The Great Lakes

The Great Lakes system includes Lakes Ontario, Erie, Huron, Michigan and Superior, their connecting waters and the St. Lawrence River. It is one of the largest concentrations of fresh water on the Earth. The system, including the St. Lawrence River above Iroquois Dam, has a total shoreline of about 11,000 statute miles (9,559 nm), a total water surface area of about 95,000 square statute miles (24,600,000 hectares) and a total drainage basin of almost 300,000 square statute miles (77,700,000 hectares). With the opening of the St. Lawrence Seaway, the system provides access by oceangoing deep-draft vessels to the heartland of the North American continent. From the Strait of Belle Isle at the mouth of the Gulf of St. Lawrence, the distance via the St. Lawrence River to Duluth, MN, at the head of Lake Superior is about 2,340 statute miles (2,033 nm), and to Chicago, IL, near the south end of Lake Michigan is about 2,250 statute miles (1,955 nm). About 1,000 statute miles (870 nm) of each of these distances is below Montreal, the head of deep-draft ocean navigation on the St. Lawrence River.

Small craft and barge traffic may also reach the Great Lakes via two shallow-draft routes: from the Gulf of Mexico via the Mississippi River and the Illinois Waterway to Lake Michigan at Chicago, IL, a distance of about 1,530 statute miles (1,329.5 nm), and from New York Harbor via the Hudson River and the New York State Canal System to Lake Ontario at Oswego, NY, a distance of 340 statute miles (295.5 nm), or to the Niagara River at Tonawanda, NY, a distance of 496 statute miles (431 nm).

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The table on the following page, Limiting Dimensions in feet (Meters), shows the limiting dimensions for each of the three routes described above and for canal navigation within the Great Lakes system.

The St. Lawrence Seaway includes the waters of the St. Lawrence River above Montreal, Lake Ontario, the Welland Canal and Lake Erie as far west as Long Point. The canals and locks of the Seaway overcome the rapids and water level differences in the St. Lawrence River between the ocean and Lake Ontario and between Lake Ontario and Lake Erie and enable deep-draft oceangoing vessels to proceed from the Atlantic Ocean to Lake Superior, the farthest inland major lake. The development, operation, and maintenance of the Seaway are under the joint control of The Saint Lawrence Seaway Development Corporation, a corporate agency of the United States, and The St. Lawrence Seaway Management Corporation of Canada. The Corporation headquarters is in Washington, DC, and the operational field headquarters is in Massena, NY. The Canadian Corporation headquarters is in Cornwall, ON, with field offices in Cornwall, St. Lambert and St. Catharines. (See Appendix A for addresses.)

The United States and Canadian Corporations jointly publish the Seaway Handbook, which contains regulations issued by the respective governments and other information relating to operational requirements of vessels transiting the Seaway. The regulations contained in the Handbook are also codified in 33 CFR 401. A copy of the regulations is required to be kept on board every vessel transiting the Seaway. The handbook is available at www.greatlakes-seaway.com.

The Corporations each issue Seaway Notices, which contain information on changes in aids to navigation and other information relating to safety of navigation in the Seaway. The notices are available at www.greatlakes-seaway.com.

Aids to navigation in U.S. waters of the Seaway between St. Regis and the head of the St. Lawrence River are operated and maintained by The Saint Lawrence Seaway Development Corporation and are described in the U.S. Coast Guard Light List. Buoys off station, lights extinguished or malfunctioning and other defective conditions should be reported promptly, by radio or other means, to the nearest Coast Guard unit or to Massena traffic control center via “Seaway Eisenhower” or “Seaway Clayton.”

Vessel Traffic Service (St. Marys River)

A Vessel Traffic Service (VTS) has been established in St. Marys River. The Service has been established to prevent collisions, groundings, to protect improvements to the waterway, and to protect the navigable waters from environmental harm.

The Vessel Traffic Service provides for a Vessel Traffic Center (VTC), voice call, “Soo Control,” that may regulate the routing and movement of vessels by movement reports of vessels, specific reporting points and VHF-FM radio communications. The Service includes one- and two-way traffic areas, areas of allowed and prohibited anchorage and speed limits.

Participation in the Vessel Traffic Service (St. Marys River) is mandatory. (See 33 CFR 161.1 through 161.23 and 161.45, chapter 2, for regulations affecting vessel operations in the Vessel Traffic Service, and chapter 12 for details.)
The VTS is administered by the VTS Center at Sarnia, ON, at the head of the St. Clair River. The center is equipped with VHF transmitting and receiving facilities both locally and from remote sites. Participating vessels should report their names and ETAs at the next calling-in point to the VTS Center and, on request, will receive all reported information on vessel traffic in their area. In the voluntary participation areas of the VTS, calling-in points are located in Lake Erie abeam Long Point Light and abeam Southeast Shoal Light and in Lake Huron abeam Harbor Beach Light or Point Clark Light, abeam Cove Island Light, abeam Great Duck Island Light and abeam De Tour Reef Light. A voluntary calling-in point is within the mandatory area of the VTS at Lake Huron Cut Lighted Buoy 11. Calling-in points in the mandatory participation areas of the VTS are identical to those of the U.S. Coast Guard vessel traffic reporting system described in 33 CFR 162.130 through 162.140 (See chapter 2). (For complete information on the VTS, including calling-in points and message content, refer to the Annual Edition of Radio Aids to Marine Navigation-Atlantic, St. Lawrence, Great Lakes, Lake Winnipeg and Eastern Arctic.)

Mariners are cautioned that not all vessels navigating in the voluntary areas of the service may be participating. The service is in no way an attempt by the Canadian Coast Guard to regulate the navigation or maneuvering of vessels from a shore station. The VTS does not override the responsibility of the masters for the safe navigation of their vessels in accordance with the Navigation Rules.

### Navigation regulations

The U.S. Coast Guard has established vessel traffic reporting system and related navigation regulations for the connecting waters from Lake Erie to Lake Huron. The reporting system is operated through the Canadian...
The water levels of the individual Great Lakes and rivers in the Great Lakes system apply to all vessels 65 feet (19.8 meters) or over in length when engaged in towing another vessel astern, alongside, or by pushing ahead and each dredge or floating plant operating in the VTM area. Vessels in Sector 1 of the system, the Detroit River and Lake St. Clair south of Lake St. Clair Light, shall communicate with Detroit Vessel Traffic Center on VHF-FM channel 12. Vessels in Sector 2, Lake St. Clair north of Lake St. Clair Light and St. Clair River, shall communicate with Sarnia Vessel Traffic Center on VHF-FM channel 11. The secondary communications frequency for both sectors is VHF-FM channel 16.

This VTM system applies to all vessels 65 feet (19.8 meters) or over in length, all commercial vessels 26 feet (7.9 meters) or over in length when engaged in towing another vessel astern, alongside, or by pushing ahead and each dredge or floating plant operating in the VTM area. Vessels in Sector 1 of the system, the Detroit River and Lake St. Clair south of Lake St. Clair Light, shall communicate with Detroit Vessel Traffic Center on VHF-FM channel 12. Vessels in Sector 2, Lake St. Clair north of Lake St. Clair Light and St. Clair River, shall communicate with Sarnia Vessel Traffic Center on VHF-FM channel 11. The secondary communications frequency for both sectors is VHF-FM channel 16.

**Vessel Traffic Management**

A Vessel Traffic Management Contingency Plan (VTM) for the Detroit and St. Clair Rivers has been agreed upon by the United States Coast Guard and the Canadian Department of Transport. The purpose of the system is to enhance the safety of navigation in the rivers during periods of exceptionally hazardous navigation conditions and to protect the navigable waters of the rivers from environmental harm. These objectives are accomplished by establishing criteria for allowing vessels to transit the system, by managing vessel entries and transits of the system and by establishing no-passing zones as required. The system is implemented only in cases of emergency, upon agreement of the Commander, U.S. Coast Guard Ninth District, and the Director, Central Region, Canadian Department of Transport. The implementation will be promulgated through Broadcast Notice to Mariners.

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**Ports and Waterways Safety**

(See 33 CFR 160, chapter 2, for regulations governing vessel operations and requirements for notifications of arrivals, departures, hazardous conditions and certain dangerous cargoes to the Captain of the Port.)

**Chart Datum, Great Lakes System**

The water levels of the individual Great Lakes and their connecting waters are constantly changing. To facilitate the charting of depths and vertical heights, it became necessary to adopt a standard or fixed reference level for each lake in the Great Lakes system. The current International Great Lakes Datum has its common elevation reference, or zero point, at mean water level at Rimouski (48°28'44"N, 68°30'55"W), QC. This is International Great Lakes Datum 1985 (IGLD 1985) This was based on measurements at Pointe-au-Pere/Rimouski over the period 1982–1988.

In turn, each individual lake has a fixed reference level based on the current IGLD. These reference levels are called Low Water Datums (LWD) and are the chart datum for the particular lake or river. The values of LWD were chosen so that during the navigation season the actual water levels in each lake would be above the datum most of the time. Depths, clearances under bridges and overhead cables, and heights of terrestrial objects in the Great Lakes are all measured from chart datums, LWD for the particular body of water. Note that this is different from coastal waters, where depths and heights are measured from separate datums based upon tidal fluctuations.

<table>
<thead>
<tr>
<th>Waterway</th>
<th>Feet</th>
<th>Meters</th>
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<tbody>
<tr>
<td>Lake Ontario</td>
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<td>74.2</td>
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<tr>
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<td>569.2</td>
<td>173.5</td>
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<tr>
<td>Lake St. Clair</td>
<td>572.3</td>
<td>174.4</td>
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<tr>
<td>Lake Huron</td>
<td>577.5</td>
<td>176.0</td>
</tr>
<tr>
<td>Lake Michigan</td>
<td>577.5</td>
<td>176.0</td>
</tr>
<tr>
<td>Lake Superior</td>
<td>601.1</td>
<td>183.2</td>
</tr>
</tbody>
</table>

**Disposal Sites and Dumping Grounds**

These areas are rarely mentioned in the Coast Pilot but are shown on the nautical charts. (See Dump Sites and Dumping Grounds, chapter 1, and charts for limits.)

**Ballast Water Management**

Vessels are required to carry out an exchange of ballast water on the waters beyond the EEZ prior to entry into Snell Lock at Massena, NY. (See 33 CFR 151.1502 through 151.1518, chapter 2, for limits and regulations.)

**Potable Water Intakes**

In the Great Lakes, vessels are restricted from discharging sewage near potable water intakes. (See 21 CFR 1250.93, chapter 2.) Under section 312 of the Clean Water Act, vessel sewage is generally controlled by regulating the equipment that treats or holds the sewage (marine sanitation devices) and through the establishment of areas in which the discharge of sewage from vessels is not allowed (no discharge zones). (See 40 CFR 140.1 through 140.5, chapter 2.)

**Danger zones**

Danger zones have been established within the area of this Coast Pilot. (See 33 CFR 334, chapter 2, for limits and regulations.)

**Drawbridges**

The general regulations that apply to all drawbridges are given in 33 CFR 117.1 through 117.49, chapter 2, and the specific regulations that apply only to certain drawbridges are given in 33 CFR Part 117, Subpart B, chapter 2. Where these regulations apply, references to them are made in the Coast Pilot under the name of the bridge or the waterway over which the bridge crosses.
The drawbridge opening signals (see 33 CFR 117.15, chapter 2) have been standardized for most drawbridges within the United States. The opening signals for those few bridges that are nonstandard are given in the specific drawbridge regulations. The specific regulations also address matters such as restricted operating hours and required advance notice for openings.

The mariner should be acquainted with the general and specific regulations for drawbridges over waterways to be transited.

Fluctuations of Water Level

The water levels of the Great Lakes are subject to three types of fluctuation: seasonal, long range and short period. Seasonal or annual fluctuations cover a period of about 1 year, long-range fluctuations a few or many years, and short-period fluctuations from several minutes to a few days. Seasonal and long-range fluctuations generally affect an entire lake, while short-period fluctuations are local in scope.

The seasonal fluctuations are the most regular, with the highest levels usually occurring in summer and the lowest in winter. These fluctuations are caused by a number of factors that affect lake levels, including rain and snowfall, evaporation, ground water levels and runoff from the land. From year to year, the magnitude of the fluctuation between the high and the low and the months in which these occur may vary considerably in an individual lake. Lake Superior is generally last to reach its seasonal low and seasonal high, in March and September, respectively. Lakes Michigan and Huron usually reach their lows in February and their highs in July. Lake Erie usually reaches its low in February and its high in June. Lake Ontario usually reaches its low in January and its high in June. The amount of fluctuation between the seasonal high and low is generally least in Lake Superior and most in Lake Ontario.

Long-range fluctuations of the lake levels are caused by long-term variations of the same factors that affect seasonal fluctuations. Precipitation is the most important of these factors. Long periods of above or below normal rain and snowfall are usually followed by higher or lower lake levels, but this effect may be increased or decreased by combination with the other factors that affect lake level. Another cause of long-range fluctuations is the uplifting of the earth’s crust in the Great Lakes region. When the outlet of the lake is rising in relation to the lake shores, the water level rises with respect to the land. This effect is occurring in all the lakes, except for parts of the northeast shores of Lake Superior and Lake Huron.

Short-period fluctuations occur in amounts varying from a few inches to several feet and for periods varying from several minutes to a few days, depending on the locality where they occur. These fluctuations are caused by winds, by sudden barometric pressure changes and by oscillations called seiches, which may be caused by one or both of the other two. Sustained winds drive forward a greater volume of surface water than can be carried off by the subsurface return currents, thus raising the water level on the lee shore and lowering it on the windward shore. This effect is more pronounced in bays and at the extremities of the lakes, where the impelled water is concentrated in a small space by converging shores, especially if coupled with a gradually sloping inshore bottom, which even further reduces the flow of the lower return currents. Closely spaced high and low barometric pressure centers moving across a lake cause a temporary tilting of the water surface. The amount of this tilting is dependent on the pressure gradient and the speed of the moving centers. Seiche (pronounced saysh) is an oscillation that occurs when winds and/or barometric pressure differences causing a fluctuation have diminished. The lake surface is in a tilted condition, and a surge of water takes place from the high area to the low. An imbalance in the opposite direction occurs and causes a return surge. This effect continues, with each successive surge diminished by friction until the seiching action ceases.

Lunar tides are known to exist on the Great Lakes, particularly on those lakes with an east and west axis. However, the effects of these tides are so small as to be inconsequential when compared to the effects of other short period fluctuations. (See the appendix for a list of water level publications published by NOS and the Corps of Engineers.)

Weather, The Great Lakes

This section presents an overall, seasonal picture of the weather that can be expected in the Great Lakes region of the United States. Detailed information, particularly concerning navigational weather hazards, can be found in the weather articles in the following chapters.

All weather articles in this volume are the product of the National Oceanographic Data Center (NODC) and the National Climatic Data Center (NCDC). The meteorological and climatological tables are the product of the NCDC. Both centers are entities of the National Oceanographic Data Center (NODC) and the National Climatic Data Center (NCDC). The meteorological and climatological tables are the product of the NCDC. Both centers are entities of the National Oceanographic Data Center (NODC) and the National Climatic Data Center (NCDC) of the National Oceanographic Data Center (NODC). If further information is needed in relation to the content of the weather articles, meteorological tables or climatological tables, contact the National Climatic Data Center, Attn: Customer Service Division, Federal Building, 151 Patton Avenue, Room 120, Asheville, NC 28801-5001. You may also contact the CSD at 704–271–4994, or fax your request to 704–271–4876.

Climatological tables for lakeshore locations and meteorological tables for each lake are found within the appropriate chapters in which they are discussed. The climatological tables are a special extraction from the International Station Meteorological Climate Summary (ISMCs). The ISMCs is a CD-ROM jointly produced by the NCDC, Fleet Numerical Meteorology and
Autumn is dangerous. Clear, crisp days are often accompanied by a sharp drop in temperature, which can lead to fog, especially at dawn and dusk. An occasional problem. 

Winter navigation is severely restricted by ice and weather. Ice coverage and thickness vary from lake to lake and season to season. Seaway shipping is usually at a standstill from mid-December through early April. Great Lakes shipping extends into the winter but depends upon local conditions. The ice threat is compounded by fierce winter storms that bring a variety of wind, wave, and weather problems on an average of every 4 days. A combination of strong winds, rough seas and cold temperatures can result in superstructure icing, in which sea spray and sometimes precipitation can freeze to a ship’s superstructure. This adds tremendous weight and creates dangerous instability.

Spring storms can generate gales and rough seas, but with the approach of summer they become less frequent and severe. Fog is the principal navigational headache. Relatively warm air pumped over still cold lake waters creates an advection fog that plagues the mariner into the summer. In late spring, thunderstorms become an occasional problem.

Autumn is dangerous. Clear, crisp days are often interrupted by rapidly intensifying low-pressure systems whose gale-force winds can whip tumultuous seas. Energy is supplied by the still-warm waters, and contrasting air masses can spawn storms right over the Great Lakes Basin. Occasionally, an errant tropical cyclone makes its way into the region. Fog can be a local, generally nearshore, problem on calm, clear nights. It usually lifts shortly after sunrise.

Extratropical Cyclones

The Great Lakes lie in the midst of a climatological battlefield, where northern polar air often struggles for control with air from the Tropics. During spring and autumn, the zone separating these two armies lies over the Lakes region. The contrast between the two triggers the formation of a number of low-pressure systems, often intense, often fast moving. The Lakes provide moisture and, in the fall, heat to fuel these winter-type storms. They also aid storms that migrate from other regions.

The more destructive storms usually come from the southwest or west. Lows spawned in the Pacific southwest, Arizona-New Mexico and the central Rocky Mountain and Great Plains States account for nearly half of the storms that enter the Great Lakes Basin from October through May. Another source is western Canada, which spawns the “Alberta Lows.” At a peak in October, these storms arrive from the west and northwest. They are relatively weak and rarely generate gales; however, occasionally one has been known to kick up 60-knot winds after intensifying over friendly waters.

When a ship is south of an eastward-moving storm center, the approach of the low is heralded by a falling barometer, a southeast to south wind, lowering clouds and drizzle, rain or snow. Precipitation diminishes and the wind veers as the warm front nears. In the warm sector, temperatures rise, skies brighten, and the air is humid with haze or fog. The passage of the cold front is marked by a bank of convective clouds to the west, a sharp veering of the wind to the west or northwest and sometimes sudden squalls with showers or thunderstorms. Behind the cold front, pressure rises, temperatures fall, visibility increases and cloud cover decreases.

Tropical Cyclones

Each of the Great Lakes, except for Lake Superior, has been affected by tropical cyclones since 1900. The origin for tropical activity in this region may come either from the Gulf of Mexico or the western Atlantic. Several storms, most in the decaying stages, have traversed at least one of the lakes since the turn of the century. Most have completed the extratropical transition either before reaching the lakes or in the proximity and are greatly weakened. A few, most notably Hurricane Hazel in 1954, became a fully cold-core system and was nearly as strong while crossing the region as when making initial landfall hundreds of miles away. Hazel came ashore in southeastern North Carolina packing winds of 110 knots. By the time the storm had reached Lake Ontario 18 hours later, winds were still 70 knots. This strength was maintained while crossing the lake, and weakening finally occurred in southern Ontario.

Thunderstorms

While they can develop in any month, thunderstorms are most likely from May through October. They can occur in squall lines or a single cell. They can stir a breeze or kick up gusts of 100 knots. They can spring up...
The ice that builds out from the shore ranges from a few inches to several feet in thickness. They can bring a gentle shower or harbor a tornado or waterspout. They can create serious problems for the Great Lakes mariner. The number of days with thunderstorms can vary from year to year, but on the average they can be expected on 5 to 10 days per month during the summer. The Lakes themselves can influence this frequency. Cool water and a strong lake breeze both inhibit summertime convective activity over water. For example, Lake Michigan suppresses thunderstorm activity during the summer but increases it slightly in autumn. Along the shore, activity is most likely in the afternoon and evening, while over open waters it is more likely at night.

Fog

Fog can form in any season, it is most likely in spring and early summer, particularly over open waters. Along the shore, fog is also common in autumn. Occasionally, steam fog will develop during the winter. The densest and most widespread fog is the advection type, where relatively warm air flows over cooler water. These conditions exist in spring and summer. Fog is particularly tenacious over the northwest portions of the lakes, where the cold water is continually brought to the surface by upwelling. This fog is often persistent. It may lift somewhat during the day, but unless broken up by a good wind, will lower again during the night. Radiation fog is formed by the air in contact with a rapidly cooling land surface, such as occurs on clear, calm autumn nights. This fog forms onshore and may drift out over the lakes during the early morning. It is usually not as dense nor persistent as advection fog and should lift by noon. Steam fog or arctic sea smoke occurs when frigid arctic air moves across the lakes and picks up enough moisture to become saturated. This fog may vary from 5 to 5,000 feet (1 to 1,500 meters) in depth, although it is seldom very dense.

Ice

Ice begins to form slowly, usually in early November, in the shallows, coves and inlets. Gradually it spreads and thickens, building out from the shore and breaking off. Since during most winters the period of freezing temperatures is not long enough to cause a lakewide solid ice sheet to form, most lakes are besieged by “pack ice,” which, in its broadest sense, is any ice that is not fast ice. This pack ice is then susceptible to the whims of winds, waves and currents. This can cause rapid changes in a real coverage, which make predictions of thickness, extent, and distribution difficult.

The ice that builds out from the shore ranges from a few inches to several feet in thickness. Much of it breaks off to form flocs and fields. Strong persistent winds cause windrows and pressure ridges to form. Some of these may extend 10 to 20 feet (3 to 6 meters) above the water and 30 to 35 feet (9 to 11 meters) below, anchoring themselves to the lake bottom. Pack slush ice, which is pack ice that is well broken up, is particularly hazardous to shipping. It is difficult to combat as it quickly closes in around a vessel, preventing movement in any direction. It can damage propellers and steering gear, clog condenser intakes and exert tremendous pressure on the hull.

Ice is often strong enough to halt navigation through the St. Lawrence Seaway by mid-December. The Seaway usually reopens by mid-April. Inter- and intra-lake shipping usually continues well into January with the help of icebreakers. A few channels remain open all season. Ice cover peaks in late February or early March. In April, shipping is in full swing; however, some drift ice remains into May.

Cargo Care

High humidities and temperature extremes that can be encountered when navigating the Great Lakes may cause sweat damage to cargo. This problem is most likely when cargoes are loaded in warm summer air or can occur anytime temperatures fluctuate rapidly.

When free air has a higher dewpoint than the temperature of the surface with which it comes in contact, the air is often cooled sufficiently below its dewpoint to release moisture. When this happens, condensation will occur aboard ship either on relatively cool cargo or on the ship’s structure within the hold, where it drips onto the cargo. If cargo is stowed in a cool climate and the vessel sails into warmer waters, ventilation of the hold with outside air can lead to sweat damage of any moisture-sensitive cargo. Unless the cargo generates internal heat, then, as a rule, external ventilation should be shut off. When a vessel is loaded in a warm weather region and moves into a cooler region, vulnerable cargo should be ventilated.

In general, whenever accurate readings show the outside air has a dewpoint below the dewpoint of the air surrounding the vulnerable cargo, such outside air is capable of removing moisture and ventilation may be started. However, if the outside dewpoint is higher than the dewpoint around the cargo, ventilation will increase moisture and result in sweating. This generally does not take into account the possibility of necessary venting for gases or fumes.

Optical Phenomena

The two basic types of optical phenomena are those associated with electromagnetic displays and those associated with the refraction or diffraction of light. The aurora and Saint Elmo’s Fire are electromagnetic displays. Halos, coronas, parhelia, sun pillars and related effects are optical phenomena associated with the refraction and diffraction of light through suspended cloud particles; mirages, looming and twilight phenomena such as the “green flash” are optical phenomena associated with the refraction of light through air of varying density. Occasionally, sunlight is refracted simultaneously by
cloud suspensions and by dense layers of air producing complex symmetric patterns of light around the sun.

A mirage is caused by refraction of light rays in a layer of air having rapidly increasing or decreasing density near the surface. A marked decrease in the density of the air with increasing altitude is the cause of such phenomena known as looming, towering and superior mirages. Looming is said to occur when objects appear to rise above their true elevation. Objects below the horizon may actually be brought into view. Towering has the effect of elongating visible objects in the vertical direction. A superior mirage is so named because of the appearance of an image above the actual object. Ships have been seen with an inverted image above and an upright image floating above that.

Such mirages, especially with looming and towering, are fairly common in the area, with frequency increasing toward the higher latitudes. They are most common in summer when the necessary temperature conditions are most likely. Another type, the inferior mirage, occurs principally over heated land surfaces such as deserts but may be observed occasionally in shallow coastal waters, where objects are sometimes distorted beyond recognition. In contrast to the superior mirage, the condition necessary for the inferior mirage is an increasing air density with height. Atmospheric zones of varying densities and thicknesses may combine the effects of the various types of mirages to form a complicated mirage system known as Fata Morgana.

The green flash is caused by refractive separation of the sun’s rays into its spectral components. This may occur at sunrise or sunset when only a small rim of the sun is visible. When refractive conditions are suitable, red, orange and yellow waves of sunlight are not refracted sufficiently to reach the eye, whereas green waves are. The visual result is a green flash in the surrounding sky.

The refraction of light by ice crystals may result in many varieties of halos and arcs. Because red light is refracted the least, the inner ring of the halo is always red with the other colors of the spectrum following outward. Halos with radii of 22° and 46° have been observed with the refraction angle within the ice spicules determining which type may occur.

Solar and lunar coronas consist of a series of rainbow-colored rings around the sun or moon. Such coronas resemble halos but differ in having a reverse sequence of the spectrum colors, red being the color of the outer ring, and in having smaller and variable radii. This reversed sequence of the spectrum occurs because coronas result from diffraction of light whereas the halo is a refraction phenomenon. The radius varies inversely as the size of the water droplets. Another type of diffraction phenomenon is the Brocken bow (also known as glory), which consists of colored rings around shadows projected against fog or cloud droplets.

Ice blink, land blink and water and land skies are reflection phenomena observed on the underside of cloud surfaces. Ice blink is a white or yellowish-white glare on the clouds above accumulations of ice. Land blink is a yellowish glare observed on the underside of clouds over snow-covered land. Over open water and bared land, the underside of the cloud cover when observed to be relatively dark is known as water sky and land sky. The pattern formed by these reflections on the lower side of the cloud surfaces is known as “sky map.”

Auroral displays are prevalent throughout the year but are observed most frequently in the winter. Records show that the periods of maximum auroral activity coincide in general with the periods of maximum sunspot activity.

The cloudlike, luminous glow is the most common of the auroral forms. The arc generally has a faint, nebulous, whitish appearance and is the most persistent of the auroras. Ray auroras are more spectacular but less persistent phenomena. They are usually characterized by colored streaks of light that vary in color and intensity, depending on altitude. Green is the most commonly observed hue, although red and violet may occur in the same display. The aurora borealis (northern lights) may be observed on occasion.

Saint Elmo’s fire is observed more rarely than the aurora and may occur anywhere in the troposphere. It occurs when static electricity collects in sufficiently large charges around the tips of pointed objects to ionize the air in its vicinity and leak off in faintly luminescent discharges. Saint Elmo’s fire is observed occasionally on ship masts and on airplane wings in the vicinity of severe storms. It is described either as a weird, greenish glow or as thousands of tiny electrical sparks flickering along the sharp edges of discharging surfaces.

Winter Navigation

Ice normally begins to form in various parts of the Great Lakes during December and forms a hazard to navigation by the end of the month. Before the St. Lawrence Seaway closes in late December, most lake vessels lay up for the winter and oceangoing vessels transit the Seaway to the Atlantic. Historically, weather and ice conditions have necessitated the suspension of shipping in the lakes from about mid-December until early April.

During the ice season, U.S. Coast Guard icebreakers, sometimes working in conjunction with Canadian Coast Guard icebreakers, conduct operations to maintain a broken track along the main vessel routes through the lakes, St. Marys River and the Detroit-St. Clair River system and to assist vessels in transit as necessary.

Floating aids to navigation, except those designated in the Coast Guard Light List as winter markers, are withdrawn from service immediately prior to the formation of ice on the lakes. Automatic Identification System (AIS) equipped Aids to Navigation (ATON) are increasingly being utilized in the Great Lakes region. A synthetic or physical AIS ATON is a signal broadcasted from an AIS base station that coincides with an existing physical aid.
to navigation. A virtual AIS ATON is a signal broadcasted from an AIS base station that is electronically charted but non-existent as a physical aid to navigation. Buoys and lighted buoys that are replaced by winter markers will be synthetic AIS ATON year round. Buoys and lighted buoys that are not replaced with a winter marker will be synthetic AIS ATON during their advertised season in the light list and virtual AIS ATON when not on station. These AIS ATON will be depicted as such on the nautical chart. See Automatic Identification System (AIS) Aids to Navigation, chapter 1, for additional information.

The Coast Guard operates a VHF-FM radiotelephone vessel traffic reporting system on Lakes Superior, Michigan, Huron and Erie and the St. Marys River. The system is designed to provide vessel traffic information, aid in the efficient deployment of icebreaking services and obtain ice information from transiting vessels. Vessels are requested to contact the appropriate Coast Guard Task Group prior to or upon departure from port, upon arrival at their destination and at specified calling-in points between.

Recommended Courses

In the introductions of chapters 5, 6, 10, 11, and 13 are detailed descriptions of recommended courses. These courses are recommended and recognized for the Great Lakes by the Lake Carriers’ Association and the Chamber of Marine Commerce, with navigation safety and application of the Collision Regulations always taking priority. While strict observance of these courses is recommended for all Masters, Navigating Officers of the Watch, and Pilots for their respective vessels in the interest of navigation safety, these are recommended and voluntary lake courses. They are delineated on general and other charts of the Great Lakes both in paper and electronic formats. Distances are given in statute miles followed by nautical miles in parentheses. Masters and Navigating Officers should be aware that while some of the recommended course lines delineate separation between upbound and downbound track lines for heavier volume traffic courses, other recommended course lines are single (two-way) reciprocal courses for lesser volume traffic routes.

In the interests of safety, recreational boaters transiting the Great Lakes along the Recommended Courses should take care to remain at least 2 nautical miles (4,000 yards) outside from the exact track lines (either N, S, E, or W of), to prevent collisions with commercial traffic. All vessels should always adhere to the Collision Regulations and navigation safety when in any meeting, overtaking or crossing situations.

Pilotage

By International agreement between the United States and Canada, the waters of the Great Lakes and the St. Lawrence River have been divided into designated and undesignated waters for pilotage purposes. In designated waters, registered vessels of the United States and foreign vessels are required to have in their service a United States or Canadian registered pilot. In undesignated waters, registered vessels of the United States and foreign vessels are required to have in their service a United States or Canadian registered pilot or other officer qualified for Great Lakes undesignated waters.

The designated waters of the Great Lakes are divided into three districts as follows:

District 1—All United States waters of the St. Lawrence River between the International boundary at St. Regis and a line at the head of the river running (at approximately 127° True) between Carruthers Point, Ontario, and Tibbetts Point, New York.

District 2—All United States waters of Lake Erie westward of a line running (at approximately 026° True) from Cedar Point, Ohio, to Southeast Shoal Light; all waters contained within the arc of a circle of one mile radius eastward of Sandusky Pierhead Light; the Detroit River; Lake St. Clair; the St. Clair River, and Northern approaches thereto south of latitude 43°05’30”N.

District 3—All United States waters of the St. Marys River, Sault Sainte Marie Locks and approaches thereto between latitude 45°59’N at the southern approach and longitude 84°33’W, at the northern approach.

Undesignated waters are all waters of the Great Lakes other than designated waters. For purposes of pilotage, Great Lakes means Lakes Superior, Michigan, Huron, Erie and Ontario, their connecting and tributary waters and the St. Lawrence River above St. Regis and adjacent port areas.

Oceangoing vessels entering the St. Lawrence River from sea make arrangements for pilotage service in advance through ships’ agents. For vessels already on the Great Lakes that require pilotage service, the nearest pilot dispatch office is notified 12 hours ahead with a follow-up confirmation 4 hours in advance.

The various regions of the Great Lakes are served by several associations of United States and Canadian registered pilots. The associations and their service areas are as follows:

Laurentian Pilotage Authority, St. Lawrence River below the lower entrance to St. Lambert Lock at Montreal;
Great Lakes Pilotage Authority, Ltd., Cornwall;
St. Lawrence Seaway Pilots Association, St. Lawrence River above the lower entrance to St. Lambert Lock at Montreal;
Great Lakes Pilotage Authority, Ltd., St. Catharines, Lake Ontario, Welland Canal and Lake Erie;
Lakes Pilots Association, Lake Erie, Detroit River and St. Clair River;
Western Great Lakes Pilots Association, Lake Huron, Lake Michigan, St. Marys River and Lake Superior. (See Appendix A for dispatch office addresses and telephone numbers.)
Persons operating vessels on the waters of this State shall operate it in a careful and prudent manner and at such a rate of speed so as not to endanger unreasonably the life or property of any person. A person shall not operate a vessel at a rate of speed greater than will permit him, in the exercise of reasonable care, to bring the vessel to a stop within the assured clear distance ahead. A person shall not operate a vessel in a manner so as to interfere unreasonably with the lawful use by others of any waters.

Persons operating vessels on the waters of this State shall maintain a distance of 100 feet (30.5 meters) from any dock, raft, buoyed or occupied bathing area, or vessel moored or at anchor, except when the vessel is proceeding at a slow-no wake speed or when water skiers are being picked up or dropped off, if such operation is otherwise conducted with due regard to the safety of persons and property and in accordance with the laws of this State.

For purposes of this act, “Slow-no wake speed” means a very slow speed whereby the wake or wash created by the vessel would be minimal.

In addition to the Marine Safety Act, the Law Enforcement Division of the Michigan Department of Natural Resources, in cooperation with local units of government, has established Special Local Watercraft Controls. These controls have been established in the interest of safety and to resolve conflicts of interest involving waterway usage. Speed limits contained in these regulations are described in the text.

Additional information and copies of the Special Local Watercraft Controls and of Act 303 are available from the State of Michigan, Department of Natural Resources, Law Enforcement Division, Stevens T. Mason Building, Lansing, MI 48933; telephone, 517–373–1230.

Small-craft Harbors of Refuge, State of Michigan

The Michigan State Waterways Commission, in conjunction with local municipalities, has constructed a series of small-craft harbors of refuge along the Michigan shorelines. The harbors are usually no more than 20 statute miles (17.4 nm) apart except on Lake Superior where they may be as much as 40 statute miles (34.8 nm) apart. The harbors, most of which are manned during the summer and equipped with VHF-FM channel 16, provide dockage and usually some services. These facilities are discussed in the text under Small-craft facilities.

Standard Time

The area covered by this Coast Pilot is in two time zones, Eastern standard time and Central standard time.

The boundary between Eastern standard time and Central standard time in the Great Lakes commences at the Lake Michigan shoreline intersection of the States of Michigan and Indiana, follows the northern boundary (which is offshore in Lake Michigan) of Indiana west to the west boundary (offshore in Lake Michigan) of Michigan, thence north along the Wisconsin-Michigan boundary (about midlake of Lake Michigan) to a point in about 45°15.2′N., 86°15.1′W., thence west along the Michigan-Wisconsin offshore boundary, passing between Rock Island, WI, and St. Martin Island, MI, into Green Bay, thence to the Michigan shoreline in about 45°32.0′N., 87°16.2′W. (about 10 statute miles (8.7 nm) north of the mouth of Cedar River), thence along political boundaries (counties) to the Lake Superior shore of Michigan at about longitude 89°50.4′W. (about 10.3 statute miles (9 nm) northeast of the mouth of Black River). The boundary now proceeds west along the Michigan shore with the lakeshore areas within the Central standard time zone.

Quarantine, customs, immigration and agricultural officials are stationed in most major U.S. ports. (See Appendix A for addresses.) Vessels subject to such inspections generally make arrangements in advance through ships’ agents. Unless otherwise directed, officials usually board vessels at their berths.

Harbormasters are appointed for some of the principal ports. They have charge of enforcing harbor regulations and in some instances are in charge of the anchorage and berthing of vessels.
and the waters offshore within Eastern standard time zone to the Lake Superior shoreline intersection of the state boundary between Michigan and Wisconsin, thence about 024° following the offshore west boundary of the State of Michigan, crossing Lake Superior to the mouth of Pigeon River, the International boundary. Thus Eastern standard time (EST) is observed by the State of Michigan (except as noted below), the areas east and the lakeshore areas of the Canadian Province of Ontario. Eastern standard time is 5 hours slow of Coordinated Universal Time (UTC). For example, when it is 1000 UTC, it is 0500 at Detroit, Michigan.

Central standard time (CST) is observed in the Lake Michigan lakeshore areas of Indiana, Illinois and Wisconsin and the State of Michigan lakeshore areas on the west side of Lake Michigan as far north as about 10 statute miles (0.9 nm) north of the mouth of Cedar River, thence, proceeding to the north shore of Michigan’s Upper Peninsula. Central standard time is observed from about 10 statute miles (0.9 nm) northeast of Black River west to and through the lakeshore areas of Wisconsin and Minnesota. Central standard time is 6 hours slow of UTC. For example, when it is 1000 UTC, it is 0400 at Chicago, Illinois.

Daylight Saving Time

Throughout the area of this Coast Pilot, clocks are advanced 1 hour on the Second Sunday of March and are set back to standard time on the first Sunday in November.

Legal Public Holidays

The following are legal public holidays in the U.S. areas covered by this Coast Pilot:

- New Year’s Day (January 1)
- Martin Luther King, Jr.’s Birthday (third Monday in January)
- Washington’s Birthday (third Monday in February)
- Memorial Day (last Monday in May)
- Independence Day (July 4)
- Labor Day (first Monday in September)
- Columbus Day (second Monday in October)
- Veterans Day (November 11)
- Thanksgiving Day (fourth Thursday in November)
- Christmas Day (December 25)
- New Years Day (January 1)
- Good Friday
- Easter Monday
- Victoria Day (Monday preceding May 25)
- Canada Day (July 1)
- Labor Day (first Monday in September)
- Thanksgiving Day (second Monday in October)
- Remembrance Day (November 11)
- Christmas Day (December 25)
- Boxing Day (December 26)