

§ 153.301

33 CFR Ch. I (7-1-01 Edition)

TABLE 2—STANDARD ADMINISTRATIVE REGIONS OF STATES AND CORRESPONDING COAST GUARD DISTRICTS AND EPA REGIONS—Continued

States and EPA region	Coast Guard district
Inland rivers area	8th
Region VI:	
New Mexico	8th
Texas	8th
Oklahoma	8th
Arkansas	8th
Louisiana	8th
Region VII:	
Nebraska	8th
Iowa	8th
Kansas	8th
Missouri	8th
Region VIII:	
Montana	13th
Wyoming	8th
Utah	11th
Colorado	8th
North Dakota	8th
South Dakota	8th
Region IX:	
California	11th
Nevada	11th
Arizona	11th
Hawaii	14th
Guam	14th
American Samoa	14th
Trust Territory of the Pacific Islands	14th
Northern Mariana Islands	14th
Region X:	
Washington	13th
Oregon	13th
Idaho	13th
Alaska	17th

[CGD 84-067, 51 FR 17967, May 16, 1986, as amended by CGD 88-052, 53 FR 25121, July 1, 1988; CGD 97-023, 62 FR 33364, June 19, 1997; USCG-1998-3799, 63 FR 35530, June 30, 1998; USCG-2000-7223, 65 FR 40057, June 29, 2000]

Subpart C—Removal of Discharged Oil

§ 153.301 Purpose.

The purpose of this subpart is to prescribe methods and procedures to be used to remove discharges of oil from coastal waters.

§ 153.303 Applicability.

The provisions of this subpart apply to any owner or operator of a vessel or onshore or offshore facility from which a discharge of oil into coastal waters occurs who acts to remove or arranges for the removal of such discharges.

§ 153.305 Methods and procedures for the removal of discharged oil.

Each person who removes or arranges for the removal of a discharge of oil from coastal waters shall:

(a) Use to the maximum extent possible mechanical methods and sorbents that:

(1) Most effectively expedite removal of the discharged oil; and

(2) Minimize secondary pollution from the removal operations;

NOTE: The Federal OSC is authorized by the provisions of the National Contingency Plan to require or deny the use of specific mechanical methods and sorbents. Sorbent selection considerations of the OSC include hydrographic and meteorological conditions, characteristics of the sorbent, and availability of a mechanical method for containment and recovery.

(b) Control the source of discharge, prevent further discharges, and halt or slow the spread of the discharge by mechanical methods or sorbents or both to the maximum extent possible;

(c) Recover the discharged oil from the water or adjoining shorelines by mechanical or manual methods or both to the maximum extent possible;

(d) Use chemical agents only in accordance with the provisions of Subpart H of the National Contingency Plan and with the prior approval of the Federal OSC; and

(e) Dispose of recovered oil and oil contaminated materials in accordance with applicable State and local government procedures.

[CGD 73-185, 41 FR 12630, Mar. 25, 1976, as amended by CGD 84-067, 51 FR 17966, May 16, 1986]

§ 153.307 Penalties.

Any person who fails or refuses to comply with the provisions of this part, or to comply with an order issued by the Federal On-Scene Coordinator under 33 U.S.C. §§1321(c) or (e)(1)(B), is liable for a civil penalty per day of violation or an amount equal to three times the costs incurred by the Oil Spill Liability Trust Fund as a result of such failure.

[USCG-1998-3799, 63 FR 35531, June 30, 1998]