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takes approximately 90 seconds to lower.

(7) If the presence of a vessel or other obstruction is discovered approaching or under the drawspan, during the lowering sequence, before the drawspan is fully lowered and locked, the drawspan shall be stopped and raised to the fully open position. When the vessel or obstruction has cleared the drawspan, the remote operator shall confirm that the channel is clear and reinitiate the one minute warning cycle before lowering the drawspan.

(8) If no marine traffic is present the drawspan may be lowered and seated. When the drawspan is lowered and locked in the closed to navigation position, the remote bridge operator periodically broadcasts, via marine radio, that: "The drawspan of the EJ&E Railroad bridge is closed to navigation."

(9) Failure of the radar system, radio telephone system, infrared boat detectors or electronic motion sensors shall prevent lowering the drawspan from the remote location.

(10) when rail traffic has cleared the bridge, the remote bridge operator shall raise the drawspan to the fully open to navigation position. When the drawspan is raised and in the fully open to navigation position, the remote bridge operator broadcasts, at least twice, via marine radio, that: "The drawspan of the EJ&E Railroad bridge is open to navigation." The center drawspan navigation lights change from red to green when the drawspan is fully open to navigation.

[CGD 82-025, 49 FR 17452, Apr. 24, 1984, as amended by CGD02 93-036, 59 FR 33677, June 30, 1994; USCG-1998-3799, 63 FR 35527, June 30, 1998; USCG-1999-5832, 64 FR 34712, June 29, 1999; CGD08-99-014, 64 FR 61520, Nov. 12, 1999; CGD08-06-013, 72 FR 19668, Apr. 19, 2007; USCG-2013-0397, 78 FR 39174, July 1, 2013]

§ 117.397 Wabash River.

The draws of the bridges across the Wabash River need not be opened for the passage of vessels.

[USCG-2008-0100, 73 FR 76219, Dec. 16, 2008]

INDIANA

§ 117.400 Indiana Harbor Canal.

(a) Elgin, Joliet, and Eastern Railroad Bridge, 0.68, over the Indiana Har-

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bor Canal need not have a drawtender in continued attendance at the bridge. Ten minutes before the bridge is lowered for train traffic a crewmember from the train will initiate a SECURITE call on VHF-FM Marine Channel 16 that the bridge will be lowering for train traffic and invite any concerned mariners to contact the crewmember on VHF-FM Marine Channel 12. The crewmember will also visually monitor for vessel traffic and listen for the standard bridge opening signal of one prolonged blast and one short blast from vessels already transiting the waterway. After the ten minute warning, another SECURITE shall be made on VHF-FM Marine Channel 16 that the bridge will be lowering for rail traffic, five minutes before lowering. Once the draw tender is satisfied that it is safe, the bridge will be lowered for rail traffic. Once the rail traffic has cleared the bridge, the bridge shall be raised and locked in the fully open to navigation position.

(b) Elgin, Joliet, and Eastern Railroad Bridge, mile 1.89, over the Indiana Harbor Canal need not have a drawtender in continued attendance at the bridge. Ten minutes before the bridge is lowered for train traffic a crewmember from the train will initiate a SECURITE call on VHF-FM Marine Channel 16 that the bridge will be lowering for train traffic and invite any concerned mariners to contact the crewmember on VHF-FM Marine Channel 12. The crewmember will also visually monitor for vessel traffic and listen for the standard bridge opening signal of one prolonged blast and one short blast from vessels already transiting the waterway. After the ten minute warning, another SECURITE shall be made on VHF-FM Marine Channel 16 that the bridge will be lowering for rail traffic, five minutes before lowering. Once the crewmember is satisfied that it is safe, the bridge will be lowered for rail traffic. Once the rail traffic has cleared the bridge, the bridge shall be raised and locked in the fully open to navigation position.

(c) The Indianapolis Boulevard Bridge, mile 2.59, at East Chicago, shall