

§ 209.320

(a) The public will not be permitted in areas where their presence would subject themselves or Government operating personnel to serious accident hazards.

(b) The public will not be permitted in areas where their presence would interfere with any phases of navigation operations.

(c) The public will be given access to all areas other than those specified under paragraphs (a) and (b) of this section, subject only to the normal legal requirements with respect to property and personal rights.

§ 209.320 Policy on release of commercial statistics.

The collection of commercial statistics pertaining to rivers, harbors, and waterways, and annual reports thereof to Congress, are required by the River and Harbor Act of June 23, 1866 (14 Stat. 70), the act of February 21, 1891 (26 Stat. 766), the River and Harbor Act of June 13, 1902 (32 Stat. 376), the River and Harbor Act of July 25, 1912 (37 Stat. 201), the River and Harbor Act of September 22, 1922 (42 Stat. 1043), and Pub. L. No. 16, February 10, 1932 (47 Stat. 42). It is the policy of the Department to hold in strict confidence any data or information which has been furnished by shippers and others upon the understanding that it will not be disclosed and will only be used in the compilation of port or waterway statistics. In case Federal or State agencies or local interests request other than general information made permissible hereunder, their attention will be called to the policy indicated in this section.

§ 209.325 Navigation lights, aids to navigation, navigation charts, and related data policy, practices and procedure.

(a) *Purpose.* This regulation prescribes the policy, practice and procedure to be used by all Corps of Engineers installations and activities in connection with aids to navigation, chart data, and publication of information on Civil Works activities.

(b) This regulation will be applied by all elements of the Corps of Engineers with Civil Works responsibilities.

(c) *Reference.* Public Law 85-480, Publication Authority (72 Stat. 279).

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(d) *Cooperation with Coast Guard.* (1) District Engineers will consult with the Coast Guard District Commander during design of channel and harbor improvement projects to discuss the aids to navigation requirements and all other facets of the projects that involve Coast Guard responsibility. Project material furnished direct to Coast Guard Commanders will include:

(i) Information as to the authorization by Congress of a project involving changes affecting aids, such as channel limits, breakwaters, including a copy of the project document;

(ii) The proposed operations on such projects during the next fiscal year, to be furnished annually on the release of the budget estimates;

(iii) Plans showing the final location of the channel limits or structures to be furnished at the time work is undertaken.

(2) Changes in channel limits affecting navigation aids, made under general or specific provisions of the law, should be made the subject of a conference with the Coast Guard District Commander. He will be promptly informed as to the approval of such changes and the probable date of completion of the work.

(3) District Engineers will furnish direct to the various Coast Guard District Commanders, for their immediate information, any facts which may come to their attention in connection with their duties which will be of benefit to the Coast Guard in maintaining its system of aids to navigation. This should include statements as to the displacement of or defects in any such aids to navigation.

(4) If work involving harbor or channel improvements directly affects any existing aids to navigation or any structures of the Coast Guard, Districts Engineers will, when practicable, give notice to the Coast Guard District Commander sufficiently in advance to permit taking such steps as may be deemed necessary by the Coast Guard. If the Coast Guard District Commander specifically requests that the affected structure be replaced, the District Engineer will inform him of the estimated cost and will proceed with the work if so authorized by the Chief of Engineers. On completion of the work, the