being or has been deposited in navigable waters or any tributary of any navigable waters in violation of section 13 of the Act of March 3, 1899 (30 Stat. 1152; 33 U.S.C. 407), or oil or a hazardous substance is being or has been discharged into or upon the navigable waters of the United States, adjoining shorelines, or into or upon the waters of the contiguous zone in violation of the Federal Water Pollution Control Act, as amended (33 U.S.C. 1251, 1321), he shall promptly furnish to the port director a full report of the incident, together with the names of witnesses and, when practicable, a sample of the material discharged from the vessel in question.

(b) The port director shall forward this report immediately, without recommendation, to the district commander of the Coast Guard district concerned and a copy of such report shall be furnished to Headquarters, U.S. Customs Service.

[T.D. 73–18, 38 FR 1587, Jan. 16, 1973, as amended by T.D. 82–28, 47 FR 5226, Feb. 4, 1982]

§4.66c Oil pollution by oceangoing vessels.

(a) If a port director receives a request from a Coast Guard officer to refuse or revoke the clearance or permit to proceed of a vessel because the vessel, its owner, operator, or person in charge, is liable for a fine or civil penalty, or reasonable cause exists to believe that they may be subject to a fine or civil penalty under the provisions of 33 U.S.C. 1908 for violating the Protocol of 1978 Relating to the International Convention for the Prevention of Pollution from Ships, 1973 (MARPOL Protocol), the Act to Prevent Pollution from Ships, 1980 (33 U.S.C. 1901-1911), or regulations issued thereunder, such clearance or a permit to proceed shall be refused or revoked. Clearance or a permit to proceed may be granted when the port director is informed that a bond or other security satisfactory to the Coast Guard has been filed.

(b) If a port director receives a notification from a Coast Guard officer that an order has been issued to detain a vessel required to have an International Oil Pollution Prevention (IOPP) Certificate which does not have

a valid certificate on board, or whose condition or whose equipment's condition does not substantially agree with the particulars of the certificate on board, or which presents an unreasonable threat of harm to the marine environment, the port director shall refuse or revoke the clearance or permit to proceed of the vessel if requested to do so by a Coast Guard officer. The port director shall not grant clearance or issue a permit to proceed to the vessel until notified by a Coast Guard officer that detention of the vessel is no longer required.

(c) If a port director receives a notification from a Coast Guard officer to detain a vessel operated under the authority of a country not a party to the MARPOL Protocol which does not have a valid certificate on board showing that the vessel has been surveyed in accordance with and complies with the requirements of the MARPOL Protocol, or whose condition or whose equipment's condition does not substantially agree with the particulars of the certificate on board, or which presents an unreasonable threat of harm to the marine environment, the port director shall refuse or revoke the clearance or permit to proceed of the vessel if requested to do so by a Coast Guard officer. The port director shall not grant clearance or issue a permit to proceed to the vessel until notified by a Coast Guard officer that detention of the vessel is no longer required.

[T.D. 81-148, 49 FR 28695, July 16, 1984]

§ 4.67 Closed ports or places.

No foreign vessel shall be granted a clearance or permit to proceed to any port or place from which such vessels are excluded by orders or regulations of the United States Navy Department except with the prior approval of that Department.

§ 4.68 Federal Maritime Commission certificates for certain passenger

No vessel having berth or stateroom accommodations for 50 or more passengers and embarking passengers at U.S. ports will be granted a clearance at the port or place of departure from