

TABLE 1 TO § 600.502—ADDRESSES—Continued

NMFS regional administrators	NMFS science and research directors	U.S. Coast Guard commanders
Administrator, Southwest Region, National Marine Fisheries Service, NOAA, 501 West Ocean Blvd., Suite 4200, Long Beach, CA 90802-4213.	Director, Southwest Fisheries Science Center, National Marine Fisheries Service, NOAA, P.O. Box 271, La Jolla, CA 92038-0271.	Commander, Fourteenth Coast Guard District, 300 Ala Moana Blvd., Honolulu, HI 96850.

TABLE 2 TO § 600.502—AREAS OF RESPONSIBILITY OF NMFS AND U.S. COAST GUARD OFFICES

Area of responsibility/fishery	National Marine Fisheries Service	U.S. Coast Guard
Atlantic Ocean North of Cape Hatteras	Director, Northeast Science Center, Attn: Observer Program.	Commander, Atlantic Area.
Atlantic Ocean South of Cape Hatteras	Director, Northeast Science Center, Attn: Observer Program.	Commander, Atlantic Area.
Atlantic Tunas, Swordfish, Billfish and Sharks.	Director, Office of Sustainable Fisheries	Commander, Atlantic Area.
Gulf of Mexico and Caribbean Sea	Administrator, Southeast Region	Commander, Atlantic Area.
Pacific Ocean off the States of California, Oregon, and Washington.	Administrator, Northwest Region	Commander, Pacific Area.
North Pacific Ocean and Bering Sea off Alaska.	Administrator, Alaska Region	Commander, Seventeenth Coast Guard District.
Pacific Ocean off Hawaii and Other U.S. Insular Possessions in the Central and Western Pacific.	Administrator, Southwest Region	Commander, Fourteenth Coast Guard District.

TABLE 3 TO § 600.502—U.S. COAST GUARD COMMUNICATIONS STATIONS AND FREQUENCIES

U.S. Coast Guard communications station	Radiotelephone		
	IRCS	Channel ¹	GMT time
Boston	NMF	A-E B,C D E	2330-1100. All. 1100-2330. (On request).
CAMSLANT Chesapeake (Portsmouth, VA)	NMN	A B,C D E	2330-1100. All. 1100-2330. (On request).
New Orleans	NMG	A B,C D E	2330-1100. All. 1100-2330. (On request).
CAMSPAC Point Reyes (San Francisco, CA)	NMC	A-D E	All. (On request).
Honolulu	NMO	A-D E	All. (On request).
Kodiak	NOJ	A-D E	All. (On request).

¹ Carrier frequencies of duplex, high-frequency single-sideband channels are:

Letter	Shore transmit	Ship transmit
A	4426.0	4134.0
B	6501.0	6200.0
C	8764.0	8240.0
D	13089.0	12242.0
E	17314.0	16432.0

[61 FR 32540, June 24, 1996, as amended at 63 FR 7073, Feb. 12, 1998]

§ 600.503 Vessel and gear identification.

(a) *Vessel identification.* (1) The operator of each FFV assigned an IRCS must display that call sign amidships on

both the port and starboard sides of the deckhouse or hull, so that it is visible from an enforcement vessel, and on an appropriate weather deck so it is visible from the air.

(2) The operator of each FFV not assigned an IRCS, such as a small trawler associated with a mothership or one of a pair of trawlers, must display the IRCS of the associated vessel, followed by a numerical suffix. (For example, JCZM-1, JCZM-2, etc., would be displayed on small trawlers not assigned an IRCS operating with a mothership whose IRCS is JCZM; JANP-1 would be displayed by a pair trawler not assigned an IRCS operating with a trawler whose IRCS is JANP.)

(3) The vessel identification must be in a color in contrast to the background and must be permanently affixed to the FFV in block Roman alphabet letters and Arabic numerals at least 1 m in height for FFV's over 20 m in length, and at least 0.5 m in height for all other FFV's.

(b) *Navigational lights and shapes.* Each FFV must display the lights and shapes prescribed by the International Regulations for Preventing Collisions at Sea, 1972 (TIAS 8587, and 1981 amendment TIAS 10672), for the activity in which the FFV is engaged (as described at 33 CFR part 81).

(c) *Gear identification.* (1) The operator of each FFV must ensure that all deployed fishing gear that is not physically and continuously attached to an FFV:

(i) Is clearly marked at the surface with a buoy displaying the vessel identification of the FFV (see paragraph (a) of this section) to which the gear belongs.

(ii) Has attached a light visible for 2 nautical miles (3.70 km) at night in good visibility.

(iii) Has a radio buoy.

Trawl codends passed from one vessel to another are considered continuously attached gear and are not required to be marked.

(2) The operator of each FFV must ensure that deployed longlines, strings of traps or pots, and gillnets are marked at the surface at each terminal end with: (see paragraphs (c)(1)(i) through (c)(1)(iii) of this section).

(3) Additional requirements may be specified for the fishery in which the vessel is engaged.

(4) Unmarked or incorrectly identified fishing gear may be considered abandoned and may be disposed of in

accordance with applicable Federal regulations by any authorized officer.

(d) *Maintenance.* The operator of each FFV must—

(1) Keep the vessel and gear identification clearly legible and in good repair.

(2) Ensure that nothing on the FFV obstructs the view of the markings from an enforcement vessel or aircraft.

(3) Ensure that the proper navigational lights and shapes are displayed for the FFV's activity and are properly functioning.

§ 600.504 Facilitation of enforcement.

(a) *General.* (1) The owner, operator, or any person aboard any FFV subject to this subpart must immediately comply with instructions and signals issued by an authorized officer to stop the FFV; to move the FFV to a specified location; and to facilitate safe boarding and inspection of the vessel, its gear, equipment, records, and fish and fish products on board for purposes of enforcing the Magnuson-Stevens Act and this subpart.

(2) The operator of each FFV must provide vessel position or other information when requested by an authorized officer within the time specified in the request.

(b) *Communications equipment.* (1) Each FFV must be equipped with a VHF-FM radiotelephone station located so that it may be operated from the wheelhouse. Each operator must maintain a continuous listening watch on channel 16 (156.8 MHz).

(2) Each FFV must be equipped with a radiotelephone station capable of communicating via 2182 kHz (SSB) radiotelephony and at least one set of working frequencies identified in table 3 to § 600.502 appropriate to the fishery in which the FFV is operating. Each operator must monitor and be ready to communicate via 2182 kHz (SSB) radiotelephone each day from 0800 GMT to 0830 GMT and 2000 to 2030 GMT, and in preparation for boarding.

(3) FFV's that are not equipped with processing facilities and that deliver all catches to a foreign processing vessel are exempt from the requirements of paragraph (b)(2) of this section.

(4) FFV's with no IRCS that do not catch fish and are used as auxiliary