barge will remain at Pier 50 until the start of the transit. From 8 p.m. until 8:30 p.m. on May 28, 2016, the loaded fireworks barge will transit from Pier 50 to the launch site near AT&T Park in San Francisco, CA in approximate position 37°46'36" N. 122°22'56" W. (NAD 83), where it will remain until the commencement of the fireworks display. Prior to the commencement of the 10-minute fireworks display, at 9:30 p.m. on May 28, 2016, the safety zone will expand to encompass the navigable waters within 700 feet of approximate position 37°46'36" N. 122°22'56" W. (NAD 83).

(b) *Enforcement period*. The safety zone described in paragraph (a) of this section will be enforced from 1 p.m. to 10 p.m. on May 28, 2016. The Captain of the Port San Francisco (COTP) will notify the maritime community of periods during which this zone will be enforced via Broadcast Notice to Mariners in accordance with § 165.7.

(c) *Definitions*. As used in this section, "designated representative" means a Coast Guard Patrol Commander, including a Coast Guard coxswain, petty officer, or other officer on a Coast Guard vessel or a Federal, State, or local officer designated to assist in the enforcement of the safety zones.

(d) *Regulations*. (1) Under the general regulations in subpart C of this part, entry into, transiting or anchoring within this safety zone is prohibited unless authorized by the COTP or a designated representative.

(2) The safety zone is closed to all vessel traffic, except as may be permitted by the COTP or a designated representative.

(3) Vessel operators desiring to enter or operate within the safety zone must contact the COTP or a designated representative to obtain permission to do so. Vessel operators given permission to enter or operate in the safety zone must comply with all directions given to them by the COTP or a designated representative. Persons and vessels may request permission to enter the safety zone may contact the Patrol Commander (PATCOM) on VHF–23A or through the 24-hour Command Center at telephone (415) 399–3547.

Dated: April 26, 2016.

Gregory G. Stump,

Captain, U.S. Coast Guard, Captain of the Port San Francisco.

[FR Doc. 2016–10892 Filed 5–6–16; 8:45 am] BILLING CODE 9110–04–P

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 165

[Docket No. USCG-2015-1081]

RIN 1625-AA00

Safety Zones; Annual Events Requiring Safety Zones in the Captain of the Port Lake Michigan Zone

AGENCY: Coast Guard, DHS. **ACTION:** Final rule.

SUMMARY: The Coast Guard is amending its safety zones regulation for Annual Events in the Captain of the Port Lake Michigan zone. This amendment updates 18 permanent safety zones and adds 3 new permanent safety zones. These amendments and additions are necessary to protect spectators, participants, and vessels from the hazards associated with annual maritime events, including fireworks displays, boat races, and air shows. **DATES:** This rule is effective June 8, 2016.

ADDRESSES: To view documents mentioned in this preamble as being available in the docket, go to *http:// www.regulations.gov*, type USCG-2015– 1081 in the "SEARCH" box and click "SEARCH." Click on Open Docket Folder on the line associated with this rule.

FOR FURTHER INFORMATION CONTACT: If you have questions on this rule, call or email Petty Officer Joseph McCollum, U.S. Coast Guard Sector Lake Michigan; telephone 414–747–7148, email *Joseph.P.McCollum@uscg.mil.* SUPPLEMENTARY INFORMATION:

I. Table of Abbreviations

CFR Code of Federal Regulations DHS Department of Homeland Security FR Federal Register NPRM Notice of Proposed Rulemaking § Section U.S.C. United States Code

II. Background, Information and Regulatory History

On January 20, 2016, the Coast Guard published a Notice of Proposed Rulemaking entitled Safety Zones; Annual Events Requiring Safety Zones in the Captain of the Port Lake Michigan Zone in the **Federal Register** (81 FR 3069). No comments were received. No public meeting was requested, and none was held.

III. Legal Authority and Need for Rule

The legal basis for this rule is the Coast Guard's authority to establish safety zones: 33 U.S.C. 1231; 33 CFR 1.05–1, 160.5; Department of Homeland Security Delegation No. 0170.1.

The purpose of this rulemaking is to update the safety zones in § 165.929 to ensure that they match the times, dates, and dimensions for various marine and triggering events that are expected to be conducted with the Captain of the Port Lake Michigan Zone throughout the year. The purpose of the rulemaking is also to ensure vessels and persons are protected from the specific hazards related to the aforementioned events. These specific hazards include obstructions to the waterway that may cause marine casualties; collisions among vessels maneuvering at a high speed within a channel; the explosive dangers involved in pyrotechnics and hazardous cargo; and flaming/falling debris into the water that may cause injuries.

IV. Discussion of Comments, Changes, and the Rule

As noted above, we received no comments on our NPRM published on January 20, 2016. There are no changes in the regulatory text of this rule from the proposed rule in the NPRM.

This rule amends 18 permanent safety zones found within table 165.929 in 33 CFR 165.929. These 18 amendments involve updating the location, size, and/ or enforcement times for: 11 fireworks displays in various locations; 1 regatta in Spring Lake, Michigan; 3 Air Shows; 1 Facility in Marinette, Wisconsin; 1 boat race from Chicago, Illinois; and 1 ski show in Sister Bay, Wisconsin.

Additionally, this rule adds 3 new safety zones to table 165.929 within § 165.929 for annually-reoccurring events in the Captain of the Port Lake Michigan Zone. These 3 zones were added in order to protect the public from the safety hazards previously described. The 3 additions include 2 safety zones for fireworks displays, and 1 safety zone for a boat parade in Chicago Harbor, Chicago, Illinois. A list of specific changes and additions are available in the attachments within this Docket.

The Captain of the Port Lake Michigan has determined that the safety zones in this rule are necessary to ensure the safety of vessels and people during annual marine or triggering events in the Captain of the Port Lake Michigan zone. Although this rule will be effective year-round, the safety zones in this rule will be enforced only immediately before, during, and after events that pose a hazard to the public and only upon notice by the Captain of the Port Lake Michigan.

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The Captain of the Port Lake Michigan will notify the public that the zones in this rule are or will be enforced by all appropriate means to the affected segments of the public, including publication in the **Federal Register**, as practicable, in accordance with 33 CFR 165.7(a). Such means of notification may also include, but are not limited to, Broadcast Notice to Mariners or Local Notice to Mariners.

All persons and vessels must comply with the instructions of the Coast Guard Captain of the Port Lake Michigan or his or her designated representative. Entry into, transiting, or anchoring within the safety zones is prohibited unless authorized by the Captain of the Port or his or her designated representative. The Captain of the Port or his or her designated representative may be contacted via VHF Channel 16.

V. Regulatory Analyses

We developed this rule after considering numerous statutes and Executive orders related to rulemaking. Below we summarize our analyses based on a number of the statutes and Executive orders, and we discuss First Amendment rights of protestors.

A. Regulatory Planning and Review

Executive Orders 12866 and 13563 direct agencies to assess the costs and benefits of available regulatory alternatives and, if regulation is necessary, to select regulatory approaches that maximize net benefits. Executive Order 13563 emphasizes the importance of quantifying both costs and benefits, of reducing costs, of harmonizing rules, and of promoting flexibility. This rule has not been designated a "significant regulatory action," under Executive Order 12866. Accordingly, the NPRM has not been reviewed by the Office of Management and Budget.

We conclude that this rule is not a significant regulatory action because we anticipate that it will have minimal impact on the economy, will not interfere with other agencies, will not adversely alter the budget of any grant or loan recipients, and will not raise any novel legal or policy issues. The safety zones created by this rule will be relatively small and effective during the time to ensure safety of spectator and participants for the listed triggering or marine events. Moreover, the Coast Guard will issue a Broadcast Notice to Mariners via VHF-FM marine channel 16 about the zones, and the rule will allow vessels to seek permission to enter the zones.

B. Impact on Small Entities

The Regulatory Flexibility Act of 1980, 5 U.S.C. 601-612, as amended, requires Federal agencies to consider the potential impact of regulations on small entities during rulemaking. The term "small entities" comprises small businesses, not-for-profit organizations that are independently owned and operated and are not dominant in their fields, and governmental jurisdictions with populations of less than 50,000. The Coast Guard received no comments from the Small Business Administration on this rulemaking. The Coast Guard certifies under 5 U.S.C. 605(b) that this rule will not have a significant economic impact on a substantial number of small entities.

While some owners or operators of vessels intending to transit the safety zone may be small entities, for the reasons stated in section V(A), above this rule will not have a significant economic impact on any vessel owner or operator.

Under section 213(a) of the Small Business Regulatory Enforcement Fairness Act of 1996 (Public Law 104– 121), we want to assist small entities in understanding this rule. If the rule will affect your small business, organization, or governmental jurisdiction and you have questions concerning its provisions or options for compliance, please contact the person listed in the **FOR FURTHER INFORMATION CONTACT** section.

Small businesses may send comments on the actions of Federal employees who enforce, or otherwise determine compliance with, Federal regulations to the Small Business and Agriculture Regulatory Enforcement Ombudsman and the regional Small Business regulatory Fairness Boards. The Ombudsman evaluates these actions annually and rates each agency's responsiveness to small business. If you wish to comment on actions by employees of the Coast Guard, call 1-888-REG-FAIR (1-888-734-3247). The Coast Guard will not retaliate against small entities that question or complain about this rule or any policy or action of the Coast Guard.

C. Collection of Information

This rule will not call for a new collection of information under the Paperwork Reduction Act of 1995 (44 U.S.C. 3501–3520).

D. Federalism and Indian Tribal Governments

A rule has implications for federalism under Executive Order 13132, Federalism, if it has a substantial direct effect on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government. We have analyzed this rule under that Order and have determined that it is consistent with the fundamental federalism principles and preemption requirements described in Executive Order 13132.

Also, this rule does not have tribal implications under Executive Order 13175, Consultation and Coordination with Indian Tribal Governments, because it does not have a substantial direct effect on one or more Indian tribes, on the relationship between the Federal Government and Indian tribes, or on the distribution of power and responsibilities between the Federal Government and Indian tribes. If you believe this rule has implications for federalism or Indian tribes, please contact the person listed in the FOR FURTHER INFORMATION CONTACT section.

E. Unfunded Mandates Reform Act

The Unfunded Mandates Reform Act of 1995 (2 U.S.C. 1531–1538) requires Federal agencies to assess the effects of their discretionary regulatory actions. In particular, the Act addresses actions that may result in the expenditure by a State, local, or tribal government, in the aggregate, or by the private sector of \$100,000,000 (adjusted for inflation) or more in any one year. Though this rule will not result in such expenditure, we do discuss the effects of this rule elsewhere in this preamble.

F. Environment

We have analyzed this rule under Department of Homeland Security Management Directive 023-01 and Commandant Instruction M16475.lD, which guide the Coast Guard in complying with the National Environmental Policy Act of 1969 (42 U.S.C. 4321–4370f), and have determined that this action is one of a category of actions that do not individually or cumulatively have a significant effect on the human environment. This rule involves the establishment of safety zones for yearly triggering and marine events on and around Lake Michigan. Normally such actions are categorically excluded from further review under paragraph 34(g) of Figure 2–1 of Commandant Instruction M16475.lD. An environmental analysis checklist and Categorical Exclusion Determination are available in the docket where indicated under **ADDRESSES**. We seek any comments or information that may lead to the discovery of a significant environmental impact from this rule.

G. Protest Activities

The Coast Guard respects the First Amendment rights of protesters. Protesters are asked to contact the person listed in the **FOR FURTHER INFORMATION CONTACT** section to coordinate protest activities so that your message can be received without jeopardizing the safety or security of people, places, or vessels.

List of Subjects in 33 CFR Part 165

Harbors, Marine safety, Navigation (water), Reporting and recordkeeping requirements, Security measures, Waterways.

For the reasons discussed in the preamble, the Coast Guard amends 33 CFR part 165 as follows:

PART 165—REGULATED NAVIGATION AREAS AND LIMITED ACCESS AREAS

■ 1. The authority citation for Part 165 continues to read as follows:

Authority: 33 U.S.C. 1231; 50 U.S.C. 191; 33 CFR 1.05–1, 6.04–1, 6.04–6, and 160.5; Department of Homeland Security Delegation No. 0170.1.

■ 2. Revise § 165.929 to read as follows:

§ 165.929 Safety Zones; Annual events requiring safety zones in the Captain of the Port Lake Michigan zone.

(a) *Regulations.* The following regulations apply to the safety zones listed in Table 165.929 of this section.

(1) The general regulations in 33 CFR 165.23.

(2) All vessels must obtain permission from the Captain of the Port Lake Michigan or his or her designated representative to enter, move within, or exit a safety zone established in this section when the safety zone is enforced. Vessels and persons granted permission to enter one of the safety zones listed in this section must obey all lawful orders or directions of the Captain of the Port Lake Michigan or his or her designated representative. Upon being hailed by the U.S. Coast Guard by siren, radio, flashing light or other means, the operator of a vessel must proceed as directed.

(3) The enforcement dates and times for each of the safety zones listed in Table 165.929 are subject to change, but the duration of enforcement would remain the same or nearly the same total number of hours as stated in the table. In the event of a change, the Captain of the Port Lake Michigan will provide notice to the public by publishing a Notice of Enforcement in the **Federal Register**, as well as, issuing a Broadcast Notice to Mariners.

(b) *Definitions.* The following definitions apply to this section:

(1) *Designated representative* means any Coast Guard commissioned, warrant, or petty officer designated by the Captain of the Port Lake Michigan to monitor a safety zone, permit entry into a safety zone, give legally enforceable orders to persons or vessels within a safety zone, and take other actions authorized by the Captain of the Port Lake Michigan.

(2) *Public vessel* means a vessel that is owned, chartered, or operated by the United States, or by a State or political subdivision thereof.

(3) *Rain date* refers to an alternate date and/or time in which the safety zone would be enforced in the event of inclement weather.

(c) Suspension of enforcement. The Captain of the Port Lake Michigan may suspend enforcement of any of these zones earlier than listed in this section. Should the Captain of the Port suspend any of these zones earlier than the listed duration in this section, he or she may make the public aware of this suspension by Broadcast Notice to Mariners and/or on-scene notice by his or her designated representative.

(d) *Exemption*. Public vessels, as defined in paragraph (b) of this section, are exempt from the requirements in this section.

(e) *Waiver.* For any vessel, the Captain of the Port Lake Michigan or his or her designated representative may waive any of the requirements of this section upon finding that operational conditions or other circumstances are such that application of this section is unnecessary or impractical for the purposes of safety or security.

TABLE 165.929

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Event	Location ¹	Enforcement date and time ²
	(a) March Safety Zones	
(1) St. Patrick's Day Fireworks	Manitowoc, WI All waters of the Manitowoc River within the arc of a circle with a 250-foot radius from a center point launch position at 44°05.492' N. 087°39.332' W.	The third Saturday of March; 5:30 p.m. to 7 p.m.
(2) Public Fireworks Display	Green Bay, WI All waters of the Fox River in the vicinity of the Main Street and Wal- nut Street Bridge within an area bounded by the following coordi- nates; 44°31.211' N., 088°00.833' W.; then southwest along the river bank to 44°30.944' N., 088°01.159' W.; then southeast to 44°30.890' N., 088°01.016' W.; then northeast along the river bank to 44°31.074' N., 088°00.866' W.; then northwest returning to the point of origin.	March 15; 11:50 a.m. to 12:30 p.m. Rain date: March 16; 11:50 a.m to 12:30 p.m.
	(b) April Safety Zones	
(1) Michigan Aerospace Challenge Sport Rocket Launch.	Muskegon, MI All waters of Muskegon Lake, near the West Michigan Dock and Mar- ket Corp facility, within the arc of a circle with a 1500-yard radius	The last Saturday of April; 8 a.m to 4 p.m.

from the rocket launch site located in position $43^{\circ}14.018'$ N., $086^{\circ}15.585'$ W.

TABLE 165.929—Continued			
Event	Location ¹	Enforcement date and time ²	
(2) Lubbers Cup Regatta	Spring Lake, MI	April 9; 7:45 a.m. to 6:15 p.m., and April 10; 8:45 a.m. to 1 p.m.	
	(c) May Safety Zones		
(1) Tulip Time Festival Fireworks	Holland, MI All waters of Lake Macatawa, near Kollen Park, within the arc of a circle with a 1000-foot radius from the fireworks launch site in ap- proximate center position 42°47.496' N., 086°07.348' W.	The first Saturday of May; 9:30 p.m. to 11:30 p.m. Rain date: The first Friday of May; 9:30 p.m. to 11:30 p.m.	
(2) Cochrane Cup	Blue Island, IL All waters of the Calumet Saganashkee Channel from the South Halstead Street Bridge at 41°39.442' N., 087°38.474' W.; to the Crawford Avenue Bridge at 41°39.078' N., 087°43.127' W.; and the Little Calumet River from the Ashland Avenue Bridge at 41°39.098' N., 087°39.626' W.; to the junction of the Calumet Saganashkee Channel at 41°39.373' N., 087°39.026' W.	The first Saturday of May; 6:30 a.m. to 5 p.m.	
(3) Rockets for Schools Rocket Launch.	All waters of Lake Michigan and Sheboygan Harbor, near the Sheboygan South Pier, within the arc of a circle with a 1500-yard radius from the rocket launch site located with its center in position 43°44.914' N., 087°41.869' W.	The first Saturday of May; 8 a.m. to 5 p.m.	
(4) Celebrate De Pere Fireworks	De Pere, WI All waters of the Fox River, near Voyageur Park, within the arc of a circle with a 500 foot radius from the fireworks launch site located in position 44°27.167' N., 088°03.833' W.	The Saturday or Sunday before Memorial Day; 8:30 p.m. to 10 p.m.	
	(d) June Safety Zones		
(1) International Bayfest	Green Bay, WI All waters of the Fox River, near the Western Lime Company 1.13 miles above the head of the Fox River, within the arc of a circle with a 1,000-foot radius from the fireworks launch site located in position 44°31.408' N., 088°00.710' W.	The second Friday of June; 9 p.m. to 11 p.m.	
(2) Harborfest Music and Family Festival.	Racine, WI All waters of Lake Michigan and Racine Harbor, near the Racine Launch Basin Entrance Light, within the arc of a circle with a 200- foot radius from the fireworks launch site located in position 42°43.722' N., 087°46.673' W.	Friday and Saturday of the third complete weekend of June; 9 p.m. to 11 p.m. each day.	
(3) Spring Lake Heritage Festival Fireworks.	Spring Lake, MI All waters of the Grand River within the arc of a circle with a 700-foot radius from a barge in center position 43°04.375' N., 086°12.401' W.	The third Saturday of June; 9 p.m. to 11 p.m.	
(4) Elberta Solstice Festival	Elberta, MI All waters of Betsie Lake within the arc of a circle with a 500-foot ra- dius from the fireworks launch site located in approximate center position 44°37.607' N., 086°13.977' W.	The last Saturday of June; 9 p.m. to 11 p.m.	
(5) World War II Beach Invasion Re-enactment.	St. Joseph, MI All waters of Lake Michigan in the vicinity of Tiscornia Park in St. Jo- seph, MI beginning at 42°06.918' N., 086°29.421' W.; then west/ northwest along the north breakwater to 42°06.980' N., 086°29.682' W.; then northwest 100 yards to 42°07.018' N., 086°29.728' W.; then northeast 2,243 yards to 42°07.031' N., 086°28.721' W.; then southeast to the shoreline at 42°07.646' N., 086°28.457' W.; then southwest along the shoreline to the point of origin.	The last Saturday of June; 8 a.m. to 2 p.m.	
(6) Ephraim Fireworks	Ephraim, WI All waters of Eagle Harbor and Lake Michigan within the arc of a cir- cle with a 750-foot radius from the fireworks launch site located on a barge in position 45°09.304' N., 087°10.844' W.	The third Saturday of June; 9 p.m. to 11 p.m.	
(7) Thunder on the Fox	Elgin, IL All waters of the Fox River from the Kimball Street bridge, located at approximate position 42°02.499' N., 088°17.367' W., then 1250 yards north to a line crossing the river perpendicularly running through position 42°03.101' N., 088°17.461' W.	Friday, Saturday, and Sunday of the third weekend in June; 10 a.m. to 7 p.m. each day.	

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Event	Location ¹	Enforcement date and time ²
(8) Olde Ellison Bay Days Fire- works.	Ellison Bay, WI All waters of Green Bay, in the vicinity of Ellison Bay Wisconsin, with- in the arc of a circle with a 400-foot radius from the fireworks launch site located on a barge in approximate center position 45°15.595' N., 087°05.043' W.	The fourth Saturday of June; 9 p.m. to 10 p.m.
(9) Sheboygan Harborfest Fire- works.	Sheboygan, WI All waters of Lake Michigan and Sheboygan Harbor within the arc of a circle with a 1000-foot radius from the fireworks launch site lo- cated in position 43°44.914' N., 087°41.897' W.	June 15; 8:45 p.m. to 10:45 p.m.
	(e) July Safety Zones	
 Town of Porter Fireworks Dis- play. 	Porter IN All waters of Lake Michigan within the arc of a circle with a 1000 foot radius from the fireworks launch site located in center position 41°39.927' N., 087°03.933' W.	The first Saturday of July; 8:45 p.m. to 9:30 p.m.
(2) City of Menasha 4th of July Fireworks.	Menasha, WI All waters of Lake Winnebago and the Fox River within the arc of a circle with an 800-foot radius from the fireworks launch site located in center position 44°12.017' N., 088°25.904' W.	July 4; 9 p.m. to 10:30 p.m.
(3) Pentwater July Third Fireworks	Pentwater, MI All waters of Lake Michigan and the Pentwater Channel within the arc of a circle with a 1,000-foot radius from the fireworks launch site located in position 43°46.942' N., 086°26.625' W. Chicago, IL	July 3; 9 p.m. to 11 p.m. Rain date: July 4; 9 p.m. to 11 p.m. July 3; 9 p.m. to 11 p.m.
(4) Taste of Chicago Fireworks	All waters of Monroe Harbor and Lake Michigan bounded by a line drawn from 41°53.380′ N., 087°35.978′ W.; then southeast to 41°53.247′ N., 087°35.434′ W.; then south to 41°52.809′ N., 087°35.434′ W.; then southwest to 41°52.453′ N., 087°36.611′ W.; then north to 41°53.247′ N., 087°36.573′ W.; then northeast return- ing to the point of origin.	Rain date: July 4; 9 p.m. to 11 p.m.
(5) St. Joseph Fourth of July Fire- works.	St. Joseph, MI All waters of Lake Michigan and the St. Joseph River within the arc of a circle with a 1000-foot radius from the fireworks launch site in position 42°06.867' N., 086° 29.463' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(6) U.S. Bank Fireworks	Milwaukee, WI All waters and adjacent shoreline of Milwaukee Harbor, in the vicinity of Veteran's park, within the arc of a circle with a 1,200-foot radius from the center of the fireworks launch site which is located on a barge in approximate position 43°02.362' N., 087°53.485' W.	July 3; 8:30 p.m. to 11 p.m. Rain date: July 4; 8:30 p.m. to 11 p.m.
(7) Manistee Independence Day Fireworks.	Manistee, MI All waters of Lake Michigan, in the vicinity of the First Street Beach, within the arc of a circle with a 1,000-foot radius from the fireworks launch site located in position 44°14.854' N., 086°20.757' W.	July 3; 9 p.m. to 11 p.m. Rain date: July 4; 9 p.m. to 11 p.m.
(8) Frankfort Independence Day Fireworks.	 Frankfort, MI All waters of Lake Michigan and Frankfort Harbor, bounded by a line drawn from 44°38.100′ N., 086°14.826′ W.; then south to 44°37.613′ N., 086°14.802′ W.; then west to 44°37.613′ N., 086°15.263′ W.; then north to 44°38.094′ N., 086°15.263′ W.; then east returning to the point of origin. 	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(9) Freedom Festival Fireworks	Ludington, MI All waters of Lake Michigan and Ludington Harbor within the arc of a circle with a 800-foot radius from the fireworks launch site located in position 43°57.171′ N., 086°27.718′ W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(10) White Lake Independence Day Fireworks.	Montague, MI All waters of White Lake within the arc of a circle with an 800-foot ra- dius from a center position at 43°24.621' N., 086°21.463' W.	July 4; 9:30 p.m. to 11:30 p.m. Rain date: July 5; 9:30 p.m. to 11:30 p.m.
(11) Muskegon Summer Celebra- tion July Fourth Fireworks.	Muskegon, MI All waters of Muskegon Lake, in the vicinity of Hartshorn Municipal Marina, within the arc of a circle with a 700-foot radius from a cen- ter position at 43°14.039' N., 086°15.793' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(12) Grand Haven Jaycees Annual Fourth of July Fireworks.	Grand Haven, MI All waters of the Grand River within the arc of a circle with a 800-foot radius from the fireworks launch site located on the west bank of the Grand River in position 43°3.908' N., 086°14.240' W.	July 4; 9 p.m. to 11:30 p.m. Rain date: July 5; 9 p.m. to 11:30 p.m.
(13) Celebration Freedom Fire- works.	Holland, MI All waters of Lake Macatawa in the vicinity of Kollen Park within the arc of a circle with a 2000-foot radius of a center launch position at 42°47.440' N., 086°07.621' W.	July 4; 10 p.m. to 11:59 p.m. Rain date: July 4; 10 p.m. to 11:59 p.m.

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Event	Location ¹	Enforcement date and time ²
(14) Van Andel Fireworks Show	Holland, MI All waters of Lake Michigan and the Holland Channel within the arc of a circle with a 1000-foot radius from the fireworks launch site lo- cated in approximate position 42°46.351′ N., 086°12.710′ W.	July 4; 9 p.m. to 11 p.m. Rain date: July 3; 9 p.m. to 11 p.m.
(15) Saugatuck Independence Day Fireworks.	Saugatuck, MI All waters of Kalamazoo Lake within the arc of a circle with a 500- foot radius from the fireworks launch site in center position 42°39.074' N., 086°12.285' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(16) South Haven Fourth of July Fireworks.	South Haven, MI All waters of Lake Michigan and the Black River within the arc of a circle with a 1000-foot radius from the fireworks launch site located in center position 42°24.125' N., 086°17.179' W.	July 3; 9:30 p.m. to 11:30 p.m.
(17) Town of Dune Acres Inde- pendence Day Fireworks.	Dune Acres, IN All Waters of Lake Michigan within the arc of a circle with a 700-foot radius from the fireworks launch site located in position 41°39.303' N., 087°05.239' W.	The first Saturday of July; 8:45 p.m. to 10:30 p.m.
(18) Gary Fourth of July Fireworks	Gary, IN All waters of Lake Michigan, approximately 2.5 miles east of Gary Harbor, within the arc of a circle with a 500-foot radius from the fireworks launch site located in position 41°37.322' N., 087°14.509' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(19) Joliet Independence Day Cele- bration Fireworks.	Joliet, IL All waters of the Des Plains River, at mile 288, within the arc of a cir- cle with a 500-foot radius from the fireworks launch site located in position 41°31.522' N., 088°05.244' W.	July 3; 9 p.m. to 11 p.m. Rain date: July 4; 9 p.m. to 11 p.m.
(20) Glencoe Fourth of July Cele- bration Fireworks.	Glencoe, IL All waters of Lake Michigan in the vicinity of Lake Front Park, within the arc of a circle with a 1000-foot radius from a barge in position 42°08.404' N., 087°44.930' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(21) Lakeshore Country Club Inde- pendence Day Fireworks.	Glencoe, IL All waters of Lake Michigan within the arc of a circle with a 600-foot radius from a center point fireworks launch site in approximate po- sition 42°09.130' N., 087°45.530' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(22) Shore Acres Country Club Independence Day Fireworks.	Lake Bluff, IL All waters of Lake Michigan within the arc of a circle with a 600-foot radius from approximate position 42°17.847' N., 087°49.837' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(23) Kenosha Independence Day Fireworks.	Kenosha, WI All waters of Lake Michigan and Kenosha Harbor within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 42°35.283' N., 087°48.450' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(24) Fourthfest of Greater Racine Fireworks.	Racine, WI All waters of Racine Harbor and Lake Michigan within the arc of a circle with a 900-foot radius from a center point position at 42°44.259' N., 087°46.635' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(25) Sheboygan Fourth of July Celebration Fireworks.	Sheboygan, WI All waters of Lake Michigan and Sheboygan Harbor, in the vicinity of the south pier, within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 43°44.917' N., 087°41.850' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(26) Manitowoc Independence Day Fireworks.	Manitowoc, WI All waters of Lake Michigan and Manitowoc Harbor, in the vicinity of south breakwater, within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 44°05.395' N., 087°38.751' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(27) Sturgeon Bay Independence Day Fireworks.	Sturgeon Bay, WI All waters of Sturgeon Bay, in the vicinity of Sunset Park, within the arc of a circle with a 1000-foot radius from the fireworks launch site located on a barge in position 44°50.562' N., 087°23.411' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(28) Fish Creek Independence	Fish Creek, WI All waters of Green Bay, in the vicinity of Fish Creek Harbor, within the arc of a circle with a 1000-foot radius from the fireworks launch site located on a barge in position 45°07.867' N., 087°14.617' W.	July 2; 9 p.m. to 11 p.m. Rain date: July 2; 9 p.m. to 11 p.m.
(29) Fire over the Fox Fireworks	Green Bay, WI All waters of the Fox River including the mouth of the East River from the Canadian National Railroad bridge in approximate position 44°31.467' N., 088°00.633' W then southwest to the Main St. Bridge in approximate position 44°31.102' N., 088°00.963' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.

Event	Location ¹	Enforcement date and time ²
(30) Celebrate Americafest Ski Show.	Green Bay, WI All waters of the Fox River, including the mouth of the East River from the West Walnut Street Bridge in approximate position 44°30.912' N., 088°01.100' W., then northeast to an imaginary line running perpendicularly across the river through coordinate 44°31.337' N., 088°00.640' W.	July 4 from 2:30 p.m. to 4:30 p.m. Rain date: July 5; 2:30 p.m. to 4:30 p.m.
(31) Marinette Fourth of July Cele- bration Fireworks.	Marinette, WI All waters of the Menominee River, in the vicinity of Stephenson Is- land, within the arc of a circle with a 900 foot radius from the fire- works launch site in center position 45°6.232' N., 087°37.757' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(32) Evanston Fourth of July Fire- works.	Evanston, IL All waters of Lake Michigan, in the vicinity of Centennial Park Beach, within the arc of a circle with a 500-foot radius from the fireworks launch site located in position 42°02.933' N., 087°40.350' W.	July 4; 9 p.m. to 11 p.m. Rain date: July 5; 9 p.m. to 11 p.m.
(33) Gary Air and Water Show	Gary, IN All waters of Lake Michigan bounded by a line drawn from 41°37.217′ N., 087°16.763′ W.; then east along the shoreline to 41°37.413′ N., 087°13.822′ W.; then north to 41°38.017′ N., 087°13.877′ W.; then southwest to 41°37.805′ N., 087°16.767′ W.; then south returning to the point of origin.	July 6 thru 10; 8:30 a.m. to 5 p.m.
(34) Annual Trout Festival Fire- works.	Kewaunee, WI All waters of Kewaunee Harbor and Lake Michigan within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 44°27.493' N., 087°29.750' W.	Friday of the second complete weekend of July; 9 p.m. to 11 p.m.
(35) Michigan City Summerfest Fireworks.	Michigan City, IN All waters of Michigan City Harbor and Lake Michigan within the arc of a circle with a 1000-foot radius from the fireworks launch site lo- cated in position 41°43.700′ N., 086°54.617′ W.	Sunday of the second complete weekend of July; 8:30 p.m. to 10:30 p.m.
(36) Port Washington Fish Day Fireworks.	Port Washington, WI All waters of Port Washington Harbor and Lake Michigan, in the vi- cinity of the WE Energies coal dock, within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 43°23.117' N., 087°51.900' W.	The third Saturday of July; 9 p.m. to 11 p.m.
(37) Bay View Lions Club South Shore Frolics Fireworks.	Milwaukee, WI All waters of Lake Michigan and Milwaukee Harbor, in the vicinity of South Shore Yacht Club, within the arc of a circle with a 900-foot radius from the fireworks launch site in position 42°59.658' N., 087°52.808' W.	Friday, Saturday, and Sunday of the second or third weekend of July; 9 p.m. to 11 p.m. each day.
(38) Venetian Festival Fireworks	St. Joseph, MI All waters of Lake Michigan and the St. Joseph River, near the east end of the south pier, within the arc of a circle with a 1000-foot ra- dius from the fireworks launch site located in position 42°06.800' N., 086°29.250' W.	Saturday of the third complete weekend of July; 9 p.m. to 11 p.m.
(39) Joliet Waterway Daze Fire- works.	Joliet, IL All waters of the Des Plaines River, at mile 287.5, within the arc of a circle with a 300-foot radius from the fireworks launch site located in position 41°31.250′ N., 088°05.283′ W.	Friday and Saturday of the third complete weekend of July; 9 p.m. to 11 p.m. each day.
(40) EAA Airventure	Oshkosh, WI All waters of Lake Winnebago in the vicinity of Willow Harbor within an area bounded by a line connecting the following coordinates: beginning at 43°56.822' N., 088° 29.904' W.; then north approxi- mately 5100 feet to 43°57.653' N., 088° 29.904' W., then east ap- proximately 2300 feet to 43°57.653' N., 088° 29.904' W.; then east ap- proximately 2300 feet to 43°56.933' N., 088° 29.374' W.; then southwest along the shoreline to 43°56.822' N, 088°29.374' W.; then southwest along the point of origin.	The last complete week of July, beginning Monday and ending Sunday; 8 a.m. to 8 p.m. each day.
(41) Saugatuck Venetian Night Fireworks.	Saugatuck, MI All waters of Kalamazoo Lake within the arc of a circle with a 500- foot radius from the fireworks launch site located on a barge in po- sition 42°39.073' N., 086°12.285' W.	The last Saturday of July; 9 p.m. to 11 p.m.
(42) Roma Lodge Italian Festival Fireworks.	Racine, WI All waters of Lake Michigan and Racine Harbor within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 42°44.067' N., 087°46.333' W.	Friday and Saturday of the last complete weekend of July; 9 p.m. to 11 p.m.
(43) Chicago Venetian Night Fire- works.	Chicago, IL All waters of Monroe Harbor and all waters of Lake Michigan bound- ed by a line drawn from 41°53.050' N., 087°36.600' W.; then east to 41°53.050' N., 087°36.350' W.; then south to 41°52.450' N., 087°36.350' W.; then west to 41°52.450' N., 087°36.617' W.; then north returning to the point of origin.	Saturday of the last weekend of July; 9 p.m. to 11 p.m.

TABLE 165.929—Continued

Event	Location ¹	Enforcement date and time ²
(44) New Buffalo Business Associa- tion Fireworks.	New Buffalo, MI All waters of Lake Michigan and New Buffalo Harbor within the arc of a circle with a 800-foot radius from the fireworks launch site lo- cated in position 41°48.153' N., 086°44.823' W.	July 3rd or July 5th; 9:30 p.m. to 11:15 p.m.
(45) Start of the Chicago to Mack- inac Race.	Chicago, IL All waters of Lake Michigan in the vicinity of the Navy Pier at Chi- cago IL, within a rectangle that is approximately 1500 by 900 yards. The rectangle is bounded by the coordinates beginning at 41°53.252' N., 087°35.430' W.; then south to 41°52.812' N., 087°35.430' W.; then east to 41°52.817' N., 087°34.433' W.; then north to 41°53.250' N., 087°34.433' W.; then west, back to point of origin.	July 22; 2 p.m. to 4:30 p.m. and July 23; 9 a.m. to 3 p.m.
(46) Fireworks at Pier Wisconsin	Milwaukee, WI All waters of Milwaukee Harbor, including Lakeshore Inlet and the marina at Pier Wisconsin, within the arc of a circle with a 300-foot radius from the fireworks launch site on Pier Wisconsin located in approximate position 43°02.178' N., 087°53.625' W.	Dates and times will be issued by Notice of Enforcement and Broadcast Notice to Mariners.
(47) Gills Rock Fireworks	Gills Rock, WI All waters of Green Bay near Gills Rock WI within a 1000-foot radius of the launch vessel in approximate position at 45°17.470' N., 087°01.728' W.	July 4; 8:30 p.m. to 10:30 p.m.
(48) City of Menominee 4th of July Celebration Fireworks.	Menominee, MI All Waters of Green Bay, in the vicinity of Menominee Marina, within the arc of a circle with a 900-foot radius from a center position at 45°06.417' N., 087° 36.024' W.	July 4; 9 p.m. to 11 p.m.
(49) Miesfeld's Lakeshore Weekend Fireworks.	Sheboygan, WI All waters of Lake Michigan and Sheboygan Harbor within an 800- foot radius from the fireworks launch site located at the south pier in approximate position 43°44.917' N., 087°41.967' W.	July 29; 9 p.m. to 10:30 p.m. Rain date: July 30; 9 p.m. to 10:30 p.m.
(50) Marinette Logging and Heritage Festival Fireworks.	Marinette, WI All waters of the Menominee River, in the vicinity of Stephenson Is- land, within the arc of a circle with a 900-foot radius from the fire- works launch site in position 45°06.232' N., 087°37.757' W.	July 13; 9 p.m. to 11 p.m.
(51) Summer in the City Water Ski Show.	Green Bay, WI All waters of the Fox River in Green Bay, WI from the Main Street Bridge in position 44°31.089' N., 088°00.904' W then southwest to the Walnut Street Bridge in position 44°30.900' N., 088°01.091' W.	Each Wednesday of July through August; 6 p.m. to 6:30 p.m. and 7 p.m. to 7:30 p.m.
(52) Holiday Celebration Fireworks	Kewaunee, WI All waters of Kewaunee Harbor and Lake Michigan within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 44°27.481′ N., 087°29.735′ W.	July 4; 8:30 p.m. to 10:30 p.m. Rain date: July 5; 8:30 p.m. to 10:30 p.m.
(53) Independence Day Fireworks	Wilmette, IL All waters of Lake Michigan and the North Shore Channel within the arc of a circle with a 1000-foot radius from the fireworks launch site located at approximate center position 42°04.674' N., 087°40.856' W.	July 3; 8:30 p.m. to 10:15 p.m.
(54) Neenah Fireworks	Neenah, WI All waters of Lake Winnebago within a 700 foot radius of an approxi- mate launch position at 44° 11.126' N., 088° 26.941' W.	July 3 or 4; 8:45 p.m. to 10:30 p.m.
(55) Milwaukee Air and Water Show.	 Milwaukee, WI All waters and adjacent shoreline of Lake Michigan in the vicinity of McKinley Park located within an area that is approximately 4800 by 1250 yards. The area will be bounded by the points beginning at 43°02.450′ N., 087°52.850′ W.; then southeast to 43°02.230′ N., 087°52.061′ W.; then northeast to 43°04.543′ N., 087°50.801′ W.; then northwest to 43°04.757′ N., 087°51.512′ W.; then southwest returning to the point of origin. 	July 6 thru 10; 8:30 a.m. to 5 p.m.
	(f) August Safety Zones	
(1) Super Boat Grand Prix	Michigan City, IN All waters of Lake Michigan bounded by a rectangle drawn from 41°43.655′ N., 086°54.550′ W.; then northeast to 41°44.808′ N., 086°51.293′ W., then northwest to 41°45.195′ N., 086°51.757′ W.; then southwest to 41°44.063′ N., 086°54.873′ W.; then southeast returning to the point of origin.	The first Sunday of August; 9 a.m. to 4 p.m. Rain date: The first Saturday of August; 9 a.m. to 4 p.m.
(2) Port Washington Maritime Herit-	Port Washington, WI	Saturday of the last complete

 Port Washington Maritime Heritage Festival Fireworks.
 Port Washington, WI
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 All waters of Port Washington Harbor and Lake Michigan, in the vicinity of the WE Energies coal dock, within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 43°23.117' N., 087°51.900' W.
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Saturday of the last complete weekend of July or the second weekend of August; 9 p.m. to 11 p.m.

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Event	Location ¹	Enforcement date and time ²
(3) Grand Haven Coast Guard Fes- tival Fireworks.	Grand Haven, MI All waters of the Grand River within the arc of a circle with an 800- foot radius from the fireworks launch site located on the west bank of the Grand River in position 43°03.907' N., 086°14.247' W.	First weekend of August; 9 p.m. to 11 p.m.
(4) Sturgeon Bay Yacht Club Evening on the Bay Fireworks.	Sturgeon Bay, WI All waters of Sturgeon Bay within the arc of a circle with a 500-foot radius from the fireworks launch site located on a barge in approxi- mate position 44°49.297' N., 087°21.447' W.	The first Saturday of August; 8:30 p.m. to 10:30 p.m.
(5) Hammond Marina Venetian Night Fireworks.	Hammond, IN All waters of Hammond Marina and Lake Michigan within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 41°41.883' N., 087°30.717' W.	The first Saturday of August; 9 p.m. to 11 p.m.
(6) North Point Marina Venetian Festival Fireworks.	Winthrop Harbor, IL All waters of Lake Michigan within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 42°28.917' N., 087°47.933' W.	The second Saturday of August; 9 p.m. to 11 p.m.
(7) Waterfront Festival Fireworks	Menominee, MI All Waters of Green Bay, in the vicinity of Menominee Marina, within the arc of a circle with a 1000-foot radius from a center position at 45°06.447' N., 087°35.991' W.	August 3; 9 p.m. to 11 p.m.
(8) Ottawa Riverfest Fireworks	Ottawa, IL All waters of the Illinois River, at mile 239.7, within the arc of a circle with a 300-foot radius from the fireworks launch site located in po- sition 41°20.483' N., 088°51.333' W.	The first Sunday of August; 9 p.m. to 11 p.m.
(9) Chicago Air and Water Show	Chicago, IL All waters and adjacent shoreline of Lake Michigan and Chicago Har- bor bounded by a line drawn from 41°55.900' N at the shoreline, then east to 41°55.900' N., 087°37.200' W., then southeast to 41°54.000' N, 087°36.000' W., then southwestward to the north- east corner of the Jardine Water Filtration Plant, then due west to the shore.	August 18 thru 21; 8:30 a.m. to 5 p.m.
(10) Pentwater Homecoming Fire- works.	Pentwater, MI All waters of Lake Michigan and the Pentwater Channel within the arc of a circle with a 1000-foot radius from the fireworks launch site located in position 43°46.942' N., 086°26.633' W.	Saturday following the second Thursday of August; 9 p.m. to 11 p.m.
(11) Chicago Match Cup Race	Chicago, IL All waters of Chicago Harbor in the vicinity of Navy Pier and the Chi- cago Harbor break wall bounded by coordinates beginning at 41°53.617' N., 087°35.433' W.; then south to 41°53.400' N., 087°35.433' W.; then west to 41°53.400' N., 087°35.917' W.; then north to 41°53.617' N., 087°35.917' W.; then back to point of origin.	August 6 thru 11; 8 a.m. to 8 p.m.
(12) New Buffalo Ship and Shore Fireworks.	New Buffalo, MI All waters of Lake Michigan and New Buffalo Harbor within the arc of a circle with a 800-foot radius from the fireworks launch site lo- cated in position 41°48.150′ N., 086°44.817′ W.	August 10; 9:30 p.m. to 11:15 p.m.
(13) Operations at Marinette Marine	Marinette, WI All waters of the Menominee River in the vicinity of Marinette Marine Corporation, from the Bridge Street Bridge located in position 45°06.188' N., 087°37.583' W., then approximately .95 NM south east to a line crossing the river perpendicularly passing through po- sitions 45°05.881' N., 087°36.281' W. and 45°05.725' N., 087°36.385' W.	This zone will be enforced in the case of hazardous cargo oper- ations or vessel launch by issue of Notice of Enforcement and Marine Broadcast.
(14) Fireworks Display	Winnetka, IL All waters of Lake Michigan within the arc of a circle with a 900-foot radius from a center point barge located in approximate position 42°06.402' N., 087°43.115' W.	Third Saturday of August; 9:15 p.m. to 10:30 p.m.
(15) Algoma Shanty Days Fire- works.	Algoma, WI	Sunday of the second complete weekend of August; 9 p.m. to 11 p.m.
(16) Venetian Night Parade	Chicago, IL All waters of Lake Michigan, in the vicinity of Navy Pier, bounded by coordinates beginning at 41° 53.771′ N., 087°35.815′ W.; and then south to 41°53.367′ N., 087°35.814′ W.; then west to 41°53.363′ N., 087°36.587′ W.; then north to 41°53.770′ N., 087°36.601′ W.; then east back to the point of origin.	Last Saturday of August; 6:30 p.m. to 9:30 p.m.

TABLE 165.929—Continued

Event	Location ¹	Enforcement date and time 2
	(g) September Safety Zones	
(1) ISAF Nations Cup Grand Final Fireworks Display.	Sheboygan, WI All waters of Lake Michigan and Sheboygan Harbor, in the vicinity of the south pier in Sheboygan Wisconsin, within a 500 foot radius from the fireworks launch site located on land in position 43°44.917' N., 087°41.850' W.	September 13; 7:45 p.m. to 8:45 p.m.
(2) Sister Bay Marinafest Ski Show	All waters of Sister Bay within an 800-foot radius of position 45°11.585′ N., 087°07.392′ W.	September 3; 1 p.m. to 3:15 p.m.
(3) Sister Bay Marinafest Fireworks	Sister Bay, WI All waters of Sister Bay within an 800-foot radius of the launch vessel in approximate position 45°11.585' N., 087°07.392' W.	September 3 and 4; 8:15 p.m. t 10 p.m.
	(h) October Safety Zones	1
(1) Corn Festival Fireworks	Morris, IL All waters of the Illinois River within a 560 foot radius from approxi- mate launch position at 41°21.173' N., 088°25.101' W.	The first Saturday of October; 8:15 p.m. to 9:15 p.m.
	(i) November Safety Zones	
(1) Downtown Milwaukee Fireworks	Milwaukee, WI All waters of the Milwaukee River in the vicinity of the State Street Bridge within the arc of a circle with a 300-foot radius from a cen- ter point fireworks launch site in approximate position 43°02.559' N., 087°54.749' W.	The third Thursday of November; 6 p.m. to 8 p.m.
(2) Magnificent Mile Fireworks Display.	Chicago, IL All waters and adjacent shoreline of the Chicago River bounded by the arc of the circle with a 210-foot radius from the fireworks launch site with its center in approximate position of 41°53.350' N., 087°37.400' W.	The third weekend in November; sunset to termination of display.
	(j) December Safety Zones	
(1) New Years Eve Fireworks	Chicago, IL All waters of Monroe Harbor and Lake Michigan within the arc of a circle with a 1000-foot radius from the fireworks launch site located	December 31; 11 p.m. to January 1 at 1 a.m.

¹ All coordinates listed in Table 165.929 reference Datum NAD 1983.

² As noted in paragraph (a)(3) of this section, the enforcement dates and times for each of the listed safety zones are subject to change.

on a barge in approximate position 41°52.683' N., 087°36.617' W.

Dated: April 21, 2016. **A.B. Cocanour,** *Captain, U.S. Coast Guard, Captain of the Port Lake Michigan.* [FR Doc. 2016–10306 Filed 5–6–16; 8:45 am] **BILLING CODE 9110–04–P**

DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

49 CFR Part 674

[FTA Docket No. FTA-2015-0003]

RIN 2132-AB19

State Safety Oversight; Corrections

AGENCY: Federal Transit Administration, DOT.

ACTION: Final rule; corrections.

SUMMARY: The Federal Transit Administration (FTA) is correcting a final rule that appeared in the **Federal** **Register** on March 16, 2016 (80 FR 14230). The document contained incorrect estimated total annual burden on respondents. This document corrects the estimated total annual burden hours for State Safety Oversight (SSO) Agencies and Rail Transit Agencies (RTA).

DATES: Effective on May 9, 2016.

FOR FURTHER INFORMATION CONTACT: For program matters, Brian Alberts, Program Analyst, FTA Office of Transit Safety and Oversight, telephone 202–366–1783 or *Brian.Alberts@dot.gov.* For legal matters, Richard Wong, FTA Office of Chief Counsel, telephone 202–366–4011 or *Richard.Wong@dot.gov.*

SUPPLEMENTARY INFORMATION: In FR Doc. 2016–05489 published in the **Federal Register** of Wednesday, March 16, 2016 (80 FR 14230), the following corrections are made:

1. On page 14255, in the second column, the third full paragraph that

starts with *"Respondents:"* is corrected to read as follows:

Total Respondents: 90 (30 States + 60 Rail Transit Agencies).

2. On page 14255, in the second column, the fifth full paragraph that starts with "*Estimated Total Annual Burden Hours:*" is corrected to read as follows:

Total Annual Burden Hours: 586,443 hours (336,843 State Safety Oversight (SSO) Agency hours + 249,600 Rail Transit Agency (RTA) hours).

FTA estimates that the annual information collection burden for States implementing 49 CFR part 674 requirements is 336,843 total hours. This equates to approximately 11,228 hours devoted to information collection activities for each of the estimated 30 States in the SSO Program. FTA estimates that the annual information collection burden for RTAs is approximately 249,600 total hours, or approximately 4,160 hours for each of