§ 165.701 Vicinity, Kennedy Space Center, Merritt Island, Florida—security zone.

(a) The water, land, and land and water within the following boundaries are a security zone—The perimeter of the Cape Canaveral Barge Canal and the Banana River at 28°24′33″ N., 80°39′48″ W.; then due west along the northern shoreline of the barge canal for 1,300 yards; then due north to 28°28′42″ N., 80°40′30″ W., on Merritt Island. From this position, the line proceeds irregularly to the eastern shoreline of the Indian River to a position 1,300 yards south of the NASA Causeway at 28°30′54″ N., 80°43′42″ W. (the line from the barge canal to the eastern shoreline of the Indian River is marked by a three-strand barbed-wire fence), then north along the shoreline of the Indian River to the NASA Causeway at 28°31′30″ N., 80°43′48″ W. The line continues west on the southern shoreline of the NASA Causeway to NASA Gate 3 (permanent), then north to the northern shoreline of the NASA Causeway and east on the northern shoreline of the causeway back to the shoreline on Merritt Island at position 28°31′36″ N., 80°43′42″ W., then northwest along the shoreline to 28°41′01.2″ N., 80°47′10.2″ W. (Blackpoint); then due north to channel marker #6 on the Intracoastal Waterway (ICW), then northeast along the southern edge of the ICW to the western entrance to the Haulover Canal. From this point, the line continues northeast along the southern edge of the Haulover Canal to the eastern entrance to the canal; then due east to a point in the Atlantic Ocean 3 miles offshore at 28°44′42″ N., 80°37′51″ W.; then south along a line 3 miles from the coast to Wreck Buoy “WR6”, then to Port Canaveral Channel Lighted Buoy 10, then west along the northern edge of the Port Canaveral Channel to the northeast corner of the intersection of the Cape Canaveral Barge Canal and the ICW in the Banana River at 28°21′36″ N., 80°38′42″ W. The line continues north along the east side of the Intracoastal Waterway to daymarker ‘35’ thence North Westerly one quarter of a mile south of NASA Causeway East (Orsino Causeway) to the shoreline on Merritt Island at position 28°30.95″ N., 80°37.6″ W., then south along the shoreline to the starting point.

(b) The area described in paragraph (a) of this section is closed to all vessels and persons, except those vessels and persons authorized by the Commander, Seventh Coast Guard District, or the COTP Jacksonville, Florida, whenever space vehicles are to be launched by the United States Government from Cape Canaveral.

(c) COTP Jacksonville, Florida, closes the security zone, or specific portions of it, by means of locally promulgated notices. The closing of the area is signified by the display of a red ball from a 90-foot pole near the shoreline at approximately 28°35′00″ N., 80°34′36″ W., and from a 90-foot pole near the shoreline at approximately 28°25′18″ N., 80°35′00″ W. Appropriate
Local Notices to Mariners will also be broadcast on 2670 KHZ.


§ 165.703 Tampa Bay, Florida—Safety Zone.

(a) A floating safety zone is established consisting of an area 1000 yards fore and aft of a loaded anhydrous ammonia vessel and the width of the channel in the following areas:

(1) For inbound tank vessels loaded with anhydrous ammonia, Tampa Bay Cut “F” Channel from Lighted Buoys “3F” and “4F” north through and including Gadsden Point Cut Lighted Buoy “3” and commencing at Gadsden Point Cut Lighted Buoy “7” and “8” north and including Hillsborough Cut “C” Channel.

(ii) For vessels bound for R. E. Knight Pier at Hookers Point the safety zone includes, in addition to the area in paragraph (a)(1) of this section, Hillsborough Cut “D” Channel to the southern tip of Harbor Island.

(ii) For vessels bound for the anhydrous ammonia receiving terminals to Port Sutton the safety zone includes, in addition to the area in paragraph (a)(1) of this section, Port Sutton Channel.

(b) All vessels over 5000 gross tons intending to pass anhydrous ammonia vessels moored in this facility, must give 30 minutes notice to the anhydrous ammonia vessel so it may take appropriate safety precautions.

(c) The general regulations governing safety zones contained in §165.23 apply.

(d) The Sector St. Petersburg will notify the maritime community of periods during which these safety zones will be in effect by providing advance notice of scheduled arrivals and departures of loaded anhydrous ammonia vessels via a marine broadcast Notice to Mariners.

(e) Should the actual time of entry of the anhydrous ammonia vessel into the safety zone vary more than one half hour from the scheduled time stated in the broadcast Notice to Mariners, the person directing the movement of the anhydrous ammonia vessel shall obtain permission from Captain of the Port Tampa before commencing the transit.

(f) Prior to commencing the movement, the person directing the movement of the anhydrous ammonia vessel shall make a security broadcast to advise mariners of the intended transit. All additional security broadcasts as recommended by the U.S. Coast Pilot 5, ATLANTIC COAST shall be made through the transit.

(g) Vessels carrying anhydrous ammonia are permitted to enter and transit Tampa and Hillsborough Bay and approaches only with a minimum of three miles visibility.

(h) The Captain of the Port Tampa may waive any of the requirements of this subpart for any vessel upon finding that the vessel or class of vessel, operational conditions, or other circumstances are such that application of this subpart is unnecessary or impractical for purposes of port safety or environmental safety.

(i) The owner, master, agent or person in charge of a vessel or barge, loaded with anhydrous ammonia shall report the following information to the Captain of the Port Tampa at least twenty-four hours before entering Tampa Bay or its approaches or departing from Tampa Bay:

(1) Name and country of registry of the vessel or barge;

(2) The name of the port or place of departure;

(3) The name of the port or place of destination;

(4) The estimated time that the vessel is expected to begin its transit of Tampa Bay and the time it is expected to commence its transit of the safety zone.