Sec. 165.1405 Regulated Navigation Areas and Security Zones; Designated Escorted Vessels-Philippine Sea and Apra Harbor, Guam (including Cabras Island Channel), and Tanapag Harbor, Saipan, Commonwealth of the Northern Mariana Islands (CNMI).

(a) Regulated navigation area. The following areas, designated by coordinates referencing World Geodetic Datum (1984), are regulated navigation areas (RNAs).

(1) Philippine Sea, Guam—All waters from the surface to the bottom of the Philippine Sea, Guam, encompassed by lines connecting the following points, beginning at 13°27′10″ N, 144°35′05″ E, thence easterly to 13°27′17″ N, 144°37′27″ E, thence south westerly to 13°26′52″ N, 144°37′05″ E, thence westerly to 13°26′37″ N, 144°35′05″ E, thence due north back to point of origin.

(2) Apra Harbor, Guam—All waters from surface to bottom of Apra Harbor, Guam, shoreward of the COLREGS Demarcation as described in 33 CFR part 80.

(3) Tanapag Harbor, Saipan—The waters from surface to bottom of Tanapag Harbor, Saipan (CNMI), encompassed by lines connecting the following points, beginning at 15°12′10″ N, 145°40′28″ E, thence north easterly to 15°14′08″ N, 145°42′00″ E, thence due east to 15°14′08″ N, 145°44′02″ E, thence south westerly to 15°13′54″ N, 144°44′20″ E, thence south westerly along the shoreline to 15°13′11″ N, 145°43′01″ E, thence south westerly to 15°12′10″ N, 145°40′28″ E.

(4) Cabras Island Channel, Guam—All waters from surface to bottom of Cabras Island Channel, Guam, beginning at point 13°27′34″ N, 144°39′59″ E and extending south easterly to position 13°27′24″ N, 144°39′50″ E then heading easterly along the shoreline to position 13°27′31″ N, 144°40′22″ E then heading north to position 13°27′37″ N, 144°40′22″ E following the shoreline in a westerly direction back to point of origin.

(b) Security zones. A 100-yard radius security zone is established around, and is centered on, each escorted vessel within the regulated navigation areas in paragraph (a) of this section. A security zone is activated when an escorted vessel enters an RNA and remains active until the escorted vessel leaves the RNA. This is a moving security zone when the escorted vessel is in transit and becomes a fixed zone when the escorted vessel is anchored or moored. A security zone will not extend beyond the boundary of the RNA in this section.

(c) Definitions. As used in this section:

(1) Designated representative means any Coast Guard commissioned, warrant, or petty officer that has been authorized to act on behalf of the COTP.

(2) Escorted Vessel means any vessel operating in the RNA deemed by the COTP to be in need of escort protection for security reasons or under other circumstances. A designated representative aboard a Coast Guard cutter or patrol boat will accompany vessels deemed in need of escort protection into the RNA.

(3) Navigation rules mean international and inland navigation rules in 33 CFR chapter I, subchapters D and E.

(4) Vessel means every description of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on water, except U.S. Coast Guard or U.S. naval vessels.

(d) Regulations. (1) No person or vessel may enter into the security zones under this section unless authorized by the COTP Guam or a designated representative.

(2) A vessel in the RNA established under paragraph (a) of this section operating within 500 yards of an escorted vessel must proceed at a minimum speed necessary to maintain a safe course, unless required to maintain speed by the navigation rules.

(3) When an escorted vessel in the RNA approaches within 100 yards of a vessel that is moored, or anchored in a designated anchorage area, the stationary vessel must stay moored or anchored while it remains within the escorted vessel’s security zone unless it is either ordered by, or given permission from the COTP Guam or a designated representative to do otherwise.

(4) The COTP will inform the public of the existence or status of the security zones around escorted vessels in the RNA periodically by Broadcast Notice to Mariners.
§ 165.1406 Safety Zone: Pacific Missile Range Facility (PMRF), Barking Sands, Island of Kauai, Hawaii.

(a) Location. The following area is established as a safety zone during launch operations at PMRF, Kauai, Hawaii: The waters bounded by the following coordinates: (22°01.2' N, 159°47.3' W), (22°01.2' N, 159°30.7' W), (22°06.3' N, 159°50.7' W), (22°06.3' N, 159°44.8' W). (Datum: OHD)

(b) Activation. The above safety zone will be activated during launch operations at PMRF, Kauai, Hawaii. The Coast Guard will provide notice that the safety zone will be activated through published and broadcast local notice to mariners prior to scheduled launch dates.

(c) Regulation. The area described in paragraph (a) of this section will be closed to all vessels and persons, except those vessels and persons authorized by the Commander, Fourteenth Coast Guard District, or the Captain of the Port (COTP) Honolulu, Hawaii, whenever Strategic Target System (STARS) vehicles are to be launched by the United States Government from the PMRF, Barking Sands, Kauai, Hawaii.

(d) The general regulations governing safety zones contained in 33 CFR 165.23 apply.

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§ 165.1407 Security Zones; Oahu, HI.

(a) Location. The following areas, from the surface of the water to the ocean floor, are security zones that are activated and enforced subject to the provisions of paragraphs (c) and (d). All coordinates below are expressed in degrees, minutes, and tenths or hundredths of minutes.

(1) Honolulu Harbor. All waters of Honolulu Harbor and Honolulu entrance channel commencing at a line between entrance channel buoys no. 1 and no. 2, to a line between the fixed day beacons no. 14 and no. 15 west of Sand Island Bridge.

(2) Honolulu Harbor Anchorages B, C, and D. All waters extending 100 yards in all directions from each vessel in excess of 300 gross tons anchored in Honolulu Harbor Anchorages B, C, or D, as defined in 33 CFR 110.235(a).

(3) Kalili Channel and Keelhi Lagoon, Oahu. All waters of Kalili Channel and Keelhi Lagoon beginning at Kalili Channel entrance buoy no. 1 and continuing along the general trend of Kalili Channel to day beacon no. 13, thence continuing on a bearing of 332.5° to shore, thence east and south along the general trend of the shoreline to day beacon no. 15, thence southeast to day beacon no. 14, thence southeast along the general trend of the shoreline of Sand Island, to the southwest tip of Sand Island at 21°18.0' N/157°53.0' W, thence southwest on a bearing of 233° to Kalili Channel entrance buoy no. 1.

(4) Honolulu International Airport—(1) Honolulu International Airport, North Section. All waters surrounding Honolulu International Airport from 21°18.25' N/157°53.05' W, thence south to 21°18.0' N/157°53.58' W, thence east to the western edge of Kalili Channel, thence north along the western edge of the channel to day beacon no. 13, thence northwest at a bearing of 332.5° to shore.

(1) Honolulu International Airport, South Section. All waters near Honolulu International Airport from 21°18.0' N/157°53.58' W, thence south to 21°16.5' N/157°53.58' W, thence east to 21°16.5' N/157°54.0' W (the extension of the western edge of Kalili Channel), thence north along the western edge of the channel to Kalili Channel buoy “S”, thence west to 21°18.0' N/157°55.58' W.

(5) Barbers Point Offshore Moorings. All waters around the Tesoro Single Point and the Chevron Conventional Buoy Moorings beginning at 21°16.43' N/158°06.03' W, thence northeast to