEXY OXALEXY Norfolk 15 16 14 3 48 MAERSK TALSY OXALEX	MAERSK GANNET	GJLK	Miami	4	0	0	0	4
MARENS RUO GRANDE ELRJS Mam 0 0 0 1 1 MARENS KOTLAND MXA R9 Houston 36 71 30 36 173 MARENS SERA SGCW Seattle 52 87 77 56 272 MARENS SUFTAND MSQK3 Miami 57 13 41 0 111 MARENS SUFTON MQVF8 New Orleans 18 43 3 51 115 MARENS SUFFOLK MRSS9 New Orleans 18 43 3 51 145 MARENS TENTESTE WCX3496 Miami 31 36 51 42 160 MARENS WALENCIA ELXF7 Norfolk 0 0 18 61 79 MAGENS WALENCIA ELXF7 Norfolk 0 0 18 61 79 MAGENS WALENCIA GXEW Long Beach 83 69 78 50 280 MARENS MARENS <tdo< td=""><td>MAERSK GIANT</td><td>OU2465</td><td>Miami</td><td>223</td><td>247</td><td>237</td><td>246</td><td>953</td></tdo<>	MAERSK GIANT	OU2465	Miami	223	247	237	246	953
MARKIN SLOLLAND MAXR9 Houston 30 1 30 50 1/3 MARKIN SLOLLAND MAXR9 Fousion 52 87 77 56 272 MAREKS SHETLAND MSQK3 Miami 57 13 41 0 111 MAREKS STAFFORD MRSS9 New Orleans 44 43 3 51 115 MAREKS TAIKI 9VIG Baltimore 20 0 14 36 MAREKS TENESSEE WCX3486 Baltimore 21 16 14 3 48 MAREKS WIND SGTY Norfolk 15 16 14 3 48 MAREKS WIND SGTY Norfolk 0 0 18 61 79 MAGLERY MARESK OUJH2 Newark 14 24 48 21 107 MARIGK IBAY GXEW Long Beach 83 69 78 50 280 MARIGK IBAY OUH2 Newa	MAERSK RIO GRANDE	ELRJ5	Miami	0	0	0	1	172
MARENS SHETLAND Soc. W Setting 52 57 13 41 30 212 MARENS SMERSET MQVF8 New Orleans 14 30 84 54 212 MARENS STFFORD MQVF8 New Orleans 18 43 3 51 115 MARENS STFFORD MRSS9 New Orleans 18 43 3 51 115 MARENS TATAIKI MSVS3 Maini 31 36 51 42 160 MARENS TATAIKI WXC32349 Miami 33 38 14 49 99 MARENS WNDD SGTY Noroloik 0 0 18 61 79 MARENS WNDD SGTY Noroloik 0 0 18 61 79 MARENS MOND SGTY Noroloik 0 0 18 61 79 MARENS MOND SGTY Noroloik 0 0 18 61 79 MARENS MOND SGTY Noroloik 0 0 18 61 79	MAERSK SCUILAND	MAAK9 SCCW	Houston	30 52	/1	30	30 56	173
MALENSI MULLAND MQVR Main J J H J H J H J J H J <thj< th=""> J JJ J<td>MAERSK SEA MAERSK SHETI AND</td><td>MSOK3</td><td>Miami</td><td>57</td><td>13</td><td>41</td><td>50</td><td>111</td></thj<>	MAERSK SEA MAERSK SHETI AND	MSOK3	Miami	57	13	41	50	111
MAERSK STAFFORD MRSS New Orleans 18 43 3 51 115 MAERSK SUFFOLK MRSS8 Houston 40 17 21 10 88 MAERSK TAIKI 9VIG Baltimore 22 0 0 14 36 MAERSK TAIKI 9VIG Baltimore 22 0 0 14 36 MAERSK TAINIK VCX3249 Miami 33 38 14 14 99 MAERSK WIND SOTY Norfolk 0 0 18 61 79 MACRESK WIND SOTY Norfolk 0 0 18 61 79 MALEBSK MALENCIA ELXK7 Norfolk 0 0 18 61 79 MACRSK WIND SOTY Norfolk 0 0 18 81 107 MAHMATIAN BRIDGE 3FWL4 Seattle 37 54 14 19 124 MANNATIAN BRIDGE 3FWL4	MAERSK SOMERSET	MOVF8	New Orleans	44	30	84	54	212
MAERSK SUFFOLK MRSS8 Houston 40 17 21 10 88 MAERSK TAIKI 9VIG Baltimore 22 0 0 14 36 MAERSK TENNESSEE WCX3486 Miami 31 36 51 42 160 MAERSK VALENCIA ELXK7 Norfolk 15 16 14 3 48 MAERSK VALENCIA ELXK7 Norfolk 0 0 18 61 79 MAGLESY MAERSK OUSH2 Newark 14 24 48 21 107 MAIRANGIBAY GKEW Long Beach 83 69 78 50 280 MANESTIC MAERSK OUH2 Newark 5 12 7 27 51 MANAROB AY GKDBG Oakland 0 0 14 46 60 MANARORETM AERSK OWDQ2 Long Beach 6 47 13 4 70 MARCHETM MAERSK OWZ02 </td <td>MAERSK STAFFORD</td> <td>MRSS9</td> <td>New Orleans</td> <td>18</td> <td>43</td> <td>3</td> <td>51</td> <td>115</td>	MAERSK STAFFORD	MRSS9	New Orleans	18	43	3	51	115
MAERSK TAKI 9VIG Balimore 22 0 0 14 36 MAERSK TENAESSEE WCX3249 Miami 31 36 51 42 160 MAERSK TEXAS WCX3249 Miami 33 38 14 14 99 MAERSK WLENCIA ELXK7 Norfolk 15 16 14 3 48 MAERSK WID SGTY Norfolk 15 16 14 3 48 MAERSK WID SGTY Norfolk 14 24 48 21 107 MAIEASK MAERSK OUSH2 Newark 14 24 48 21 107 MAIRANGI BAY GXEW Long Beach 83 69 78 50 280 MAIRANGI BAY GXEW Long Beach 12 33 18 8 71 MANUATIAN BRIDGE 3FWL4 Seattle 37 54 14 49 66 MARINATIAN BRIDGE OWDQ2 Long Beach 12 32 22 31 71	MAERSK SUFFOLK	MRSS8	Houston	40	17	21	10	88
MAERSK TENNESSEE WCX3496 Miami 31 36 51 42 160 MAERSK TEXAS WCX3249 Miami 33 38 14 14 99 MAERSK WALENCIA ELXK7 Norfolk 15 16 14 3 48 MAERSK WIND SGTY Norfolk 0 0 18 61 79 MAGLEBY MAERSK OUSH2 Newark 14 24 48 21 107 MAIRANGI BAY OXBH2 Newark 5 12 7 22 120 MAIRANTI BRIDGE 3FWL4 Seatle 37 54 14 19 124 MANOA KDBG Oakland 12 33 18 8 71 MANDATIN KND Oakland 0 0 14 46 60 MARCHET MAERSK OWDQ2 Long Beach 14 14 4 34 66 MARCHETHE MAERSK OULL2 Newark 5 19 16 12 52 MARTER MAERSK	MAERSK TAIKI	9VIG	Baltimore	22	0	0	14	36
MAERSK VALENCIA WCX3249 Miami 33 38 14 14 99 MAERSK VALENCIA ELXK7 Norfolk 15 16 14 3 48 MAERSK WIND SofTY Norfolk 0 0 18 61 79 MAGLEBY MAERSK OUSH2 Newark 14 24 48 21 107 MAHIMAHH WHRN Oakland 25 36 37 22 120 MALESTIC MAERSK OUH2 Newark 5 12 7 7 51 MANDA KDBG Oakland 12 33 18 8 71 MANOA KDBG Oakland 12 33 18 8 71 MARICMARESK OWDQ2 Long Beach 14 14 44 66 MAREN MAERSK OWDQ2 Long Beach 14 14 43 66 MAREN MAERSK OWDQ2 Long Beach 15 0 0 66 MAREN MAERSK OUL2 Newark 5 19 <td>MAERSK TENNESSEE</td> <td>WCX3486</td> <td>Miami</td> <td>31</td> <td>36</td> <td>51</td> <td>42</td> <td>160</td>	MAERSK TENNESSEE	WCX3486	Miami	31	36	51	42	160
MAERSK WIDD SFTY Norfolk 15 16 14 3 48 MAERSK WIND SFTY Norfolk 0 0 18 61 79 MAGLEBY MAERSK OUSH2 Newark 14 24 48 21 107 MAIRANGI BAY GXEW Long Beach 83 69 78 50 280 MAIRANGI BAY GXEW Long Beach 37 54 14 19 124 MANDAT KDBG Oakland 12 33 18 8 71 MANDA KDBG Oakland 0 0 14 46 60 MARCHEN MAERSK OWDQ2 Long Beach 6 47 13 4 70 MARERT MAERSK OWZU2 Long Beach 25 32 22 32 111 MARIE MAERSK OULL2 Newark 5 19 16 12 52 MARIE MAERSK OULL2 Newark 5 19 16 12 52 MARIE MAERSK OULV12 <td>MAERSK TEXAS</td> <td>WCX3249</td> <td>Miami</td> <td>33</td> <td>38</td> <td>14</td> <td>14</td> <td>99</td>	MAERSK TEXAS	WCX3249	Miami	33	38	14	14	99
MAERSK WIND S6TY Norloik 0 0 18 61 79 MAGLEBY WAERSK OUSH2 Newark 14 24 48 21 107 MAHHMAH WHRN Oakland 25 36 37 22 120 MAIRANGI BAY GXEW Long Beach 83 69 78 50 280 MALESTIC MAERSK OUH2 Newark 5 12 7 27 51 MANDA KDBG Oakland 12 33 18 8 71 MANCHEN MAERSK OWDQ2 Long Beach 6 47 13 4 70 MAREN MAERSK OWZU2 Long Beach 14 14 4 34 66 MAREMAERSK OUL12 Newark 5 19 16 12 52 MARIE MAERSK OUL2 Newark 5 19 16 12 52 MAREMARSK OUL2 Newark 5 19 16 12 52 MAREMARSK OUU12	MAERSK VALENCIA	ELXK7	Norfolk	15	16	14	3	48
MAGLEBY MAERSK OUSH2 Newark 14 24 48 21 107 MAHIMAHI WHR Oakland 25 36 37 22 120 MARANGI BAY GXEW Long Beach 83 69 78 50 280 MAJESTIC MAERSK OUJH2 Newark 5 12 7 27 51 MANHATTAN BRIDGE 3FWL4 Seattle 37 54 14 19 124 MANOA KDBG Oakland 12 33 18 8 71 MANULANI KNIJ Oakland 0 0 14 46 66 MARCHEN MAERSK OWDQ2 Long Beach 14 14 43 66 MARGRETHE MAERSK OWZU2 Long Beach 25 32 22 32 111 MARGRETHE MAERSK OULL2 Newark 5 19 16 12 52 MARTRAENSK OULL2 Newark 5 19 13 83 83 MARINE CHEMIST KMCB	MAERSK WIND	S6TY	Norfolk	0	0	18	61	79
MARIMARI WHRN Oakland 25 36 57 22 120 MAIRANGI BAY GKEW Long Beach 83 69 78 50 280 MAJESTIC MAERSK OUH2 Newark 5 12 7 27 51 MANDAA KDBG Oakland 12 33 18 8 71 MANDA KDBG Oakland 12 33 18 8 71 MANDA KNJ Oakland 0 0 14 46 60 MARENMAERSK OWDQ2 Long Beach 25 32 22 32 111 MARENMAERSK OVIL12 Newark 5 19 16 12 52 MARIN MAERSK OVIL2 Newark 51 15 0 0 66 MAREMAERSK OUL12 Newark 51 15 0 0 61 MARIT MAERSK OUL12 Newark 51	MAGLEBY MAERSK	OUSH2	Newark	14	24	48	21	107
MARIAND BAL OALW Long Beach 63 05 78 30 280 MAJESTIC MAERSK UUH2 Newark 5 12 7 27 51 MANESTIC MAERSK UUH2 Newark 5 12 7 27 51 MANDA KDBG Oakland 12 33 18 8 71 MANOA KNBG Oakland 0 0 14 46 60 MARENMAERSK OWDQ2 Long Beach 6 47 13 4 70 MAREN MAERSK OWZU2 Long Beach 25 32 22 32 111 MARIM AERSK OULL2 Newark 5 15 0 0 66 MARIN ECOLUMBIA KLKZ Oakland 25 0 15 43 83 MARIN MAERSK OULL2 Newark 5 19 11 19 0 10 MARIN MAERSK OULL2 Ok		GYEW	Long Rooch	23	30 60	37	22 50	120
Instant OFAL Instant J I J I J <thj< th=""> <thj< th=""> J</thj<></thj<>	MAIRANOI BAI MAIESTIC MAERSK	OLUH2	Newark	5	12	78	27	280
MANOA KDBG Oakland 12 33 18 8 71 MANULANI KNIJ Oakland 0 0 14 46 60 MARCHEN MAERSK OWDQ2 Long Beach 6 47 13 4 70 MAREN MAERSK OWZU2 Long Beach 14 14 4 34 66 MAREN MAERSK OWZU2 Long Beach 25 32 22 32 11 MARE MAERSK OVSN2 Long Beach 25 32 22 32 11 MARINE CHEMIST KMCB Houston 51 15 0 0 66 MARINE COLUMBIA KLKZ Oakland 25 0 15 43 83 MART MAERSK OZFC2 Miami 18 18 23 18 77 MARK HANNAH WYZ5243 Chicago 2 3 2 0 7 MARSTA MAERSK OUU05 Norfolk 0 1 9 0 10 MATSONIA KHRC	MANHATTAN BRIDGE	3FWL4	Seattle	37	54	14	19	124
MANULANI KNIJ Oakland 0 0 14 46 60 MARCHEN MAERSK OWDQ2 Long Beach 6 47 13 4 70 MAREN MAERSK OWZU2 Long Beach 14 14 4 43 66 MAREN MAERSK OYSN2 Long Beach 25 32 22 32 111 MAREN MAERSK OULL2 Newark 5 19 16 12 52 MARIN MAERSK OUL2 Newark 5 19 16 12 52 MARIN COLUMBIA KLKZ Oakland 25 0 15 43 83 MARIT MAERSK OZPC2 Miani 18 18 23 18 77 MARSTA MAERSK OUNO5 Norfolk 0 1 9 10 MATSONIA KHRC Oakland 27 8 20 44 99 MAUI MAUZ Newark 58 <t< td=""><td>MANOA</td><td>KDBG</td><td>Oakland</td><td>12</td><td>33</td><td>18</td><td>8</td><td>71</td></t<>	MANOA	KDBG	Oakland	12	33	18	8	71
MARCHEN MAERSK OWDQ2 Long Beach 6 47 13 4 70 MAREN MAERSK OWZU2 Long Beach 14 14 4 34 66 MARGRETHE MAERSK OYSN2 Long Beach 25 32 22 32 11 MARIE MAERSK OULL2 Newark 5 19 16 12 52 MARINE CHEMIST KMCB Houston 51 15 0 0 66 MARINE COLUMBIA KLKZ Oakland 25 0 15 43 83 MARIT MAERSK OZFC2 Miami 18 18 23 18 77 MARK HANNAH WYZ5243 Chicago 2 3 2 0 7 MARCE CO UNU2 Long Beach 21 27 23 20 91 MATHILDE MAERSK OUU2 Long Beach 21 27 23 20 91 MAURICE EWING WLDZ Newark <td>MANULANI</td> <td>KNIJ</td> <td>Oakland</td> <td>0</td> <td>0</td> <td>14</td> <td>46</td> <td>60</td>	MANULANI	KNIJ	Oakland	0	0	14	46	60
MAREN MAERSK OWZU2 Long Beach 14 14 14 4 34 66 MARGRETHE MAERSK OYSN2 Long Beach 25 32 22 32 111 MARIE MAERSK OULL2 Newark 5 19 16 12 52 MARINE CHEMIST KMCB Houston 51 15 0 0 66 MARINE COLUMBIA KLKZ Oakland 25 0 15 43 83 MART MAERSK OZFC2 Miani 18 18 23 18 77 MARSTA MAERSK OUNO5 Norfolk 0 1 9 0 10 MATSTAMAERSK OUU02 Long Beach 23 19 41 11 94 MATSONIA KHRC Oakland 27 8 20 91 MAUI Long Beach 21 27 23 20 91 MAUI Long Beach 21 27 23 20 91 MAURICE EWING WLDZ Newark 58 <td>MARCHEN MAERSK</td> <td>OWDQ2</td> <td>Long Beach</td> <td>6</td> <td>47</td> <td>13</td> <td>4</td> <td>70</td>	MARCHEN MAERSK	OWDQ2	Long Beach	6	47	13	4	70
MARGRETHE MAERSK OY SN2 Long Beach 25 32 22 32 111 MARIE MAERSK OULL2 Newark 5 19 16 12 52 MARIE MAERSK OULL2 Newark 5 19 16 12 52 MARIE COLUMBIA KLKZ Oakland 25 0 15 43 83 MARIT MAERSK OZFC2 Miami 18 18 23 18 77 MARK HANNAH WYZ5243 Chicago 2 3 2 0 7 MARSTA MAERSK OUNO5 Norfolk 0 1 9 0 10 MATHILDE MAERSK OUNO5 Norfolk 0 1 9 0 10 MATHILDE MAERSK OUUU2 Long Beach 23 19 41 11 94 MATI WSLH Long Beach 21 27 23 20 91 MAURICE EWING WLDZ Newark 58 40 0 6 104 MAYAGUEZ WZIE <td>MAREN MAERSK</td> <td>OWZU2</td> <td>Long Beach</td> <td>14</td> <td>14</td> <td>4</td> <td>34</td> <td>66</td>	MAREN MAERSK	OWZU2	Long Beach	14	14	4	34	66
MARIE MAERSK OULL2 Newark 5 19 16 12 52 MARINE CHEMIST KMCB Houston 51 15 0 0 66 MARINE COLUMBIA KLKZ Oakland 25 0 15 43 83 MARIT MAERSK OZFC2 Miami 18 18 23 18 77 MARK HANNAH WYZ5243 Chicago 2 3 2 0 7 MARSTA MAERSK OUNO5 Norfolk 0 1 9 0 10 MATSONIA KHRC Oakland 27 8 20 44 99 MAUI WSLH Long Beach 21 27 23 20 91 MAYOUEZ WZE Oakland 41 31 27 21 120 MAYUEW MAERSK OUZW2 Newark 58 40 0 6 104 MAYOUEZ WZE Oakland 41 31 27 21 120 MC-KINNEY MAERSK OUZW2 Newark<	MARGRETHE MAERSK	OYSN2	Long Beach	25	32	22	32	111
MARINE CHEMIST KMCB Houston 51 15 0 0 66 MARINE COLUMBIA KLKZ Oakland 25 0 15 43 83 MARIT MAERSK OZFC2 Miami 18 18 23 18 77 MARSTA MAERSK OUNO5 Norfolk 0 1 9 0 10 MATSONIA WYZ5243 Chicago 23 19 41 11 94 MATSONIA KHRC Oakland 27 8 20 44 99 MAUI WSLH Long Beach 21 27 23 20 91 MAVICE EWING WLDZ Newark 58 40 0 6 104 MAYGUEZ WZJE Jacksonville 0 0 5 15 20 MAYUW MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK KALYUZHNIY UFLO Seattle 37 46 6 39 128 MEKHANIK KALYUZHNIY UFLO	MARIE MAERSK	OULL2	Newark	5	19	16	12	52
MARINE COLUMBIA KLKZ Oakland 25 0 15 4.5 83 MARIT MAERSK OZFC2 Miami 18 18 23 18 77 MARK HANNAH WYZ5243 Chicago 2 3 2 0 7 MARSTA MAERSK OUNO5 Norfolk 0 1 9 0 10 MATHILDE MAERSK OUUU2 Long Beach 23 19 41 11 94 MATSONIA KHRC Oakland 27 8 20 44 99 MAUI WSLH Long Beach 21 27 23 20 91 MAYAGUEZ WZJE Newark 58 40 0 6 104 MAYAGUEZ WZJE Jacksonville 0 0 5 15 20 MAYUEW MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK KALYUZHNIY UFLO Seattle 37 46 6 39 128 MELBOURNE STAR GOVL	MARINE CHEMIST	KMCB	Houston	51	15	0	0	66
MARIT MAERSK OZPC2 Mam 18 18 18 23 18 // MARK HANNAH WYZ5243 Chicago 2 3 2 0 7 MARSTA MAERSK OUNO5 Norfolk 0 1 9 0 10 MARSTA MAERSK OUUU2 Long Beach 23 19 41 11 94 MATSONIA KHRC Oakland 27 8 20 44 99 MAUI WSLH Long Beach 21 27 23 20 91 MAYGUEZ WZJE Jacksonville 0 0 5 15 20 MAYUEW MAERSK OWEB2 Oakland 41 31 27 21 120 MC-KINNEY MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK MOLDOVANOV UKI Seattle 55 77 62 47 241 MELBOURNE STAR GOVL Newark 72 53 48 72 23 MELULLE	MARINE COLUMBIA	KLKZ OZEC2	Oakland	25	10	15	43	83
MARKTRANATION W12545 Cincipo 2 3 2 0 7 MARSTA MAERSK OUNO5 Norfolk 0 1 9 0 10 MATSONIA KHRC Oakland 27 8 20 44 99 MAUI WSLH Long Beach 21 27 23 20 91 MAURICE EWING WLDZ Newark 58 40 0 6 104 MAYAGUEZ WZJE Jacksonville 0 0 5 15 20 MAYVIEW MAERSK OWEB2 Oakland 41 31 27 21 120 MC-KINNEY MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK KALYUZHNIY UFLO Seattle 55 77 62 47 241 MELBOURNE STAR GOVL Newark 72 53 48 72 245 MELLYULLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7	MARTIMAEKSK	WV75242	Chicago	18	18	23	18	7
MATHILADIAOUNDAIJIIMATHILADIALong Beach2319411194MATSONIAKHRCOakland278204499MAUIWSLHLong Beach2127232091MAURICE EWINGWLDZNewark584006104MAYAGUEZWZJEJacksonville0051520MAYVIEW MAERSKOWEB2Oakland41312721120MC-KINNEY MAERSKOUZW2Newark2328181988MEKHANIK KALYUZHNIYUFLOSeattle55776247241MEKHANIK MOLDOVANOVUIKISeattle3746639128MELBOURNE STARGOVLNewark72534872245MELVILLEWECBLong Beach58757166270MERCURY3FFC7Miami1560021MESABI MINERWYQ4356Cleveland73759081319METEORDBBHHouston19312010314METEMAERSKOXKT2Long Beach172117661	MARK HANNAH MARSTA MAERSK	0UN05	Norfolk	0	1	9	0	10
MATSONIA KRC Oakland 27 8 20 44 99 MAUI WSLH Long Beach 21 27 23 20 91 MAUII WSLH Long Beach 21 27 23 20 91 MAURICE EWING WLDZ Newark 58 40 0 6 104 MAYAGUEZ WZJE Jacksonville 0 0 5 15 20 MAYVIEW MAERSK OWEB2 Oakland 41 31 27 21 120 MC-KINNEY MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK KALYUZHNIY UFLO Seattle 55 77 62 47 241 MEKHANIK MOLDOVANOV UIKI Seattle 37 46 6 39 128 MELBOURNE STAR GOVL Newark 72 53 48 72 245 MELVILLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7	MATHILDEMAERSK	OUUU2	Long Beach	23	19	41	11	94
MAUI WSLH Long Beach 21 27 23 20 91 MAURICE EWING WLDZ Newark 58 40 0 6 104 MAYAGUEZ WZJE Jacksonville 0 0 5 15 20 MAYVIEW MAERSK OWEB2 Oakland 41 31 27 21 120 MC-KINNEY MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK KALYUZHNIY UFLO Seattle 55 77 62 47 241 MEKHANIK KALYUZHNIY UFLO Seattle 37 46 6 39 128 MELBOURNE STAR GOVL Newark 72 53 48 72 245 MELVILLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7 Miami 15 6 0 0 21 METEOR DBBH Houston </td <td>MATSONIA</td> <td>KHRC</td> <td>Oakland</td> <td>27</td> <td>8</td> <td>20</td> <td>44</td> <td>99</td>	MATSONIA	KHRC	Oakland	27	8	20	44	99
MAURICE EWINGWLDZNewark 58 40 0 6 104 MAYAGUEZWZJEJacksonville 0 0 5 15 20 MAYVIEW MAERSKOWEB2Oakland 41 31 27 21 120 MC-KINNEY MAERSKOUZW2Newark 23 28 18 19 88 MEKHANIK KALYUZHNIYUFLOSeattle 55 77 62 47 241 MEKHANIK MOLDOVANOVUIKISeattle 37 46 6 39 128 MELBOURNE STARGOVLNewark 72 53 48 72 245 MELVILLEWECBLong Beach 58 75 71 66 270 MERCURY3FFC7Miami 15 6 0 0 21 MESABI MINERWYQ4356Cleveland 73 75 90 81 319 METEORDBBHHouston 193 120 1 0 314	MAUI	WSLH	Long Beach	21	27	23	20	91
MAYAGUEZWZJEJacksonville0051520MAYVIEW MAERSKOWEB2Oakland41312721120MC-KINNEY MAERSKOUZW2Newark2328181988MEKHANIK KALYUZHNIYUFLOSeattle55776247241MEKHANIK MOLDOVANOVUIKISeattle3746639128MELBOURNE STARGOVLNewark72534872245MELVILLEWECBLong Beach58757166270MERCURY3FFC7Miami1560021MESABI MINERWYQ4356Cleveland73759081319METEORDBBHHouston19312010314METE MAERSKOXKT2Long Beach172117661	MAURICE EWING	WLDZ	Newark	58	40	0	6	104
MAYVIEW MAERSK OWEB2 Oakland 41 31 27 21 120 MC-KINNEY MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK KALYUZHNIY UFLO Seattle 55 77 62 47 241 MEKHANIK MOLDOVANOV UIKI Seattle 37 46 6 39 128 MELBOURNE STAR GOVL Newark 72 53 48 72 245 MELVILLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7 Miami 15 6 0 0 21 MESABI MINER WYQ4356 Cleveland 73 75 90 81 319 METEOR DBBH Houston 193 120 1 0 314	MAYAGUEZ	WZJE	Jacksonville	0	0	5	15	20
MC-KINNEY MAERSK OUZW2 Newark 23 28 18 19 88 MEKHANIK KALYUZHNIY UFLO Seattle 55 77 62 47 241 MEKHANIK KALYUZHNIY UFLO Seattle 55 77 62 47 241 MEKHANIK MOLDOVANOV UIKI Seattle 37 46 6 39 128 MELBOURNE STAR GOVL Newark 72 53 48 72 245 MELVILLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7 Miami 15 6 0 0 21 MESABI MINER WYQ4356 Cleveland 73 75 90 81 319 METEOR DBBH Houston 193 120 1 0 314 METTE MAERSK OXKT2 Long Beach 17 21 17 6 61	MAYVIEW MAERSK	OWEB2	Oakland	41	31	27	21	120
MEKHANIK KALYUZHNIY UFLO Seattle 55 77 62 47 241 MEKHANIK KALYUZHNIY UIKI Seattle 37 46 6 39 128 MEKHANIK KALYUZHNIY UIKI Seattle 37 46 6 39 128 MELBOURNE STAR GOVL Newark 72 53 48 72 245 MELVILLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7 Miami 15 6 0 0 21 MESABI MINER WYQ4356 Cleveland 73 75 90 81 319 METEOR DBBH Houston 193 120 1 0 314 METTE MAERSK OXKT2 Long Beach 17 21 17 6 61	MC-KINNEY MAERSK	OUZW2	Newark	23	28	18	19	88
MEKHANIK MOLDOVANOV UIKI Seattle 37 46 6 39 128 MELBOURNE STAR GOVL Newark 72 53 48 72 245 MELVILLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7 Miami 15 6 0 0 21 MESABI MINER WYQ4356 Cleveland 73 75 90 81 319 METEOR DBBH Houston 193 120 1 0 314 METTE MAERSK OXKT2 Long Beach 17 21 17 6 61	MEKHANIK KALYUZHNIY	UFLO	Seattle	55	77	62	47	241
MELBUURNE STAK GOVL Newark 72 53 48 72 245 MELVILLE WECB Long Beach 58 75 71 66 270 MERCURY 3FFC7 Miami 15 6 0 0 21 MESABI MINER WYQ4356 Cleveland 73 75 90 81 319 METEOR DBBH Houston 193 120 1 0 314 METTE MAERSK OXKT2 Long Beach 17 21 17 6 61	MEKHANIK MOLDOVANOV	UIKI	Seattle	37	46	6	39	128
MERCURY WECD Long Beach 58 75 71 66 270 MERCURY 3FFC7 Miami 15 6 0 0 21 MESABI MINER WYQ4356 Cleveland 73 75 90 81 319 METEOR DBBH Houston 193 120 1 0 314 METTE MAERSK OXKT2 Long Beach 17 21 17 6 61	MELBUUKNESIAK	GUVL	Newark	72	53	48	12	245
MESCAR 5FTC / Initiality 15 0 0 0 21 MESABI MINER WYQ4356 Cleveland 73 75 90 81 319 METEOR DBBH Houston 193 120 1 0 314 METTE MAERSK OXKT2 Long Beach 17 21 17 6 61	WELVILLE MEDCUDV	WECB 3FEC7	Long Beach Miami	58 15	15	/1	66	270
METEOR DBBH Houston 193 120 1 0 314 METE MAERSK OXKT2 Long Beach 17 21 17 6 61	MEXCURI MESABI MINER	SFFC/ WY04356	Cleveland	15	0 75	0	0 91	∠1 310
METTE MAERSK OXKT2 Long Beach 17 21 17 6 61	METEOR	DBBH	Houston	193	120	1	0	314
	METTE MAERSK	OXKT2	Long Beach	17	21	17	6	61



Continued from Page 80

SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
MICHIGAN	WRB4141	Chicago	1	10	0	3	14
MIDDLETOWN	WR3225	Cleveland	3	0	2	0	5
MINGASIA	BDEA	New York City	23	Ő	0	0	23
MOKIHANA	WNRD	Oakland	54	70	71	33	228
MOKUPAHU	WBWK	Oakland	44	23	30	12	109
MORELOS	PGBB	Houston	30	71	1	0	102
MORMACSKY	WMBO	New York City	11	12	0	0	23
MORMACSTAR	KGDE	Houston	45	10	0	17	72
MORMACSUN	WMBK	Norfolk	43	12	29	12	97
MOSEL ORE	FI RE5	Norfolk	63	68	49	59	239
MSC CALIFORNIA	LAKS5	Seattle	30	29	14	31	104
MSC XINGANG	3EHR6	Norfolk	17	12	14	12	55
MUNKEROMAERSK	OUNIS	New York City	0	0	18	33	51
MV CONTSHIP ROME	FLVZ6	Norfolk	23	77	43	40	183
MYPONC TAVI OP	WA 8463	Chicago	15	28	12	40	55
NAGOYA EXPRESS	P3I F4	Seattle	21	20	11	6	59
NALA APCTICA	OXVH2	Miami	108	108	114	40	370
NATHANIEL B DAI MED	WBP3210	Seattle	108	30	114	40	142
NATIONAL HONOP	DZDI	Long Beach	15	0	1	40	142
NEDLI OVD HOLLAND	KDHX	Houston	24	44	13	46	157
NEDLLOYD PALEIGH BAY	PHKG	Houston	24	26	43	40	127
NEW HORIZON	WKWB	Long Beach	33	20	35	44	127
NEWAPKBAY	WDKS	Houston	57	31	0		99
	PGGO	Long Paach	26	22	0	0	40
NOAA DAVID STAPP JOPDAN	WTDK	Soottlo	20	23 50	78	27	242
NOAA DAVID STARK JORDAN	WMVE	Norfolk	10	59	78	27	177
	VNPD	Now York City	126	75	10	50	200
NOAA SHIDEEDDEI	WTE7	New TOIK City Norfolk	120	51	49	50	500
NOAA SHIDKA'IMIMOANA	WTEU	Soottlo	105	55	13	29	285
NOAA SHIP KA IMIMOANA	WTEI	Seattle	212	160	182	02	203
NOAA SHIDMILLED EDEEMAN	WTDM	Seattle	146	120	105	93	257
NOAA SHIP OPECON II	WTDO	New Orleans	140	139	27	40	337
NOAA SHIP DAINIED	WTEE	Soottlo	129	86	37	40	162
NOAA SHIP RAINIER	WTEC	New Orleans	150	01	60	0	210
NOAA SHIPT CROMWELL	WIEC	Soottlo	130	56	20	0	146
NOAA SHID WHITING	WTEW	Deltimore	23	50	20	0	25
NOAAS GORDON GUNTER	WTEO	New Orleans	23	16	12	0	126
NOREL STAD	VDD	Houston	27	62	15	21	114
NOL AMAZONITE	OVDV	Long Paach	22	03	0	16	20
NOL DIAMOND	OVVT	Long Beach	0	11	4	10	12
NOL STENO	ZCPD4	Now York City	0	11	10	11	12
NOLIZWE	MOL N7	New York City	10	87	10 60	45	211
NOMZI	MTOU2	Poltimoro	19	28	36	45	174
NOOPDAM	PGHT	Miami	12	18	2	21	53
NOPASIA SHANGHAI	DNHS	New York City	12	10	4	52	108
	DIVIIS D2VS5	Seattle	42	53	36	50	162
NORDMORITZ	P2VD5	Seattle	14	20	30	40	102
NORDHERNLIGHTS	WEIK	New Orleans	41	20	37	49	155
NORTHERN LIGHTS	WIJK C6CM7	Miomi	15	57	27	60	102
NORWEGIAN WIND	Cel Ce	Miami	13	12	10	00	102
NTABENI	3EGP6	Houston	67	15	10	0	20 62
NI IEDNDEDC EVDDESS	OVER	Houston	674	405	0 7	12	1199
NVK SPRINGTIDE	\$6C7	Seattle	0/4	495	1	12	36
NYK STAPI IGHT	3EUX6	Long Beach	57	21	24	37	130
OCEANCAMELIA	3FTP6	Seattle	70	42	24 52	0	173
OCEAN CAMELLIA	WCVP	Houston	10	42	32	0	22
OCEAN CLIDDED	25217	Now Orleans	54	50	23	0	157
OCEAN PALM	3EDO7	Seattle	54 60	60	50 69	51	240
OCLERAY NOPTON	WA03521	Cleveland	00	09	09	2	249
OLEANDER	PIIII	Newark	27	28	22	0	86
OLYMPIAN HIGHWAY	3ESH4	Seattle	5	13	10	14	42
OOCL CALIFORNIA	VPWC8	Seattle	50	15	10	14	100
OOCL FIDELITY	VRWG5	Long Beach	22	22	33	47	125
OOCL HONG KONG	VRVA5	Oakland	23	22	33 24	47 30	125
OOCL INNOVATION	WPWH	Houston	20 72	20 15	24 51	30	205
OOCL INSPIRATION	KRDB	Houston	12	45	51	31	178
OPIANA	GVSN	Miami	40	20	20	20	120
OPIENTE HODE	3FTHA	Seettle	+2 57	20	50	20	130
ODIENTE DDIME	3E1114 3E0114	Seattle	37 15	24	10	23	50
ORIENTE VICTORIA	3FVC8	Seattle	13	24 17	21	20	20
OURO DO BRASIL	FI PPQ	Baltimore	20	20	∠1 19	12	00
OVERSEAS BOSTON	KRDR	L ong Reach	54 0	50	10	13	55 61
O TENSERS DOSTON	KKUDD	Long Deach	0	0	4	51	01

VOS Cooperative Ship Reports

Continued from Page 81

SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
OVEDSEASHADDIETT	WPEI	Houston	26	11	34	30	101
OVERSEAS IOYCE	WUOL	Iacksonville	20 49	22	24	30	125
OVERSEAS MARILYN	WEOB	Houston	26	8	15	0	49
OVERSEAS NEW ORLEANS	WFKW	Houston	32	35	35	18	120
OVERSEAS WASHINGTON	WFGV	Houston	0	0	1	0	1
P & O NEDLLOYD BUENOS AI	PGEC	Houston	12	13	19	19	63
P & O NEDLLOYD VERA CRUZ	PGFE	Houston	14	10	12	7	43
P&O NEDLLOYD HOUSTON	PGEB	Houston	76	59	46	48	229
P&O NEDLLOYD LOS ANGELES	PGDW	Long Beach	58	69	62	57	246
P&O NEDLLOYD MARSEILLE	MYSU5	Seattle	54	44	9	0	107
P&O NEDLLOYD SYDNEY	PDHY	Seattle	40	23	26	35	124
PACDREAM	ELQO6	Seattle	26	18	14	20	78
PACIFIC MERCHANT	ELXR8	Houston	0	61	83	42	186
PACIFIC SENATOR	ELIY6	Long Beach	0	61	0	0	61
PACKING	ELBA3	Seattle	18	/	16	1/	28
PACOCEAN	ELJES ELED7	Seattle	5	0	14	55	28
PACPRINCESS	ELED/	Houston	0	16	33	19	68
PAUL BUCK	KDGR	Houston	5	8	17	9	39
PAUL R TREGURTHA	WYR4481	Cleveland	18	36	23	23	100
PEARL ACE	VRUN4	Seattle	27	72	32	70	201
PEGASUS HIGHWAY	3FMA4	New York City	9	3	0	0	12
PEGGY DOW	PJOY	Long Beach	75	103	50	59	287
PELAGIA	PGRQ	Houston	51	78	5	4	138
PFC EUGENE A. OBREGON	WHAQ	Norfolk	5	43	37	8	93
PHILADELPHIA	KSYP	Baltimore	0	1	0	0	1
PHILIP R. CLARKE	WE3592	Chicago	6	12	26	14	58
PIERRE FORTIN	CG2678	Norfolk	203	170	0	0	373
PISCES EXPLORER	MWQD5	Long Beach	9	43	30	11	93
POLARTRADER	WCZ3758	Long Beach	9	16	15	16	56
POLYNESIA	DNMR WYDZ	Uakland	56	30	24	0	110
POTOMAC TRADER	WADZ WDVW	Oakland	50	20 52	60	55	92
PRESIDENT GRANT	WCY2098	Long Beach	49	46	45	50	190
PRESIDENT JACKSON	WRYC	Oakland	48	43	39	39	169
PRESIDENT KENNEDY	WRYE	Oakland	71	68	59	46	244
PRESIDENT POLK	WRYD	Oakland	62	71	68	34	235
PRESIDENT TRUMAN	WNDP	Oakland	49	74	56	29	208
PRESIDENT WILSON	WCY3438	Long Beach	51	57	51	37	196
PRESQUE ISLE	WZE4928	Chicago	22	18	16	8	64
PRIDE OF BALTIMORE II	WUW2120	Baltimore	0	0	2	0	2
PRINCE OF OCEAN	3ECO9	Seattle	0	0	31	21	52
PRINCES HIGHWAY	3ERU8	Jacksonville	24	80	68	19	191
PROJECT ARABIA	PJKP	Miami Daltiman	47	22	5	34	108
PROJECT ORIENT	PJAG	Baltimore	40	21	3	63	127
PUDONG SENATOR	DOVG	Seattle	63	50	45	60	230
OUEEN ELIZABETH 2	GBTT	New York City	63	45	70	76	209
OUEEN OF SCANDINAVIA	OUSE6	Miami	27	20	13	10	70
OUEENSLAND STAR	MZBM7	Houston	76	70	70	49	265
R.J. PFEIFFER	WRJP	Long Beach	47	43	25	13	128
RAINBOW BRIDGE	3EYX9	Seattle	75	58	56	55	244
RAYMOND E. GALVIN	C6FD6	Oakland	1	8	4	14	27
REBECCA LYNN	WCW7977	Chicago	7	5	11	5	28
REPULSE BAY	MQYA3	Houston	0	11	12	4	27
RHAPSODY OF THE SEAS	LAZK4	Miami	0	2	0	1	3
RICHARD G MAITHIESEN	WLBV	Jacksonville	0	1	0	0	1
RICHARD H MAIZKE	COFES	Oakland Classification	19	11	12	4	46
	W DF2570 EL LIG7	Miami	20	15	24	25	37
RO RO SENTOSA	9VRI	Jacksonville	49	4/	24	0	155
ROGER BLOUGH	WZP8164	Chicago	14	34	50	30	128
ROGER REVELLE	KAOU	New Orleans	68	31	18	23	140
ROTTERDAM EXPRESS	S6IG	Long Beach	609	554	407	478	2048
ROYAL PRINCESS	GBRP	Long Beach	26	4	39	26	95
RUBIN BONANZA	3FNV5	Seattle	21	35	0	48	104
RUBIN PEARL	YJQA8	Seattle	68	60	58	50	236
RUBIN STELLA	3FAP5	Seattle	0	0	7	45	52
SABINE PHILADELPHIA	WNFJ	New Orleans	17	17	14	35	83
SAGA CREST	H3FB	Miami	8	0	0	0	8
SALLY MAERSK	OZHS2	Seattle	22	14	0	0	36
SALOME	S6CL	Newark	7	0	0	0	7



Continued from Page 82

SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
SAM HOUSTON	KDGA	Houston	8	28	19	0	55
SAMUEL RISLEY	CG2960	Norfolk	0	12	86	145	243
SAN ISIDRO	ELVG8	Norfolk	9	20	7	3	39
SAN MARCOS	ELND4	Jacksonville	35	68	44	48	195
SANDRA FOSS	WYL4908	Seattle	0	14	0	0	14
SANDY BAY	KAAC	Oakland	0	0	0	3	3
SANKOLAUREL	3EXQ3	Seattle	7	7	12	4	30
SANTA BARBARA	ELO13	Seattle	2	1	0	0	3
SAN IA MONICA SAUDI MAKKAH	ELINJ3 HZOZ	Seattle	51	38 41	25	54 41	150
SFA INITIATIVE	DFBB	Houston	17	39	0	19	75
SEA MARINER	J8FF9	Miami	29	40	23	49	141
SEA PRINCESS	KRCP	New Orleans	38	12	6	38	94
SEA TRADE	ELGH4	Norfolk	36	3	18	7	64
SEA VALOR	WBN9212	Seattle	0	5	9	2	16
SEA-LAND CHARGER	V7AY2	Long Beach	3	57	16	20	96
SEA-LAND DISCOVERY	WZJD	Jacksonville	0	8	33	38	79
SEA-LAND UKUGUAI SEA/LAND VICTORY	DIDY	Now York City	50	52	0	18	18
SEALAND ANCHORAGE	KGTX	Seattle	61	66	65	54	246
SEALAND ARGENTINA	DGVN	Jacksonville	0	0	0	1	1
SEALAND ATLANTIC	KRLZ	Houston	46	42	51	45	184
SEALAND CHALLENGER	WZJC	Houston	41	43	49	31	164
SEALAND COMET	V7AP3	Oakland	39	40	60	32	171
SEALAND CONSUMER	WCHF	Houston	21	8	9	14	52
SEALAND CRUSADER	WZJF	Jacksonville	30	26	43	22	121
SEALAND DEVELOPED	KGJB	Uakland	20 22	51 24	45	18	170
SEALAND DEVELOPER	KGIX	Long Beach	52 18	54 16	23	50	43
SEALANDENTERPRISE	KRGB	Oakland	73	72	64	19	228
SEALAND EXPEDITION	WPGJ	Jacksonville	70	75	64	26	235
SEALAND EXPLORER	WGJF	Long Beach	36	66	66	39	207
SEALAND EXPRESS	KGJD	Long Beach	25	17	89	116	247
SEALAND HAWAII	KIRF	Seattle	55	59	58	35	207
SEALAND HONDURAS	OUQP2	Miami	13	24	25	10	72
SEALAND INDEPENDENCE	WCKE	Cokland	0 31	41	53	28	08 160
SEALANDINTEGRITY	WPVD	Houston	64	158	62	35	319
SEALAND INTREPID	9VWZ	Norfolk	30	37	1	2	70
SEALAND KODIAK	KGTZ	Seattle	27	26	45	13	111
SEALAND LIBERATOR	KHRP	Oakland	11	32	38	51	132
SEALAND MERCURY	V7AP6	Oakland	38	32	31	45	146
SEALAND METEOR	V7AP7	Long Beach	43	30	11	34	118
SEALAND NAVIGATOR	WSDI	Long Beach	62 54	6/ 64	72 62	37	238
SEALAND FACINC	KHRF	Oakland	12 12	29	20	38	129
SEALAND PERFORMANCE	KRPD	Houston	30	60	48	49	187
SEALAND PRODUCER	WJBJ	Long Beach	37	53	49	26	165
SEALAND QUALITY	KRNJ	Jacksonville	17	50	27	31	125
SEALAND RACER	V7AP8	Long Beach	35	22	44	27	128
SEALAND RELIANCE	WFLH	Long Beach	86	69	69	48	272
SEALAND SPIRII	WFLG	Cakland	0 43	0 54	30	10	46
SEALAND TRADER	KIRH	Oakland	43 69	54 71	43	26	209
SEALAND VOYAGER	KHRK	Long Beach	75	71	64	62	272
SEARIVER BATON ROUGE	WAFA	Oakland	0	0	0	26	26
SEARIVER BAYTOWN	KFPM	Oakland	9	5	11	12	37
SEARIVER NORTH SLOPE	KHLQ	Oakland	0	11	10	8	29
SETO BRIDGE	JMQY	Oakland	35	58	56	36	185
SEVEN SEAS	3FBS9	Seattle	13	21	33	14	81
SHIKAOI MAKU	3ECM7 WVI 5445	Seattle	124	91	111	120	446
SIDINETTOSS	070K2	Seattle	24	19	0	0	43
SKAGEN MAERSK	OYOS2	Seattle	0	27	9	0	36
SKAUBRYN	LAJV4	Seattle	66	53	44	29	192
SKAUGRAN	LADB2	Seattle	39	22	31	22	114
SKODSBORG	OYRJ4	Houston	0	22	0	0	22
SKY PRINCESS	GYYP	Miami	0	0	152	223	375
SNOW CRYSTAL	C6ID8	New York City	61	82	0	0	143
SOFIE MAEKSK SOL DO BRASII	UZUNZ FL OO4	Seattle	0	14	12	0	26
SOLAR WING	ELIS7	Jacksonville	86	+ <i>3</i> 55	88	85	314
501. IC (1110		e aeroon ente	30	55	00	05	517

VOS Cooperative Ship Reports

Continued from Page 83

SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
SODOE MAEDSV	OVED	Castila	0	4.4	0	0	44
SOUTHDOWN CHALLENGER	0 I KJ2 WA4659	Cleveland	17	44	58	30	44
SOVEREIGN MAERSK	OYGA2	Seattle	24	0	1	20	45
SOVEREIGN OF THE SEAS	LAEB2	Miami	1	0	0	0	1
SPLENDOUR OF THE SEAS	LAUS4	Miami	8	8	0	0	16
ST BLAIZE	J8FO	Norfolk	8	0	0	0	8
ST. LUCY	ELPO3	Norfolk	0	0	74	53	127
STALWART	WBN6512	Seattle	1	10	4	0	15
STAR ALABAMA	LAVU4	Baltimore	40	24	13	27	104
STAR AMERICA	LAV V4	Jacksonville	3	27	12	22	30
STAR DUVER STAR EVVIVA	LAEP4 LAHE2	Jacksonville	14	17	13	19	72
STAR FRASER	LAVY4	Houston	30	27	29	0	86
STAR GEIRANGER	LAKQ5	Norfolk	0	30	0	74	104
STAR GRINDANGER	LAKR5	Norfolk	0	0	31	0	31
STAR HANSA	LAXP4	Jacksonville	14	16	6	1	37
STAR HARDANGER	LAXD4	Baltimore	0	0	11	12	23
STAR HARMONIA	LAGB5	Baltimore	0	2	22	0	24
STAR HERDLA	LAVD4	Baltimore	21	41	51	41	154
	LAVIN4 LAVX4	Seattle	42	55	52	51	140
STAR HOYANGER	LAXG4	Baltimore	15	23	5	2	45
STAR TRONDANGER	LAQ02	Baltimore	5	14	6	5	30
STATENDAM	PHSG	Miami	14	66	58	50	188
STELLAR IMAGE	3FDO6	Seattle	0	0	67	33	100
STELLAR KOHINOOR	3FFG8	Seattle	0	5	55	16	76
STENA CLIPPER	C6MX4	Miami	13	11	26	11	61
STEPHAN J	V2JN	Miami	134	138	64	50	386
STEWARI J. CORI STONEWALL JACKSON	W 125951 KDDW	Unicago New Orleans	9	27	18	14	08
STRONG PATRIOT	WC78589	Norfolk	38	10	15	9	32 74
SUN DANCE	3ETO8	Seattle	0	12	17	17	48
SUNBELT DIXIE	D5BU	Baltimore	16	18	23	18	75
SUPER RUBIN	3FWP5	Seattle	43	31	42	0	116
SUSAN MAERSK	OYIK2	Seattle	26	0	0	11	37
SUSAN W. HANNAH	WAH9146	Chicago	10	8	3	11	32
SVEND MAERSK	OYJS2	Seattle	2	30	0	0	32
SVENDBURG MAERSK	OZSK2	Seattle	26	0	8	43	11
TAGUS	LAZA2	Long Beach	13	9	7	7	36
TAIHE	BOAB	Long Beach	44	42	35	33	154
TAIKO	LAQT4	New York City	0	0	13	12	25
TAKAMINE	LACT5	Jacksonville	0	3	23	0	26
TAKASAGO	LACR5	Jacksonville	0	15	0	0	15
TALISMAN	LAOW5	Jacksonville	18	24	1	21	64
TANABATA	WCZ5535	Baltimore	27	0	20	30	17
	V2KS	New York City	70	85	17	62	17
TEAL ARROW	C6KB8	Newark	0	0	1	02	298
TECO TRADER	KSDF	Houston	Ő	11	65	12	88
TEQUI	3FDZ5	Seattle	16	27	11	17	71
TEXAS	LMWR3	Baltimore	38	0	0	0	38
THORKIL MAERSK	MSJX8	Miami	65	53	34	55	207
TMM MEXICO	3FRY9	Houston	42	35	44	8	129
IMM VERACRUZ	V2PC4 MSIV9	Houston	20	8	8	18	34 162
TORM FREYA	FLVY8	Norfolk	29	47	36	30	96
TOWER BRIDGE	ELJL3	Long Beach	17	3	11	13	44
TRADE COSMOS	VRUQ2	Miami	55	15	0	0	70
TRANSWORLD	3FFY3	New Orleans	0	0	20	56	76
TREIN MAERSK	MSQQ8	Baltimore	38	48	43	17	146
TRINITY	WRGL	Houston	0	0	4	0	4
TRIUMPH ACE	H3CB C6OD7	Seattle	0	29	36	28	93
TROJAN STAK	LOUD/ ISNV	Dalumore Miami	0	17	45	/5	120
TROPIC IADE	ISNY	Miami	0	17	5 11	18	20
TROPIC KEY	J8PE	Miami	0	27	29	30	86
TROPIC LURE	J8PD	Miami	8	24	26	23	81
TROPIC SUN	3EZK9	New Orleans	13	35	27	0	75
TROPIC TIDE	3FGQ3	Miami	7	9	7	0	23
TUSTUMENA	WNGW	Seattle	19	20	12	9	60
UNITED SPIRIT	ELYB2	Seattle	65	60	86	66	277



Continued from Page 84

SHIPNAME	CALL	PORT	SEP	OCT	NOV	DEC	TOTAL
USCCC A CUSUNET WATEC 1/7	NINILLA	Osliland	0	(0)	2	0	(2)
USCGC BRAMBLE (WLB 302)	NODK	Cleveland	0	00	5 14	0	14
USCGC COURAGEOUS	NCRG	Norfolk	17	4	0	2	23
USCGC DURABLE (WMEC 628)	NRUN	Houston	2	0	0	0	23
USCGC GENTIAN	NBHF	Norfolk	12	11	1	3	27
USCGC KUKUI (WLB-203)	NKJU	Seattle	0	6	0	0	6
USCGC MACKINAW	NRKP	Chicago	2	0	4	7	13
USCGC MELLON (WHEC 717)	NMEL	Seattle	4	14	0	0	18
USCGC NORTHLAND WMEC 904	NLGF	Norfolk	21	0	37	35	93
USCGC POLAR SEA_(WAGB 1	NRUO	Seattle	0	1	157	61	219
USCGC POLAR STAR (WAGB 1	NBTM	Seattle	49	0	0	0	49
USCGC SUNDEW (WLB 404)	NODW	Chicago	1	4	8	0	13
USUGC VIGOROUS WINEC 027	NRID	New Orleans	0	1	0	27	28
USNS GILLILAND	NAMI	Norfolk	0	3	25	27	28
USNS GUS W. DARNELL	KCDK	Houston	0	3	7	13	23
USNS JOHN MCDONNELL (T-A	NJMD	New Orleans	0	0	42	18	60
USNS LITTLEHALES (T-AGS	NLIT	New Orleans	0	0	14	4	18
USNS NAVAJO_(TATF-169)	NOYK	Long Beach	16	19	0	37	72
USNS PERSISTENT	XXXX	Norfolk	0	0	0	1	1
USNS POLLUX	NMVG	New Orleans	0	0	8	0	8
USNS SHASTA TAE-33	NRNC	Seattle	0	31	53	36	120
USNS SUMNER	NZAU	New Orleans	46	40	34	50	170
VALIANI	WXCA	New Orleans	0	0	5	0	5 21
VICTORIA	GBBA	Miami	0	1	17	33	21
VIRGINIA	3FRW4	Seattle	0	0	0	27	27
VLADIVOSTOK	UBXP	Seattle	60	92	55	80	287
VOYAGER OF THE SEAS	ELWU7	Miami	0	23	1	0	24
WAARDRECHT	S6BR	Seattle	56	62	53	0	171
WASHINGTON HIGHWAY	JKHH	Seattle	101	113	101	120	435
WEATHERBIRD II	WCT6653	Seattle	9	7	0	0	16
WECOMA	WSD7079	Seattle	31	94	80	64	269
WESTERN BRIDGE	C6JQ9	Baltimore	53	81	42	75	251
WESTWARD	WZL8190	Miami	0	4	5	8	17
WESTWARD VENTURE	C6009	Seattle	19 63	29 41	29 13	44	121
WESTWOOD RELINDA	C6CE7	Seattle	38	41	43 52	40	171
WESTWOOD BORG	LAON4	Seattle	38	36	44	34	152
WESTWOOD BREEZE	LAOT4	Seattle	9	19	14	22	64
WESTWOOD CLEO	C6OQ8	Seattle	36	30	31	19	116
WESTWOOD JAGO	C6CW9	Seattle	42	37	25	30	134
WESTWOOD MARIANNE	C6QD3	Seattle	43	63	46	36	188
WILFRED SYKES	WC5932	Chicago	1	5	8	3	17
WILLIAM E. CRAIN	ELOR2	Oakland	18	1	0	9	28
WILSON WORLD SPIRIT	WNPD FLWC7	New Orleans	39	44	15	29	127
VUCATAN	3FTA9	Houston	22	13	35	0	35
YURIY OSTROVSKIY	UAGI	Seattle	38	51	43	44	176
ZENITH	ELOU5	Miami	0	1	3	9	13
ZIM AMERICA	4XGR	Newark	43	53	27	16	139
ZIM ASIA	4XFB	New Orleans	33	33	84	90	240
ZIM ATLANTIC	4XFD	New York City	17	62	38	31	148
ZIM CANADA	4XGS	Norfolk	52	16	21	47	136
ZIM CHINA	4XFQ	New York City	28	19	44	40	131
ZIM EUROPA	4XFN	New York City	3	24	59	32	118
	4AGW 4VED	Houston New York City	18	42	25	18	103
ZIMIBERIA	4XGX	New Orleans	31	57	31	26	145
ZIMITALIA	4XGT	New Orleans	19	0	50	20 69	138
ZIM JAMAICA	4XFE	New York City	36	48	28	35	147
ZIM JAPAN	4XGV	Baltimore	22	14	41	74	151
ZIM KOREA	4XGU	Miami	23	36	36	34	129
ZIM PACIFIC	4XFC	New York City	28	59	57	29	173
ZIM SANTOS	ELRJ6	Baltimore	0	0	14	3	17
ZIM SEATTLE	ELWZ3	Seattle	56	42	34	50	182
ZIM U.S.A.	4XFO	New York City	12	17	47	36	112
Totals	Sen	24360					
10(a)5	Oct	24500 25745					
	Nov	23672					
	Dec	21580					
Period Total		95357					



Meteorological Services–Observations

U.S. Port Meteorological Officers

Headquarters

David McShane Voluntary Observing Ship Technical Leader National Data Buoy Center Building 1100, Room 353A Stennis Space Center, MS 39529-6000 Tel: 228-688-1678 Fax: 228-688-3153 E-mail: david.mcshane@noaa.gov

Robert A. Luke Voluntary Observing Ship Program Leader National Data Buoy Center Building 1100, Room 353D Stennis Space Center, MS 39529-6000 Tel: 228-688-1457 Fax: 228-688-3153 E-mail: robert.luke@noaa.gov

Mary Ann Burke, Editor Mariners Weather Log 230 E. 5th Street Frederick, MD 21701 Tel and Fax: 301-663-7835 E-mail: wvrs@earthlink.net

Atlantic Ports

Robert Drummond, PMO National Weather Service, NOAA 2550 Eisenhower Blvd, Suite 312 P.O. Box 165504 Port Everglades, FL 33316 Tel: 954-463-4271 Fax: 954-462-8963 E-mail: robert.drummond@noaa.gov

Lawrence Cain, PMO National Weather Service, NOAA 13701 Fang Road Jacksonville, FL 32218-7933 Tel: 904-741-5186 Fax: 904-741-0078 E-mail: larry.cain@noaa.gov

Peter Gibino, PMO, Norfolk National Weather Service, NOAA 4034-B G. Washington Highway Yorktown, VA 23692-2724 Tel: 757-877-1692 Fax: 757-877-9561 E-mail: peter.gibino@noaa.gov

James Saunders, PMO National Weather Service, NOAA Maritime Center I, Suite 287 2200 Broening Highway Baltimore, MD 21224-6623 Tel: 410-633-4709 Fax: 410-633-4713 E-mail: james.saunders@noaa.gov

Tim Kenefick, PMO, New York/New Jersey National Weather Service, NOAA 110 Lower Main Street, Suite 201 South Amboy, NJ 08879-1367 Tel: 732-316-5409 Fax: 732-316-7643 E-mail: timothy.kenefick@noaa.gov

Great Lakes Ports

Amy Seeley, PMO National Weather Service, NOAA 333 West University Dr. Romeoville, IL 60446-1804 Tel: 815-834-0600 Ext. 269 Fax: 815-834-0645 E-mail: amy.seeley@noaa.gov

George Smith, PMO National Weather Service, NOAA Hopkins International Airport 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 New Orleans International Airport Box 20026 New Orleans, LA 70141 Tel: 504-589-4839 E-mail: john.warrelmann@noaa.gov

James Nelson, PMO National Weather Service, NOAA Houston Area Weather Office 1620 Gill Road Dickinson, TX 77539-3409 Tel: 281-534-2640 x.277 Fax: 281-337-3798 E-mail: jim.nelson@noaa.gov

Pacific Ports

Derek LeeLoy Ocean Services Program Coordinator National Weather Service Pacific Region HQ Grosvenor Center, Mauka Tower 737 Bishop Street, Suite 2200 Honolulu, HI 96813-3201 Tel: 808-532-6439 Fax: 808-532-5569 E-mail: derek.leeloy@noaa.gov

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 E-mail: bob.webster@noaa.gov

Robert Novak, PMO National Weather Service, NOAA 1301 Clay Street, Suite 1190N Oakland, CA 94612-5217 Tel: 510-637-2960 Fax: 510-637-2961 E-mail: bob.novak@noaa.gov

Patrick Brandow, PMO National Weather Service, NOAA 7600 Sand Point Way, N.E. BIN C15700 Seattle, WA 98115-6349 Tel: 206-526-6100 Fax: 206-526-4571 or 6094 E-mail: pat.brandow@noaa.gov

Richard Courtney National Weather Service, NOAA 600 Sandy Hook Street, Suite 1 Kodiak, AK 99615-6814 Tel: 907-487-2102 Fax: 907-487-9730 E-mail: richard.courtney@noaa.gov

Lynn Chrystal, OIC National Weather Service, NOAA Box 427 Valdez, AK 99686-0427 Tel: 907-835-4505 Fax: 907-835-4598 E-mail: lynn.chrystal@noaa.gov

Larry Hubble National Weather Service Alaska Region 222 West 7th Avenue #23 Anchorage, AK 99513-7575 Tel: 907-271-3507 Fax: 907-271-3711 E-mail: greg.matzen@noaa.gov

SEAS Field Representatives

GOOS Center Manager Steve Cook 8604 La Jolla Shores Drive La Jolla, CA 92037-1508 Tel: 858-546-7103 Fax: 619-546-7185 E-mail: steven.cook@noaa.gov

GOOS Staff John Steger, LCDR AOML/GOOS Center 4301 Rickenbacker Causeway



Meteorological Services

Continued from Page 86

Miami, FL 33149-1026 Tel: 305-361-4356 Fax: 305-361-4366 E-mail: john.steger@noaa.gov

Northeast Atlantic SEAS Rep. Jim Farrington SEAS Logistics/AMC 439 West York Street Norfolk, VA 23510 Tel: 757-441-3062 Fax: 757-441-6495 E-mail: james.w.farrington@noaa.gov

Pacific Northwest SEAS Rep. Bob Decker SEAS Logistics/PMC 7600 Sand Point Way, NE, Bin C15700 Seattle, WA 98115-0700 Tel: 206-526-4280 Fax: 206-526-4281 E-mail: bob.decker@noaa.gov

Southwest Pacific SEAS Rep. Carrie Wolfe Southern California Marine Institute 820 S. Seaside Avenue San Pedro, Ca 90731-7330 Tel: 310-519-3181 Fax: 310-519-1054 E-mail: hbbio048@csun.edu

Southeast Atlantic SEAS Rep. Ann-Marie Wilburn AOML/GOSO Center 4301 Rickenbacker Causeway Miami, FL 33149-1026 Tel: 305-361-4336 Fax: 305-361-4366 E-mail: wilburn@aoml.noaa.gov

Gobal Drifter Program Craig Engler AOML/PHOD 4301 Rickenbacker Causeway Miami, FL 33149-1026 Tel: 305-361-4439 Fax: 305-361-4366 E-mail: craig.engler@noaa.gov

NIMA Fleet Liaisons

Joe Schruender, East Coast Fleet Liaison Christopher G. Janus, West Coast Fleet Liaison ATTN: GIMM (MS D-44) 4600 Sangamore Road Bethesda, MD 20816-5003 Tel: 301-227-3120 Fax: 301-227-4211 E-mail: schruendj@nima.mil janusc@nima.mil

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 E-mail: rkenney@batteryny.uscg.mil

Other Port Meteorological Officers

Australia

Head Office

Marine Observations Unit Bureau of Meteorology 150 Lonsdale Street, 7th Floor Melbourne, VIC 3000 Tel: +613 9669 4651 Fax: +613 9669 4168 E-mail: marine_obs@bom.gov.au

Melbourne

Michael J. Hills, Port Meteorological Agent Victoria Regional Office Bureau of Meteorology 150 Lonsdale Street, 26th Floor Melbourne, VIC 3000 Tel: +613 9669 4982 Fax: +613 9663 4957 E-mail: m.hills@bom.gov.au

Fremantle

Malcolm Young, Port Meteorological Agent MalMet Services Pty Ltd Unit 3/76 Gardner Street COMO WA 6152 Tel: +618 9474 1974 Fax: +618 9260 8475 E-mail: malyoung@iinet.net.au

Sydney Captain Einion E. (Taffy) Rowlands, PMA NSW Regional Office Bureau of Meteorology, Level 15 300 Elizabeth Street Sydney NSW 2000 Tel:+612 9296 1547 Fax: +612 9296 1648 E-mail: e.rowlands@bom.gov.au

Canada

Randy Sheppard, PMO Meteorological Service of Canada 16th Floor, 45 Aldernay Drive Dartmouth, Nova Scotia B2Y 2N6 Tel: 902-426-6703 E-mail: randy.sheppard@ec.gc.ca Jack Cossar, PMO Meteorological Service of Canada 6 Bruce Street St. John's, Newfoundland A1N 4T3 Tel: 709-722-4798 Fax: 709-722-5097 E-mail: jack.cossar@ec.gc.ca

Michael Riley, PMO Meteorological Service of Canada 700-1200 West 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 Roland Kleer, PMO Meteorological Service of Canada Port Meteorological Office 100 East Port Blvd. Hamilton, Ontario L8H 7S4 Tel: 905-312-0900 Fax: 905-312-0730 E-mail: ron.fordyce@ec.gc.ca rick.shukster@ec.gc.ca roland.kleer@ec.gc.ca

Richard Dupuis, PMO Meteorological Service of Canada 100 Alexis Nihon Blvd., 3rd Floor Ville St. Laurent, Quebec H4M 2N8

China

YU Zhaoguo Shanghai Meteorological Bureau 166 Puxi Road Shanghai, China

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. E. J. O'Sullivan Marine Observations Manager, Met. Office Observations Supply - Marine Networks Beaufort Park Easthampstead, Wokingham Berkshire RG40 3DN Tel: +44-1344 85-5723 Fax: +44-1344 85-5873 Email: edward.osullivan@metoffice.com

Bristol Channel

Captain Austin P. Maytham, PMO

Meteorological Services

Continued from Page 87

P.O. Box 278, Companies House CrownWay, Cardiff CF14 3UZ Tel: + 44 029 2202 142223 Fax: +44 029 2022 5295

East England Captain John Steel, PMO Customs Building, Albert Dock Hull HU1 2DP Tel: +44 01482 320158 Fax: +44 01482 328957

Northeast England Captain Gordon Young, PMO Able House, Billingham Reach Ind. Estate Billingham, Cleveland TS23 IPX Tel: +44 0642 560993 Fax:+44 0642 562170

Northwest England Colin B. Attfield, PMO Room 331, Royal Liver Building Liverpool L3 1JH Tel:+44 0151 236 6565 Fax: +44 0151 227 4762

Scotland and Northern Ireland Captain Peter J. Barratt, PMO Navy Buildings, Eldon Street Greenock, Strathclyde PA16 7SL Tel: +44 01475 724700 Fax: +44 01475 892879

Southeast England Captain Harry H. Gale, PMO Trident House, 21 Berth, Tilbury Dock Tilbury, Essex RM18 7HL Tel: +44 01385 859970 Fax: +44 01375 859972

Southwest England Captain James M. Roe, PMO 8 Viceroy House, Mountbatten Business Centre Millbrook Road East Southampton SO15 IHY Tel: +44 023 8022 0632 Fax: +44 023 8033 7341

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

Volker Weidner, PMO Deutscher Wetterdienst Met. Hafendienst Postfach 70 04 21 22004 Hamburg Tel: 040 3190 8826

Volker Weidner, PMO Peter Gollnow, PMO Horst von Bargen, PMO Deutscher Wetterdienst Jenfelder Allee 70a 22043 Hamburg Tel: +49 40 66901411 Fax: +49 40 66901496 E-mail: pmo@dwd.de

Henning Hesse, PMO Deutscher Wetterdienst An de Neuen Schleuse 27570 Bremerhaven Tel: +49 471 7004018 Fax: +49 471 7004017 E-mail: pmo@dwd.de

Ulrich Ranke, PMO Deutscher Wetterdienst Flughafendamm 45 28199 Bremen Tel: +49 421 5372163 Fax: +49 421 5372166 E-mail: pmo@dwd.de

Christel Heidner, OMP Christine Bergs, PMO Deutscher Wetterdienst Seestr. 15a 18119 Rostock Tel: +49 381 5438830 Fax: +49 381 5438863 E-mail: pmo@dwd.de

Greece

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

Hong Kong

C. F. Wong, PMO Hong Kong Observatory 134A Nathan Road Kowloon, Hong Kong Tel: +852 2926 3113 Fax: +852 2311 9448 E-mail: hkopmo@hko.gcn.gov.hk

Israel

Hani Arbel, PMO Haifa Port Tel: 972 4 8664427 Aharon Ofir, PMO Marine Department Ashdod Port Tel: 972 8 8524956

Japan

Headquarters Kanno Yoshiaki Marine Div., Climate and Marine Dept. Japan Meteorological Agency 1-3-4 Otemachi, Chiyoda-ku Tokyo, 100-8122 Japan Fax: +03-3211-6908 Email: ykanno@met.kishou.go.jp

Utsunomiya Tadayoshi, PMO Kobe Marine Observatory 1-4-3, Wakinohamakaigan-Dori, Chuo-ku Kobe, 651-0073 Japan Fax: +078-222-8946

Yazawa Yasushi, PMO Nagoya Local Meteorological Observatory 2-18, Hiyoricho, Chigusa-ku Nagoya, 464-0039 Japan Fax: +052-762-1242

Uwabe Willy, PMO Yokohama Local Met. Observatory 99 Yamate-cho, Naka-ku Yokohama, 231-0862 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 Jalan Sultan, 46667 Petaling Selangor, Malaysia

Mauritius

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

Netherlands

Jan Schaap, PMO KNMI, Afd. WM/OW Port Meteorological Office Postbus 201 3730 AE De Bilt, Netherlands



Meteorological Services

Continued from Page 88

Tel: +3130-2206391 Fax: +3130-2210849 E-mail: jan.schaap@knmi.nl

New Zealand

Julie Fletcher, MMO MetService New Zealand Ltd. P.O. Box 722 Wellington, New Zealand Tel: +644 4700789 Fax: +644 4700772

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: + 2721-934-0450 Ext. 213 Fax: +2721-934-3296

Gus McKay, PMO Meteorological Office Durban International Airpot 4029 Tel: +2731-422960 Fax: +2731-426830

Mnikeli Ndabambi Assistant Director, Meteorological Training South African Weather Bureau Tel: +2712-309-3090 Fax: +2712-323-4518 E-mail: mnikeli@weathersa.co.za

Sweden

Morgan Zinderland SMHI S-601 76 Norrköping, Sweden

Meteorological Services - Forecasts

Headquarters

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 E-mail: laura.cook@noaa.gov

Richard May Assistant Marine Weather Services Program Manager National Weather Service 1325 East-West Highway, Room 14124 Silver Spring, MD 20910 Tel: 301-713-1677 x. 127 Fax: 301-713-1598 E-mail: richard.may@noaa.gov

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

Chris Burr National Centers for Environmental Prediction Tropical Prediction Center 11691 Southwest 17th Street Miami, FL 33165 Tel: 305-229-4433 Fax: 305-553-1264 E-mail: burr@nhc.noaa.gov

Central Pacific High Seas

Tim Craig National Weather Service Forecast Office 2525 Correa Road, Suite 250 Honolulu, HI 96822-2219 Tel: 808-973-5280 Fax: 808-973-5281 E-mail: timothy.craig@noaa.gov

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

John W. Cannon National Weather Service Forecast Office P.O. Box 1208 Gray, ME 04039 Tel: 207-688-3216 E-mail: john.w.cannon@noaa.gov

Mike Fitzsimmons National Weather Service Office 810 Maine Street Caribou, ME 04736 Tel: 207-498-2869 Fax: 207-498-6378 E-mail: mikefitzsimmons@noaa.gov

Tom Fair/Frank Nocera National Weather Service Forecast Office 445 Myles Standish Blvd. Taunton, MA 02780 Tel: 508-823-1900 E-mail: thomas.fair@noaa.gov; frank.nocera@noaa.gov

Ingrid Amberger National Weather Service Forecast Office 175 Brookhaven Avenue Building NWS #1 Upton, NY 11973

Meteorological Services Continued from Page 89

Tel: 516-924-0499 (0227) E-mail: ingrid.amberger@noaa.gov

James A. Eberwine National Weather Service Forecast Office Philadelphia 732 Woodlane Road Mount Holly, NJ 08060 Tel: 609-261-6600 ext. 238 E-mail: james.eberwine@noaa.gov

Dewey Walston National Weather Service Forecast Office 44087 Weather Service Road Sterling, VA 20166 Tel: 703-260-0107 E-mail: dewey.walston@noaa.gov

Brian Cullen National Weather Service Office 10009 General Mahone Hwy. Wakefield, VA 23888-2742 Tel: 804-899-4200 ext. 231 E-mail: brian.cullen@noaa.gov

Mike Colby National Weather Service Office 53 Roberts Road Newport, NC 28570 Tel: 919-223-5737 E-mail: michael.colby@noaa.gov

Doug Hoehler National Weather Service Forecast Office 2015 Gardner Road Wilmington, NC 28405 Tel: 910-762-4289 E-mail: douglas.hoehler@noaa.gov

Stephanie Fauver National Weather Service Office 5777 South Aviation Avenue Charleston, SC 29406-6162 Tel: 843-744-0303 ext. 6 E-mail: stephanie.fauver@noaa.gov

Andrew Shashy National Weather Service Forecast Office 13701 Fang Road Jacksonville, FL 32218 Tel: 904-741-5186

Randy Lascody National Weather Service Office 421 Croton Road Melbourne, FL 32935 Tel: 407-254-6083

Roberto Hiraldo-Garcia National Weather Service Forecast Office 11691 Southwest 17 Street



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 E-mail: tracy.packingham@noaa.gov

Dave Guenther National Weather Service Office 112 Airport Drive S. Negaunee, MI 49866 Tel: 906-475-5782 ext. 676 E-mail: dave.gunther@noaa.gov

Terry Egger National Weather Service Office 2485 S. Pointe Road Green Bay, WI 54313-5522 Tel: 920-494-5845 E-mail: teriegger@noaa.gov

Robert McMahon National Weather Service Forecast Office Milwaukee N3533 Hardscrabble Road Dousman, WI 53118-9409 Tel: 414-297-3243 Fax: 414-965-4296 E-mail: robert.mcmahon@noaa.gov

Tim Seeley National Weather Service Forecast Office 333 West University Drive Romeoville, IL 60446 Tel: 815-834-0673 ext. 269 E-mail: tim.seeley@noaa.gov

Bob Dukesherer National Weather Service Office 4899 S. Complex Drive, S.E. Grand Rapids, MI 49512-4034 Tel: 616-956-7180 or 949-0643 E-mail: bob.dukesherer@noaa.gov

Steve Rowley National Weather Service Office 8800 Passenheim Hill Road Gaylord, MI 49735-9454 Tel: 517-731-3384 E-mail: steven.rowley@noaa.gov

Jeff Zoltowski National Weather Service Office 9200 White Lake Road White Lake, MI 48386-1126 Tel: 248-625-3309 Fax: 248-625-4834 E-mail: jeffrey.zoltowski@noaa.gov

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

Larry Maifeld, HMT Steve Smart, HMT National Weather Service, NOAA 300 Pinson Drive Corpus Christi, TX 78406-1803 Tel: 361-299-1357 E-mail: larry.maifeld@noaa.gov steve.smart@noaa.gov

Rick Gravitt National Weather Service Office 500 Airport Blvd., #115 Lake Charles, LA 70607 Tel: 318-477-3422 Fax: 318-474-8705 E-mail: richard.gravitt@noaa.gov

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

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

Brian Kyle National Weather Service Office Houston 1620 Gill Road



Meteorological Services

Continued from Page 90

Dickenson, TX 77539 Tel: 281-337-5074 Fax: 281-337-3798

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 E-mail: 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

Rick Holtz National Weather Service Office 4003 Cirrus Drive Medford, OR 97504 Tel: 503-776-4303 Fax: 503-776-4344 E-mail: rick.holtz@noaa.gov

John Lovegrove 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

Chris Jacobsen National Weather Service Forecast Office 520 North Elevar Street Oxnard, CA 93030 Tel: 805-988-6615 Fax: 805-988-6613

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

Andrew Brewington National Weather Service Forecast Office 6930 Sand Lake Road Anchorage, AK 95502-1845 Tel: 907-266-5105

Dave Hefner National Weather Service Forecast Office Intl. Arctic Research Ctr. Bldg./UAF P.O. Box 757345 Fairbanks, AK 99701-6266 Tel: 907-458-3700 Fax: 907-450-3737

Laura Furgione National Weather Service Forecast Office 8500 Mendenhall Loop Road Juneau, AK 99801 Tel and Fax: 907-790-6827

Ernie Jillson National Weather Service Office Hueneme Road, Building 3232 Barrigada, Guam 96913 Tel: 671-472-0950 E-mail: ernie.jillson@noaa.gov&

United States Government INFORMATION	Credit card orders are welcome!
Order Processing Code:	Fax your orders (202) 512-2250
* 5862	Phone your orders (202) 512-1800
YES, please send subscriptions	s to:
Mariners Weather Lo	og (MWL) at \$16.00 (\$20.00 foreign) per year (3 issues).
The total cost of my order is \$	For privacy protection, check the box below:
Price includes regular shipping & handling and is subject to change.	Do not make my name available to other mailers
	Check method of payment:
Name or title (Please type or print)	Check payable to: Superintendent of Documents
Company name Room, floor, suite	GPO Deposit Account
Street address	
/ / /	VISA MasterCard Discover
City State Zip code+4	
Realized and the second s	
Daytime phone including area code	(expiration date)
Purchase order number (optional)	
Mail to: Superintendent of Documents, PC	D Box 371954, Pittsburgh PA 15250-7954

Important: Please include this completed order form with your remittance. Thank you for your order!

U.S. DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration National Data Buoy Center Building 1100, Room 353D Stennis Space Center, MS 39529-6000 Attn: Mariners Weather Log

Address Correction Requested OFFICIAL BUSINESS PENALTY FOR PRIVATE USE \$300 Special Standard Rate

In this Issue:

International Ice Patrol	4
San Patrick: Lost Among the Aleutians	9
New VOS Program Leaders	68