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- (3) To request permission as required by these regulations contact "Houston Traffic" via VHF Channels 11/12 or by phone at (713) 671–5103.
- (4) All persons and vessels shall comply with the instructions of the Captain of the Port Houston-Galveston and designated on-scene U.S. Coast Guard patrol personnel. On-scene U.S. Coast Guard patrol personnel include commissioned, warrant, and petty officers of the U.S. Coast Guard.

[COTP Houston-Galveston-02-009, 67 FR 23593, May 5, 2003, as amended by USCG-2009-0501, 75 FR 8493, Feb. 25, 2010; USCG-2008-0124, 75 FR 11002, Mar. 10, 2010]

§ 165.815 Ohio River at Louisville, KY; regulated navigation area.

- (a) The following is a regulated navigation area: The waters of the Ohio River from the Clark Memorial (Highway) Bridge at Mile 603.5, downstream to McAlpine Dam at Mile 604.4.
- (b) The general regulations governing regulated navigation area contained in 33 CFR part 165, subpart B apply.
- (c) No pleasure or fishing craft shall be operated within the regulated navigation area at any time without prior permission of the Captain of the Port, Louisville, Kentucky, except in case of emergency and except for passage through McAlpine Lock.

[CGD 2-89-04, 55 FR 23203, June 7, 1990. Redesignated by CGD 96-026, 61 FR 33669, June 28, 1996]

§ 165.817 Arkansas River, Mile 118.2 to 125.4, Little Rock Arkansas—regulated navigation area.

- (a) Location. The following is a regulated navigation area (RNA): The waters of the Arkansas River between mile 118.2 and mile 125.4.
- (b) Regulations. Transit of the RNA is limited during periods of high velocity flow, defined as the flow rate of 70,000 cubic feet per second or more at the Murray Lock and Dam at mile 125.4. The flow rate at this location is calculated by the U.S. Army Corps of Engineers on a regular and routine basis. This information will be distributed by announcements by Coast Guard Marine Information Broadcasts, publication in Coast Guard Local Notice to Mariners, and telephone or

radio contact with the Lockmaster at Murray Lock and Dam.

- (c) Transit of the RNA during periods of high velocity flow may only occur under the following conditions:
- (1) Vessels may not meet or pass in the RNA.
- (2) No vessel shall anchor, stop, remain or drift without power at any time in the RNA.
- (3) All vessels shall continually monitor VHF-FM channel 13 on their radiotelephone while in or approaching the RNA.
- (4) Prior to entering the RNA, downbound vessels shall make a broadcast in the blind on VHF-FM channel 13 announcing their estimated time of departure from Murray Lock and Dam or from the mooring cells at mile 121.5 to ensure there are no upbound vessels within the RNA. If there is upbound traffic within the RNA, the downbound vessel shall not depart until the upbound vessel has passed through the RNA. After departing, vessels will proceed through the RNA, including all drawbridges located therein, without delay.
- (5) When upbound vessels reach mile 116, they shall make a broadcast in the blind on VHF-FM channel 13 announcing their estimated arrival time at the Rock Island Railroad Bridge at mile 118.2.
- (6) When a downbound vessel is already in the RNA, an upbound vessel shall adjust its speed so as to avoid a meeting situation in the RNA.
- (d) Refer to 33 CFR 117.123 for draw-bridge operation regulations.

[CGD2-90-04, 57 FR 22176, May 27, 1992. Redesignated by CGD 96-026, 61 FR 33669, June 28, 1996]

§165.818 Moving Security Zones, for certain vessels in Freeport Entrance Channel, Freeport, Texas.

(a) Location. The following areas are security zones: All waters within the Captain of the Port Houston-Galveston Zone commencing at U.S. territorial waters through the Freeport Entrance Channel, from surface to bottom, one thousand (1000) yards ahead and astern and five hundred (500) yards on each side of any vessel that has a moving security zone established around it.