§ 117.699 Little Harbor.

The draw of the SR1B bridge, mile 1.0 between New Castle and Rye, shall open on signal from April 1 through October 31 from 6 a.m. to 10 p.m. if at least four hours notice is given. At all other times, the draw shall open as soon as possible only for emergencies.

§ 117.700 Piscataqua River.

See § 117.531, Piscataqua River, listed under Maine.

(CGFD 92–015, 57 FR 37880, Aug. 21, 1992)

NEW JERSEY

§ 117.701 Alloway Creek.

(a) The draws of the Salem County bridges, miles 5.1 at Hancock's Bridge, and 6.5 at New Bridge, shall open on signal if at least 24 hours notice is given.

(b) The draw of the S49 bridge, mile 9.5 at Quinton, need not be opened for the passage of vessels.

§ 117.702 Arthur Kill.

(a) The draw of the Arthur Kill (AK) Railroad Bridge shall be maintained in the full open position for navigation at all times, except during periods when it is closed for the passage of rail traffic.

(b) The bridge owner/operator shall maintain a dedicated telephone hot line for vessel operators to call the bridge in advance to coordinate anticipated bridge closures. The telephone hot line number shall be posted on signs at the bridge clearly visible from both the up and downstream sides of the bridge.

(c) Tide constrained deep draft vessels shall notify the bridge operator, daily, of their expected times of vessel transits through the bridge, by calling the designated telephone hot line.

(d) The bridge shall not be closed for the passage of rail traffic during any predicted high tide period if a tide constrained deep draft vessel has provided the bridge operator with an advance notice of their intent to transit through the bridge. For the purposes of this regulation, the predicted high tide period shall be considered to be from two hours before each predicted high tide to a half-hour after each predicted high tide taken at the Battery, New York.

(e) The bridge operator shall issue a manual broadcast notice to mariners of the intent to close the bridge for a period of up to 30 minutes for the passage of rail traffic, on VHF–FM channels 13 and 16 (minimum range of 15 miles) 90 minutes before and again at 75 minutes before each bridge closure.

(f) Beginning at 60 minutes prior to each bridge closure, automated or manual broadcast notice to mariners must be repeated at 15 minute intervals and again at 10 and 5 minutes prior to each bridge closure and once again as the bridge begins to close, at which point the appropriate sound signal will be given.

(g) Two 15 minute bridge closures may be provided each day for the passage of multiple rail traffic movements across the bridge. Each 15 minute bridge closure shall be separated by at least a 30 minute period when the bridge is returned to and remains in the full open position. Notification of the two 15 minute closures shall follow the same procedures outlined in paragraphs (e) and (f) above.

(h) A vessel operator may request up to a 30 minute delay for any bridge closure in order to allow vessel traffic to meet tide or current requirements; however, the request to delay the bridge closure must be made within 15 minutes prior to the predicted high tide period when the bridge is returned to and remains in the full open position. Notification of the two 15 minute closures shall follow the same procedures outlined in paragraphs (e) and (f) above.

(i) In the event of a bridge operational failure, the bridge operator shall immediately notify the Coast Guard Captain of the Port New York. The bridge owner/operator must provide and dispatch a bridge repair crew to be on scene at the bridge no later than 45 minutes after the bridge fails to operate. A repair crew must remain on scene during the operational failure until the bridge has been fully restored to normal operations or until the bridge is raised and locked in the fully open position.

(j) When the bridge is not tended locally it must be operated from a remote location. A sufficient number of closed circuit TV cameras, approved by the Coast Guard, shall be operated and