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related to docking, life boat and emergency drills or in the maneuvering of cargo barges and lighters.

(b) An on-board station may communicate with a station in the Business Radio Service operating on the same frequency when the vessel on which the on-board station is installed is alongside the dock or cargo handling facility.

§ 80.1177 Assignment and use of frequencies.

On-board frequencies are assignable only to ship stations. When an on-board repeater is used, paired frequencies must be used. On-board repeater frequencies must be used for single frequency simplex operations. On-board frequencies are listed in subpart H

§80.1179 On-board repeater limitations.

When an on-board repeater is used, the following limitations must be met:

- (a) The on-board repeater antenna must be located no higher than 3 meters (10 feet) above the vessel's highest working deck.
- (b) Each on-board repeater must have a timer that deactivates the transmitter if the carrier remains on for more than 3 minutes.

[51 FR 31213, Sept. 2, 1986, as amended at 58 FR 44954, Aug. 25, 1993]

§80.1181 Station identification.

- (a) On-board stations must identify when:
- (1) The vessel is within 32 km (20 miles) of any coastline; or
- (2) The communications are likely to be received aboard another vessel.
- (b) Identification, when required, must be:
- (1) Transmitted at the beginning and the end of a series of communications. Whenever communications are sustained for a period exceeding 15 minutes, station identification must be transmitted at intervals not exceeding 15 minutes.
- (2) In English and must include the name of the vessel, followed by a number or name designating the respective mobile unit, for example: "S.S. United

States Mobile One, this is Mobile Two."

[51 FR 31213, Sept. 2, 1986, as amended at 58 FR 44954, Aug. 25, 1993]

§80.1183 Remote control for maneuvering or navigation.

- (a) An on-board station may be used for remote control of maneuvering or navigation control systems aboard the same ship or, where that ship is towing a second ship, aboard the towed ship.
- (b) The remote control system transmissions must contain a synchronization signal and a message signal composed of a documentation number group, a company control group, an actuation instruction group, and a termination of transmission group.
- (1) The synchronization signal must be the control character "SYN", transmitted twice.
- (2) The message signal is composed of the following groups:
- (i) The documentation number group must be transmitted once and be the ship's U.S. Coast Guard documentation number or, if the ship is not documented, the call sign of the on-board station.
- (ii) The company control group, composed of three letters taken from AAA through ZZZ, which must be transmitted one time.
- (iiii) The actuation instruction group, composed of two letters taken from AA through ZZ, which must be transmitted one time.
- (iv) The termination of transmission group, composed of the control character "EM", which must be transmitted twice.
 - (c) The receiving system must:
- (1) Reject any actuation instruction until it recognizes and accepts the company control group.
- (2) Reject any company control group until it recognizes and accepts the documentation number group.
- (d) The emission employed must be G2D. The provisions applicable to G3E emission are also applicable to G2D emission.
- (e) The binary information must be applied to the carrier as frequency-shift keying (FSK) of the standard tones 1070 and 1270 Hz. "0" (low) must correspond to 1070 Hz and "1" (high)