

- 100.717 Annual Fort Myers Beach Offshore Grand Prix; Fort Myers, FL.
- 100.718 Annual Suncoast Kilo Run; Sarasota Bay, Sarasota, FL.
- 100.719 Annual Suncoast Offshore Challenge; Gulf of Mexico, Sarasota, FL.
- 100.720 Annual Suncoast Offshore Grand Prix; Gulf of Mexico, Sarasota, FL.
- 100.721 Charleston Christmas Parade of Boats, Charleston Harbor, SC.
- 100.722 Annual Key West Super Boat Race; Key West, FL.
- 100.723 Annual Holiday Boat Parade of the Palm Beaches; Palm Beach, FL.
- 100.724 Annual Augusta Invitational Rowing Regatta; Savannah River, Augusta, GA.
- 100.728 Special Local Regulations; Hurricane Offshore Classic, St. Petersburg, FL.
- 100.730 Annual Miami Super Boat Race; Miami Beach, Florida.
- 100.731 Special local regulations; annual Ft. Lauderdale Air & Sea Show, Ft. Lauderdale, FL.
- 100.732 Annual River Race Augusta; Savannah River, Augusta, GA.
- 100.733 Annual Deerfield Beach Super Boat Race; Deerfield Beach, Florida.
- 100.734 Annual Gasparilla Marine Parade; Hillsborough Bay, Tampa, FL.
- 100.735 Winterfest Boat Parade, Broward County, Fort Lauderdale, Florida.
- 100.801 Annual Marine Events in the Eighth Coast Guard District.
- 100.901 Great Lakes annual marine events.
- 100.902 Macomb Daily Offshore Classic, Lake St. Clair, St. Clair Shores, MI.
- 100.1101 Southern California annual marine events.
- 100.1102 Marine events on the Colorado River, between Davis Dam (Bullhead City, Arizona) and Headgate Dam (Parker, Arizona).
- 100.1103 Northern California annual marine events.
- 100.1105 San Francisco Bay Navy Fleetweek Parade of Ships and Blue Angels Demonstration.
- 100.1301 Seattle Seafair Unlimited Hydroplane Race.
- 100.1302 Annual Clarkston, Washington, Limited Hydroplane Races.
- 100.1303 Annual Kennewick, Washington, Columbia Unlimited Hydroplane Races.
- 100.1304 Annual Seattle Yacht Club's "Opening Day" Marine Parade.
- 100.1305 Richland, Washington, west coast outboard championship hydro races.
- 100.1306 National Maritime Week Tugboat Races, Seattle, WA.

AUTHORITY: 33 U.S.C. 1233; Department of Homeland Security Delegation No. 0170.

SOURCE: CGFR 63-22, 28 FR 5155, May 23, 1963, unless otherwise noted.

§ 100.01 Purpose and intent.

(a) The purpose of the regulations in this part is to provide effective control over regattas and marine parades conducted on the navigable waters of the United States so as to insure safety of life in the regatta or marine parade area.

(b) Geographic coordinates expressed in terms of latitude or longitude, or both, are not intended for plotting on maps or charts whose referenced horizontal datum is the North American Datum of 1983 (NAD 83), unless such geographic coordinates are expressly labeled NAD 83. Geographic coordinates without the NAD 83 reference may be plotted on maps or charts referenced to NAD 83 only after application of the appropriate corrections that are published on the particular map or chart being used.

[CGFR 63-22, 28 FR 5155, May 23, 1963, as amended by CGD 86-082, 52 FR 33811, Sept. 8, 1987]

§ 100.05 Definition of terms used in this part.

(a) *Regatta or marine parade* means an organized water event of limited duration which is conducted according to a prearranged schedule.

(b) [Reserved]

(c) *District Commander* means the Commander of the Coast Guard District in which the regatta or marine parade is intended to be held. (See Part 3 of this chapter for the geographical boundaries of Coast Guard Districts.)

(d) *State authority* means any official or agency of a State having power under the law of such State to regulate regattas or marine parades on waters over which such State has jurisdiction.

(e) *Navigable waters of the United States* means those waters described in § 2.36(a) of this chapter, specifically including the waters described in § 2.22(a)(2) of this chapter.

[CGFR 63-22, 28 FR 5155, May 23, 1963, as amended by CGD 75-098, 40 FR 49327, Oct. 22, 1975; USCG-2001-9044, 68 FR 42602, July 18, 2003]

§ 100.10 Coast Guard-State agreements.

(a) The District Commander is authorized to enter into agreements with