§ 207.60 Federal Dam, Hudson River, Troy, N.Y.; pool level.

(a) Whenever the elevation of the pool created by the Federal dam at Troy, N.Y., shall fall to a point level with the crest of the main spillway, the elevation of which is +14.33 feet mean sea level, the operation of the power plant shall cease and further operation thereof shall be suspended until such time as the water level rises to or above +14.43 feet mean sea level.

(b) Flashboards may be maintained on the section of the spillway of the dam having an elevation of +14.33 feet mean sea level in order to increase the elevation of this section to an elevation equal to that of the auxiliary spillway, or +16.33 feet mean sea level: Provided, That the flashboards are so erected as to drop automatically when the pool level rises to an elevation of +18.5 feet mean sea level, and conform in other respects to the plans attached thereto.

(c) The tide staff to be used in determining the elevation of the pool shall be the ceramic tide staff now located on the westerly face of the east lock wall north of the northerly gates, the zero of which is set 2 feet below mean sea level.

(d) The regulations of the pool level and the maintenance of flashboards shall be subject to the supervision and approval of the District Engineer, New York City.

§ 207.100 Inland waterway from Delaware River to Chesapeake Bay, Del. and Md. (Chesapeake and Delaware Canal); use, administration, and navigation.

(a) Applicability. The regulations in this section are applicable to that part of the inland waterway from Delaware River to Chesapeake Bay, Del. and Md., between Reedy Point, Delaware River, and Old Town Point Wharf, Elk River.

(b) Supervision. The District Engineer, Corps of Engineers, Philadelphia, Pa., has administrative supervision over the waterway and is charged with the enforcement of these regulations. The District Engineer from time to time will prescribe rules governing the dimensions of vessels which may transit the waterway, and other special conditions and requirements which will govern the movement of vessels using the waterway. The District Engineer’s representative is the Chesapeake City Resident Engineer. The Chesapeake City Resident Engineer through the dispatcher on duty will enforce these regulations and monitor traffic through the canal.

(c) Safe navigation required. Clearance for any vessel to enter or pass through any part of the waterway will be contingent on the vessel’s having adequate personnel, machinery, and operative devices for safe navigation. In the event of question as to the ability of any vessel to navigate the waterway safely, a ruling will be made by the dispatcher. The owner, agent, master, pilot, or other person in charge of the vessel concerned may appeal the dispatcher’s ruling to the District Engineer whose decision shall be final. A clearance by the dispatcher for a vessel’s passage through the waterway shall not relieve the owners, agents, and operators of the vessel of full responsibility for its safe passage.

(d) Radio equipment. Requirements for radio equipment on vessels transiting the waterway are as described in rules