(3) In cases where shipping is affected, commercial vessels may request permission from the Captain of the Port Chicago to transit the safety zone. Approval in such cases will be case-by-case. Requests must be made in advance and approved by the Captain of the Port before transits will be authorized. The Captain of the Port may be contacted via Channel 16, VHF-FM.

(c) Captain of the Port Chicago will announce the exact time and location of the annual events listed in this regulation by Notice of Implementation, Broadcast Local Notice to Mariners, or any other means deemed appropriate.

[CGD09-03-203, 68 FR 27467, May 20, 2003]

§ 165.920 Regulated Navigation Area: USCG Station Port Huron, Port Huron, MI, Lake Huron.

(a) Location. All waters of Lake Huron encompassed by the following: starting at the northwest corner at 43°00.4′ N, 082°25.327′ W; then east to 43°00.4′ N, 082°25.23.8′ W; then south to 43°00.3′ N, 082°25.238′ W; then west to 43°00.3′ N, 082°25.327′ W; then following the shoreline north back to the point of origin (NAD 83).

(b) Special regulations. No vessel may fish, anchor, or moor within the RNA without obtaining the approval of the Captain of the Port (COTP) Detroit. Vessels need not request permission from COTP Detroit if only transiting through the RNA. COTP Detroit can be reached by telephone at (313) 568–9580, or by writing to: MSO Detroit, 110 Mt. Elliot Ave., Detroit MI 48207–4380.

[CDG09-03-287, 69 FR 23103, Apr. 28, 2004]

§165.921 Regulated Navigation Area; Reporting Requirements for Barges Loaded with Certain Dangerous Cargoes, Illinois Waterway System located within the Ninth Coast Guard District.

(a) Regulated Navigation Area. The following waters are a regulated navigation area (RNA): the Illinois Waterway System above mile 187.2 to the Chicago Lock on the Chicago River at mile 326.7 and to the confluence of the Calumet River and Lake Michigan at mile 333.5 of the Calumet River.

(b) Applicability. This section applies to towing vessel operators and fleeting area managers responsible for CDC

barges in the RNA. This section does not apply to towing vessel operators responsible for barges not carrying CDC barges, or fleet tow boats moving one or more CDC barges within a fleeting area

(c) Definitions. As used in this section—

Barge means a non-self propelled vessel engaged in commerce, as set out in 33 CFR 160.204.

Certain Dangerous Cargo or (CDC) includes any of the following:

- (1) Division 1.1 or 1.2 explosives as defined in 49 CFR 173.50.
- (2) Division 1.5D blasting agents for which a permit is required under 49 CFR 176.415 or, for which a permit is required as a condition of a Research and Special Programs Administration exemption.
- (3) Division 2.3 "poisonous gas", as listed in 49 CFR 172.101 that is also a "material poisonous by inhalation" as defined in 49 CFR 171.8, and that is in a quantity in excess of 1 metric ton per barge.
- (4) Division 5.1 oxidizing materials for which a permit is required under 49 CFR 176.415 or, for which a permit is required as a condition of a Research and Special Programs Administration exemption.
- (5) A liquid material that has a primary or subsidiary classification of Division 6.1 "poisonous material" as listed in 49 CFR 172.101 that is also a "material poisonous by inhalation", as defined in 49 CFR 171.8 and that is in a bulk packaging, or that is in a quantity in excess of 20 metric tons per barge when not in a bulk packaging.
- (6) Class 7, "highway route controlled quantity" radioactive material or "fissile material, controlled shipment", as defined in 49 CFR 173.403.
- (7) Bulk liquefied chlorine gas and bulk liquefied gas cargo that is flammable and/or toxic and carried under 46 CFR 154.7.
 - (8) The following bulk liquids—
 - (i) Acetone cyanohydrin,
 - (ii) Allyl alcohol,
 - (iii) Chlorosulfonic acid,
 - (iv) Crotonaldehyde,
 - (v) Ethylene chlorohydrin,
 - (vi) Ethylene dibromide,
 - (vii) Methacrylonitrile,

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(viii) Oleum (fuming sulfuric acid), and

(ix) Propylene Oxide.

CDC barge means a barge containing CDCs or CDC residue.

Downbound means the tow is traveling with the current.

Fleet tow boat means any size vessel that is used to move, transport, or deliver a CDC barge within a fleeting area.

Fleeting area means any fleet, including any facility, located within the area covered by one single port.

Inland River Vessel Movement Center or (IRVMC) means the Coast Guard office that is responsible for collecting the information required by this section.

Ninth Coast Guard District means the Coast Guard District as set out in 33 CFR 3.45-1.

Towing vessel means any size vessel that is used to move, transport, or deliver a CDC barge to a fleet or facility that is located in a different port than where the voyage originated.

Towing vessel operator means the Captain or pilot who is on watch on board a towing vessel.

Upbound means the tow is traveling against the current.

- (d) *Regulations.* The following must report to the Inland River Vessel Movement Center (IRVMC):
- (1) The towing vessel operator responsible for one or more CDC barges in the RNA must report all the information items specified in table 165.921(f), in paragraph (f) of this section, to the IRVMC:
- (i) Upon point of entry into the RNA with one or more CDC barges;
- (ii) Four hours before originating a voyage within the RNA with one or more CDC barges, except if the evolution of making up a tow with a CDC barge will take less than 4 hours before originating a voyage, and the towing vessel operator did not receive the order to make up a tow with a CDC barge in advance of 4 hours before originating the voyage with one or more CDC barges, in which case the towing vessel operator shall submit the required report to the IRVMC as soon as possible after receiving orders to make up a tow with one or more CDC barges;

(iii) Upon dropping off one or more CDC barges at a fleeting area or facility;

(iv) Upon picking up one or more additional CDC barges from a fleeting area or facility;

(v) At designated reporting points, set forth in paragraph of this section;

- (vi) When the estimated time of arrival (ETA) to a reporting point varies by 6 hours from the previously reported ETA;
- (vii) Any significant deviation from previously reported information;

(viii) Upon departing the RNA with one or more CDC barges; and

(ix) When directed by the IRVMC.

- (2) The fleeting area manager responsible for one or more CDC barges in the RNA must report all the information items specified in table 165.921(g), in paragraph (g) of this section, to the IRVMC:
- (i) Once daily, report all CDC barges within the fleeting area;
- (ii) Upon moving one or more CDC barges within a fleeting area by a fleet tow boat;
- (iii) Any significant deviation from previously reported information; and

(iv) When directed by the IRVMC.

- (3) Reports required by this section may be made by a company representative or dispatcher on behalf of the fleeting area manager.
- (4) Reports required by this section must be made to the IRVMC either by telephone to (866) 442-6089, by fax to (866) 442-6107, or by e-mail to irvmc@cgstl.uscg.mil. A reporting form and e-mail link are available at http://www.uscg.mil/d8/Divs/M/IRVMC.htm.

(5) The general regulations contained in 33 CFR 165.13 apply to this section.

(e) Ninth Coast Guard District Illinois Waterway System RNA Reporting points. Towing vessel operators responsible for one or more CDC barges in the RNA must make reports to the Inland River Vessel Movement Center at each point listed in this paragraph (e).

(1) Illinois River (ILR) Upbound, at Mile Markers (M) and when Departing

Lock & Dam (L&D)—

(i) M 187.2 (Southern Boundary MSO Chicago AOR),

(ii) M 303.5 Junction of Chicago Sanitary Ship Canal and Calumet-Sag Channel,

- (iii) M 326.4 Thomas S. O'Brien L&D, Calumet River,
- (iv) M 333.5 Confluence of Calumet River and Lake Michigan, and
- (v) M 326.7 Chicago L&D, Chicago River.
- (2) Illinois River (ILR) Downbound Reporting Points, at Mile Markers (M) and when Departing Lock & Dam (L&D)—
- (i) M 326.7 Chicago L&D, Chicago River,
- (ii) M 333.5 Confluence of Calumet River and Lake Michigan,
- (iii) M 326.4 Thomas S. O'Brien L&D, Calumet River,

- (iv) M 303.5 Junction of Chicago Sanitary Ship Canal and Calumet-Sag Channel, and
- (v) M 187.2 (Southern Boundary MSO Chicago AOR).
- (f) Information to be reported to the IRVMC by towing vessel operators. With the exception noted in paragraph (d)(1)(ii) of this section, towing vessel operators responsible for one or more CDC barges in the RNA must report all the information required by this section as set out in table 165.921(f) of this paragraph.

TABLE 165.921(F)—INFORMATION TO BE REPORTED TO THE IRVMC BY TOWING VESSEL OPERATORS

	24-hour contact number	Name of vessel moving barge(s)	Barge(s) name and official number	Type, name and amount of CDC onboard	Estimated time of departure from fleeting area or facility	Name and lo- cation of des- tination of CDC barge (fleeting area or facility), in- cuding esti- mated inter of arrival	Reporting point	Estimated time of arrival (ETA) to next reporting point (If applicable)
(1) Upon point of entry into the RNA with a CDC barge	×	×	×	×		×	×	×
(2) 4 hours before originating a voyage within the RNA with one or more CDC barges; but see exception in paragraph (d)(1)(ii) of this section	×	×	×	×	×	×		×
(3) Upon dropping off one or more CDC barges at a fleeting area or facility		×	×					
(4) Upon picking up one or more additional CDC barges from a fleeting		;	;	;				
		× >	× >	×÷		ξ	>	>
(5) At designated reporting points in 165.921(e)		×	×	ε		Ē	×	×
ported ETA		×	Ð	Ξ				×
(7) Any significant deviation from previously reported information (all that	;	;	;	;	;	;	;	;
apply)	×	×	×	×	×	×	×	×
(8) Upon departing the RNA with a CDC barge (s)		×	×				×	
(9) When directed by the IRVMC	×	×	×	×	×	×	×	×

1 If changed.

(g) Information to be reported to the IRVMC by fleeting area managers. Fleeting area managers responsible for one or more CDC barges in the RNA must

report the information required by this section as set out in table 165.921(g) to this paragraph.

TABLE 165.921(G)—INFORMATION TO BE REPORTED TO THE IRVMC BY FLEETING AREA MANAGERS

	24-hour con- tact number	Barge(s) name and official number	Type, name and amount of CDC onboard	Location of CDC barge (fleeting area or facility)
(1) Once daily, all CDC barges in a fleeting area	х	x	х	Х
(2) Upon moving one or more CDC barges within a fleeting area by a fleet tow boat		×	x	х
mation (all that apply)	X X	X X	X X	X X

- (h) Alternative reporting. The Ninth Coast Guard District Commander may consider and approve alternative methods to be used by a reporting party to meet any reporting requirements if—
- (1) The request is submitted in writing to Commander, Ninth Coast Guard District (m), 1240 E. Ninth Street, Cleveland, Ohio, 44199–2060; and
- (2) The alternative provides an equivalent level of the reporting that which would be achieved by the Coast Guard with the required check-in points.
- (i) Deviation from this section is prohibited unless specifically authorized by the Commander, Ninth Coast Guard District or the IRVMC.

(Approved by the Office of Management and Budget under OMB control number 1625–1505) [CDG09–03–241, 68 FR 57622, Oct. 6, 2003]

ELEVENTH COAST GUARD DISTRICT

§ 165.T11-004 Regulated Navigation Area; Humboldt Bay Bar Channel and Humboldt Bay Entrance Channel, Humboldt Bay, California.

- (a) Location. The Regulated Navigation Area (RNA) includes all navigable waters of the Humboldt Bay Bar Channel and the Humboldt Bay Entrance Channel, Humboldt Bay, California.
- (b) Definitions. As used in this section—

 ${\it COTP}$ means the Captain of the Port as defined in 33 CFR 1.01–30 and 3.55–20.

Group means Coast Guard Group Humboldt Bay.

Group Commander means the Commanding Officer of Coast Guard Group Humboldt Bay.

Hazardous material means any of the materials or substances listed in 46 CFR 153.40.

Humboldt Bay Area means the area described in the location section of this regulation.

Oil means oil of any kind or in any form, including but not limited to, petroleum, fuel oil, sludge, oil refuse, and oil mixed with wastes other than dredged spoil.

Station means Coast Guard Station Humboldt Bay.

Tank vessel means any vessel that is constructed or adapted to carry, or that carries, oil or hazardous material in bulk as cargo or cargo residue.

- (c) Applicability. These regulations apply to the owners and operators of tank vessels transporting oil or hazardous material as cargo within the Humboldt Bay Area.
- (d) Regulations. (1) In addition to the arrival and departure notification requirements listed in 33 CFR 160, Ports and Waterways Safety-General, Subpart C-Notifications of "Arrivals, Departures, Hazardous Conditions, and Certain Dangerous Cargoes'', owner, master, agent or person in charge of a vessel to which this notice applies shall obtain permission to cross within four hours of crossing the Humboldt Bay Bar. Between 6:30 a.m. and 10 p.m., notification/requests for permission can be made to Station Humboldt Bay on VHF-FM Channel 16, or at (707) 443-2213. If between 10 p.m. and 6:30 a.m., or if unable to reach the Station, notification/requests for permission